

# **Appendix A**

## **Results of the Core Tracks and Domain-Specific Tracks**

**Prepared by:**

**Giorgio Maria Di Nunzio and Nicola Ferro**

**Department of Information Engineering  
University of Padua**



# Introduction



# Results for CLEF 2005 Core Tracks and Domain-Specific Tracks

The following pages contain the results for all valid experiments for the Ad-hoc and Domain-specific tasks that were officially submitted to the organizers of the CLEF 2005 campaign.

This document is divided in three main parts:

1. List of submitted runs
2. Overview graphs
3. Individual results

## 1. List of submitted runs

This section gives a listing of all runs and their characteristics:

- Participant:** the name of the participant responsible for run.  
**Country:** country of participant.  
**Run Tag** unique identifier for each experiment.  
**Task:** track/task to which the experiment belongs.  
**Topic language:** language of the topics used to create the experiment (ISO identifiers for language).  
**Query type:** identifies the parts of the topics used to create the experiment (T = title, D = Description, N = Narrative).  
**Run Type:** type of experiment (automatic/manual).  
**Pool:** specifies if experiment was used for relevance assessment pooling.

## 2. Overview Graphs

For each track/task two front-back pages are produced to compare the top experiments. The first page shows the best entries only for the mandatory title + description (TD) automatic run of at most top five participant. The second page shows the best entries among all runs (T/TD/TDN, automatic/manual) submitted of at most top five participants.

The two pages contain the following information:

- Front
  - Average precision vs Recall plot
  - R-Precision vs number of retrieved documents plot
- Back
  - Comparison to median plot
  - A table with best/median/worst performance figures for each topic

## 3. Individual Results

This section provides the individual results for each official experiments. Each experiment is presented in one page containing a set of tables and graphs:

- Overall statistics and info
- Interpolated recall vs Precision averages
- Document cutoff levels vs Precision at DCL
- Individual topic results



# List of Submitted Runs





Participant	Country	Run Tag	Task	Topic Lang.	Query Type	Run Type	Pool
u.budapest	Hungary	qalltall	AH-Monolingual-HU	HU	TD	automatic	yes
u.budapest	Hungary	qfirststemtall	AH-Monolingual-HU	HU	TD	automatic	yes
u.budapest	Hungary	qfstfs	AH-Monolingual-HU	HU	TD	automatic	yes
u.budapest	Hungary	qnostemtall	AH-Monolingual-HU	HU	TD	automatic	no
u.budapest	Hungary	qnostemtfirsstem	AH-Monolingual-HU	HU	TD	automatic	no
u.budapest	Hungary	qnostemtnostem	AH-Monolingual-HU	HU	TD	automatic	yes
clips	France	CLIPS05DEFR	AH-Bilingual-X2FR	DE	TDN	automatic	yes
clips	France	CLIPS05DEFR0	AH-Bilingual-X2FR	DE	TD	automatic	no
clips	France	CLIPS05EFR	AH-Bilingual-X2FR	ES	TDN	automatic	no
clips	France	CLIPS05ESFR0	AH-Bilingual-X2FR	ES	TD	automatic	no
clips	France	CLIPS05FR0	AH-Monolingual-FR	FR	TD	automatic	no
clips	France	CLIPS05FR1	AH-Monolingual-FR	FR	TDN	automatic	yes
clips	France	CLIPS05FR2	AH-Monolingual-FR	FR	TDN	automatic	no
cmu	USA	HBC1000test	AH-Merging	EN	TD	automatic	no
cmu	USA	HBC150test	AH-Merging	EN	TD	automatic	no
cmu	USA	HBT150w05test	AH-Merging	EN	TD	automatic	no
cmu	USA	HBT15w05test	AH-Merging	EN	TD	automatic	no
cmu	USA	UNEC1000test	AH-Merging	EN	TD	automatic	no
cmu	USA	UNEC150test	AH-Merging	EN	TD	automatic	no
cmu	USA	UNET150w05test	AH-Merging	EN	TD	automatic	no
cmu	USA	UNET15w05test	AH-Merging	EN	TD	automatic	no
cmu	USA	adhocM3Trntest	AH-2-years-on	EN	TD	automatic	no
cmu	USA	adhocM4Trntest	AH-2-years-on	EN	TD	automatic	no
cmu	USA	adhocM5Trntest	AH-2-years-on	EN	TD	automatic	no
cmu	USA	adhocM5w1test	AH-2-years-on	EN	TD	automatic	no
miracle	Spain	BGHT	AH-Monolingual-BG	BG	TD	automatic	no
miracle	Spain	ENMST	AH-Bilingual-X2HU	EN	TD	automatic	no
miracle	Spain	ENMxNP01ST1	AH-Bilingual-X2HU	EN	TD	automatic	yes
miracle	Spain	ENSSR	AH-Bilingual-X2PT	EN	TDN	automatic	no
miracle	Spain	ENSST	AH-Bilingual-X2FR	EN	TD	automatic	no
miracle	Spain	ENSST	AH-Bilingual-X2PT	EN	TD	automatic	no
miracle	Spain	ENSxNP01HR1	AH-Bilingual-X2FR	EN	TDN	automatic	no
miracle	Spain	ENSxNP01SR1	AH-Bilingual-X2FR	EN	TDN	automatic	no
miracle	Spain	ENSxNP01SR1	AH-Bilingual-X2PT	EN	TDN	automatic	yes
miracle	Spain	ENXHT	AH-Bilingual-X2BG	EN	TD	automatic	yes
miracle	Spain	ENXST	AH-Bilingual-X2BG	EN	TD	automatic	yes
miracle	Spain	ESASR	AH-Bilingual-X2PT	ES	TDN	automatic	no
miracle	Spain	ESAST	AH-Bilingual-X2PT	ES	TD	automatic	no
miracle	Spain	ESAxNP01SR1	AH-Bilingual-X2PT	ES	TDN	automatic	yes
miracle	Spain	ESSST	AH-Bilingual-X2FR	ES	TD	automatic	no
miracle	Spain	ESSxNP01HR1	AH-Bilingual-X2FR	ES	TDN	automatic	no
miracle	Spain	ESSxNP01SR1	AH-Bilingual-X2FR	ES	TDN	automatic	yes
miracle	Spain	HUHT	AH-Monolingual-HU	HU	TD	automatic	no
miracle	Spain	SR	AH-Monolingual-PT	PT	TDN	automatic	yes
miracle	Spain	ST	AH-Monolingual-BG	BG	TD	automatic	yes
miracle	Spain	ST	AH-Monolingual-PT	PT	TD	automatic	no
miracle	Spain	aHRSR	AH-Monolingual-FR	FR	TDN	automatic	no
miracle	Spain	aHRSRxNP01HR1	AH-Monolingual-FR	FR	TDN	automatic	yes
miracle	Spain	aHTST	AH-Monolingual-FR	FR	TD	automatic	no
miracle	Spain	aHTSTxNP01ST1	AH-Monolingual-HU	HU	TD	automatic	yes
miracle	Spain	aSRr1SR	AH-Monolingual-PT	PT	TDN	automatic	no
miracle	Spain	enml0XSRpHL	AH-2-years-on	EN	TDN	automatic	no
miracle	Spain	enmlSTpH	AH-2-years-on	EN	TD	automatic	no
miracle	Spain	enmlSTpHL	AH-2-years-on	EN	TD	automatic	no
miracle	Spain	enmlXSRpA	AH-2-years-on	EN	TDN	automatic	no
miracle	Spain	esml9XnteSRp	AH-2-years-on	ES	TDN	automatic	no

Participant	Country	Run Tag	Task	Topic Lang.	Query Type	Run Type	Pool
miracle	Spain	esml9XstiSTp	AH-2-years-on	ES	TD	automatic	no
miracle	Spain	frml9XntfSRp	AH-2-years-on	FR	TDN	automatic	no
miracle	Spain	r1SR	AH-Monolingual-BG	BG	TDN	automatic	yes
miracle	Spain	xNP01SR1	AH-Monolingual-PT	PT	TDN	automatic	no
miracle	Spain	xNP01ST1	AH-Monolingual-HU	HU	TD	automatic	yes
miracle	Spain	xNP01r1SR1	AH-Monolingual-FR	FR	TDN	automatic	no
dcu	Ireland	dcu.Prositqgm1	AH-Merging	EN	TD	automatic	no
dcu	Ireland	dcu.Prositqgm2	AH-Merging	EN	TD	automatic	no
dcu	Ireland	dcu.Prositqgp	AH-Merging	EN	TD	automatic	no
dcu	Ireland	dcu.Prositqgt	AH-Merging	EN	TD	automatic	no
dcu	Ireland	dcu.humm1	AH-Merging	EN	TD	automatic	no
dcu	Ireland	dcu.humm2	AH-Merging	EN	TD	automatic	no
dcu	Ireland	dcu.hump	AH-Merging	EN	TD	automatic	no
dcu	Ireland	dcu.humt	AH-Merging	EN	TD	automatic	no
cocri	France	RIMfuzzET020	AH-Monolingual-FR	FR	T	manual	no
cocri	France	RIMfuzzET050	AH-Monolingual-FR	FR	T	manual	no
cocri	France	RIMfuzzLemme050	AH-Monolingual-FR	FR	T	manual	yes
cocri	France	RIMfuzzLemme080	AH-Monolingual-FR	FR	T	manual	no
cocri	France	RIMfuzzTD050	AH-Monolingual-FR	FR	TD	manual	no
hummingbird	Canada	humBG05t	AH-Monolingual-BG	BG	T	automatic	yes
hummingbird	Canada	humBG05td	AH-Monolingual-BG	BG	TD	automatic	yes
hummingbird	Canada	humBG05tde	AH-Monolingual-BG	BG	TD	automatic	yes
hummingbird	Canada	humFR05t	AH-Monolingual-FR	FR	T	automatic	yes
hummingbird	Canada	humFR05td	AH-Monolingual-FR	FR	TD	automatic	no
hummingbird	Canada	humFR05tde	AH-Monolingual-FR	FR	TD	automatic	no
hummingbird	Canada	humHU05t	AH-Monolingual-HU	HU	T	automatic	yes
hummingbird	Canada	humHU05td	AH-Monolingual-HU	HU	TD	automatic	yes
hummingbird	Canada	humHU05tde	AH-Monolingual-HU	HU	TD	automatic	yes
hummingbird	Canada	humPT05t	AH-Monolingual-PT	PT	T	automatic	yes
hummingbird	Canada	humPT05td	AH-Monolingual-PT	PT	TD	automatic	no
hummingbird	Canada	humPT05tde	AH-Monolingual-PT	PT	TD	automatic	no
irit	France	CWNSE_T	DS-Monolingual-EN	EN	T	automatic	yes
irit	France	CWNSE_TD	DS-Monolingual-EN	EN	TD	automatic	yes
irit	France	CWN_T	DS-Monolingual-EN	EN	T	automatic	yes
irit	France	CWN_TD	DS-Monolingual-EN	EN	TD	automatic	yes
irit	France	C_T	DS-Monolingual-EN	EN	T	automatic	yes
jhu/apl	USA	aplbienbga	AH-Bilingual-X2BG	EN	TD	automatic	yes
jhu/apl	USA	aplbienbge	AH-Bilingual-X2BG	EN	TD	automatic	yes
jhu/apl	USA	aplbienfrc	AH-Bilingual-X2FR	EN	TD	automatic	yes
jhu/apl	USA	aplbienhua	AH-Bilingual-X2HU	EN	TD	automatic	yes
jhu/apl	USA	aplbienhue	AH-Bilingual-X2HU	EN	TD	automatic	no
jhu/apl	USA	aplbienptb	AH-Bilingual-X2PT	EN	TD	automatic	yes
jhu/apl	USA	aplbiesptb	AH-Bilingual-X2PT	ES	TD	automatic	no
jhu/apl	USA	aplbigena	AH-Bilingual-X2EN	GR	TD	automatic	yes
jhu/apl	USA	aplbihuena	AH-Bilingual-X2EN	HU	TD	automatic	yes
jhu/apl	USA	aplbiiidena	AH-Bilingual-X2EN	ID	TD	automatic	yes
jhu/apl	USA	aplbiiidend	AH-Bilingual-X2EN	ID	TDN	automatic	no
jhu/apl	USA	aplmobgc	AH-Monolingual-BG	BG	TD	automatic	yes
jhu/apl	USA	aplmobgd	AH-Monolingual-BG	BG	TD	automatic	yes
jhu/apl	USA	aplmobge	AH-Monolingual-BG	BG	TD	automatic	no
jhu/apl	USA	aplmofra	AH-Monolingual-FR	FR	TD	automatic	yes
jhu/apl	USA	aplmofrb	AH-Monolingual-FR	FR	TD	automatic	no
jhu/apl	USA	aplmofrc	AH-Monolingual-FR	FR	TD	automatic	no
jhu/apl	USA	aplmofre	AH-Monolingual-FR	FR	TD	automatic	no
jhu/apl	USA	aplmohuc	AH-Monolingual-HU	HU	TD	automatic	yes
jhu/apl	USA	aplmohud	AH-Monolingual-HU	HU	TD	automatic	yes

Participant	Country	Run Tag	Task	Topic Lang.	Query Type	Run Type	Pool
jhu/apl	USA	aplmo hue	AH-Monolingual-HU	HU	TD	automatic	no
jhu/apl	USA	aplmopta	AH-Monolingual-PT	PT	TD	automatic	no
jhu/apl	USA	aplmoptc	AH-Monolingual-PT	PT	TD	automatic	yes
jhu/apl	USA	aplmoptd	AH-Monolingual-PT	PT	TD	automatic	no
jhu/apl	USA	aplmopte	AH-Monolingual-PT	PT	TD	automatic	no
msu-nivc	Russia	cirGHLAru2en	AH-Bilingual-X2EN	RU	TDN	automatic	yes
msu-nivc	Russia	cirGIRTen2en	DS-Monolingual-EN	EN	TDN	automatic	yes
msu-nivc	Russia	cirGIRTru2en	DS-Bilingual-X2EN	RU	TDN	automatic	yes
msu-nivc	Russia	cirRSSCen2ru	DS-Bilingual-X2RU	EN	TDN	automatic	yes
msu-nivc	Russia	cirRSSCru2ru	DS-Monolingual-RU	RU	TDN	automatic	yes
sics	Sweden	sics-fr-b	AH-Monolingual-FR	FR	TD	automatic	yes
sics	Sweden	sics-fr-k	AH-Monolingual-FR	FR	TD	automatic	no
sics	Sweden	sics-fr-van	AH-Monolingual-FR	FR	TD	automatic	no
tlr	USA	tlrTDfr2pt3	AH-Bilingual-X2PT	FR	TD	automatic	no
tlr	USA	tlrTDfr2ptRFS1	AH-Bilingual-X2PT	FR	TD	automatic	yes
tlr	USA	tlrTDfr3	AH-Monolingual-FR	FR	TD	automatic	no
tlr	USA	tlrTDfrRFS1	AH-Monolingual-FR	FR	TD	automatic	yes
tlr	USA	tlrTDhuE	AH-Monolingual-HU	HU	TD	automatic	yes
tlr	USA	tlrTDhuSC	AH-Monolingual-HU	HU	TD	automatic	yes
tlr	USA	tlrTDpt3	AH-Monolingual-PT	PT	TD	automatic	no
tlr	USA	tlrTDptRF2	AH-Monolingual-PT	PT	TD	automatic	no
tlr	USA	tlrTDptRFS1	AH-Monolingual-PT	PT	TD	automatic	yes
alicante	Spain	IRn-bu-fexp	AH-Monolingual-BG	BG	TD	automatic	yes
alicante	Spain	IRn-bu-vexp	AH-Monolingual-BG	BG	TD	automatic	yes
alicante	Spain	IRn-bu-vnexp	AH-Monolingual-BG	BG	TD	automatic	no
alicante	Spain	IRn-enfr-fexp	AH-Bilingual-X2FR	EN	TD	automatic	no
alicante	Spain	IRn-enfr-vexp	AH-Bilingual-X2FR	EN	TD	automatic	no
alicante	Spain	IRn-enfr-vnexp	AH-Bilingual-X2FR	EN	TD	automatic	no
alicante	Spain	IRn-enpt-fexp	AH-Bilingual-X2PT	EN	TD	automatic	no
alicante	Spain	IRn-enpt-fexpfl	AH-Bilingual-X2PT	EN	TD	automatic	yes
alicante	Spain	IRn-enpt-vexp	AH-Bilingual-X2PT	EN	TD	automatic	no
alicante	Spain	IRn-enpt-vnexp	AH-Bilingual-X2PT	EN	TD	automatic	no
alicante	Spain	IRn-fr-fexp	AH-Monolingual-FR	FR	TD	automatic	no
alicante	Spain	IRn-fr-vexp	AH-Monolingual-FR	FR	TD	automatic	yes
alicante	Spain	IRn-fr-vnexp	AH-Monolingual-FR	FR	TD	automatic	no
alicante	Spain	IRn-hu-fexp	AH-Monolingual-HU	HU	TD	automatic	yes
alicante	Spain	IRn-hu-vexp	AH-Monolingual-HU	HU	TD	automatic	yes
alicante	Spain	IRn-hu-vnexp	AH-Monolingual-HU	HU	TD	automatic	no
alicante	Spain	IRn-pt-fexp	AH-Monolingual-PT	PT	TD	automatic	no
alicante	Spain	IRn-pt-vexp	AH-Monolingual-PT	PT	TD	automatic	yes
alicante	Spain	IRn-pt-vnexp	AH-Monolingual-PT	PT	TD	automatic	no
ilps	Netherlands	UAmsMoHu1AnH	AH-Monolingual-HU	HU	TD	automatic	yes
ilps	Netherlands	UAmsMoHu2AnG	AH-Monolingual-HU	HU	TD	automatic	yes
ilps	Netherlands	UAmsMoHu3AnL	AH-Monolingual-HU	HU	TD	automatic	no
ilps	Netherlands	UAmsMoHu4AnV	AH-Monolingual-HU	HU	TD	automatic	no
berkeley	USA	BERK1BLDEEN01	DS-Bilingual-X2EN	DE	TD	automatic	yes
berkeley	USA	BERK1BLDERU01	DS-Bilingual-X2RU	DE	TD	automatic	yes
berkeley	USA	BERK1BLENDE01	DS-Bilingual-X2DE	EN	TD	automatic	yes
berkeley	USA	BERK1BLENRU01	DS-Bilingual-X2RU	EN	TD	automatic	yes
berkeley	USA	BERK1BLRUDE01	DS-Bilingual-X2DE	RU	TD	automatic	yes
berkeley	USA	BERK1BLRUEN01	DS-Bilingual-X2EN	RU	TD	automatic	yes
berkeley	USA	BERK1MLDE01	DS-Monolingual-DE	DE	TD	automatic	yes
berkeley	USA	BERK1MLEN01	DS-Monolingual-EN	EN	TD	automatic	yes
berkeley	USA	BERK1MLRU01	DS-Monolingual-RU	RU	TD	automatic	yes
berkeley	USA	BERK1MUDEALL01	DS-Multi	DE	TD	automatic	no
berkeley	USA	BERK1MUENALL01	DS-Multi	EN	TD	automatic	no

Participant	Country	Run Tag	Task	Topic Lang.	Query Type	Run Type	Pool
berkeley	USA	BERK1MURUALL01	DS-Multi	RU	TD	automatic	no
berkeley-2	USA	BK2GBLEG1	DS-Bilingual-X2DE	EN	TD	automatic	yes
berkeley-2	USA	BK2GBLEG2	DS-Bilingual-X2DE	EN	TD	automatic	yes
berkeley-2	USA	BK2GBLEG3	DS-Bilingual-X2DE	EN	TD	automatic	yes
berkeley-2	USA	BK2GBLEG4	DS-Bilingual-X2DE	EN	TD	automatic	yes
berkeley-2	USA	BK2GBLER1	DS-Bilingual-X2RU	EN	TD	automatic	yes
berkeley-2	USA	BK2GBLGE1	DS-Bilingual-X2EN	DE	TD	automatic	yes
berkeley-2	USA	BK2GBLGE2	DS-Bilingual-X2EN	DE	TD	automatic	yes
berkeley-2	USA	BK2GBLGE3	DS-Bilingual-X2EN	DE	TD	automatic	yes
berkeley-2	USA	BK2GBLGR1	DS-Bilingual-X2RU	DE	TD	automatic	yes
berkeley-2	USA	BK2GMLEE1	DS-Monolingual-EN	EN	TD	automatic	yes
berkeley-2	USA	BK2GMLEE2	DS-Monolingual-EN	EN	TD	automatic	yes
berkeley-2	USA	BK2GMLEE3	DS-Monolingual-EN	EN	TD	automatic	yes
berkeley-2	USA	BK2GMLGG1	DS-Monolingual-DE	DE	TD	automatic	yes
berkeley-2	USA	BK2GMLGG2	DS-Monolingual-DE	DE	TD	automatic	yes
berkeley-2	USA	BK2GMLGG3	DS-Monolingual-DE	DE	TD	automatic	yes
berkeley-2	USA	BK2GMLGG4	DS-Monolingual-DE	DE	TD	automatic	yes
berkeley-2	USA	BK2GMLRU1	DS-Monolingual-RU	RU	TD	automatic	yes
berkeley-2	USA	BK2GMLRU2	DS-Monolingual-RU	RU	TDN	automatic	yes
buffalo	USA	UBbi-en-pt-comb1	AH-Bilingual-X2PT	EN	TD	automatic	yes
buffalo	USA	UBbi-en-pt-comb2	AH-Bilingual-X2PT	EN	TD	automatic	no
buffalo	USA	UBbi-en-pt-t1	AH-Bilingual-X2PT	EN	TD	automatic	no
buffalo	USA	UBbi-en-pt-t2	AH-Bilingual-X2PT	EN	TD	automatic	no
buffalo	USA	UBmono-pt-comb1	AH-Monolingual-PT	PT	TD	automatic	no
buffalo	USA	UBmono-pt-rf1	AH-Monolingual-PT	PT	TD	automatic	yes
buffalo	USA	UBmono-pt-rf2	AH-Monolingual-PT	PT	TD	automatic	no
buffalo	USA	UBmono-pt-rf3	AH-Monolingual-PT	PT	TD	automatic	no
isi-unige	Switzerland	ADJUSTDU	AH-2-years-on	NL	TDN	manual	no
isi-unige	Switzerland	ADJUSTEN	AH-2-years-on	EN	TDN	manual	no
isi-unige	Switzerland	ADJUSTFR	AH-2-years-on	FR	TDN	manual	no
isi-unige	Switzerland	ADJUSTSP	AH-2-years-on	ES	TDN	manual	no
isi-unige	Switzerland	AUTOEN	AH-2-years-on	EN	TD	automatic	no
isi-unige	Switzerland	FEEDBCKEN	AH-2-years-on	EN	TDN	manual	no
u.glasgow	UK	glabgtdn	AH-Monolingual-BG	BG	TDN	automatic	yes
u.glasgow	UK	glabgtdnqe	AH-Monolingual-BG	BG	TDN	automatic	yes
u.glasgow	UK	glabgtdqe	AH-Monolingual-BG	BG	TD	automatic	no
u.glasgow	UK	gladeentdn	DS-Bilingual-X2EN	DE	TDN	automatic	yes
u.glasgow	UK	gladeentdnqe	DS-Bilingual-X2EN	DE	TDN	automatic	yes
u.glasgow	UK	gladeentdqe	DS-Bilingual-X2EN	DE	TD	automatic	yes
u.glasgow	UK	gladetdn	DS-Monolingual-DE	DE	TDN	automatic	yes
u.glasgow	UK	gladetdqe	DS-Monolingual-DE	DE	TD	automatic	yes
u.glasgow	UK	glaenbgtd	AH-Bilingual-X2BG	EN	TD	automatic	yes
u.glasgow	UK	glaenbgtdn1	AH-Bilingual-X2BG	EN	TDN	automatic	yes
u.glasgow	UK	glaenbgtdn2	AH-Bilingual-X2BG	EN	TDN	automatic	yes
u.glasgow	UK	glaenbgtdnqe1	AH-Bilingual-X2BG	EN	TDN	automatic	no
u.glasgow	UK	glaenbgtdnqe2	AH-Bilingual-X2BG	EN	TDN	automatic	no
u.glasgow	UK	glaendetdn	DS-Bilingual-X2DE	EN	TDN	automatic	yes
u.glasgow	UK	glaendetdnqe	DS-Bilingual-X2DE	EN	TDN	automatic	yes
u.glasgow	UK	glaendetdqe	DS-Bilingual-X2DE	EN	TD	automatic	yes
u.glasgow	UK	glaentd	DS-Monolingual-EN	EN	TD	automatic	yes
u.glasgow	UK	glaentdnqe	DS-Monolingual-EN	EN	TDN	automatic	yes
u.glasgow	UK	glaespttd	AH-Bilingual-X2PT	ES	TD	automatic	yes
u.glasgow	UK	glaespttdn	AH-Bilingual-X2PT	ES	TDN	automatic	yes
u.glasgow	UK	glaespttdnqe	AH-Bilingual-X2PT	ES	TDN	automatic	no
u.glasgow	UK	glaftrdn	AH-Monolingual-FR	FR	TDN	automatic	no
u.glasgow	UK	glaftrdnqe1	AH-Monolingual-FR	FR	TD	automatic	yes

Participant	Country	Run Tag	Task	Topic Lang.	Query Type	Run Type	Pool
u.glasgow	UK	glaftrdqe2	AH-Monolingual-FR	FR	TD	automatic	no
u.glasgow	UK	glagrentdn	AH-Bilingual-X2EN	GR	TDN	automatic	yes
u.glasgow	UK	glagrentdqe	AH-Bilingual-X2EN	GR	TD	automatic	yes
u.glasgow	UK	glahutdn	AH-Monolingual-HU	HU	TDN	automatic	yes
u.glasgow	UK	glahutdnqe	AH-Monolingual-HU	HU	TDN	automatic	no
u.glasgow	UK	glahutdqe	AH-Monolingual-HU	HU	TD	automatic	yes
u.glasgow	UK	glaitfrtd	AH-Bilingual-X2FR	IT	TD	automatic	no
u.glasgow	UK	glaitfrtdn	AH-Bilingual-X2FR	IT	TDN	automatic	yes
u.glasgow	UK	glaitfrtdnqe	AH-Bilingual-X2FR	IT	TDN	automatic	no
u.glasgow	UK	glaptdn	AH-Monolingual-PT	PT	TDN	automatic	yes
u.glasgow	UK	glaptdnqe	AH-Monolingual-PT	PT	TDN	automatic	no
u.glasgow	UK	glaptdqe	AH-Monolingual-PT	PT	TD	automatic	no
u.glasgow	UK	glaruentdn	DS-Bilingual-X2EN	RU	TDN	automatic	yes
u.glasgow	UK	glaruentdnqe	DS-Bilingual-X2EN	RU	TDN	automatic	yes
u.glasgow	UK	glaruentdqe	DS-Bilingual-X2EN	RU	TD	automatic	yes
u.glasgow	UK	glaruentdqeD	DS-Bilingual-X2EN	RU	TD	automatic	yes
u.glasgow	UK	glarutdqe	DS-Monolingual-RU	RU	TD	automatic	yes
hagen	Germany	FUHegfyyn	DS-Bilingual-X2DE	EN	TD	automatic	yes
hagen	Germany	FUHegpyyd	DS-Bilingual-X2DE	EN	TD	automatic	yes
hagen	Germany	FUHegpyyn	DS-Bilingual-X2DE	EN	TD	automatic	yes
hagen	Germany	FUHegsyyn	DS-Bilingual-X2DE	EN	TD	automatic	yes
hagen	Germany	FUHegwyyn	DS-Bilingual-X2DE	EN	TD	automatic	yes
hagen	Germany	FUHggynd	DS-Monolingual-DE	DE	TD	automatic	yes
hagen	Germany	FUHggynn	DS-Monolingual-DE	DE	TD	automatic	yes
hagen	Germany	FUHggyyd	DS-Monolingual-DE	DE	TD	automatic	yes
hagen	Germany	FUHggyydbf	DS-Monolingual-DE	DE	TD	automatic	yes
hagen	Germany	FUHggyyyn	DS-Monolingual-DE	DE	TD	automatic	yes
hildesheim	Germany	UHIBG1	AH-Monolingual-BG	BG	TD	automatic	yes
hildesheim	Germany	UHIBG2	AH-Monolingual-BG	BG	TD	automatic	yes
hildesheim	Germany	UHIENFR1	AH-Bilingual-X2FR	EN	TD	automatic	no
hildesheim	Germany	UHIENFR2	AH-Bilingual-X2FR	EN	TD	automatic	no
hildesheim	Germany	UHIFR1	AH-Monolingual-FR	FR	TD	automatic	yes
hildesheim	Germany	UHIFR2	AH-Monolingual-FR	FR	TD	automatic	no
hildesheim	Germany	UHIFR3	AH-Monolingual-FR	FR	TD	automatic	no
hildesheim	Germany	UHIFR4	AH-Monolingual-FR	FR	TD	automatic	no
hildesheim	Germany	UHIGIRT1	DS-Monolingual-DE	DE	TD	automatic	yes
hildesheim	Germany	UHIGIRT2	DS-Monolingual-DE	DE	TD	automatic	yes
hildesheim	Germany	UHIGIRT3	DS-Bilingual-X2DE	EN	TD	automatic	yes
hildesheim	Germany	UHIHU1	AH-Monolingual-HU	HU	TD	automatic	yes
hildesheim	Germany	UHIHU2	AH-Monolingual-HU	HU	TD	automatic	yes
hildesheim	Germany	UHIRUFR1	AH-Bilingual-X2FR	RU	TD	automatic	yes
depok	Indonesia	UI-DESC10	AH-Bilingual-X2EN	ID	D	automatic	yes
depok	Indonesia	UI-DESC20	AH-Bilingual-X2EN	ID	D	automatic	no
depok	Indonesia	UI-TD10	AH-Bilingual-X2EN	ID	TD	automatic	yes
depok	Indonesia	UI-TD20	AH-Bilingual-X2EN	ID	TD	automatic	no
depok	Indonesia	UI-TITLE10	AH-Bilingual-X2EN	ID	T	automatic	no
depok	Indonesia	UI-TITLE20	AH-Bilingual-X2EN	ID	T	automatic	yes
jaen	Spain	UJAMENEDF	AH-Merging	EN	TD	automatic	no
jaen	Spain	UJAMENEDFRR	AH-Merging	EN	TD	automatic	no
jaen	Spain	UJAMENEOK	AH-Merging	EN	TD	automatic	no
jaen	Spain	UJAMENEOKRR	AH-Merging	EN	TD	automatic	no
jaen	Spain	UJAPRFRSV2RR	AH-2-years-on	EN	TD	automatic	no
jaen	Spain	UJARSV2	AH-2-years-on	EN	TD	automatic	no
jaen	Spain	UJARSV2RR	AH-2-years-on	EN	TD	automatic	no
jaen	Spain	UJAUARSV2RR	AH-2-years-on	EN	TD	automatic	no
xldb	Portugal	XLDBTumba01	AH-Monolingual-PT	PT	TDN	manual	yes

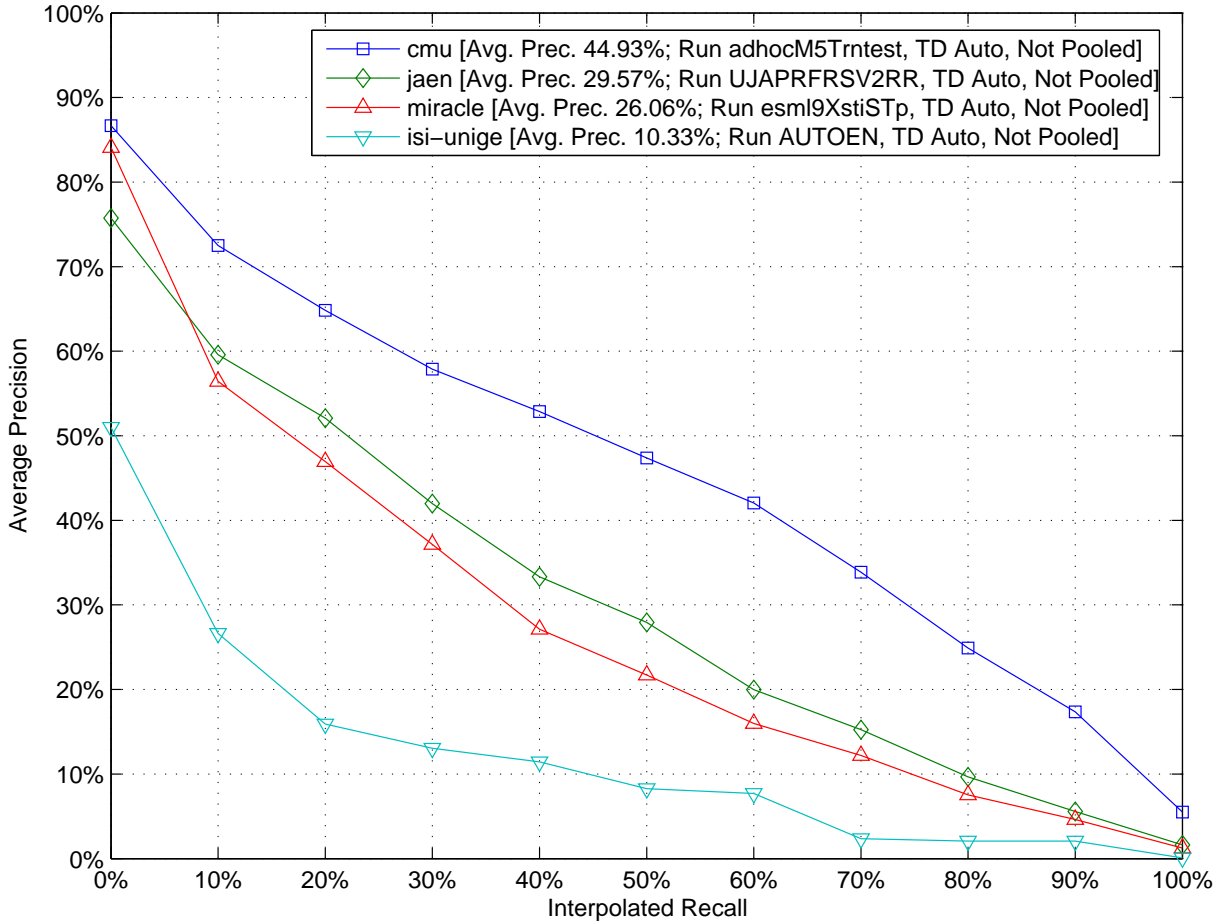
Participant	Country	Run Tag	Task	Topic Lang.	Query Type	Run Type	Pool
xldb	Portugal	XLDBTumba02	AH-Monolingual-PT	PT	TDN	automatic	no
xldb	Portugal	XLDBTumba03	AH-Bilingual-X2PT	EN	TDN	automatic	yes
xldb	Portugal	XLDBTumba04	AH-Bilingual-X2PT	EN	TDN	automatic	no
xldb	Portugal	XLDBTumba05	AH-Monolingual-PT	PT	TDN	manual	yes
xldb	Portugal	XLDBTumba06	AH-Monolingual-PT	PT	TDN	automatic	no
xldb	Portugal	XLDBTumba07	AH-Bilingual-X2PT	EN	TDN	automatic	no
xldb	Portugal	XLDBTumba08	AH-Bilingual-X2PT	EN	TDN	automatic	no
xldb	Portugal	XLDBTumba09	AH-Monolingual-PT	PT	TD	automatic	no
unine	Switzerland	UniNEbg1	AH-Monolingual-BG	BG	TD	automatic	yes
unine	Switzerland	UniNEbg2	AH-Monolingual-BG	BG	TD	automatic	yes
unine	Switzerland	UniNEbg3	AH-Monolingual-BG	BG	TD	automatic	no
unine	Switzerland	UniNEbibg1	AH-Bilingual-X2BG	EN	TD	automatic	yes
unine	Switzerland	UniNEbibg2	AH-Bilingual-X2BG	EN	TD	automatic	yes
unine	Switzerland	UniNEbibg3	AH-Bilingual-X2BG	EN	TD	automatic	no
unine	Switzerland	UniNEbifr1	AH-Bilingual-X2FR	EN	TD	automatic	yes
unine	Switzerland	UniNEbifr2	AH-Bilingual-X2FR	EN	TD	automatic	no
unine	Switzerland	UniNEbifr3	AH-Bilingual-X2FR	EN	TD	automatic	no
unine	Switzerland	UniNEbihu1	AH-Bilingual-X2HU	EN	TD	automatic	yes
unine	Switzerland	UniNEbihu2	AH-Bilingual-X2HU	EN	TD	automatic	no
unine	Switzerland	UniNEbihu3	AH-Bilingual-X2HU	EN	TD	automatic	no
unine	Switzerland	UniNEbipt1	AH-Bilingual-X2PT	EN	TD	automatic	yes
unine	Switzerland	UniNEbipt2	AH-Bilingual-X2PT	EN	TD	automatic	no
unine	Switzerland	UniNEbipt3	AH-Bilingual-X2PT	EN	TD	automatic	no
unine	Switzerland	UniNEfr1	AH-Monolingual-FR	FR	TD	automatic	yes
unine	Switzerland	UniNEfr2	AH-Monolingual-FR	FR	TD	automatic	no
unine	Switzerland	UniNEfr3	AH-Monolingual-FR	FR	TD	automatic	no
unine	Switzerland	UniNEgde1	DS-Monolingual-DE	DE	TD	automatic	yes
unine	Switzerland	UniNEgde2	DS-Monolingual-DE	DE	TD	automatic	yes
unine	Switzerland	UniNEgde3	DS-Monolingual-DE	DE	TD	automatic	yes
unine	Switzerland	UniNEgen1	DS-Monolingual-EN	EN	TD	automatic	yes
unine	Switzerland	UniNEgen2	DS-Monolingual-EN	EN	TD	automatic	yes
unine	Switzerland	UniNEgen3	DS-Monolingual-EN	EN	TD	automatic	yes
unine	Switzerland	UniNEgru1	DS-Monolingual-RU	RU	TD	automatic	yes
unine	Switzerland	UniNEgru2	DS-Monolingual-RU	RU	TD	automatic	yes
unine	Switzerland	UniNEgru3	DS-Monolingual-RU	RU	TD	automatic	yes
unine	Switzerland	UniNEhu1	AH-Monolingual-HU	HU	TD	automatic	yes
unine	Switzerland	UniNEhu2	AH-Monolingual-HU	HU	TD	automatic	yes
unine	Switzerland	UniNEhu3	AH-Monolingual-HU	HU	TD	automatic	no
unine	Switzerland	UniNEpt1	AH-Monolingual-PT	PT	TD	automatic	yes
unine	Switzerland	UniNEpt2	AH-Monolingual-PT	PT	TD	automatic	no
unine	Switzerland	UniNEpt3	AH-Monolingual-PT	PT	TD	automatic	no
dsv-stockholm	Sweden	ds-am-fr-da-l	AH-Bilingual-X2FR	AM	TD	automatic	yes
dsv-stockholm	Sweden	ds-am-fr-da-s	AH-Bilingual-X2FR	AM	TD	automatic	yes
dsv-stockholm	Sweden	ds-am-fr-nonda-l	AH-Bilingual-X2FR	AM	TD	automatic	no
dsv-stockholm	Sweden	ds-am-fr-nonda-s	AH-Bilingual-X2FR	AM	TD	automatic	no
u.surugadai	Japan	SrgdDT05	AH-Bilingual-X2FR	DE	TD	automatic	no
u.surugadai	Japan	SrgdMgE03	AH-Bilingual-X2FR	DE	TD	automatic	no
u.surugadai	Japan	SrgdMgG02	AH-Bilingual-X2FR	DE	TD	automatic	yes
u.surugadai	Japan	SrgdMono01	AH-Monolingual-FR	FR	TD	automatic	yes
u.surugadai	Japan	SrgdQT04	AH-Bilingual-X2FR	DE	TD	automatic	no

# Overview Graphs

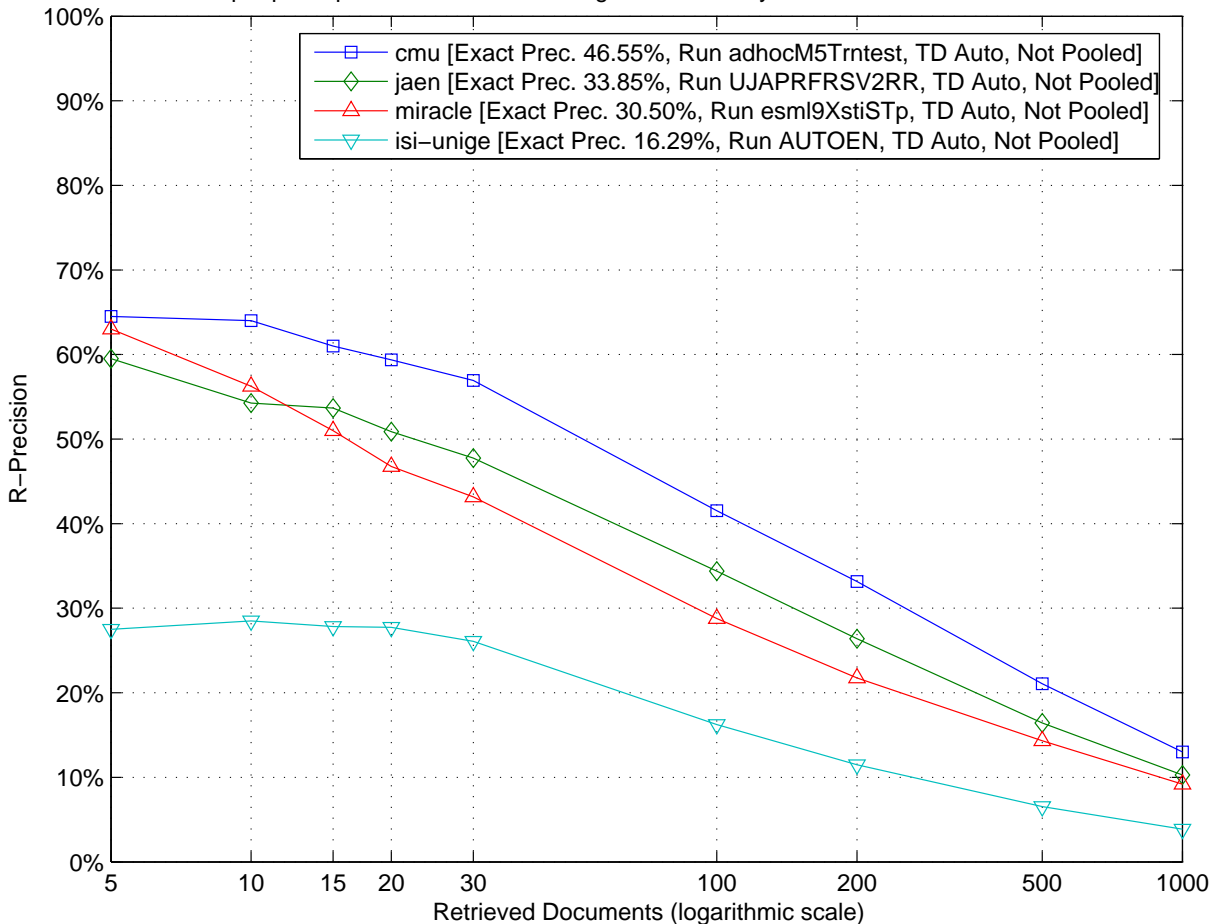




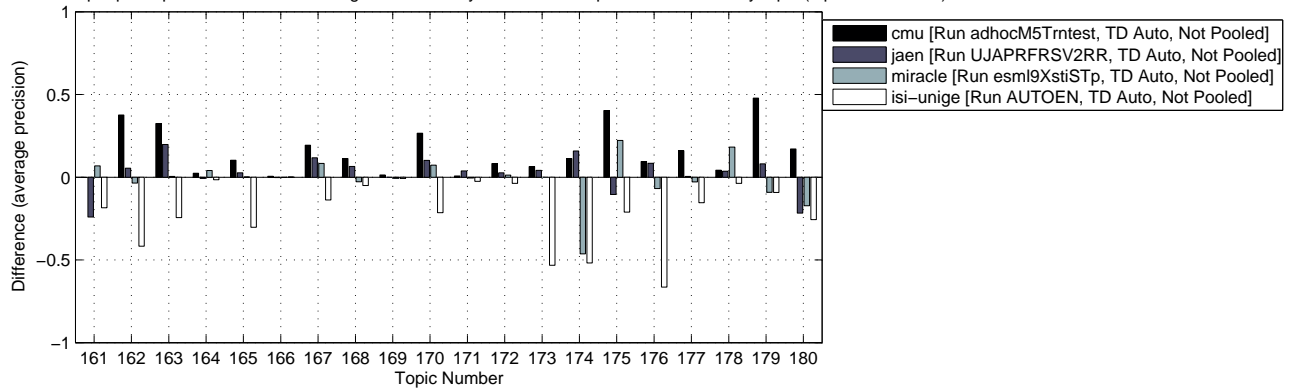
CLEF 2005 – Top 4 participants of Ad-Hoc Multilingual Multi-8 2-years-on – Interpolated Recall vs Average Precision



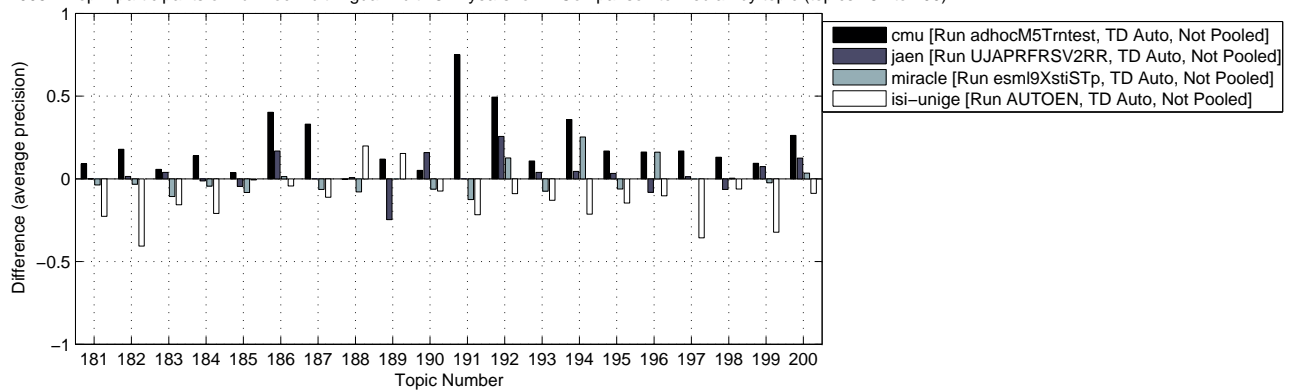
CLEF 2005 – Top 4 participants of Ad-Hoc Multilingual Multi-8 2-years-on – Retrieved documents vs Precision



CLEF 2005 – Top 4 participants of Ad-Hoc Multilingual Multi-8 2-years-on – Comparison to median by topic (topics 161 to 180)

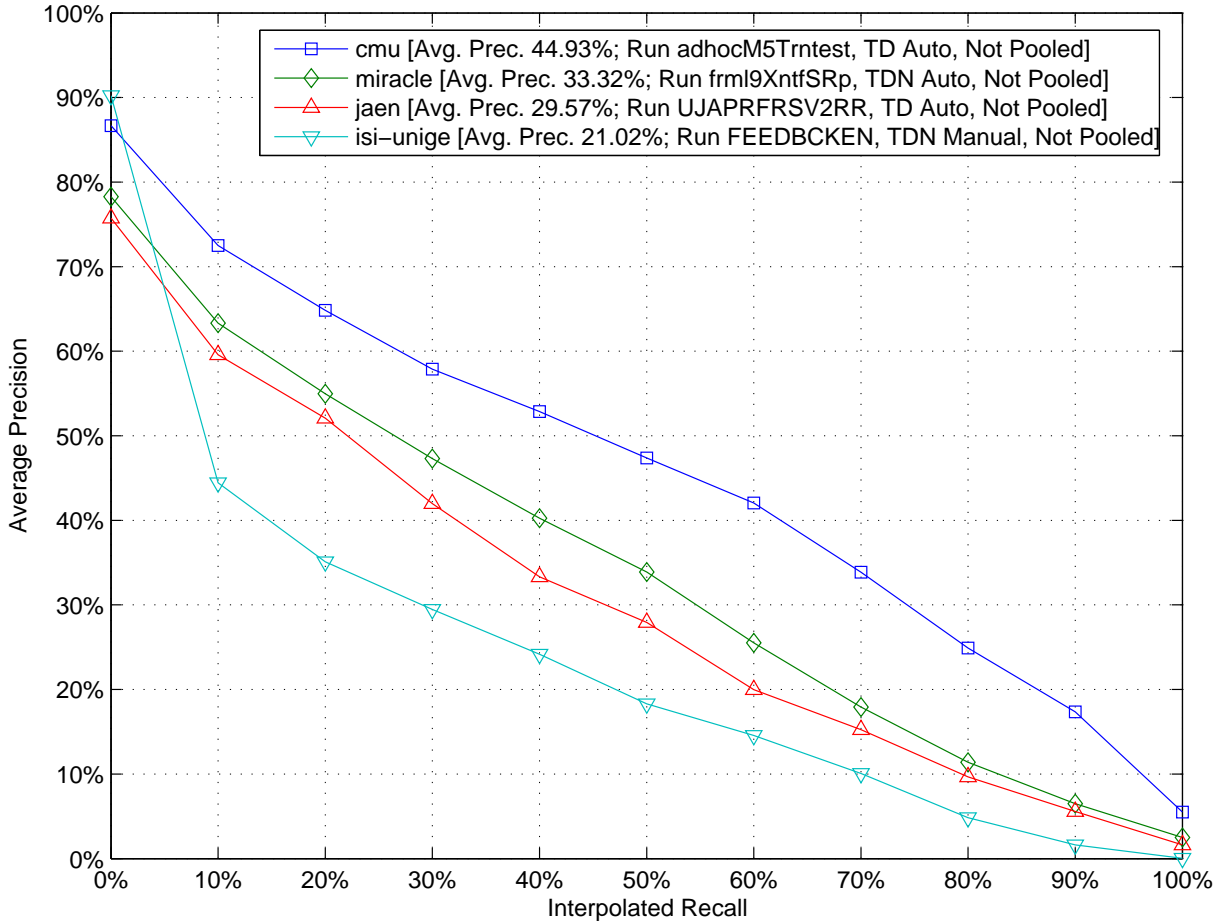


CLEF 2005 – Top 4 participants of Ad-Hoc Multilingual Multi-8 2-years-on – Comparison to median by topic (topics 181 to 200)

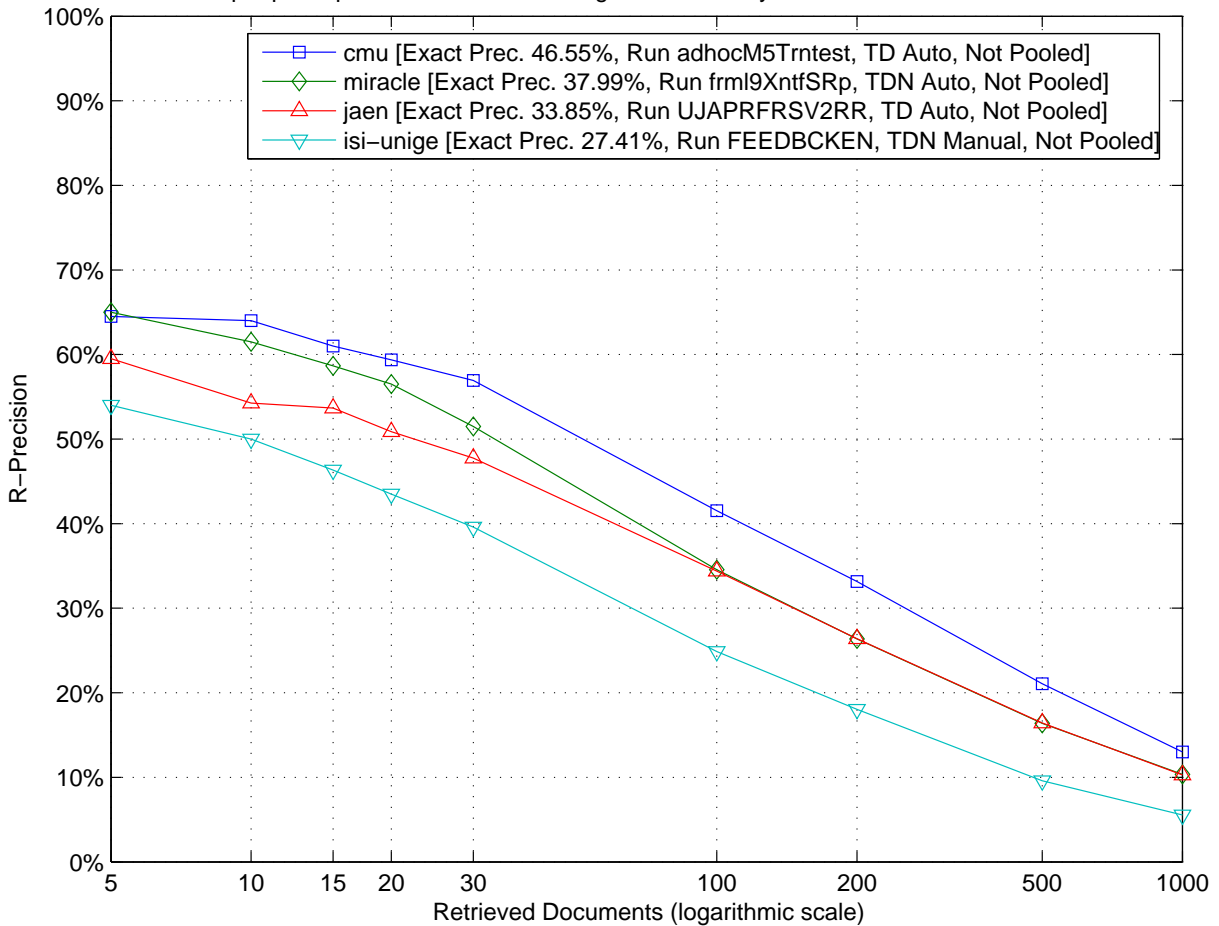


Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
161	9	5	0	13	7	1	45.11	24.04	00.01
162	97	66	2	243	196	4	85.84	45.85	00.78
163	88	68	11	258	204	106	75.30	40.13	09.04
164	41	13	2	123	53	3	10.08	01.58	00.02
165	18	13	3	22	15	7	43.67	33.45	03.20
166	3	0	0	13	6	0	01.02	00.23	00.00
167	21	17	7	24	21	18	55.20	35.84	12.02
168	48	26	5	156	110	37	25.61	13.32	01.11
169	4	2	0	20	10	0	02.77	00.73	00.00
170	23	14	0	25	23	1	67.67	21.45	00.01
171	23	10	1	61	34	1	14.97	03.72	01.01
172	13	6	2	29	17	8	13.08	04.86	00.28
173	25	22	3	28	23	3	67.98	56.13	02.89
174	79	62	17	91	79	17	85.74	66.60	14.79
175	19	13	3	23	18	4	66.86	26.56	05.48
176	99	93	47	259	256	47	92.21	82.72	16.29
177	36	19	3	75	53	3	35.71	16.21	00.50
178	46	15	0	75	37	1	22.23	04.00	00.00
179	75	39	5	320	159	19	61.63	13.79	04.54
180	78	49	8	312	218	15	54.46	26.26	00.65
181	93	84	7	667	541	13	39.02	30.00	00.24
182	49	35	2	74	68	2	59.60	40.85	00.20
183	33	25	2	69	54	2	36.71	20.06	00.48
184	63	42	3	124	81	3	45.23	24.93	01.21
185	19	11	0	36	27	0	25.76	13.75	00.00
186	74	32	0	235	116	0	52.09	11.86	00.00
187	72	30	18	130	79	19	66.21	19.98	08.88
188	36	30	0	54	43	0	56.81	36.23	00.00
189	30	27	2	30	28	2	75.91	60.57	05.78
190	49	22	0	132	66	3	25.72	07.41	00.01
191	1	1	0	1	1	0	100.00	25.00	00.00
192	90	50	6	163	98	41	78.95	29.55	08.10
193	49	31	4	147	118	31	29.56	16.57	03.01
194	24	11	0	24	15	0	64.67	22.58	00.00
195	38	19	0	65	39	3	38.74	14.67	00.08
196	33	30	2	40	33	2	73.78	57.55	03.75
197	94	90	27	681	539	27	59.71	42.87	02.84
198	13	8	1	26	15	1	22.09	09.06	01.43
199	84	78	32	297	280	32	74.95	65.58	05.70
200	70	47	1	196	106	19	44.49	17.45	00.15

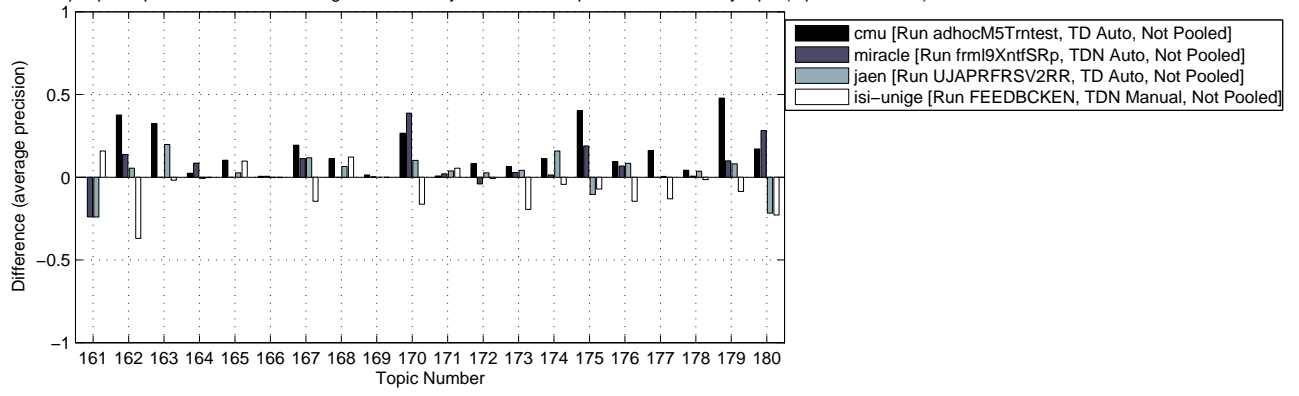
CLEF 2005 – Top 4 participants of Ad-Hoc Multilingual Multi-8 2-years-on – Interpolated Recall vs Average Precision



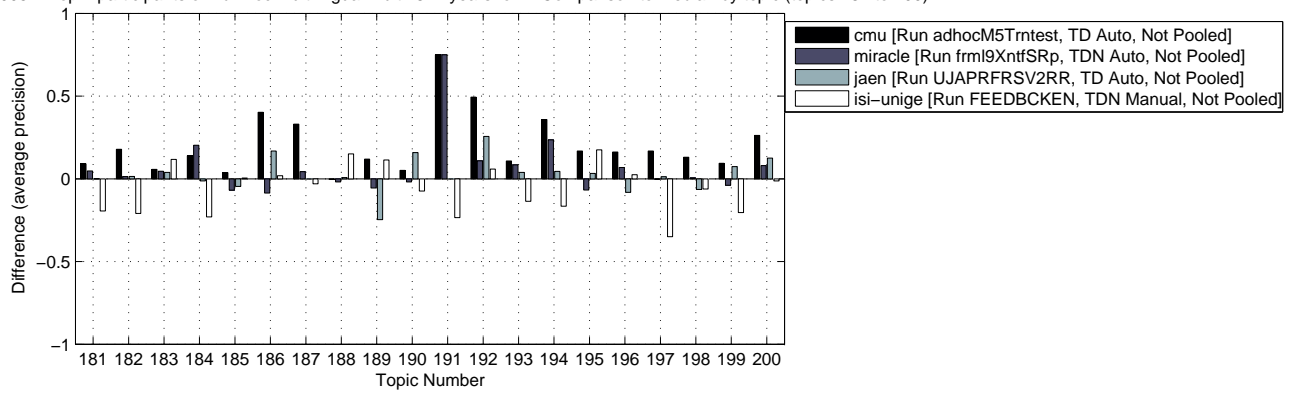
CLEF 2005 – Top 4 participants of Ad-Hoc Multilingual Multi-8 2-years-on – Retrieved documents vs Precision



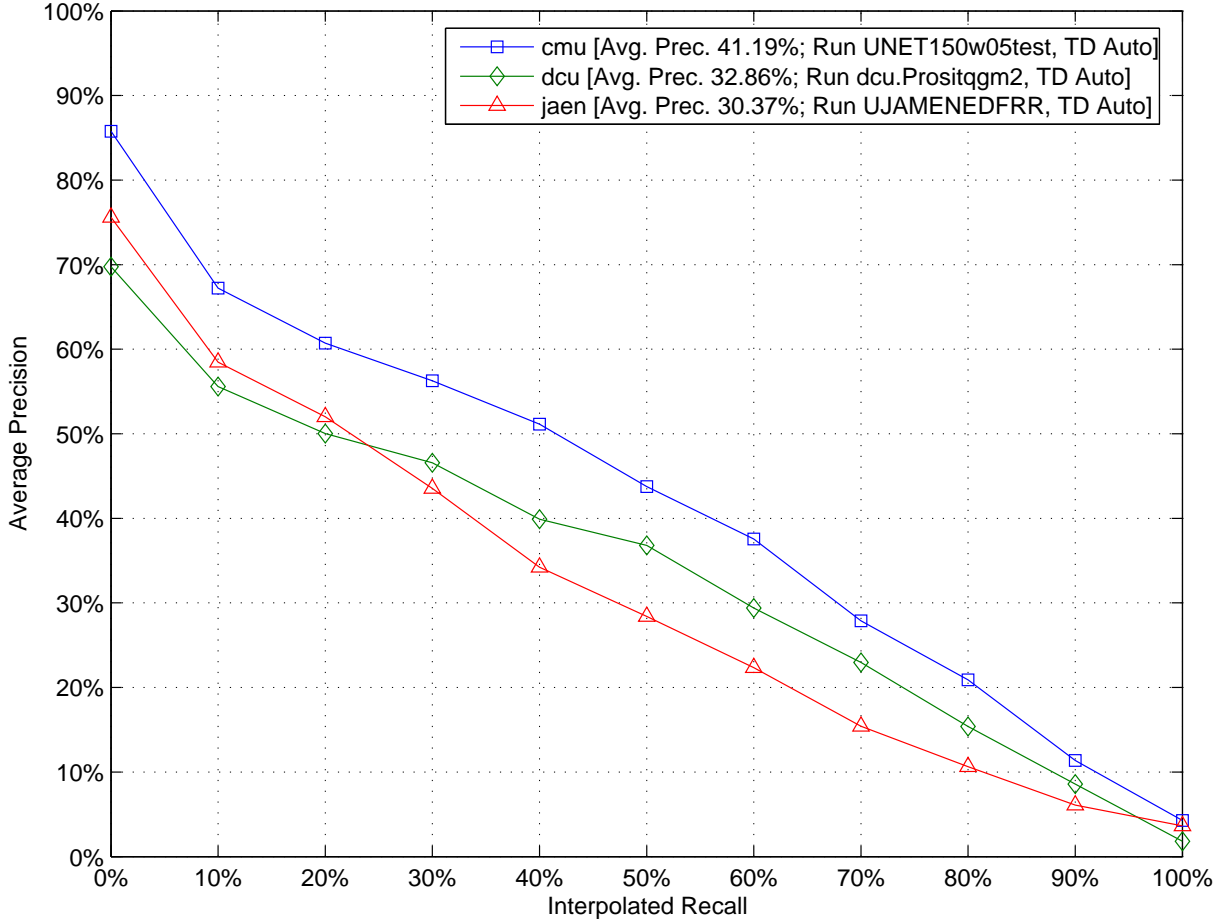
CLEF 2005 – Top 4 participants of Ad-Hoc Multilingual Multi-8 2-years-on – Comparison to median by topic (topics 161 to 180)



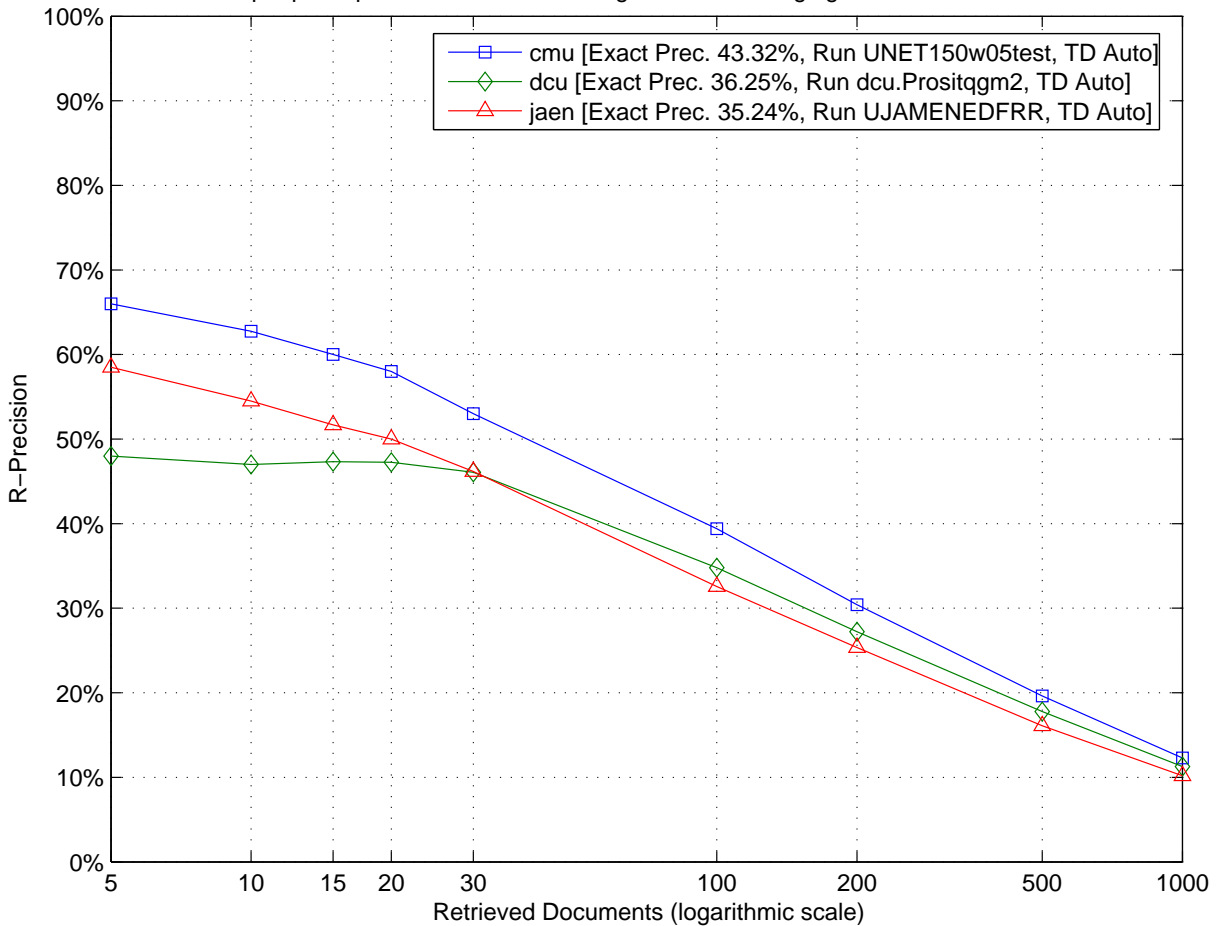
CLEF 2005 – Top 4 participants of Ad-Hoc Multilingual Multi-8 2-years-on – Comparison to median by topic (topics 181 to 200)



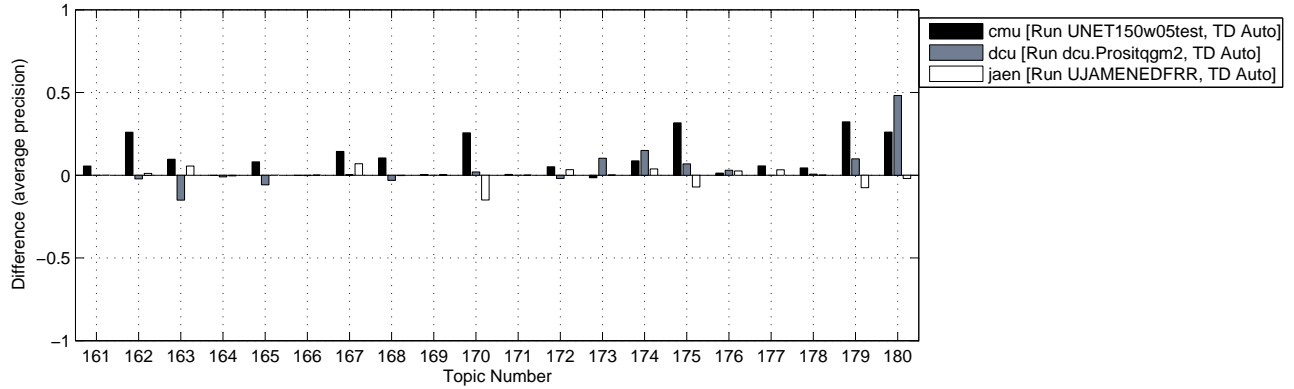
CLEF 2005 – Top 3 participants of Ad-Hoc Multilingual Multi-8 Merging – Interpolated Recall vs Average Precision



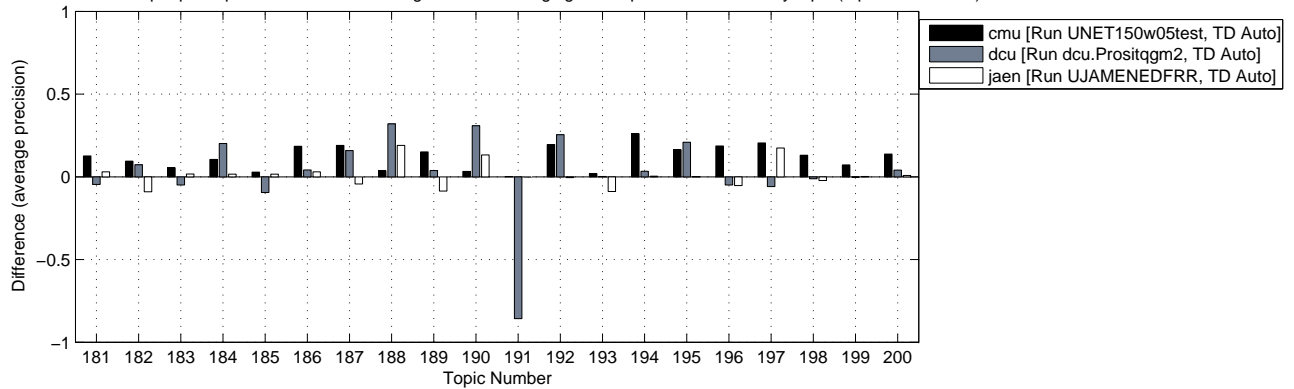
CLEF 2005 – Top 3 participants of Ad-Hoc Multilingual Multi-8 Merging – Retrieved documents vs Precision



CLEF 2005 – Top 3 participants of Ad-Hoc Multilingual Multi-8 Merging – Comparison to median by topic (topics 161 to 180)

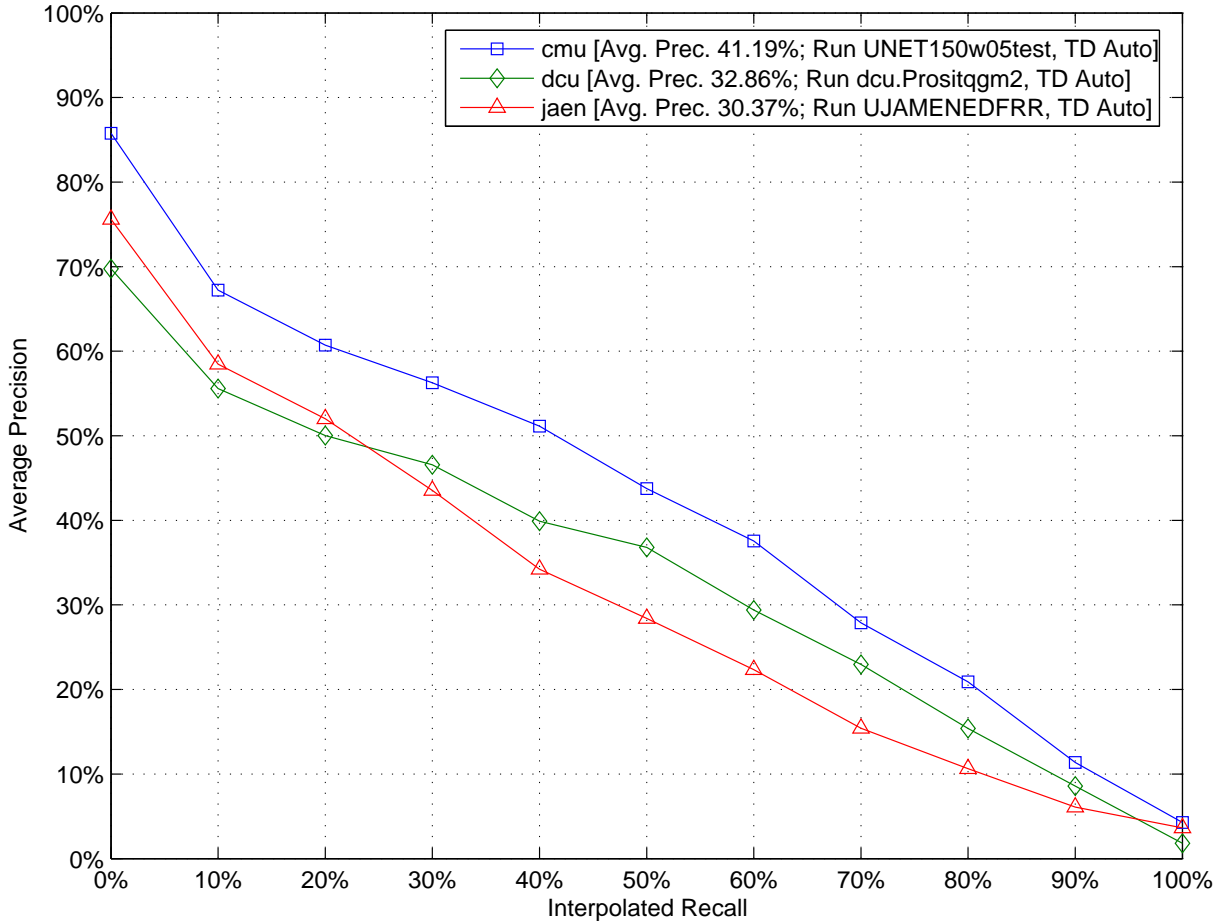


CLEF 2005 – Top 3 participants of Ad-Hoc Multilingual Multi-8 Merging – Comparison to median by topic (topics 181 to 200)

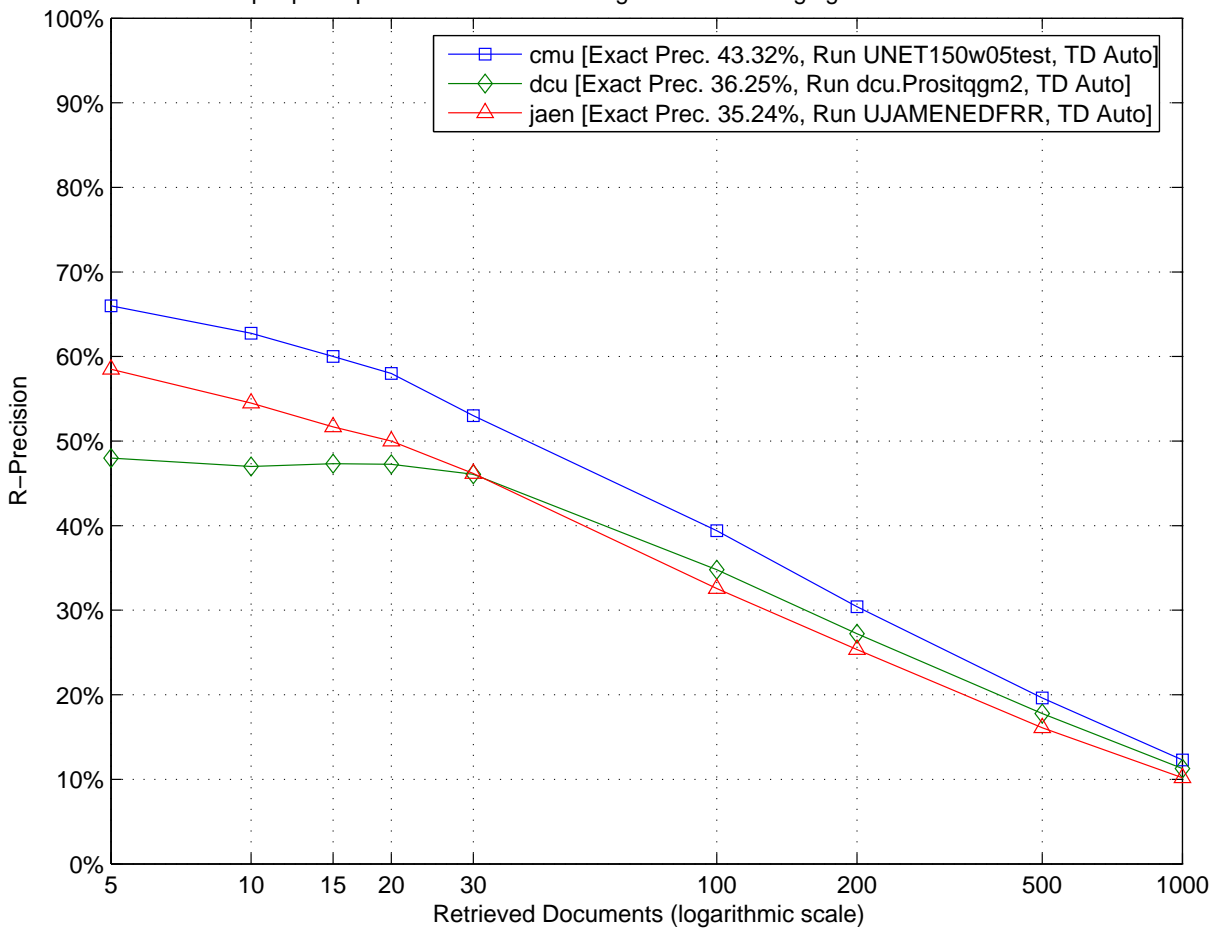


Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
161	1	0	0	6	1	1	05.79	00.03	00.01
162	91	67	38	243	198	148	73.28	46.09	18.40
163	86	80	52	249	226	183	67.77	58.10	38.42
164	19	15	2	78	39	13	02.19	01.40	00.06
165	17	14	11	20	15	14	30.96	22.90	13.10
166	5	0	0	11	8	5	02.70	00.32	00.12
167	21	17	11	24	21	17	53.64	33.86	17.70
168	38	23	2	151	107	29	22.97	11.78	03.62
169	5	2	0	22	12	5	02.65	01.25	00.24
170	24	19	3	25	24	17	65.80	35.46	06.53
171	16	11	6	68	57	37	07.66	06.20	03.43
172	14	6	4	30	20	12	10.18	03.50	00.98
173	26	23	21	27	24	23	73.76	63.40	50.35
174	80	62	31	94	80	69	88.99	65.50	29.52
175	20	10	7	23	12	10	66.79	32.82	16.46
176	98	93	86	259	257	251	86.01	82.96	63.96
177	26	19	10	62	57	23	22.71	17.10	06.11
178	16	4	0	56	18	5	05.20	00.83	00.10
179	72	46	18	282	146	81	52.42	20.14	05.16
180	74	28	14	290	78	43	53.76	05.62	02.26
181	89	81	43	691	526	417	39.87	27.24	15.80
182	47	40	29	74	70	68	59.77	50.32	29.31
183	28	22	17	70	57	43	29.74	18.51	08.07
184	58	41	25	133	86	52	43.81	23.61	10.91
185	21	11	3	35	26	21	29.70	12.80	03.30
186	71	34	2	233	154	35	40.96	21.58	00.57
187	64	44	14	123	85	31	55.65	28.62	04.99
188	46	27	12	56	41	23	69.81	35.82	10.01
189	30	25	20	30	26	24	74.24	59.18	43.53
190	69	27	9	151	98	28	42.83	11.67	02.30
191	1	1	1	1	1	1	100.00	100.00	12.50
192	78	53	14	137	108	50	58.51	32.82	04.81
193	54	47	19	150	129	101	32.94	27.24	09.04
194	22	11	5	23	14	10	60.39	28.32	09.14
195	36	21	3	64	36	10	37.75	15.01	00.42
196	33	29	16	37	33	21	76.04	56.64	23.99
197	96	87	48	645	517	180	56.57	36.06	07.93
198	14	10	2	28	20	9	22.96	07.56	05.33
199	88	77	67	297	292	209	74.43	67.26	44.50
200	68	59	24	183	117	73	40.61	26.86	08.28

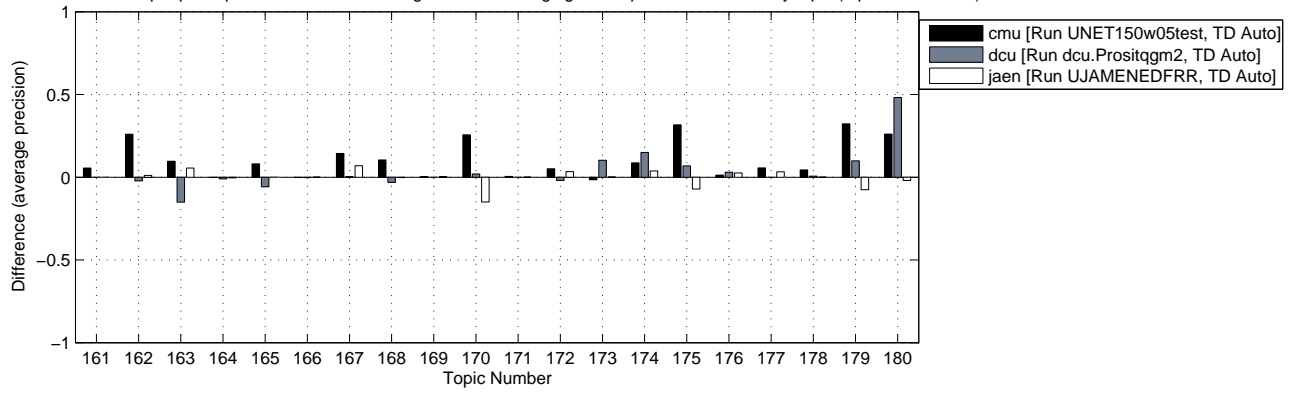
CLEF 2005 – Top 3 participants of Ad-Hoc Multilingual Multi-8 Merging – Interpolated Recall vs Average Precision



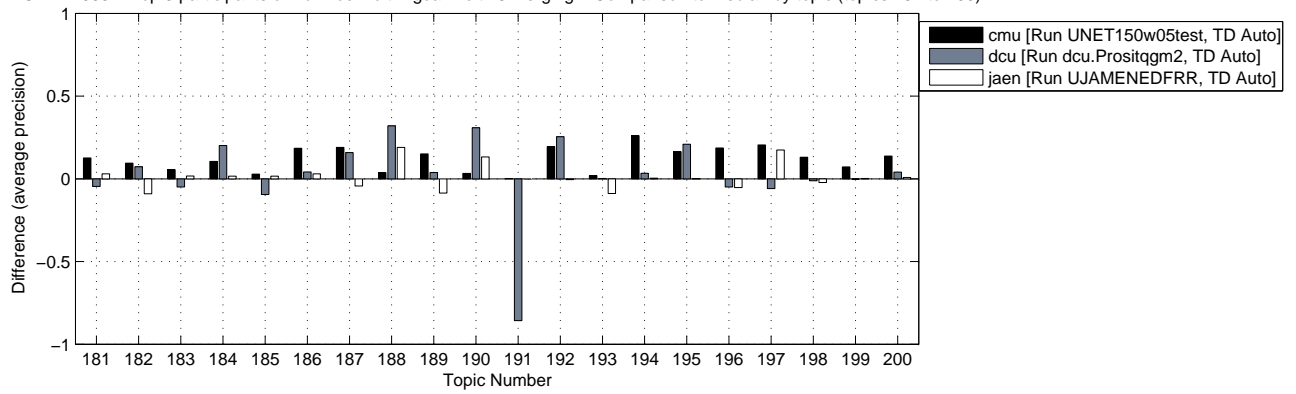
CLEF 2005 – Top 3 participants of Ad-Hoc Multilingual Multi-8 Merging – Retrieved documents vs Precision



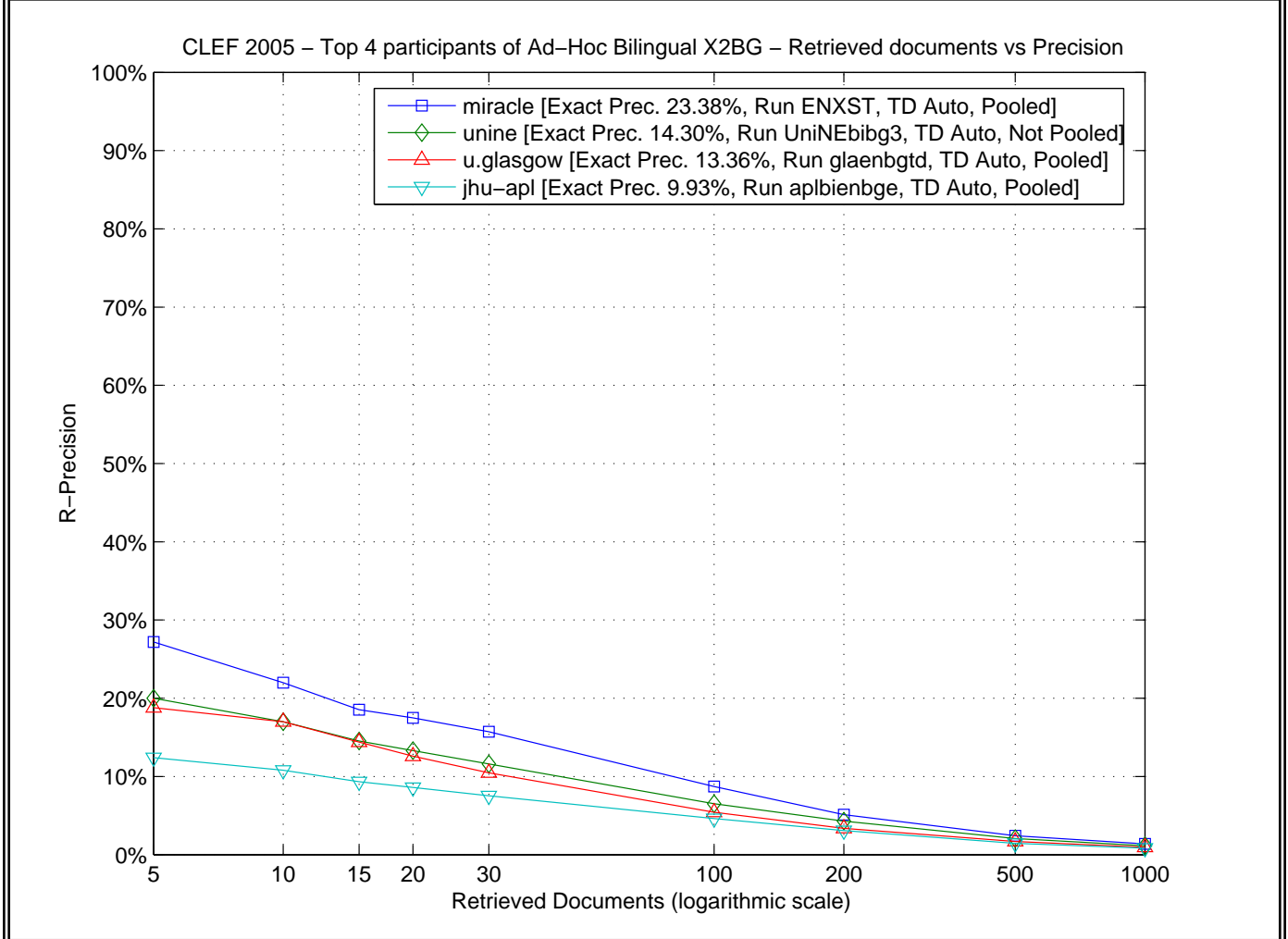
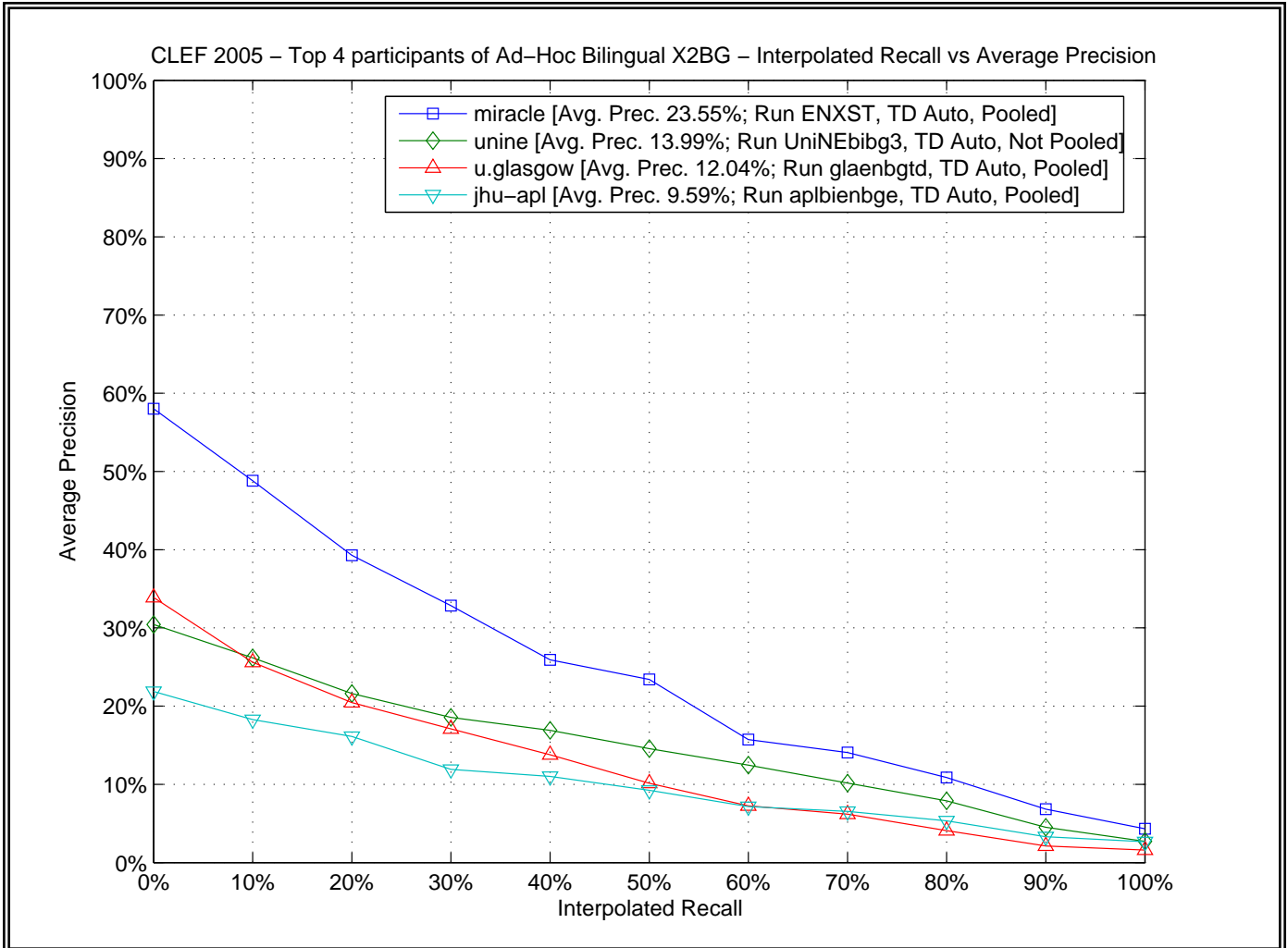
CLEF 2005 – Top 3 participants of Ad-Hoc Multilingual Multi-8 Merging – Comparison to median by topic (topics 161 to 180)



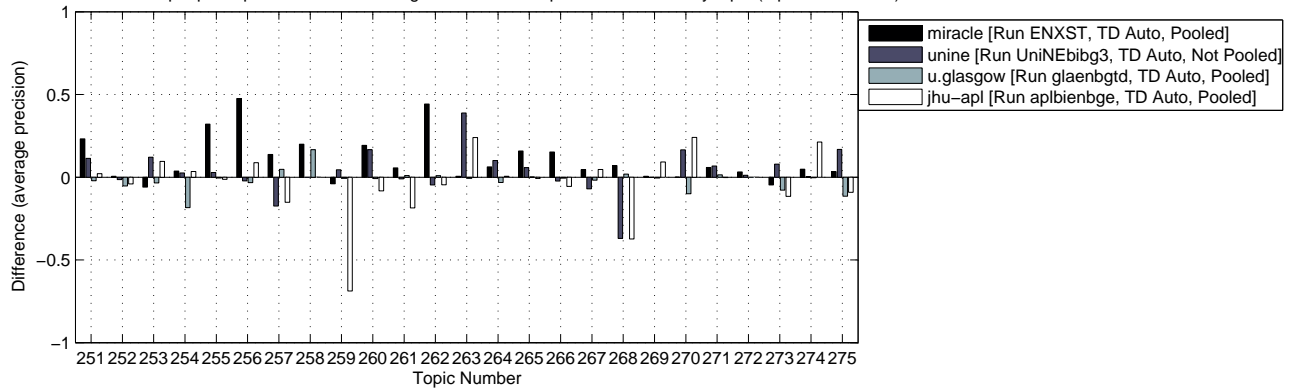
CLEF 2005 – Top 3 participants of Ad-Hoc Multilingual Multi-8 Merging – Comparison to median by topic (topics 181 to 200)



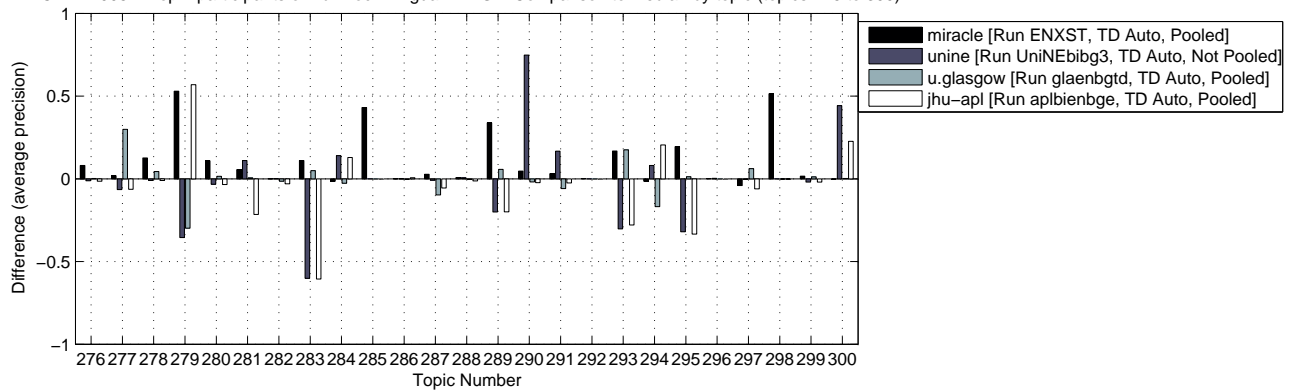




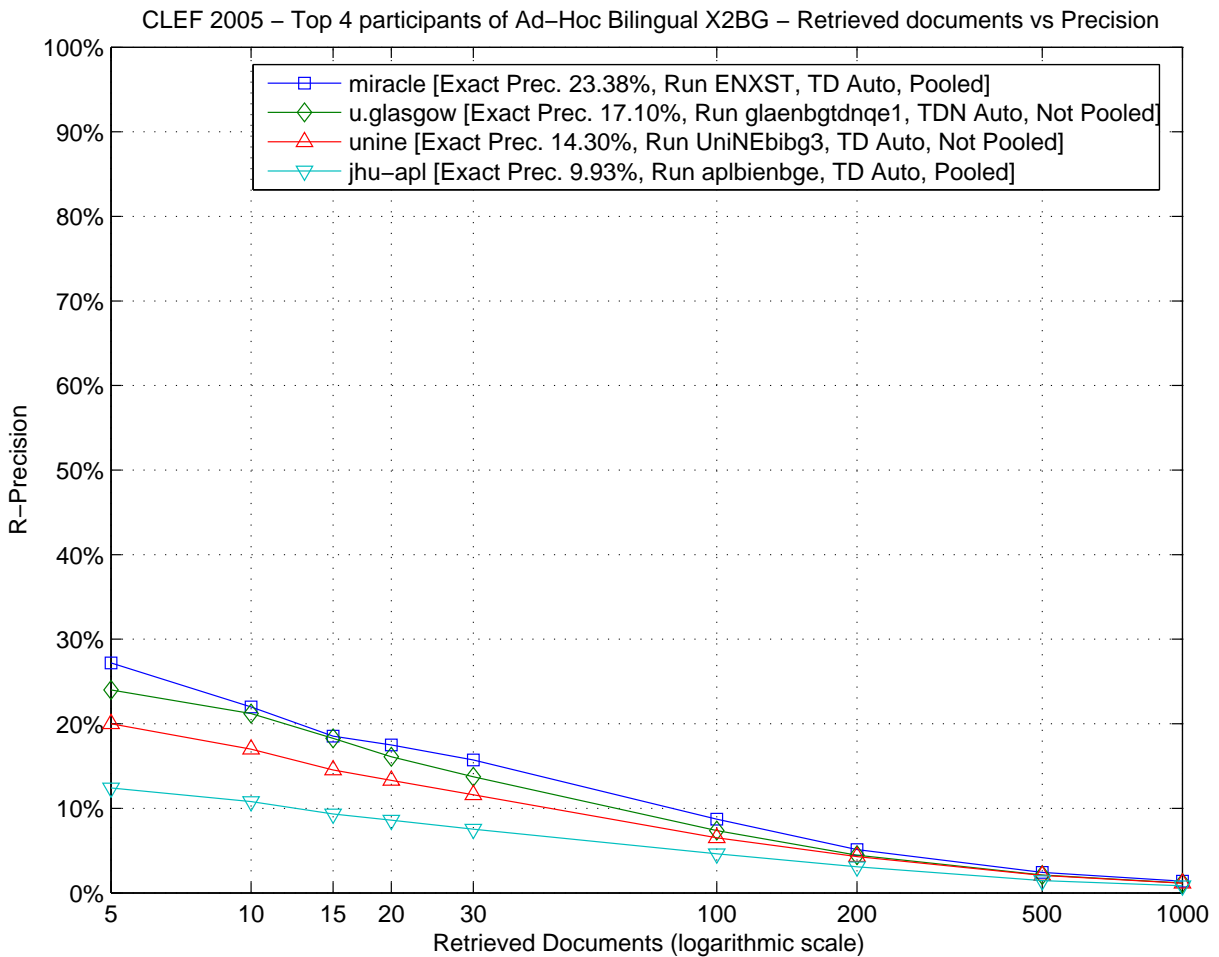
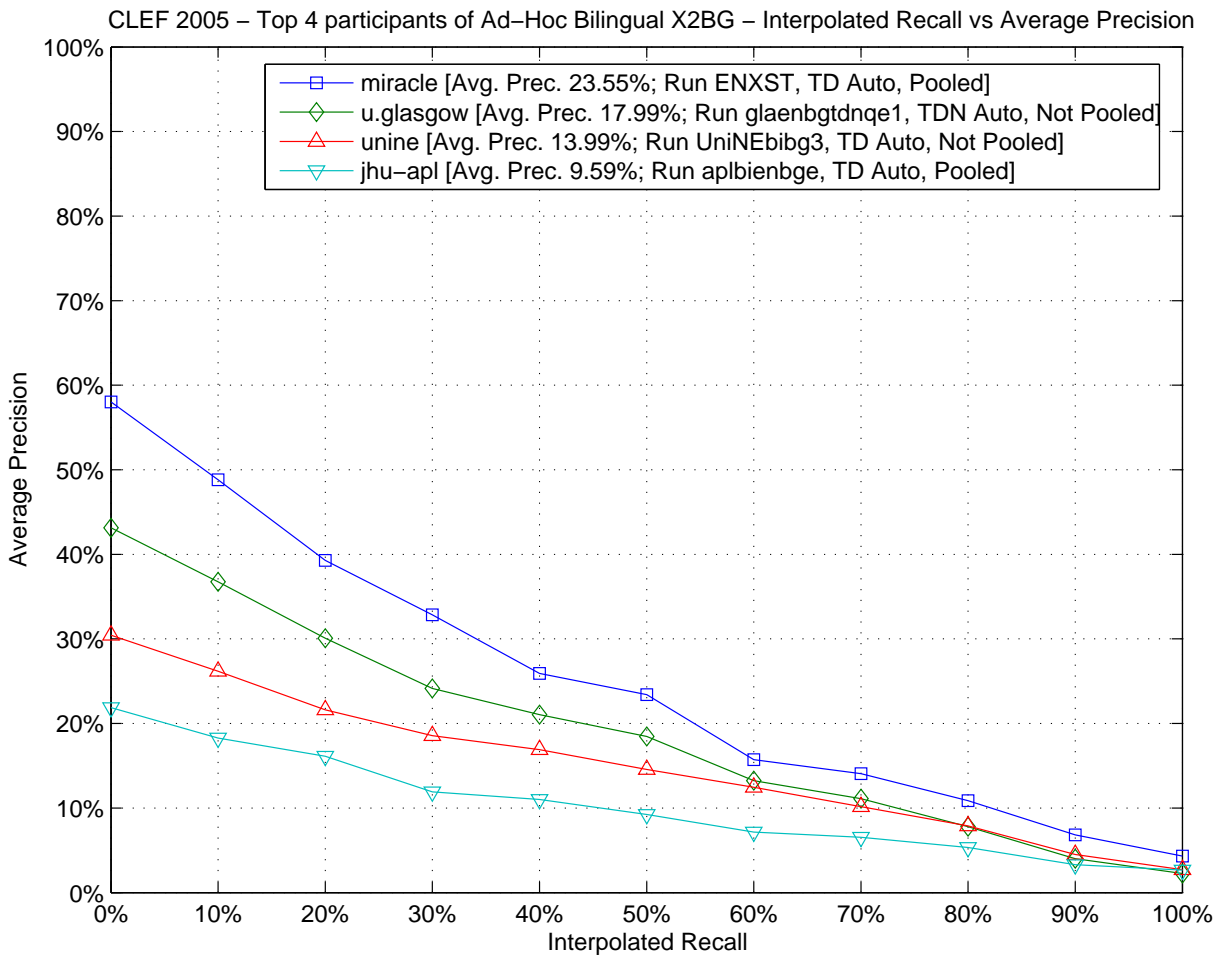
CLEF 2005 – Top 4 participants of Ad-Hoc Bilingual X2BG – Comparison to median by topic (topics 251 to 275)



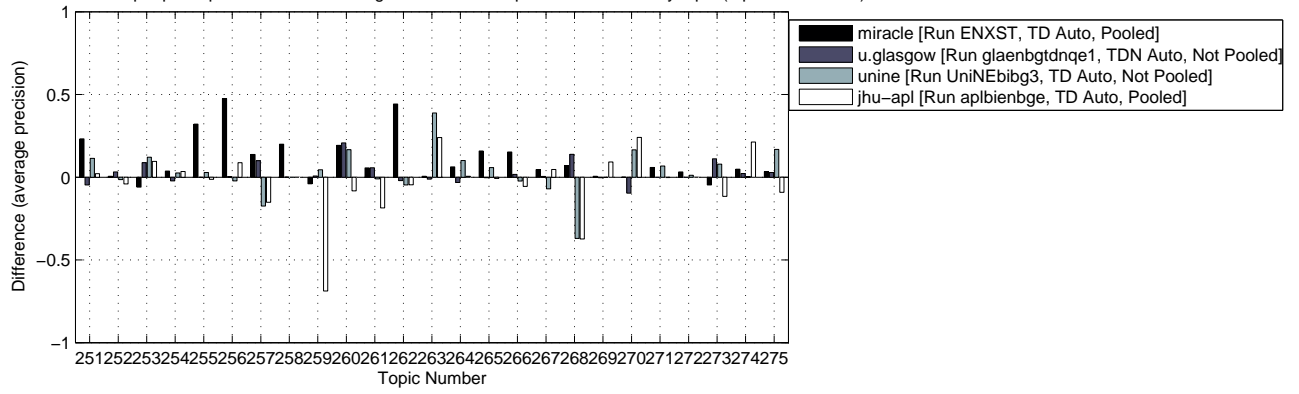
CLEF 2005 – Top 4 participants of Ad-Hoc Bilingual X2BG – Comparison to median by topic (topics 276 to 300)



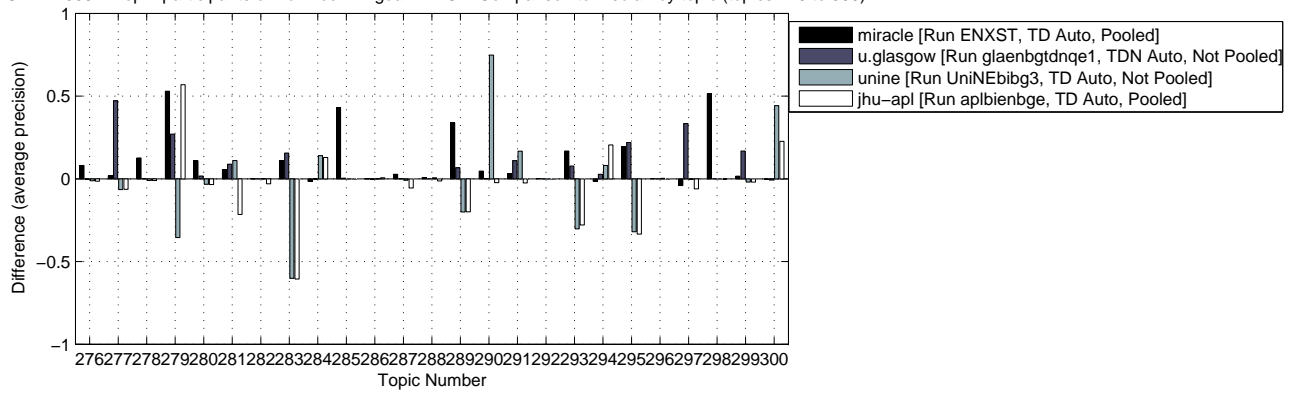
Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
251	23	6	4	37	16	11	32.28	09.13	02.09
252	7	4	1	9	8	4	17.68	05.78	00.48
253	17	13	4	23	18	16	31.45	19.00	07.16
254	38	31	14	50	47	37	44.95	30.31	11.89
255	2	1	0	3	2	1	33.51	01.46	00.17
256	2	1	1	2	2	2	51.59	04.07	00.79
257	8	5	0	12	10	6	32.41	18.68	00.38
258	1	0	0	1	0	0	20.00	00.06	00.00
259	7	6	0	7	6	2	80.75	69.08	00.13
260	11	5	0	13	11	0	29.61	08.21	00.00
261	12	9	0	18	14	9	31.83	19.18	00.41
262	29	3	0	35	12	5	49.01	04.78	00.09
263	31	5	0	44	31	8	40.93	02.10	00.89
264	8	7	4	10	8	7	21.09	11.04	04.12
265	7	2	0	13	5	1	16.61	00.80	00.02
266	8	6	0	13	7	0	20.80	05.56	00.00
267	13	7	0	21	20	0	13.63	07.03	00.00
268	14	9	0	14	11	4	51.38	37.58	00.27
269	4	0	0	4	2	0	31.68	00.46	00.00
270	4	2	1	5	3	2	36.28	10.88	00.74
271	2	0	0	2	1	0	06.97	00.22	00.00
272	1	0	0	1	0	0	03.23	00.00	00.00
273	19	10	0	39	34	1	22.81	11.69	00.01
274	3	3	1	4	4	3	25.94	04.71	01.84
275	9	5	1	10	7	4	29.38	12.61	00.89
276	6	2	1	8	7	4	10.02	01.90	00.46
277	10	5	0	10	6	1	53.63	06.50	00.01
278	5	2	0	9	5	0	13.69	01.03	00.00
279	6	6	0	6	6	6	94.44	37.54	02.05
280	5	2	0	8	8	0	14.37	03.46	00.00
281	7	6	1	7	7	4	40.41	23.06	01.42
282	5	3	0	7	5	1	18.09	03.02	00.01
283	18	16	0	18	17	0	76.27	60.68	00.00
284	3	3	1	3	3	3	20.48	05.73	02.47
285	3	0	0	3	0	0	43.06	00.00	00.00
286	3	1	0	16	12	9	01.60	00.92	00.52
287	21	19	11	35	33	28	26.77	19.99	10.23
288	4	2	0	13	8	1	03.04	01.29	00.01
289	2	2	0	2	2	0	56.67	20.02	00.00
290	22	2	0	23	9	0	77.11	02.34	00.00
291	38	27	16	54	48	39	43.03	26.31	15.40
292	0	0	0	0	0	0	00.00	00.00	00.00
293	4	4	1	4	4	4	63.84	32.30	01.99
294	40	32	23	47	43	33	72.61	52.16	33.32
295	51	37	2	63	47	15	57.30	35.36	00.83
296	1	0	0	1	0	0	01.61	00.00	00.00
297	5	3	0	5	5	2	41.44	06.24	00.10
298	2	0	0	2	1	0	51.47	00.11	00.00
299	3	2	0	5	4	0	18.89	01.93	00.00
300	6	4	2	7	5	3	52.98	05.38	02.21



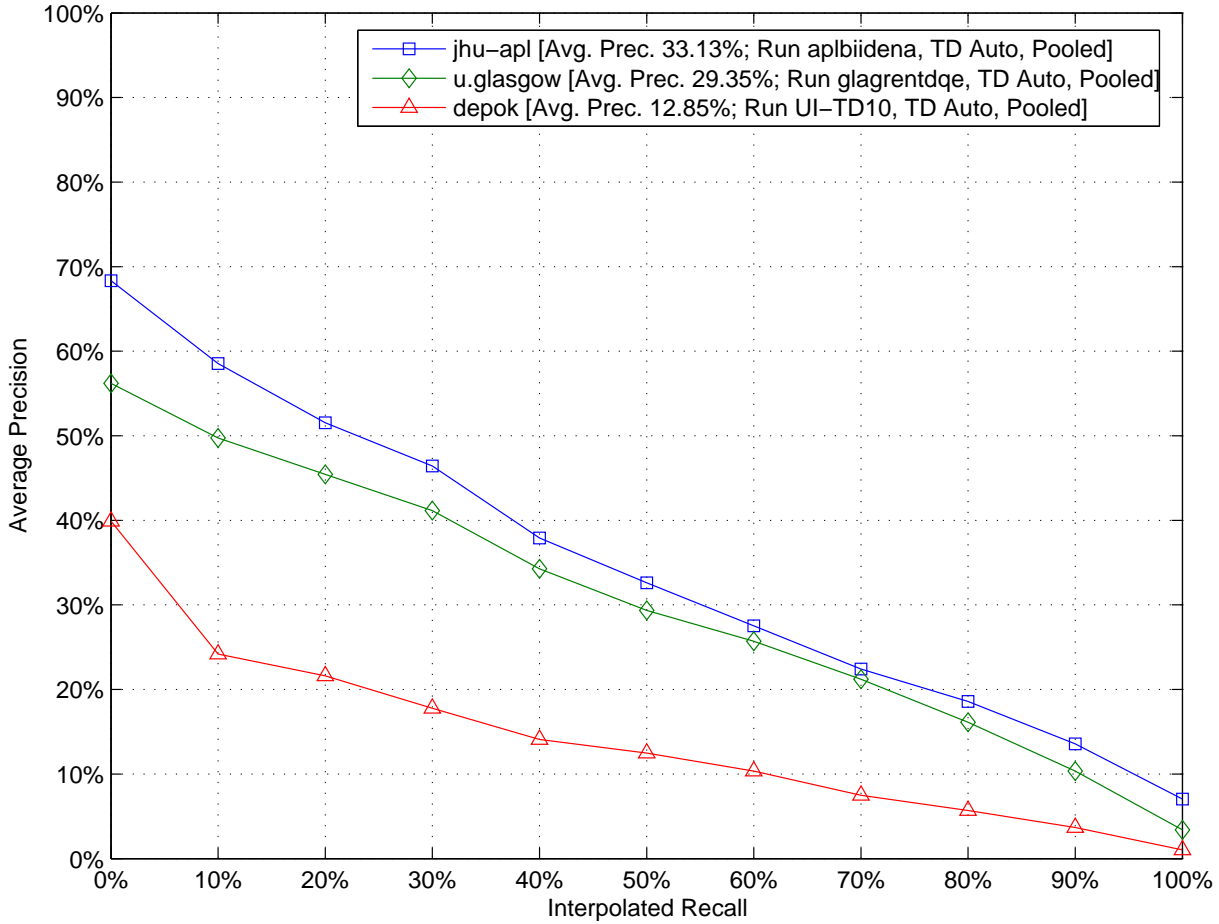
CLEF 2005 – Top 4 participants of Ad-Hoc Bilingual X2BG – Comparison to median by topic (topics 251 to 275)



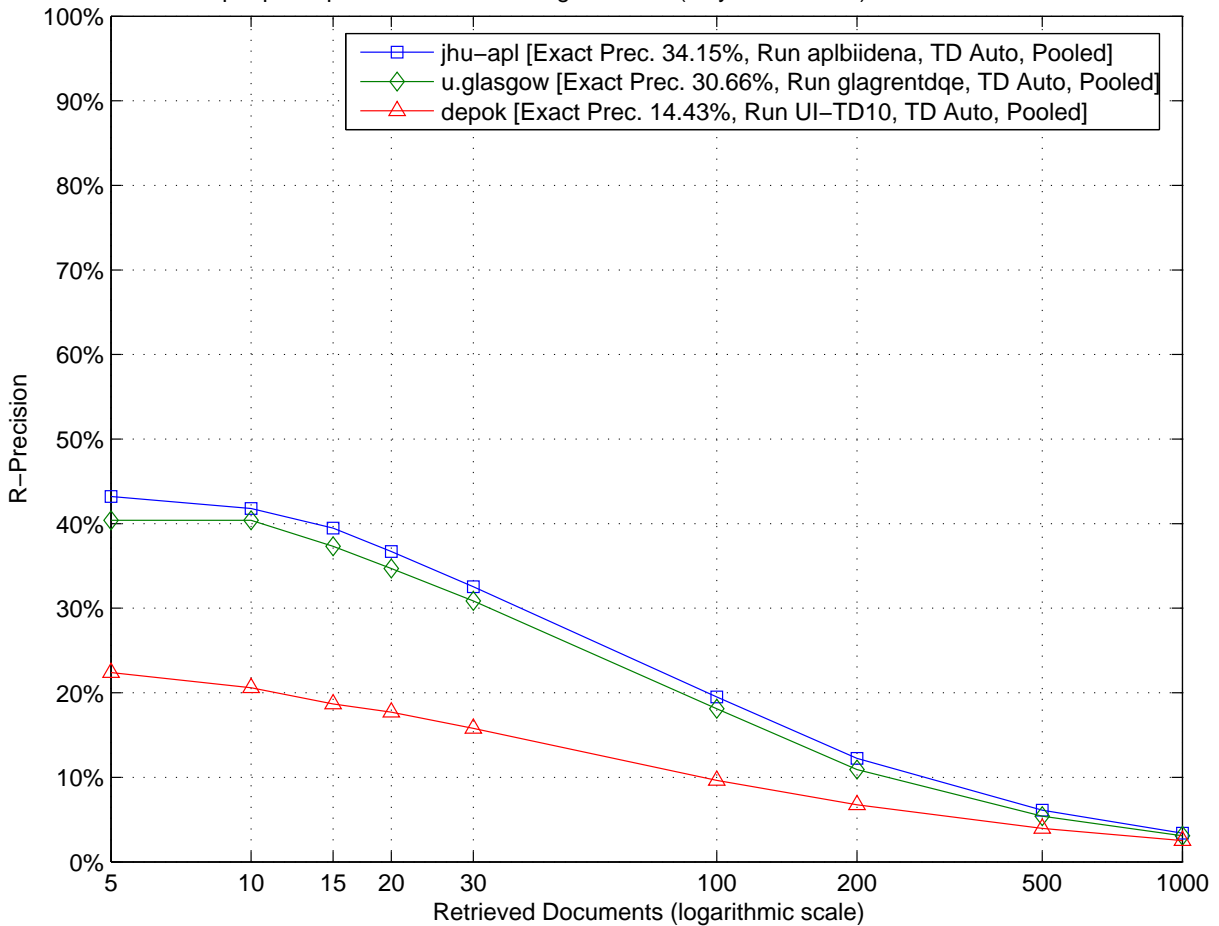
CLEF 2005 – Top 4 participants of Ad-Hoc Bilingual X2BG – Comparison to median by topic (topics 276 to 300)



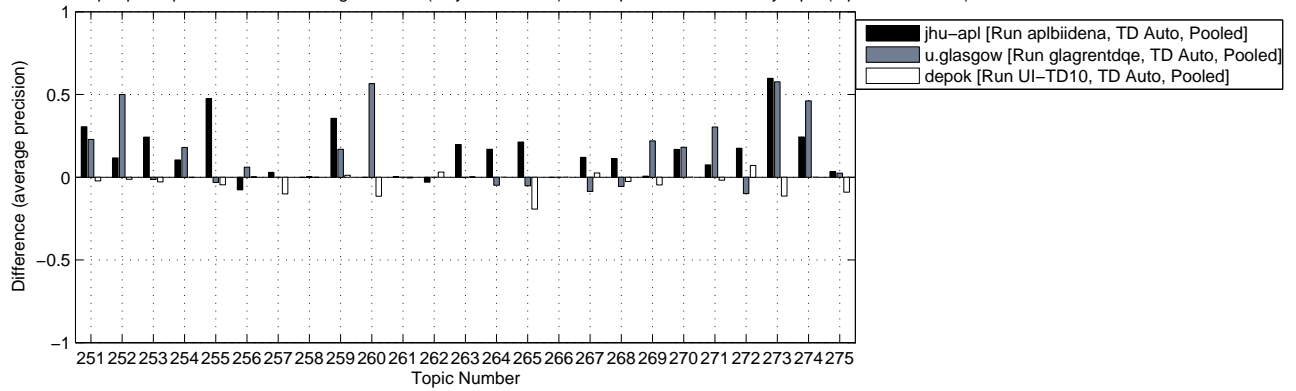
CLEF 2005 – Top 3 participants of Ad-Hoc Bilingual X2EN (only newcomers) – Interpolated Recall vs Average Precision



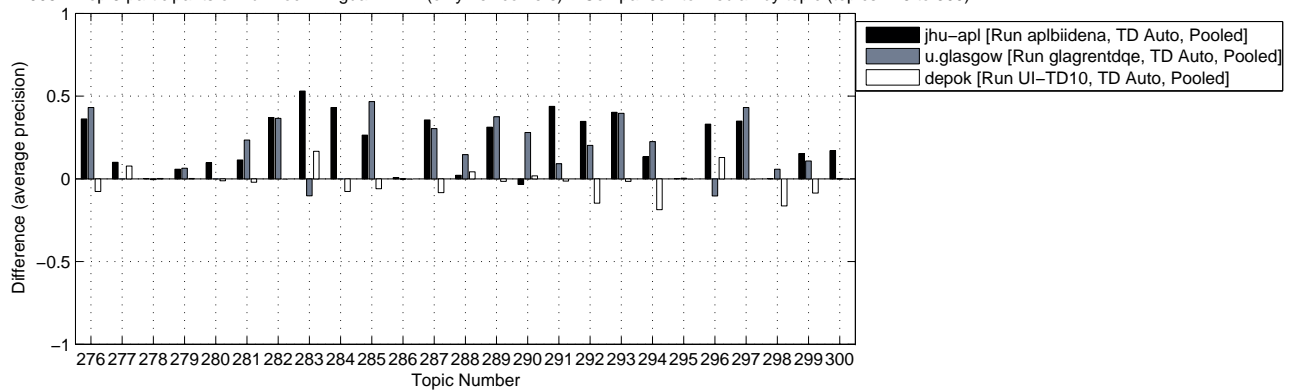
CLEF 2005 – Top 3 participants of Ad-Hoc Bilingual X2EN (only newcomers) – Retrieved documents vs Precision



CLEF 2005 – Top 3 participants of Ad-Hoc Bilingual X2EN (only newcomers) – Comparison to median by topic (topics 251 to 275)

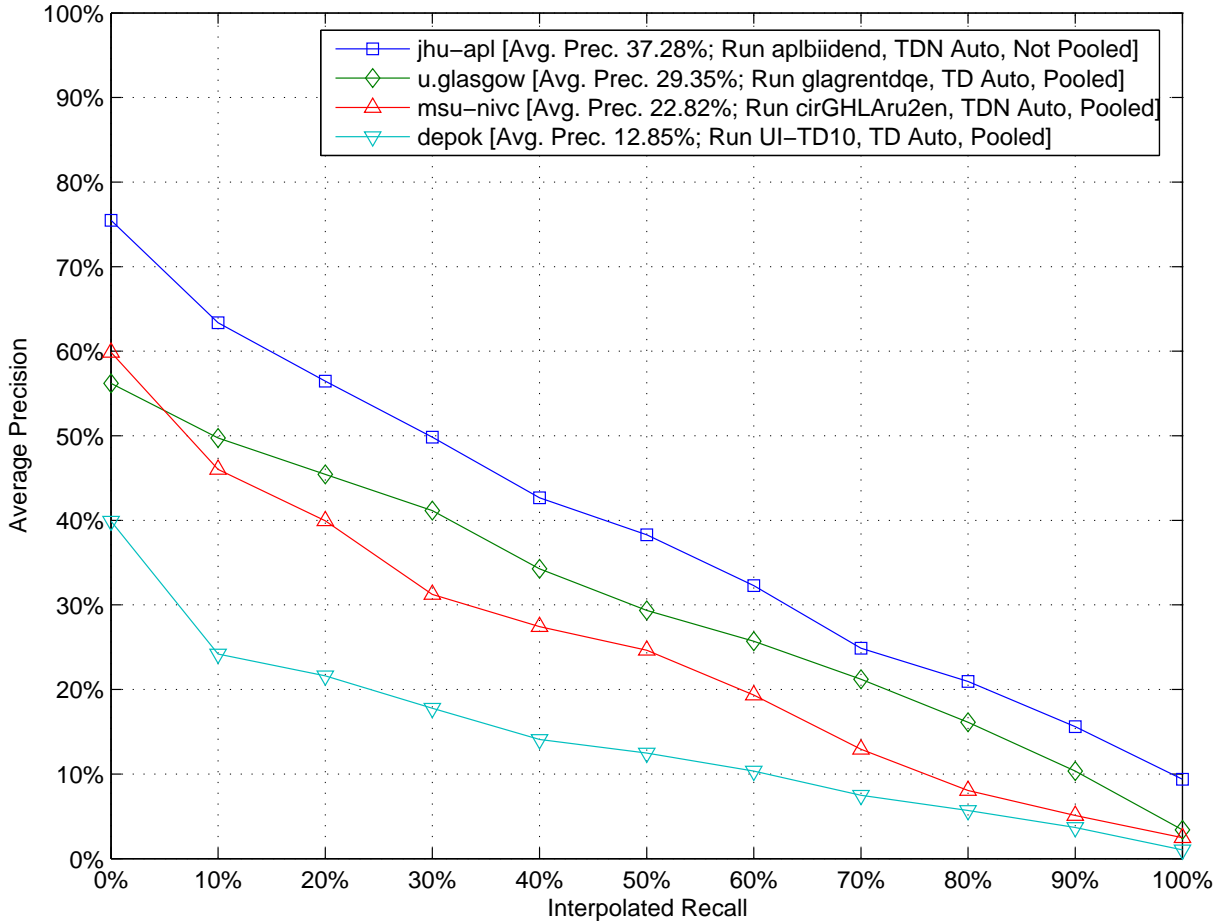


CLEF 2005 – Top 3 participants of Ad-Hoc Bilingual X2EN (only newcomers) – Comparison to median by topic (topics 276 to 300)

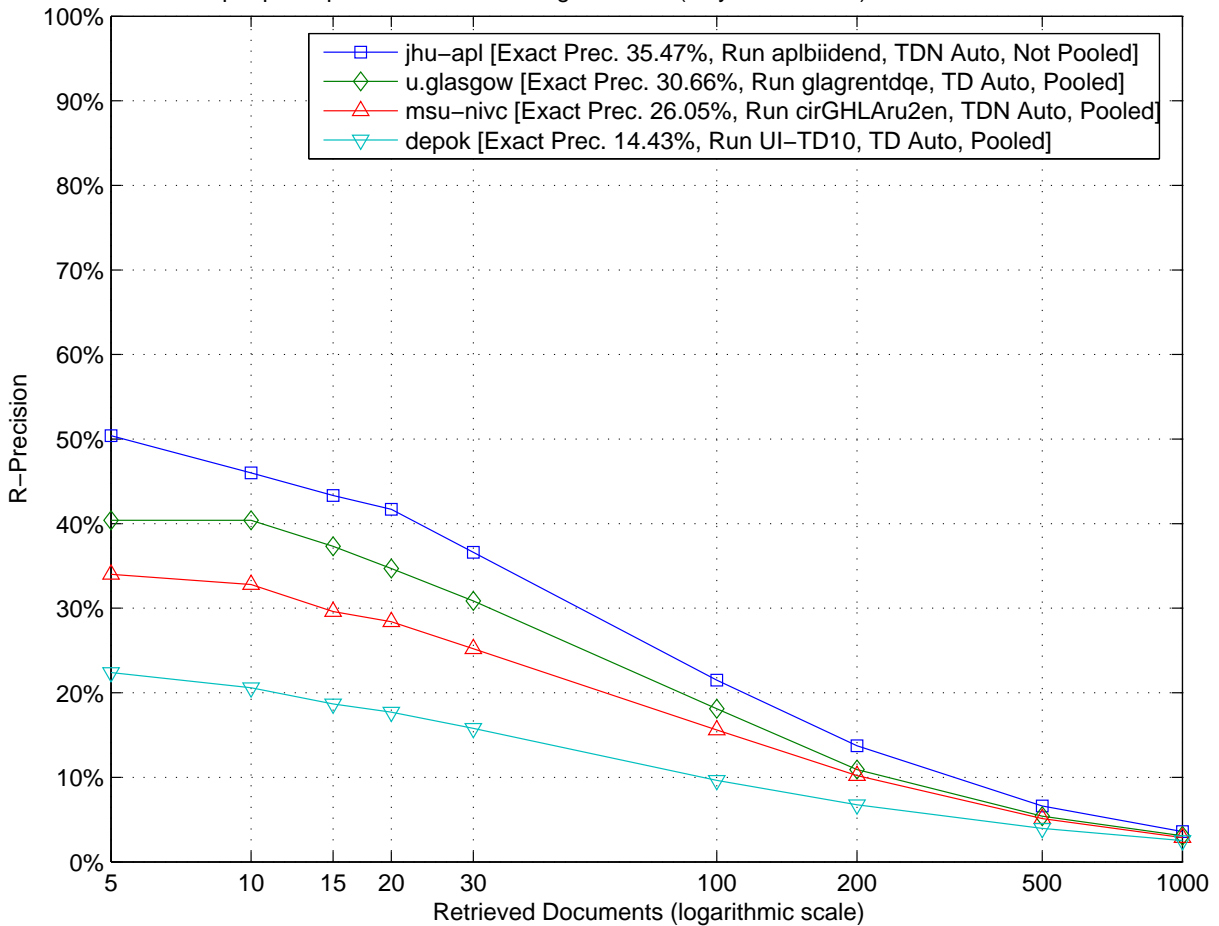


Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
251	41	21	1	55	36	6	56.83	24.19	00.43
252	22	5	0	29	19	2	54.12	04.08	00.01
253	65	22	13	165	66	46	38.12	08.20	02.76
254	63	37	13	192	148	73	36.90	18.97	07.25
255	4	4	1	4	4	4	60.71	13.21	01.07
256	34	32	18	34	34	19	93.62	85.93	47.07
257	37	15	0	63	55	17	37.57	11.23	00.37
258	4	0	0	4	1	0	14.37	00.23	00.00
259	2	0	0	3	2	0	41.93	00.74	00.00
260	54	15	0	62	45	6	68.59	12.06	00.05
261	23	0	0	30	7	1	27.92	00.43	00.00
262	35	5	0	50	36	9	14.08	03.20	00.12
263	24	0	0	46	12	0	20.62	00.27	00.00
264	19	11	2	22	21	10	70.55	12.19	01.16
265	6	6	0	6	6	4	51.16	22.58	00.44
266	3	0	0	4	0	0	05.69	00.00	00.00
267	13	9	5	21	16	12	33.20	21.20	05.33
268	3	3	2	3	3	2	71.93	57.09	25.08
269	8	3	0	9	7	0	26.70	04.73	00.00
270	49	37	21	57	54	47	70.00	48.45	19.62
271	19	15	0	24	22	1	57.91	27.56	00.01
272	14	9	0	14	13	3	34.35	11.26	00.06
273	71	25	0	83	69	18	87.75	19.92	00.69
274	14	1	0	16	8	0	46.56	00.44	00.00
275	41	30	8	65	63	39	44.88	30.34	08.32
276	47	16	0	59	44	4	59.67	10.95	00.02
277	24	12	0	24	19	2	36.78	13.90	00.03
278	14	2	0	20	11	1	24.26	02.08	00.01
279	4	2	0	4	4	2	43.41	05.04	00.15
280	8	4	0	20	9	1	10.88	01.18	00.00
281	30	15	8	42	40	29	40.01	15.73	09.15
282	25	3	0	31	14	1	38.99	01.92	00.03
283	36	6	0	38	21	10	63.65	10.61	00.31
284	35	12	0	38	30	1	51.52	08.02	00.00
285	62	35	3	69	68	8	85.64	38.92	00.42
286	2	0	0	7	3	0	01.03	00.15	00.00
287	36	9	1	49	20	10	47.31	10.04	00.37
288	40	28	18	72	60	40	51.24	24.72	11.27
289	18	17	0	18	17	5	78.82	41.29	00.69
290	29	11	1	49	36	26	35.51	07.56	01.65
291	24	4	1	29	21	7	55.89	02.08	00.27
292	4	4	0	4	4	0	88.75	16.89	00.00
293	32	21	0	34	33	0	69.85	27.79	00.00
294	25	20	1	27	24	8	66.90	30.72	00.38
295	26	0	0	50	7	0	26.50	00.11	00.00
296	24	9	0	24	15	0	62.00	10.37	00.00
297	11	5	0	12	8	4	65.02	03.72	00.46
298	20	15	0	30	27	9	27.66	18.50	00.33
299	32	20	1	76	68	13	38.58	21.09	00.24
300	21	1	0	42	1	0	17.45	00.03	00.00

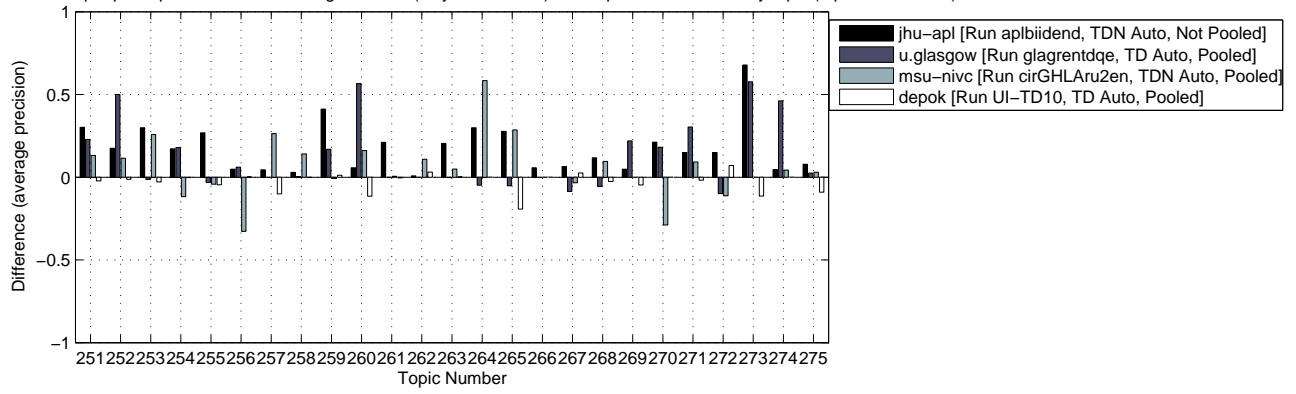
CLEF 2005 – Top 4 participants of Ad-Hoc Bilingual X2EN (only newcomers) – Interpolated Recall vs Average Precision



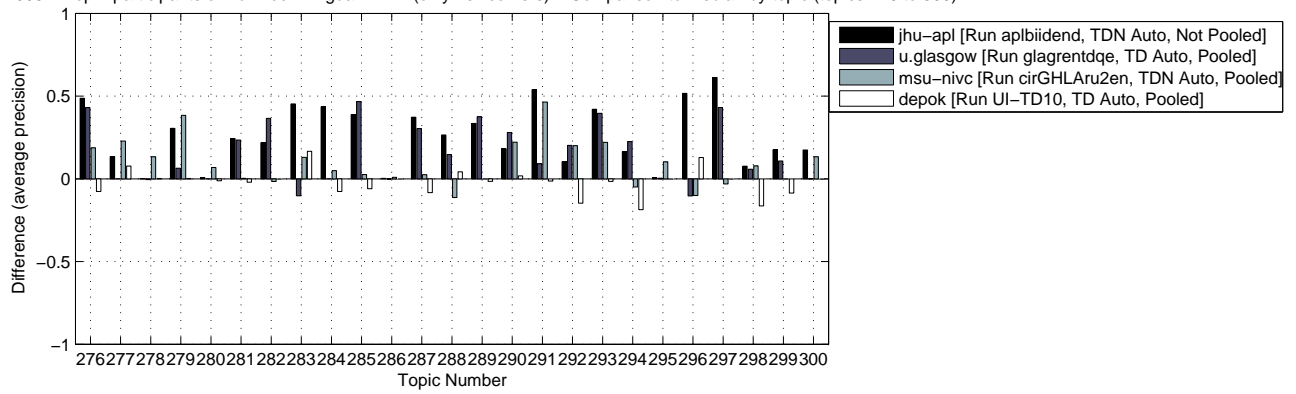
CLEF 2005 – Top 4 participants of Ad-Hoc Bilingual X2EN (only newcomers) – Retrieved documents vs Precision



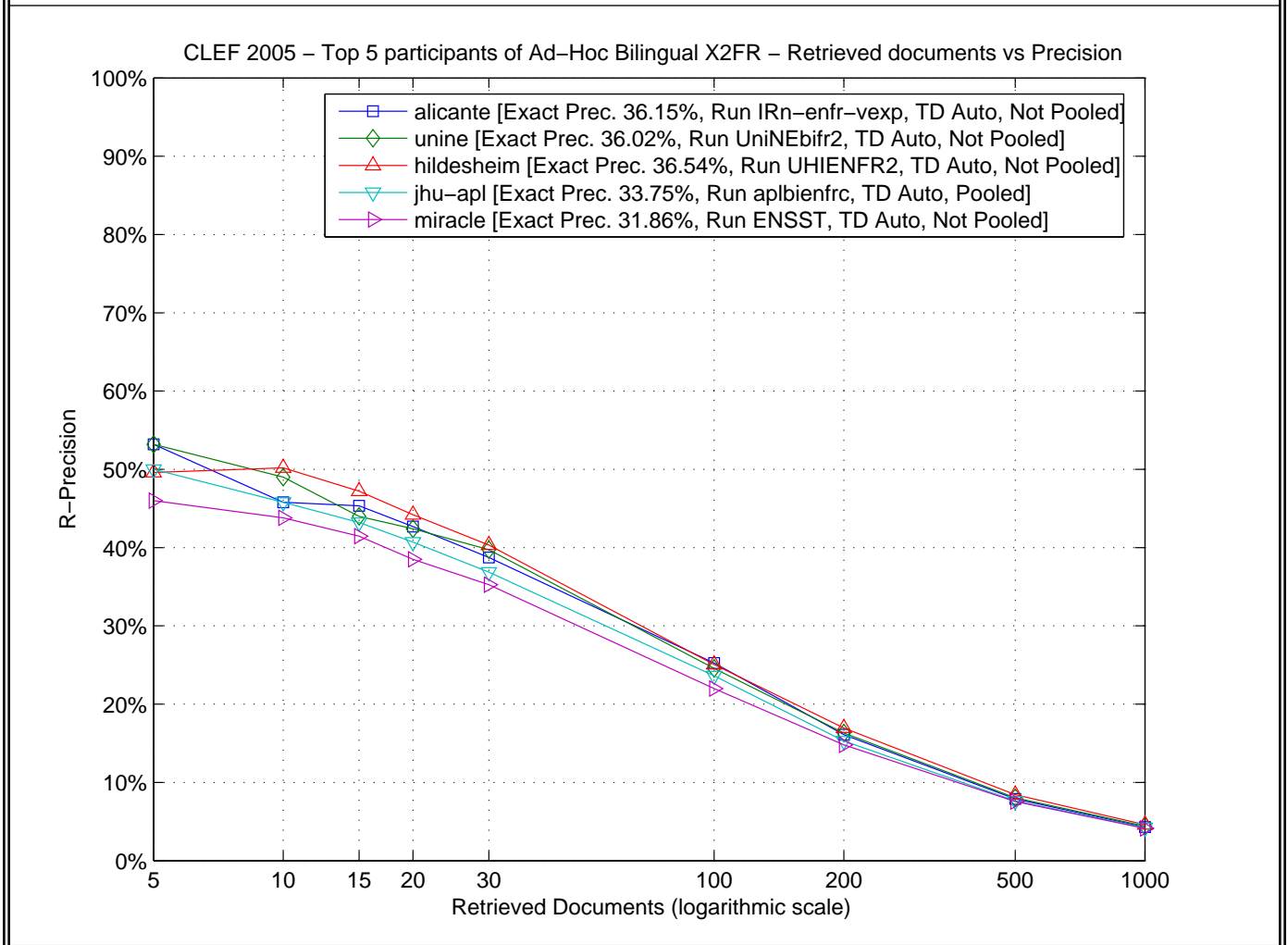
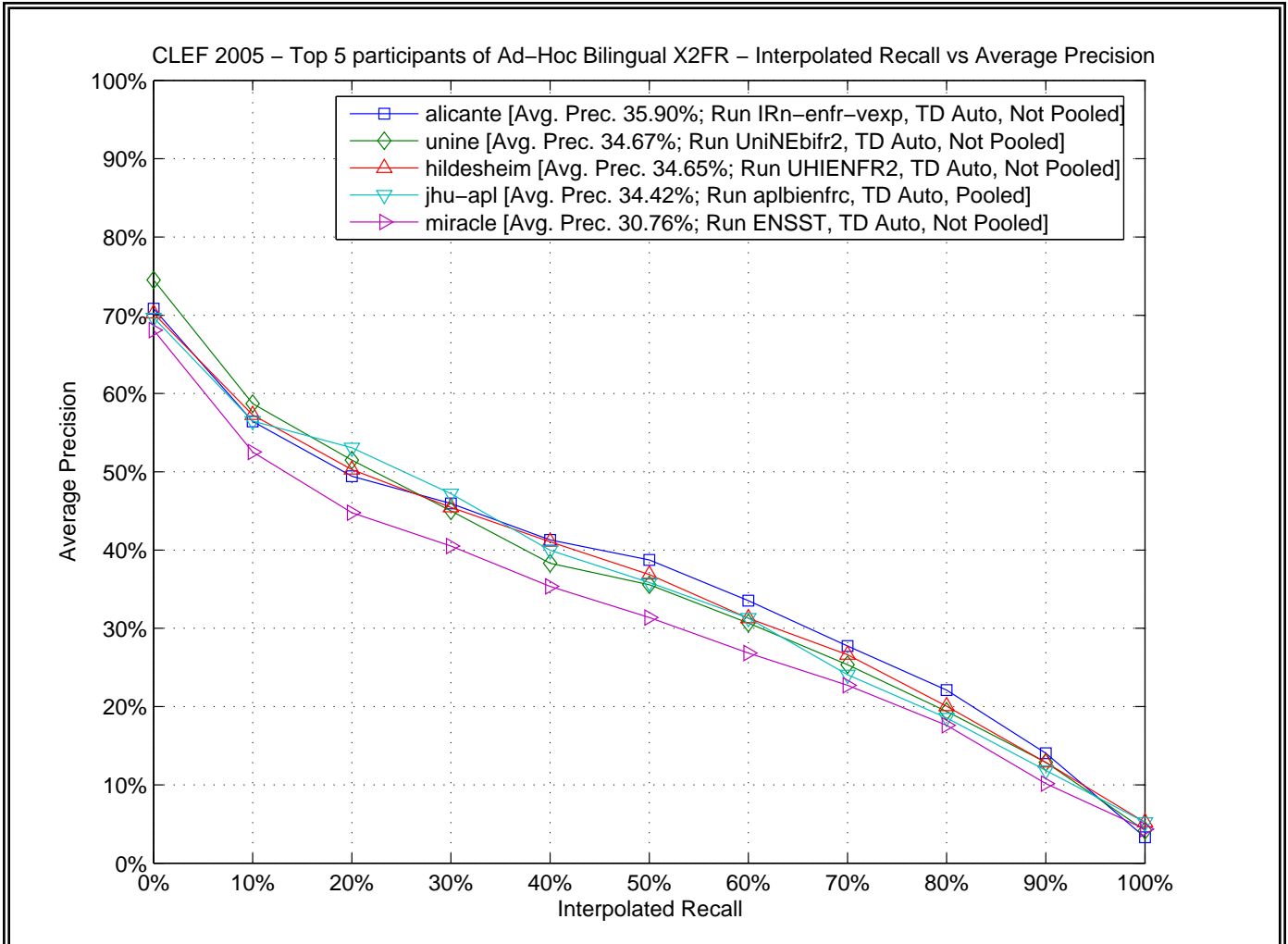
CLEF 2005 – Top 4 participants of Ad-Hoc Bilingual X2EN (only newcomers) – Comparison to median by topic (topics 251 to 275)



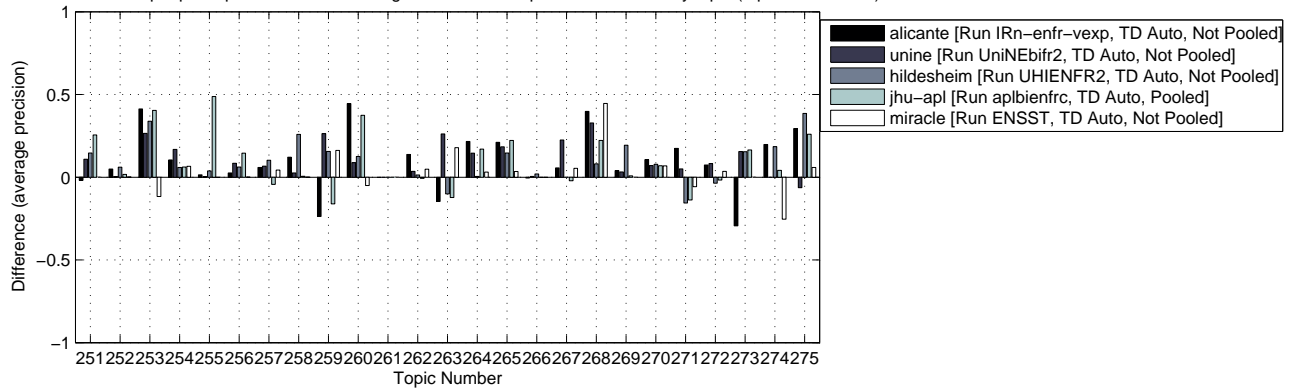
CLEF 2005 – Top 4 participants of Ad-Hoc Bilingual X2EN (only newcomers) – Comparison to median by topic (topics 276 to 300)



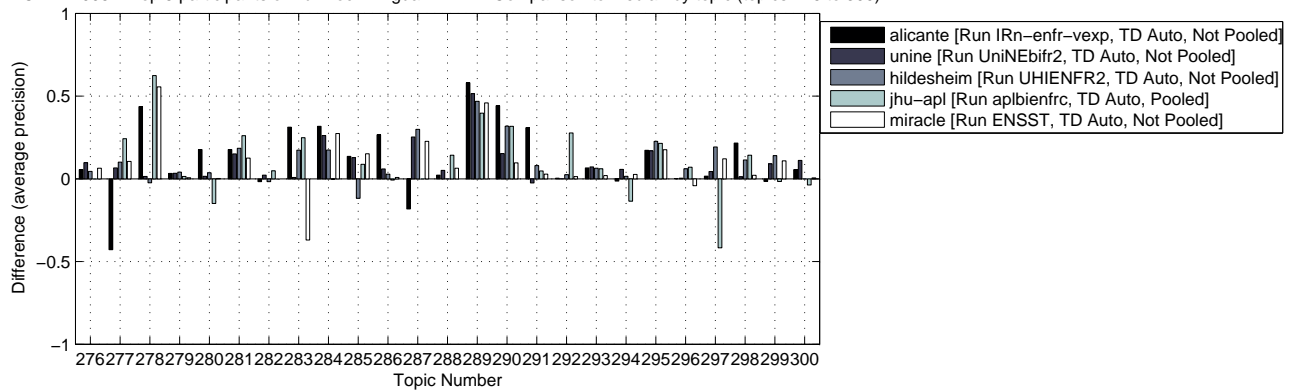




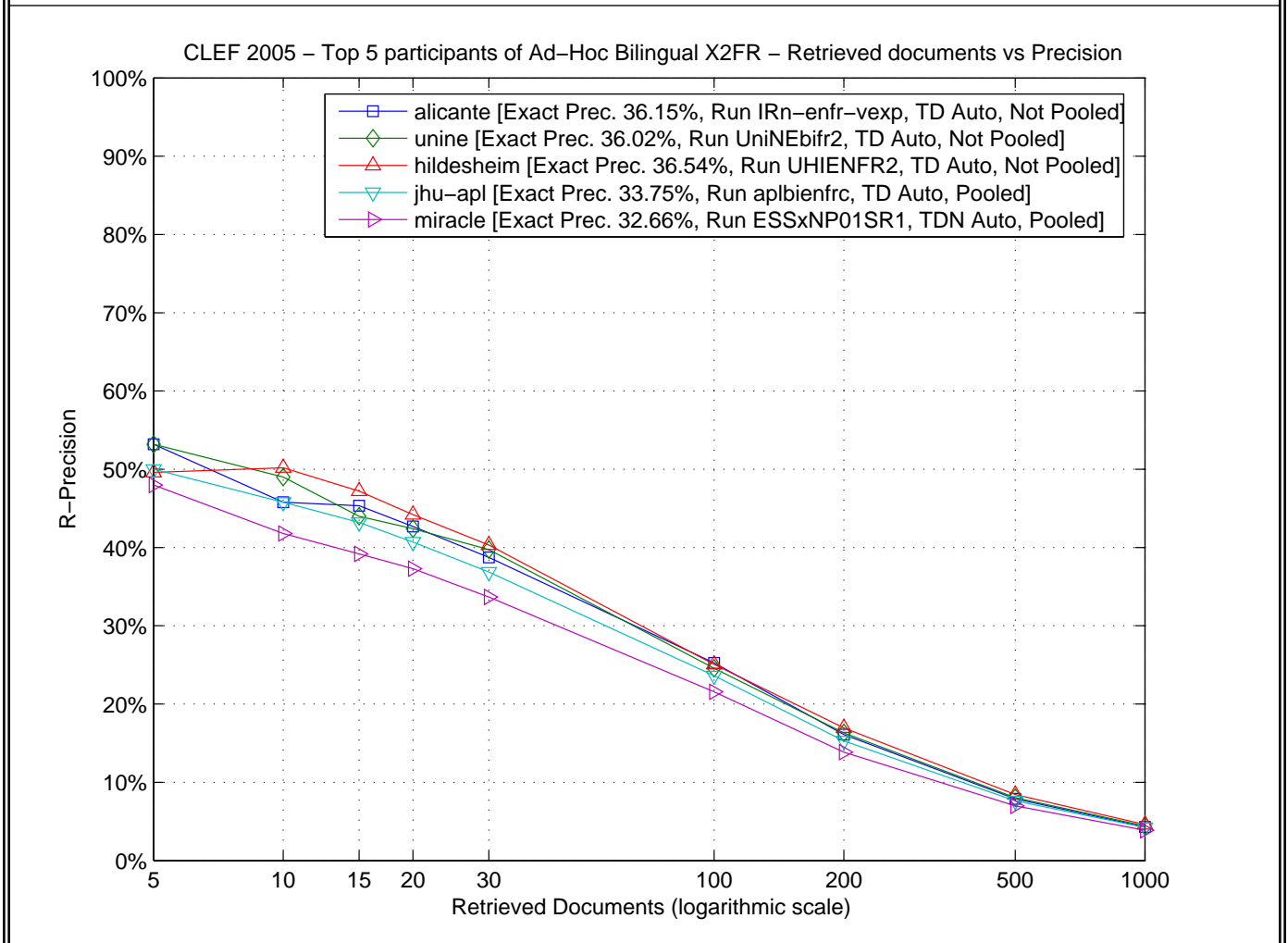
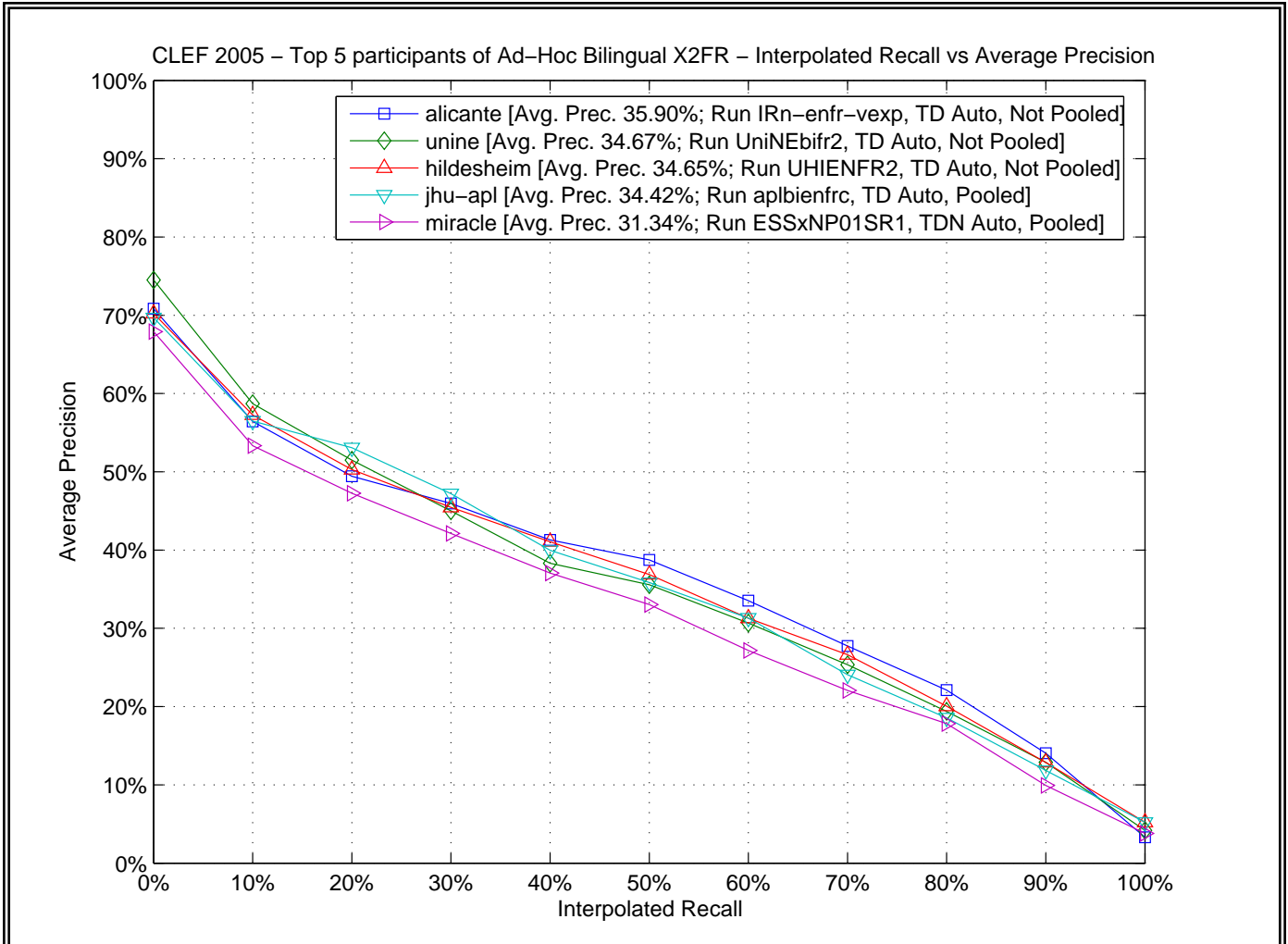
CLEF 2005 – Top 5 participants of Ad-Hoc Bilingual X2FR – Comparison to median by topic (topics 251 to 275)



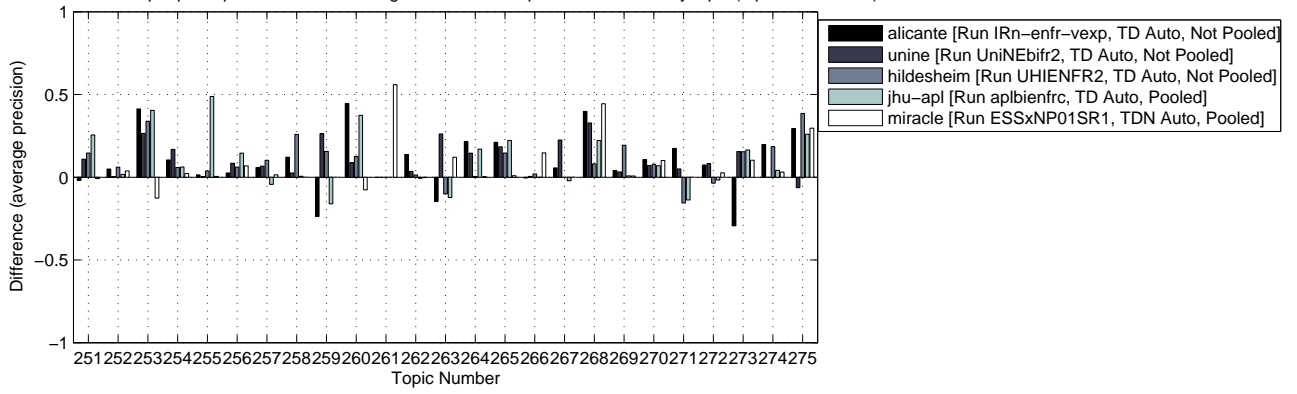
CLEF 2005 – Top 5 participants of Ad-Hoc Bilingual X2FR – Comparison to median by topic (topics 276 to 300)



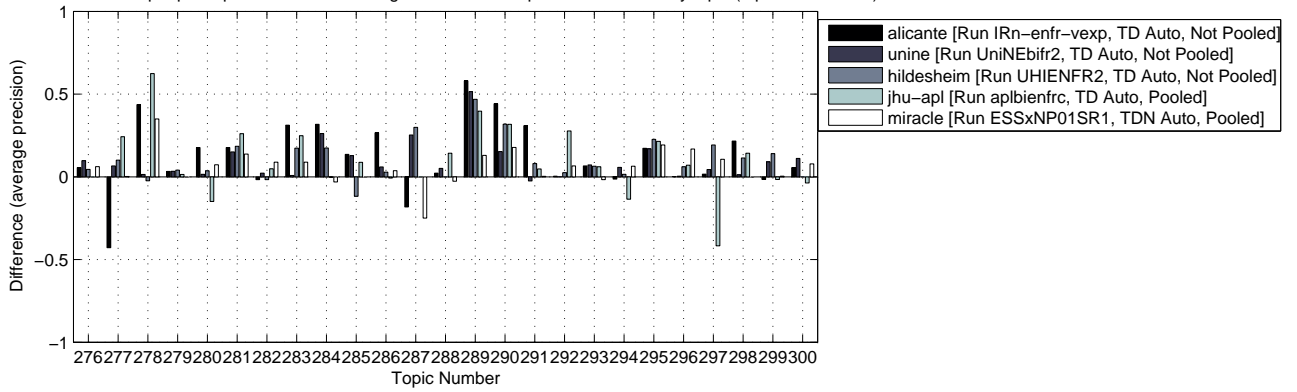
Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
251	23	12	2	35	23	8	38.68	13.10	01.20
252	19	9	0	24	18	0	27.61	06.94	00.00
253	81	18	0	163	74	0	63.83	12.58	00.00
254	77	61	8	176	168	35	69.75	52.91	02.04
255	1	1	0	1	1	0	50.00	01.22	00.00
256	9	9	0	9	9	2	91.65	77.13	00.11
257	27	12	0	71	55	0	18.75	08.49	00.00
258	2	0	0	2	1	0	25.98	00.06	00.00
259	11	9	0	11	11	0	51.97	25.60	00.00
260	54	13	0	71	31	0	58.46	13.95	00.00
261	5	0	0	5	2	0	56.02	00.08	00.00
262	3	0	0	6	5	0	23.02	00.68	00.00
263	18	10	0	21	20	2	44.21	18.03	00.02
264	74	54	1	95	92	1	80.28	58.70	00.04
265	26	21	0	33	33	5	43.47	21.28	00.09
266	15	2	0	20	6	1	15.50	00.78	00.00
267	24	16	0	25	25	0	47.03	20.54	00.00
268	6	6	0	6	6	1	67.23	22.68	00.07
269	36	22	0	83	66	7	38.05	18.73	00.06
270	53	44	1	62	60	5	66.92	56.32	00.07
271	33	30	0	34	34	5	88.21	70.14	00.07
272	12	9	0	13	13	2	26.26	12.02	00.06
273	66	49	0	116	105	4	65.32	43.70	00.02
274	20	17	1	21	20	3	80.96	61.14	00.23
275	55	30	0	73	53	3	69.32	30.80	00.03
276	20	13	0	29	23	0	28.88	13.89	00.00
277	18	15	0	18	18	1	67.29	43.04	00.01
278	16	3	0	18	10	0	66.66	04.24	00.00
279	13	9	0	43	35	0	10.39	06.31	00.00
280	26	16	0	43	39	1	37.61	18.04	00.01
281	36	28	0	43	43	7	58.77	32.67	00.10
282	10	3	0	17	10	0	11.54	02.64	00.00
283	37	27	0	40	37	0	77.11	45.91	00.00
284	56	39	0	67	67	0	70.49	38.73	00.00
285	66	49	0	99	90	0	65.43	44.52	00.00
286	5	1	0	8	6	0	28.10	01.53	00.00
287	68	37	4	149	128	9	57.18	27.31	00.15
288	16	7	0	27	20	1	20.34	06.06	00.05
289	24	6	0	24	7	0	75.87	17.83	00.00
290	34	9	0	39	31	3	53.72	09.56	00.03
291	43	15	0	71	50	4	37.93	07.05	00.04
292	10	3	0	10	8	0	32.16	04.47	00.00
293	81	73	0	121	120	0	78.54	69.43	00.00
294	29	22	0	32	28	3	69.20	62.81	00.05
295	51	28	0	75	61	5	52.79	26.35	00.09
296	27	22	0	27	27	1	43.35	24.41	00.01
297	40	30	0	50	40	0	64.42	43.61	00.00
298	59	38	0	135	123	1	50.53	28.95	00.00
299	16	5	0	53	23	1	15.83	01.78	00.00
300	16	13	0	23	18	0	20.72	09.55	00.00

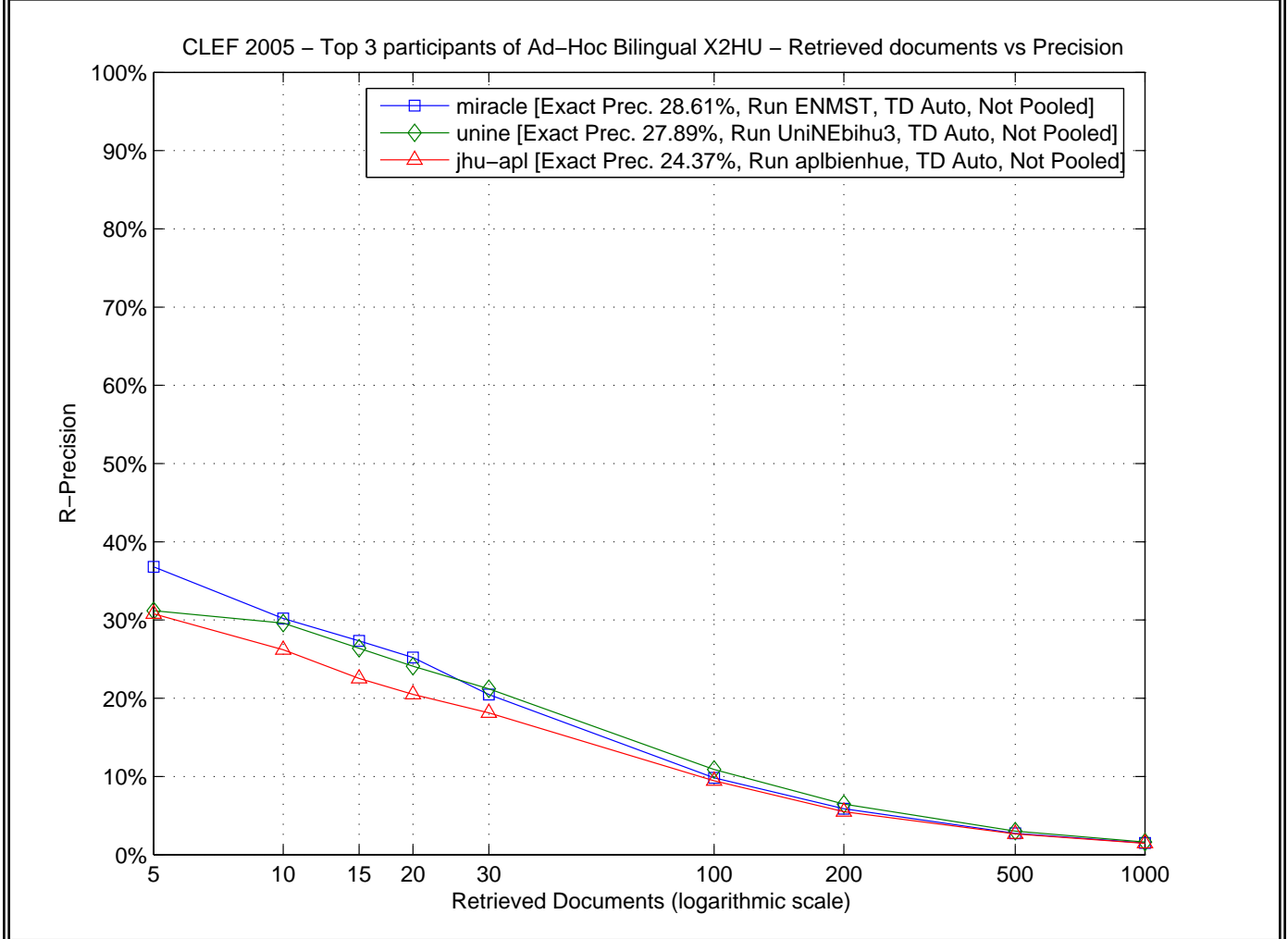
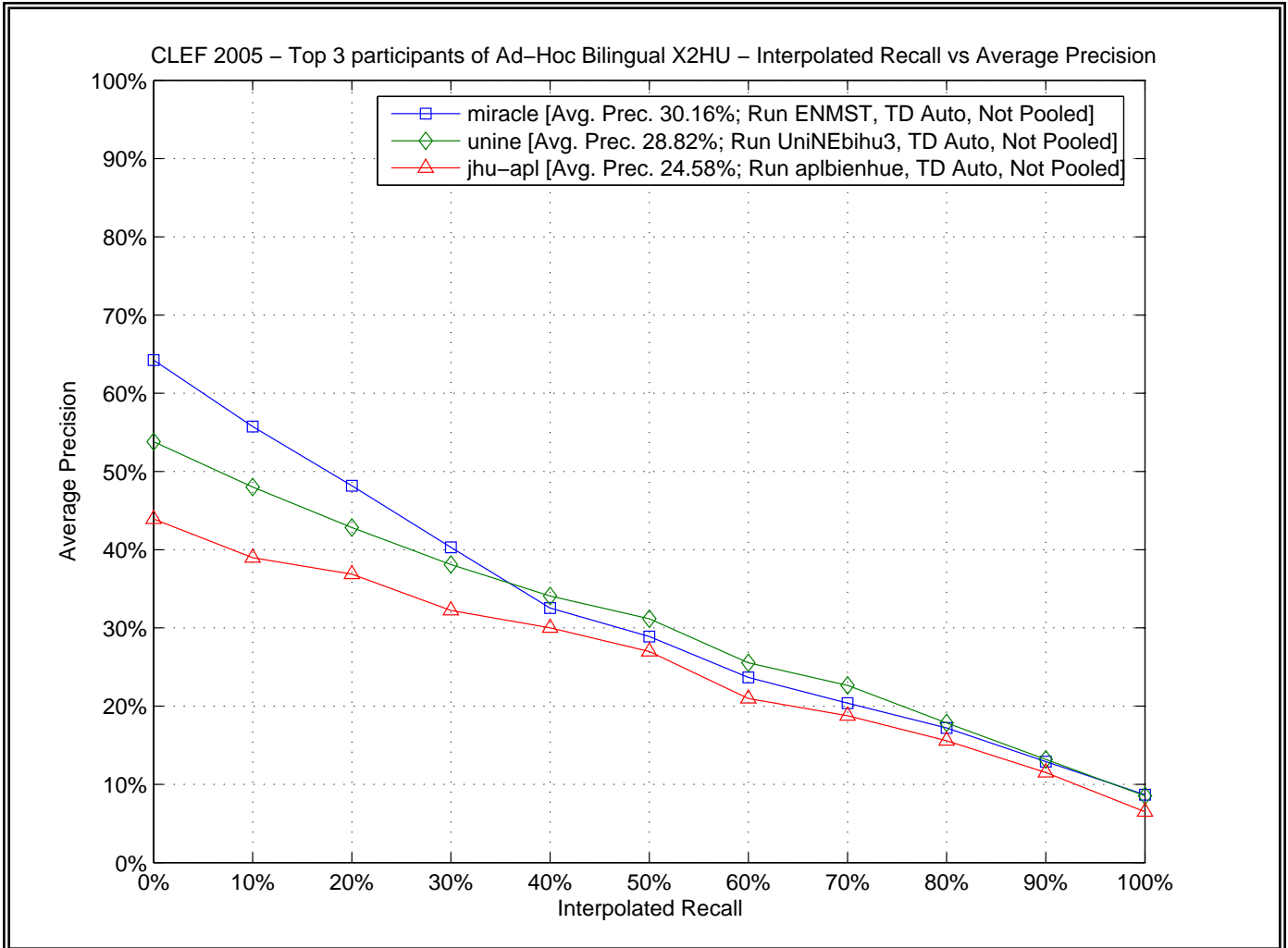


CLEF 2005 – Top 5 participants of Ad-Hoc Bilingual X2FR – Comparison to median by topic (topics 251 to 275)

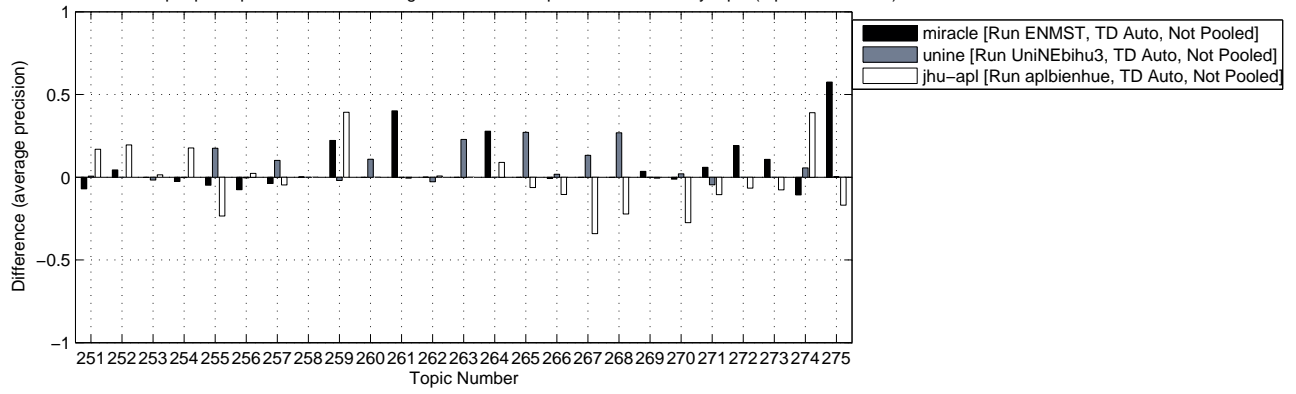


CLEF 2005 – Top 5 participants of Ad-Hoc Bilingual X2FR – Comparison to median by topic (topics 276 to 300)

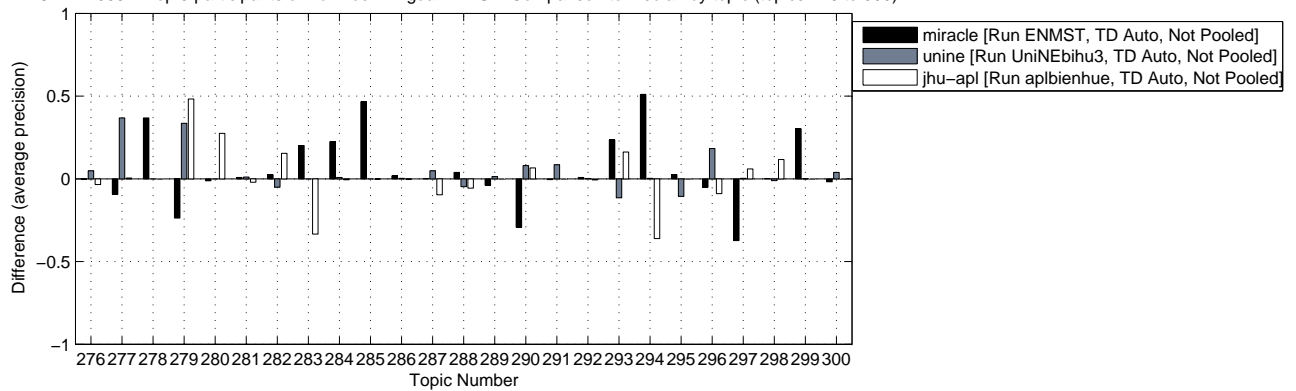




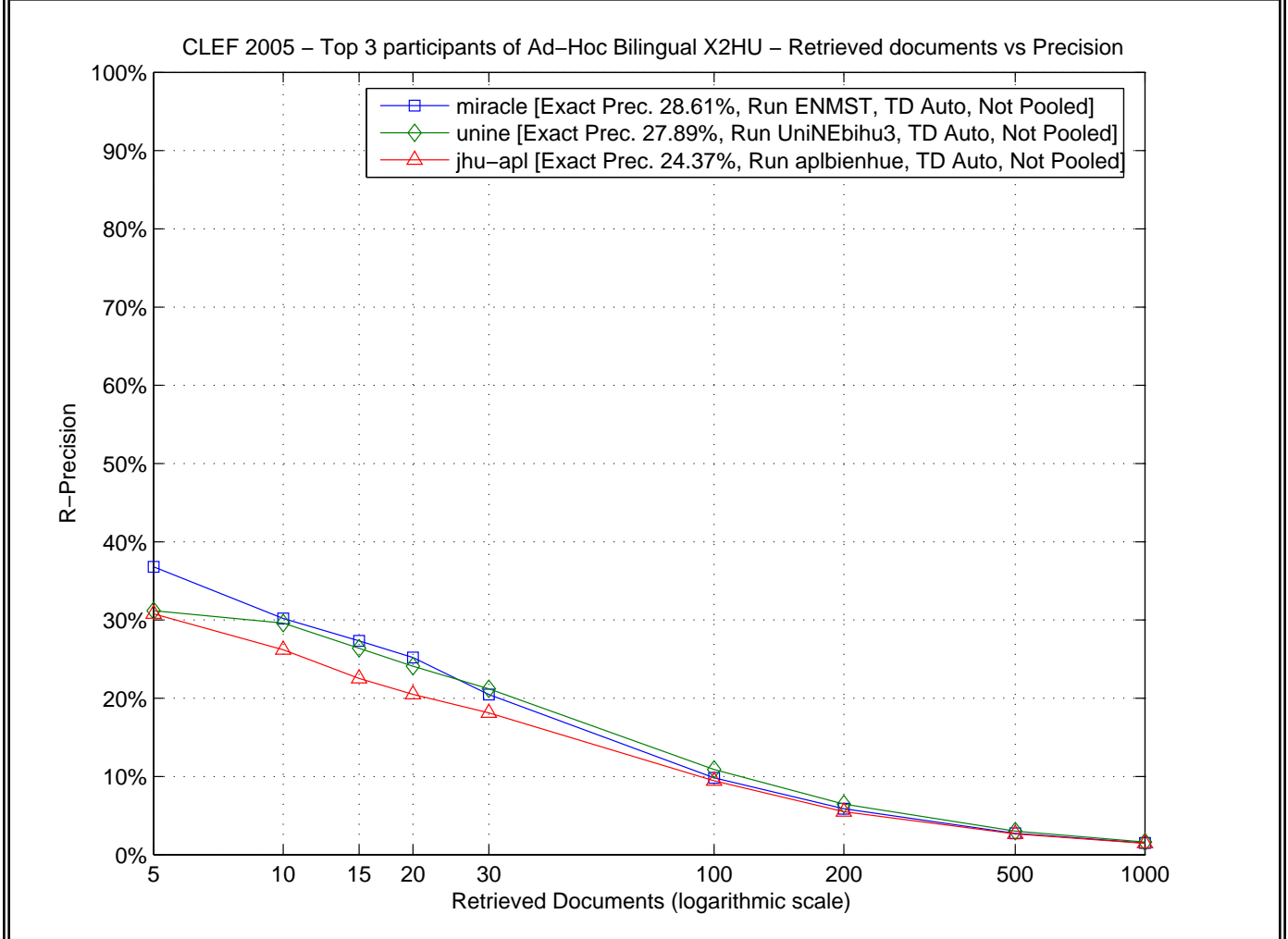
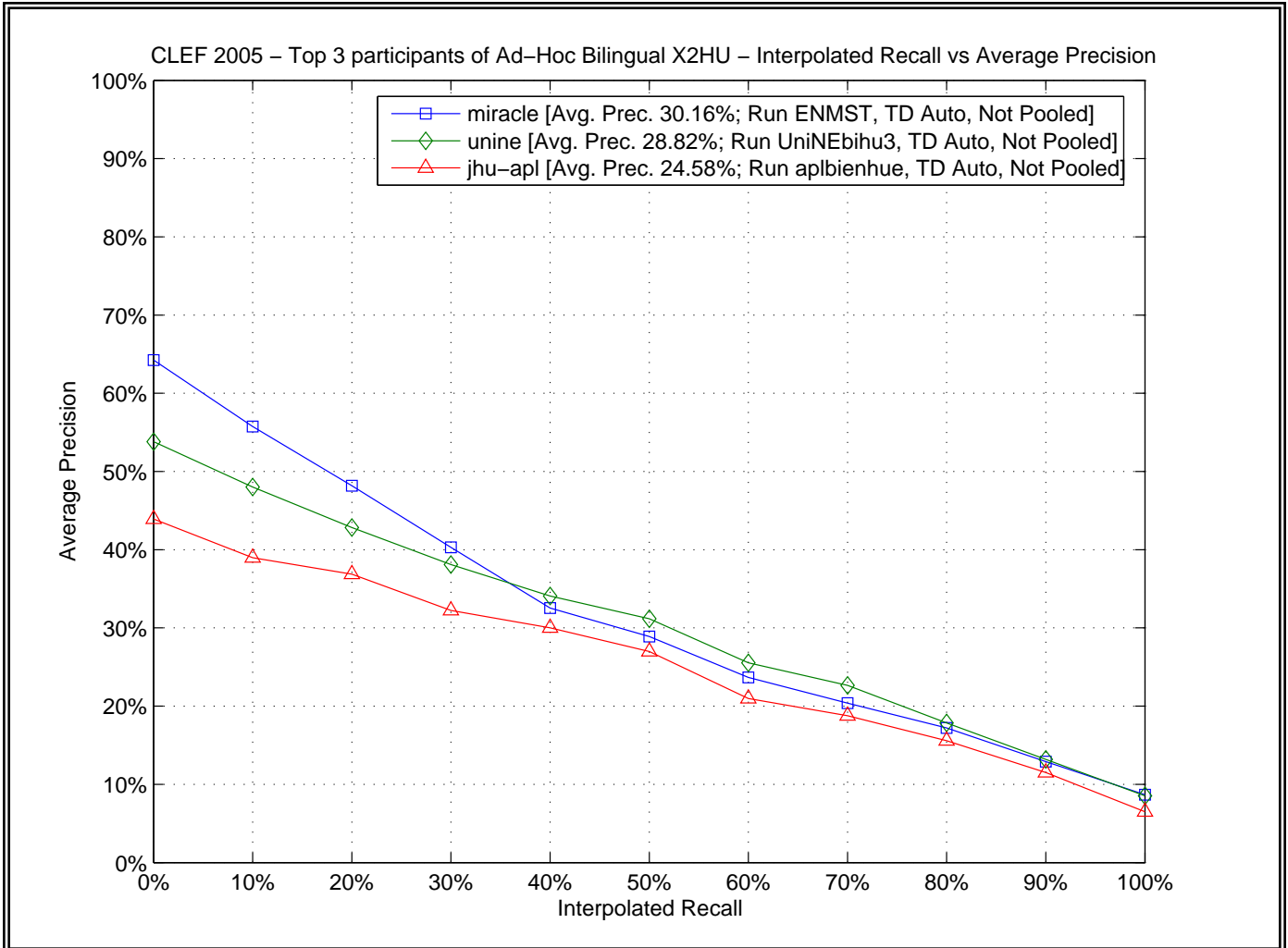
CLEF 2005 – Top 3 participants of Ad-Hoc Bilingual X2HU – Comparison to median by topic (topics 251 to 275)



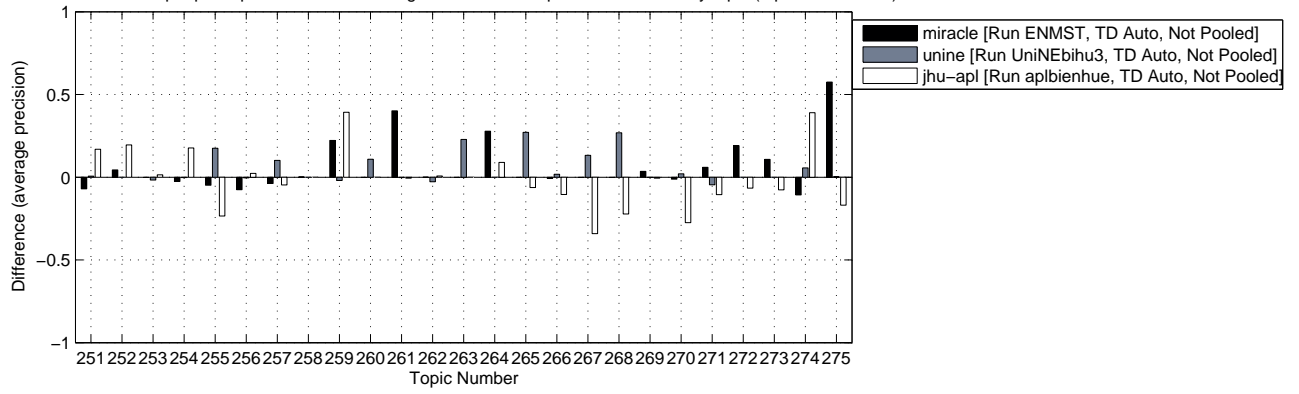
CLEF 2005 – Top 3 participants of Ad-Hoc Bilingual X2HU – Comparison to median by topic (topics 276 to 300)



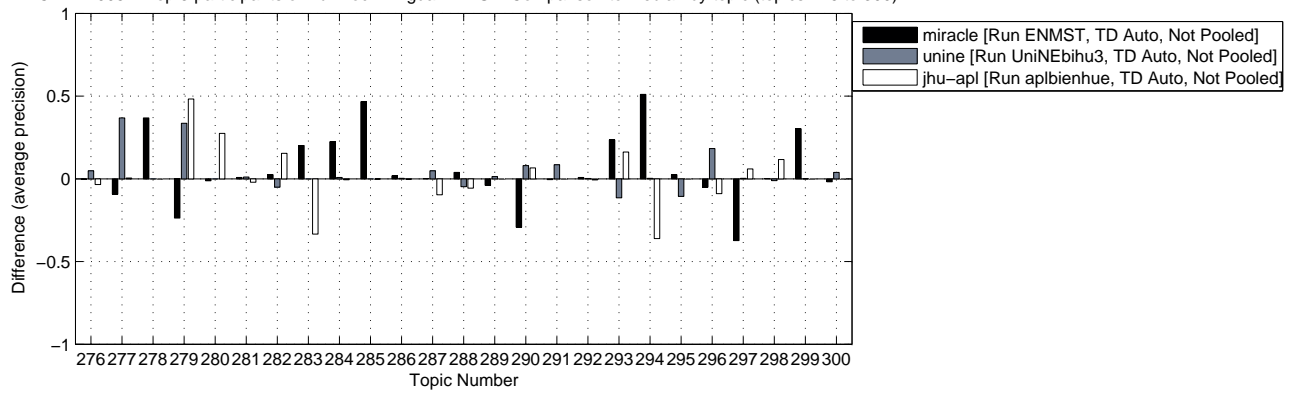
Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
251	20	10	7	27	22	16	38.21	12.20	05.16
252	17	15	8	20	20	18	38.29	18.75	12.72
253	34	32	26	38	37	35	46.60	43.75	36.26
254	24	24	23	24	24	24	67.45	47.52	44.98
255	6	3	2	6	6	4	51.81	34.26	10.79
256	9	9	9	10	10	9	83.96	81.04	73.46
257	12	8	4	13	13	6	25.88	11.56	06.87
258	0	0	0	2	1	0	00.29	00.04	00.00
259	3	1	0	4	4	4	42.52	03.27	00.65
260	5	0	0	5	1	0	10.85	00.02	00.00
261	2	0	0	3	2	0	40.74	00.57	00.00
262	6	3	0	11	9	0	06.30	03.01	00.00
263	13	1	0	20	11	3	23.48	00.66	00.04
264	3	2	2	5	3	3	40.36	12.58	06.53
265	11	5	2	13	13	13	39.55	12.41	03.03
266	18	12	7	30	28	25	24.21	17.41	05.05
267	7	6	3	7	7	7	57.53	41.96	03.80
268	15	12	4	15	14	9	52.79	25.91	03.69
269	4	2	1	8	7	3	04.40	00.85	00.26
270	16	9	0	21	21	0	36.66	27.51	00.00
271	9	8	6	9	9	9	32.06	25.34	14.84
272	1	1	1	1	1	1	33.33	14.29	07.69
273	12	8	2	26	24	8	20.24	08.10	00.48
274	20	9	6	20	15	9	71.50	18.36	07.67
275	2	1	1	2	2	1	83.33	17.50	00.64
276	25	19	13	41	40	37	26.39	18.00	09.75
277	13	7	4	13	13	9	53.46	16.68	07.37
278	8	0	0	10	1	0	38.81	00.01	00.00
279	9	8	4	9	9	8	78.56	30.30	06.54
280	12	6	4	17	17	15	33.75	06.29	05.15
281	26	26	26	26	26	26	96.72	95.60	85.13
282	8	3	2	11	10	4	21.91	06.52	01.48
283	9	9	0	9	9	1	57.76	33.44	00.02
284	8	0	0	9	8	0	23.11	00.68	00.00
285	10	0	0	10	2	0	50.70	00.11	00.00
286	12	5	2	41	38	34	04.36	02.59	02.06
287	52	48	35	66	61	57	74.38	67.19	42.97
288	13	11	0	27	18	3	09.77	05.70	00.04
289	8	8	8	8	8	8	100.00	98.61	94.72
290	67	60	33	87	84	63	69.49	61.46	32.27
291	41	39	34	47	45	43	67.58	57.75	55.18
292	2	2	1	2	2	2	51.85	51.01	50.21
293	35	31	17	37	36	36	84.17	60.59	13.92
294	4	4	3	4	4	4	95.00	43.94	07.52
295	8	8	0	8	8	2	15.07	12.15	00.05
296	22	12	4	25	25	18	33.79	11.57	02.62
297	7	6	5	8	8	7	65.58	59.58	22.26
298	9	3	0	19	8	5	12.99	01.33	00.25
299	2	0	0	3	0	0	30.23	00.00	00.00
300	5	3	1	9	8	7	09.99	03.66	01.88



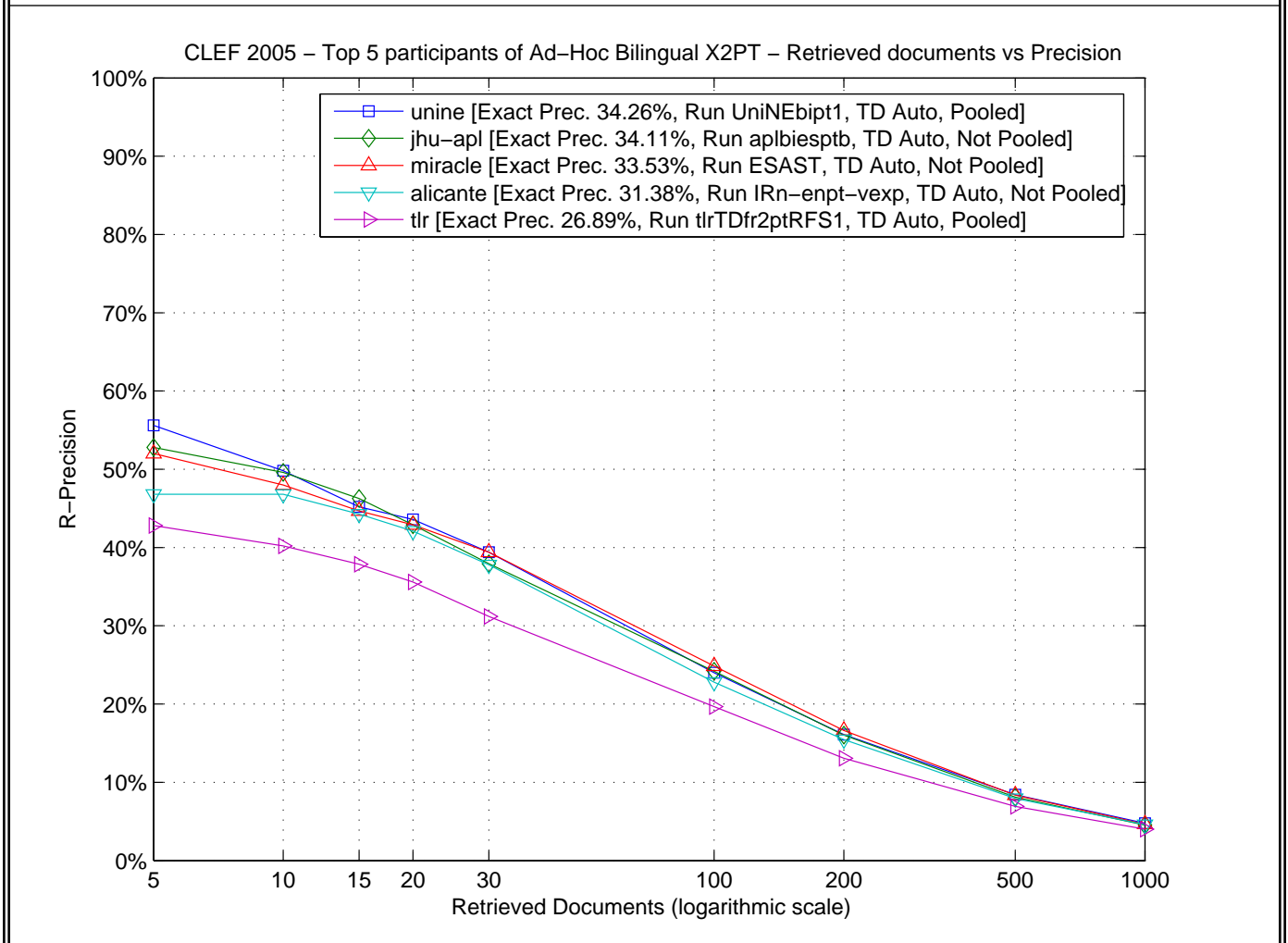
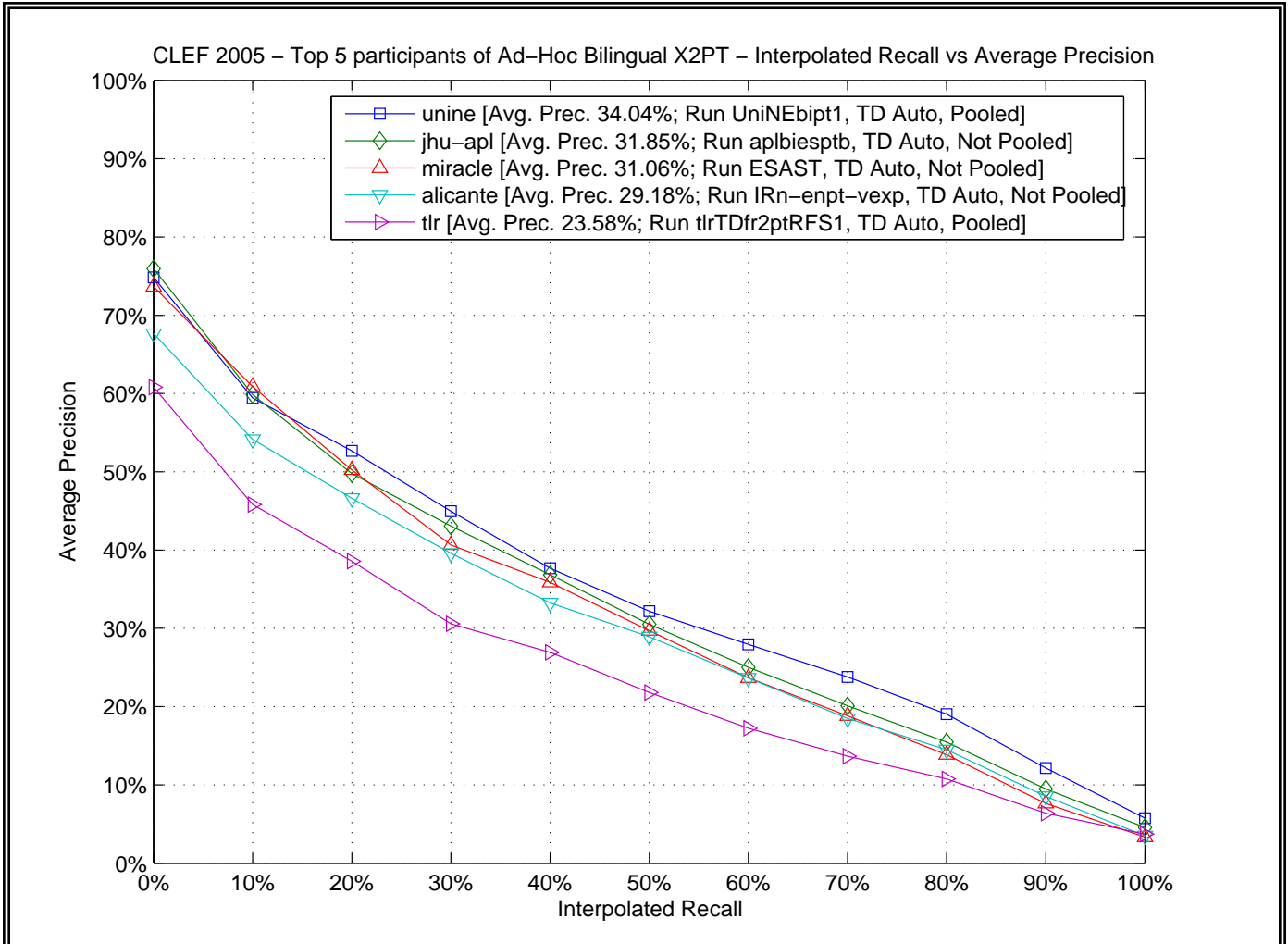
CLEF 2005 – Top 3 participants of Ad-Hoc Bilingual X2HU – Comparison to median by topic (topics 251 to 275)



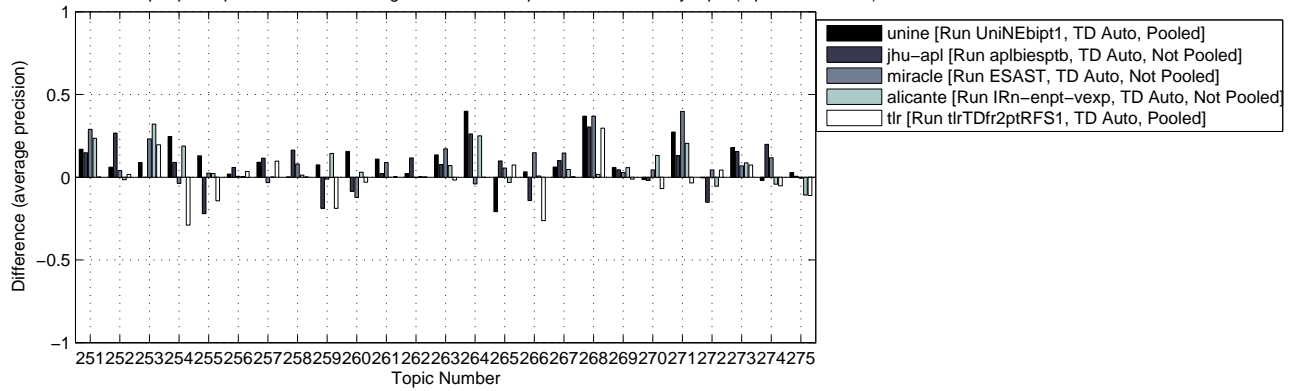
CLEF 2005 – Top 3 participants of Ad-Hoc Bilingual X2HU – Comparison to median by topic (topics 276 to 300)



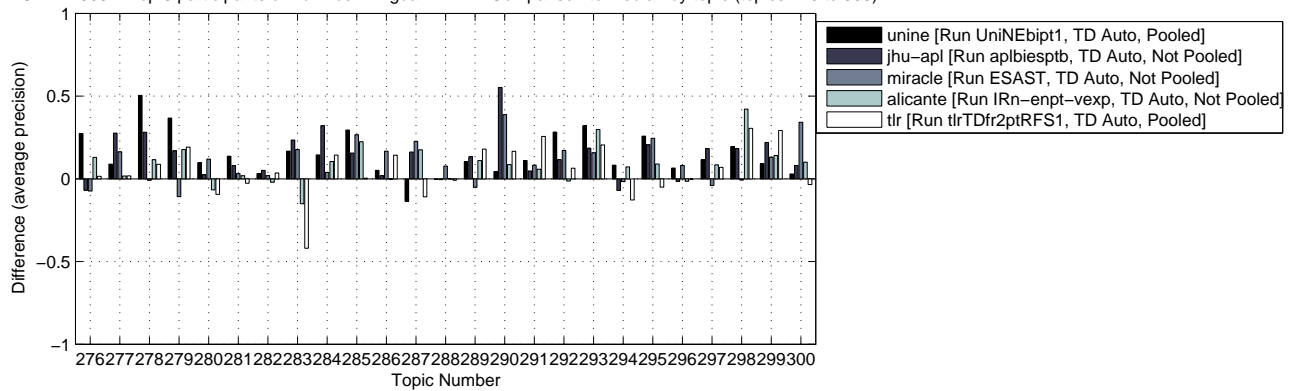




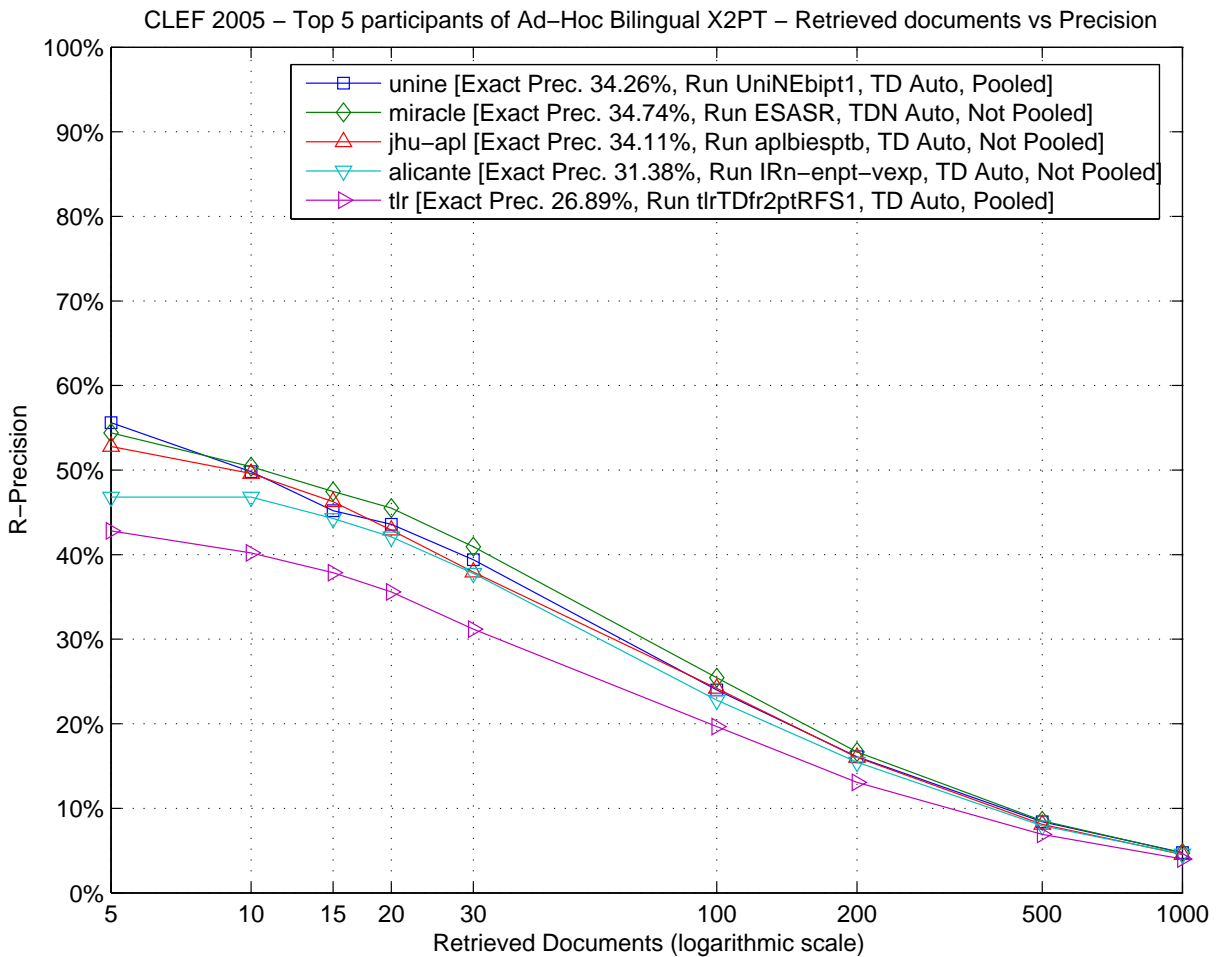
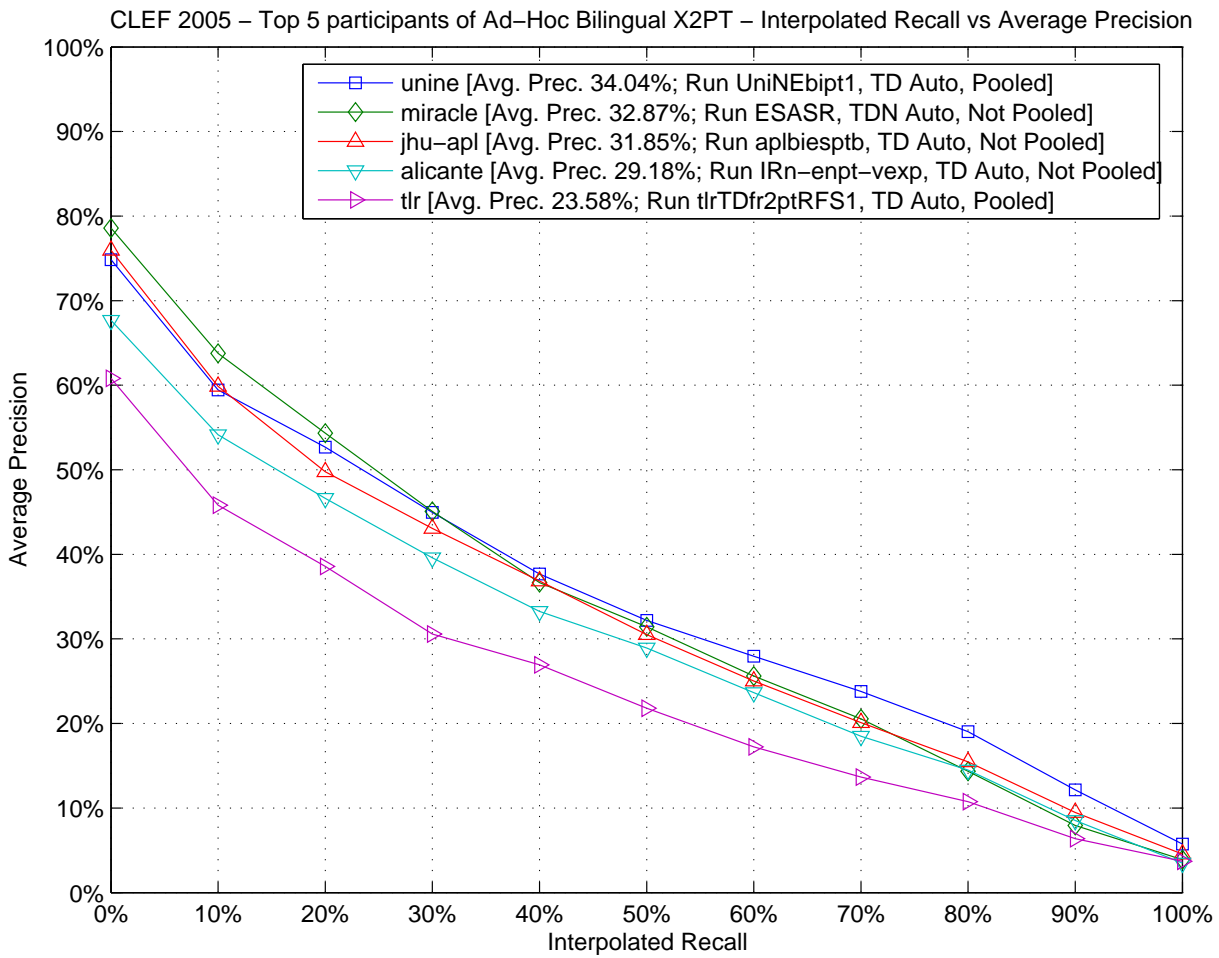
CLEF 2005 – Top 5 participants of Ad-Hoc Bilingual X2PT – Comparison to median by topic (topics 251 to 275)



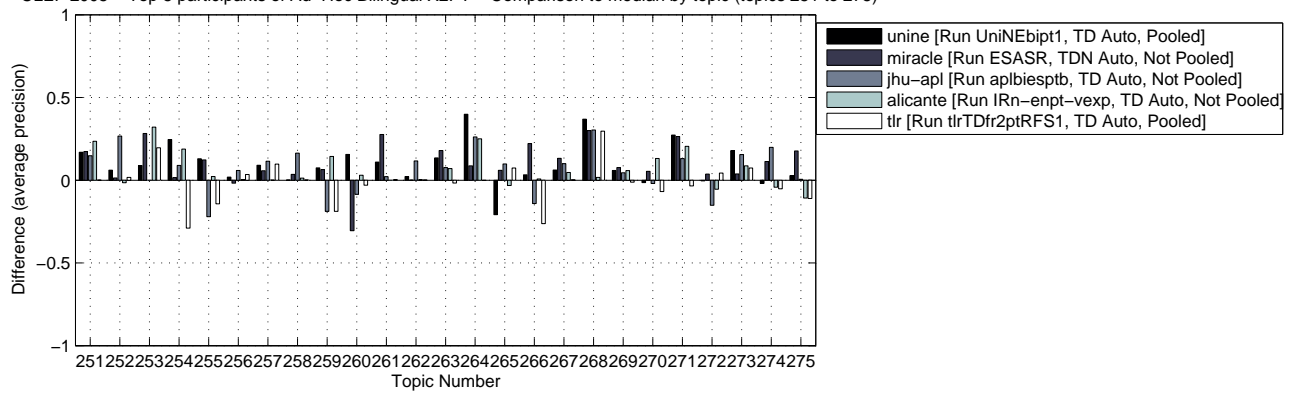
CLEF 2005 – Top 5 participants of Ad-Hoc Bilingual X2PT – Comparison to median by topic (topics 276 to 300)



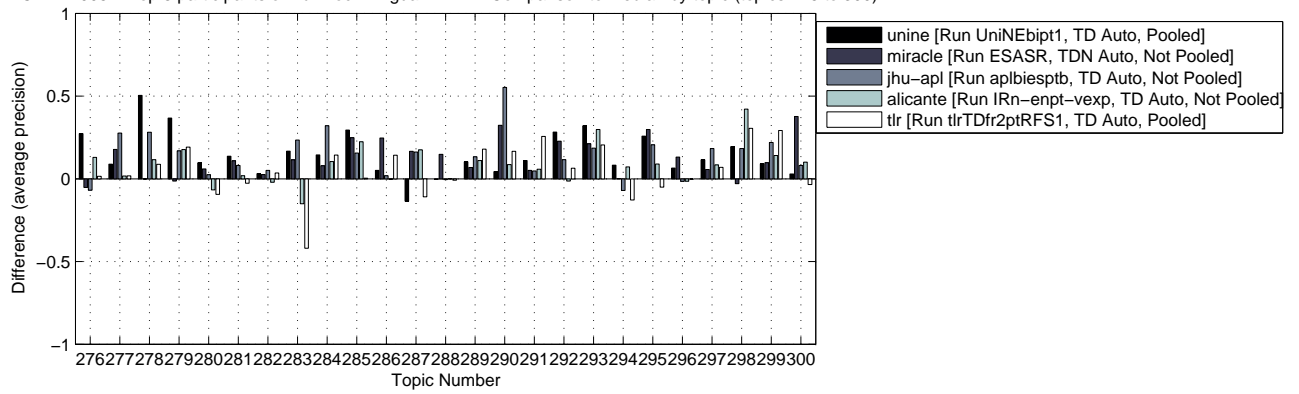
Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
251	43	27	18	64	51	19	58.50	29.53	15.86
252	28	4	0	40	26	0	47.99	03.25	00.00
253	50	15	1	122	49	2	35.99	03.92	00.01
254	68	56	14	125	79	14	66.46	41.86	05.76
255	5	3	0	6	6	0	45.63	23.47	00.00
256	12	12	0	12	12	0	100.00	94.06	00.00
257	27	19	0	55	45	0	25.88	14.42	00.00
258	1	0	0	1	1	0	16.67	00.33	00.00
259	17	15	0	17	17	0	53.47	35.32	00.00
260	55	41	0	88	78	0	56.75	40.75	00.00
261	17	0	0	22	1	0	27.72	00.04	00.00
262	9	1	0	18	5	0	12.14	00.49	00.00
263	22	5	0	59	17	0	21.16	02.86	00.00
264	34	20	0	43	34	0	63.54	23.64	00.00
265	23	15	0	26	24	0	31.48	20.96	00.00
266	52	25	0	87	73	0	52.12	27.49	00.00
267	29	9	0	59	34	0	28.01	13.35	00.00
268	7	4	0	7	7	0	55.94	19.01	00.00
269	19	10	0	39	29	0	13.94	05.78	00.00
270	25	20	0	41	41	0	35.54	22.40	00.00
271	35	15	0	40	29	0	73.59	33.83	00.00
272	17	14	0	17	16	0	36.56	26.52	00.00
273	48	34	9	73	57	9	55.57	30.51	08.62
274	6	3	0	6	6	0	29.67	09.76	00.00
275	40	26	0	57	47	0	48.33	30.62	00.00
276	28	15	0	38	30	0	41.49	14.16	00.00
277	18	2	0	20	7	0	29.47	01.80	00.00
278	18	2	0	19	9	0	57.64	01.43	00.00
279	22	10	0	23	17	0	63.32	26.60	00.00
280	19	11	2	29	24	2	25.93	10.45	00.53
281	51	45	27	67	67	65	74.15	60.46	28.74
282	31	24	0	74	65	0	22.11	17.02	00.00
283	37	26	0	44	41	0	70.64	47.16	00.00
284	29	10	0	40	27	0	38.16	06.10	00.00
285	35	11	0	59	27	0	42.37	11.18	00.00
286	52	10	0	174	61	1	26.96	02.24	00.01
287	49	26	0	94	74	0	43.51	17.90	00.00
288	6	1	0	8	7	0	16.26	01.46	00.00
289	9	4	1	9	7	1	50.15	29.72	02.78
290	49	6	0	66	26	0	60.89	05.64	00.00
291	48	28	3	88	65	3	45.33	19.74	00.48
292	7	3	0	8	6	0	36.67	08.44	00.00
293	66	42	14	98	84	26	73.48	41.46	09.44
294	28	26	0	33	30	0	69.06	57.56	00.00
295	76	47	3	149	95	15	54.59	24.80	00.23
296	46	38	0	49	49	0	56.26	43.07	00.00
297	29	15	0	39	24	0	55.44	37.11	00.00
298	51	23	4	74	63	4	66.14	20.27	00.26
299	67	32	0	163	108	0	51.34	22.13	00.00
300	40	4	0	56	19	0	43.35	03.45	00.00

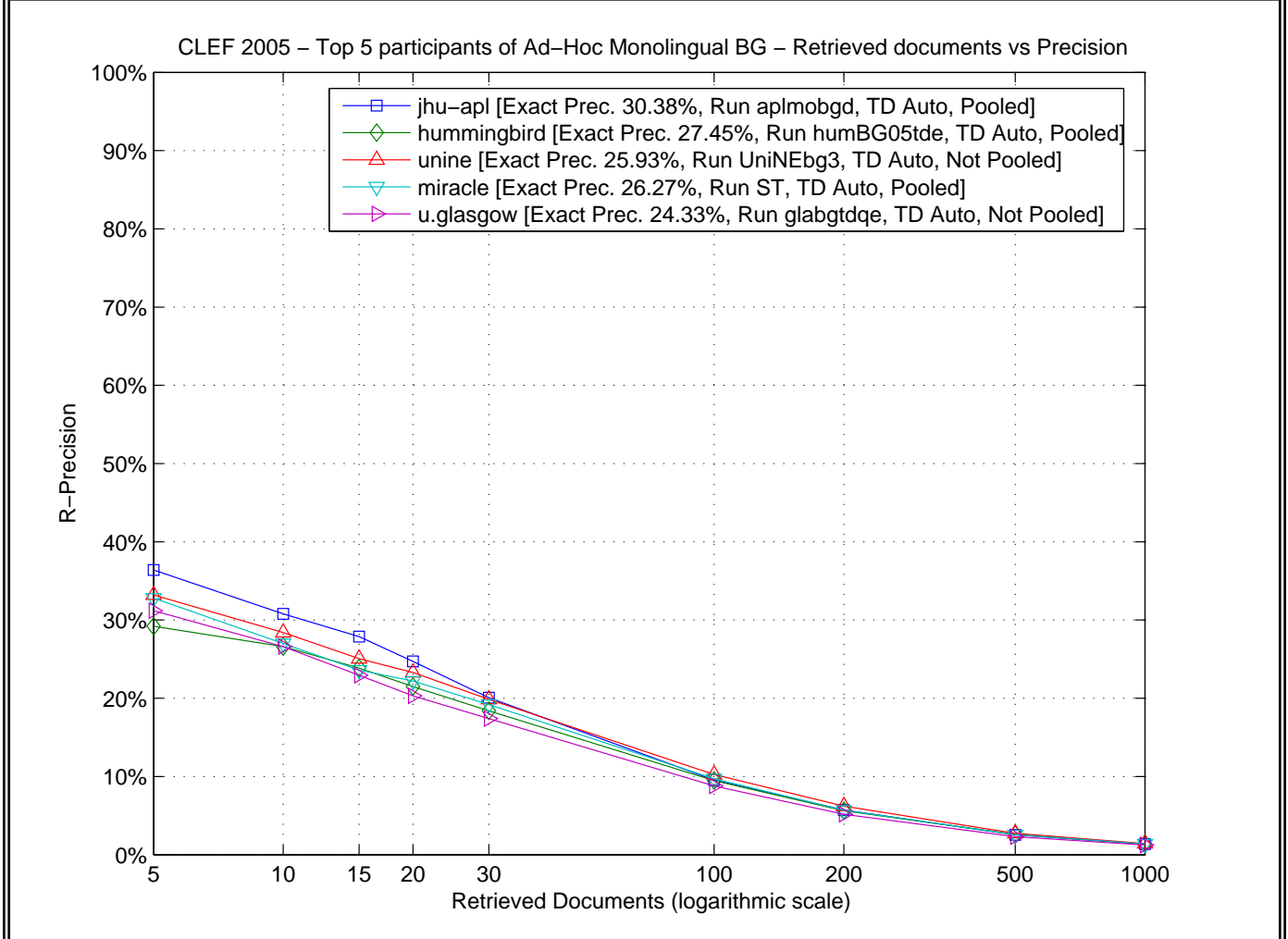
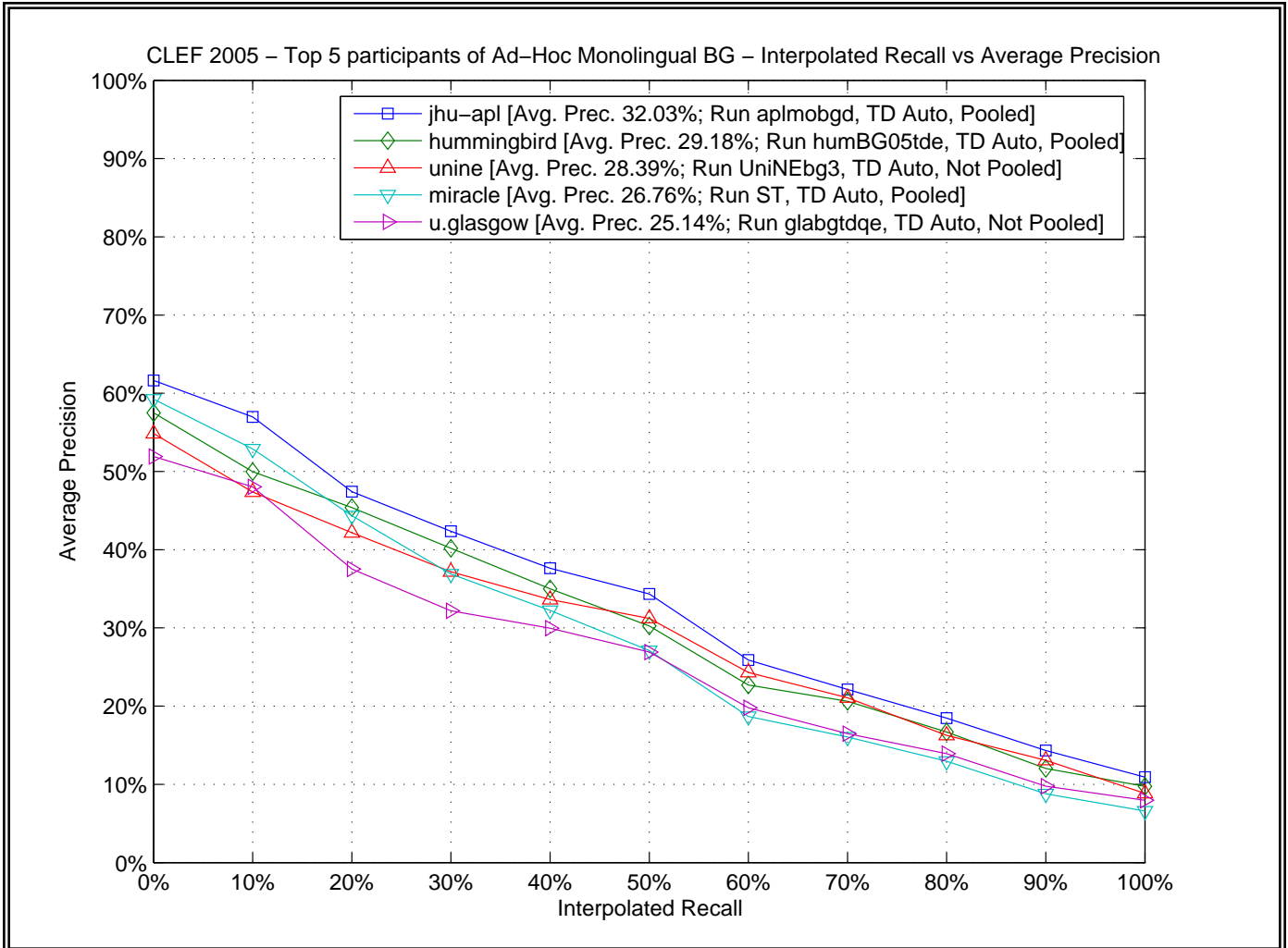


CLEF 2005 – Top 5 participants of Ad-Hoc Bilingual X2PT – Comparison to median by topic (topics 251 to 275)

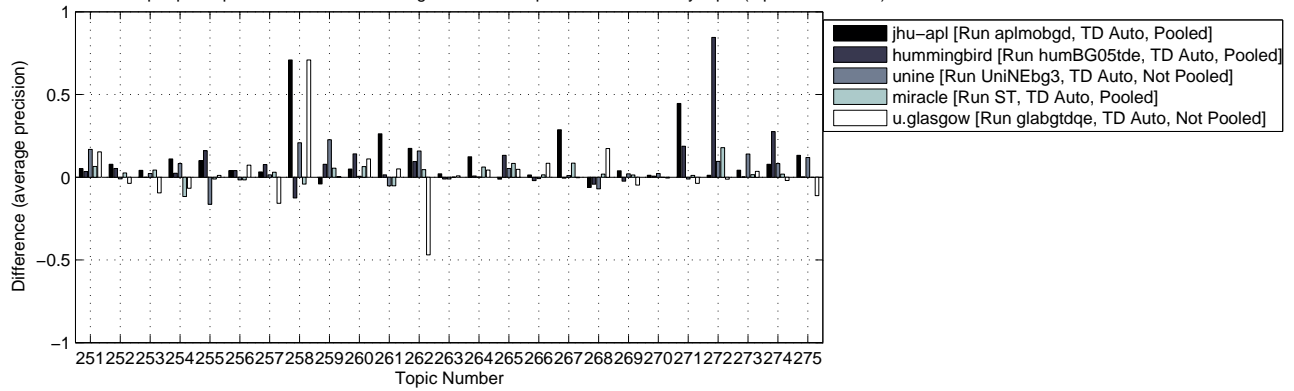


CLEF 2005 – Top 5 participants of Ad-Hoc Bilingual X2PT – Comparison to median by topic (topics 276 to 300)

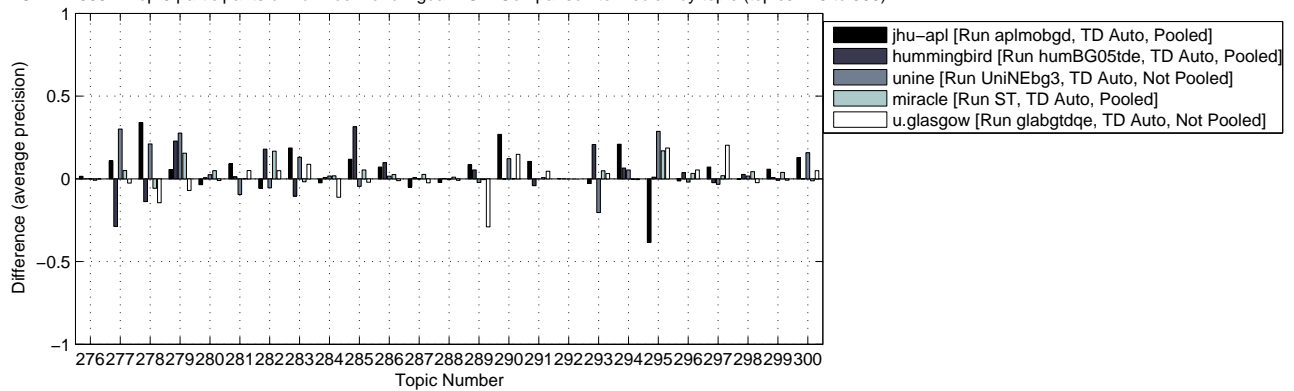




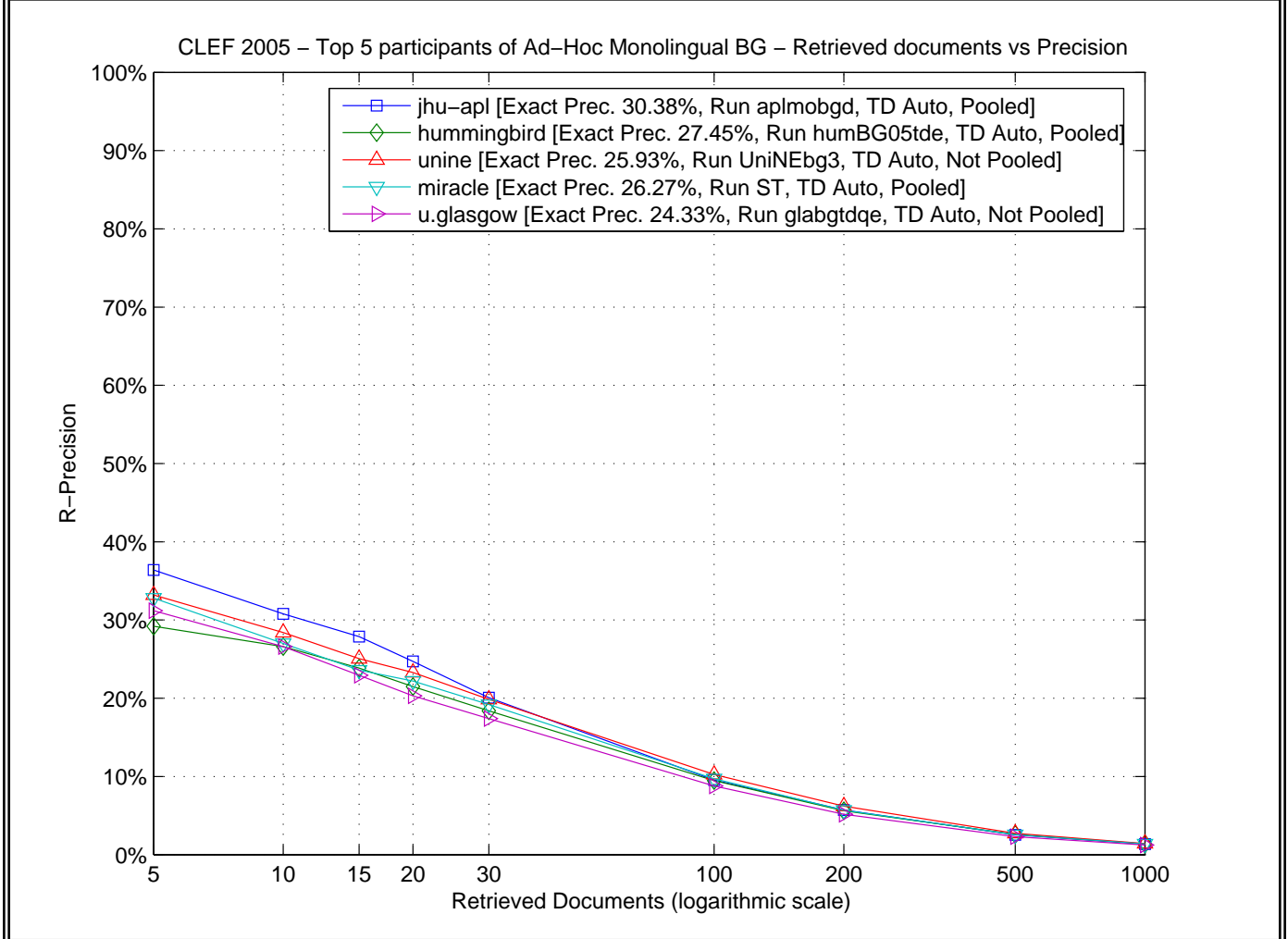
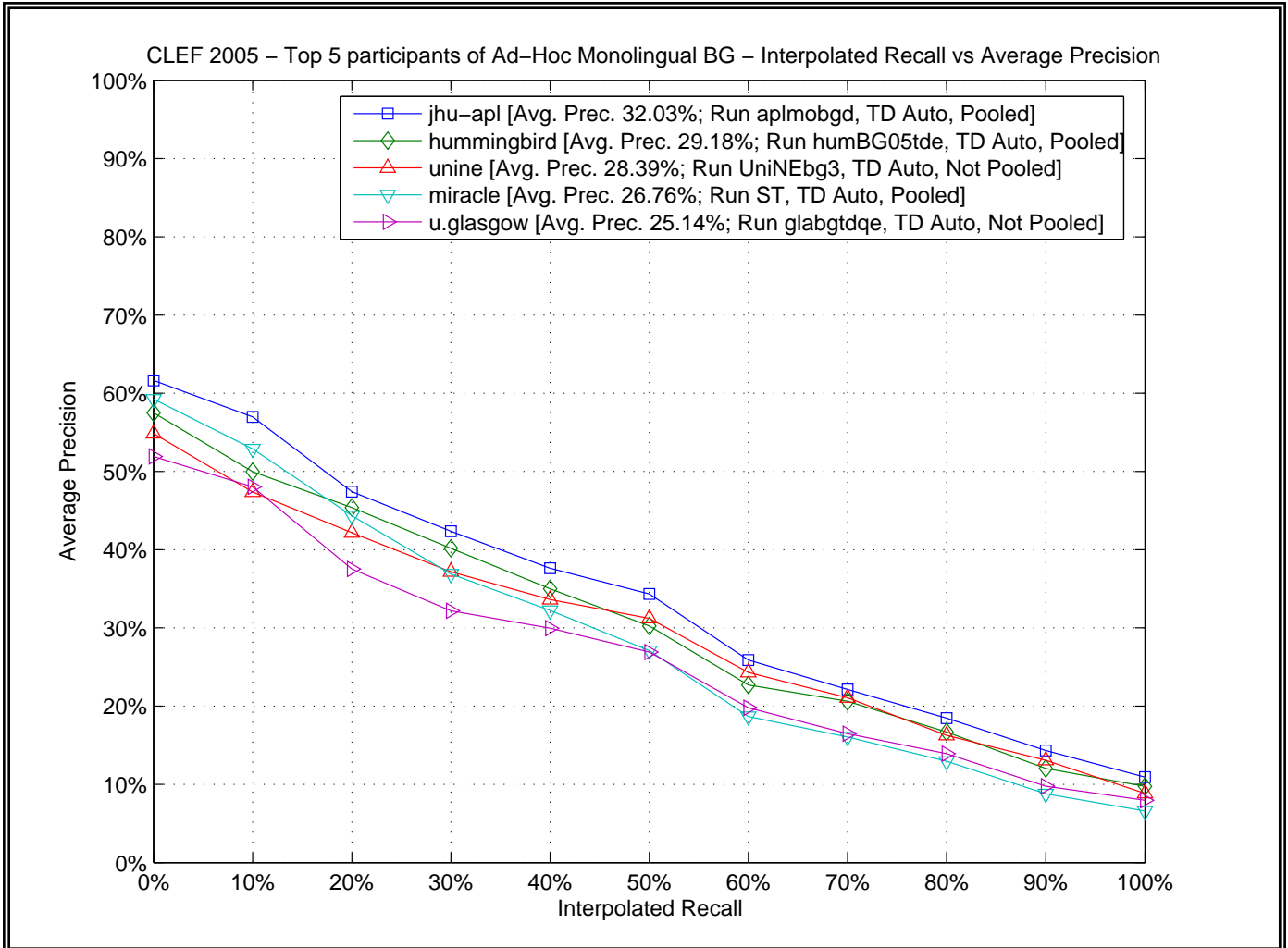
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual BG – Comparison to median by topic (topics 251 to 275)



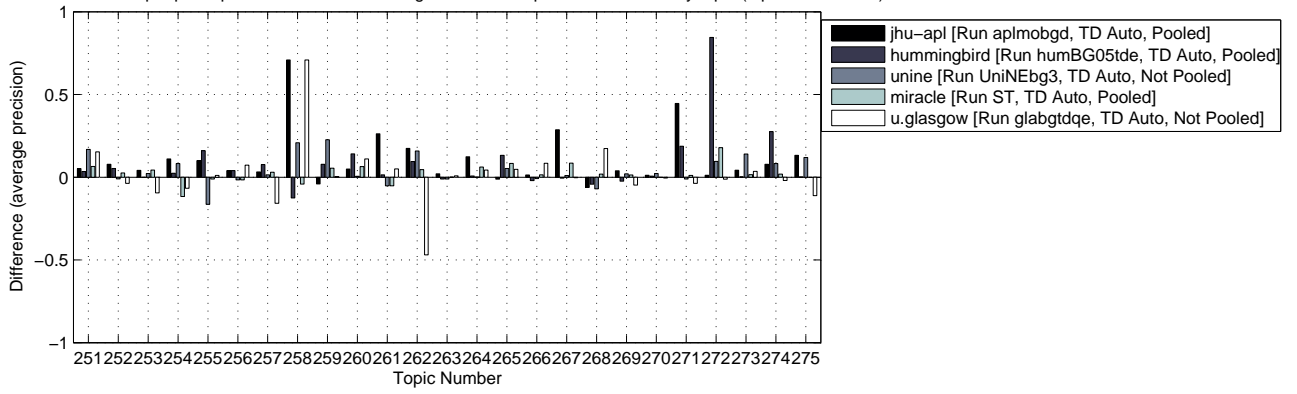
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual BG – Comparison to median by topic (topics 276 to 300)



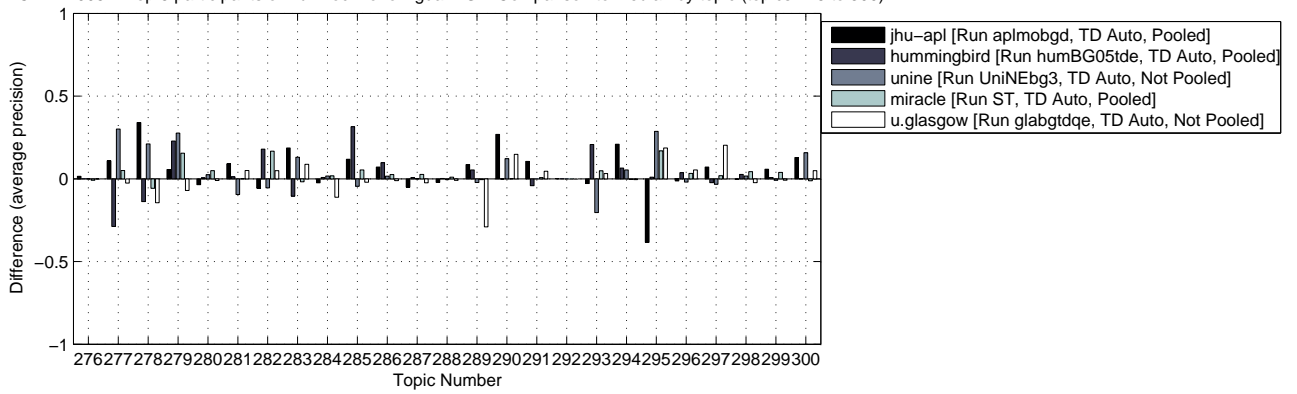
Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
251	26	17	8	38	33	21	47.86	31.02	17.47
252	6	3	0	9	7	3	11.64	03.78	00.10
253	18	15	9	23	21	16	29.31	22.86	09.95
254	38	30	9	50	49	22	42.42	29.92	05.52
255	2	2	1	2	2	2	55.56	23.33	02.34
256	2	2	1	2	2	2	75.00	62.70	17.60
257	11	5	2	12	10	4	31.12	18.76	03.01
258	1	1	0	1	1	0	100.00	29.16	00.00
259	7	6	3	7	7	5	96.17	60.74	02.99
260	12	11	3	13	12	7	44.37	30.23	09.90
261	16	11	4	21	14	4	45.19	18.92	03.99
262	33	28	4	36	35	5	68.82	51.37	02.73
263	9	6	2	30	22	6	04.69	02.64	00.70
264	8	8	1	10	8	2	29.04	16.71	00.57
265	13	11	6	13	13	8	40.20	27.00	16.88
266	9	6	0	14	10	0	17.02	07.56	00.00
267	17	11	1	21	21	3	39.42	10.72	00.43
268	14	14	13	14	14	13	71.83	44.22	19.32
269	3	1	0	4	3	1	25.91	04.76	00.03
270	4	2	1	5	4	2	04.30	02.07	00.81
271	2	2	0	2	2	0	100.00	13.76	00.00
272	1	1	1	1	1	1	100.00	15.48	01.32
273	30	21	7	39	36	33	41.26	27.24	05.77
274	4	3	1	4	4	1	34.81	07.26	00.38
275	8	5	2	10	8	7	29.62	16.42	05.15
276	7	6	4	9	9	6	13.16	10.28	04.64
277	11	6	0	11	9	1	60.29	30.24	00.02
278	11	7	0	11	9	3	49.72	15.72	00.10
279	6	6	5	6	6	6	93.33	63.46	12.27
280	6	4	0	8	8	1	38.87	05.74	00.02
281	7	7	5	7	7	7	49.06	40.04	16.59
282	5	3	2	6	6	3	36.78	18.86	07.38
283	18	18	8	18	18	17	72.35	52.54	12.07
284	4	3	1	4	3	1	19.42	11.57	00.26
285	3	3	3	3	3	3	68.06	35.21	25.96
286	13	7	0	20	19	0	16.18	06.42	00.00
287	22	18	14	35	34	27	27.60	21.66	13.47
288	7	2	0	13	9	4	14.18	02.37	00.15
289	2	2	2	2	2	2	64.29	55.72	11.86
290	23	21	15	23	23	20	73.10	43.37	30.71
291	40	36	32	54	53	45	53.11	42.55	36.54
292	0	0	0	0	0	0	00.00	00.00	00.00
293	4	4	0	4	4	1	70.22	40.24	00.05
294	43	30	16	47	45	25	79.76	57.94	21.86
295	51	38	2	67	59	16	68.11	39.40	00.83
296	1	1	0	1	1	1	50.00	02.99	00.17
297	5	3	0	5	5	0	24.51	04.19	00.00
298	2	2	0	2	2	1	11.92	02.53	00.06
299	5	1	0	6	4	1	09.58	01.04	00.09
300	6	4	2	7	6	2	32.35	15.11	03.71



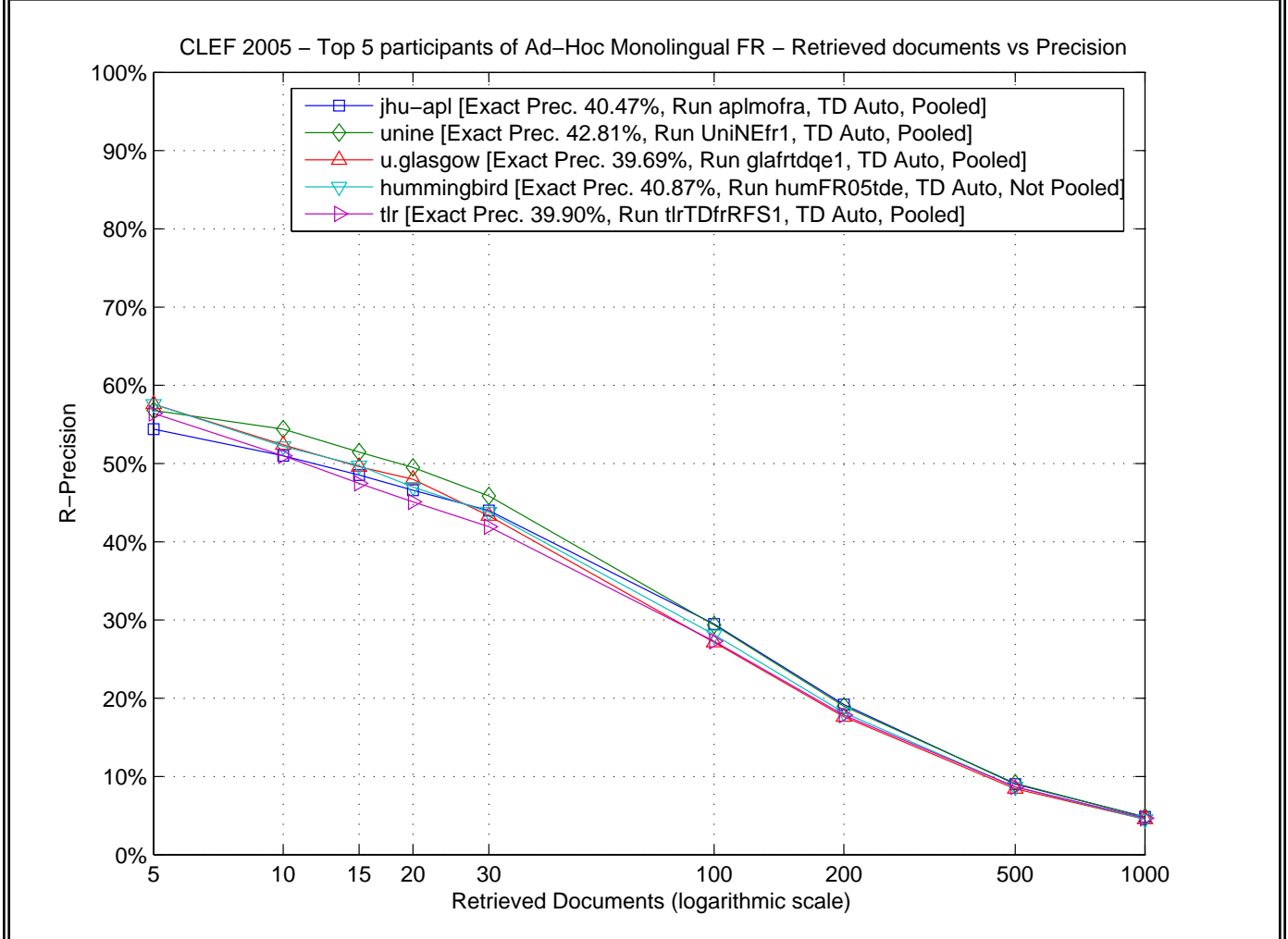
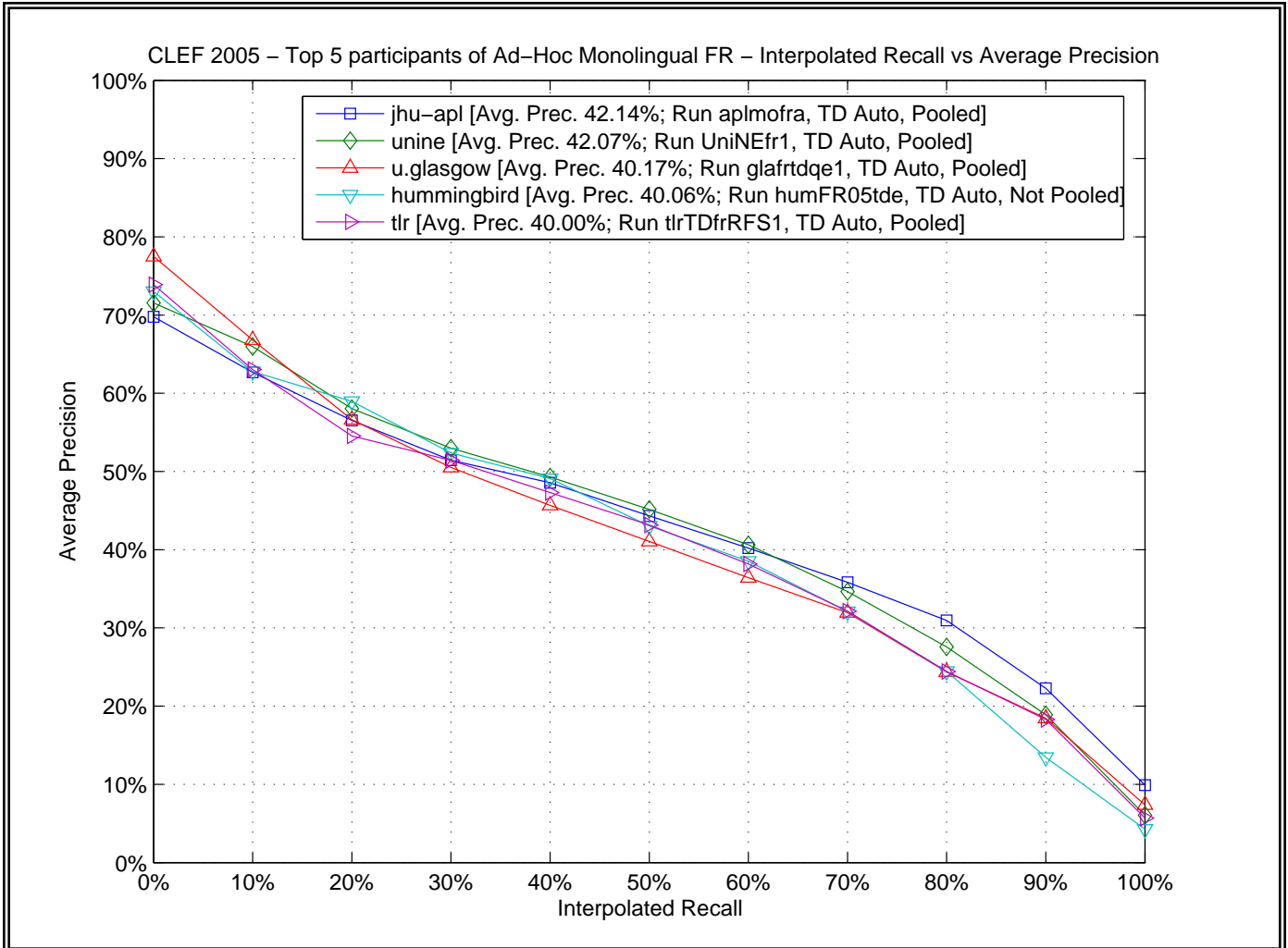
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual BG – Comparison to median by topic (topics 251 to 275)



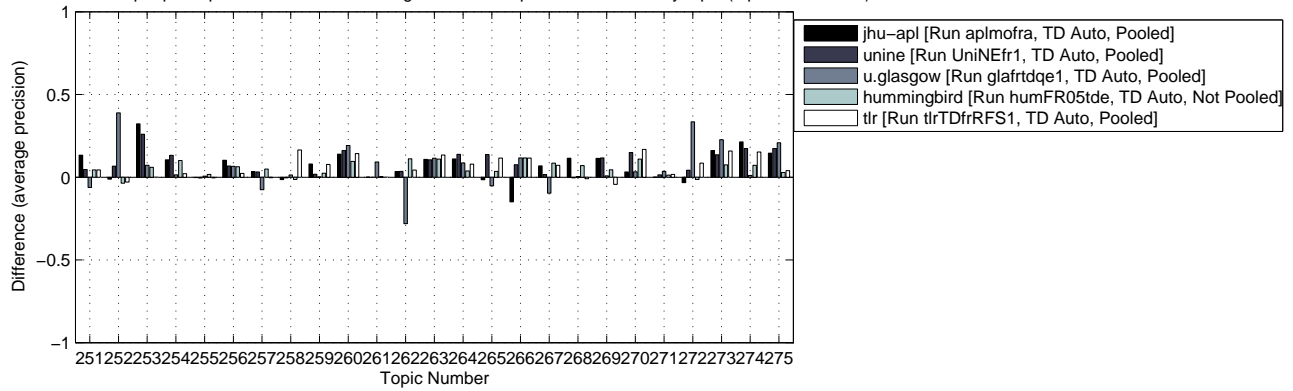
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual BG – Comparison to median by topic (topics 276 to 300)



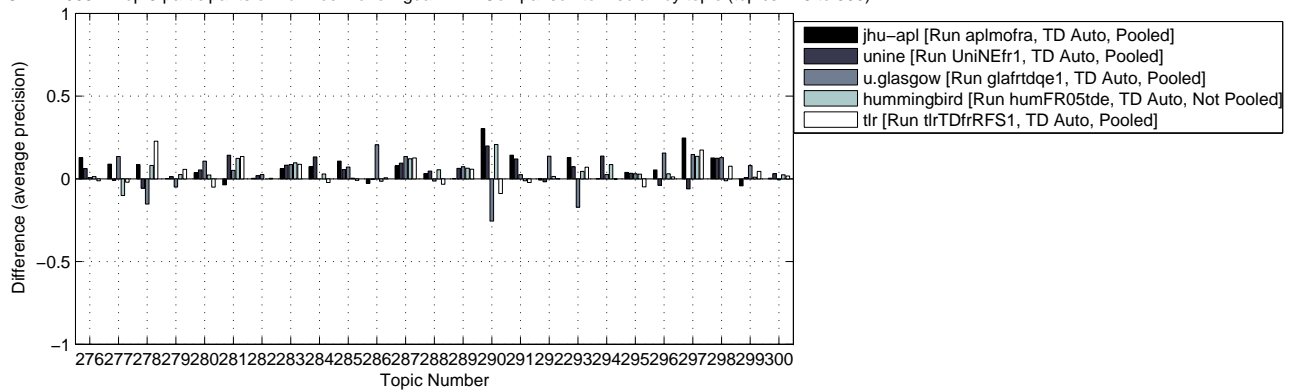




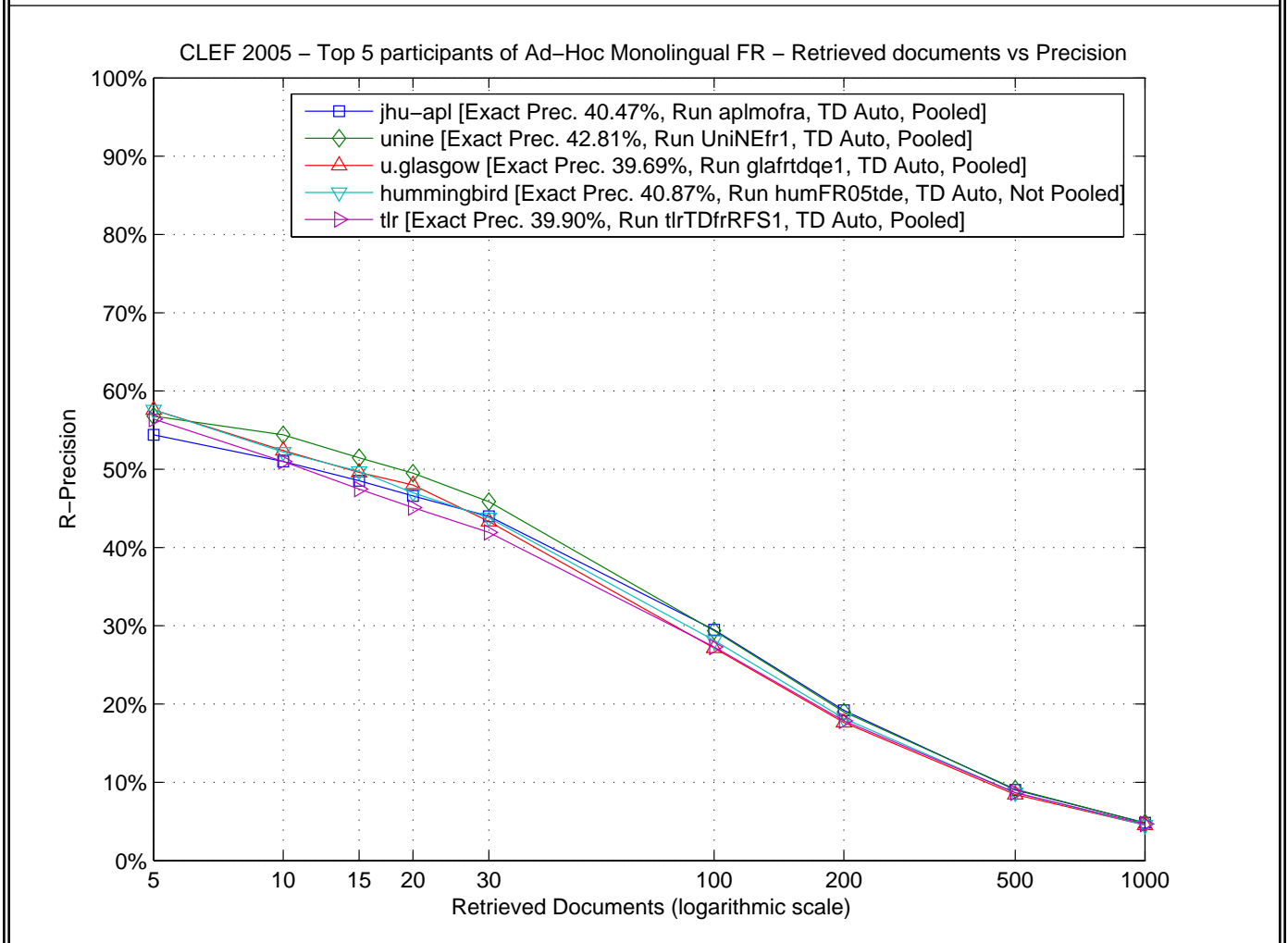
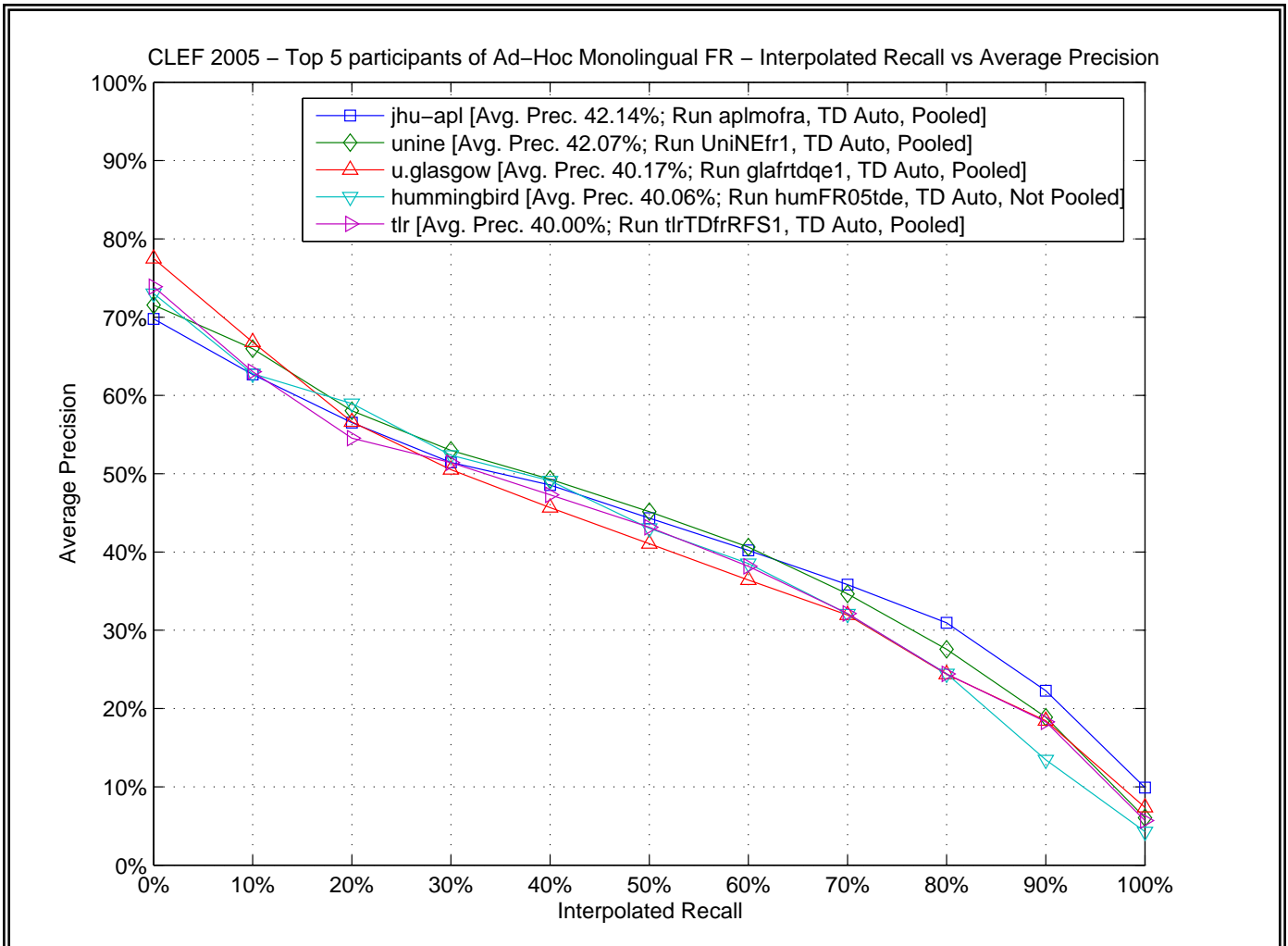
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual FR – Comparison to median by topic (topics 251 to 275)



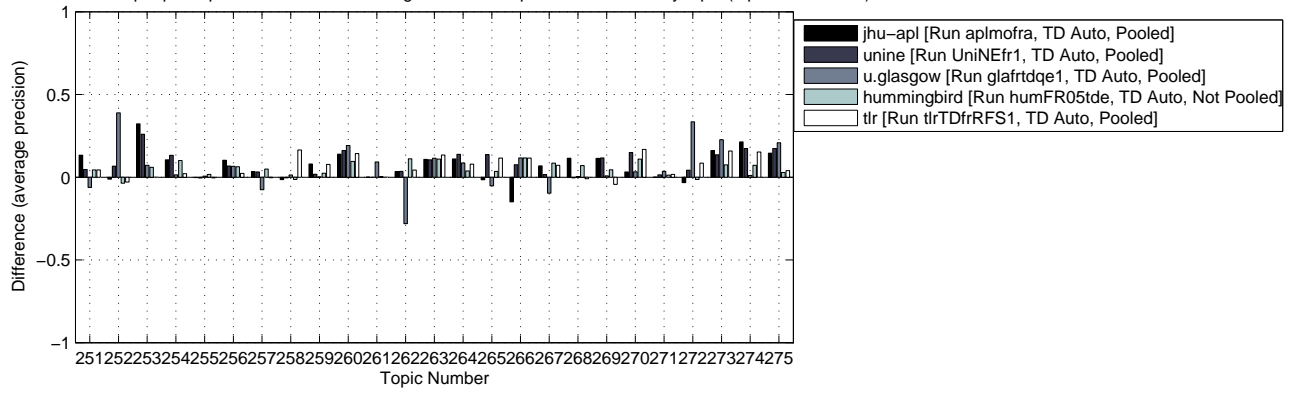
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual FR – Comparison to median by topic (topics 276 to 300)



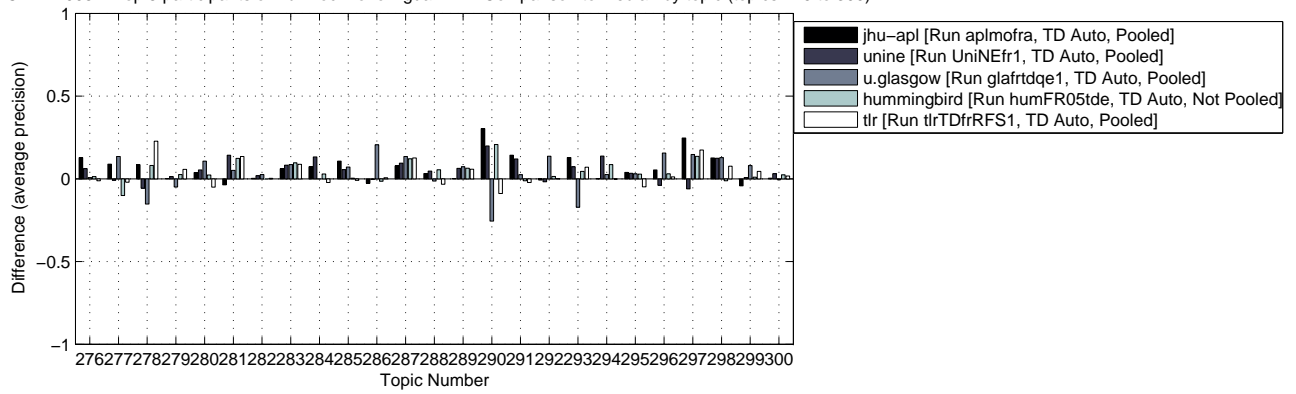
Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
251	26	16	6	35	31	12	41.93	24.64	04.96
252	18	9	1	24	19	8	47.88	09.00	00.83
253	85	51	13	172	132	26	66.77	33.78	02.47
254	73	63	26	176	169	84	66.87	53.60	14.46
255	1	1	0	1	1	0	05.88	01.20	00.00
256	9	9	4	9	9	5	97.65	80.04	02.62
257	34	24	1	78	66	12	27.03	17.32	00.19
258	2	1	0	2	2	0	57.14	02.70	00.00
259	9	4	0	11	10	1	12.85	03.64	00.01
260	57	39	16	72	58	29	64.16	45.02	08.56
261	3	0	0	4	1	0	29.07	00.06	00.00
262	5	3	0	6	5	3	39.59	28.32	00.11
263	16	10	3	21	18	4	45.68	30.72	00.48
264	78	65	28	96	93	44	85.20	71.37	21.29
265	26	21	8	33	33	24	44.38	27.72	09.89
266	29	21	0	33	30	3	39.50	24.55	00.06
267	24	22	4	25	25	13	58.25	40.19	03.14
268	6	6	1	6	6	4	81.07	58.38	10.35
269	40	24	1	83	67	25	39.46	19.54	00.91
270	55	46	11	62	62	26	76.68	59.89	03.31
271	33	32	9	34	34	21	90.94	86.48	08.49
272	13	11	3	13	13	6	46.47	12.99	01.98
273	75	53	6	117	107	17	73.24	49.08	01.25
274	21	19	2	21	20	4	92.19	70.84	02.25
275	57	42	18	74	57	35	68.57	47.75	19.96
276	19	15	2	30	27	11	30.64	17.72	01.78
277	18	17	0	18	18	1	62.65	40.05	00.01
278	16	12	5	19	17	10	60.91	38.18	05.16
279	16	9	2	44	37	3	13.04	07.32	00.31
280	30	20	1	43	41	6	46.68	29.37	00.14
281	38	28	9	43	43	42	50.38	35.66	10.68
282	6	2	0	17	9	1	05.12	01.60	00.03
283	39	34	10	40	39	34	79.94	69.06	18.93
284	56	49	3	67	67	17	74.45	59.15	00.92
285	65	57	15	99	96	21	70.52	59.86	07.03
286	7	5	1	8	8	5	28.10	07.07	01.58
287	68	51	5	148	137	30	54.58	41.08	00.90
288	16	9	3	28	24	16	21.43	08.18	02.96
289	23	22	1	24	23	6	76.50	66.98	02.34
290	33	25	1	40	37	4	56.13	25.77	00.22
291	50	43	3	81	77	11	61.46	42.53	00.55
292	8	5	0	10	9	3	22.68	07.80	00.30
293	81	71	7	121	118	34	77.78	64.94	02.02
294	28	22	6	32	28	8	74.56	60.79	14.61
295	50	46	13	76	72	26	51.34	44.52	07.62
296	27	21	0	27	26	1	61.25	25.67	00.02
297	46	34	10	50	43	21	74.64	49.94	07.24
298	73	56	9	137	130	28	72.39	45.97	01.47
299	18	8	0	50	34	2	12.94	04.94	00.02
300	20	14	0	24	22	6	32.91	12.10	00.16

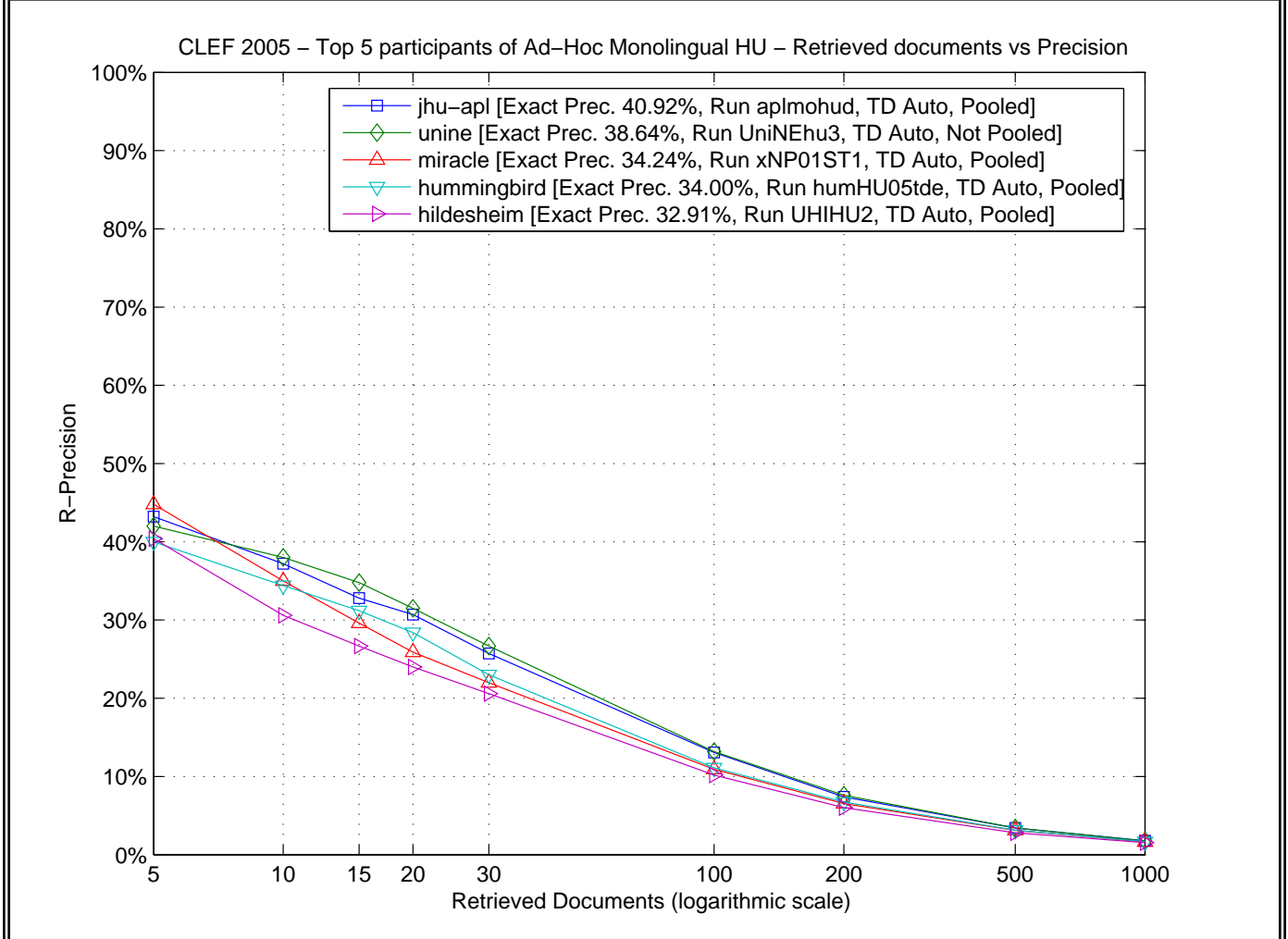
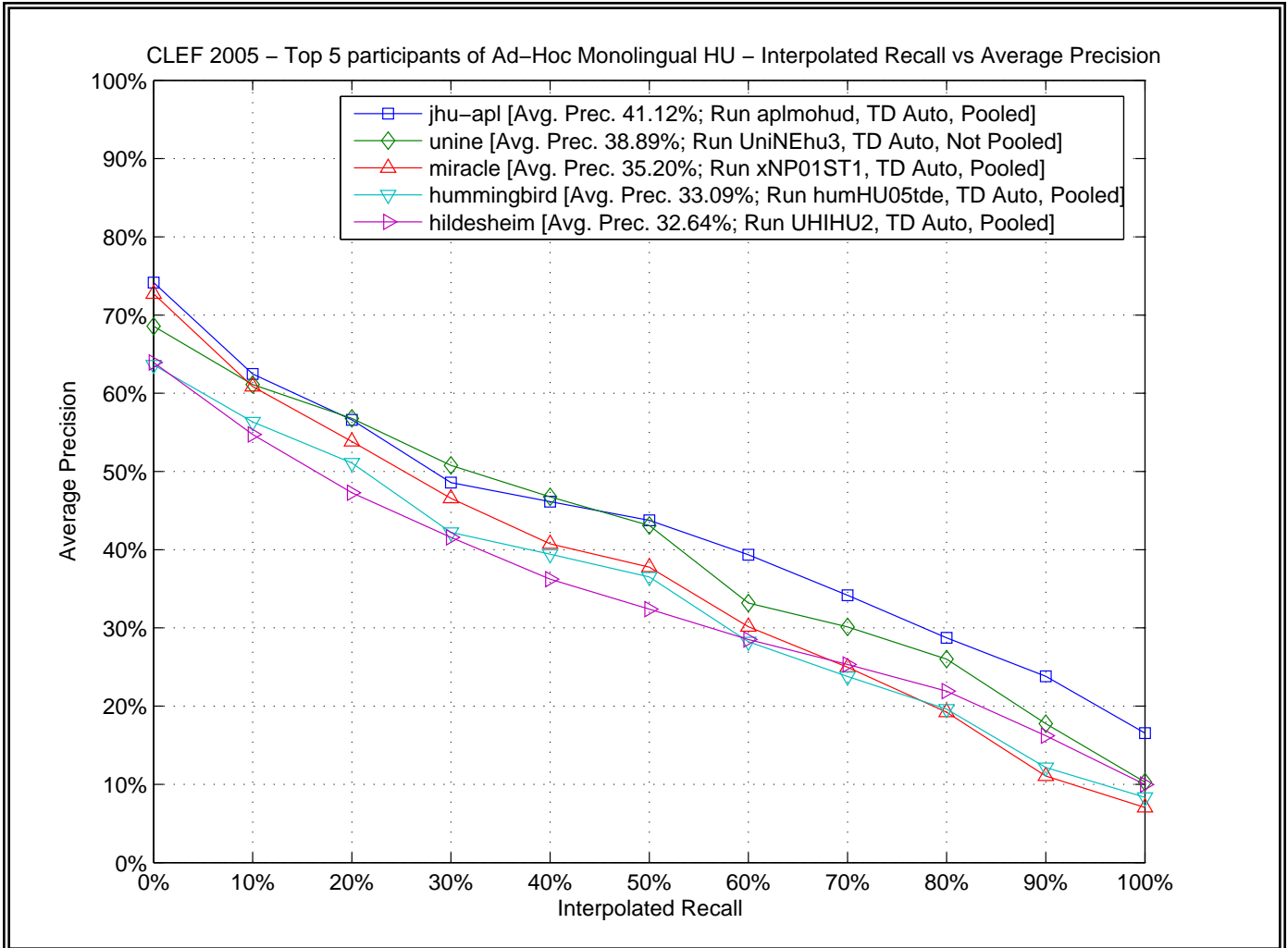


CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual FR – Comparison to median by topic (topics 251 to 275)

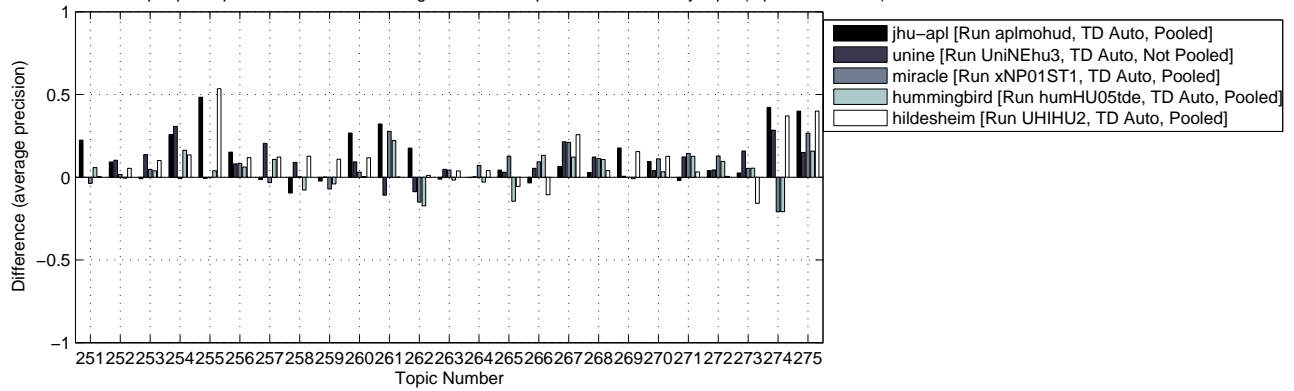


CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual FR – Comparison to median by topic (topics 276 to 300)

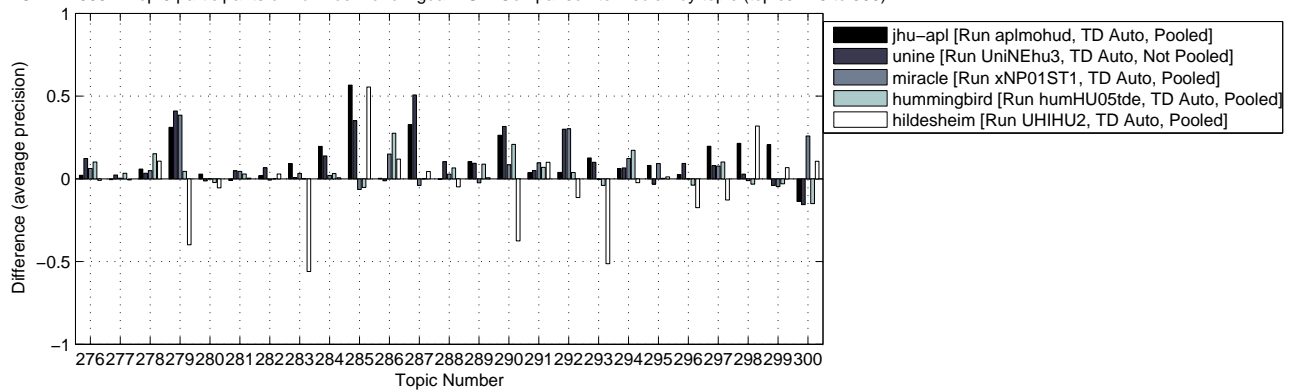




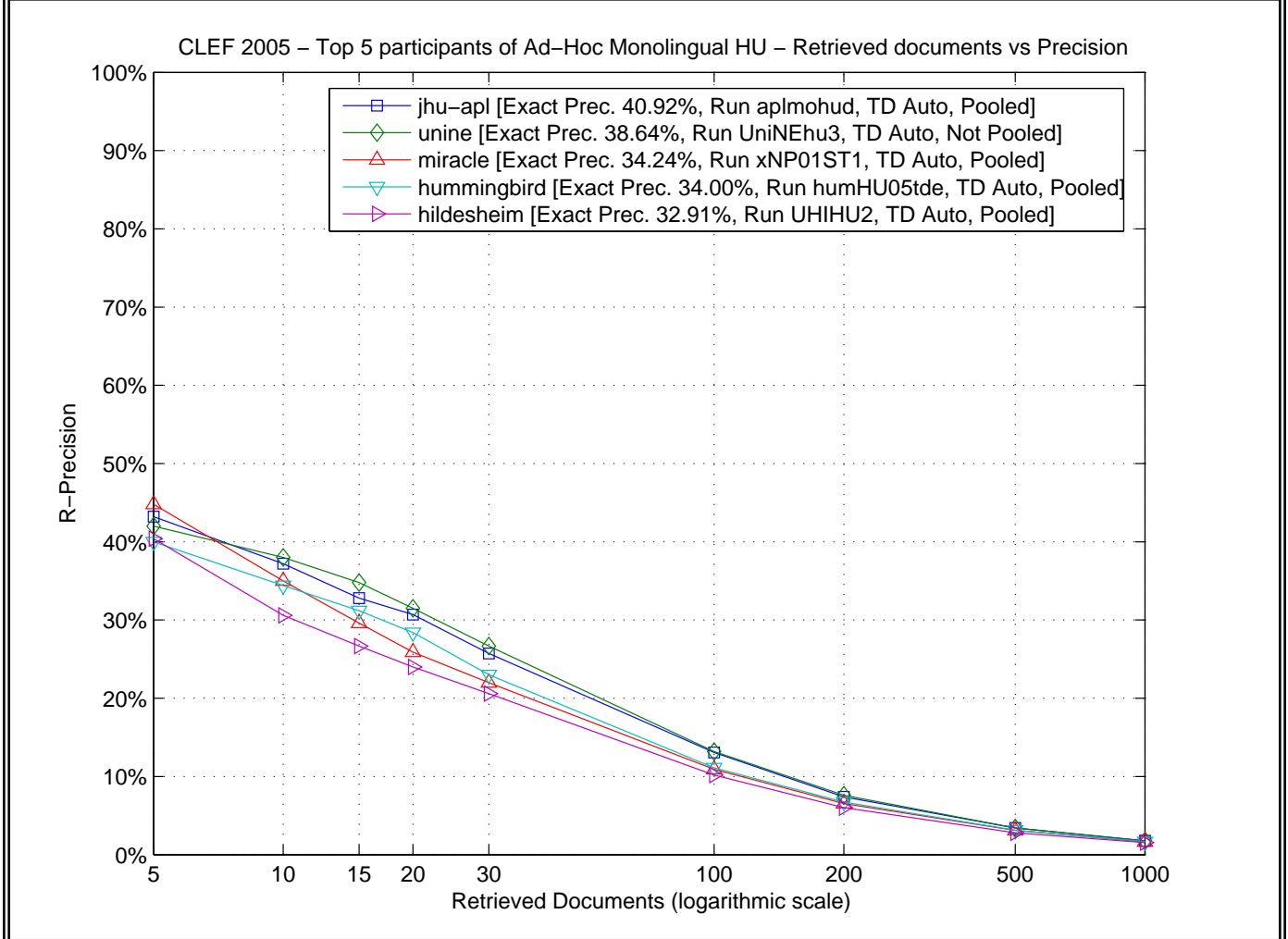
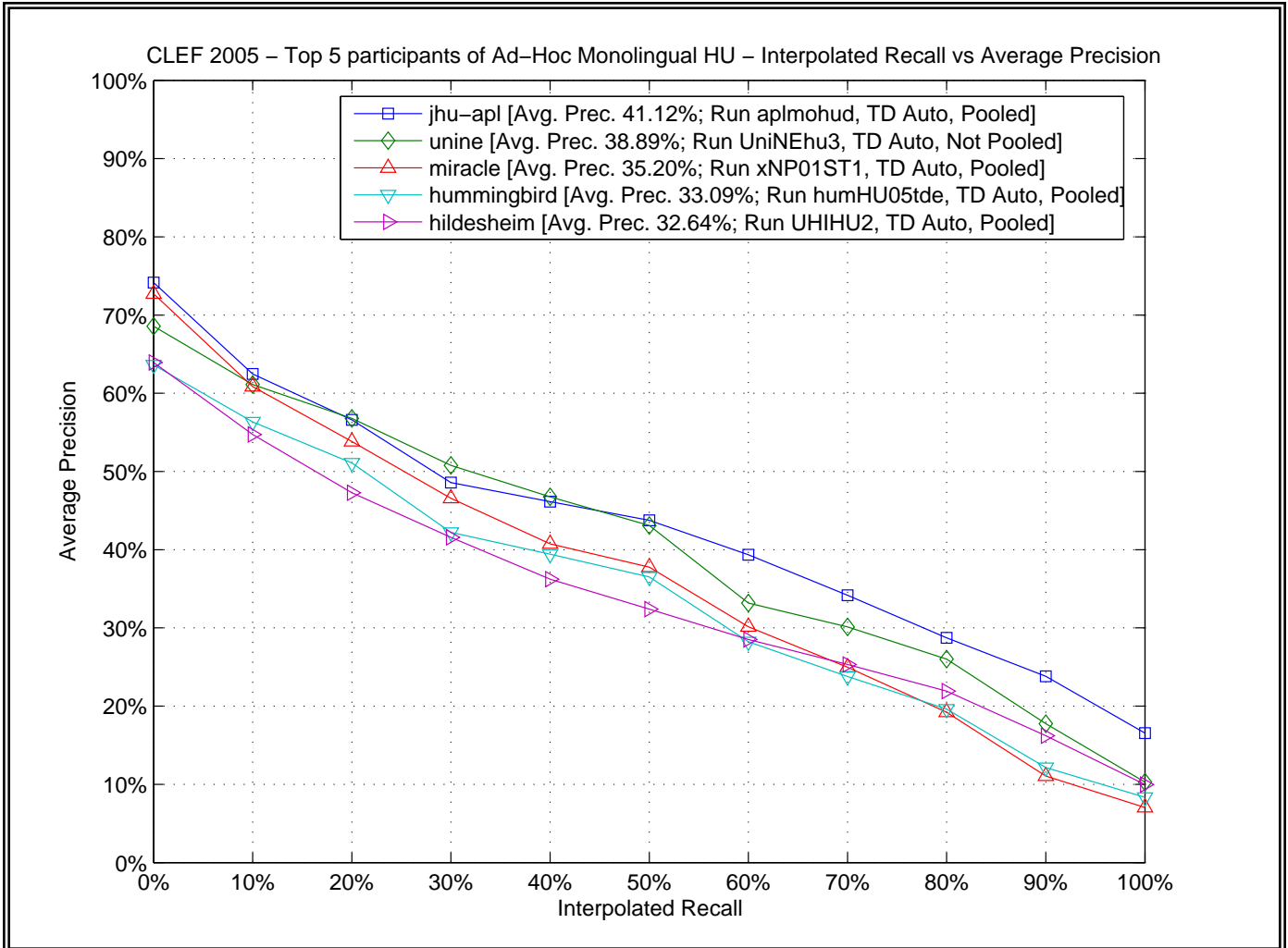
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual HU – Comparison to median by topic (topics 251 to 275)



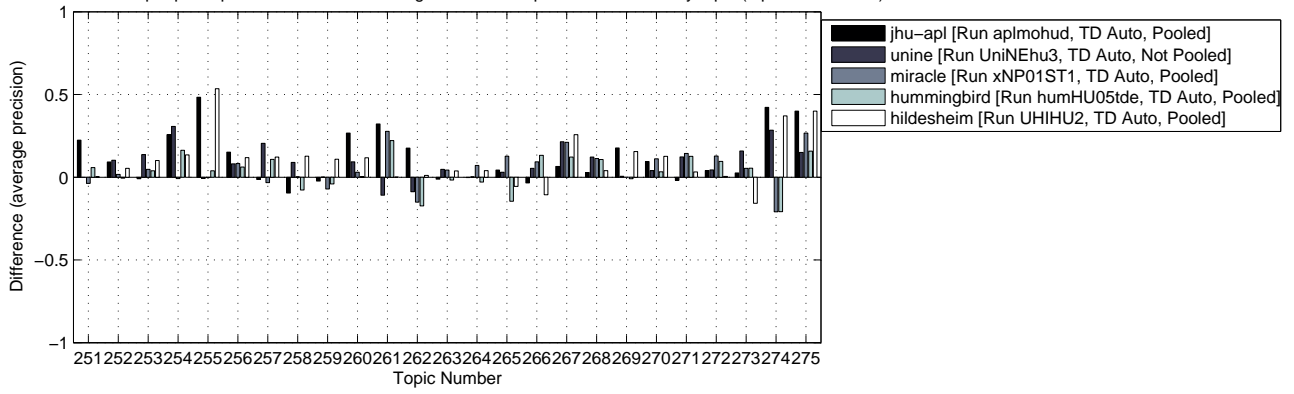
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual HU – Comparison to median by topic (topics 276 to 300)



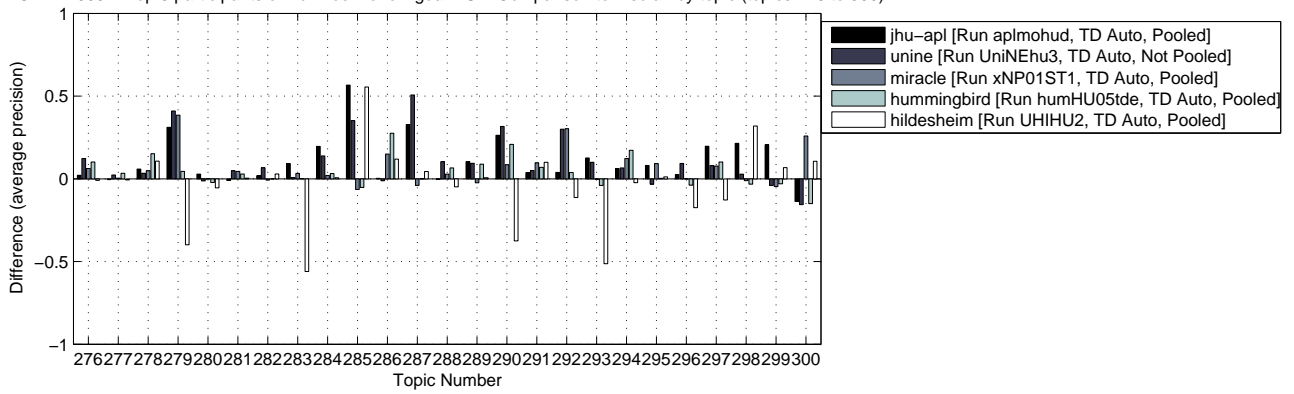
Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
251	18	8	0	27	21	5	30.07	07.69	00.49
252	15	5	0	20	10	0	20.95	04.55	00.00
253	35	31	0	38	35	1	47.95	34.29	00.02
254	24	20	5	24	23	13	64.27	33.54	03.24
255	6	3	0	6	4	2	100.00	46.51	00.09
256	10	9	4	10	10	5	87.24	72.05	24.19
257	13	8	0	13	12	1	36.13	15.63	00.02
258	3	2	0	3	2	0	33.46	13.50	00.00
259	4	3	0	4	4	2	59.65	22.93	00.46
260	6	4	0	6	5	1	42.19	15.48	00.14
261	3	1	0	3	2	0	48.89	16.72	00.00
262	11	8	0	12	12	6	57.69	20.98	02.19
263	14	8	0	20	18	1	14.43	09.10	00.05
264	5	3	1	5	4	2	40.63	31.66	00.32
265	11	6	3	13	13	3	37.51	24.81	09.39
266	20	13	6	29	26	12	26.99	13.76	02.92
267	7	6	4	7	7	5	71.65	45.25	05.77
268	15	14	5	15	14	5	70.25	54.08	24.07
269	14	4	0	17	9	0	20.58	02.92	00.00
270	19	13	7	22	22	13	31.29	18.70	08.30
271	9	7	1	9	9	1	74.87	29.00	05.00
272	1	1	0	1	1	0	20.00	01.51	00.00
273	19	15	4	26	25	12	39.28	20.96	02.19
274	20	18	10	21	20	14	87.26	45.02	21.56
275	2	2	0	2	2	1	83.33	43.34	00.12
276	26	19	6	41	41	23	33.39	19.83	04.15
277	5	1	0	7	3	0	06.48	00.66	00.00
278	12	8	0	14	12	0	42.35	27.20	00.00
279	9	8	0	9	9	1	90.53	49.56	00.01
280	11	7	3	17	17	6	17.33	08.58	01.51
281	26	26	14	26	26	16	97.50	92.38	41.29
282	7	2	0	11	8	1	14.76	01.96	00.11
283	9	9	0	9	9	0	67.87	56.79	00.00
284	13	8	0	13	8	1	38.06	18.48	00.02
285	11	2	0	11	6	2	73.03	11.64	00.13
286	29	13	0	58	42	0	37.09	09.52	00.00
287	52	20	8	67	50	21	72.46	17.95	02.37
288	20	8	2	28	23	10	34.95	08.67	00.95
289	8	8	3	8	8	4	100.00	88.16	01.50
290	71	47	6	87	76	36	74.67	43.01	02.95
291	44	38	10	47	46	16	71.04	58.96	07.66
292	2	1	0	2	2	0	52.00	21.55	00.00
293	37	32	1	37	35	16	96.66	83.58	00.67
294	4	4	2	4	4	2	100.00	82.71	31.25
295	8	8	4	8	8	4	30.98	21.75	08.90
296	22	12	1	25	24	5	27.15	17.88	00.33
297	8	7	0	8	8	0	70.96	50.84	00.00
298	18	6	0	19	10	0	37.32	05.39	00.00
299	4	2	1	4	3	1	27.41	06.88	02.23
300	9	7	0	9	7	0	46.19	19.66	00.00



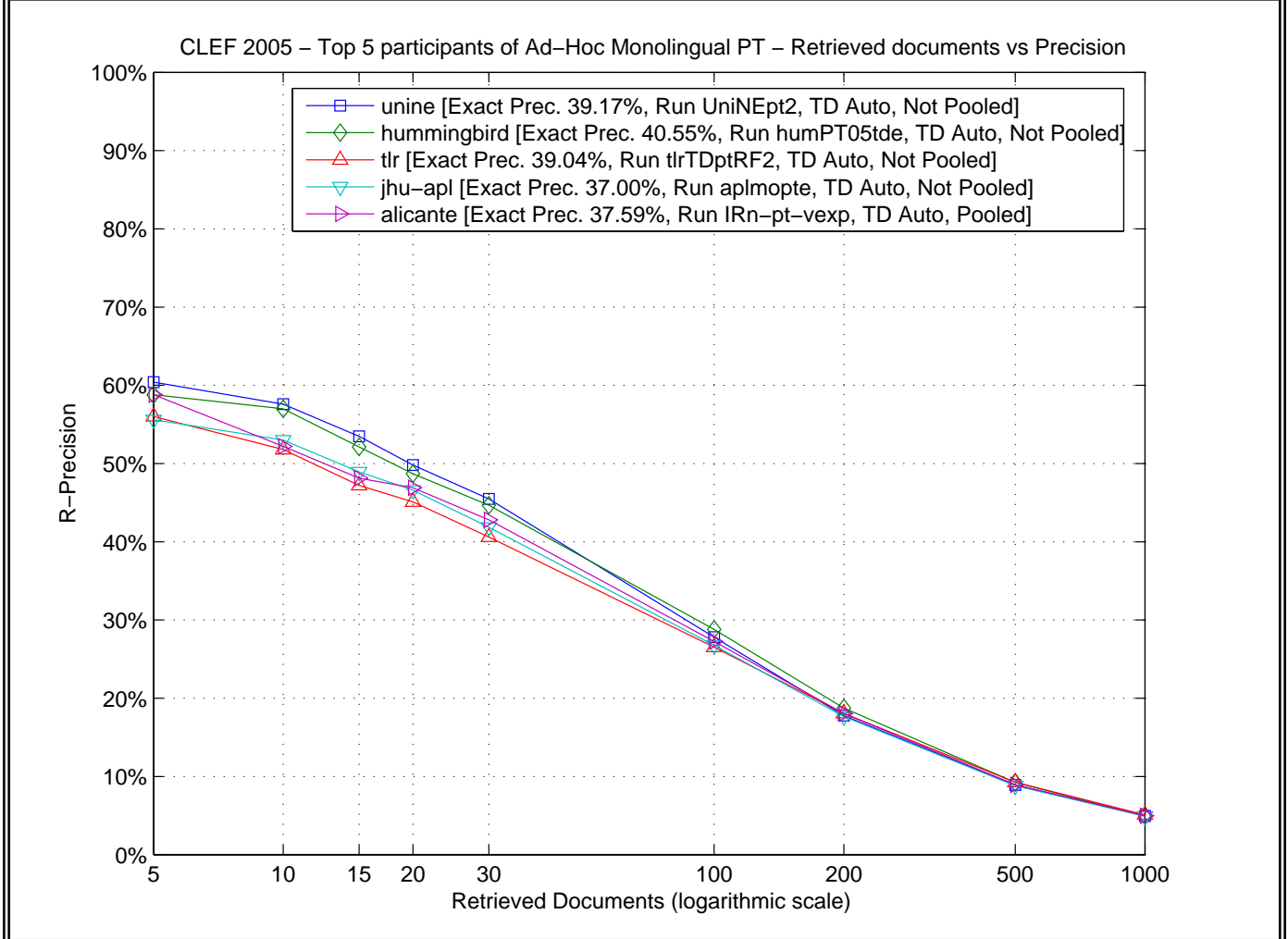
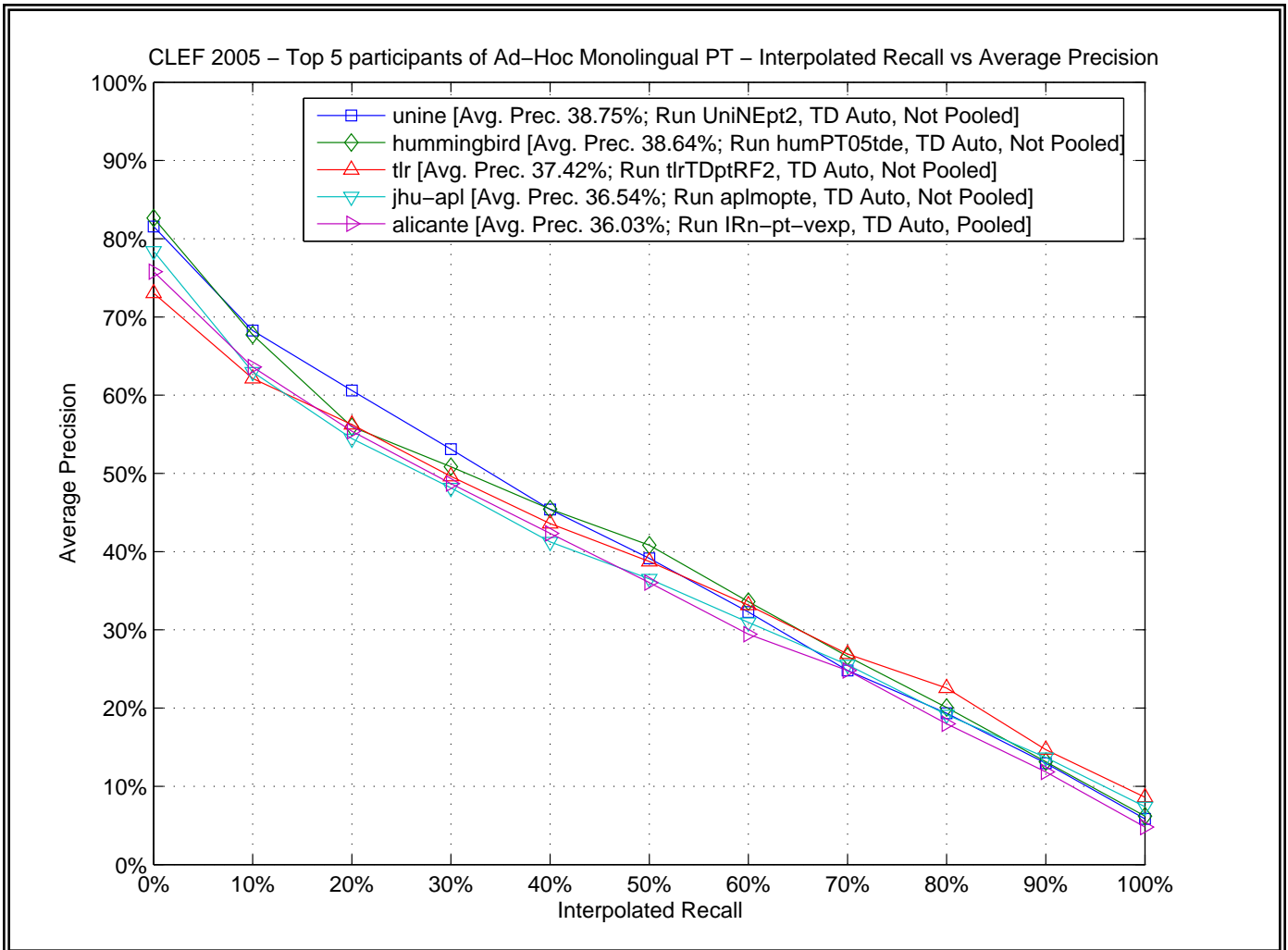
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual HU – Comparison to median by topic (topics 251 to 275)



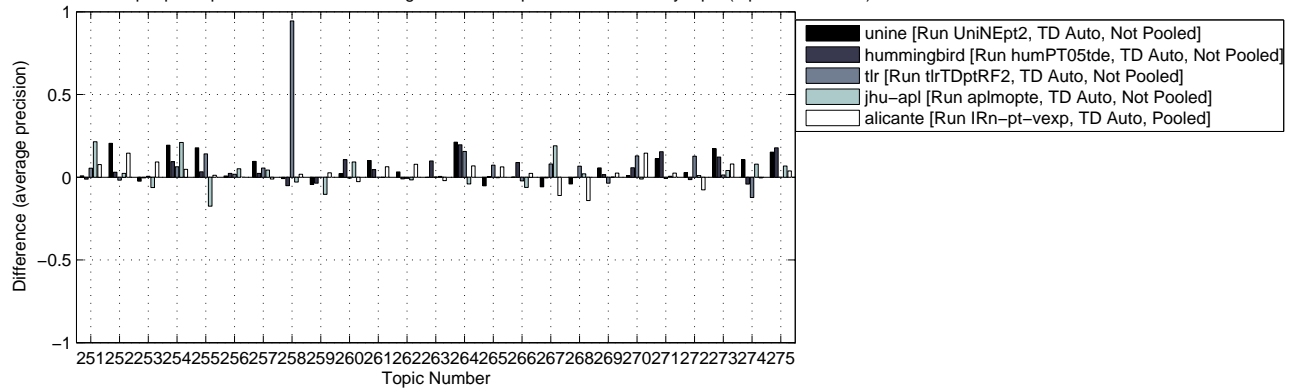
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual HU – Comparison to median by topic (topics 276 to 300)



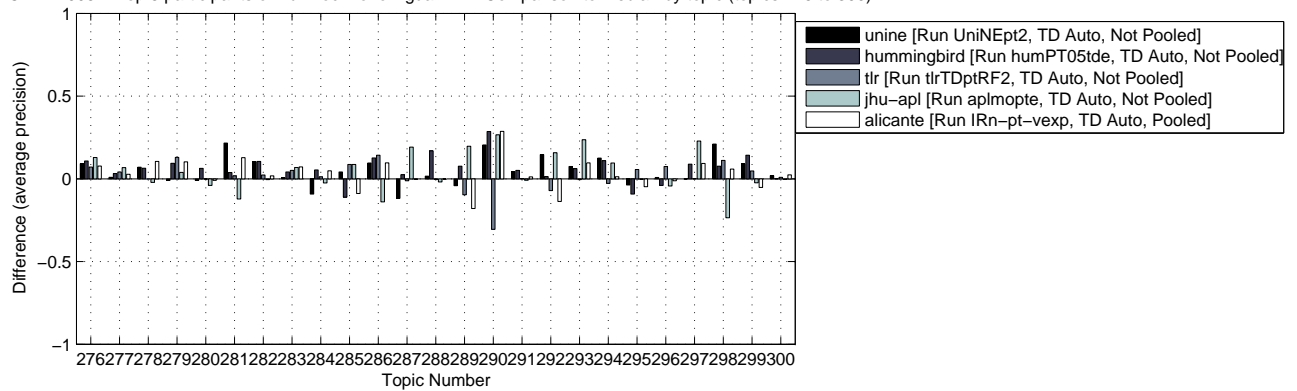




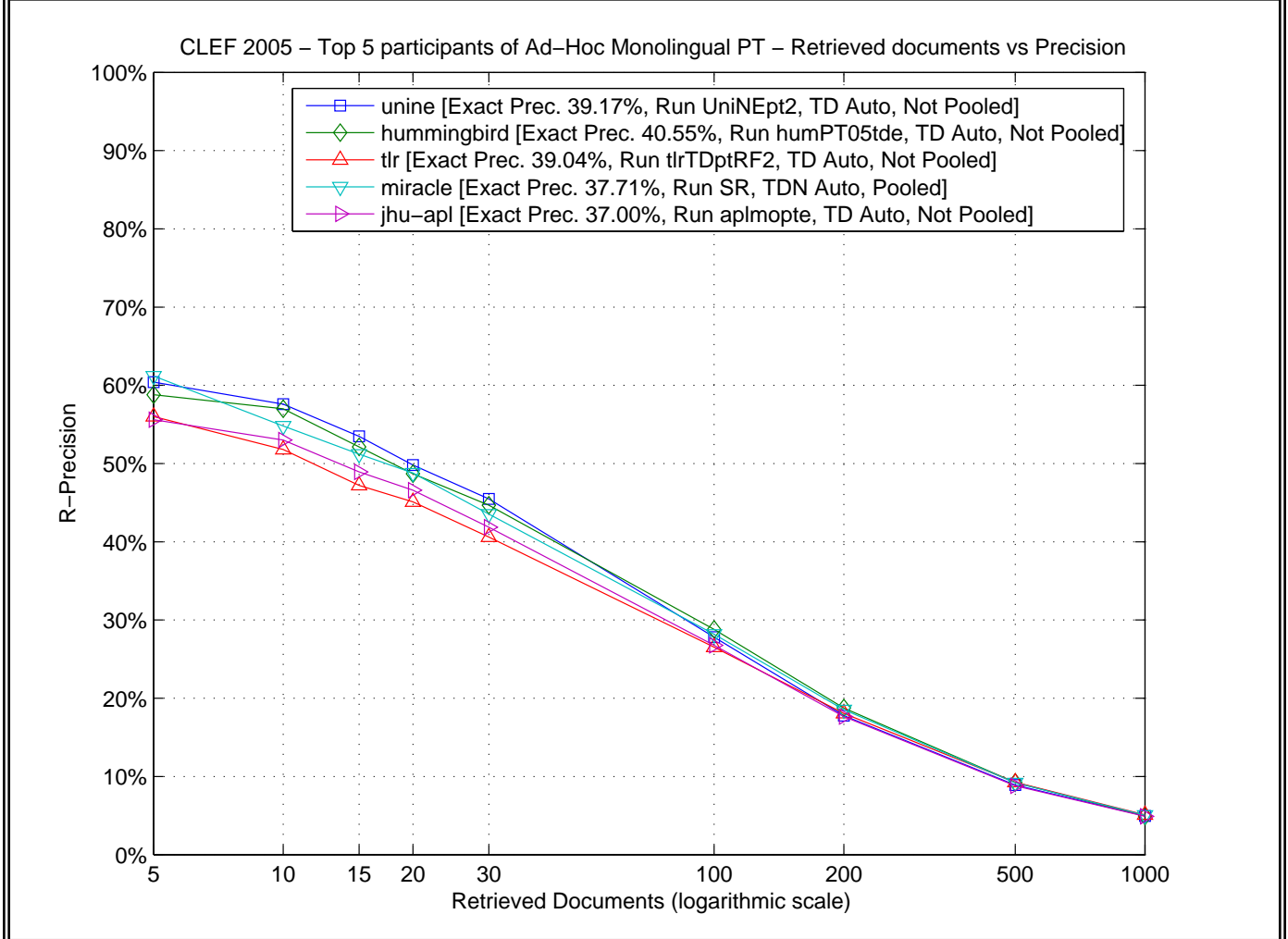
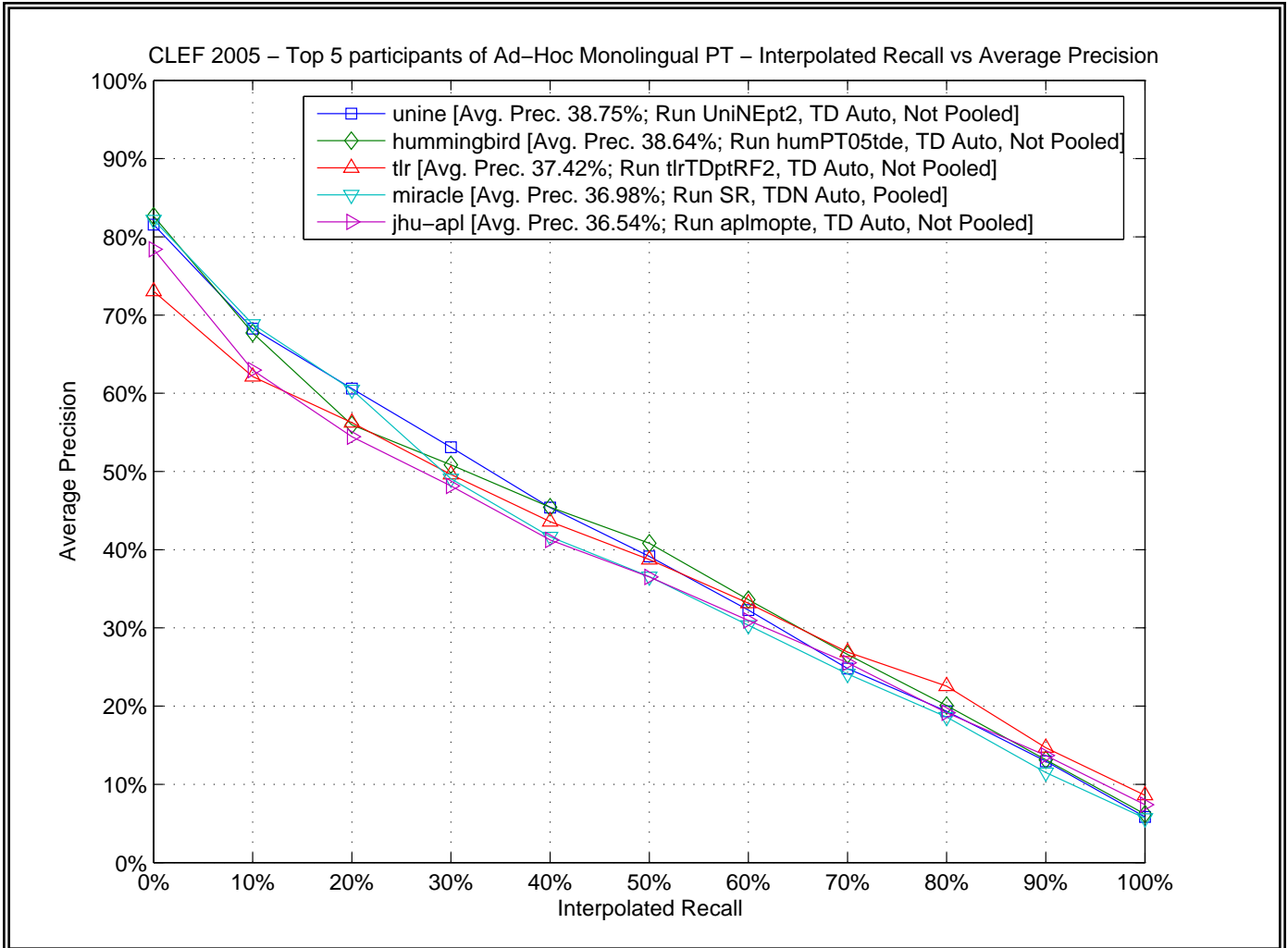
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual PT – Comparison to median by topic (topics 251 to 275)



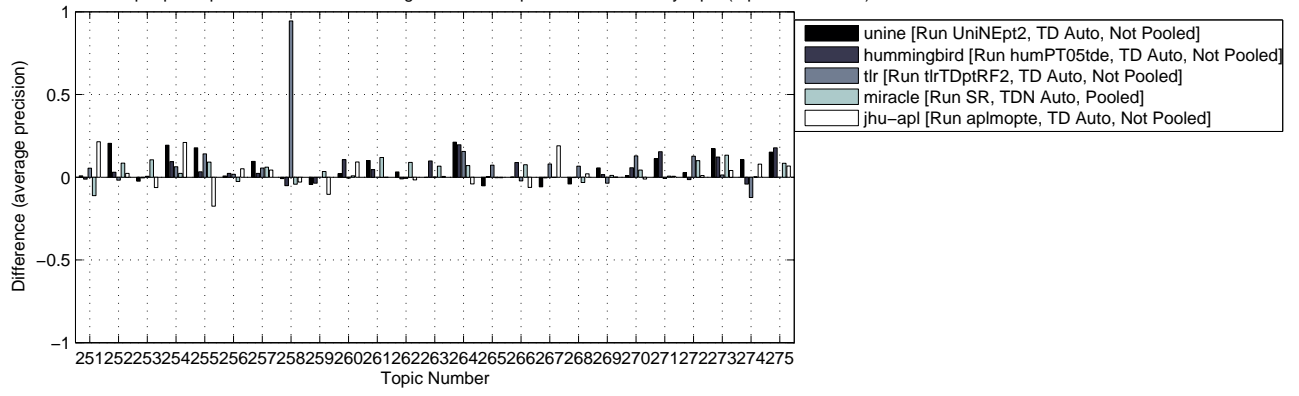
CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual PT – Comparison to median by topic (topics 276 to 300)



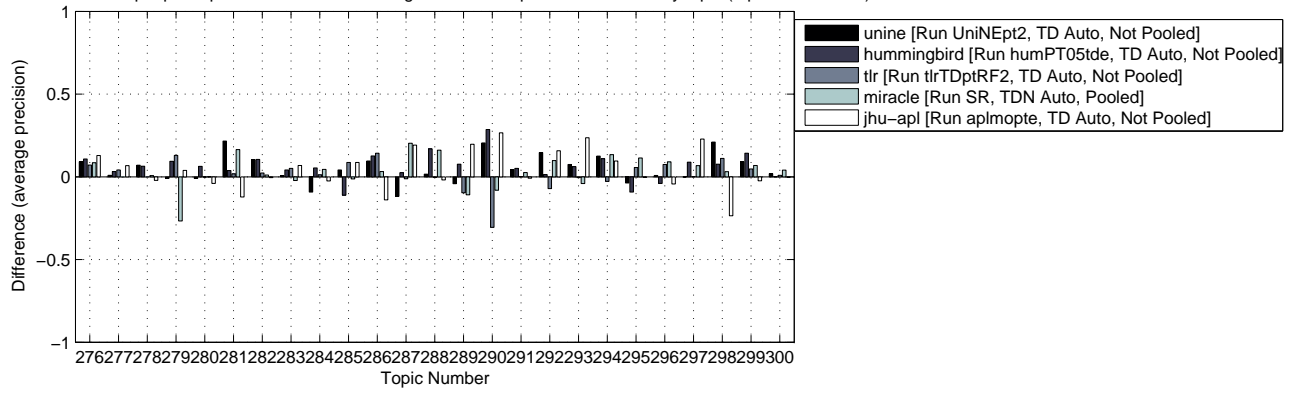
Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
251	53	38	18	70	60	19	72.62	51.20	16.62
252	34	20	0	43	38	7	64.14	22.26	00.19
253	56	43	24	132	117	52	39.50	28.96	12.29
254	73	58	10	126	98	10	68.82	47.82	06.06
255	6	4	1	6	6	4	68.06	30.74	02.69
256	12	12	9	12	12	9	100.00	94.88	58.21
257	28	20	1	56	50	10	29.64	17.38	00.72
258	2	1	0	2	2	0	100.00	05.57	00.00
259	17	17	8	17	17	9	53.31	36.99	12.94
260	33	20	0	78	55	0	27.19	12.30	00.00
261	14	9	4	19	14	5	24.02	12.12	03.40
262	17	9	0	26	20	0	16.88	07.44	00.00
263	28	13	4	57	49	4	24.66	09.98	01.31
264	37	27	13	43	43	13	71.52	50.35	15.81
265	25	22	6	26	26	6	32.83	25.53	07.18
266	56	46	6	87	86	6	58.89	50.04	04.65
267	43	34	11	59	58	18	51.54	32.52	11.72
268	7	6	3	7	7	3	56.28	42.87	12.44
269	23	11	6	41	30	14	17.76	08.68	02.77
270	29	21	10	41	41	21	38.07	23.49	07.93
271	35	30	1	40	38	4	70.52	54.19	02.79
272	17	13	1	17	16	9	37.53	24.84	00.85
273	49	35	9	74	67	9	56.70	39.47	07.76
274	6	4	0	6	6	1	38.87	16.67	00.26
275	43	30	3	56	52	3	54.32	36.53	03.80
276	29	20	0	38	37	1	43.26	22.99	00.01
277	14	9	0	20	18	0	15.61	08.84	00.00
278	16	13	2	19	18	2	60.36	36.97	06.14
279	21	17	0	23	20	3	59.80	46.84	00.07
280	22	7	1	34	23	9	39.16	07.00	00.74
281	52	40	26	67	67	62	72.85	49.09	23.93
282	43	28	16	73	67	23	29.94	19.44	03.84
283	42	37	24	44	43	24	80.96	71.28	30.91
284	32	28	10	40	40	22	49.22	30.75	06.85
285	38	31	7	58	56	7	48.92	39.26	09.32
286	84	65	0	210	179	24	61.54	43.68	00.15
287	45	27	1	93	77	10	35.25	14.96	00.28
288	5	2	0	8	7	1	19.17	02.23	00.12
289	9	9	8	9	9	8	84.15	64.45	40.51
290	55	42	0	66	65	0	74.23	45.54	00.00
291	40	35	7	86	79	7	33.94	25.69	04.82
292	7	4	3	8	7	4	42.15	20.54	05.66
293	75	52	24	98	94	24	80.15	56.49	16.61
294	33	31	5	33	33	13	81.57	68.14	03.34
295	84	70	50	169	142	105	69.23	46.82	24.33
296	46	33	2	49	49	2	71.37	43.68	01.70
297	29	21	2	38	30	2	59.07	35.11	04.88
298	45	33	11	76	67	39	57.96	32.83	06.29
299	75	62	11	174	163	11	61.51	47.25	04.54
300	17	7	3	32	15	5	09.53	01.86	00.35

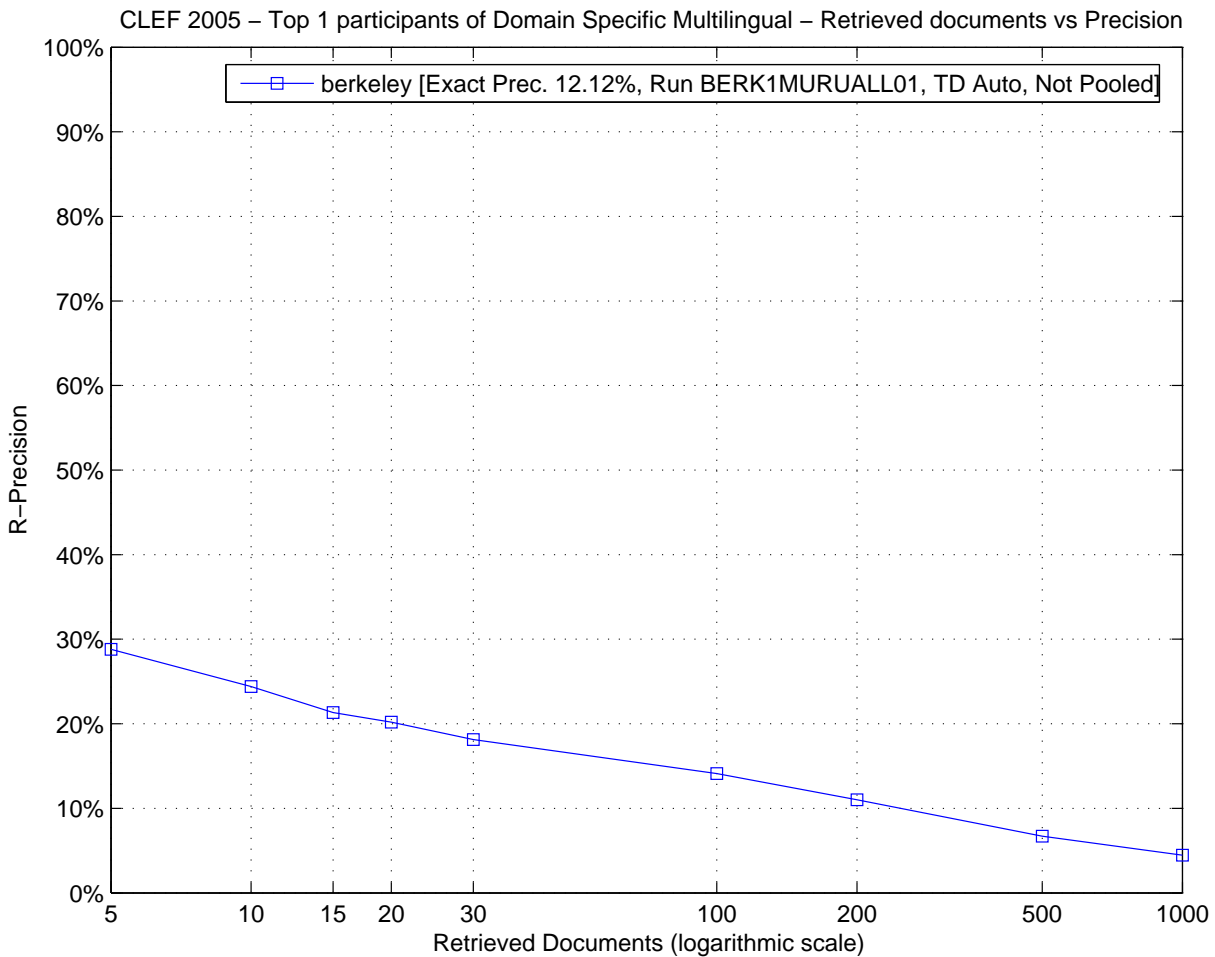
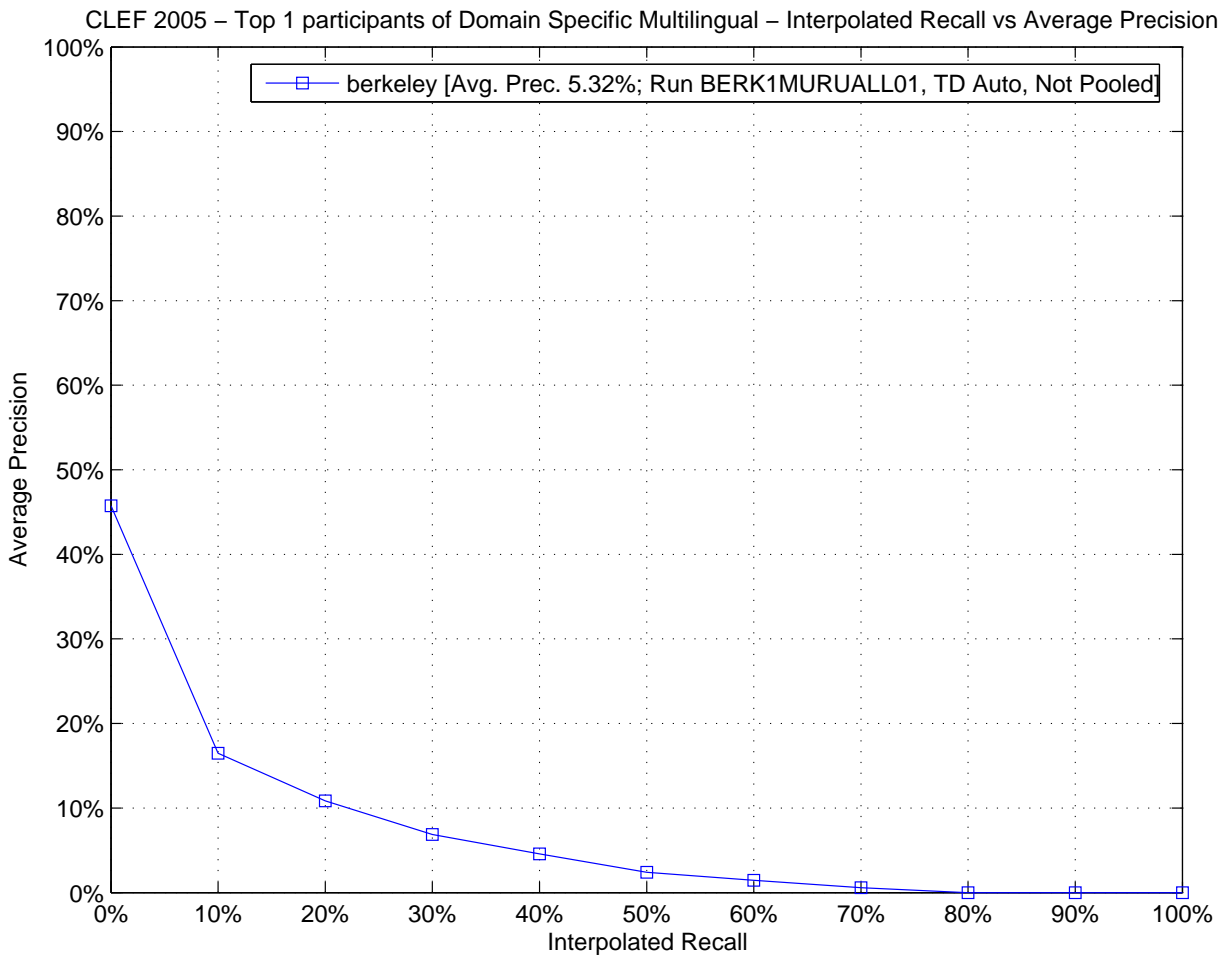


CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual PT – Comparison to median by topic (topics 251 to 275)

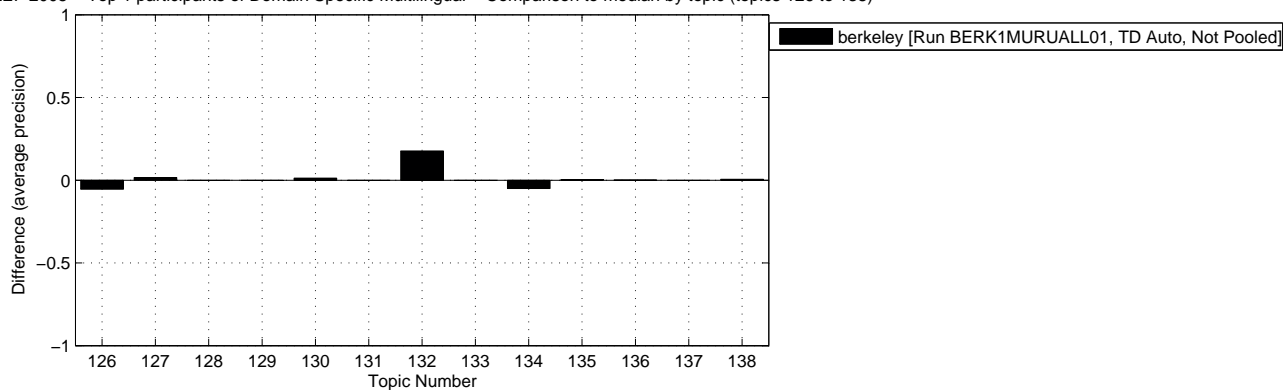


CLEF 2005 – Top 5 participants of Ad-Hoc Monolingual PT – Comparison to median by topic (topics 276 to 300)

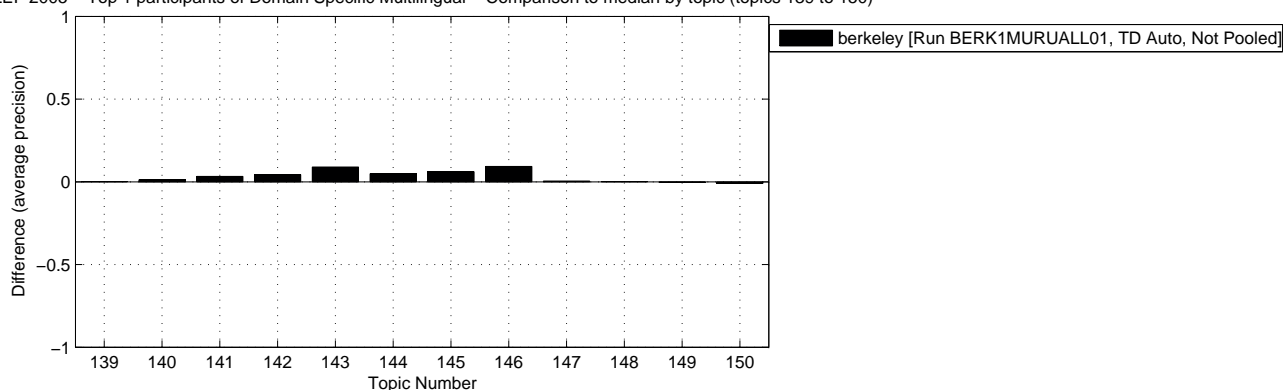




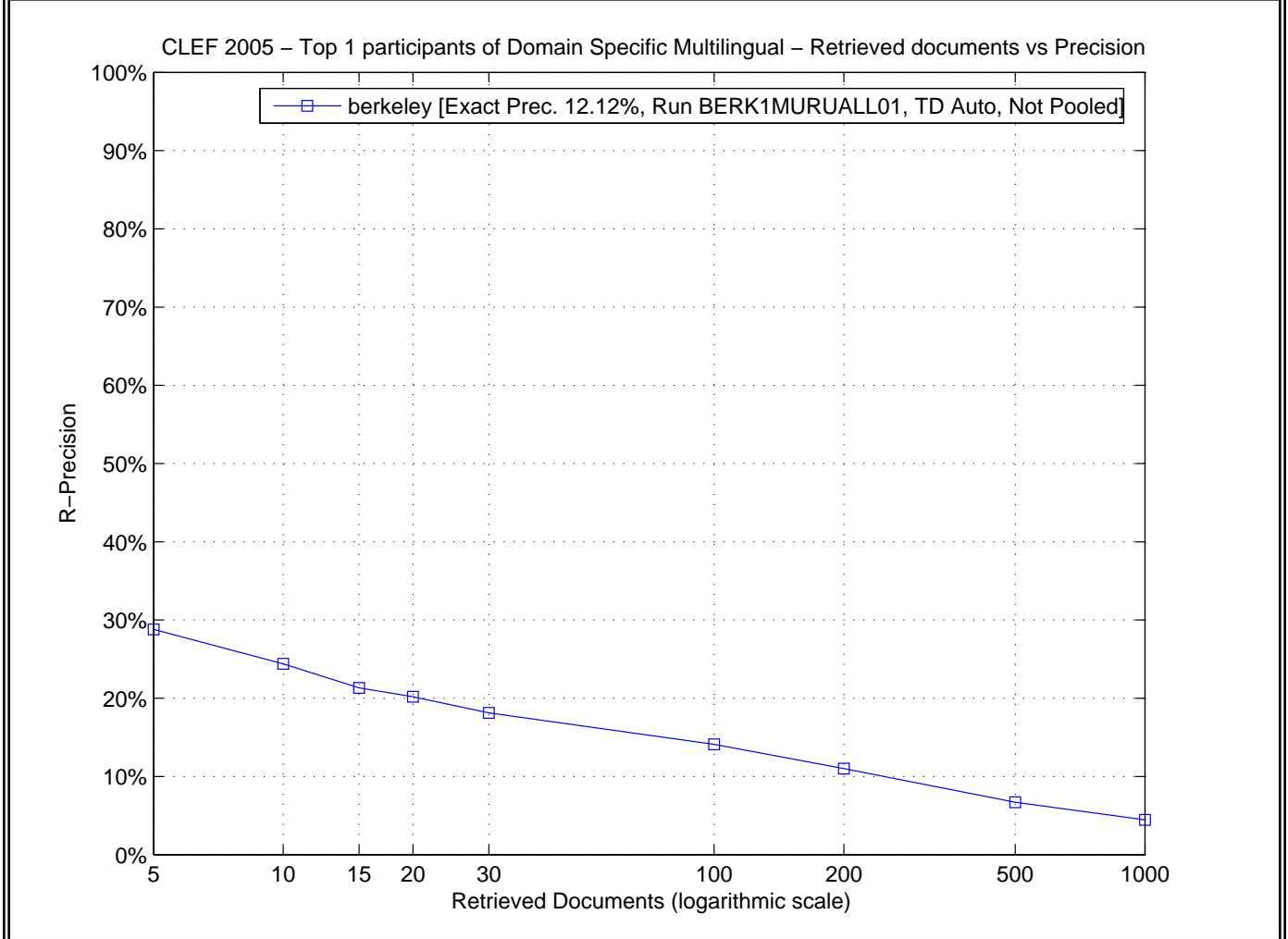
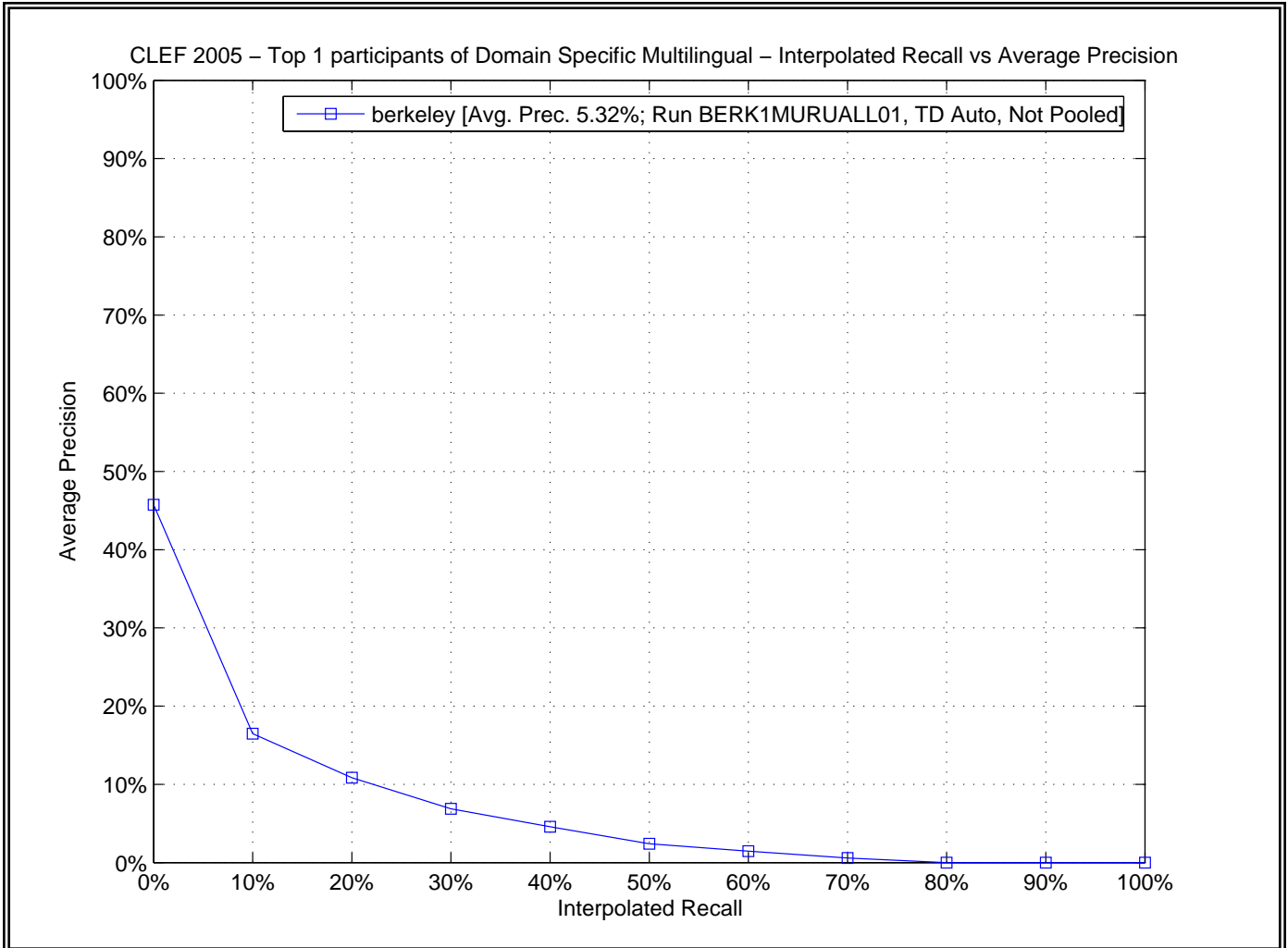
CLEF 2005 – Top 1 participants of Domain Specific Multilingual – Comparison to median by topic (topics 126 to 138)



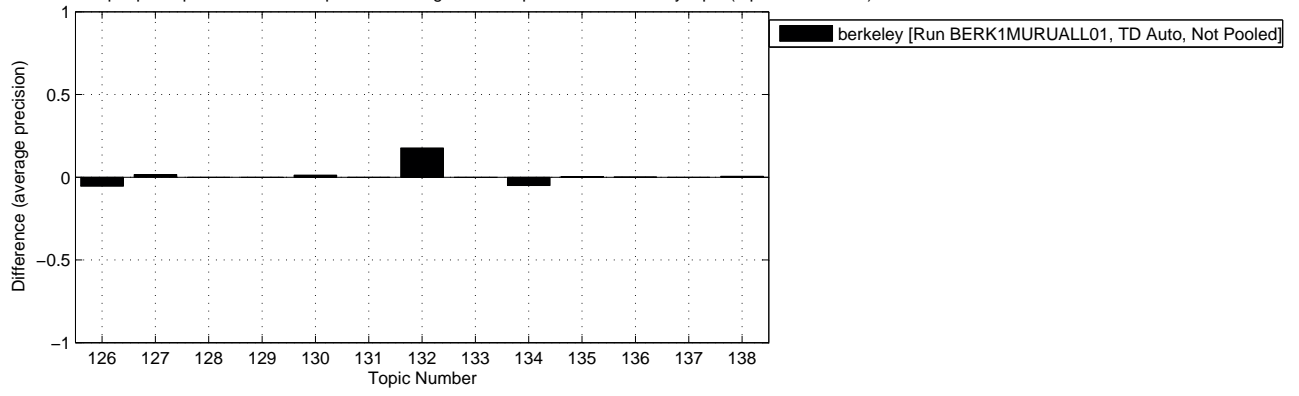
CLEF 2005 – Top 1 participants of Domain Specific Multilingual – Comparison to median by topic (topics 139 to 150)



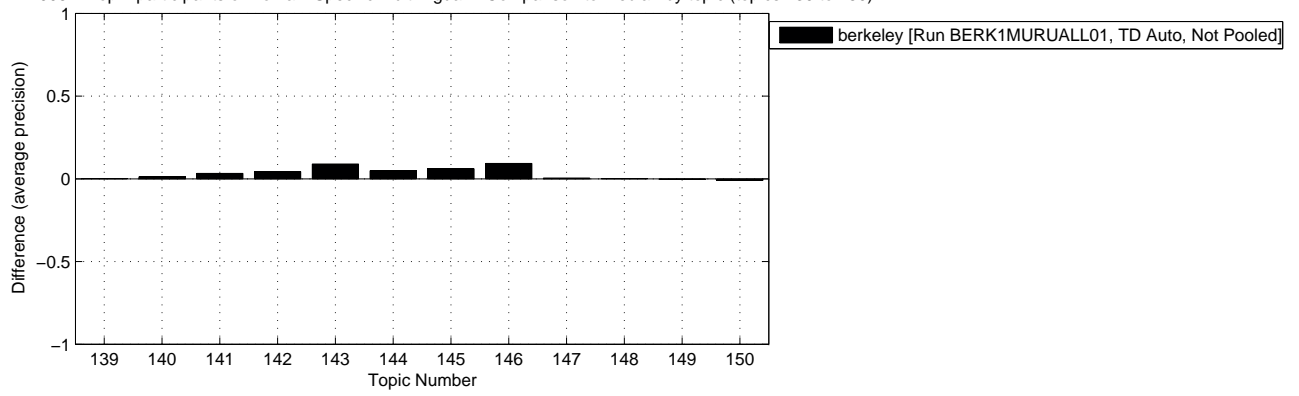
Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
126	51	28	4	100	87	65	13.05	06.78	01.31
127	29	26	16	101	59	44	03.87	02.29	01.71
128	21	17	8	187	104	38	06.46	03.34	01.24
129	0	0	0	1	1	0	00.01	00.01	00.00
130	9	7	4	41	25	23	02.33	01.07	01.03
131	15	9	5	35	25	8	02.09	00.78	00.19
132	54	6	4	142	115	52	21.26	03.55	01.23
133	3	0	0	15	9	5	00.56	00.53	00.04
134	15	11	7	42	41	37	09.78	08.57	03.58
135	4	3	2	7	5	4	00.56	00.23	00.15
136	3	2	2	14	6	6	00.20	00.10	00.03
137	8	7	5	24	18	12	01.32	01.30	00.38
138	18	16	16	35	31	21	05.98	05.37	03.02
139	18	12	5	51	50	13	01.61	01.32	00.35
140	9	4	3	38	8	8	01.66	00.45	00.14
141	19	2	1	46	25	11	05.12	01.82	00.12
142	23	3	1	47	15	9	05.00	00.64	00.14
143	14	1	0	27	7	4	09.19	00.21	00.09
144	27	27	24	56	54	51	21.49	16.62	16.03
145	36	28	16	137	68	50	11.33	05.25	02.04
146	27	21	15	45	43	22	30.28	20.99	13.63
147	7	2	2	27	7	5	00.80	00.29	00.13
148	6	6	1	15	11	4	01.82	01.05	00.57
149	6	4	3	18	14	14	01.39	00.75	00.46
150	19	11	4	156	41	35	03.62	01.06	00.26



CLEF 2005 – Top 1 participants of Domain Specific Multilingual – Comparison to median by topic (topics 126 to 138)

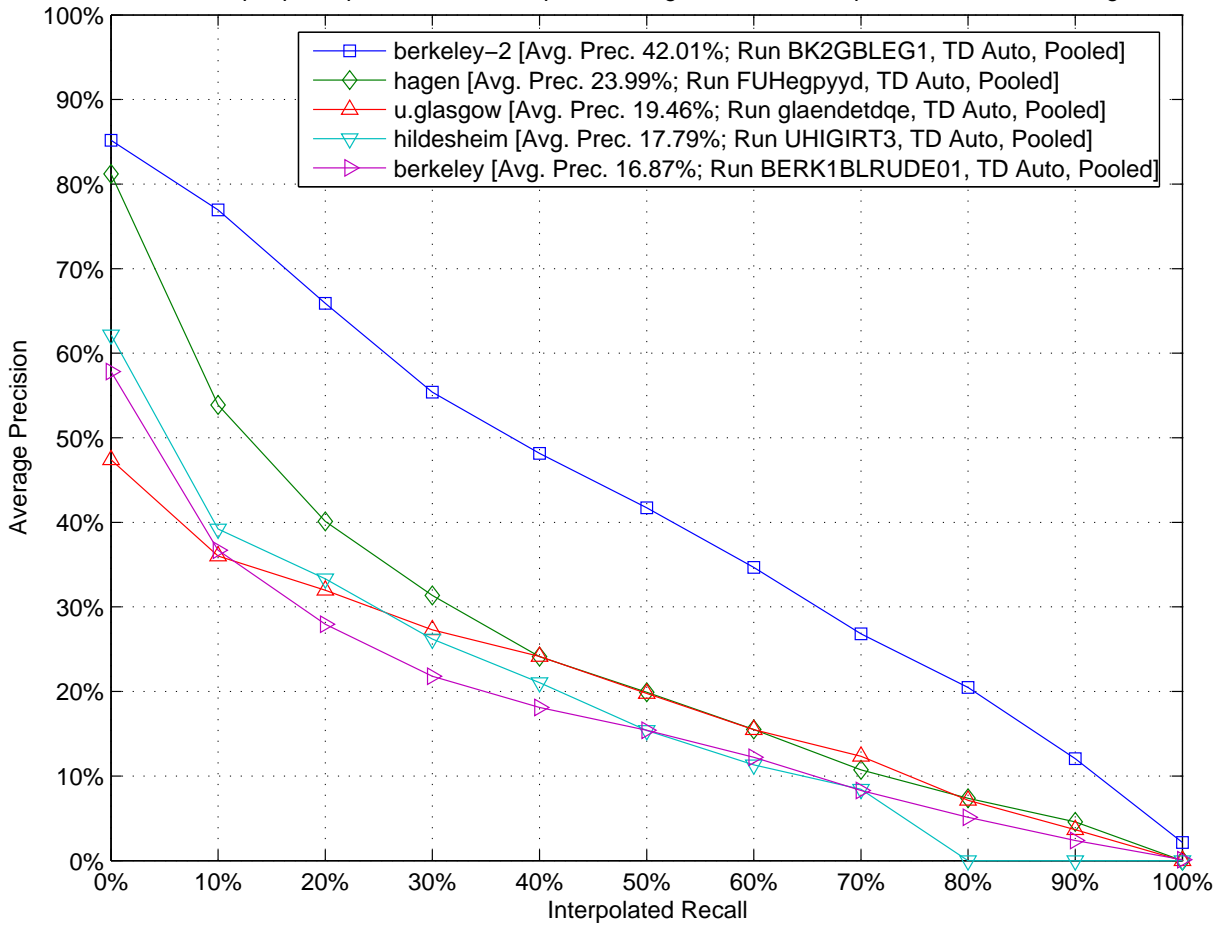


CLEF 2005 – Top 1 participants of Domain Specific Multilingual – Comparison to median by topic (topics 139 to 150)

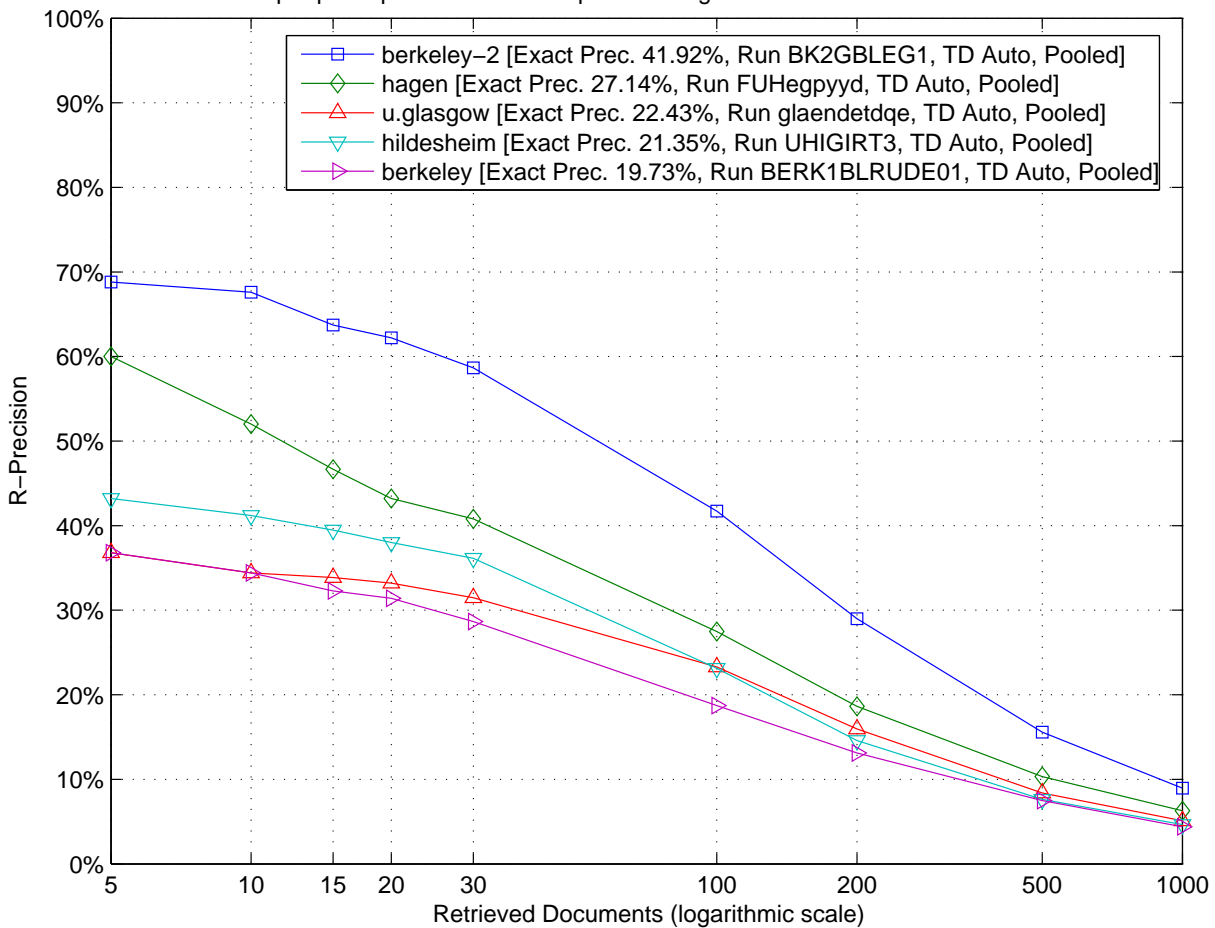




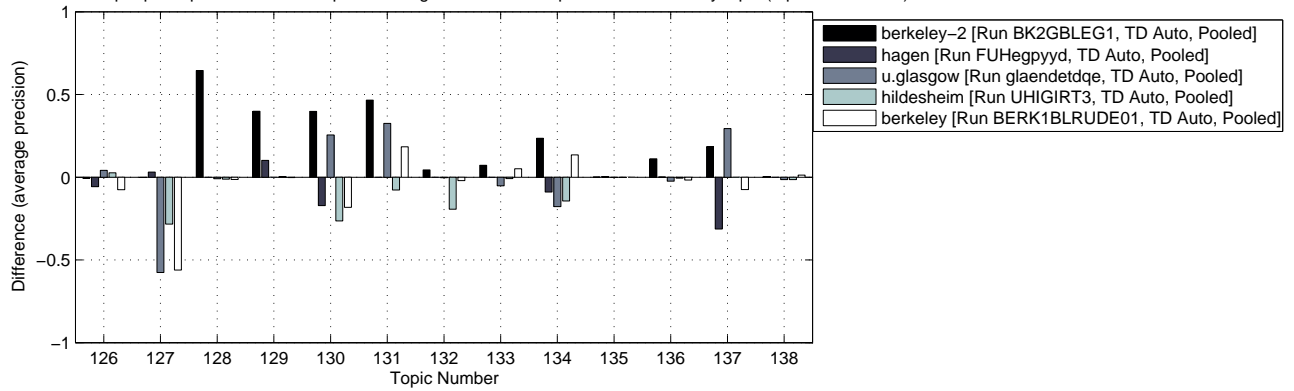
CLEF 2005 – Top 5 participants of Domain Specific Bilingual X2DE – Interpolated Recall vs Average Precision



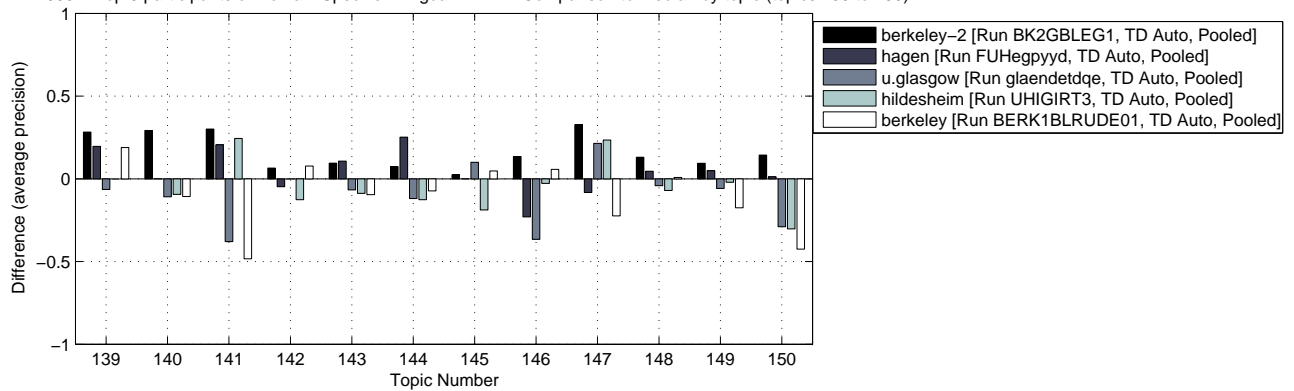
CLEF 2005 – Top 5 participants of Domain Specific Bilingual X2DE – Retrieved documents vs Precision



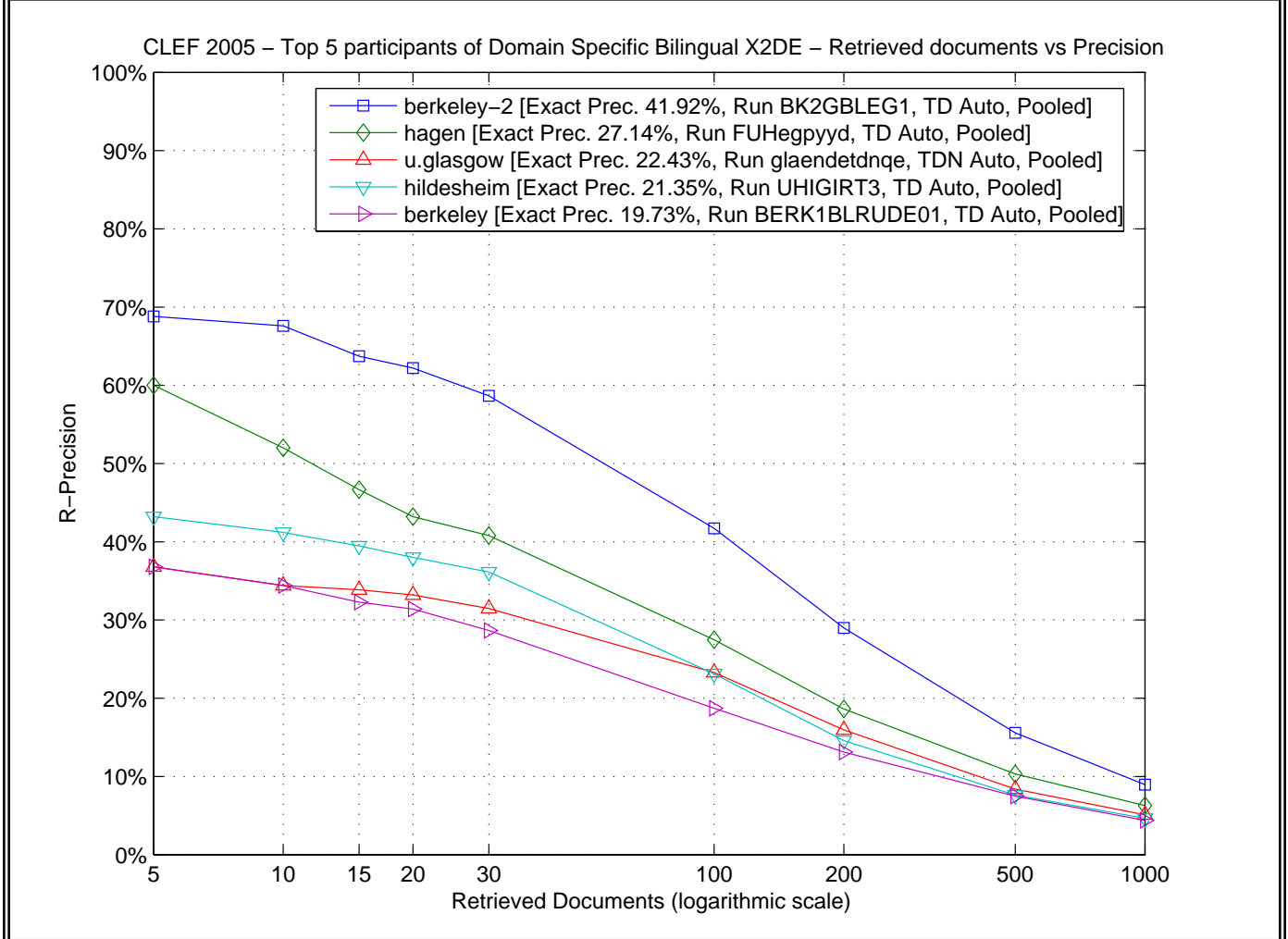
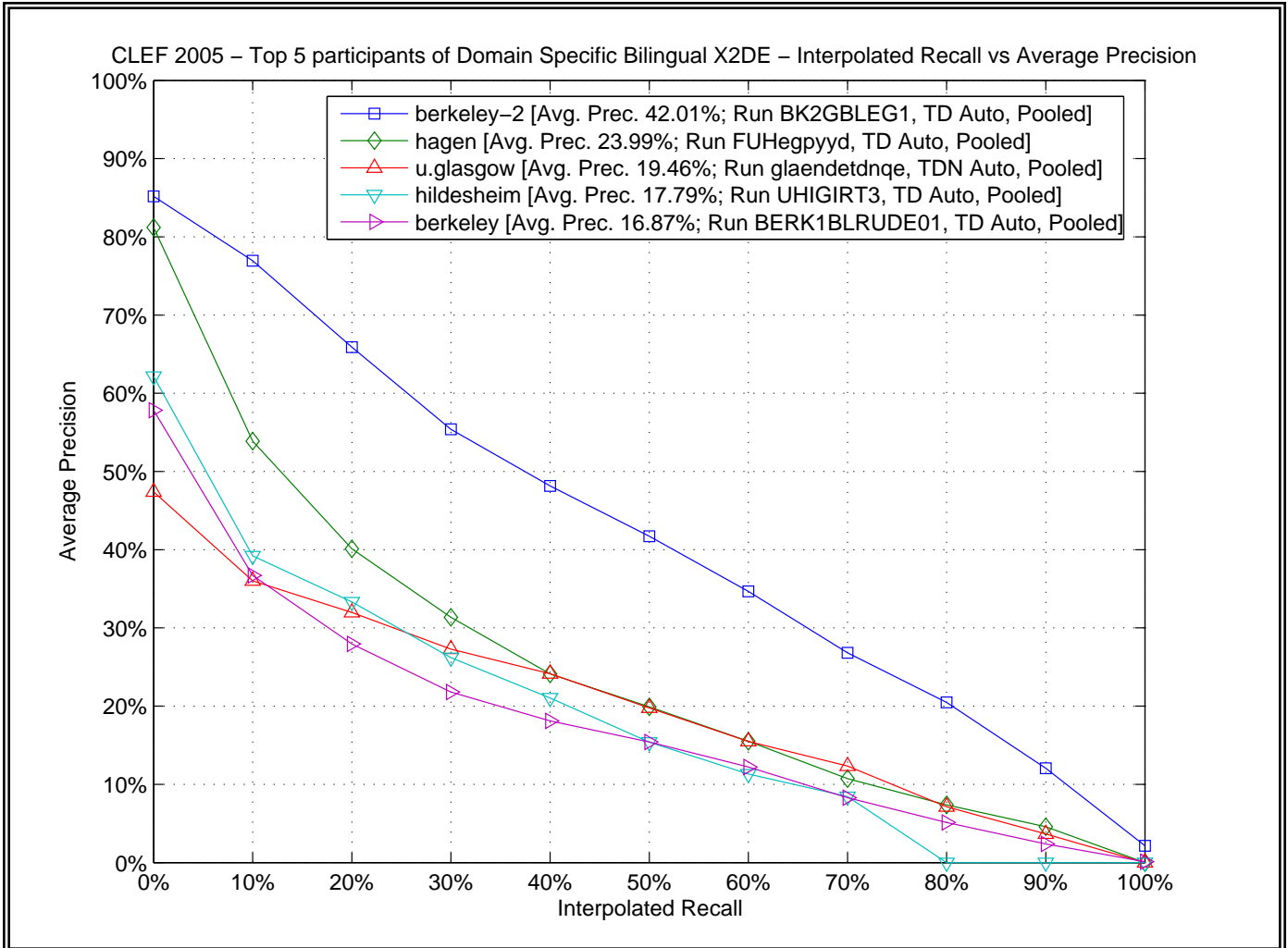
CLEF 2005 – Top 5 participants of Domain Specific Bilingual X2DE – Comparison to median by topic (topics 126 to 138)



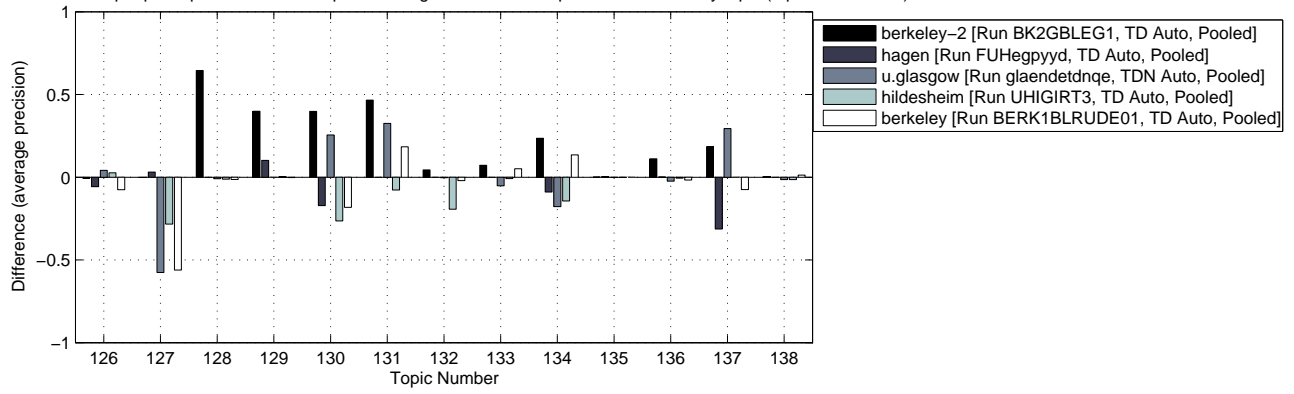
CLEF 2005 – Top 5 participants of Domain Specific Bilingual X2DE – Comparison to median by topic (topics 139 to 150)



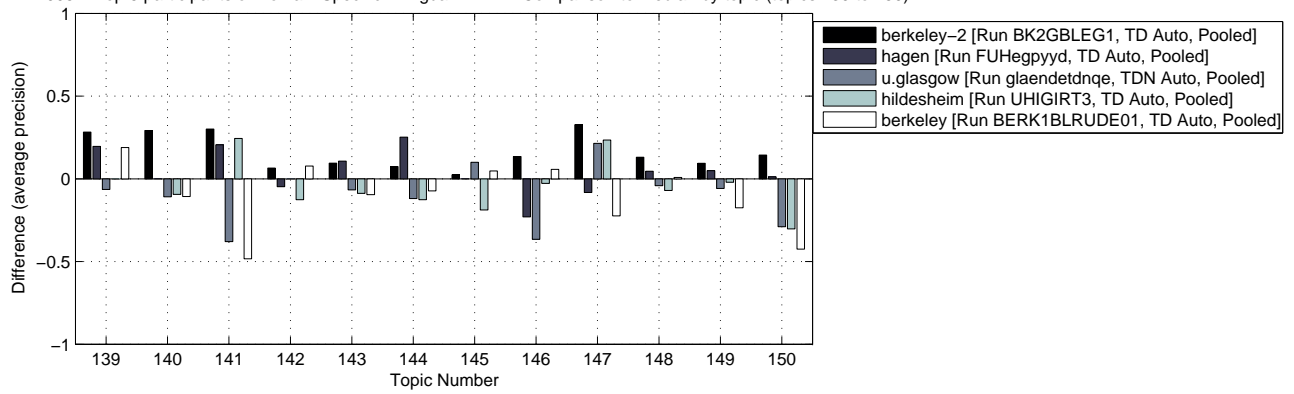
Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
126	53	46	12	154	125	106	35.45	24.61	07.66
127	87	84	10	271	262	53	62.47	59.40	01.76
128	89	8	0	255	45	12	66.96	01.43	00.06
129	7	1	0	7	2	0	44.57	00.23	00.00
130	54	31	4	75	63	14	73.77	33.98	00.79
131	60	17	3	97	38	13	55.04	08.43	00.69
132	95	93	83	151	151	116	91.29	86.87	67.52
133	11	6	0	27	21	0	12.39	05.22	00.00
134	17	12	0	24	22	4	45.15	17.79	00.06
135	3	0	0	11	4	0	05.28	00.16	00.00
136	28	7	0	85	48	2	13.60	02.48	00.01
137	70	45	9	91	73	24	65.75	36.34	04.90
138	11	2	0	19	4	0	03.25	01.42	00.00
139	63	26	2	172	87	21	44.17	07.49	00.40
140	59	19	1	86	36	5	56.75	10.92	00.04
141	59	43	0	70	66	0	80.17	48.37	00.00
142	45	22	2	60	44	11	58.67	20.32	00.34
143	18	11	5	18	17	7	32.83	22.10	06.97
144	11	8	1	15	13	10	42.06	16.80	03.25
145	78	66	23	143	137	74	63.44	53.42	11.07
146	28	21	9	32	29	11	64.53	48.74	12.20
147	54	31	1	104	65	8	55.44	22.73	00.12
148	34	9	3	40	22	15	46.66	07.98	00.97
149	21	16	1	46	38	11	30.75	17.81	00.31
150	90	77	14	278	212	28	58.76	43.62	01.10

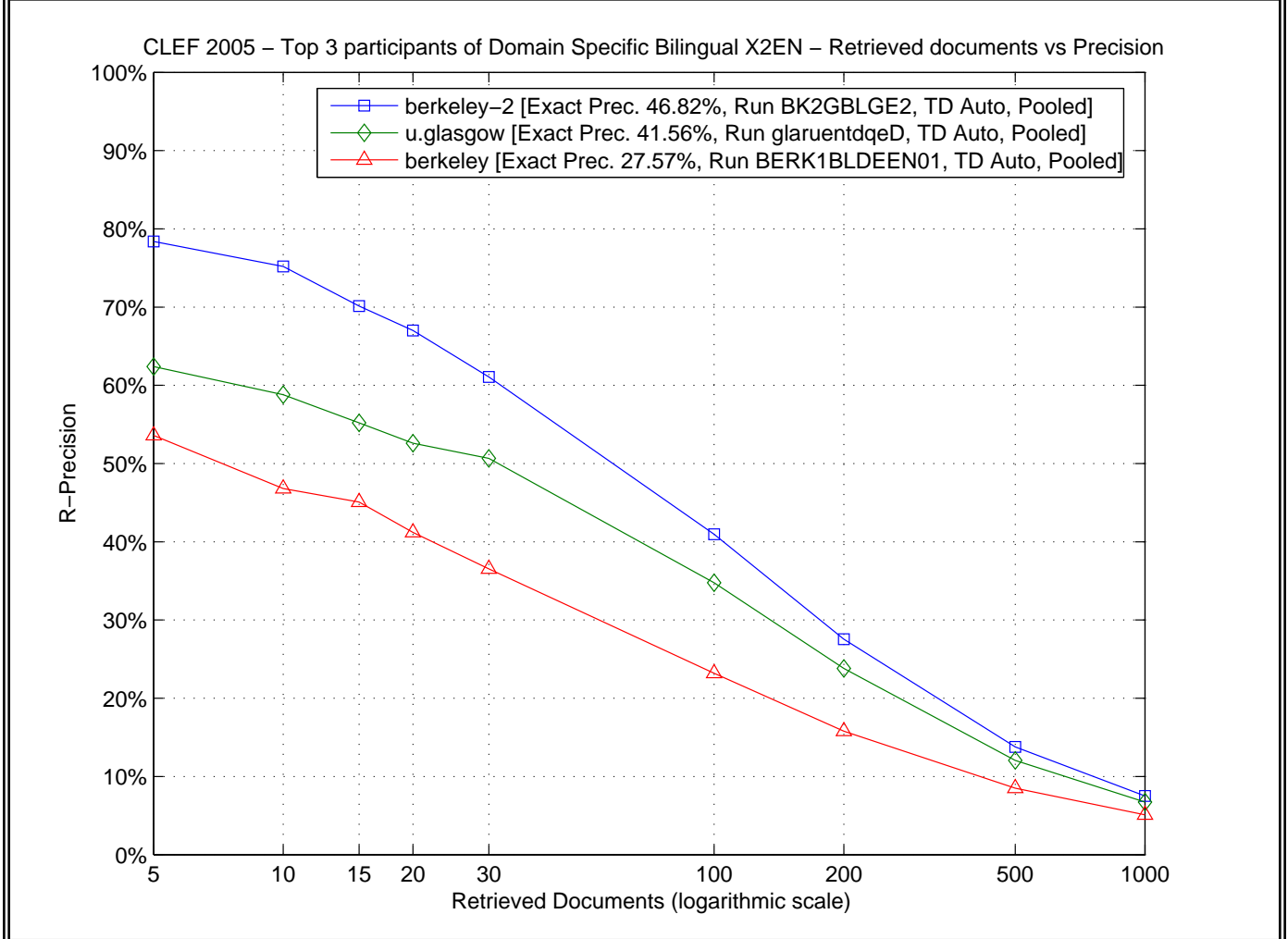
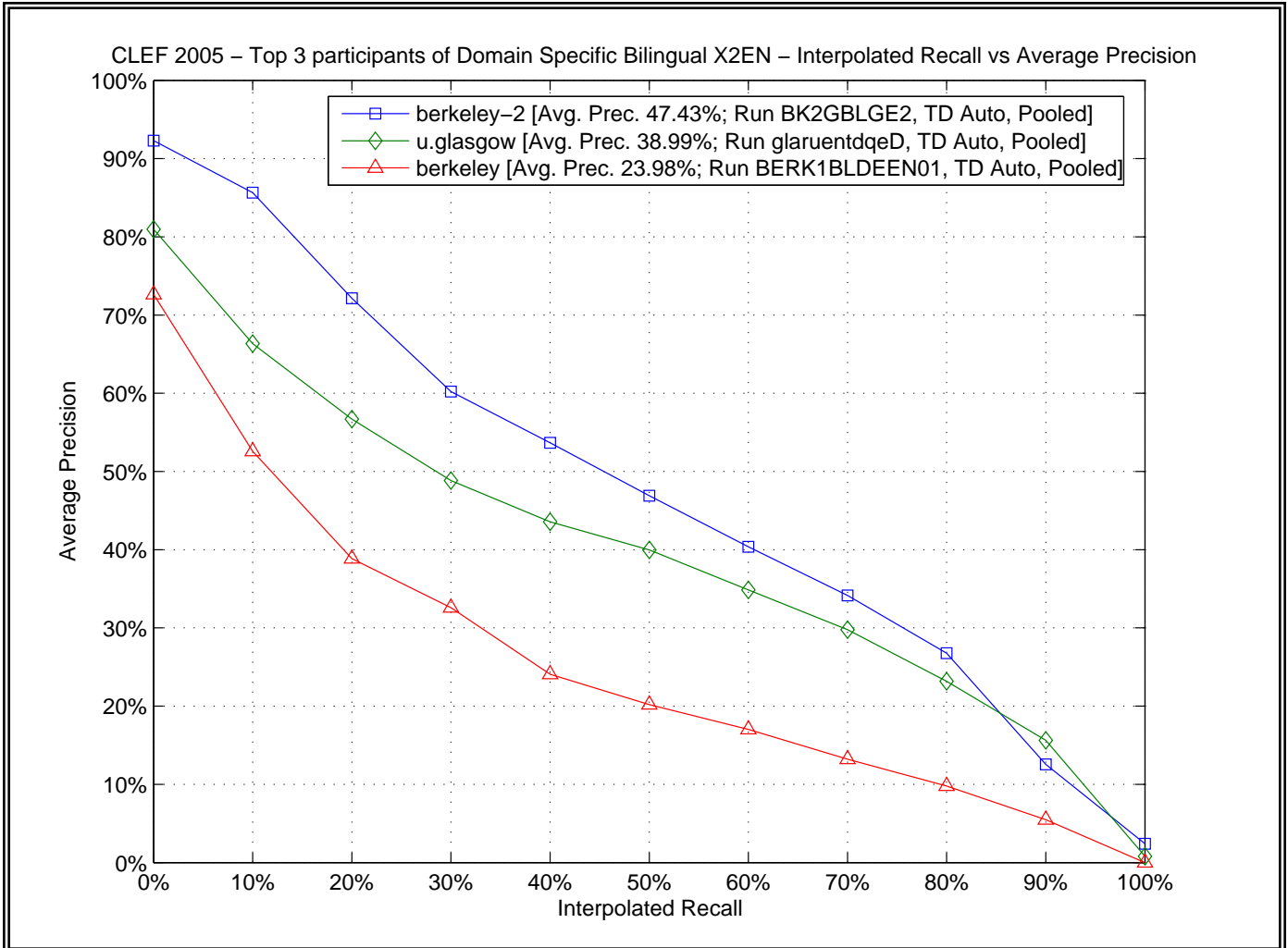


CLEF 2005 – Top 5 participants of Domain Specific Bilingual X2DE – Comparison to median by topic (topics 126 to 138)

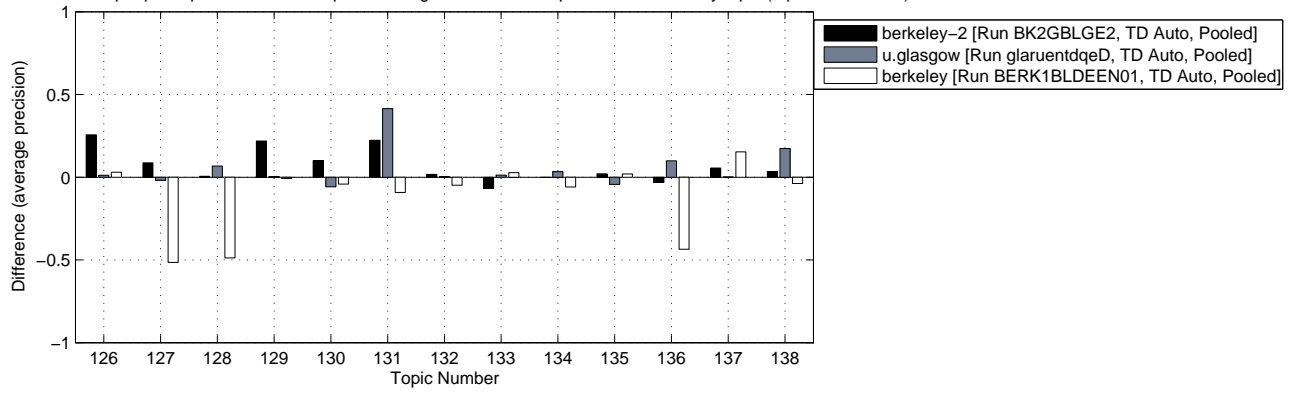


CLEF 2005 – Top 5 participants of Domain Specific Bilingual X2DE – Comparison to median by topic (topics 139 to 150)

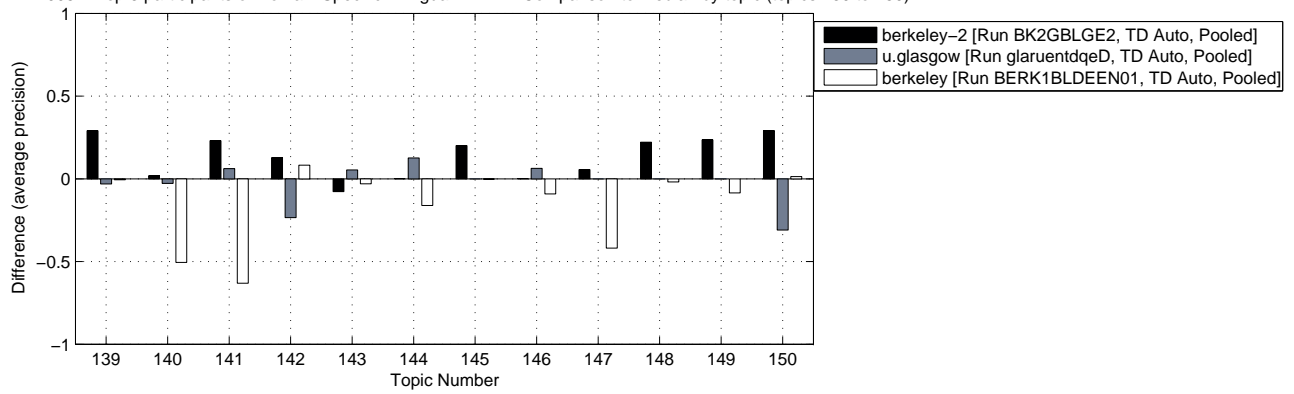




CLEF 2005 – Top 3 participants of Domain Specific Bilingual X2EN – Comparison to median by topic (topics 126 to 138)

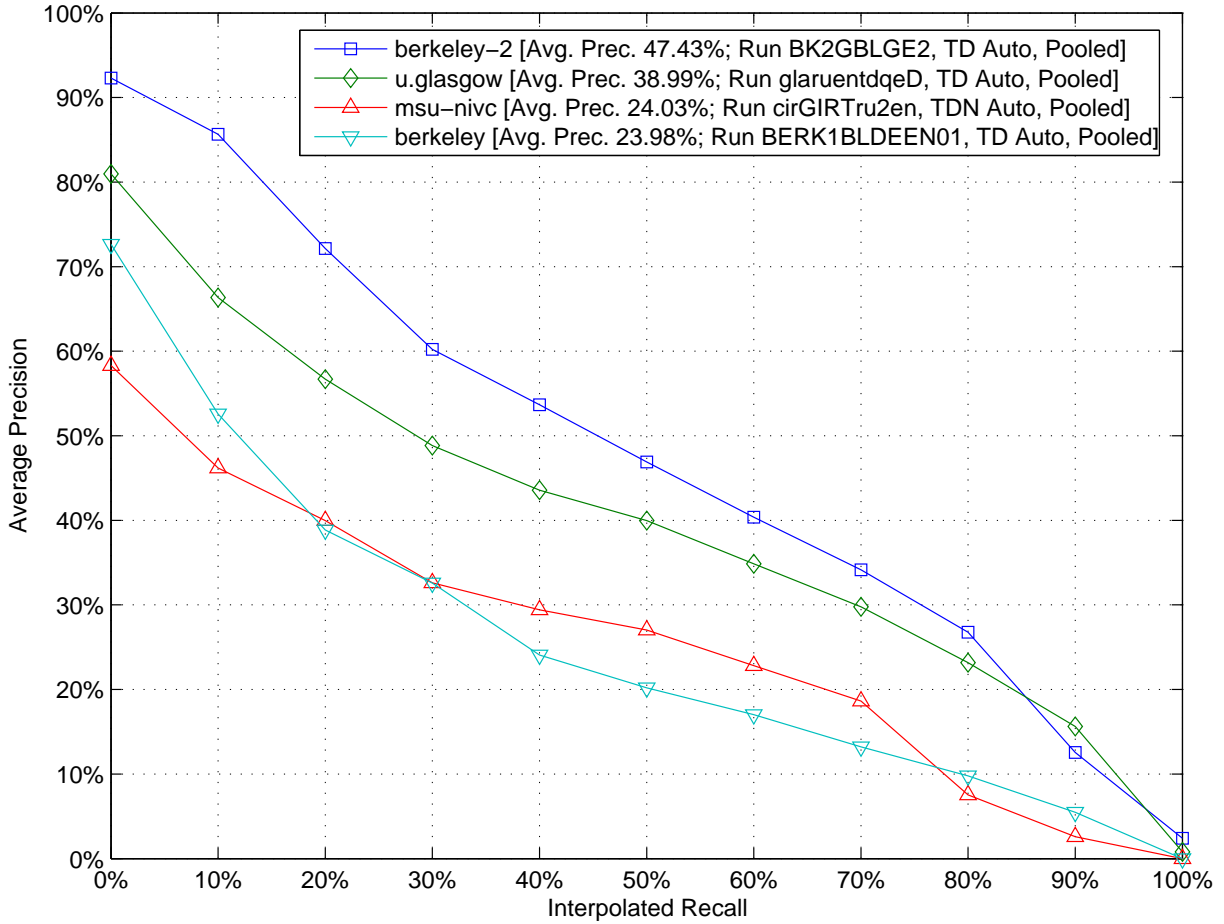


CLEF 2005 – Top 3 participants of Domain Specific Bilingual X2EN – Comparison to median by topic (topics 139 to 150)

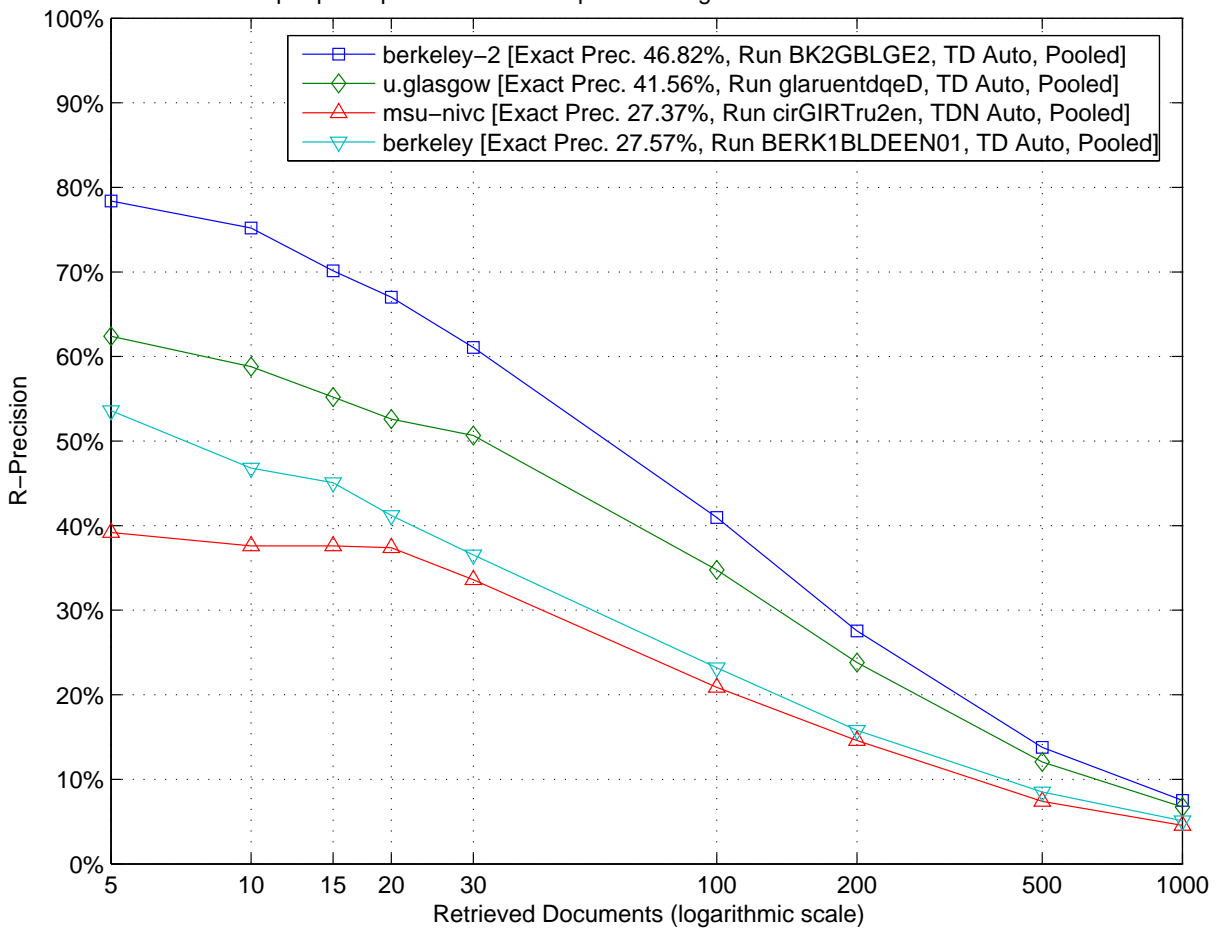


Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
126	48	33	12	92	87	58	54.93	29.29	05.03
127	80	69	19	217	214	84	65.91	57.19	05.73
128	94	85	3	213	195	7	75.85	68.97	00.13
129	5	1	0	6	4	2	27.66	01.67	00.19
130	36	31	18	48	46	40	59.30	37.42	18.47
131	65	32	1	87	48	2	71.22	29.81	00.04
132	97	93	35	148	147	89	91.81	90.08	18.14
133	8	3	1	9	8	6	35.41	10.46	01.72
134	19	14	11	24	24	19	45.26	28.66	07.17
135	5	4	1	10	8	5	12.04	08.16	00.68
136	54	48	9	103	101	27	57.60	46.50	02.93
137	27	15	1	44	21	4	37.27	21.93	00.22
138	32	21	13	43	34	21	45.66	28.31	14.27
139	52	23	14	139	98	74	41.39	12.35	08.21
140	53	50	6	65	64	9	65.18	51.89	01.34
141	55	42	0	58	56	0	90.72	63.11	00.00
142	36	25	16	44	44	39	66.62	38.90	15.46
143	30	26	19	32	27	27	41.66	36.33	23.25
144	42	32	28	50	49	40	67.65	50.86	29.19
145	71	55	20	130	121	67	60.12	40.07	07.26
146	28	26	21	28	28	21	92.70	85.35	62.86
147	56	51	4	100	84	19	49.51	43.94	02.04
148	32	12	8	37	20	15	45.89	09.05	04.44
149	32	10	5	42	33	10	69.91	09.86	01.31
150	89	60	5	211	157	36	64.53	34.23	00.79

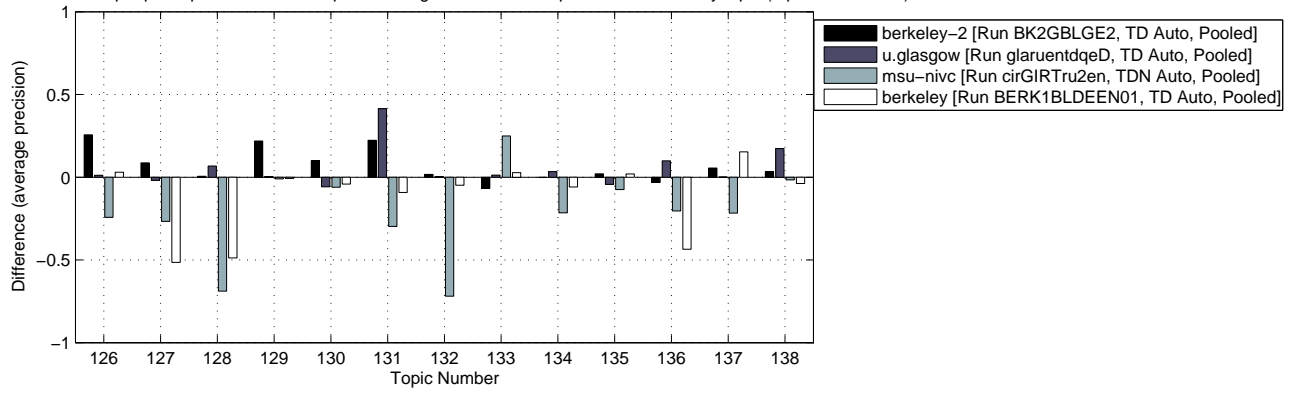
CLEF 2005 – Top 4 participants of Domain Specific Bilingual X2EN – Interpolated Recall vs Average Precision



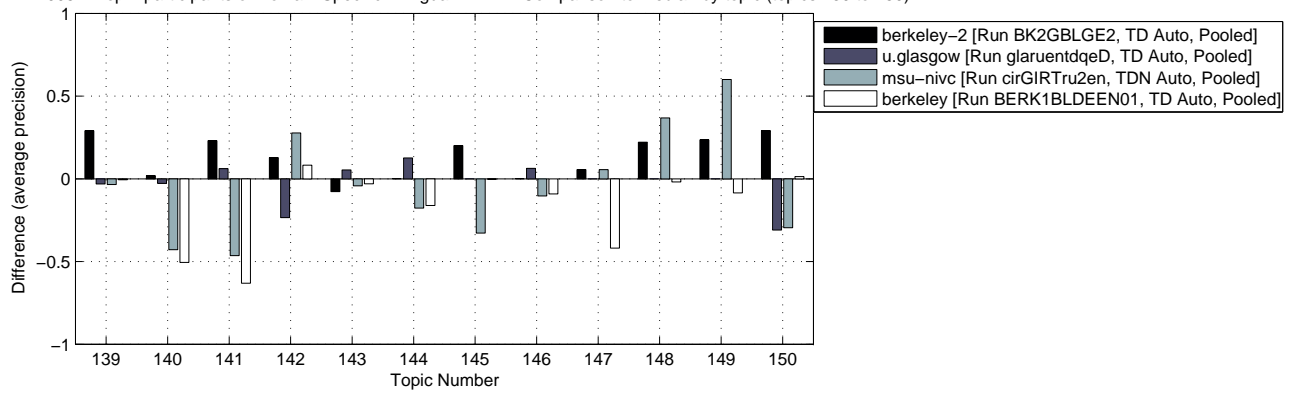
CLEF 2005 – Top 4 participants of Domain Specific Bilingual X2EN – Retrieved documents vs Precision



CLEF 2005 – Top 4 participants of Domain Specific Bilingual X2EN – Comparison to median by topic (topics 126 to 138)

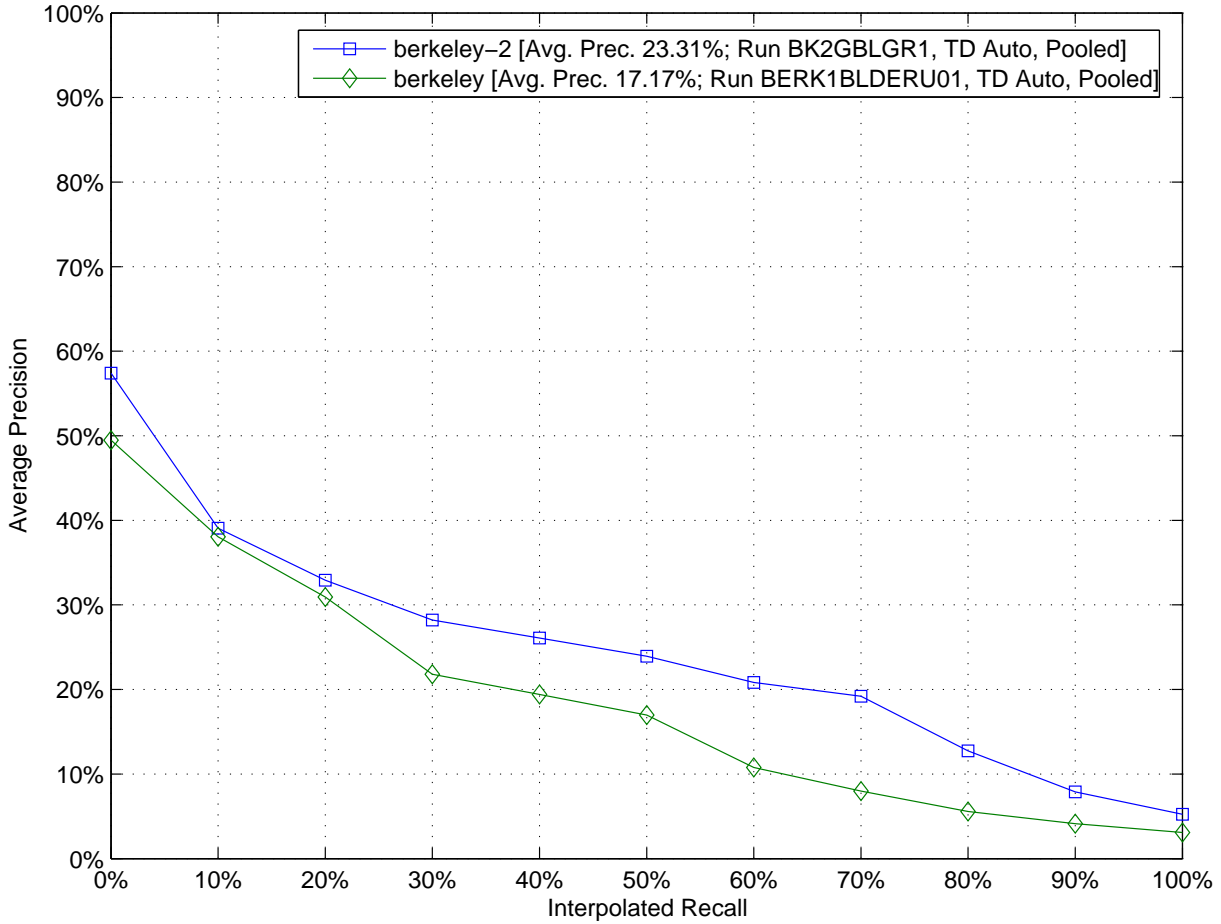


CLEF 2005 – Top 4 participants of Domain Specific Bilingual X2EN – Comparison to median by topic (topics 139 to 150)

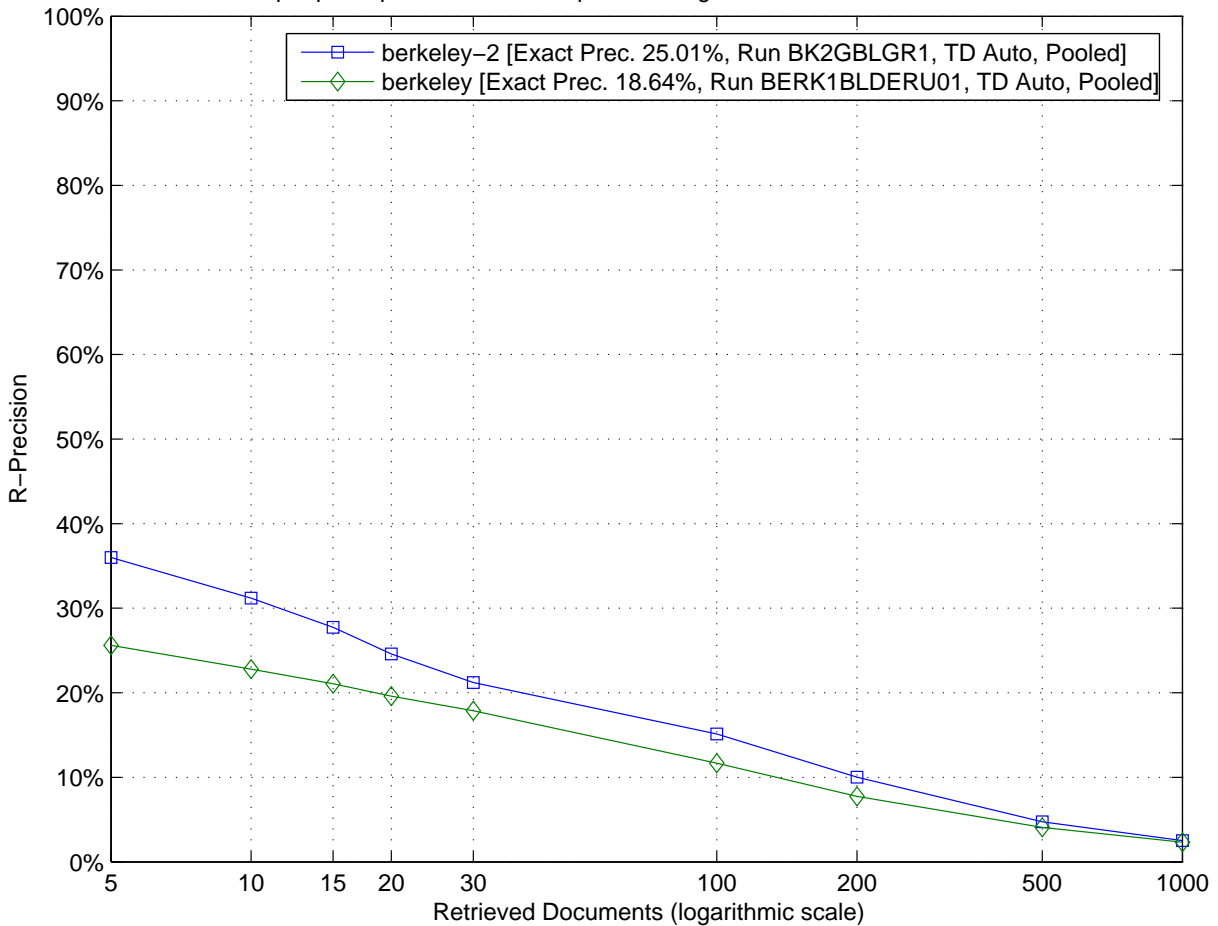




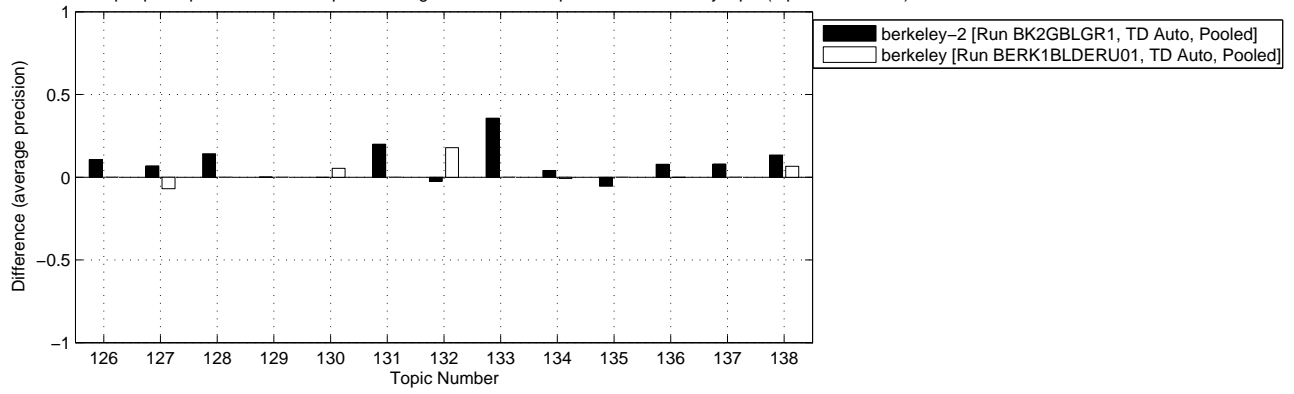
CLEF 2005 – Top 2 participants of Domain Specific Bilingual X2RU – Interpolated Recall vs Average Precision



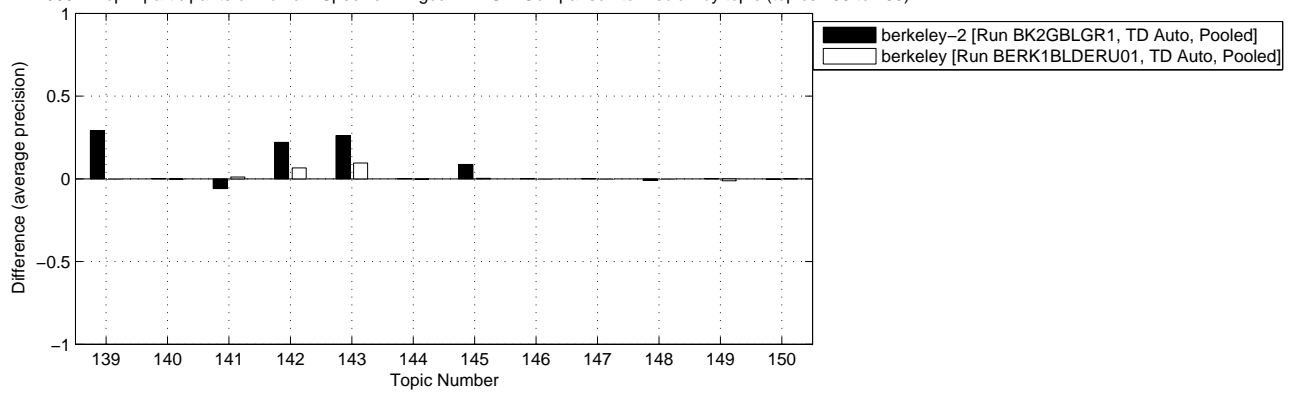
CLEF 2005 – Top 2 participants of Domain Specific Bilingual X2RU – Retrieved documents vs Precision



CLEF 2005 – Top 2 participants of Domain Specific Bilingual X2RU – Comparison to median by topic (topics 126 to 138)

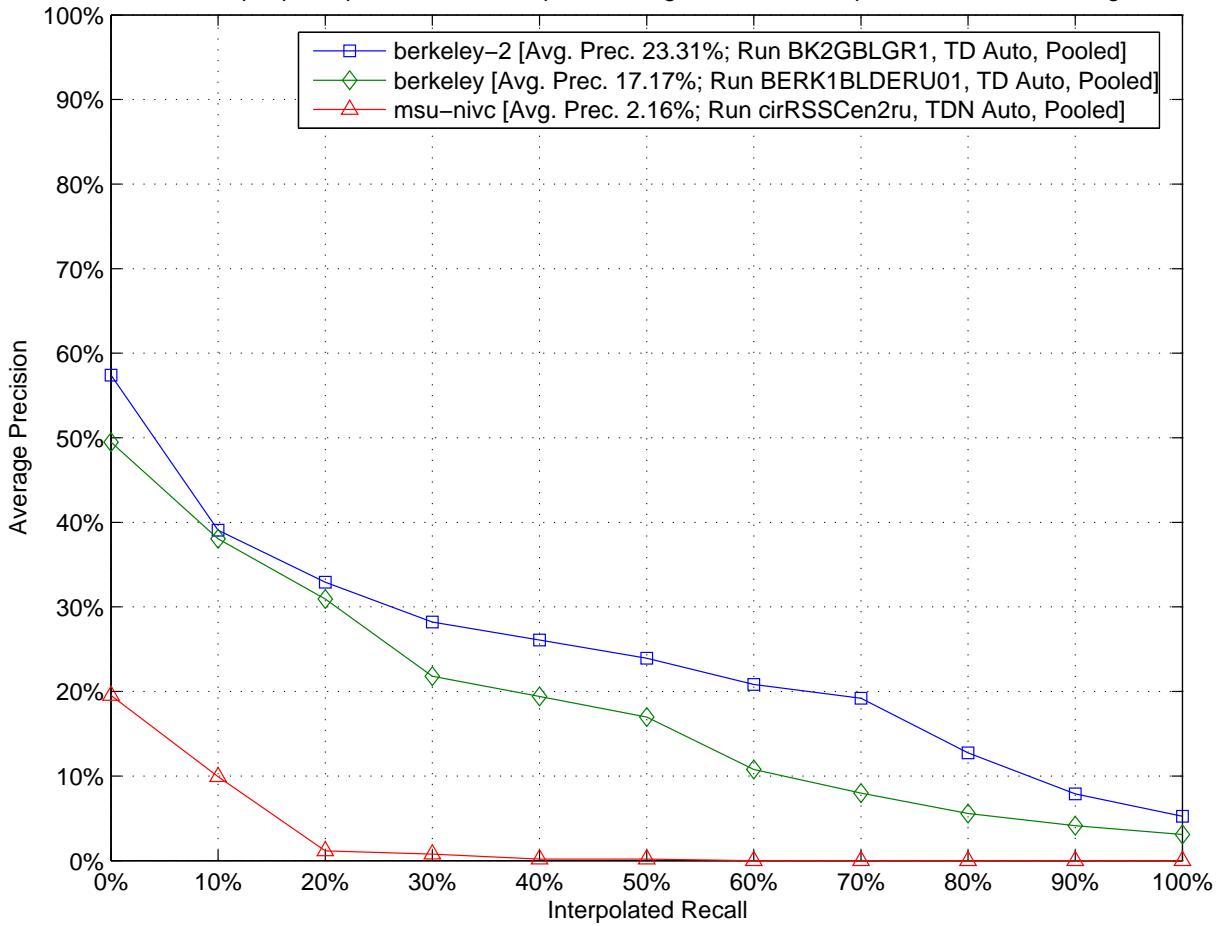


CLEF 2005 – Top 2 participants of Domain Specific Bilingual X2RU – Comparison to median by topic (topics 139 to 150)

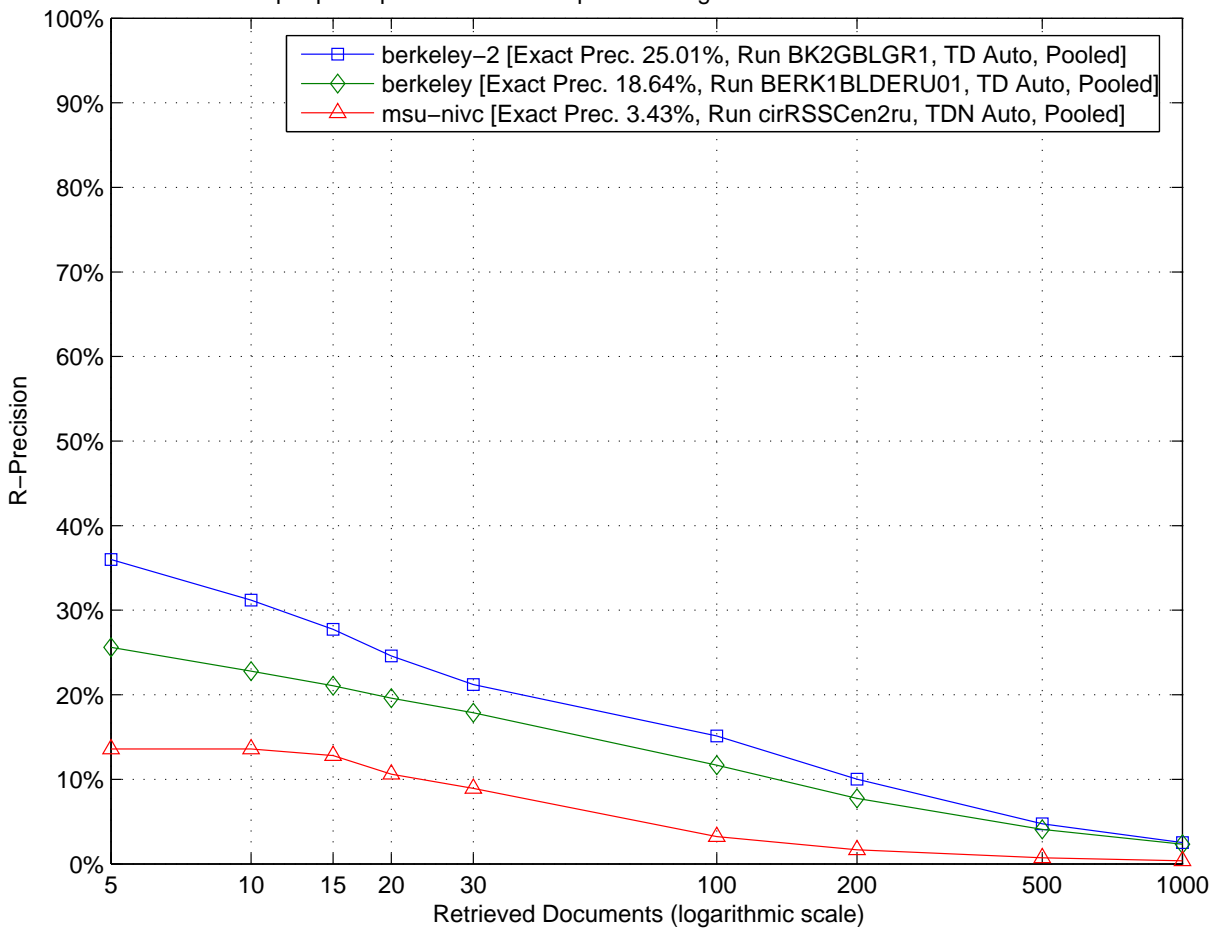


Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
126	26	18	3	30	27	3	51.82	41.19	00.26
127	83	71	17	112	105	17	86.91	68.72	11.62
128	28	21	0	44	41	2	37.93	23.74	00.02
129	0	0	0	1	0	0	00.21	00.00	00.00
130	3	1	0	4	3	3	05.97	00.61	00.25
131	2	2	0	2	2	0	52.94	09.76	00.00
132	4	1	0	4	1	0	30.40	12.50	00.00
133	6	4	0	7	5	0	46.43	10.71	00.00
134	4	3	1	11	9	1	09.13	02.00	00.72
135	19	11	2	54	40	2	18.76	08.01	00.55
136	22	7	2	33	26	7	11.09	02.20	00.22
137	15	8	0	20	17	0	19.10	11.14	00.00
138	12	3	0	26	7	0	17.70	04.32	00.00
139	61	39	13	112	74	13	51.45	22.41	07.76
140	5	3	2	10	9	2	03.58	02.71	02.55
141	11	10	0	14	14	0	20.86	19.33	00.00
142	25	12	1	79	16	13	28.86	06.78	00.50
143	2	2	0	2	2	0	100.00	73.81	00.00
144	3	0	0	4	4	3	02.70	01.37	00.65
145	78	66	22	100	99	24	68.21	59.49	14.75
146	0	0	0	0	0	0	00.00	00.00	00.00
147	0	0	0	1	0	0	00.16	00.00	00.00
148	5	3	0	6	5	0	16.18	06.39	00.00
149	4	2	0	5	5	0	08.80	02.57	00.00
150	1	1	0	2	1	0	01.78	01.39	00.00

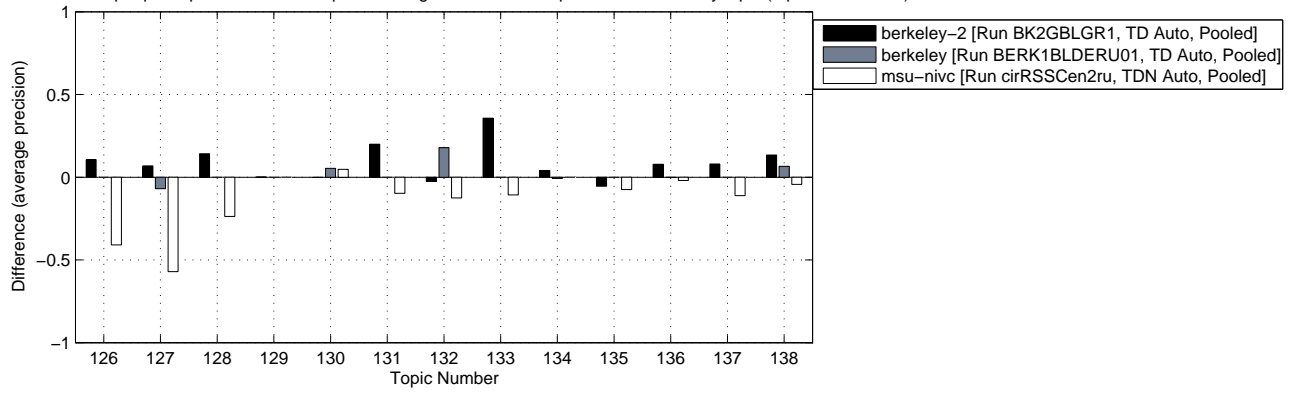
CLEF 2005 – Top 3 participants of Domain Specific Bilingual X2RU – Interpolated Recall vs Average Precision



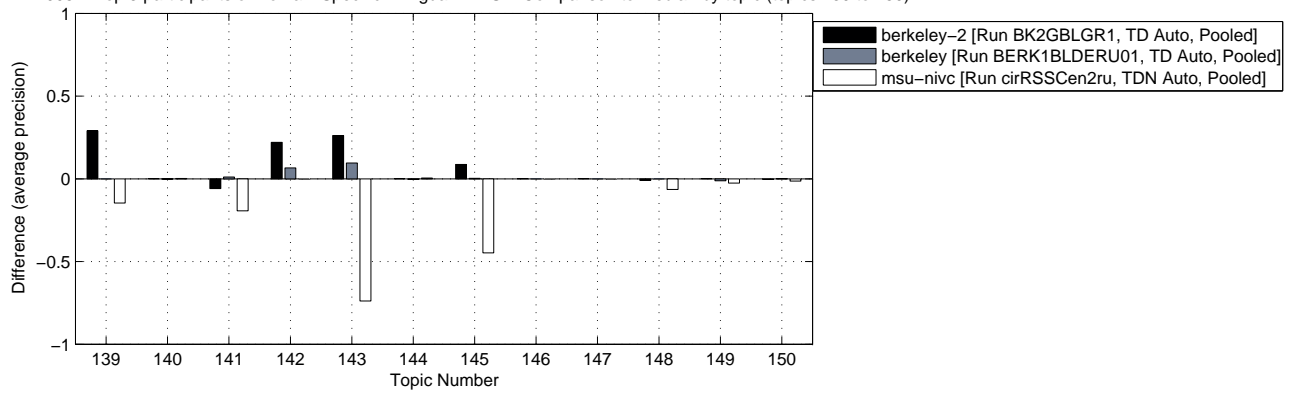
CLEF 2005 – Top 3 participants of Domain Specific Bilingual X2RU – Retrieved documents vs Precision

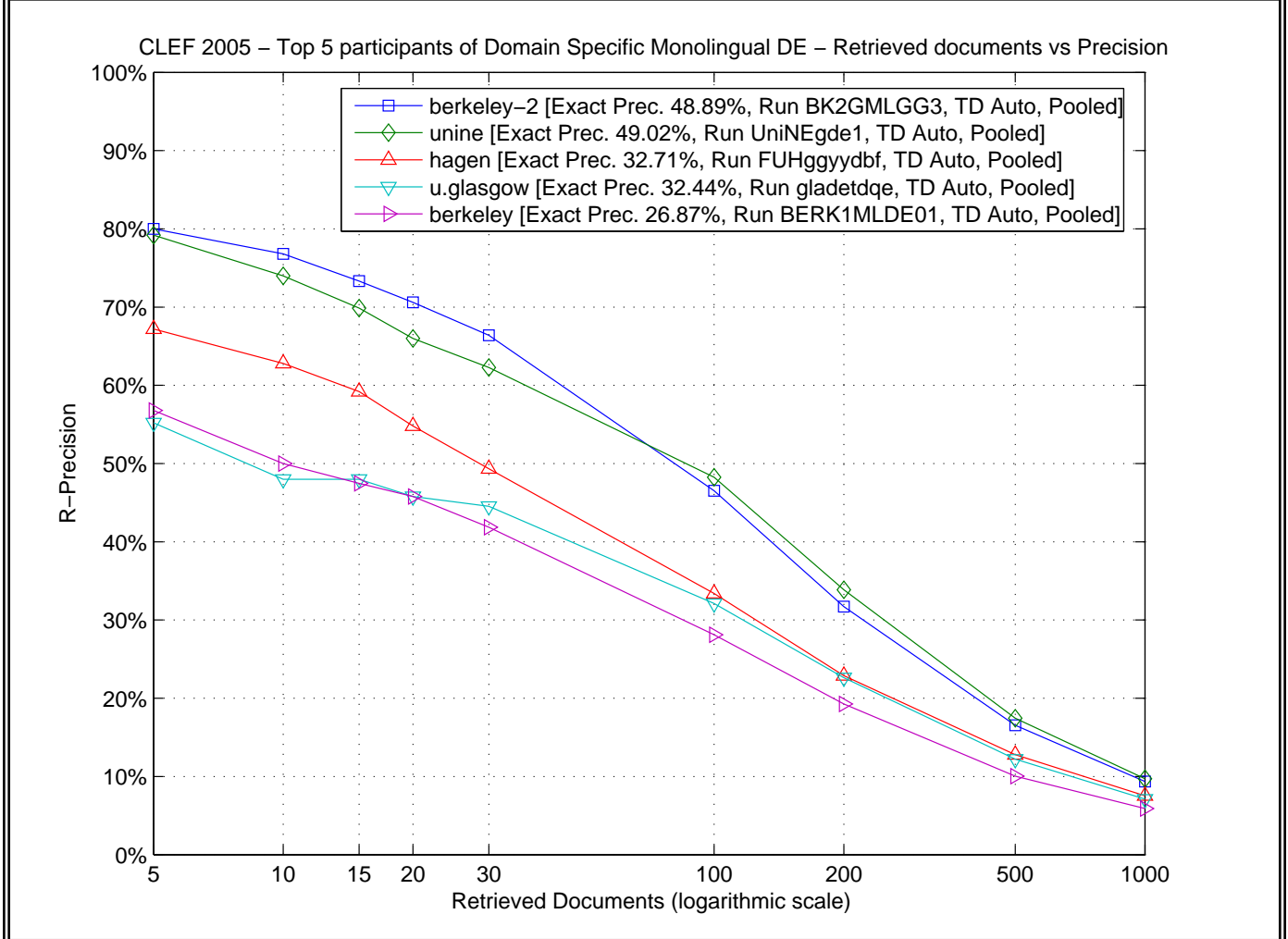
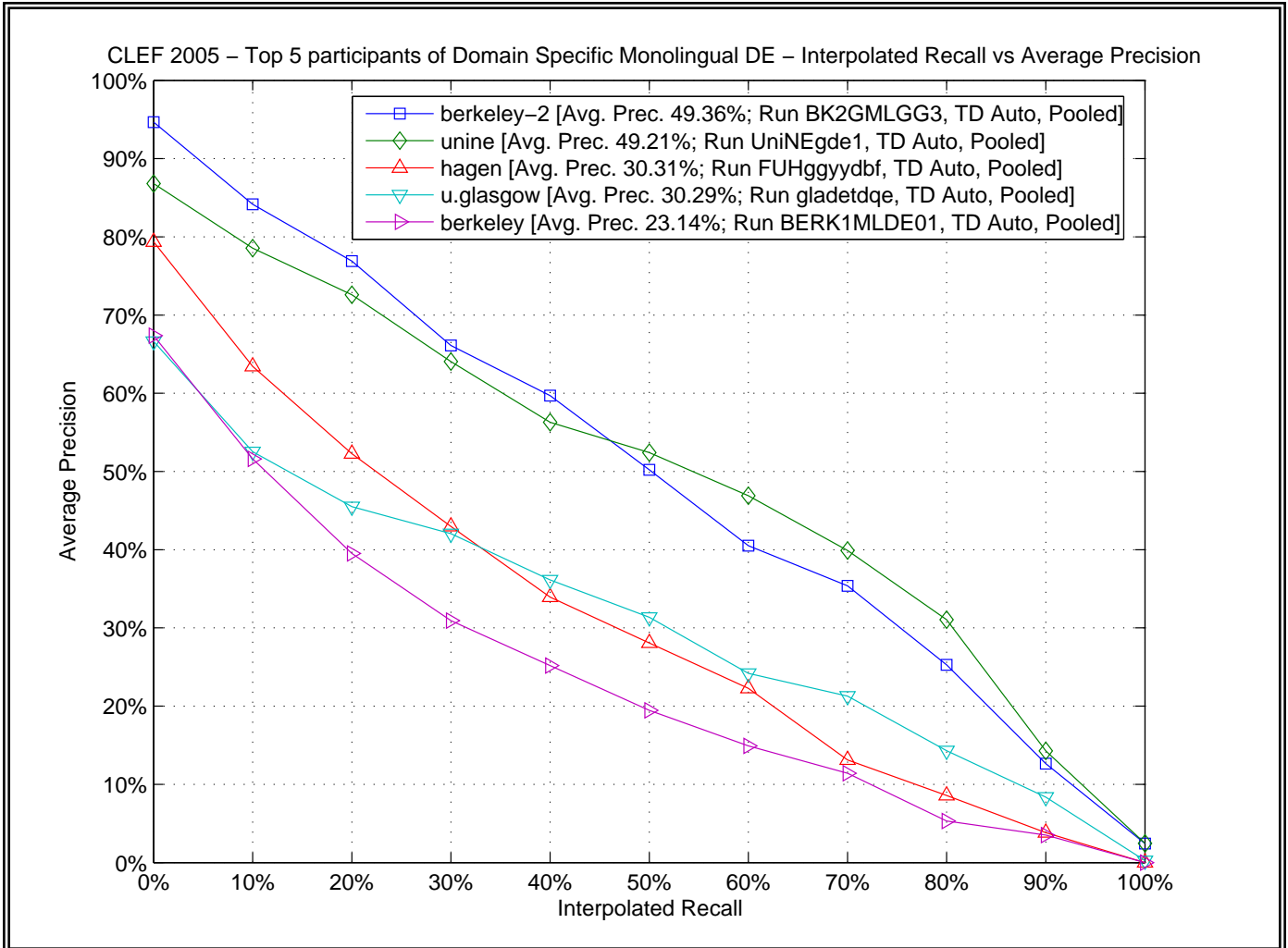


CLEF 2005 – Top 3 participants of Domain Specific Bilingual X2RU – Comparison to median by topic (topics 126 to 138)

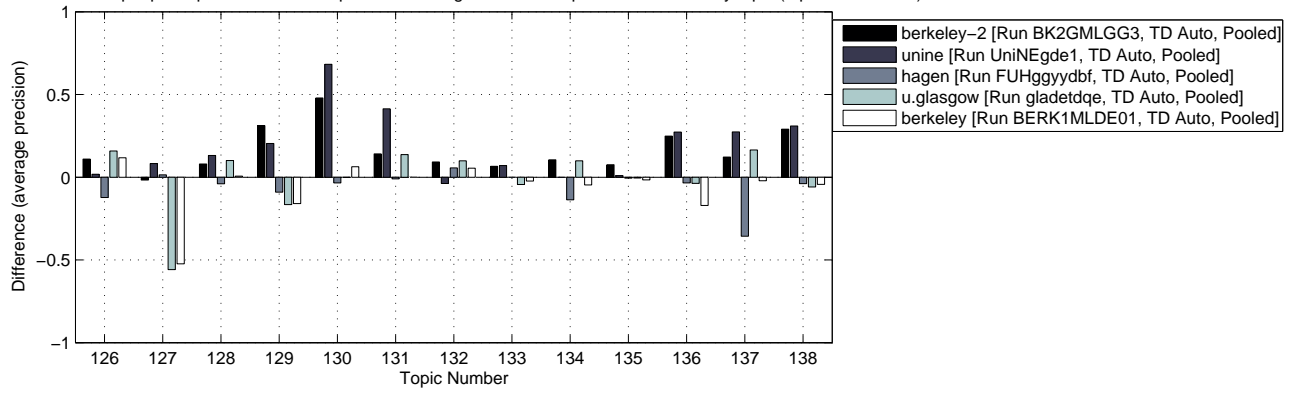


CLEF 2005 – Top 3 participants of Domain Specific Bilingual X2RU – Comparison to median by topic (topics 139 to 150)

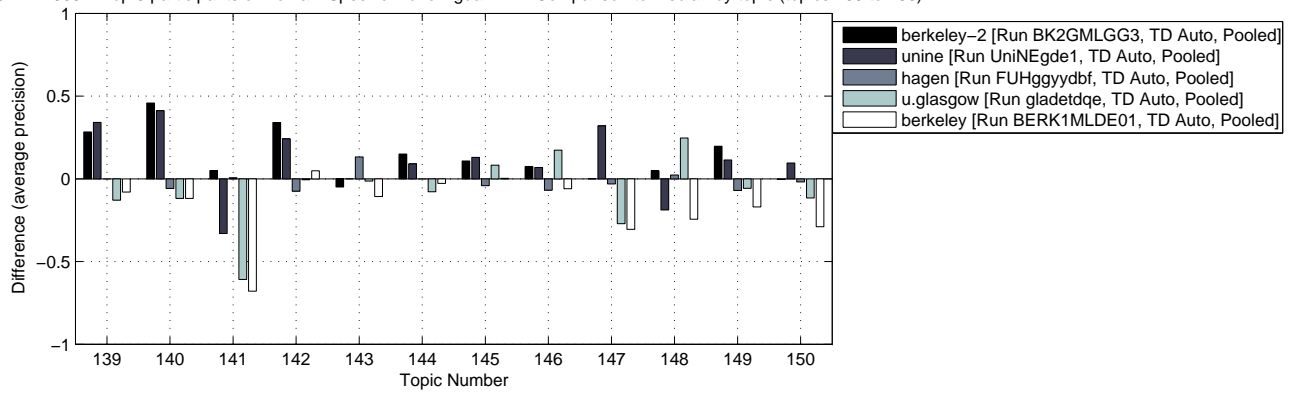




CLEF 2005 – Top 5 participants of Domain Specific Monolingual DE – Comparison to median by topic (topics 126 to 138)

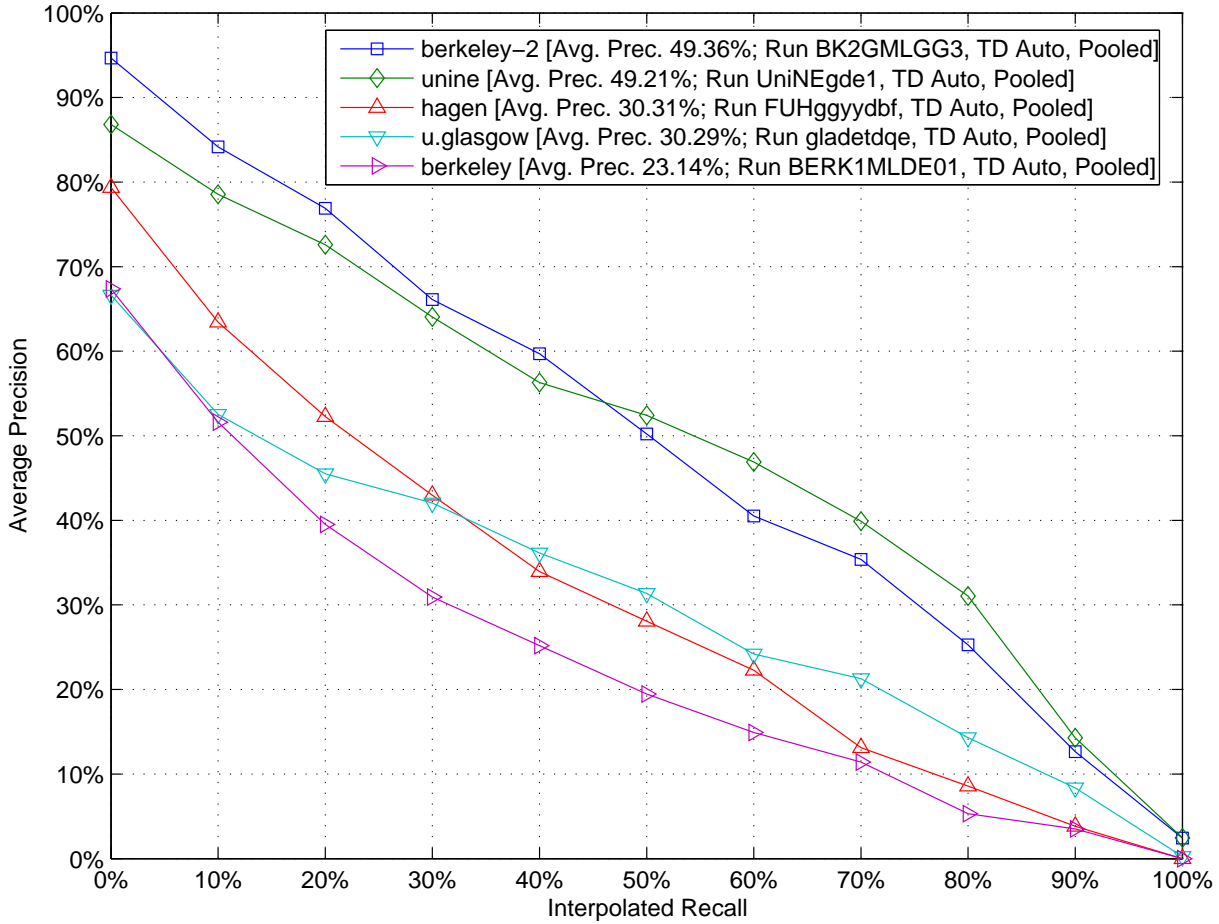


CLEF 2005 – Top 5 participants of Domain Specific Monolingual DE – Comparison to median by topic (topics 139 to 150)

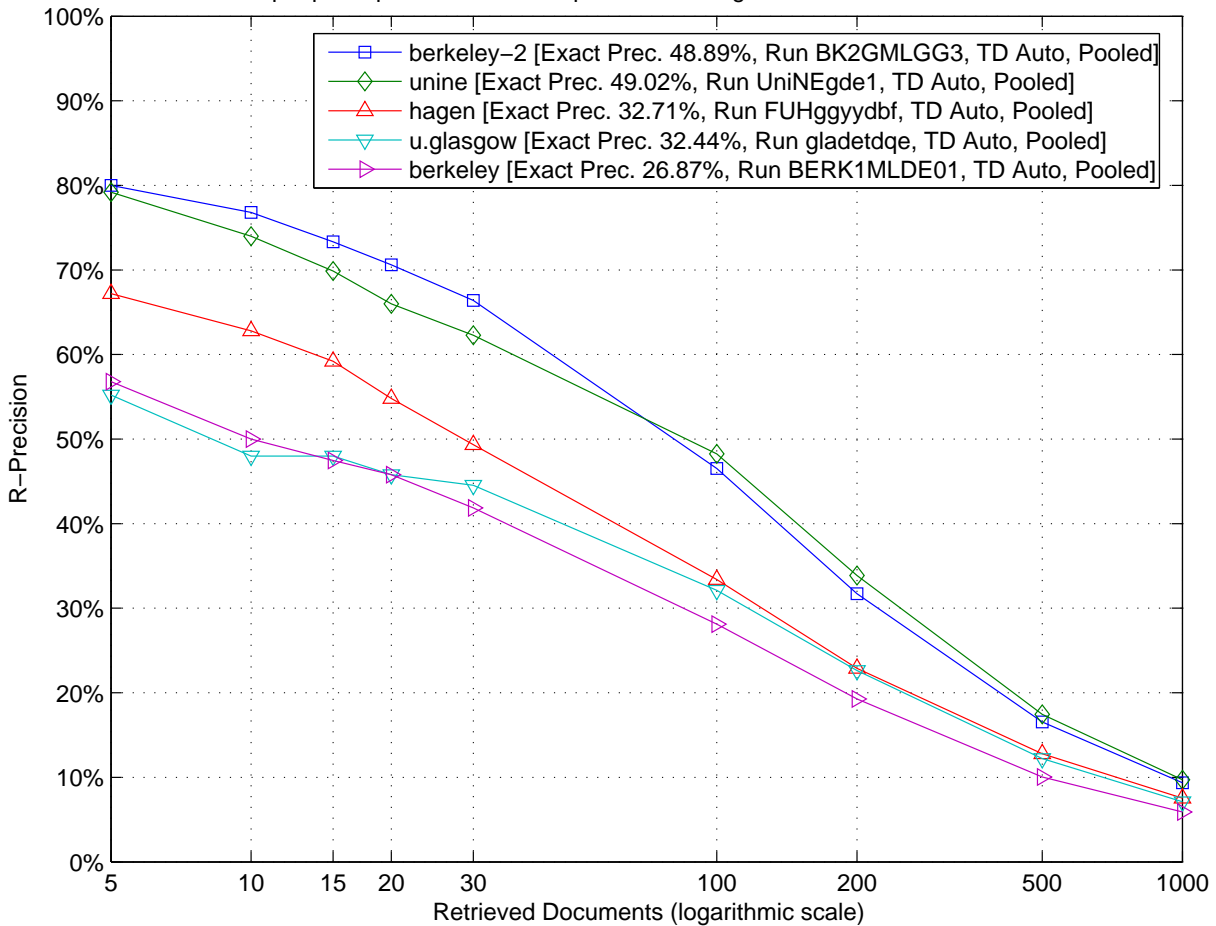


Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
126	64	49	29	162	135	101	44.02	28.15	14.52
127	93	80	6	290	265	48	70.02	61.75	01.39
128	91	83	64	250	203	159	66.53	53.38	34.83
129	7	4	2	8	7	4	51.79	20.62	04.07
130	55	12	1	75	31	8	74.01	05.20	00.12
131	73	35	12	106	62	32	70.00	27.14	03.33
132	95	90	54	152	149	117	90.23	80.31	47.85
133	14	8	5	27	22	10	16.03	07.96	03.46
134	20	15	10	24	23	20	45.08	34.53	15.33
135	9	3	0	13	7	3	09.35	01.76	00.11
136	81	57	36	151	127	85	72.65	43.74	15.82
137	75	52	24	101	82	42	75.42	48.01	10.57
138	29	6	0	44	11	2	42.19	05.89	00.01
139	84	44	15	180	134	86	63.13	23.99	06.50
140	64	20	0	92	39	3	57.68	11.84	00.02
141	61	47	0	70	68	0	83.59	67.92	00.00
142	41	25	14	64	55	43	56.70	22.68	09.00
143	17	12	9	18	17	11	37.88	24.66	09.90
144	9	8	0	15	13	10	24.56	09.62	01.37
145	87	72	38	156	151	87	76.68	63.72	23.43
146	31	25	14	32	31	21	87.72	70.41	31.57
147	65	45	0	99	63	0	66.16	30.54	00.00
148	31	20	9	42	35	22	57.13	32.47	07.94
149	34	22	10	47	45	28	49.23	29.57	12.62
150	94	85	4	290	234	47	65.09	52.01	00.80

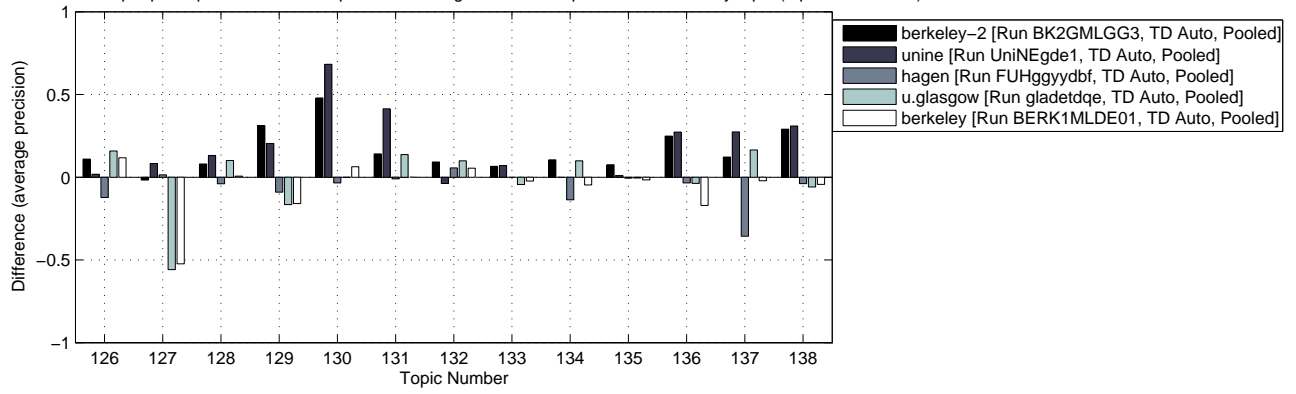
CLEF 2005 – Top 5 participants of Domain Specific Monolingual DE – Interpolated Recall vs Average Precision



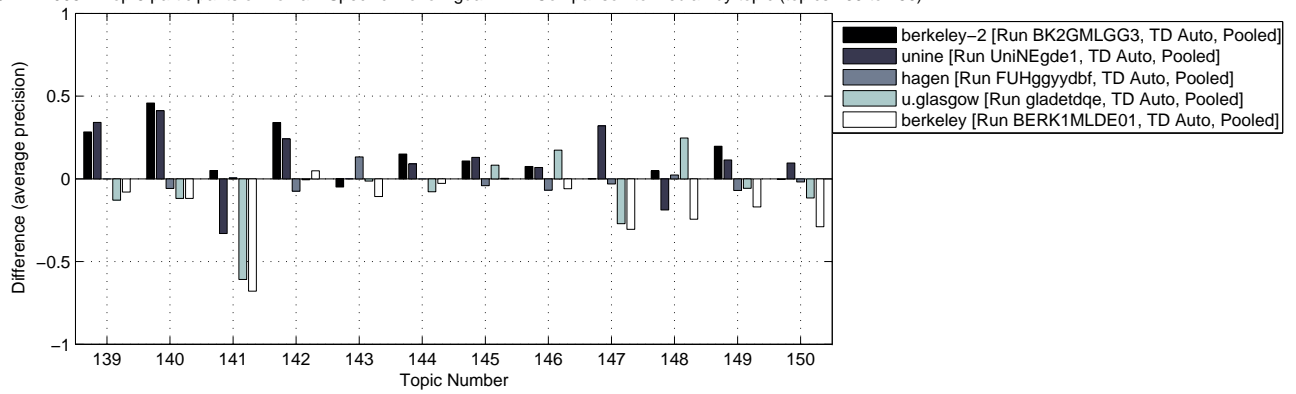
CLEF 2005 – Top 5 participants of Domain Specific Monolingual DE – Retrieved documents vs Precision



CLEF 2005 – Top 5 participants of Domain Specific Monolingual DE – Comparison to median by topic (topics 126 to 138)

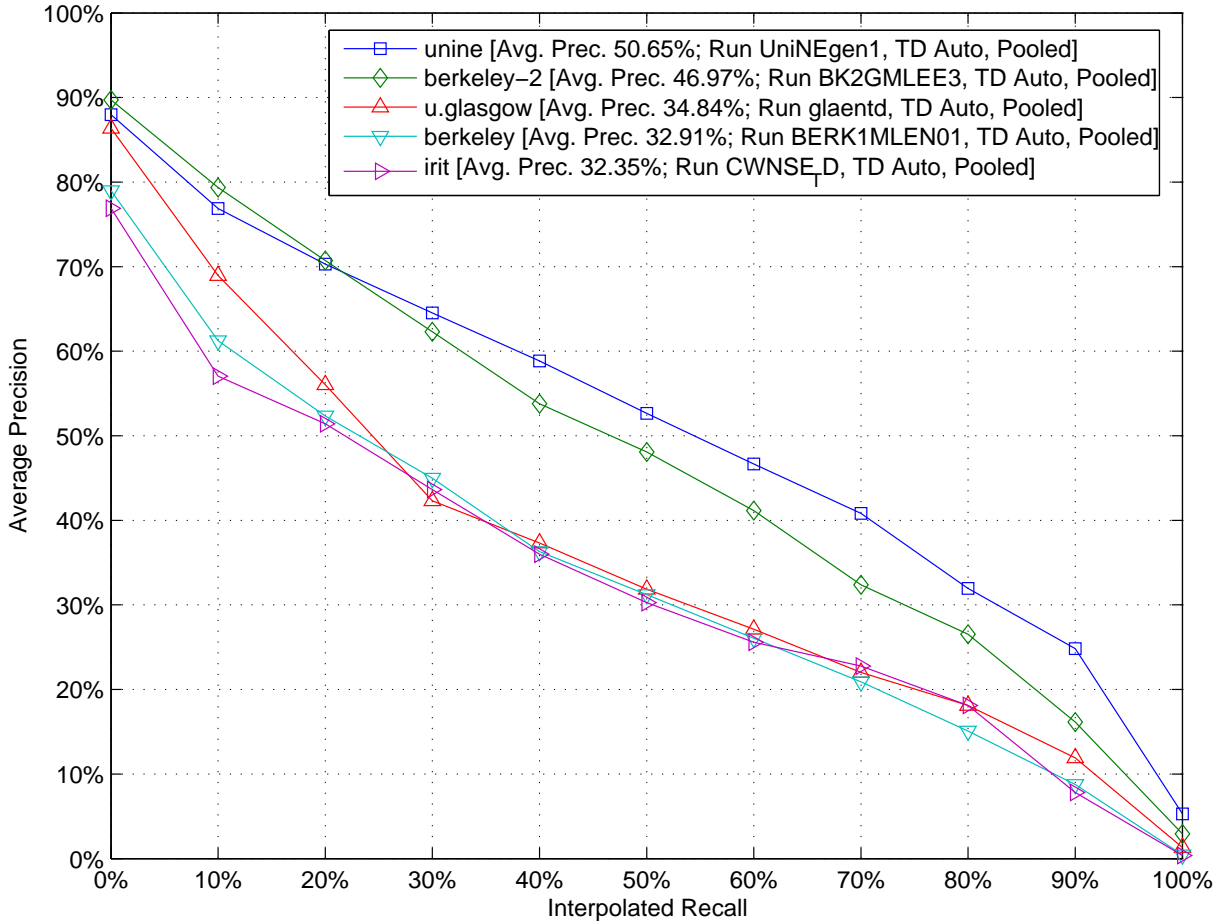


CLEF 2005 – Top 5 participants of Domain Specific Monolingual DE – Comparison to median by topic (topics 139 to 150)

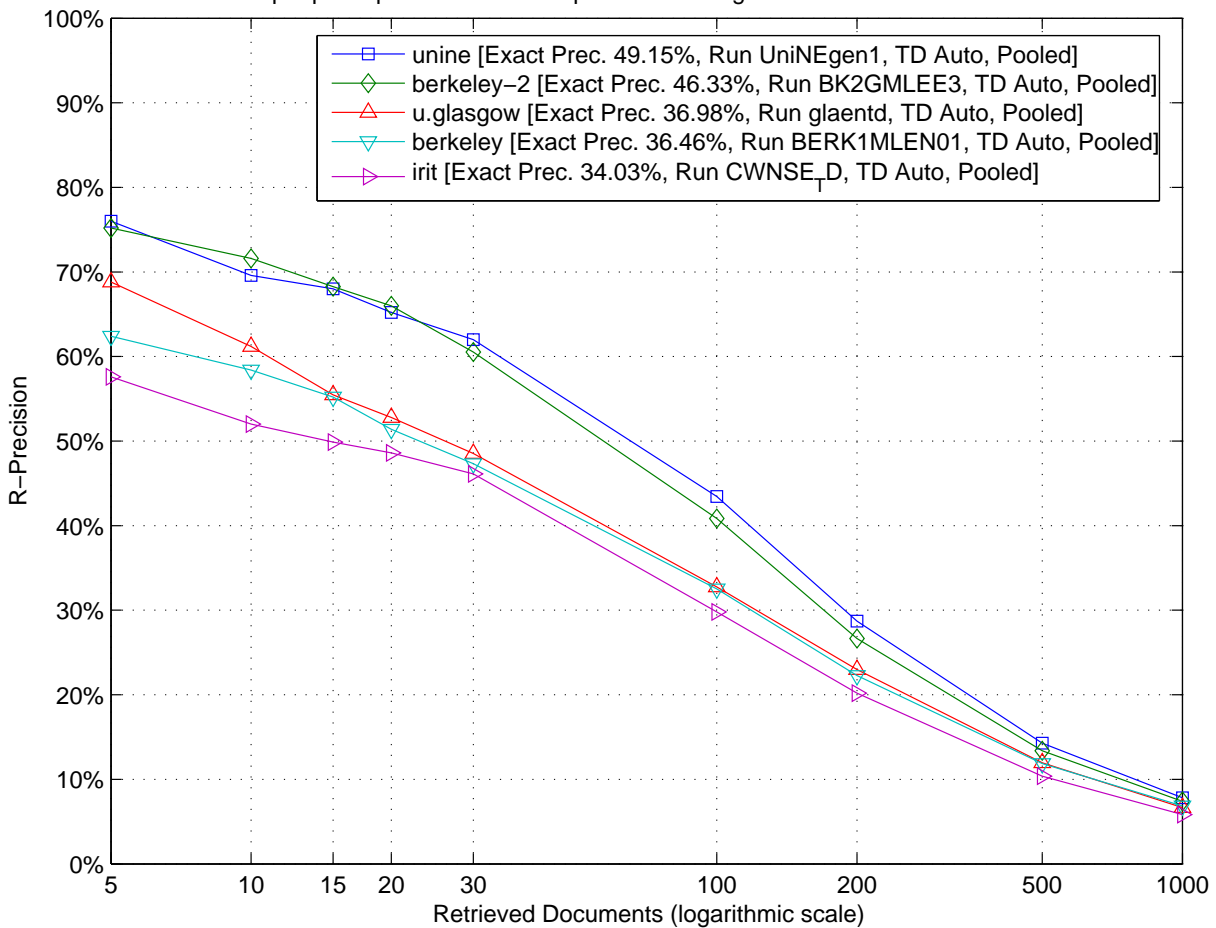




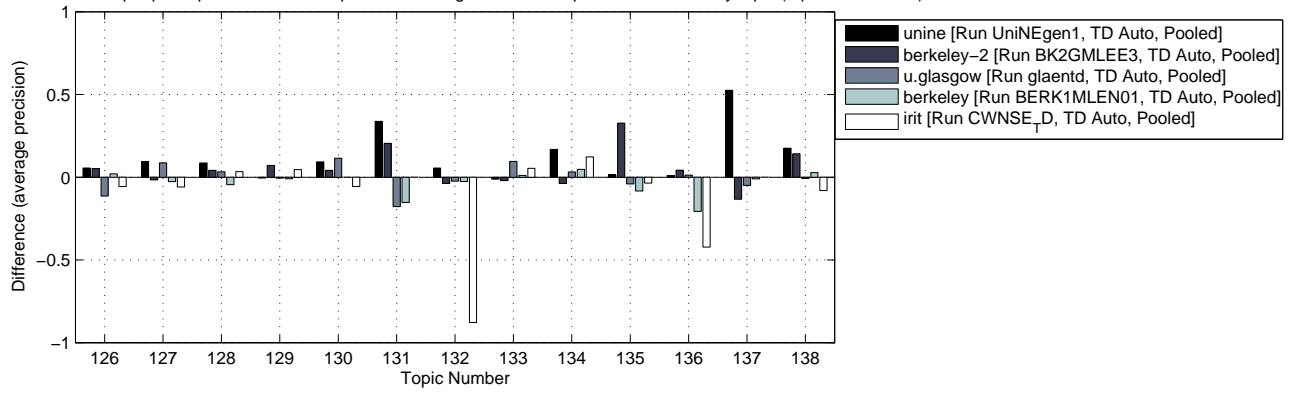
CLEF 2005 – Top 5 participants of Domain Specific Monolingual EN – Interpolated Recall vs Average Precision



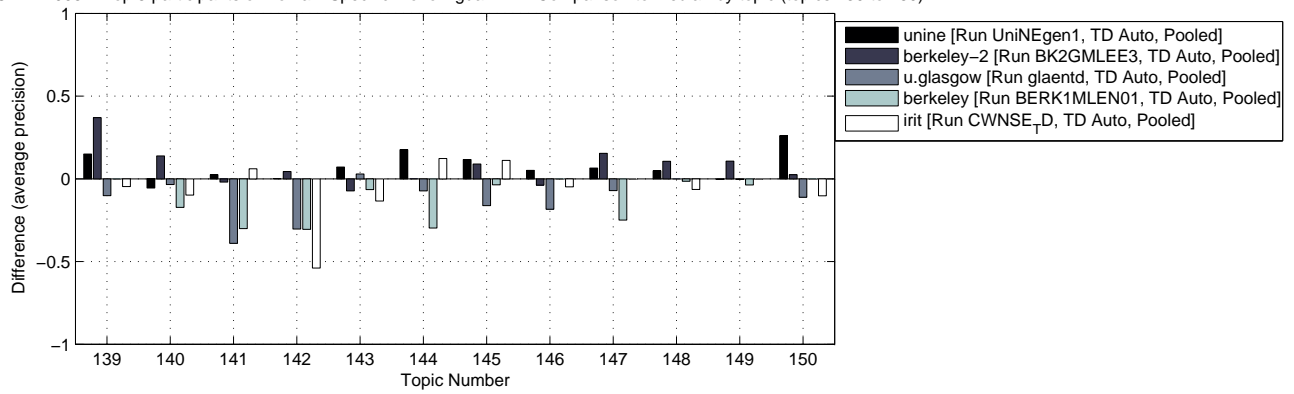
CLEF 2005 – Top 5 participants of Domain Specific Monolingual EN – Retrieved documents vs Precision



CLEF 2005 – Top 5 participants of Domain Specific Monolingual EN – Comparison to median by topic (topics 126 to 138)

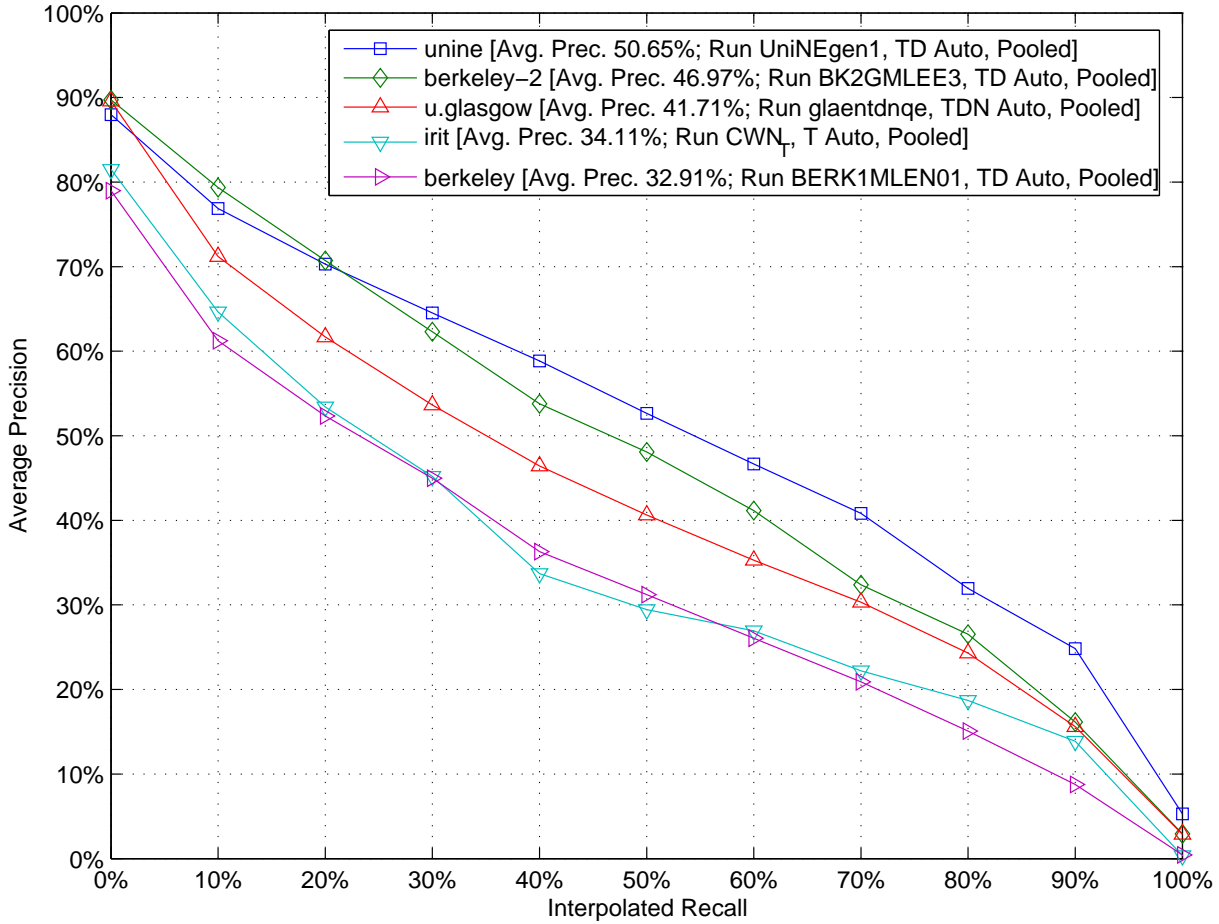


CLEF 2005 – Top 5 participants of Domain Specific Monolingual EN – Comparison to median by topic (topics 139 to 150)

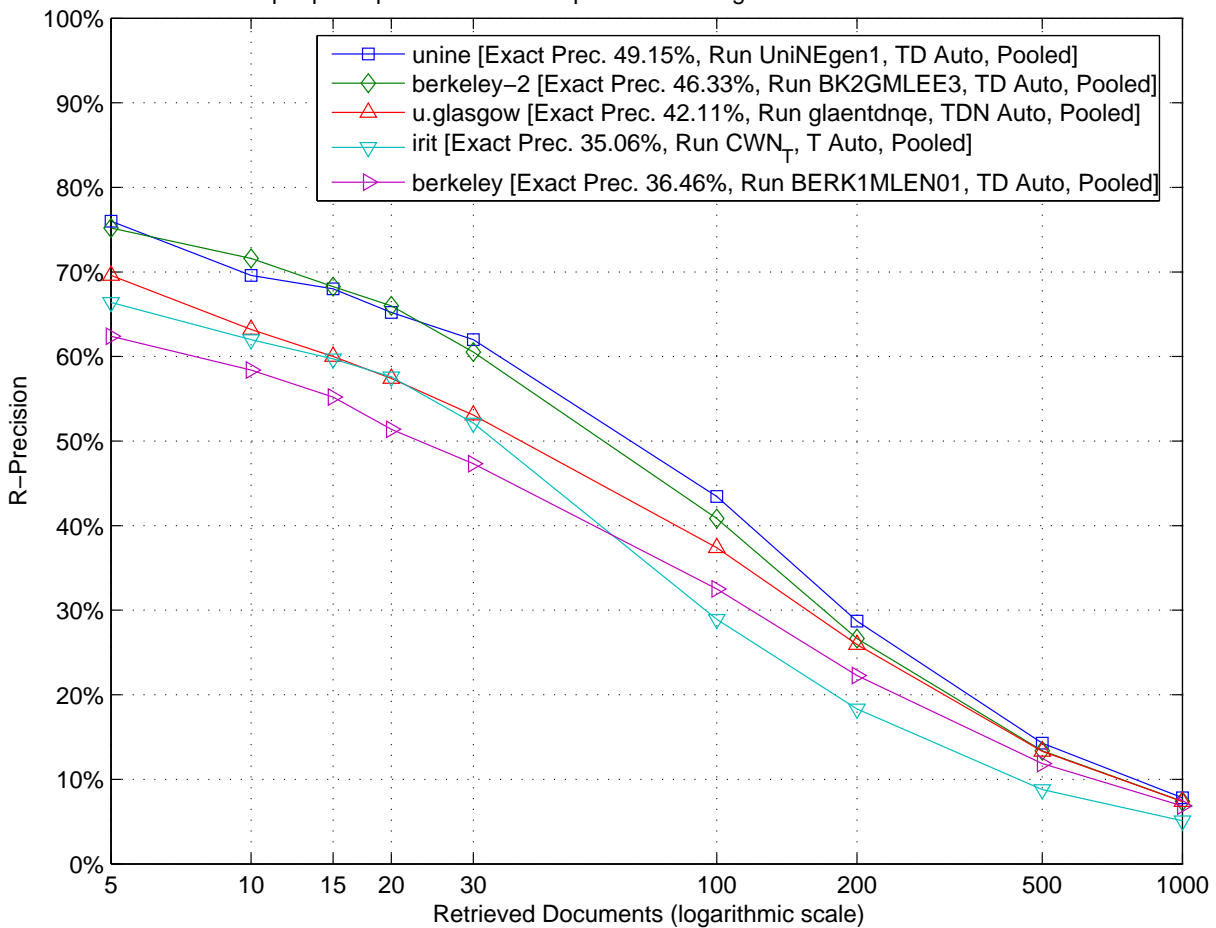


Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
126	51	46	2	91	83	18	48.01	41.73	00.43
127	78	59	30	218	189	88	57.43	40.59	14.17
128	97	85	1	217	213	12	81.44	69.28	00.16
129	5	1	0	6	5	1	08.14	01.02	00.13
130	39	30	25	48	48	41	66.75	52.93	37.38
131	65	36	2	89	54	2	76.00	38.59	02.20
132	98	92	0	149	144	0	93.40	87.84	00.00
133	8	2	0	10	7	4	25.19	02.58	00.36
134	19	14	4	24	23	11	49.03	32.19	04.28
135	9	5	1	11	10	7	48.13	15.38	03.94
136	65	51	22	105	102	45	69.99	54.33	12.06
137	45	15	1	54	17	4	74.42	21.91	00.22
138	29	17	4	41	20	8	32.01	12.56	04.01
139	69	38	20	148	115	56	56.83	19.80	09.60
140	58	54	34	65	64	54	68.20	54.40	37.17
141	54	50	35	58	55	52	86.29	79.91	40.93
142	43	36	5	46	44	40	79.79	60.35	06.42
143	30	25	19	32	27	27	41.28	32.80	19.39
144	39	32	9	50	47	38	56.25	38.69	08.98
145	75	61	15	134	122	51	63.20	50.67	03.96
146	28	26	21	28	28	21	92.89	87.75	69.34
147	68	56	36	103	102	76	76.03	60.58	35.68
148	15	9	5	24	22	9	20.47	09.87	03.49
149	32	8	4	42	18	11	69.91	05.20	01.47
150	92	72	15	225	182	27	71.08	45.05	02.72

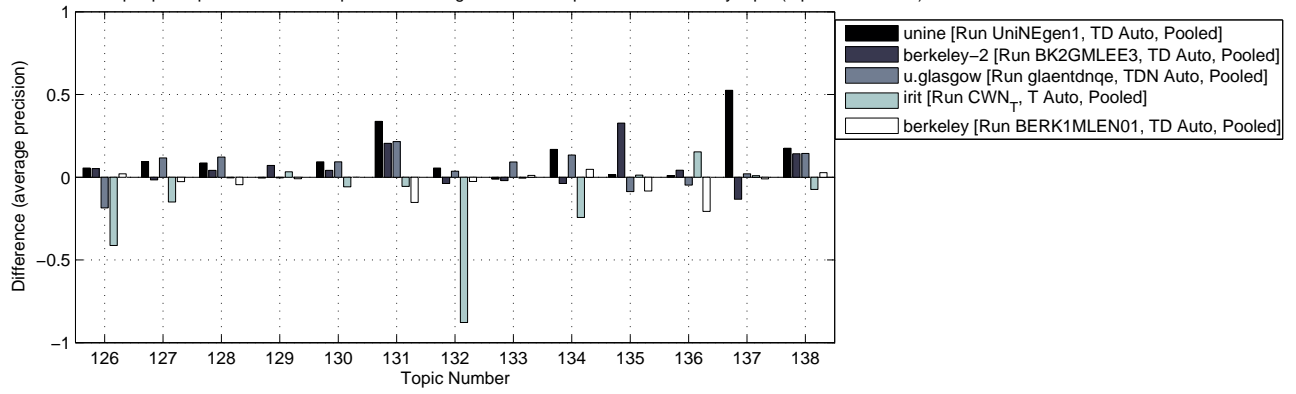
CLEF 2005 – Top 5 participants of Domain Specific Monolingual EN – Interpolated Recall vs Average Precision



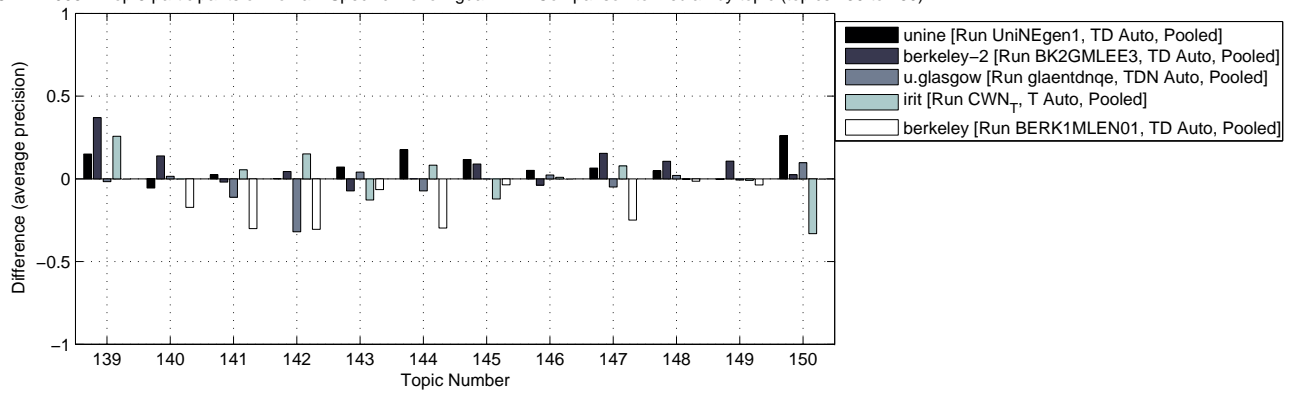
CLEF 2005 – Top 5 participants of Domain Specific Monolingual EN – Retrieved documents vs Precision



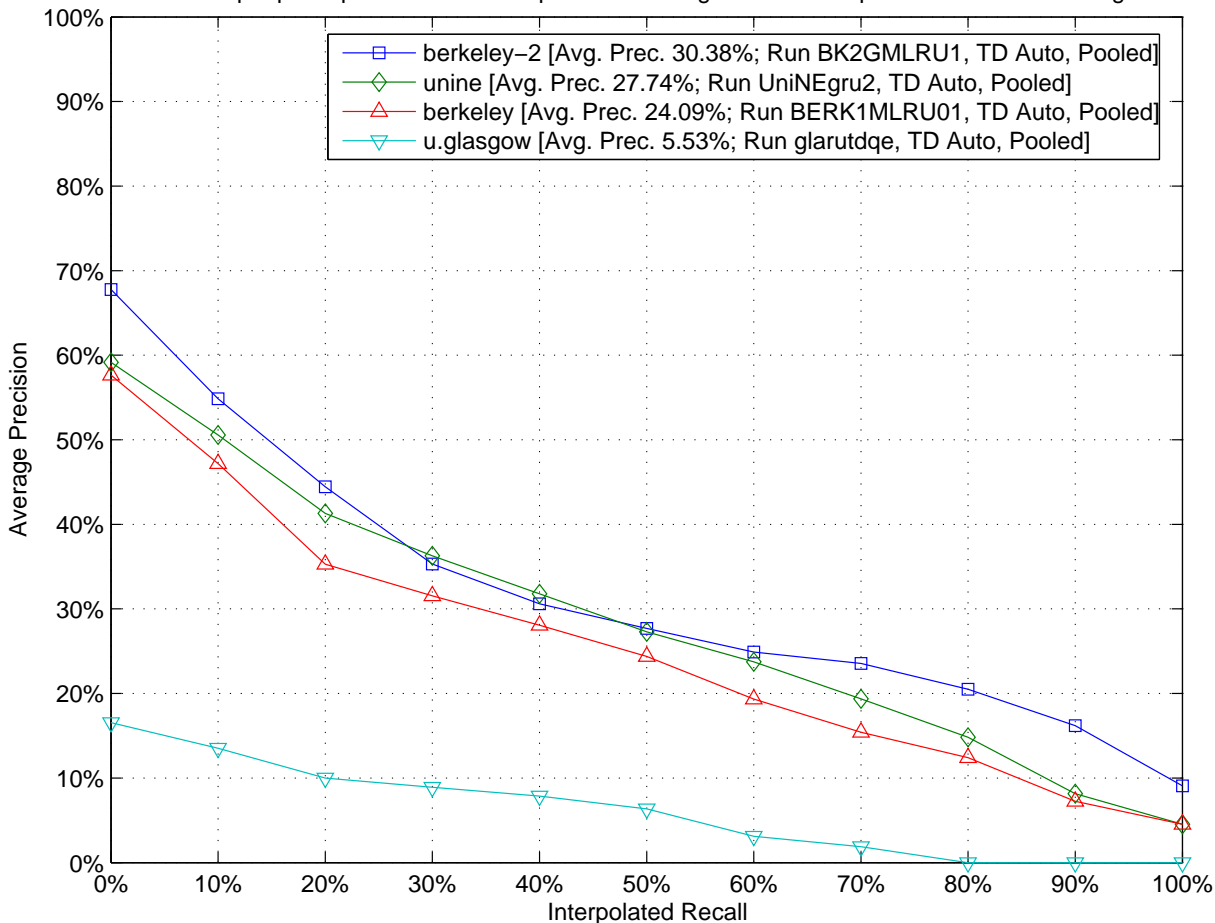
CLEF 2005 – Top 5 participants of Domain Specific Monolingual EN – Comparison to median by topic (topics 126 to 138)



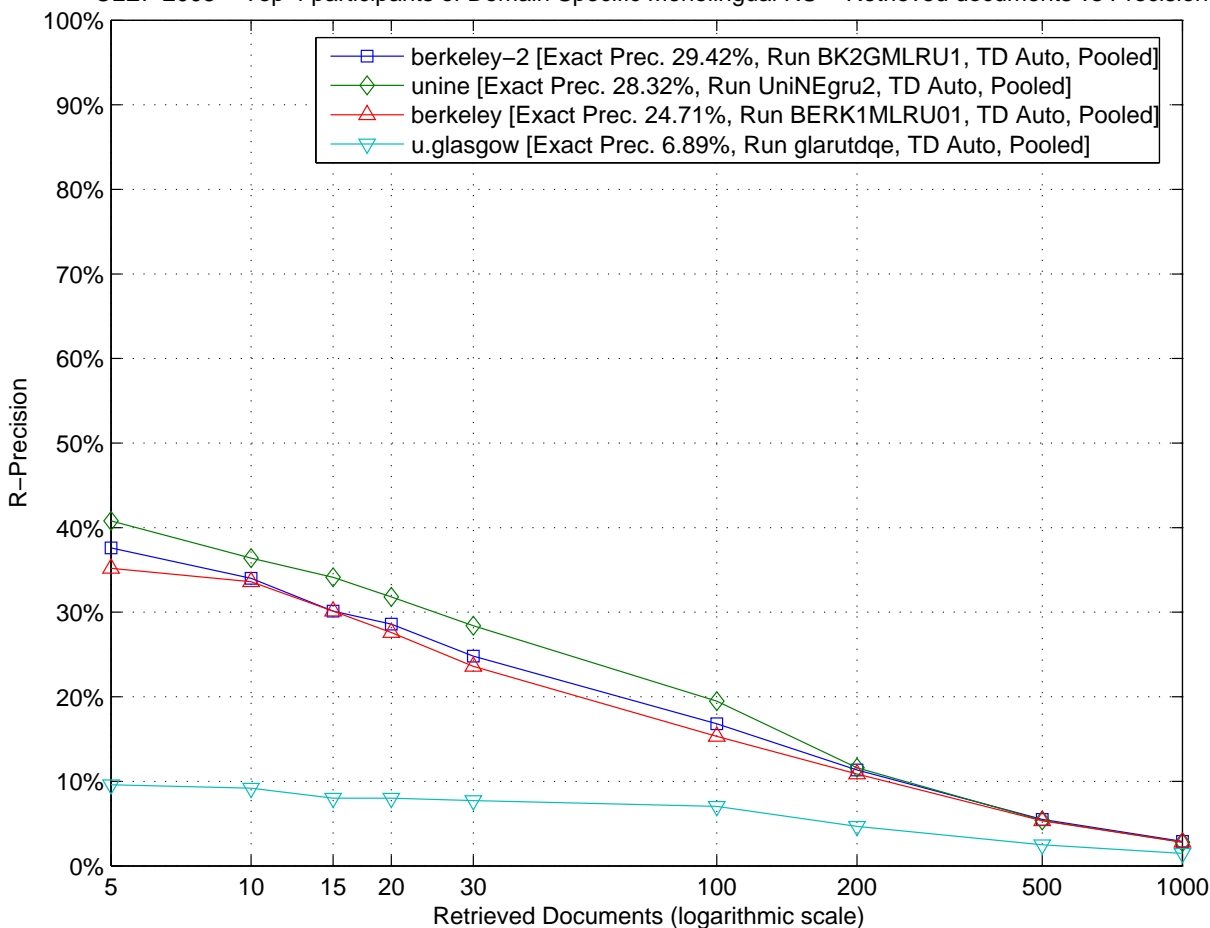
CLEF 2005 – Top 5 participants of Domain Specific Monolingual EN – Comparison to median by topic (topics 139 to 150)



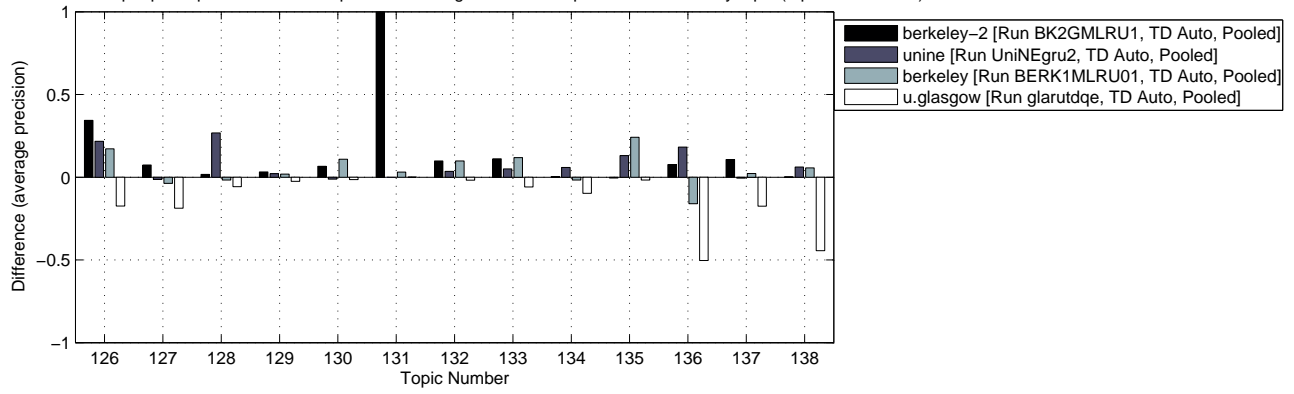
CLEF 2005 – Top 4 participants of Domain Specific Monolingual RU – Interpolated Recall vs Average Precision



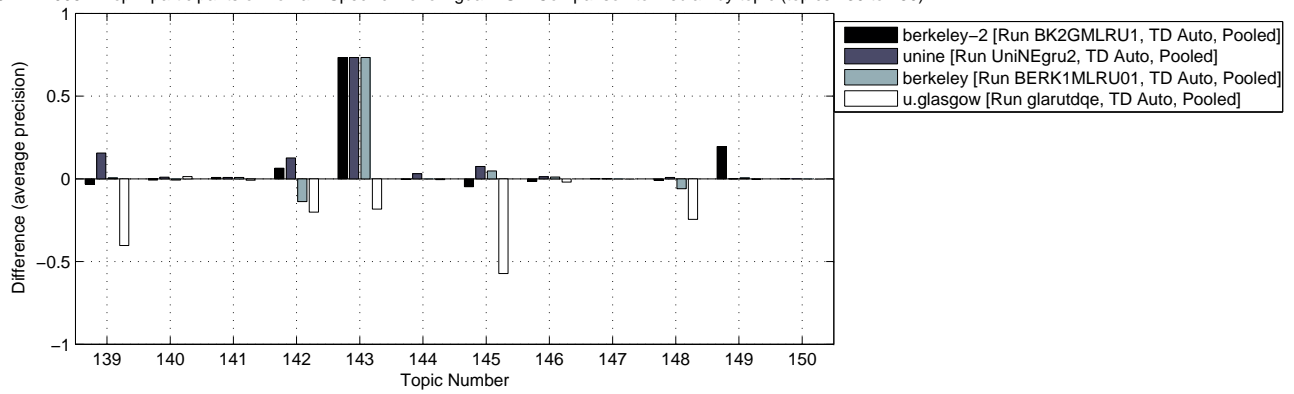
CLEF 2005 – Top 4 participants of Domain Specific Monolingual RU – Retrieved documents vs Precision



CLEF 2005 – Top 4 participants of Domain Specific Monolingual RU – Comparison to median by topic (topics 126 to 138)

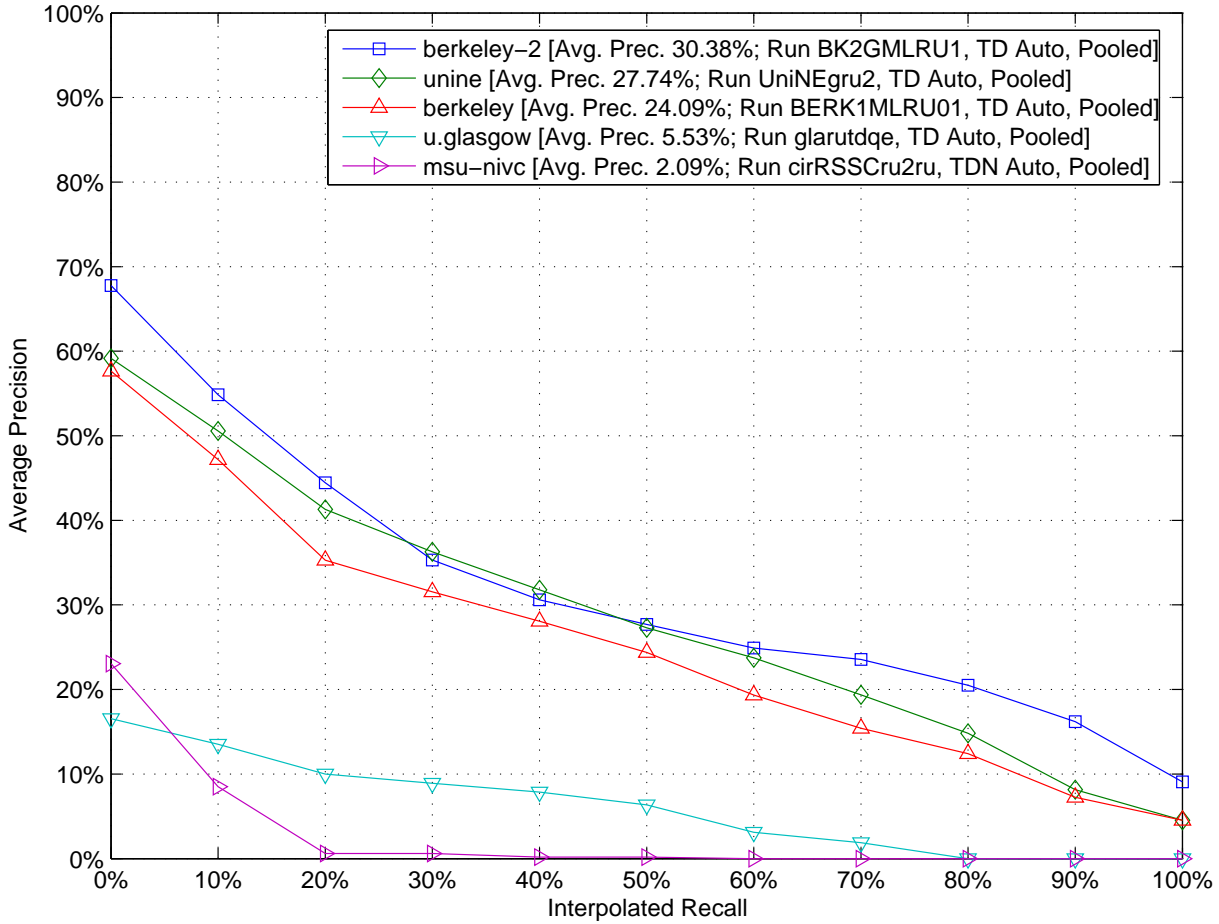


CLEF 2005 – Top 4 participants of Domain Specific Monolingual RU – Comparison to median by topic (topics 139 to 150)

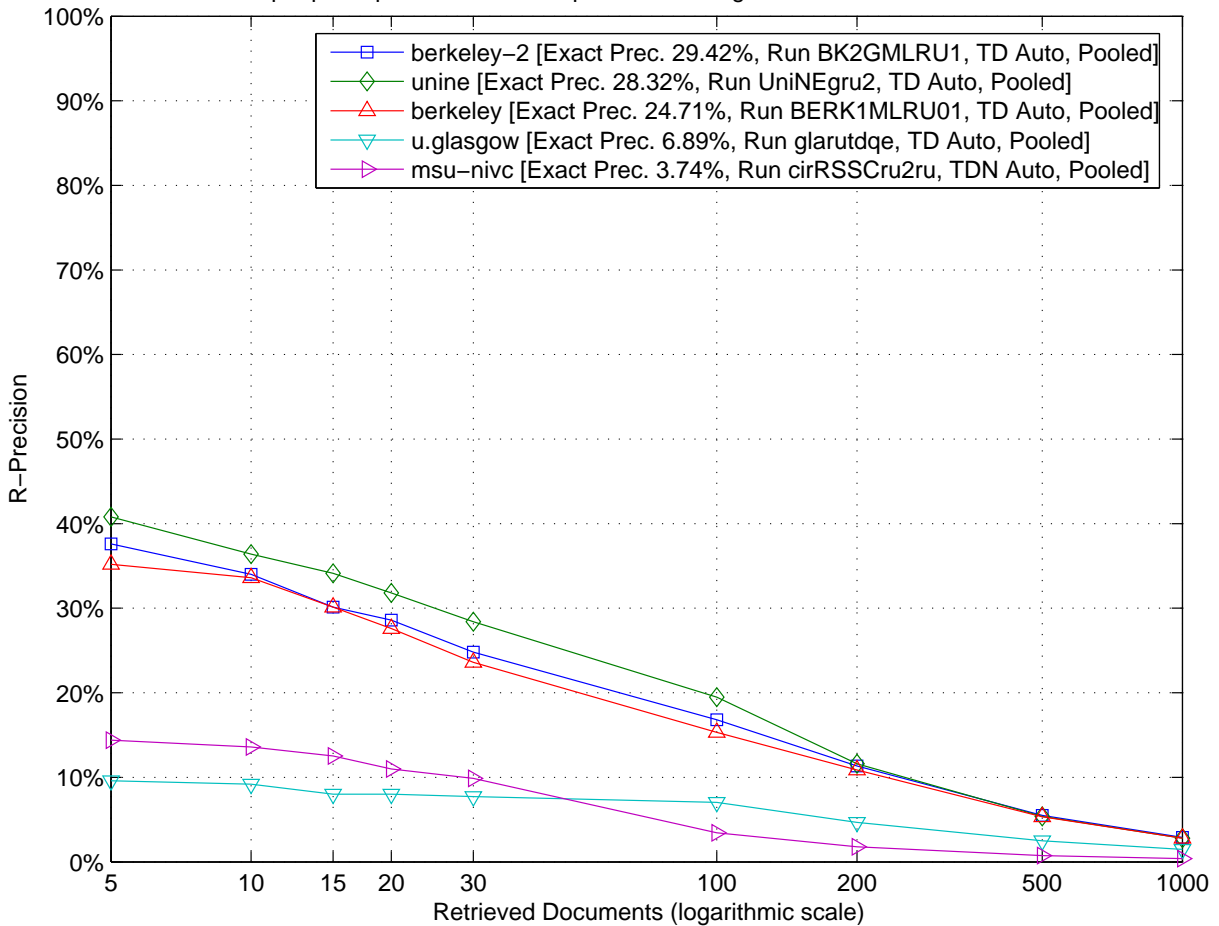


Topic ID	# of Relevant Retrieved Docs @ 100			# of Relevant Retrieved Docs @ 1000			Average Precision %		
	Best	Median	Worst	Best	Median	Worst	Best	Median	Worst
126	27	15	3	30	26	3	54.37	20.04	00.75
127	88	84	15	113	110	19	90.36	82.95	10.38
128	38	23	3	46	44	7	70.85	26.12	00.59
129	3	3	0	3	3	0	05.96	02.79	00.00
130	4	1	0	6	2	1	12.27	01.43	00.01
131	2	0	0	2	0	0	100.00	00.05	00.00
132	1	1	0	3	1	0	12.50	02.70	00.00
133	7	2	0	7	6	0	17.91	06.06	00.00
134	23	6	0	25	12	1	39.17	09.92	00.18
135	45	18	0	56	48	2	53.40	14.63	00.01
136	62	37	5	85	76	7	69.05	50.87	00.50
137	15	8	0	20	17	0	28.70	17.96	00.00
138	27	21	2	28	28	2	53.13	47.02	02.41
139	71	51	13	124	115	14	61.60	42.82	02.54
140	7	4	1	10	9	2	05.03	03.68	00.72
141	15	1	0	19	3	0	28.47	04.54	00.00
142	62	29	12	81	80	13	76.98	30.85	06.80
143	2	2	0	2	2	0	100.00	26.66	00.00
144	4	0	0	6	4	3	04.02	00.89	00.43
145	75	64	2	108	98	22	65.53	58.08	00.87
146	1	0	0	1	1	0	04.35	01.97	00.00
147	1	0	0	1	0	0	12.50	00.00	00.00
148	7	5	0	8	6	0	39.39	24.92	00.00
149	3	1	0	5	4	0	20.66	01.10	00.00
150	0	0	0	0	0	0	00.00	00.00	00.00

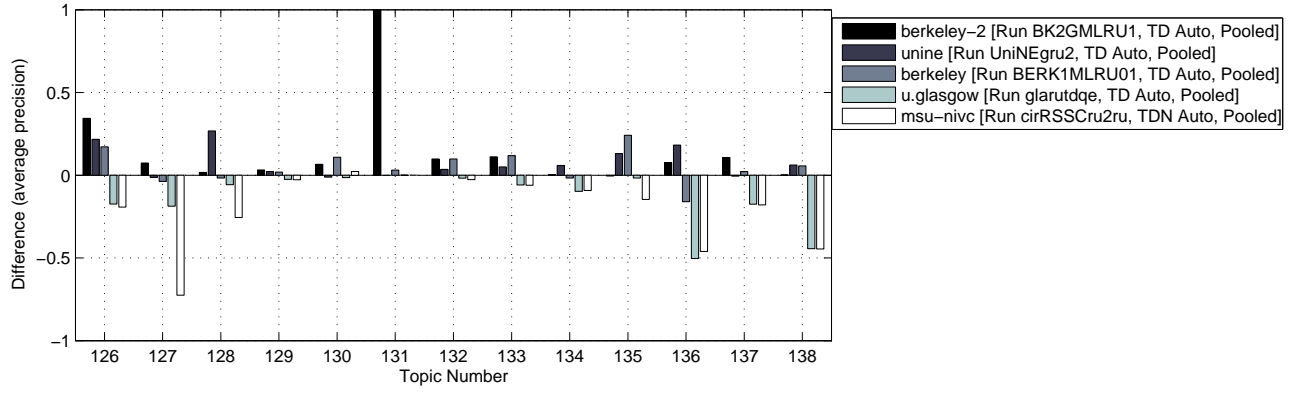
CLEF 2005 – Top 5 participants of Domain Specific Monolingual RU – Interpolated Recall vs Average Precision



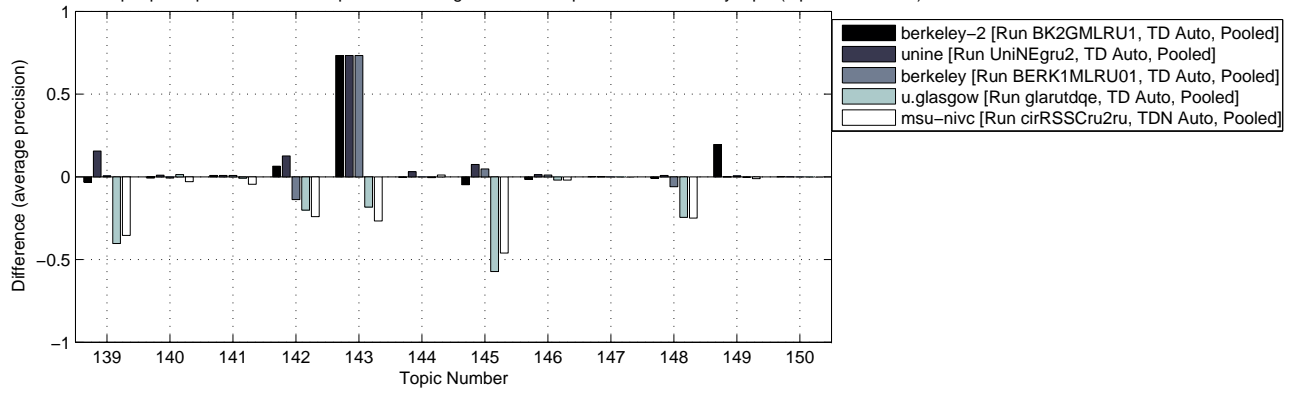
CLEF 2005 – Top 5 participants of Domain Specific Monolingual RU – Retrieved documents vs Precision



CLEF 2005 – Top 5 participants of Domain Specific Monolingual RU – Comparison to median by topic (topics 126 to 138)



CLEF 2005 – Top 5 participants of Domain Specific Monolingual RU – Comparison to median by topic (topics 139 to 150)





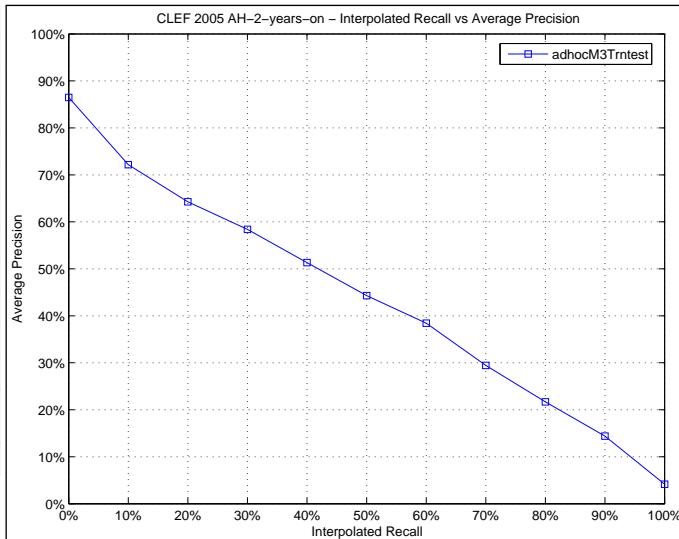
# Individual Results



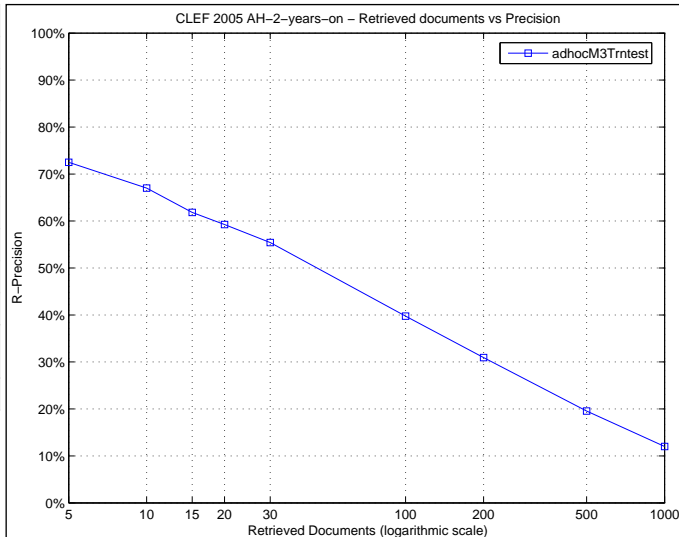
Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,807

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	86.49
10	72.16
20	64.25
30	58.40
40	51.33
50	44.30
60	38.43
70	29.43
80	21.68
90	14.40
100	4.15
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
43.06	

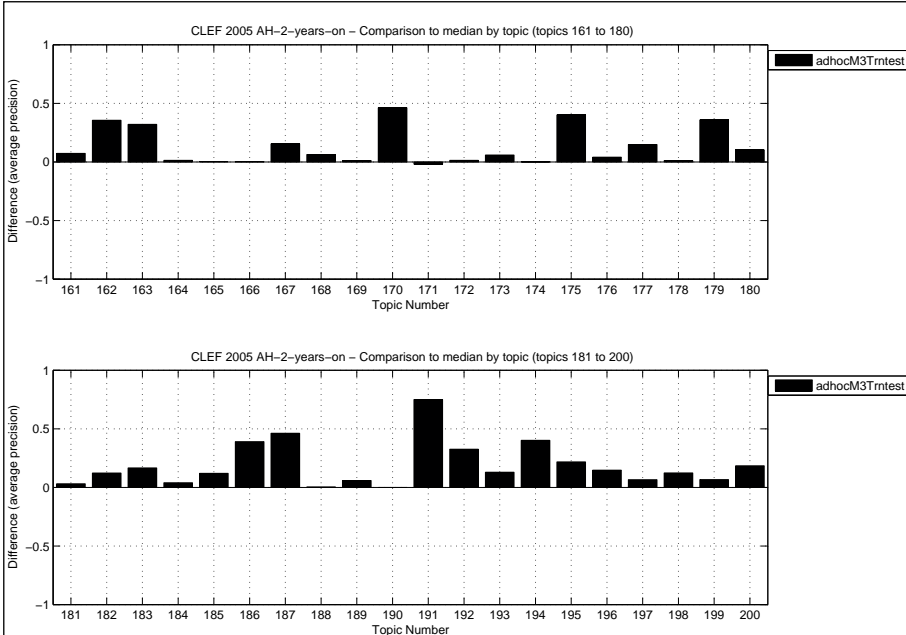


Docs Cutoff Levels	Precision at DCL (%)
5 docs	72.50
10 docs	67.00
15 docs	61.83
20 docs	59.25
30 docs	55.42
100 docs	39.75
200 docs	30.92
500 docs	19.54
1000 docs	12.02
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
44.99	



Precision averages (%) for individual queries

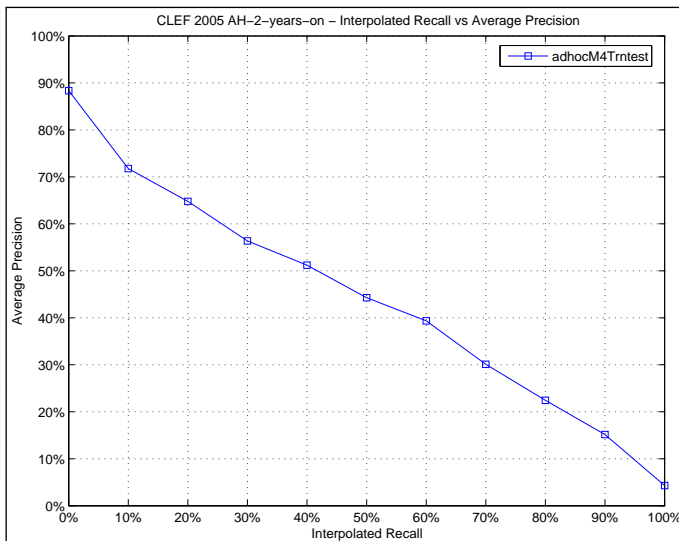
Topic 161	31.30	Topic 181	33.06
Topic 162	81.42	Topic 182	53.13
Topic 163	72.17	Topic 183	36.71
Topic 164	2.93	Topic 184	28.88
Topic 165	33.45	Topic 185	25.76
Topic 166	0.54	Topic 186	50.95
Topic 167	51.20	Topic 187	66.21
Topic 168	19.61	Topic 188	36.59
Topic 169	1.94	Topic 189	66.48
Topic 170	67.67	Topic 190	7.41
Topic 171	1.86	Topic 191	100.00
Topic 172	6.18	Topic 192	62.18
Topic 173	62.01	Topic 193	29.56
Topic 174	66.66	Topic 194	62.79
Topic 175	66.66	Topic 195	36.42
Topic 176	86.76	Topic 196	72.22
Topic 177	31.09	Topic 197	49.49
Topic 178	5.12	Topic 198	21.43
Topic 179	49.60	Topic 199	72.29
Topic 180	36.54	Topic 200	35.95



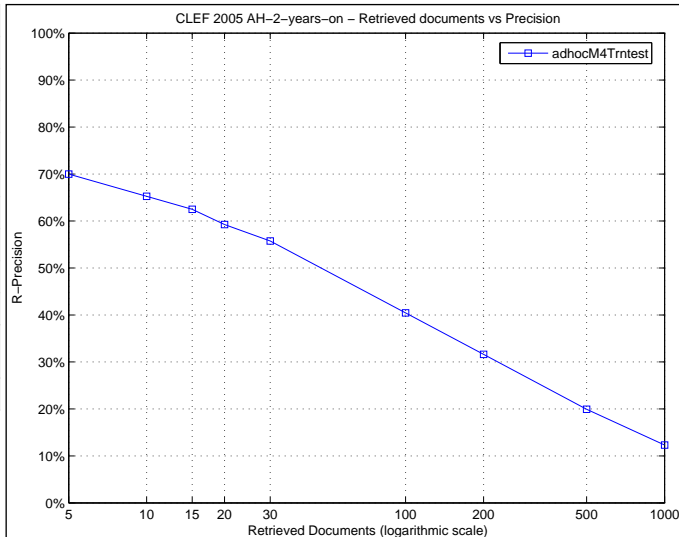
Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,927

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	88.36
10	71.76
20	64.78
30	56.37
40	51.20
50	44.28
60	39.36
70	30.10
80	22.45
90	15.14
100	4.29
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
43.42	

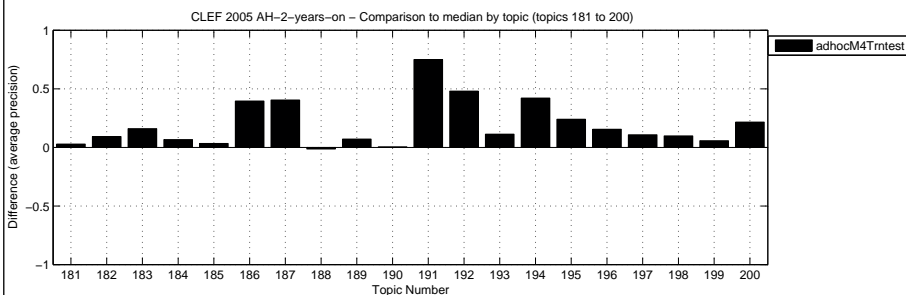
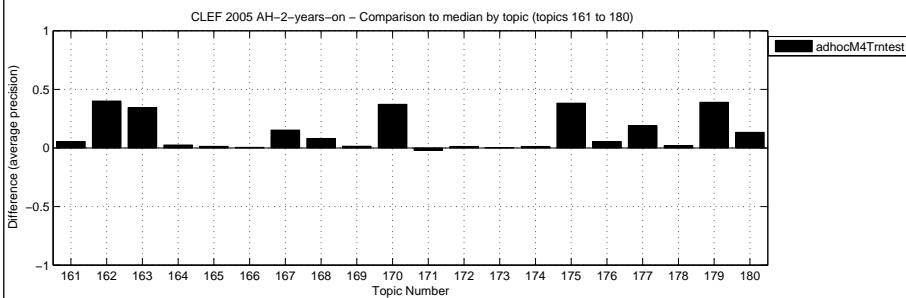


Docs Cutoff Levels	Precision at DCL (%)
5 docs	70.00
10 docs	65.25
15 docs	62.50
20 docs	59.25
30 docs	55.75
100 docs	40.45
200 docs	31.61
500 docs	19.93
1000 docs	12.32
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
44.80	



Precision averages (%) for individual queries

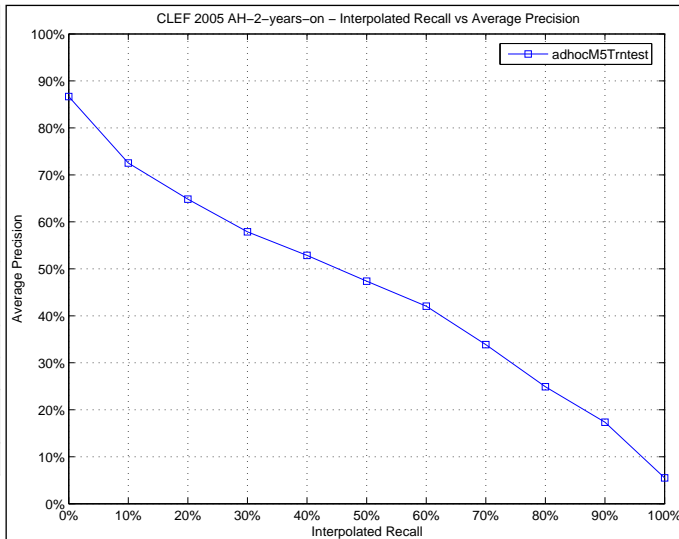
Topic 161	29.47	Topic 181	32.81
Topic 162	85.84	Topic 182	50.17
Topic 163	74.57	Topic 183	36.12
Topic 164	4.05	Topic 184	31.57
Topic 165	34.81	Topic 185	17.15
Topic 166	0.74	Topic 186	51.45
Topic 167	51.07	Topic 187	60.46
Topic 168	21.41	Topic 188	34.87
Topic 169	2.15	Topic 189	67.67
Topic 170	58.68	Topic 190	7.87
Topic 171	1.89	Topic 191	100.00
Topic 172	6.15	Topic 192	77.60
Topic 173	56.47	Topic 193	27.91
Topic 174	67.87	Topic 194	64.67
Topic 175	64.77	Topic 195	38.74
Topic 176	88.19	Topic 196	73.08
Topic 177	35.06	Topic 197	53.64
Topic 178	6.03	Topic 198	18.91
Topic 179	52.79	Topic 199	71.29
Topic 180	39.61	Topic 200	39.07



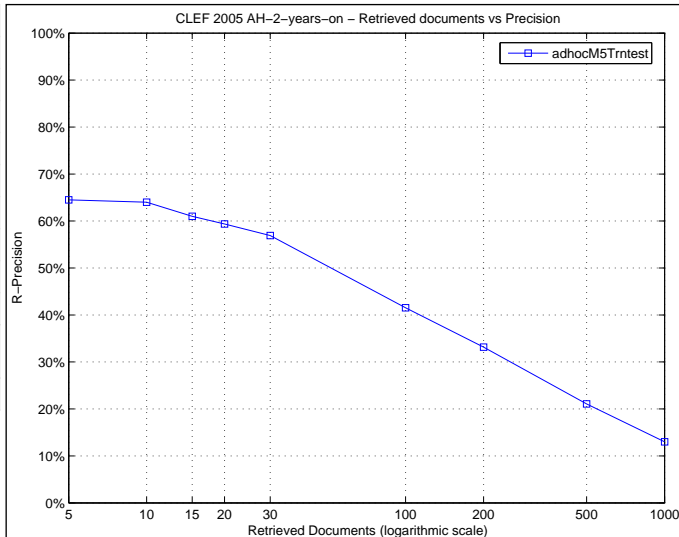
Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 5,204

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	86.68
10	72.51
20	64.83
30	57.88
40	52.86
50	47.37
60	42.06
70	33.86
80	24.89
90	17.35
100	5.49
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
44.93	

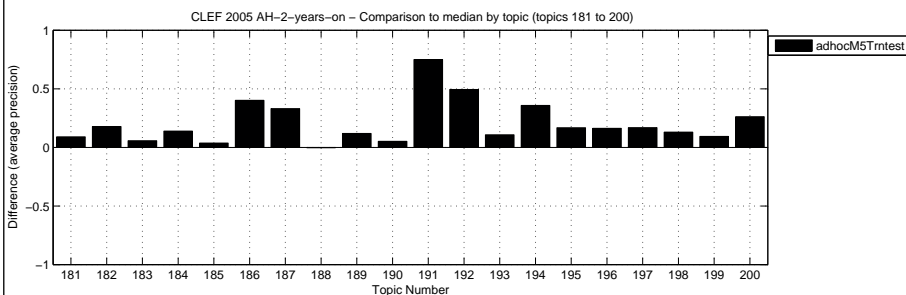
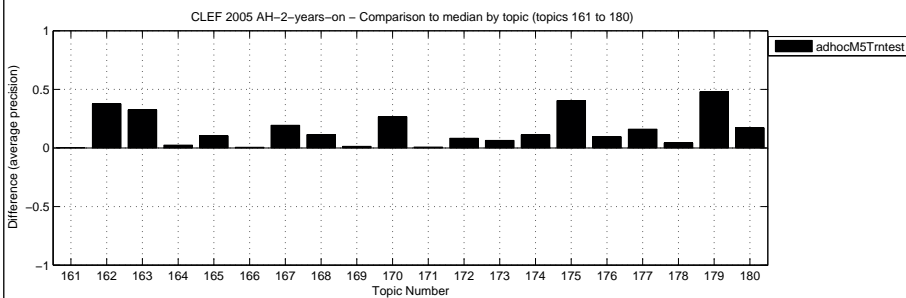


Docs Cutoff Levels	Precision at DCL (%)
5 docs	64.50
10 docs	64.00
15 docs	61.00
20 docs	59.37
30 docs	56.92
100 docs	41.52
200 docs	33.16
500 docs	21.07
1000 docs	13.01
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
46.55	



Precision averages (%) for individual queries

Topic 161	24.04	Topic 181	39.02
Topic 162	83.46	Topic 182	58.72
Topic 163	72.56	Topic 183	25.74
Topic 164	3.96	Topic 184	38.88
Topic 165	43.67	Topic 185	17.48
Topic 166	0.80	Topic 186	52.09
Topic 167	55.20	Topic 187	53.08
Topic 168	24.65	Topic 188	35.92
Topic 169	2.05	Topic 189	72.52
Topic 170	48.02	Topic 190	12.56
Topic 171	4.49	Topic 191	100.00
Topic 172	13.08	Topic 192	78.95
Topic 173	62.55	Topic 193	27.32
Topic 174	77.85	Topic 194	58.41
Topic 175	66.86	Topic 195	31.50
Topic 176	92.21	Topic 196	73.78
Topic 177	32.21	Topic 197	59.71
Topic 178	8.24	Topic 198	22.09
Topic 179	61.63	Topic 199	74.95
Topic 180	43.34	Topic 200	43.72

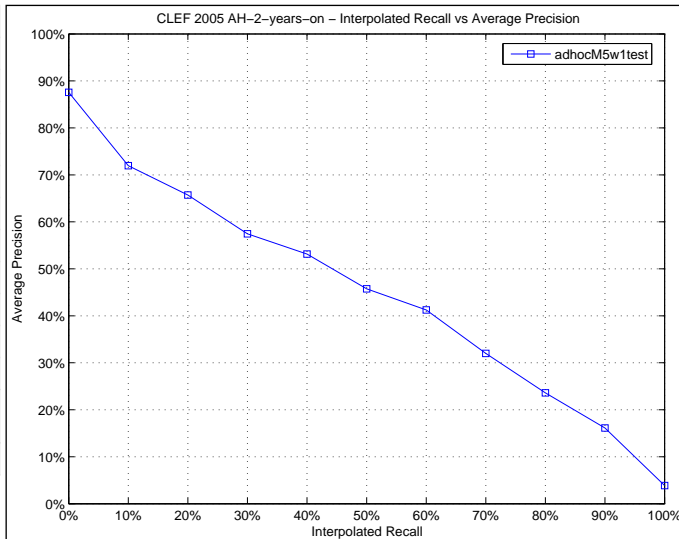


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 5,084

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

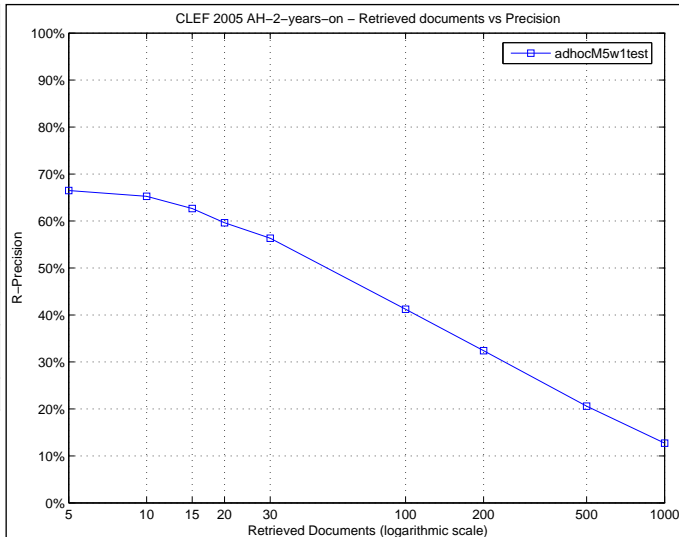
Interploated Recall (%)	Precision Averages (%)
0	87.57
10	71.94
20	65.70
30	57.45
40	53.15
50	45.75
60	41.25
70	32.01
80	23.60
90	16.11
100	3.88

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
44.56



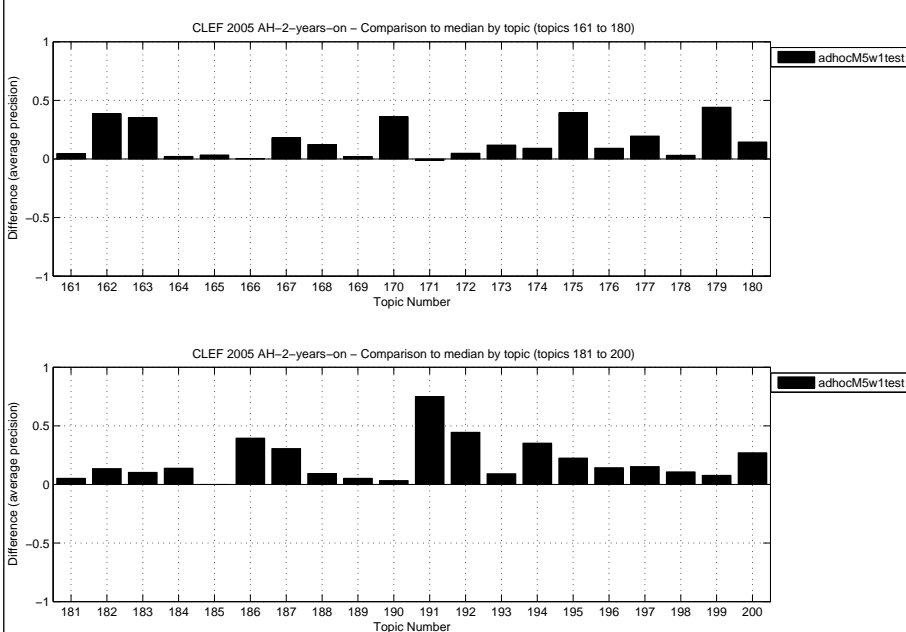
Docs Cutoff Levels	Precision at DCL (%)
5 docs	66.50
10 docs	65.25
15 docs	62.67
20 docs	59.62
30 docs	56.33
100 docs	41.22
200 docs	32.40
500 docs	20.59
1000 docs	12.71

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
46.21



Precision averages (%) for individual queries

Topic 161	28.61	Topic 181	35.17
Topic 162	84.36	Topic 182	54.35
Topic 163	75.30	Topic 183	30.27
Topic 164	3.70	Topic 184	38.79
Topic 165	36.85	Topic 185	13.75
Topic 166	0.56	Topic 186	51.36
Topic 167	53.79	Topic 187	50.54
Topic 168	25.61	Topic 188	45.52
Topic 169	2.77	Topic 189	65.79
Topic 170	57.45	Topic 190	10.68
Topic 171	2.43	Topic 191	100.00
Topic 172	9.69	Topic 192	74.00
Topic 173	67.98	Topic 193	25.68
Topic 174	75.69	Topic 194	57.76
Topic 175	65.92	Topic 195	37.17
Topic 176	91.87	Topic 196	71.77
Topic 177	35.71	Topic 197	58.10
Topic 178	7.14	Topic 198	19.73
Topic 179	57.92	Topic 199	73.34
Topic 180	40.70	Topic 200	44.49

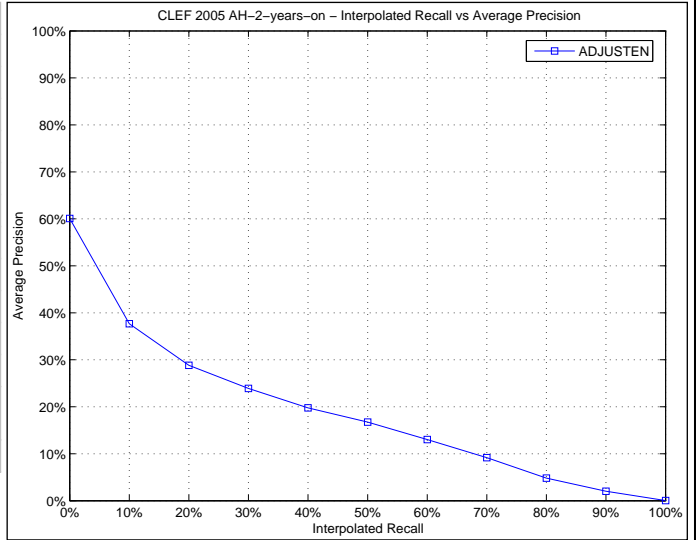


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 22,858  
 Relevant 7,153  
 Relevant retrieved 2,245

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = manual  
 QueryType = TDN  
 Pooled = false

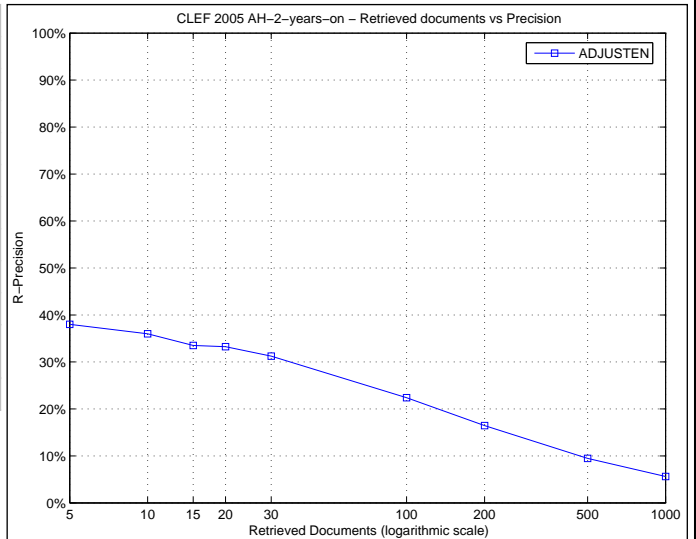
Interploated Recall (%)	Precision Averages (%)
0	60.08
10	37.68
20	28.84
30	23.90
40	19.77
50	16.74
60	13.02
70	9.17
80	4.82
90	2.02
100	0.04

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
16.85



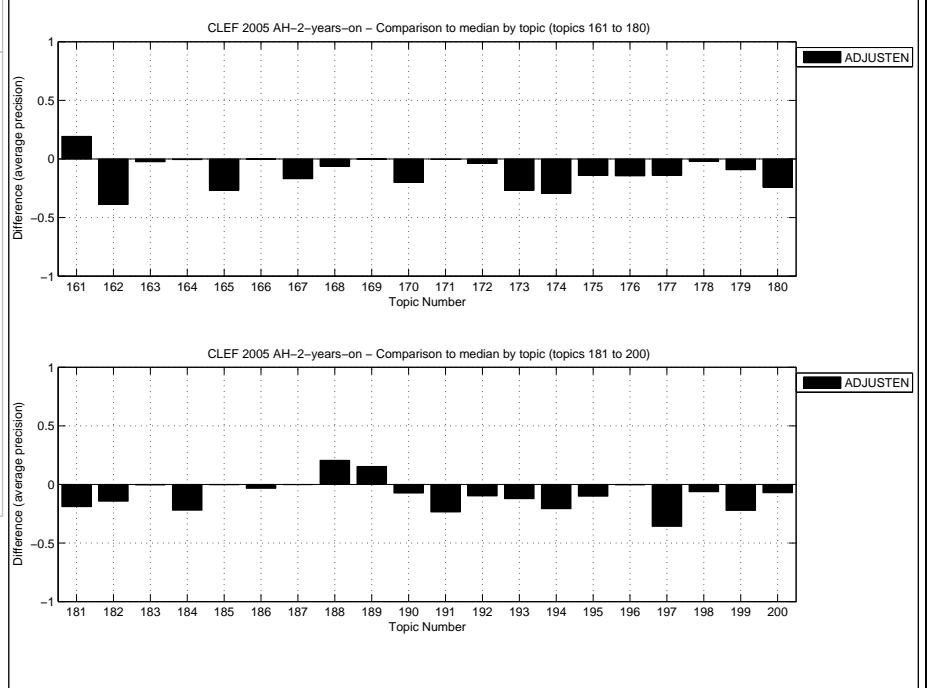
Docs Cutoff Levels	Precision at DCL (%)
5 docs	38.00
10 docs	36.00
15 docs	33.50
20 docs	33.25
30 docs	31.25
100 docs	22.40
200 docs	16.46
500 docs	9.48
1000 docs	5.61

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
24.26



Precision averages (%) for individual queries

Topic 161	43.33	Topic 181	11.00
Topic 162	7.05	Topic 182	26.47
Topic 163	37.73	Topic 183	19.59
Topic 164	0.99	Topic 184	2.90
Topic 165	6.81	Topic 185	13.43
Topic 166	0.05	Topic 186	8.53
Topic 167	18.92	Topic 187	19.75
Topic 168	7.04	Topic 188	56.81
Topic 169	0.56	Topic 189	75.91
Topic 170	1.34	Topic 190	0.01
Topic 171	3.26	Topic 191	1.52
Topic 172	1.06	Topic 192	19.76
Topic 173	29.27	Topic 193	4.36
Topic 174	37.53	Topic 194	1.84
Topic 175	12.43	Topic 195	4.56
Topic 176	68.27	Topic 196	57.15
Topic 177	2.38	Topic 197	7.06
Topic 178	2.11	Topic 198	2.86
Topic 179	4.56	Topic 199	43.36
Topic 180	2.16	Topic 200	10.32

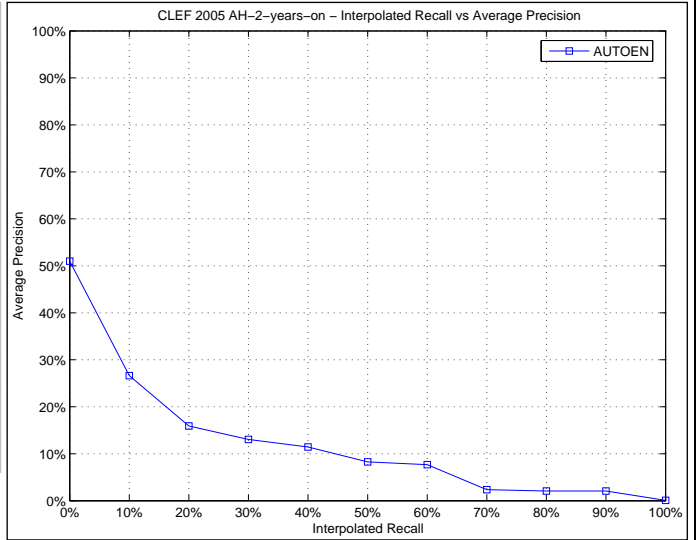


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 20,405  
 Relevant 7,153  
 Relevant retrieved 1,544

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

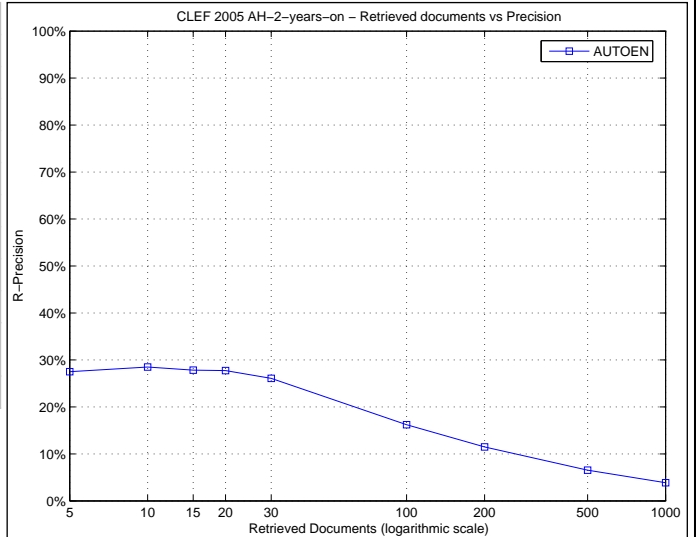
Interploated Recall (%)	Precision Averages (%)
0	51.00
10	26.63
20	15.92
30	13.05
40	11.43
50	8.26
60	7.69
70	2.35
80	2.07
90	2.07
100	0.08

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 10.33



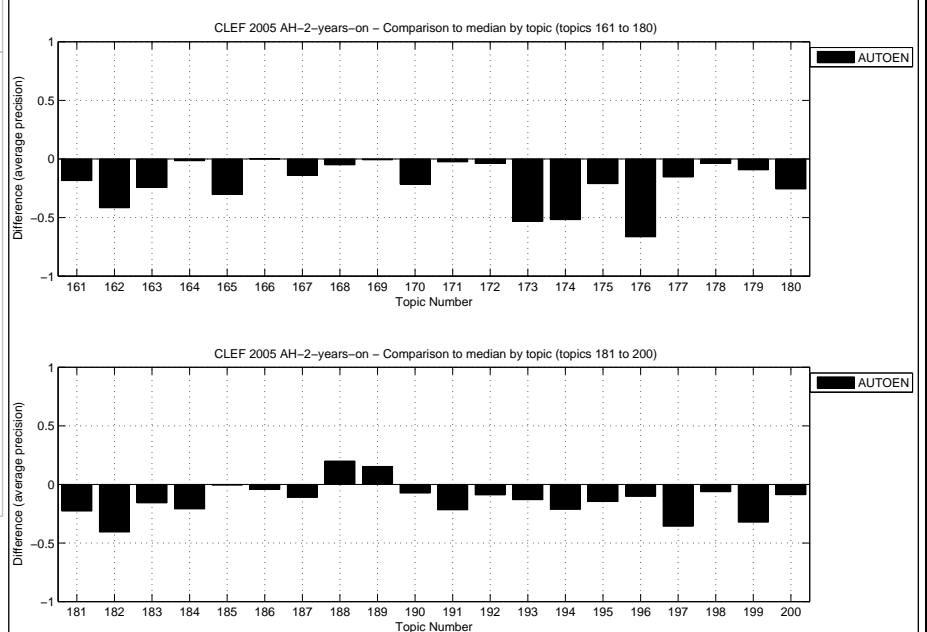
Docs Cutoff Levels	Precision at DCL (%)
5 docs	27.50
10 docs	28.50
15 docs	27.83
20 docs	27.75
30 docs	26.08
100 docs	16.23
200 docs	11.49
500 docs	6.55
1000 docs	3.86

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 16.29



Precision averages (%) for individual queries

Topic 161	5.56	Topic 181	7.30
Topic 162	4.19	Topic 182	0.20
Topic 163	15.71	Topic 183	4.34
Topic 164	0.02	Topic 184	4.01
Topic 165	3.20	Topic 185	13.10
Topic 166	0.32	Topic 186	7.51
Topic 167	22.12	Topic 187	8.88
Topic 168	8.31	Topic 188	56.13
Topic 169	0.00	Topic 189	75.91
Topic 170	0.01	Topic 190	0.02
Topic 171	1.26	Topic 191	3.33
Topic 172	1.13	Topic 192	20.58
Topic 173	2.89	Topic 193	3.57
Topic 174	14.79	Topic 194	1.26
Topic 175	5.51	Topic 195	0.08
Topic 176	16.29	Topic 196	47.29
Topic 177	0.83	Topic 197	7.17
Topic 178	0.28	Topic 198	2.86
Topic 179	4.54	Topic 199	33.30
Topic 180	0.65	Topic 200	8.65





Overall statistics for 40 queries :

Total number of documents over all queries	
Retrieved	23,075
Relevant	7,153
Relevant retrieved	2,221

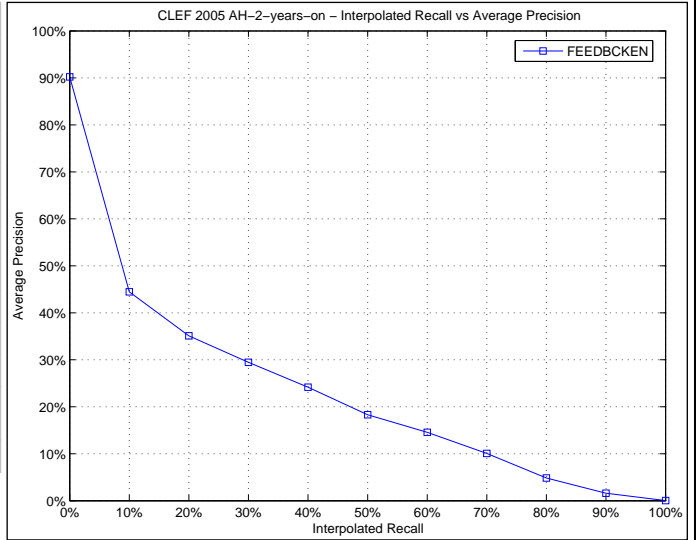
General info:

Track	= Ad Hoc Multilingual 2-years-on
RunType	= manual
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	90.21
10	44.45
20	35.10
30	29.46
40	24.17
50	18.30
60	14.57
70	10.06
80	4.83
90	1.61
100	0.04

Average precision (non-interpolated) for all relevant documents (averaged over queries)

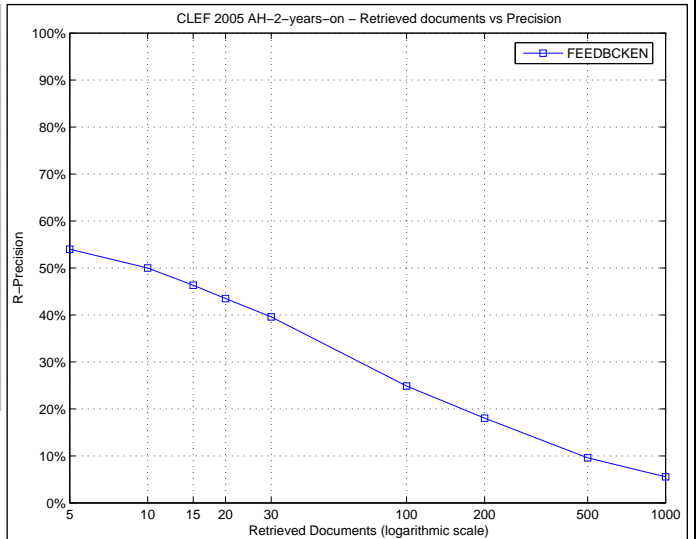
21.02



Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.00
10 docs	50.00
15 docs	46.33
20 docs	43.50
30 docs	39.58
100 docs	24.88
200 docs	18.05
500 docs	9.59
1000 docs	5.55

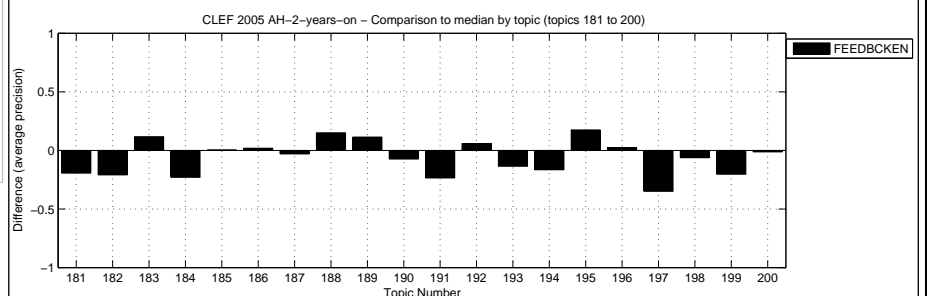
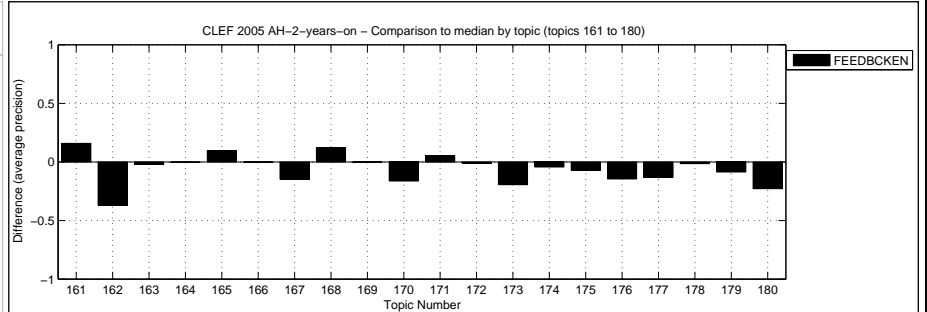
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

27.41



Precision averages (%) for individual queries

Topic 161	39.87	Topic 181	10.55
Topic 162	8.83	Topic 182	19.94
Topic 163	38.30	Topic 183	31.80
Topic 164	1.33	Topic 184	1.89
Topic 165	43.19	Topic 185	14.25
Topic 166	0.05	Topic 186	13.76
Topic 167	21.26	Topic 187	16.99
Topic 168	25.54	Topic 188	51.29
Topic 169	0.56	Topic 189	71.95
Topic 170	5.15	Topic 190	0.01
Topic 171	9.16	Topic 191	1.52
Topic 172	3.99	Topic 192	35.43
Topic 173	36.69	Topic 193	3.01
Topic 174	62.31	Topic 194	6.07
Topic 175	19.41	Topic 195	32.20
Topic 176	68.20	Topic 196	60.02
Topic 177	3.14	Topic 197	7.92
Topic 178	2.57	Topic 198	2.86
Topic 179	5.20	Topic 199	45.16
Topic 180	3.41	Topic 200	16.20



Overall statistics for 40 queries :

Total number of documents over all queries	
Retrieved	23,075
Relevant	7,153
Relevant retrieved	2,312

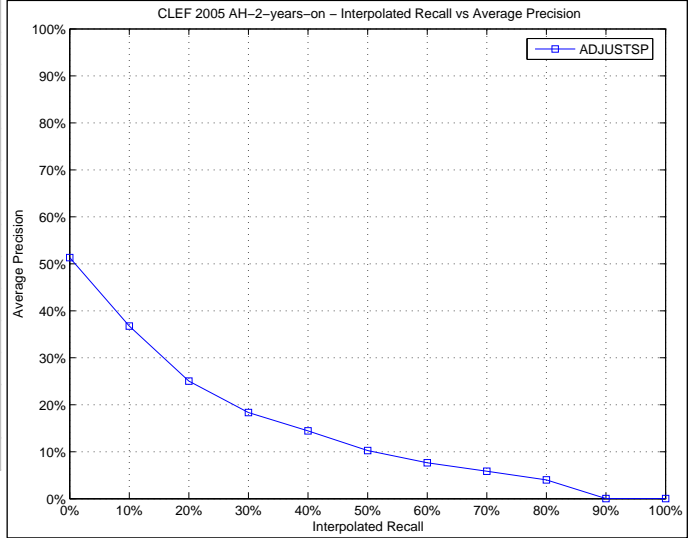
General info:

Track	= Ad Hoc Multilingual 2-years-on
RunType	= manual
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	51.33
10	36.76
20	25.04
30	18.34
40	14.45
50	10.25
60	7.66
70	5.84
80	4.02
90	0.03
100	0.03

Average precision (non-interpolated) for all relevant documents (averaged over queries)

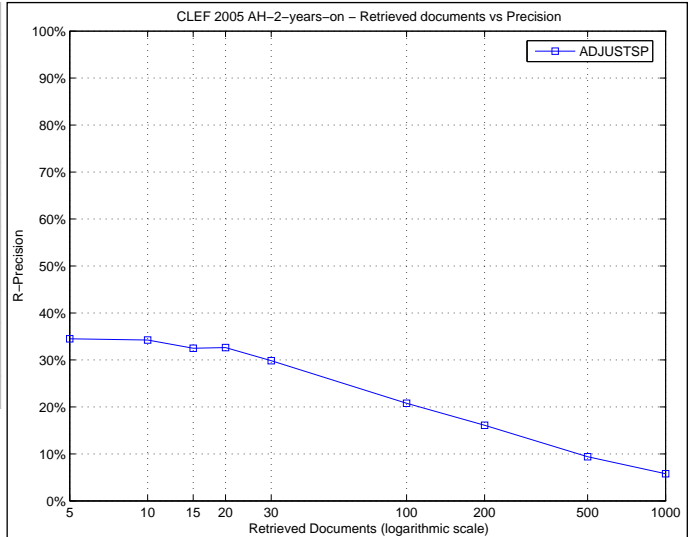
13.80



Docs Cutoff Levels	Precision at DCL (%)
5 docs	34.50
10 docs	34.25
15 docs	32.50
20 docs	32.62
30 docs	29.83
100 docs	20.78
200 docs	16.10
500 docs	9.41
1000 docs	5.78

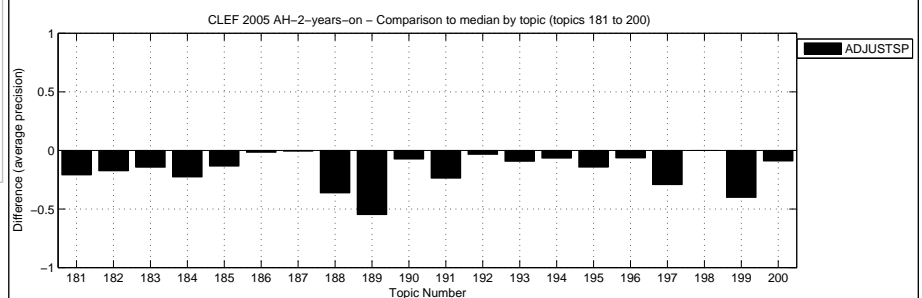
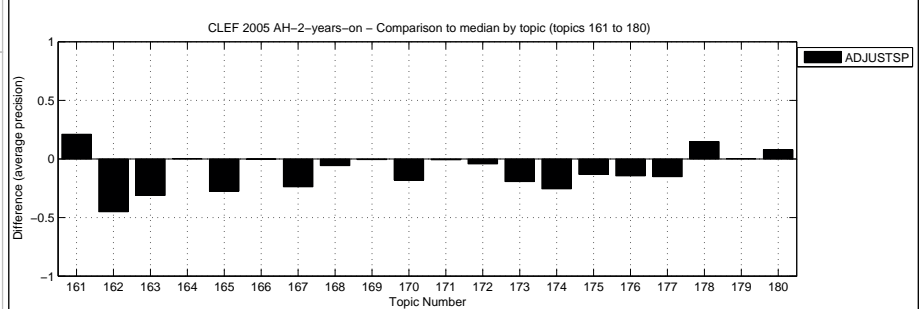
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

20.97



Precision averages (%) for individual queries

Topic 161	45.11	Topic 181	9.07
Topic 162	0.78	Topic 182	23.41
Topic 163	9.04	Topic 183	5.71
Topic 164	1.58	Topic 184	2.32
Topic 165	6.00	Topic 185	0.33
Topic 166	0.12	Topic 186	10.23
Topic 167	12.02	Topic 187	19.30
Topic 168	7.59	Topic 188	0.00
Topic 169	0.14	Topic 189	5.78
Topic 170	3.46	Topic 190	0.01
Topic 171	2.95	Topic 191	1.28
Topic 172	0.64	Topic 192	26.21
Topic 173	36.78	Topic 193	7.29
Topic 174	41.10	Topic 194	15.99
Topic 175	13.40	Topic 195	0.43
Topic 176	68.28	Topic 196	51.12
Topic 177	1.09	Topic 197	13.66
Topic 178	18.74	Topic 198	9.06
Topic 179	13.79	Topic 199	25.51
Topic 180	34.04	Topic 200	8.46



Overall statistics for 40 queries :

Total number of documents over all queries	
Retrieved	21,875
Relevant	7,153
Relevant retrieved	2,134

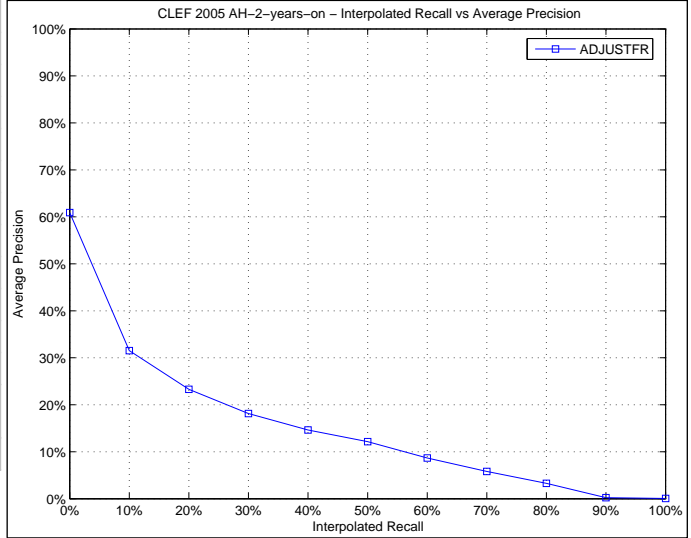
General info:

Track	= Ad Hoc Multilingual 2-years-on
RunType	= manual
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	60.91
10	31.51
20	23.28
30	18.13
40	14.64
50	12.14
60	8.67
70	5.80
80	3.27
90	0.22
100	0.07

Average precision (non-interpolated) for all relevant documents (averaged over queries)

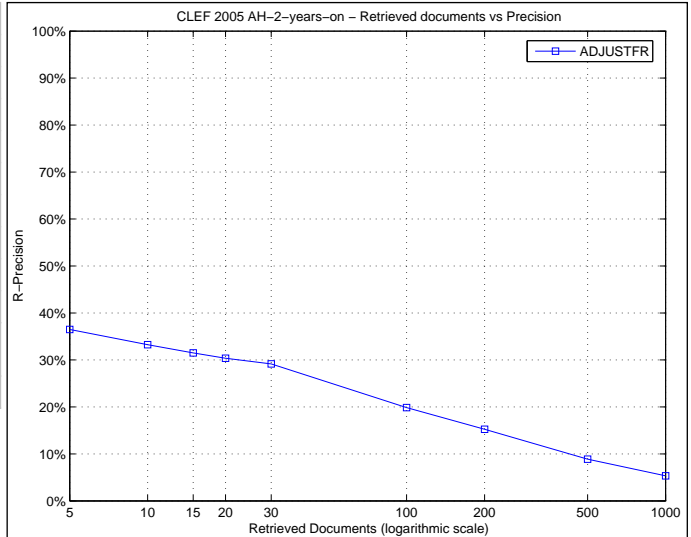
13.47



Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.50
10 docs	33.25
15 docs	31.50
20 docs	30.37
30 docs	29.17
100 docs	19.85
200 docs	15.25
500 docs	8.89
1000 docs	5.33

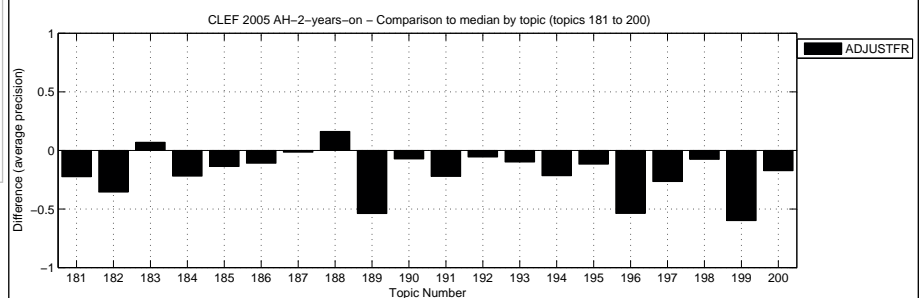
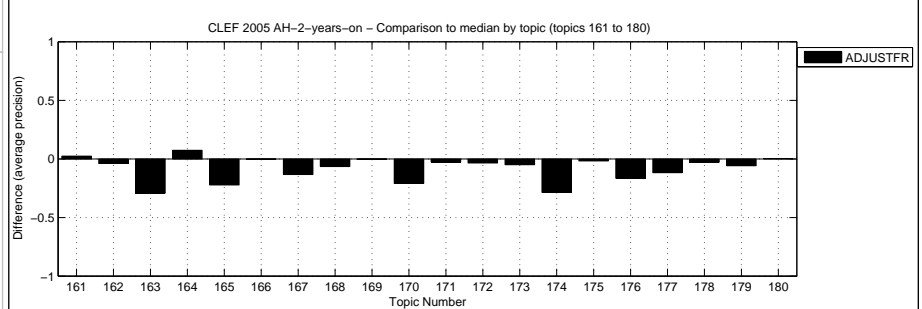
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

19.44



Precision averages (%) for individual queries

Topic 161	26.42	Topic 181	7.57
Topic 162	41.96	Topic 182	5.31
Topic 163	10.97	Topic 183	27.02
Topic 164	8.95	Topic 184	2.99
Topic 165	11.22	Topic 185	0.00
Topic 166	0.01	Topic 186	0.88
Topic 167	22.53	Topic 187	18.50
Topic 168	6.79	Topic 188	52.45
Topic 169	0.50	Topic 189	6.67
Topic 170	0.51	Topic 190	0.15
Topic 171	1.01	Topic 191	2.78
Topic 172	1.42	Topic 192	23.89
Topic 173	51.19	Topic 193	6.69
Topic 174	38.06	Topic 194	1.02
Topic 175	24.85	Topic 195	2.90
Topic 176	66.24	Topic 196	3.75
Topic 177	4.50	Topic 197	16.32
Topic 178	1.26	Topic 198	1.43
Topic 179	8.03	Topic 199	5.70
Topic 180	26.26	Topic 200	0.15

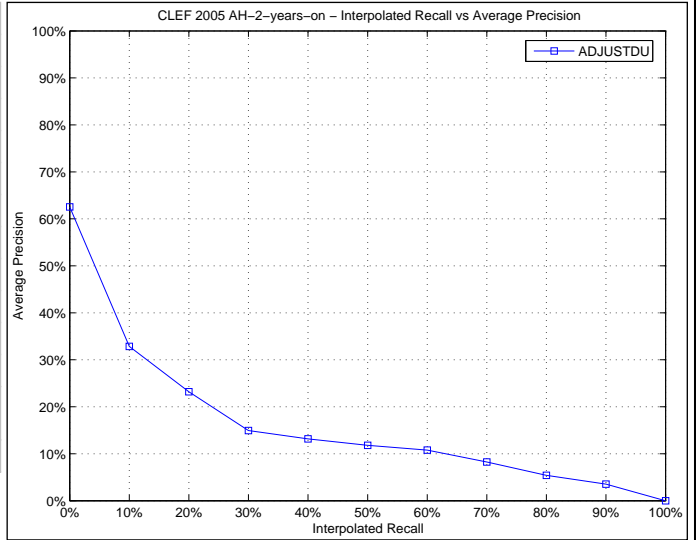


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 15,366  
 Relevant 7,153  
 Relevant retrieved 1,445

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = manual  
 QueryType = TDN  
 Pooled = false

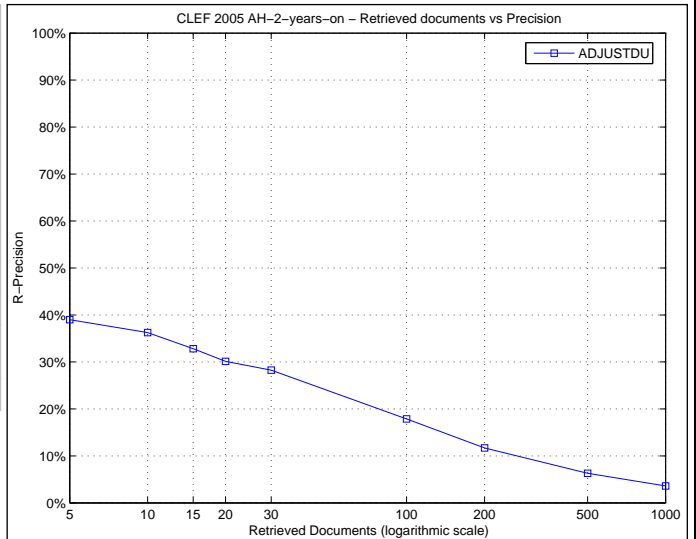
Interploated Recall (%)	Precision Averages (%)
0	62.54
10	32.85
20	23.20
30	14.95
40	13.15
50	11.80
60	10.77
70	8.26
80	5.40
90	3.54
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
13.90



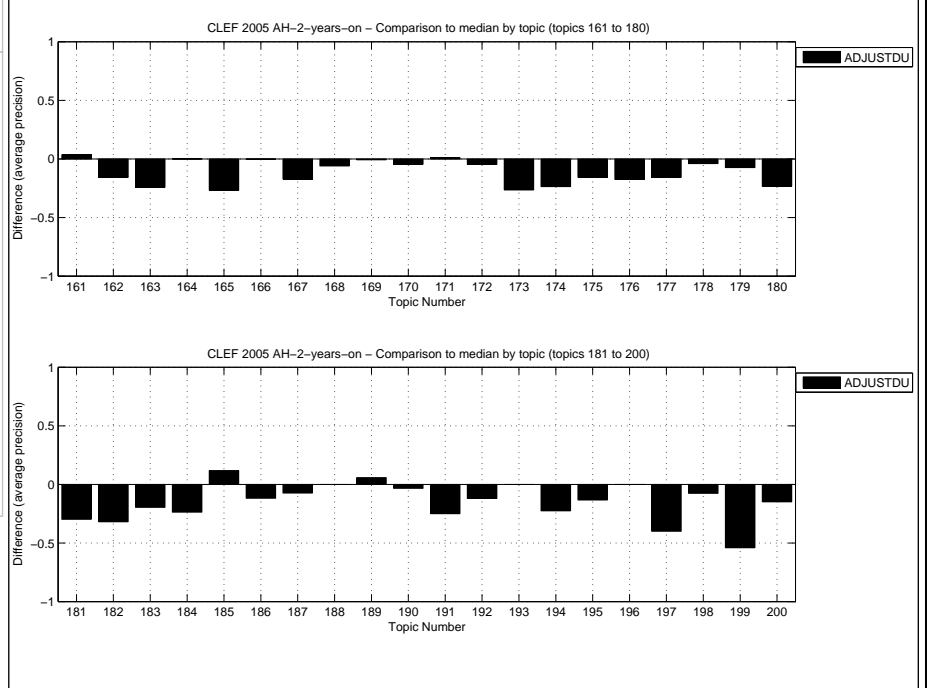
Docs Cutoff Levels	Precision at DCL (%)
5 docs	39.00
10 docs	36.25
15 docs	32.83
20 docs	30.13
30 docs	28.25
100 docs	17.88
200 docs	11.70
500 docs	6.30
1000 docs	3.61

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
18.36



Precision averages (%) for individual queries

Topic 161	27.57	Topic 181	0.24
Topic 162	30.08	Topic 182	8.97
Topic 163	16.02	Topic 183	0.48
Topic 164	1.64	Topic 184	1.21
Topic 165	6.91	Topic 185	25.61
Topic 166	0.00	Topic 186	0.00
Topic 167	18.72	Topic 187	12.60
Topic 168	7.30	Topic 188	36.23
Topic 169	0.01	Topic 189	66.39
Topic 170	16.89	Topic 190	4.03
Topic 171	4.94	Topic 191	0.00
Topic 172	0.28	Topic 192	17.56
Topic 173	29.67	Topic 193	16.57
Topic 174	42.99	Topic 194	0.00
Topic 175	10.86	Topic 195	1.35
Topic 176	65.24	Topic 196	57.50
Topic 177	0.50	Topic 197	2.84
Topic 178	0.00	Topic 198	1.43
Topic 179	6.44	Topic 199	11.56
Topic 180	2.98	Topic 200	2.56



Overall statistics for 40 queries :

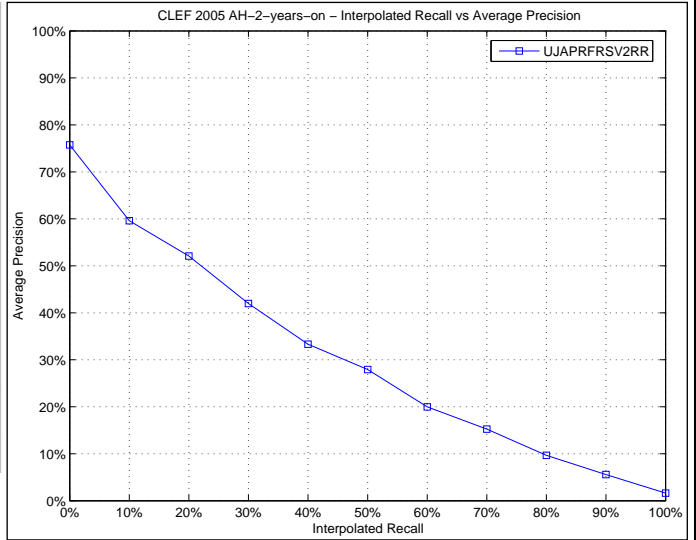
Total number of documents over all queries	
Retrieved	40,000
Relevant	7,153
Relevant retrieved	4,108

General info:

Track	= Ad Hoc Multilingual 2-years-on
RunType	= automatic
QueryType	= TD
Pooled	= false

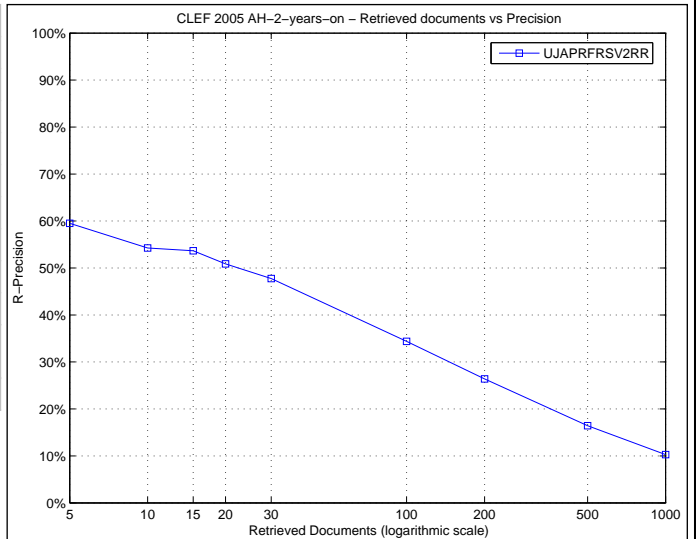
Interploated Recall (%)	Precision Averages (%)
0	75.73
10	59.59
20	52.08
30	41.98
40	33.33
50	27.92
60	19.99
70	15.24
80	9.66
90	5.58
100	1.63

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
29.57



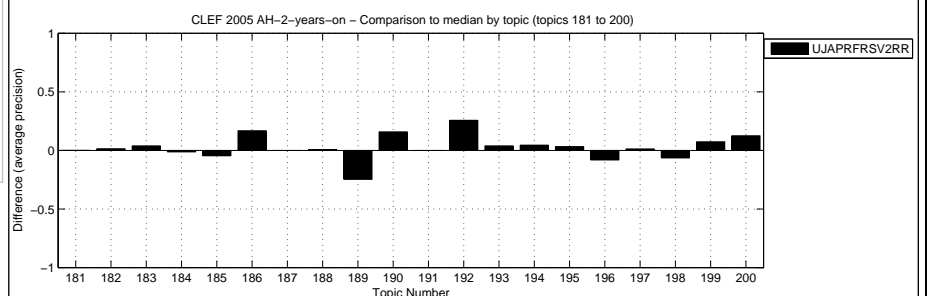
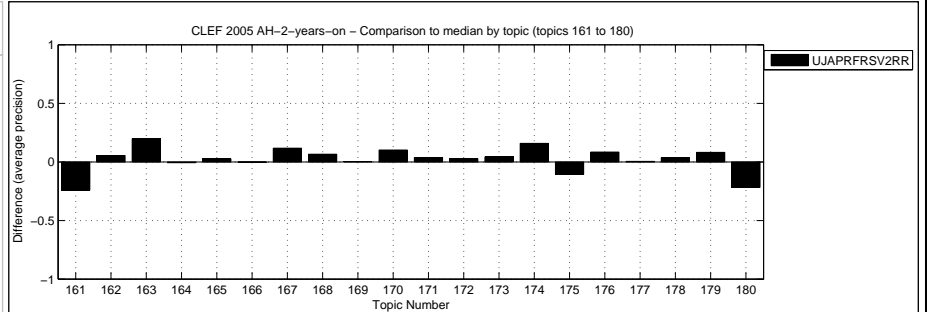
Docs Cutoff Levels	Precision at DCL (%)
5 docs	59.50
10 docs	54.25
15 docs	53.67
20 docs	50.88
30 docs	47.75
100 docs	34.38
200 docs	26.39
500 docs	16.42
1000 docs	10.27

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
33.85



Precision averages (%) for individual queries

Topic 161	0.02	Topic 181	30.04
Topic 162	51.29	Topic 182	42.30
Topic 163	59.92	Topic 183	23.98
Topic 164	0.93	Topic 184	23.64
Topic 165	36.09	Topic 185	9.15
Topic 166	0.03	Topic 186	28.68
Topic 167	47.57	Topic 187	19.98
Topic 168	19.87	Topic 188	37.00
Topic 169	0.73	Topic 189	35.86
Topic 170	31.60	Topic 190	23.22
Topic 171	7.55	Topic 191	25.00
Topic 172	7.54	Topic 192	55.21
Topic 173	60.32	Topic 193	20.45
Topic 174	82.44	Topic 194	27.11
Topic 175	16.16	Topic 195	17.98
Topic 176	91.16	Topic 196	49.35
Topic 177	16.66	Topic 197	44.15
Topic 178	7.60	Topic 198	2.67
Topic 179	21.91	Topic 199	73.00
Topic 180	4.57	Topic 200	29.97



Overall statistics for 40 queries :

Total number of documents over all queries	
Retrieved	40,000
Relevant	7,153
Relevant retrieved	3,774

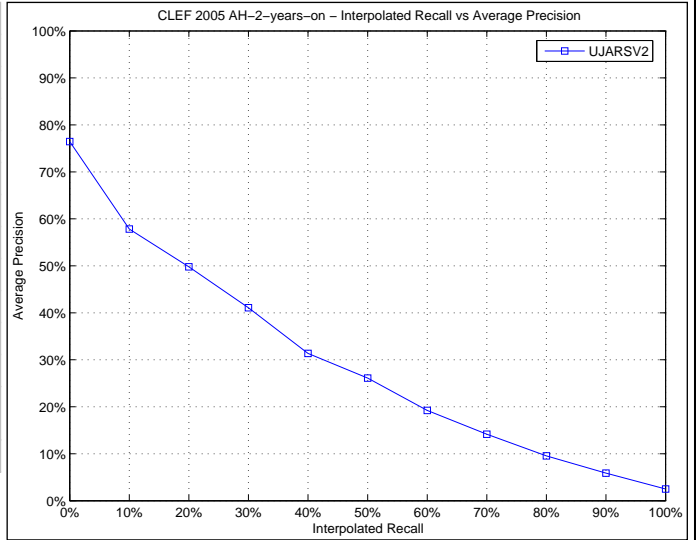
General info:

Track	= Ad Hoc Multilingual 2-years-on
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	76.45
10	57.83
20	49.79
30	41.08
40	31.36
50	26.12
60	19.21
70	14.17
80	9.56
90	5.88
100	2.50

Average precision (non-interpolated) for all relevant documents (averaged over queries)

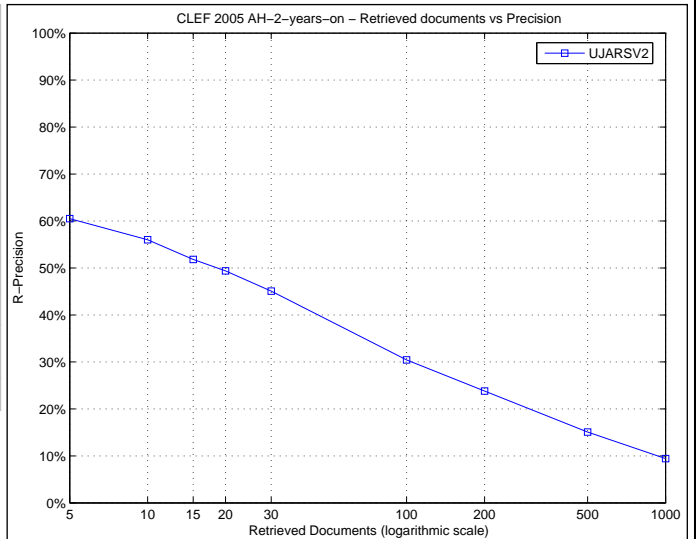
28.78



Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.50
10 docs	56.00
15 docs	51.83
20 docs	49.38
30 docs	45.08
100 docs	30.42
200 docs	23.80
500 docs	15.07
1000 docs	9.44

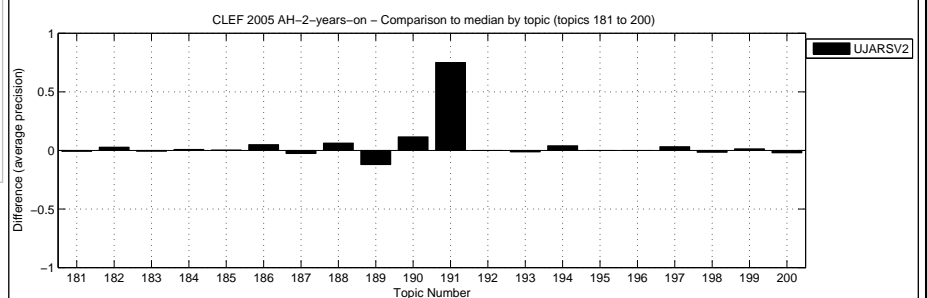
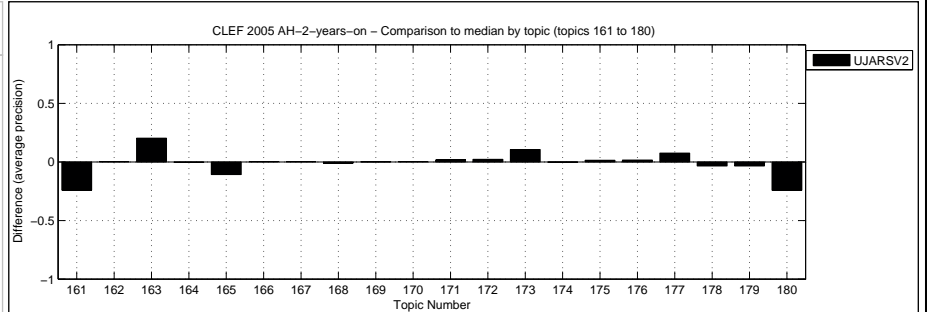
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

33.22



Precision averages (%) for individual queries

Topic 161	0.01	Topic 181	29.19
Topic 162	45.85	Topic 182	43.64
Topic 163	60.40	Topic 183	19.31
Topic 164	1.27	Topic 184	25.78
Topic 165	22.72	Topic 185	14.01
Topic 166	0.16	Topic 186	16.81
Topic 167	35.84	Topic 187	17.34
Topic 168	12.40	Topic 188	42.44
Topic 169	0.96	Topic 189	48.53
Topic 170	21.45	Topic 190	18.93
Topic 171	5.39	Topic 191	100.00
Topic 172	7.07	Topic 192	29.55
Topic 173	66.72	Topic 193	15.33
Topic 174	66.41	Topic 194	26.55
Topic 175	27.98	Topic 195	14.67
Topic 176	84.31	Topic 196	57.55
Topic 177	23.72	Topic 197	46.06
Topic 178	0.54	Topic 198	7.48
Topic 179	10.37	Topic 199	66.93
Topic 180	2.13	Topic 200	15.40



Overall statistics for 40 queries :

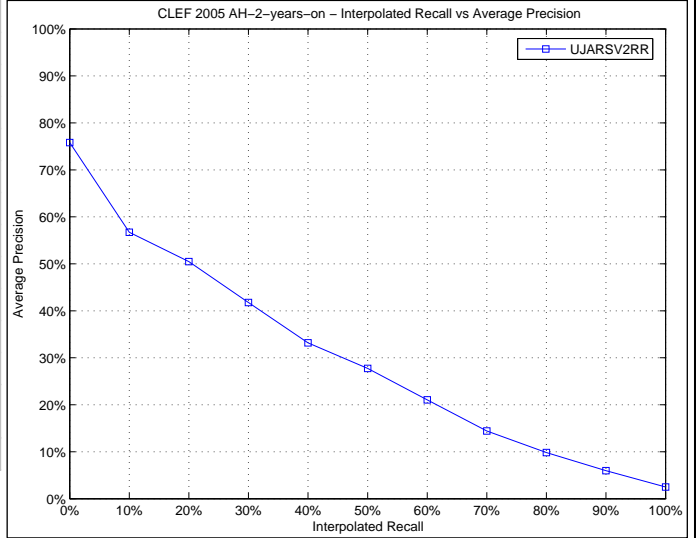
Total number of documents over all queries	
Retrieved	40,000
Relevant	7,153
Relevant retrieved	3,884

General info:

Track	= Ad Hoc Multilingual 2-years-on
RunType	= automatic
QueryType	= TD
Pooled	= false

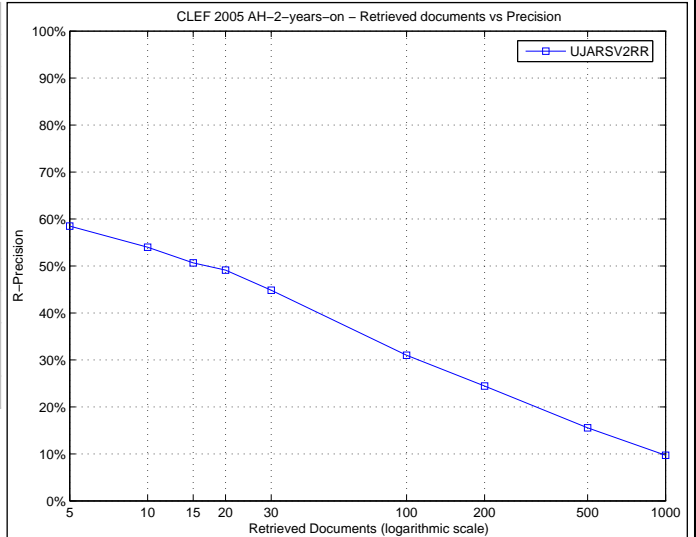
Interploated Recall (%)	Precision Averages (%)
0	75.82
10	56.71
20	50.47
30	41.76
40	33.19
50	27.73
60	21.04
70	14.41
80	9.84
90	5.98
100	2.50

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
29.19



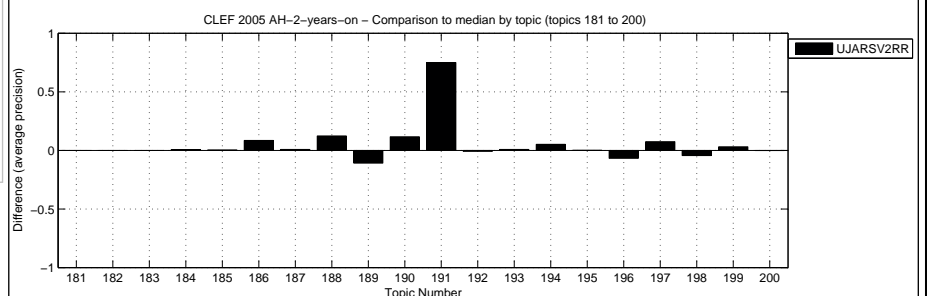
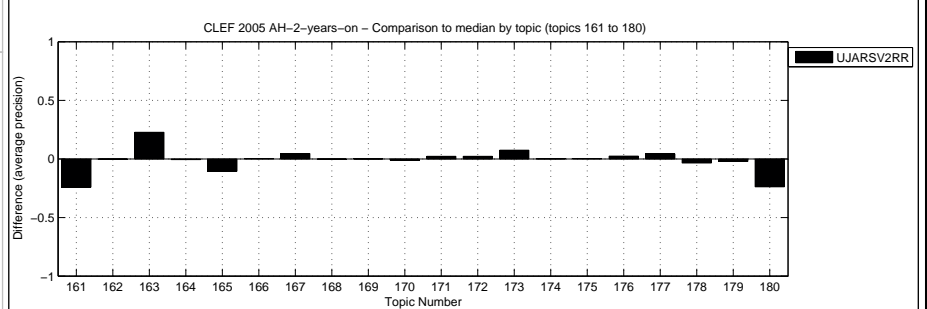
Docs Cutoff Levels	Precision at DCL (%)
5 docs	58.50
10 docs	54.00
15 docs	50.67
20 docs	49.12
30 docs	44.83
100 docs	31.00
200 docs	24.45
500 docs	15.56
1000 docs	9.71

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
34.15



Precision averages (%) for individual queries

Topic 161	0.02	Topic 181	30.00
Topic 162	45.72	Topic 182	40.85
Topic 163	62.88	Topic 183	20.06
Topic 164	1.03	Topic 184	25.64
Topic 165	23.05	Topic 185	14.18
Topic 166	0.23	Topic 186	20.34
Topic 167	40.39	Topic 187	20.77
Topic 168	13.17	Topic 188	48.55
Topic 169	0.77	Topic 189	49.70
Topic 170	20.44	Topic 190	19.07
Topic 171	5.98	Topic 191	100.00
Topic 172	7.10	Topic 192	28.72
Topic 173	63.57	Topic 193	17.38
Topic 174	66.79	Topic 194	27.74
Topic 175	26.56	Topic 195	14.83
Topic 176	85.12	Topic 196	50.78
Topic 177	20.41	Topic 197	50.31
Topic 178	0.53	Topic 198	4.63
Topic 179	11.75	Topic 199	68.67
Topic 180	2.48	Topic 200	17.35



Overall statistics for 40 queries :

Total number of documents over all queries	
Retrieved	40,000
Relevant	7,153
Relevant retrieved	3,884

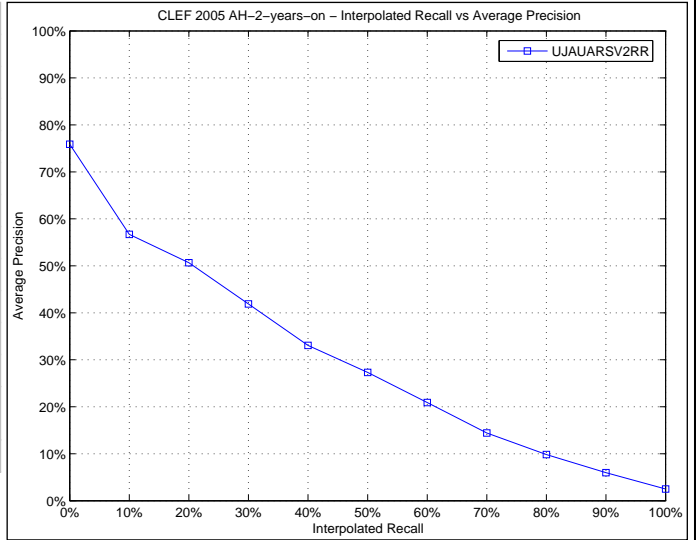
General info:

Track	= Ad Hoc Multilingual 2-years-on
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	75.88
10	56.69
20	50.67
30	41.89
40	33.06
50	27.32
60	20.90
70	14.41
80	9.83
90	5.98
100	2.50

Average precision (non-interpolated) for all relevant documents (averaged over queries)

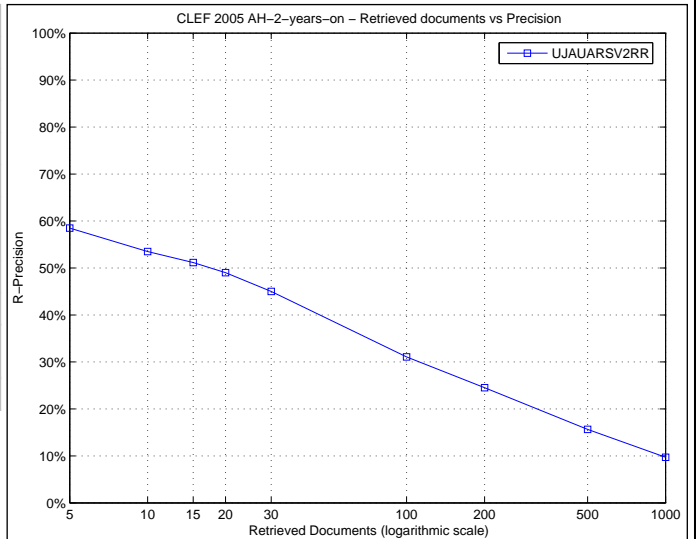
29.18



Docs Cutoff Levels	Precision at DCL (%)
5 docs	58.50
10 docs	53.50
15 docs	51.17
20 docs	49.00
30 docs	45.00
100 docs	31.08
200 docs	24.51
500 docs	15.65
1000 docs	9.71

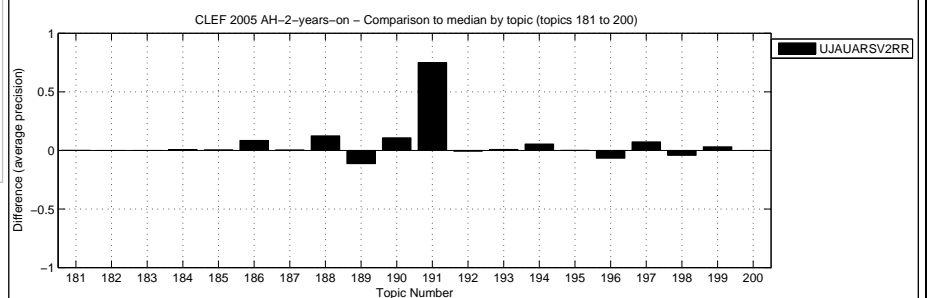
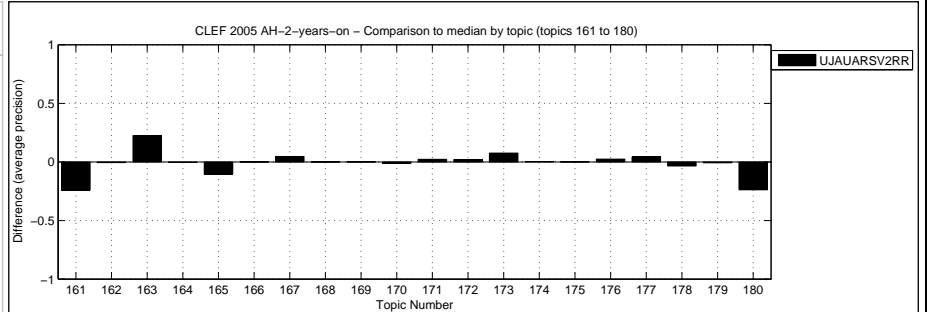
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

34.26



Precision averages (%) for individual queries

Topic 161	0.02	Topic 181	30.01
Topic 162	45.28	Topic 182	40.80
Topic 163	62.58	Topic 183	20.04
Topic 164	1.06	Topic 184	25.63
Topic 165	23.08	Topic 185	14.23
Topic 166	0.23	Topic 186	20.34
Topic 167	40.52	Topic 187	20.36
Topic 168	13.32	Topic 188	48.68
Topic 169	0.84	Topic 189	49.27
Topic 170	20.48	Topic 190	18.16
Topic 171	5.99	Topic 191	100.00
Topic 172	6.96	Topic 192	28.79
Topic 173	63.68	Topic 193	17.38
Topic 174	66.60	Topic 194	27.99
Topic 175	26.65	Topic 195	14.72
Topic 176	85.08	Topic 196	50.85
Topic 177	20.40	Topic 197	50.19
Topic 178	0.53	Topic 198	4.81
Topic 179	13.02	Topic 199	68.66
Topic 180	2.49	Topic 200	17.45



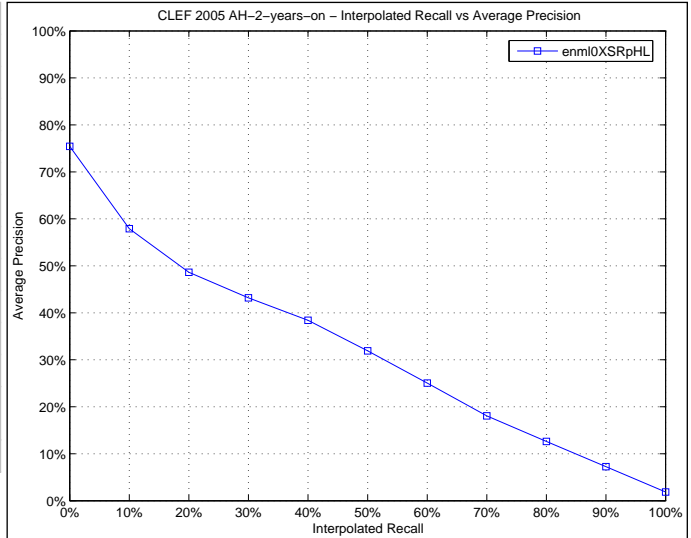


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,373

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

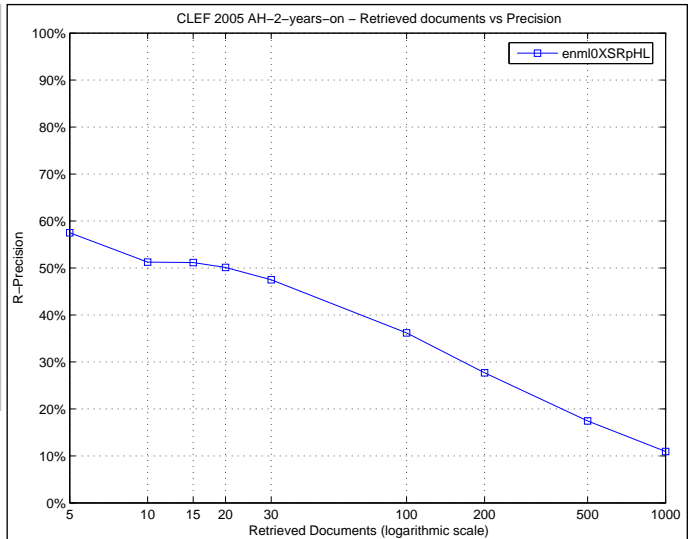
Interploated Recall (%)	Precision Averages (%)
0	75.43
10	57.91
20	48.62
30	43.19
40	38.41
50	31.91
60	25.04
70	18.07
80	12.63
90	7.26
100	1.86

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 30.78



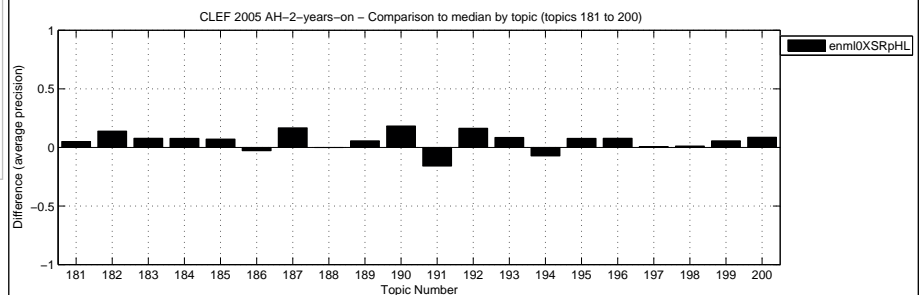
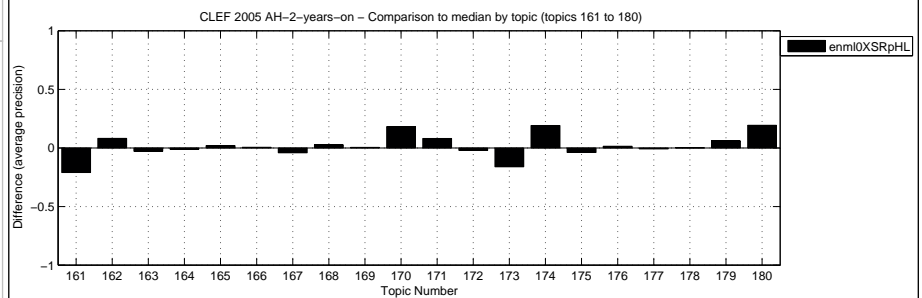
Docs Cutoff Levels	Precision at DCL (%)
5 docs	57.50
10 docs	51.25
15 docs	51.17
20 docs	50.13
30 docs	47.50
100 docs	36.17
200 docs	27.70
500 docs	17.45
1000 docs	10.93

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 36.60



Precision averages (%) for individual queries

Topic 161	3.08	Topic 181	35.00
Topic 162	53.98	Topic 182	54.80
Topic 163	37.32	Topic 183	27.84
Topic 164	0.54	Topic 184	32.68
Topic 165	35.41	Topic 185	20.82
Topic 166	0.82	Topic 186	9.06
Topic 167	31.69	Topic 187	36.73
Topic 168	15.99	Topic 188	36.14
Topic 169	1.19	Topic 189	66.24
Topic 170	39.66	Topic 190	25.72
Topic 171	11.75	Topic 191	9.09
Topic 172	2.81	Topic 192	45.88
Topic 173	40.04	Topic 193	25.04
Topic 174	85.74	Topic 194	15.33
Topic 175	22.70	Topic 195	22.37
Topic 176	84.13	Topic 196	65.36
Topic 177	15.37	Topic 197	43.64
Topic 178	4.22	Topic 198	10.26
Topic 179	19.75	Topic 199	71.21
Topic 180	45.55	Topic 200	26.17

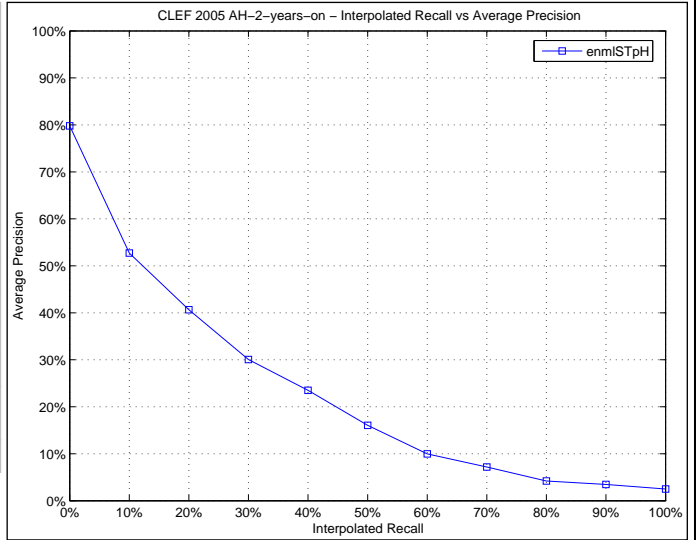


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 2,896

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

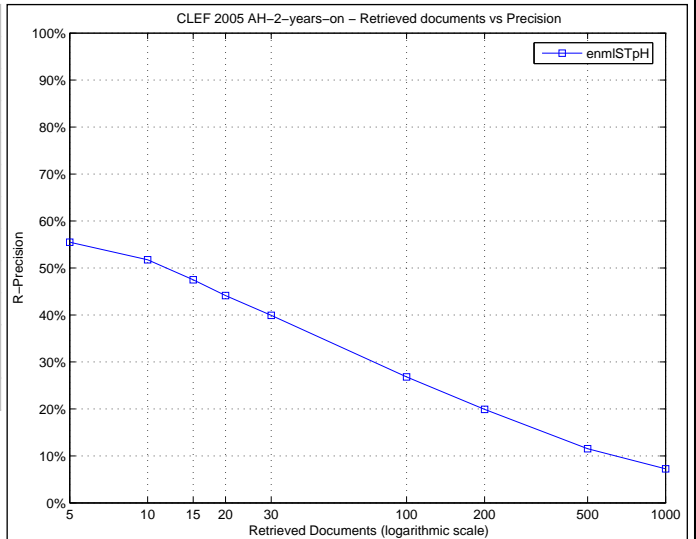
Interploated Recall (%)	Precision Averages (%)
0	79.78
10	52.73
20	40.67
30	30.05
40	23.50
50	16.06
60	9.96
70	7.18
80	4.19
90	3.47
100	2.50

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
21.97



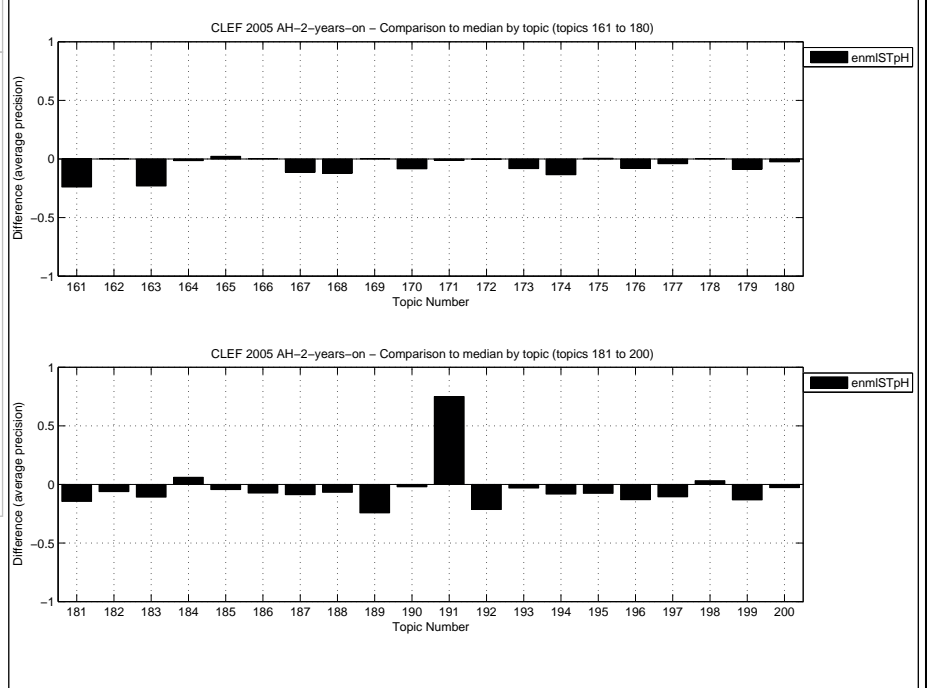
Docs Cutoff Levels	Precision at DCL (%)
5 docs	55.50
10 docs	51.75
15 docs	47.50
20 docs	44.12
30 docs	39.92
100 docs	26.82
200 docs	19.90
500 docs	11.54
1000 docs	7.24

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
27.83



Precision averages (%) for individual queries

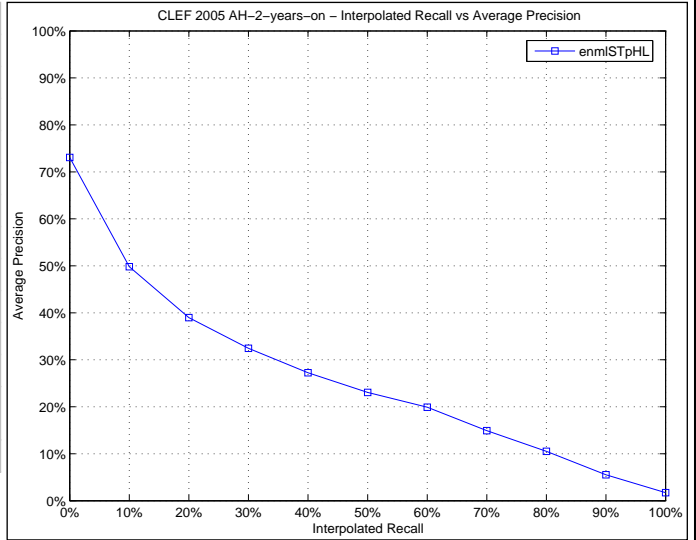
Topic 161	0.07	Topic 181	15.50
Topic 162	45.77	Topic 182	34.71
Topic 163	17.01	Topic 183	9.21
Topic 164	0.16	Topic 184	30.95
Topic 165	35.63	Topic 185	9.33
Topic 166	0.18	Topic 186	4.50
Topic 167	24.53	Topic 187	11.19
Topic 168	1.11	Topic 188	29.45
Topic 169	0.70	Topic 189	36.28
Topic 170	13.01	Topic 190	5.33
Topic 171	2.58	Topic 191	100.00
Topic 172	4.59	Topic 192	8.10
Topic 173	47.91	Topic 193	13.45
Topic 174	53.12	Topic 194	14.35
Topic 175	27.10	Topic 195	7.04
Topic 176	74.77	Topic 196	44.47
Topic 177	12.15	Topic 197	32.25
Topic 178	4.00	Topic 198	12.27
Topic 179	5.15	Topic 199	52.38
Topic 180	23.81	Topic 200	14.73



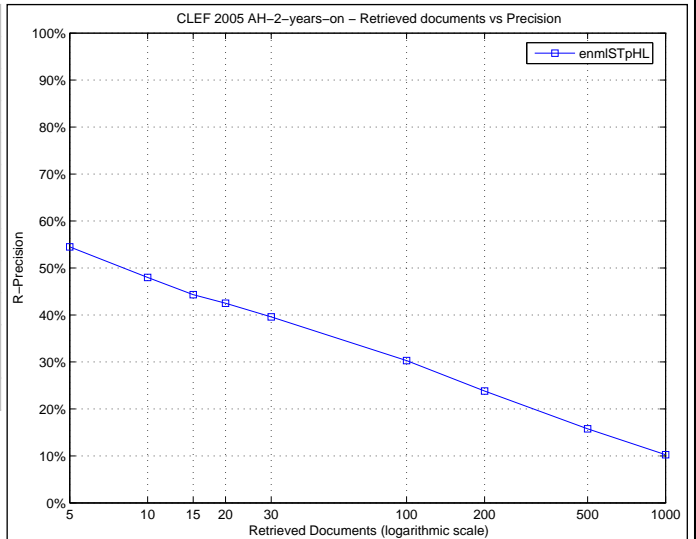
Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,106

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	73.07
10	49.81
20	38.98
30	32.44
40	27.25
50	23.05
60	19.92
70	14.91
80	10.53
90	5.53
100	1.72
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
24.83	

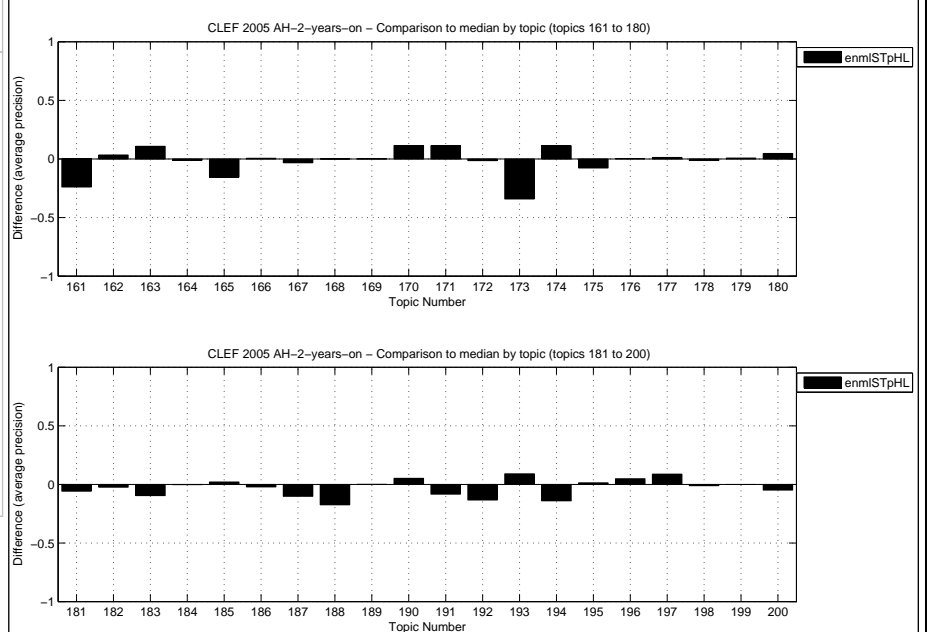


Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.50
10 docs	48.00
15 docs	44.33
20 docs	42.50
30 docs	39.58
100 docs	30.30
200 docs	23.80
500 docs	15.77
1000 docs	10.26
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
29.97	



Precision averages (%) for individual queries

Topic 161	0.07	Topic 181	24.20
Topic 162	49.26	Topic 182	38.49
Topic 163	50.88	Topic 183	10.54
Topic 164	0.50	Topic 184	24.69
Topic 165	17.96	Topic 185	15.82
Topic 166	0.77	Topic 186	9.72
Topic 167	32.55	Topic 187	9.82
Topic 168	13.33	Topic 188	18.81
Topic 169	0.91	Topic 189	60.60
Topic 170	32.88	Topic 190	12.62
Topic 171	14.97	Topic 191	16.67
Topic 172	3.40	Topic 192	16.25
Topic 173	21.95	Topic 193	25.64
Topic 174	77.79	Topic 194	8.58
Topic 175	18.88	Topic 195	16.03
Topic 176	82.72	Topic 196	62.37
Topic 177	17.51	Topic 197	51.64
Topic 178	2.62	Topic 198	7.98
Topic 179	14.52	Topic 199	65.58
Topic 180	30.90	Topic 200	12.63



Overall statistics for 40 queries :

Total number of documents over all queries	
Retrieved	40,000
Relevant	7,153
Relevant retrieved	4,208

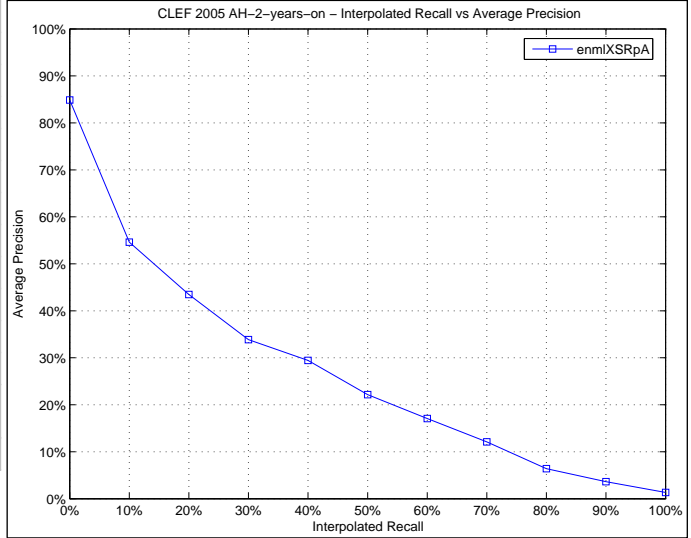
General info:

Track	= Ad Hoc Multilingual 2-years-on
RunType	= automatic
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	84.87
10	54.60
20	43.48
30	33.85
40	29.44
50	22.15
60	17.06
70	12.09
80	6.41
90	3.63
100	1.33

Average precision (non-interpolated) for all relevant documents (averaged over queries)

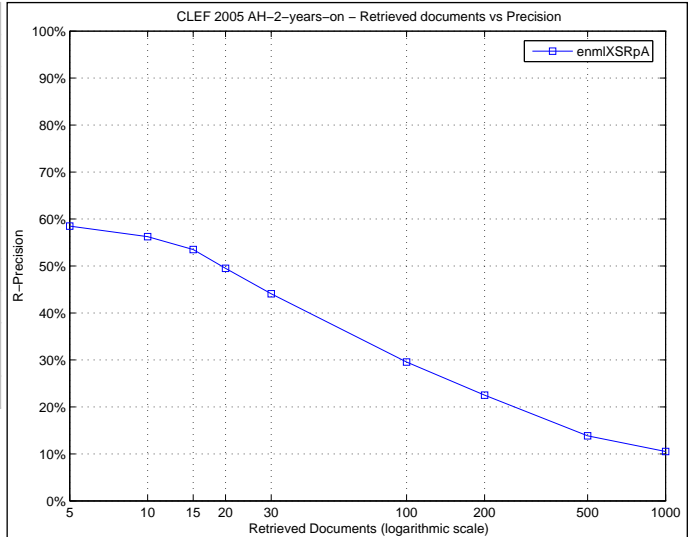
25.53



Docs Cutoff Levels	Precision at DCL (%)
5 docs	58.50
10 docs	56.25
15 docs	53.50
20 docs	49.50
30 docs	44.08
100 docs	29.55
200 docs	22.50
500 docs	13.84
1000 docs	10.52

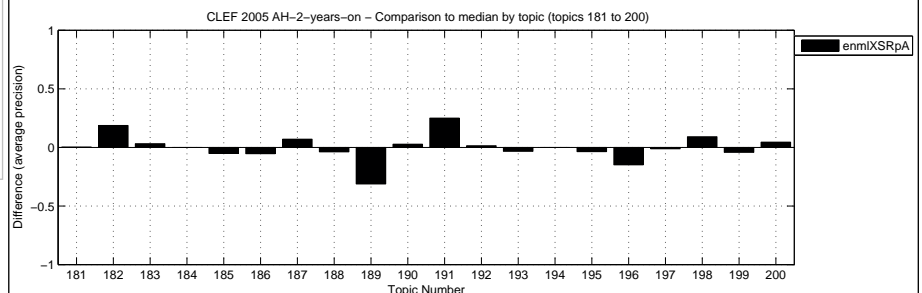
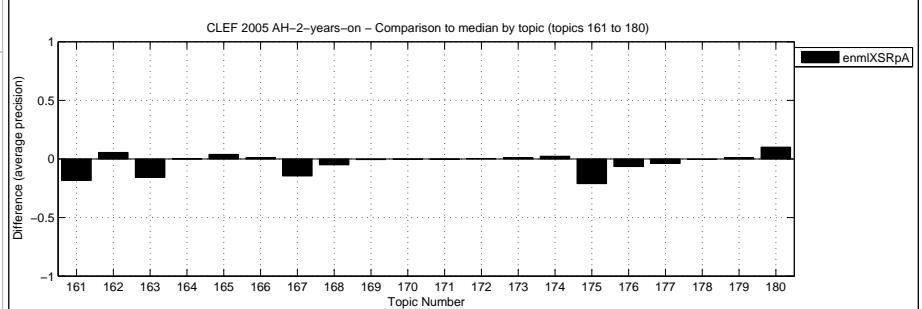
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

28.75



Precision averages (%) for individual queries

Topic 161	5.68	Topic 181	30.35
Topic 162	51.36	Topic 182	59.60
Topic 163	24.40	Topic 183	23.25
Topic 164	1.71	Topic 184	24.93
Topic 165	37.38	Topic 185	8.54
Topic 166	1.02	Topic 186	6.50
Topic 167	21.33	Topic 187	27.00
Topic 168	8.33	Topic 188	32.44
Topic 169	0.15	Topic 189	29.35
Topic 170	21.15	Topic 190	10.16
Topic 171	3.38	Topic 191	50.00
Topic 172	4.86	Topic 192	31.02
Topic 173	57.22	Topic 193	13.20
Topic 174	68.92	Topic 194	22.58
Topic 175	5.48	Topic 195	11.04
Topic 176	76.21	Topic 196	42.69
Topic 177	12.39	Topic 197	41.74
Topic 178	3.49	Topic 198	18.14
Topic 179	14.59	Topic 199	61.34
Topic 180	36.34	Topic 200	21.93

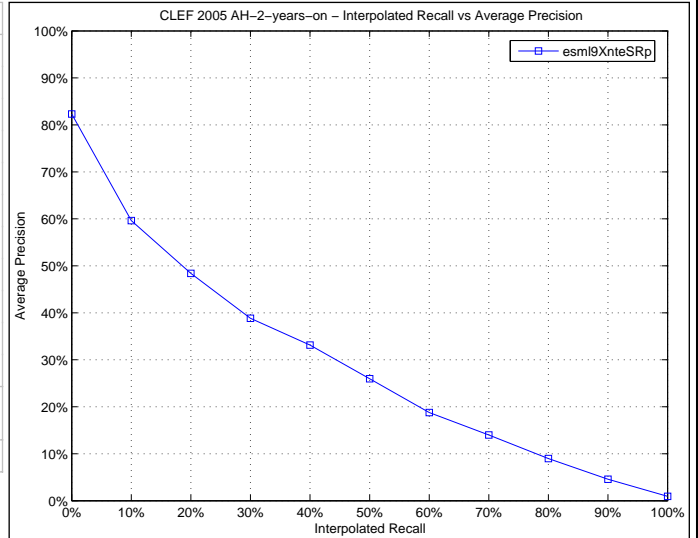


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,101

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

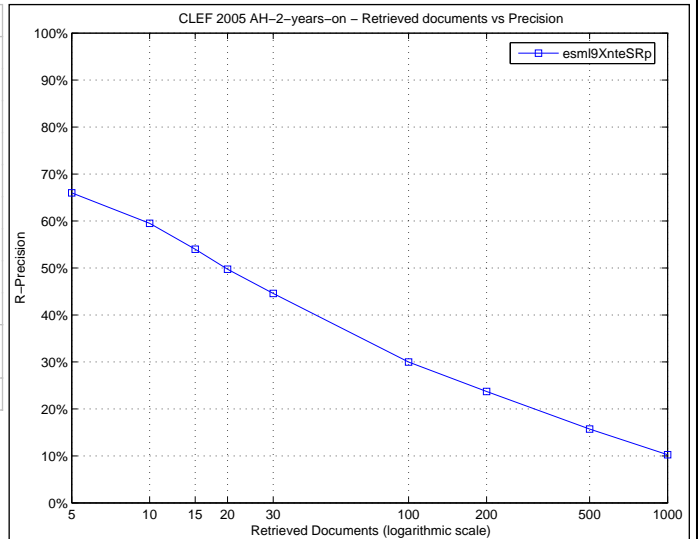
Interploated Recall (%)	Precision Averages (%)
0	82.32
10	59.63
20	48.38
30	38.83
40	33.13
50	25.98
60	18.77
70	13.99
80	8.97
90	4.57
100	0.94

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 28.28



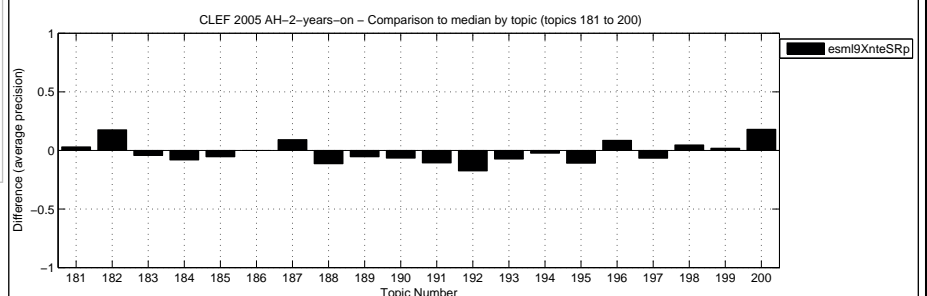
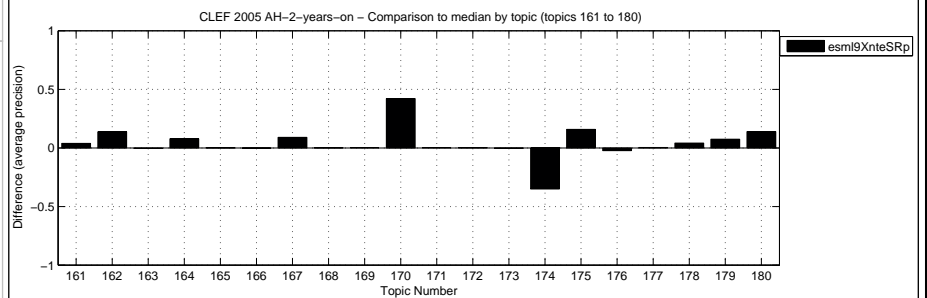
Docs Cutoff Levels	Precision at DCL (%)
5 docs	66.00
10 docs	59.50
15 docs	54.00
20 docs	49.75
30 docs	44.58
100 docs	29.98
200 docs	23.71
500 docs	15.71
1000 docs	10.25

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 32.08



Precision averages (%) for individual queries

Topic 161	27.90	Topic 181	33.00
Topic 162	59.63	Topic 182	58.40
Topic 163	39.76	Topic 183	15.74
Topic 164	9.38	Topic 184	16.76
Topic 165	33.69	Topic 185	8.33
Topic 166	0.13	Topic 186	11.86
Topic 167	44.85	Topic 187	29.21
Topic 168	13.50	Topic 188	24.85
Topic 169	0.72	Topic 189	55.15
Topic 170	63.54	Topic 190	0.86
Topic 171	3.72	Topic 191	14.29
Topic 172	5.19	Topic 192	12.03
Topic 173	55.86	Topic 193	9.19
Topic 174	31.58	Topic 194	20.17
Topic 175	42.41	Topic 195	3.76
Topic 176	80.41	Topic 196	66.13
Topic 177	16.58	Topic 197	36.21
Topic 178	8.18	Topic 198	13.74
Topic 179	21.22	Topic 199	67.44
Topic 180	40.20	Topic 200	35.48

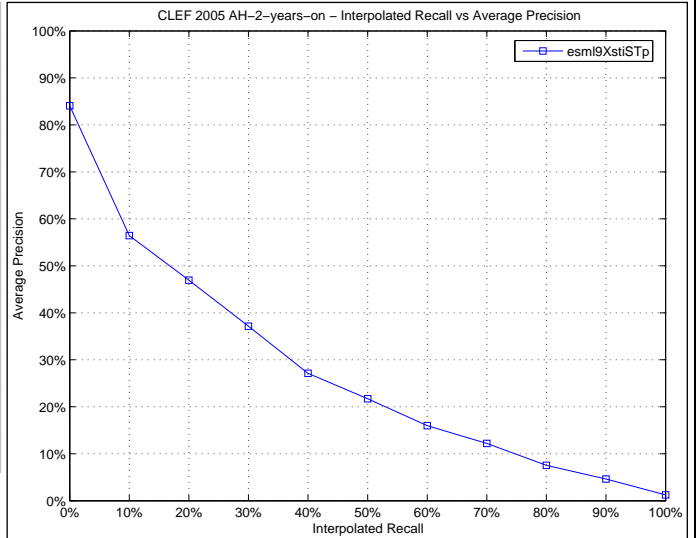


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 3,679

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

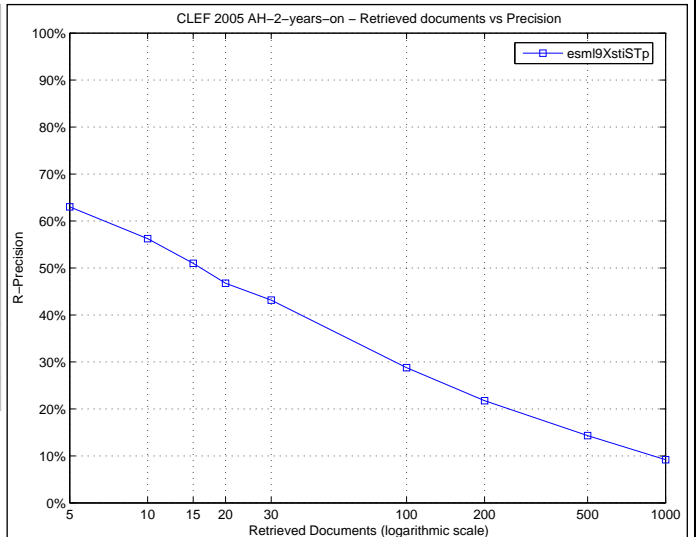
Interploated Recall (%)	Precision Averages (%)
0	84.08
10	56.43
20	46.95
30	37.15
40	27.12
50	21.71
60	15.98
70	12.20
80	7.54
90	4.63
100	1.25

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 26.06



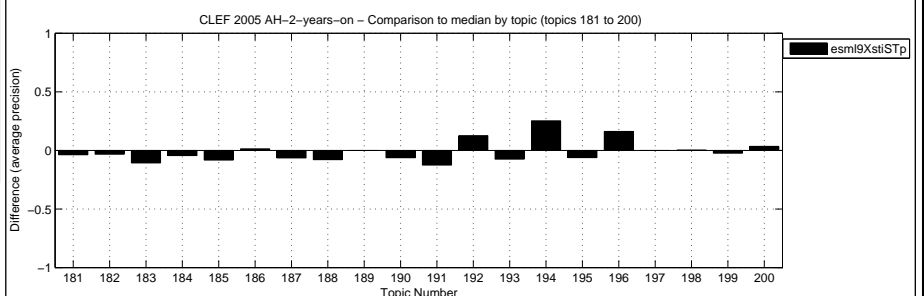
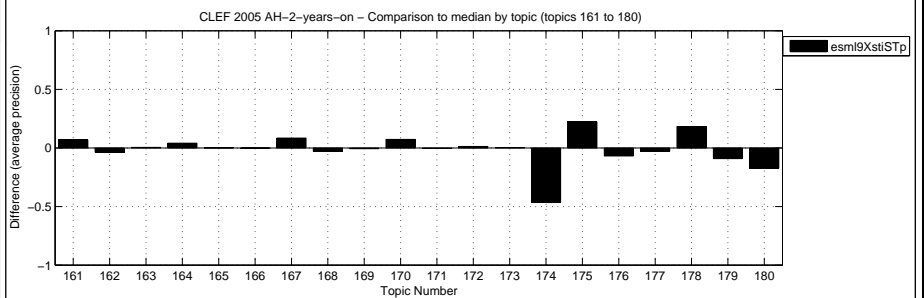
Docs Cutoff Levels	Precision at DCL (%)
5 docs	63.00
10 docs	56.25
15 docs	51.00
20 docs	46.75
30 docs	43.17
100 docs	28.77
200 docs	21.76
500 docs	14.32
1000 docs	9.20

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 30.50



Precision averages (%) for individual queries

Topic 161	30.93	Topic 181	26.25
Topic 162	42.27	Topic 182	37.61
Topic 163	40.57	Topic 183	9.38
Topic 164	5.61	Topic 184	20.52
Topic 165	33.55	Topic 185	5.51
Topic 166	0.07	Topic 186	13.24
Topic 167	44.22	Topic 187	13.56
Topic 168	10.54	Topic 188	28.30
Topic 169	0.10	Topic 189	60.57
Topic 170	28.70	Topic 190	1.13
Topic 171	3.28	Topic 191	12.50
Topic 172	6.10	Topic 192	42.13
Topic 173	56.13	Topic 193	9.08
Topic 174	20.23	Topic 194	47.88
Topic 175	48.75	Topic 195	8.47
Topic 176	75.86	Topic 196	73.70
Topic 177	13.41	Topic 197	42.87
Topic 178	22.23	Topic 198	9.41
Topic 179	4.69	Topic 199	63.20
Topic 180	9.02	Topic 200	20.91

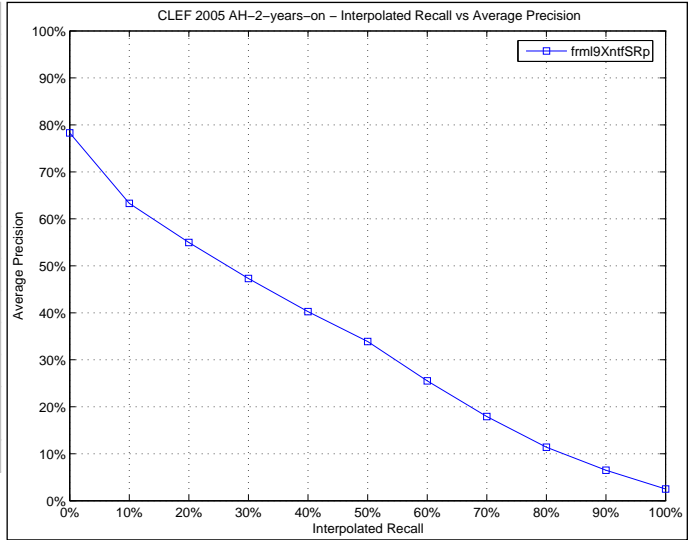


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,136

General info:  
 Track = Ad Hoc Multilingual 2-years-on  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

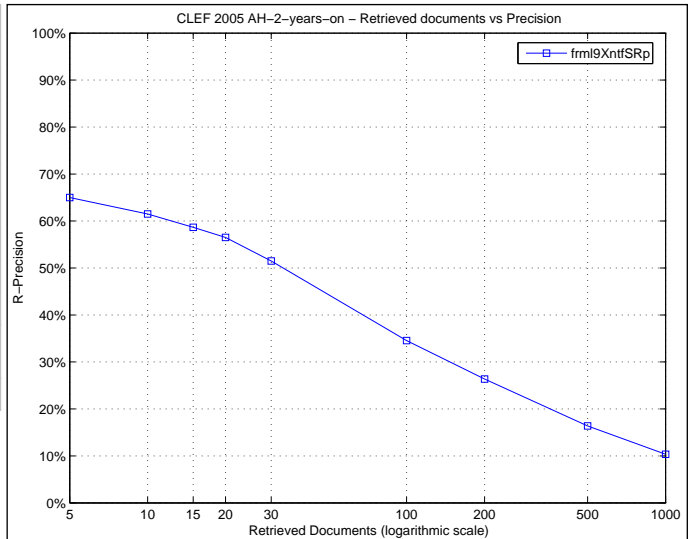
Interploated Recall (%)	Precision Averages (%)
0	78.28
10	63.31
20	54.96
30	47.30
40	40.26
50	33.88
60	25.51
70	17.92
80	11.38
90	6.49
100	2.50

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
33.32



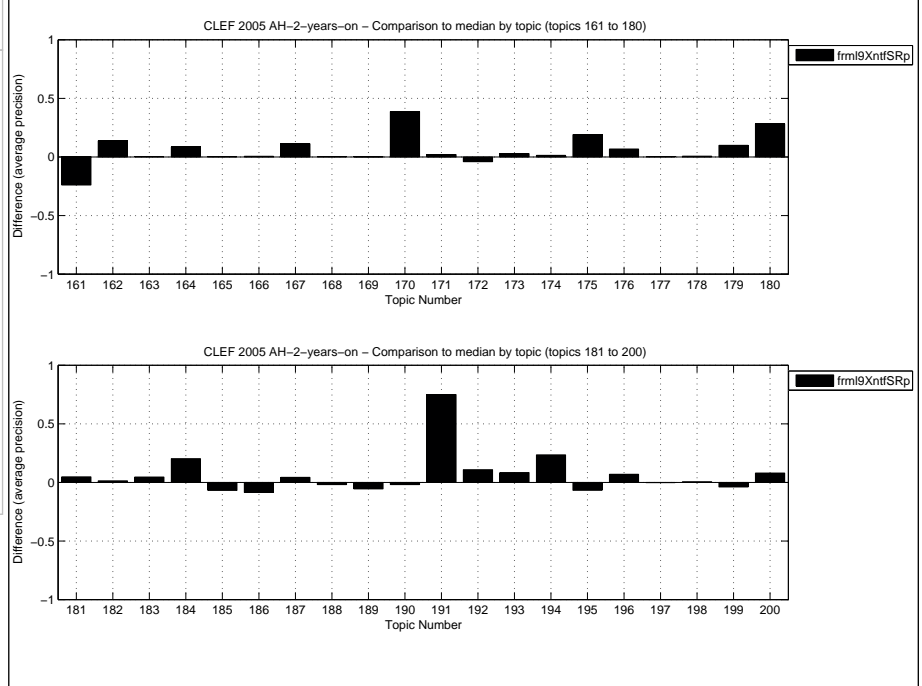
Docs Cutoff Levels	Precision at DCL (%)
5 docs	65.00
10 docs	61.50
15 docs	58.67
20 docs	56.50
30 docs	51.50
100 docs	34.55
200 docs	26.36
500 docs	16.38
1000 docs	10.34

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
37.99



Precision averages (%) for individual queries

Topic 161	0.08	Topic 181	34.78
Topic 162	59.63	Topic 182	42.20
Topic 163	40.13	Topic 183	24.67
Topic 164	10.08	Topic 184	45.23
Topic 165	33.45	Topic 185	6.93
Topic 166	0.79	Topic 186	3.30
Topic 167	47.05	Topic 187	24.34
Topic 168	13.32	Topic 188	34.38
Topic 169	0.96	Topic 189	55.00
Topic 170	60.15	Topic 190	5.56
Topic 171	5.79	Topic 191	100.00
Topic 172	0.81	Topic 192	40.45
Topic 173	58.93	Topic 193	24.97
Topic 174	67.94	Topic 194	46.13
Topic 175	45.51	Topic 195	7.94
Topic 176	89.51	Topic 196	64.44
Topic 177	16.21	Topic 197	42.64
Topic 178	4.64	Topic 198	9.61
Topic 179	23.70	Topic 199	61.71
Topic 180	54.46	Topic 200	25.41

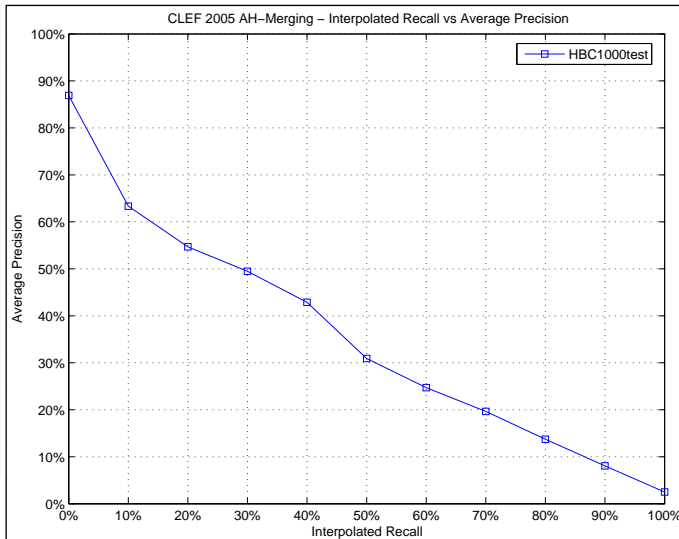


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 39,759  
 Relevant 7,153  
 Relevant retrieved 3,905

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

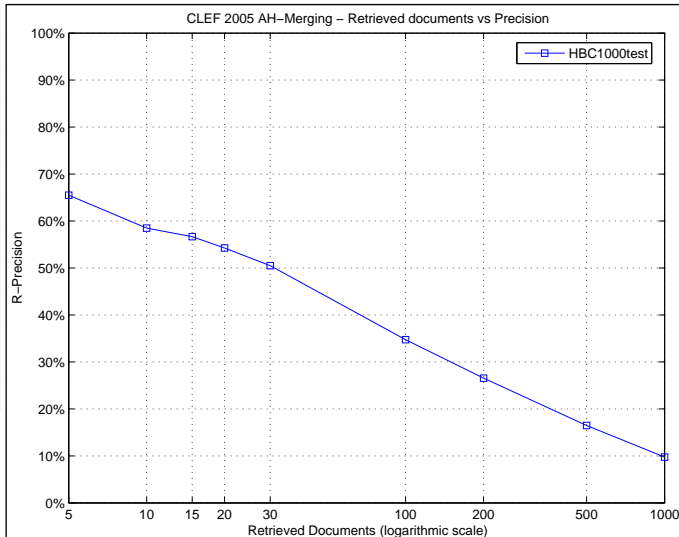
Interploated Recall (%)	Precision Averages (%)
0	86.90
10	63.34
20	54.68
30	49.49
40	42.89
50	30.92
60	24.72
70	19.66
80	13.74
90	8.06
100	2.50

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 34.27



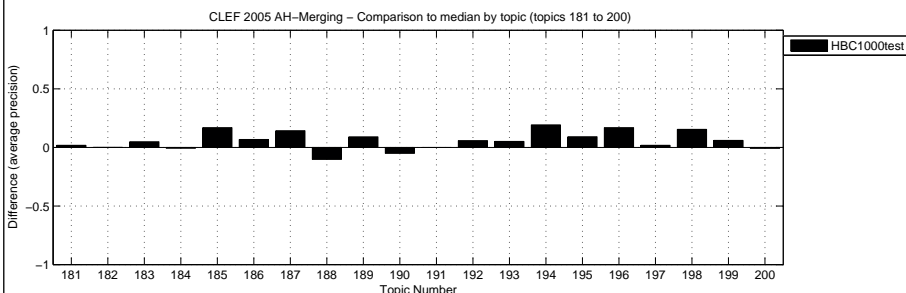
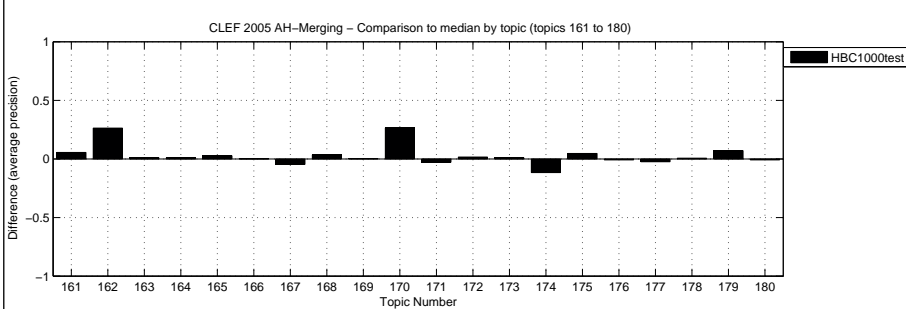
Docs Cutoff Levels	Precision at DCL (%)
5 docs	65.50
10 docs	58.50
15 docs	56.67
20 docs	54.25
30 docs	50.50
100 docs	34.75
200 docs	26.55
500 docs	16.48
1000 docs	9.76

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 39.06



Precision averages (%) for individual queries

Topic 161	5.57	Topic 181	29.03
Topic 162	72.41	Topic 182	50.37
Topic 163	59.04	Topic 183	23.35
Topic 164	2.19	Topic 184	22.84
Topic 165	25.59	Topic 185	29.69
Topic 166	0.56	Topic 186	28.34
Topic 167	29.26	Topic 187	42.86
Topic 168	15.24	Topic 188	25.59
Topic 169	1.55	Topic 189	68.25
Topic 170	61.94	Topic 190	6.55
Topic 171	3.43	Topic 191	100.00
Topic 172	5.10	Topic 192	38.58
Topic 173	64.21	Topic 193	32.37
Topic 174	53.87	Topic 194	47.53
Topic 175	37.53	Topic 195	24.15
Topic 176	82.14	Topic 196	73.48
Topic 177	14.68	Topic 197	37.86
Topic 178	1.48	Topic 198	22.96
Topic 179	27.14	Topic 199	73.28
Topic 180	4.80	Topic 200	26.07



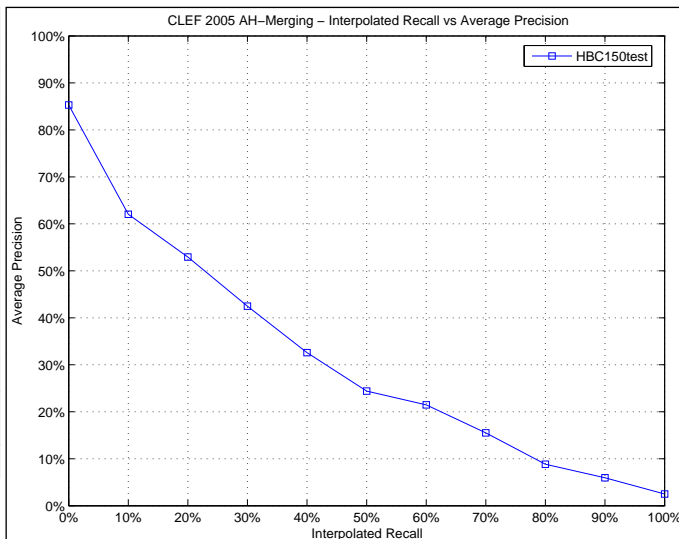


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 24,108  
 Relevant 7,153  
 Relevant retrieved 3,078

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

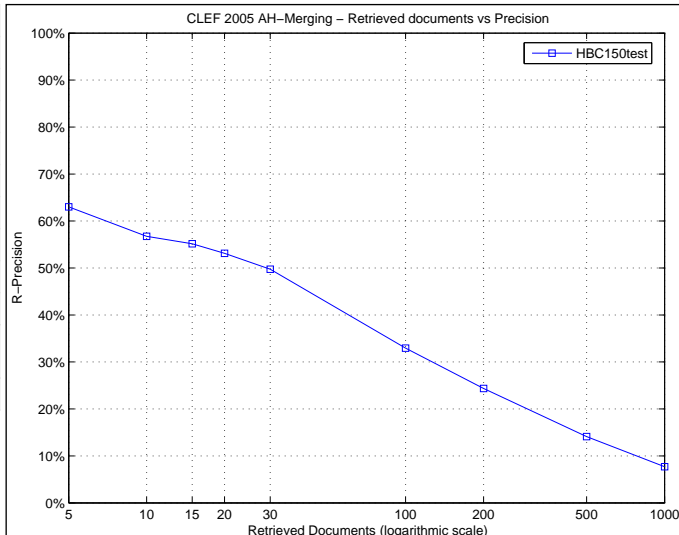
Interploated Recall (%)	Precision Averages (%)
0	85.30
10	62.03
20	52.93
30	42.48
40	32.59
50	24.40
60	21.47
70	15.50
80	8.83
90	5.95
100	2.50

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 30.16



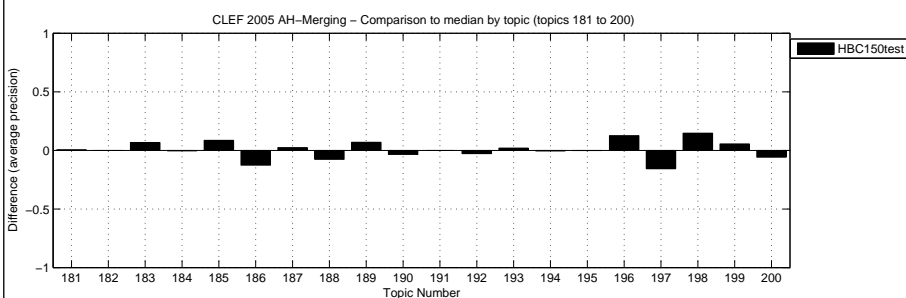
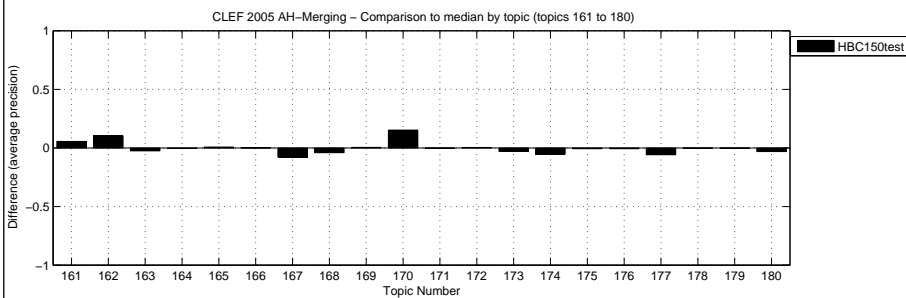
Docs Cutoff Levels	Precision at DCL (%)
5 docs	63.00
10 docs	56.75
15 docs	55.17
20 docs	53.13
30 docs	49.75
100 docs	32.95
200 docs	24.35
500 docs	14.10
1000 docs	7.69

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 36.18



Precision averages (%) for individual queries

Topic 161	5.59	Topic 181	27.84
Topic 162	56.44	Topic 182	50.27
Topic 163	55.63	Topic 183	25.29
Topic 164	0.96	Topic 184	23.20
Topic 165	23.67	Topic 185	21.38
Topic 166	0.44	Topic 186	8.93
Topic 167	26.04	Topic 187	31.04
Topic 168	7.70	Topic 188	28.17
Topic 169	1.69	Topic 189	66.08
Topic 170	50.68	Topic 190	8.22
Topic 171	5.88	Topic 191	100.00
Topic 172	3.88	Topic 192	30.04
Topic 173	60.67	Topic 193	29.21
Topic 174	60.32	Topic 194	27.89
Topic 175	32.15	Topic 195	14.87
Topic 176	82.27	Topic 196	69.20
Topic 177	11.30	Topic 197	20.36
Topic 178	0.50	Topic 198	22.25
Topic 179	19.85	Topic 199	72.78
Topic 180	2.56	Topic 200	21.02

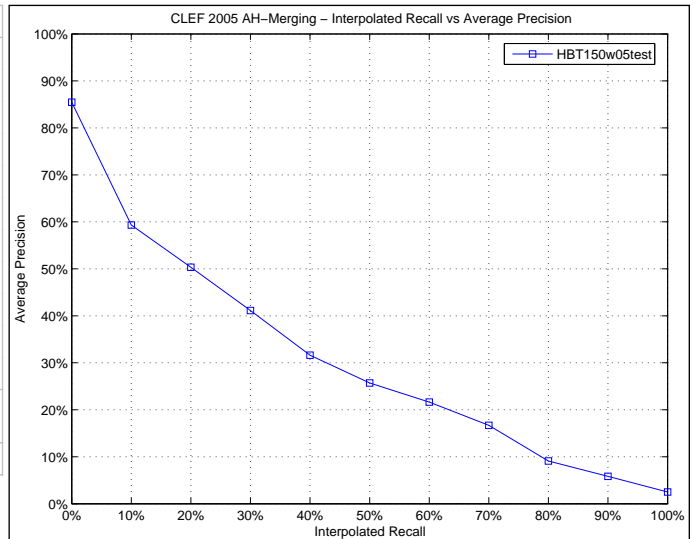


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 3,172

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

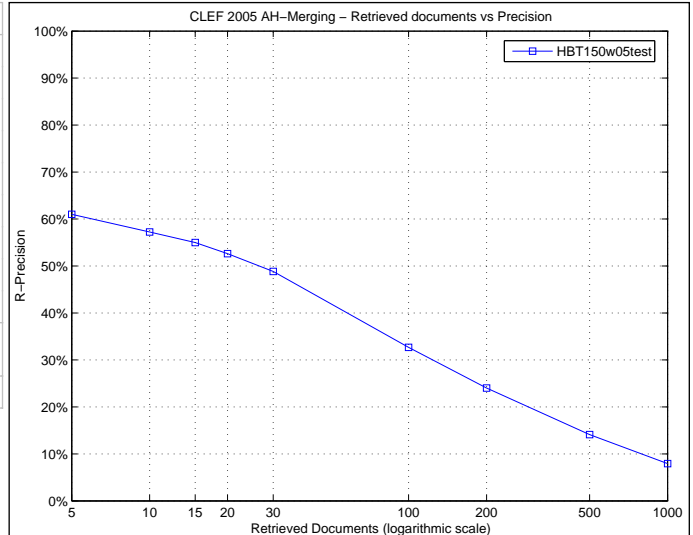
Interploated Recall (%)	Precision Averages (%)
0	85.46
10	59.31
20	50.32
30	41.13
40	31.63
50	25.70
60	21.64
70	16.69
80	9.09
90	5.83
100	2.50

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 29.66



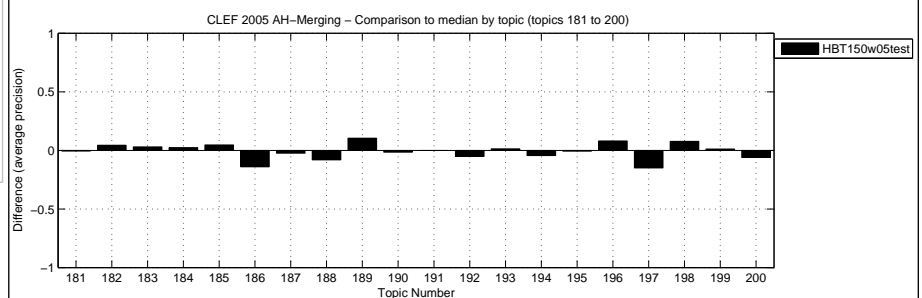
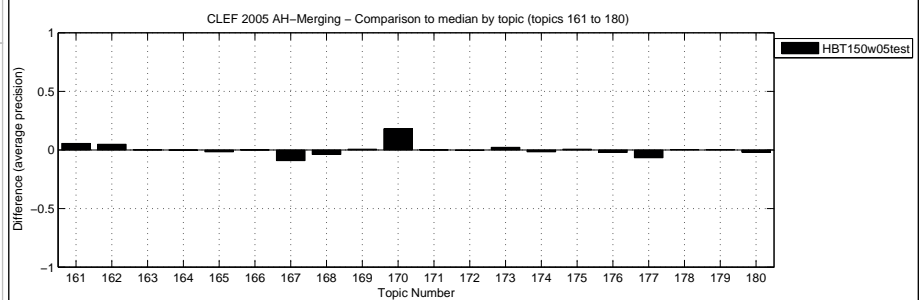
Docs Cutoff Levels	Precision at DCL (%)
5 docs	61.00
10 docs	57.25
15 docs	55.00
20 docs	52.63
30 docs	48.83
100 docs	32.68
200 docs	24.01
500 docs	14.11
1000 docs	7.93

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 35.36



Precision averages (%) for individual queries

Topic 161	5.58	Topic 181	26.63
Topic 162	50.93	Topic 182	54.71
Topic 163	58.26	Topic 183	21.55
Topic 164	1.27	Topic 184	26.01
Topic 165	21.27	Topic 185	17.50
Topic 166	0.36	Topic 186	7.58
Topic 167	24.73	Topic 187	26.21
Topic 168	7.86	Topic 188	27.72
Topic 169	1.88	Topic 189	69.58
Topic 170	53.44	Topic 190	10.17
Topic 171	6.25	Topic 191	100.00
Topic 172	3.12	Topic 192	27.61
Topic 173	65.58	Topic 193	28.63
Topic 174	63.90	Topic 194	23.92
Topic 175	33.50	Topic 195	14.39
Topic 176	80.85	Topic 196	64.69
Topic 177	10.39	Topic 197	21.12
Topic 178	0.75	Topic 198	15.25
Topic 179	20.43	Topic 199	68.46
Topic 180	3.70	Topic 200	20.75

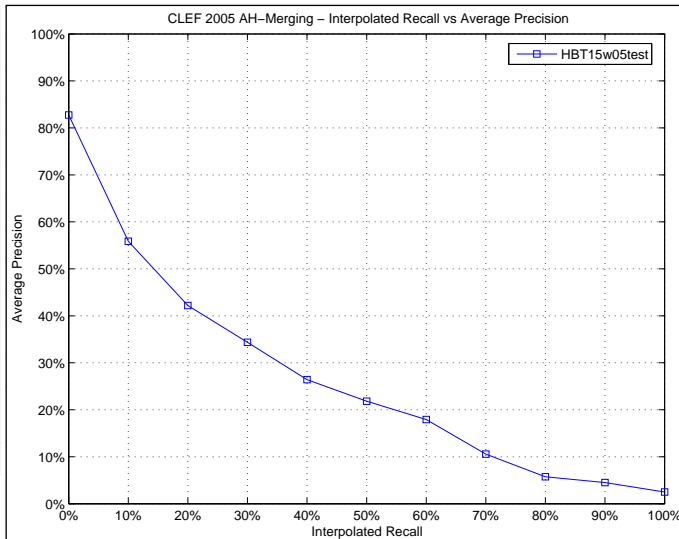


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 3,031

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

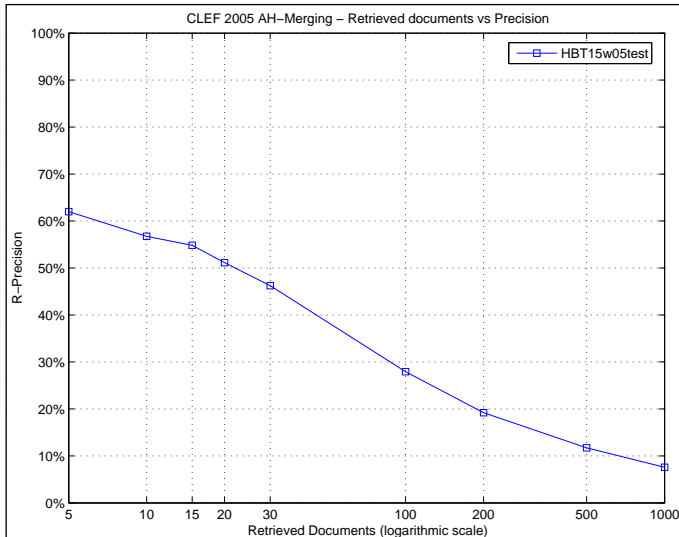
Interploated Recall (%)	Precision Averages (%)
0	82.74
10	55.87
20	42.18
30	34.36
40	26.41
50	21.83
60	17.92
70	10.57
80	5.74
90	4.51
100	2.50

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 25.32



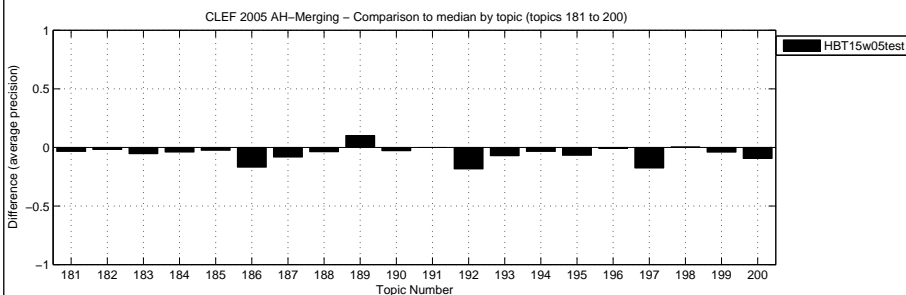
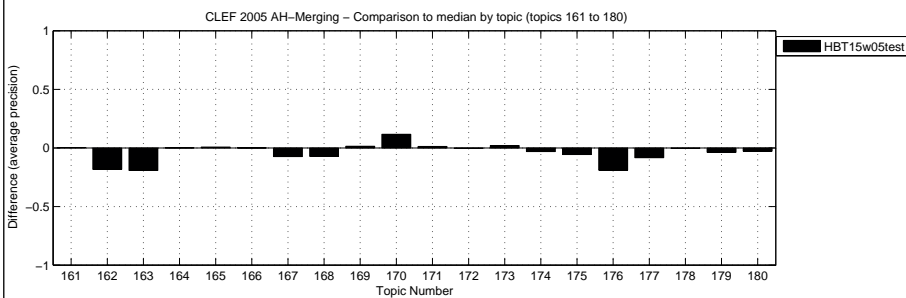
Docs Cutoff Levels	Precision at DCL (%)
5 docs	62.00
10 docs	56.75
15 docs	54.83
20 docs	51.13
30 docs	46.25
100 docs	27.92
200 docs	19.19
500 docs	11.73
1000 docs	7.58

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 30.46



Precision averages (%) for individual queries

Topic 161	0.03	Topic 181	23.82
Topic 162	27.84	Topic 182	48.56
Topic 163	38.90	Topic 183	13.16
Topic 164	1.57	Topic 184	19.68
Topic 165	23.61	Topic 185	10.33
Topic 166	0.34	Topic 186	4.70
Topic 167	26.53	Topic 187	20.33
Topic 168	4.62	Topic 188	32.15
Topic 169	2.65	Topic 189	69.30
Topic 170	47.14	Topic 190	8.86
Topic 171	7.49	Topic 191	100.00
Topic 172	3.07	Topic 192	14.48
Topic 173	65.43	Topic 193	20.16
Topic 174	62.43	Topic 194	24.88
Topic 175	27.21	Topic 195	8.24
Topic 176	63.96	Topic 196	55.71
Topic 177	8.80	Topic 197	18.45
Topic 178	0.42	Topic 198	8.00
Topic 179	16.46	Topic 199	63.19
Topic 180	2.88	Topic 200	17.39



Overall statistics for 40 queries :

Total number of documents over all queries	
Retrieved	39,938
Relevant	7,153
Relevant retrieved	4,671

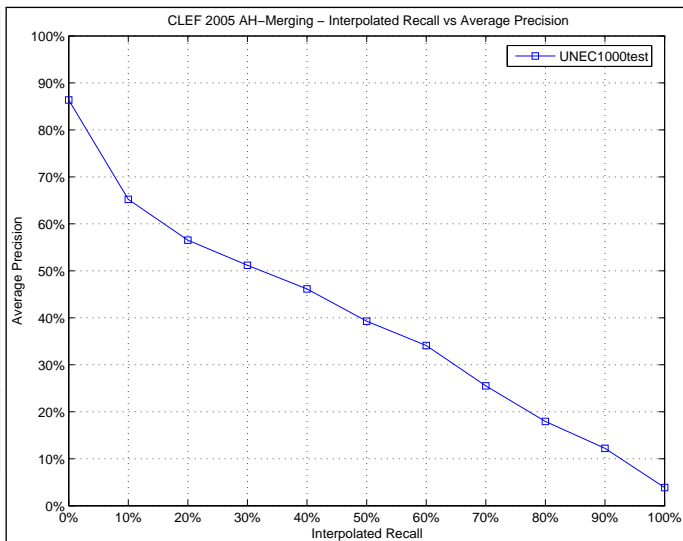
General info:

Track	= Ad Hoc Multilingual Merging
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	86.36
10	65.21
20	56.53
30	51.19
40	46.15
50	39.29
60	34.10
70	25.52
80	17.94
90	12.23
100	3.88

Average precision (non-interpolated) for all relevant documents (averaged over queries)

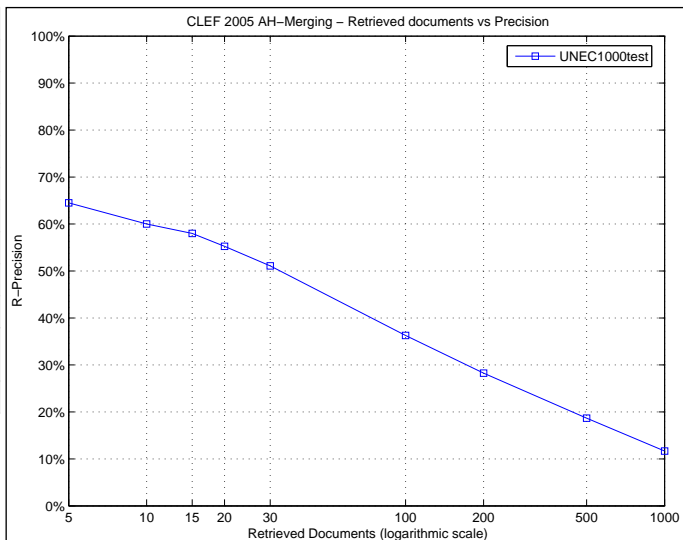
38.16



Docs Cutoff Levels	Precision at DCL (%)
5 docs	64.50
10 docs	60.00
15 docs	58.00
20 docs	55.25
30 docs	51.08
100 docs	36.27
200 docs	28.25
500 docs	18.68
1000 docs	11.68

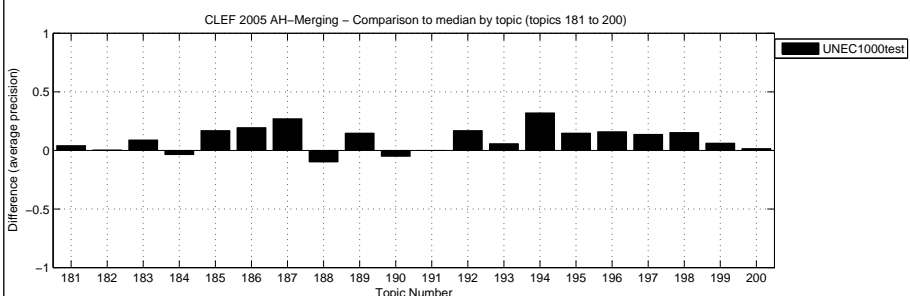
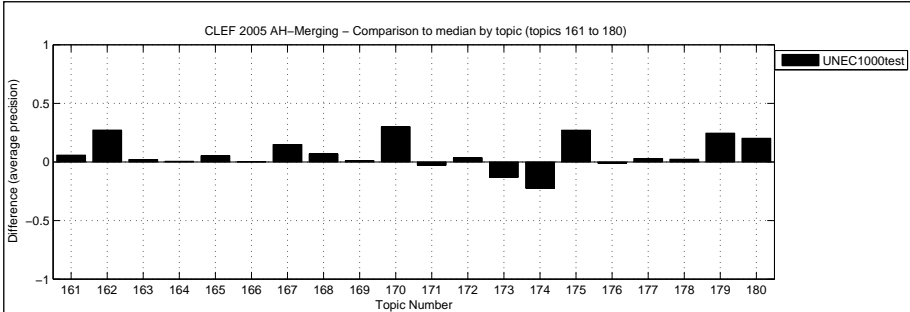
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

41.73



Precision averages (%) for individual queries

Topic 161	5.79	Topic 181	31.34
Topic 162	73.28	Topic 182	50.60
Topic 163	60.14	Topic 183	27.41
Topic 164	2.01	Topic 184	20.04
Topic 165	28.17	Topic 185	29.70
Topic 166	0.52	Topic 186	40.96
Topic 167	48.79	Topic 187	55.65
Topic 168	18.65	Topic 188	26.04
Topic 169	2.13	Topic 189	73.84
Topic 170	65.45	Topic 190	6.61
Topic 171	3.43	Topic 191	100.00
Topic 172	7.02	Topic 192	49.71
Topic 173	50.35	Topic 193	32.94
Topic 174	43.15	Topic 194	60.29
Topic 175	59.89	Topic 195	29.73
Topic 176	82.06	Topic 196	72.60
Topic 177	20.03	Topic 197	49.67
Topic 178	3.16	Topic 198	22.82
Topic 179	44.69	Topic 199	73.41
Topic 180	25.82	Topic 200	28.37

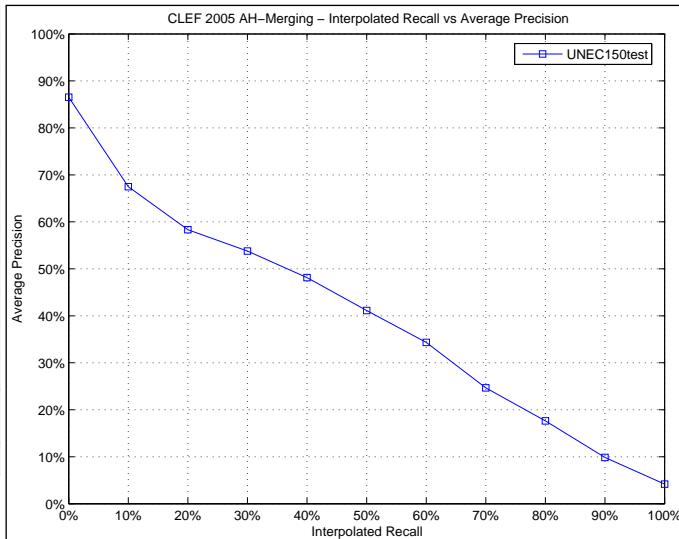


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 30,384  
 Relevant 7,153  
 Relevant retrieved 4,644

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

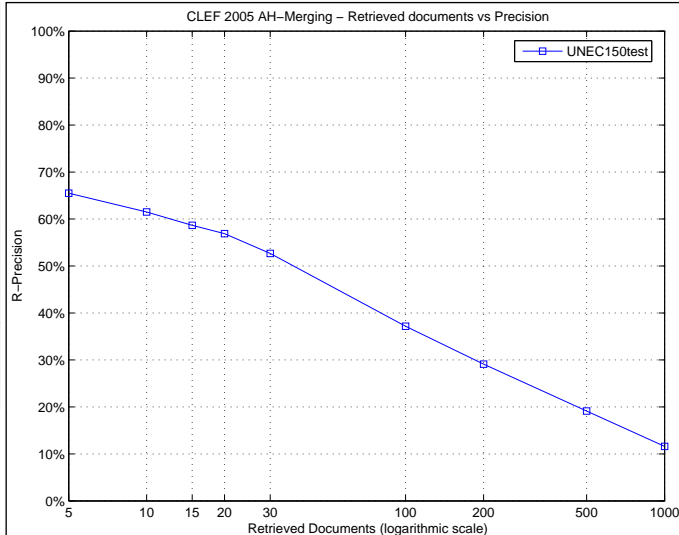
Interploated Recall (%)	Precision Averages (%)
0	86.52
10	67.49
20	58.34
30	53.79
40	48.14
50	41.14
60	34.35
70	24.67
80	17.65
90	9.86
100	4.17

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 39.08



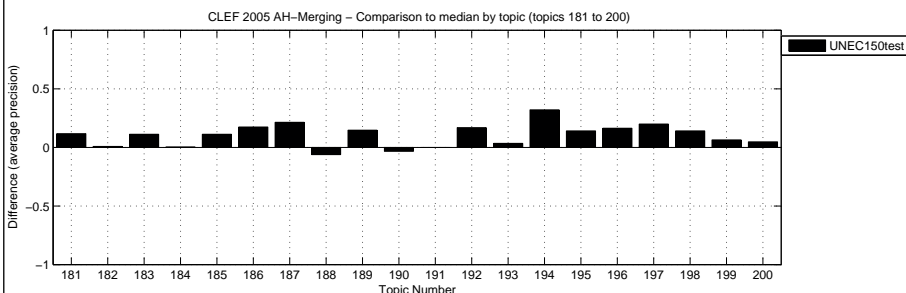
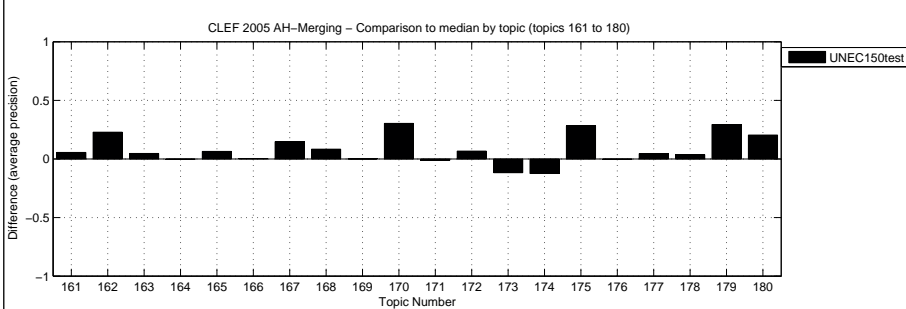
Docs Cutoff Levels	Precision at DCL (%)
5 docs	65.50
10 docs	61.50
15 docs	58.67
20 docs	56.88
30 docs	52.67
100 docs	37.17
200 docs	29.10
500 docs	19.14
1000 docs	11.61

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 42.65



Precision averages (%) for individual queries

Topic 161	5.59	Topic 181	38.97
Topic 162	68.91	Topic 182	51.12
Topic 163	62.73	Topic 183	29.74
Topic 164	1.11	Topic 184	23.97
Topic 165	29.35	Topic 185	23.99
Topic 166	0.30	Topic 186	38.98
Topic 167	48.58	Topic 187	50.00
Topic 168	20.10	Topic 188	29.64
Topic 169	1.28	Topic 189	73.86
Topic 170	65.80	Topic 190	8.30
Topic 171	5.16	Topic 191	100.00
Topic 172	10.18	Topic 192	49.67
Topic 173	51.67	Topic 193	30.66
Topic 174	53.07	Topic 194	60.39
Topic 175	60.96	Topic 195	29.12
Topic 176	82.63	Topic 196	72.96
Topic 177	21.56	Topic 197	55.96
Topic 178	4.49	Topic 198	21.63
Topic 179	49.49	Topic 199	73.69
Topic 180	25.99	Topic 200	31.59

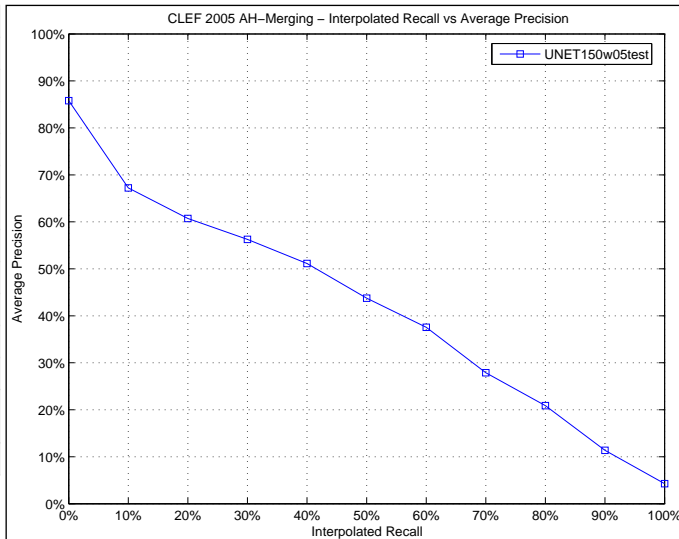


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,914

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

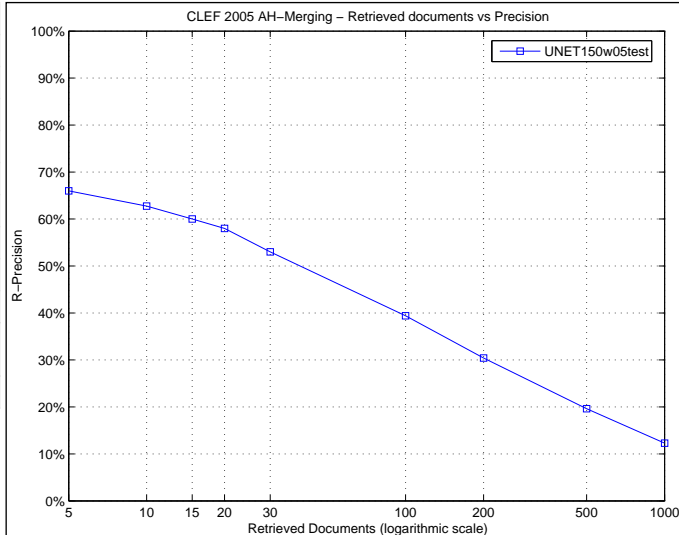
Interploated Recall (%)	Precision Averages (%)
0	85.78
10	67.22
20	60.71
30	56.28
40	51.13
50	43.76
60	37.56
70	27.87
80	20.89
90	11.37
100	4.26

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 41.19



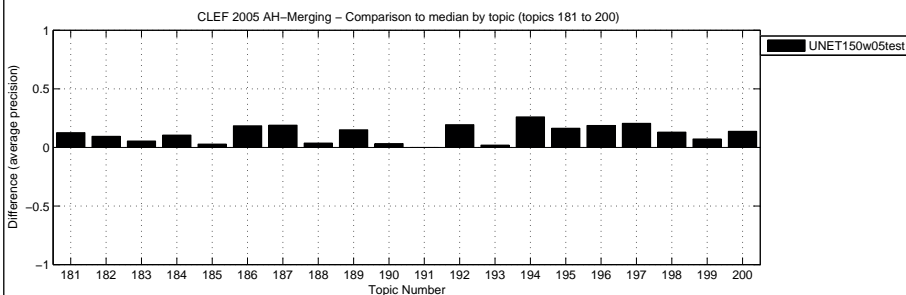
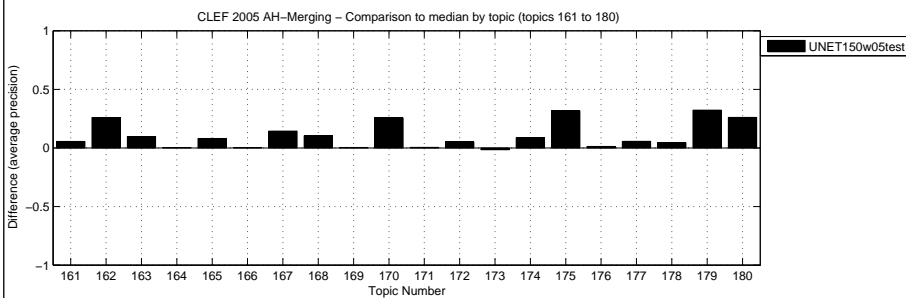
Docs Cutoff Levels	Precision at DCL (%)
5 docs	66.00
10 docs	62.75
15 docs	60.00
20 docs	58.00
30 docs	53.00
100 docs	39.40
200 docs	30.41
500 docs	19.62
1000 docs	12.28

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 43.32



Precision averages (%) for individual queries

Topic 161	5.58	Topic 181	39.87
Topic 162	72.06	Topic 182	59.77
Topic 163	67.77	Topic 183	23.99
Topic 164	1.37	Topic 184	34.15
Topic 165	30.96	Topic 185	15.67
Topic 166	0.28	Topic 186	40.04
Topic 167	48.19	Topic 187	47.61
Topic 168	22.24	Topic 188	39.49
Topic 169	1.68	Topic 189	74.24
Topic 170	61.07	Topic 190	14.90
Topic 171	6.70	Topic 191	100.00
Topic 172	8.63	Topic 192	52.24
Topic 173	61.88	Topic 193	29.17
Topic 174	74.22	Topic 194	54.39
Topic 175	64.48	Topic 195	31.38
Topic 176	84.19	Topic 196	75.31
Topic 177	22.71	Topic 197	56.57
Topic 178	5.20	Topic 198	20.61
Topic 179	52.42	Topic 199	74.43
Topic 180	31.66	Topic 200	40.61

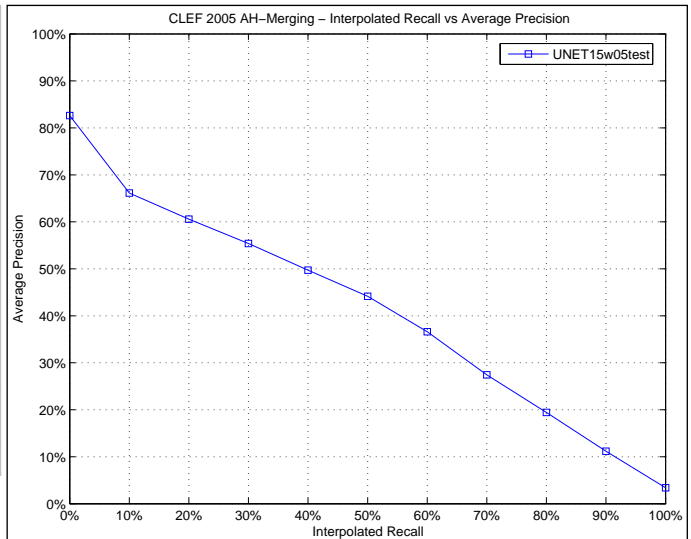


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,820

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

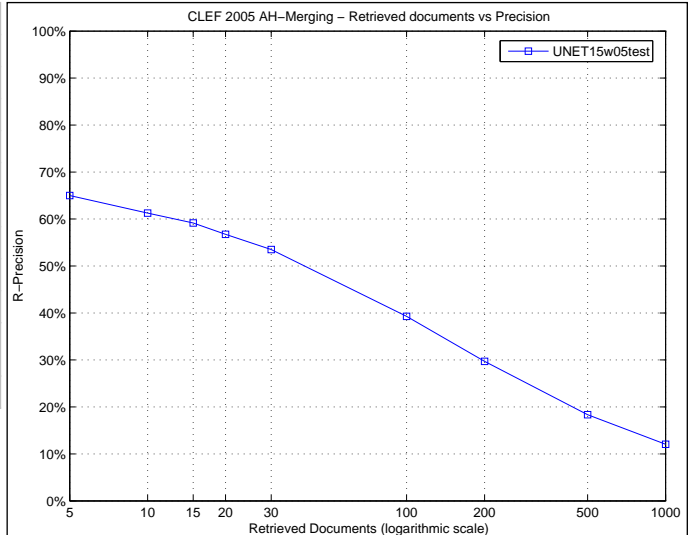
Interploated Recall (%)	Precision Averages (%)
0	82.61
10	66.14
20	60.56
30	55.39
40	49.72
50	44.16
60	36.61
70	27.43
80	19.43
90	11.18
100	3.40

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 40.19



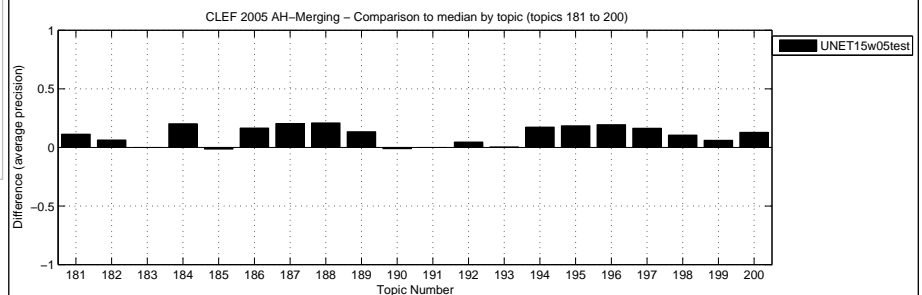
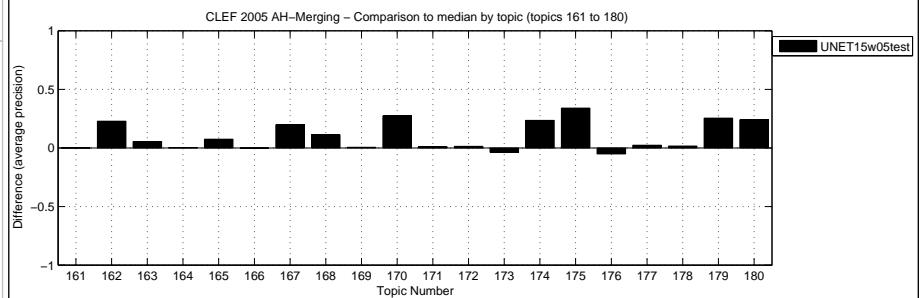
Docs Cutoff Levels	Precision at DCL (%)
5 docs	65.00
10 docs	61.25
15 docs	59.17
20 docs	56.75
30 docs	53.50
100 docs	39.27
200 docs	29.70
500 docs	18.33
1000 docs	12.05

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 43.03



Precision averages (%) for individual queries

Topic 161	0.04	Topic 181	38.55
Topic 162	68.88	Topic 182	56.61
Topic 163	63.53	Topic 183	18.45
Topic 164	1.67	Topic 184	43.81
Topic 165	30.36	Topic 185	11.34
Topic 166	0.19	Topic 186	38.14
Topic 167	53.64	Topic 187	49.03
Topic 168	22.97	Topic 188	56.72
Topic 169	1.85	Topic 189	72.59
Topic 170	62.75	Topic 190	10.59
Topic 171	7.13	Topic 191	100.00
Topic 172	4.81	Topic 192	37.41
Topic 173	59.77	Topic 193	27.62
Topic 174	88.99	Topic 194	45.61
Topic 175	66.79	Topic 195	33.44
Topic 176	77.85	Topic 196	76.04
Topic 177	19.43	Topic 197	52.37
Topic 178	2.41	Topic 198	18.11
Topic 179	45.56	Topic 199	73.36
Topic 180	29.56	Topic 200	39.77



Overall statistics for 40 queries :

Total number of documents over all queries	
Retrieved	40,000
Relevant	7,153
Relevant retrieved	4,486

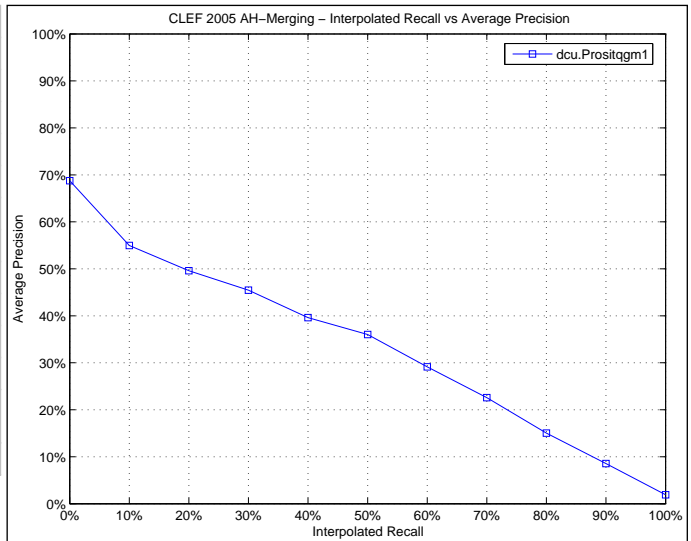
General info:

Track	= Ad Hoc Multilingual Merging
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	68.77
10	54.97
20	49.60
30	45.46
40	39.61
50	36.02
60	29.13
70	22.59
80	15.03
90	8.56
100	1.90

Average precision (non-interpolated) for all relevant documents (averaged over queries)

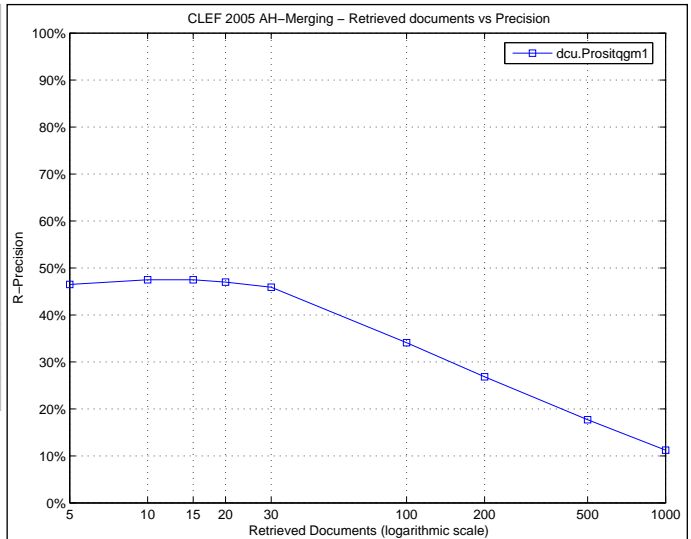
32.41



Docs Cutoff Levels	Precision at DCL (%)
5 docs	46.50
10 docs	47.50
15 docs	47.50
20 docs	47.00
30 docs	45.92
100 docs	34.10
200 docs	26.84
500 docs	17.71
1000 docs	11.21

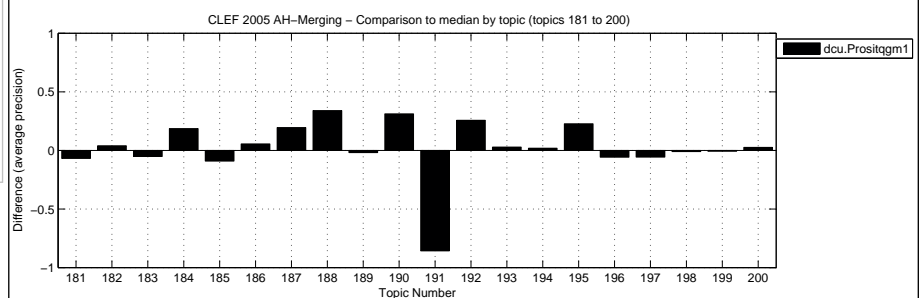
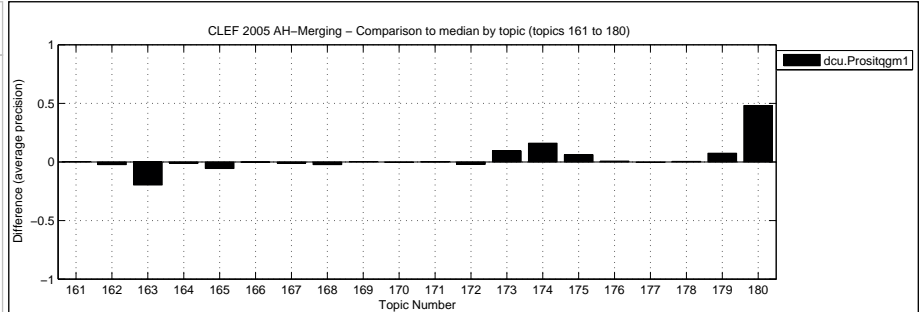
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

35.87



Precision averages (%) for individual queries

Topic 161	0.03	Topic 181	20.38
Topic 162	43.82	Topic 182	54.29
Topic 163	38.42	Topic 183	13.33
Topic 164	0.33	Topic 184	42.24
Topic 165	17.26	Topic 185	3.68
Topic 166	0.17	Topic 186	27.13
Topic 167	32.93	Topic 187	48.15
Topic 168	9.50	Topic 188	69.81
Topic 169	1.22	Topic 189	57.29
Topic 170	35.03	Topic 190	42.83
Topic 171	6.43	Topic 191	14.29
Topic 172	1.47	Topic 192	58.51
Topic 173	72.76	Topic 193	30.12
Topic 174	81.53	Topic 194	30.17
Topic 175	38.93	Topic 195	37.75
Topic 176	83.69	Topic 196	50.84
Topic 177	16.59	Topic 197	30.32
Topic 178	1.34	Topic 198	6.57
Topic 179	27.56	Topic 199	66.50
Topic 180	53.70	Topic 200	29.46





Overall statistics for 40 queries :

Total number of documents over all queries	
Retrieved	40,000
Relevant	7,153
Relevant retrieved	4,512

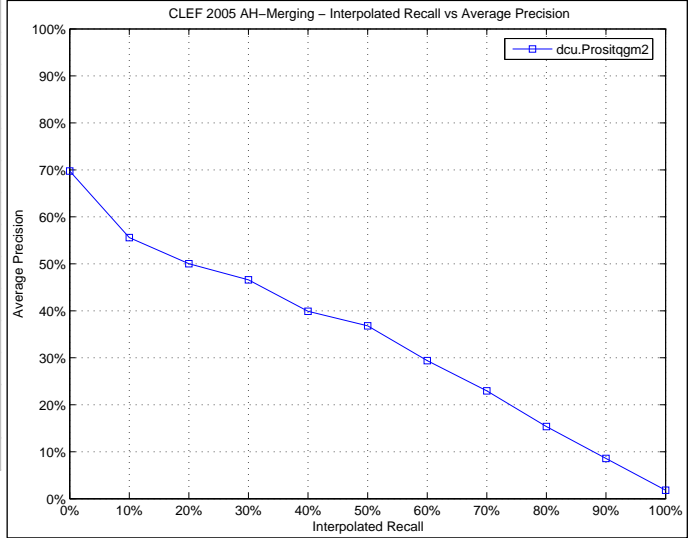
General info:

Track	= Ad Hoc Multilingual Merging
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	69.75
10	55.59
20	50.02
30	46.58
40	39.91
50	36.79
60	29.39
70	22.96
80	15.38
90	8.57
100	1.80

Average precision (non-interpolated) for all relevant documents (averaged over queries)

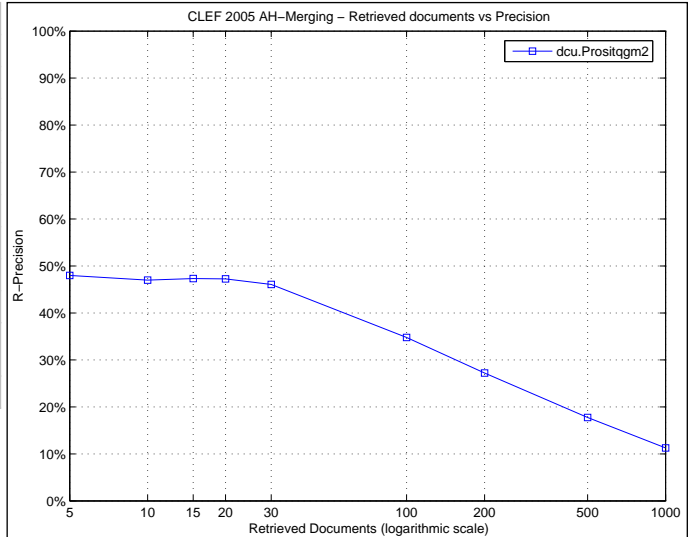
32.86



Docs Cutoff Levels	Precision at DCL (%)
5 docs	48.00
10 docs	47.00
15 docs	47.33
20 docs	47.25
30 docs	46.08
100 docs	34.80
200 docs	27.21
500 docs	17.77
1000 docs	11.28

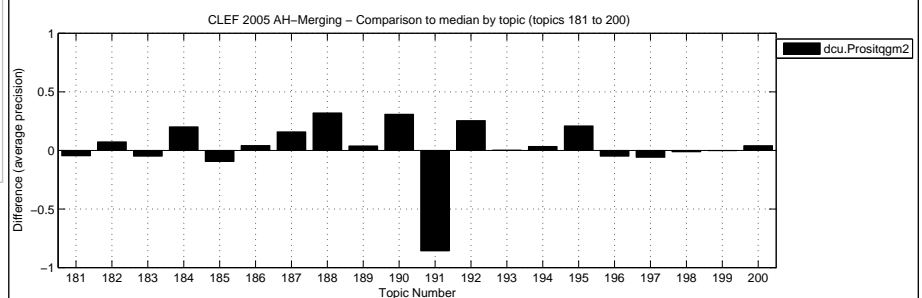
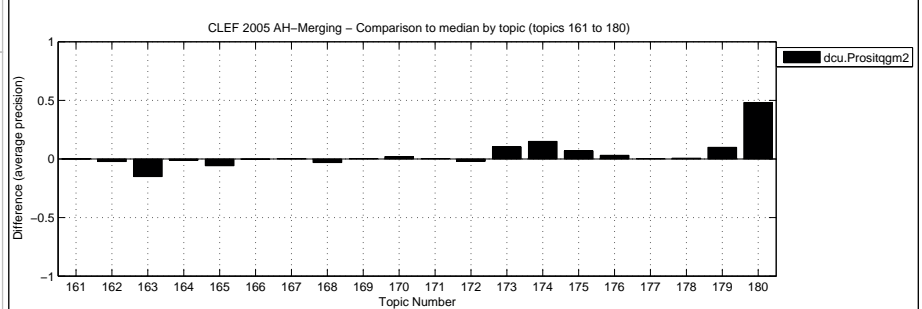
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

36.25



Precision averages (%) for individual queries

Topic 161	0.03	Topic 181	22.64
Topic 162	43.89	Topic 182	57.63
Topic 163	43.04	Topic 183	13.56
Topic 164	0.42	Topic 184	43.77
Topic 165	17.10	Topic 185	3.30
Topic 166	0.12	Topic 186	25.68
Topic 167	34.19	Topic 187	44.48
Topic 168	8.71	Topic 188	67.84
Topic 169	1.20	Topic 189	62.97
Topic 170	37.44	Topic 190	42.51
Topic 171	6.15	Topic 191	14.29
Topic 172	1.56	Topic 192	58.25
Topic 173	73.64	Topic 193	27.44
Topic 174	80.46	Topic 194	31.72
Topic 175	39.68	Topic 195	35.94
Topic 176	86.01	Topic 196	51.67
Topic 177	17.04	Topic 197	30.16
Topic 178	1.50	Topic 198	6.38
Topic 179	30.06	Topic 199	67.06
Topic 180	53.76	Topic 200	30.88

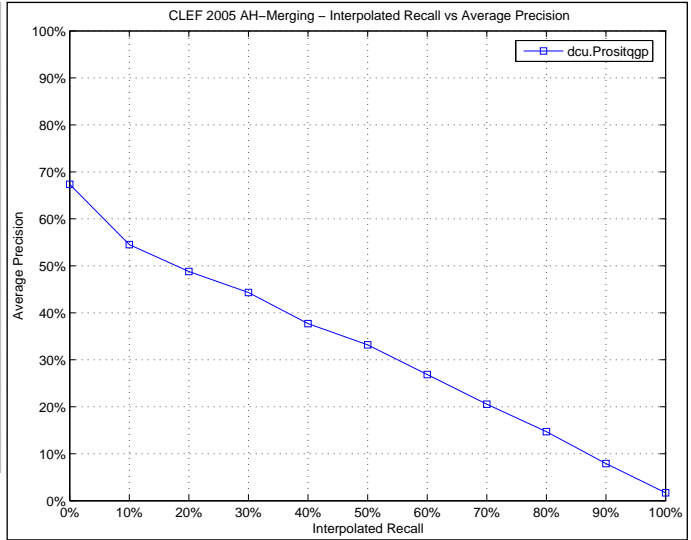


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,404

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

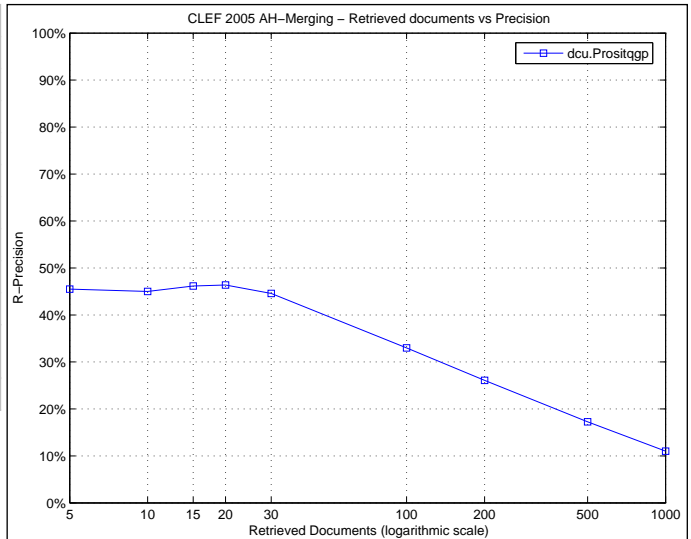
Interploated Recall (%)	Precision Averages (%)
0	67.33
10	54.51
20	48.79
30	44.33
40	37.69
50	33.18
60	26.87
70	20.56
80	14.70
90	7.91
100	1.68

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 31.03



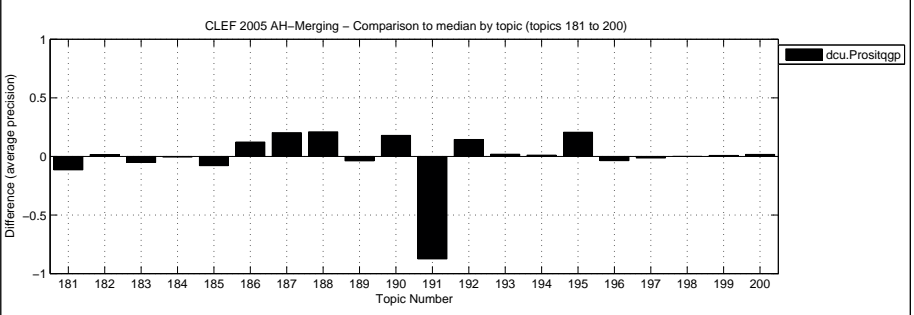
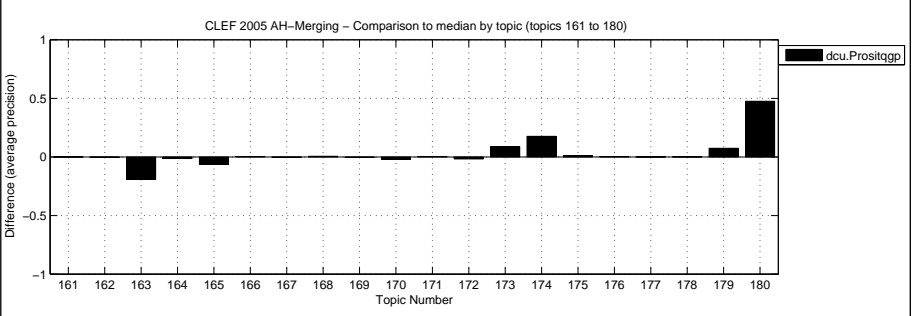
Docs Cutoff Levels	Precision at DCL (%)
5 docs	45.50
10 docs	45.00
15 docs	46.17
20 docs	46.37
30 docs	44.58
100 docs	33.00
200 docs	26.09
500 docs	17.27
1000 docs	11.01

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 35.05



Precision averages (%) for individual queries

Topic 161	0.03	Topic 181	15.80
Topic 162	45.76	Topic 182	51.91
Topic 163	39.15	Topic 183	13.33
Topic 164	0.06	Topic 184	23.02
Topic 165	16.65	Topic 185	4.86
Topic 166	0.29	Topic 186	33.84
Topic 167	33.54	Topic 187	48.90
Topic 168	12.37	Topic 188	56.79
Topic 169	0.84	Topic 189	55.38
Topic 170	33.53	Topic 190	29.61
Topic 171	6.63	Topic 191	12.50
Topic 172	1.81	Topic 192	47.26
Topic 173	72.23	Topic 193	29.12
Topic 174	83.10	Topic 194	29.45
Topic 175	33.76	Topic 195	35.64
Topic 176	83.28	Topic 196	53.04
Topic 177	17.17	Topic 197	34.69
Topic 178	0.99	Topic 198	7.57
Topic 179	27.53	Topic 199	68.10
Topic 180	53.13	Topic 200	28.60

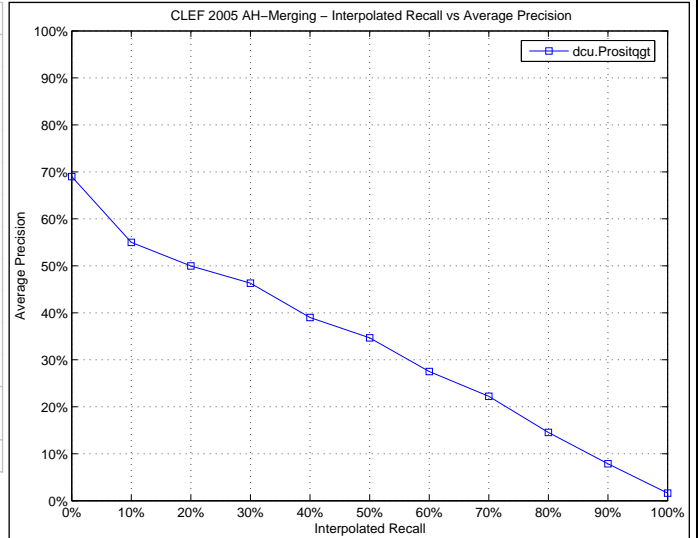


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,477

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

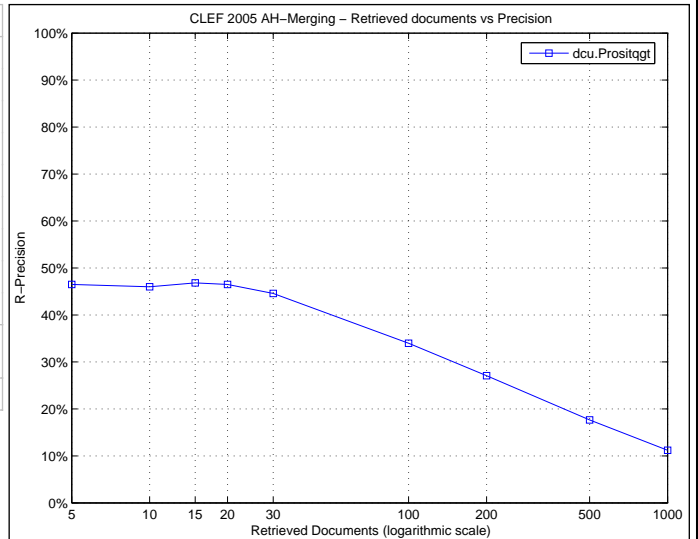
Interploated Recall (%)	Precision Averages (%)
0	69.00
10	55.00
20	49.99
30	46.31
40	39.00
50	34.67
60	27.50
70	22.22
80	14.54
90	7.86
100	1.63

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 32.01



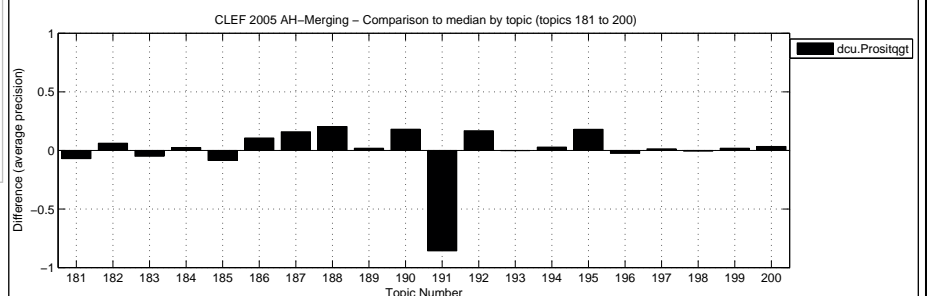
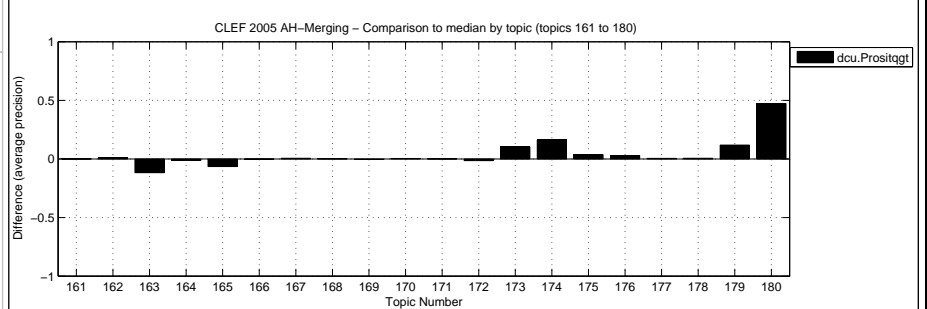
Docs Cutoff Levels	Precision at DCL (%)
5 docs	46.50
10 docs	46.00
15 docs	46.83
20 docs	46.50
30 docs	44.58
100 docs	33.98
200 docs	27.07
500 docs	17.67
1000 docs	11.19

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 35.86



Precision averages (%) for individual queries

Topic 161	0.04	Topic 181	20.17
Topic 162	47.23	Topic 182	56.46
Topic 163	46.40	Topic 183	13.48
Topic 164	0.14	Topic 184	26.11
Topic 165	16.38	Topic 185	4.25
Topic 166	0.14	Topic 186	32.17
Topic 167	34.41	Topic 187	44.58
Topic 168	12.04	Topic 188	56.21
Topic 169	0.79	Topic 189	61.06
Topic 170	35.88	Topic 190	29.76
Topic 171	6.31	Topic 191	14.29
Topic 172	2.06	Topic 192	49.60
Topic 173	73.76	Topic 193	27.04
Topic 174	81.79	Topic 194	31.15
Topic 175	36.48	Topic 195	32.99
Topic 176	85.79	Topic 196	54.05
Topic 177	17.58	Topic 197	37.42
Topic 178	1.38	Topic 198	6.91
Topic 179	31.93	Topic 199	69.13
Topic 180	52.88	Topic 200	30.23

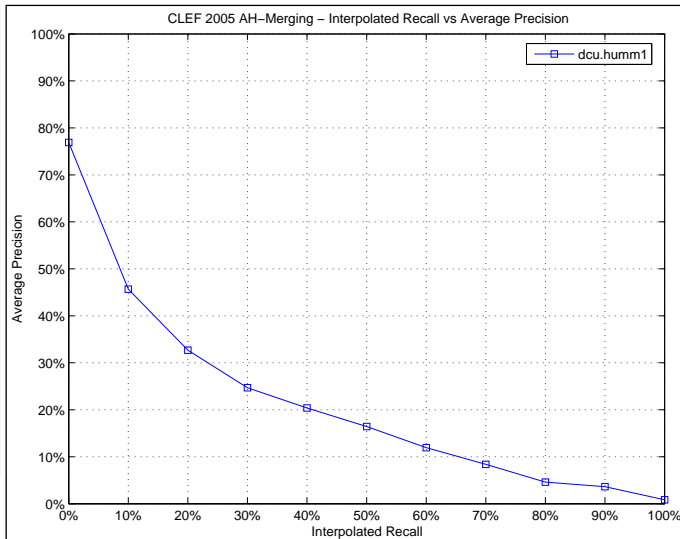


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 2,873

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

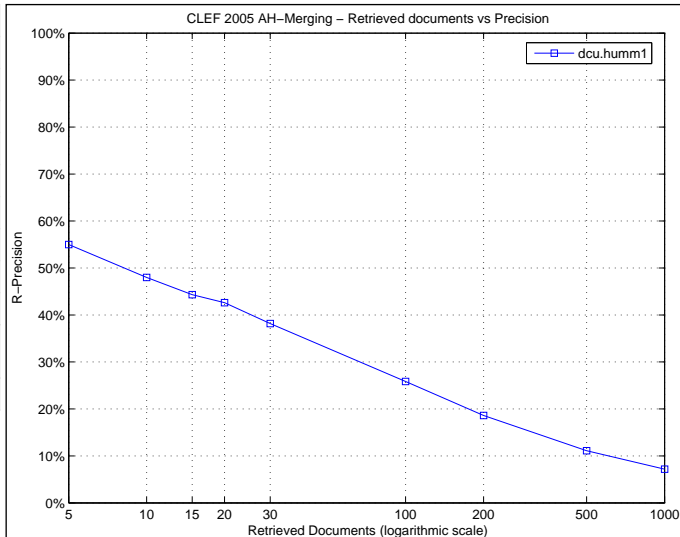
Interploated Recall (%)	Precision Averages (%)
0	76.90
10	45.67
20	32.68
30	24.69
40	20.37
50	16.42
60	11.94
70	8.38
80	4.61
90	3.64
100	0.83

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 19.88



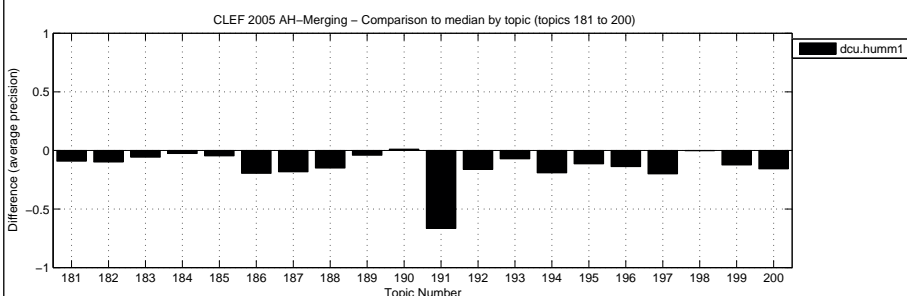
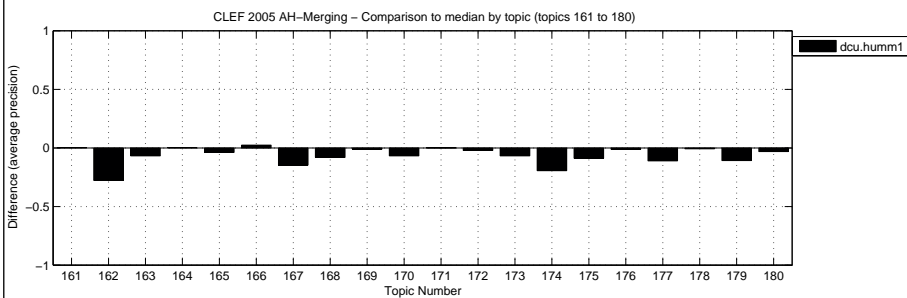
Docs Cutoff Levels	Precision at DCL (%)
5 docs	55.00
10 docs	48.00
15 docs	44.33
20 docs	42.62
30 docs	38.17
100 docs	25.85
200 docs	18.60
500 docs	11.10
1000 docs	7.18

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 23.80



Precision averages (%) for individual queries

Topic 161	0.02	Topic 181	18.05
Topic 162	18.41	Topic 182	40.40
Topic 163	51.35	Topic 183	12.76
Topic 164	1.39	Topic 184	20.97
Topic 165	19.08	Topic 185	8.10
Topic 166	2.70	Topic 186	1.99
Topic 167	19.26	Topic 187	10.37
Topic 168	3.74	Topic 188	20.75
Topic 169	0.24	Topic 189	55.03
Topic 170	28.69	Topic 190	12.74
Topic 171	6.44	Topic 191	33.33
Topic 172	1.38	Topic 192	16.52
Topic 173	56.64	Topic 193	20.04
Topic 174	46.08	Topic 194	9.14
Topic 175	24.02	Topic 195	3.55
Topic 176	81.80	Topic 196	42.85
Topic 177	6.11	Topic 197	16.01
Topic 178	0.10	Topic 198	7.21
Topic 179	9.36	Topic 199	54.84
Topic 180	2.50	Topic 200	11.14

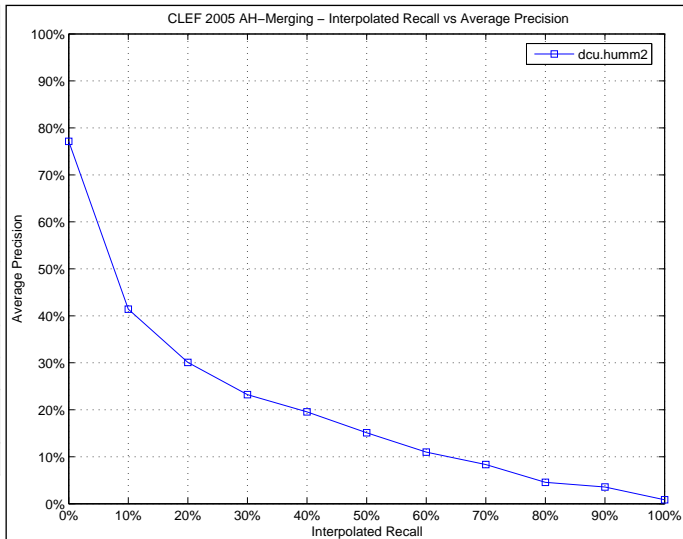


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 2,846

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

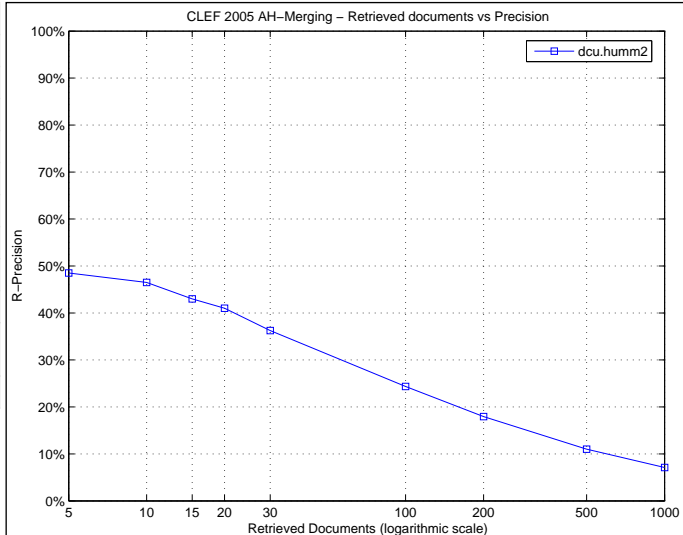
Interploated Recall (%)	Precision Averages (%)
0	77.14
10	41.42
20	30.08
30	23.21
40	19.56
50	15.11
60	10.98
70	8.34
80	4.55
90	3.56
100	0.83

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
18.46



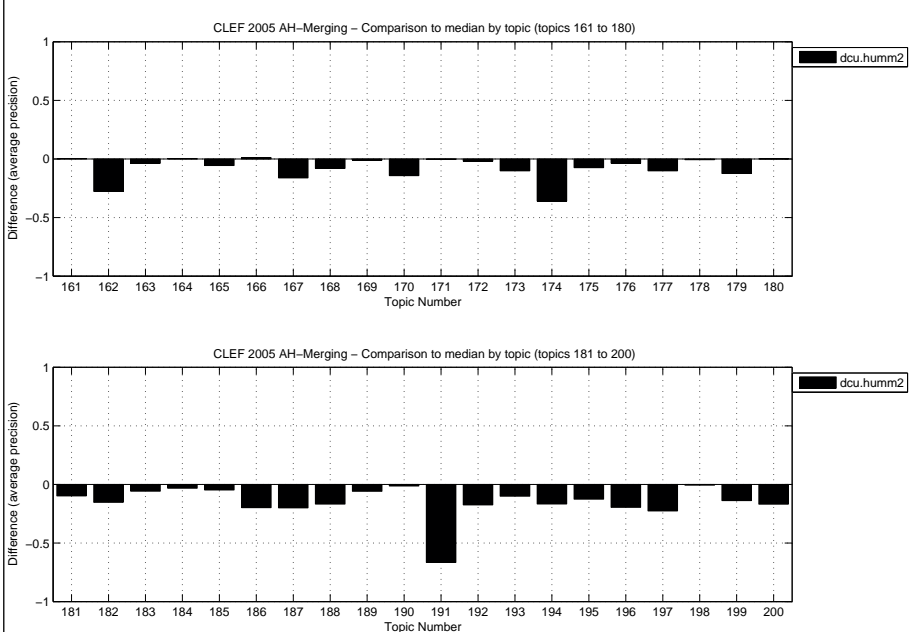
Docs Cutoff Levels	Precision at DCL (%)
5 docs	48.50
10 docs	46.50
15 docs	43.00
20 docs	41.00
30 docs	36.25
100 docs	24.35
200 docs	17.94
500 docs	11.00
1000 docs	7.12

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
21.72



Precision averages (%) for individual queries

Topic 161	0.02	Topic 181	17.45
Topic 162	18.40	Topic 182	35.00
Topic 163	54.39	Topic 183	12.75
Topic 164	1.70	Topic 184	20.34
Topic 165	17.26	Topic 185	8.04
Topic 166	1.45	Topic 186	1.70
Topic 167	17.70	Topic 187	8.60
Topic 168	3.69	Topic 188	19.00
Topic 169	0.27	Topic 189	53.31
Topic 170	21.20	Topic 190	10.31
Topic 171	5.91	Topic 191	33.33
Topic 172	1.64	Topic 192	15.29
Topic 173	53.19	Topic 193	17.17
Topic 174	29.52	Topic 194	11.57
Topic 175	25.36	Topic 195	2.42
Topic 176	79.35	Topic 196	37.08
Topic 177	6.95	Topic 197	13.44
Topic 178	0.16	Topic 198	6.87
Topic 179	7.67	Topic 199	53.44
Topic 180	5.71	Topic 200	9.93

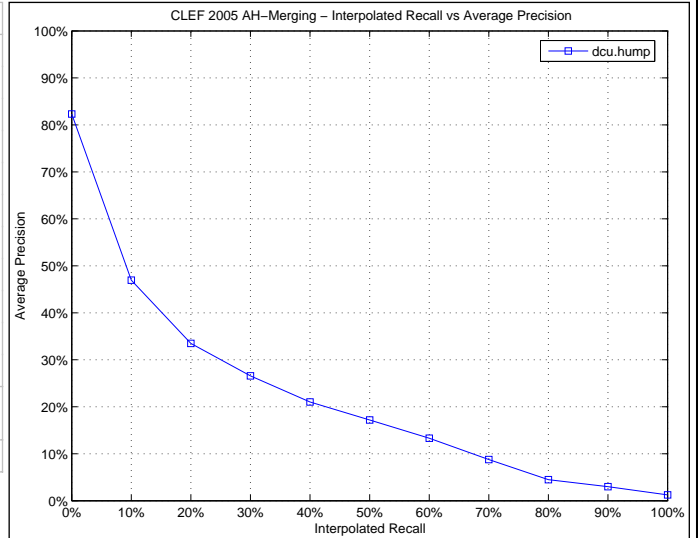


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 2,892

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

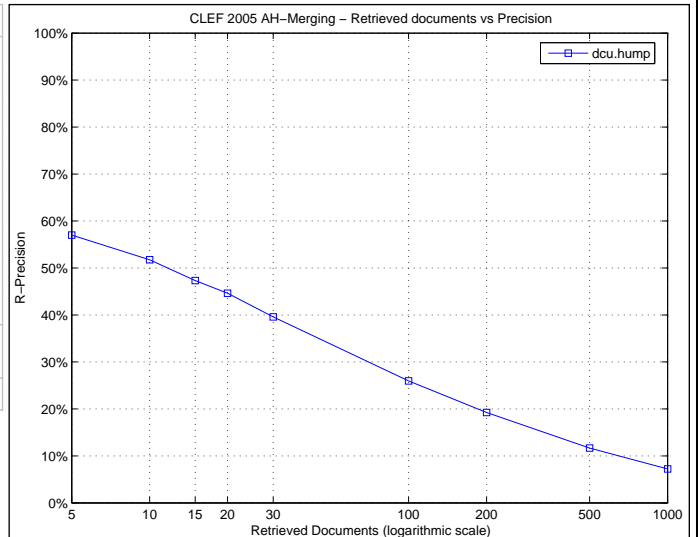
Interploated Recall (%)	Precision Averages (%)
0	82.31
10	46.94
20	33.49
30	26.59
40	21.02
50	17.18
60	13.31
70	8.76
80	4.49
90	2.99
100	1.25

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 20.86



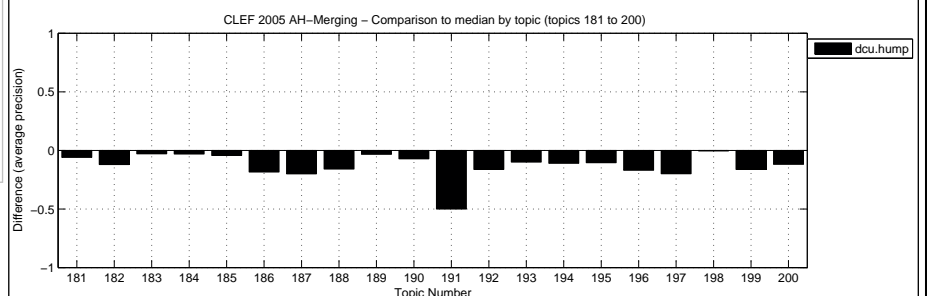
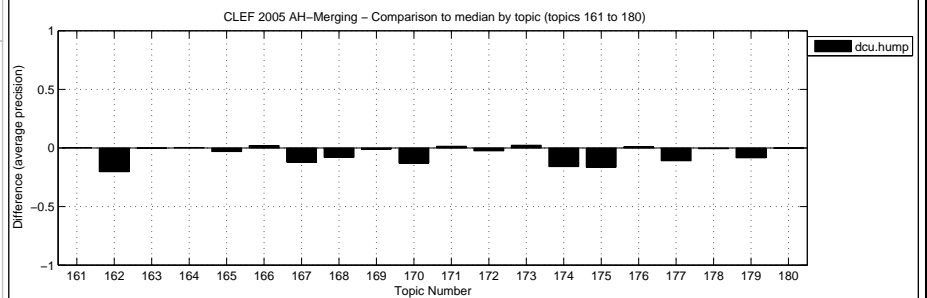
Docs Cutoff Levels	Precision at DCL (%)
5 docs	57.00
10 docs	51.75
15 docs	47.33
20 docs	44.62
30 docs	39.58
100 docs	25.98
200 docs	19.24
500 docs	11.68
1000 docs	7.23

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 23.93



Precision averages (%) for individual queries

Topic 161	0.03	Topic 181	21.22
Topic 162	25.85	Topic 182	38.27
Topic 163	57.94	Topic 183	15.61
Topic 164	1.83	Topic 184	20.55
Topic 165	19.83	Topic 185	8.51
Topic 166	2.40	Topic 186	3.15
Topic 167	21.78	Topic 187	8.58
Topic 168	3.77	Topic 188	19.88
Topic 169	0.34	Topic 189	55.83
Topic 170	22.61	Topic 190	4.48
Topic 171	7.66	Topic 191	50.00
Topic 172	0.98	Topic 192	16.56
Topic 173	65.73	Topic 193	17.23
Topic 174	49.54	Topic 194	17.29
Topic 175	16.46	Topic 195	4.46
Topic 176	83.91	Topic 196	39.62
Topic 177	6.16	Topic 197	16.11
Topic 178	0.20	Topic 198	7.08
Topic 179	11.72	Topic 199	50.98
Topic 180	5.53	Topic 200	14.93

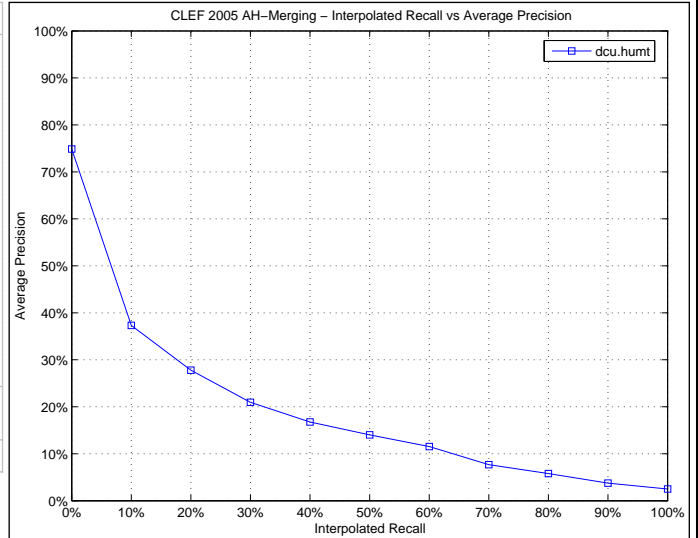


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 2,442

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

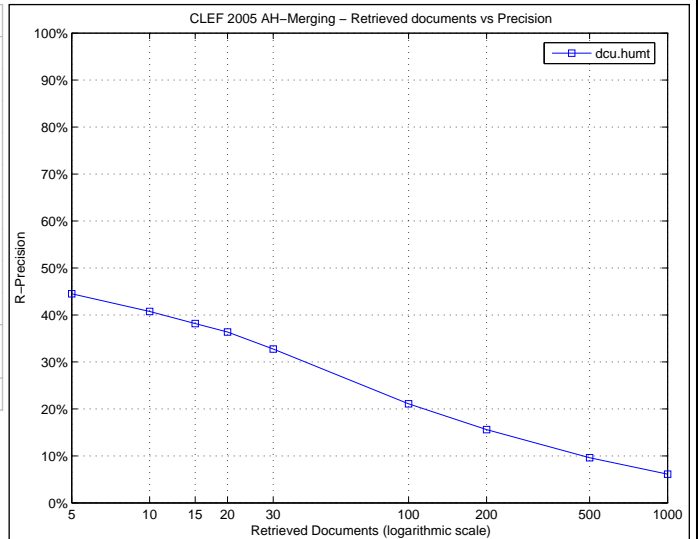
Interploated Recall (%)	Precision Averages (%)
0	74.87
10	37.31
20	27.79
30	20.95
40	16.75
50	14.03
60	11.53
70	7.67
80	5.78
90	3.75
100	2.50

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 17.34



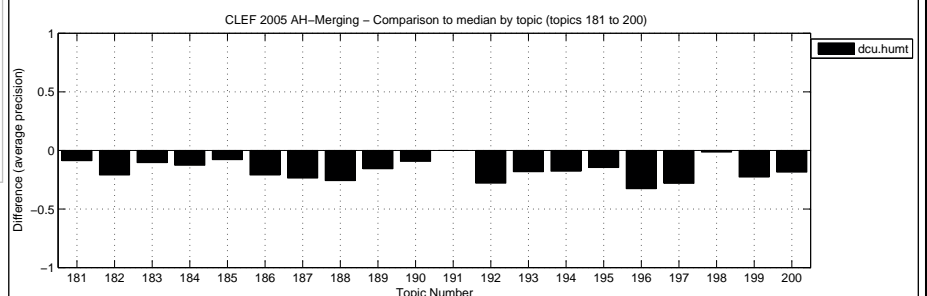
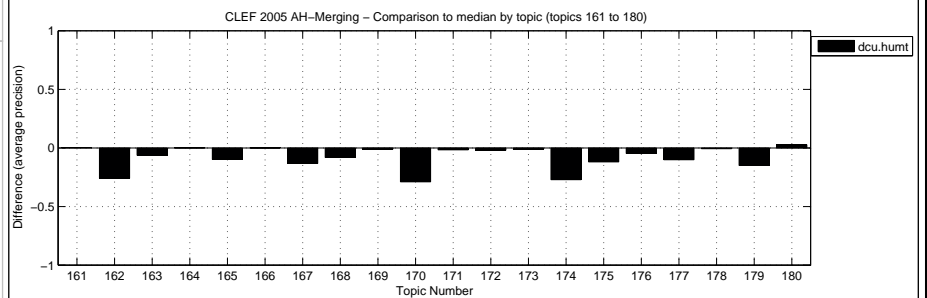
Docs Cutoff Levels	Precision at DCL (%)
5 docs	44.50
10 docs	40.75
15 docs	38.17
20 docs	36.38
30 docs	32.75
100 docs	21.10
200 docs	15.60
500 docs	9.61
1000 docs	6.11

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 22.38



Precision averages (%) for individual queries

Topic 161	0.02	Topic 181	18.43
Topic 162	20.26	Topic 182	29.31
Topic 163	51.86	Topic 183	8.07
Topic 164	1.57	Topic 184	10.91
Topic 165	13.10	Topic 185	4.89
Topic 166	0.37	Topic 186	0.57
Topic 167	20.68	Topic 187	4.99
Topic 168	3.62	Topic 188	10.01
Topic 169	0.34	Topic 189	43.53
Topic 170	6.53	Topic 190	2.30
Topic 171	4.60	Topic 191	100.00
Topic 172	1.61	Topic 192	4.81
Topic 173	62.23	Topic 193	9.04
Topic 174	38.42	Topic 194	10.56
Topic 175	20.87	Topic 195	0.42
Topic 176	78.28	Topic 196	23.99
Topic 177	7.05	Topic 197	7.93
Topic 178	0.18	Topic 198	6.08
Topic 179	5.16	Topic 199	44.50
Topic 180	8.26	Topic 200	8.28

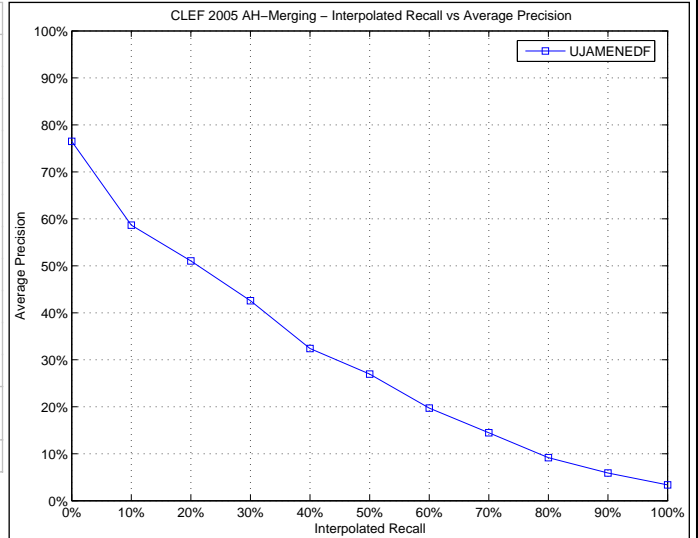


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 3,862

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

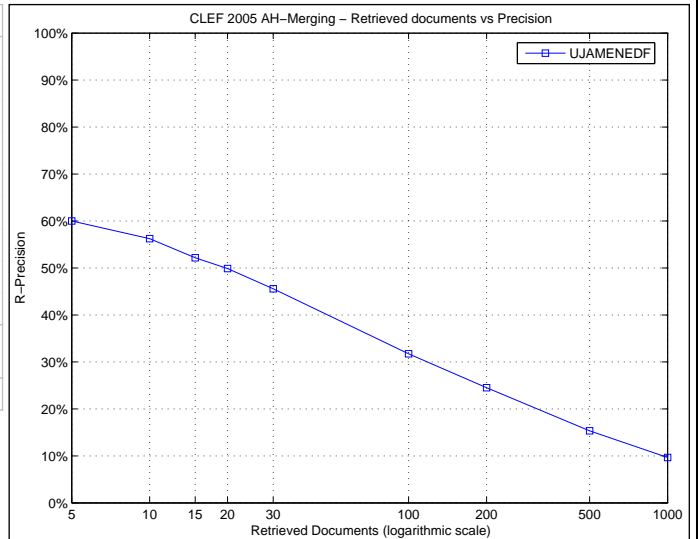
Interploated Recall (%)	Precision Averages (%)
0	76.50
10	58.65
20	51.03
30	42.58
40	32.39
50	26.96
60	19.71
70	14.46
80	9.16
90	5.91
100	3.37

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 29.42



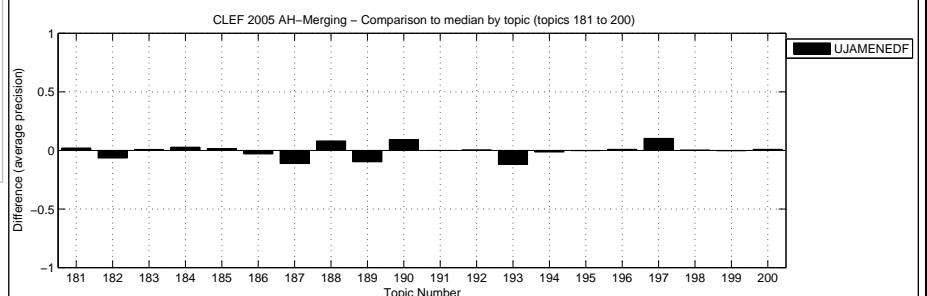
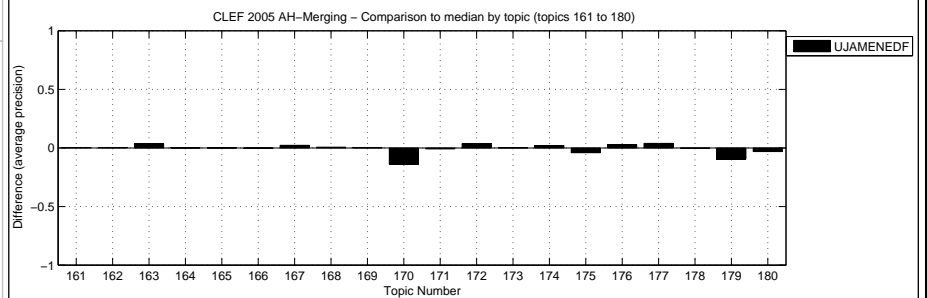
Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.00
10 docs	56.25
15 docs	52.17
20 docs	49.88
30 docs	45.58
100 docs	31.72
200 docs	24.51
500 docs	15.34
1000 docs	9.66

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 33.82



Precision averages (%) for individual queries

Topic 161	0.02	Topic 181	29.32
Topic 162	46.09	Topic 182	43.77
Topic 163	61.88	Topic 183	19.34
Topic 164	1.41	Topic 184	26.32
Topic 165	22.92	Topic 185	14.42
Topic 166	0.20	Topic 186	18.53
Topic 167	36.08	Topic 187	17.37
Topic 168	12.41	Topic 188	43.86
Topic 169	1.52	Topic 189	49.44
Topic 170	21.62	Topic 190	20.93
Topic 171	5.39	Topic 191	100.00
Topic 172	7.21	Topic 192	33.27
Topic 173	63.58	Topic 193	15.20
Topic 174	67.44	Topic 194	26.99
Topic 175	28.75	Topic 195	14.82
Topic 176	85.52	Topic 196	57.58
Topic 177	20.96	Topic 197	46.27
Topic 178	0.57	Topic 198	7.82
Topic 179	10.67	Topic 199	66.93
Topic 180	2.52	Topic 200	27.73



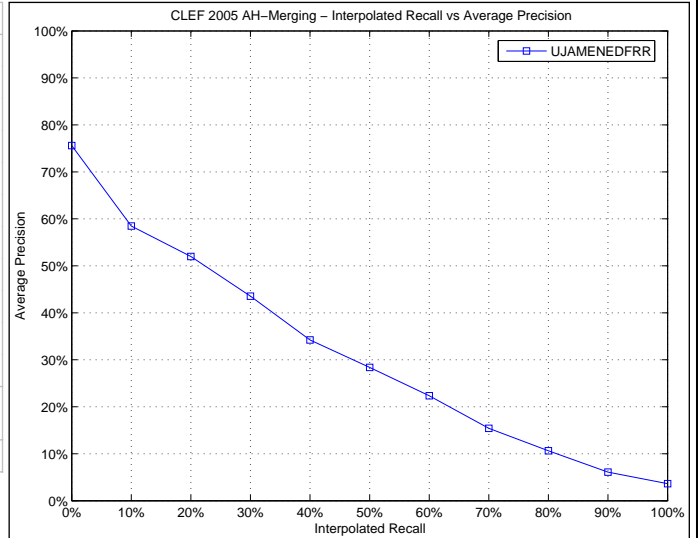


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 4,071

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

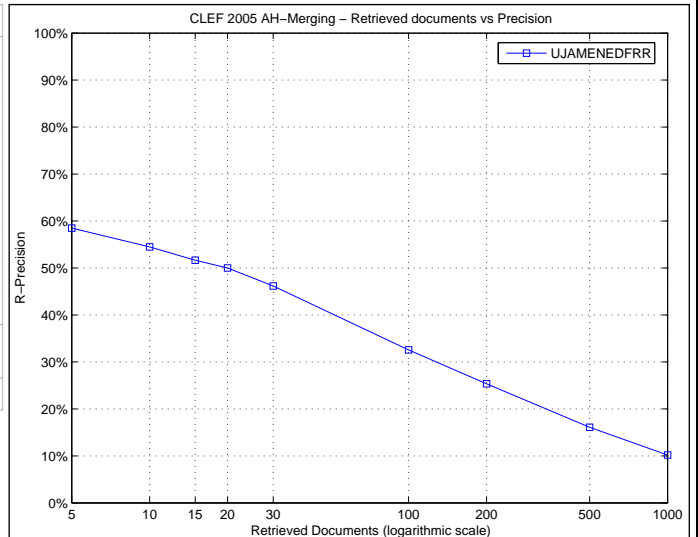
Interploated Recall (%)	Precision Averages (%)
0	75.60
10	58.47
20	52.00
30	43.55
40	34.21
50	28.39
60	22.35
70	15.41
80	10.63
90	6.09
100	3.64

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 30.37



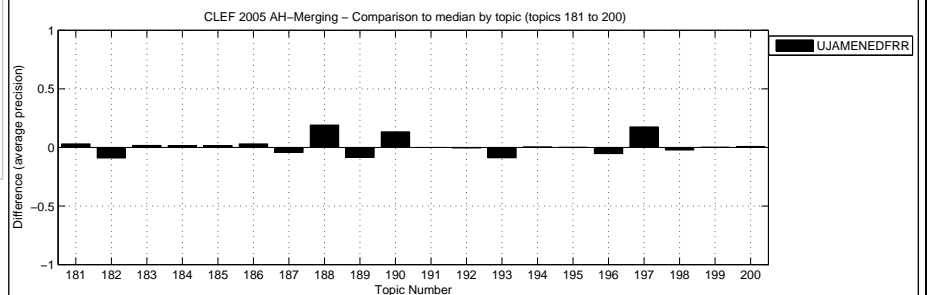
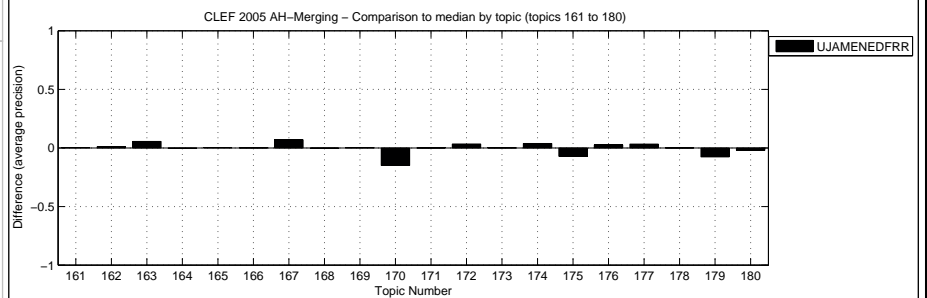
Docs Cutoff Levels	Precision at DCL (%)
5 docs	58.50
10 docs	54.50
15 docs	51.67
20 docs	50.00
30 docs	46.17
100 docs	32.57
200 docs	25.34
500 docs	16.10
1000 docs	10.18

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 35.24



Precision averages (%) for individual queries

Topic 161	0.02	Topic 181	30.22
Topic 162	47.21	Topic 182	41.26
Topic 163	63.65	Topic 183	20.22
Topic 164	1.05	Topic 184	25.24
Topic 165	22.88	Topic 185	14.39
Topic 166	0.40	Topic 186	24.62
Topic 167	40.79	Topic 187	24.29
Topic 168	11.53	Topic 188	54.85
Topic 169	1.53	Topic 189	50.60
Topic 170	20.51	Topic 190	24.93
Topic 171	6.27	Topic 191	100.00
Topic 172	6.90	Topic 192	32.36
Topic 173	63.52	Topic 193	18.39
Topic 174	69.31	Topic 194	28.76
Topic 175	25.74	Topic 195	15.14
Topic 176	85.55	Topic 196	51.38
Topic 177	20.34	Topic 197	53.52
Topic 178	0.91	Topic 198	5.33
Topic 179	12.55	Topic 199	67.45
Topic 180	3.65	Topic 200	27.65

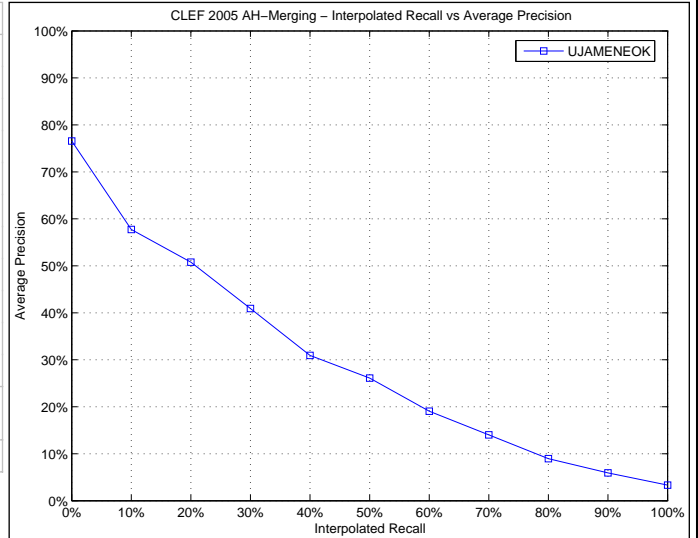


Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 3,764

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

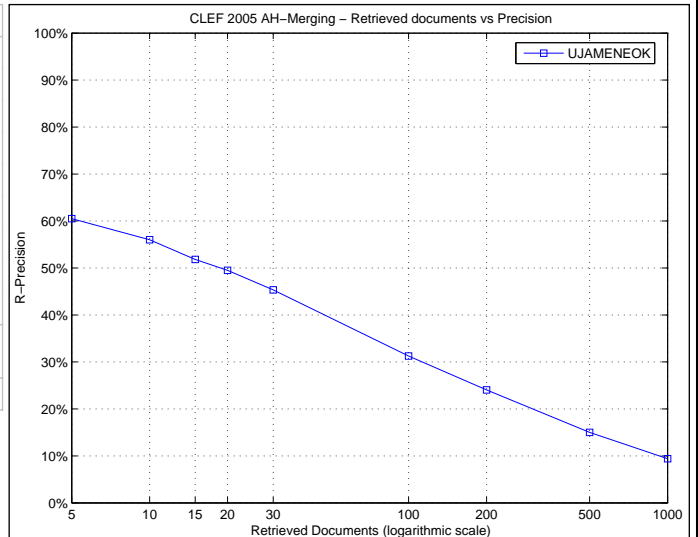
Interploated Recall (%)	Precision Averages (%)
0	76.57
10	57.73
20	50.78
30	40.92
40	30.94
50	26.10
60	19.05
70	14.01
80	8.95
90	5.92
100	3.32

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 28.87



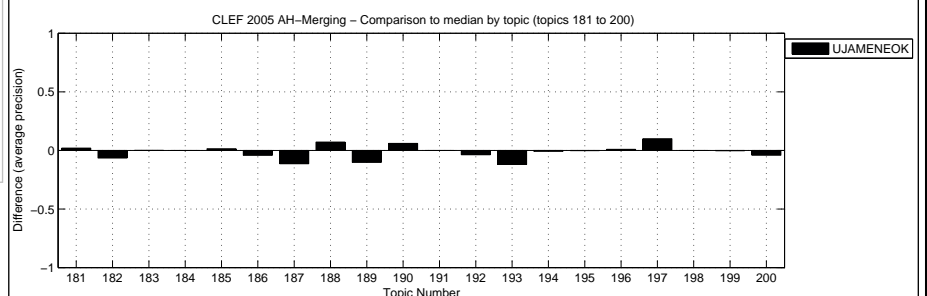
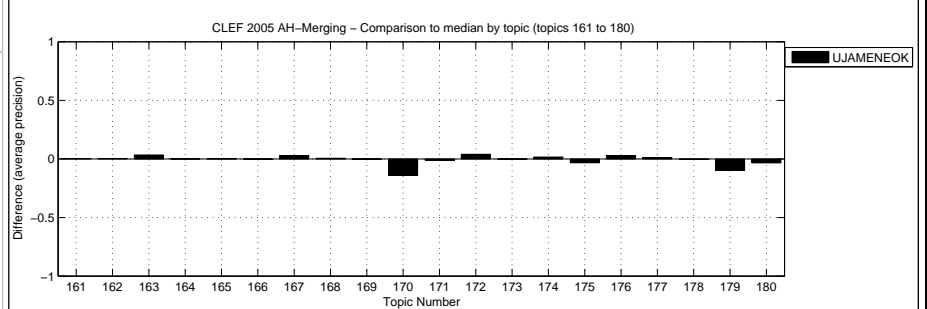
Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.50
10 docs	56.00
15 docs	51.83
20 docs	49.50
30 docs	45.33
100 docs	31.28
200 docs	24.04
500 docs	15.02
1000 docs	9.41

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 33.13



Precision averages (%) for individual queries

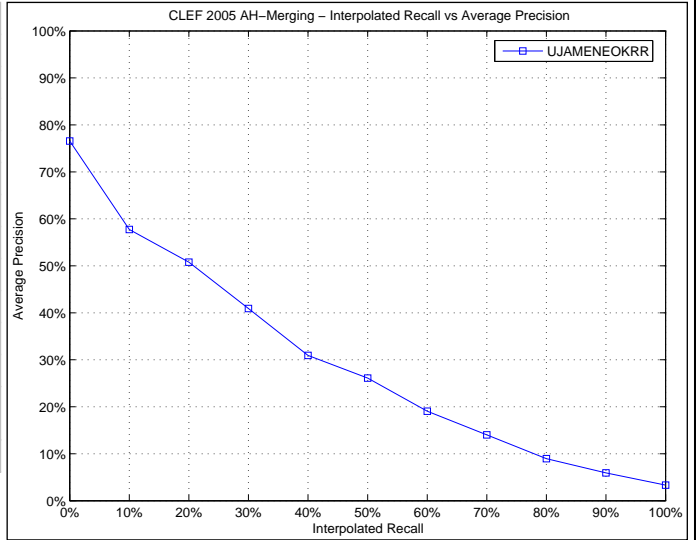
Topic 161	0.01	Topic 181	29.20
Topic 162	46.09	Topic 182	43.77
Topic 163	61.49	Topic 183	18.58
Topic 164	1.41	Topic 184	23.61
Topic 165	23.15	Topic 185	14.26
Topic 166	0.18	Topic 186	17.37
Topic 167	36.83	Topic 187	17.25
Topic 168	12.40	Topic 188	42.96
Topic 169	1.12	Topic 189	48.93
Topic 170	21.71	Topic 190	17.60
Topic 171	5.30	Topic 191	100.00
Topic 172	7.48	Topic 192	29.14
Topic 173	63.27	Topic 193	15.20
Topic 174	67.10	Topic 194	27.50
Topic 175	29.56	Topic 195	14.81
Topic 176	85.54	Topic 196	57.57
Topic 177	18.13	Topic 197	46.04
Topic 178	0.55	Topic 198	7.54
Topic 179	10.37	Topic 199	66.93
Topic 180	2.26	Topic 200	22.68



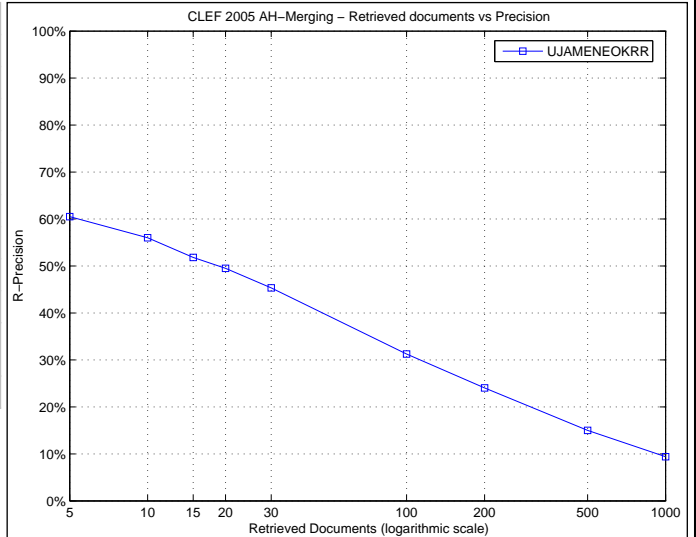
Overall statistics for 40 queries :  
 Total number of documents over all queries  
 Retrieved 40,000  
 Relevant 7,153  
 Relevant retrieved 3,764

General info:  
 Track = Ad Hoc Multilingual Merging  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	76.57
10	57.73
20	50.78
30	40.92
40	30.94
50	26.10
60	19.05
70	14.01
80	8.95
90	5.92
100	3.32
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
28.87	

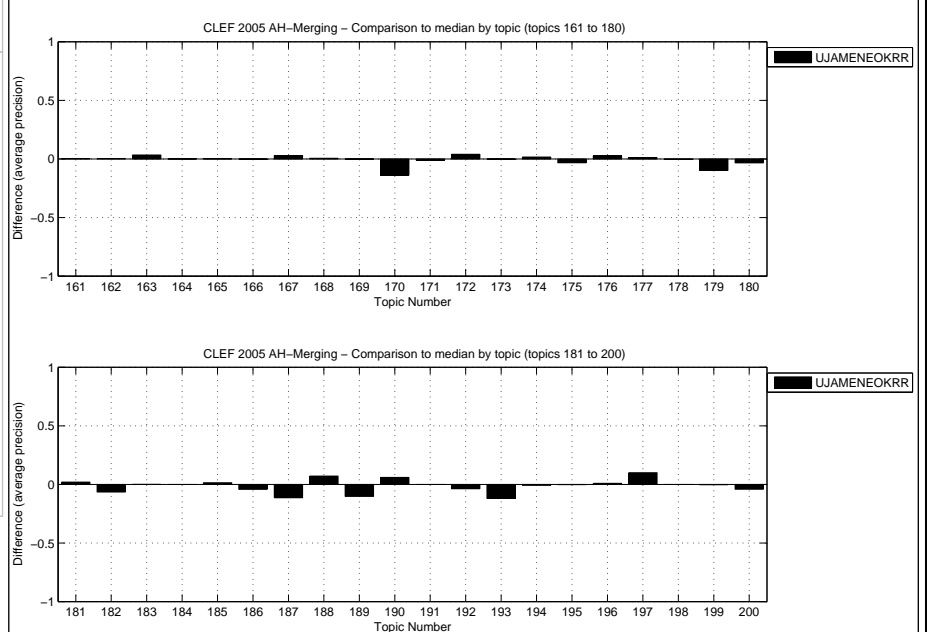


Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.50
10 docs	56.00
15 docs	51.83
20 docs	49.50
30 docs	45.33
100 docs	31.28
200 docs	24.04
500 docs	15.02
1000 docs	9.41
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
33.13	



Precision averages (%) for individual queries

Topic 161	0.01	Topic 181	29.20
Topic 162	46.09	Topic 182	43.77
Topic 163	61.49	Topic 183	18.58
Topic 164	1.41	Topic 184	23.61
Topic 165	23.15	Topic 185	14.26
Topic 166	0.18	Topic 186	17.37
Topic 167	36.83	Topic 187	17.25
Topic 168	12.40	Topic 188	42.96
Topic 169	1.12	Topic 189	48.93
Topic 170	21.71	Topic 190	17.60
Topic 171	5.30	Topic 191	100.00
Topic 172	7.48	Topic 192	29.14
Topic 173	63.27	Topic 193	15.20
Topic 174	67.10	Topic 194	27.50
Topic 175	29.56	Topic 195	14.81
Topic 176	85.54	Topic 196	57.57
Topic 177	18.13	Topic 197	46.04
Topic 178	0.55	Topic 198	7.54
Topic 179	10.37	Topic 199	66.93
Topic 180	2.26	Topic 200	22.68



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	438

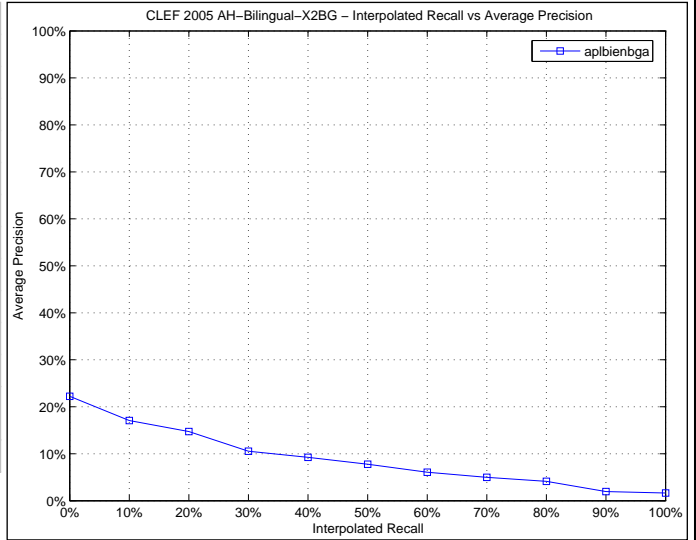
General info:

Track	= Ad Hoc Bilingual English to Bulgarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	22.23
10	17.07
20	14.73
30	10.54
40	9.24
50	7.77
60	6.07
70	4.98
80	4.14
90	1.96
100	1.65

Average precision (non-interpolated) for all relevant documents (averaged over queries)

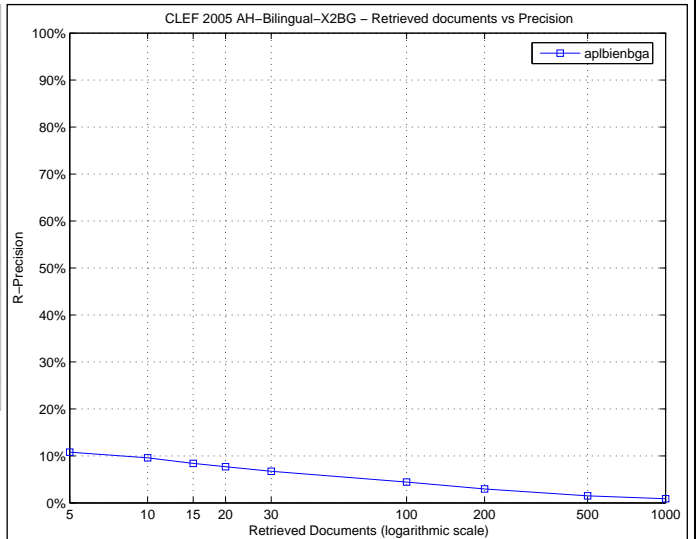
8.33



Docs Cutoff Levels	Precision at DCL (%)
5 docs	10.80
10 docs	9.60
15 docs	8.40
20 docs	7.70
30 docs	6.73
100 docs	4.44
200 docs	2.97
500 docs	1.50
1000 docs	0.88

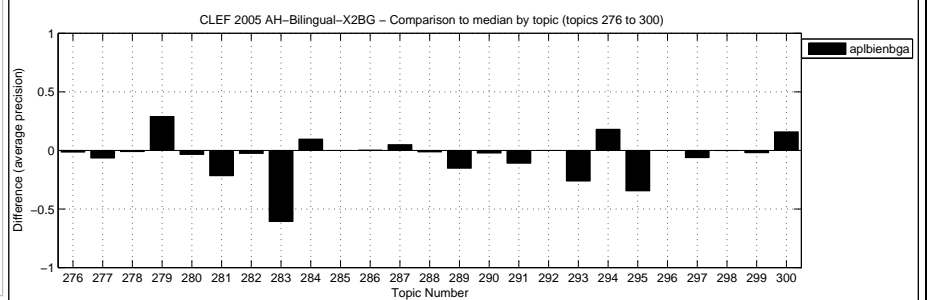
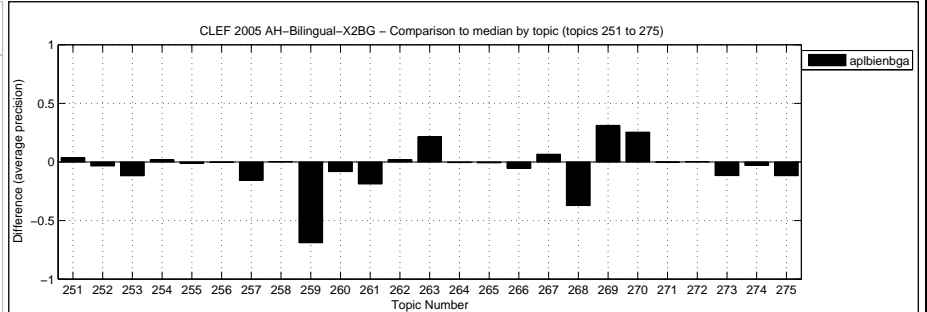
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

7.56



Precision averages (%) for individual queries

Topic 251	12.71	Topic 276	0.47
Topic 252	2.31	Topic 277	0.02
Topic 253	7.16	Topic 278	0.01
Topic 254	31.98	Topic 279	66.50
Topic 255	0.18	Topic 280	0.00
Topic 256	3.79	Topic 281	1.42
Topic 257	3.06	Topic 282	0.45
Topic 258	0.00	Topic 283	0.00
Topic 259	0.13	Topic 284	15.42
Topic 260	0.00	Topic 285	0.00
Topic 261	0.41	Topic 286	1.11
Topic 262	6.69	Topic 287	24.88
Topic 263	23.42	Topic 288	0.01
Topic 264	10.49	Topic 289	4.78
Topic 265	0.02	Topic 290	0.10
Topic 266	0.17	Topic 291	15.40
Topic 267	13.63	Topic 292	0.00
Topic 268	0.38	Topic 293	6.21
Topic 269	31.68	Topic 294	70.15
Topic 270	36.28	Topic 295	0.83
Topic 271	0.00	Topic 296	0.00
Topic 272	0.00	Topic 297	0.10
Topic 273	0.01	Topic 298	0.00
Topic 274	1.84	Topic 299	0.00
Topic 275	0.89	Topic 300	21.22



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	423

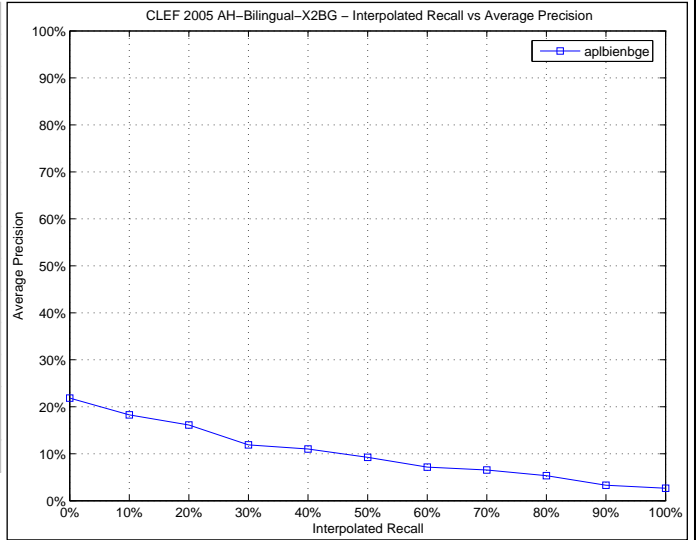
General info:

Track	= Ad Hoc Bilingual English to Bulgarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	21.86
10	18.27
20	16.13
30	11.90
40	11.02
50	9.23
60	7.16
70	6.54
80	5.33
90	3.29
100	2.67

Average precision (non-interpolated) for all relevant documents (averaged over queries)

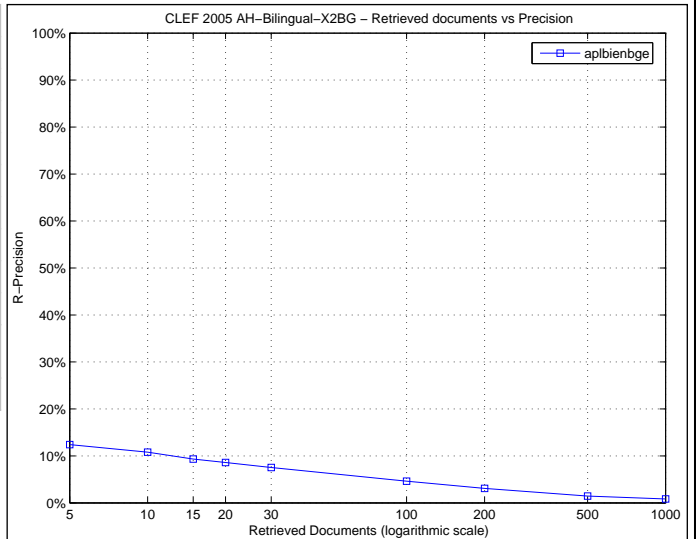
9.59



Docs Cutoff Levels	Precision at DCL (%)
5 docs	12.40
10 docs	10.80
15 docs	9.33
20 docs	8.60
30 docs	7.53
100 docs	4.62
200 docs	3.09
500 docs	1.46
1000 docs	0.85

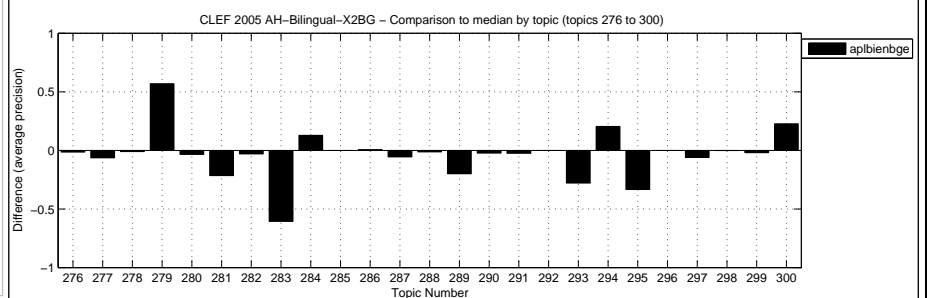
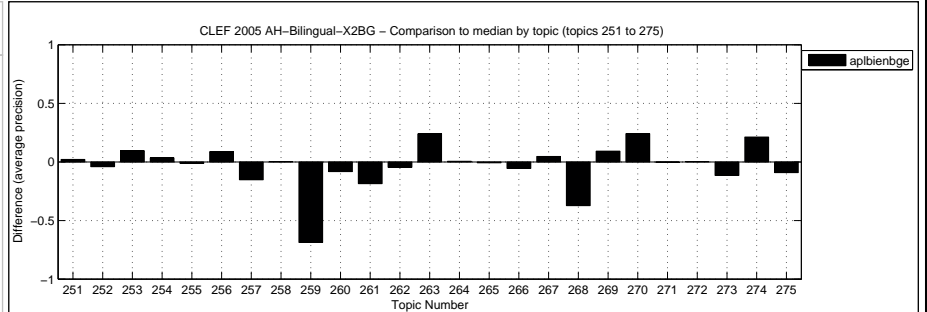
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

9.93



Precision averages (%) for individual queries

Topic 251	11.29	Topic 276	0.46
Topic 252	1.76	Topic 277	0.18
Topic 253	28.52	Topic 278	0.00
Topic 254	33.78	Topic 279	94.44
Topic 255	0.17	Topic 280	0.03
Topic 256	12.84	Topic 281	1.51
Topic 257	3.50	Topic 282	0.01
Topic 258	0.00	Topic 283	0.07
Topic 259	0.33	Topic 284	18.59
Topic 260	0.00	Topic 285	0.00
Topic 261	0.60	Topic 286	1.53
Topic 262	0.24	Topic 287	14.47
Topic 263	26.07	Topic 288	0.01
Topic 264	11.59	Topic 289	0.06
Topic 265	0.09	Topic 290	0.00
Topic 266	0.00	Topic 291	23.85
Topic 267	11.69	Topic 292	0.00
Topic 268	0.27	Topic 293	4.43
Topic 269	9.69	Topic 294	72.61
Topic 270	34.97	Topic 295	1.96
Topic 271	0.00	Topic 296	0.00
Topic 272	0.00	Topic 297	0.18
Topic 273	0.09	Topic 298	0.00
Topic 274	25.94	Topic 299	0.00
Topic 275	3.52	Topic 300	28.08

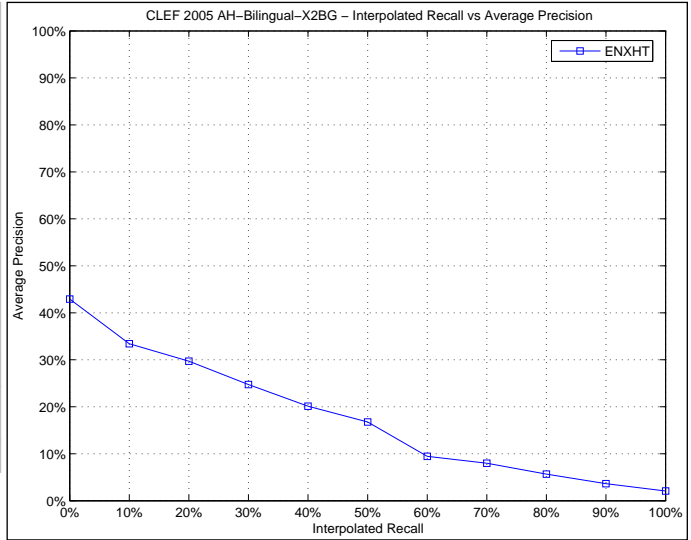


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 650

General info:  
 Track = Ad Hoc Bilingual English to Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

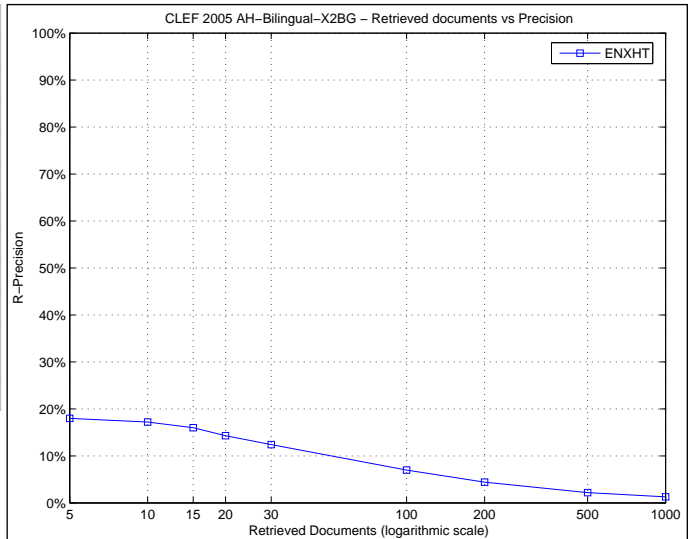
Interploated Recall (%)	Precision Averages (%)
0	42.92
10	33.41
20	29.71
30	24.73
40	20.12
50	16.76
60	9.46
70	7.98
80	5.66
90	3.63
100	2.08

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
16.35



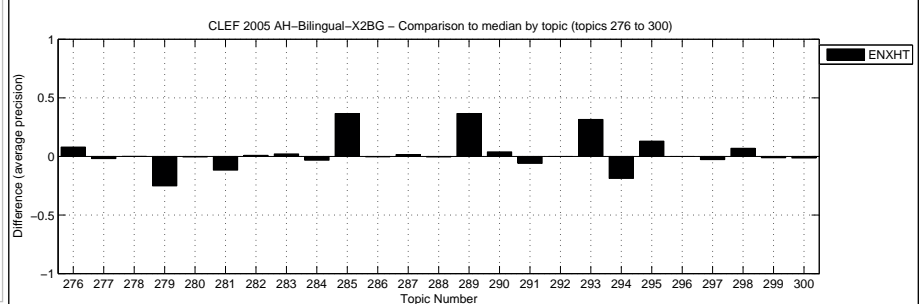
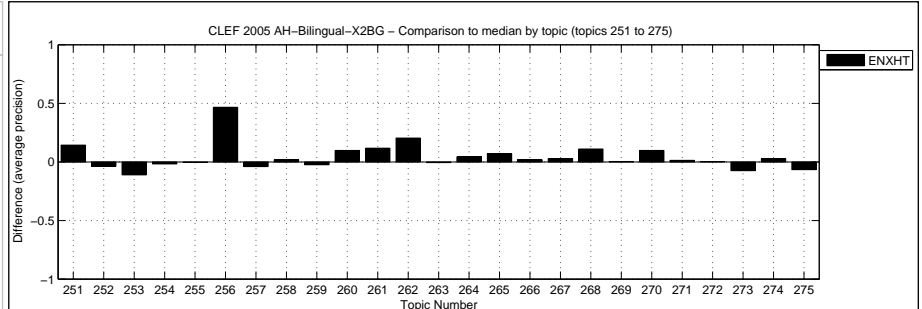
Docs Cutoff Levels	Precision at DCL (%)
5 docs	18.00
10 docs	17.20
15 docs	16.00
20 docs	14.30
30 docs	12.40
100 docs	7.00
200 docs	4.41
500 docs	2.20
1000 docs	1.30

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
17.25



Precision averages (%) for individual queries

Topic 251	23.49	Topic 276	9.87
Topic 252	2.13	Topic 277	4.66
Topic 253	7.98	Topic 278	1.06
Topic 254	28.64	Topic 279	12.39
Topic 255	0.95	Topic 280	3.01
Topic 256	50.72	Topic 281	11.33
Topic 257	14.70	Topic 282	3.92
Topic 258	1.92	Topic 283	62.84
Topic 259	66.66	Topic 284	2.47
Topic 260	18.01	Topic 285	36.59
Topic 261	30.94	Topic 286	0.52
Topic 262	25.13	Topic 287	21.59
Topic 263	1.51	Topic 288	0.79
Topic 264	15.33	Topic 289	56.67
Topic 265	7.99	Topic 290	6.19
Topic 266	7.34	Topic 291	20.31
Topic 267	9.71	Topic 292	0.00
Topic 268	48.65	Topic 293	63.84
Topic 269	0.84	Topic 294	33.32
Topic 270	20.69	Topic 295	48.40
Topic 271	1.58	Topic 296	0.00
Topic 272	0.00	Topic 297	3.52
Topic 273	4.19	Topic 298	7.05
Topic 274	7.36	Topic 299	0.75
Topic 275	6.04	Topic 300	4.07

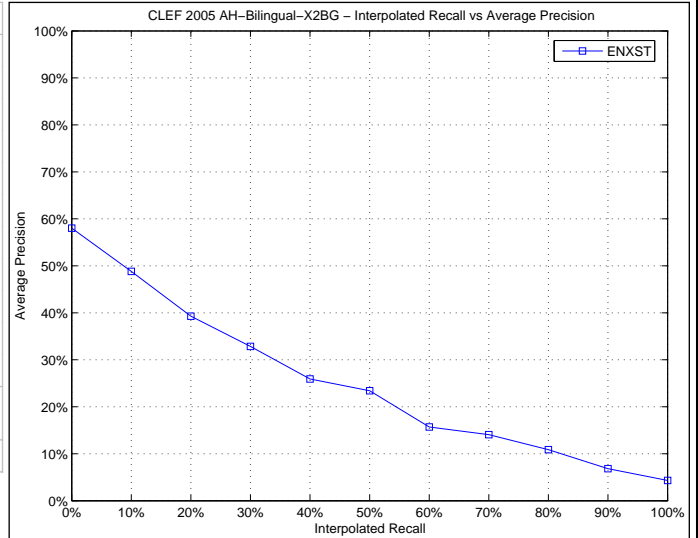


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 694

General info:  
 Track = Ad Hoc Bilingual English to Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

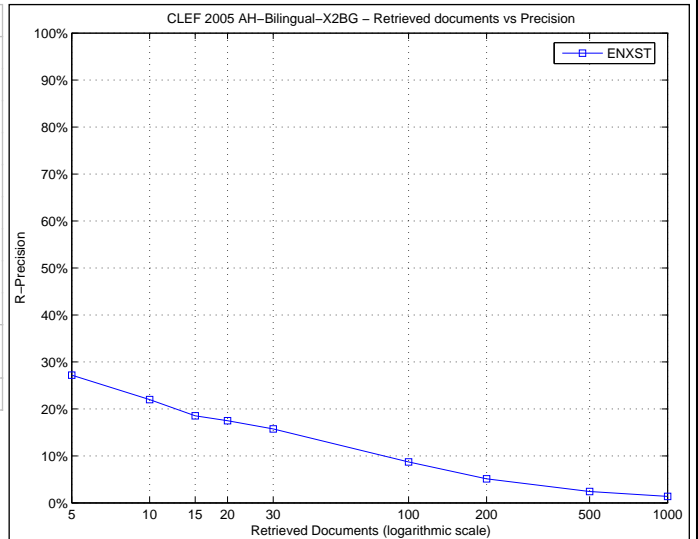
Interploated Recall (%)	Precision Averages (%)
0	58.01
10	48.81
20	39.28
30	32.85
40	25.92
50	23.41
60	15.71
70	14.07
80	10.88
90	6.82
100	4.32

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 23.55



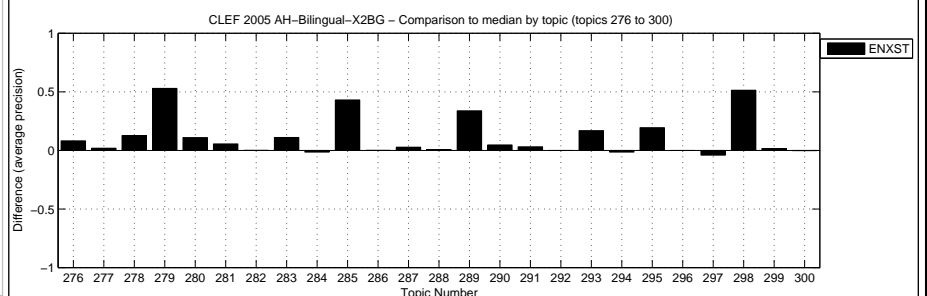
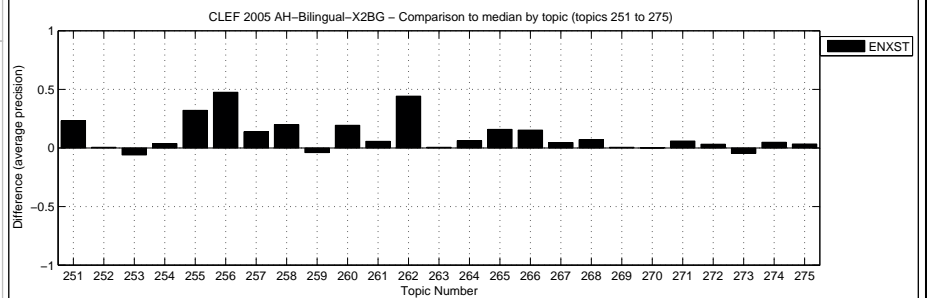
Docs Cutoff Levels	Precision at DCL (%)
5 docs	27.20
10 docs	22.00
15 docs	18.53
20 docs	17.50
30 docs	15.73
100 docs	8.72
200 docs	5.12
500 docs	2.42
1000 docs	1.39

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 23.38



Precision averages (%) for individual queries

Topic 251	32.28	Topic 276	10.02
Topic 252	6.34	Topic 277	8.33
Topic 253	13.00	Topic 278	13.69
Topic 254	34.00	Topic 279	90.48
Topic 255	33.51	Topic 280	14.37
Topic 256	51.59	Topic 281	28.58
Topic 257	32.41	Topic 282	3.05
Topic 258	20.00	Topic 283	71.72
Topic 259	65.12	Topic 284	4.27
Topic 260	27.51	Topic 285	43.06
Topic 261	24.77	Topic 286	0.95
Topic 262	49.01	Topic 287	22.75
Topic 263	2.68	Topic 288	2.04
Topic 264	17.30	Topic 289	53.85
Topic 265	16.61	Topic 290	7.03
Topic 266	20.80	Topic 291	29.37
Topic 267	11.62	Topic 292	0.00
Topic 268	44.63	Topic 293	49.16
Topic 269	0.99	Topic 294	50.73
Topic 270	10.95	Topic 295	54.76
Topic 271	6.12	Topic 296	0.00
Topic 272	3.23	Topic 297	2.19
Topic 273	6.99	Topic 298	51.47
Topic 274	9.55	Topic 299	3.58
Topic 275	16.01	Topic 300	5.17



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	475

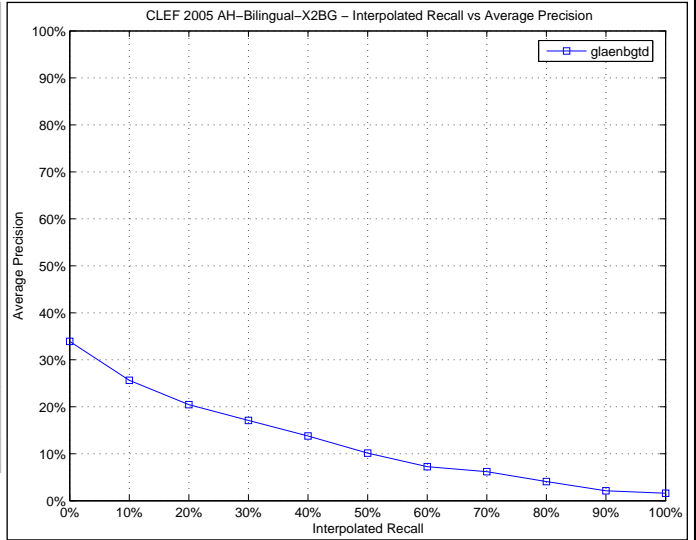
General info:

Track	= Ad Hoc Bilingual English to Bulgarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	33.90
10	25.62
20	20.45
30	17.09
40	13.78
50	10.13
60	7.26
70	6.18
80	4.07
90	2.12
100	1.60

Average precision (non-interpolated) for all relevant documents (averaged over queries)

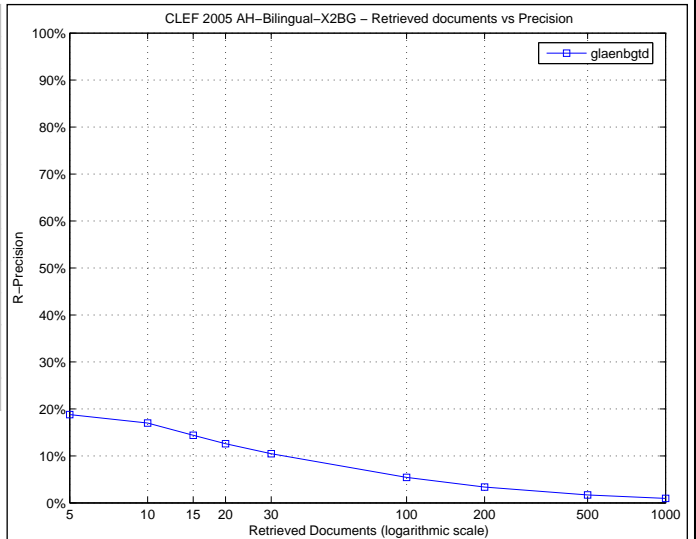
12.04



Docs Cutoff Levels	Precision at DCL (%)
5 docs	18.80
10 docs	17.00
15 docs	14.40
20 docs	12.60
30 docs	10.47
100 docs	5.42
200 docs	3.36
500 docs	1.68
1000 docs	0.95

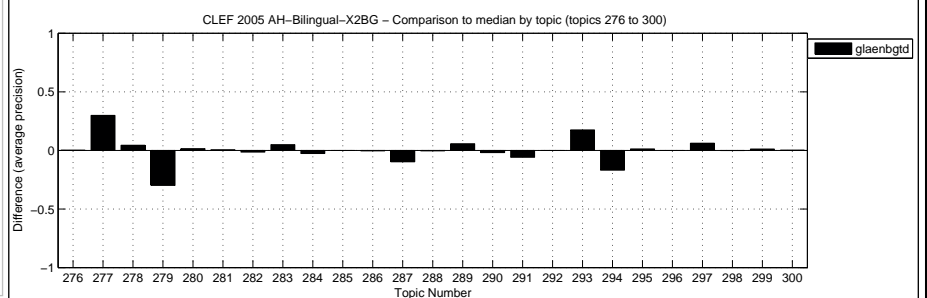
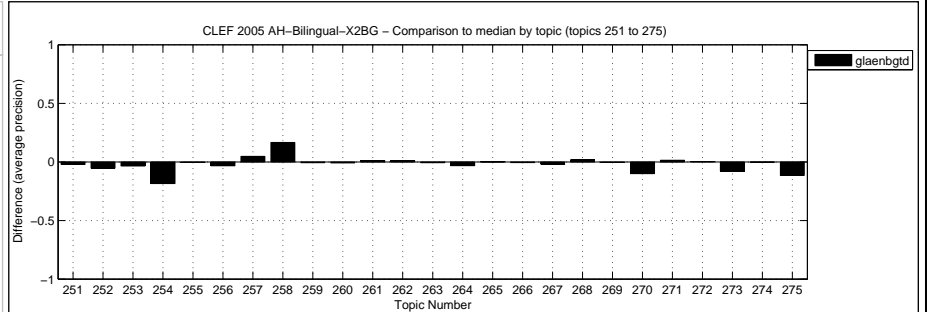
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

13.36



Precision averages (%) for individual queries

Topic 251	6.97	Topic 276	2.14
Topic 252	0.48	Topic 277	36.38
Topic 253	15.54	Topic 278	5.43
Topic 254	11.89	Topic 279	7.70
Topic 255	0.95	Topic 280	4.96
Topic 256	0.79	Topic 281	23.61
Topic 257	23.44	Topic 282	1.56
Topic 258	16.67	Topic 283	65.60
Topic 259	68.45	Topic 284	3.05
Topic 260	7.38	Topic 285	0.00
Topic 261	20.18	Topic 286	0.53
Topic 262	5.69	Topic 287	10.23
Topic 263	1.47	Topic 288	0.85
Topic 264	7.86	Topic 289	25.76
Topic 265	0.93	Topic 290	0.45
Topic 266	5.00	Topic 291	20.41
Topic 267	5.20	Topic 292	0.00
Topic 268	39.44	Topic 293	49.83
Topic 269	0.00	Topic 294	35.31
Topic 270	0.85	Topic 295	36.64
Topic 271	1.64	Topic 296	0.00
Topic 272	0.00	Topic 297	12.40
Topic 273	3.85	Topic 298	0.00
Topic 274	4.39	Topic 299	3.11
Topic 275	1.15	Topic 300	5.60





Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	505

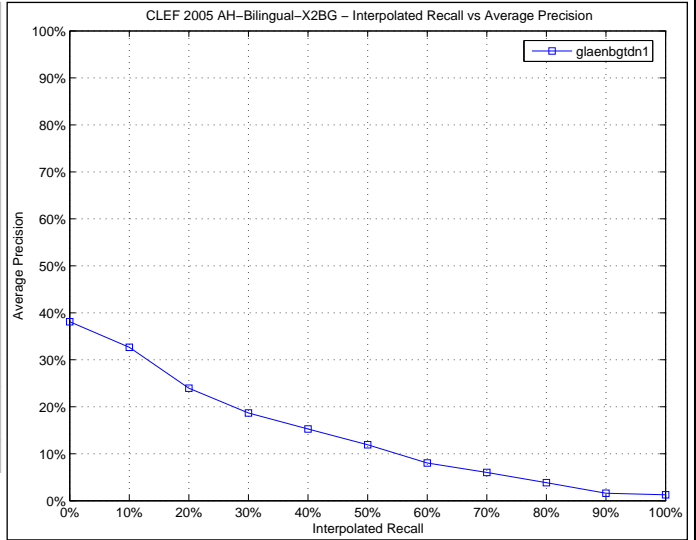
General info:

Track	= Ad Hoc Bilingual English to Bulgarian
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	38.11
10	32.66
20	23.95
30	18.68
40	15.27
50	11.90
60	8.03
70	6.02
80	3.84
90	1.60
100	1.25

Average precision (non-interpolated) for all relevant documents (averaged over queries)

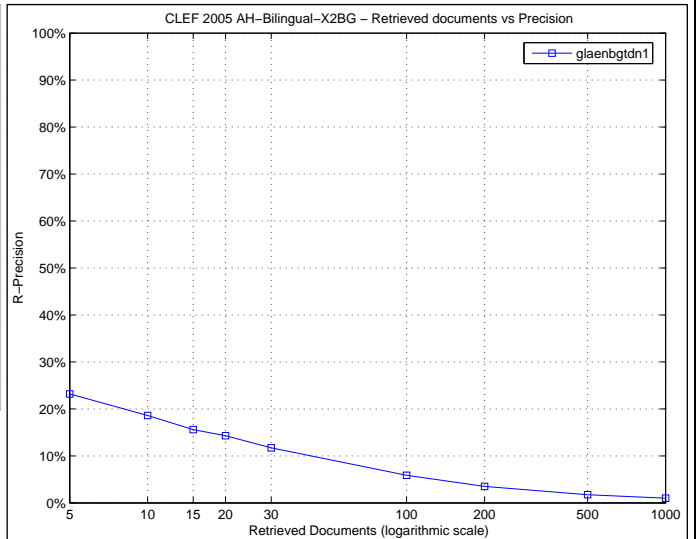
13.44



Docs Cutoff Levels	Precision at DCL (%)
5 docs	23.20
10 docs	18.60
15 docs	15.60
20 docs	14.30
30 docs	11.73
100 docs	5.88
200 docs	3.51
500 docs	1.74
1000 docs	1.01

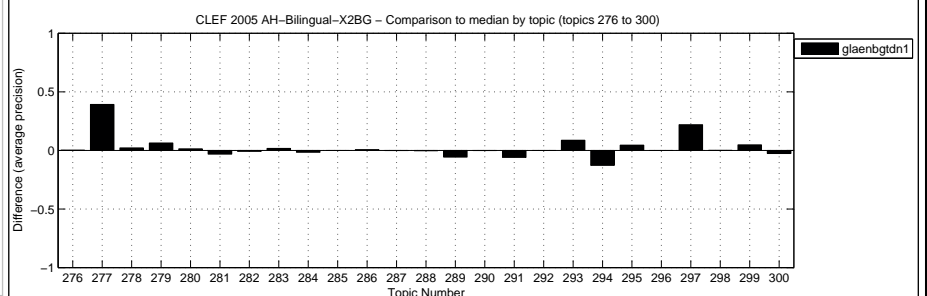
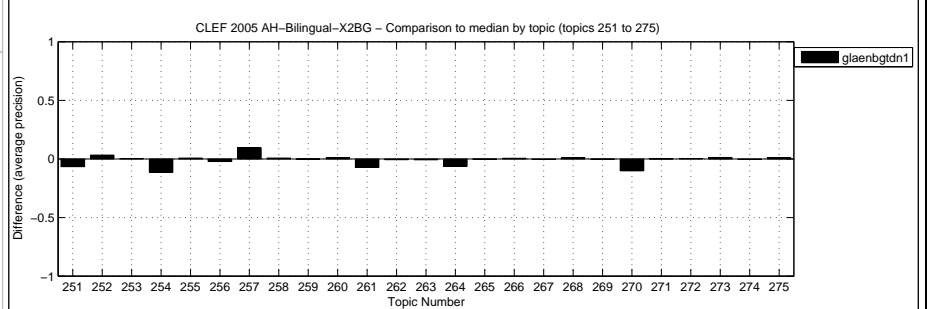
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

14.51



Precision averages (%) for individual queries

Topic 251	2.56	Topic 276	2.14
Topic 252	9.05	Topic 277	45.68
Topic 253	18.97	Topic 278	3.15
Topic 254	18.97	Topic 279	43.88
Topic 255	2.16	Topic 280	4.79
Topic 256	1.87	Topic 281	19.84
Topic 257	28.22	Topic 282	2.18
Topic 258	0.78	Topic 283	62.36
Topic 259	68.98	Topic 284	4.09
Topic 260	9.04	Topic 285	0.00
Topic 261	12.04	Topic 286	1.60
Topic 262	4.17	Topic 287	19.86
Topic 263	1.37	Topic 288	0.99
Topic 264	4.77	Topic 289	14.29
Topic 265	0.51	Topic 290	2.19
Topic 266	6.12	Topic 291	20.32
Topic 267	6.53	Topic 292	0.00
Topic 268	38.47	Topic 293	41.00
Topic 269	0.18	Topic 294	39.41
Topic 270	0.74	Topic 295	39.83
Topic 271	0.37	Topic 296	0.00
Topic 272	0.00	Topic 297	28.23
Topic 273	12.96	Topic 298	0.16
Topic 274	4.25	Topic 299	6.66
Topic 275	13.50	Topic 300	2.73



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	491

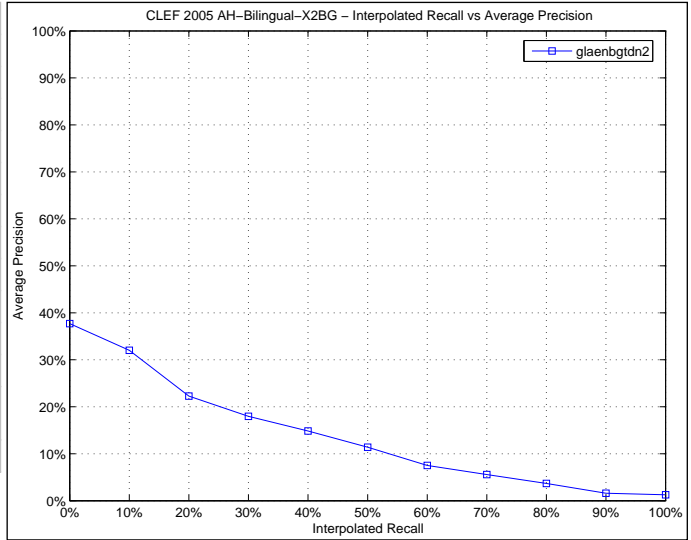
General info:

Track	= Ad Hoc Bilingual English to Bulgarian
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	37.70
10	32.02
20	22.27
30	17.98
40	14.84
50	11.39
60	7.51
70	5.56
80	3.69
90	1.61
100	1.27

Average precision (non-interpolated) for all relevant documents (averaged over queries)

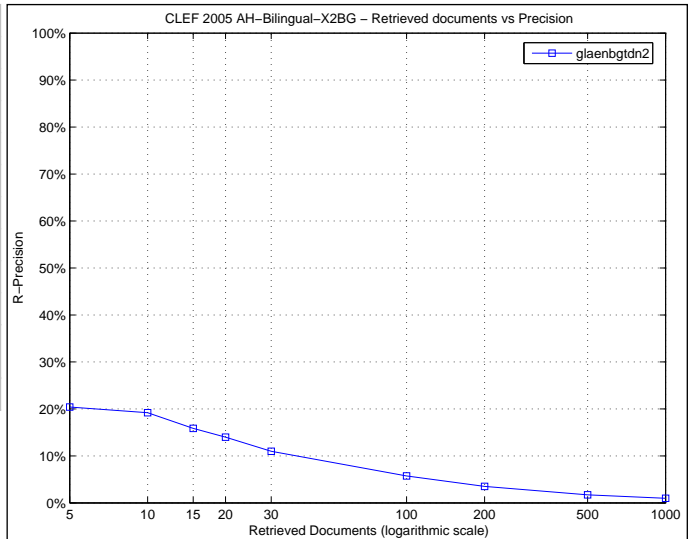
12.90



Docs Cutoff Levels	Precision at DCL (%)
5 docs	20.40
10 docs	19.20
15 docs	15.87
20 docs	14.00
30 docs	11.00
100 docs	5.74
200 docs	3.51
500 docs	1.72
1000 docs	0.98

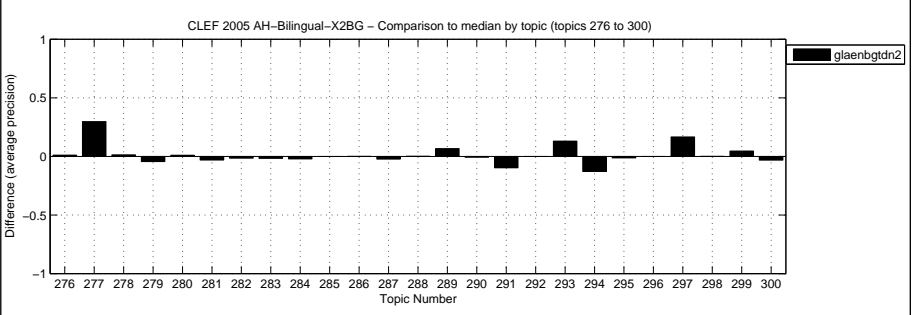
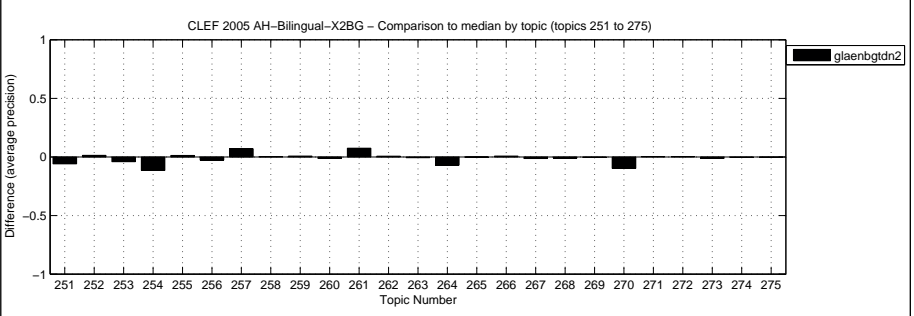
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

14.22



Precision averages (%) for individual queries

Topic 251	3.24	Topic 276	2.95
Topic 252	7.15	Topic 277	36.18
Topic 253	14.93	Topic 278	2.36
Topic 254	18.82	Topic 279	33.17
Topic 255	2.72	Topic 280	4.43
Topic 256	1.42	Topic 281	19.98
Topic 257	25.59	Topic 282	1.49
Topic 258	0.40	Topic 283	58.99
Topic 259	69.84	Topic 284	3.57
Topic 260	6.96	Topic 285	0.00
Topic 261	26.60	Topic 286	0.94
Topic 262	5.40	Topic 287	17.67
Topic 263	1.46	Topic 288	1.41
Topic 264	4.12	Topic 289	26.67
Topic 265	0.68	Topic 290	1.59
Topic 266	6.33	Topic 291	16.59
Topic 267	5.64	Topic 292	0.00
Topic 268	36.68	Topic 293	45.37
Topic 269	0.08	Topic 294	39.25
Topic 270	1.11	Topic 295	34.09
Topic 271	0.14	Topic 296	0.00
Topic 272	0.00	Topic 297	22.89
Topic 273	10.42	Topic 298	0.12
Topic 274	4.32	Topic 299	6.51
Topic 275	12.32	Topic 300	2.21



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	583

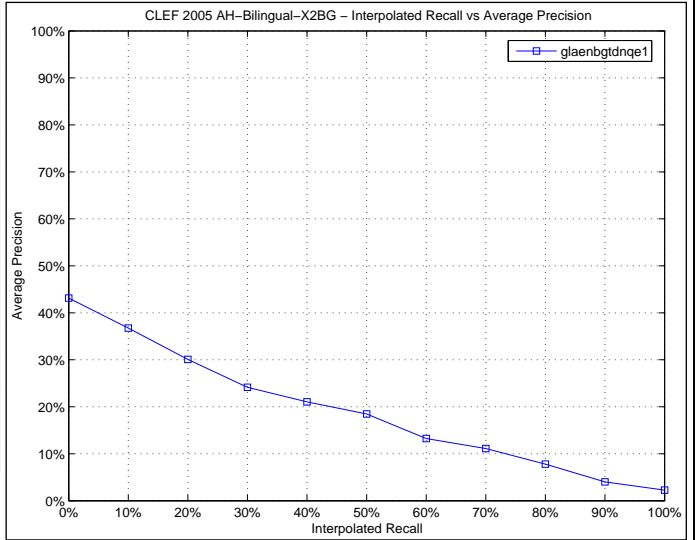
General info:

Track	= Ad Hoc Bilingual English to Bulgarian
RunType	= automatic
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	43.14
10	36.76
20	30.09
30	24.15
40	21.04
50	18.47
60	13.23
70	11.11
80	7.80
90	4.00
100	2.25

Average precision (non-interpolated) for all relevant documents (averaged over queries)

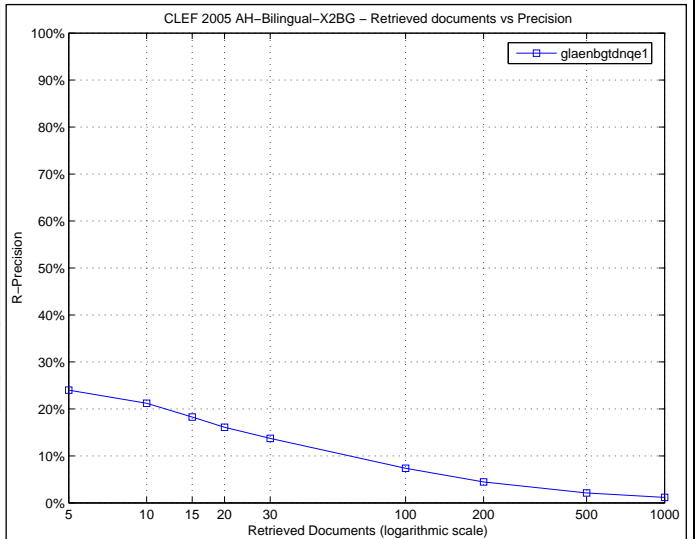
17.99



Docs Cutoff Levels	Precision at DCL (%)
5 docs	24.00
10 docs	21.20
15 docs	18.27
20 docs	16.10
30 docs	13.73
100 docs	7.38
200 docs	4.46
500 docs	2.11
1000 docs	1.17

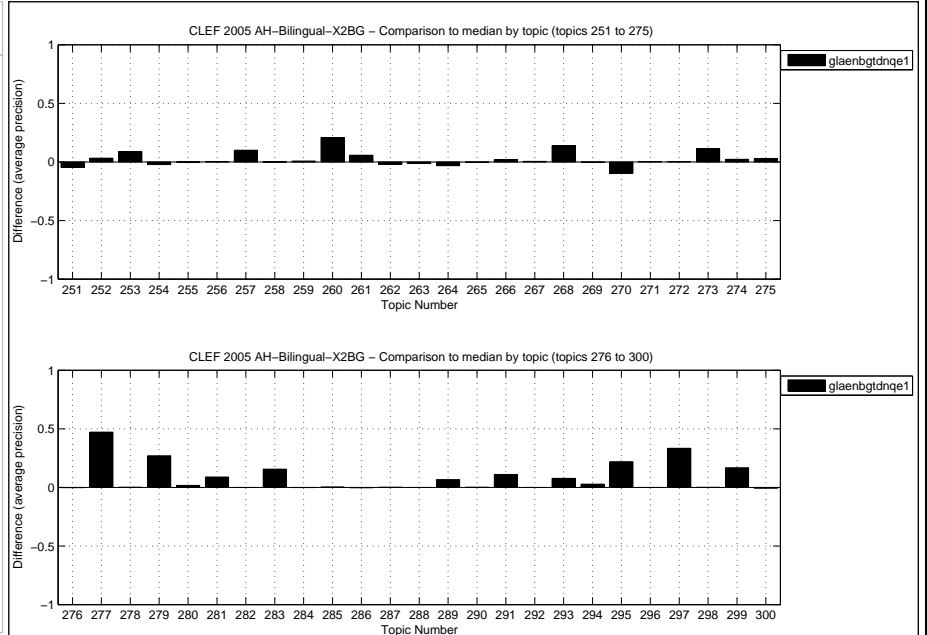
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

17.10



Precision averages (%) for individual queries

Topic 251	4.47	Topic 276	1.66
Topic 252	8.94	Topic 277	53.63
Topic 253	27.74	Topic 278	1.20
Topic 254	28.05	Topic 279	64.55
Topic 255	1.29	Topic 280	5.16
Topic 256	4.35	Topic 281	31.89
Topic 257	28.67	Topic 282	3.01
Topic 258	0.13	Topic 283	76.27
Topic 259	69.84	Topic 284	5.57
Topic 260	28.96	Topic 285	0.38
Topic 261	24.89	Topic 286	0.61
Topic 262	2.73	Topic 287	20.12
Topic 263	0.89	Topic 288	1.20
Topic 264	7.86	Topic 289	26.67
Topic 265	0.52	Topic 290	2.48
Topic 266	7.27	Topic 291	37.31
Topic 267	7.53	Topic 292	0.00
Topic 268	51.38	Topic 293	40.03
Topic 269	0.16	Topic 294	54.94
Topic 270	1.22	Topic 295	57.30
Topic 271	0.19	Topic 296	0.00
Topic 272	0.00	Topic 297	39.65
Topic 273	22.81	Topic 298	0.11
Topic 274	6.94	Topic 299	18.76
Topic 275	15.43	Topic 300	4.60



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	588

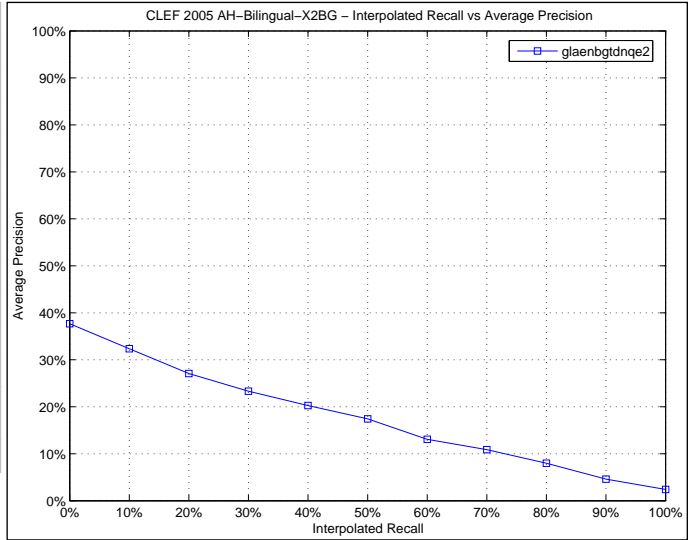
General info:

Track	= Ad Hoc Bilingual English to Bulgarian
RunType	= automatic
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	37.67
10	32.34
20	27.06
30	23.32
40	20.25
50	17.42
60	13.07
70	10.88
80	7.98
90	4.60
100	2.39

Average precision (non-interpolated) for all relevant documents (averaged over queries)

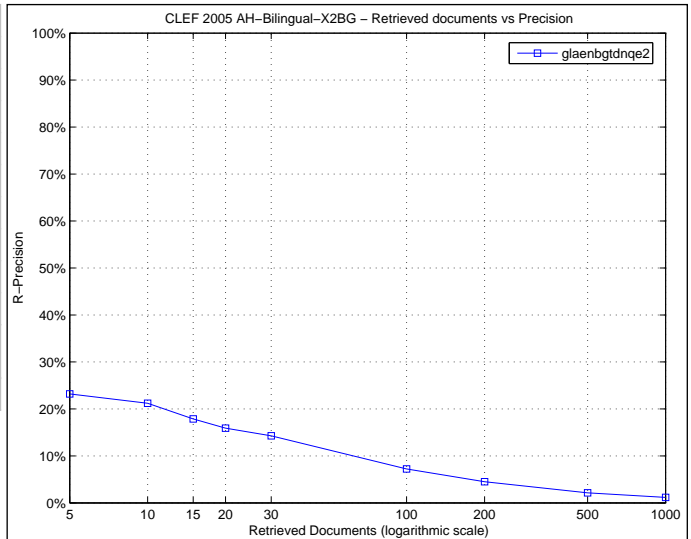
16.68



Docs Cutoff Levels	Precision at DCL (%)
5 docs	23.20
10 docs	21.20
15 docs	17.87
20 docs	15.90
30 docs	14.27
100 docs	7.22
200 docs	4.50
500 docs	2.14
1000 docs	1.18

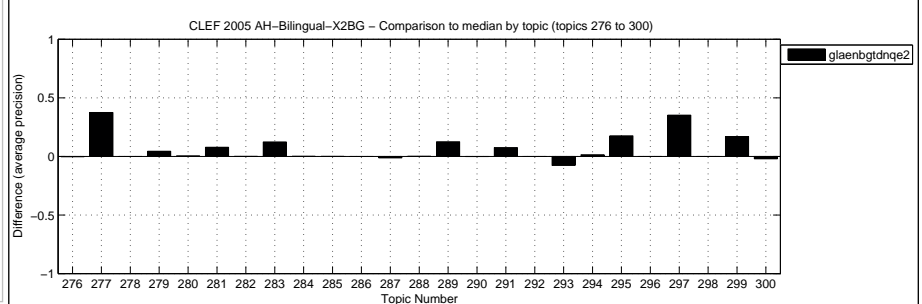
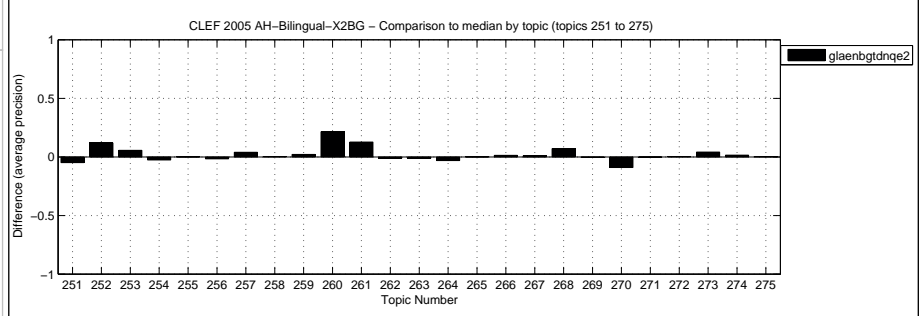
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

16.76



Precision averages (%) for individual queries

Topic 251	4.25	Topic 276	1.61
Topic 252	17.68	Topic 277	44.00
Topic 253	24.64	Topic 278	1.00
Topic 254	27.70	Topic 279	41.92
Topic 255	1.62	Topic 280	3.91
Topic 256	2.45	Topic 281	30.87
Topic 257	22.66	Topic 282	3.04
Topic 258	0.00	Topic 283	73.01
Topic 259	71.20	Topic 284	5.89
Topic 260	29.61	Topic 285	0.08
Topic 261	31.83	Topic 286	0.89
Topic 262	3.86	Topic 287	18.75
Topic 263	1.07	Topic 288	1.46
Topic 264	7.92	Topic 289	32.50
Topic 265	0.92	Topic 290	2.20
Topic 266	6.92	Topic 291	33.82
Topic 267	8.07	Topic 292	0.00
Topic 268	44.56	Topic 293	24.58
Topic 269	0.18	Topic 294	53.60
Topic 270	1.84	Topic 295	52.96
Topic 271	0.05	Topic 296	0.00
Topic 272	0.00	Topic 297	41.44
Topic 273	15.83	Topic 298	0.11
Topic 274	6.22	Topic 299	18.89
Topic 275	12.90	Topic 300	3.35

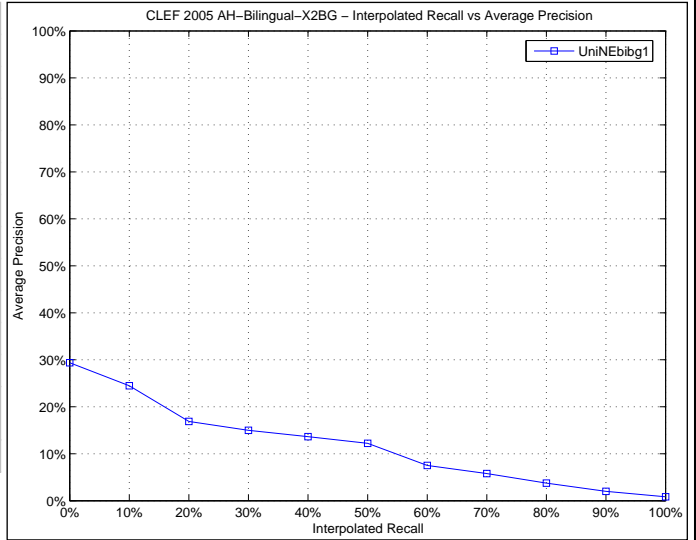


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 536

General info:  
 Track = Ad Hoc Bilingual English to Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

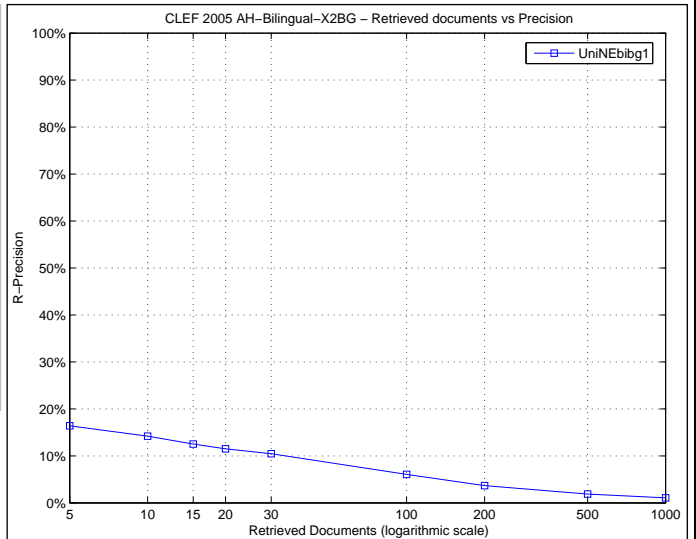
Interploated Recall (%)	Precision Averages (%)
0	29.36
10	24.46
20	16.87
30	14.98
40	13.64
50	12.22
60	7.52
70	5.77
80	3.74
90	1.99
100	0.84

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
10.62



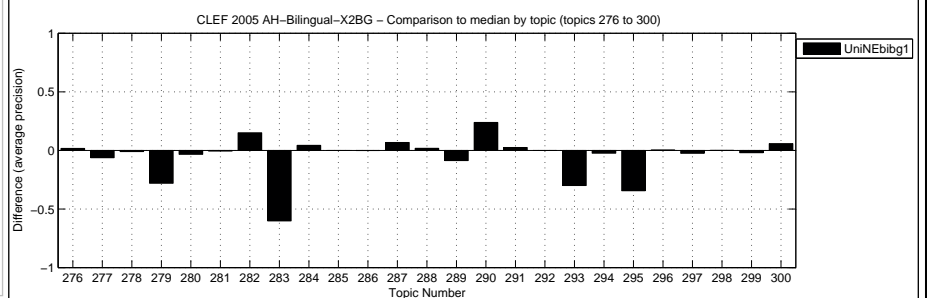
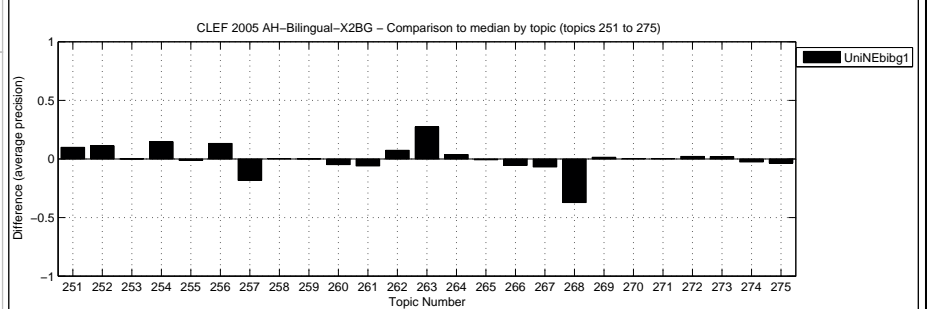
Docs Cutoff Levels	Precision at DCL (%)
5 docs	16.40
10 docs	14.20
15 docs	12.53
20 docs	11.50
30 docs	10.47
100 docs	6.06
200 docs	3.68
500 docs	1.88
1000 docs	1.07

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
9.95



Precision averages (%) for individual queries

Topic 251	19.04	Topic 276	3.63
Topic 252	16.95	Topic 277	0.22
Topic 253	19.03	Topic 278	0.03
Topic 254	44.95	Topic 279	9.49
Topic 255	0.29	Topic 280	0.14
Topic 256	17.30	Topic 281	22.50
Topic 257	0.38	Topic 282	18.09
Topic 258	0.00	Topic 283	0.53
Topic 259	69.19	Topic 284	10.06
Topic 260	3.37	Topic 285	0.00
Topic 261	13.20	Topic 286	0.81
Topic 262	12.19	Topic 287	26.77
Topic 263	29.43	Topic 288	3.04
Topic 264	14.72	Topic 289	11.36
Topic 265	0.08	Topic 290	26.18
Topic 266	0.15	Topic 291	28.77
Topic 267	0.19	Topic 292	0.00
Topic 268	0.34	Topic 293	2.36
Topic 269	1.93	Topic 294	49.74
Topic 270	10.81	Topic 295	0.97
Topic 271	0.15	Topic 296	0.35
Topic 272	2.17	Topic 297	3.75
Topic 273	13.70	Topic 298	0.12
Topic 274	2.16	Topic 299	0.00
Topic 275	9.06	Topic 300	11.15

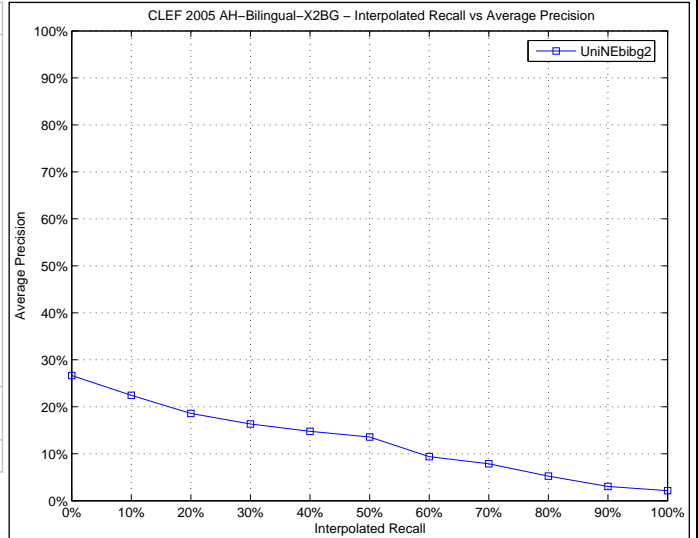


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 549

General info:  
 Track = Ad Hoc Bilingual English to Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

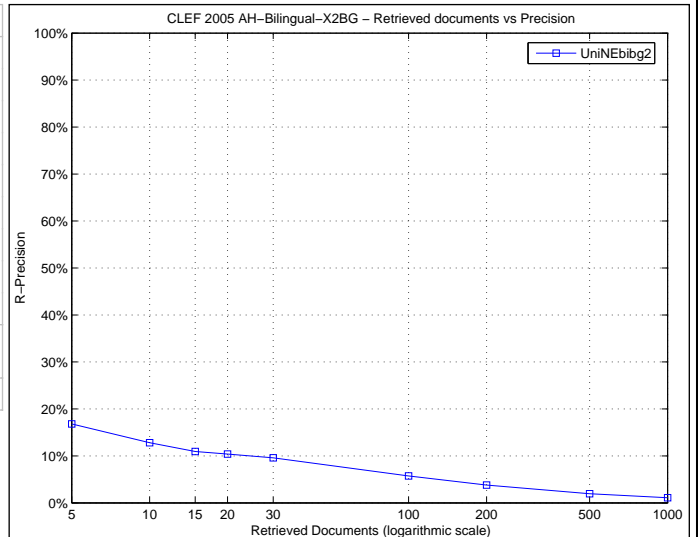
Interploated Recall (%)	Precision Averages (%)
0	26.66
10	22.44
20	18.58
30	16.34
40	14.78
50	13.56
60	9.39
70	7.88
80	5.23
90	3.04
100	2.14

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 12.00



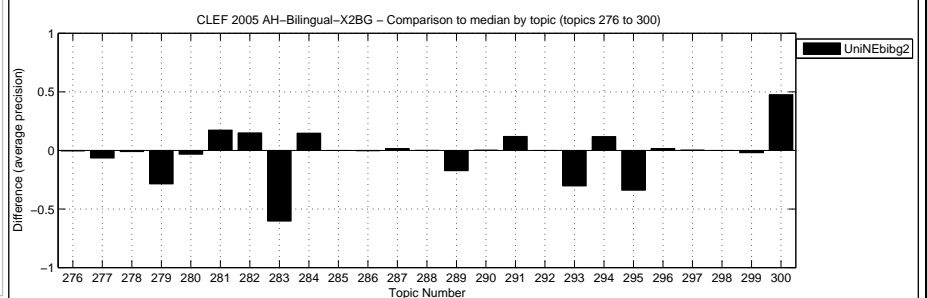
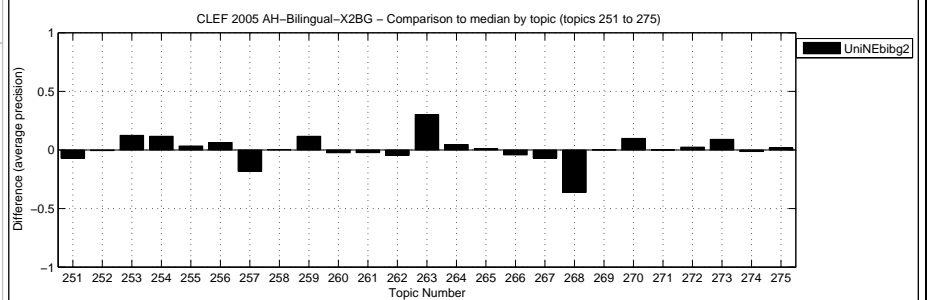
Docs Cutoff Levels	Precision at DCL (%)
5 docs	16.80
10 docs	12.80
15 docs	10.93
20 docs	10.40
30 docs	9.60
100 docs	5.74
200 docs	3.79
500 docs	1.95
1000 docs	1.10

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 11.97



Precision averages (%) for individual queries

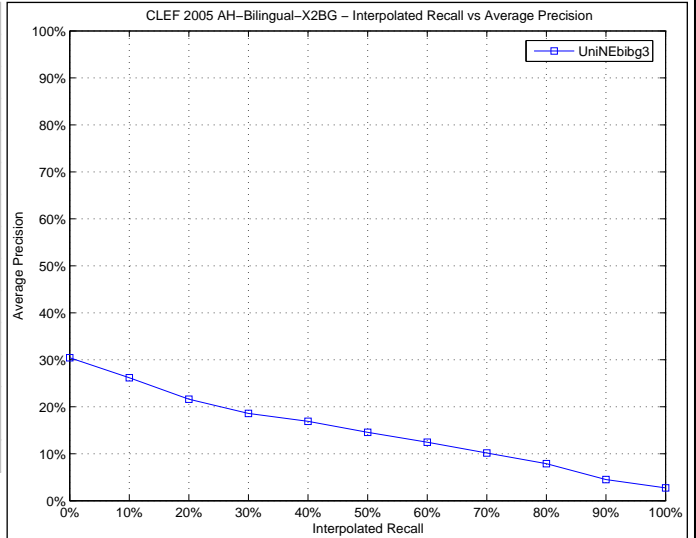
Topic 251	2.09	Topic 276	1.45
Topic 252	5.22	Topic 277	0.02
Topic 253	31.45	Topic 278	0.02
Topic 254	41.97	Topic 279	8.94
Topic 255	4.84	Topic 280	0.16
Topic 256	10.40	Topic 281	40.41
Topic 257	0.47	Topic 282	17.96
Topic 258	0.00	Topic 283	0.32
Topic 259	80.75	Topic 284	20.48
Topic 260	5.77	Topic 285	0.00
Topic 261	16.86	Topic 286	0.59
Topic 262	0.31	Topic 287	21.56
Topic 263	32.34	Topic 288	1.37
Topic 264	15.64	Topic 289	2.66
Topic 265	1.83	Topic 290	2.55
Topic 266	1.30	Topic 291	38.25
Topic 267	0.05	Topic 292	0.00
Topic 268	1.33	Topic 293	1.99
Topic 269	0.56	Topic 294	63.97
Topic 270	20.69	Topic 295	1.39
Topic 271	0.25	Topic 296	1.61
Topic 272	2.44	Topic 297	6.58
Topic 273	20.74	Topic 298	0.06
Topic 274	3.35	Topic 299	0.00
Topic 275	14.27	Topic 300	52.98



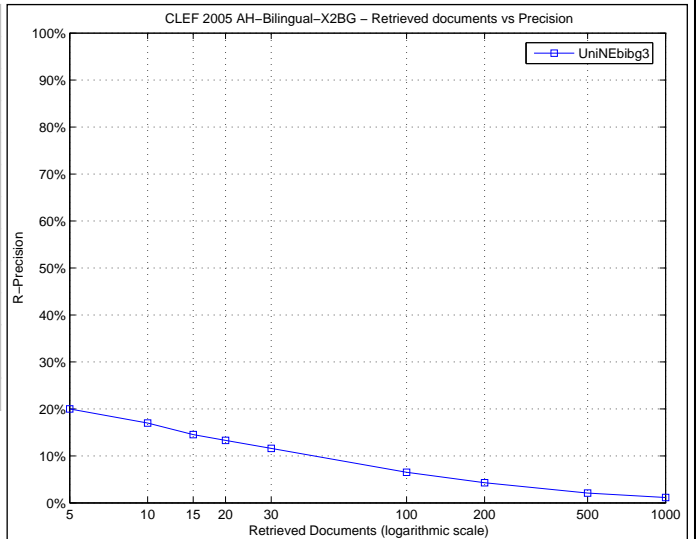
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 574

General info:  
 Track = Ad Hoc Bilingual English to Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	30.44
10	26.17
20	21.62
30	18.57
40	16.91
50	14.56
60	12.46
70	10.17
80	7.90
90	4.51
100	2.72
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
13.99	

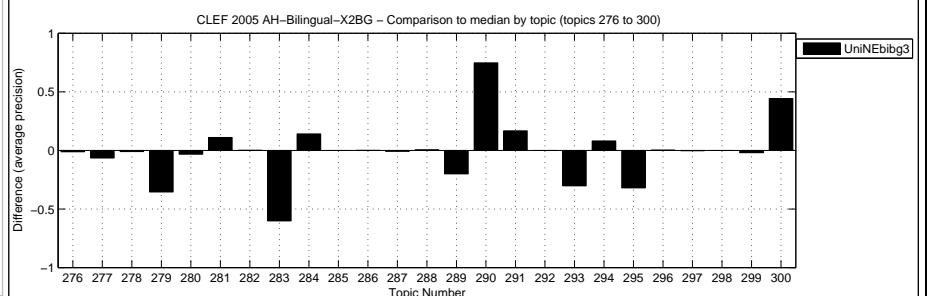
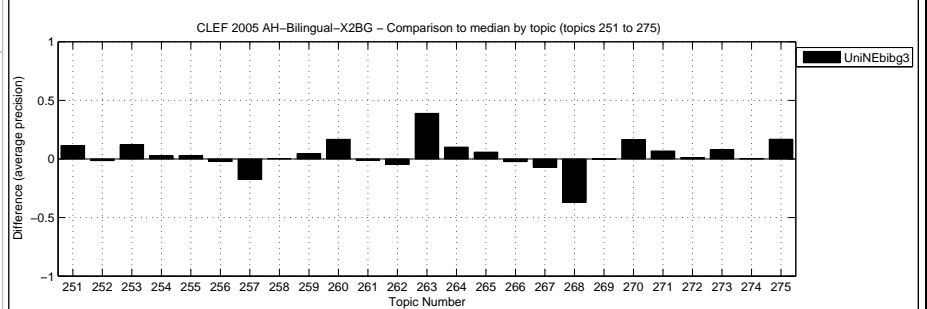


Docs Cutoff Levels	Precision at DCL (%)
5 docs	20.00
10 docs	17.00
15 docs	14.53
20 docs	13.30
30 docs	11.60
100 docs	6.52
200 docs	4.30
500 docs	2.08
1000 docs	1.15
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
14.30	



Precision averages (%) for individual queries

Topic 251	20.53	Topic 276	0.70
Topic 252	4.35	Topic 277	0.01
Topic 253	31.12	Topic 278	0.00
Topic 254	32.90	Topic 279	2.05
Topic 255	4.29	Topic 280	0.22
Topic 256	1.81	Topic 281	34.06
Topic 257	1.30	Topic 282	3.19
Topic 258	0.00	Topic 283	0.55
Topic 259	73.59	Topic 284	19.79
Topic 260	24.87	Topic 285	0.00
Topic 261	18.18	Topic 286	0.98
Topic 262	0.09	Topic 287	19.18
Topic 263	40.93	Topic 288	1.86
Topic 264	21.09	Topic 289	0.00
Topic 265	6.64	Topic 290	77.11
Topic 266	3.23	Topic 291	43.03
Topic 267	0.00	Topic 292	0.00
Topic 268	0.59	Topic 293	2.04
Topic 269	0.35	Topic 294	60.28
Topic 270	27.43	Topic 295	3.37
Topic 271	6.97	Topic 296	0.30
Topic 272	1.20	Topic 297	5.91
Topic 273	19.56	Topic 298	0.05
Topic 274	5.03	Topic 299	0.00
Topic 275	29.38	Topic 300	49.63

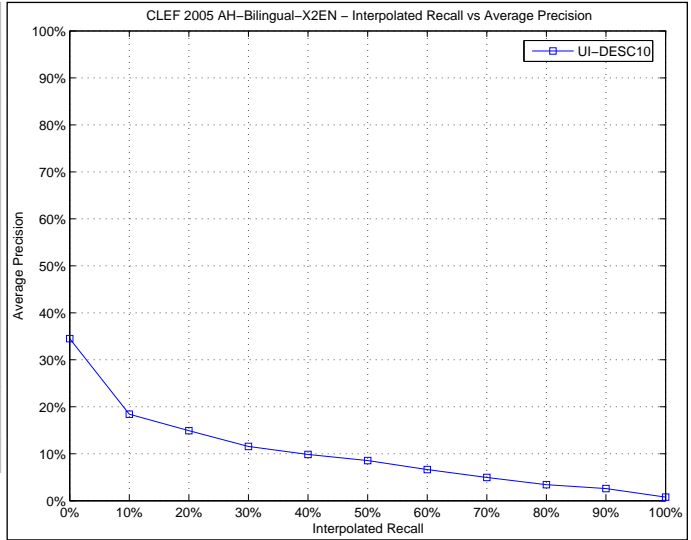


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,063  
 Relevant retrieved 1,030

General info:  
 Track = Ad Hoc Bilingual Indonesian to English  
 RunType = automatic  
 QueryType = D  
 Pooled = true

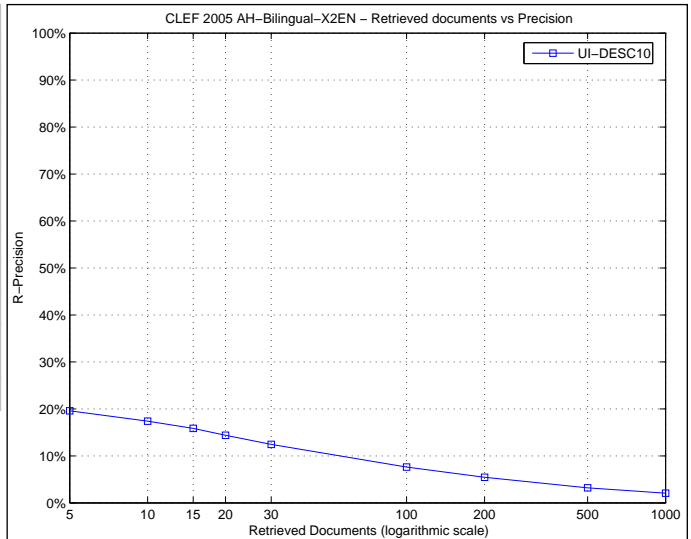
Interploated Recall (%)	Precision Averages (%)
0	34.50
10	18.41
20	14.91
30	11.56
40	9.85
50	8.56
60	6.63
70	4.95
80	3.42
90	2.58
100	0.76

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 9.36



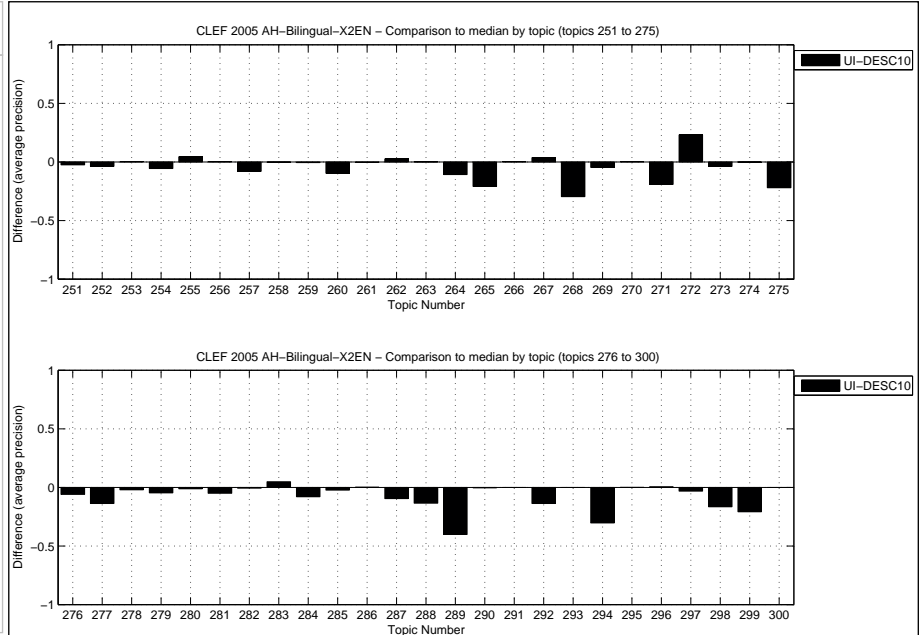
Docs Cutoff Levels	Precision at DCL (%)
5 docs	19.60
10 docs	17.40
15 docs	15.87
20 docs	14.40
30 docs	12.47
100 docs	7.64
200 docs	5.45
500 docs	3.20
1000 docs	2.06

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 10.94



Precision averages (%) for individual queries

Topic 251	21.70	Topic 276	4.95
Topic 252	0.37	Topic 277	0.18
Topic 253	8.20	Topic 278	0.05
Topic 254	13.34	Topic 279	0.34
Topic 255	17.61	Topic 280	0.02
Topic 256	85.93	Topic 281	10.70
Topic 257	3.24	Topic 282	1.30
Topic 258	0.00	Topic 283	15.49
Topic 259	0.14	Topic 284	0.04
Topic 260	2.41	Topic 285	36.56
Topic 261	0.01	Topic 286	0.33
Topic 262	5.81	Topic 287	0.50
Topic 263	0.49	Topic 288	11.27
Topic 264	1.38	Topic 289	1.09
Topic 265	1.73	Topic 290	7.17
Topic 266	0.00	Topic 291	2.08
Topic 267	24.83	Topic 292	3.15
Topic 268	27.49	Topic 293	27.79
Topic 269	0.02	Topic 294	0.38
Topic 270	48.45	Topic 295	0.13
Topic 271	8.43	Topic 296	10.98
Topic 272	34.35	Topic 297	0.51
Topic 273	16.13	Topic 298	1.98
Topic 274	0.31	Topic 299	0.24
Topic 275	8.32	Topic 300	0.00



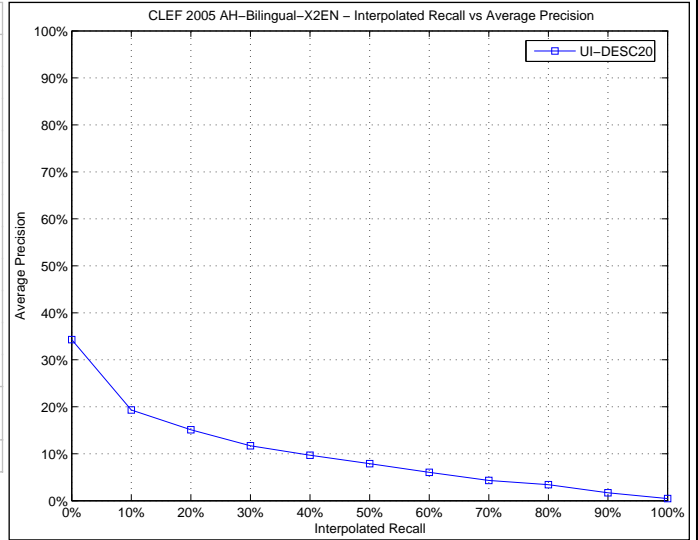


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,063  
 Relevant retrieved 1,036

General info:  
 Track = Ad Hoc Bilingual Indonesian to English  
 RunType = automatic  
 QueryType = D  
 Pooled = false

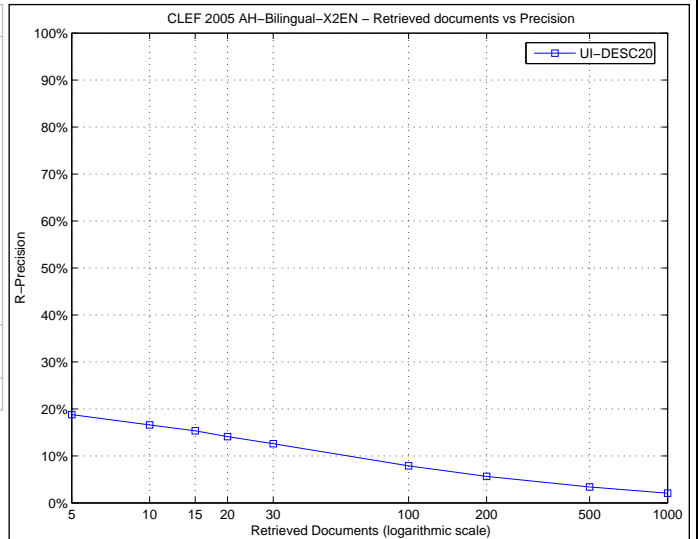
Interploated Recall (%)	Precision Averages (%)
0	34.30
10	19.31
20	15.10
30	11.71
40	9.68
50	7.89
60	6.05
70	4.33
80	3.42
90	1.69
100	0.47

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 9.07



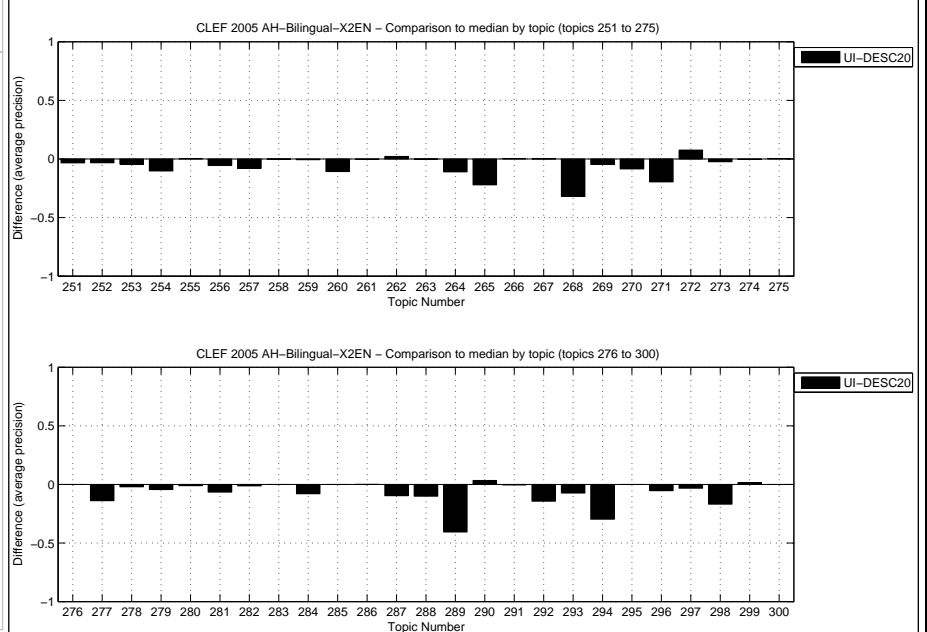
Docs Cutoff Levels	Precision at DCL (%)
5 docs	18.80
10 docs	16.60
15 docs	15.33
20 docs	14.10
30 docs	12.60
100 docs	7.90
200 docs	5.65
500 docs	3.38
1000 docs	2.07

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 11.38



Precision averages (%) for individual queries

Topic 251	20.82	Topic 276	10.95
Topic 252	0.85	Topic 277	0.03
Topic 253	3.70	Topic 278	0.04
Topic 254	8.72	Topic 279	0.64
Topic 255	13.21	Topic 280	0.05
Topic 256	80.34	Topic 281	9.15
Topic 257	3.13	Topic 282	0.63
Topic 258	0.00	Topic 283	10.61
Topic 259	0.05	Topic 284	0.03
Topic 260	1.26	Topic 285	38.92
Topic 261	0.00	Topic 286	0.21
Topic 262	5.31	Topic 287	0.37
Topic 263	0.09	Topic 288	14.63
Topic 264	1.16	Topic 289	0.69
Topic 265	0.44	Topic 290	10.90
Topic 266	0.00	Topic 291	1.58
Topic 267	21.42	Topic 292	2.50
Topic 268	25.08	Topic 293	20.38
Topic 269	0.07	Topic 294	0.97
Topic 270	39.94	Topic 295	0.08
Topic 271	7.97	Topic 296	5.01
Topic 272	18.83	Topic 297	0.46
Topic 273	17.51	Topic 298	1.64
Topic 274	0.01	Topic 299	22.67
Topic 275	30.34	Topic 300	0.00

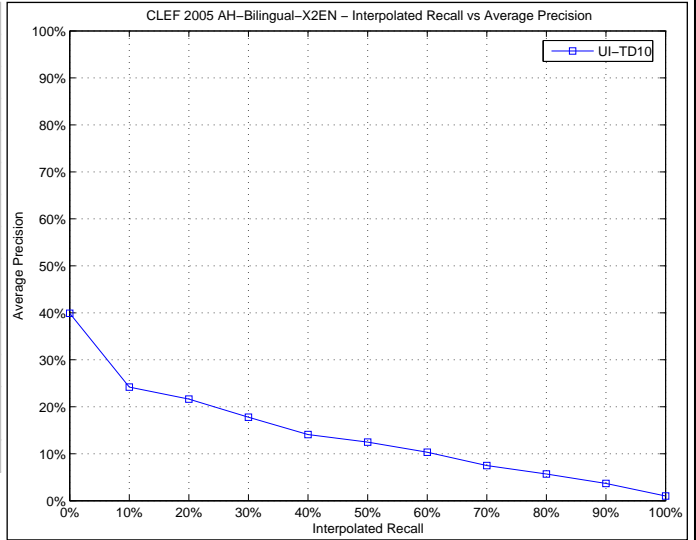


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,063  
 Relevant retrieved 1,254

General info:  
 Track = Ad Hoc Bilingual Indonesian to English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

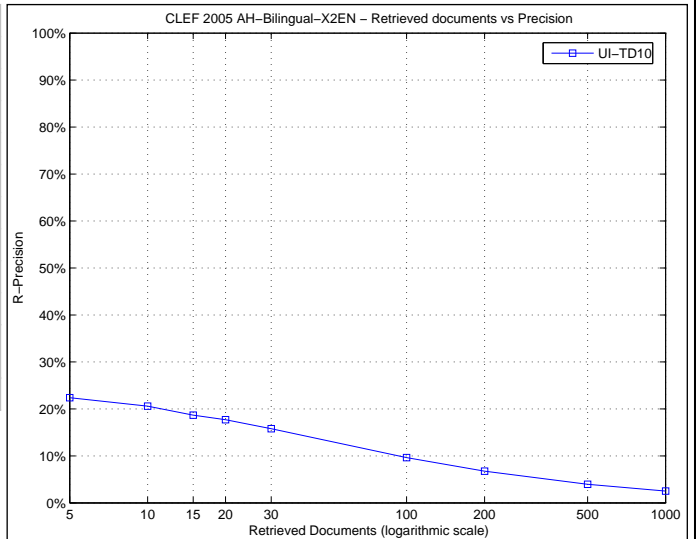
Interploated Recall (%)	Precision Averages (%)
0	39.89
10	24.19
20	21.62
30	17.77
40	14.08
50	12.48
60	10.34
70	7.49
80	5.70
90	3.68
100	1.02

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 12.85



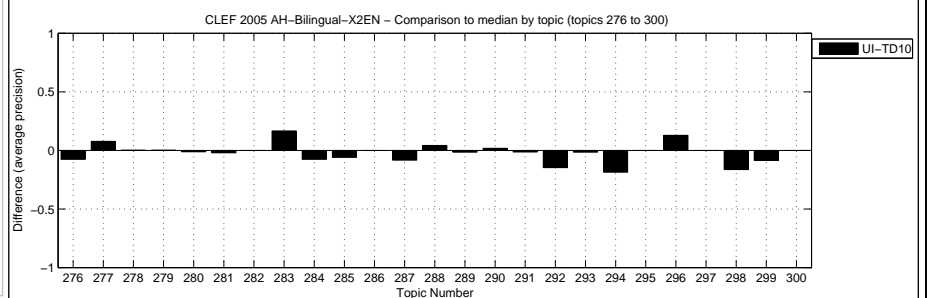
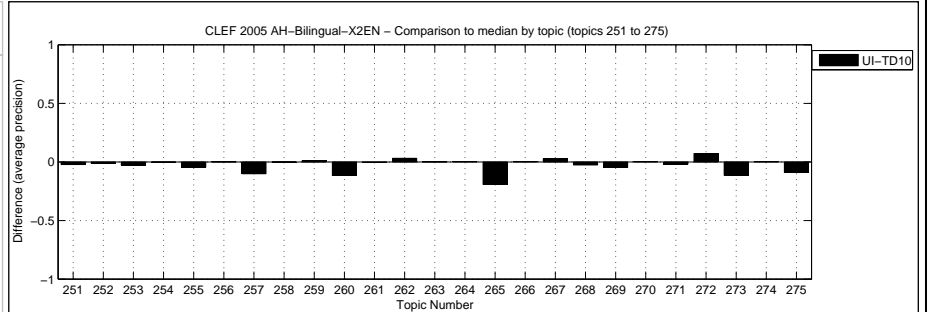
Docs Cutoff Levels	Precision at DCL (%)
5 docs	22.40
10 docs	20.60
15 docs	18.67
20 docs	17.70
30 docs	15.80
100 docs	9.64
200 docs	6.75
500 docs	3.96
1000 docs	2.51

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 14.43



Precision averages (%) for individual queries

Topic 251	21.93	Topic 276	3.34
Topic 252	2.82	Topic 277	21.62
Topic 253	5.33	Topic 278	2.30
Topic 254	18.76	Topic 279	5.26
Topic 255	8.64	Topic 280	0.00
Topic 256	86.12	Topic 281	13.66
Topic 257	1.18	Topic 282	1.92
Topic 258	0.09	Topic 283	27.21
Topic 259	1.94	Topic 284	0.41
Topic 260	0.54	Topic 285	32.96
Topic 261	0.00	Topic 286	0.12
Topic 262	6.26	Topic 287	1.69
Topic 263	0.46	Topic 288	28.97
Topic 264	12.19	Topic 289	39.80
Topic 265	3.32	Topic 290	9.34
Topic 266	0.00	Topic 291	0.73
Topic 267	23.76	Topic 292	2.16
Topic 268	54.55	Topic 293	26.30
Topic 269	0.04	Topic 294	12.06
Topic 270	48.45	Topic 295	0.08
Topic 271	25.81	Topic 296	23.28
Topic 272	18.42	Topic 297	3.72
Topic 273	8.50	Topic 298	2.10
Topic 274	0.44	Topic 299	12.46
Topic 275	21.29	Topic 300	0.00

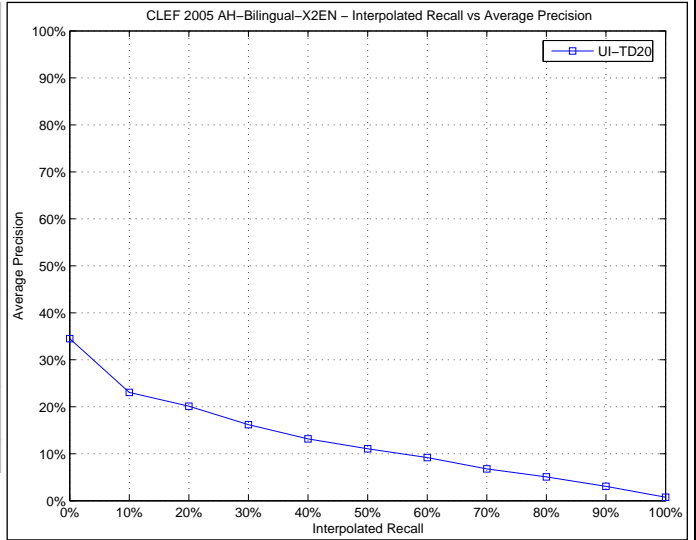


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,063  
 Relevant retrieved 1,180

General info:  
 Track = Ad Hoc Bilingual Indonesian to English  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

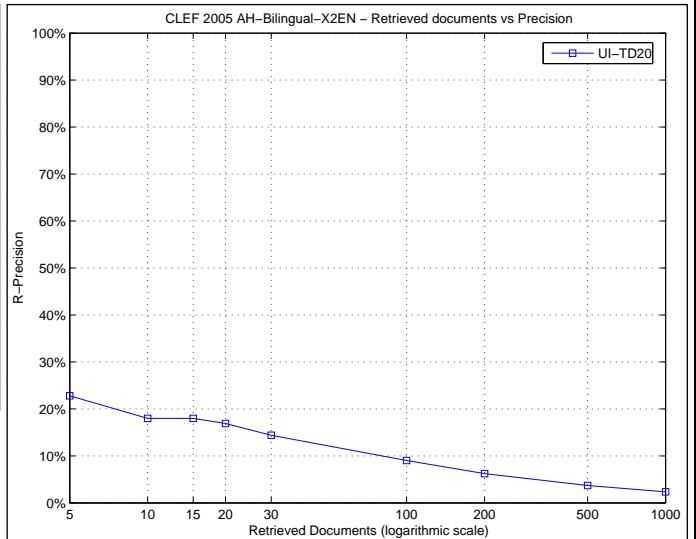
Interploated Recall (%)	Precision Averages (%)
0	34.50
10	23.06
20	20.12
30	16.19
40	13.16
50	11.07
60	9.19
70	6.79
80	5.07
90	3.07
100	0.75

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 11.90



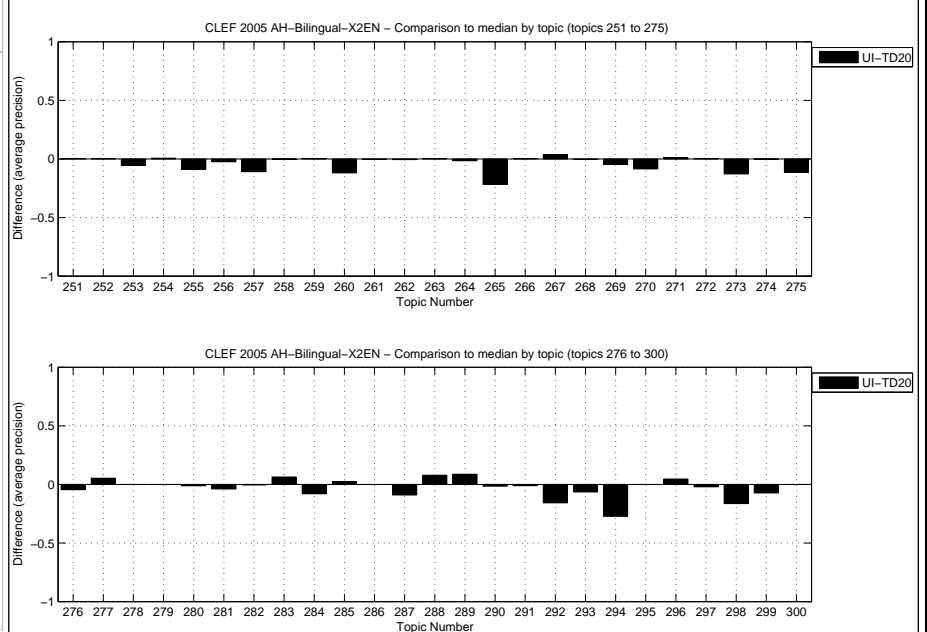
Docs Cutoff Levels	Precision at DCL (%)
5 docs	22.80
10 docs	18.00
15 docs	18.00
20 docs	16.90
30 docs	14.40
100 docs	9.02
200 docs	6.24
500 docs	3.71
1000 docs	2.36

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 13.10



Precision averages (%) for individual queries

Topic 251	24.19	Topic 276	6.47
Topic 252	4.08	Topic 277	19.16
Topic 253	2.76	Topic 278	2.04
Topic 254	19.66	Topic 279	5.04
Topic 255	4.29	Topic 280	0.01
Topic 256	83.51	Topic 281	11.85
Topic 257	0.37	Topic 282	1.43
Topic 258	0.00	Topic 283	16.95
Topic 259	0.74	Topic 284	0.00
Topic 260	0.15	Topic 285	41.44
Topic 261	0.00	Topic 286	0.15
Topic 262	2.60	Topic 287	0.99
Topic 263	0.27	Topic 288	32.49
Topic 264	10.66	Topic 289	49.94
Topic 265	0.95	Topic 290	5.99
Topic 266	0.00	Topic 291	0.98
Topic 267	24.73	Topic 292	1.13
Topic 268	56.67	Topic 293	21.34
Topic 269	0.01	Topic 294	3.45
Topic 270	39.94	Topic 295	0.08
Topic 271	28.56	Topic 296	14.94
Topic 272	11.26	Topic 297	1.71
Topic 273	7.10	Topic 298	2.14
Topic 274	0.21	Topic 299	13.79
Topic 275	18.90	Topic 300	0.00

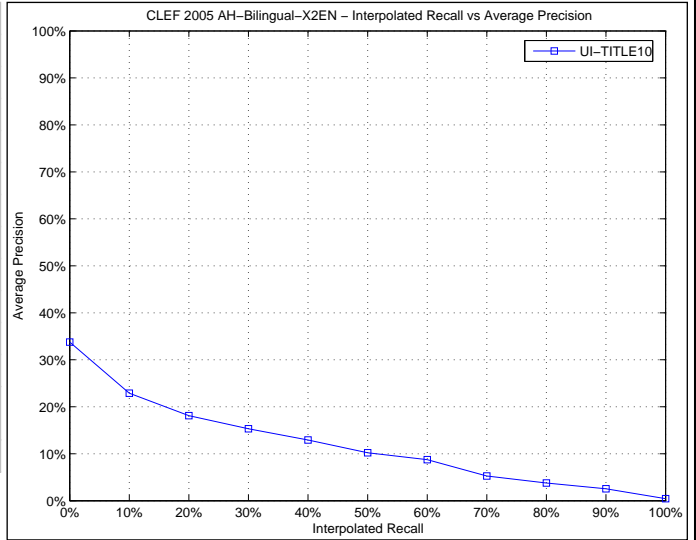


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,063  
 Relevant retrieved 972

General info:  
 Track = Ad Hoc Bilingual Indonesian to English  
 RunType = automatic  
 QueryType = T  
 Pooled = false

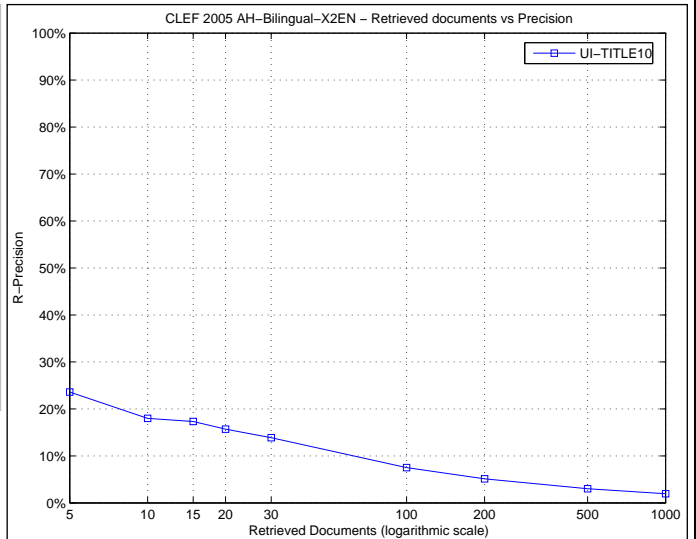
Interploated Recall (%)	Precision Averages (%)
0	33.78
10	22.88
20	18.10
30	15.32
40	12.92
50	10.20
60	8.75
70	5.27
80	3.78
90	2.54
100	0.44

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 11.35



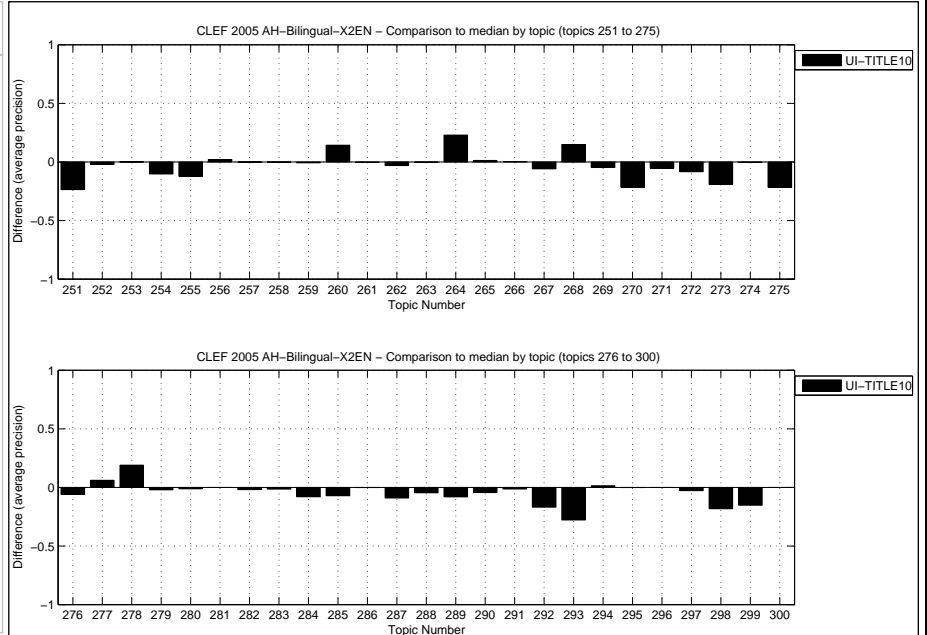
Docs Cutoff Levels	Precision at DCL (%)
5 docs	23.60
10 docs	18.00
15 docs	17.33
20 docs	15.70
30 docs	13.87
100 docs	7.52
200 docs	5.12
500 docs	3.01
1000 docs	1.94

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 13.58



Precision averages (%) for individual queries

Topic 251	0.61	Topic 276	4.85
Topic 252	1.94	Topic 277	19.95
Topic 253	8.25	Topic 278	21.06
Topic 254	8.72	Topic 279	3.00
Topic 255	1.08	Topic 280	0.02
Topic 256	87.94	Topic 281	15.73
Topic 257	11.12	Topic 282	0.03
Topic 258	0.00	Topic 283	9.17
Topic 259	0.00	Topic 284	0.03
Topic 260	26.35	Topic 285	31.79
Topic 261	0.01	Topic 286	0.00
Topic 262	0.13	Topic 287	0.99
Topic 263	0.00	Topic 288	20.14
Topic 264	35.14	Topic 289	33.25
Topic 265	23.82	Topic 290	3.18
Topic 266	0.00	Topic 291	0.70
Topic 267	15.27	Topic 292	0.00
Topic 268	71.93	Topic 293	0.00
Topic 269	0.00	Topic 294	32.12
Topic 270	26.98	Topic 295	0.00
Topic 271	22.14	Topic 296	10.37
Topic 272	2.95	Topic 297	0.97
Topic 273	0.69	Topic 298	0.33
Topic 274	0.09	Topic 299	5.83
Topic 275	8.73	Topic 300	0.00

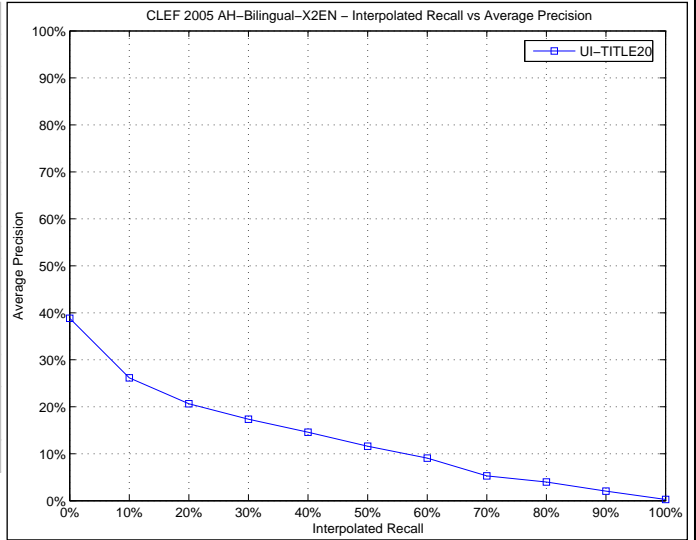


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,063  
 Relevant retrieved 1,002

General info:  
 Track = Ad Hoc Bilingual Indonesian to English  
 RunType = automatic  
 QueryType = T  
 Pooled = true

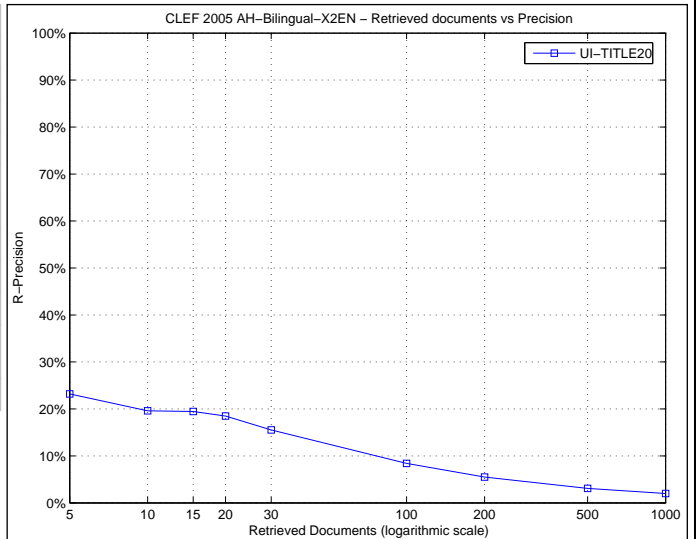
Interploated Recall (%)	Precision Averages (%)
0	38.83
10	26.16
20	20.65
30	17.35
40	14.58
50	11.61
60	9.08
70	5.30
80	3.99
90	2.04
100	0.27

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 12.48



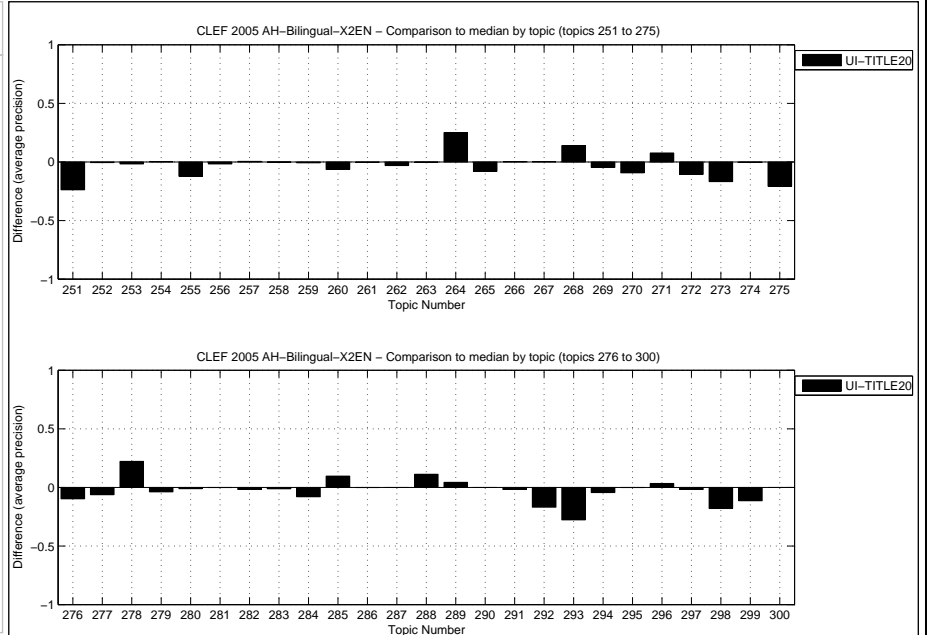
Docs Cutoff Levels	Precision at DCL (%)
5 docs	23.20
10 docs	19.60
15 docs	19.47
20 docs	18.50
30 docs	15.53
100 docs	8.42
200 docs	5.49
500 docs	3.10
1000 docs	2.00

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 15.47



Precision averages (%) for individual queries

Topic 251	0.43	Topic 276	1.21
Topic 252	3.54	Topic 277	7.65
Topic 253	6.48	Topic 278	24.26
Topic 254	18.97	Topic 279	1.20
Topic 255	1.07	Topic 280	0.09
Topic 256	84.22	Topic 281	15.59
Topic 257	11.69	Topic 282	0.12
Topic 258	0.00	Topic 283	9.40
Topic 259	0.00	Topic 284	0.01
Topic 260	5.65	Topic 285	48.58
Topic 261	0.02	Topic 286	0.00
Topic 262	0.12	Topic 287	10.04
Topic 263	0.00	Topic 288	35.97
Topic 264	37.29	Topic 289	45.57
Topic 265	14.60	Topic 290	7.56
Topic 266	0.00	Topic 291	0.27
Topic 267	21.20	Topic 292	0.04
Topic 268	71.01	Topic 293	0.05
Topic 269	0.02	Topic 294	26.28
Topic 270	39.17	Topic 295	0.00
Topic 271	35.17	Topic 296	13.71
Topic 272	0.66	Topic 297	1.90
Topic 273	3.16	Topic 298	0.44
Topic 274	0.05	Topic 299	9.71
Topic 275	9.65	Topic 300	0.00

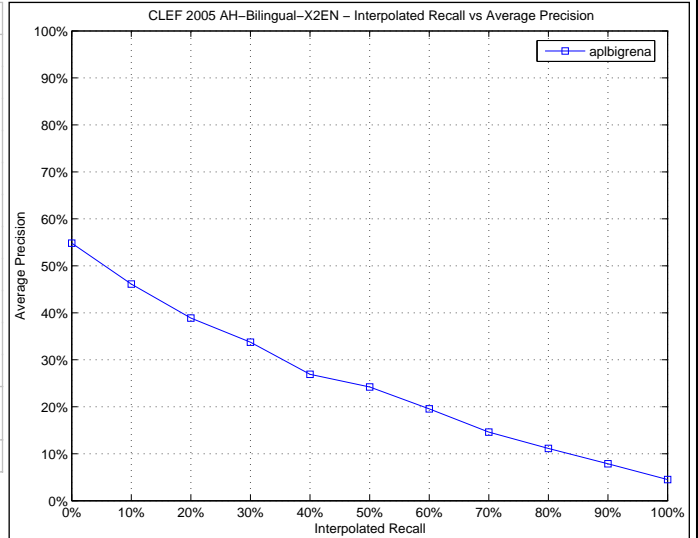


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,063  
 Relevant retrieved 1,388

General info:  
 Track = Ad Hoc Bilingual Greek to English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

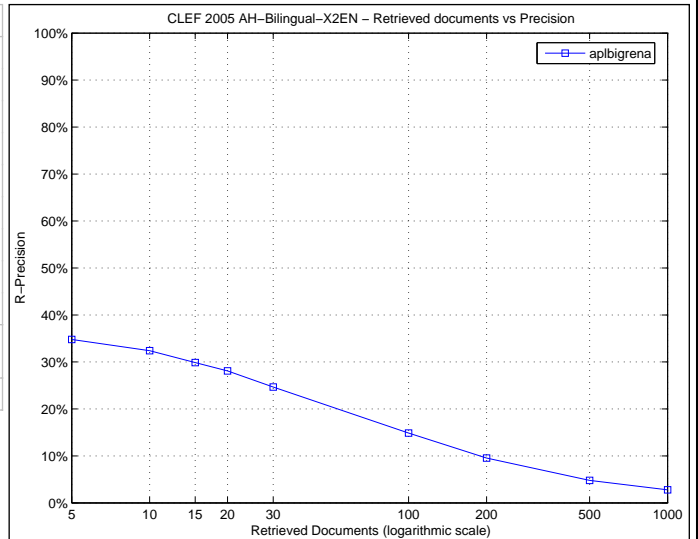
Interploated Recall (%)	Precision Averages (%)
0	54.83
10	46.13
20	38.88
30	33.76
40	26.92
50	24.20
60	19.56
70	14.61
80	11.13
90	7.87
100	4.51

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 24.18



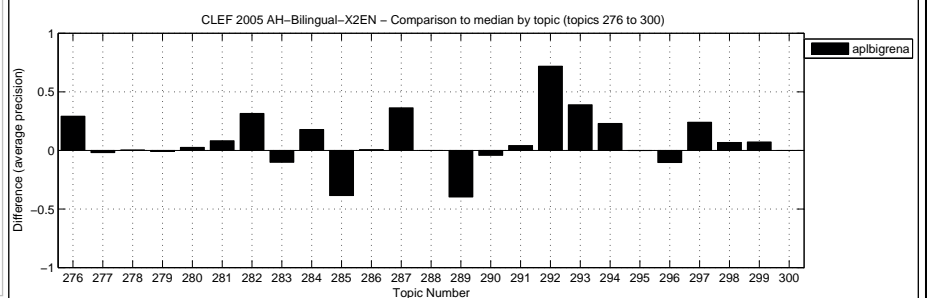
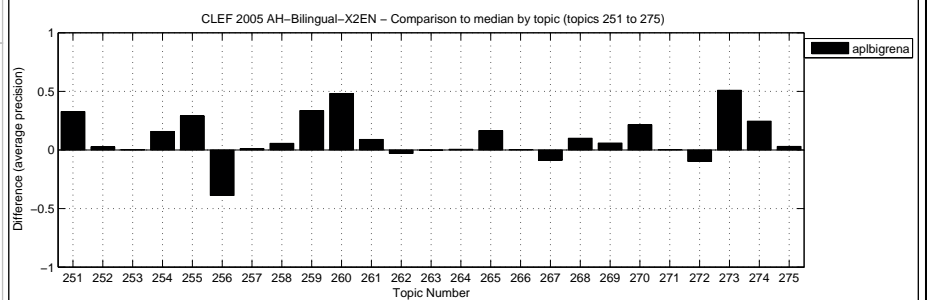
Docs Cutoff Levels	Precision at DCL (%)
5 docs	34.80
10 docs	32.40
15 docs	29.87
20 docs	28.10
30 docs	24.67
100 docs	14.88
200 docs	9.55
500 docs	4.80
1000 docs	2.78

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 25.78



Precision averages (%) for individual queries

Topic 251	56.83	Topic 276	40.15
Topic 252	6.75	Topic 277	12.06
Topic 253	8.47	Topic 278	2.46
Topic 254	34.74	Topic 279	4.14
Topic 255	42.20	Topic 280	3.75
Topic 256	47.07	Topic 281	24.01
Topic 257	12.34	Topic 282	33.47
Topic 258	5.88	Topic 283	0.45
Topic 259	34.29	Topic 284	25.89
Topic 260	60.16	Topic 285	0.42
Topic 261	9.37	Topic 286	0.83
Topic 262	0.31	Topic 287	46.41
Topic 263	0.05	Topic 288	24.72
Topic 264	12.72	Topic 289	1.52
Topic 265	38.99	Topic 290	3.31
Topic 266	0.00	Topic 291	6.25
Topic 267	12.46	Topic 292	88.75
Topic 268	67.10	Topic 293	66.72
Topic 269	10.58	Topic 294	53.70
Topic 270	70.00	Topic 295	0.00
Topic 271	27.56	Topic 296	0.00
Topic 272	1.51	Topic 297	27.81
Topic 273	70.84	Topic 298	25.27
Topic 274	25.02	Topic 299	28.33
Topic 275	33.32	Topic 300	0.03

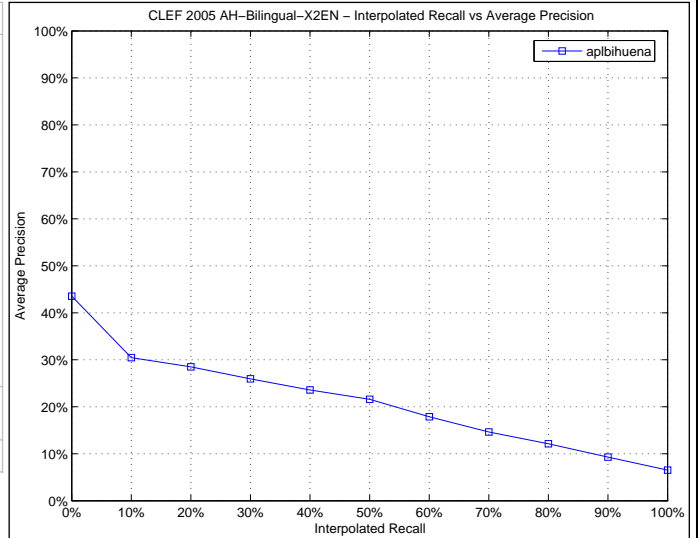


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,063  
 Relevant retrieved 1,363

General info:  
 Track = Ad Hoc Bilingual Hungarian to English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

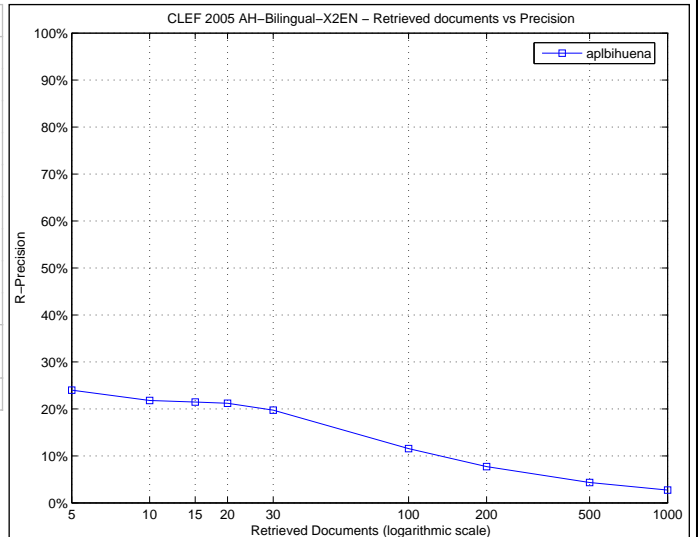
Interploated Recall (%)	Precision Averages (%)
0	43.53
10	30.46
20	28.51
30	25.94
40	23.58
50	21.59
60	17.86
70	14.63
80	12.13
90	9.29
100	6.52

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
19.44



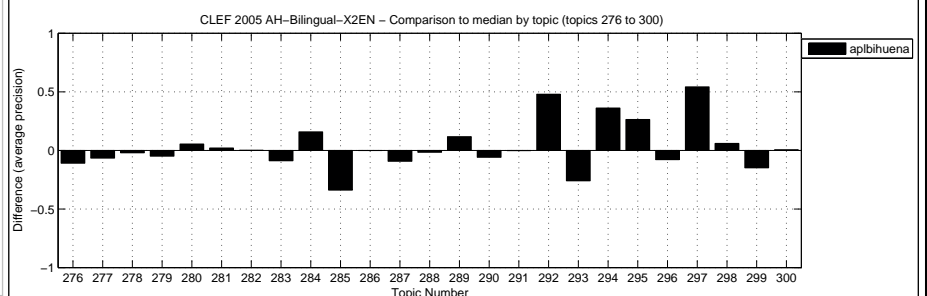
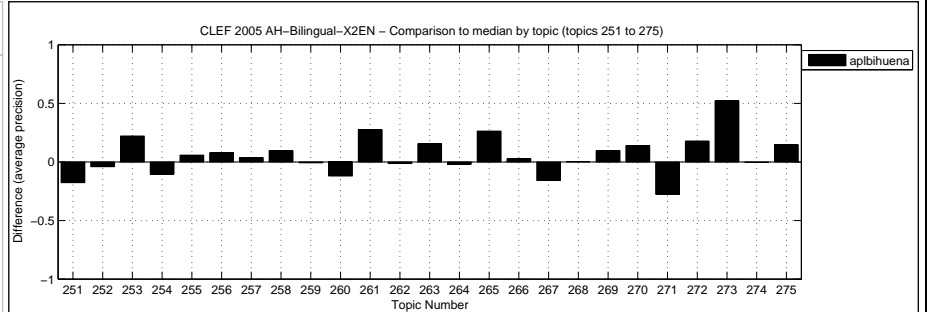
Docs Cutoff Levels	Precision at DCL (%)
5 docs	24.00
10 docs	21.80
15 docs	21.47
20 docs	21.20
30 docs	19.73
100 docs	11.56
200 docs	7.73
500 docs	4.33
1000 docs	2.73

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
19.86



Precision averages (%) for individual queries

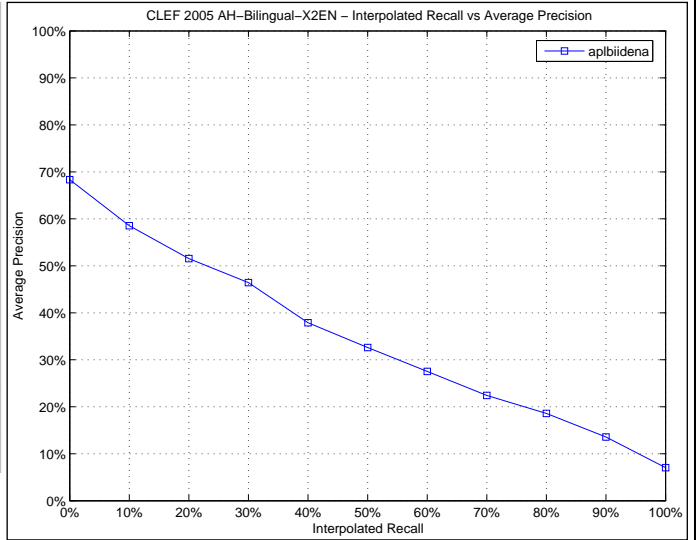
Topic 251	6.56	Topic 276	0.02
Topic 252	0.01	Topic 277	7.34
Topic 253	30.33	Topic 278	0.01
Topic 254	8.66	Topic 279	0.15
Topic 255	18.98	Topic 280	6.59
Topic 256	93.62	Topic 281	17.77
Topic 257	14.89	Topic 282	2.03
Topic 258	9.76	Topic 283	1.71
Topic 259	0.00	Topic 284	23.84
Topic 260	0.05	Topic 285	4.98
Topic 261	27.92	Topic 286	0.00
Topic 262	1.83	Topic 287	0.74
Topic 263	15.84	Topic 288	23.09
Topic 264	10.31	Topic 289	53.05
Topic 265	48.88	Topic 290	1.65
Topic 266	2.64	Topic 291	1.84
Topic 267	5.33	Topic 292	64.88
Topic 268	57.09	Topic 293	1.82
Topic 269	14.35	Topic 294	66.90
Topic 270	62.40	Topic 295	26.50
Topic 271	0.01	Topic 296	2.51
Topic 272	29.07	Topic 297	57.94
Topic 273	72.00	Topic 298	24.46
Topic 274	0.00	Topic 299	6.19
Topic 275	44.88	Topic 300	0.60



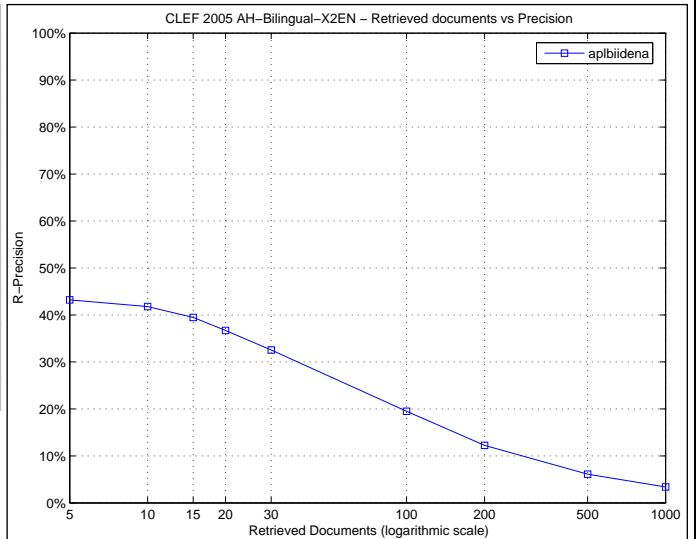
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,063  
 Relevant retrieved 1,698

General info:  
 Track = Ad Hoc Bilingual Indonesian to English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	68.33
10	58.55
20	51.53
30	46.42
40	37.90
50	32.62
60	27.52
70	22.42
80	18.58
90	13.56
100	7.03
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
33.13	

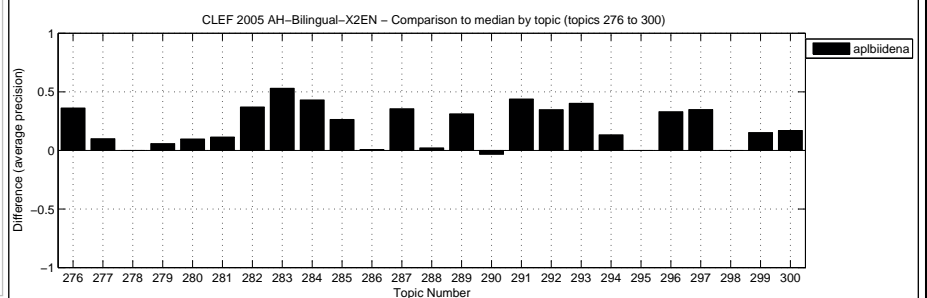
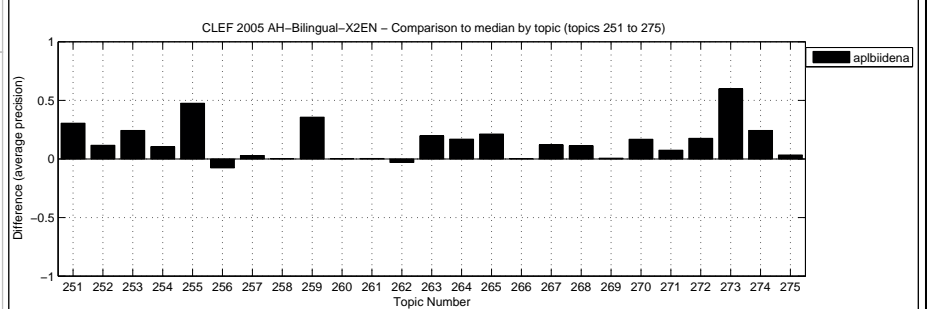


Docs Cutoff Levels	Precision at DCL (%)
5 docs	43.20
10 docs	41.80
15 docs	39.47
20 docs	36.70
30 docs	32.53
100 docs	19.50
200 docs	12.25
500 docs	6.12
1000 docs	3.40
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
34.15	



Precision averages (%) for individual queries

Topic 251	54.68	Topic 276	47.11
Topic 252	15.74	Topic 277	23.86
Topic 253	32.47	Topic 278	2.08
Topic 254	29.38	Topic 279	10.88
Topic 255	60.71	Topic 280	10.88
Topic 256	78.26	Topic 281	27.09
Topic 257	14.13	Topic 282	38.99
Topic 258	0.23	Topic 283	63.65
Topic 259	36.36	Topic 284	51.09
Topic 260	12.06	Topic 285	65.35
Topic 261	0.82	Topic 286	0.91
Topic 262	0.15	Topic 287	45.61
Topic 263	19.99	Topic 288	26.83
Topic 264	29.07	Topic 289	72.52
Topic 265	43.84	Topic 290	4.22
Topic 266	0.00	Topic 291	45.92
Topic 267	33.20	Topic 292	51.63
Topic 268	68.28	Topic 293	67.99
Topic 269	5.37	Topic 294	44.05
Topic 270	65.27	Topic 295	0.11
Topic 271	35.03	Topic 296	43.40
Topic 272	28.81	Topic 297	38.60
Topic 273	79.66	Topic 298	18.50
Topic 274	24.74	Topic 299	36.30
Topic 275	33.74	Topic 300	16.99





Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,063
Relevant retrieved	1,796

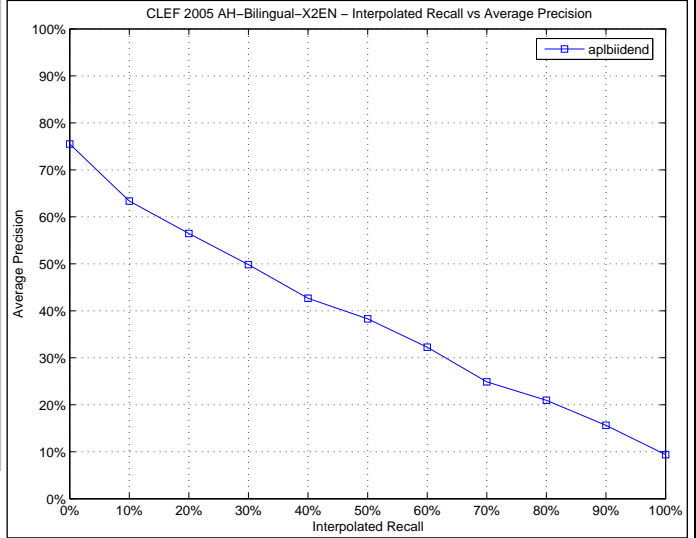
General info:

Track	= Ad Hoc Bilingual Indonesian to English
RunType	= automatic
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	75.49
10	63.36
20	56.45
30	49.84
40	42.66
50	38.29
60	32.27
70	24.87
80	20.94
90	15.61
100	9.37

Average precision (non-interpolated) for all relevant documents (averaged over queries)

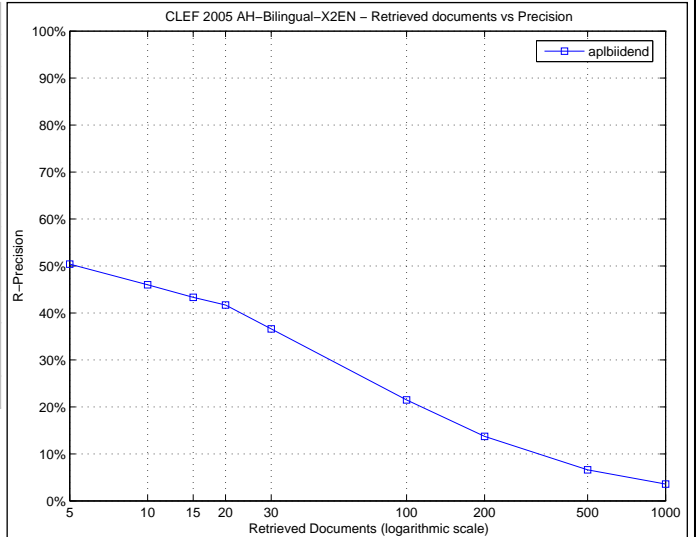
37.28



Docs Cutoff Levels	Precision at DCL (%)
5 docs	50.40
10 docs	46.00
15 docs	43.33
20 docs	41.70
30 docs	36.60
100 docs	21.50
200 docs	13.74
500 docs	6.61
1000 docs	3.59

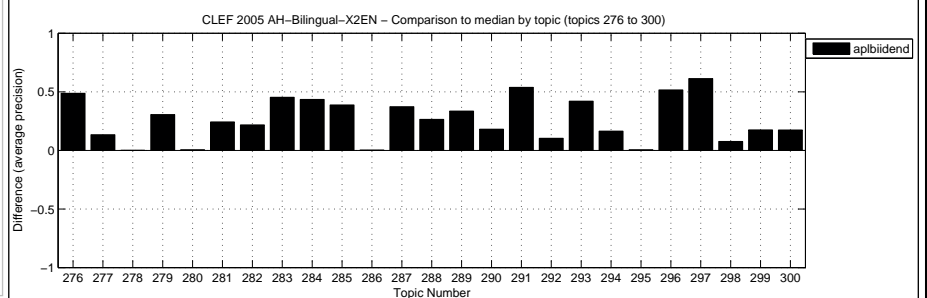
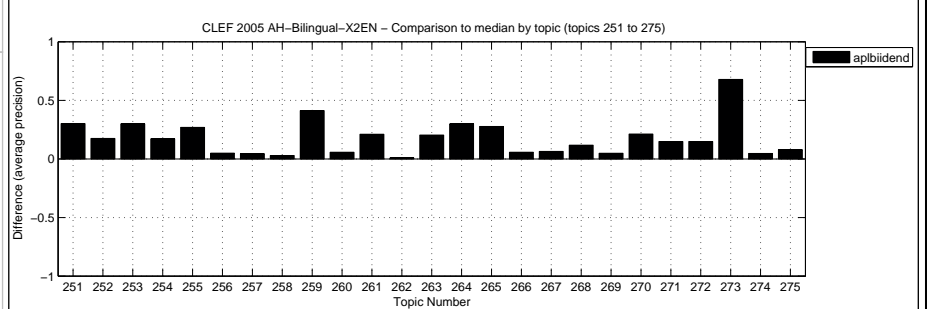
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

35.47



Precision averages (%) for individual queries

Topic 251	54.36	Topic 276	59.67
Topic 252	21.57	Topic 277	27.29
Topic 253	38.12	Topic 278	2.20
Topic 254	36.13	Topic 279	35.59
Topic 255	40.10	Topic 280	1.77
Topic 256	90.82	Topic 281	40.01
Topic 257	15.69	Topic 282	23.69
Topic 258	3.12	Topic 283	55.93
Topic 259	41.93	Topic 284	51.52
Topic 260	17.78	Topic 285	77.70
Topic 261	21.49	Topic 286	0.42
Topic 262	4.07	Topic 287	47.31
Topic 263	20.62	Topic 288	51.24
Topic 264	42.06	Topic 289	74.82
Topic 265	50.31	Topic 290	25.71
Topic 266	5.69	Topic 291	55.89
Topic 267	27.63	Topic 292	27.25
Topic 268	68.84	Topic 293	69.85
Topic 269	9.60	Topic 294	47.14
Topic 270	69.66	Topic 295	0.68
Topic 271	42.44	Topic 296	62.00
Topic 272	26.11	Topic 297	65.02
Topic 273	87.75	Topic 298	26.16
Topic 274	5.08	Topic 299	38.58
Topic 275	38.20	Topic 300	17.45



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	49,370
Relevant	2,063
Relevant retrieved	1,441

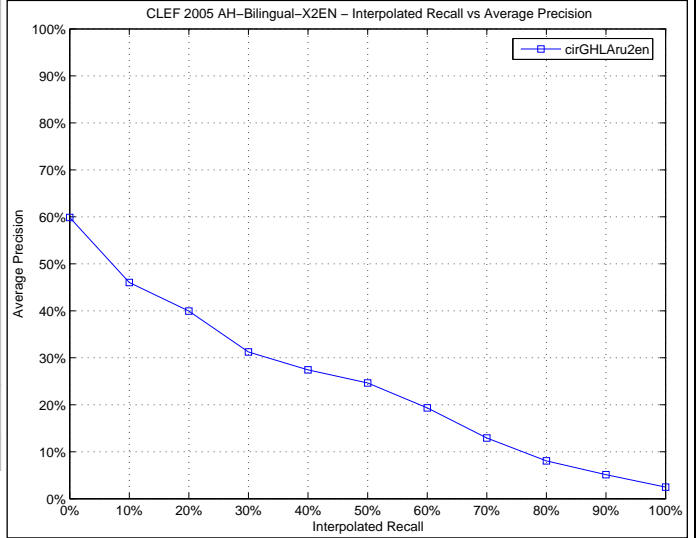
General info:

Track	= Ad Hoc Bilingual Russian to English
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	59.86
10	46.02
20	39.95
30	31.24
40	27.43
50	24.64
60	19.34
70	12.94
80	8.05
90	5.11
100	2.48

Average precision (non-interpolated) for all relevant documents (averaged over queries)

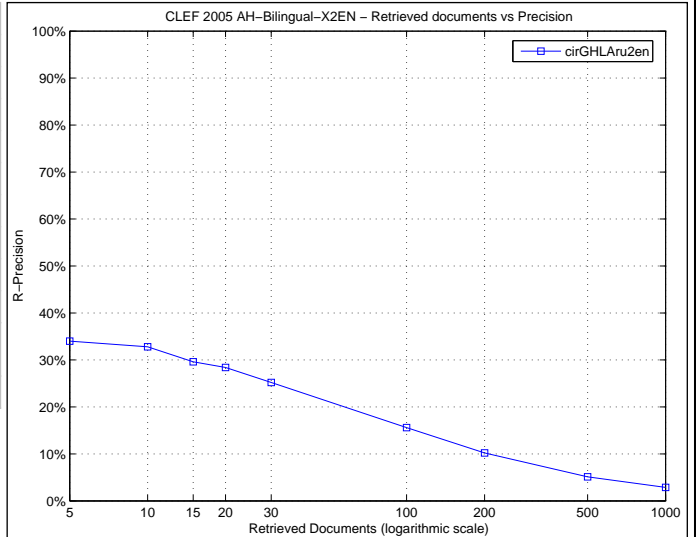
22.82



Docs Cutoff Levels	Precision at DCL (%)
5 docs	34.00
10 docs	32.80
15 docs	29.60
20 docs	28.40
30 docs	25.20
100 docs	15.60
200 docs	10.22
500 docs	5.13
1000 docs	2.88

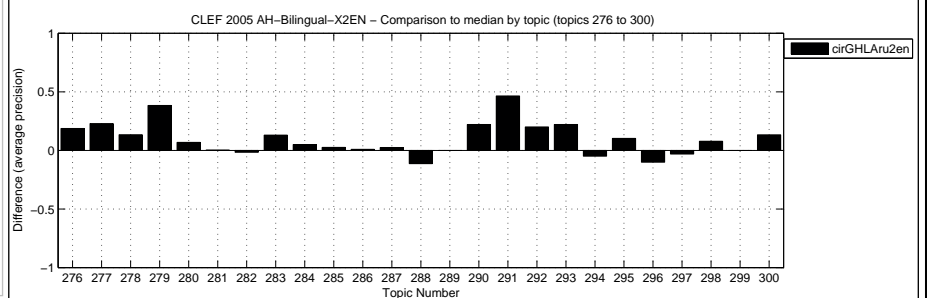
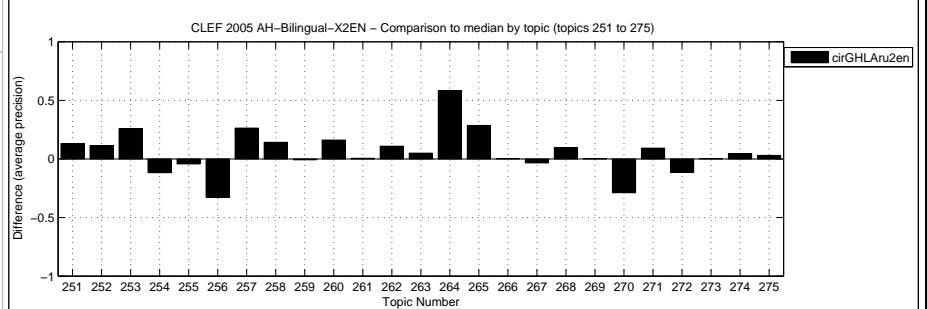
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

26.05



Precision averages (%) for individual queries

Topic 251	37.36	Topic 276	29.71
Topic 252	15.53	Topic 277	36.78
Topic 253	33.98	Topic 278	15.44
Topic 254	7.25	Topic 279	43.41
Topic 255	9.00	Topic 280	8.05
Topic 256	53.21	Topic 281	16.07
Topic 257	37.57	Topic 282	0.34
Topic 258	14.37	Topic 283	23.62
Topic 259	0.00	Topic 284	12.99
Topic 260	28.13	Topic 285	41.50
Topic 261	0.98	Topic 286	1.03
Topic 262	14.08	Topic 287	12.56
Topic 263	5.21	Topic 288	13.41
Topic 264	70.55	Topic 289	41.29
Topic 265	51.16	Topic 290	29.68
Topic 266	0.00	Topic 291	48.53
Topic 267	17.87	Topic 292	36.91
Topic 268	66.67	Topic 293	49.88
Topic 269	4.73	Topic 294	25.77
Topic 270	19.62	Topic 295	10.34
Topic 271	36.78	Topic 296	0.29
Topic 272	0.06	Topic 297	0.62
Topic 273	19.92	Topic 298	26.31
Topic 274	4.77	Topic 299	21.09
Topic 275	33.39	Topic 300	13.35

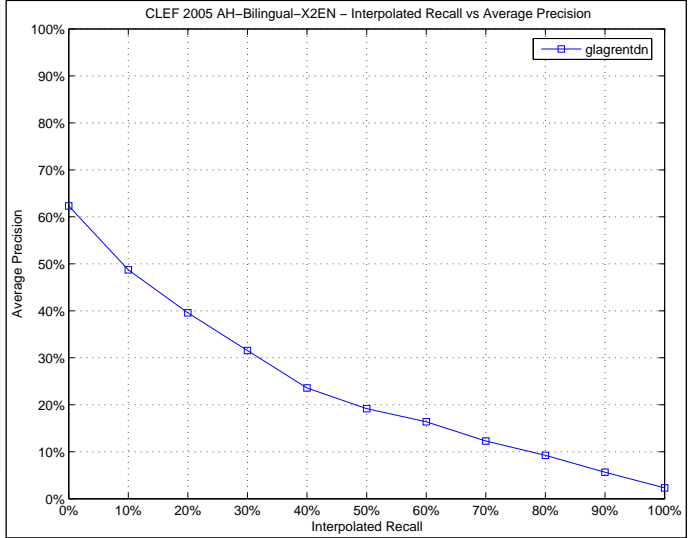


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,063  
 Relevant retrieved 1,409

General info:  
 Track = Ad Hoc Bilingual Greek to English  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

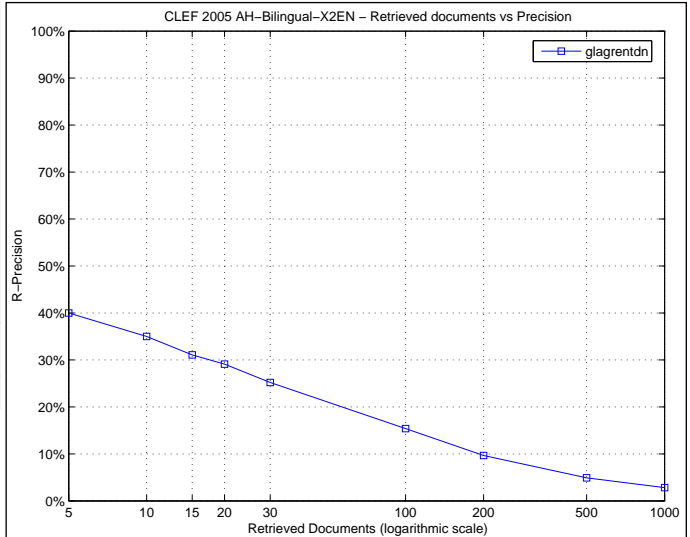
Interploated Recall (%)	Precision Averages (%)
0	62.32
10	48.73
20	39.57
30	31.54
40	23.58
50	19.18
60	16.38
70	12.28
80	9.24
90	5.65
100	2.30

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
22.95



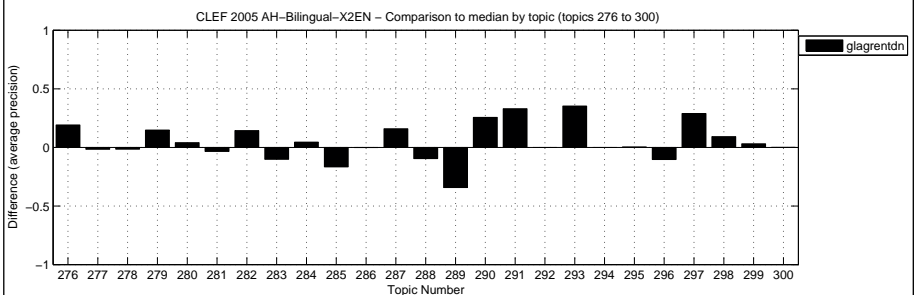
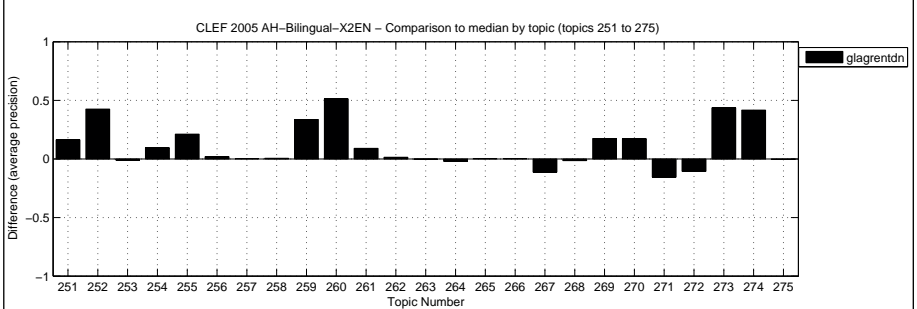
Docs Cutoff Levels	Precision at DCL (%)
5 docs	40.00
10 docs	35.00
15 docs	31.07
20 docs	29.10
30 docs	25.20
100 docs	15.38
200 docs	9.67
500 docs	4.91
1000 docs	2.82

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
25.98



Precision averages (%) for individual queries

Topic 251	40.44	Topic 276	30.11
Topic 252	46.63	Topic 277	12.28
Topic 253	7.27	Topic 278	0.51
Topic 254	28.50	Topic 279	19.83
Topic 255	34.39	Topic 280	5.27
Topic 256	87.81	Topic 281	12.31
Topic 257	11.16	Topic 282	16.29
Topic 258	0.77	Topic 283	0.48
Topic 259	34.37	Topic 284	12.51
Topic 260	63.32	Topic 285	22.33
Topic 261	9.50	Topic 286	0.03
Topic 262	4.60	Topic 287	25.93
Topic 263	0.09	Topic 288	15.21
Topic 264	10.16	Topic 289	7.07
Topic 265	22.58	Topic 290	33.14
Topic 266	0.00	Topic 291	35.10
Topic 267	9.97	Topic 292	16.89
Topic 268	55.68	Topic 293	63.06
Topic 269	22.14	Topic 294	30.72
Topic 270	65.73	Topic 295	0.51
Topic 271	12.05	Topic 296	0.00
Topic 272	0.74	Topic 297	32.64
Topic 273	63.51	Topic 298	27.66
Topic 274	42.12	Topic 299	24.19
Topic 275	29.95	Topic 300	0.05



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,063
Relevant retrieved	1,543

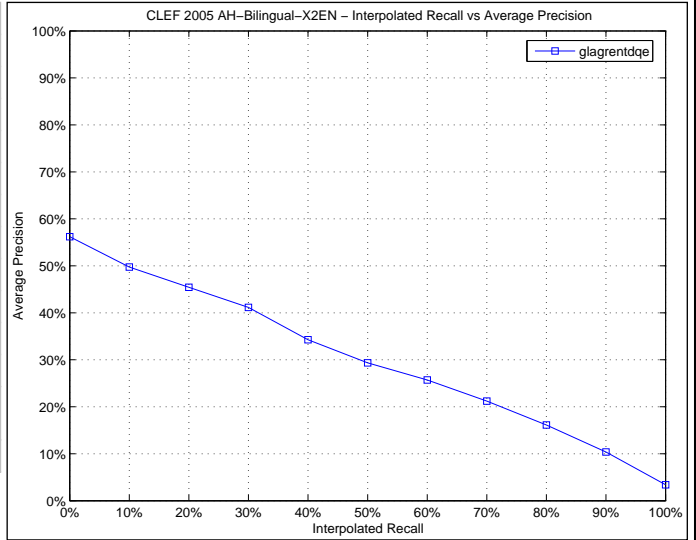
General info:

Track	= Ad Hoc Bilingual Greek to English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	56.19
10	49.74
20	45.44
30	41.15
40	34.27
50	29.34
60	25.71
70	21.21
80	16.13
90	10.36
100	3.39

Average precision (non-interpolated) for all relevant documents (averaged over queries)

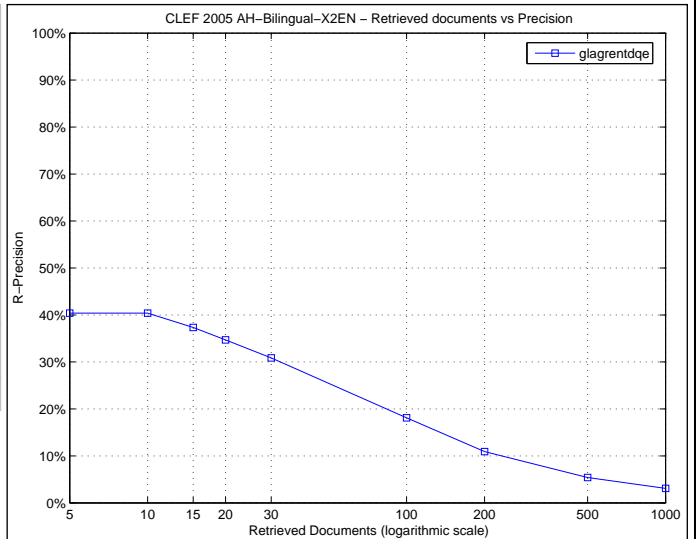
29.35



Docs Cutoff Levels	Precision at DCL (%)
5 docs	40.40
10 docs	40.40
15 docs	37.33
20 docs	34.70
30 docs	30.87
100 docs	18.10
200 docs	10.92
500 docs	5.40
1000 docs	3.09

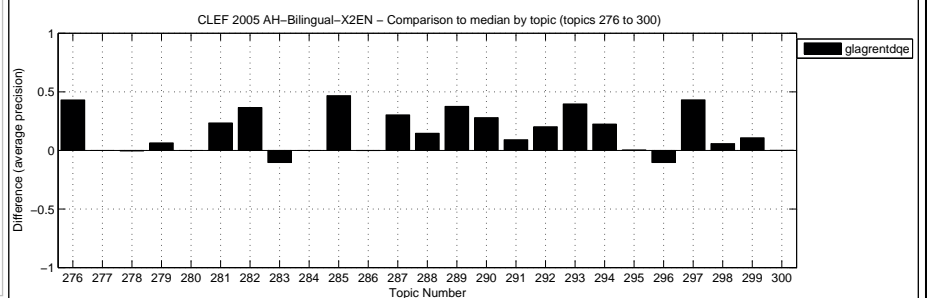
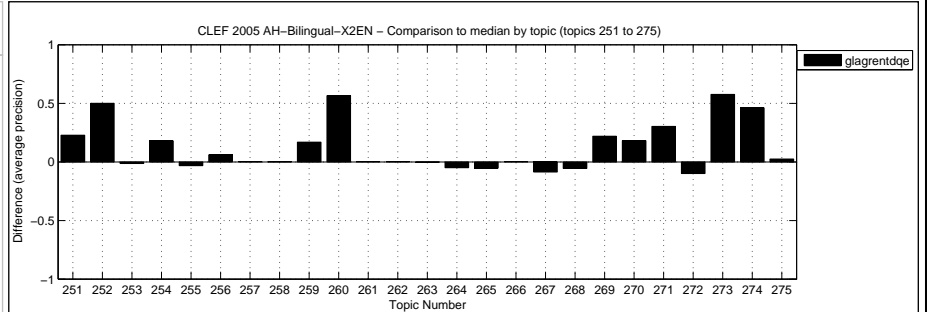
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

30.66



Precision averages (%) for individual queries

Topic 251	47.02	Topic 276	54.01
Topic 252	54.12	Topic 277	13.90
Topic 253	6.86	Topic 278	1.59
Topic 254	36.90	Topic 279	11.46
Topic 255	10.00	Topic 280	1.18
Topic 256	92.02	Topic 281	39.18
Topic 257	11.23	Topic 282	38.51
Topic 258	0.52	Topic 283	0.31
Topic 259	17.62	Topic 284	8.02
Topic 260	68.59	Topic 285	85.64
Topic 261	0.43	Topic 286	0.00
Topic 262	3.20	Topic 287	40.37
Topic 263	0.04	Topic 288	39.38
Topic 264	7.30	Topic 289	78.82
Topic 265	17.42	Topic 290	35.51
Topic 266	0.00	Topic 291	11.20
Topic 267	12.61	Topic 292	37.08
Topic 268	51.54	Topic 293	67.43
Topic 269	26.70	Topic 294	53.18
Topic 270	66.59	Topic 295	0.51
Topic 271	57.91	Topic 296	0.00
Topic 272	1.39	Topic 297	46.86
Topic 273	77.57	Topic 298	24.30
Topic 274	46.56	Topic 299	31.86
Topic 275	32.83	Topic 300	0.04



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	2,071

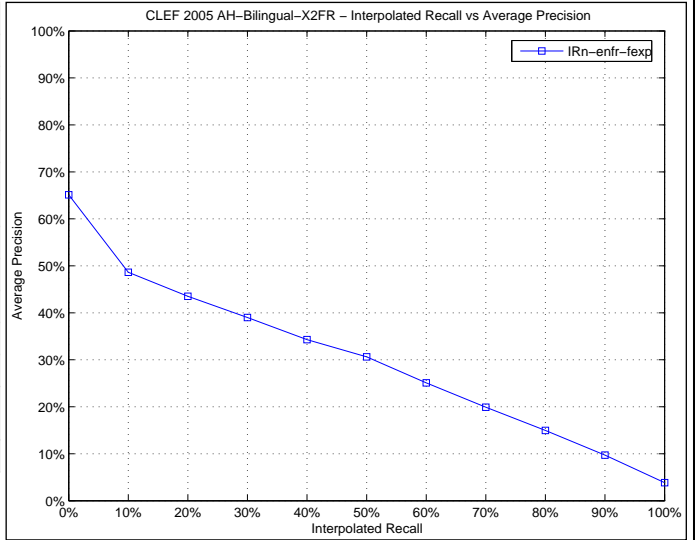
General info:

Track	= Ad Hoc Bilingual English to French
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	65.13
10	48.62
20	43.51
30	39.01
40	34.28
50	30.64
60	25.09
70	19.92
80	14.97
90	9.72
100	3.84

Average precision (non-interpolated) for all relevant documents (averaged over queries)

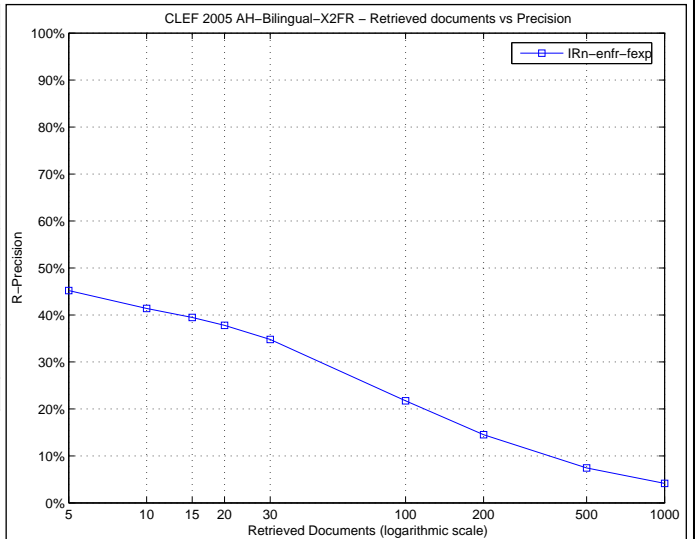
29.12



Docs Cutoff Levels	Precision at DCL (%)
5 docs	45.20
10 docs	41.40
15 docs	39.47
20 docs	37.80
30 docs	34.80
100 docs	21.72
200 docs	14.52
500 docs	7.44
1000 docs	4.14

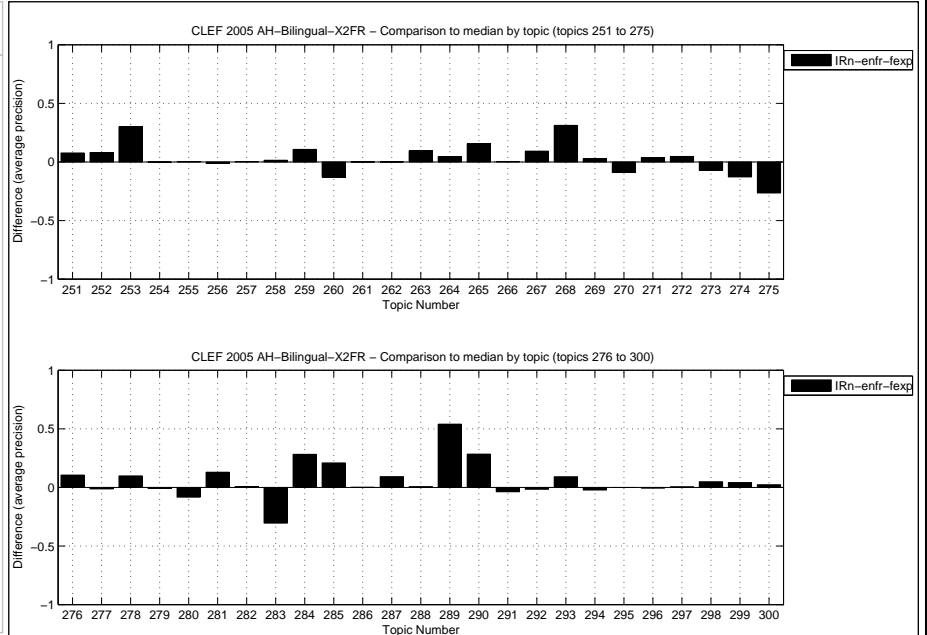
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

31.12



Precision averages (%) for individual queries

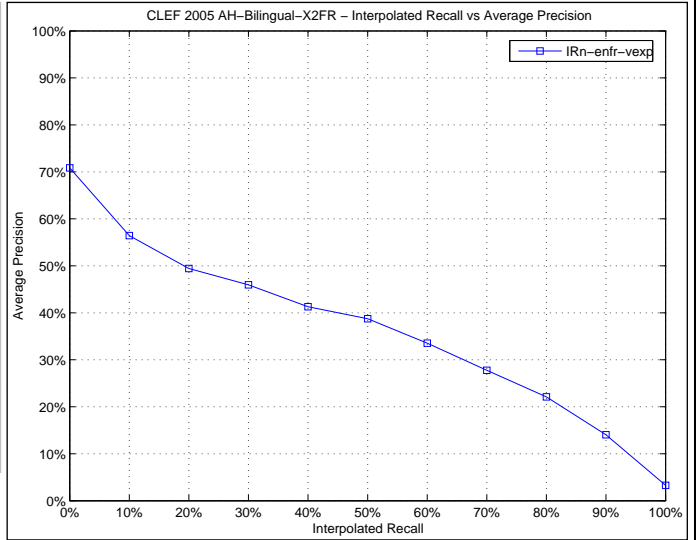
Topic 251	20.74	Topic 276	24.42
Topic 252	14.94	Topic 277	41.74
Topic 253	42.65	Topic 278	14.09
Topic 254	52.82	Topic 279	5.36
Topic 255	1.56	Topic 280	9.71
Topic 256	75.95	Topic 281	45.63
Topic 257	8.49	Topic 282	3.42
Topic 258	1.48	Topic 283	15.43
Topic 259	36.32	Topic 284	66.96
Topic 260	0.90	Topic 285	65.43
Topic 261	0.11	Topic 286	1.65
Topic 262	0.75	Topic 287	36.55
Topic 263	27.48	Topic 288	6.71
Topic 264	63.28	Topic 289	71.82
Topic 265	36.79	Topic 290	37.92
Topic 266	1.19	Topic 291	3.30
Topic 267	29.72	Topic 292	2.82
Topic 268	53.90	Topic 293	78.54
Topic 269	21.61	Topic 294	60.62
Topic 270	47.26	Topic 295	26.35
Topic 271	73.88	Topic 296	23.78
Topic 272	16.70	Topic 297	44.18
Topic 273	36.72	Topic 298	33.83
Topic 274	48.36	Topic 299	5.97
Topic 275	4.34	Topic 300	11.86



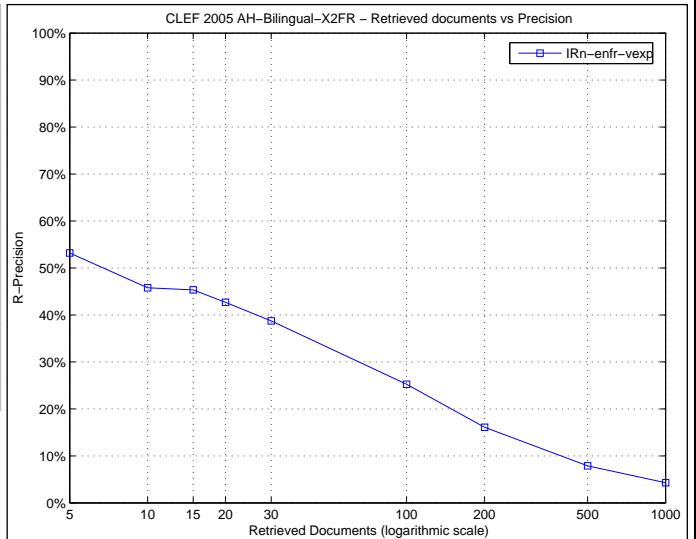
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,145

General info:  
 Track = Ad Hoc Bilingual English to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	70.85
10	56.44
20	49.43
30	45.96
40	41.29
50	38.74
60	33.54
70	27.75
80	22.10
90	14.04
100	3.29
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
35.90	

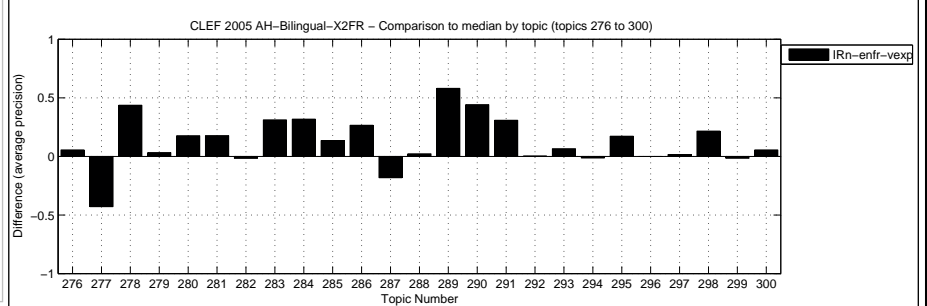
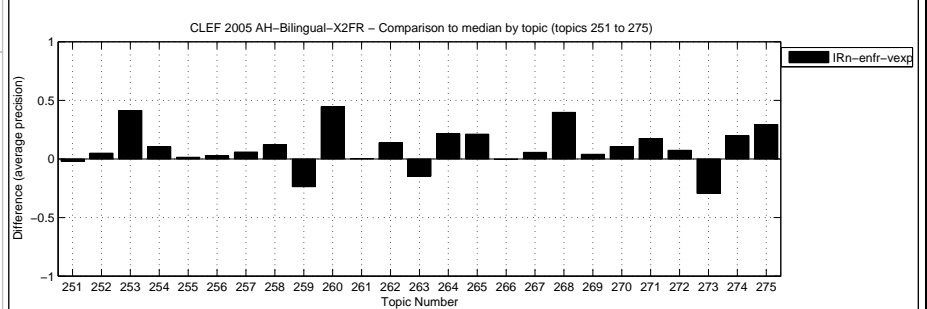


Docs Cutoff Levels	Precision at DCL (%)
5 docs	53.20
10 docs	45.80
15 docs	45.33
20 docs	42.70
30 docs	38.73
100 docs	25.26
200 docs	16.10
500 docs	7.90
1000 docs	4.29
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
36.15	



Precision averages (%) for individual queries

Topic 251	11.18	Topic 276	19.41
Topic 252	11.86	Topic 277	0.17
Topic 253	53.85	Topic 278	47.90
Topic 254	63.31	Topic 279	9.60
Topic 255	2.63	Topic 280	35.71
Topic 256	79.74	Topic 281	50.38
Topic 257	14.37	Topic 282	0.95
Topic 258	12.14	Topic 283	77.11
Topic 259	1.91	Topic 284	70.49
Topic 260	58.46	Topic 285	58.09
Topic 261	0.00	Topic 286	28.10
Topic 262	14.43	Topic 287	9.10
Topic 263	3.41	Topic 288	8.28
Topic 264	80.28	Topic 289	75.87
Topic 265	42.40	Topic 290	53.72
Topic 266	0.33	Topic 291	37.93
Topic 267	26.20	Topic 292	4.89
Topic 268	62.44	Topic 293	75.99
Topic 269	22.69	Topic 294	61.45
Topic 270	66.92	Topic 295	43.57
Topic 271	87.57	Topic 296	24.41
Topic 272	19.42	Topic 297	45.22
Topic 273	14.32	Topic 298	50.53
Topic 274	80.96	Topic 299	0.21
Topic 275	60.18	Topic 300	15.08

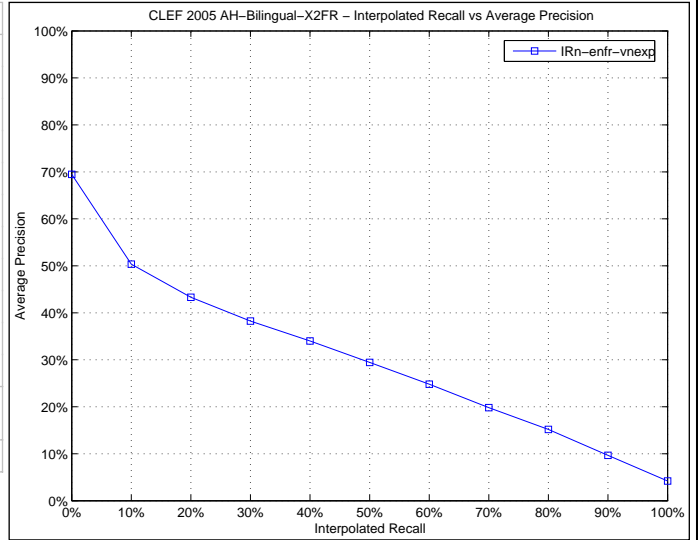


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,080

General info:  
 Track = Ad Hoc Bilingual English to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

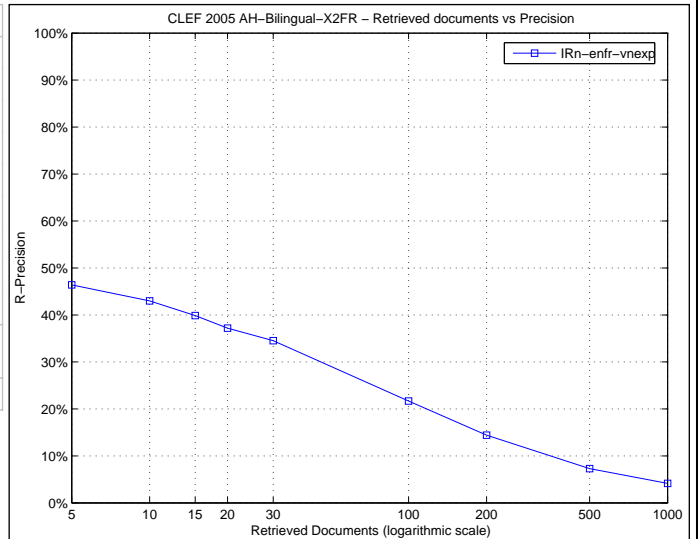
Interploated Recall (%)	Precision Averages (%)
0	69.46
10	50.36
20	43.30
30	38.24
40	34.02
50	29.43
60	24.81
70	19.81
80	15.17
90	9.65
100	4.21

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
29.13



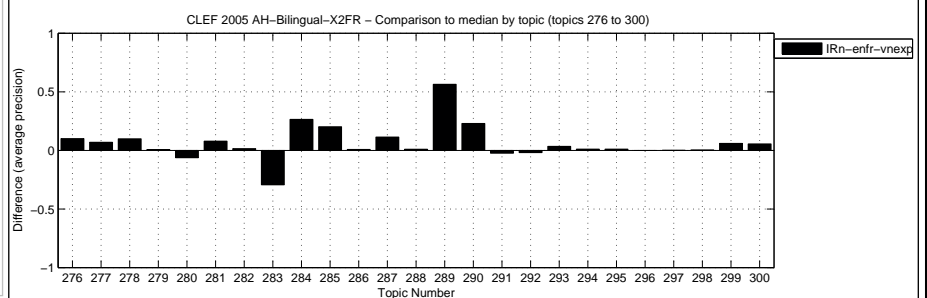
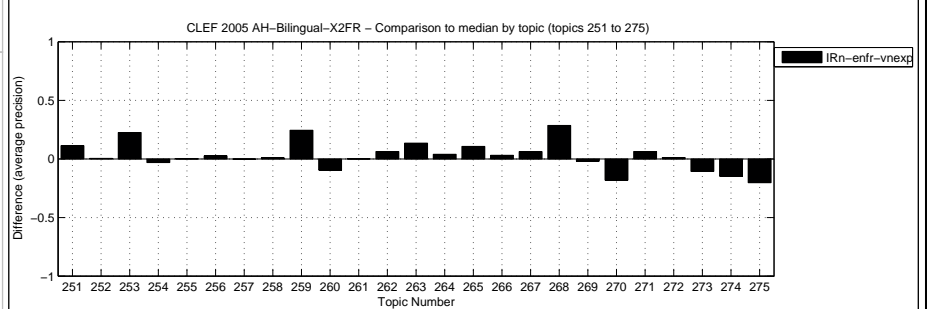
Docs Cutoff Levels	Precision at DCL (%)
5 docs	46.40
10 docs	43.00
15 docs	39.87
20 docs	37.20
30 docs	34.53
100 docs	21.68
200 docs	14.41
500 docs	7.29
1000 docs	4.16

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
31.40



Precision averages (%) for individual queries

Topic 251	24.39	Topic 276	23.99
Topic 252	7.40	Topic 277	49.97
Topic 253	35.09	Topic 278	14.13
Topic 254	49.81	Topic 279	7.09
Topic 255	1.39	Topic 280	11.77
Topic 256	79.73	Topic 281	40.60
Topic 257	8.35	Topic 282	4.19
Topic 258	0.96	Topic 283	16.54
Topic 259	50.06	Topic 284	65.23
Topic 260	4.49	Topic 285	64.71
Topic 261	0.11	Topic 286	2.33
Topic 262	7.02	Topic 287	38.71
Topic 263	31.48	Topic 288	7.05
Topic 264	62.68	Topic 289	74.27
Topic 265	31.97	Topic 290	32.51
Topic 266	3.91	Topic 291	4.67
Topic 267	26.76	Topic 292	2.60
Topic 268	51.28	Topic 293	72.84
Topic 269	16.90	Topic 294	63.86
Topic 270	38.24	Topic 295	27.41
Topic 271	76.47	Topic 296	24.41
Topic 272	13.23	Topic 297	43.72
Topic 273	33.06	Topic 298	29.36
Topic 274	46.39	Topic 299	7.77
Topic 275	10.50	Topic 300	15.06

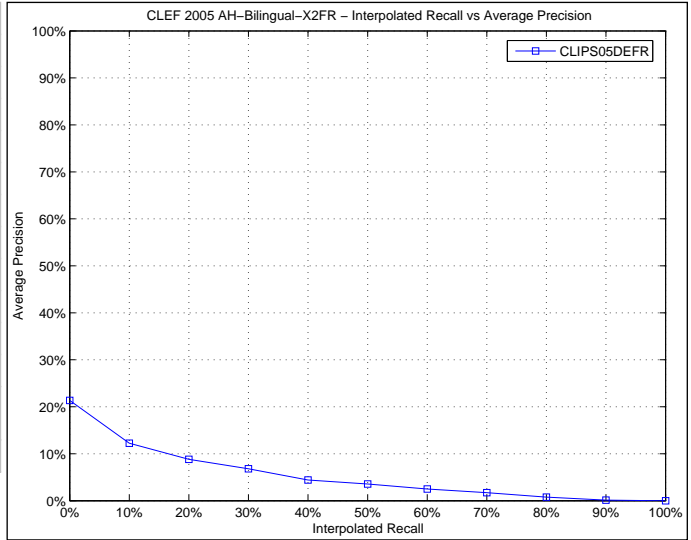


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 758

General info:  
 Track = Ad Hoc Bilingual German to French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

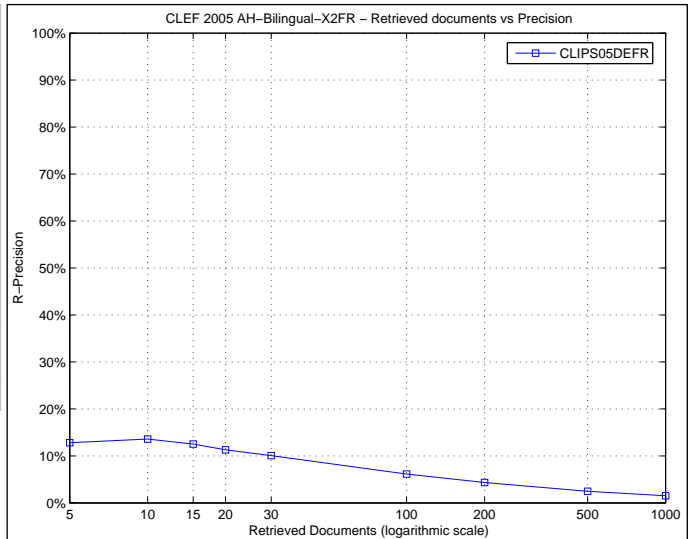
Interploated Recall (%)	Precision Averages (%)
0	21.35
10	12.24
20	8.81
30	6.81
40	4.42
50	3.55
60	2.50
70	1.71
80	0.78
90	0.14
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 4.98



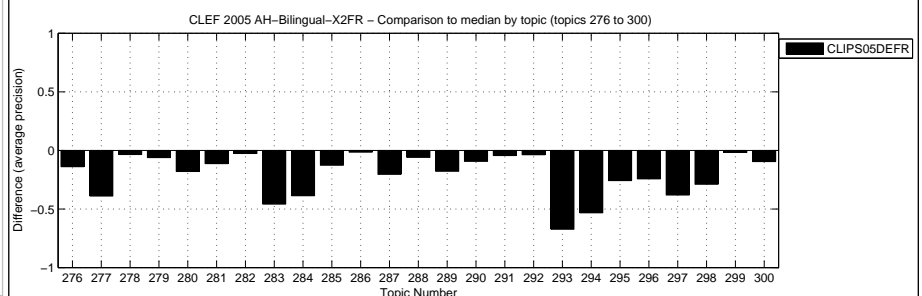
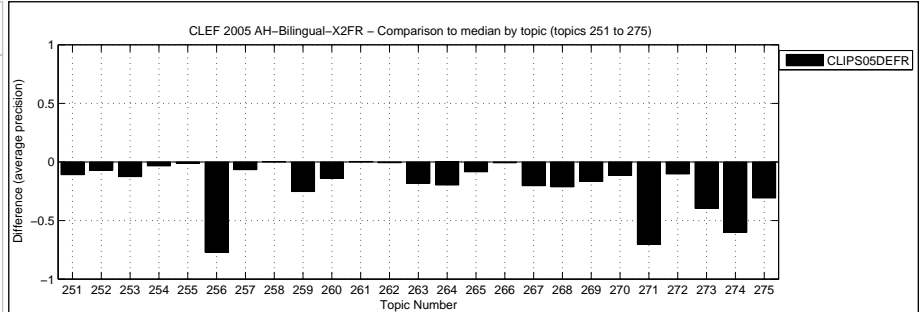
Docs Cutoff Levels	Precision at DCL (%)
5 docs	12.80
10 docs	13.60
15 docs	12.53
20 docs	11.30
30 docs	10.07
100 docs	6.14
200 docs	4.33
500 docs	2.46
1000 docs	1.52

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 6.46



Precision averages (%) for individual queries

Topic 251	2.26	Topic 276	0.00
Topic 252	0.00	Topic 277	4.07
Topic 253	0.02	Topic 278	0.70
Topic 254	49.55	Topic 279	0.14
Topic 255	0.00	Topic 280	0.01
Topic 256	0.11	Topic 281	21.33
Topic 257	1.89	Topic 282	0.00
Topic 258	0.00	Topic 283	0.01
Topic 259	0.36	Topic 284	0.00
Topic 260	0.00	Topic 285	31.86
Topic 261	0.43	Topic 286	0.04
Topic 262	0.00	Topic 287	6.86
Topic 263	0.02	Topic 288	0.05
Topic 264	39.02	Topic 289	0.00
Topic 265	12.87	Topic 290	0.14
Topic 266	0.00	Topic 291	2.62
Topic 267	0.22	Topic 292	0.78
Topic 268	1.47	Topic 293	2.07
Topic 269	2.08	Topic 294	9.51
Topic 270	45.15	Topic 295	0.52
Topic 271	0.07	Topic 296	0.11
Topic 272	1.77	Topic 297	5.54
Topic 273	4.09	Topic 298	0.03
Topic 274	1.10	Topic 299	0.00
Topic 275	0.03	Topic 300	0.01





Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	846

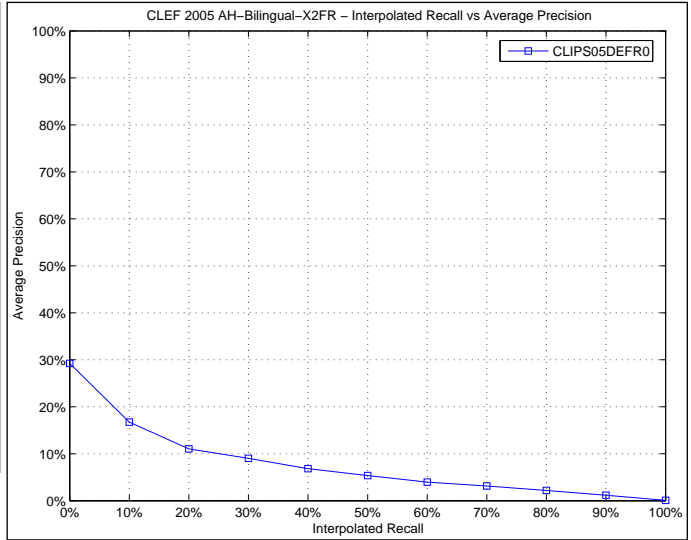
General info:

Track	= Ad Hoc Bilingual German to French
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	29.22
10	16.74
20	11.03
30	9.03
40	6.84
50	5.36
60	3.96
70	3.12
80	2.20
90	1.18
100	0.09

Average precision (non-interpolated) for all relevant documents (averaged over queries)

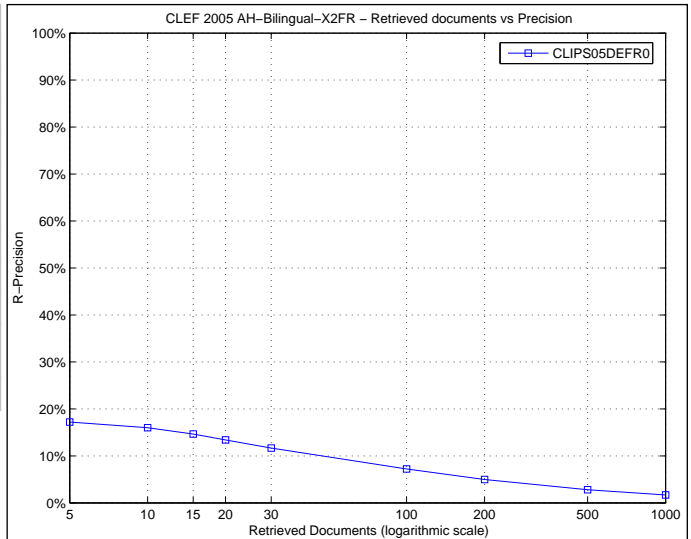
6.88



Docs Cutoff Levels	Precision at DCL (%)
5 docs	17.20
10 docs	16.00
15 docs	14.67
20 docs	13.40
30 docs	11.67
100 docs	7.22
200 docs	4.98
500 docs	2.80
1000 docs	1.69

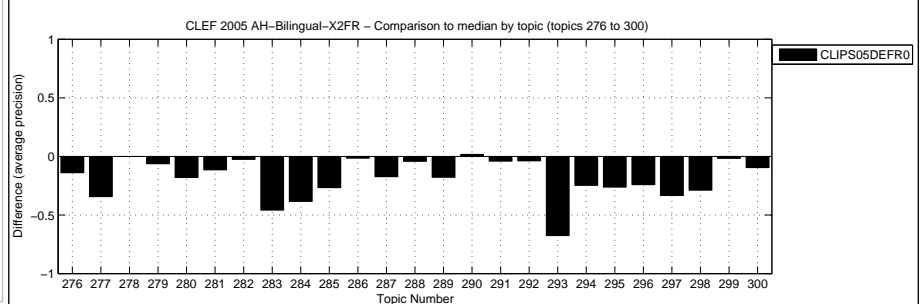
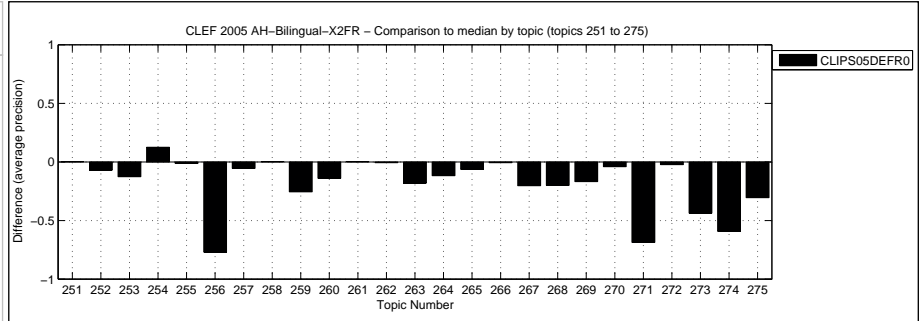
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

8.67



Precision averages (%) for individual queries

Topic 251	13.01	Topic 276	0.00
Topic 252	0.00	Topic 277	8.73
Topic 253	0.01	Topic 278	4.24
Topic 254	65.43	Topic 279	0.10
Topic 255	0.00	Topic 280	0.01
Topic 256	0.17	Topic 281	21.19
Topic 257	3.06	Topic 282	0.02
Topic 258	0.00	Topic 283	0.01
Topic 259	0.06	Topic 284	0.26
Topic 260	0.00	Topic 285	17.88
Topic 261	0.00	Topic 286	0.02
Topic 262	0.00	Topic 287	9.99
Topic 263	0.02	Topic 288	1.79
Topic 264	46.98	Topic 289	0.00
Topic 265	14.98	Topic 290	11.25
Topic 266	0.14	Topic 291	2.99
Topic 267	0.25	Topic 292	0.64
Topic 268	2.70	Topic 293	1.80
Topic 269	1.95	Topic 294	38.06
Topic 270	52.23	Topic 295	0.09
Topic 271	1.55	Topic 296	0.27
Topic 272	9.67	Topic 297	10.21
Topic 273	0.02	Topic 298	0.15
Topic 274	1.91	Topic 299	0.04
Topic 275	0.32	Topic 300	0.02



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	627

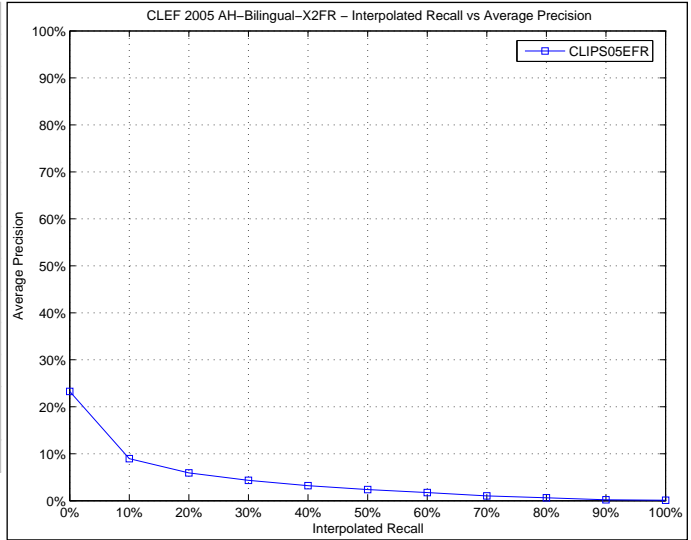
General info:

Track	= Ad Hoc Bilingual Spanish to French
RunType	= automatic
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	23.26
10	8.96
20	5.93
30	4.35
40	3.21
50	2.37
60	1.73
70	1.02
80	0.63
90	0.20
100	0.10

Average precision (non-interpolated) for all relevant documents (averaged over queries)

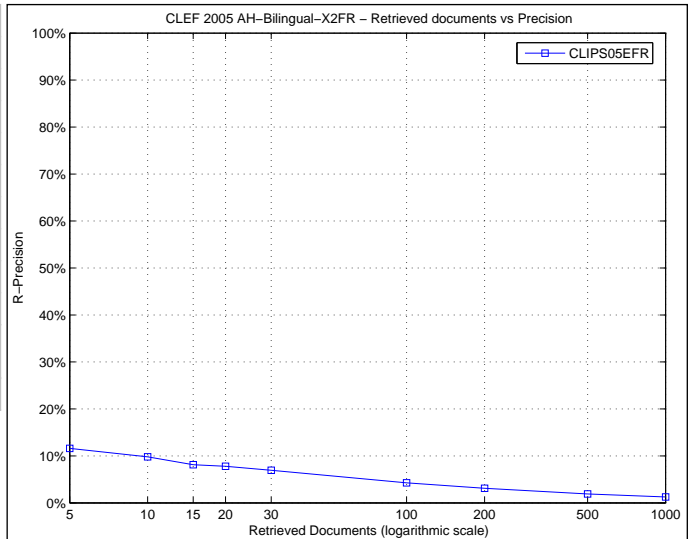
3.69



Docs Cutoff Levels	Precision at DCL (%)
5 docs	11.60
10 docs	9.80
15 docs	8.13
20 docs	7.80
30 docs	6.93
100 docs	4.28
200 docs	3.11
500 docs	1.92
1000 docs	1.25

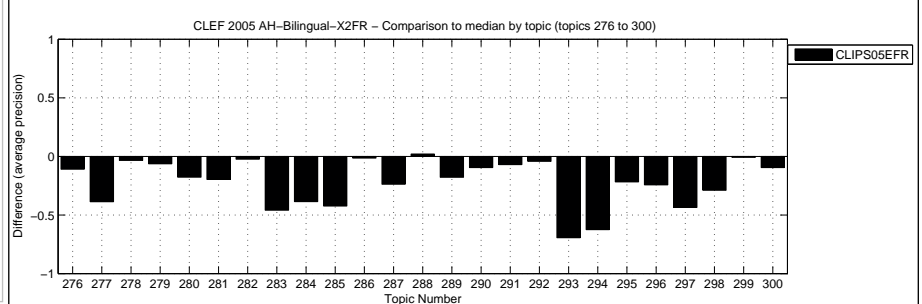
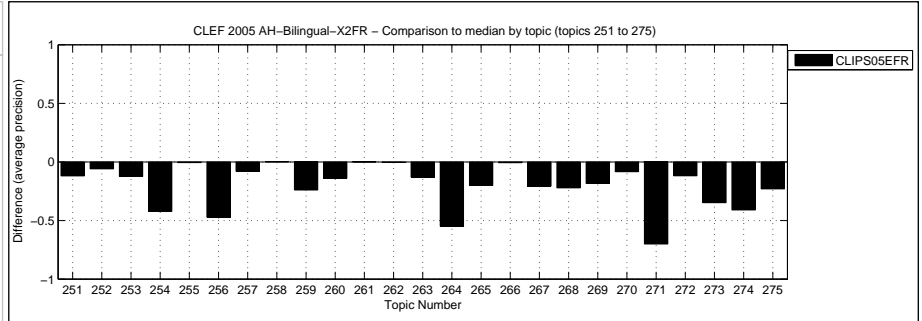
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

5.50



Precision averages (%) for individual queries

Topic 251	1.20	Topic 276	2.96
Topic 252	1.06	Topic 277	4.34
Topic 253	0.22	Topic 278	0.75
Topic 254	10.71	Topic 279	0.00
Topic 255	0.65	Topic 280	0.26
Topic 256	29.94	Topic 281	13.00
Topic 257	0.47	Topic 282	0.23
Topic 258	0.00	Topic 283	0.00
Topic 259	1.69	Topic 284	0.10
Topic 260	0.00	Topic 285	2.15
Topic 261	0.21	Topic 286	0.10
Topic 262	0.15	Topic 287	3.49
Topic 263	5.12	Topic 288	8.07
Topic 264	3.82	Topic 289	0.01
Topic 265	1.31	Topic 290	0.04
Topic 266	0.12	Topic 291	0.06
Topic 267	0.00	Topic 292	0.25
Topic 268	0.56	Topic 293	0.02
Topic 269	0.47	Topic 294	0.33
Topic 270	48.01	Topic 295	4.58
Topic 271	0.09	Topic 296	0.06
Topic 272	0.19	Topic 297	0.00
Topic 273	8.93	Topic 298	0.00
Topic 274	20.19	Topic 299	0.95
Topic 275	7.78	Topic 300	0.00

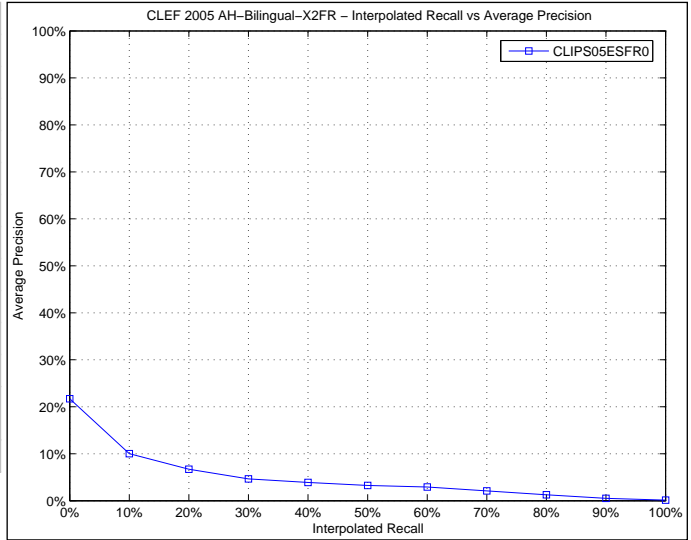


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 696

General info:  
 Track = Ad Hoc Bilingual Spanish to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

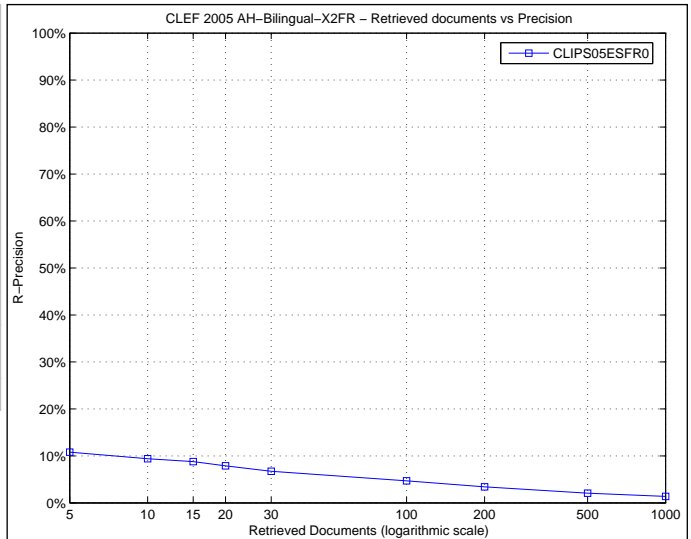
Interploated Recall (%)	Precision Averages (%)
0	21.70
10	10.03
20	6.71
30	4.65
40	3.90
50	3.25
60	2.93
70	2.10
80	1.27
90	0.50
100	0.12

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 4.23



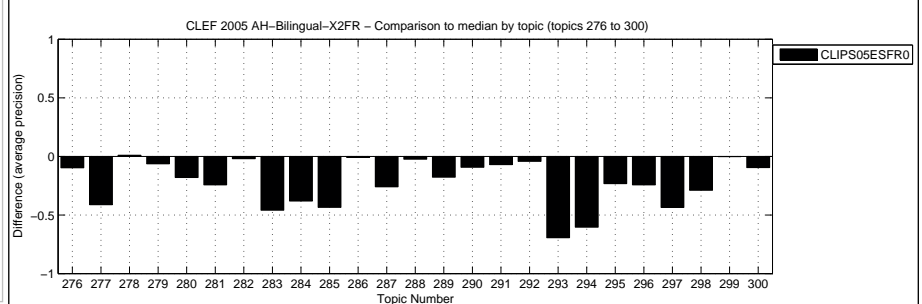
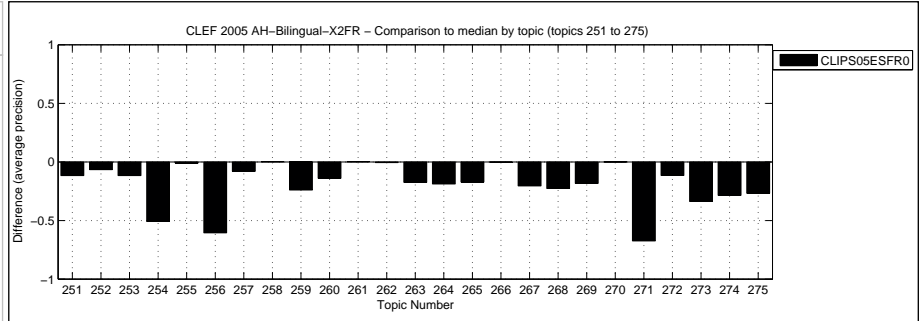
Docs Cutoff Levels	Precision at DCL (%)
5 docs	10.80
10 docs	9.40
15 docs	8.80
20 docs	7.90
30 docs	6.73
100 docs	4.70
200 docs	3.43
500 docs	2.08
1000 docs	1.39

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 5.75



Precision averages (%) for individual queries

Topic 251	1.47	Topic 276	4.15
Topic 252	0.33	Topic 277	1.82
Topic 253	0.95	Topic 278	5.27
Topic 254	2.04	Topic 279	0.00
Topic 255	0.33	Topic 280	0.05
Topic 256	16.62	Topic 281	8.35
Topic 257	0.47	Topic 282	0.65
Topic 258	0.00	Topic 283	0.00
Topic 259	1.61	Topic 284	0.64
Topic 260	0.02	Topic 285	1.01
Topic 261	0.00	Topic 286	0.65
Topic 262	0.13	Topic 287	1.36
Topic 263	0.65	Topic 288	3.65
Topic 264	39.91	Topic 289	0.06
Topic 265	4.09	Topic 290	0.23
Topic 266	0.60	Topic 291	0.04
Topic 267	0.11	Topic 292	0.25
Topic 268	0.07	Topic 293	0.00
Topic 269	0.43	Topic 294	2.35
Topic 270	56.34	Topic 295	3.11
Topic 271	2.77	Topic 296	0.09
Topic 272	0.45	Topic 297	0.00
Topic 273	9.97	Topic 298	0.01
Topic 274	32.63	Topic 299	1.54
Topic 275	4.03	Topic 300	0.00

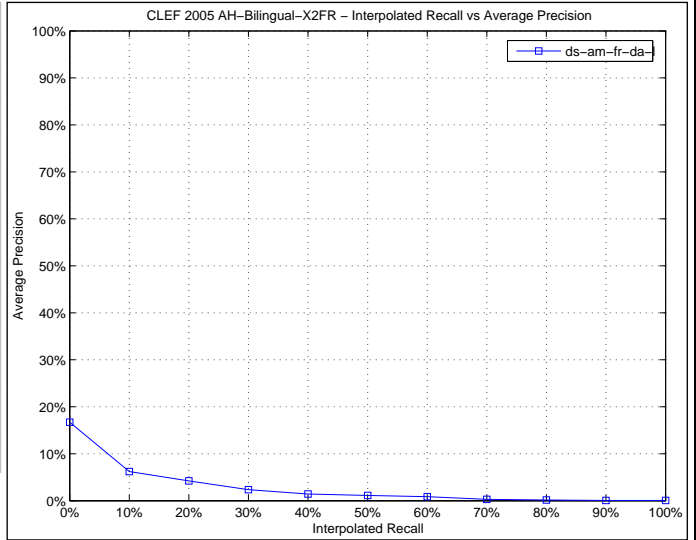


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 479

General info:  
 Track = Ad Hoc Bilingual Amharic to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

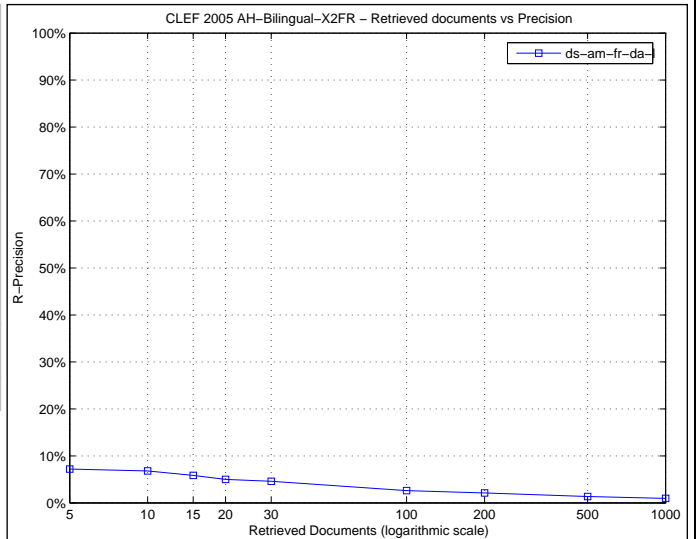
Interploated Recall (%)	Precision Averages (%)
0	16.71
10	6.20
20	4.23
30	2.34
40	1.43
50	1.13
60	0.87
70	0.29
80	0.15
90	0.05
100	0.05

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 2.22



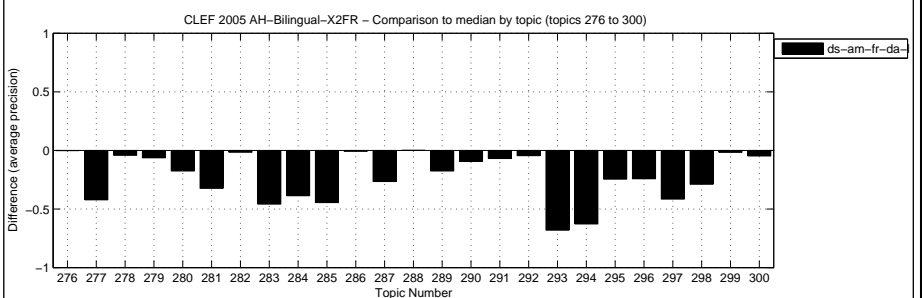
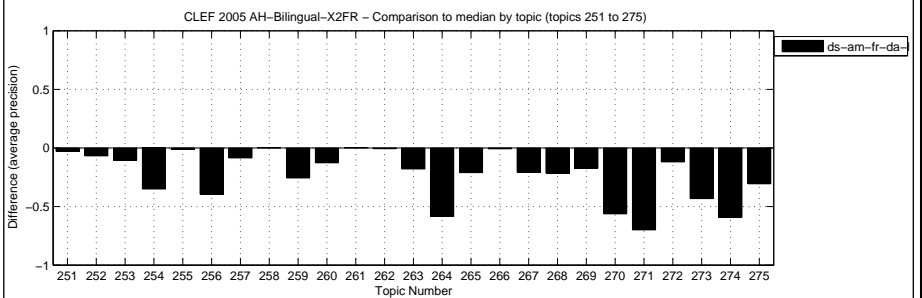
Docs Cutoff Levels	Precision at DCL (%)
5 docs	7.20
10 docs	6.80
15 docs	5.87
20 docs	5.00
30 docs	4.60
100 docs	2.62
200 docs	2.11
500 docs	1.36
1000 docs	0.96

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 3.84



Precision averages (%) for individual queries

Topic 251	10.27	Topic 276	13.71
Topic 252	0.18	Topic 277	0.83
Topic 253	2.17	Topic 278	0.00
Topic 254	17.86	Topic 279	0.01
Topic 255	0.00	Topic 280	0.47
Topic 256	37.70	Topic 281	0.29
Topic 257	0.01	Topic 282	1.04
Topic 258	0.00	Topic 283	0.03
Topic 259	0.00	Topic 284	0.01
Topic 260	1.28	Topic 285	0.00
Topic 261	0.00	Topic 286	0.69
Topic 262	0.02	Topic 287	0.71
Topic 263	0.13	Topic 288	6.22
Topic 264	0.19	Topic 289	0.22
Topic 265	0.19	Topic 290	0.12
Topic 266	0.02	Topic 291	0.12
Topic 267	0.02	Topic 292	0.00
Topic 268	1.27	Topic 293	1.36
Topic 269	1.61	Topic 294	0.05
Topic 270	0.10	Topic 295	1.83
Topic 271	0.20	Topic 296	0.19
Topic 272	0.08	Topic 297	2.01
Topic 273	0.46	Topic 298	0.02
Topic 274	1.99	Topic 299	0.08
Topic 275	0.18	Topic 300	4.79



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	535

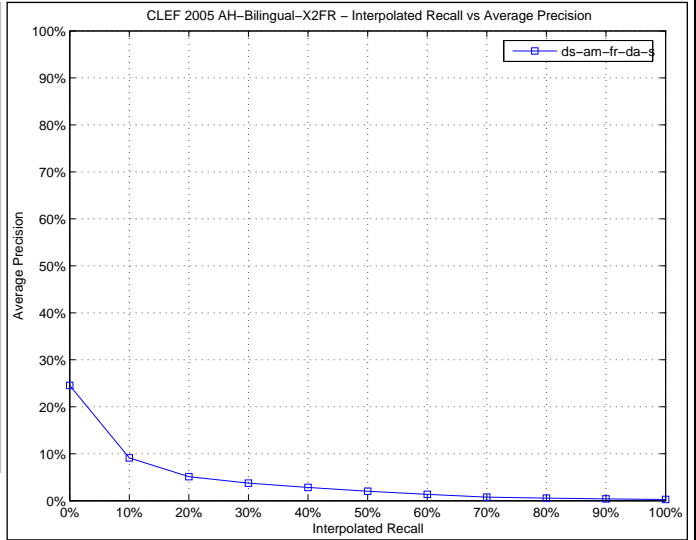
General info:

Track	= Ad Hoc Bilingual Amharic to French
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	24.55
10	9.12
20	5.13
30	3.75
40	2.83
50	2.02
60	1.36
70	0.76
80	0.57
90	0.39
100	0.27

Average precision (non-interpolated) for all relevant documents (averaged over queries)

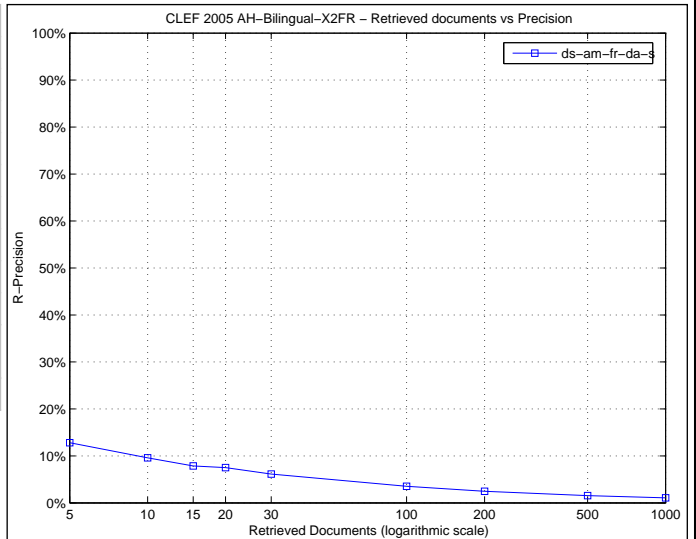
3.43



Docs Cutoff Levels	Precision at DCL (%)
5 docs	12.80
10 docs	9.60
15 docs	7.87
20 docs	7.50
30 docs	6.13
100 docs	3.54
200 docs	2.48
500 docs	1.56
1000 docs	1.07

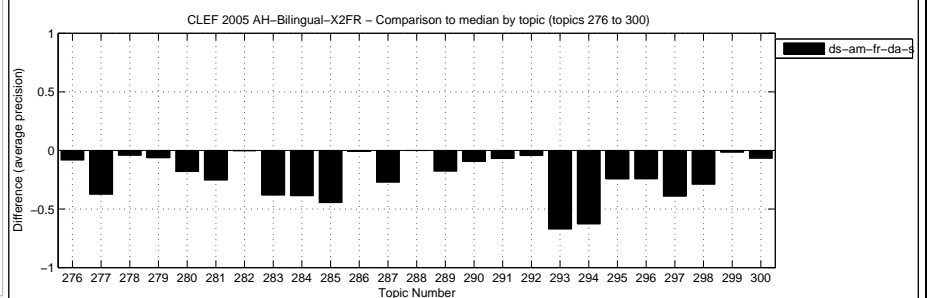
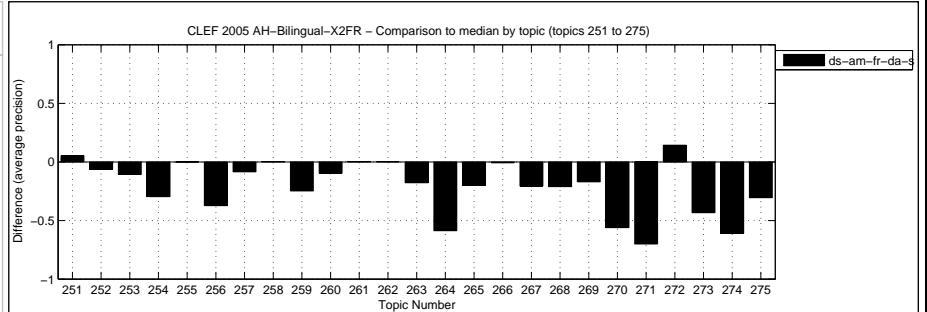
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

5.16



Precision averages (%) for individual queries

Topic 251	18.28	Topic 276	5.63
Topic 252	0.87	Topic 277	5.59
Topic 253	1.91	Topic 278	0.00
Topic 254	23.31	Topic 279	0.01
Topic 255	1.23	Topic 280	0.06
Topic 256	39.85	Topic 281	7.28
Topic 257	0.03	Topic 282	2.23
Topic 258	0.00	Topic 283	7.71
Topic 259	0.89	Topic 284	0.00
Topic 260	4.43	Topic 285	0.00
Topic 261	0.00	Topic 286	0.64
Topic 262	0.68	Topic 287	0.15
Topic 263	0.29	Topic 288	5.90
Topic 264	0.06	Topic 289	0.09
Topic 265	1.30	Topic 290	0.11
Topic 266	0.04	Topic 291	0.11
Topic 267	0.00	Topic 292	0.02
Topic 268	1.63	Topic 293	2.31
Topic 269	1.78	Topic 294	0.07
Topic 270	0.26	Topic 295	1.97
Topic 271	0.12	Topic 296	0.10
Topic 272	26.26	Topic 297	4.44
Topic 273	0.38	Topic 298	0.03
Topic 274	0.33	Topic 299	0.14
Topic 275	0.34	Topic 300	2.79

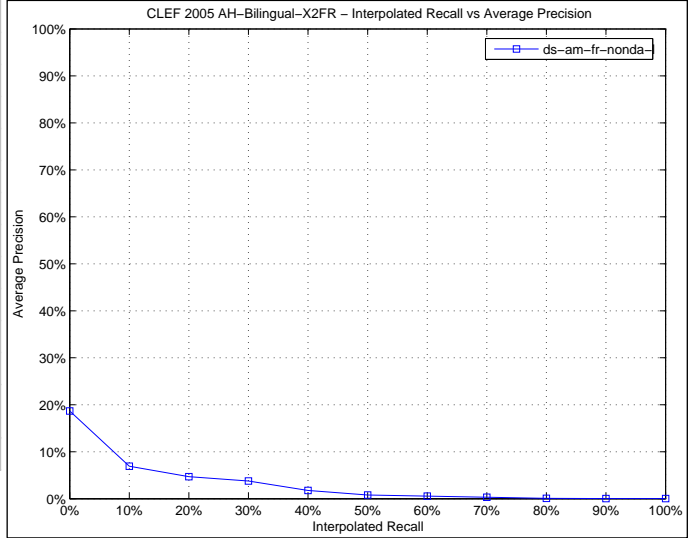


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 558

General info:  
 Track = Ad Hoc Bilingual Amharic to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

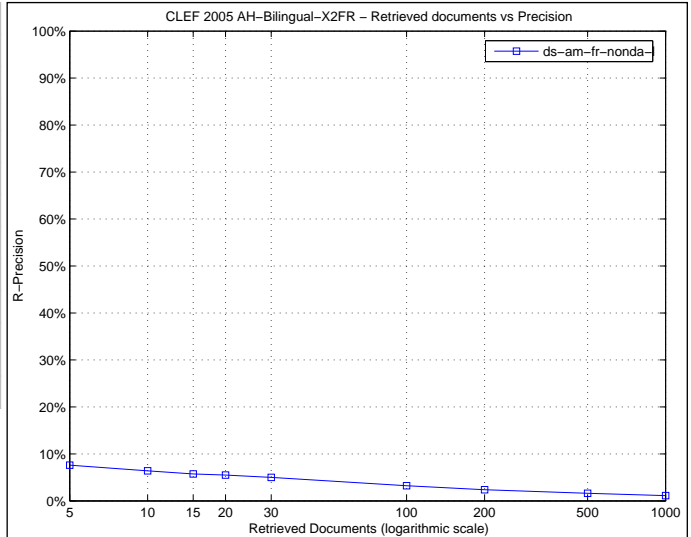
Interploated Recall (%)	Precision Averages (%)
0	18.67
10	6.93
20	4.70
30	3.76
40	1.76
50	0.79
60	0.57
70	0.32
80	0.08
90	0.04
100	0.04

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 2.51



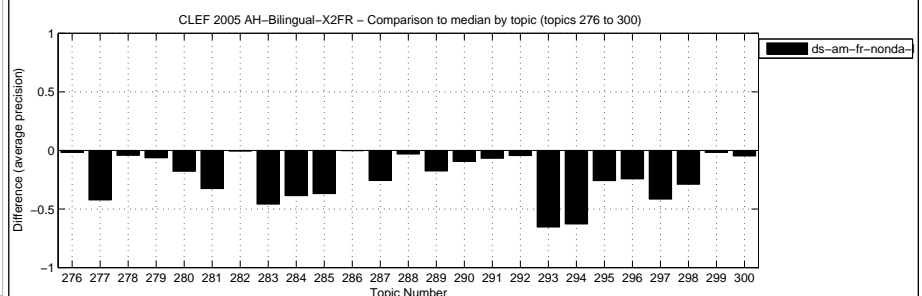
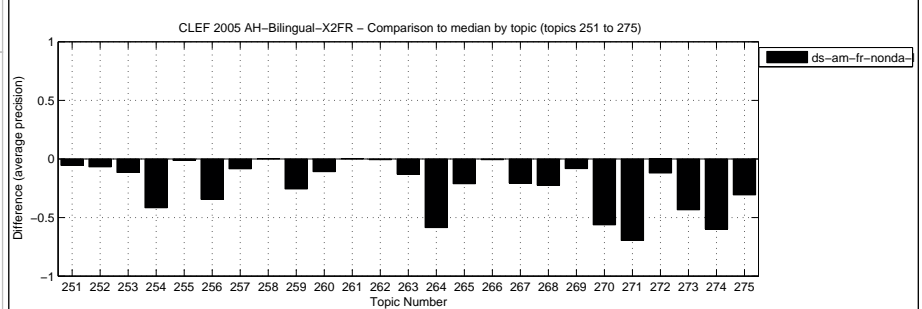
Docs Cutoff Levels	Precision at DCL (%)
5 docs	7.60
10 docs	6.40
15 docs	5.73
20 docs	5.50
30 docs	5.00
100 docs	3.22
200 docs	2.38
500 docs	1.61
1000 docs	1.12

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 4.38



Precision averages (%) for individual queries

Topic 251	7.69	Topic 276	12.07
Topic 252	0.19	Topic 277	0.73
Topic 253	0.99	Topic 278	0.00
Topic 254	11.24	Topic 279	0.01
Topic 255	0.00	Topic 280	0.18
Topic 256	42.70	Topic 281	0.10
Topic 257	0.05	Topic 282	2.02
Topic 258	0.00	Topic 283	0.04
Topic 259	0.00	Topic 284	0.10
Topic 260	3.05	Topic 285	7.70
Topic 261	0.00	Topic 286	1.24
Topic 262	0.02	Topic 287	1.62
Topic 263	5.05	Topic 288	2.96
Topic 264	0.06	Topic 289	0.22
Topic 265	0.09	Topic 290	0.12
Topic 266	0.12	Topic 291	0.31
Topic 267	0.01	Topic 292	0.08
Topic 268	0.34	Topic 293	3.98
Topic 269	10.48	Topic 294	0.05
Topic 270	0.07	Topic 295	0.58
Topic 271	0.51	Topic 296	0.06
Topic 272	0.06	Topic 297	2.01
Topic 273	0.32	Topic 298	0.02
Topic 274	1.31	Topic 299	0.01
Topic 275	0.13	Topic 300	4.79



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	579

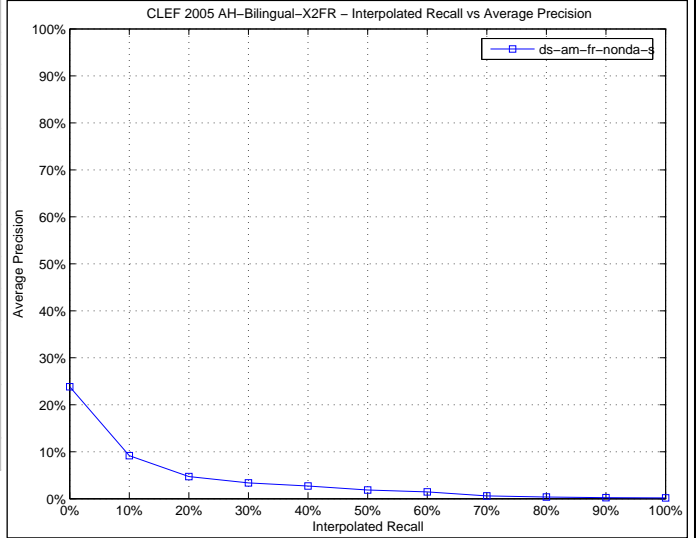
General info:

Track	= Ad Hoc Bilingual Amharic to French
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	23.84
10	9.18
20	4.71
30	3.36
40	2.71
50	1.85
60	1.45
70	0.60
80	0.37
90	0.23
100	0.17

Average precision (non-interpolated) for all relevant documents (averaged over queries)

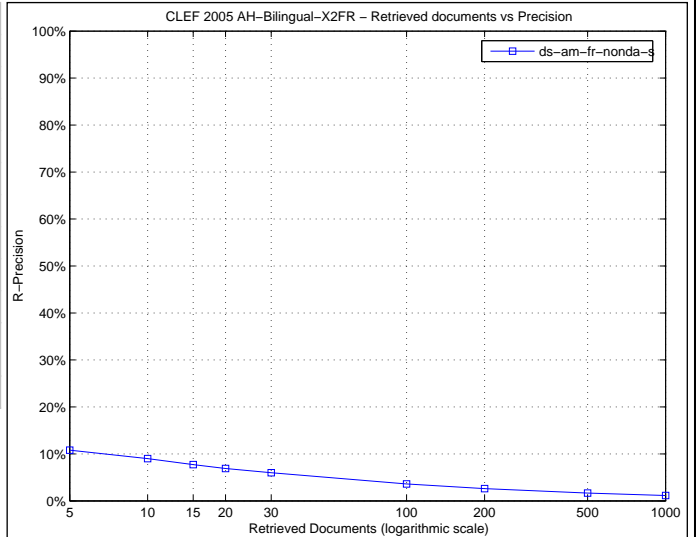
3.31



Docs Cutoff Levels	Precision at DCL (%)
5 docs	10.80
10 docs	9.00
15 docs	7.73
20 docs	6.90
30 docs	6.00
100 docs	3.60
200 docs	2.62
500 docs	1.66
1000 docs	1.16

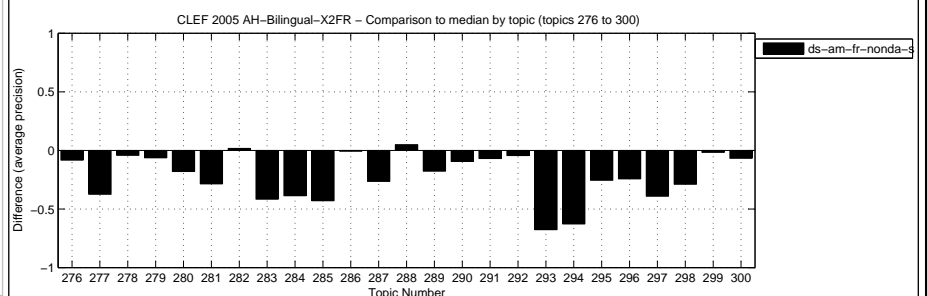
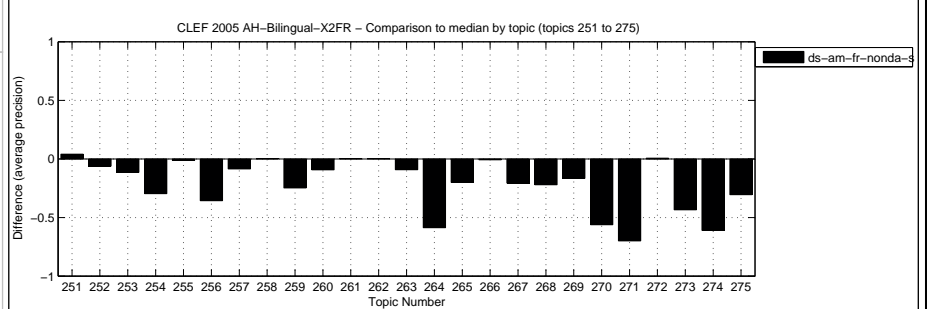
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

4.88



Precision averages (%) for individual queries

Topic 251	17.17	Topic 276	5.56
Topic 252	0.86	Topic 277	5.61
Topic 253	1.17	Topic 278	0.00
Topic 254	23.26	Topic 279	0.01
Topic 255	0.00	Topic 280	0.06
Topic 256	41.50	Topic 281	4.13
Topic 257	0.02	Topic 282	4.33
Topic 258	0.00	Topic 283	4.24
Topic 259	0.89	Topic 284	0.00
Topic 260	4.68	Topic 285	1.54
Topic 261	0.00	Topic 286	0.76
Topic 262	0.68	Topic 287	0.83
Topic 263	8.82	Topic 288	10.97
Topic 264	0.04	Topic 289	0.09
Topic 265	1.26	Topic 290	0.11
Topic 266	0.02	Topic 291	0.11
Topic 267	0.00	Topic 292	0.05
Topic 268	0.64	Topic 293	1.80
Topic 269	2.20	Topic 294	0.07
Topic 270	0.20	Topic 295	0.83
Topic 271	0.17	Topic 296	0.07
Topic 272	12.70	Topic 297	4.44
Topic 273	0.26	Topic 298	0.03
Topic 274	0.23	Topic 299	0.07
Topic 275	0.34	Topic 300	2.79



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	2,269

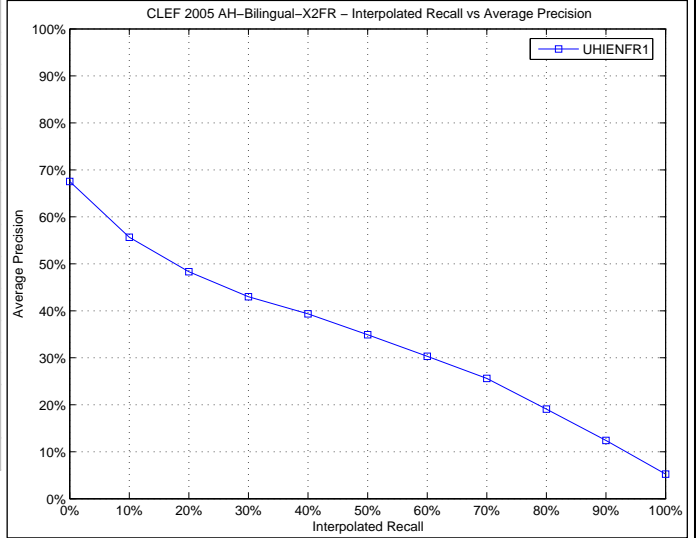
General info:

Track	= Ad Hoc Bilingual English to French
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	67.52
10	55.66
20	48.33
30	42.99
40	39.37
50	34.91
60	30.31
70	25.61
80	19.08
90	12.41
100	5.23

Average precision (non-interpolated) for all relevant documents (averaged over queries)

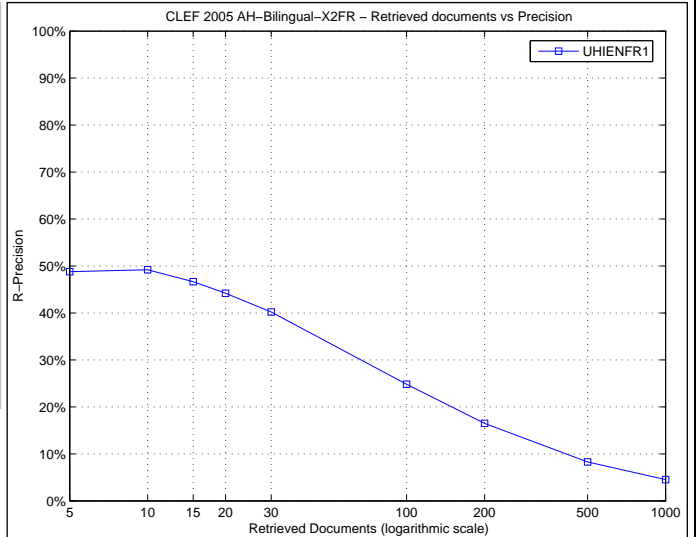
33.37



Docs Cutoff Levels	Precision at DCL (%)
5 docs	48.80
10 docs	49.20
15 docs	46.67
20 docs	44.20
30 docs	40.20
100 docs	24.82
200 docs	16.50
500 docs	8.28
1000 docs	4.54

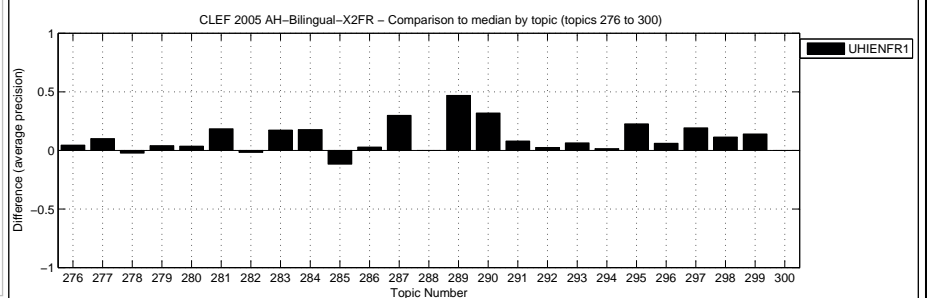
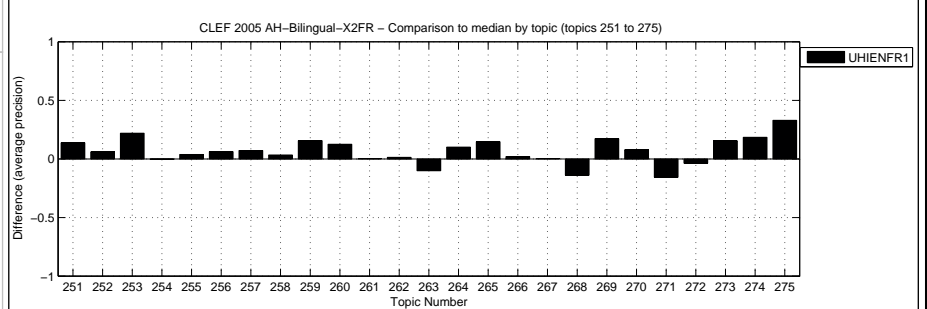
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

34.72



Precision averages (%) for individual queries

Topic 251	26.86	Topic 276	18.38
Topic 252	12.91	Topic 277	53.12
Topic 253	34.50	Topic 278	1.88
Topic 254	52.71	Topic 279	10.39
Topic 255	5.00	Topic 280	21.68
Topic 256	83.31	Topic 281	51.16
Topic 257	15.68	Topic 282	0.91
Topic 258	3.40	Topic 283	63.22
Topic 259	41.17	Topic 284	56.52
Topic 260	26.49	Topic 285	32.80
Topic 261	0.08	Topic 286	4.38
Topic 262	2.02	Topic 287	57.18
Topic 263	7.94	Topic 288	6.06
Topic 264	68.76	Topic 289	64.71
Topic 265	35.87	Topic 290	41.42
Topic 266	2.71	Topic 291	15.03
Topic 267	20.53	Topic 292	6.98
Topic 268	8.89	Topic 293	75.84
Topic 269	35.98	Topic 294	64.32
Topic 270	64.14	Topic 295	49.01
Topic 271	54.55	Topic 296	30.48
Topic 272	8.37	Topic 297	62.87
Topic 273	59.08	Topic 298	40.37
Topic 274	79.58	Topic 299	15.83
Topic 275	63.75	Topic 300	9.55





Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	2,307

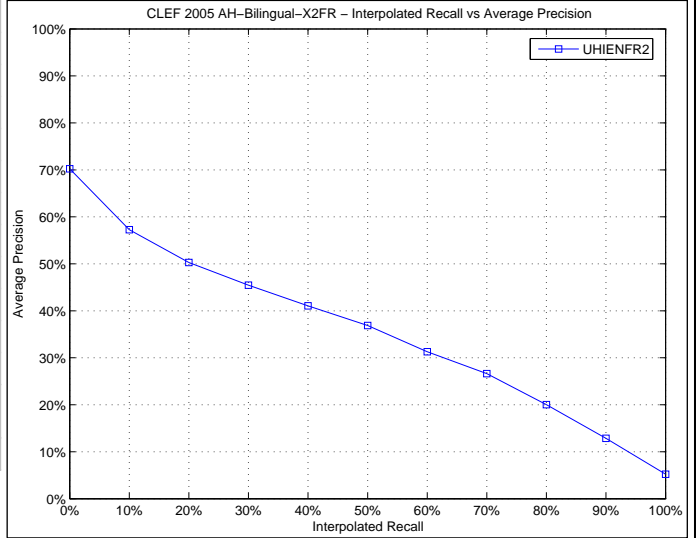
General info:

Track	= Ad Hoc Bilingual English to French
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	70.23
10	57.26
20	50.29
30	45.45
40	41.05
50	36.87
60	31.28
70	26.62
80	20.04
90	12.86
100	5.22

Average precision (non-interpolated) for all relevant documents (averaged over queries)

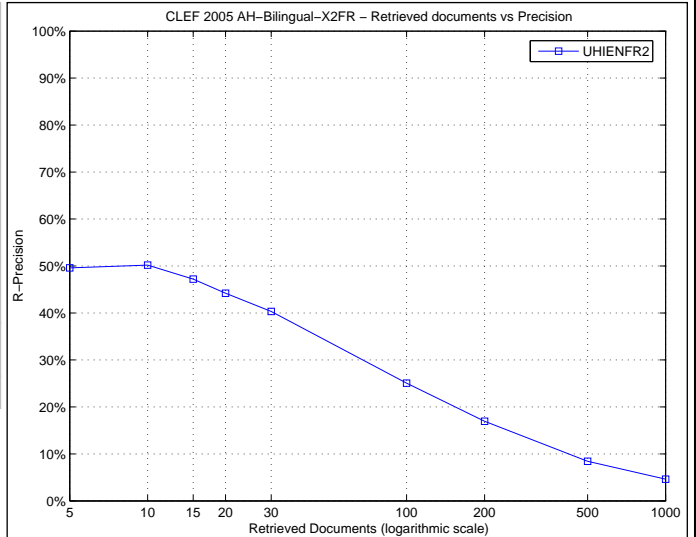
34.65



Docs Cutoff Levels	Precision at DCL (%)
5 docs	49.60
10 docs	50.20
15 docs	47.20
20 docs	44.20
30 docs	40.33
100 docs	25.06
200 docs	16.94
500 docs	8.44
1000 docs	4.61

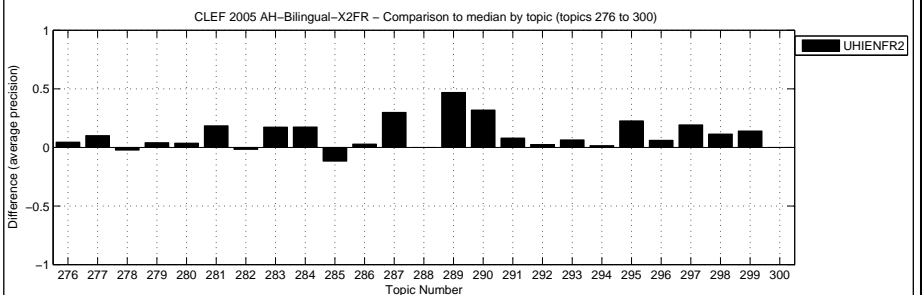
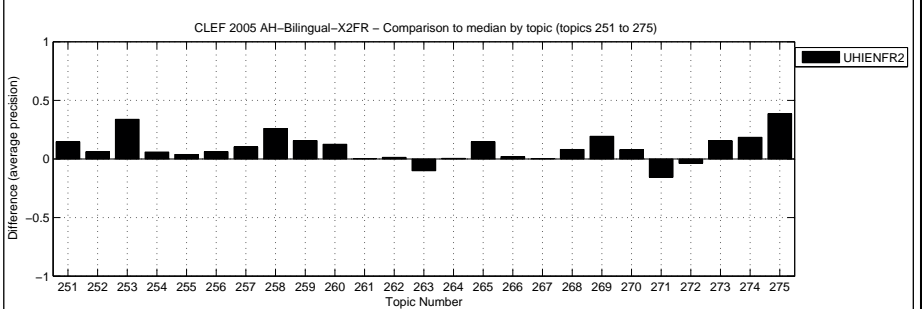
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

36.54



Precision averages (%) for individual queries

Topic 251	27.74	Topic 276	18.38
Topic 252	12.97	Topic 277	53.12
Topic 253	46.38	Topic 278	1.88
Topic 254	58.82	Topic 279	10.39
Topic 255	5.00	Topic 280	21.68
Topic 256	83.31	Topic 281	51.16
Topic 257	18.75	Topic 282	0.91
Topic 258	25.98	Topic 283	63.22
Topic 259	41.17	Topic 284	56.16
Topic 260	26.49	Topic 285	32.80
Topic 261	0.08	Topic 286	4.38
Topic 262	2.02	Topic 287	57.18
Topic 263	7.94	Topic 288	6.06
Topic 264	59.14	Topic 289	64.71
Topic 265	35.87	Topic 290	41.42
Topic 266	2.71	Topic 291	15.03
Topic 267	20.53	Topic 292	6.98
Topic 268	30.78	Topic 293	75.84
Topic 269	38.05	Topic 294	64.32
Topic 270	64.14	Topic 295	49.01
Topic 271	54.55	Topic 296	30.48
Topic 272	8.37	Topic 297	62.87
Topic 273	59.08	Topic 298	40.37
Topic 274	79.58	Topic 299	15.83
Topic 275	69.32	Topic 300	9.55



Overall statistics for 50 queries :

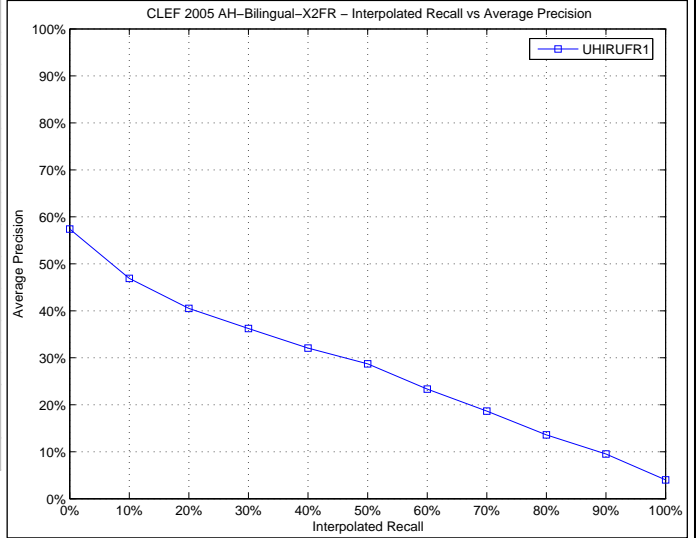
Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	1,974

General info:

Track	= Ad Hoc Bilingual Russian to French
RunType	= automatic
QueryType	= TD
Pooled	= true

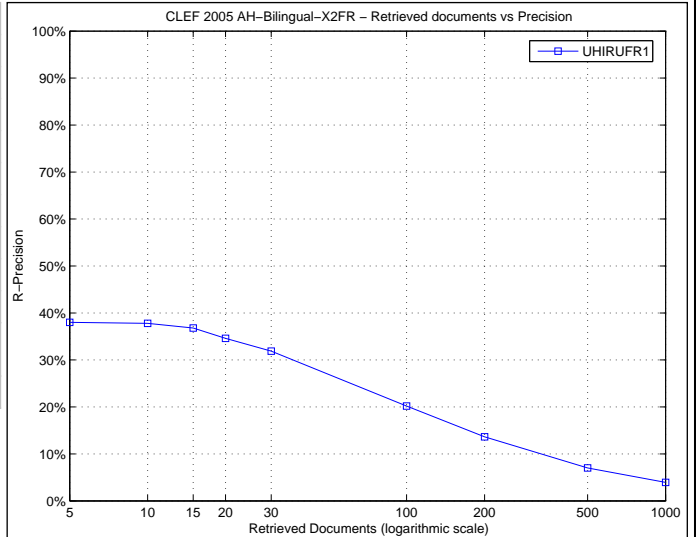
Interploated Recall (%)	Precision Averages (%)
0	57.41
10	46.91
20	40.50
30	36.24
40	32.07
50	28.71
60	23.34
70	18.64
80	13.59
90	9.53
100	4.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
26.93



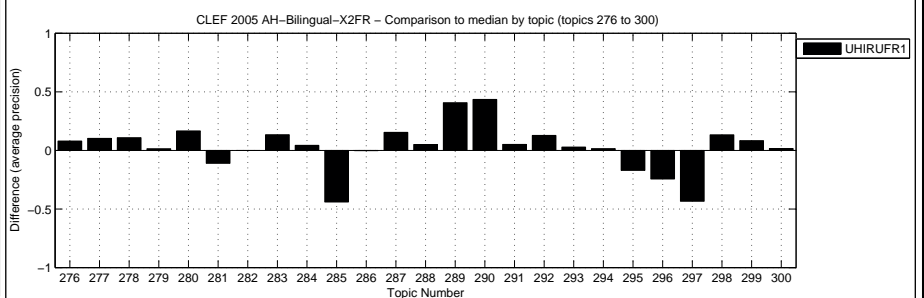
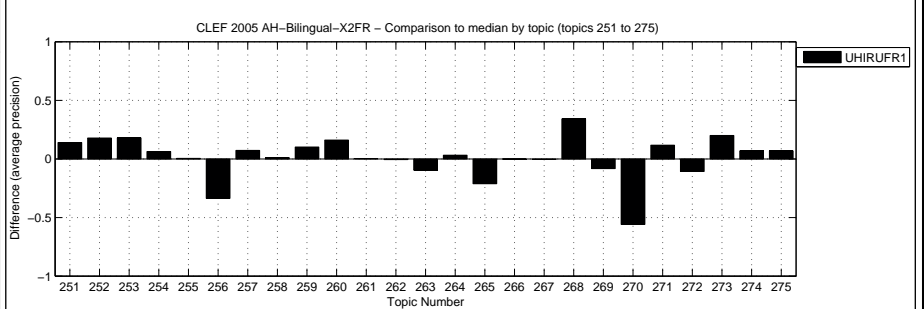
Docs Cutoff Levels	Precision at DCL (%)
5 docs	38.00
10 docs	37.80
15 docs	36.80
20 docs	34.60
30 docs	31.87
100 docs	20.20
200 docs	13.64
500 docs	7.01
1000 docs	3.95

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
29.23



Precision averages (%) for individual queries

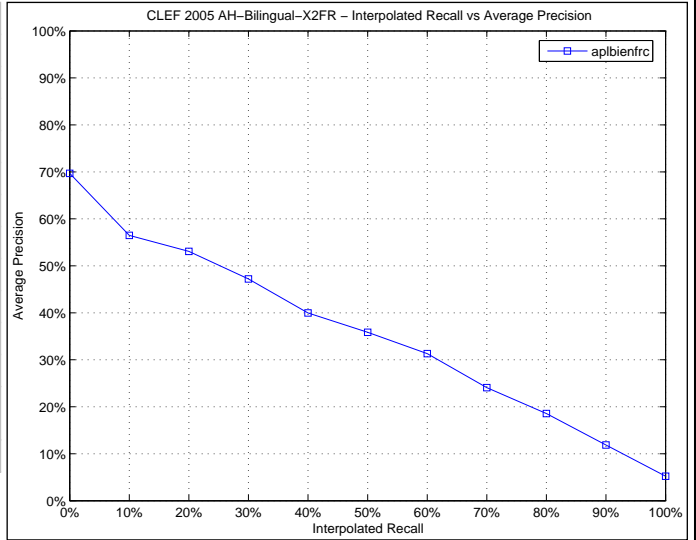
Topic 251	27.10	Topic 276	21.90
Topic 252	24.76	Topic 277	53.28
Topic 253	30.50	Topic 278	15.15
Topic 254	59.26	Topic 279	7.79
Topic 255	1.69	Topic 280	34.63
Topic 256	43.49	Topic 281	21.59
Topic 257	15.74	Topic 282	2.64
Topic 258	1.11	Topic 283	59.33
Topic 259	35.77	Topic 284	43.05
Topic 260	30.03	Topic 285	0.47
Topic 261	0.00	Topic 286	1.31
Topic 262	0.12	Topic 287	42.73
Topic 263	8.48	Topic 288	11.07
Topic 264	61.91	Topic 289	58.57
Topic 265	0.14	Topic 290	53.07
Topic 266	0.69	Topic 291	12.12
Topic 267	20.02	Topic 292	17.22
Topic 268	56.83	Topic 293	72.28
Topic 269	10.44	Topic 294	64.32
Topic 270	0.43	Topic 295	9.31
Topic 271	81.84	Topic 296	0.01
Topic 272	1.33	Topic 297	0.19
Topic 273	63.75	Topic 298	42.26
Topic 274	68.02	Topic 299	10.14
Topic 275	37.64	Topic 300	11.16



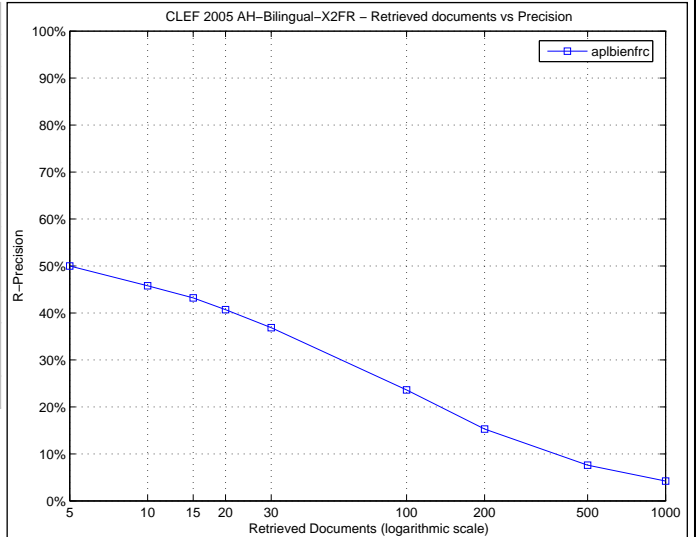
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,108

General info:  
 Track = Ad Hoc Bilingual English to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	69.69
10	56.49
20	53.08
30	47.20
40	39.97
50	35.85
60	31.32
70	24.07
80	18.56
90	11.85
100	5.22
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
34.42	

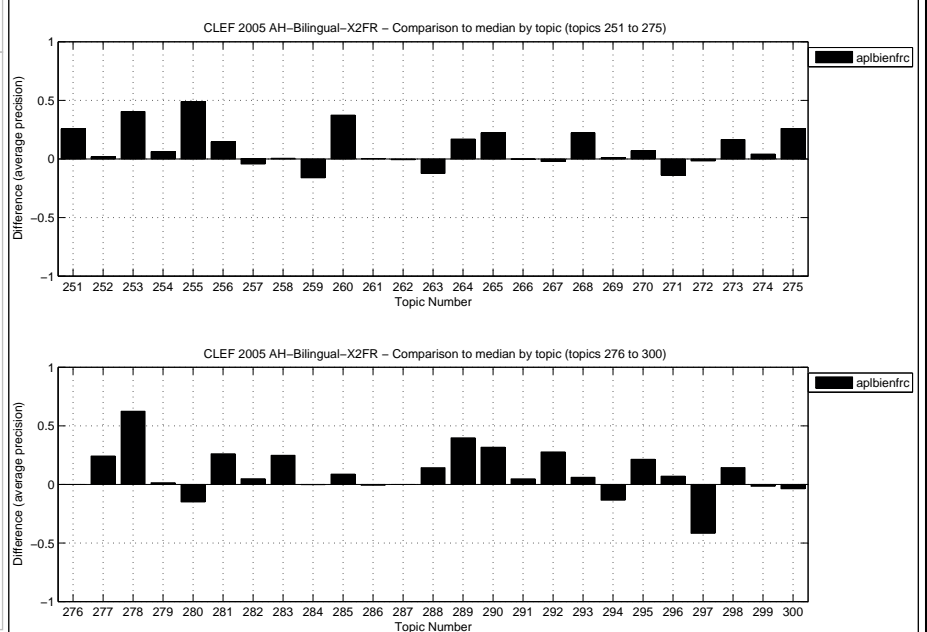


Docs Cutoff Levels	Precision at DCL (%)
5 docs	50.00
10 docs	45.80
15 docs	43.20
20 docs	40.70
30 docs	36.87
100 docs	23.62
200 docs	15.30
500 docs	7.62
1000 docs	4.22
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
33.75	



Precision averages (%) for individual queries

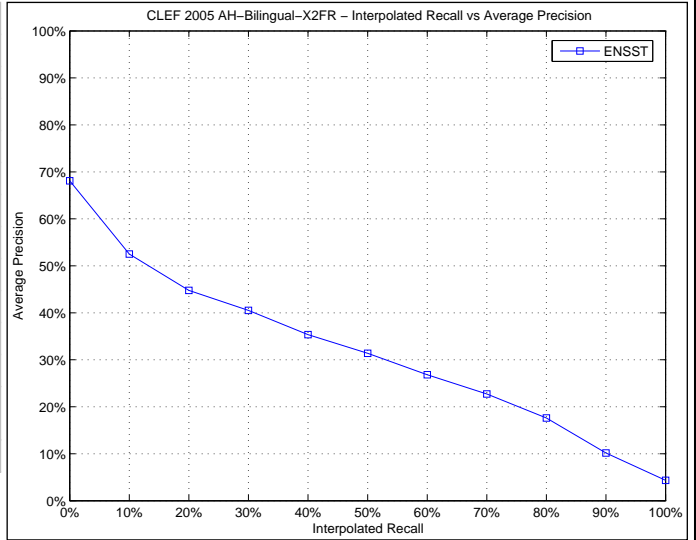
Topic 251	38.68	Topic 276	13.89
Topic 252	8.63	Topic 277	67.29
Topic 253	52.97	Topic 278	66.66
Topic 254	59.10	Topic 279	7.75
Topic 255	50.00	Topic 280	3.12
Topic 256	91.65	Topic 281	58.77
Topic 257	4.18	Topic 282	7.48
Topic 258	0.61	Topic 283	70.72
Topic 259	9.53	Topic 284	38.53
Topic 260	51.33	Topic 285	53.33
Topic 261	0.04	Topic 286	0.83
Topic 262	0.06	Topic 287	27.31
Topic 263	5.73	Topic 288	20.34
Topic 264	75.70	Topic 289	57.56
Topic 265	43.47	Topic 290	41.27
Topic 266	0.62	Topic 291	11.79
Topic 267	18.36	Topic 292	32.16
Topic 268	44.87	Topic 293	75.46
Topic 269	19.55	Topic 294	49.33
Topic 270	63.25	Topic 295	47.75
Topic 271	56.37	Topic 296	31.41
Topic 272	10.36	Topic 297	1.87
Topic 273	60.14	Topic 298	43.27
Topic 274	65.26	Topic 299	0.17
Topic 275	56.77	Topic 300	5.82



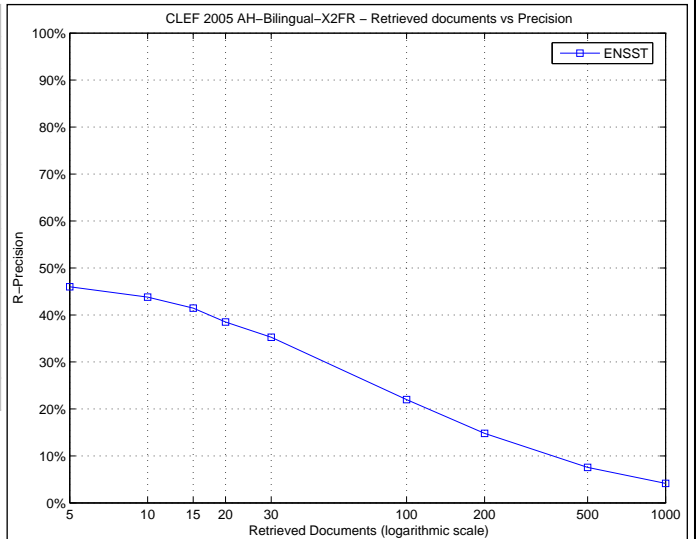
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,072

General info:  
 Track = Ad Hoc Bilingual English to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	68.10
10	52.52
20	44.76
30	40.51
40	35.36
50	31.37
60	26.83
70	22.73
80	17.62
90	10.17
100	4.34
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
	30.76

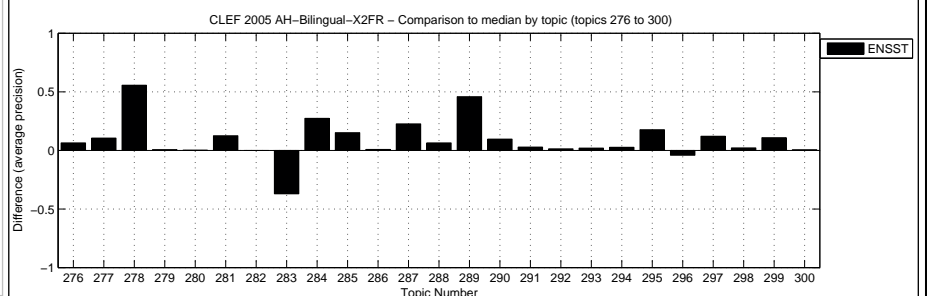
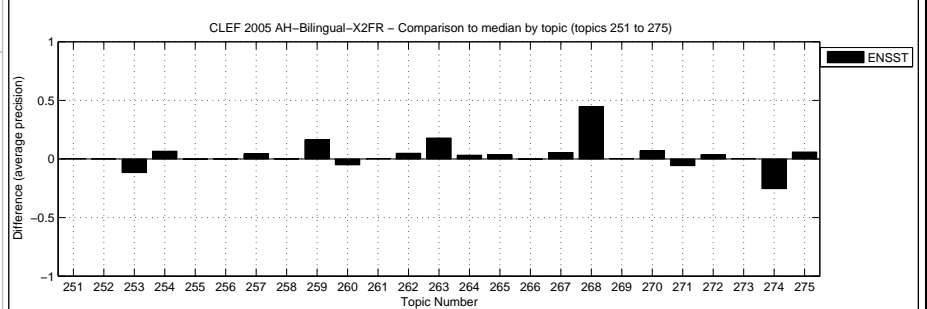


Docs Cutoff Levels	Precision at DCL (%)
5 docs	46.00
10 docs	43.80
15 docs	41.47
20 docs	38.50
30 docs	35.27
100 docs	22.00
200 docs	14.79
500 docs	7.55
1000 docs	4.14
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
	31.86



Precision averages (%) for individual queries

Topic 251	13.10	Topic 276	20.32
Topic 252	7.06	Topic 277	53.54
Topic 253	0.94	Topic 278	59.85
Topic 254	59.48	Topic 279	6.94
Topic 255	1.11	Topic 280	18.29
Topic 256	77.20	Topic 281	45.23
Topic 257	12.82	Topic 282	2.61
Topic 258	0.08	Topic 283	8.91
Topic 259	41.84	Topic 284	66.07
Topic 260	8.93	Topic 285	59.63
Topic 261	0.07	Topic 286	2.40
Topic 262	5.50	Topic 287	49.99
Topic 263	35.86	Topic 288	12.51
Topic 264	61.84	Topic 289	63.69
Topic 265	24.74	Topic 290	19.20
Topic 266	0.61	Topic 291	9.86
Topic 267	25.89	Topic 292	5.83
Topic 268	67.23	Topic 293	71.43
Topic 269	18.73	Topic 294	65.50
Topic 270	63.16	Topic 295	43.99
Topic 271	64.42	Topic 296	20.28
Topic 272	15.54	Topic 297	55.67
Topic 273	43.70	Topic 298	31.10
Topic 274	35.79	Topic 299	12.66
Topic 275	36.67	Topic 300	10.10

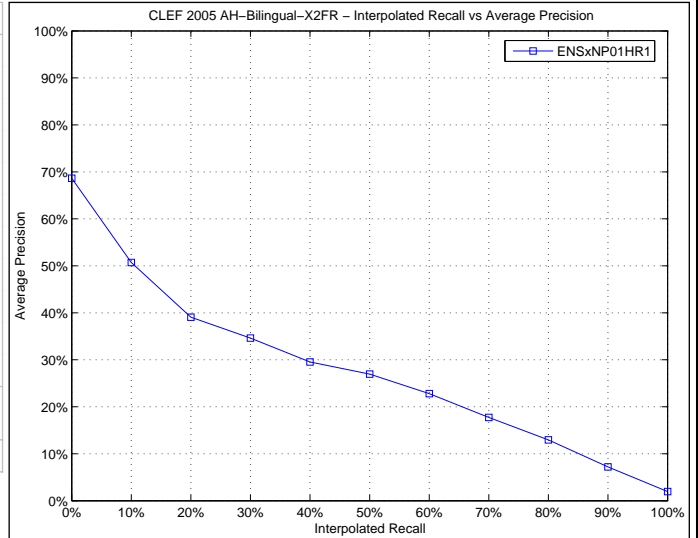


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,023

General info:  
 Track = Ad Hoc Bilingual English to French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

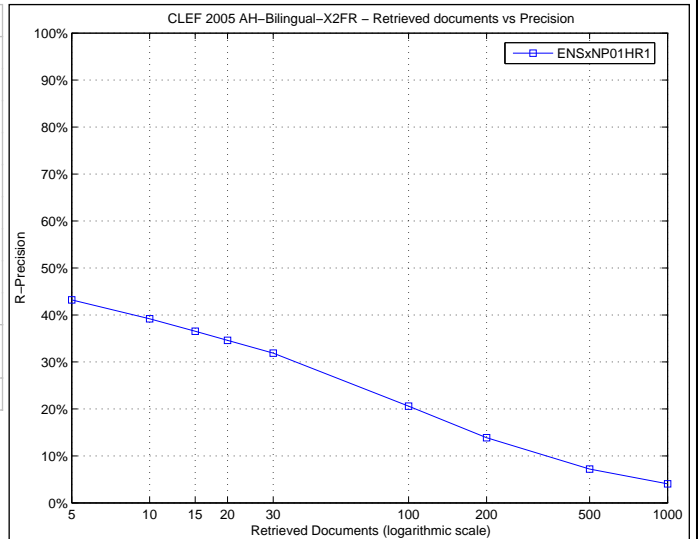
Interploated Recall (%)	Precision Averages (%)
0	68.64
10	50.70
20	39.08
30	34.61
40	29.54
50	26.97
60	22.79
70	17.74
80	12.96
90	7.21
100	1.94

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 26.45



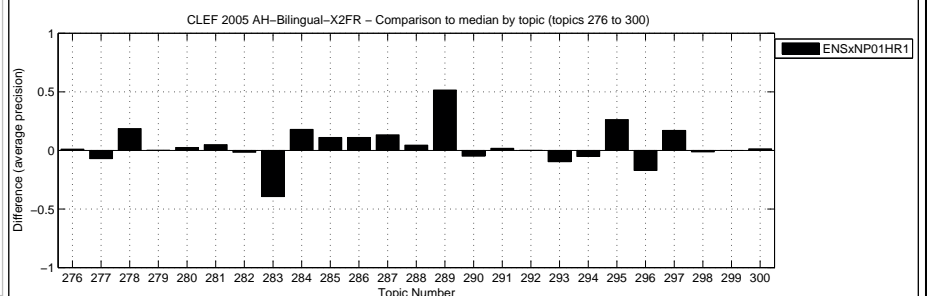
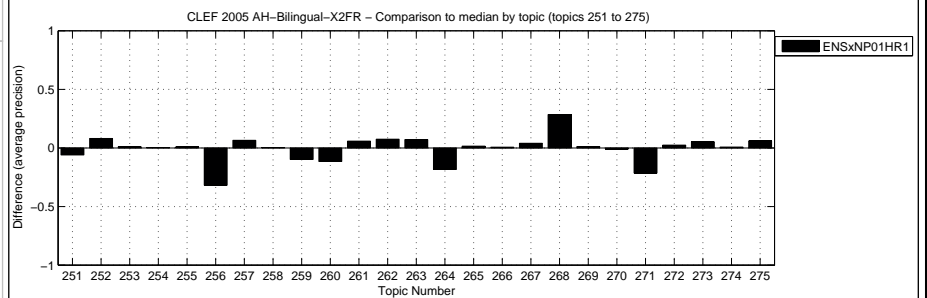
Docs Cutoff Levels	Precision at DCL (%)
5 docs	43.20
10 docs	39.20
15 docs	36.53
20 docs	34.60
30 docs	31.87
100 docs	20.60
200 docs	13.87
500 docs	7.20
1000 docs	4.05

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 28.90



Precision averages (%) for individual queries

Topic 251	7.10	Topic 276	14.98
Topic 252	14.99	Topic 277	35.99
Topic 253	13.59	Topic 278	22.90
Topic 254	52.91	Topic 279	6.49
Topic 255	2.08	Topic 280	20.50
Topic 256	45.33	Topic 281	37.62
Topic 257	14.99	Topic 282	1.03
Topic 258	0.06	Topic 283	6.55
Topic 259	15.82	Topic 284	56.69
Topic 260	2.42	Topic 285	55.57
Topic 261	5.93	Topic 286	12.59
Topic 262	8.15	Topic 287	40.60
Topic 263	25.14	Topic 288	10.58
Topic 264	40.33	Topic 289	69.31
Topic 265	22.82	Topic 290	4.61
Topic 266	1.46	Topic 291	8.80
Topic 267	24.51	Topic 292	4.50
Topic 268	51.20	Topic 293	59.78
Topic 269	19.93	Topic 294	57.66
Topic 270	55.37	Topic 295	52.65
Topic 271	48.69	Topic 296	7.24
Topic 272	14.44	Topic 297	60.67
Topic 273	48.90	Topic 298	27.70
Topic 274	61.88	Topic 299	1.74
Topic 275	36.79	Topic 300	10.88

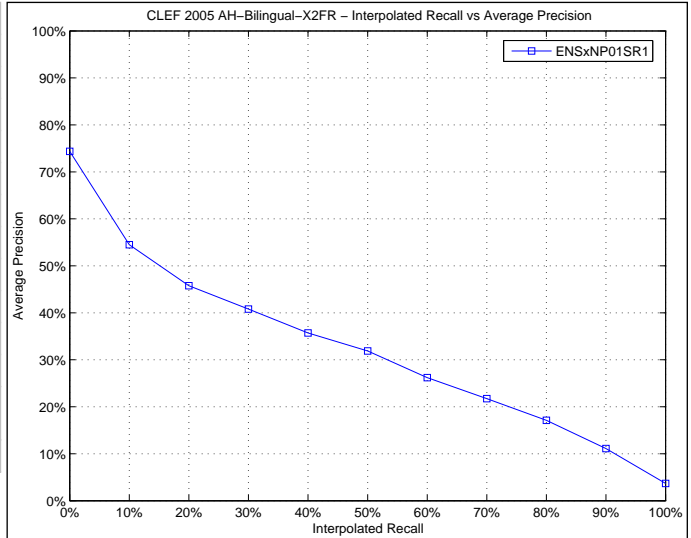


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,119

General info:  
 Track = Ad Hoc Bilingual English to French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

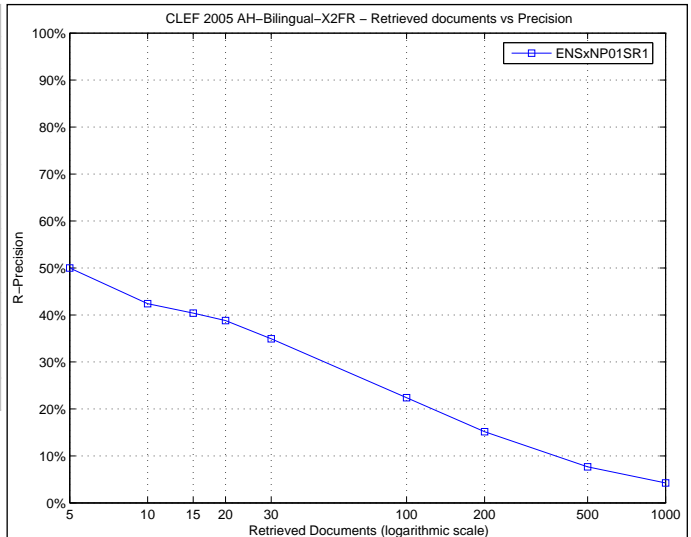
Interploated Recall (%)	Precision Averages (%)
0	74.36
10	54.50
20	45.77
30	40.80
40	35.70
50	31.87
60	26.20
70	21.74
80	17.11
90	11.10
100	3.67

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 30.73



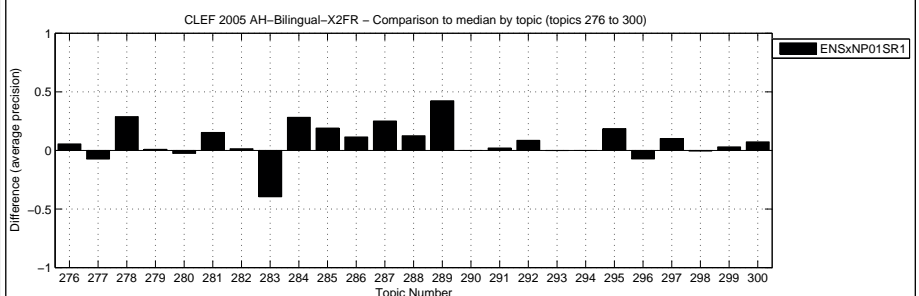
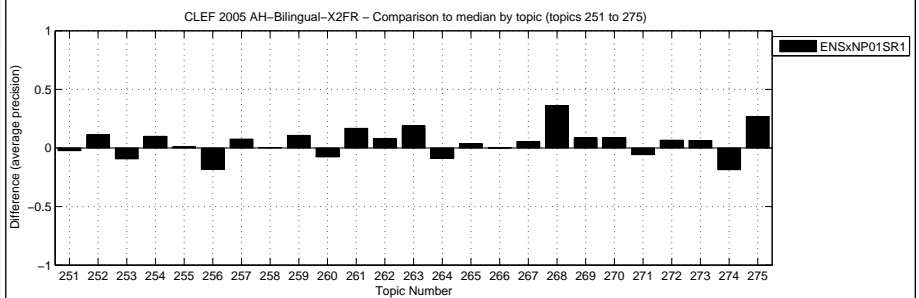
Docs Cutoff Levels	Precision at DCL (%)
5 docs	50.00
10 docs	42.40
15 docs	40.40
20 docs	38.80
30 docs	34.93
100 docs	22.38
200 docs	15.16
500 docs	7.69
1000 docs	4.24

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 32.88



Precision averages (%) for individual queries

Topic 251	10.82	Topic 276	19.43
Topic 252	18.17	Topic 277	35.67
Topic 253	3.29	Topic 278	33.11
Topic 254	62.80	Topic 279	7.20
Topic 255	2.33	Topic 280	15.50
Topic 256	58.78	Topic 281	47.97
Topic 257	16.07	Topic 282	4.08
Topic 258	0.06	Topic 283	6.33
Topic 259	36.29	Topic 284	66.96
Topic 260	6.27	Topic 285	63.56
Topic 261	16.76	Topic 286	13.03
Topic 262	8.48	Topic 287	52.43
Topic 263	36.85	Topic 288	18.56
Topic 264	49.91	Topic 289	60.18
Topic 265	24.89	Topic 290	9.56
Topic 266	0.83	Topic 291	9.14
Topic 267	25.96	Topic 292	13.08
Topic 268	58.73	Topic 293	69.33
Topic 269	27.21	Topic 294	62.81
Topic 270	65.00	Topic 295	44.99
Topic 271	64.40	Topic 296	17.12
Topic 272	18.58	Topic 297	53.75
Topic 273	49.99	Topic 298	28.41
Topic 274	42.61	Topic 299	4.76
Topic 275	57.66	Topic 300	16.87

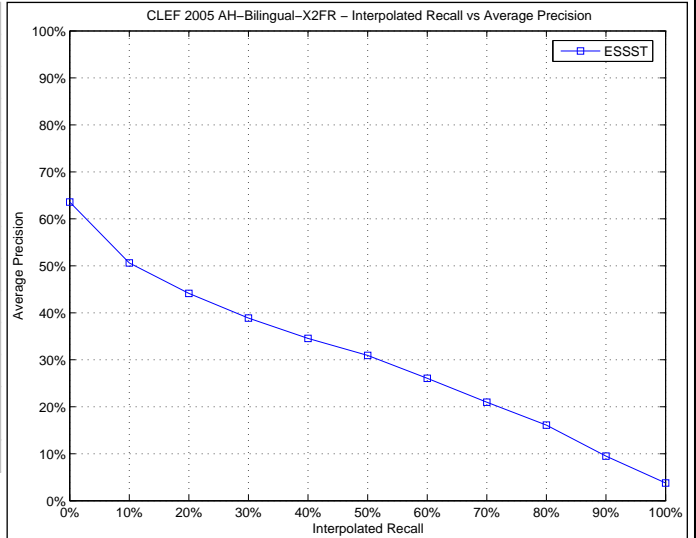


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,921

General info:  
 Track = Ad Hoc Bilingual Spanish to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

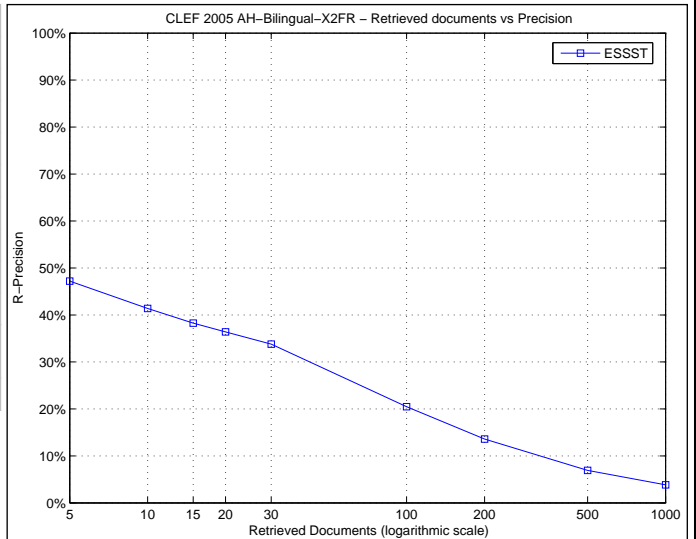
Interploated Recall (%)	Precision Averages (%)
0	63.59
10	50.62
20	44.13
30	38.89
40	34.55
50	30.92
60	26.06
70	20.98
80	16.10
90	9.50
100	3.78

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 29.60



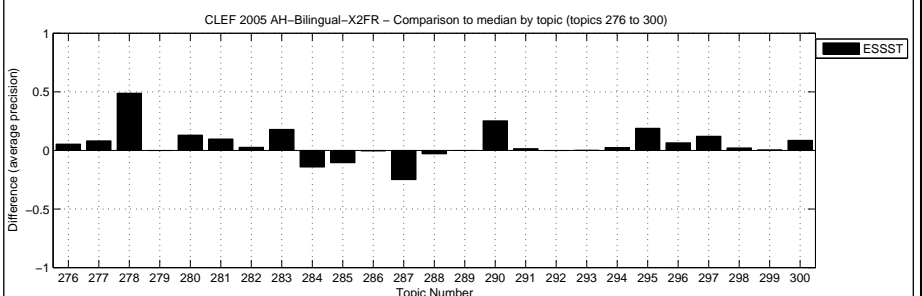
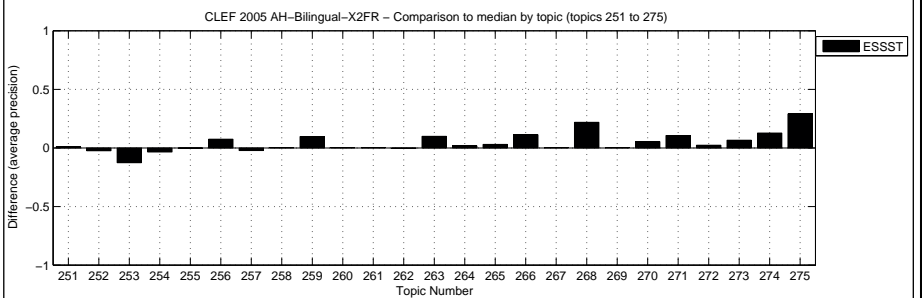
Docs Cutoff Levels	Precision at DCL (%)
5 docs	47.20
10 docs	41.40
15 docs	38.27
20 docs	36.40
30 docs	33.80
100 docs	20.48
200 docs	13.59
500 docs	6.93
1000 docs	3.84

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 31.66



Precision averages (%) for individual queries

Topic 251	13.93	Topic 276	19.26
Topic 252	4.57	Topic 277	51.22
Topic 253	0.00	Topic 278	53.05
Topic 254	49.43	Topic 279	6.16
Topic 255	1.09	Topic 280	31.08
Topic 256	84.58	Topic 281	42.38
Topic 257	6.22	Topic 282	5.30
Topic 258	0.00	Topic 283	63.81
Topic 259	35.37	Topic 284	24.58
Topic 260	13.95	Topic 285	33.98
Topic 261	0.03	Topic 286	1.05
Topic 262	0.34	Topic 287	2.36
Topic 263	27.90	Topic 288	3.13
Topic 264	60.43	Topic 289	17.83
Topic 265	24.27	Topic 290	34.79
Topic 266	11.99	Topic 291	8.53
Topic 267	20.54	Topic 292	4.30
Topic 268	44.56	Topic 293	69.59
Topic 269	18.73	Topic 294	65.31
Topic 270	61.66	Topic 295	45.28
Topic 271	80.77	Topic 296	30.92
Topic 272	14.37	Topic 297	55.67
Topic 273	50.27	Topic 298	31.11
Topic 274	73.88	Topic 299	2.28
Topic 275	59.80	Topic 300	18.18

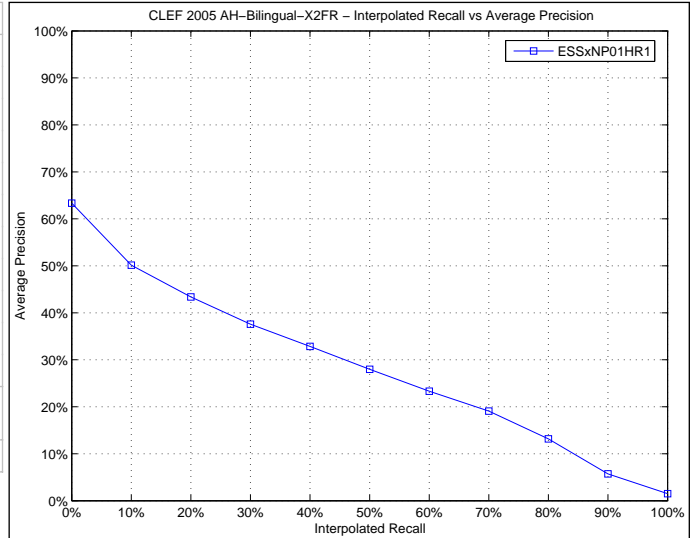


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,811

General info:  
 Track = Ad Hoc Bilingual Spanish to French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

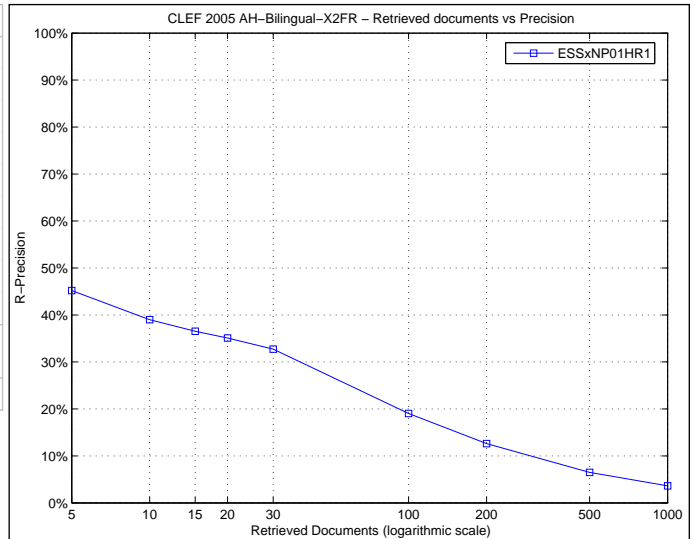
Interploated Recall (%)	Precision Averages (%)
0	63.35
10	50.15
20	43.38
30	37.58
40	32.86
50	27.98
60	23.32
70	19.09
80	13.17
90	5.71
100	1.49

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
27.49



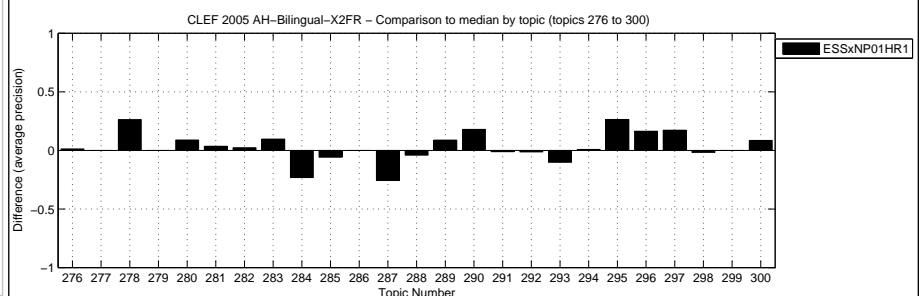
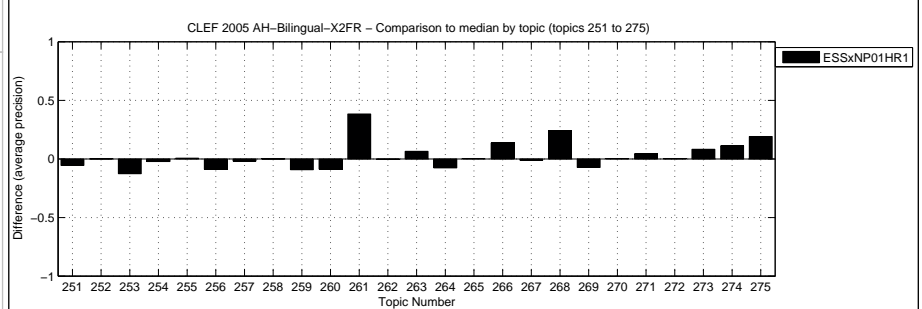
Docs Cutoff Levels	Precision at DCL (%)
5 docs	45.20
10 docs	39.00
15 docs	36.53
20 docs	35.10
30 docs	32.73
100 docs	19.04
200 docs	12.61
500 docs	6.50
1000 docs	3.62

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
28.92



Precision averages (%) for individual queries

Topic 251	7.59	Topic 276	15.15
Topic 252	7.10	Topic 277	43.04
Topic 253	0.01	Topic 278	30.55
Topic 254	50.66	Topic 279	6.31
Topic 255	1.85	Topic 280	26.87
Topic 256	68.25	Topic 281	36.21
Topic 257	6.68	Topic 282	4.93
Topic 258	0.07	Topic 283	55.58
Topic 259	16.36	Topic 284	15.54
Topic 260	5.25	Topic 285	38.75
Topic 261	38.44	Topic 286	1.53
Topic 262	0.38	Topic 287	1.59
Topic 263	24.53	Topic 288	1.98
Topic 264	51.05	Topic 289	26.58
Topic 265	21.28	Topic 290	27.47
Topic 266	14.46	Topic 291	6.00
Topic 267	19.55	Topic 292	3.17
Topic 268	46.68	Topic 293	59.28
Topic 269	11.43	Topic 294	63.63
Topic 270	56.32	Topic 295	52.79
Topic 271	74.66	Topic 296	40.79
Topic 272	12.02	Topic 297	60.80
Topic 273	51.98	Topic 298	27.23
Topic 274	72.33	Topic 299	1.78
Topic 275	49.97	Topic 300	18.10



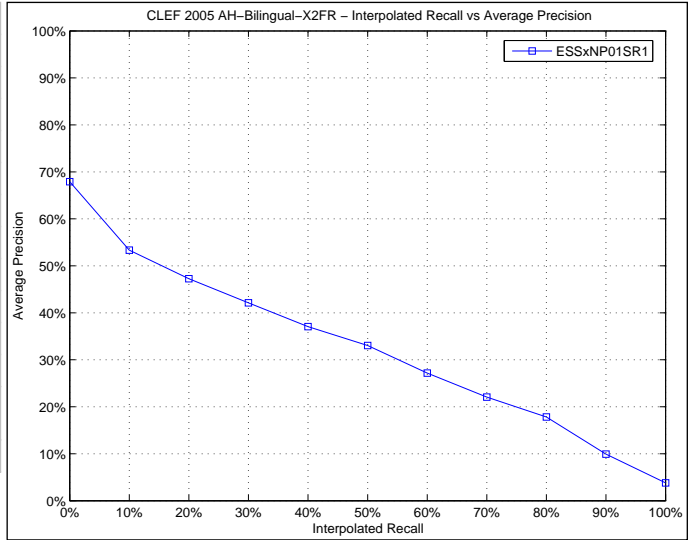


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,935

General info:  
 Track = Ad Hoc Bilingual Spanish to French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

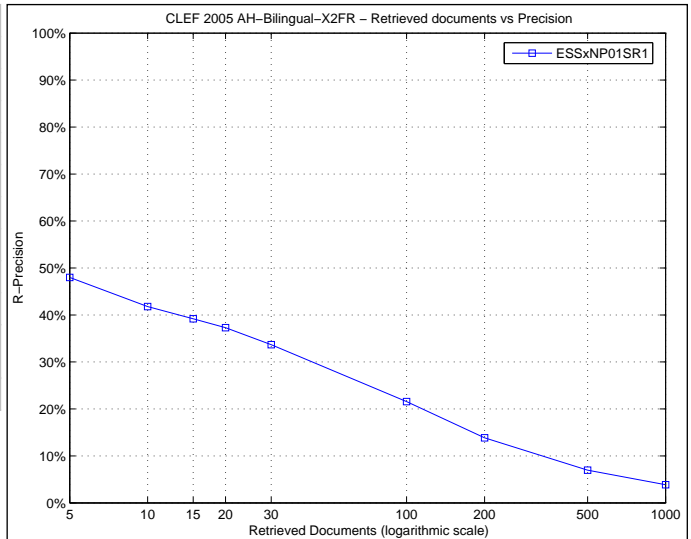
Interploated Recall (%)	Precision Averages (%)
0	67.91
10	53.33
20	47.25
30	42.13
40	37.06
50	33.03
60	27.17
70	22.06
80	17.82
90	9.92
100	3.80

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
31.34



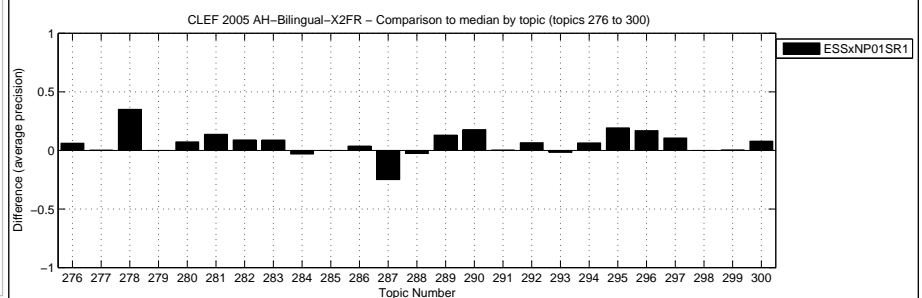
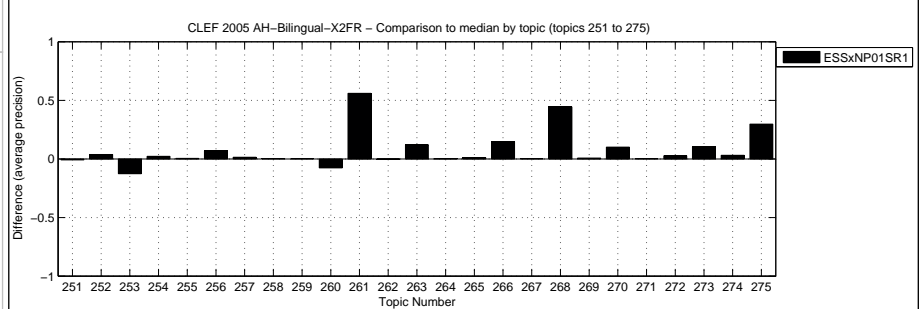
Docs Cutoff Levels	Precision at DCL (%)
5 docs	48.00
10 docs	41.80
15 docs	39.20
20 docs	37.30
30 docs	33.67
100 docs	21.56
200 docs	13.85
500 docs	6.98
1000 docs	3.87

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
32.66



Precision averages (%) for individual queries

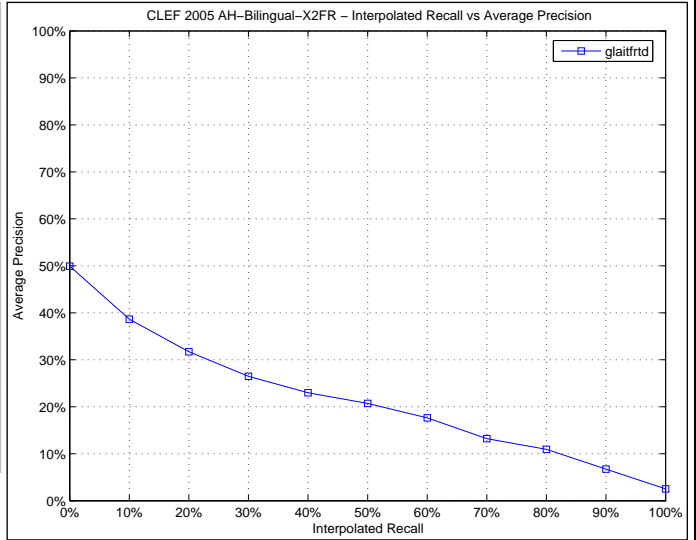
Topic 251	12.28	Topic 276	20.03
Topic 252	10.71	Topic 277	43.26
Topic 253	0.00	Topic 278	39.24
Topic 254	55.15	Topic 279	6.30
Topic 255	1.72	Topic 280	25.36
Topic 256	83.95	Topic 281	46.41
Topic 257	9.90	Topic 282	11.54
Topic 258	0.00	Topic 283	54.74
Topic 259	25.60	Topic 284	35.64
Topic 260	6.32	Topic 285	44.52
Topic 261	56.02	Topic 286	5.21
Topic 262	0.50	Topic 287	2.36
Topic 263	30.15	Topic 288	3.37
Topic 264	59.03	Topic 289	30.83
Topic 265	22.23	Topic 290	27.31
Topic 266	15.50	Topic 291	7.38
Topic 267	20.50	Topic 292	11.04
Topic 268	67.07	Topic 293	67.74
Topic 269	19.51	Topic 294	69.20
Topic 270	66.43	Topic 295	45.61
Topic 271	70.14	Topic 296	41.25
Topic 272	14.66	Topic 297	54.18
Topic 273	53.94	Topic 298	28.95
Topic 274	64.25	Topic 299	2.18
Topic 275	60.49	Topic 300	17.40



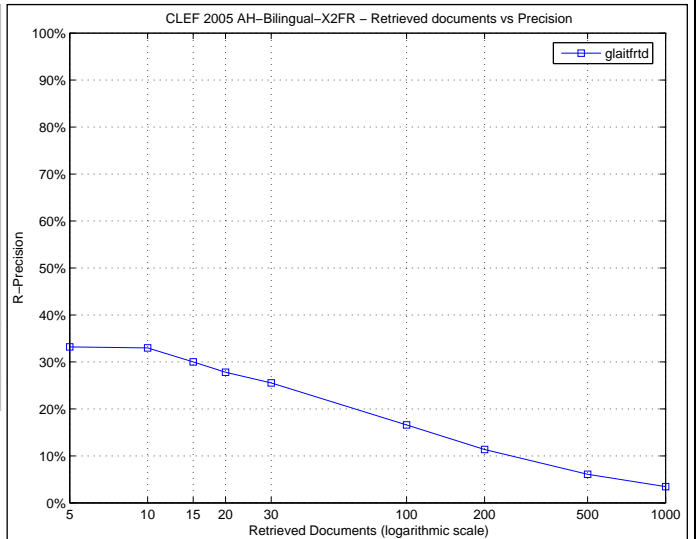
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,732

General info:  
 Track = Ad Hoc Bilingual Italian to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	49.94
10	38.65
20	31.72
30	26.48
40	22.99
50	20.72
60	17.64
70	13.22
80	10.94
90	6.73
100	2.52
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
20.66	

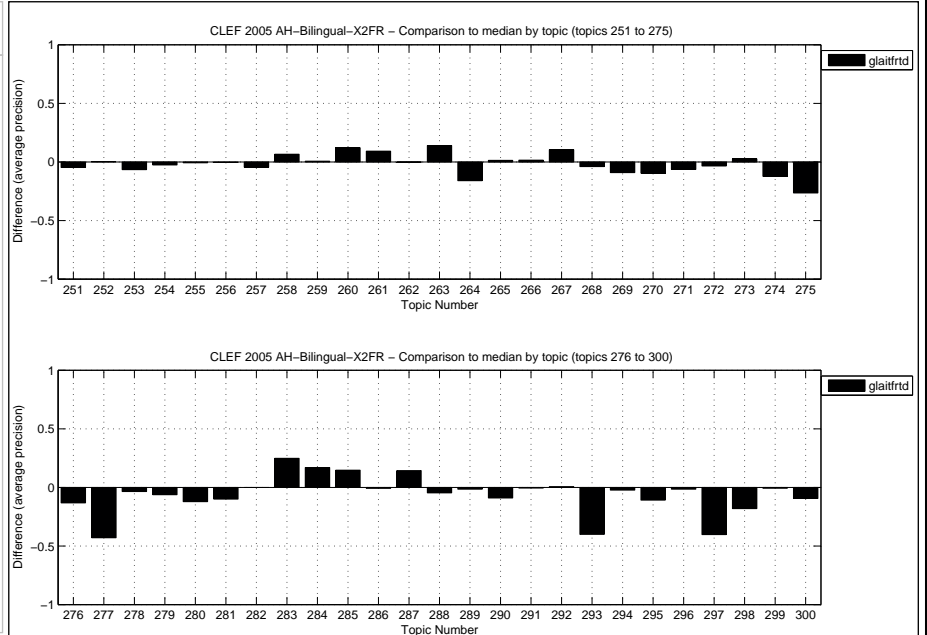


Docs Cutoff Levels	Precision at DCL (%)
5 docs	33.20
10 docs	33.00
15 docs	30.00
20 docs	27.80
30 docs	25.53
100 docs	16.60
200 docs	11.37
500 docs	6.09
1000 docs	3.46
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
23.14	



Precision averages (%) for individual queries

Topic 251	8.32	Topic 276	0.70
Topic 252	6.94	Topic 277	0.07
Topic 253	6.02	Topic 278	0.69
Topic 254	50.34	Topic 279	0.04
Topic 255	0.44	Topic 280	5.90
Topic 256	76.65	Topic 281	22.68
Topic 257	3.98	Topic 282	2.60
Topic 258	6.67	Topic 283	70.71
Topic 259	26.25	Topic 284	55.69
Topic 260	26.06	Topic 285	59.26
Topic 261	9.28	Topic 286	0.69
Topic 262	0.44	Topic 287	41.68
Topic 263	32.00	Topic 288	1.39
Topic 264	42.67	Topic 289	16.29
Topic 265	22.64	Topic 290	0.51
Topic 266	2.29	Topic 291	6.47
Topic 267	30.94	Topic 292	5.13
Topic 268	18.71	Topic 293	29.31
Topic 269	9.63	Topic 294	60.52
Topic 270	46.74	Topic 295	15.50
Topic 271	63.71	Topic 296	22.92
Topic 272	8.62	Topic 297	3.36
Topic 273	46.27	Topic 298	10.87
Topic 274	48.89	Topic 299	1.03
Topic 275	4.34	Topic 300	0.06



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	1,799

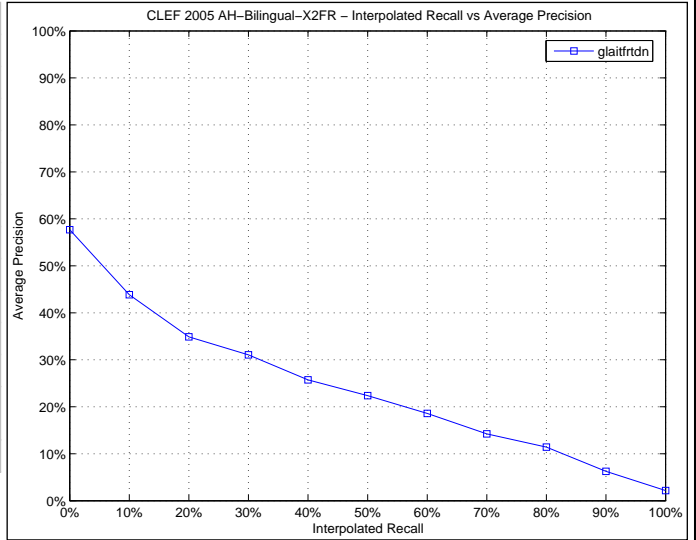
General info:

Track	= Ad Hoc Bilingual Italian to French
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	57.69
10	43.84
20	34.87
30	31.05
40	25.72
50	22.38
60	18.57
70	14.24
80	11.41
90	6.25
100	2.16

Average precision (non-interpolated) for all relevant documents (averaged over queries)

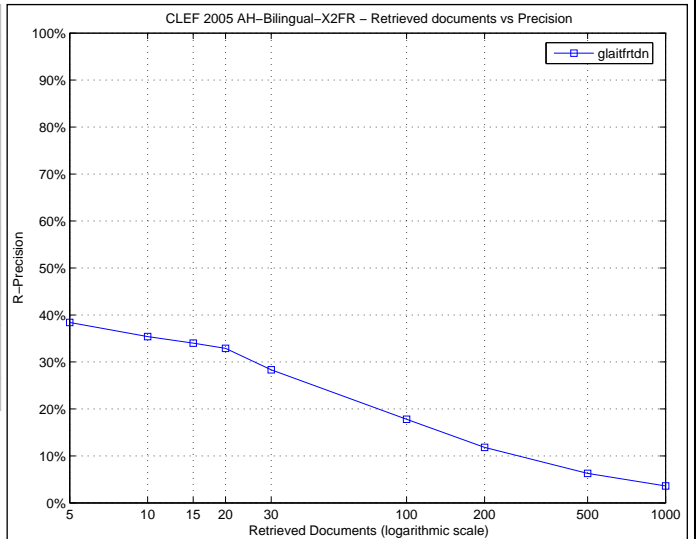
22.91



Docs Cutoff Levels	Precision at DCL (%)
5 docs	38.40
10 docs	35.40
15 docs	34.00
20 docs	32.90
30 docs	28.33
100 docs	17.80
200 docs	11.82
500 docs	6.29
1000 docs	3.60

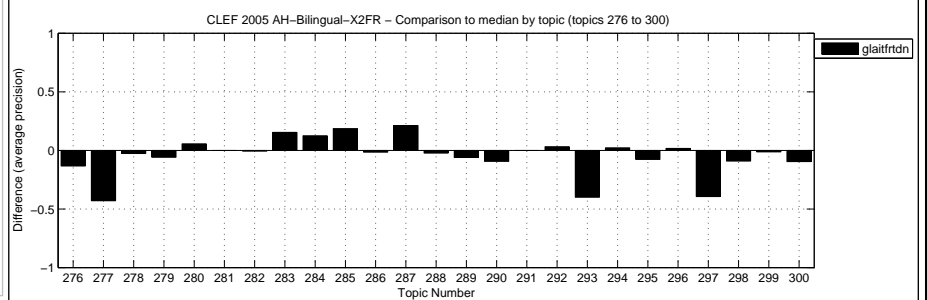
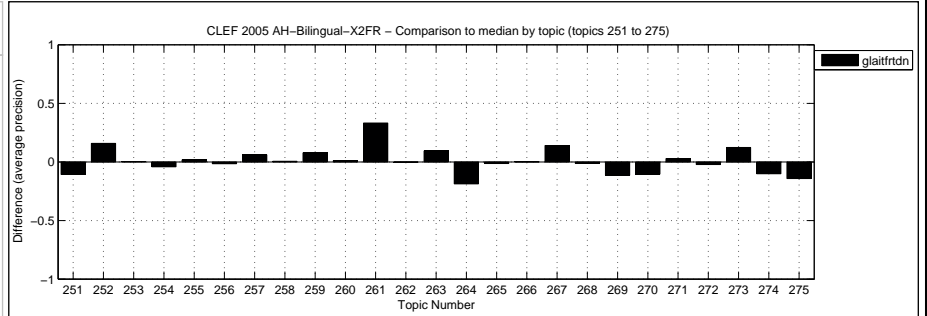
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

25.18



Precision averages (%) for individual queries

Topic 251	2.41	Topic 276	0.57
Topic 252	22.75	Topic 277	0.03
Topic 253	12.58	Topic 278	1.58
Topic 254	48.76	Topic 279	0.40
Topic 255	2.94	Topic 280	23.71
Topic 256	75.64	Topic 281	32.67
Topic 257	14.59	Topic 282	1.95
Topic 258	0.61	Topic 283	61.30
Topic 259	33.30	Topic 284	51.28
Topic 260	14.91	Topic 285	63.12
Topic 261	33.28	Topic 286	0.00
Topic 262	0.47	Topic 287	48.59
Topic 263	27.37	Topic 288	3.78
Topic 264	39.98	Topic 289	11.79
Topic 265	19.96	Topic 290	0.16
Topic 266	1.03	Topic 291	7.05
Topic 267	34.52	Topic 292	7.61
Topic 268	21.49	Topic 293	29.38
Topic 269	7.41	Topic 294	65.05
Topic 270	46.02	Topic 295	18.62
Topic 271	72.97	Topic 296	26.12
Topic 272	9.77	Topic 297	4.19
Topic 273	56.05	Topic 298	19.87
Topic 274	51.06	Topic 299	0.48
Topic 275	16.60	Topic 300	0.00

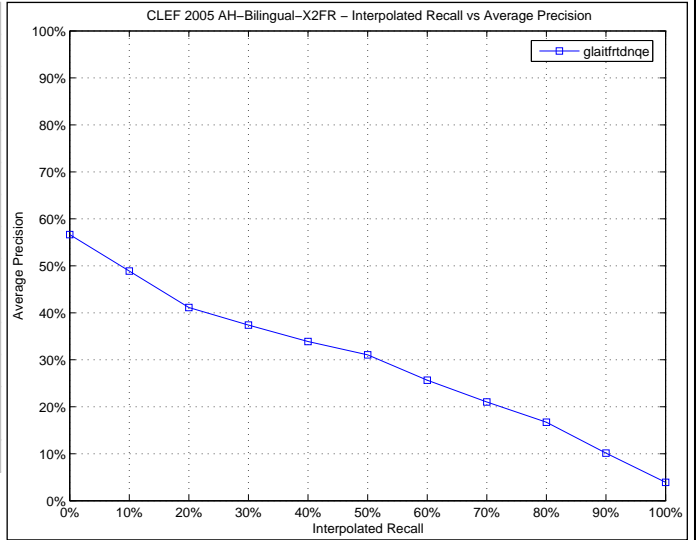


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,010

General info:  
 Track = Ad Hoc Bilingual Italian to French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

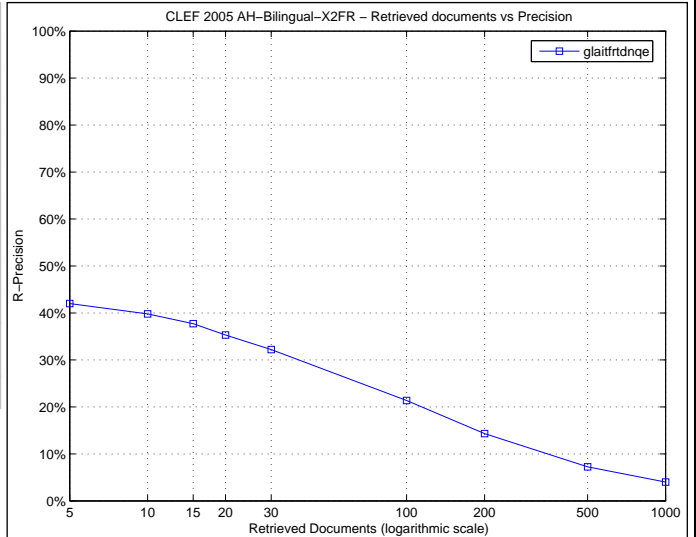
Interploated Recall (%)	Precision Averages (%)
0	56.65
10	48.90
20	41.14
30	37.38
40	33.88
50	31.05
60	25.66
70	21.03
80	16.72
90	10.15
100	3.92

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
28.83



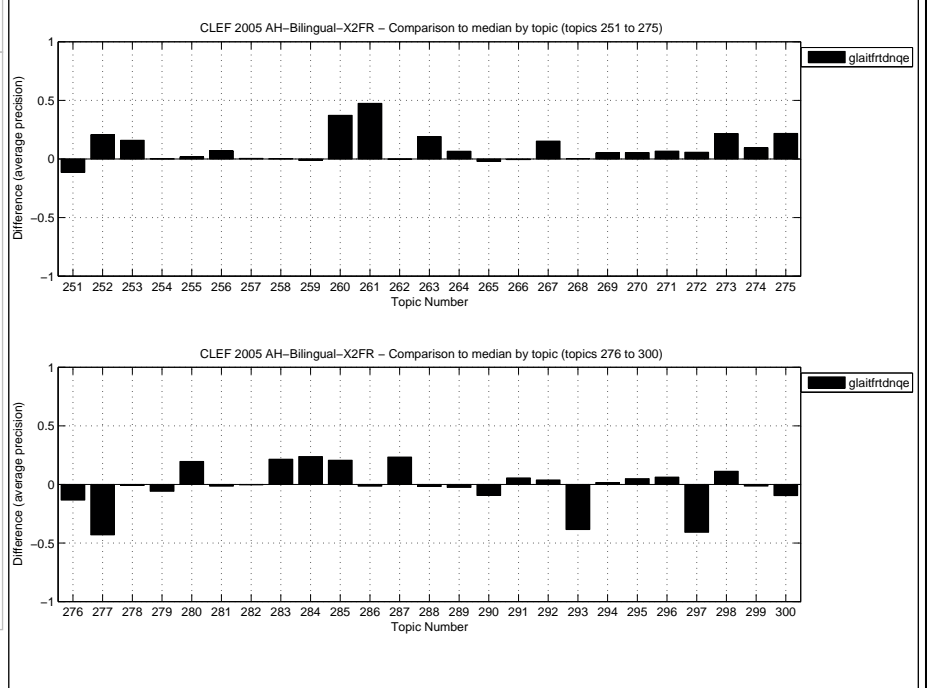
Docs Cutoff Levels	Precision at DCL (%)
5 docs	42.00
10 docs	39.80
15 docs	37.73
20 docs	35.30
30 docs	32.20
100 docs	21.38
200 docs	14.32
500 docs	7.25
1000 docs	4.02

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
29.43



Precision averages (%) for individual queries

Topic 251	1.61	Topic 276	0.52
Topic 252	27.61	Topic 277	0.01
Topic 253	28.52	Topic 278	3.36
Topic 254	53.10	Topic 279	0.43
Topic 255	2.94	Topic 280	37.61
Topic 256	84.01	Topic 281	31.11
Topic 257	9.00	Topic 282	2.28
Topic 258	0.38	Topic 283	67.43
Topic 259	24.37	Topic 284	62.51
Topic 260	51.15	Topic 285	65.20
Topic 261	47.54	Topic 286	0.00
Topic 262	0.46	Topic 287	50.62
Topic 263	37.07	Topic 288	4.23
Topic 264	65.27	Topic 289	15.24
Topic 265	19.22	Topic 290	0.10
Topic 266	0.25	Topic 291	12.57
Topic 267	35.78	Topic 292	8.29
Topic 268	22.68	Topic 293	30.93
Topic 269	23.80	Topic 294	64.45
Topic 270	61.70	Topic 295	31.32
Topic 271	76.80	Topic 296	30.68
Topic 272	17.77	Topic 297	2.76
Topic 273	65.32	Topic 298	40.17
Topic 274	70.66	Topic 299	0.36
Topic 275	52.54	Topic 300	0.00



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	1,394

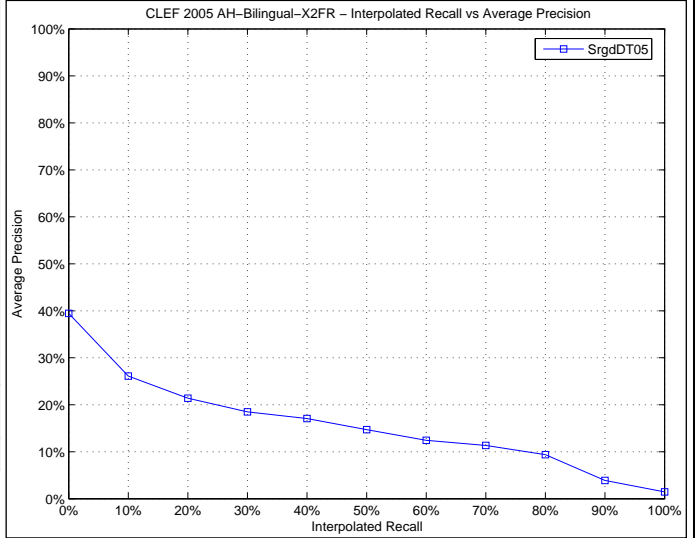
General info:

Track	= Ad Hoc Bilingual German to French
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	39.45
10	26.10
20	21.41
30	18.50
40	17.08
50	14.70
60	12.43
70	11.36
80	9.37
90	3.90
100	1.44

Average precision (non-interpolated) for all relevant documents (averaged over queries)

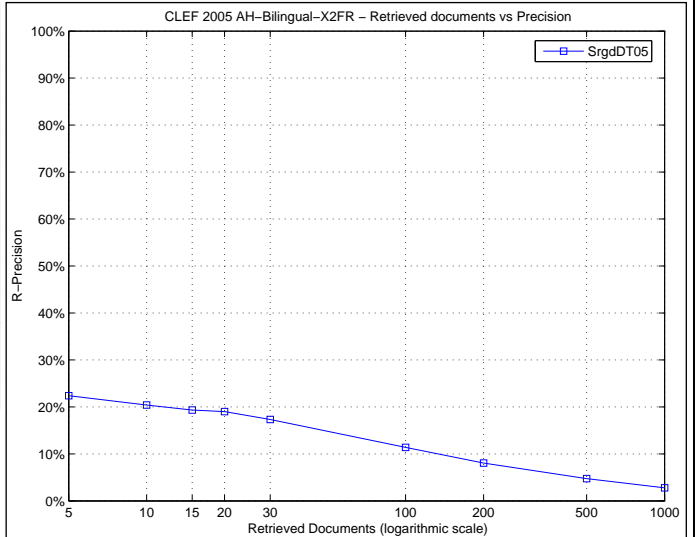
14.94



Docs Cutoff Levels	Precision at DCL (%)
5 docs	22.40
10 docs	20.40
15 docs	19.33
20 docs	19.00
30 docs	17.33
100 docs	11.38
200 docs	8.05
500 docs	4.74
1000 docs	2.79

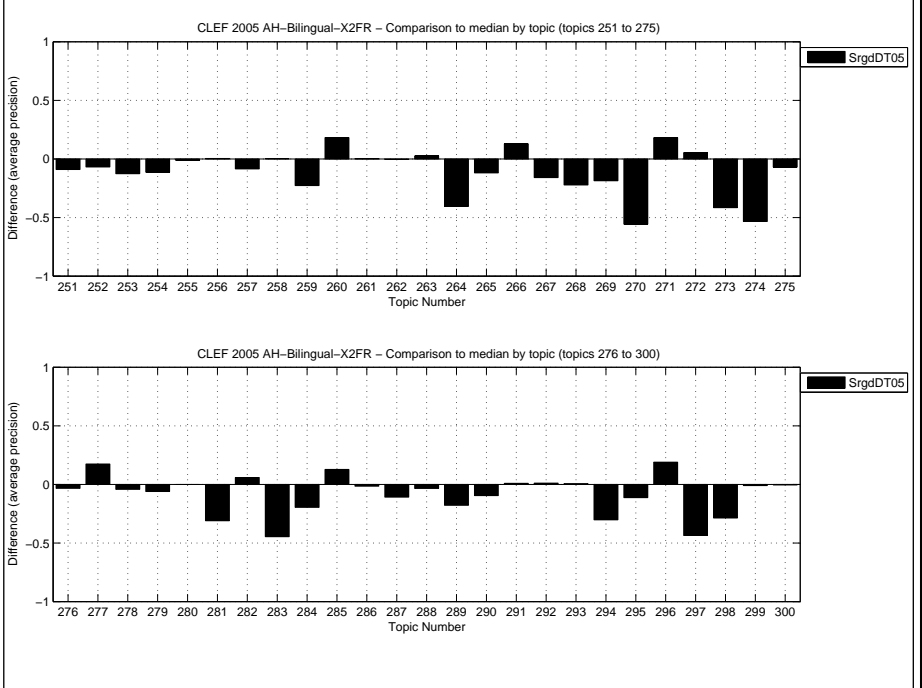
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

16.05



Precision averages (%) for individual queries

Topic 251	4.10	Topic 276	10.52
Topic 252	0.06	Topic 277	60.46
Topic 253	0.00	Topic 278	0.01
Topic 254	41.64	Topic 279	0.21
Topic 255	0.00	Topic 280	18.04
Topic 256	77.49	Topic 281	1.65
Topic 257	0.00	Topic 282	8.53
Topic 258	0.00	Topic 283	1.31
Topic 259	2.85	Topic 284	19.13
Topic 260	32.13	Topic 285	57.29
Topic 261	0.43	Topic 286	0.00
Topic 262	0.21	Topic 287	16.40
Topic 263	20.56	Topic 288	2.64
Topic 264	18.20	Topic 289	0.00
Topic 265	9.38	Topic 290	0.03
Topic 266	13.68	Topic 291	7.93
Topic 267	4.64	Topic 292	5.56
Topic 268	0.44	Topic 293	70.04
Topic 269	0.06	Topic 294	32.61
Topic 270	0.72	Topic 295	15.02
Topic 271	88.21	Topic 296	43.35
Topic 272	17.36	Topic 297	0.00
Topic 273	2.15	Topic 298	0.28
Topic 274	7.77	Topic 299	0.82
Topic 275	23.87	Topic 300	9.04

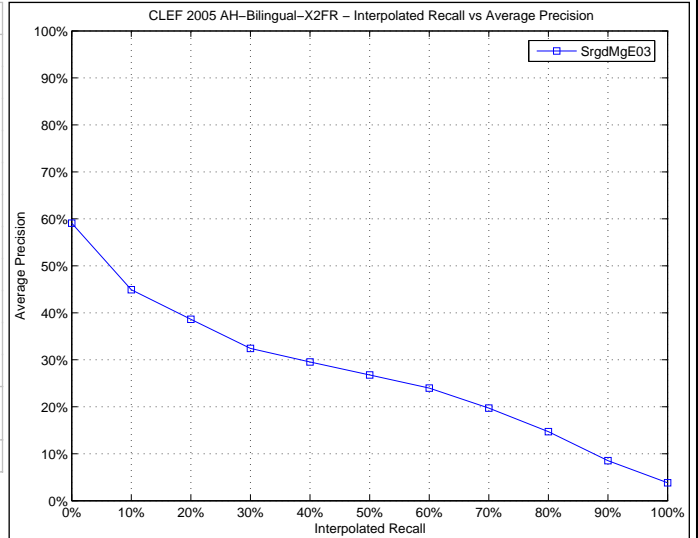


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,015

General info:  
 Track = Ad Hoc Bilingual German to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

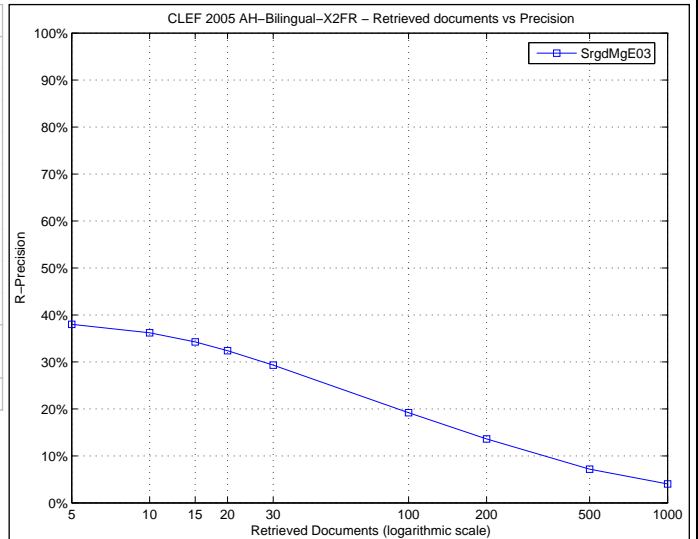
Interploated Recall (%)	Precision Averages (%)
0	59.08
10	44.92
20	38.62
30	32.42
40	29.53
50	26.77
60	23.98
70	19.72
80	14.70
90	8.52
100	3.81

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 26.05



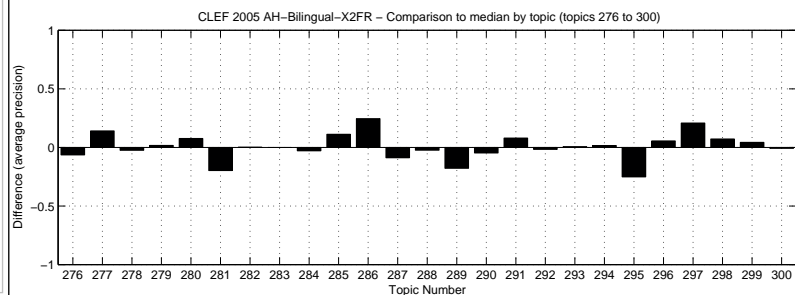
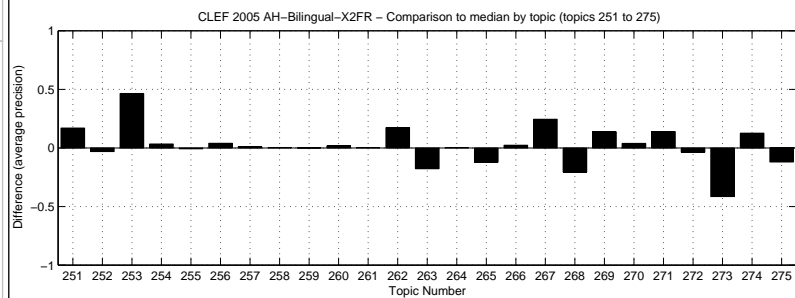
Docs Cutoff Levels	Precision at DCL (%)
5 docs	38.00
10 docs	36.20
15 docs	34.27
20 docs	32.40
30 docs	29.33
100 docs	19.20
200 docs	13.62
500 docs	7.18
1000 docs	4.03

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 26.69



Precision averages (%) for individual queries

Topic 251	30.04	Topic 276	7.43
Topic 252	3.85	Topic 277	57.11
Topic 253	59.02	Topic 278	1.75
Topic 254	56.25	Topic 279	7.97
Topic 255	0.48	Topic 280	25.65
Topic 256	81.11	Topic 281	12.87
Topic 257	9.41	Topic 282	2.88
Topic 258	0.00	Topic 283	45.91
Topic 259	25.62	Topic 284	35.80
Topic 260	15.64	Topic 285	55.75
Topic 261	0.00	Topic 286	26.13
Topic 262	17.94	Topic 287	18.49
Topic 263	0.23	Topic 288	3.63
Topic 264	58.70	Topic 289	0.00
Topic 265	9.22	Topic 290	4.84
Topic 266	3.09	Topic 291	15.00
Topic 267	45.02	Topic 292	2.74
Topic 268	2.15	Topic 293	70.04
Topic 269	32.51	Topic 294	64.44
Topic 270	60.21	Topic 295	1.18
Topic 271	84.08	Topic 296	29.90
Topic 272	8.36	Topic 297	64.38
Topic 273	2.20	Topic 298	36.18
Topic 274	73.77	Topic 299	6.13
Topic 275	18.82	Topic 300	8.73



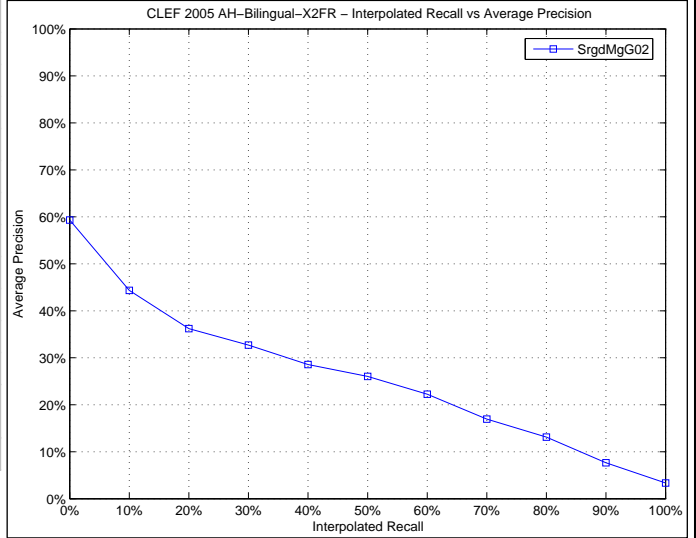
Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	2,018

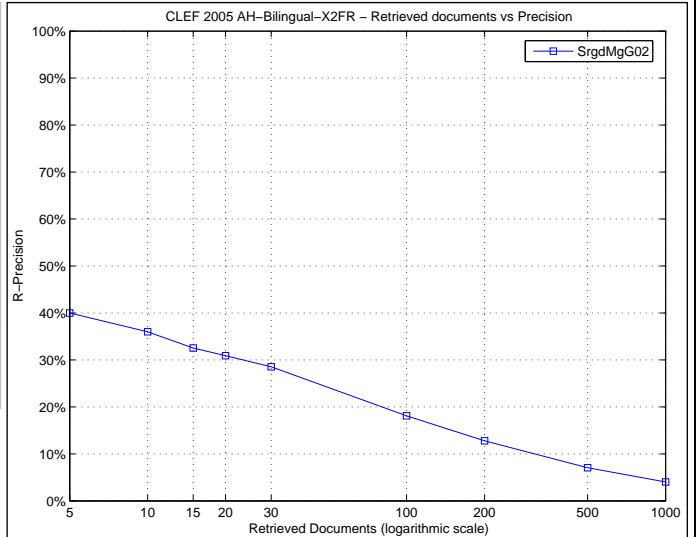
General info:

Track	= Ad Hoc Bilingual German to French
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	59.31
10	44.34
20	36.21
30	32.70
40	28.56
50	26.03
60	22.26
70	16.95
80	13.13
90	7.66
100	3.35
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
	24.92

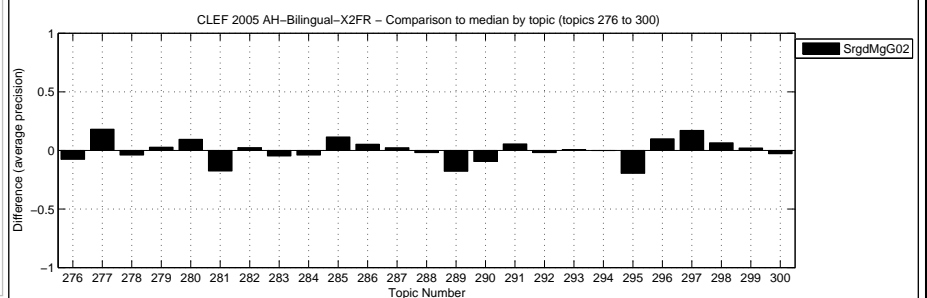
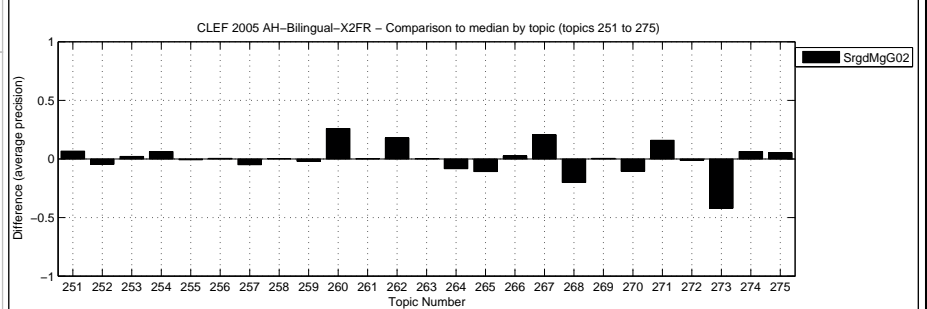


Docs Cutoff Levels	Precision at DCL (%)
5 docs	40.00
10 docs	36.00
15 docs	32.53
20 docs	30.90
30 docs	28.53
100 docs	18.10
200 docs	12.79
500 docs	7.06
1000 docs	4.04
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
	25.79



Precision averages (%) for individual queries

Topic 251	19.76	Topic 276	6.22
Topic 252	2.45	Topic 277	61.17
Topic 253	14.75	Topic 278	0.24
Topic 254	59.14	Topic 279	9.06
Topic 255	0.47	Topic 280	27.47
Topic 256	77.59	Topic 281	15.09
Topic 257	3.52	Topic 282	5.08
Topic 258	0.00	Topic 283	41.13
Topic 259	23.72	Topic 284	34.72
Topic 260	39.90	Topic 285	55.97
Topic 261	0.39	Topic 286	6.82
Topic 262	18.62	Topic 287	29.66
Topic 263	18.03	Topic 288	4.16
Topic 264	50.38	Topic 289	0.00
Topic 265	10.48	Topic 290	0.06
Topic 266	3.32	Topic 291	12.60
Topic 267	41.08	Topic 292	2.63
Topic 268	2.59	Topic 293	70.14
Topic 269	19.23	Topic 294	62.64
Topic 270	45.80	Topic 295	6.75
Topic 271	86.05	Topic 296	34.27
Topic 272	10.95	Topic 297	60.64
Topic 273	1.73	Topic 298	35.49
Topic 274	67.50	Topic 299	3.85
Topic 275	35.89	Topic 300	6.71



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	1,998

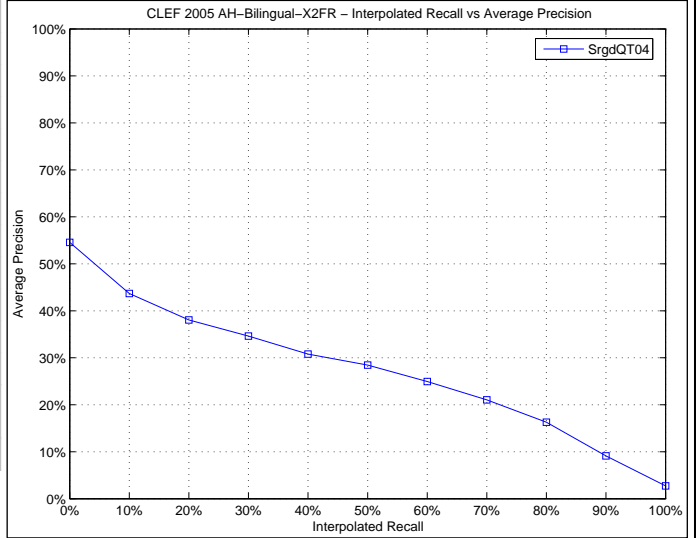
General info:

Track	= Ad Hoc Bilingual German to French
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	54.57
10	43.69
20	38.05
30	34.63
40	30.79
50	28.44
60	24.96
70	21.04
80	16.29
90	9.12
100	2.72

Average precision (non-interpolated) for all relevant documents (averaged over queries)

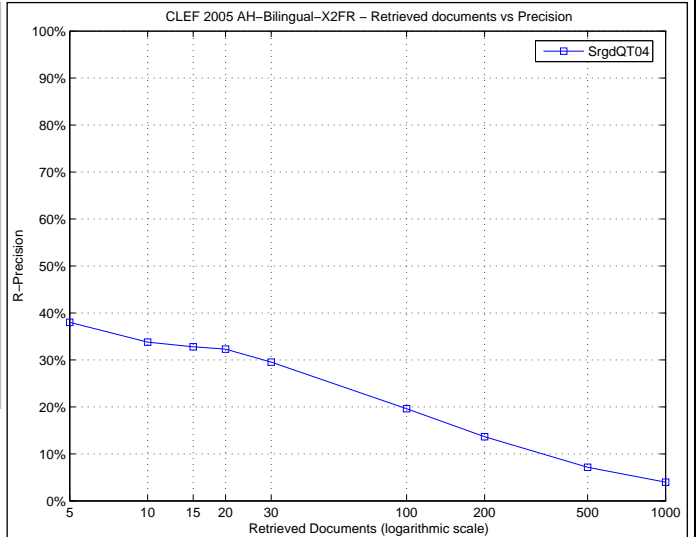
26.58



Docs Cutoff Levels	Precision at DCL (%)
5 docs	38.00
10 docs	33.80
15 docs	32.80
20 docs	32.30
30 docs	29.53
100 docs	19.62
200 docs	13.67
500 docs	7.15
1000 docs	4.00

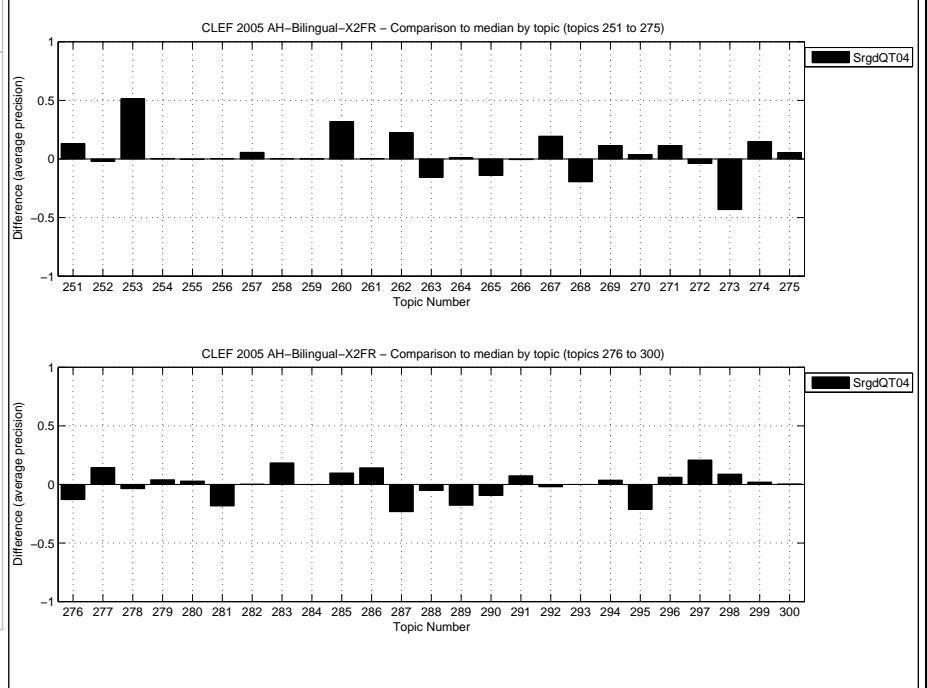
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

26.42



Precision averages (%) for individual queries

Topic 251	26.03	Topic 276	0.91
Topic 252	4.95	Topic 277	57.51
Topic 253	63.83	Topic 278	0.57
Topic 254	53.30	Topic 279	10.30
Topic 255	0.82	Topic 280	20.89
Topic 256	77.13	Topic 281	14.30
Topic 257	14.08	Topic 282	2.85
Topic 258	0.00	Topic 283	64.24
Topic 259	25.78	Topic 284	38.73
Topic 260	45.80	Topic 285	54.29
Topic 261	0.00	Topic 286	15.71
Topic 262	23.02	Topic 287	4.05
Topic 263	2.44	Topic 288	0.89
Topic 264	59.50	Topic 289	0.00
Topic 265	7.19	Topic 290	0.07
Topic 266	0.19	Topic 291	14.38
Topic 267	39.92	Topic 292	2.45
Topic 268	3.22	Topic 293	69.43
Topic 269	30.15	Topic 294	66.40
Topic 270	60.12	Topic 295	4.94
Topic 271	81.58	Topic 296	30.52
Topic 272	8.11	Topic 297	64.42
Topic 273	0.47	Topic 298	37.71
Topic 274	75.96	Topic 299	3.74
Topic 275	36.30	Topic 300	9.93





Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	2,165

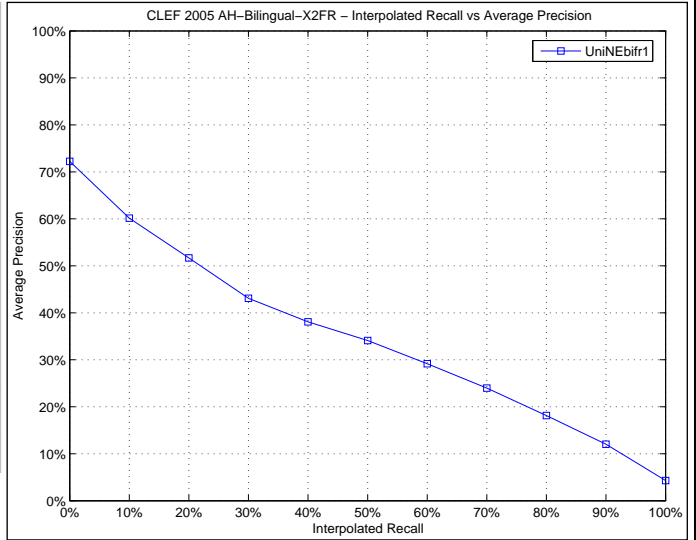
General info:

Track	= Ad Hoc Bilingual English to French
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	72.24
10	60.14
20	51.67
30	43.08
40	38.08
50	34.11
60	29.16
70	23.98
80	18.14
90	12.03
100	4.30

Average precision (non-interpolated) for all relevant documents (averaged over queries)

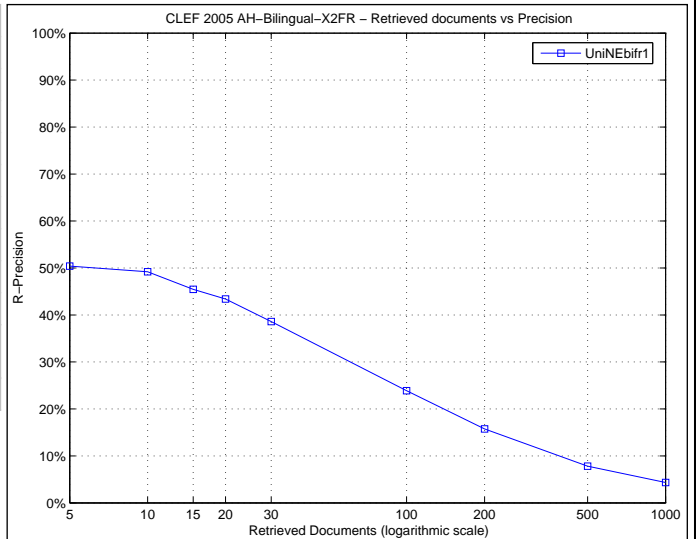
33.57



Docs Cutoff Levels	Precision at DCL (%)
5 docs	50.40
10 docs	49.20
15 docs	45.47
20 docs	43.40
30 docs	38.60
100 docs	23.88
200 docs	15.74
500 docs	7.81
1000 docs	4.33

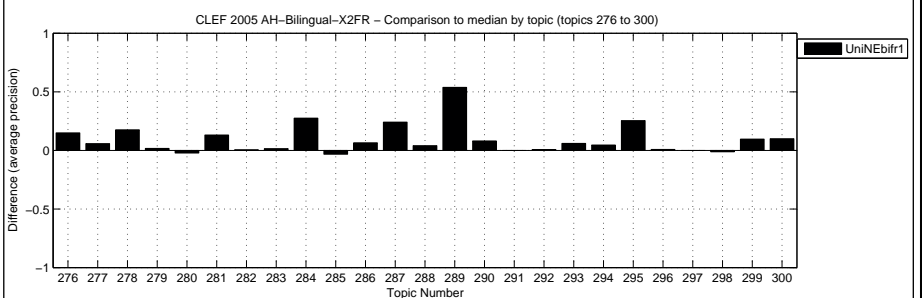
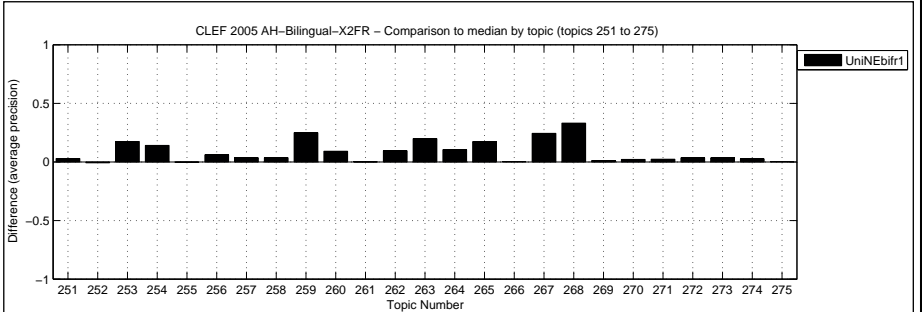
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

35.19



Precision averages (%) for individual queries

Topic 251	16.04	Topic 276	28.88
Topic 252	6.22	Topic 277	48.82
Topic 253	30.00	Topic 278	21.85
Topic 254	66.97	Topic 279	7.98
Topic 255	0.96	Topic 280	15.85
Topic 256	83.20	Topic 281	45.82
Topic 257	11.98	Topic 282	3.23
Topic 258	3.58	Topic 283	47.43
Topic 259	50.49	Topic 284	66.25
Topic 260	23.10	Topic 285	41.29
Topic 261	0.18	Topic 286	8.03
Topic 262	10.15	Topic 287	51.46
Topic 263	37.87	Topic 288	10.13
Topic 264	69.11	Topic 289	71.60
Topic 265	38.56	Topic 290	17.59
Topic 266	0.78	Topic 291	6.99
Topic 267	44.93	Topic 292	5.18
Topic 268	55.81	Topic 293	75.37
Topic 269	19.88	Topic 294	67.37
Topic 270	58.50	Topic 295	51.77
Topic 271	72.44	Topic 296	25.24
Topic 272	15.46	Topic 297	43.61
Topic 273	47.14	Topic 298	27.80
Topic 274	63.71	Topic 299	11.40
Topic 275	30.80	Topic 300	19.56

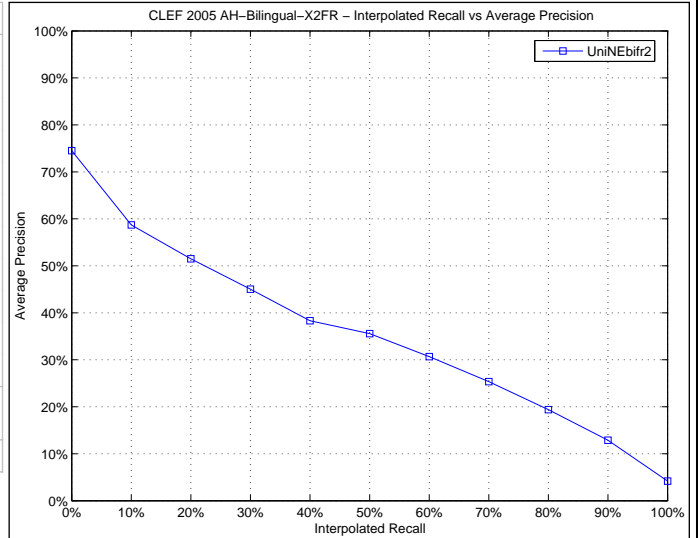


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,212

General info:  
 Track = Ad Hoc Bilingual English to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

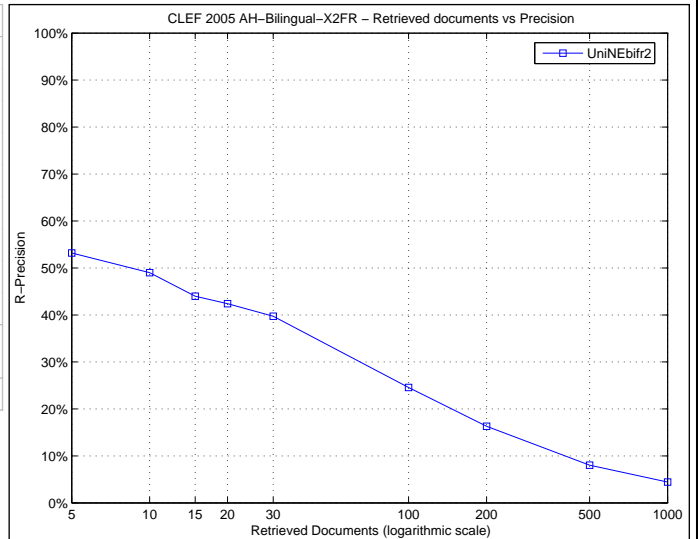
Interploated Recall (%)	Precision Averages (%)
0	74.52
10	58.70
20	51.50
30	45.02
40	38.32
50	35.57
60	30.68
70	25.35
80	19.39
90	12.89
100	4.17

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 34.67



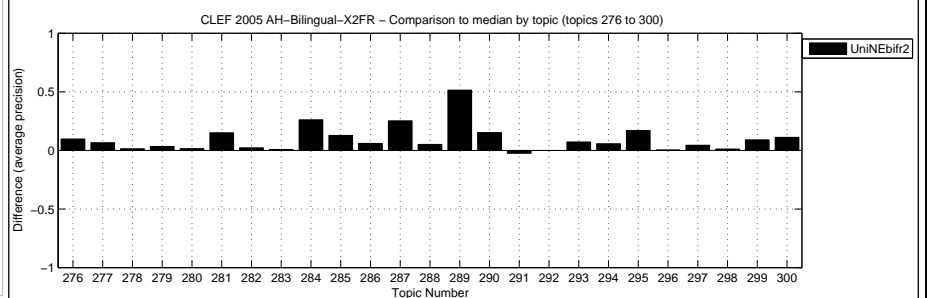
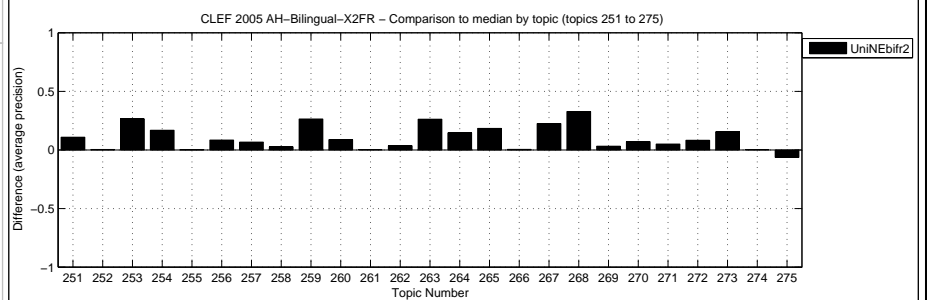
Docs Cutoff Levels	Precision at DCL (%)
5 docs	53.20
10 docs	49.00
15 docs	44.00
20 docs	42.40
30 docs	39.73
100 docs	24.56
200 docs	16.32
500 docs	8.02
1000 docs	4.42

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 36.02



Precision averages (%) for individual queries

Topic 251	23.98	Topic 276	23.62
Topic 252	7.30	Topic 277	49.61
Topic 253	39.06	Topic 278	5.67
Topic 254	69.75	Topic 279	9.71
Topic 255	1.49	Topic 280	19.58
Topic 256	85.58	Topic 281	47.76
Topic 257	15.14	Topic 282	4.84
Topic 258	2.66	Topic 283	46.76
Topic 259	51.97	Topic 284	64.85
Topic 260	22.69	Topic 285	57.34
Topic 261	0.07	Topic 286	7.47
Topic 262	4.25	Topic 287	52.60
Topic 263	44.21	Topic 288	11.20
Topic 264	73.25	Topic 289	69.29
Topic 265	39.67	Topic 290	24.80
Topic 266	1.24	Topic 291	4.54
Topic 267	43.03	Topic 292	4.47
Topic 268	55.44	Topic 293	76.66
Topic 269	21.88	Topic 294	68.53
Topic 270	63.37	Topic 295	43.28
Topic 271	75.20	Topic 296	24.81
Topic 272	20.25	Topic 297	47.98
Topic 273	59.21	Topic 298	30.09
Topic 274	61.14	Topic 299	10.80
Topic 275	24.47	Topic 300	20.72

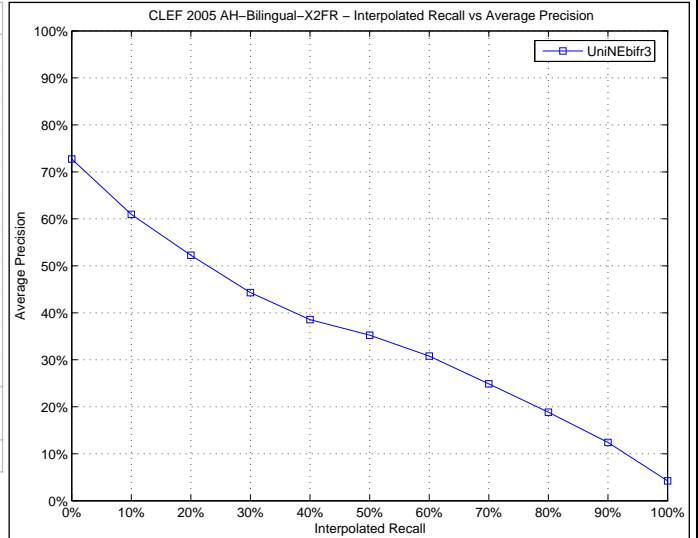


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,194

General info:  
 Track = Ad Hoc Bilingual English to French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

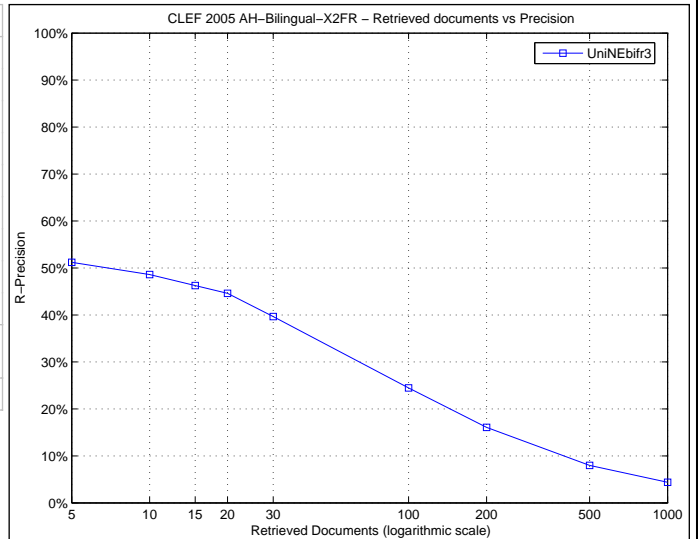
Interploated Recall (%)	Precision Averages (%)
0	72.72
10	60.95
20	52.26
30	44.30
40	38.56
50	35.24
60	30.80
70	24.88
80	18.84
90	12.41
100	4.22

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 34.44



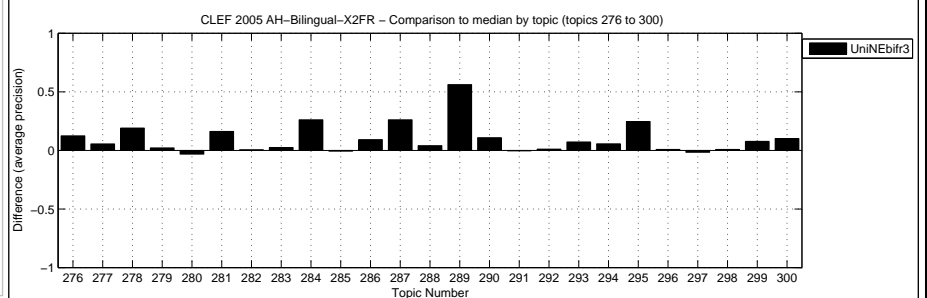
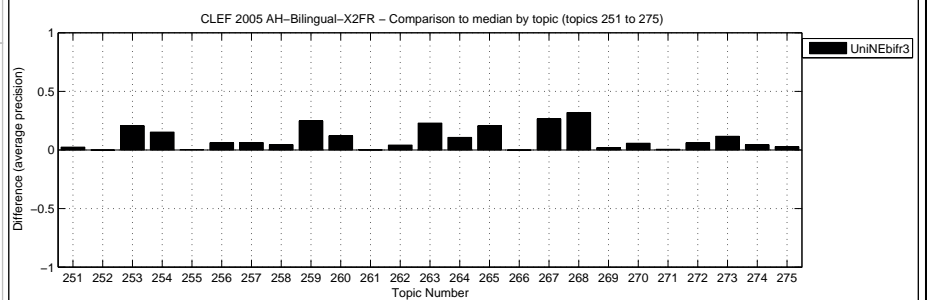
Docs Cutoff Levels	Precision at DCL (%)
5 docs	51.20
10 docs	48.60
15 docs	46.27
20 docs	44.60
30 docs	39.67
100 docs	24.48
200 docs	16.07
500 docs	7.98
1000 docs	4.39

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 35.85



Precision averages (%) for individual queries

Topic 251	15.53	Topic 276	26.30
Topic 252	6.77	Topic 277	48.59
Topic 253	33.11	Topic 278	23.32
Topic 254	68.12	Topic 279	8.41
Topic 255	1.22	Topic 280	14.85
Topic 256	83.23	Topic 281	48.85
Topic 257	14.70	Topic 282	3.24
Topic 258	4.47	Topic 283	48.42
Topic 259	50.30	Topic 284	64.87
Topic 260	25.91	Topic 285	43.87
Topic 261	0.15	Topic 286	10.70
Topic 262	4.84	Topic 287	53.46
Topic 263	40.96	Topic 288	10.13
Topic 264	69.37	Topic 289	73.97
Topic 265	41.79	Topic 290	20.45
Topic 266	0.66	Topic 291	6.62
Topic 267	47.03	Topic 292	5.54
Topic 268	54.49	Topic 293	76.59
Topic 269	20.60	Topic 294	68.42
Topic 270	62.02	Topic 295	50.97
Topic 271	70.71	Topic 296	25.27
Topic 272	18.01	Topic 297	41.95
Topic 273	55.38	Topic 298	29.74
Topic 274	65.43	Topic 299	9.50
Topic 275	33.54	Topic 300	19.68

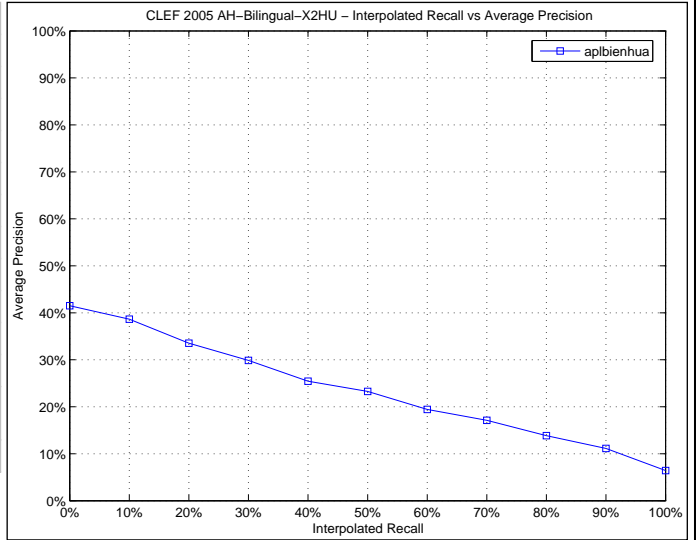


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 718

General info:  
 Track = Ad Hoc Bilingual English to Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

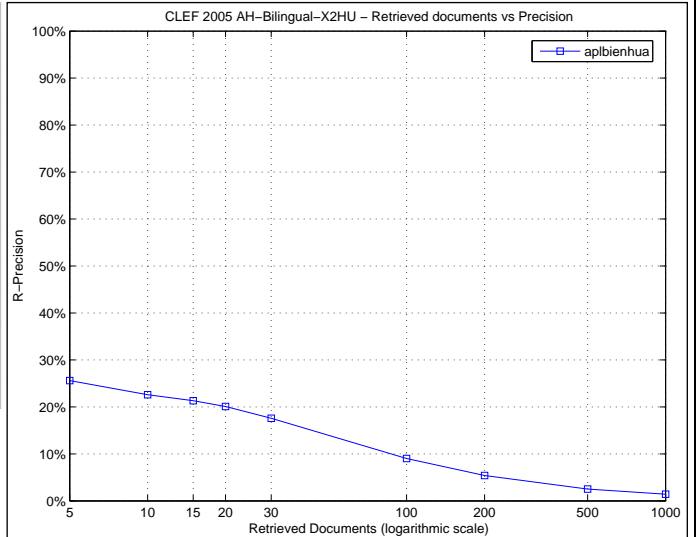
Interploated Recall (%)	Precision Averages (%)
0	41.51
10	38.64
20	33.54
30	29.86
40	25.45
50	23.27
60	19.43
70	17.12
80	13.84
90	11.13
100	6.42

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
22.35



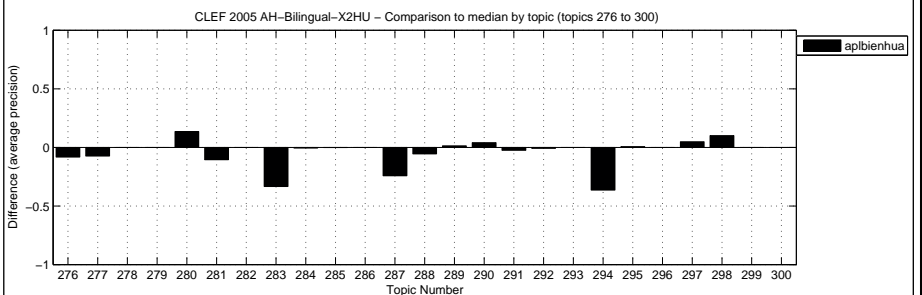
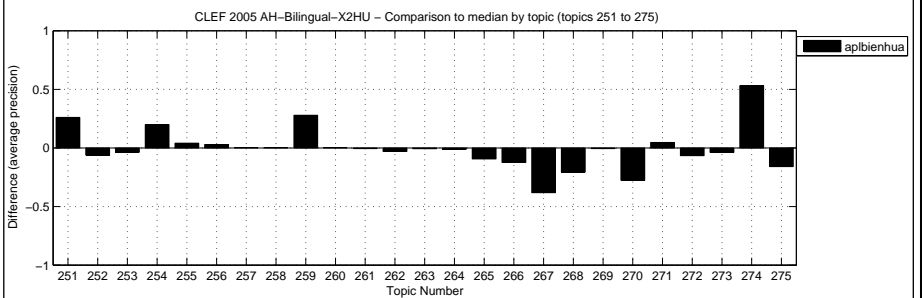
Docs Cutoff Levels	Precision at DCL (%)
5 docs	25.60
10 docs	22.60
15 docs	21.33
20 docs	20.10
30 docs	17.60
100 docs	9.02
200 docs	5.41
500 docs	2.51
1000 docs	1.44

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
22.78



Precision averages (%) for individual queries

Topic 251	38.21	Topic 276	9.75
Topic 252	12.72	Topic 277	9.33
Topic 253	40.16	Topic 278	0.00
Topic 254	67.45	Topic 279	30.30
Topic 255	38.30	Topic 280	19.82
Topic 256	83.96	Topic 281	85.13
Topic 257	11.56	Topic 282	6.52
Topic 258	0.00	Topic 283	0.06
Topic 259	31.13	Topic 284	0.15
Topic 260	0.00	Topic 285	0.00
Topic 261	0.00	Topic 286	2.59
Topic 262	0.00	Topic 287	42.97
Topic 263	0.04	Topic 288	0.19
Topic 264	11.52	Topic 289	100.00
Topic 265	3.03	Topic 290	65.51
Topic 266	5.05	Topic 291	55.29
Topic 267	3.80	Topic 292	50.21
Topic 268	5.40	Topic 293	60.59
Topic 269	0.27	Topic 294	7.52
Topic 270	0.01	Topic 295	12.77
Topic 271	30.05	Topic 296	11.57
Topic 272	7.69	Topic 297	64.40
Topic 273	4.29	Topic 298	11.40
Topic 274	71.50	Topic 299	0.00
Topic 275	1.56	Topic 300	3.66



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	939
Relevant retrieved	729

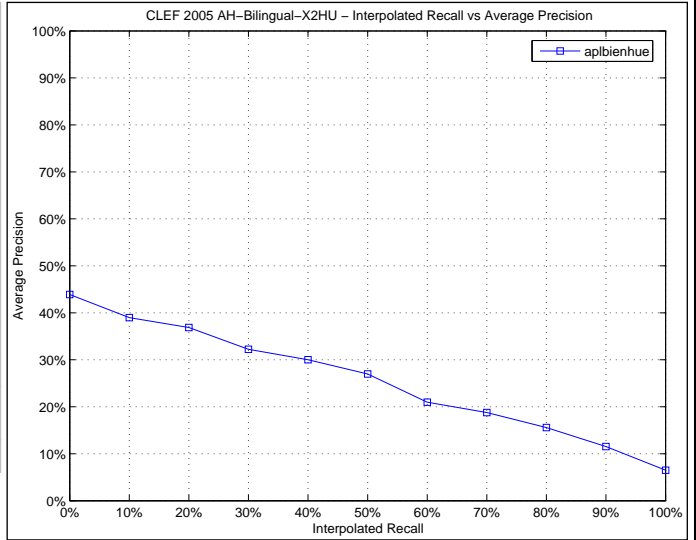
General info:

Track	= Ad Hoc Bilingual English to Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	43.91
10	38.97
20	36.87
30	32.23
40	30.02
50	26.98
60	20.98
70	18.77
80	15.58
90	11.52
100	6.49

Average precision (non-interpolated) for all relevant documents (averaged over queries)

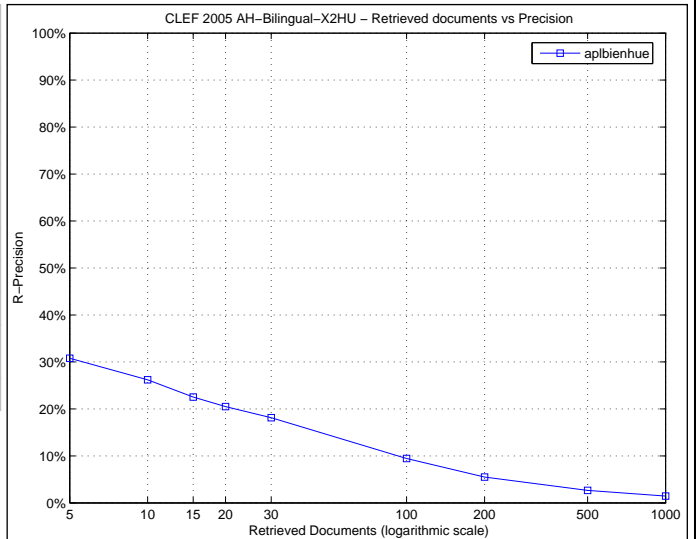
24.58



Docs Cutoff Levels	Precision at DCL (%)
5 docs	30.80
10 docs	26.20
15 docs	22.53
20 docs	20.50
30 docs	18.13
100 docs	9.44
200 docs	5.50
500 docs	2.67
1000 docs	1.46

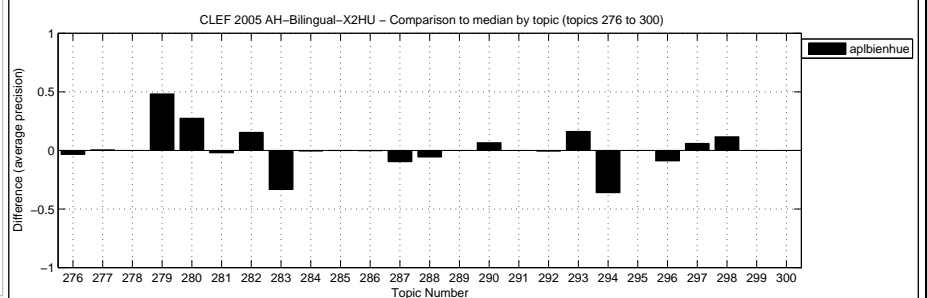
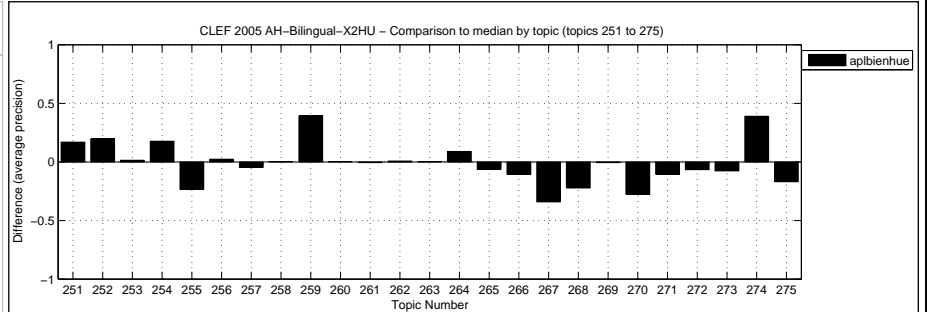
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

24.37



Precision averages (%) for individual queries

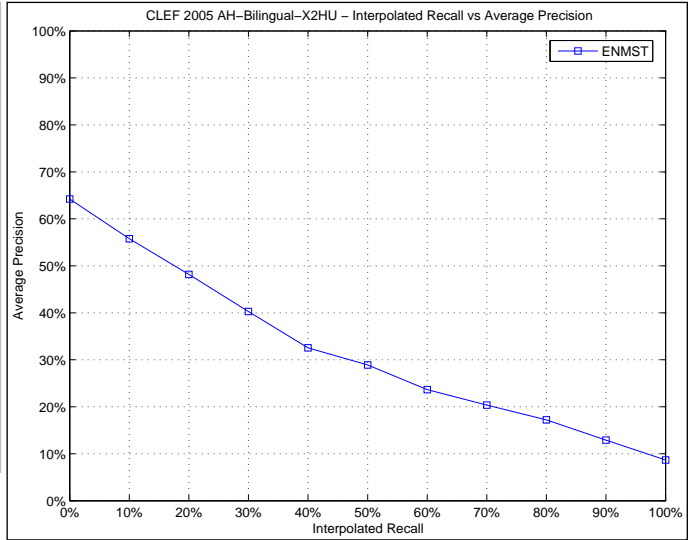
Topic 251	29.07	Topic 276	14.57
Topic 252	38.29	Topic 277	17.19
Topic 253	45.22	Topic 278	0.00
Topic 254	65.21	Topic 279	78.56
Topic 255	10.79	Topic 280	33.75
Topic 256	83.34	Topic 281	93.57
Topic 257	6.87	Topic 282	21.91
Topic 258	0.00	Topic 283	0.02
Topic 259	42.52	Topic 284	0.09
Topic 260	0.02	Topic 285	0.00
Topic 261	0.00	Topic 286	2.31
Topic 262	3.72	Topic 287	57.52
Topic 263	0.59	Topic 288	0.04
Topic 264	21.52	Topic 289	98.61
Topic 265	6.15	Topic 290	68.09
Topic 266	7.00	Topic 291	57.75
Topic 267	7.89	Topic 292	50.33
Topic 268	3.69	Topic 293	76.75
Topic 269	0.26	Topic 294	7.85
Topic 270	0.00	Topic 295	12.15
Topic 271	14.84	Topic 296	2.62
Topic 272	7.69	Topic 297	65.58
Topic 273	0.48	Topic 298	12.99
Topic 274	57.32	Topic 299	0.00
Topic 275	0.64	Topic 300	3.59



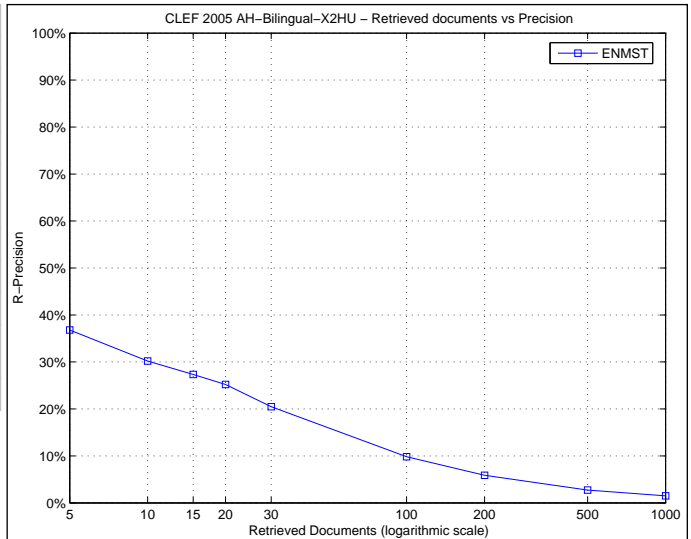
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 752

General info:  
 Track = Ad Hoc Bilingual English to Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	64.23
10	55.76
20	48.18
30	40.29
40	32.54
50	28.90
60	23.66
70	20.37
80	17.22
90	12.91
100	8.67
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
	30.16

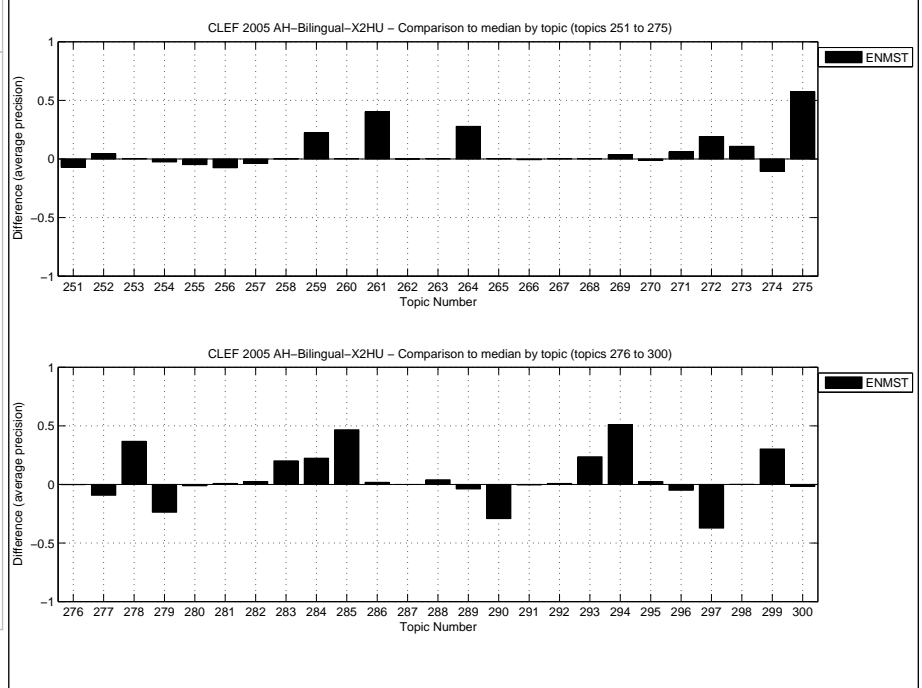


Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.80
10 docs	30.20
15 docs	27.33
20 docs	25.20
30 docs	20.47
100 docs	9.84
200 docs	5.87
500 docs	2.74
1000 docs	1.50
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
	28.61



Precision averages (%) for individual queries

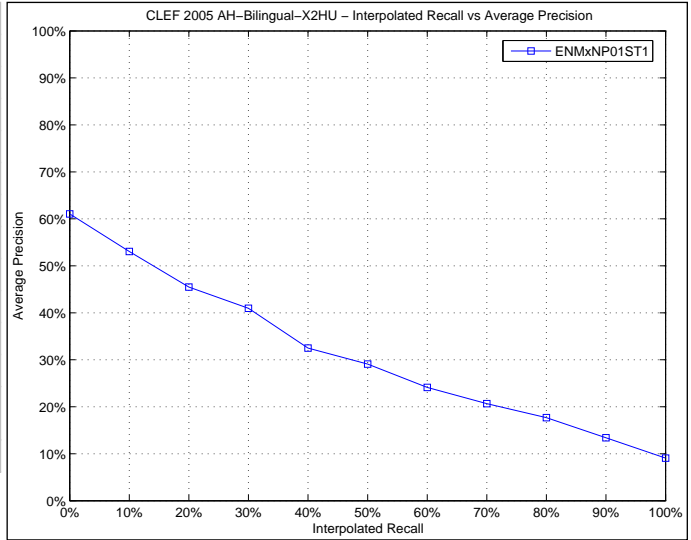
Topic 251	5.16	Topic 276	17.78
Topic 252	23.18	Topic 277	7.37
Topic 253	43.75	Topic 278	36.80
Topic 254	44.98	Topic 279	6.55
Topic 255	29.38	Topic 280	5.15
Topic 256	73.46	Topic 281	96.45
Topic 257	7.72	Topic 282	9.02
Topic 258	0.29	Topic 283	53.57
Topic 259	25.49	Topic 284	23.11
Topic 260	0.00	Topic 285	46.73
Topic 261	40.74	Topic 286	4.36
Topic 262	3.05	Topic 287	67.19
Topic 263	0.66	Topic 288	9.63
Topic 264	40.36	Topic 289	94.72
Topic 265	12.41	Topic 290	32.28
Topic 266	16.76	Topic 291	57.25
Topic 267	41.96	Topic 292	51.82
Topic 268	25.91	Topic 293	84.17
Topic 269	4.40	Topic 294	95.00
Topic 270	26.33	Topic 295	14.64
Topic 271	31.35	Topic 296	6.55
Topic 272	33.33	Topic 297	22.27
Topic 273	18.85	Topic 298	1.33
Topic 274	7.67	Topic 299	30.23
Topic 275	75.00	Topic 300	1.89



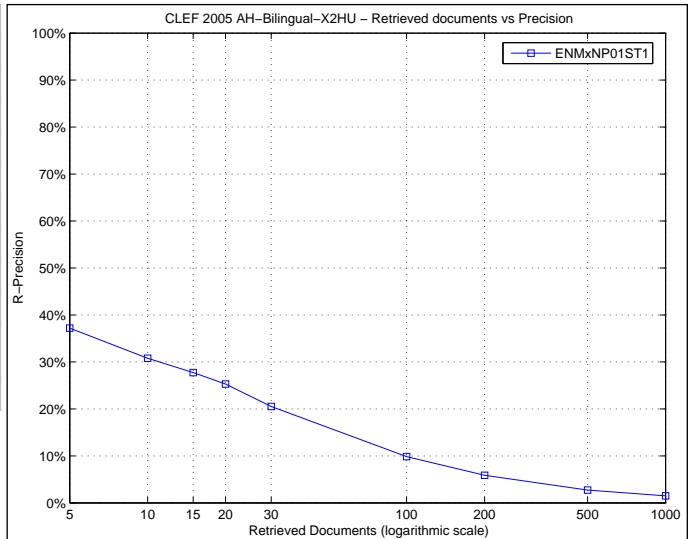
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 752

General info:  
 Track = Ad Hoc Bilingual English to Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	61.04
10	53.05
20	45.47
30	40.97
40	32.50
50	29.09
60	24.13
70	20.66
80	17.69
90	13.39
100	9.08
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
29.77	

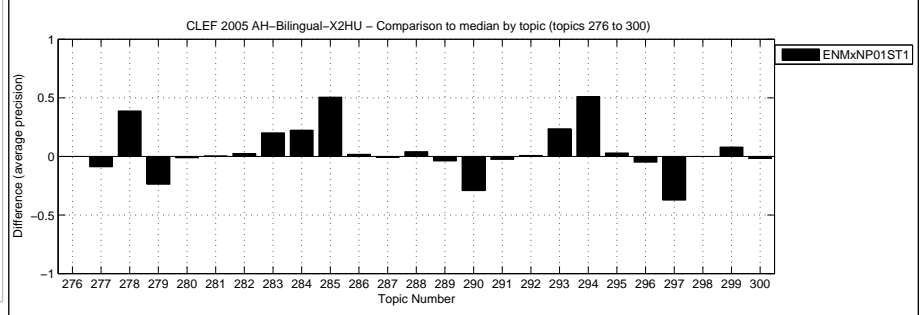
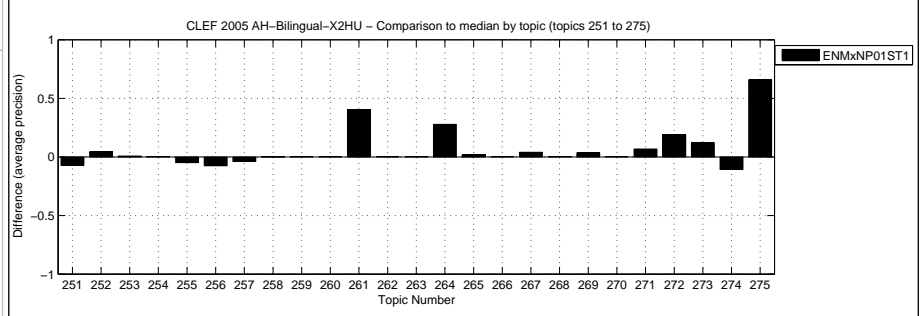


Docs Cutoff Levels	Precision at DCL (%)
5 docs	37.20
10 docs	30.80
15 docs	27.73
20 docs	25.30
30 docs	20.53
100 docs	9.86
200 docs	5.88
500 docs	2.74
1000 docs	1.50
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
28.12	



Precision averages (%) for individual queries

Topic 251	5.16	Topic 276	18.00
Topic 252	23.18	Topic 277	7.80
Topic 253	44.49	Topic 278	38.81
Topic 254	47.52	Topic 279	6.54
Topic 255	29.38	Topic 280	5.15
Topic 256	73.46	Topic 281	96.11
Topic 257	7.72	Topic 282	9.02
Topic 258	0.29	Topic 283	53.57
Topic 259	3.27	Topic 284	23.11
Topic 260	0.00	Topic 285	50.70
Topic 261	40.74	Topic 286	4.36
Topic 262	3.01	Topic 287	66.25
Topic 263	0.66	Topic 288	9.77
Topic 264	40.36	Topic 289	94.72
Topic 265	14.14	Topic 290	32.27
Topic 266	17.41	Topic 291	55.18
Topic 267	45.94	Topic 292	51.85
Topic 268	25.91	Topic 293	84.17
Topic 269	4.31	Topic 294	95.00
Topic 270	27.51	Topic 295	15.07
Topic 271	32.06	Topic 296	6.68
Topic 272	33.33	Topic 297	22.26
Topic 273	20.24	Topic 298	1.33
Topic 274	7.67	Topic 299	8.01
Topic 275	83.33	Topic 300	1.88

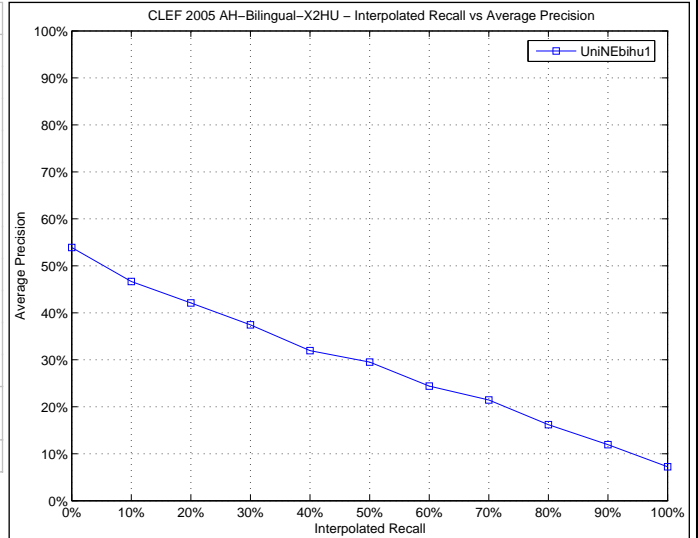


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 807

General info:  
 Track = Ad Hoc Bilingual English to Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

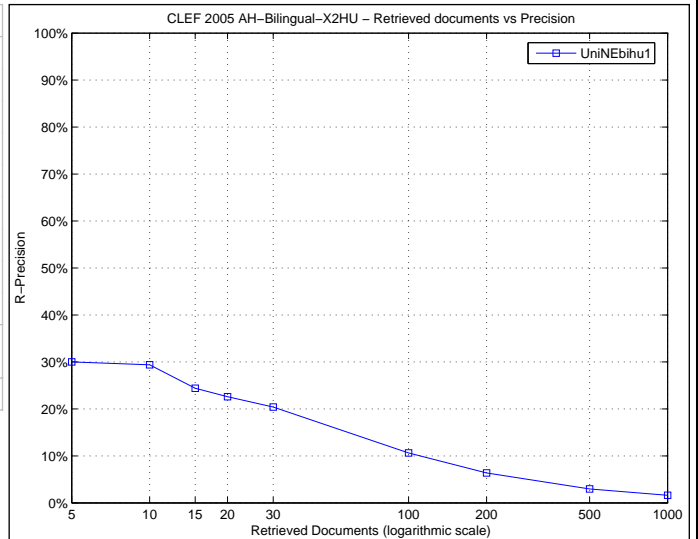
Interploated Recall (%)	Precision Averages (%)
0	53.91
10	46.67
20	42.09
30	37.43
40	31.94
50	29.52
60	24.41
70	21.44
80	16.19
90	11.93
100	7.22

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 27.86



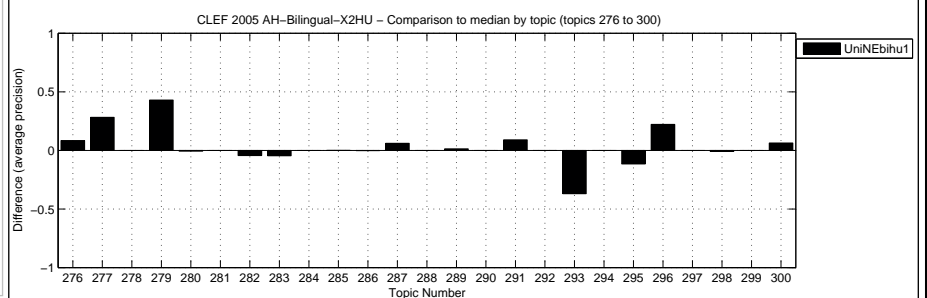
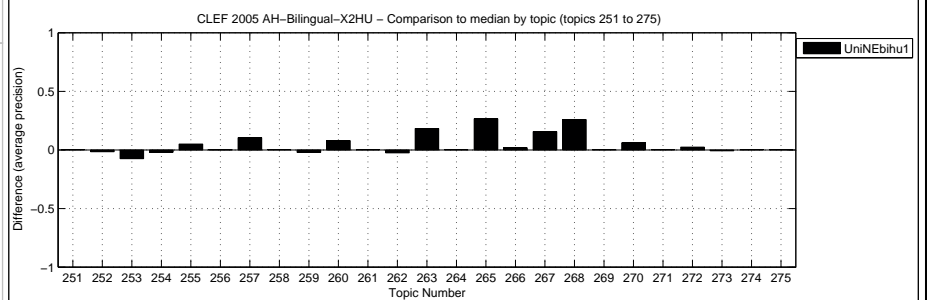
Docs Cutoff Levels	Precision at DCL (%)
5 docs	30.00
10 docs	29.40
15 docs	24.40
20 docs	22.60
30 docs	20.40
100 docs	10.64
200 docs	6.37
500 docs	2.98
1000 docs	1.61

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 26.79



Precision averages (%) for individual queries

Topic 251	12.20	Topic 276	26.39
Topic 252	17.25	Topic 277	44.92
Topic 253	36.26	Topic 278	0.01
Topic 254	45.67	Topic 279	73.27
Topic 255	39.24	Topic 280	5.62
Topic 256	81.37	Topic 281	95.60
Topic 257	21.98	Topic 282	2.10
Topic 258	0.04	Topic 283	28.89
Topic 259	1.19	Topic 284	0.68
Topic 260	7.89	Topic 285	0.12
Topic 261	0.57	Topic 286	2.39
Topic 262	0.50	Topic 287	73.23
Topic 263	18.94	Topic 288	5.70
Topic 264	12.54	Topic 289	100.00
Topic 265	39.02	Topic 290	61.46
Topic 266	19.21	Topic 291	66.81
Topic 267	57.53	Topic 292	51.01
Topic 268	51.79	Topic 293	23.65
Topic 269	0.85	Topic 294	43.94
Topic 270	33.53	Topic 295	0.61
Topic 271	25.34	Topic 296	33.79
Topic 272	16.67	Topic 297	59.58
Topic 273	7.34	Topic 298	0.37
Topic 274	18.36	Topic 299	0.00
Topic 275	17.50	Topic 300	9.99



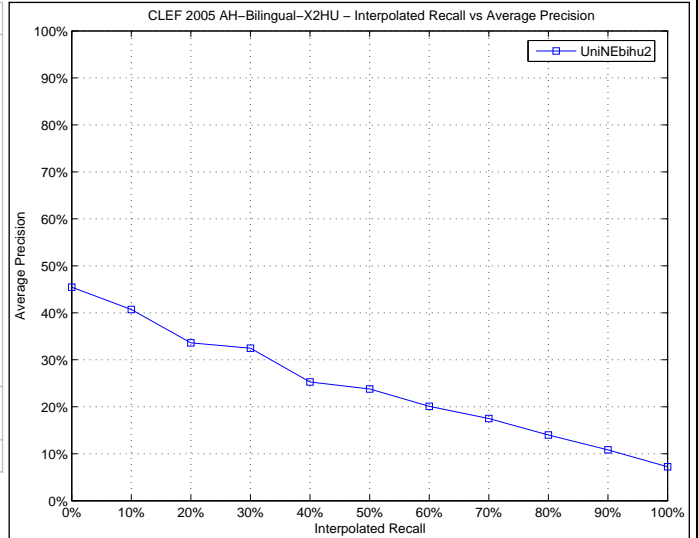


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 793

General info:  
 Track = Ad Hoc Bilingual English to Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

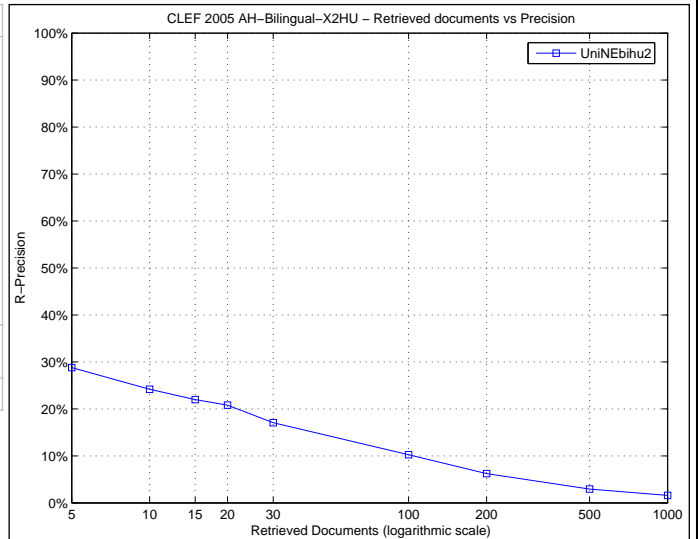
Interploated Recall (%)	Precision Averages (%)
0	45.47
10	40.71
20	33.60
30	32.47
40	25.28
50	23.78
60	20.09
70	17.49
80	14.00
90	10.82
100	7.23

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 23.15



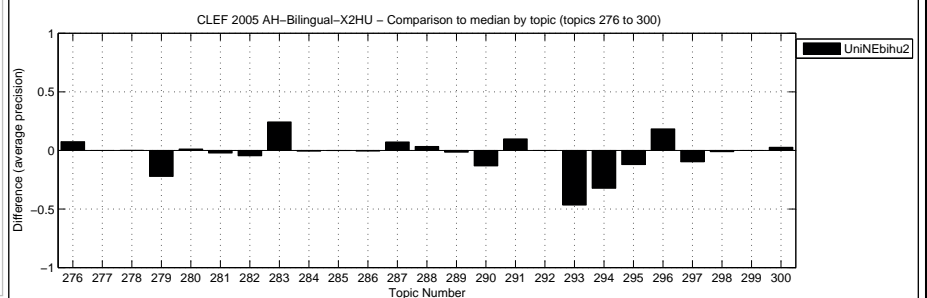
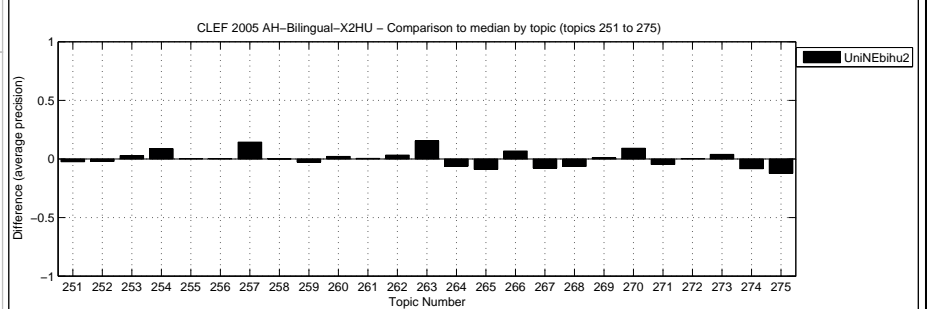
Docs Cutoff Levels	Precision at DCL (%)
5 docs	28.80
10 docs	24.20
15 docs	22.00
20 docs	20.80
30 docs	17.07
100 docs	10.26
200 docs	6.23
500 docs	2.95
1000 docs	1.59

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 22.01



Precision averages (%) for individual queries

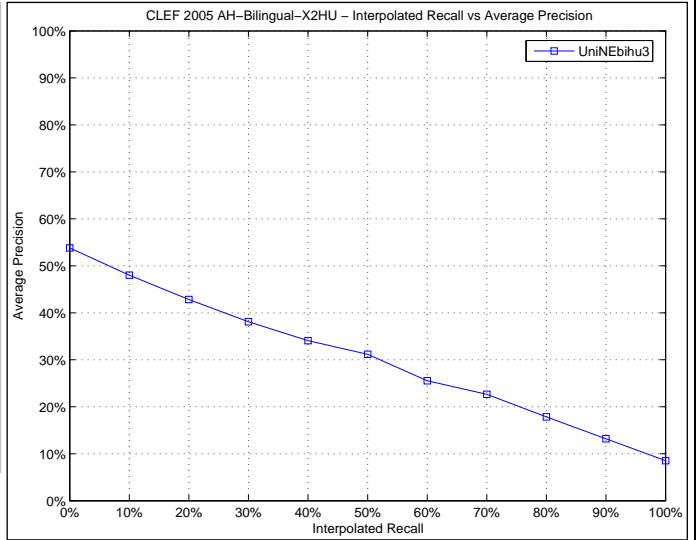
Topic 251	9.77	Topic 276	25.48
Topic 252	16.75	Topic 277	16.68
Topic 253	46.60	Topic 278	0.07
Topic 254	56.19	Topic 279	8.07
Topic 255	34.26	Topic 280	7.46
Topic 256	81.04	Topic 281	93.40
Topic 257	25.88	Topic 282	1.91
Topic 258	0.09	Topic 283	57.76
Topic 259	0.65	Topic 284	0.00
Topic 260	2.16	Topic 285	0.00
Topic 261	1.04	Topic 286	2.06
Topic 262	6.30	Topic 287	74.38
Topic 263	16.09	Topic 288	9.02
Topic 264	6.53	Topic 289	97.05
Topic 265	3.56	Topic 290	48.23
Topic 266	24.21	Topic 291	67.58
Topic 267	34.17	Topic 292	51.01
Topic 268	19.59	Topic 293	13.92
Topic 269	1.74	Topic 294	11.63
Topic 270	36.66	Topic 295	0.05
Topic 271	20.65	Topic 296	29.94
Topic 272	14.29	Topic 297	49.82
Topic 273	12.01	Topic 298	0.25
Topic 274	10.02	Topic 299	0.00
Topic 275	5.22	Topic 300	6.32



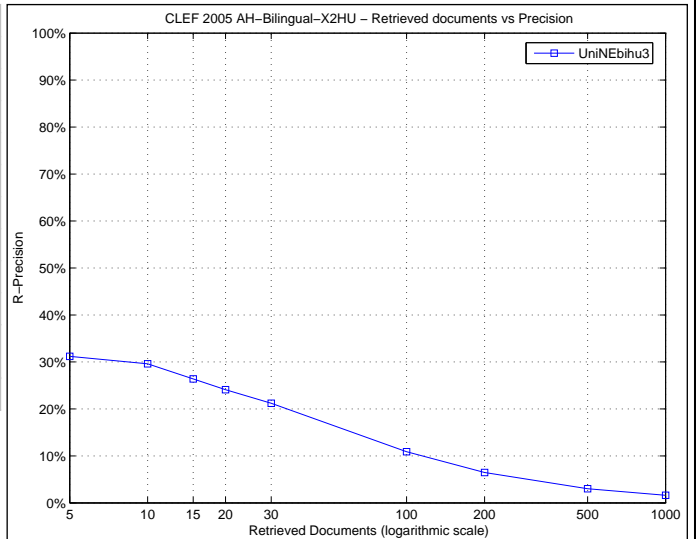
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 811

General info:  
 Track = Ad Hoc Bilingual English to Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	53.81
10	48.01
20	42.83
30	38.11
40	34.08
50	31.16
60	25.54
70	22.66
80	17.86
90	13.20
100	8.53
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
28.82	

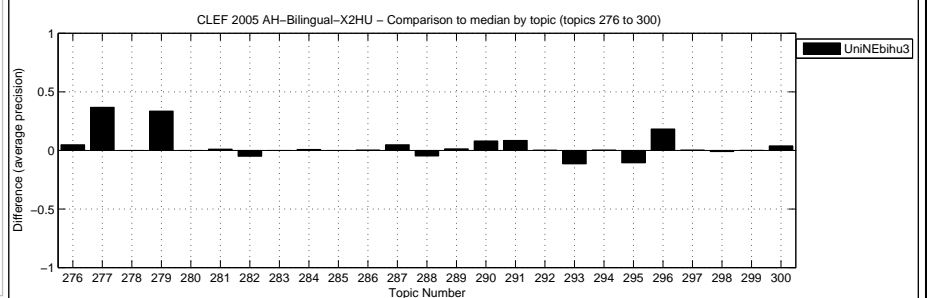
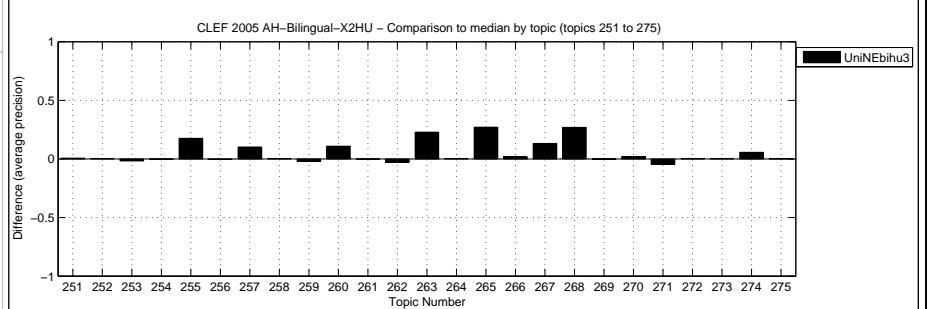


Docs Cutoff Levels	Precision at DCL (%)
5 docs	31.20
10 docs	29.60
15 docs	26.40
20 docs	24.10
30 docs	21.20
100 docs	10.90
200 docs	6.48
500 docs	3.01
1000 docs	1.62
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
27.89	



Precision averages (%) for individual queries

Topic 251	12.86	Topic 276	22.81
Topic 252	18.75	Topic 277	53.46
Topic 253	42.02	Topic 278	0.01
Topic 254	47.28	Topic 279	63.86
Topic 255	51.81	Topic 280	6.29
Topic 256	80.68	Topic 281	96.72
Topic 257	21.77	Topic 282	1.48
Topic 258	0.03	Topic 283	33.44
Topic 259	1.31	Topic 284	1.47
Topic 260	10.85	Topic 285	0.11
Topic 261	0.35	Topic 286	2.88
Topic 262	0.24	Topic 287	72.02
Topic 263	23.48	Topic 288	0.98
Topic 264	12.58	Topic 289	100.00
Topic 265	39.55	Topic 290	69.49
Topic 266	19.23	Topic 291	66.29
Topic 267	55.17	Topic 292	51.22
Topic 268	52.79	Topic 293	49.14
Topic 269	0.73	Topic 294	44.28
Topic 270	29.57	Topic 295	1.55
Topic 271	20.72	Topic 296	29.88
Topic 272	14.29	Topic 297	59.87
Topic 273	8.10	Topic 298	0.28
Topic 274	23.98	Topic 299	0.03
Topic 275	17.83	Topic 300	7.54

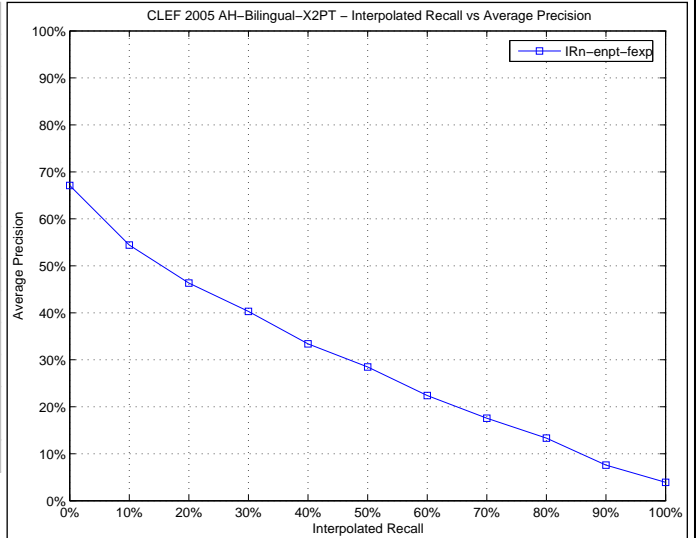


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,264

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

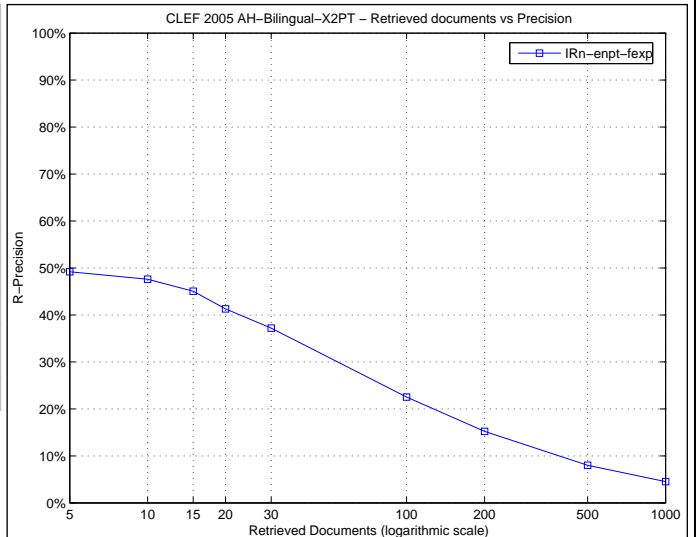
Interploated Recall (%)	Precision Averages (%)
0	67.10
10	54.43
20	46.33
30	40.30
40	33.39
50	28.47
60	22.38
70	17.55
80	13.32
90	7.59
100	3.91

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 28.94



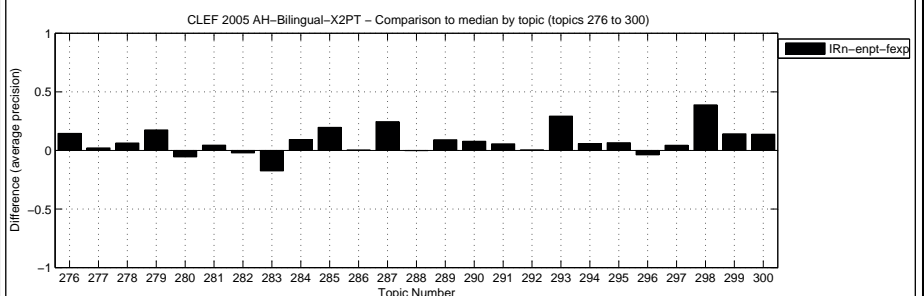
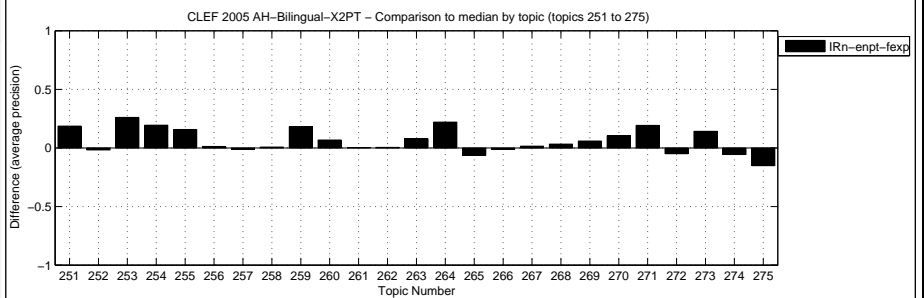
Docs Cutoff Levels	Precision at DCL (%)
5 docs	49.20
10 docs	47.60
15 docs	45.07
20 docs	41.30
30 docs	37.20
100 docs	22.54
200 docs	15.23
500 docs	8.01
1000 docs	4.53

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 31.08



Precision averages (%) for individual queries

Topic 251	48.15	Topic 276	28.73
Topic 252	1.55	Topic 277	3.94
Topic 253	29.99	Topic 278	7.73
Topic 254	61.30	Topic 279	44.05
Topic 255	39.23	Topic 280	4.90
Topic 256	95.33	Topic 281	64.96
Topic 257	13.22	Topic 282	14.84
Topic 258	1.04	Topic 283	29.67
Topic 259	53.47	Topic 284	15.37
Topic 260	47.51	Topic 285	30.86
Topic 261	0.02	Topic 286	2.62
Topic 262	0.96	Topic 287	42.49
Topic 263	10.71	Topic 288	1.25
Topic 264	45.63	Topic 289	38.85
Topic 265	14.68	Topic 290	13.47
Topic 266	26.53	Topic 291	25.41
Topic 267	14.84	Topic 292	8.95
Topic 268	22.27	Topic 293	70.70
Topic 269	11.64	Topic 294	63.41
Topic 270	32.66	Topic 295	31.39
Topic 271	53.08	Topic 296	39.32
Topic 272	21.62	Topic 297	41.50
Topic 273	44.66	Topic 298	59.17
Topic 274	4.17	Topic 299	36.33
Topic 275	15.47	Topic 300	17.30

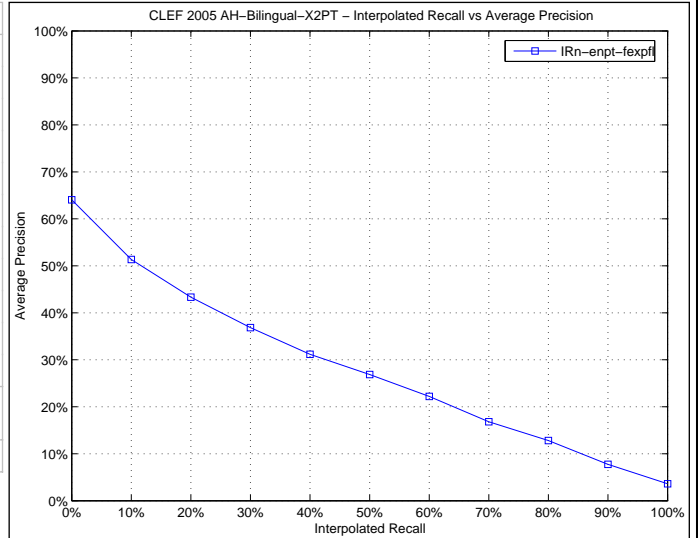


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,196

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

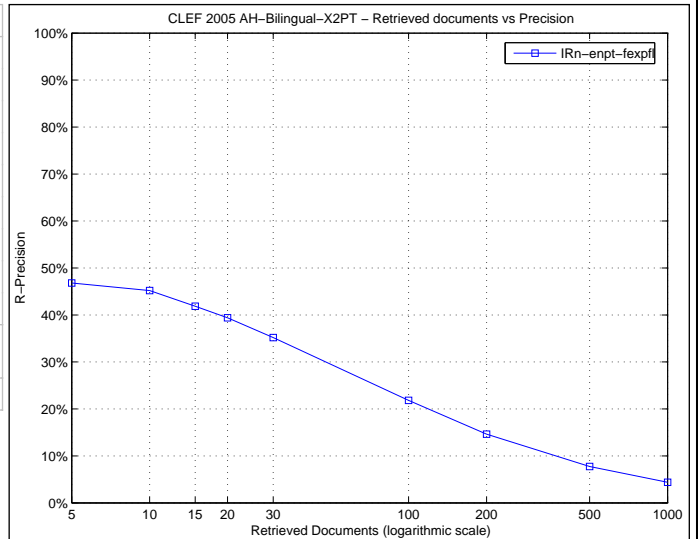
Interploated Recall (%)	Precision Averages (%)
0	64.06
10	51.36
20	43.33
30	36.86
40	31.16
50	26.86
60	22.21
70	16.82
80	12.82
90	7.74
100	3.60

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 27.27



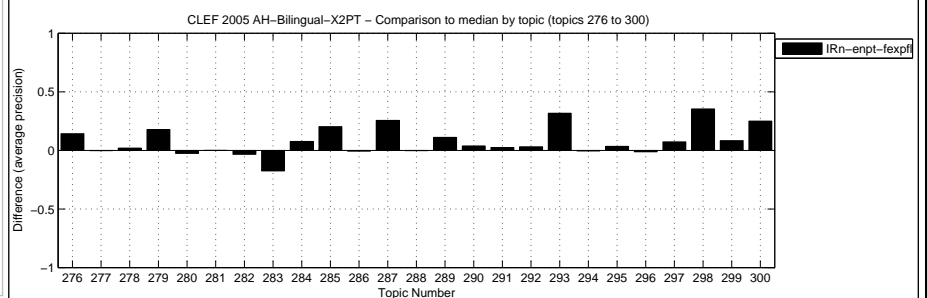
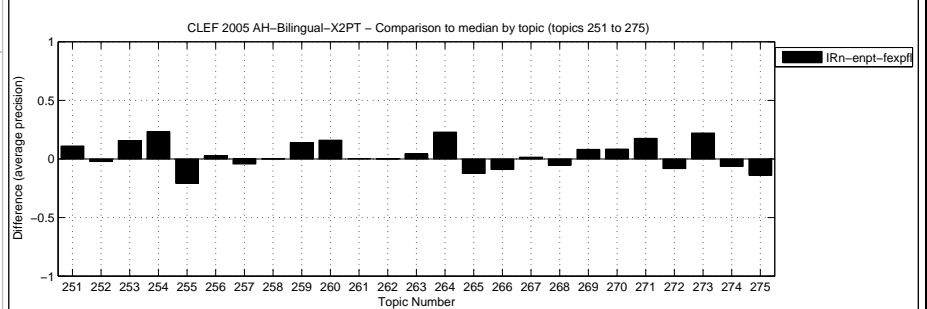
Docs Cutoff Levels	Precision at DCL (%)
5 docs	46.80
10 docs	45.20
15 docs	41.87
20 docs	39.40
30 docs	35.20
100 docs	21.82
200 docs	14.64
500 docs	7.74
1000 docs	4.39

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 30.25



Precision averages (%) for individual queries

Topic 251	40.53	Topic 276	28.46
Topic 252	0.99	Topic 277	1.57
Topic 253	19.54	Topic 278	3.40
Topic 254	65.06	Topic 279	44.45
Topic 255	2.65	Topic 280	7.85
Topic 256	96.63	Topic 281	60.52
Topic 257	10.12	Topic 282	13.63
Topic 258	0.43	Topic 283	29.63
Topic 259	49.32	Topic 284	13.73
Topic 260	56.75	Topic 285	31.43
Topic 261	0.01	Topic 286	1.58
Topic 262	0.64	Topic 287	43.51
Topic 263	7.31	Topic 288	1.26
Topic 264	46.59	Topic 289	40.83
Topic 265	8.51	Topic 290	9.42
Topic 266	18.47	Topic 291	22.22
Topic 267	14.89	Topic 292	11.57
Topic 268	13.59	Topic 293	73.15
Topic 269	13.94	Topic 294	57.11
Topic 270	30.81	Topic 295	28.29
Topic 271	51.44	Topic 296	41.93
Topic 272	18.29	Topic 297	44.42
Topic 273	52.59	Topic 298	55.63
Topic 274	3.38	Topic 299	30.46
Topic 275	16.74	Topic 300	28.44

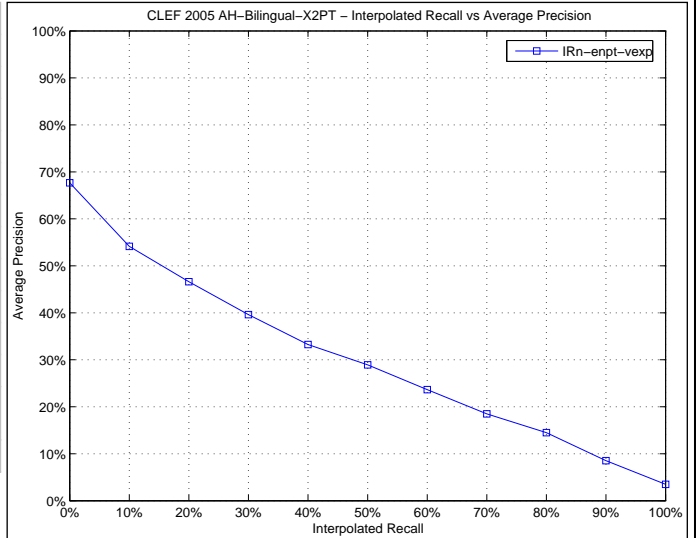


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,303

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

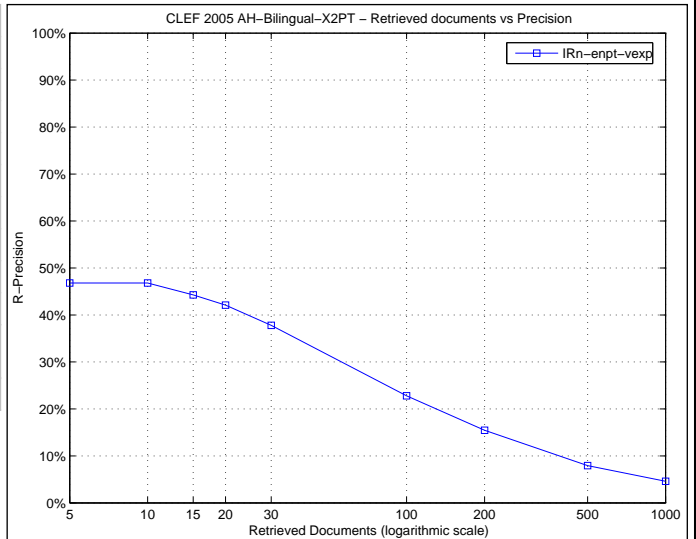
Interploated Recall (%)	Precision Averages (%)
0	67.68
10	54.14
20	46.62
30	39.60
40	33.26
50	28.92
60	23.65
70	18.50
80	14.48
90	8.52
100	3.48

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 29.18



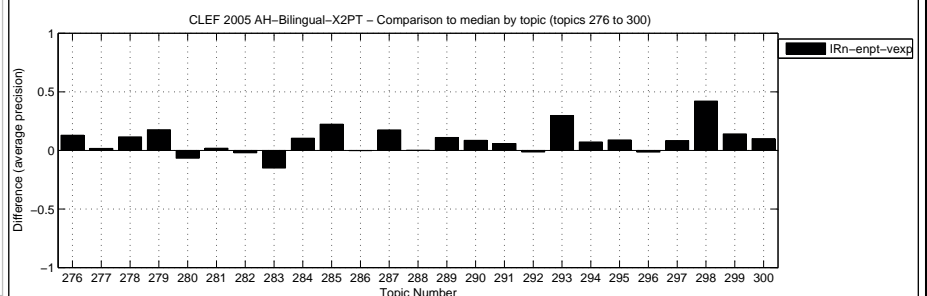
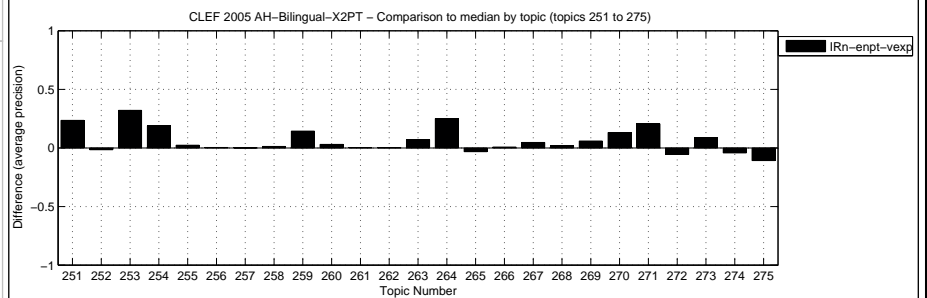
Docs Cutoff Levels	Precision at DCL (%)
5 docs	46.80
10 docs	46.80
15 docs	44.27
20 docs	42.10
30 docs	37.80
100 docs	22.80
200 docs	15.46
500 docs	7.93
1000 docs	4.61

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 31.38



Precision averages (%) for individual queries

Topic 251	53.04	Topic 276	27.14
Topic 252	1.68	Topic 277	3.48
Topic 253	35.99	Topic 278	13.03
Topic 254	60.65	Topic 279	44.30
Topic 255	25.74	Topic 280	3.74
Topic 256	94.44	Topic 281	62.38
Topic 257	14.49	Topic 282	14.93
Topic 258	1.56	Topic 283	32.12
Topic 259	49.67	Topic 284	16.57
Topic 260	43.77	Topic 285	33.55
Topic 261	0.02	Topic 286	2.02
Topic 262	0.83	Topic 287	35.41
Topic 263	9.86	Topic 288	1.54
Topic 264	48.65	Topic 289	40.74
Topic 265	17.74	Topic 290	14.24
Topic 266	28.23	Topic 291	25.59
Topic 267	18.04	Topic 292	7.10
Topic 268	20.74	Topic 293	71.27
Topic 269	11.63	Topic 294	64.72
Topic 270	35.54	Topic 295	33.73
Topic 271	54.32	Topic 296	41.65
Topic 272	21.03	Topic 297	45.51
Topic 273	39.19	Topic 298	62.38
Topic 274	5.49	Topic 299	36.21
Topic 275	19.84	Topic 300	13.57

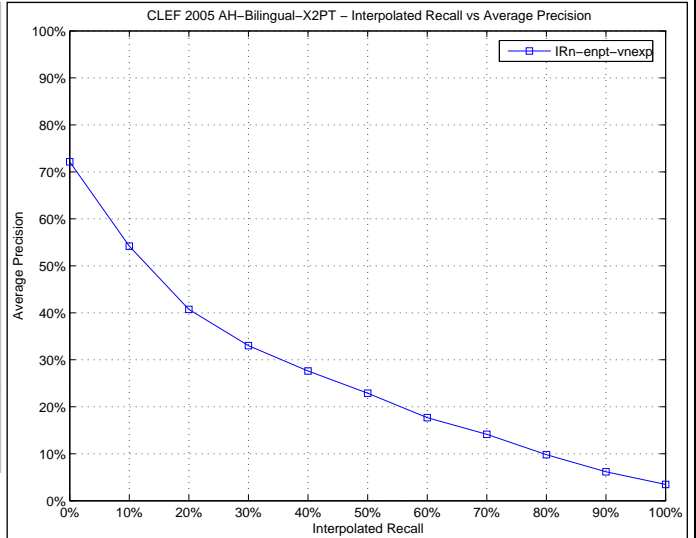


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,083

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

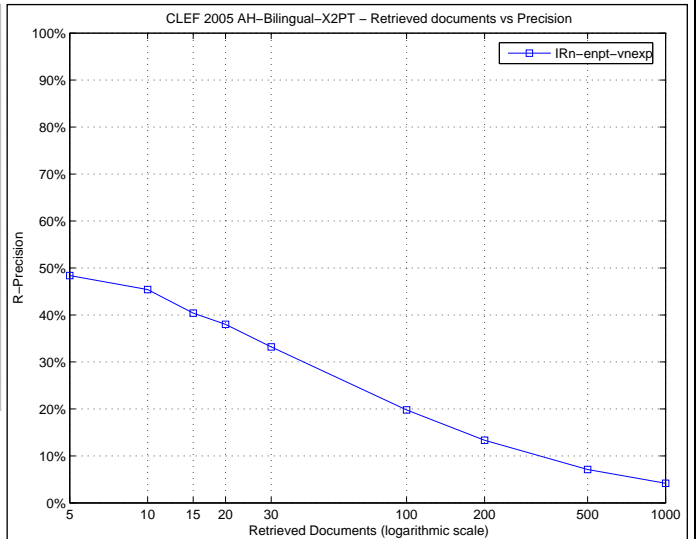
Interploated Recall (%)	Precision Averages (%)
0	72.14
10	54.19
20	40.73
30	33.01
40	27.63
50	22.89
60	17.69
70	14.13
80	9.79
90	6.15
100	3.46

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 25.22



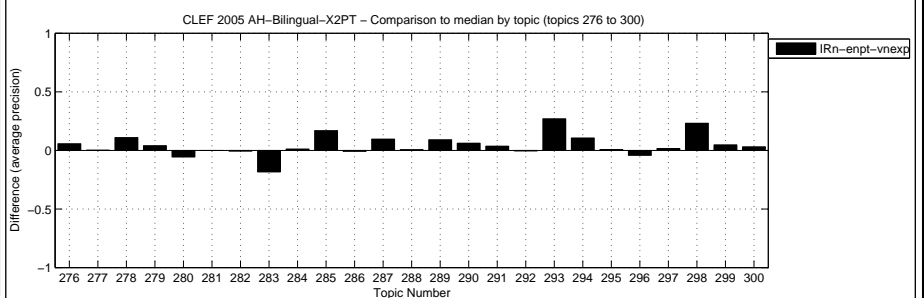
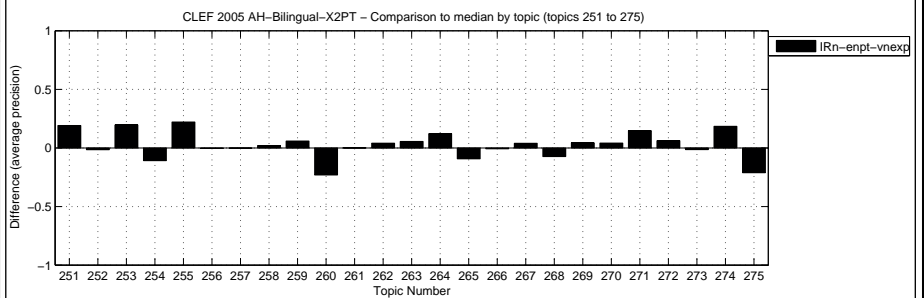
Docs Cutoff Levels	Precision at DCL (%)
5 docs	48.40
10 docs	45.40
15 docs	40.40
20 docs	38.00
30 docs	33.20
100 docs	19.78
200 docs	13.34
500 docs	7.12
1000 docs	4.17

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 27.58



Precision averages (%) for individual queries

Topic 251	48.71	Topic 276	19.89
Topic 252	1.76	Topic 277	2.02
Topic 253	23.53	Topic 278	12.34
Topic 254	30.97	Topic 279	30.66
Topic 255	45.63	Topic 280	4.82
Topic 256	93.69	Topic 281	60.40
Topic 257	14.18	Topic 282	16.40
Topic 258	2.38	Topic 283	28.81
Topic 259	41.22	Topic 284	7.24
Topic 260	17.67	Topic 285	28.04
Topic 261	0.06	Topic 286	1.43
Topic 262	4.56	Topic 287	27.54
Topic 263	8.43	Topic 288	2.12
Topic 264	35.82	Topic 289	38.84
Topic 265	11.67	Topic 290	11.75
Topic 266	26.74	Topic 291	23.34
Topic 267	17.31	Topic 292	7.94
Topic 268	11.66	Topic 293	68.44
Topic 269	10.10	Topic 294	68.18
Topic 270	26.54	Topic 295	25.52
Topic 271	48.53	Topic 296	38.82
Topic 272	32.70	Topic 297	38.73
Topic 273	29.08	Topic 298	43.44
Topic 274	28.21	Topic 299	26.89
Topic 275	9.47	Topic 300	6.58

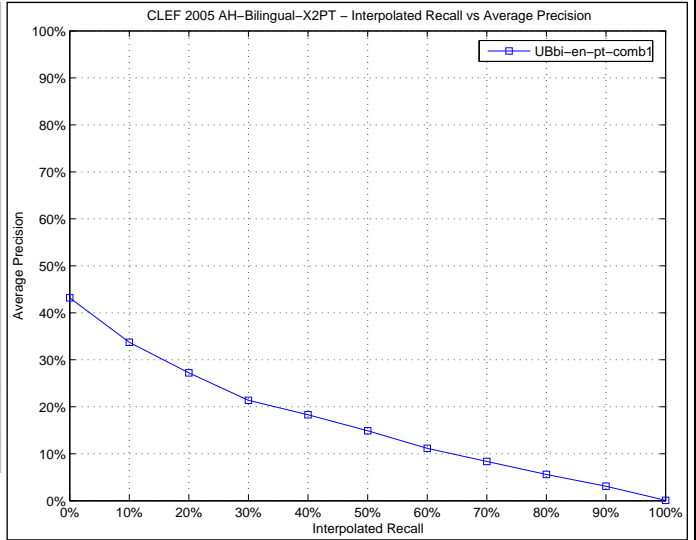


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 1,526

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

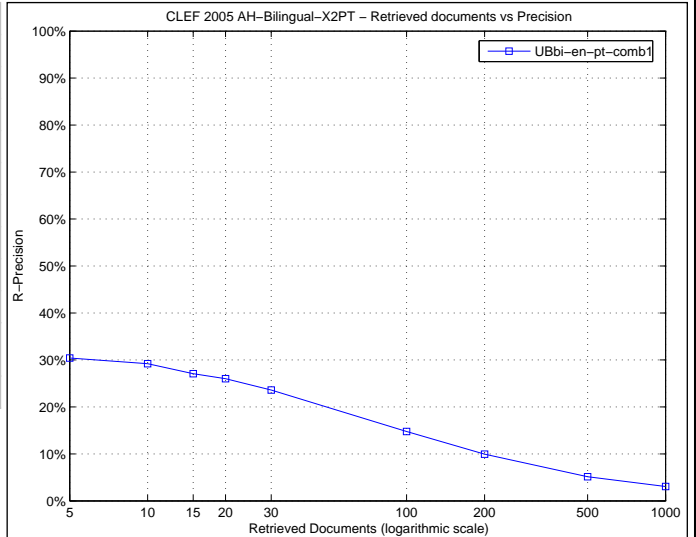
Interploated Recall (%)	Precision Averages (%)
0	43.19
10	33.71
20	27.23
30	21.37
40	18.29
50	14.90
60	11.17
70	8.37
80	5.61
90	3.10
100	0.09

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 15.72



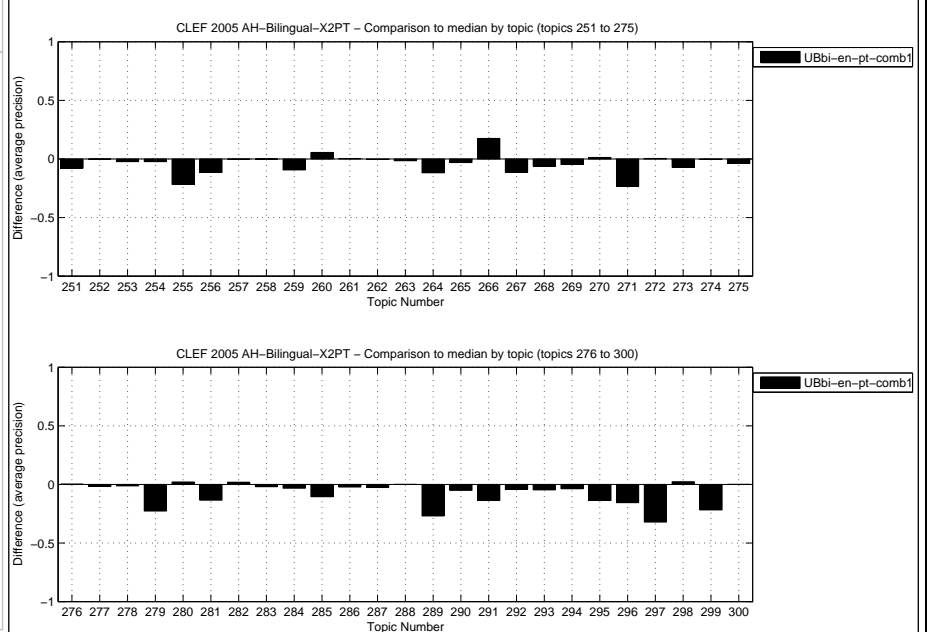
Docs Cutoff Levels	Precision at DCL (%)
5 docs	30.40
10 docs	29.20
15 docs	27.07
20 docs	26.00
30 docs	23.60
100 docs	14.78
200 docs	9.94
500 docs	5.15
1000 docs	3.05

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 20.24



Precision averages (%) for individual queries

Topic 251	21.65	Topic 276	14.47
Topic 252	3.03	Topic 277	0.03
Topic 253	1.59	Topic 278	0.20
Topic 254	39.53	Topic 279	3.89
Topic 255	1.71	Topic 280	12.48
Topic 256	82.57	Topic 281	46.95
Topic 257	14.16	Topic 282	18.91
Topic 258	0.23	Topic 283	45.20
Topic 259	25.97	Topic 284	2.86
Topic 260	46.27	Topic 285	0.64
Topic 261	0.00	Topic 286	0.03
Topic 262	0.04	Topic 287	15.26
Topic 263	1.32	Topic 288	1.46
Topic 264	11.82	Topic 289	2.78
Topic 265	17.84	Topic 290	0.52
Topic 266	44.96	Topic 291	5.96
Topic 267	1.97	Topic 292	4.09
Topic 268	12.92	Topic 293	36.81
Topic 269	1.12	Topic 294	53.81
Topic 270	23.70	Topic 295	11.04
Topic 271	10.57	Topic 296	27.48
Topic 272	26.91	Topic 297	4.99
Topic 273	23.49	Topic 298	22.57
Topic 274	9.39	Topic 299	0.40
Topic 275	26.84	Topic 300	3.54

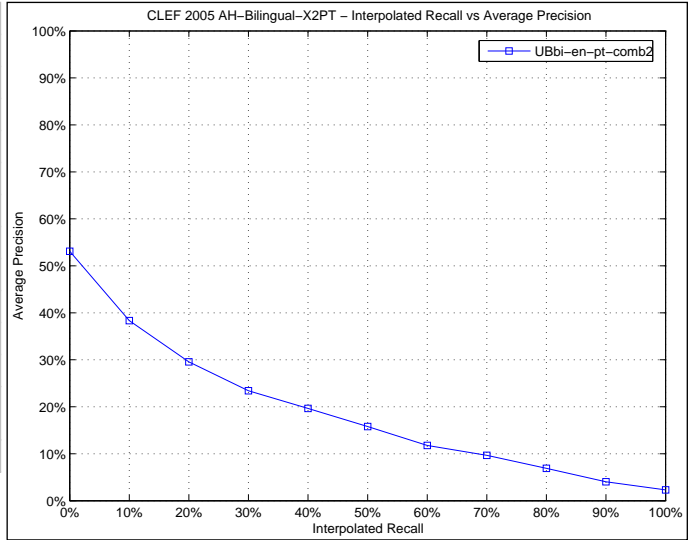


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 1,546

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

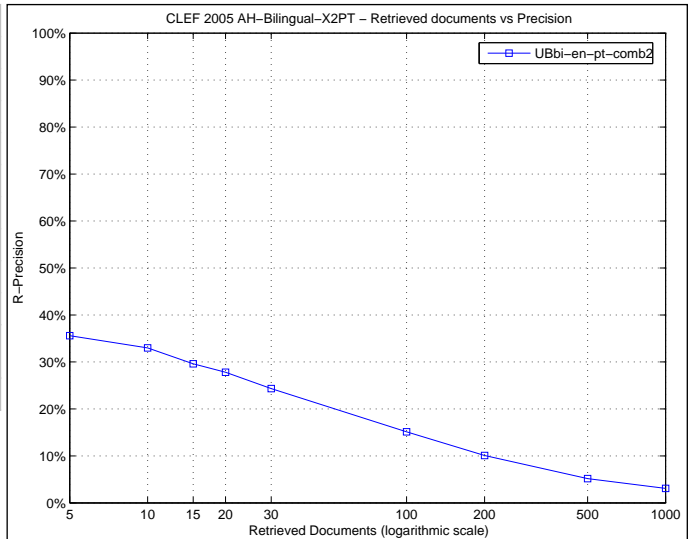
Interploated Recall (%)	Precision Averages (%)
0	53.09
10	38.34
20	29.56
30	23.40
40	19.66
50	15.80
60	11.78
70	9.66
80	6.89
90	4.03
100	2.31

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
17.87



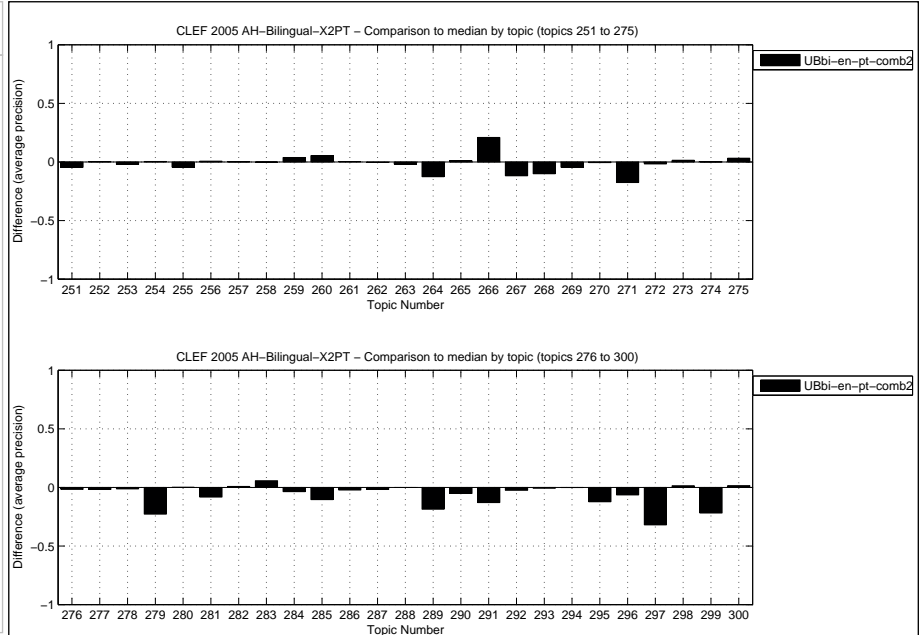
Docs Cutoff Levels	Precision at DCL (%)
5 docs	35.60
10 docs	33.00
15 docs	29.60
20 docs	27.80
30 docs	24.33
100 docs	15.12
200 docs	10.10
500 docs	5.17
1000 docs	3.09

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
21.88



Precision averages (%) for individual queries

Topic 251	24.94	Topic 276	12.42
Topic 252	3.55	Topic 277	0.02
Topic 253	1.76	Topic 278	0.18
Topic 254	42.27	Topic 279	3.75
Topic 255	19.06	Topic 280	10.54
Topic 256	94.68	Topic 281	52.22
Topic 257	14.65	Topic 282	17.83
Topic 258	0.22	Topic 283	52.84
Topic 259	39.15	Topic 284	2.47
Topic 260	46.10	Topic 285	0.79
Topic 261	0.00	Topic 286	0.05
Topic 262	0.05	Topic 287	16.11
Topic 263	1.07	Topic 288	1.39
Topic 264	11.00	Topic 289	11.11
Topic 265	22.00	Topic 290	0.45
Topic 266	48.36	Topic 291	6.79
Topic 267	1.49	Topic 292	5.93
Topic 268	8.94	Topic 293	40.72
Topic 269	1.32	Topic 294	57.46
Topic 270	21.79	Topic 295	12.51
Topic 271	16.26	Topic 296	36.67
Topic 272	24.86	Topic 297	5.12
Topic 273	31.94	Topic 298	21.71
Topic 274	9.85	Topic 299	0.31
Topic 275	33.83	Topic 300	5.03



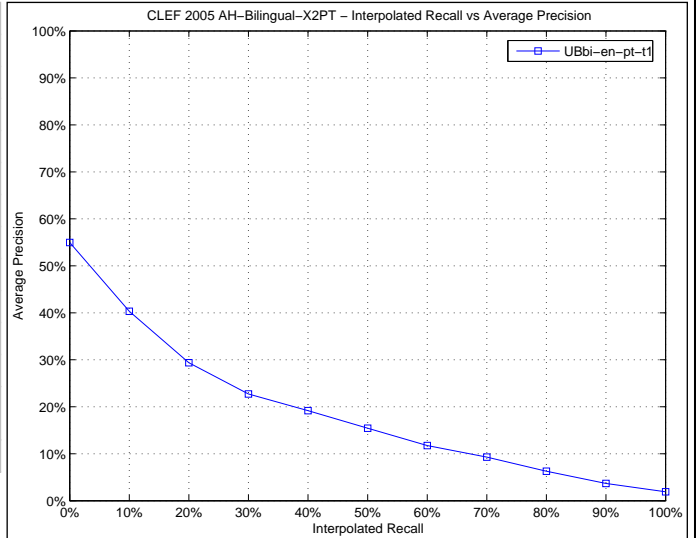


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 1,545

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

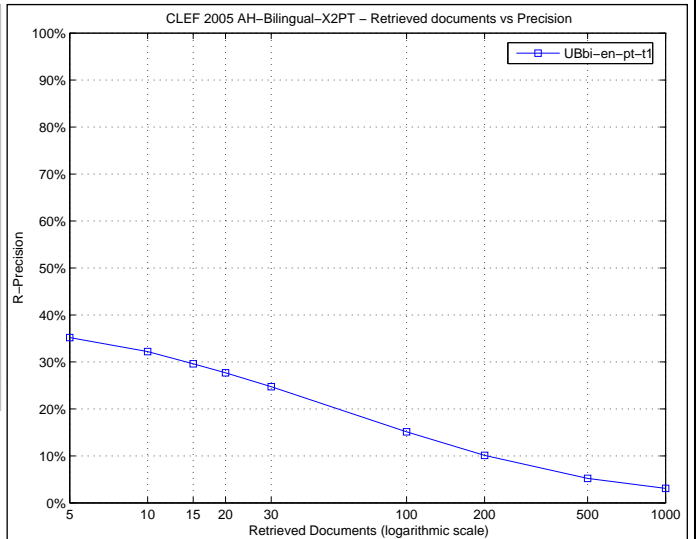
Interploated Recall (%)	Precision Averages (%)
0	54.96
10	40.33
20	29.37
30	22.73
40	19.18
50	15.44
60	11.75
70	9.29
80	6.27
90	3.67
100	1.90

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 17.86



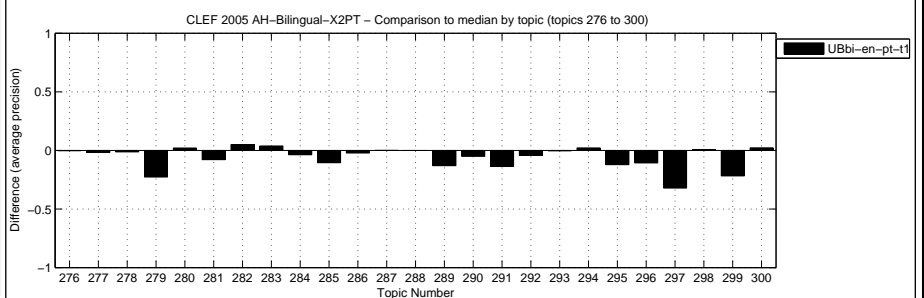
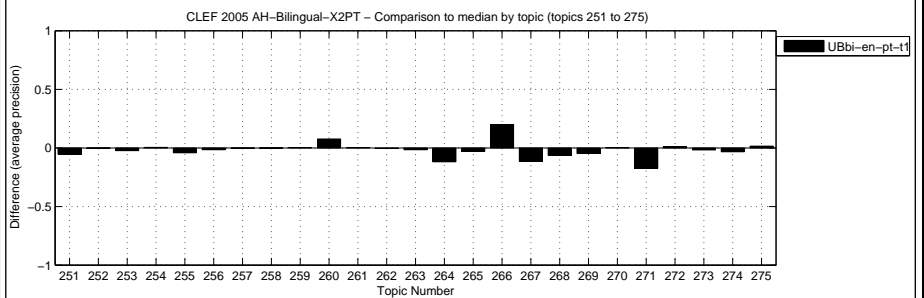
Docs Cutoff Levels	Precision at DCL (%)
5 docs	35.20
10 docs	32.20
15 docs	29.60
20 docs	27.70
30 docs	24.73
100 docs	15.14
200 docs	10.12
500 docs	5.23
1000 docs	3.09

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 21.13



Precision averages (%) for individual queries

Topic 251	24.33	Topic 276	13.84
Topic 252	3.03	Topic 277	0.03
Topic 253	1.56	Topic 278	0.20
Topic 254	42.36	Topic 279	3.89
Topic 255	19.36	Topic 280	12.48
Topic 256	92.52	Topic 281	52.58
Topic 257	14.18	Topic 282	22.02
Topic 258	0.23	Topic 283	50.95
Topic 259	35.32	Topic 284	2.43
Topic 260	48.41	Topic 285	0.64
Topic 261	0.00	Topic 286	0.03
Topic 262	0.04	Topic 287	17.91
Topic 263	1.32	Topic 288	1.44
Topic 264	11.82	Topic 289	16.67
Topic 265	17.94	Topic 290	0.51
Topic 266	47.40	Topic 291	5.95
Topic 267	1.96	Topic 292	4.09
Topic 268	12.92	Topic 293	41.10
Topic 269	1.12	Topic 294	59.68
Topic 270	22.40	Topic 295	12.65
Topic 271	16.41	Topic 296	32.36
Topic 272	27.45	Topic 297	4.99
Topic 273	28.80	Topic 298	20.99
Topic 274	6.46	Topic 299	0.40
Topic 275	32.16	Topic 300	5.66



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,904
Relevant retrieved	1,545

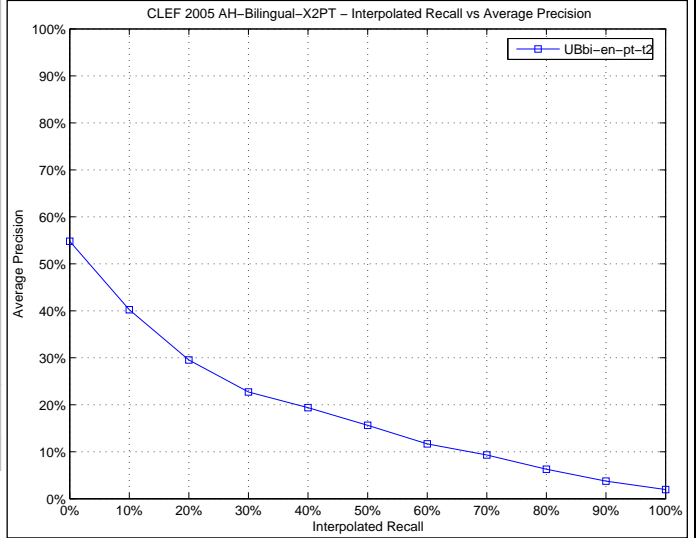
General info:

Track	= Ad Hoc Bilingual English to Portuguese
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	54.80
10	40.22
20	29.54
30	22.73
40	19.38
50	15.62
60	11.68
70	9.31
80	6.29
90	3.76
100	1.94

Average precision (non-interpolated) for all relevant documents (averaged over queries)

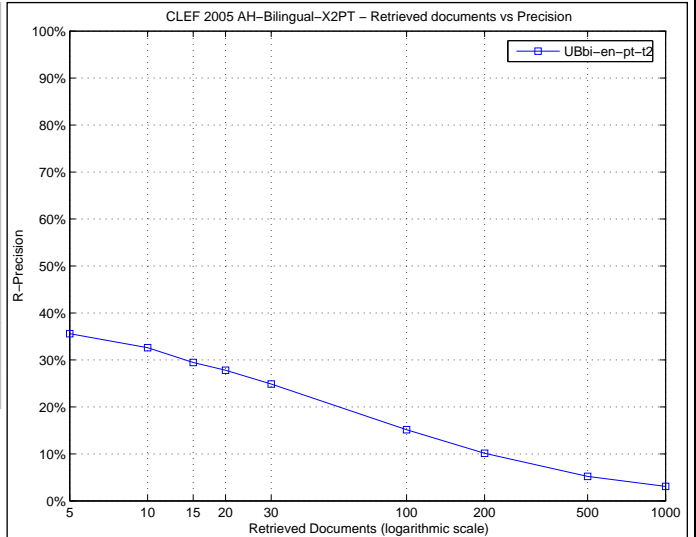
17.91



Docs Cutoff Levels	Precision at DCL (%)
5 docs	35.60
10 docs	32.60
15 docs	29.47
20 docs	27.80
30 docs	24.87
100 docs	15.16
200 docs	10.13
500 docs	5.22
1000 docs	3.09

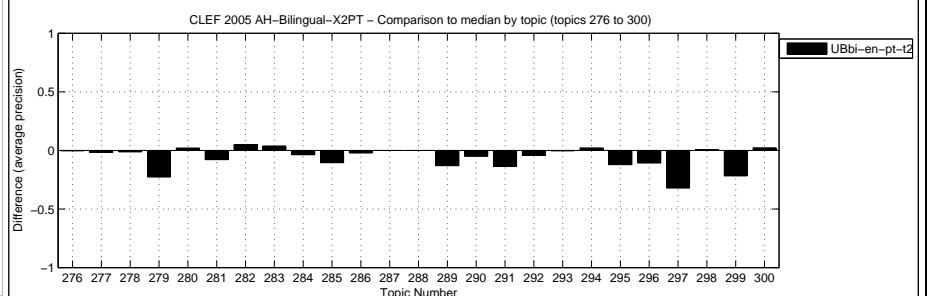
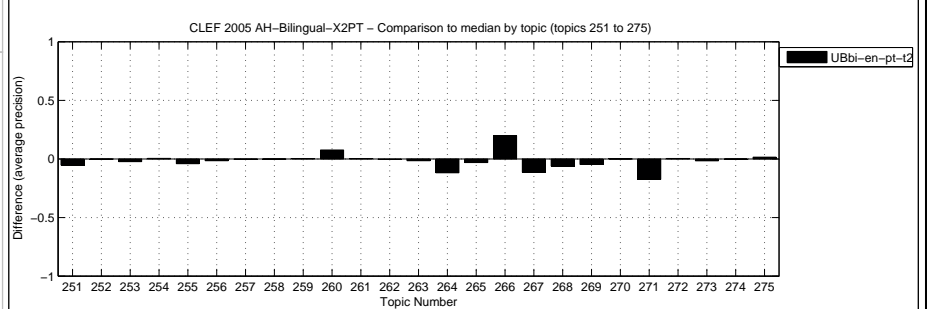
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

21.49



Precision averages (%) for individual queries

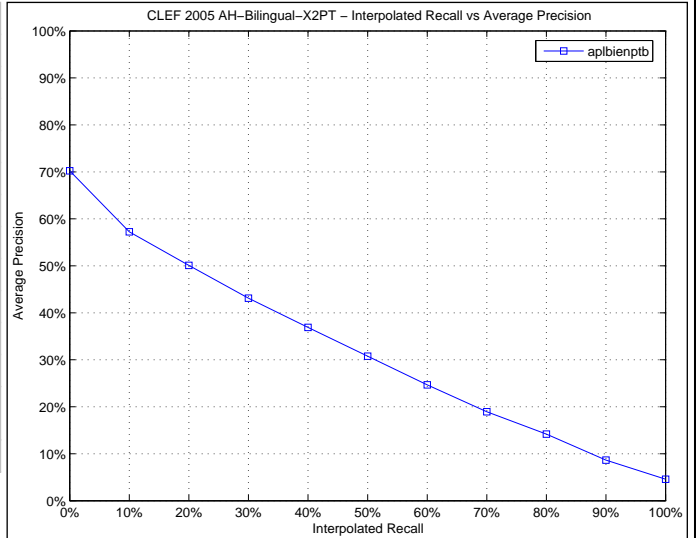
Topic 251	24.34	Topic 276	13.76
Topic 252	3.03	Topic 277	0.03
Topic 253	1.59	Topic 278	0.20
Topic 254	42.37	Topic 279	3.89
Topic 255	19.45	Topic 280	12.48
Topic 256	92.52	Topic 281	52.60
Topic 257	14.16	Topic 282	22.02
Topic 258	0.23	Topic 283	50.95
Topic 259	35.32	Topic 284	2.43
Topic 260	48.38	Topic 285	0.64
Topic 261	0.00	Topic 286	0.03
Topic 262	0.04	Topic 287	17.90
Topic 263	1.32	Topic 288	1.45
Topic 264	11.82	Topic 289	16.67
Topic 265	17.84	Topic 290	0.51
Topic 266	47.36	Topic 291	5.96
Topic 267	1.97	Topic 292	4.09
Topic 268	12.92	Topic 293	41.10
Topic 269	1.12	Topic 294	59.66
Topic 270	22.41	Topic 295	12.66
Topic 271	16.41	Topic 296	32.32
Topic 272	26.91	Topic 297	4.99
Topic 273	28.88	Topic 298	20.99
Topic 274	9.63	Topic 299	0.40
Topic 275	32.17	Topic 300	5.66



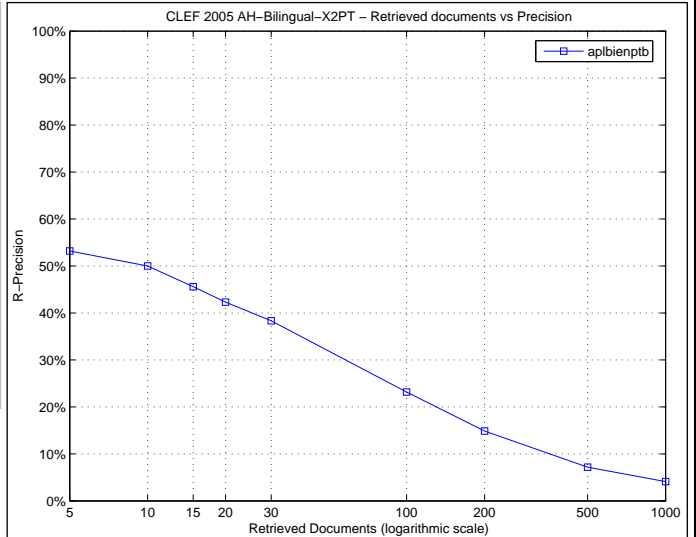
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,053

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	70.23
10	57.23
20	50.10
30	43.10
40	36.90
50	30.78
60	24.67
70	18.93
80	14.19
90	8.64
100	4.57
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
31.20	

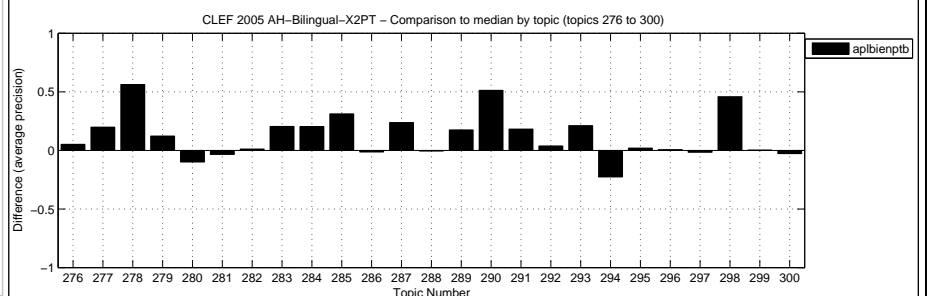
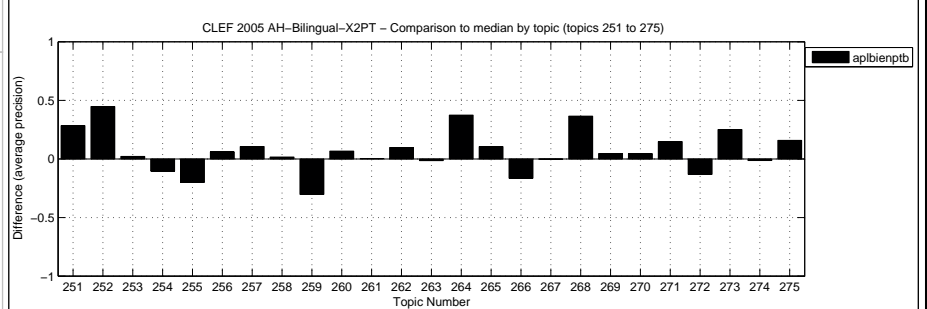


Docs Cutoff Levels	Precision at DCL (%)
5 docs	53.20
10 docs	50.00
15 docs	45.60
20 docs	42.30
30 docs	38.33
100 docs	23.18
200 docs	14.87
500 docs	7.18
1000 docs	4.11
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
33.96	



Precision averages (%) for individual queries

Topic 251	57.92	Topic 276	19.31
Topic 252	47.99	Topic 277	21.69
Topic 253	6.05	Topic 278	57.64
Topic 254	31.56	Topic 279	38.85
Topic 255	3.46	Topic 280	0.53
Topic 256	100.00	Topic 281	57.02
Topic 257	25.03	Topic 282	18.18
Topic 258	1.92	Topic 283	67.58
Topic 259	5.08	Topic 284	26.50
Topic 260	47.43	Topic 285	42.37
Topic 261	0.00	Topic 286	0.92
Topic 262	10.21	Topic 287	41.70
Topic 263	1.44	Topic 288	0.86
Topic 264	61.04	Topic 289	47.24
Topic 265	31.48	Topic 290	56.91
Topic 266	11.00	Topic 291	37.96
Topic 267	13.13	Topic 292	12.27
Topic 268	55.48	Topic 293	62.58
Topic 269	10.32	Topic 294	34.89
Topic 270	26.89	Topic 295	26.75
Topic 271	48.59	Topic 296	43.77
Topic 272	13.38	Topic 297	35.49
Topic 273	55.57	Topic 298	66.14
Topic 274	8.43	Topic 299	22.43
Topic 275	46.44	Topic 300	0.73

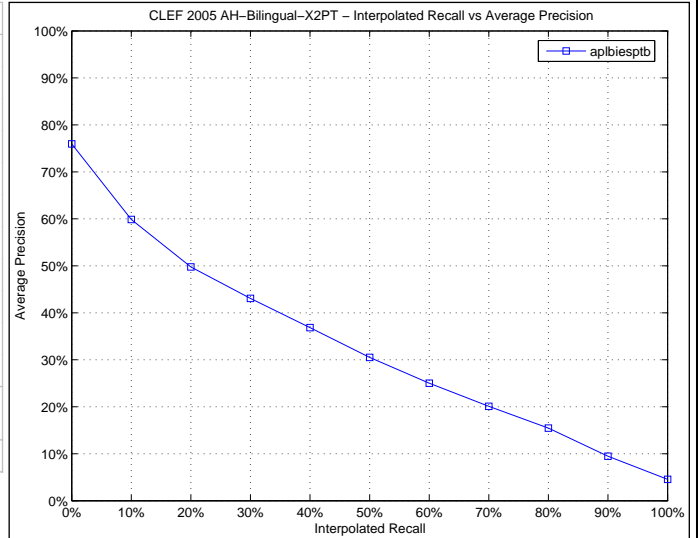


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,268

General info:  
 Track = Ad Hoc Bilingual Spanish to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

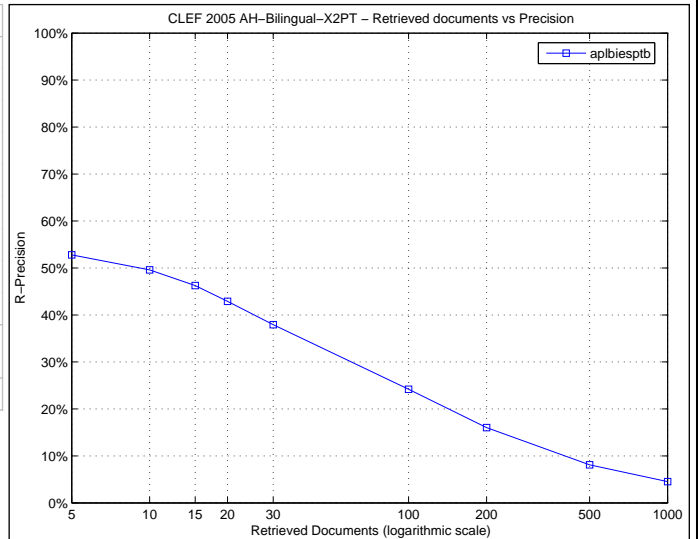
Interploated Recall (%)	Precision Averages (%)
0	75.96
10	59.86
20	49.77
30	43.06
40	36.85
50	30.50
60	25.01
70	20.10
80	15.45
90	9.47
100	4.55

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 31.85



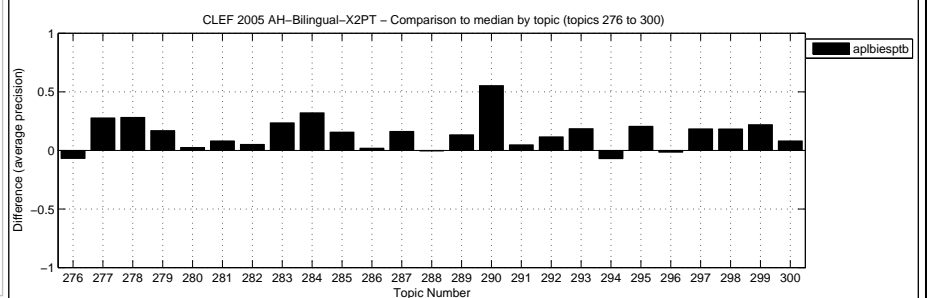
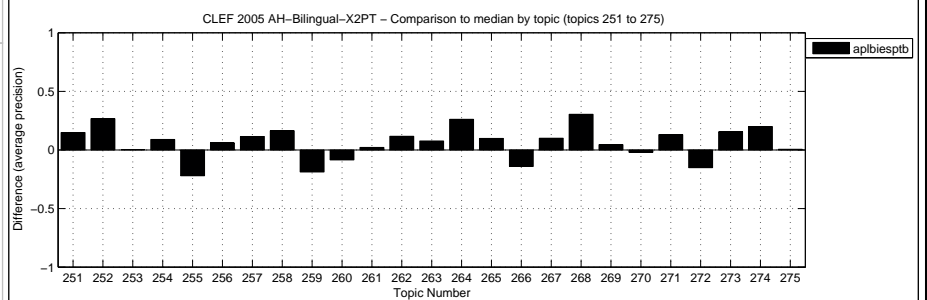
Docs Cutoff Levels	Precision at DCL (%)
5 docs	52.80
10 docs	49.60
15 docs	46.27
20 docs	42.90
30 docs	37.93
100 docs	24.18
200 docs	16.02
500 docs	8.10
1000 docs	4.54

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 34.11



Precision averages (%) for individual queries

Topic 251	44.36	Topic 276	7.34
Topic 252	29.91	Topic 277	29.47
Topic 253	3.86	Topic 278	29.56
Topic 254	50.79	Topic 279	43.51
Topic 255	1.45	Topic 280	12.92
Topic 256	100.00	Topic 281	68.55
Topic 257	25.88	Topic 282	22.11
Topic 258	16.67	Topic 283	70.64
Topic 259	16.49	Topic 284	38.16
Topic 260	32.21	Topic 285	26.76
Topic 261	2.20	Topic 286	4.14
Topic 262	12.14	Topic 287	34.12
Topic 263	10.49	Topic 288	0.95
Topic 264	49.76	Topic 289	43.05
Topic 265	30.77	Topic 290	60.89
Topic 266	13.42	Topic 291	24.49
Topic 267	23.35	Topic 292	20.03
Topic 268	49.39	Topic 293	60.02
Topic 269	10.32	Topic 294	50.50
Topic 270	20.44	Topic 295	45.37
Topic 271	46.87	Topic 296	41.56
Topic 272	11.36	Topic 297	55.44
Topic 273	46.00	Topic 298	38.55
Topic 274	29.67	Topic 299	44.06
Topic 275	31.20	Topic 300	11.50

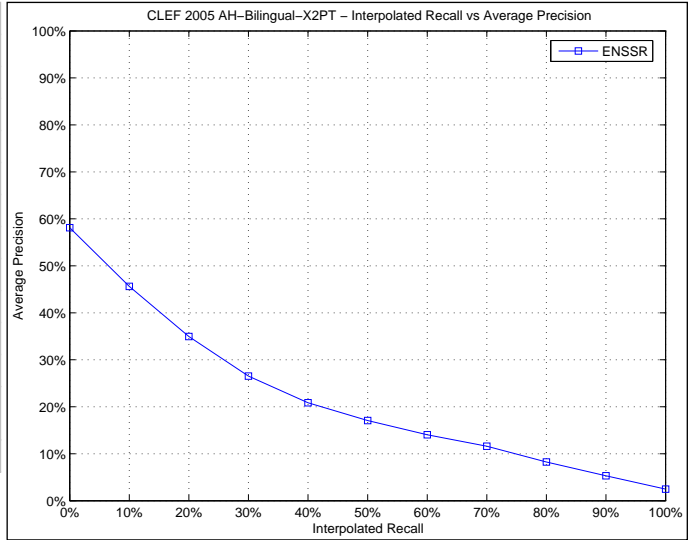


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 1,660

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

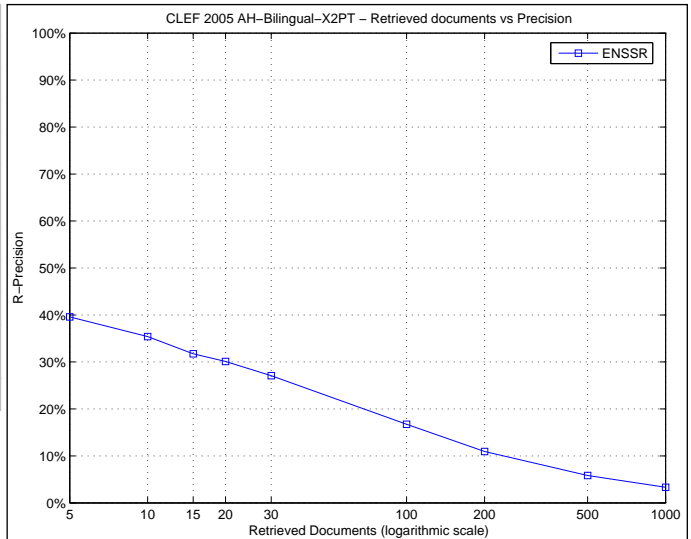
Interploated Recall (%)	Precision Averages (%)
0	58.12
10	45.62
20	34.94
30	26.54
40	20.85
50	17.06
60	14.05
70	11.61
80	8.24
90	5.30
100	2.47

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
20.62



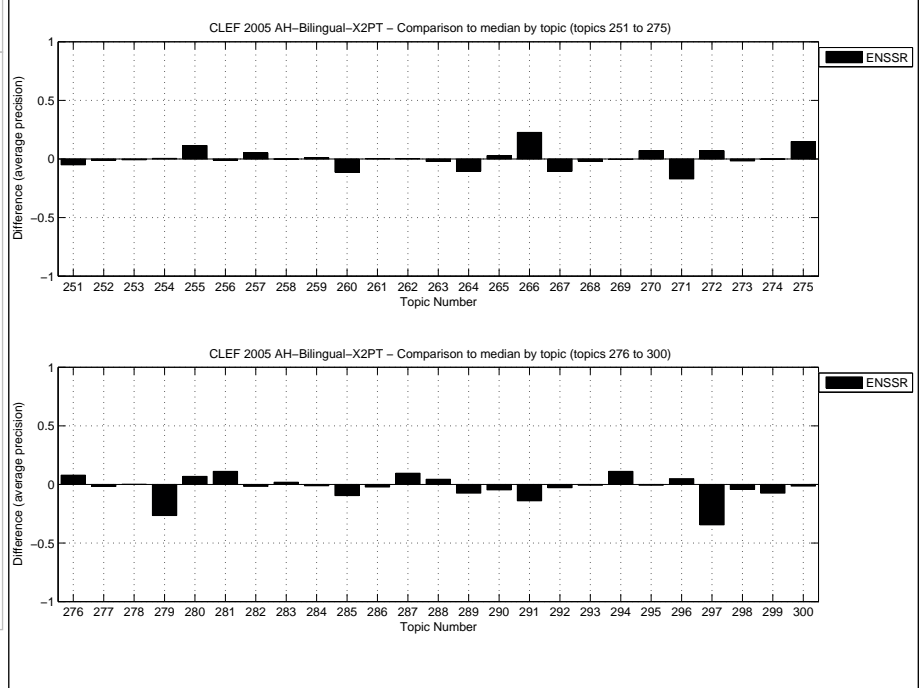
Docs Cutoff Levels	Precision at DCL (%)
5 docs	39.60
10 docs	35.40
15 docs	31.73
20 docs	30.10
30 docs	27.07
100 docs	16.74
200 docs	10.94
500 docs	5.82
1000 docs	3.32

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
23.31



Precision averages (%) for individual queries

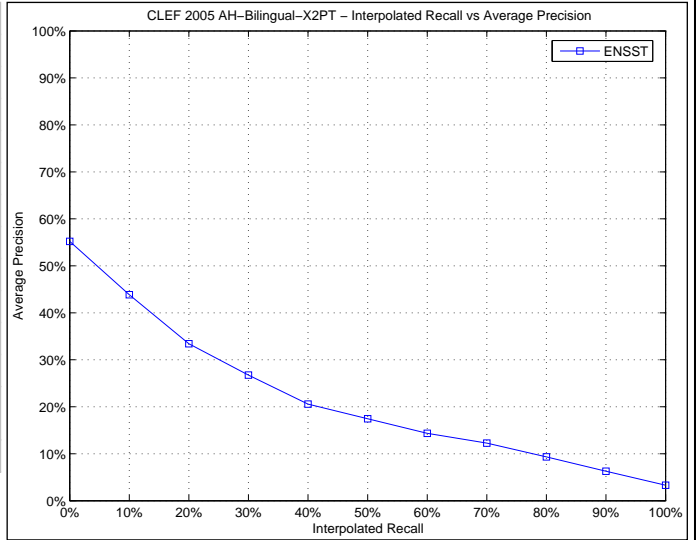
Topic 251	24.52	Topic 276	22.02
Topic 252	2.33	Topic 277	0.03
Topic 253	3.16	Topic 278	1.52
Topic 254	42.34	Topic 279	0.05
Topic 255	34.85	Topic 280	17.28
Topic 256	93.06	Topic 281	71.56
Topic 257	19.49	Topic 282	15.29
Topic 258	0.16	Topic 283	49.05
Topic 259	36.42	Topic 284	4.89
Topic 260	29.50	Topic 285	1.67
Topic 261	0.01	Topic 286	0.01
Topic 262	0.41	Topic 287	27.50
Topic 263	0.79	Topic 288	5.88
Topic 264	13.19	Topic 289	22.22
Topic 265	23.67	Topic 290	0.94
Topic 266	50.11	Topic 291	5.76
Topic 267	2.96	Topic 292	5.58
Topic 268	17.25	Topic 293	40.69
Topic 269	5.28	Topic 294	68.72
Topic 270	29.32	Topic 295	24.09
Topic 271	16.77	Topic 296	48.05
Topic 272	33.48	Topic 297	2.63
Topic 273	28.77	Topic 298	15.94
Topic 274	9.65	Topic 299	14.66
Topic 275	45.41	Topic 300	2.00



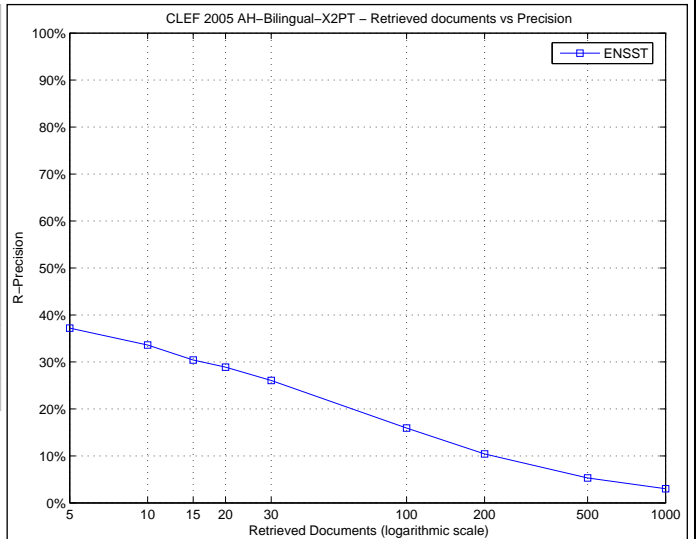
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 1,505

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	55.21
10	43.85
20	33.42
30	26.75
40	20.57
50	17.45
60	14.34
70	12.27
80	9.32
90	6.28
100	3.29
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
20.36	

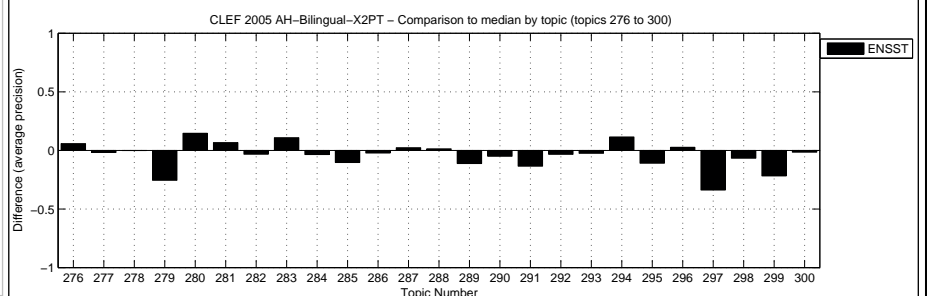
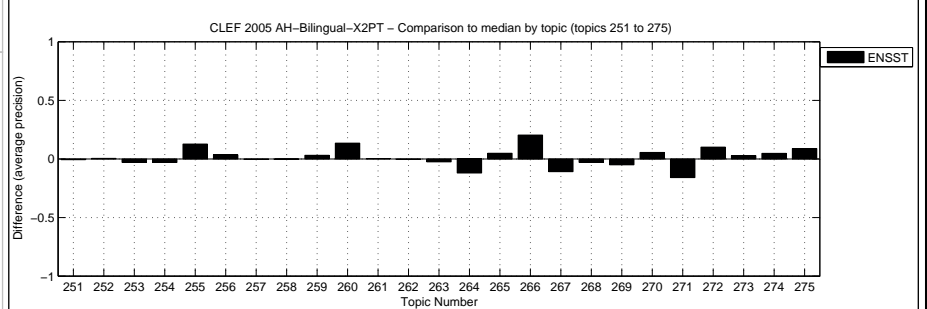


Docs Cutoff Levels	Precision at DCL (%)
5 docs	37.20
10 docs	33.60
15 docs	30.40
20 docs	28.90
30 docs	26.07
100 docs	15.94
200 docs	10.42
500 docs	5.30
1000 docs	3.01
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
23.16	



Precision averages (%) for individual queries

Topic 251	28.86	Topic 276	19.92
Topic 252	3.77	Topic 277	0.01
Topic 253	1.02	Topic 278	1.34
Topic 254	38.89	Topic 279	1.07
Topic 255	36.13	Topic 280	25.02
Topic 256	97.55	Topic 281	67.15
Topic 257	14.07	Topic 282	13.72
Topic 258	0.22	Topic 283	58.05
Topic 259	38.43	Topic 284	2.60
Topic 260	54.26	Topic 285	0.81
Topic 261	0.00	Topic 286	0.03
Topic 262	0.13	Topic 287	20.22
Topic 263	0.36	Topic 288	2.76
Topic 264	11.67	Topic 289	18.52
Topic 265	25.76	Topic 290	0.62
Topic 266	47.84	Topic 291	6.22
Topic 267	2.46	Topic 292	5.12
Topic 268	16.08	Topic 293	38.96
Topic 269	0.77	Topic 294	69.06
Topic 270	27.96	Topic 295	13.84
Topic 271	17.93	Topic 296	45.71
Topic 272	36.56	Topic 297	3.26
Topic 273	33.31	Topic 298	13.62
Topic 274	14.52	Topic 299	0.40
Topic 275	39.43	Topic 300	1.95

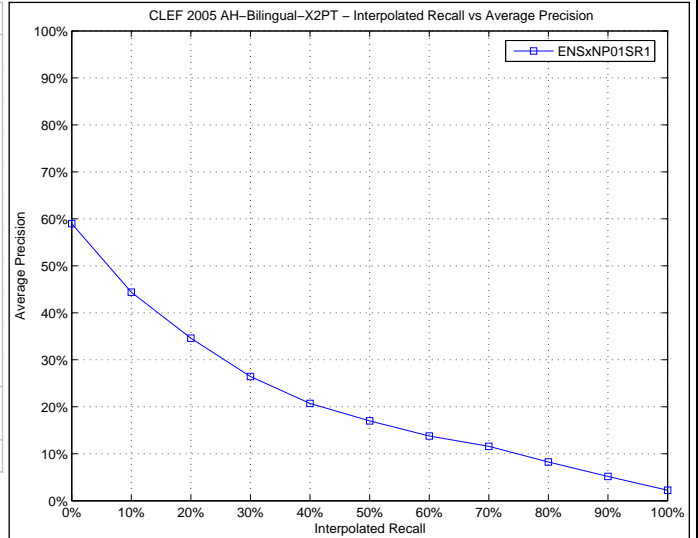


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 1,660

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

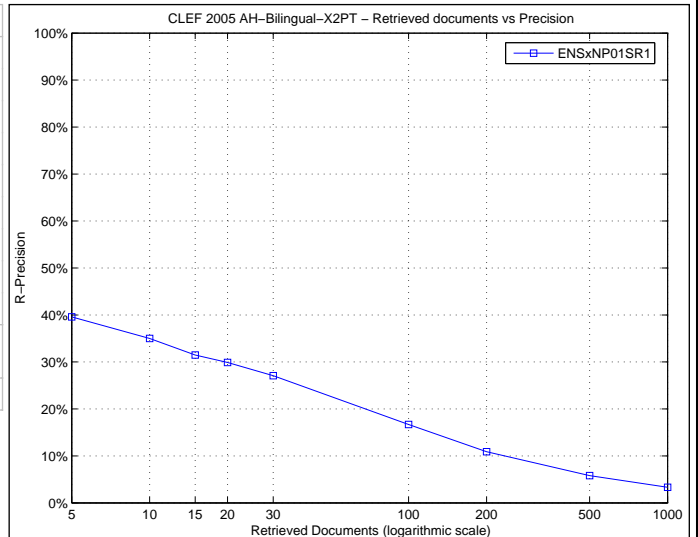
Interploated Recall (%)	Precision Averages (%)
0	59.00
10	44.39
20	34.59
30	26.45
40	20.71
50	17.00
60	13.79
70	11.57
80	8.24
90	5.18
100	2.24

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 20.39



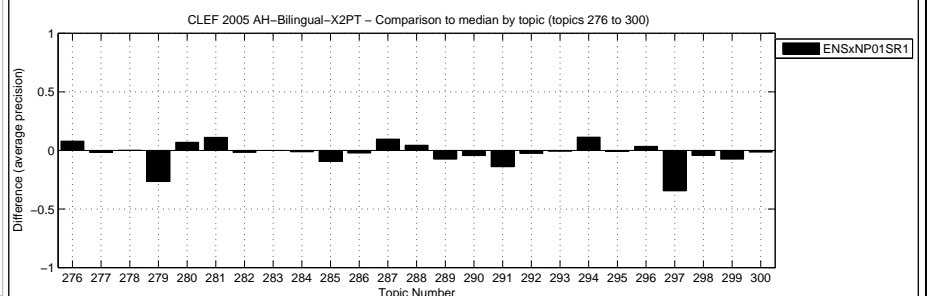
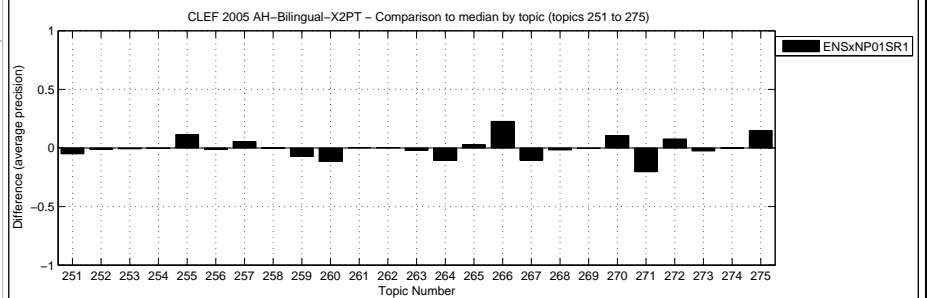
Docs Cutoff Levels	Precision at DCL (%)
5 docs	39.60
10 docs	35.00
15 docs	31.47
20 docs	29.90
30 docs	27.07
100 docs	16.68
200 docs	10.89
500 docs	5.81
1000 docs	3.32

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 23.11



Precision averages (%) for individual queries

Topic 251	24.52	Topic 276	22.02
Topic 252	2.34	Topic 277	0.03
Topic 253	3.16	Topic 278	1.52
Topic 254	41.46	Topic 279	0.05
Topic 255	34.85	Topic 280	17.35
Topic 256	93.06	Topic 281	71.57
Topic 257	19.75	Topic 282	15.32
Topic 258	0.16	Topic 283	47.13
Topic 259	28.06	Topic 284	4.97
Topic 260	29.15	Topic 285	1.68
Topic 261	0.01	Topic 286	0.01
Topic 262	0.42	Topic 287	27.59
Topic 263	0.79	Topic 288	5.89
Topic 264	13.19	Topic 289	22.22
Topic 265	23.67	Topic 290	1.20
Topic 266	50.13	Topic 291	5.80
Topic 267	2.98	Topic 292	5.89
Topic 268	17.28	Topic 293	40.69
Topic 269	5.33	Topic 294	68.84
Topic 270	33.03	Topic 295	23.88
Topic 271	13.54	Topic 296	46.48
Topic 272	34.16	Topic 297	2.63
Topic 273	27.91	Topic 298	15.94
Topic 274	9.67	Topic 299	14.66
Topic 275	45.41	Topic 300	2.00



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,904
Relevant retrieved	2,367

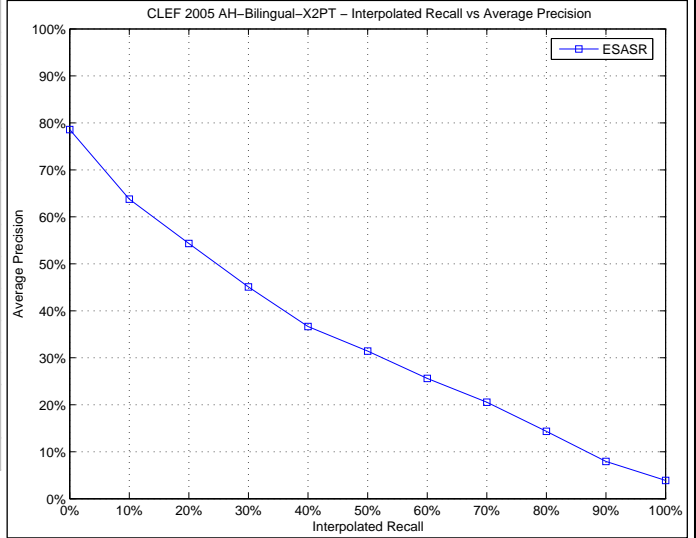
General info:

Track	= Ad Hoc Bilingual Spanish to Portuguese
RunType	= automatic
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	78.59
10	63.77
20	54.32
30	45.07
40	36.65
50	31.44
60	25.62
70	20.54
80	14.36
90	7.94
100	3.90

Average precision (non-interpolated) for all relevant documents (averaged over queries)

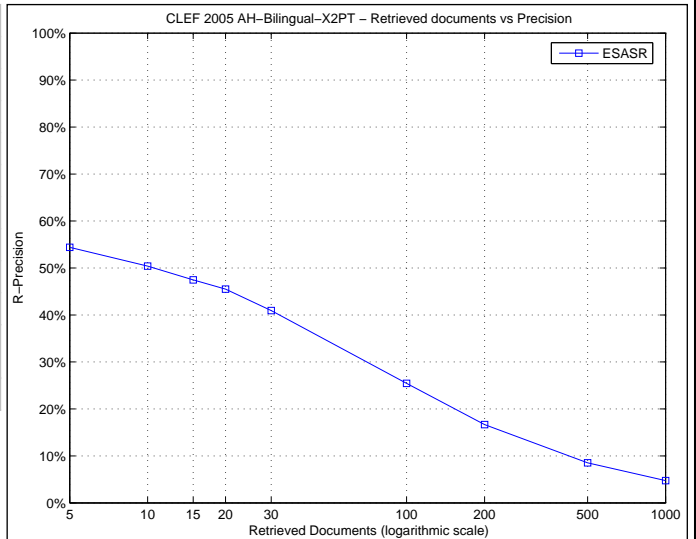
32.87



Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.40
10 docs	50.40
15 docs	47.47
20 docs	45.50
30 docs	40.93
100 docs	25.44
200 docs	16.67
500 docs	8.54
1000 docs	4.73

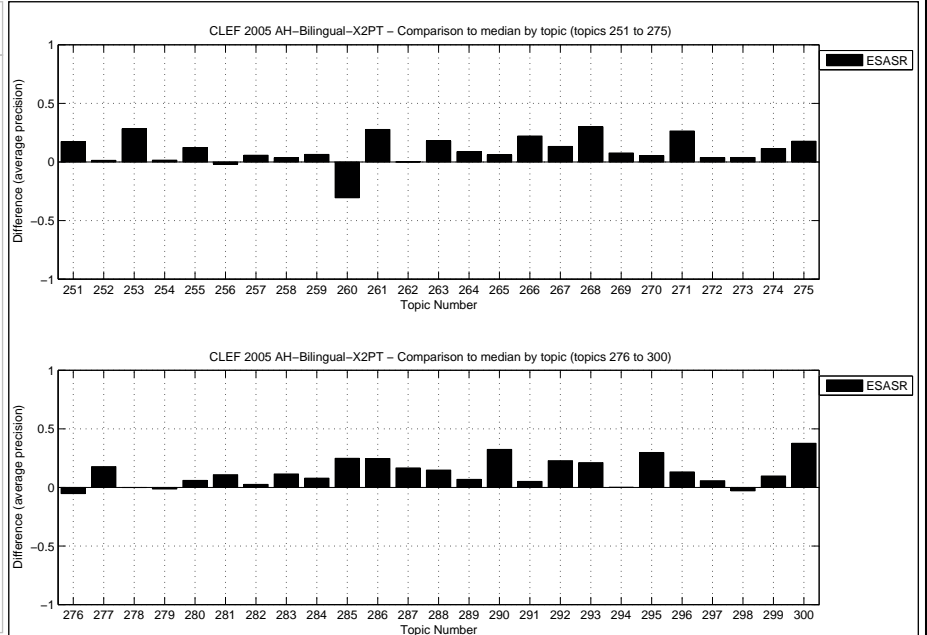
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

34.74



Precision averages (%) for individual queries

Topic 251	46.84	Topic 276	8.92
Topic 252	4.62	Topic 277	19.57
Topic 253	32.16	Topic 278	1.34
Topic 254	43.41	Topic 279	25.21
Topic 255	35.70	Topic 280	16.45
Topic 256	92.28	Topic 281	71.36
Topic 257	20.13	Topic 282	19.57
Topic 258	3.85	Topic 283	58.68
Topic 259	41.70	Topic 284	14.02
Topic 260	10.19	Topic 285	35.99
Topic 261	27.72	Topic 286	26.93
Topic 262	0.56	Topic 287	34.56
Topic 263	20.78	Topic 288	16.25
Topic 264	32.36	Topic 289	36.56
Topic 265	26.98	Topic 290	38.03
Topic 266	49.65	Topic 291	24.86
Topic 267	26.55	Topic 292	31.23
Topic 268	49.02	Topic 293	62.60
Topic 269	13.43	Topic 294	57.65
Topic 270	27.81	Topic 295	54.59
Topic 271	60.24	Topic 296	56.26
Topic 272	30.20	Topic 297	42.78
Topic 273	34.31	Topic 298	17.33
Topic 274	21.11	Topic 299	31.86
Topic 275	48.33	Topic 300	41.14

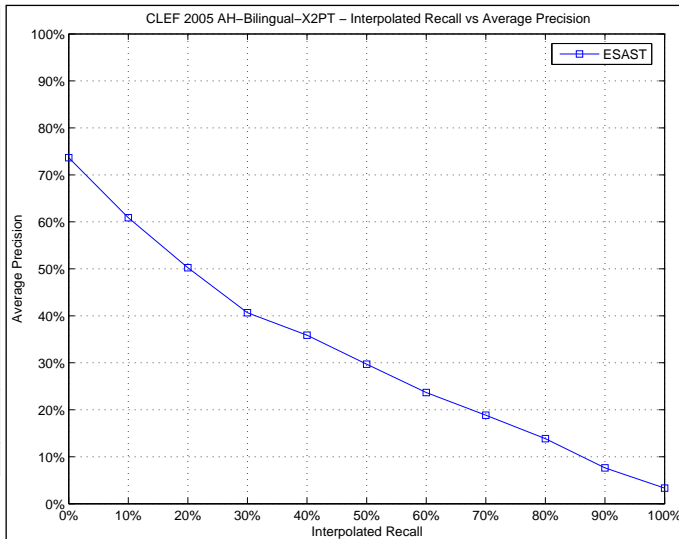




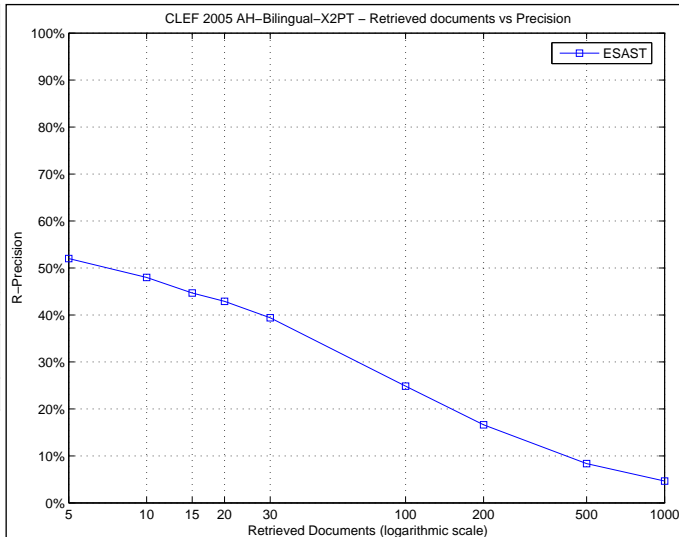
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,329

General info:  
 Track = Ad Hoc Bilingual Spanish to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	73.65
10	60.89
20	50.23
30	40.65
40	35.88
50	29.71
60	23.67
70	18.83
80	13.86
90	7.63
100	3.33
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
31.06	

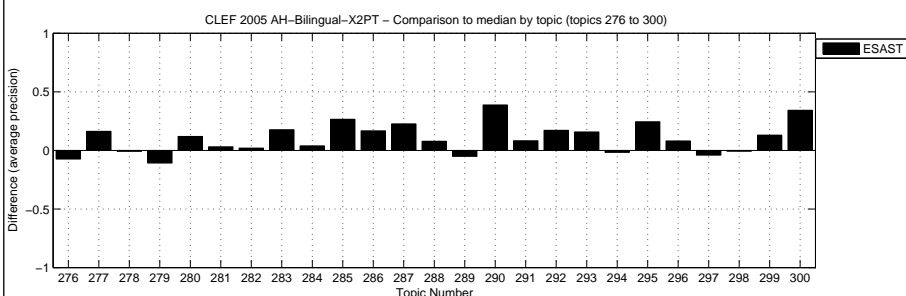
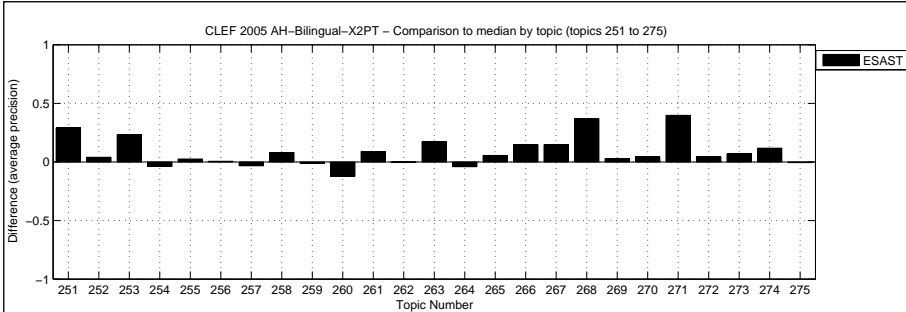


Docs Cutoff Levels	Precision at DCL (%)
5 docs	52.00
10 docs	48.00
15 docs	44.67
20 docs	42.90
30 docs	39.40
100 docs	24.86
200 docs	16.61
500 docs	8.36
1000 docs	4.66
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
33.53	



Precision averages (%) for individual queries

Topic 251	58.50	Topic 276	6.81
Topic 252	7.23	Topic 277	18.07
Topic 253	27.09	Topic 278	0.58
Topic 254	38.12	Topic 279	15.83
Topic 255	25.97	Topic 280	22.34
Topic 256	94.64	Topic 281	63.57
Topic 257	11.15	Topic 282	18.97
Topic 258	8.33	Topic 283	64.82
Topic 259	34.14	Topic 284	9.95
Topic 260	28.46	Topic 285	37.77
Topic 261	8.91	Topic 286	18.94
Topic 262	0.36	Topic 287	40.59
Topic 263	20.06	Topic 288	9.22
Topic 264	19.58	Topic 289	24.60
Topic 265	26.49	Topic 290	44.45
Topic 266	42.27	Topic 291	28.02
Topic 267	28.01	Topic 292	25.59
Topic 268	55.94	Topic 293	57.19
Topic 269	8.60	Topic 294	55.88
Topic 270	26.80	Topic 295	49.31
Topic 271	73.59	Topic 296	51.15
Topic 272	30.94	Topic 297	33.04
Topic 273	37.35	Topic 298	19.52
Topic 274	21.53	Topic 299	35.20
Topic 275	30.03	Topic 300	37.67

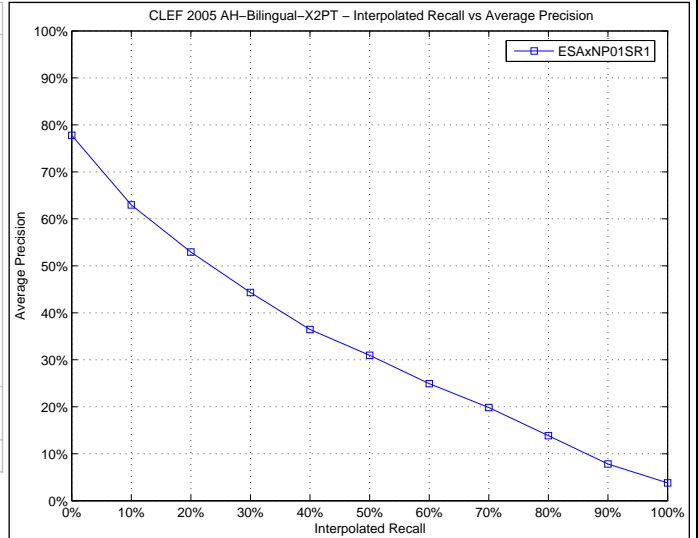


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,367

General info:  
 Track = Ad Hoc Bilingual Spanish to Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

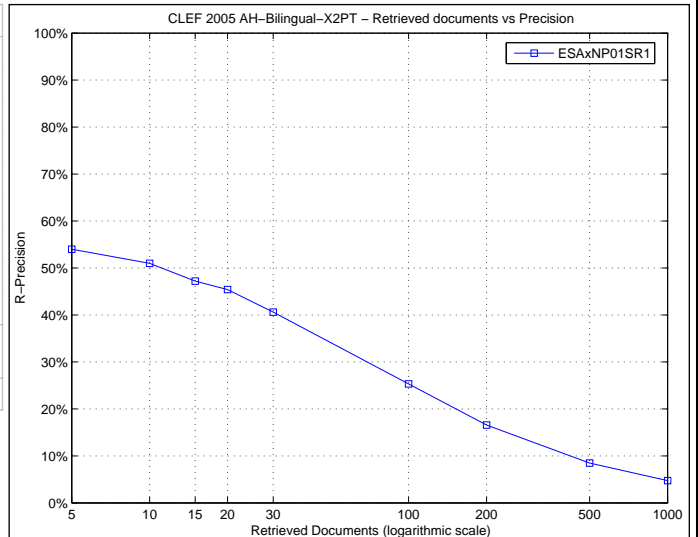
Interploated Recall (%)	Precision Averages (%)
0	77.78
10	62.95
20	52.94
30	44.32
40	36.45
50	30.96
60	24.93
70	19.85
80	13.85
90	7.82
100	3.81

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 32.18



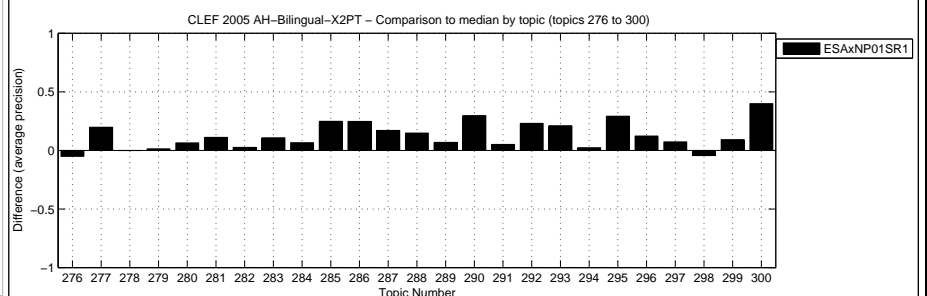
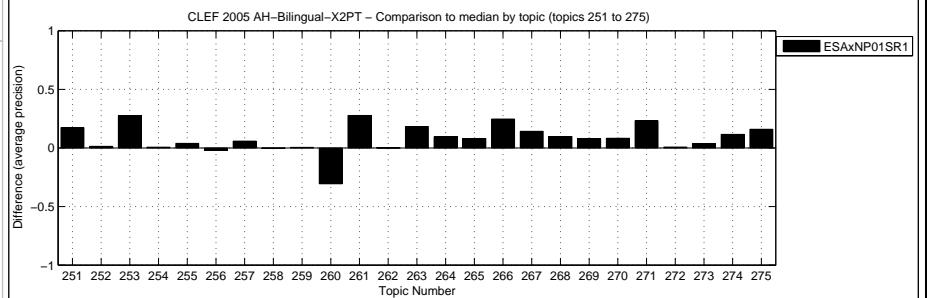
Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.00
10 docs	51.00
15 docs	47.20
20 docs	45.40
30 docs	40.60
100 docs	25.32
200 docs	16.57
500 docs	8.49
1000 docs	4.73

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 34.26



Precision averages (%) for individual queries

Topic 251	46.84	Topic 276	9.06
Topic 252	4.64	Topic 277	21.53
Topic 253	31.31	Topic 278	1.34
Topic 254	42.54	Topic 279	27.99
Topic 255	27.37	Topic 280	16.88
Topic 256	92.28	Topic 281	71.57
Topic 257	20.24	Topic 282	19.61
Topic 258	0.05	Topic 283	57.97
Topic 259	35.79	Topic 284	12.66
Topic 260	10.19	Topic 285	35.99
Topic 261	27.72	Topic 286	26.96
Topic 262	0.56	Topic 287	34.94
Topic 263	21.16	Topic 288	16.26
Topic 264	33.10	Topic 289	36.56
Topic 265	28.91	Topic 290	35.38
Topic 266	52.12	Topic 291	24.86
Topic 267	27.51	Topic 292	31.50
Topic 268	28.77	Topic 293	62.53
Topic 269	13.57	Topic 294	59.84
Topic 270	30.66	Topic 295	54.03
Topic 271	57.03	Topic 296	55.36
Topic 272	27.26	Topic 297	44.41
Topic 273	33.98	Topic 298	15.86
Topic 274	21.28	Topic 299	31.31
Topic 275	46.58	Topic 300	43.35

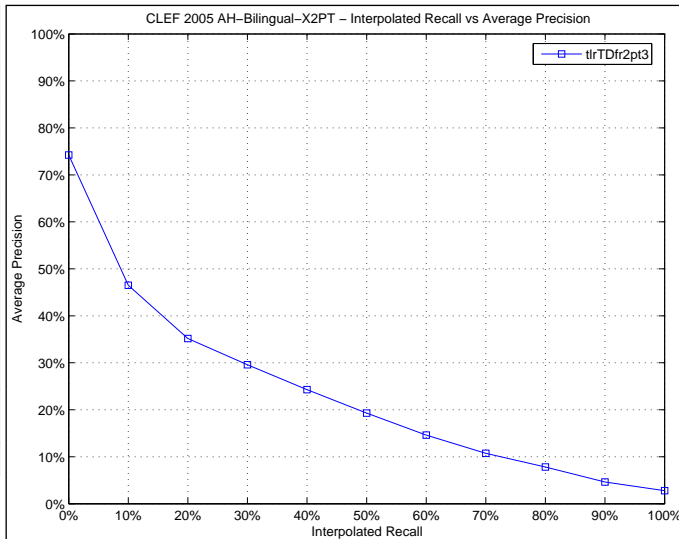


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 1,920

General info:  
 Track = Ad Hoc Bilingual French to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

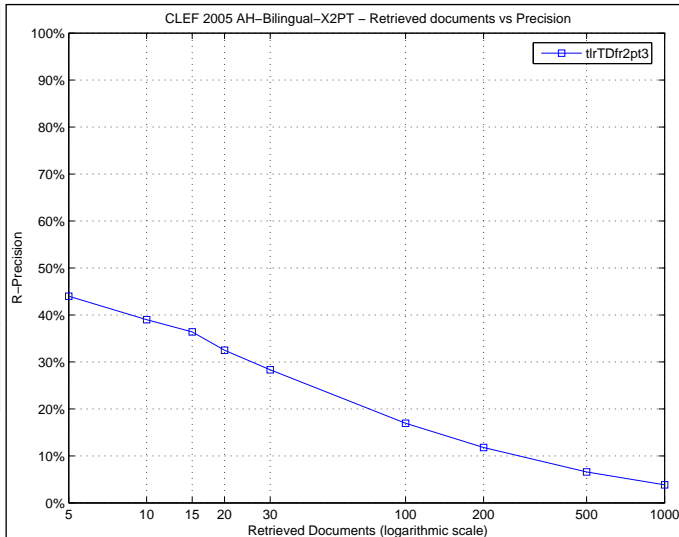
Interploated Recall (%)	Precision Averages (%)
0	74.21
10	46.51
20	35.17
30	29.57
40	24.28
50	19.29
60	14.61
70	10.72
80	7.81
90	4.62
100	2.77

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 22.09



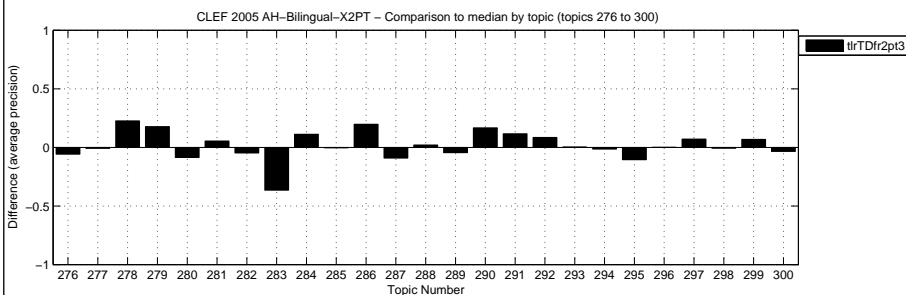
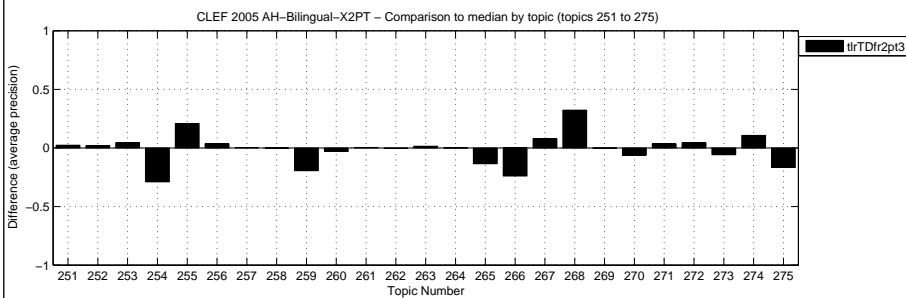
Docs Cutoff Levels	Precision at DCL (%)
5 docs	44.00
10 docs	39.00
15 docs	36.40
20 docs	32.50
30 docs	28.33
100 docs	16.94
200 docs	11.80
500 docs	6.58
1000 docs	3.84

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 25.25



Precision averages (%) for individual queries

Topic 251	31.84	Topic 276	8.36
Topic 252	4.95	Topic 277	1.01
Topic 253	8.41	Topic 278	24.08
Topic 254	12.91	Topic 279	44.39
Topic 255	44.27	Topic 280	1.87
Topic 256	97.53	Topic 281	65.89
Topic 257	14.35	Topic 282	12.30
Topic 258	0.16	Topic 283	10.63
Topic 259	15.94	Topic 284	17.30
Topic 260	37.73	Topic 285	10.78
Topic 261	0.41	Topic 286	22.01
Topic 262	0.09	Topic 287	8.79
Topic 263	4.29	Topic 288	3.48
Topic 264	23.79	Topic 289	25.20
Topic 265	7.47	Topic 290	22.30
Topic 266	3.57	Topic 291	31.37
Topic 267	21.36	Topic 292	16.94
Topic 268	51.22	Topic 293	41.81
Topic 269	5.59	Topic 294	56.09
Topic 270	16.35	Topic 295	14.29
Topic 271	37.32	Topic 296	43.22
Topic 272	30.86	Topic 297	44.21
Topic 273	24.68	Topic 298	19.55
Topic 274	20.43	Topic 299	29.02
Topic 275	13.92	Topic 300	0.03

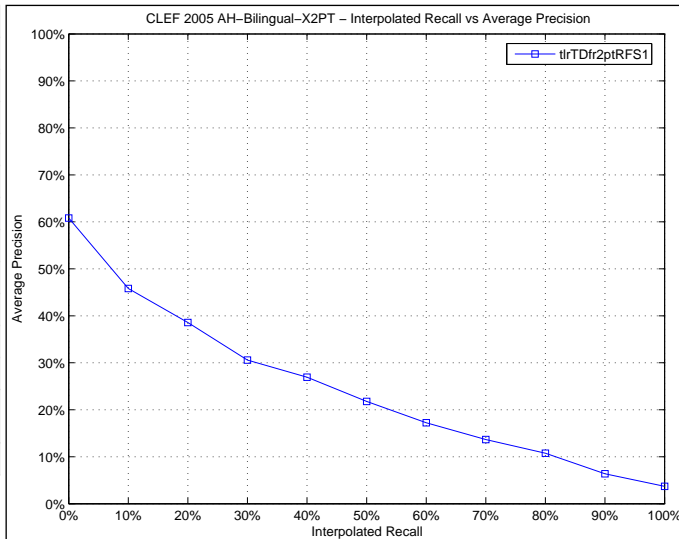


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,009

General info:  
 Track = Ad Hoc Bilingual French to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

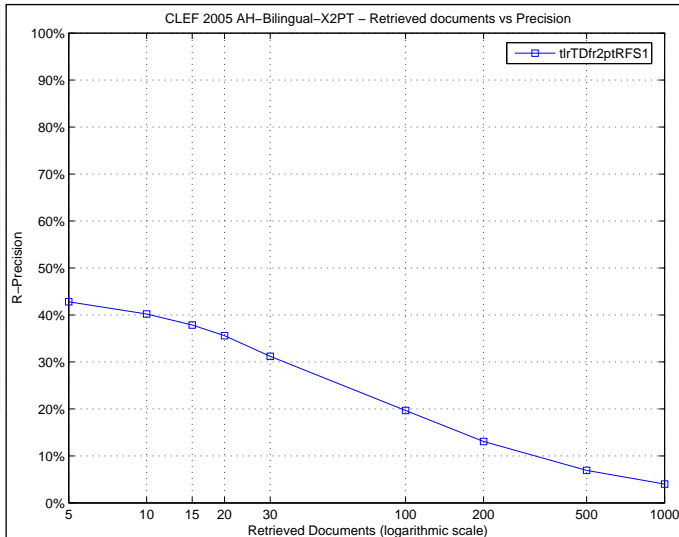
Interploated Recall (%)	Precision Averages (%)
0	60.81
10	45.82
20	38.58
30	30.58
40	26.93
50	21.79
60	17.24
70	13.67
80	10.76
90	6.37
100	3.70

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 23.58



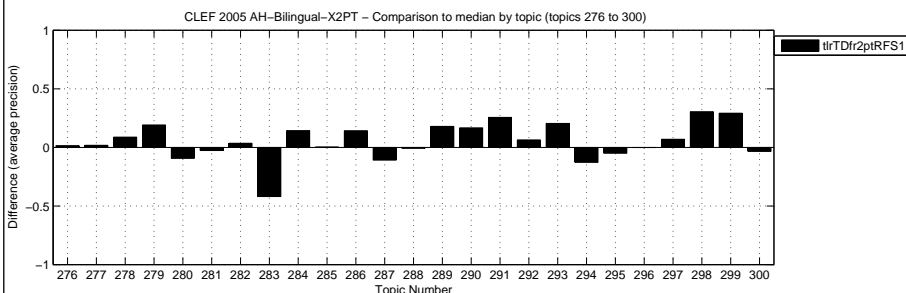
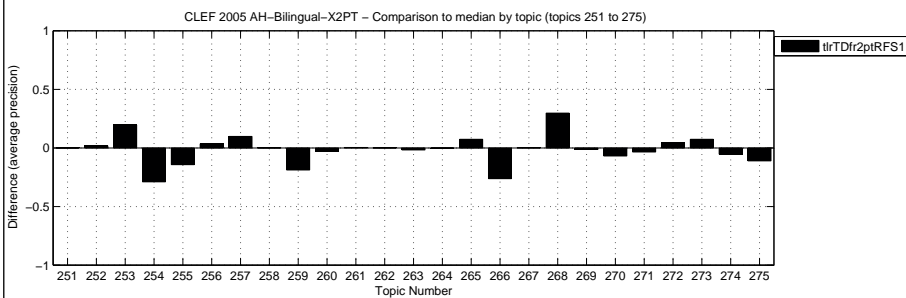
Docs Cutoff Levels	Precision at DCL (%)
5 docs	42.80
10 docs	40.20
15 docs	37.87
20 docs	35.60
30 docs	31.20
100 docs	19.68
200 docs	13.07
500 docs	6.91
1000 docs	4.02

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 26.89



Precision averages (%) for individual queries

Topic 251	29.57	Topic 276	15.72
Topic 252	4.95	Topic 277	3.56
Topic 253	23.48	Topic 278	10.18
Topic 254	12.91	Topic 279	45.78
Topic 255	9.18	Topic 280	1.05
Topic 256	97.53	Topic 281	57.81
Topic 257	24.20	Topic 282	20.59
Topic 258	0.45	Topic 283	5.20
Topic 259	16.47	Topic 284	20.50
Topic 260	37.73	Topic 285	11.59
Topic 261	0.41	Topic 286	16.49
Topic 262	0.62	Topic 287	7.05
Topic 263	1.20	Topic 288	0.60
Topic 264	23.50	Topic 289	47.68
Topic 265	28.30	Topic 290	22.30
Topic 266	1.26	Topic 291	45.33
Topic 267	13.57	Topic 292	14.88
Topic 268	48.70	Topic 293	61.94
Topic 269	4.61	Topic 294	44.77
Topic 270	15.54	Topic 295	19.79
Topic 271	30.34	Topic 296	42.93
Topic 272	30.86	Topic 297	44.05
Topic 273	37.85	Topic 298	50.77
Topic 274	4.52	Topic 299	51.34
Topic 275	19.58	Topic 300	0.00



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,904
Relevant retrieved	869

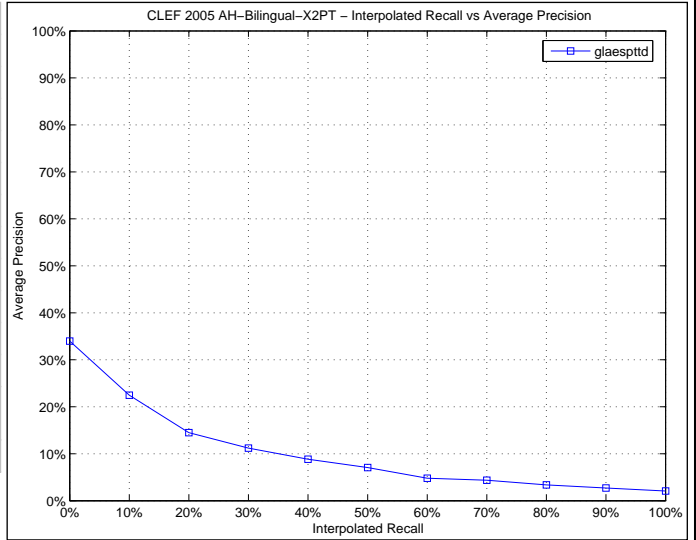
General info:

Track	= Ad Hoc Bilingual Spanish to Portuguese
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	33.98
10	22.46
20	14.49
30	11.19
40	8.84
50	7.07
60	4.79
70	4.37
80	3.36
90	2.71
100	2.07

Average precision (non-interpolated) for all relevant documents (averaged over queries)

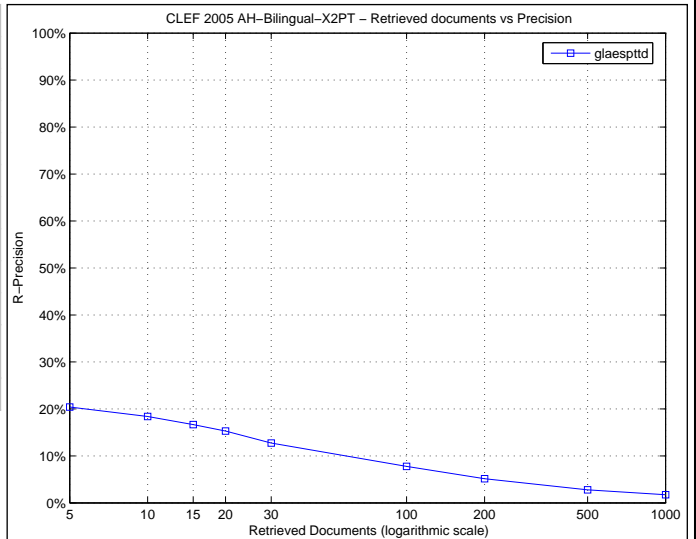
9.28



Docs Cutoff Levels	Precision at DCL (%)
5 docs	20.40
10 docs	18.40
15 docs	16.67
20 docs	15.30
30 docs	12.73
100 docs	7.78
200 docs	5.14
500 docs	2.77
1000 docs	1.74

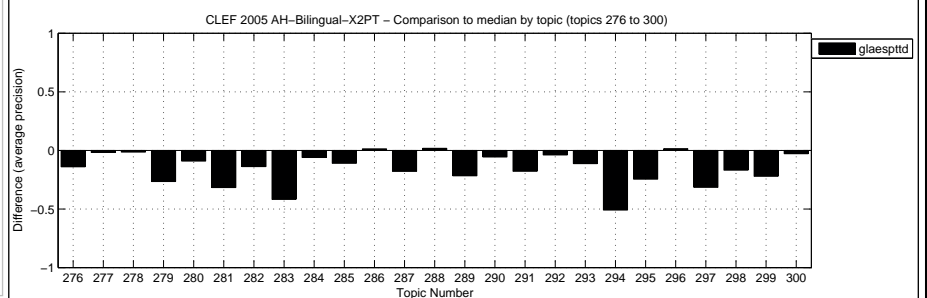
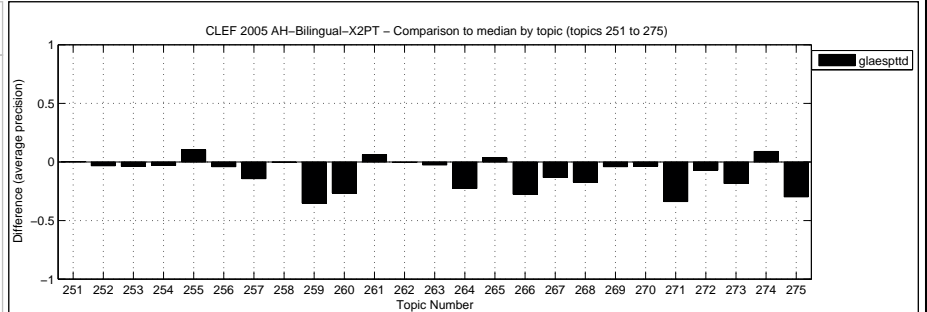
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

11.69



Precision averages (%) for individual queries

Topic 251	29.48	Topic 276	0.18
Topic 252	0.00	Topic 277	0.00
Topic 253	0.18	Topic 278	0.00
Topic 254	38.83	Topic 279	0.00
Topic 255	33.83	Topic 280	1.29
Topic 256	89.97	Topic 281	28.74
Topic 257	0.14	Topic 282	3.18
Topic 258	0.00	Topic 283	5.33
Topic 259	0.22	Topic 284	0.00
Topic 260	14.16	Topic 285	0.15
Topic 261	6.31	Topic 286	3.62
Topic 262	0.00	Topic 287	0.00
Topic 263	0.31	Topic 288	3.24
Topic 264	1.05	Topic 289	8.02
Topic 265	24.43	Topic 290	0.00
Topic 266	0.02	Topic 291	1.93
Topic 267	0.13	Topic 292	4.58
Topic 268	1.76	Topic 293	30.19
Topic 269	1.69	Topic 294	6.61
Topic 270	18.86	Topic 295	0.23
Topic 271	0.04	Topic 296	44.61
Topic 272	19.59	Topic 297	5.56
Topic 273	12.26	Topic 298	3.35
Topic 274	18.69	Topic 299	0.01
Topic 275	0.79	Topic 300	0.59



Overall statistics for 50 queries :

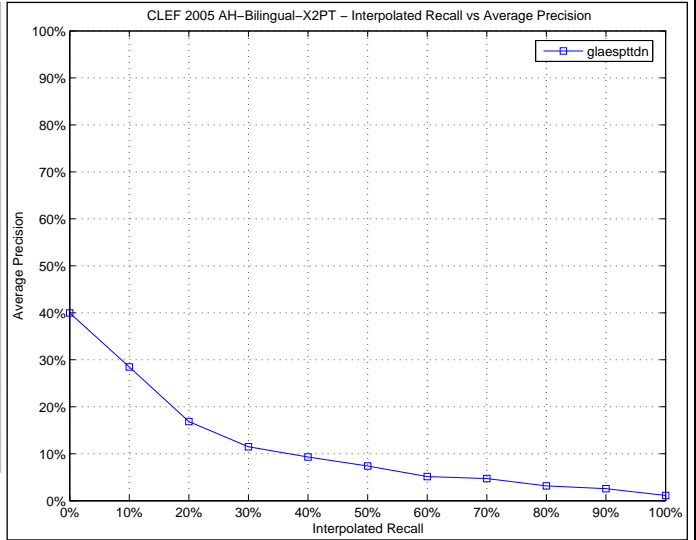
Total number of documents over all queries	
Retrieved	50,000
Relevant	2,904
Relevant retrieved	924

General info:

Track	= Ad Hoc Bilingual Spanish to Portuguese
RunType	= automatic
QueryType	= TDN
Pooled	= true

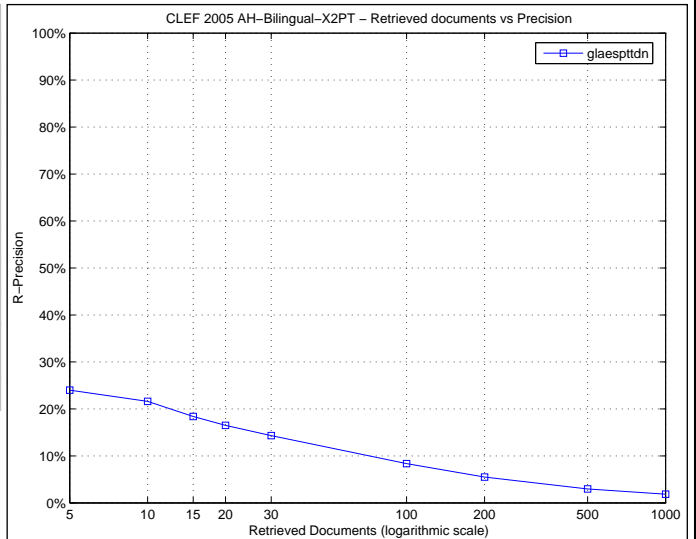
Interploated Recall (%)	Precision Averages (%)
0	39.96
10	28.46
20	16.87
30	11.48
40	9.32
50	7.38
60	5.14
70	4.73
80	3.16
90	2.56
100	1.13

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
10.55



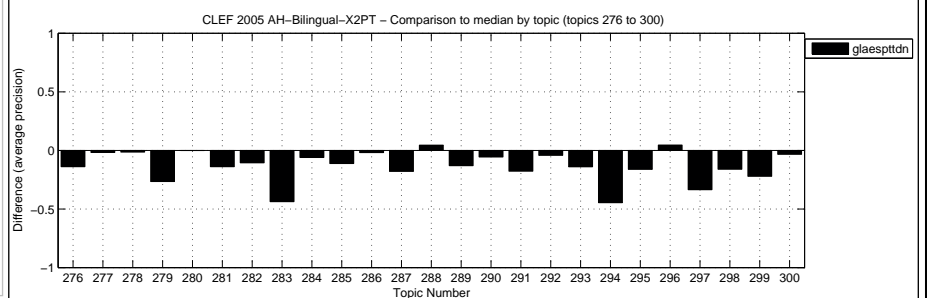
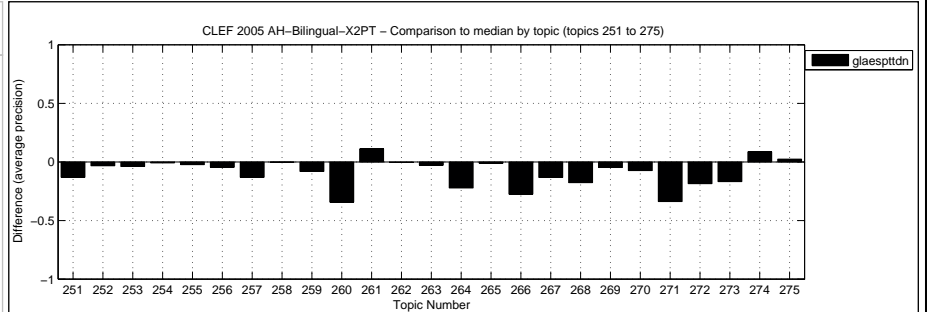
Docs Cutoff Levels	Precision at DCL (%)
5 docs	24.00
10 docs	21.60
15 docs	18.40
20 docs	16.50
30 docs	14.33
100 docs	8.36
200 docs	5.49
500 docs	2.98
1000 docs	1.85

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
12.47



Precision averages (%) for individual queries

Topic 251	16.47	Topic 276	0.23
Topic 252	0.00	Topic 277	0.00
Topic 253	0.06	Topic 278	0.02
Topic 254	41.04	Topic 279	0.00
Topic 255	21.20	Topic 280	10.36
Topic 256	89.54	Topic 281	46.55
Topic 257	1.41	Topic 282	6.38
Topic 258	0.00	Topic 283	3.41
Topic 259	27.22	Topic 284	0.00
Topic 260	6.47	Topic 285	0.01
Topic 261	11.18	Topic 286	0.40
Topic 262	0.00	Topic 287	0.00
Topic 263	0.09	Topic 288	5.94
Topic 264	1.44	Topic 289	16.67
Topic 265	19.92	Topic 290	0.00
Topic 266	0.01	Topic 291	1.99
Topic 267	0.12	Topic 292	4.18
Topic 268	1.32	Topic 293	27.43
Topic 269	1.06	Topic 294	12.97
Topic 270	14.99	Topic 295	8.61
Topic 271	0.03	Topic 296	47.65
Topic 272	8.02	Topic 297	3.54
Topic 273	13.70	Topic 298	4.17
Topic 274	18.35	Topic 299	0.05
Topic 275	33.03	Topic 300	0.13



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,904
Relevant retrieved	1,286

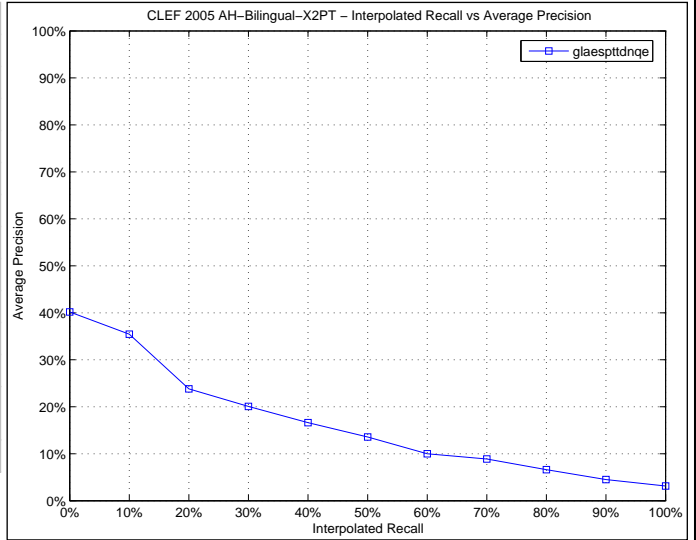
General info:

Track	= Ad Hoc Bilingual Spanish to Portuguese
RunType	= automatic
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	40.18
10	35.44
20	23.81
30	20.07
40	16.63
50	13.56
60	9.99
70	8.89
80	6.62
90	4.50
100	3.13

Average precision (non-interpolated) for all relevant documents (averaged over queries)

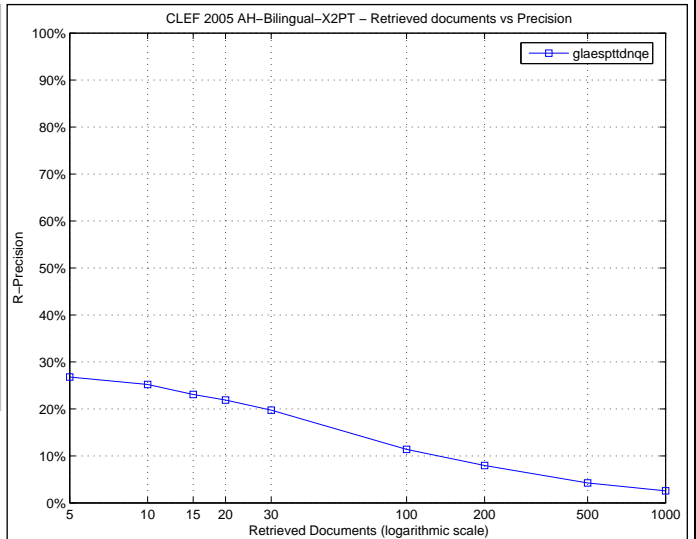
15.65



Docs Cutoff Levels	Precision at DCL (%)
5 docs	26.80
10 docs	25.20
15 docs	23.07
20 docs	21.90
30 docs	19.73
100 docs	11.38
200 docs	7.97
500 docs	4.26
1000 docs	2.57

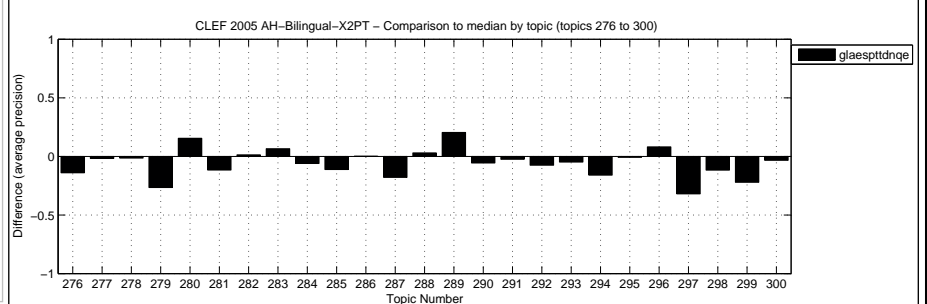
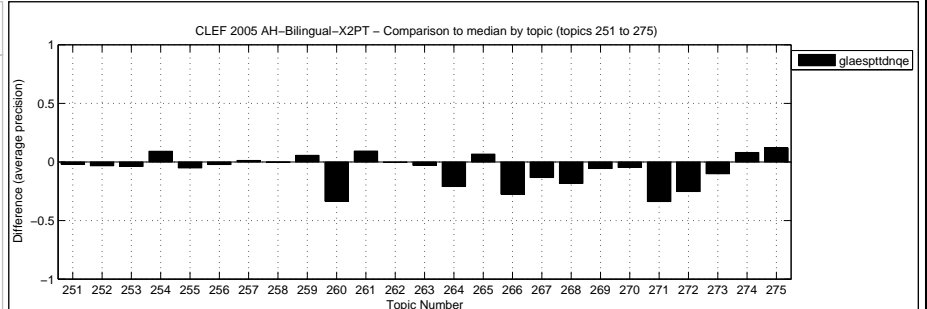
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

16.39



Precision averages (%) for individual queries

Topic 251	27.73	Topic 276	0.17
Topic 252	0.00	Topic 277	0.00
Topic 253	0.01	Topic 278	0.03
Topic 254	51.02	Topic 279	0.00
Topic 255	18.36	Topic 280	25.93
Topic 256	91.83	Topic 281	48.80
Topic 257	15.72	Topic 282	18.35
Topic 258	0.00	Topic 283	53.75
Topic 259	40.97	Topic 284	0.00
Topic 260	7.24	Topic 285	0.00
Topic 261	9.34	Topic 286	2.46
Topic 262	0.01	Topic 287	0.00
Topic 263	0.02	Topic 288	4.49
Topic 264	2.62	Topic 289	50.15
Topic 265	27.61	Topic 290	0.00
Topic 266	0.00	Topic 291	17.26
Topic 267	0.01	Topic 292	0.90
Topic 268	0.64	Topic 293	36.63
Topic 269	0.17	Topic 294	41.57
Topic 270	17.66	Topic 295	23.98
Topic 271	0.01	Topic 296	51.21
Topic 272	1.26	Topic 297	5.13
Topic 273	20.46	Topic 298	8.51
Topic 274	17.84	Topic 299	0.03
Topic 275	42.56	Topic 300	0.12

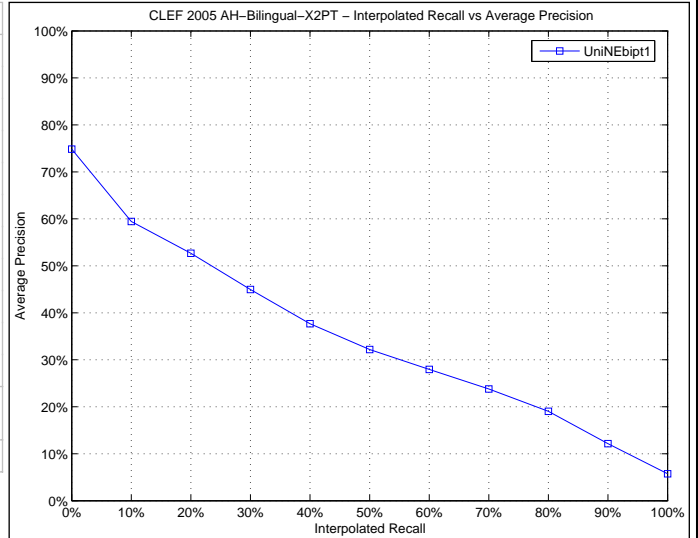


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,385

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

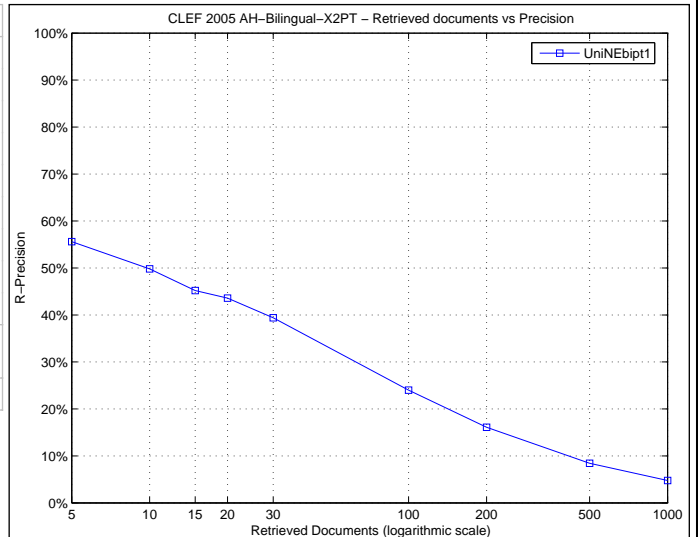
Interploated Recall (%)	Precision Averages (%)
0	74.85
10	59.44
20	52.68
30	44.96
40	37.67
50	32.19
60	27.95
70	23.79
80	19.04
90	12.15
100	5.73

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 34.04



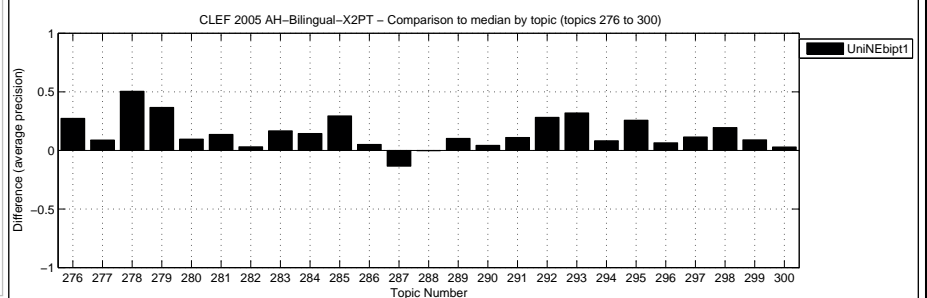
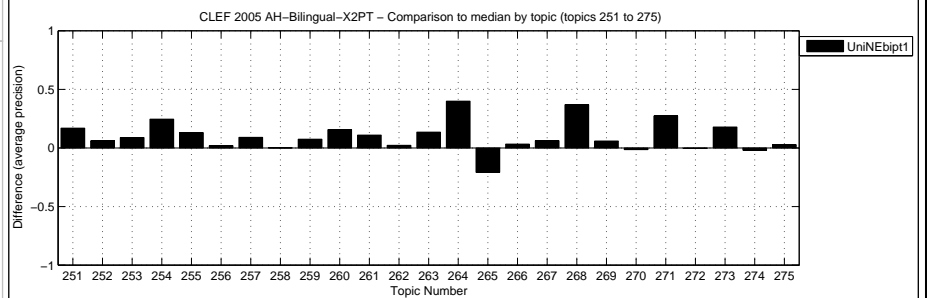
Docs Cutoff Levels	Precision at DCL (%)
5 docs	55.60
10 docs	49.80
15 docs	45.20
20 docs	43.60
30 docs	39.40
100 docs	24.00
200 docs	16.10
500 docs	8.42
1000 docs	4.77

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 34.26



Precision averages (%) for individual queries

Topic 251	46.45	Topic 276	41.49
Topic 252	9.28	Topic 277	10.64
Topic 253	12.75	Topic 278	51.89
Topic 254	66.46	Topic 279	63.32
Topic 255	36.48	Topic 280	20.06
Topic 256	95.97	Topic 281	74.15
Topic 257	23.46	Topic 282	20.09
Topic 258	0.45	Topic 283	63.85
Topic 259	42.75	Topic 284	20.55
Topic 260	56.30	Topic 285	40.65
Topic 261	11.03	Topic 286	7.32
Topic 262	2.69	Topic 287	4.39
Topic 263	16.33	Topic 288	1.11
Topic 264	63.54	Topic 289	40.01
Topic 265	0.12	Topic 290	9.95
Topic 266	30.72	Topic 291	30.82
Topic 267	19.50	Topic 292	36.67
Topic 268	55.87	Topic 293	73.48
Topic 269	11.65	Topic 294	65.83
Topic 270	21.00	Topic 295	50.64
Topic 271	61.11	Topic 296	49.55
Topic 272	26.14	Topic 297	48.60
Topic 273	48.35	Topic 298	39.73
Topic 274	7.86	Topic 299	31.15
Topic 275	33.40	Topic 300	6.34



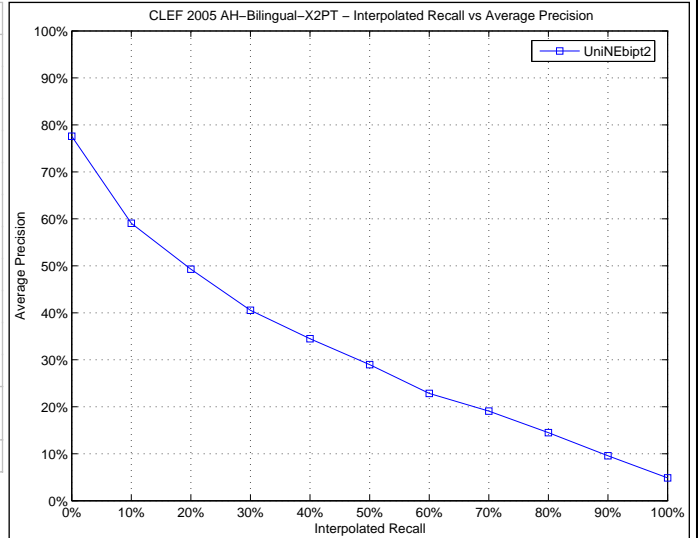


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,231

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

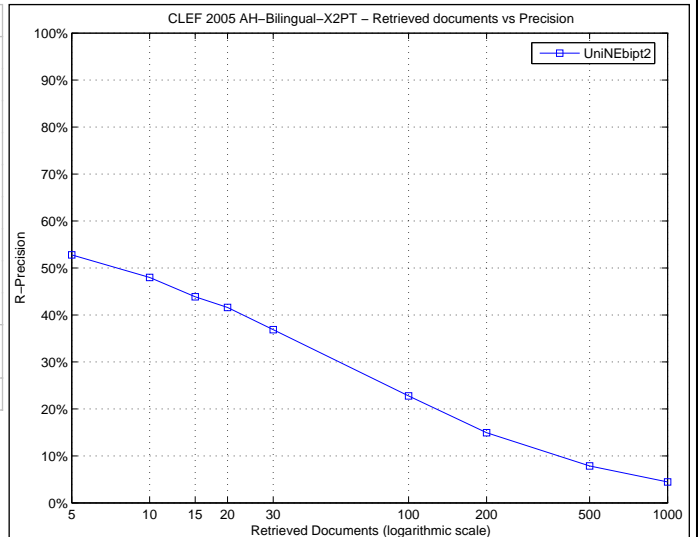
Interploated Recall (%)	Precision Averages (%)
0	77.59
10	59.06
20	49.30
30	40.55
40	34.49
50	28.96
60	22.85
70	19.08
80	14.48
90	9.56
100	4.86

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 30.94



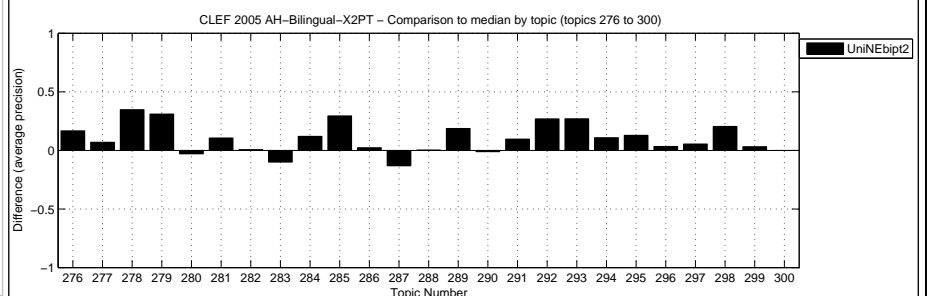
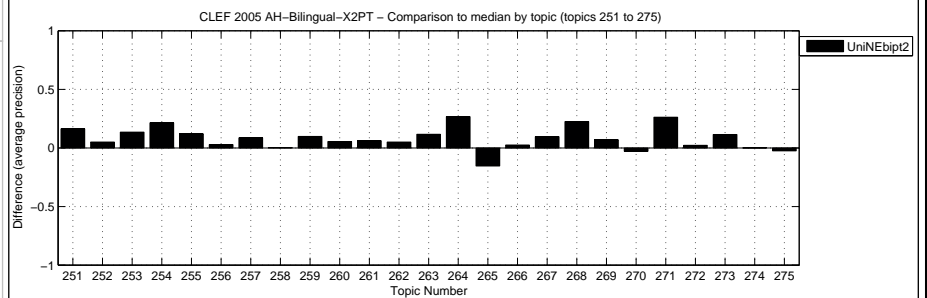
Docs Cutoff Levels	Precision at DCL (%)
5 docs	52.80
10 docs	48.00
15 docs	43.87
20 docs	41.60
30 docs	36.87
100 docs	22.76
200 docs	14.95
500 docs	7.87
1000 docs	4.46

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 32.32



Precision averages (%) for individual queries

Topic 251	45.83	Topic 276	30.84
Topic 252	8.30	Topic 277	8.75
Topic 253	17.42	Topic 278	36.20
Topic 254	63.33	Topic 279	57.62
Topic 255	35.45	Topic 280	7.54
Topic 256	96.93	Topic 281	71.07
Topic 257	22.98	Topic 282	17.63
Topic 258	0.63	Topic 283	37.21
Topic 259	45.15	Topic 284	18.09
Topic 260	46.22	Topic 285	40.63
Topic 261	6.20	Topic 286	4.53
Topic 262	5.50	Topic 287	4.74
Topic 263	14.49	Topic 288	1.74
Topic 264	50.26	Topic 289	48.48
Topic 265	5.59	Topic 290	4.57
Topic 266	29.95	Topic 291	29.34
Topic 267	22.91	Topic 292	35.33
Topic 268	41.52	Topic 293	68.45
Topic 269	12.71	Topic 294	68.42
Topic 270	19.59	Topic 295	37.67
Topic 271	60.07	Topic 296	46.48
Topic 272	28.73	Topic 297	42.56
Topic 273	41.99	Topic 298	40.74
Topic 274	9.91	Topic 299	25.34
Topic 275	28.11	Topic 300	3.37

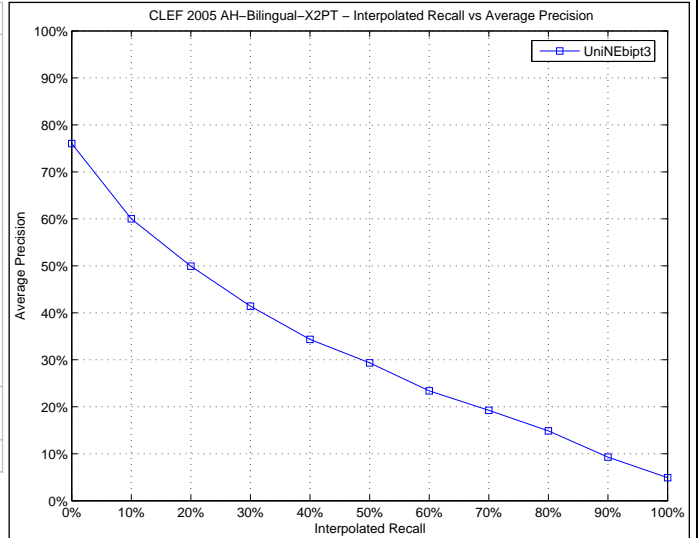


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,199

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

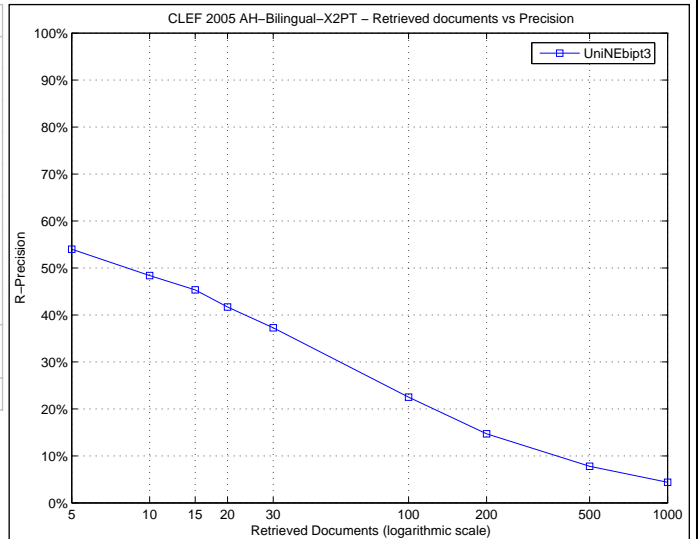
Interploated Recall (%)	Precision Averages (%)
0	76.01
10	60.01
20	49.93
30	41.40
40	34.34
50	29.34
60	23.37
70	19.24
80	14.88
90	9.28
100	4.90

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 31.17



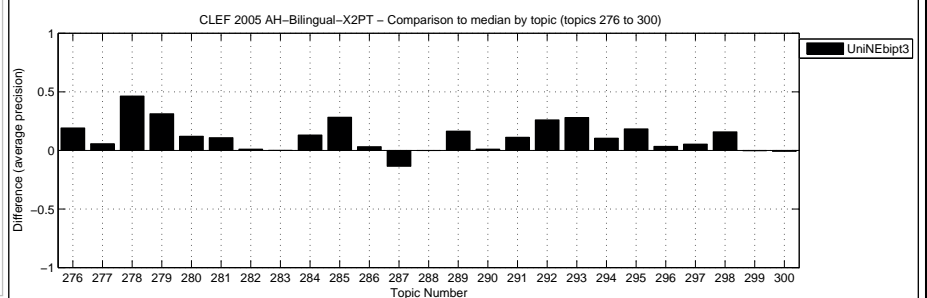
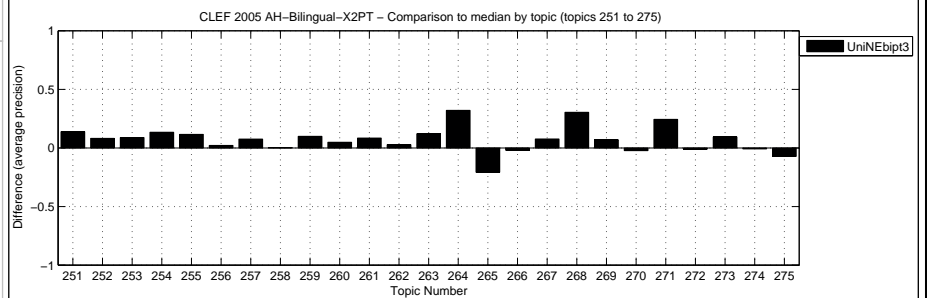
Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.00
10 docs	48.40
15 docs	45.33
20 docs	41.70
30 docs	37.27
100 docs	22.52
200 docs	14.70
500 docs	7.78
1000 docs	4.40

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 32.57



Precision averages (%) for individual queries

Topic 251	43.32	Topic 276	33.27
Topic 252	11.38	Topic 277	7.54
Topic 253	12.73	Topic 278	47.78
Topic 254	55.22	Topic 279	57.85
Topic 255	35.05	Topic 280	22.53
Topic 256	96.24	Topic 281	71.32
Topic 257	21.99	Topic 282	18.15
Topic 258	0.63	Topic 283	47.19
Topic 259	45.21	Topic 284	19.28
Topic 260	45.58	Topic 285	39.49
Topic 261	8.48	Topic 286	5.42
Topic 262	3.23	Topic 287	4.30
Topic 263	14.93	Topic 288	1.32
Topic 264	55.71	Topic 289	46.20
Topic 265	0.20	Topic 290	6.70
Topic 266	25.52	Topic 291	30.95
Topic 267	21.01	Topic 292	34.50
Topic 268	49.38	Topic 293	69.54
Topic 269	12.76	Topic 294	67.95
Topic 270	20.12	Topic 295	43.14
Topic 271	58.26	Topic 296	46.50
Topic 272	25.50	Topic 297	42.48
Topic 273	39.85	Topic 298	36.14
Topic 274	8.92	Topic 299	21.84
Topic 275	23.45	Topic 300	2.65

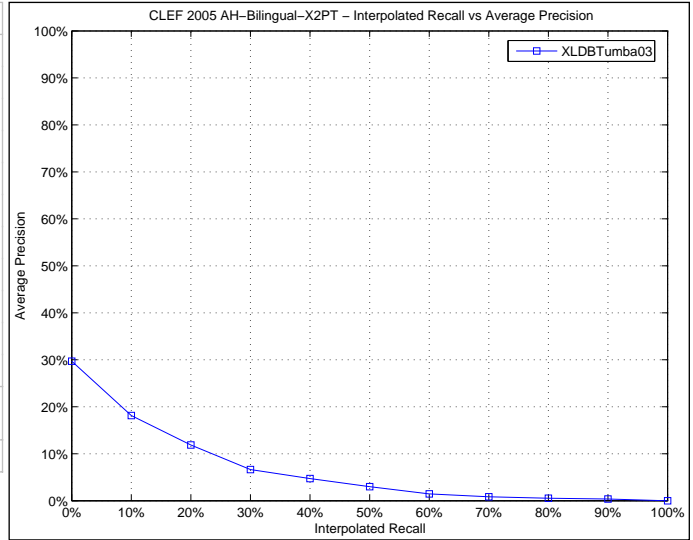


Overall statistics for 29 queries :  
 Total number of documents over all queries  
 Retrieved 4,875  
 Relevant 1,991  
 Relevant retrieved 605

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

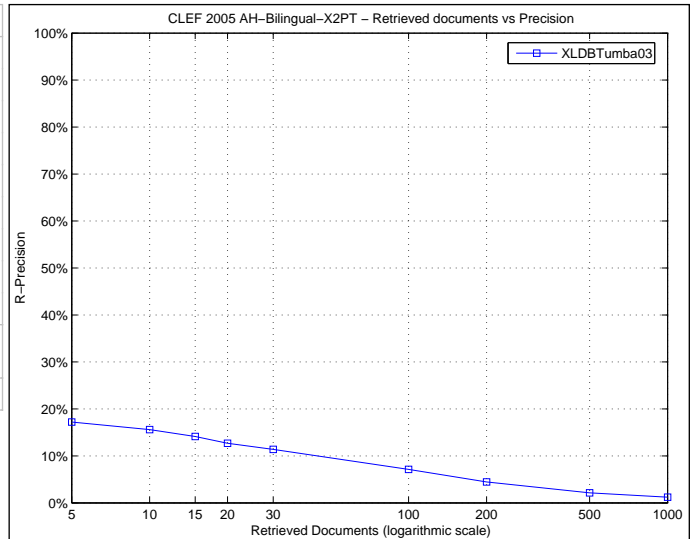
Interploated Recall (%)	Precision Averages (%)
0	29.69
10	18.14
20	11.87
30	6.64
40	4.71
50	2.99
60	1.45
70	0.84
80	0.53
90	0.37
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 5.75



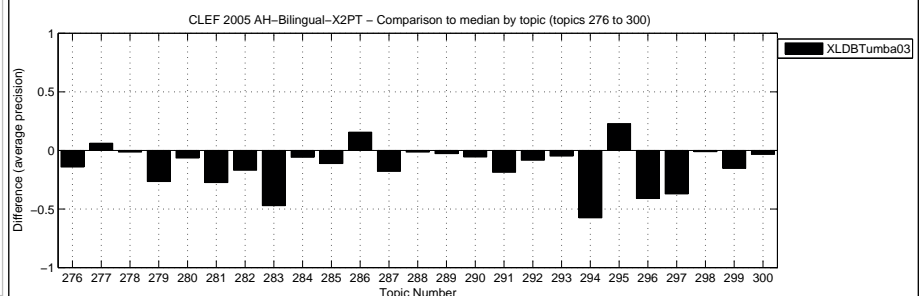
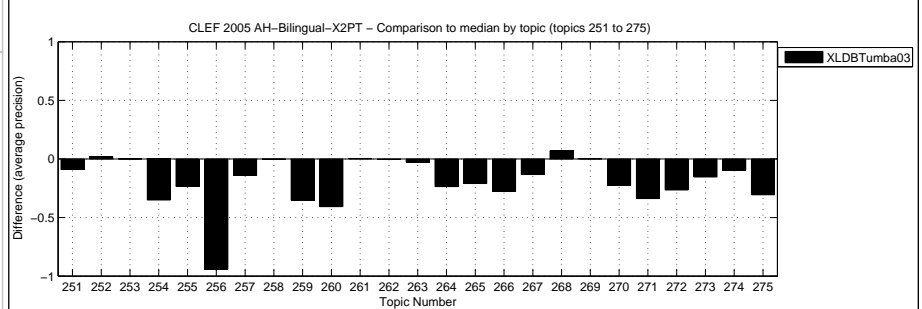
Docs Cutoff Levels	Precision at DCL (%)
5 docs	17.20
10 docs	15.60
15 docs	14.13
20 docs	12.70
30 docs	11.40
100 docs	7.14
200 docs	4.47
500 docs	2.15
1000 docs	1.21

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 8.05



Precision averages (%) for individual queries

Topic 251	20.53	Topic 276	0.00
Topic 252	5.23	Topic 277	7.92
Topic 253	3.97	Topic 278	0.00
Topic 254	6.82	Topic 279	0.00
Topic 255	0.00	Topic 280	3.92
Topic 256	0.00	Topic 281	33.01
Topic 257	0.58	Topic 282	0.00
Topic 258	0.00	Topic 283	0.00
Topic 259	0.00	Topic 284	0.21
Topic 260	0.00	Topic 285	0.00
Topic 261	0.00	Topic 286	17.83
Topic 262	0.00	Topic 287	0.00
Topic 263	0.00	Topic 288	0.00
Topic 264	0.00	Topic 289	26.98
Topic 265	0.00	Topic 290	0.00
Topic 266	0.00	Topic 291	1.05
Topic 267	0.00	Topic 292	0.00
Topic 268	25.95	Topic 293	36.62
Topic 269	5.97	Topic 294	0.00
Topic 270	0.00	Topic 295	47.70
Topic 271	0.00	Topic 296	2.04
Topic 272	0.06	Topic 297	0.00
Topic 273	15.08	Topic 298	19.15
Topic 274	0.00	Topic 299	6.72
Topic 275	0.00	Topic 300	0.00

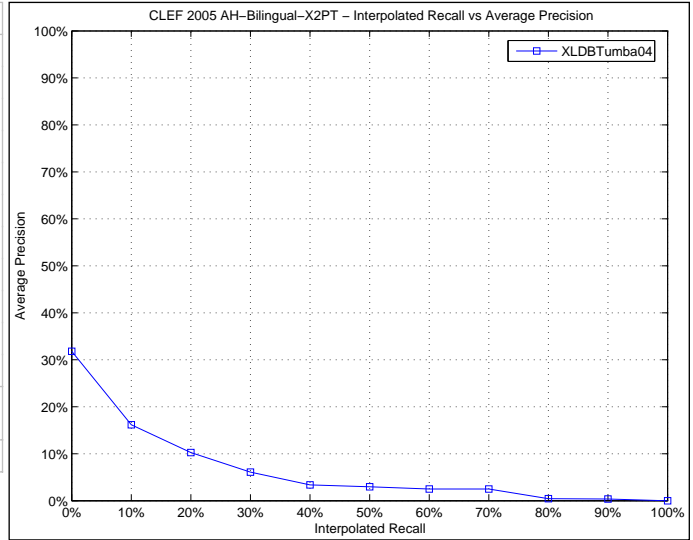


Overall statistics for 33 queries :  
 Total number of documents over all queries  
 Retrieved 6,774  
 Relevant 2,156  
 Relevant retrieved 299

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

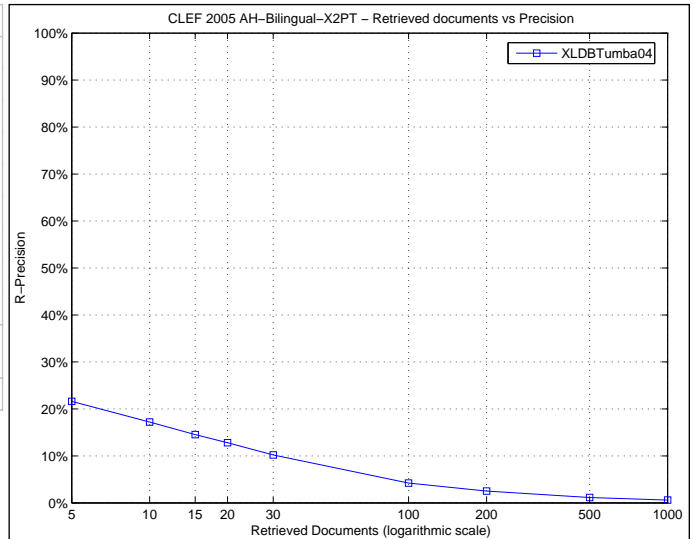
Interploated Recall (%)	Precision Averages (%)
0	31.82
10	16.17
20	10.25
30	6.08
40	3.36
50	2.98
60	2.50
70	2.49
80	0.43
90	0.38
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 5.53



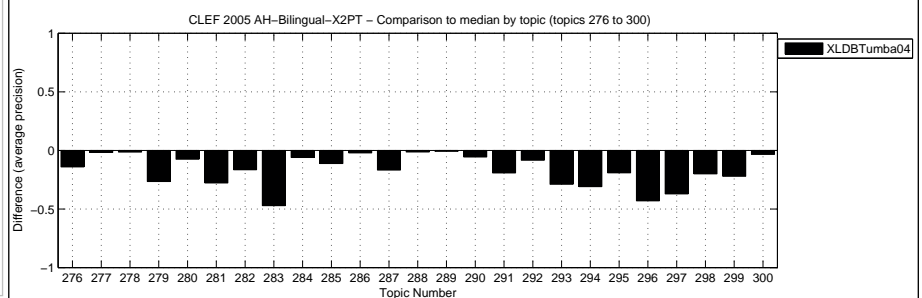
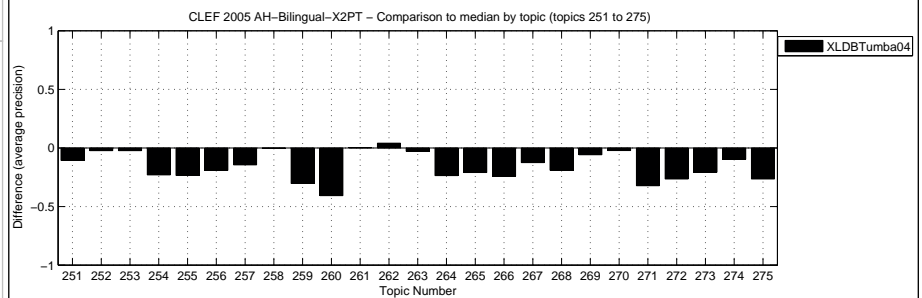
Docs Cutoff Levels	Precision at DCL (%)
5 docs	21.60
10 docs	17.20
15 docs	14.53
20 docs	12.80
30 docs	10.20
100 docs	4.22
200 docs	2.51
500 docs	1.14
1000 docs	0.60

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 7.40



Precision averages (%) for individual queries

Topic 251	18.92	Topic 276	0.02
Topic 252	0.94	Topic 277	0.00
Topic 253	1.59	Topic 278	0.00
Topic 254	18.91	Topic 279	0.00
Topic 255	0.00	Topic 280	2.90
Topic 256	75.00	Topic 281	32.69
Topic 257	0.00	Topic 282	0.49
Topic 258	0.00	Topic 283	0.00
Topic 259	5.00	Topic 284	0.00
Topic 260	0.00	Topic 285	0.00
Topic 261	0.00	Topic 286	0.08
Topic 262	4.55	Topic 287	1.07
Topic 263	0.00	Topic 288	0.12
Topic 264	0.00	Topic 289	28.89
Topic 265	0.00	Topic 290	0.00
Topic 266	3.45	Topic 291	0.48
Topic 267	0.83	Topic 292	0.00
Topic 268	0.00	Topic 293	12.55
Topic 269	0.00	Topic 294	26.59
Topic 270	20.17	Topic 295	5.68
Topic 271	1.54	Topic 296	0.00
Topic 272	0.00	Topic 297	0.00
Topic 273	9.87	Topic 298	0.26
Topic 274	0.00	Topic 299	0.00
Topic 275	4.17	Topic 300	0.00

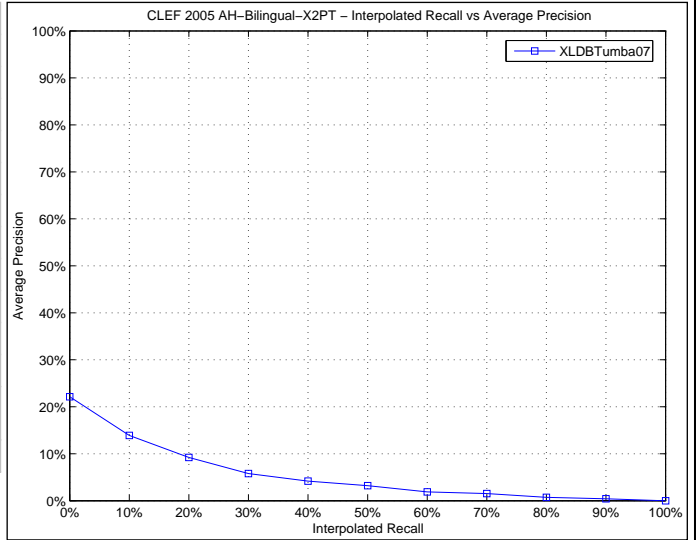


Overall statistics for 29 queries :  
 Total number of documents over all queries  
 Retrieved 4,875  
 Relevant 1,991  
 Relevant retrieved 617

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

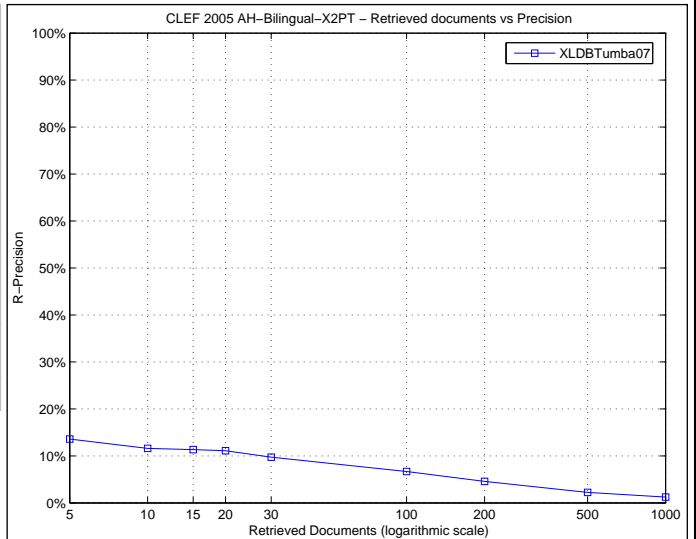
Interploated Recall (%)	Precision Averages (%)
0	22.13
10	13.90
20	9.22
30	5.79
40	4.17
50	3.20
60	1.88
70	1.52
80	0.72
90	0.41
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 4.71



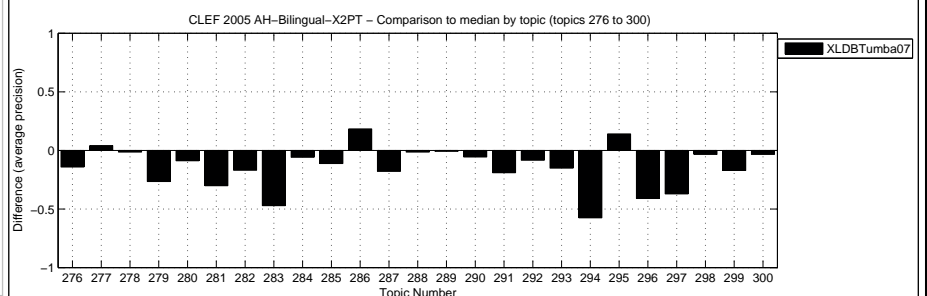
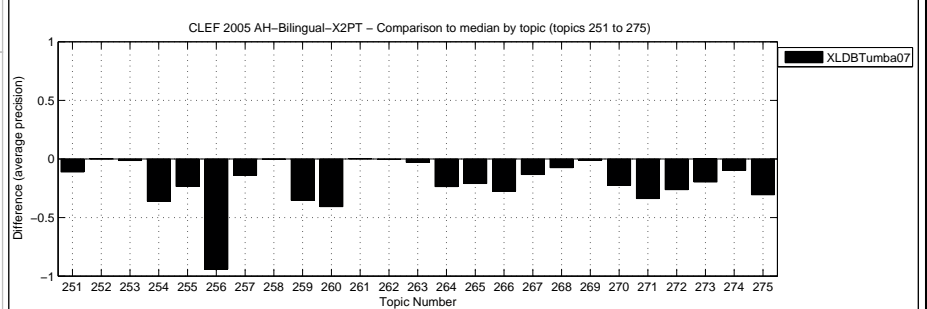
Docs Cutoff Levels	Precision at DCL (%)
5 docs	13.60
10 docs	11.60
15 docs	11.33
20 docs	11.10
30 docs	9.73
100 docs	6.68
200 docs	4.58
500 docs	2.24
1000 docs	1.23

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 7.24



Precision averages (%) for individual queries

Topic 251	18.40	Topic 276	0.00
Topic 252	3.47	Topic 277	5.94
Topic 253	2.52	Topic 278	0.00
Topic 254	5.76	Topic 279	0.00
Topic 255	0.00	Topic 280	1.60
Topic 256	0.00	Topic 281	30.29
Topic 257	0.58	Topic 282	0.00
Topic 258	0.00	Topic 283	0.00
Topic 259	0.00	Topic 284	0.21
Topic 260	0.00	Topic 285	0.00
Topic 261	0.00	Topic 286	20.61
Topic 262	0.00	Topic 287	0.00
Topic 263	0.00	Topic 288	0.00
Topic 264	0.00	Topic 289	28.89
Topic 265	0.00	Topic 290	0.00
Topic 266	0.00	Topic 291	0.64
Topic 267	0.00	Topic 292	0.00
Topic 268	11.54	Topic 293	26.33
Topic 269	4.89	Topic 294	0.00
Topic 270	0.00	Topic 295	38.90
Topic 271	0.00	Topic 296	2.04
Topic 272	0.30	Topic 297	0.00
Topic 273	10.83	Topic 298	16.84
Topic 274	0.00	Topic 299	5.01
Topic 275	0.00	Topic 300	0.00

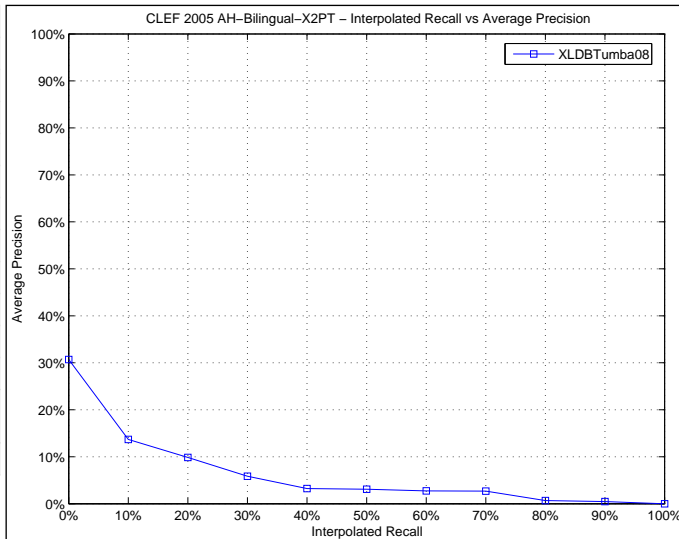


Overall statistics for 33 queries :  
 Total number of documents over all queries  
 Retrieved 6,774  
 Relevant 2,156  
 Relevant retrieved 301

General info:  
 Track = Ad Hoc Bilingual English to Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

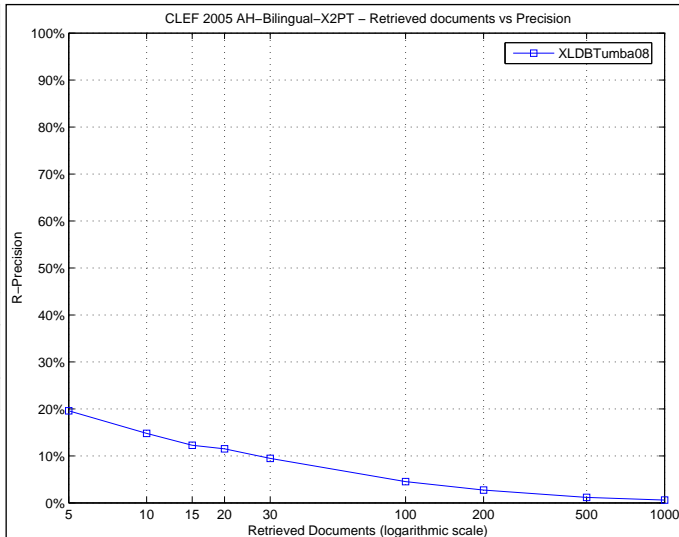
Interploated Recall (%)	Precision Averages (%)
0	30.70
10	13.68
20	9.85
30	5.85
40	3.22
50	3.10
60	2.72
70	2.70
80	0.67
90	0.45
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
5.32



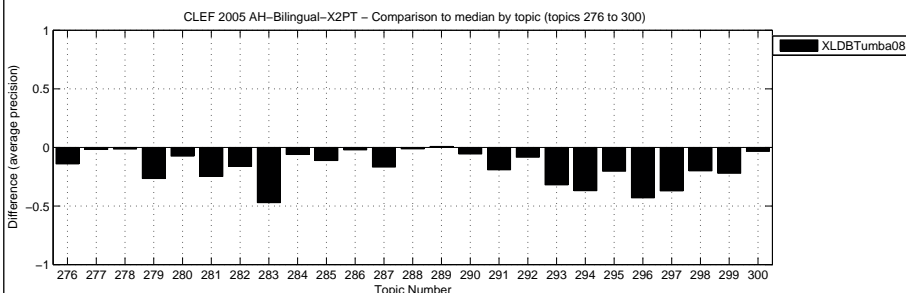
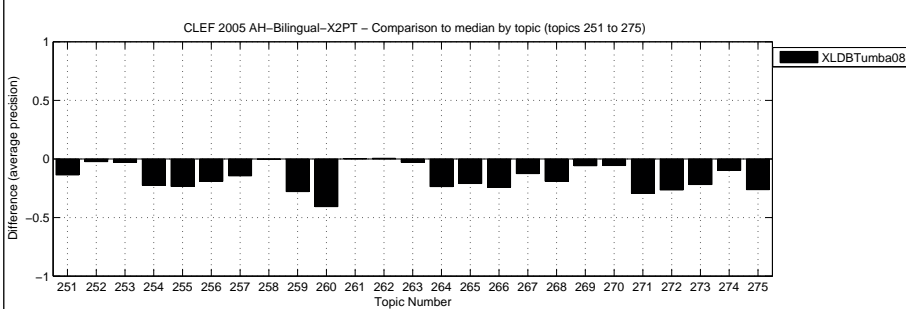
Docs Cutoff Levels	Precision at DCL (%)
5 docs	19.60
10 docs	14.80
15 docs	12.27
20 docs	11.50
30 docs	9.47
100 docs	4.52
200 docs	2.73
500 docs	1.16
1000 docs	0.60

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
7.43



Precision averages (%) for individual queries

Topic 251	15.86	Topic 276	0.07
Topic 252	0.90	Topic 277	0.00
Topic 253	1.05	Topic 278	0.00
Topic 254	19.41	Topic 279	0.00
Topic 255	0.00	Topic 280	2.95
Topic 256	75.00	Topic 281	35.64
Topic 257	0.00	Topic 282	0.71
Topic 258	0.00	Topic 283	0.00
Topic 259	7.46	Topic 284	0.00
Topic 260	0.00	Topic 285	0.00
Topic 261	0.00	Topic 286	0.10
Topic 262	1.09	Topic 287	1.07
Topic 263	0.00	Topic 288	0.15
Topic 264	0.00	Topic 289	30.56
Topic 265	0.00	Topic 290	0.00
Topic 266	3.45	Topic 291	0.56
Topic 267	0.83	Topic 292	0.00
Topic 268	0.00	Topic 293	9.44
Topic 269	0.00	Topic 294	20.61
Topic 270	16.81	Topic 295	4.45
Topic 271	4.42	Topic 296	0.00
Topic 272	0.00	Topic 297	0.00
Topic 273	8.62	Topic 298	0.27
Topic 274	0.00	Topic 299	0.00
Topic 275	4.39	Topic 300	0.00

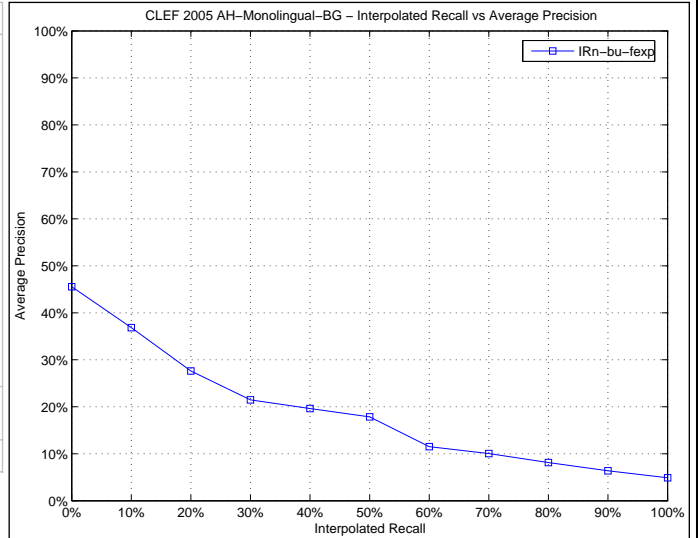


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 596

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

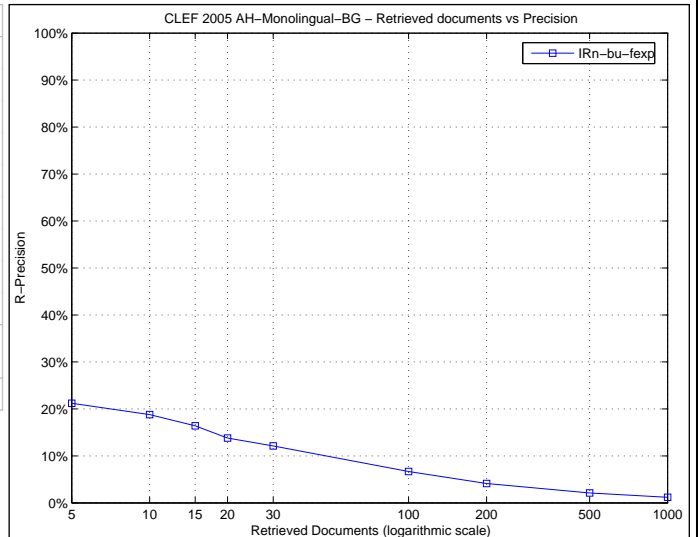
Interploated Recall (%)	Precision Averages (%)
0	45.55
10	36.86
20	27.63
30	21.48
40	19.63
50	17.85
60	11.51
70	10.04
80	8.12
90	6.37
100	4.89

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 17.58



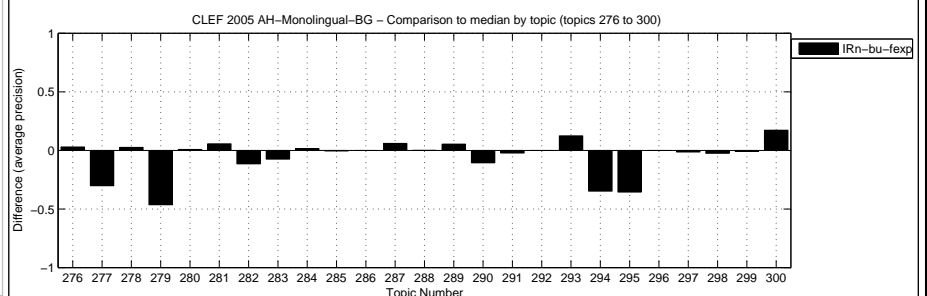
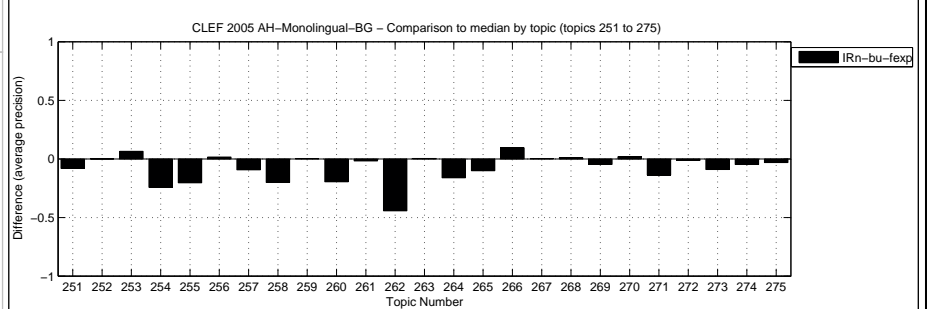
Docs Cutoff Levels	Precision at DCL (%)
5 docs	21.20
10 docs	18.80
15 docs	16.40
20 docs	13.80
30 docs	12.13
100 docs	6.68
200 docs	4.14
500 docs	2.12
1000 docs	1.19

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 17.54



Precision averages (%) for individual queries

Topic 251	22.96	Topic 276	13.16
Topic 252	3.85	Topic 277	0.05
Topic 253	29.31	Topic 278	18.33
Topic 254	5.67	Topic 279	17.12
Topic 255	2.97	Topic 280	6.60
Topic 256	64.29	Topic 281	45.65
Topic 257	9.44	Topic 282	7.38
Topic 258	9.09	Topic 283	45.08
Topic 259	60.74	Topic 284	13.15
Topic 260	10.75	Topic 285	34.72
Topic 261	17.20	Topic 286	6.36
Topic 262	7.10	Topic 287	27.60
Topic 263	3.02	Topic 288	2.42
Topic 264	0.57	Topic 289	61.11
Topic 265	16.88	Topic 290	32.79
Topic 266	17.02	Topic 291	40.31
Topic 267	10.65	Topic 292	0.00
Topic 268	45.24	Topic 293	52.68
Topic 269	0.13	Topic 294	23.18
Topic 270	3.94	Topic 295	3.83
Topic 271	0.00	Topic 296	2.94
Topic 272	14.29	Topic 297	2.86
Topic 273	18.18	Topic 298	0.06
Topic 274	2.49	Topic 299	0.11
Topic 275	13.34	Topic 300	32.35

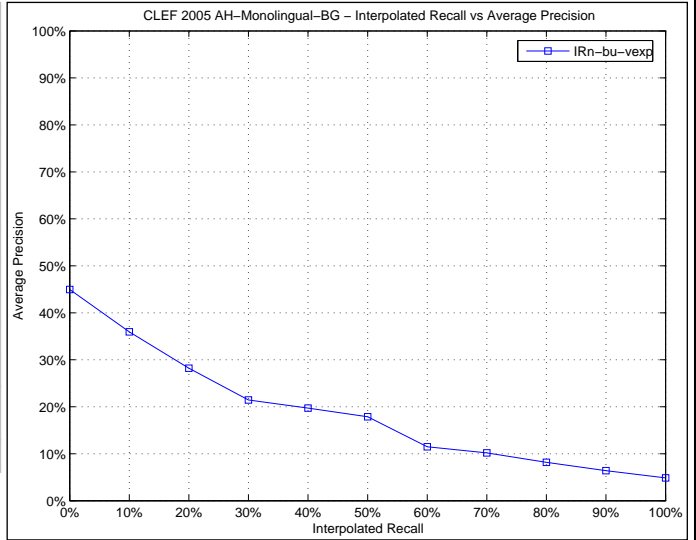


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 597

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

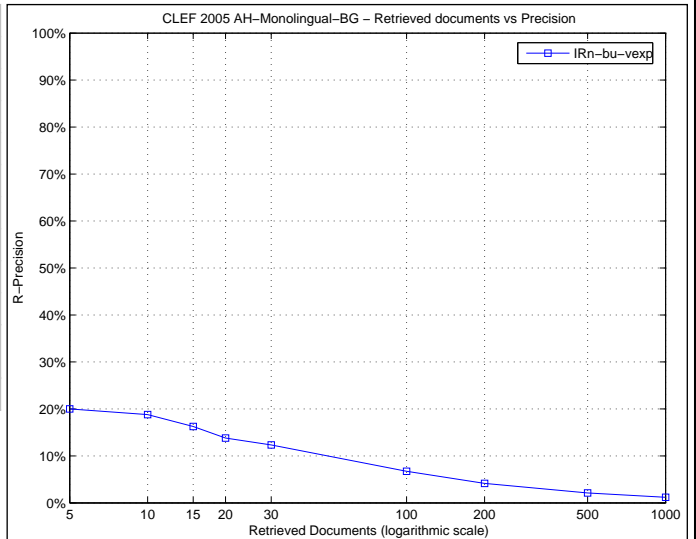
Interploated Recall (%)	Precision Averages (%)
0	44.97
10	35.95
20	28.22
30	21.44
40	19.72
50	17.87
60	11.48
70	10.18
80	8.16
90	6.39
100	4.87

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
17.46



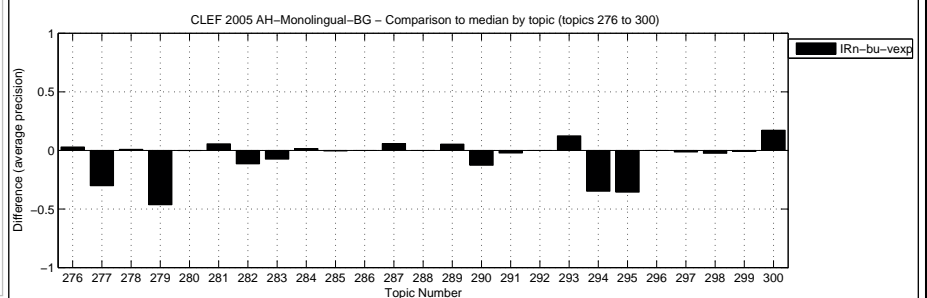
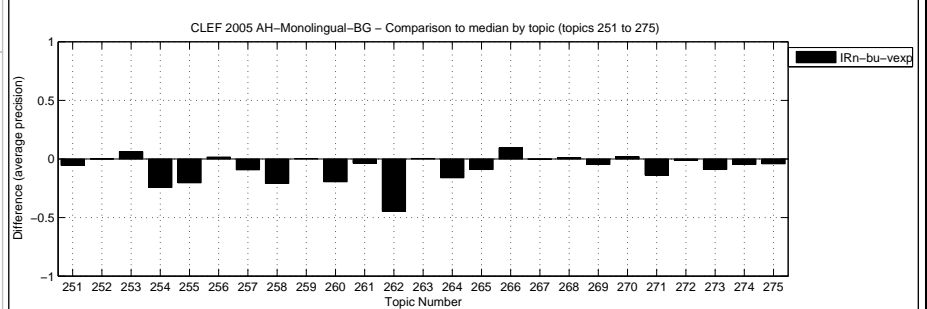
Docs Cutoff Levels	Precision at DCL (%)
5 docs	20.00
10 docs	18.80
15 docs	16.27
20 docs	13.80
30 docs	12.33
100 docs	6.74
200 docs	4.16
500 docs	2.12
1000 docs	1.19

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
17.17



Precision averages (%) for individual queries

Topic 251	25.64	Topic 276	13.16
Topic 252	3.83	Topic 277	0.05
Topic 253	29.13	Topic 278	16.65
Topic 254	5.57	Topic 279	17.12
Topic 255	2.97	Topic 280	5.59
Topic 256	64.29	Topic 281	45.65
Topic 257	9.44	Topic 282	7.38
Topic 258	8.33	Topic 283	45.08
Topic 259	60.74	Topic 284	13.15
Topic 260	10.74	Topic 285	34.72
Topic 261	15.39	Topic 286	6.37
Topic 262	6.83	Topic 287	27.60
Topic 263	3.02	Topic 288	2.35
Topic 264	0.57	Topic 289	61.11
Topic 265	17.97	Topic 290	30.71
Topic 266	16.90	Topic 291	40.32
Topic 267	10.48	Topic 292	0.00
Topic 268	45.20	Topic 293	52.68
Topic 269	0.10	Topic 294	23.06
Topic 270	3.92	Topic 295	3.80
Topic 271	0.00	Topic 296	2.94
Topic 272	14.29	Topic 297	2.86
Topic 273	18.17	Topic 298	0.06
Topic 274	2.49	Topic 299	0.11
Topic 275	12.29	Topic 300	32.35





Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	603

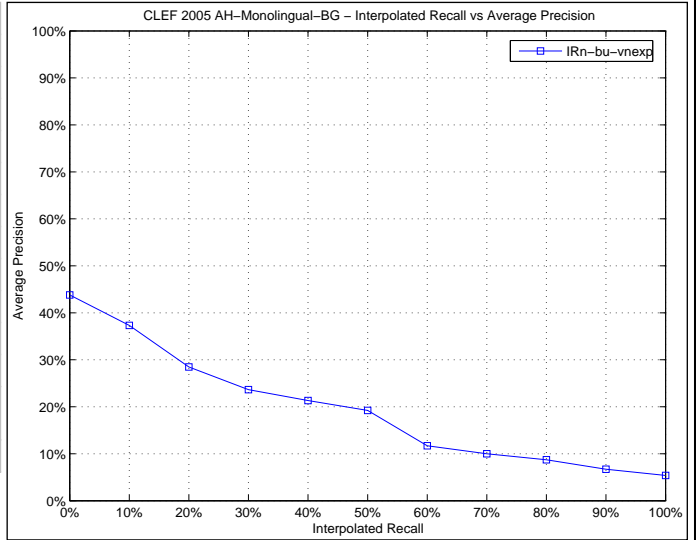
General info:

Track	= Ad Hoc Monolingual Bulgarian
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	43.79
10	37.31
20	28.46
30	23.64
40	21.33
50	19.22
60	11.70
70	9.99
80	8.73
90	6.71
100	5.39

Average precision (non-interpolated) for all relevant documents (averaged over queries)

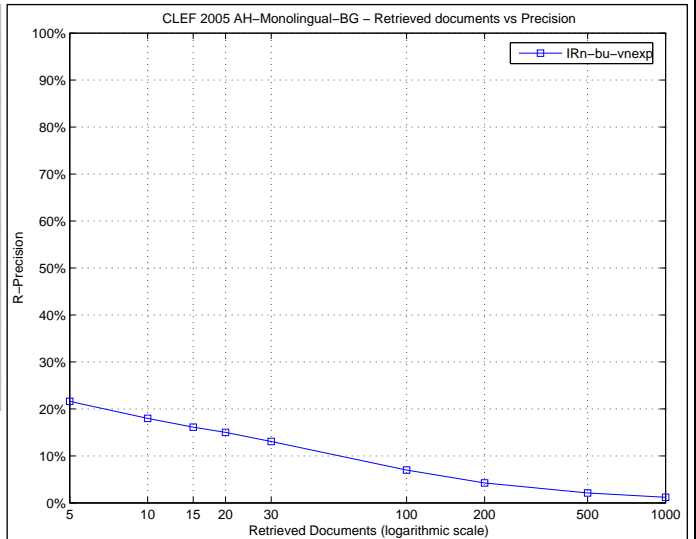
17.87



Docs Cutoff Levels	Precision at DCL (%)
5 docs	21.60
10 docs	18.00
15 docs	16.13
20 docs	15.00
30 docs	13.07
100 docs	6.98
200 docs	4.25
500 docs	2.11
1000 docs	1.21

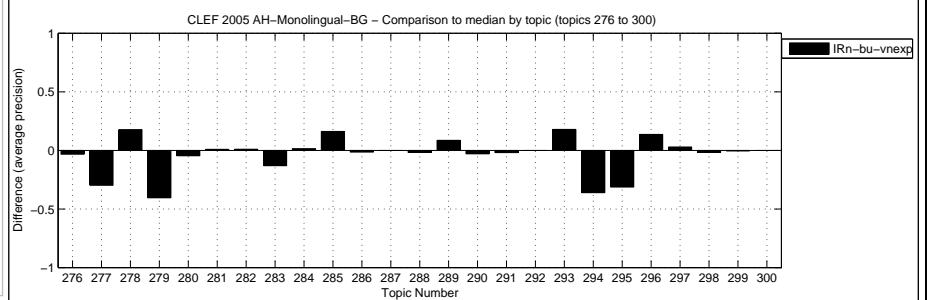
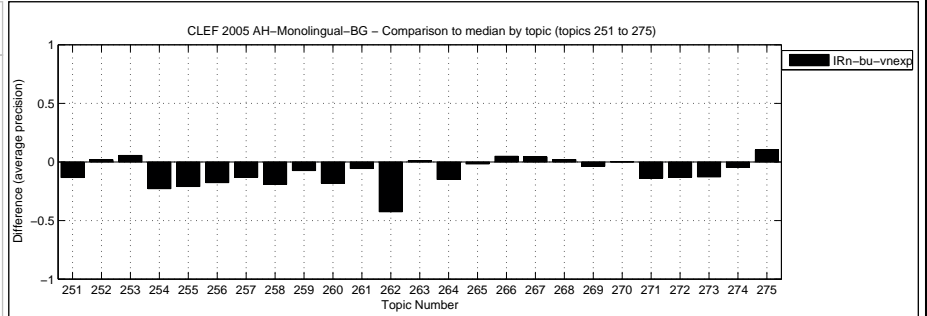
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

19.65



Precision averages (%) for individual queries

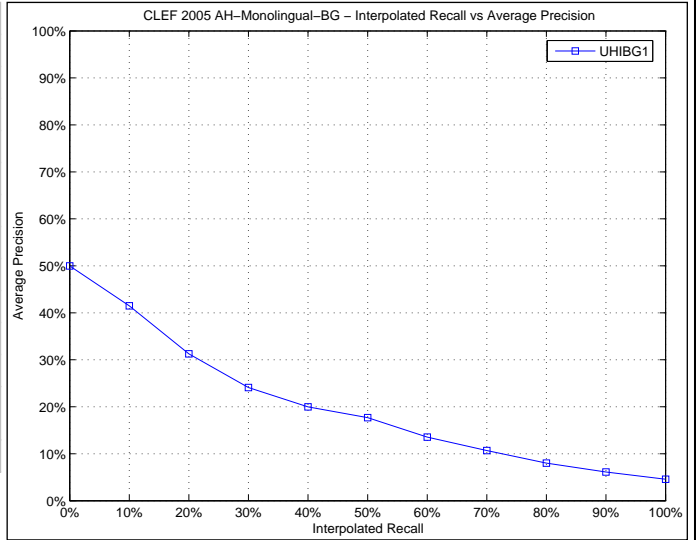
Topic 251	17.72	Topic 276	6.98
Topic 252	5.57	Topic 277	0.44
Topic 253	28.43	Topic 278	33.51
Topic 254	7.07	Topic 279	23.04
Topic 255	2.34	Topic 280	1.17
Topic 256	45.00	Topic 281	40.99
Topic 257	5.75	Topic 282	19.89
Topic 258	10.00	Topic 283	39.51
Topic 259	53.35	Topic 284	13.05
Topic 260	12.01	Topic 285	51.39
Topic 261	13.27	Topic 286	5.00
Topic 262	8.82	Topic 287	21.59
Topic 263	3.54	Topic 288	0.61
Topic 264	1.74	Topic 289	64.29
Topic 265	25.30	Topic 290	40.41
Topic 266	12.37	Topic 291	40.69
Topic 267	14.93	Topic 292	0.00
Topic 268	46.19	Topic 293	58.13
Topic 269	1.09	Topic 294	21.86
Topic 270	2.23	Topic 295	8.11
Topic 271	0.00	Topic 296	16.67
Topic 272	2.38	Topic 297	7.09
Topic 273	14.42	Topic 298	0.73
Topic 274	2.80	Topic 299	0.53
Topic 275	26.67	Topic 300	15.06



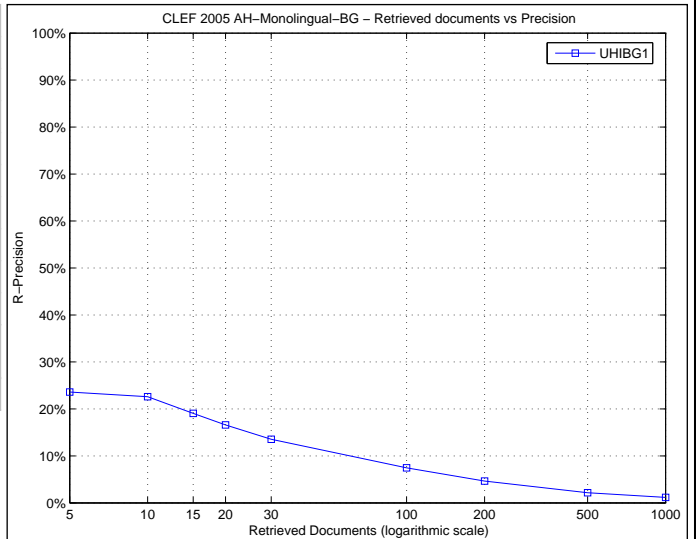
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 587

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	49.97
10	41.48
20	31.25
30	24.09
40	19.97
50	17.68
60	13.53
70	10.69
80	8.02
90	6.13
100	4.58
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
	18.87

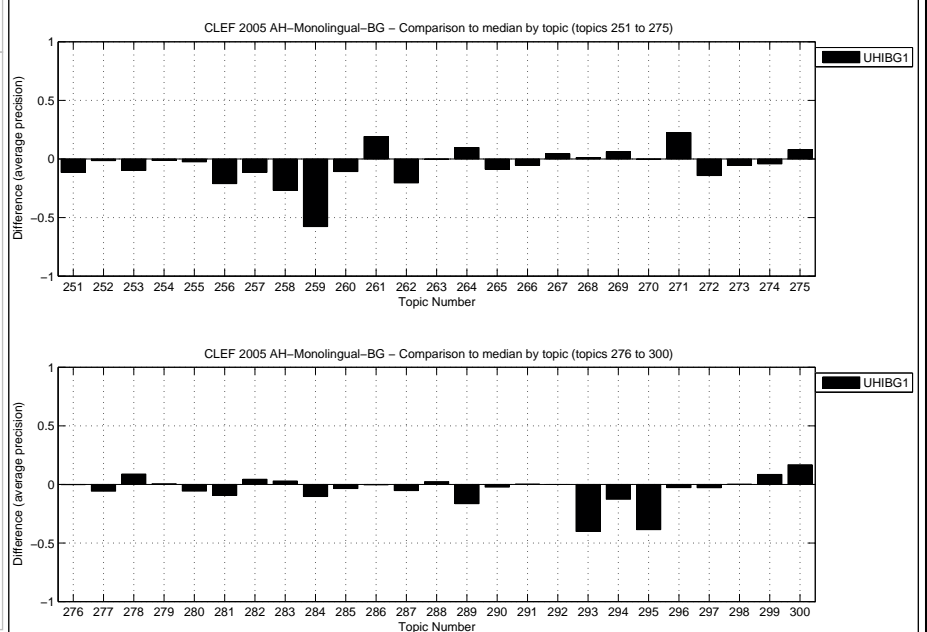


Docs Cutoff Levels	Precision at DCL (%)
5 docs	23.60
10 docs	22.60
15 docs	19.07
20 docs	16.60
30 docs	13.53
100 docs	7.46
200 docs	4.64
500 docs	2.17
1000 docs	1.17
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
	19.96



Precision averages (%) for individual queries

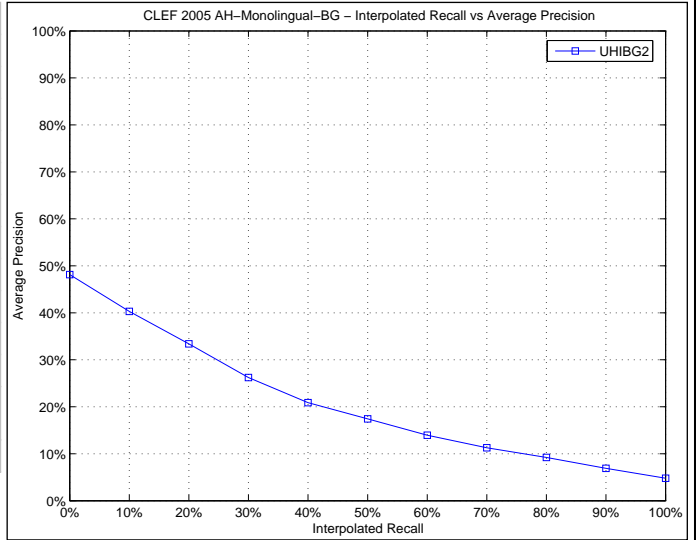
Topic 251	19.57	Topic 276	10.03
Topic 252	2.36	Topic 277	24.44
Topic 253	13.02	Topic 278	24.57
Topic 254	28.66	Topic 279	64.06
Topic 255	20.83	Topic 280	0.02
Topic 256	41.67	Topic 281	30.54
Topic 257	7.33	Topic 282	23.24
Topic 258	2.38	Topic 283	55.45
Topic 259	2.99	Topic 284	1.24
Topic 260	19.47	Topic 285	31.67
Topic 261	38.03	Topic 286	6.03
Topic 262	30.88	Topic 287	16.41
Topic 263	2.31	Topic 288	4.80
Topic 264	26.45	Topic 289	39.29
Topic 265	18.23	Topic 290	41.04
Topic 266	2.15	Topic 291	42.83
Topic 267	15.11	Topic 292	0.00
Topic 268	45.10	Topic 293	0.05
Topic 269	10.95	Topic 294	45.26
Topic 270	1.78	Topic 295	0.83
Topic 271	36.11	Topic 296	0.25
Topic 272	1.32	Topic 297	1.38
Topic 273	21.87	Topic 298	2.72
Topic 274	3.00	Topic 299	9.58
Topic 275	24.33	Topic 300	31.89



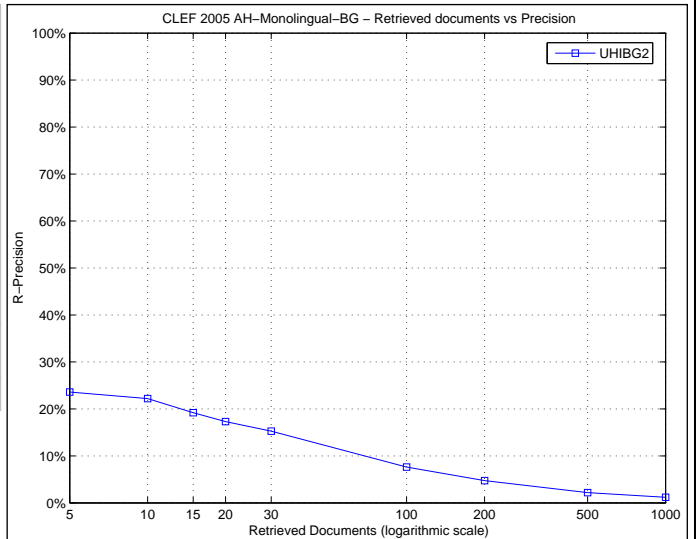
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 597

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	48.12
10	40.31
20	33.38
30	26.23
40	20.89
50	17.42
60	13.95
70	11.26
80	9.22
90	6.89
100	4.78
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
	19.46

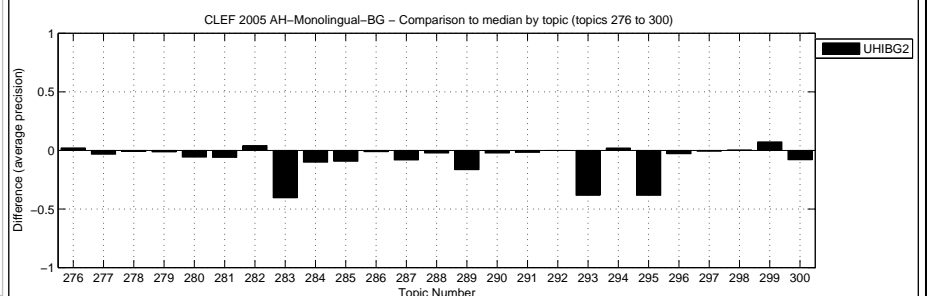
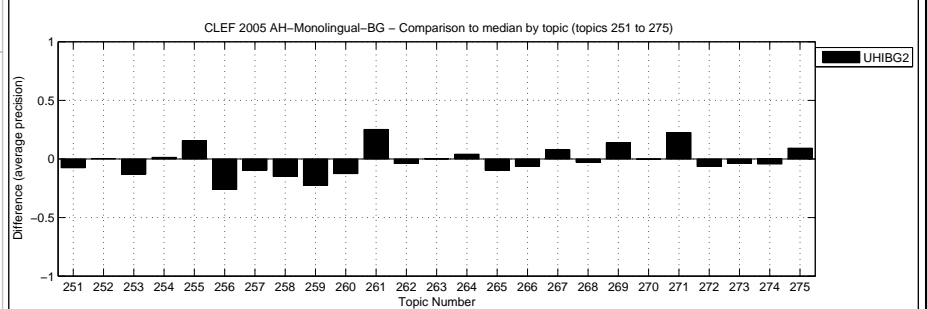


Docs Cutoff Levels	Precision at DCL (%)
5 docs	23.60
10 docs	22.20
15 docs	19.20
20 docs	17.30
30 docs	15.27
100 docs	7.62
200 docs	4.75
500 docs	2.19
1000 docs	1.19
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
	19.77



Precision averages (%) for individual queries

Topic 251	23.50	Topic 276	12.45
Topic 252	3.73	Topic 277	27.00
Topic 253	9.95	Topic 278	14.80
Topic 254	31.28	Topic 279	62.21
Topic 255	38.89	Topic 280	0.02
Topic 256	36.67	Topic 281	34.11
Topic 257	9.30	Topic 282	23.00
Topic 258	14.29	Topic 283	12.07
Topic 259	38.35	Topic 284	1.49
Topic 260	17.67	Topic 285	25.96
Topic 261	44.12	Topic 286	5.31
Topic 262	47.50	Topic 287	13.47
Topic 263	2.71	Topic 288	0.15
Topic 264	20.77	Topic 289	39.29
Topic 265	17.15	Topic 290	41.11
Topic 266	1.38	Topic 291	40.89
Topic 267	18.49	Topic 292	0.00
Topic 268	41.43	Topic 293	1.87
Topic 269	18.54	Topic 294	60.01
Topic 270	1.85	Topic 295	1.09
Topic 271	36.11	Topic 296	0.17
Topic 272	9.09	Topic 297	3.42
Topic 273	23.33	Topic 298	2.88
Topic 274	2.92	Topic 299	8.33
Topic 275	25.65	Topic 300	7.16



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	42,603
Relevant	778
Relevant retrieved	582

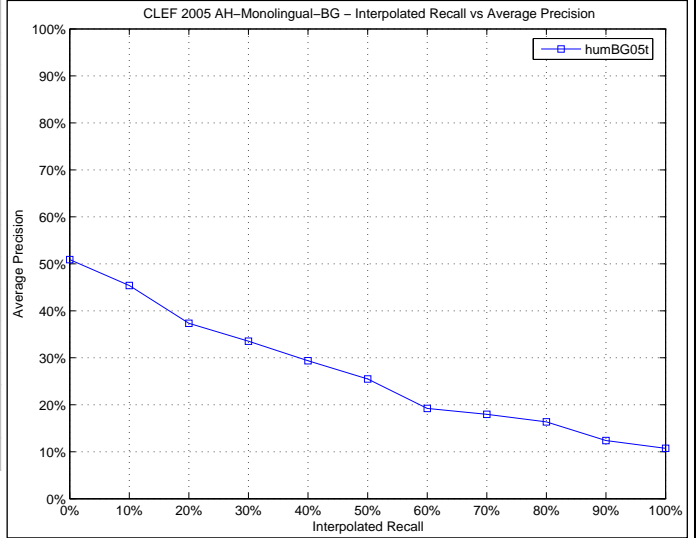
General info:

Track	= Ad Hoc Monolingual Bulgarian
RunType	= automatic
QueryType	= T
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	50.90
10	45.38
20	37.35
30	33.52
40	29.37
50	25.50
60	19.21
70	17.97
80	16.36
90	12.38
100	10.73

Average precision (non-interpolated) for all relevant documents (averaged over queries)

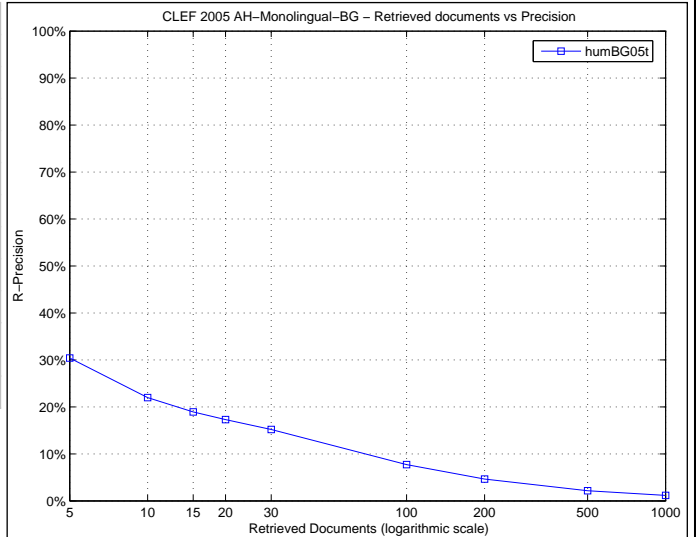
25.36



Docs Cutoff Levels	Precision at DCL (%)
5 docs	30.40
10 docs	22.00
15 docs	18.93
20 docs	17.30
30 docs	15.20
100 docs	7.72
200 docs	4.65
500 docs	2.16
1000 docs	1.16

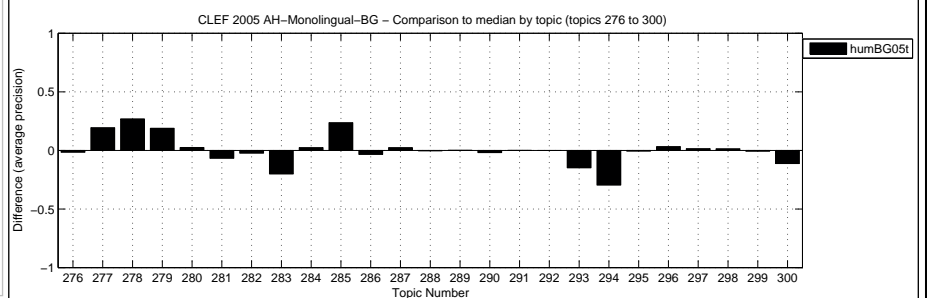
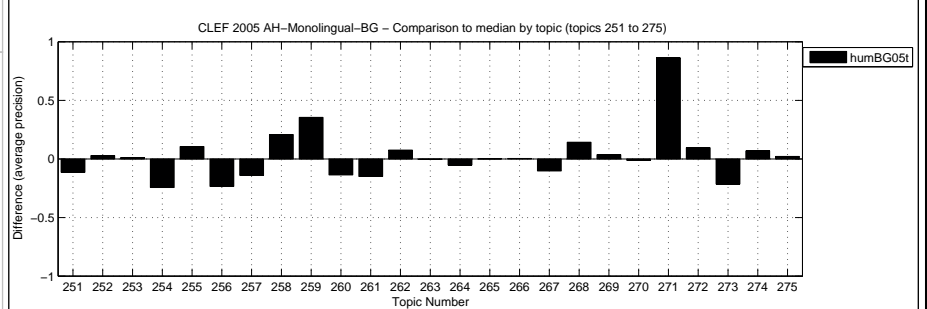
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

25.40



Precision averages (%) for individual queries

Topic 251	19.60	Topic 276	8.66
Topic 252	6.63	Topic 277	49.65
Topic 253	24.01	Topic 278	42.67
Topic 254	5.52	Topic 279	82.38
Topic 255	33.93	Topic 280	8.26
Topic 256	39.29	Topic 281	33.28
Topic 257	4.75	Topic 282	16.46
Topic 258	50.00	Topic 283	32.42
Topic 259	96.17	Topic 284	13.93
Topic 260	16.56	Topic 285	58.89
Topic 261	3.99	Topic 286	3.01
Topic 262	58.96	Topic 287	24.05
Topic 263	2.37	Topic 288	1.98
Topic 264	11.56	Topic 289	55.88
Topic 265	27.16	Topic 290	41.45
Topic 266	7.91	Topic 291	42.56
Topic 267	0.43	Topic 292	0.00
Topic 268	58.45	Topic 293	25.38
Topic 269	8.41	Topic 294	28.36
Topic 270	0.86	Topic 295	38.75
Topic 271	100.00	Topic 296	6.25
Topic 272	25.00	Topic 297	5.69
Topic 273	5.77	Topic 298	3.96
Topic 274	14.08	Topic 299	0.26
Topic 275	18.58	Topic 300	3.85

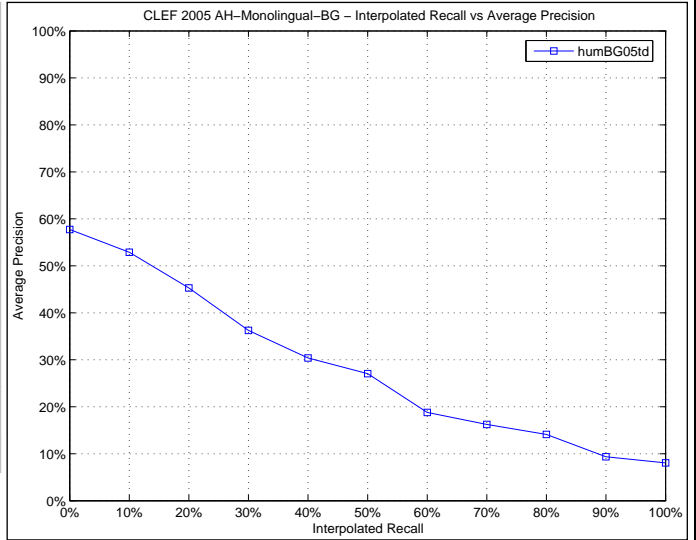


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 685

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

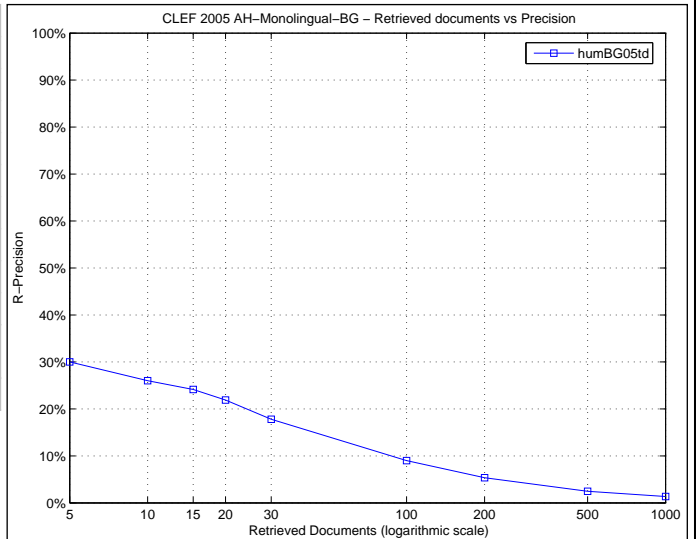
Interploated Recall (%)	Precision Averages (%)
0	57.74
10	52.88
20	45.30
30	36.26
40	30.39
50	27.05
60	18.79
70	16.25
80	14.11
90	9.36
100	8.07

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 26.95



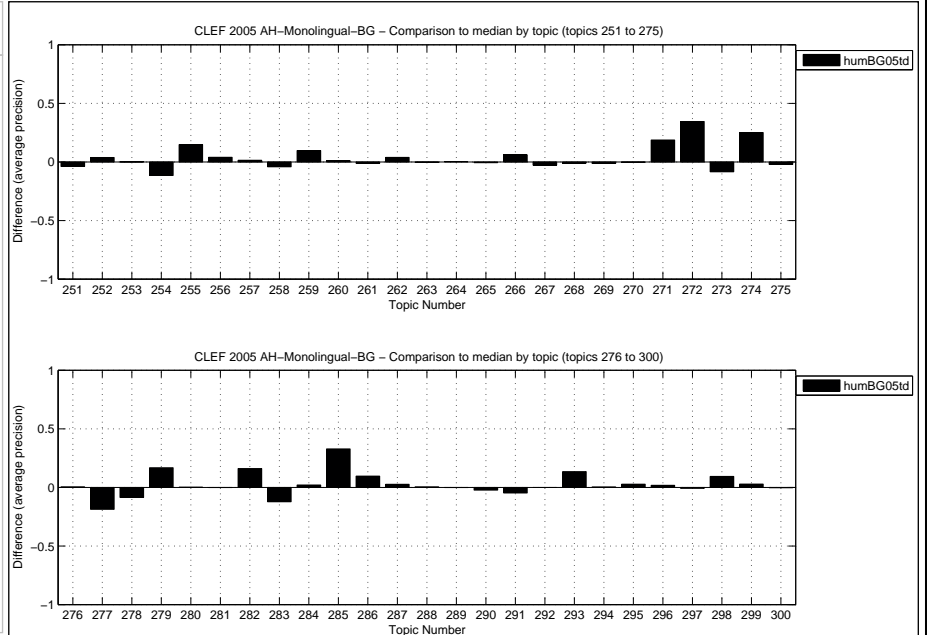
Docs Cutoff Levels	Precision at DCL (%)
5 docs	30.00
10 docs	26.00
15 docs	24.13
20 docs	21.90
30 docs	17.80
100 docs	9.00
200 docs	5.37
500 docs	2.47
1000 docs	1.37

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 25.78



Precision averages (%) for individual queries

Topic 251	27.18	Topic 276	10.76
Topic 252	7.61	Topic 277	11.54
Topic 253	22.98	Topic 278	7.13
Topic 254	18.35	Topic 279	80.24
Topic 255	38.10	Topic 280	5.92
Topic 256	66.67	Topic 281	39.90
Topic 257	20.17	Topic 282	34.94
Topic 258	25.00	Topic 283	40.24
Topic 259	70.51	Topic 284	13.59
Topic 260	31.34	Topic 285	68.06
Topic 261	17.71	Topic 286	16.09
Topic 262	55.25	Topic 287	24.35
Topic 263	2.37	Topic 288	2.84
Topic 264	16.67	Topic 289	55.56
Topic 265	26.38	Topic 290	41.02
Topic 266	13.65	Topic 291	37.77
Topic 267	8.01	Topic 292	0.00
Topic 268	43.34	Topic 293	53.69
Topic 269	3.46	Topic 294	58.33
Topic 270	1.74	Topic 295	42.19
Topic 271	32.50	Topic 296	4.76
Topic 272	50.00	Topic 297	3.36
Topic 273	18.80	Topic 298	11.92
Topic 274	32.33	Topic 299	3.91
Topic 275	14.40	Topic 300	14.77



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	690

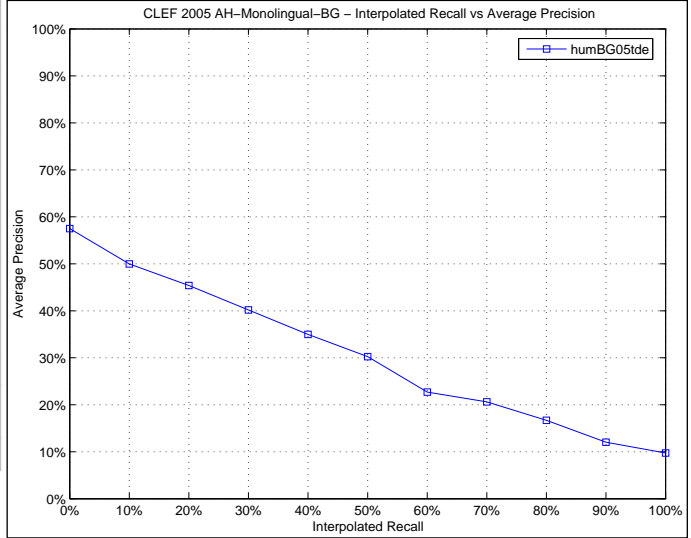
General info:

Track	= Ad Hoc Monolingual Bulgarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	57.51
10	49.98
20	45.39
30	40.19
40	34.99
50	30.25
60	22.69
70	20.62
80	16.69
90	12.03
100	9.73

Average precision (non-interpolated) for all relevant documents (averaged over queries)

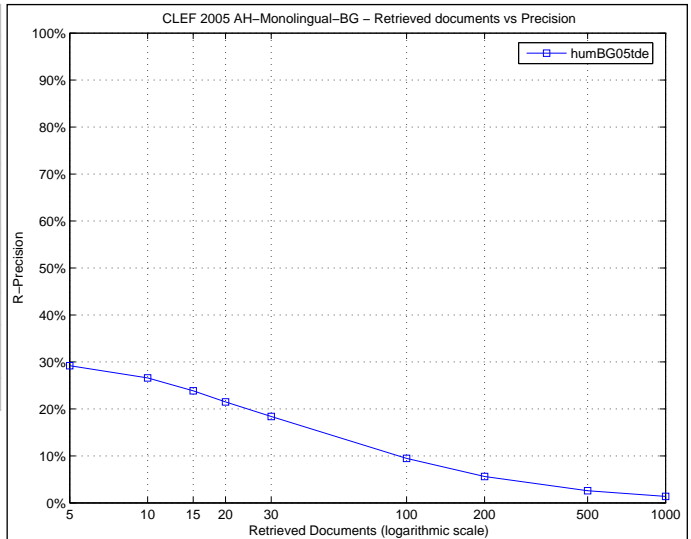
29.18



Docs Cutoff Levels	Precision at DCL (%)
5 docs	29.20
10 docs	26.60
15 docs	23.87
20 docs	21.50
30 docs	18.40
100 docs	9.48
200 docs	5.63
500 docs	2.60
1000 docs	1.38

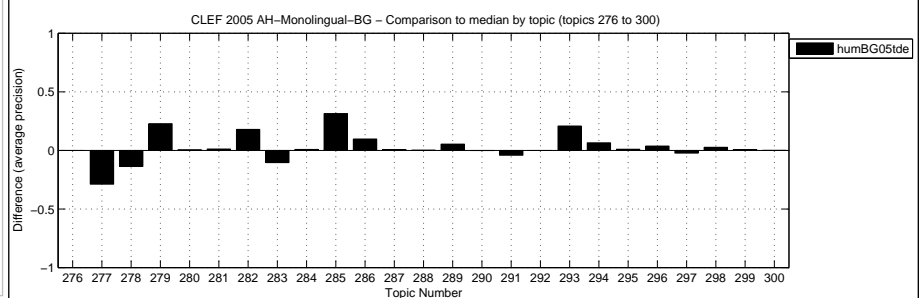
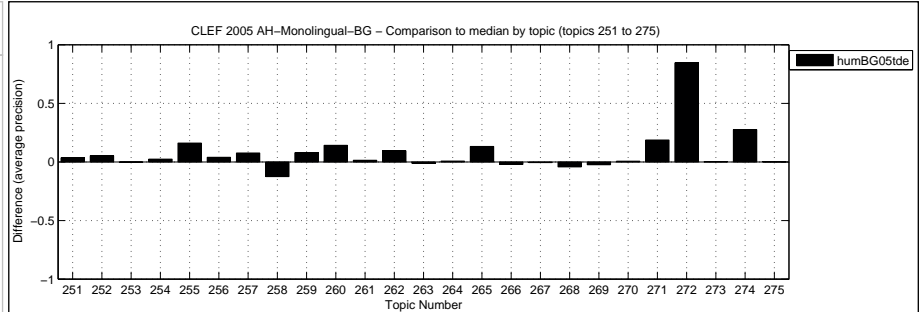
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

27.45



Precision averages (%) for individual queries

Topic 251	34.46	Topic 276	10.25
Topic 252	9.09	Topic 277	1.42
Topic 253	22.73	Topic 278	1.98
Topic 254	32.36	Topic 279	86.26
Topic 255	39.39	Topic 280	6.30
Topic 256	66.67	Topic 281	41.19
Topic 257	26.40	Topic 282	36.78
Topic 258	16.67	Topic 283	42.10
Topic 259	68.52	Topic 284	12.40
Topic 260	44.37	Topic 285	66.67
Topic 261	20.35	Topic 286	16.18
Topic 262	60.87	Topic 287	22.40
Topic 263	1.53	Topic 288	2.61
Topic 264	17.46	Topic 289	61.11
Topic 265	40.20	Topic 290	43.20
Topic 266	5.53	Topic 291	38.44
Topic 267	10.15	Topic 292	0.00
Topic 268	39.97	Topic 293	61.01
Topic 269	2.37	Topic 294	64.46
Topic 270	2.72	Topic 295	40.40
Topic 271	32.50	Topic 296	6.67
Topic 272	100.00	Topic 297	1.87
Topic 273	27.48	Topic 298	5.16
Topic 274	34.81	Topic 299	1.76
Topic 275	16.51	Topic 300	15.15

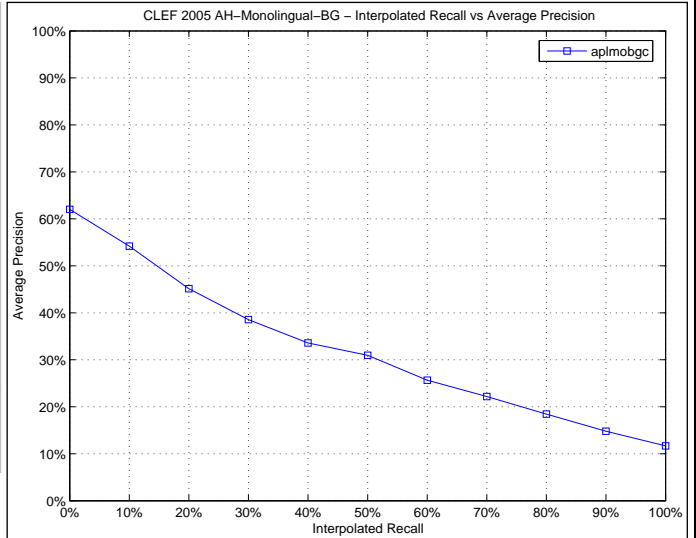


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 706

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

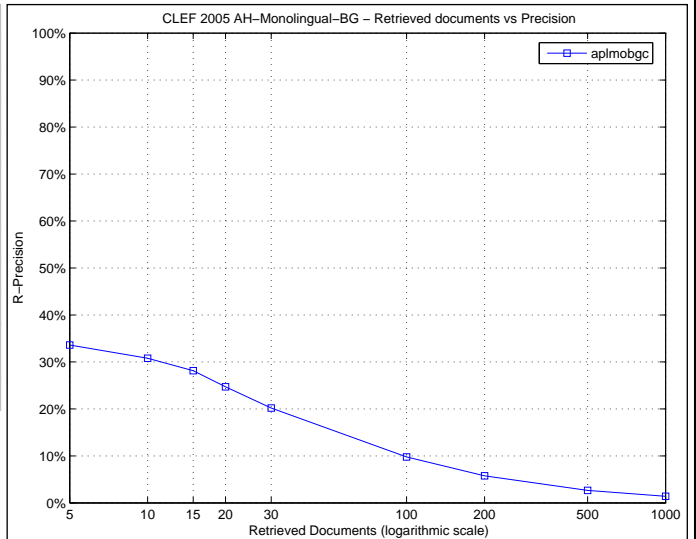
Interploated Recall (%)	Precision Averages (%)
0	62.03
10	54.20
20	45.14
30	38.54
40	33.58
50	30.96
60	25.67
70	22.18
80	18.44
90	14.81
100	11.68

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 30.58



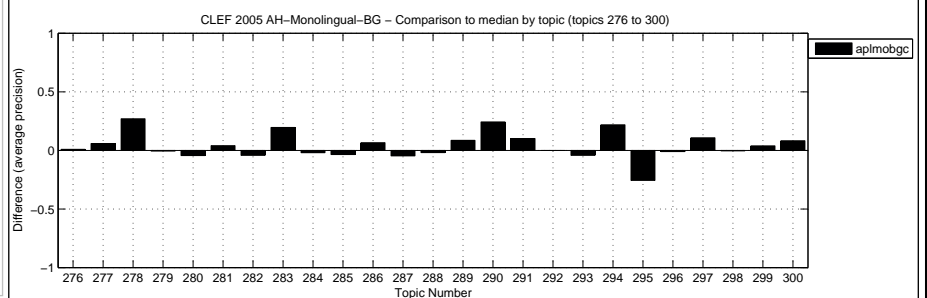
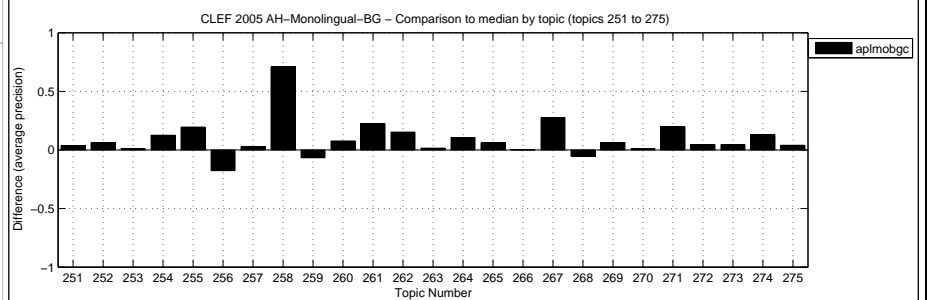
Docs Cutoff Levels	Precision at DCL (%)
5 docs	33.60
10 docs	30.80
15 docs	28.13
20 docs	24.70
30 docs	20.20
100 docs	9.78
200 docs	5.76
500 docs	2.65
1000 docs	1.41

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 30.05



Precision averages (%) for individual queries

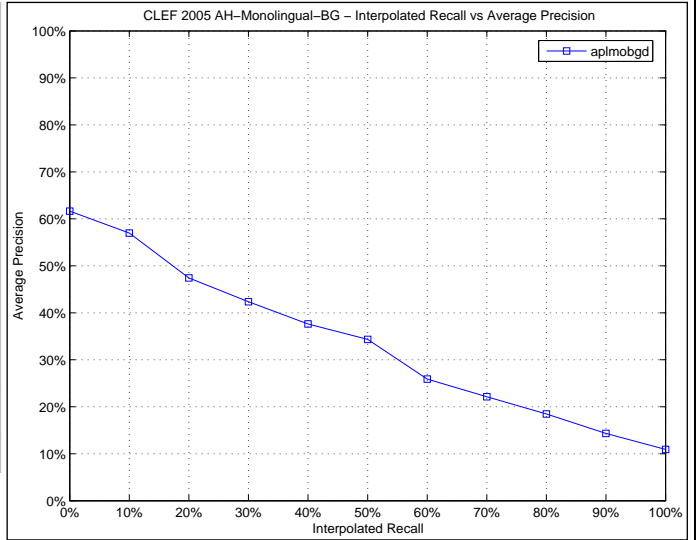
Topic 251	34.82	Topic 276	11.17
Topic 252	10.07	Topic 277	36.14
Topic 253	24.02	Topic 278	42.77
Topic 254	42.42	Topic 279	62.87
Topic 255	42.86	Topic 280	1.36
Topic 256	45.00	Topic 281	44.10
Topic 257	21.39	Topic 282	14.63
Topic 258	100.00	Topic 283	72.13
Topic 259	54.10	Topic 284	9.56
Topic 260	37.89	Topic 285	31.67
Topic 261	41.47	Topic 286	13.01
Topic 262	66.62	Topic 287	17.02
Topic 263	4.15	Topic 288	0.53
Topic 264	27.35	Topic 289	64.29
Topic 265	33.01	Topic 290	67.68
Topic 266	7.73	Topic 291	52.75
Topic 267	38.24	Topic 292	0.00
Topic 268	39.03	Topic 293	35.98
Topic 269	11.10	Topic 294	79.76
Topic 270	3.17	Topic 295	13.80
Topic 271	33.33	Topic 296	2.00
Topic 272	20.00	Topic 297	14.97
Topic 273	31.80	Topic 298	2.12
Topic 274	20.23	Topic 299	4.95
Topic 275	20.40	Topic 300	23.38



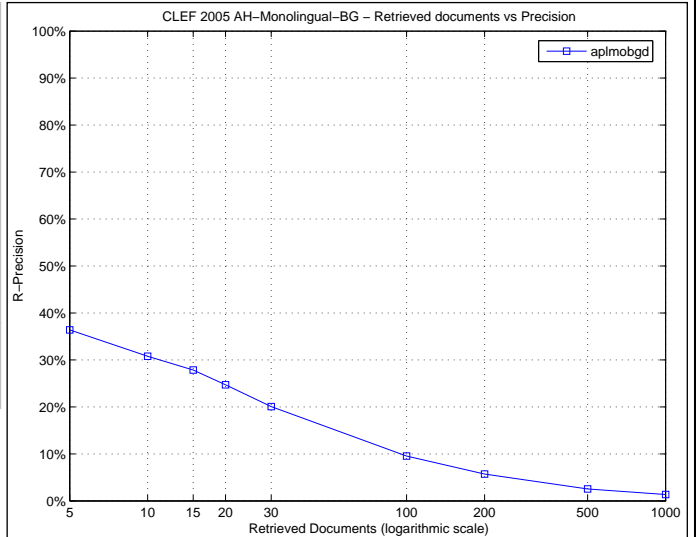
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 678

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	61.64
10	56.97
20	47.43
30	42.35
40	37.63
50	34.34
60	25.90
70	22.13
80	18.46
90	14.32
100	10.91
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
32.03	

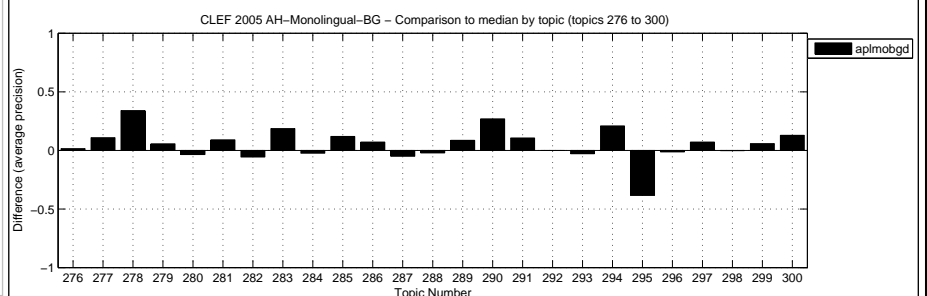
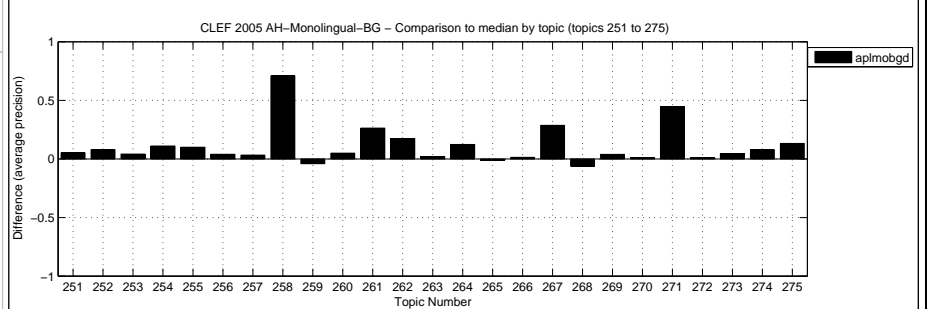


Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.40
10 docs	30.80
15 docs	27.87
20 docs	24.70
30 docs	20.07
100 docs	9.54
200 docs	5.72
500 docs	2.54
1000 docs	1.36
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
30.38	



Precision averages (%) for individual queries

Topic 251	36.19	Topic 276	11.79
Topic 252	11.64	Topic 277	41.07
Topic 253	26.97	Topic 278	49.72
Topic 254	40.93	Topic 279	69.09
Topic 255	33.33	Topic 280	2.23
Topic 256	66.67	Topic 281	49.06
Topic 257	21.99	Topic 282	13.26
Topic 258	100.00	Topic 283	71.14
Topic 259	56.66	Topic 284	9.20
Topic 260	35.19	Topic 285	47.09
Topic 261	45.19	Topic 286	13.52
Topic 262	68.82	Topic 287	16.61
Topic 263	4.69	Topic 288	0.26
Topic 264	29.04	Topic 289	64.29
Topic 265	25.81	Topic 290	70.26
Topic 266	8.89	Topic 291	53.11
Topic 267	39.42	Topic 292	0.00
Topic 268	38.10	Topic 293	37.44
Topic 269	8.65	Topic 294	78.85
Topic 270	3.22	Topic 295	0.98
Topic 271	58.33	Topic 296	1.72
Topic 272	16.67	Topic 297	11.34
Topic 273	31.47	Topic 298	2.33
Topic 274	15.08	Topic 299	6.82
Topic 275	29.62	Topic 300	27.98

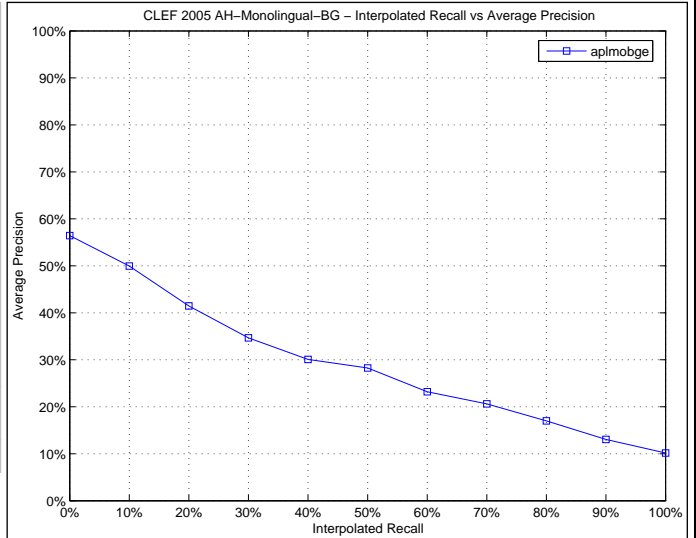




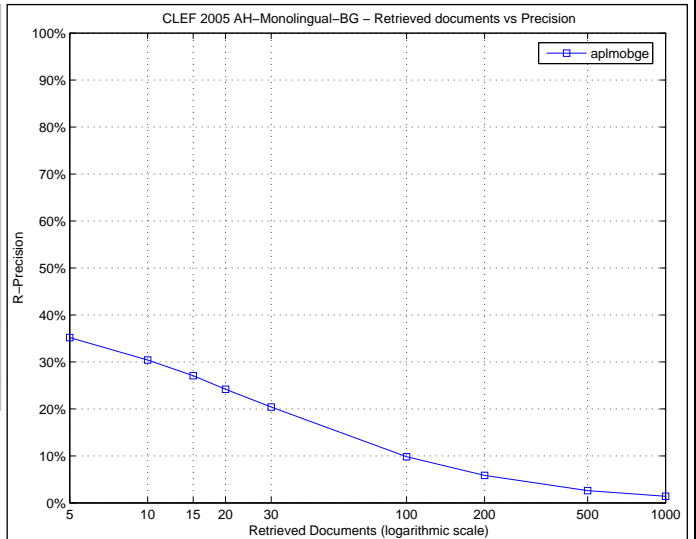
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 699

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	56.43
10	49.95
20	41.45
30	34.68
40	30.09
50	28.26
60	23.20
70	20.62
80	16.99
90	13.06
100	10.17
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
27.68	

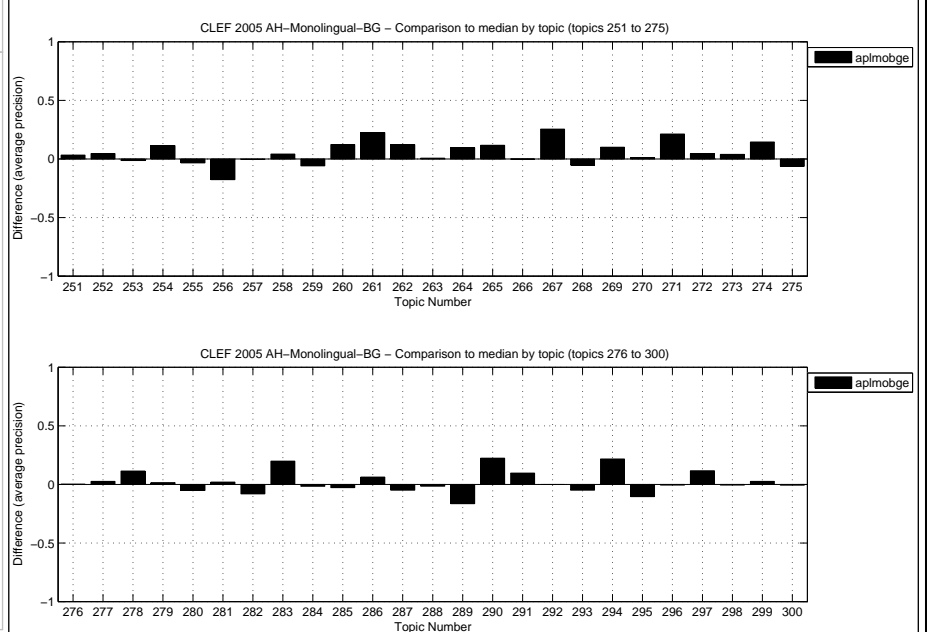


Docs Cutoff Levels	Precision at DCL (%)
5 docs	35.20
10 docs	30.40
15 docs	27.07
20 docs	24.20
30 docs	20.40
100 docs	9.82
200 docs	5.86
500 docs	2.62
1000 docs	1.40
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
26.86	



Precision averages (%) for individual queries

Topic 251	34.28	Topic 276	10.48
Topic 252	8.40	Topic 277	32.86
Topic 253	21.54	Topic 278	27.15
Topic 254	41.24	Topic 279	64.96
Topic 255	20.00	Topic 280	0.53
Topic 256	45.00	Topic 281	42.01
Topic 257	18.27	Topic 282	10.83
Topic 258	33.33	Topic 283	72.35
Topic 259	54.82	Topic 284	9.92
Topic 260	42.49	Topic 285	32.42
Topic 261	41.35	Topic 286	12.63
Topic 262	63.55	Topic 287	16.77
Topic 263	3.32	Topic 288	0.86
Topic 264	26.25	Topic 289	39.29
Topic 265	38.67	Topic 290	65.75
Topic 266	7.38	Topic 291	52.20
Topic 267	36.17	Topic 292	0.00
Topic 268	39.01	Topic 293	35.34
Topic 269	14.73	Topic 294	79.63
Topic 270	3.07	Topic 295	28.94
Topic 271	35.00	Topic 296	2.38
Topic 272	20.00	Topic 297	15.84
Topic 273	31.09	Topic 298	1.94
Topic 274	21.69	Topic 299	3.57
Topic 275	10.15	Topic 300	14.45

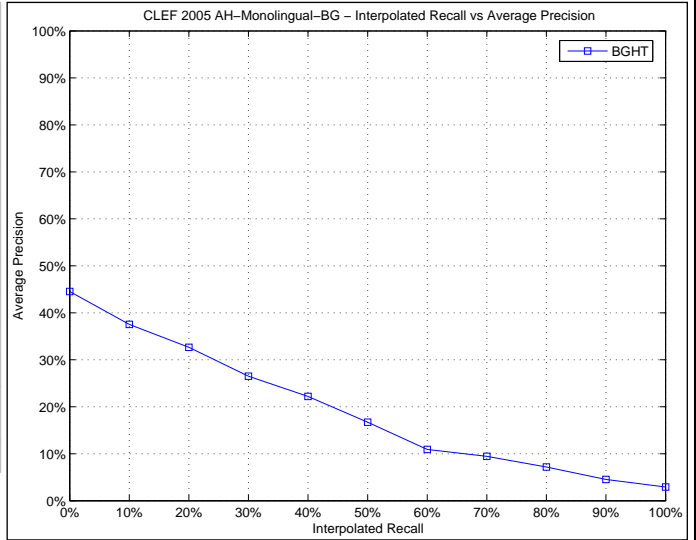


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 652

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

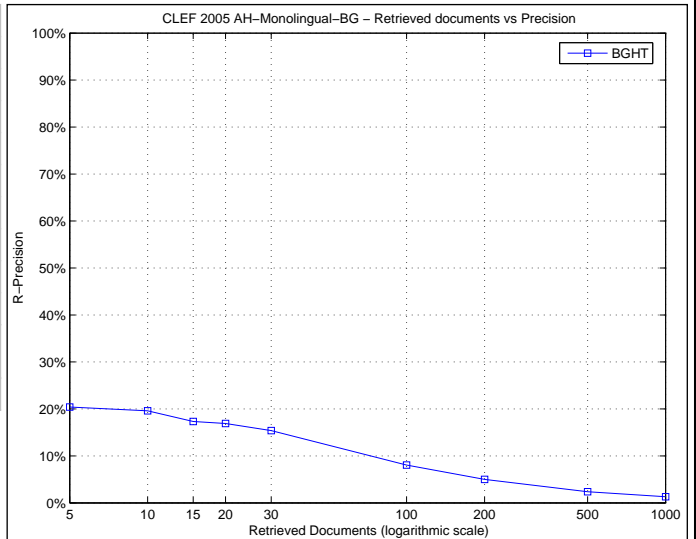
Interploated Recall (%)	Precision Averages (%)
0	44.53
10	37.54
20	32.65
30	26.51
40	22.21
50	16.72
60	10.92
70	9.46
80	7.18
90	4.52
100	2.91

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
18.04



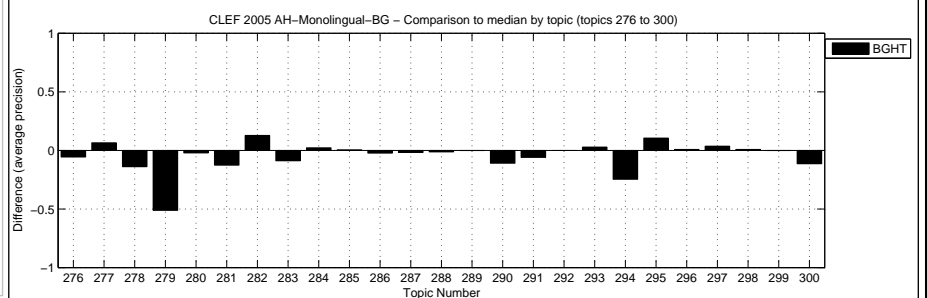
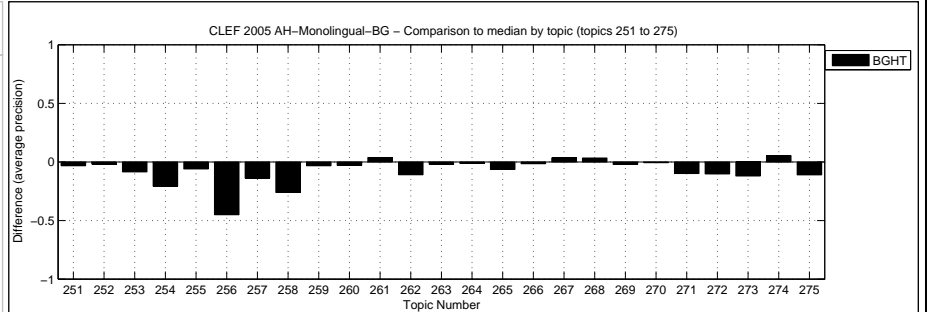
Docs Cutoff Levels	Precision at DCL (%)
5 docs	20.40
10 docs	19.60
15 docs	17.33
20 docs	16.90
30 docs	15.40
100 docs	8.06
200 docs	5.00
500 docs	2.37
1000 docs	1.30

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
18.39



Precision averages (%) for individual queries

Topic 251	27.76	Topic 276	4.64
Topic 252	1.96	Topic 277	36.77
Topic 253	14.34	Topic 278	1.77
Topic 254	9.17	Topic 279	12.27
Topic 255	17.31	Topic 280	3.61
Topic 256	17.60	Topic 281	27.43
Topic 257	4.95	Topic 282	31.63
Topic 258	3.12	Topic 283	43.72
Topic 259	57.49	Topic 284	13.81
Topic 260	27.30	Topic 285	35.71
Topic 261	22.72	Topic 286	4.12
Topic 262	40.39	Topic 287	19.86
Topic 263	0.70	Topic 288	1.12
Topic 264	15.52	Topic 289	55.56
Topic 265	20.59	Topic 290	32.40
Topic 266	6.01	Topic 291	36.54
Topic 267	14.16	Topic 292	0.00
Topic 268	47.57	Topic 293	43.03
Topic 269	2.62	Topic 294	33.29
Topic 270	1.39	Topic 295	49.94
Topic 271	3.88	Topic 296	3.85
Topic 272	5.26	Topic 297	7.80
Topic 273	15.25	Topic 298	3.32
Topic 274	12.66	Topic 299	0.94
Topic 275	5.36	Topic 300	3.71

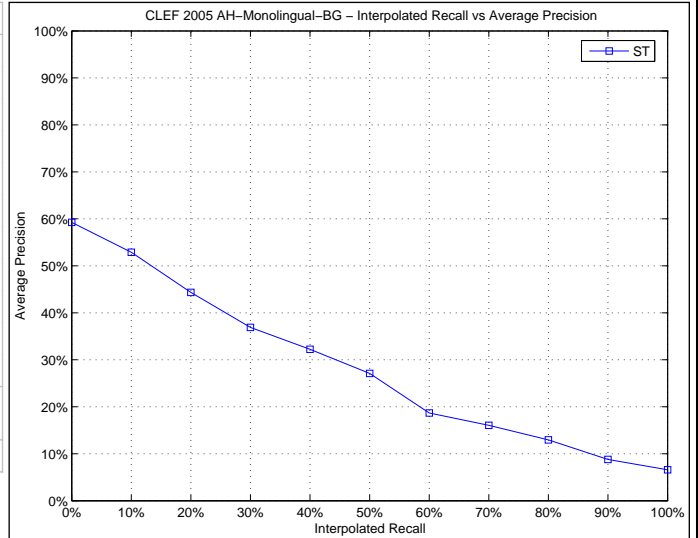


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 696

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

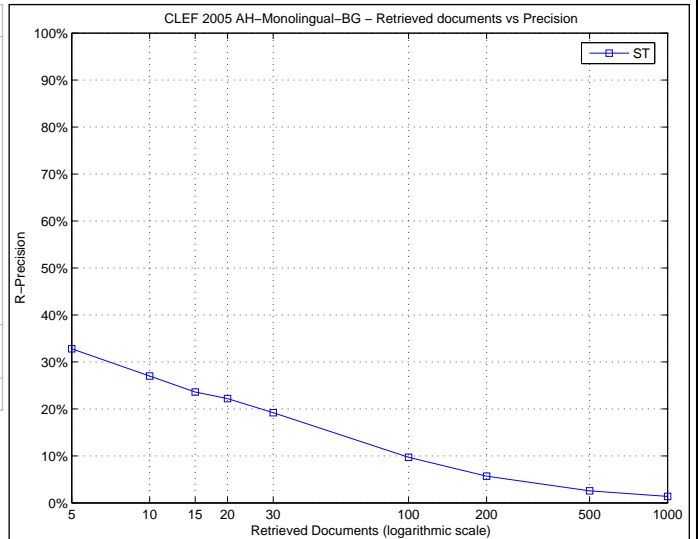
Interploated Recall (%)	Precision Averages (%)
0	59.24
10	52.88
20	44.35
30	36.89
40	32.24
50	27.09
60	18.67
70	16.04
80	12.95
90	8.78
100	6.59

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 26.76



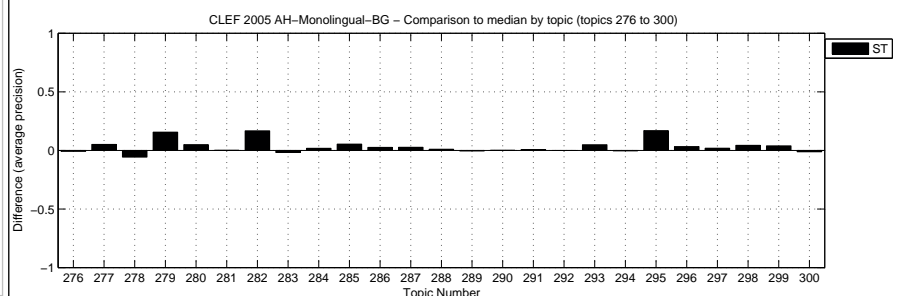
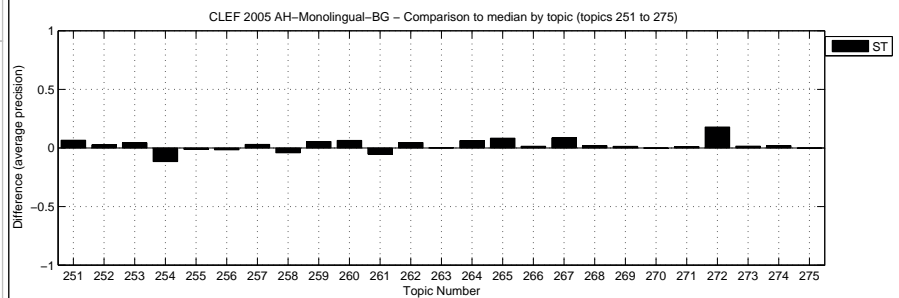
Docs Cutoff Levels	Precision at DCL (%)
5 docs	32.80
10 docs	27.00
15 docs	23.60
20 docs	22.20
30 docs	19.20
100 docs	9.70
200 docs	5.70
500 docs	2.57
1000 docs	1.39

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 26.27



Precision averages (%) for individual queries

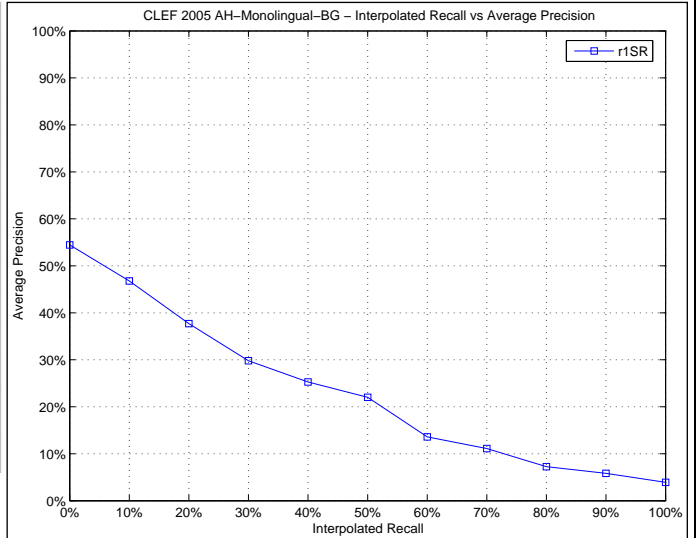
Topic 251	37.57	Topic 276	9.41
Topic 252	6.35	Topic 277	35.30
Topic 253	27.15	Topic 278	10.03
Topic 254	18.29	Topic 279	79.01
Topic 255	22.22	Topic 280	10.69
Topic 256	61.11	Topic 281	40.19
Topic 257	21.79	Topic 282	35.60
Topic 258	25.00	Topic 283	50.76
Topic 259	66.17	Topic 284	13.33
Topic 260	36.63	Topic 285	40.55
Topic 261	13.71	Topic 286	9.01
Topic 262	55.92	Topic 287	24.33
Topic 263	2.69	Topic 288	3.36
Topic 264	22.84	Topic 289	55.26
Topic 265	35.31	Topic 290	43.54
Topic 266	9.01	Topic 291	43.31
Topic 267	19.22	Topic 292	0.00
Topic 268	46.11	Topic 293	45.12
Topic 269	6.14	Topic 294	57.56
Topic 270	1.90	Topic 295	56.29
Topic 271	14.83	Topic 296	6.25
Topic 272	33.33	Topic 297	6.03
Topic 273	28.78	Topic 298	6.85
Topic 274	9.13	Topic 299	4.92
Topic 275	16.32	Topic 300	13.90



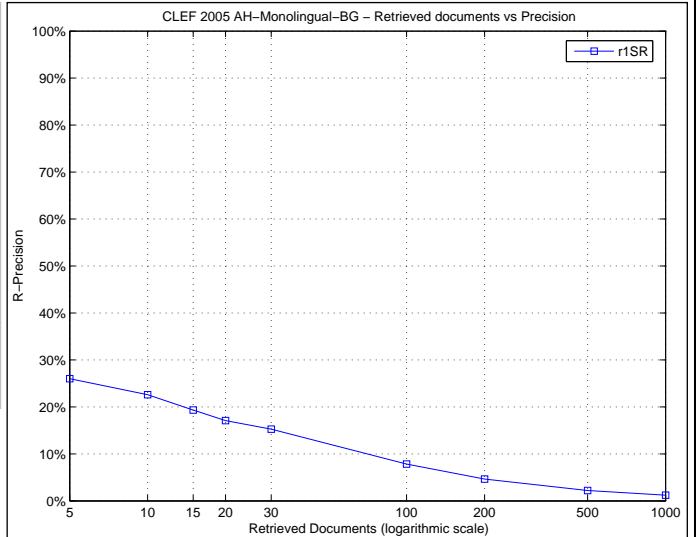
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 606

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	54.45
10	46.78
20	37.69
30	29.79
40	25.28
50	22.00
60	13.59
70	11.11
80	7.25
90	5.84
100	3.93
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
21.91	

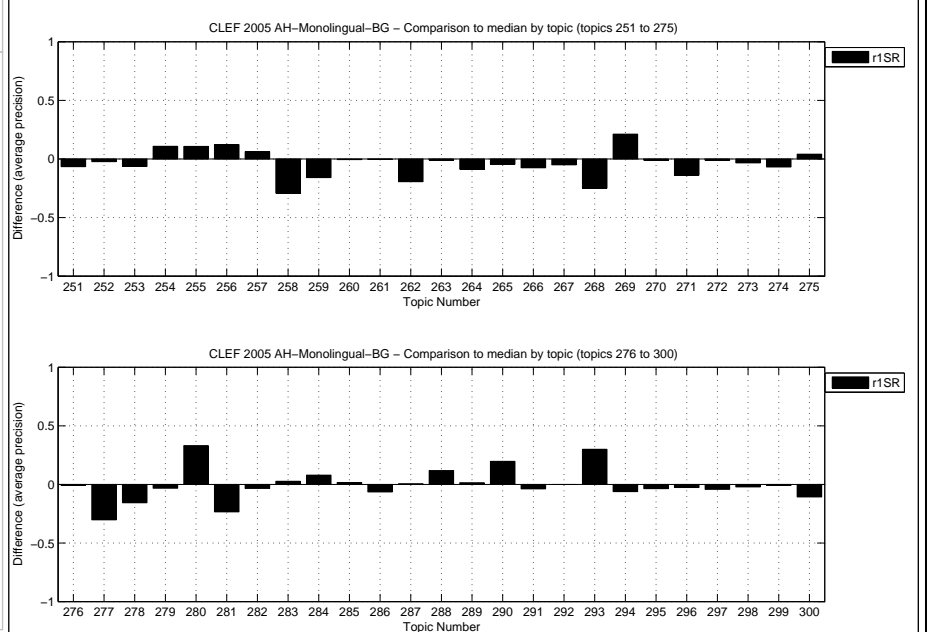


Docs Cutoff Levels	Precision at DCL (%)
5 docs	26.00
10 docs	22.60
15 docs	19.33
20 docs	17.10
30 docs	15.27
100 docs	7.84
200 docs	4.65
500 docs	2.21
1000 docs	1.21
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
21.53	



Precision averages (%) for individual queries

Topic 251	24.45	Topic 276	9.37
Topic 252	1.47	Topic 277	0.02
Topic 253	16.46	Topic 278	0.10
Topic 254	40.68	Topic 279	60.17
Topic 255	34.02	Topic 280	38.87
Topic 256	75.00	Topic 281	16.59
Topic 257	24.92	Topic 282	15.45
Topic 258	0.00	Topic 283	55.18
Topic 259	44.78	Topic 284	19.42
Topic 260	29.68	Topic 285	36.85
Topic 261	18.56	Topic 286	0.00
Topic 262	31.97	Topic 287	22.21
Topic 263	1.69	Topic 288	14.18
Topic 264	7.93	Topic 289	57.14
Topic 265	22.52	Topic 290	63.01
Topic 266	0.00	Topic 291	38.73
Topic 267	5.68	Topic 292	0.00
Topic 268	19.32	Topic 293	70.22
Topic 269	25.91	Topic 294	51.81
Topic 270	1.01	Topic 295	35.80
Topic 271	0.00	Topic 296	0.29
Topic 272	14.29	Topic 297	0.00
Topic 273	23.89	Topic 298	0.36
Topic 274	0.38	Topic 299	0.09
Topic 275	20.48	Topic 300	4.42



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	565

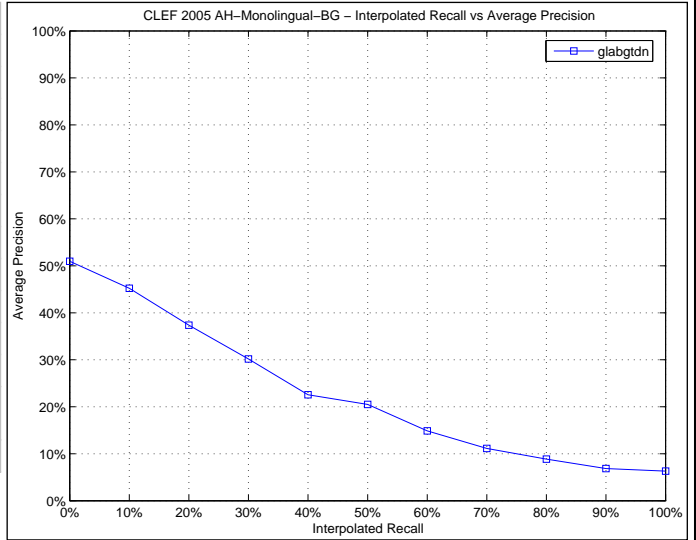
General info:

Track	= Ad Hoc Monolingual Bulgarian
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	50.97
10	45.22
20	37.37
30	30.17
40	22.55
50	20.49
60	14.87
70	11.13
80	8.87
90	6.84
100	6.31

Average precision (non-interpolated) for all relevant documents (averaged over queries)

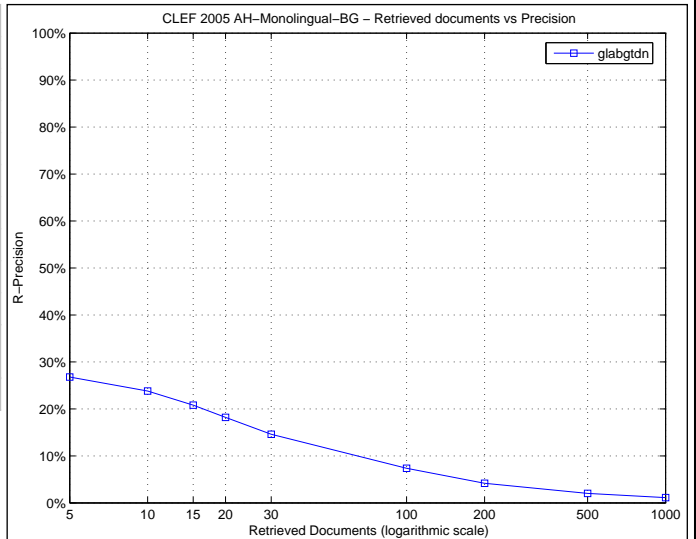
21.59



Docs Cutoff Levels	Precision at DCL (%)
5 docs	26.80
10 docs	23.80
15 docs	20.80
20 docs	18.20
30 docs	14.60
100 docs	7.36
200 docs	4.18
500 docs	2.02
1000 docs	1.13

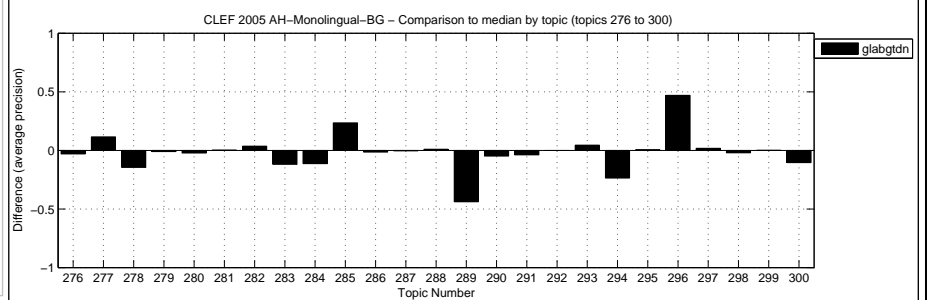
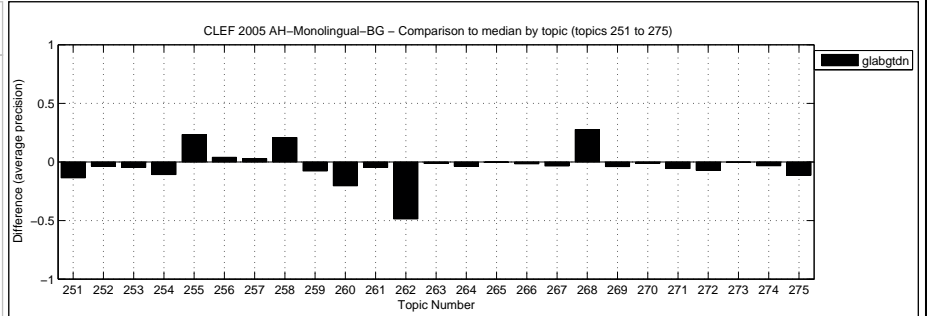
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

19.71



Precision averages (%) for individual queries

Topic 251	17.47	Topic 276	7.26
Topic 252	0.21	Topic 277	41.81
Topic 253	18.14	Topic 278	1.19
Topic 254	19.12	Topic 279	62.45
Topic 255	46.67	Topic 280	3.50
Topic 256	66.67	Topic 281	40.38
Topic 257	21.56	Topic 282	22.47
Topic 258	50.00	Topic 283	40.64
Topic 259	53.02	Topic 284	0.26
Topic 260	9.90	Topic 285	58.73
Topic 261	14.23	Topic 286	5.00
Topic 262	2.73	Topic 287	21.28
Topic 263	1.49	Topic 288	3.39
Topic 264	12.96	Topic 289	11.86
Topic 265	26.83	Topic 290	38.56
Topic 266	5.97	Topic 291	38.72
Topic 267	7.32	Topic 292	0.00
Topic 268	71.83	Topic 293	44.77
Topic 269	0.80	Topic 294	34.37
Topic 270	0.81	Topic 295	40.06
Topic 271	8.12	Topic 296	50.00
Topic 272	8.33	Topic 297	6.02
Topic 273	26.99	Topic 298	0.44
Topic 274	4.01	Topic 299	1.13
Topic 275	5.15	Topic 300	4.71



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	643

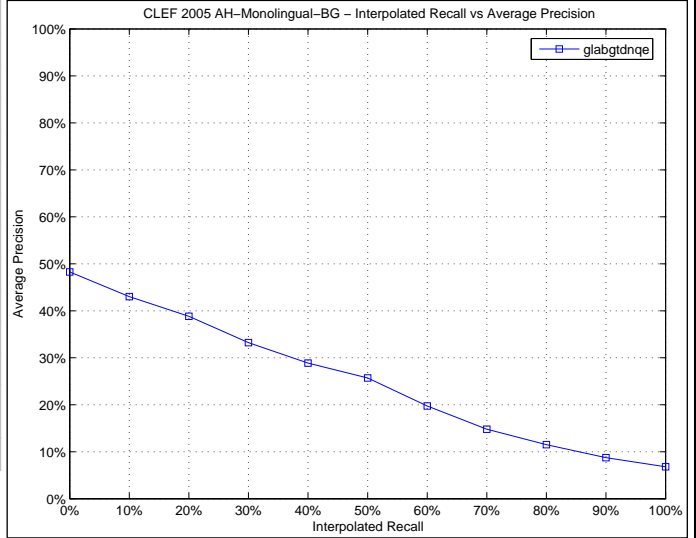
General info:

Track	= Ad Hoc Monolingual Bulgarian
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	48.27
10	43.01
20	38.83
30	33.24
40	28.87
50	25.71
60	19.73
70	14.81
80	11.50
90	8.73
100	6.80

Average precision (non-interpolated) for all relevant documents (averaged over queries)

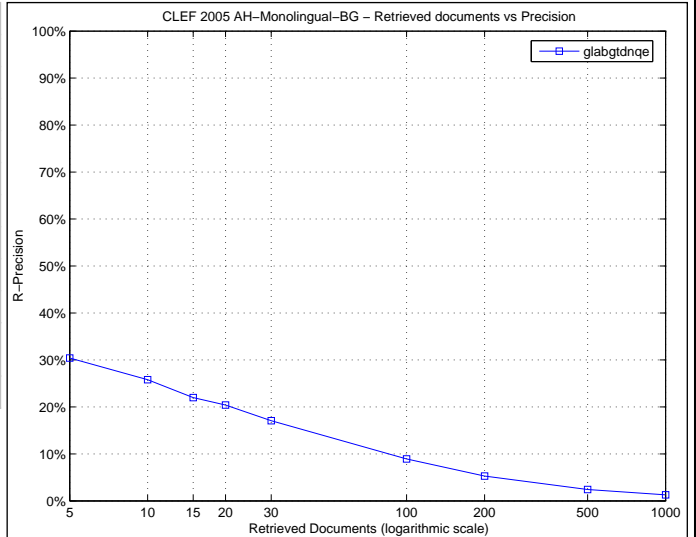
24.12



Docs Cutoff Levels	Precision at DCL (%)
5 docs	30.40
10 docs	25.80
15 docs	22.00
20 docs	20.40
30 docs	17.07
100 docs	8.94
200 docs	5.29
500 docs	2.42
1000 docs	1.29

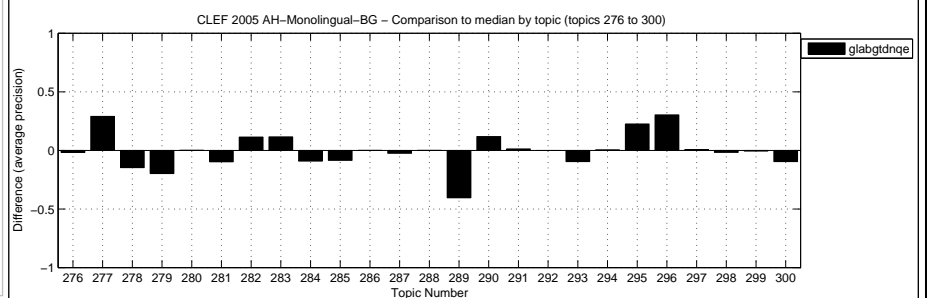
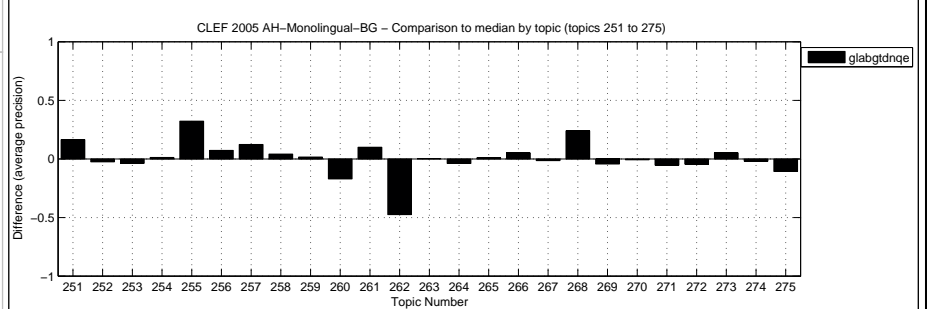
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

22.13



Precision averages (%) for individual queries

Topic 251	47.47	Topic 276	8.46
Topic 252	1.26	Topic 277	59.26
Topic 253	19.14	Topic 278	0.98
Topic 254	31.18	Topic 279	43.71
Topic 255	55.56	Topic 280	5.90
Topic 256	70.00	Topic 281	30.36
Topic 257	31.12	Topic 282	30.22
Topic 258	33.33	Topic 283	64.06
Topic 259	62.33	Topic 284	2.49
Topic 260	13.14	Topic 285	26.67
Topic 261	28.94	Topic 286	6.46
Topic 262	3.91	Topic 287	19.15
Topic 263	2.60	Topic 288	2.39
Topic 264	12.80	Topic 289	15.26
Topic 265	27.88	Topic 290	55.21
Topic 266	12.62	Topic 291	43.77
Topic 267	9.31	Topic 292	0.00
Topic 268	68.16	Topic 293	30.65
Topic 269	0.47	Topic 294	58.40
Topic 270	1.34	Topic 295	61.95
Topic 271	8.52	Topic 296	33.33
Topic 272	11.11	Topic 297	4.96
Topic 273	32.38	Topic 298	0.80
Topic 274	5.38	Topic 299	0.44
Topic 275	5.74	Topic 300	5.54



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	778
Relevant retrieved	627

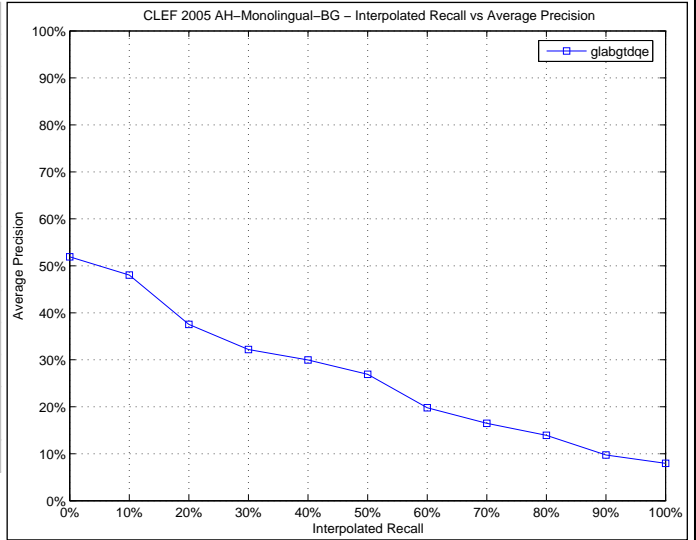
General info:

Track	= Ad Hoc Monolingual Bulgarian
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	51.91
10	48.03
20	37.53
30	32.19
40	29.97
50	26.91
60	19.78
70	16.48
80	13.92
90	9.75
100	7.95

Average precision (non-interpolated) for all relevant documents (averaged over queries)

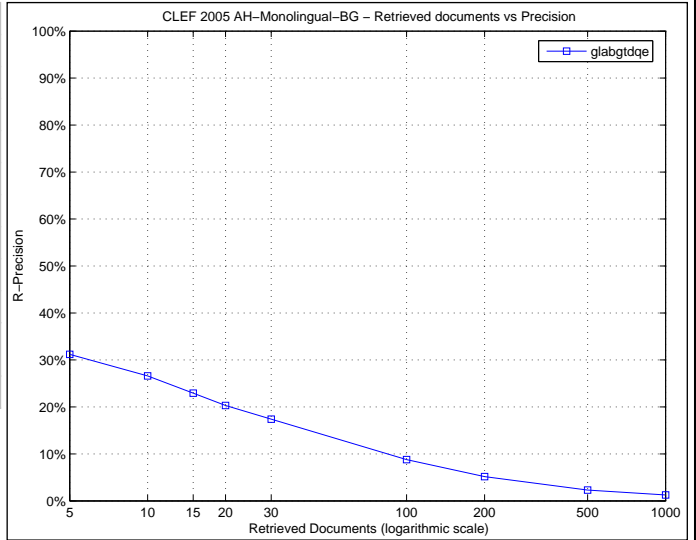
25.14



Docs Cutoff Levels	Precision at DCL (%)
5 docs	31.20
10 docs	26.60
15 docs	22.93
20 docs	20.30
30 docs	17.40
100 docs	8.80
200 docs	5.17
500 docs	2.31
1000 docs	1.25

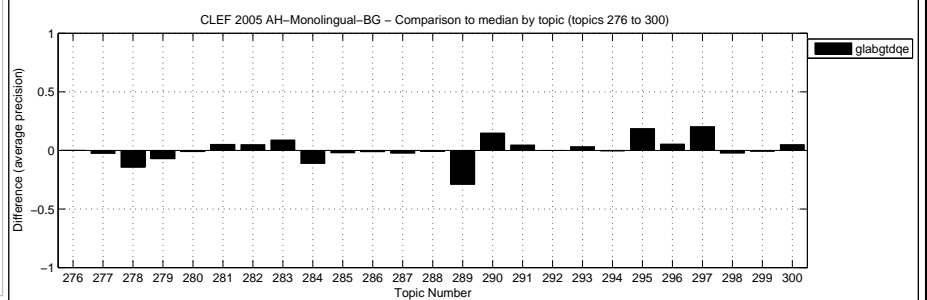
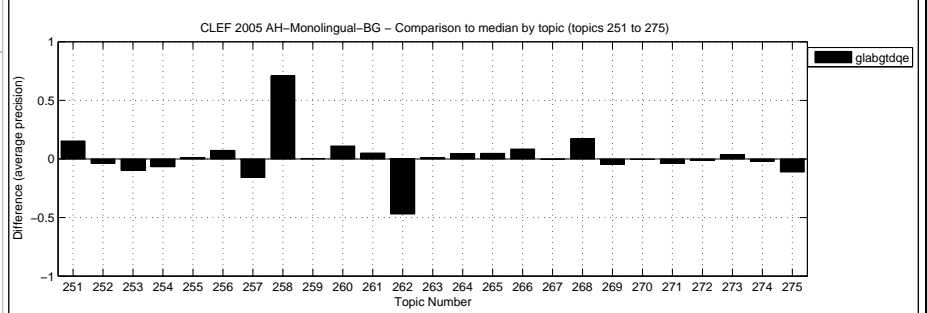
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

24.33



Precision averages (%) for individual queries

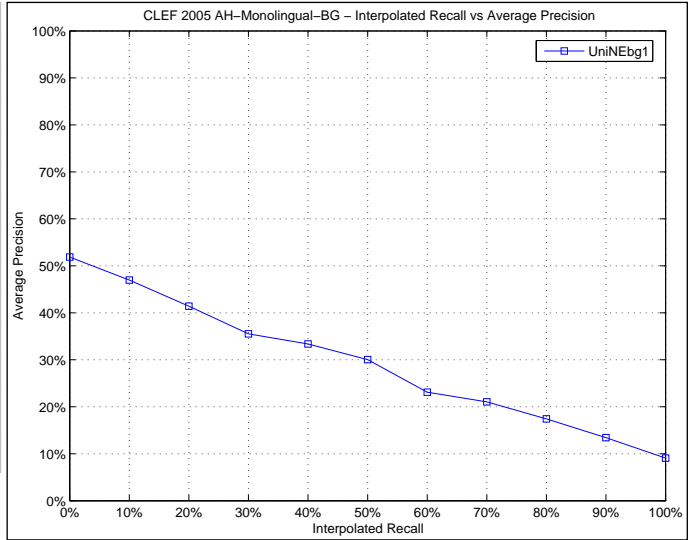
Topic 251	46.38	Topic 276	10.36
Topic 252	0.10	Topic 277	27.62
Topic 253	13.34	Topic 278	1.26
Topic 254	23.24	Topic 279	56.40
Topic 255	24.44	Topic 280	4.74
Topic 256	70.00	Topic 281	45.11
Topic 257	3.01	Topic 282	23.81
Topic 258	100.00	Topic 283	61.35
Topic 259	61.13	Topic 284	0.46
Topic 260	41.30	Topic 285	33.13
Topic 261	23.95	Topic 286	5.36
Topic 262	4.43	Topic 287	19.30
Topic 263	3.47	Topic 288	1.45
Topic 264	20.99	Topic 289	26.67
Topic 265	31.75	Topic 290	58.16
Topic 266	15.97	Topic 291	47.15
Topic 267	10.44	Topic 292	0.00
Topic 268	61.57	Topic 293	43.45
Topic 269	0.03	Topic 294	57.43
Topic 270	1.55	Topic 295	58.04
Topic 271	10.05	Topic 296	8.33
Topic 272	14.29	Topic 297	24.51
Topic 273	30.76	Topic 298	0.17
Topic 274	5.28	Topic 299	0.17
Topic 275	5.30	Topic 300	20.03



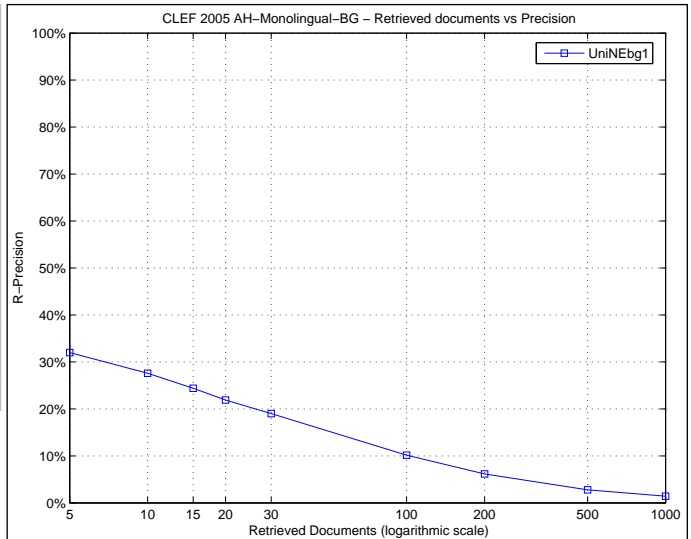
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 718

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	51.86
10	46.98
20	41.41
30	35.52
40	33.37
50	30.04
60	23.11
70	21.03
80	17.43
90	13.41
100	9.08
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
27.82	

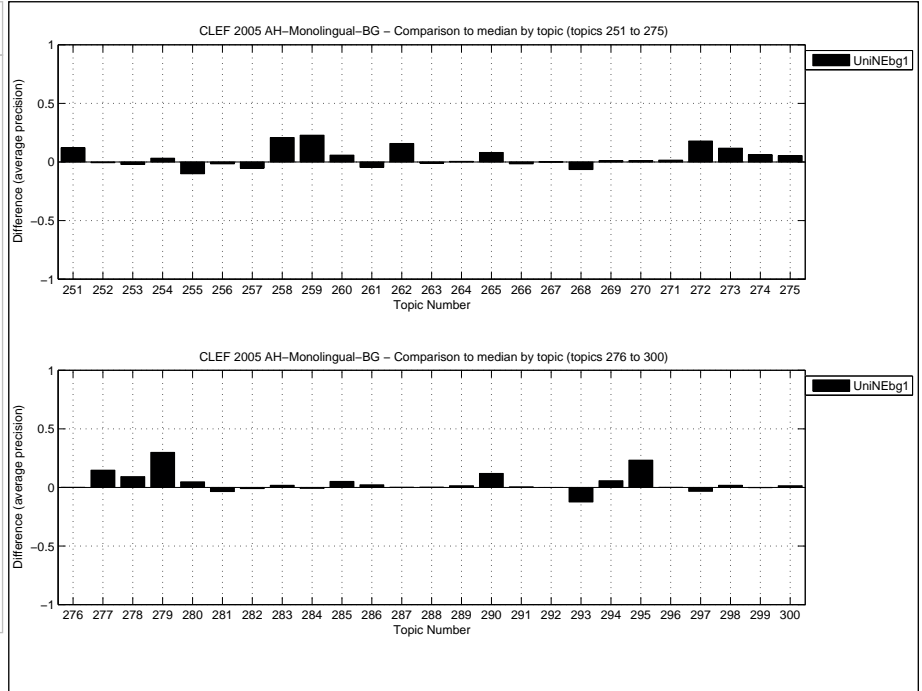


Docs Cutoff Levels	Precision at DCL (%)
5 docs	32.00
10 docs	27.60
15 docs	24.40
20 docs	21.90
30 docs	19.00
100 docs	10.16
200 docs	6.17
500 docs	2.77
1000 docs	1.44
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
25.49	



Precision averages (%) for individual queries

Topic 251	43.14	Topic 276	10.32
Topic 252	3.16	Topic 277	44.97
Topic 253	20.83	Topic 278	24.97
Topic 254	33.12	Topic 279	93.33
Topic 255	13.26	Topic 280	10.46
Topic 256	61.11	Topic 281	36.53
Topic 257	13.59	Topic 282	17.83
Topic 258	50.00	Topic 283	54.31
Topic 259	83.57	Topic 284	10.74
Topic 260	36.02	Topic 285	40.28
Topic 261	14.38	Topic 286	8.67
Topic 262	67.13	Topic 287	21.81
Topic 263	1.73	Topic 288	2.58
Topic 264	17.15	Topic 289	57.14
Topic 265	35.10	Topic 290	55.25
Topic 266	5.97	Topic 291	43.01
Topic 267	10.79	Topic 292	0.00
Topic 268	37.69	Topic 293	27.81
Topic 269	5.75	Topic 294	63.67
Topic 270	3.13	Topic 295	62.69
Topic 271	15.26	Topic 296	3.03
Topic 272	33.33	Topic 297	0.82
Topic 273	38.98	Topic 298	4.27
Topic 274	13.29	Topic 299	0.83
Topic 275	21.80	Topic 300	16.58



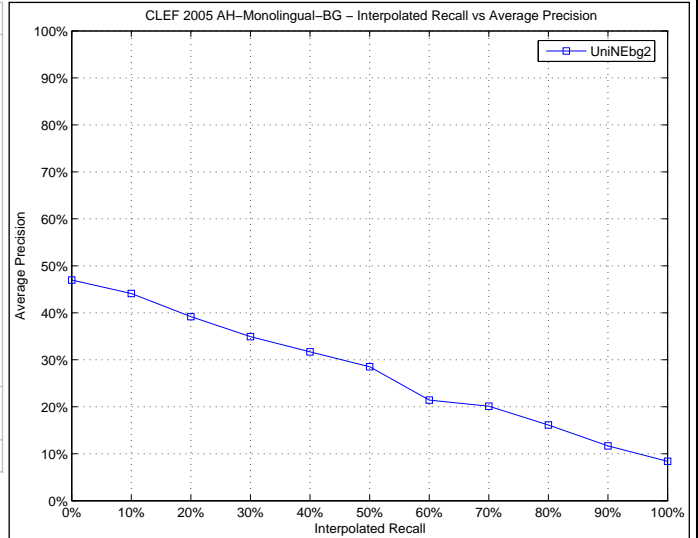


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 718

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

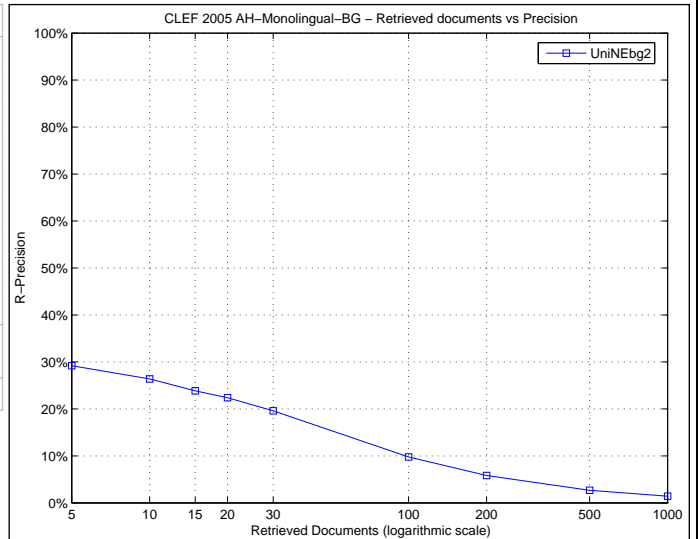
Interploated Recall (%)	Precision Averages (%)
0	46.98
10	44.10
20	39.20
30	34.92
40	31.69
50	28.51
60	21.42
70	20.12
80	16.13
90	11.66
100	8.38

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 26.22



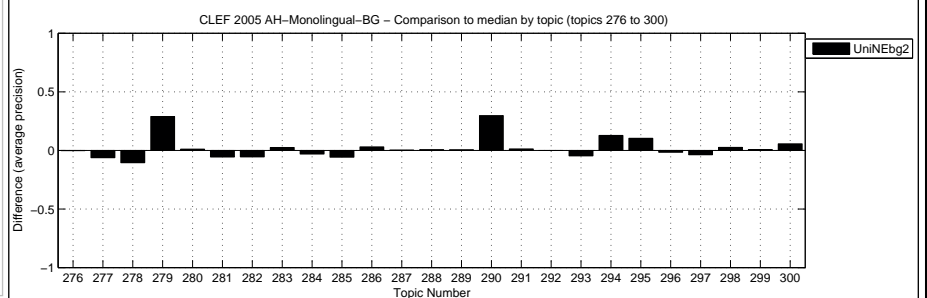
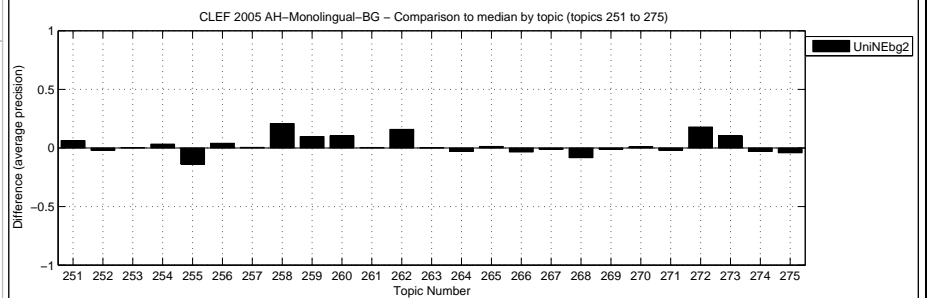
Docs Cutoff Levels	Precision at DCL (%)
5 docs	29.20
10 docs	26.40
15 docs	23.87
20 docs	22.40
30 docs	19.60
100 docs	9.78
200 docs	5.83
500 docs	2.68
1000 docs	1.44

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 25.63



Precision averages (%) for individual queries

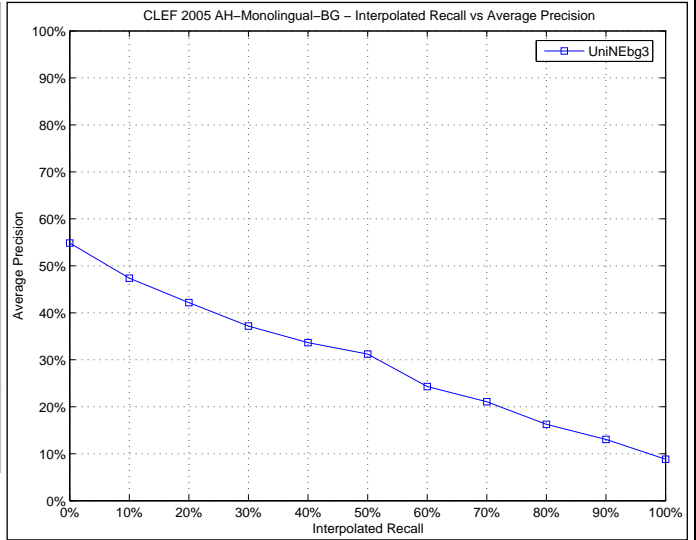
Topic 251	37.28	Topic 276	10.08
Topic 252	1.83	Topic 277	23.98
Topic 253	23.19	Topic 278	5.18
Topic 254	33.20	Topic 279	92.42
Topic 255	9.57	Topic 280	6.85
Topic 256	66.67	Topic 281	34.40
Topic 257	19.25	Topic 282	13.36
Topic 258	50.00	Topic 283	55.01
Topic 259	70.42	Topic 284	8.43
Topic 260	40.58	Topic 285	29.44
Topic 261	19.29	Topic 286	9.38
Topic 262	67.19	Topic 287	22.01
Topic 263	2.88	Topic 288	3.00
Topic 264	13.74	Topic 289	56.25
Topic 265	28.25	Topic 290	73.10
Topic 266	4.12	Topic 291	43.81
Topic 267	9.53	Topic 292	0.00
Topic 268	35.86	Topic 293	35.60
Topic 269	3.76	Topic 294	70.72
Topic 270	2.98	Topic 295	49.78
Topic 271	11.81	Topic 296	1.35
Topic 272	33.33	Topic 297	0.47
Topic 273	37.48	Topic 298	5.11
Topic 274	4.22	Topic 299	1.76
Topic 275	12.29	Topic 300	20.77



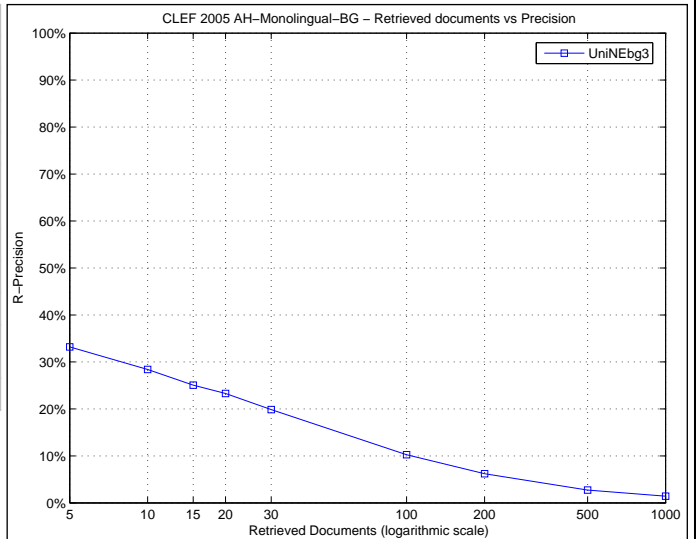
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 778  
 Relevant retrieved 720

General info:  
 Track = Ad Hoc Monolingual Bulgarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	54.85
10	47.38
20	42.16
30	37.17
40	33.64
50	31.22
60	24.31
70	21.07
80	16.27
90	13.06
100	8.84
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
28.39	

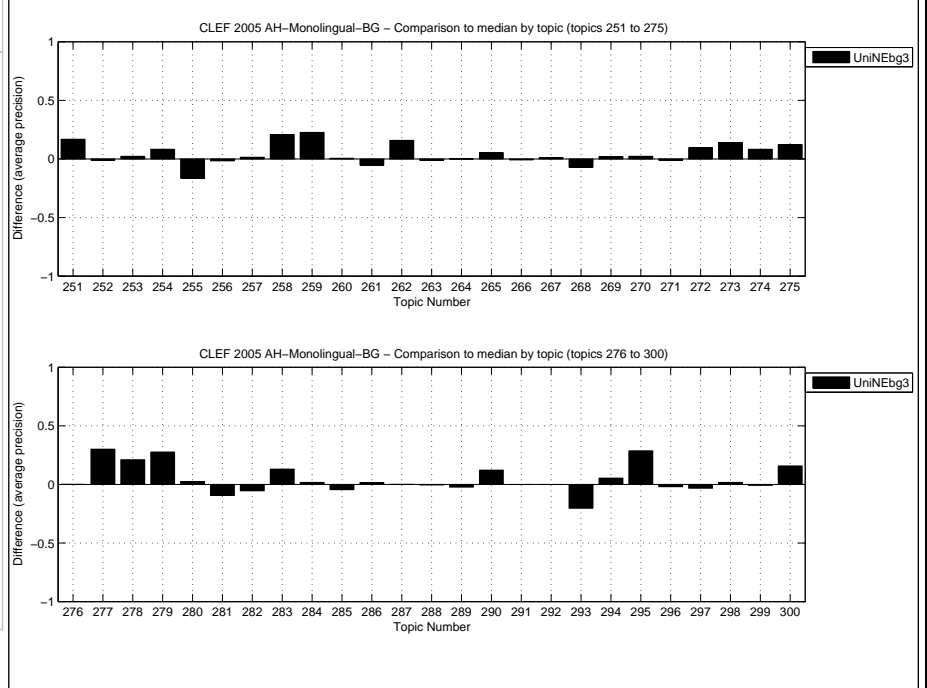


Docs Cutoff Levels	Precision at DCL (%)
5 docs	33.20
10 docs	28.40
15 docs	25.07
20 docs	23.30
30 docs	19.87
100 docs	10.26
200 docs	6.22
500 docs	2.74
1000 docs	1.44
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
25.93	



Precision averages (%) for individual queries

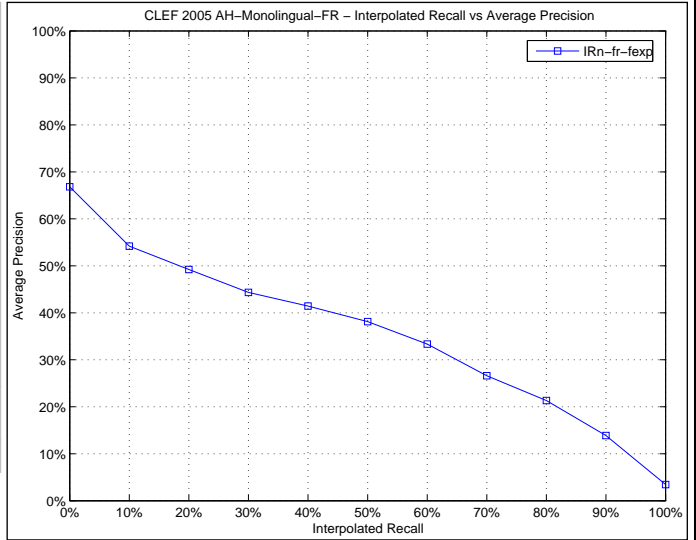
Topic 251	47.86	Topic 276	10.31
Topic 252	2.76	Topic 277	60.29
Topic 253	25.09	Topic 278	36.80
Topic 254	38.19	Topic 279	91.07
Topic 255	6.92	Topic 280	8.26
Topic 256	61.11	Topic 281	30.55
Topic 257	20.23	Topic 282	13.43
Topic 258	50.00	Topic 283	65.58
Topic 259	83.39	Topic 284	13.30
Topic 260	30.78	Topic 285	30.69
Topic 261	13.70	Topic 286	8.03
Topic 262	67.25	Topic 287	21.74
Topic 263	1.58	Topic 288	1.85
Topic 264	16.75	Topic 289	53.45
Topic 265	32.32	Topic 290	55.51
Topic 266	6.74	Topic 291	42.54
Topic 267	11.76	Topic 292	0.00
Topic 268	37.20	Topic 293	19.82
Topic 269	6.80	Topic 294	63.31
Topic 270	4.30	Topic 295	68.11
Topic 271	12.69	Topic 296	1.03
Topic 272	25.00	Topic 297	0.94
Topic 273	41.26	Topic 298	4.24
Topic 274	15.48	Topic 299	0.24
Topic 275	28.38	Topic 300	30.88



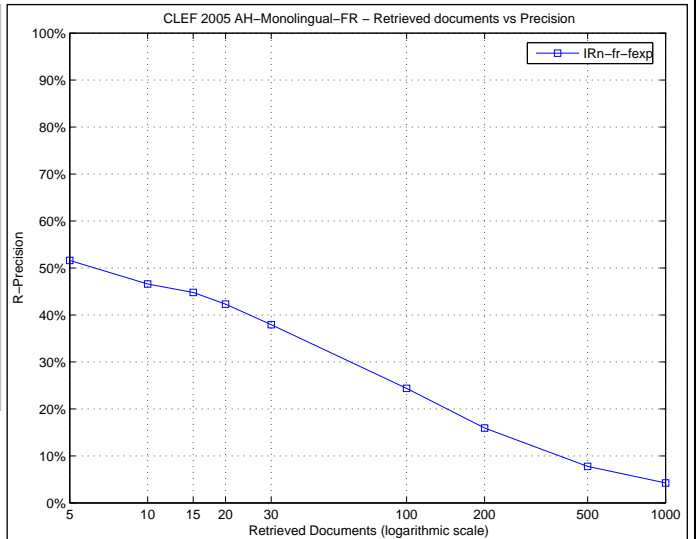
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,119

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	66.81
10	54.19
20	49.21
30	44.35
40	41.44
50	38.13
60	33.35
70	26.61
80	21.33
90	13.88
100	3.45
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
34.85	

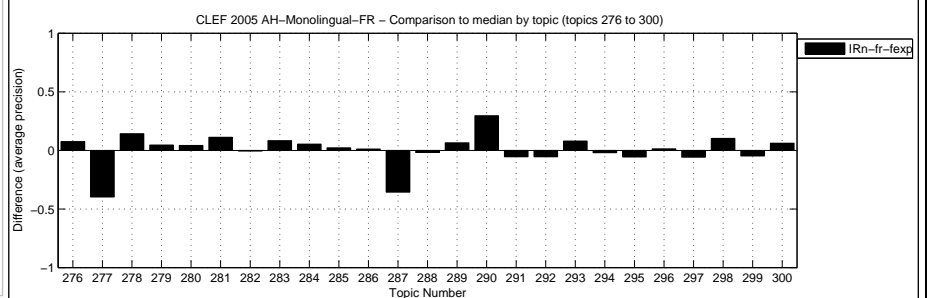
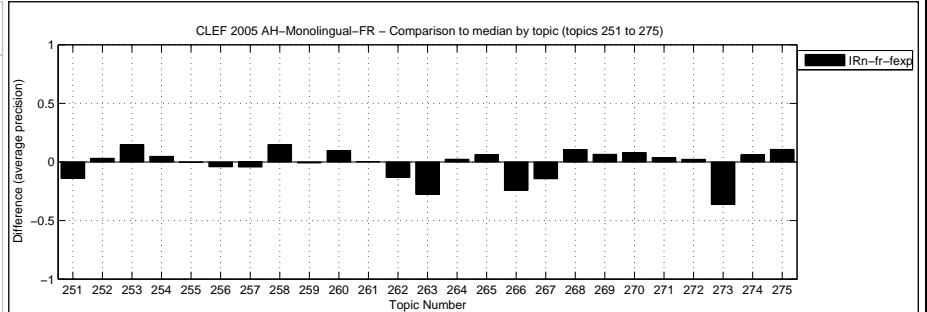


Docs Cutoff Levels	Precision at DCL (%)
5 docs	51.60
10 docs	46.60
15 docs	44.80
20 docs	42.30
30 docs	37.93
100 docs	24.38
200 docs	15.93
500 docs	7.77
1000 docs	4.24
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
35.14	



Precision averages (%) for individual queries

Topic 251	10.52	Topic 276	25.29
Topic 252	12.10	Topic 277	0.28
Topic 253	48.37	Topic 278	52.45
Topic 254	58.39	Topic 279	11.89
Topic 255	0.85	Topic 280	33.59
Topic 256	75.92	Topic 281	46.87
Topic 257	13.01	Topic 282	1.07
Topic 258	17.42	Topic 283	77.42
Topic 259	2.84	Topic 284	64.52
Topic 260	54.69	Topic 285	62.07
Topic 261	0.00	Topic 286	8.28
Topic 262	15.17	Topic 287	5.40
Topic 263	3.21	Topic 288	6.36
Topic 264	73.67	Topic 289	73.46
Topic 265	33.75	Topic 290	55.37
Topic 266	0.32	Topic 291	37.06
Topic 267	25.85	Topic 292	2.37
Topic 268	68.97	Topic 293	72.91
Topic 269	26.04	Topic 294	58.86
Topic 270	67.77	Topic 295	38.92
Topic 271	90.13	Topic 296	27.04
Topic 272	15.23	Topic 297	44.11
Topic 273	12.74	Topic 298	56.23
Topic 274	76.84	Topic 299	0.22
Topic 275	58.44	Topic 300	18.22

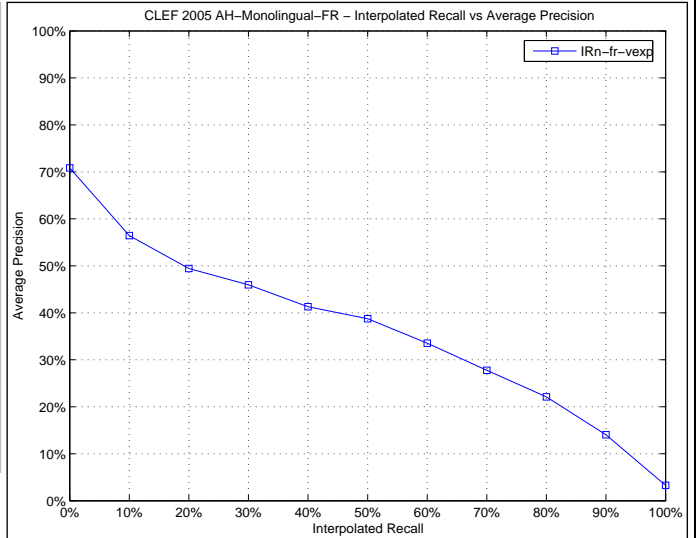


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,145

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

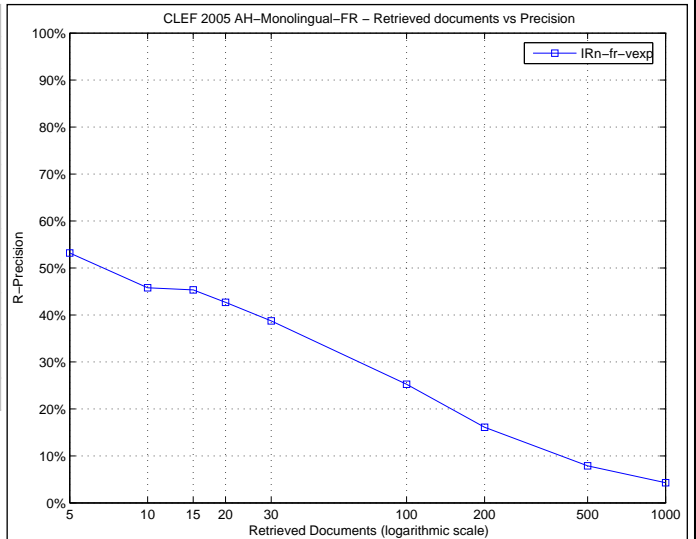
Interploated Recall (%)	Precision Averages (%)
0	70.85
10	56.44
20	49.43
30	45.96
40	41.29
50	38.74
60	33.54
70	27.75
80	22.10
90	14.04
100	3.29

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 35.90



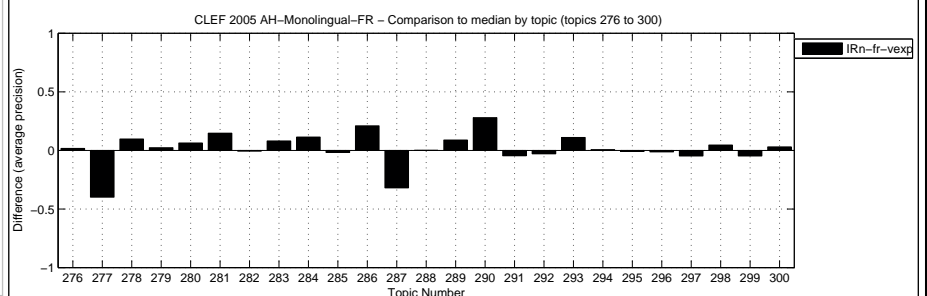
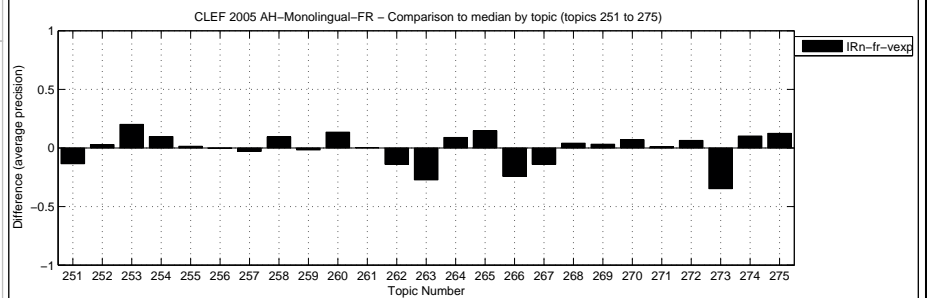
Docs Cutoff Levels	Precision at DCL (%)
5 docs	53.20
10 docs	45.80
15 docs	45.33
20 docs	42.70
30 docs	38.73
100 docs	25.26
200 docs	16.10
500 docs	7.90
1000 docs	4.29

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 36.15



Precision averages (%) for individual queries

Topic 251	11.18	Topic 276	19.41
Topic 252	11.86	Topic 277	0.17
Topic 253	53.85	Topic 278	47.90
Topic 254	63.31	Topic 279	9.60
Topic 255	2.63	Topic 280	35.71
Topic 256	79.74	Topic 281	50.38
Topic 257	14.37	Topic 282	0.95
Topic 258	12.14	Topic 283	77.11
Topic 259	1.91	Topic 284	70.49
Topic 260	58.46	Topic 285	58.09
Topic 261	0.00	Topic 286	28.10
Topic 262	14.43	Topic 287	9.10
Topic 263	3.41	Topic 288	8.28
Topic 264	80.28	Topic 289	75.87
Topic 265	42.40	Topic 290	53.72
Topic 266	0.33	Topic 291	37.93
Topic 267	26.20	Topic 292	4.89
Topic 268	62.44	Topic 293	75.99
Topic 269	22.69	Topic 294	61.45
Topic 270	66.92	Topic 295	43.57
Topic 271	87.57	Topic 296	24.41
Topic 272	19.42	Topic 297	45.22
Topic 273	14.32	Topic 298	50.53
Topic 274	80.96	Topic 299	0.21
Topic 275	60.18	Topic 300	15.08

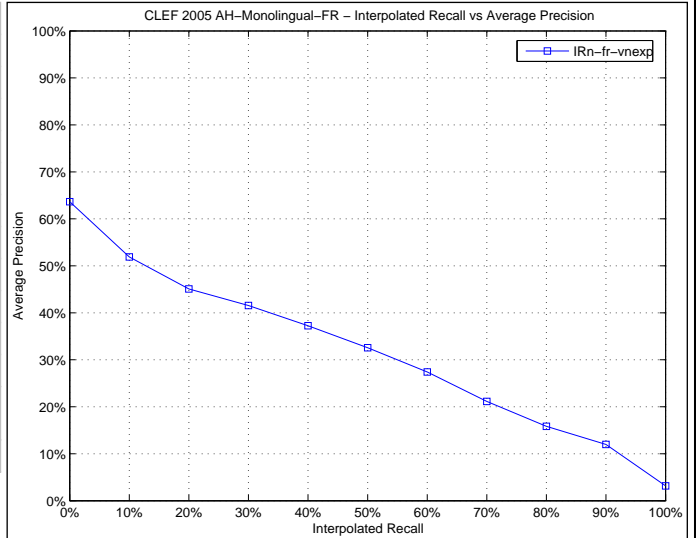


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,022

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

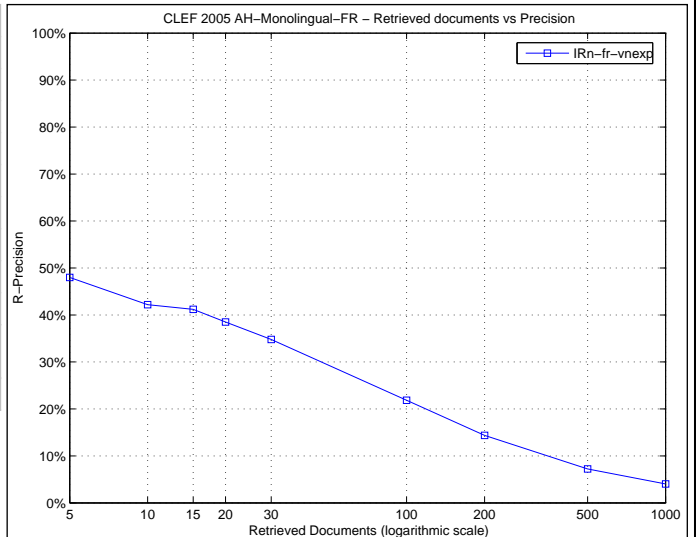
Interploated Recall (%)	Precision Averages (%)
0	63.64
10	51.89
20	45.07
30	41.56
40	37.25
50	32.57
60	27.41
70	21.13
80	15.83
90	11.97
100	3.15

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 30.71



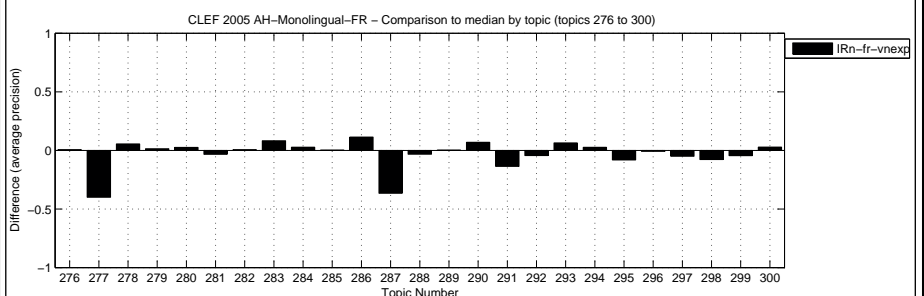
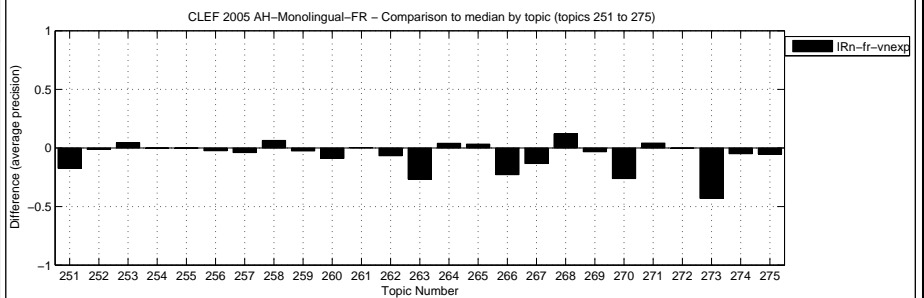
Docs Cutoff Levels	Precision at DCL (%)
5 docs	48.00
10 docs	42.20
15 docs	41.20
20 docs	38.50
30 docs	34.80
100 docs	21.84
200 docs	14.38
500 docs	7.23
1000 docs	4.04

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 32.88



Precision averages (%) for individual queries

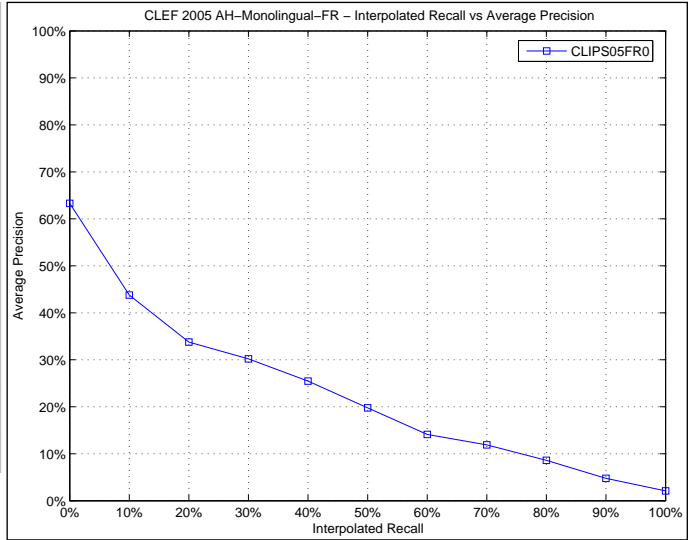
Topic 251	7.28	Topic 276	18.39
Topic 252	7.71	Topic 277	0.01
Topic 253	38.15	Topic 278	43.73
Topic 254	53.47	Topic 279	8.81
Topic 255	1.11	Topic 280	31.94
Topic 256	77.68	Topic 281	32.34
Topic 257	13.31	Topic 282	2.27
Topic 258	9.11	Topic 283	77.34
Topic 259	1.02	Topic 284	61.87
Topic 260	36.05	Topic 285	60.17
Topic 261	0.04	Topic 286	18.42
Topic 262	21.64	Topic 287	4.46
Topic 263	4.03	Topic 288	4.95
Topic 264	75.30	Topic 289	67.25
Topic 265	31.02	Topic 290	32.74
Topic 266	1.71	Topic 291	28.89
Topic 267	26.89	Topic 292	3.43
Topic 268	70.35	Topic 293	71.36
Topic 269	16.30	Topic 294	63.45
Topic 270	33.74	Topic 295	36.38
Topic 271	90.59	Topic 296	24.82
Topic 272	12.77	Topic 297	44.95
Topic 273	6.11	Topic 298	38.20
Topic 274	65.95	Topic 299	0.43
Topic 275	42.60	Topic 300	14.95



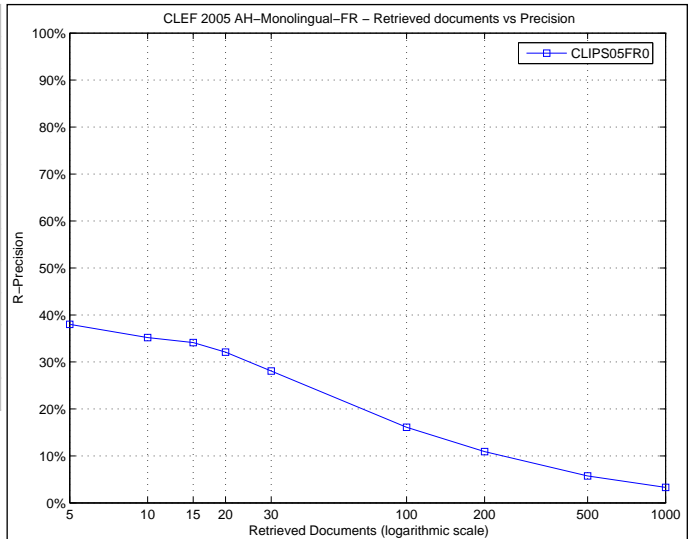
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,649

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	63.29
10	43.77
20	33.77
30	30.20
40	25.46
50	19.76
60	14.11
70	11.90
80	8.60
90	4.77
100	2.10
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
21.56	

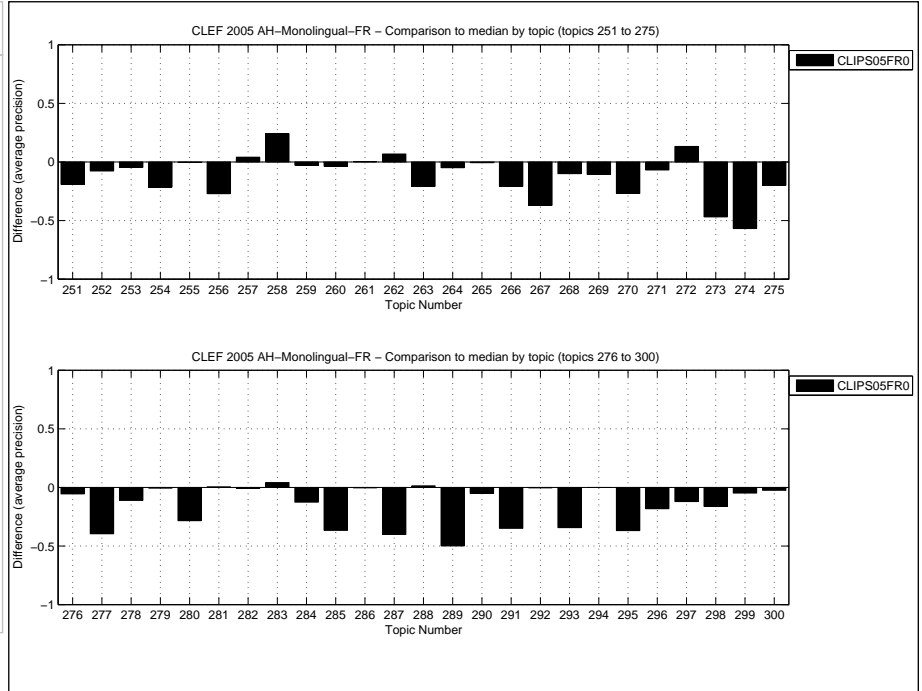


Docs Cutoff Levels	Precision at DCL (%)
5 docs	38.00
10 docs	35.20
15 docs	34.13
20 docs	32.10
30 docs	28.07
100 docs	16.10
200 docs	10.92
500 docs	5.74
1000 docs	3.30
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
23.28	



Precision averages (%) for individual queries

Topic 251	5.44	Topic 276	12.18
Topic 252	1.26	Topic 277	0.46
Topic 253	29.23	Topic 278	27.03
Topic 254	32.15	Topic 279	6.71
Topic 255	0.69	Topic 280	0.97
Topic 256	52.93	Topic 281	36.11
Topic 257	21.37	Topic 282	0.73
Topic 258	26.79	Topic 283	73.20
Topic 259	1.00	Topic 284	46.56
Topic 260	41.36	Topic 285	23.18
Topic 261	0.00	Topic 286	6.67
Topic 262	35.03	Topic 287	0.90
Topic 263	9.87	Topic 288	9.57
Topic 264	66.47	Topic 289	16.99
Topic 265	27.07	Topic 290	20.60
Topic 266	3.62	Topic 291	7.59
Topic 267	3.14	Topic 292	7.45
Topic 268	48.37	Topic 293	30.56
Topic 269	8.92	Topic 294	60.76
Topic 270	32.97	Topic 295	7.62
Topic 271	79.60	Topic 296	7.50
Topic 272	26.17	Topic 297	37.86
Topic 273	2.20	Topic 298	29.72
Topic 274	14.01	Topic 299	0.12
Topic 275	27.81	Topic 300	9.61

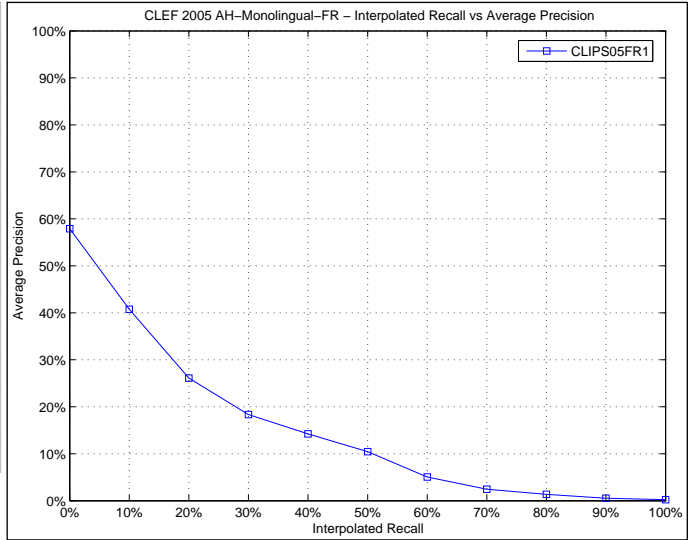


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,235

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

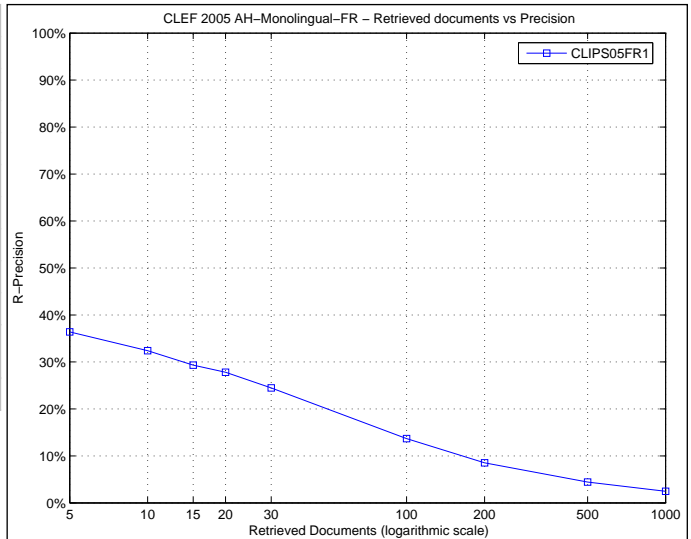
Interploated Recall (%)	Precision Averages (%)
0	57.90
10	40.74
20	26.09
30	18.35
40	14.23
50	10.45
60	5.04
70	2.45
80	1.36
90	0.52
100	0.24

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 14.11



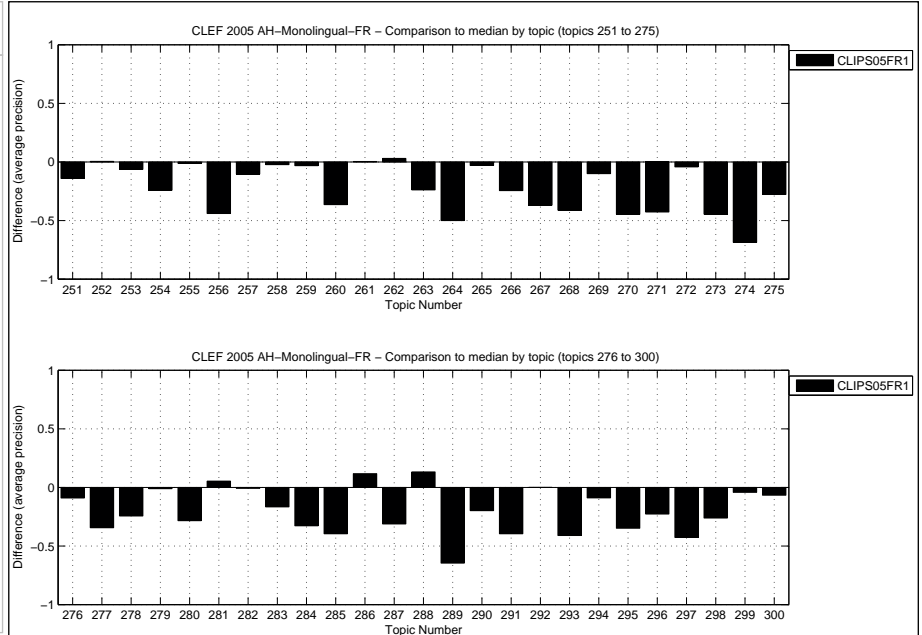
Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.40
10 docs	32.40
15 docs	29.33
20 docs	27.80
30 docs	24.47
100 docs	13.68
200 docs	8.54
500 docs	4.43
1000 docs	2.47

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 19.38



Precision averages (%) for individual queries

Topic 251	10.53	Topic 276	8.64
Topic 252	9.46	Topic 277	5.63
Topic 253	27.45	Topic 278	13.79
Topic 254	29.43	Topic 279	6.26
Topic 255	0.00	Topic 280	0.98
Topic 256	35.98	Topic 281	41.02
Topic 257	6.98	Topic 282	0.76
Topic 258	0.37	Topic 283	52.43
Topic 259	0.50	Topic 284	26.37
Topic 260	8.56	Topic 285	20.32
Topic 261	0.42	Topic 286	18.80
Topic 262	31.31	Topic 287	9.91
Topic 263	6.87	Topic 288	21.43
Topic 264	21.29	Topic 289	2.34
Topic 265	24.75	Topic 290	5.93
Topic 266	0.06	Topic 291	2.98
Topic 267	3.34	Topic 292	7.82
Topic 268	17.20	Topic 293	23.91
Topic 269	9.55	Topic 294	51.80
Topic 270	15.26	Topic 295	9.68
Topic 271	43.78	Topic 296	2.95
Topic 272	8.72	Topic 297	7.24
Topic 273	4.56	Topic 298	19.83
Topic 274	2.25	Topic 299	0.72
Topic 275	19.96	Topic 300	5.39

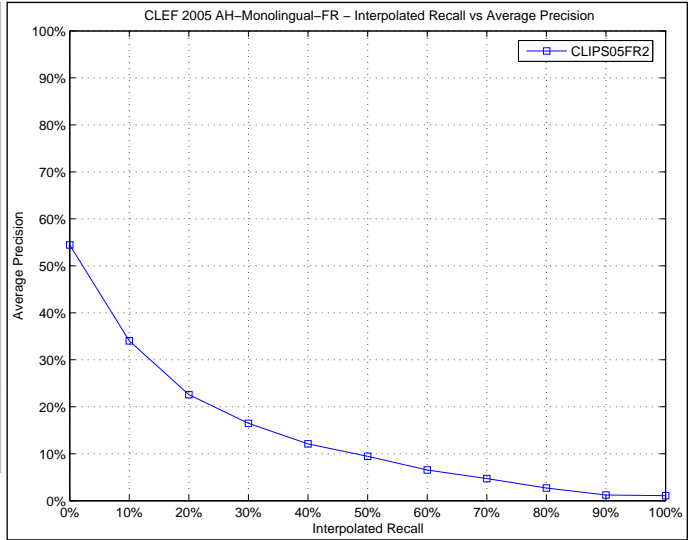


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,425

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

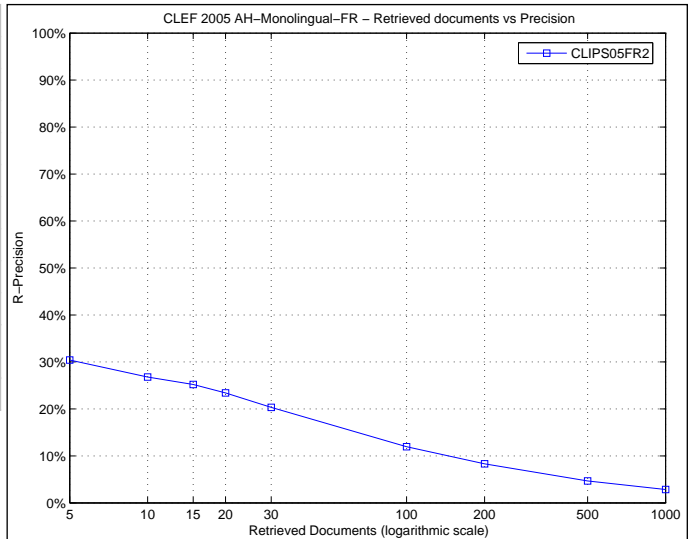
Interploated Recall (%)	Precision Averages (%)
0	54.45
10	34.04
20	22.57
30	16.47
40	12.11
50	9.44
60	6.53
70	4.72
80	2.70
90	1.23
100	1.07

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 13.07



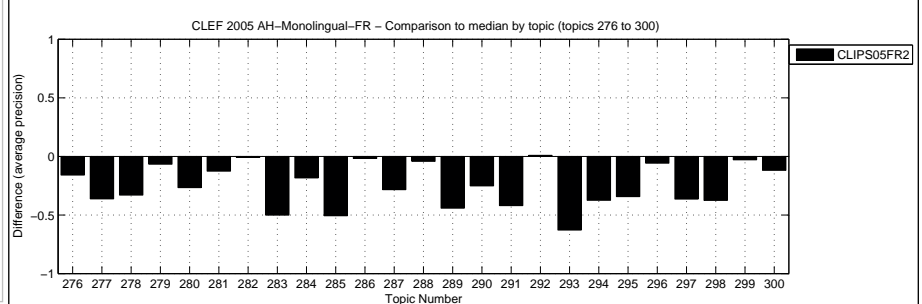
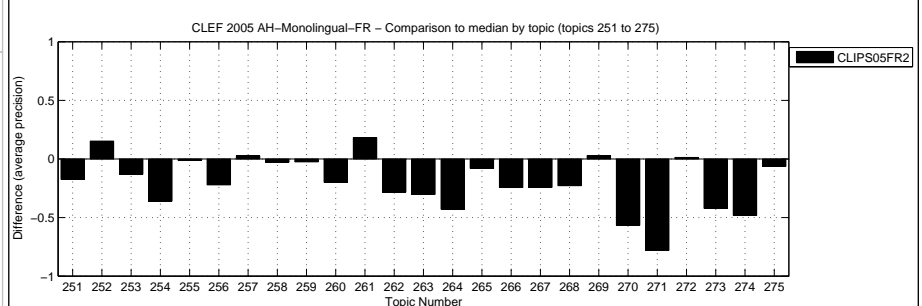
Docs Cutoff Levels	Precision at DCL (%)
5 docs	30.40
10 docs	26.80
15 docs	25.20
20 docs	23.40
30 docs	20.33
100 docs	11.96
200 docs	8.32
500 docs	4.66
1000 docs	2.85

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 17.06



Precision averages (%) for individual queries

Topic 251	7.20	Topic 276	1.78
Topic 252	24.24	Topic 277	3.78
Topic 253	20.73	Topic 278	5.16
Topic 254	17.59	Topic 279	0.65
Topic 255	0.23	Topic 280	2.73
Topic 256	57.94	Topic 281	23.05
Topic 257	19.89	Topic 282	0.65
Topic 258	0.00	Topic 283	18.93
Topic 259	1.14	Topic 284	40.76
Topic 260	25.06	Topic 285	9.24
Topic 261	18.33	Topic 286	5.27
Topic 262	0.11	Topic 287	12.65
Topic 263	0.48	Topic 288	3.99
Topic 264	28.45	Topic 289	22.80
Topic 265	19.73	Topic 290	0.59
Topic 266	0.12	Topic 291	0.55
Topic 267	15.95	Topic 292	8.69
Topic 268	35.61	Topic 293	2.02
Topic 269	22.50	Topic 294	23.27
Topic 270	3.31	Topic 295	10.17
Topic 271	8.49	Topic 296	19.91
Topic 272	14.25	Topic 297	13.50
Topic 273	6.99	Topic 298	8.36
Topic 274	22.82	Topic 299	1.97
Topic 275	41.50	Topic 300	0.16





Overall statistics for 50 queries :

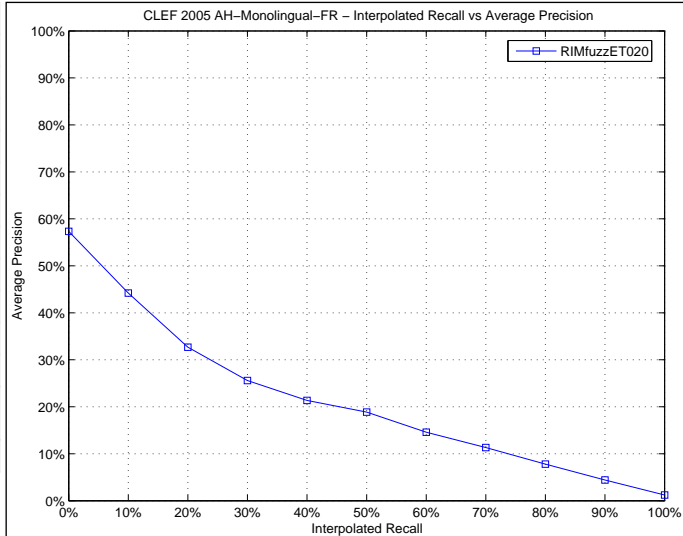
Total number of documents over all queries	
Retrieved	47,850
Relevant	2,537
Relevant retrieved	1,533

General info:

Track	= Ad Hoc Monolingual French
RunType	= manual
QueryType	= T
Pooled	= false

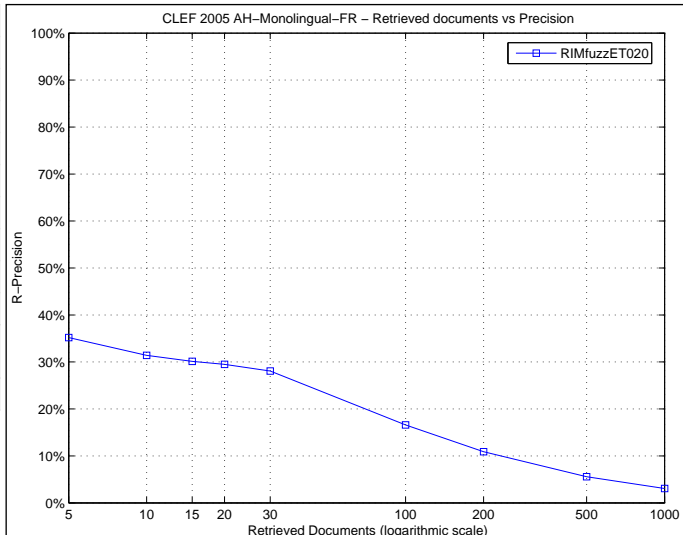
Interploated Recall (%)	Precision Averages (%)
0	57.33
10	44.20
20	32.69
30	25.57
40	21.36
50	18.87
60	14.59
70	11.31
80	7.79
90	4.42
100	1.21

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
19.60



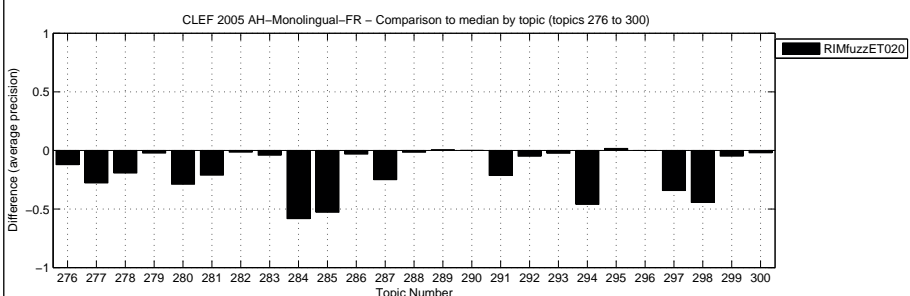
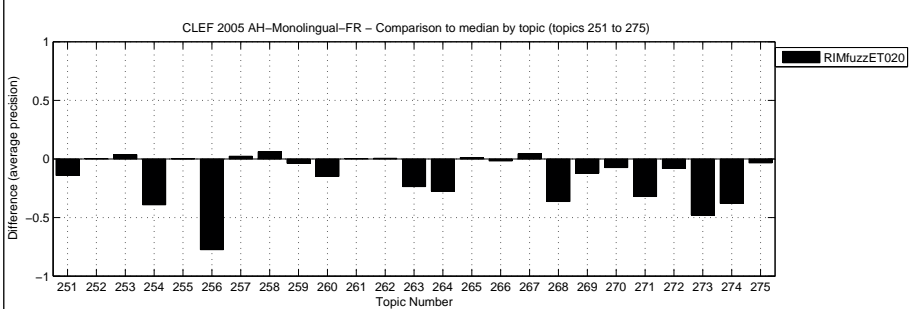
Docs Cutoff Levels	Precision at DCL (%)
5 docs	35.20
10 docs	31.40
15 docs	30.13
20 docs	29.50
30 docs	28.07
100 docs	16.60
200 docs	10.89
500 docs	5.58
1000 docs	3.07

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
23.64



Precision averages (%) for individual queries

Topic 251	10.66	Topic 276	5.56
Topic 252	9.00	Topic 277	12.23
Topic 253	37.39	Topic 278	18.84
Topic 254	14.46	Topic 279	4.97
Topic 255	1.39	Topic 280	0.44
Topic 256	2.62	Topic 281	14.48
Topic 257	19.65	Topic 282	0.03
Topic 258	8.85	Topic 283	64.94
Topic 259	0.01	Topic 284	0.92
Topic 260	30.23	Topic 285	7.03
Topic 261	0.00	Topic 286	3.85
Topic 262	28.85	Topic 287	16.09
Topic 263	7.14	Topic 288	6.55
Topic 264	43.82	Topic 289	67.61
Topic 265	28.94	Topic 290	25.81
Topic 266	22.89	Topic 291	21.09
Topic 267	44.55	Topic 292	2.81
Topic 268	22.05	Topic 293	62.48
Topic 269	7.47	Topic 294	14.72
Topic 270	52.52	Topic 295	46.18
Topic 271	54.37	Topic 296	25.66
Topic 272	4.79	Topic 297	15.67
Topic 273	1.25	Topic 298	1.47
Topic 274	33.01	Topic 299	0.04
Topic 275	44.37	Topic 300	10.07

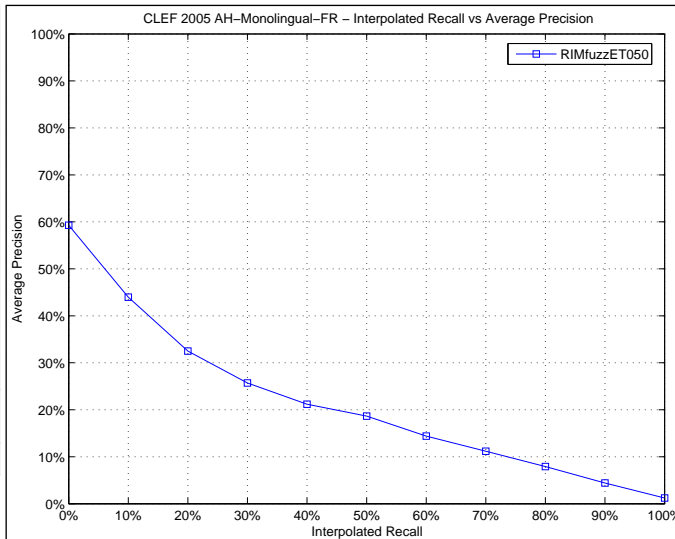


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 47,850  
 Relevant 2,537  
 Relevant retrieved 1,533

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = manual  
 QueryType = T  
 Pooled = false

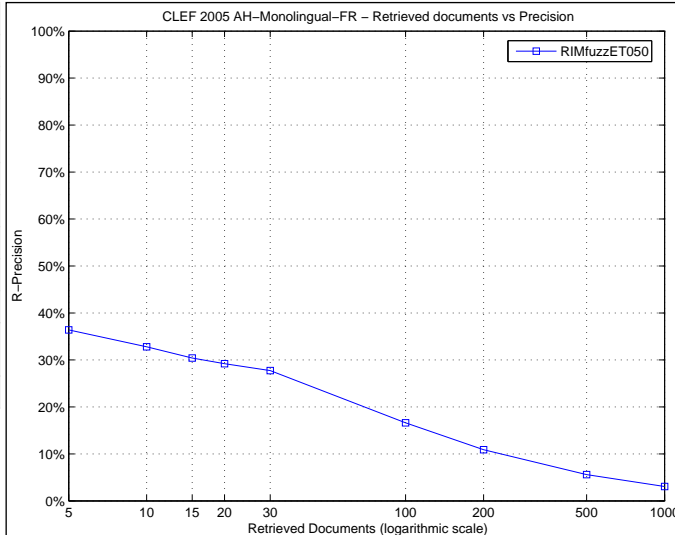
Interploated Recall (%)	Precision Averages (%)
0	59.27
10	43.96
20	32.48
30	25.71
40	21.19
50	18.65
60	14.40
70	11.19
80	7.91
90	4.42
100	1.21

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 19.62



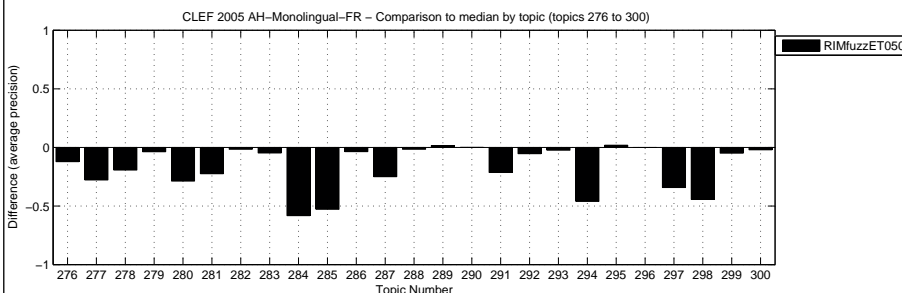
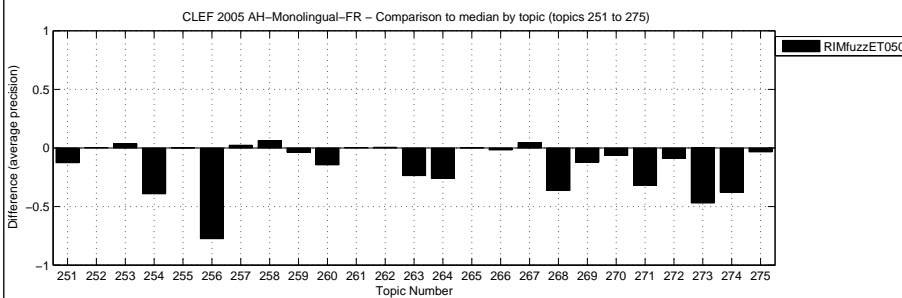
Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.40
10 docs	32.80
15 docs	30.40
20 docs	29.20
30 docs	27.73
100 docs	16.62
200 docs	10.89
500 docs	5.58
1000 docs	3.07

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 23.40



Precision averages (%) for individual queries

Topic 251	12.01	Topic 276	5.56
Topic 252	9.00	Topic 277	12.23
Topic 253	37.39	Topic 278	18.84
Topic 254	14.46	Topic 279	3.59
Topic 255	1.37	Topic 280	0.63
Topic 256	2.62	Topic 281	13.22
Topic 257	19.65	Topic 282	0.03
Topic 258	8.85	Topic 283	64.28
Topic 259	0.01	Topic 284	0.92
Topic 260	30.56	Topic 285	7.03
Topic 261	0.00	Topic 286	3.48
Topic 262	28.85	Topic 287	16.09
Topic 263	7.14	Topic 288	6.55
Topic 264	45.44	Topic 289	68.61
Topic 265	27.93	Topic 290	25.81
Topic 266	22.89	Topic 291	21.09
Topic 267	44.55	Topic 292	2.48
Topic 268	22.05	Topic 293	62.53
Topic 269	7.45	Topic 294	14.72
Topic 270	53.64	Topic 295	46.39
Topic 271	54.58	Topic 296	25.66
Topic 272	4.32	Topic 297	15.67
Topic 273	2.07	Topic 298	1.53
Topic 274	33.01	Topic 299	0.04
Topic 275	44.37	Topic 300	10.03



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	48,829
Relevant	2,537
Relevant retrieved	1,907

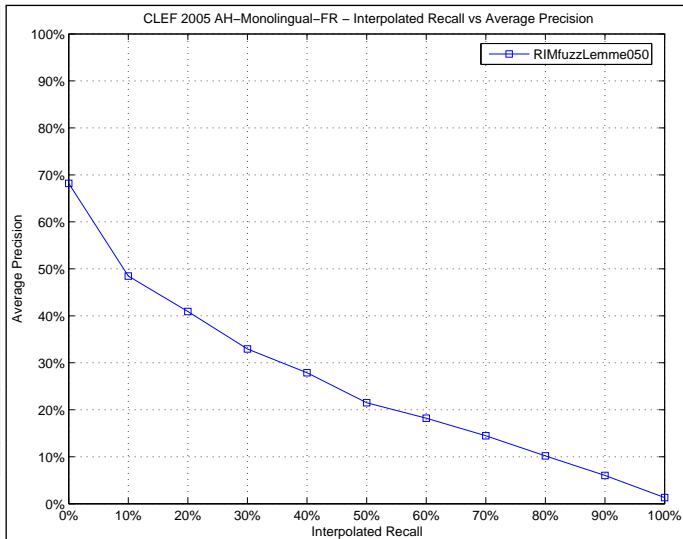
General info:

Track	= Ad Hoc Monolingual French
RunType	= manual
QueryType	= T
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	68.19
10	48.47
20	40.92
30	32.93
40	27.89
50	21.48
60	18.20
70	14.47
80	10.18
90	6.01
100	1.31

Average precision (non-interpolated) for all relevant documents (averaged over queries)

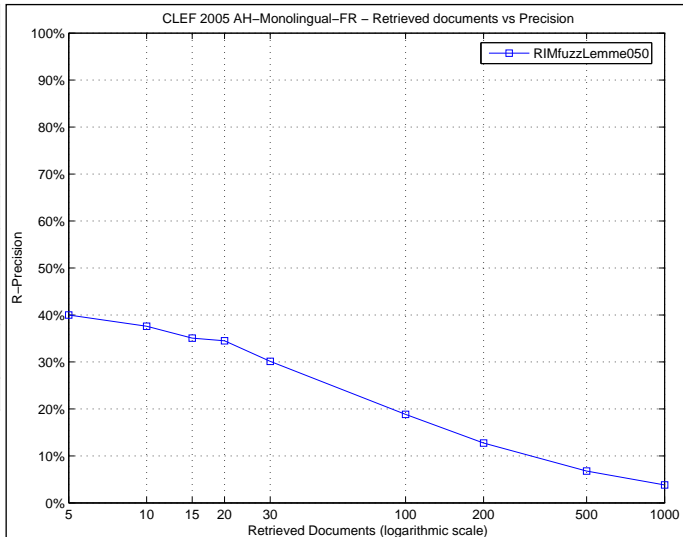
24.35



Docs Cutoff Levels	Precision at DCL (%)
5 docs	40.00
10 docs	37.60
15 docs	35.07
20 docs	34.50
30 docs	30.13
100 docs	18.84
200 docs	12.74
500 docs	6.78
1000 docs	3.81

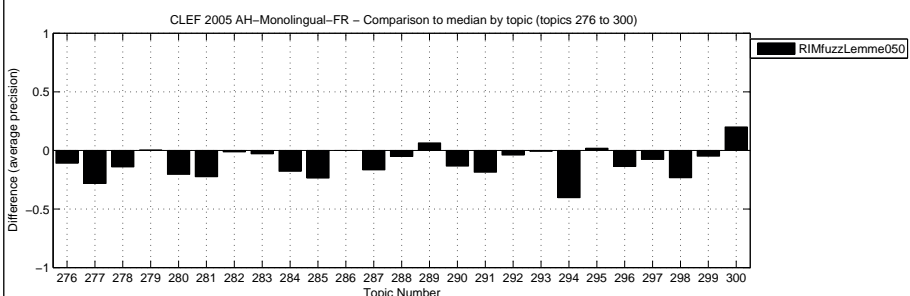
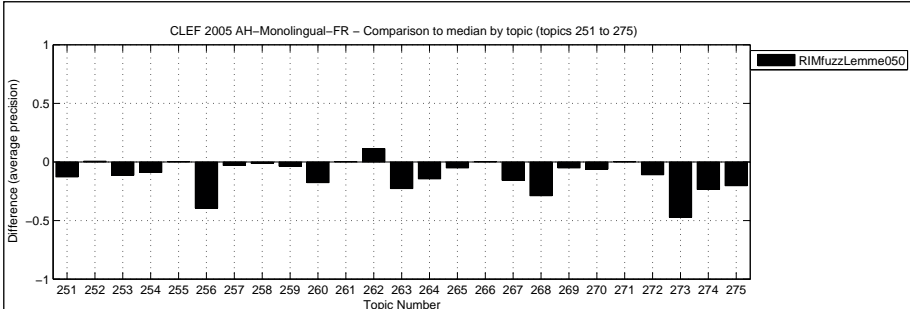
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

27.14



Precision averages (%) for individual queries

Topic 251	11.88	Topic 276	6.75
Topic 252	9.61	Topic 277	11.83
Topic 253	22.51	Topic 278	24.12
Topic 254	44.62	Topic 279	7.73
Topic 255	1.20	Topic 280	8.89
Topic 256	40.67	Topic 281	13.22
Topic 257	14.31	Topic 282	0.29
Topic 258	1.60	Topic 283	66.17
Topic 259	0.06	Topic 284	41.34
Topic 260	27.39	Topic 285	36.28
Topic 261	0.00	Topic 286	7.02
Topic 262	39.59	Topic 287	24.44
Topic 263	7.96	Topic 288	2.96
Topic 264	56.92	Topic 289	73.37
Topic 265	22.60	Topic 290	12.38
Topic 266	24.55	Topic 291	23.86
Topic 267	24.64	Topic 292	3.82
Topic 268	29.57	Topic 293	64.07
Topic 269	14.47	Topic 294	20.44
Topic 270	53.86	Topic 295	46.39
Topic 271	86.45	Topic 296	11.89
Topic 272	2.03	Topic 297	42.25
Topic 273	1.86	Topic 298	22.63
Topic 274	47.33	Topic 299	0.03
Topic 275	27.49	Topic 300	32.15

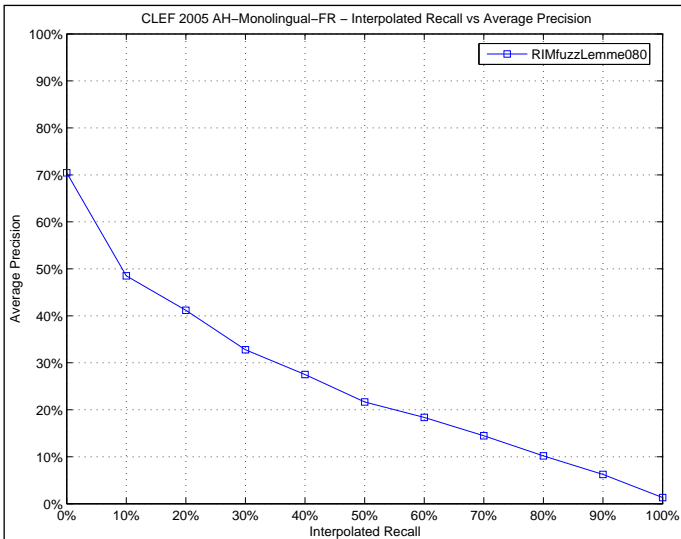


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 48,829  
 Relevant 2,537  
 Relevant retrieved 1,908

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = manual  
 QueryType = T  
 Pooled = false

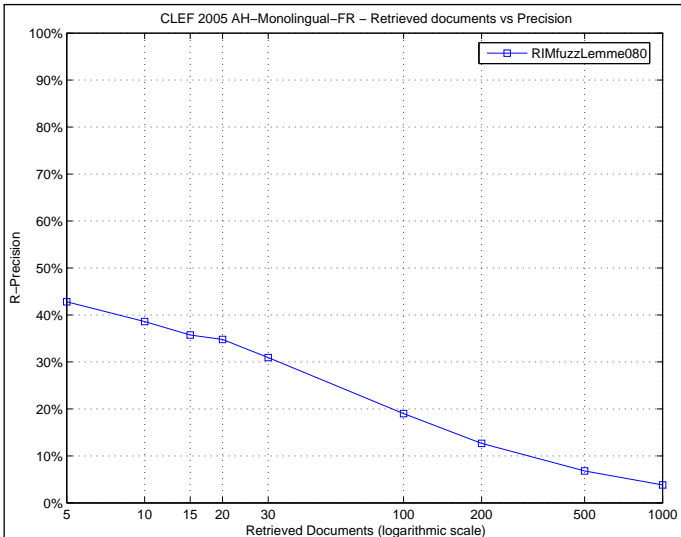
Interploated Recall (%)	Precision Averages (%)
0	70.44
10	48.51
20	41.18
30	32.79
40	27.51
50	21.65
60	18.38
70	14.47
80	10.18
90	6.23
100	1.30

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 24.68



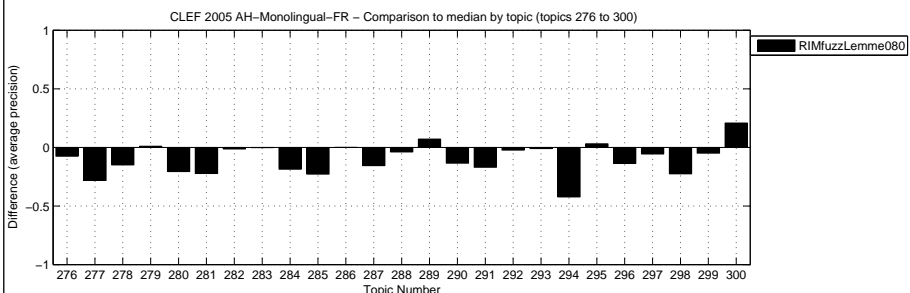
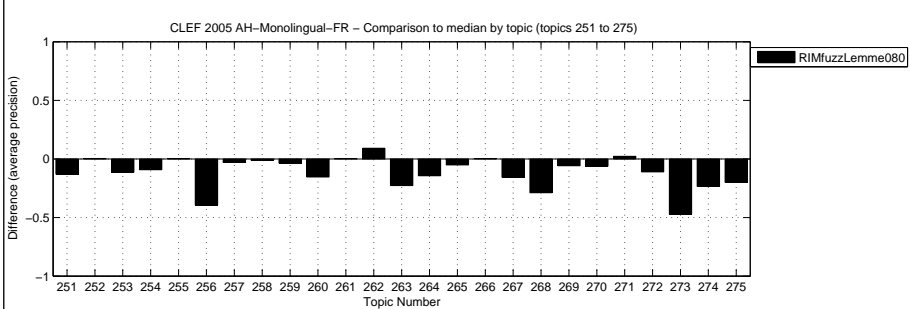
Docs Cutoff Levels	Precision at DCL (%)
5 docs	42.80
10 docs	38.60
15 docs	35.73
20 docs	34.80
30 docs	30.93
100 docs	19.02
200 docs	12.67
500 docs	6.79
1000 docs	3.82

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 27.20



Precision averages (%) for individual queries

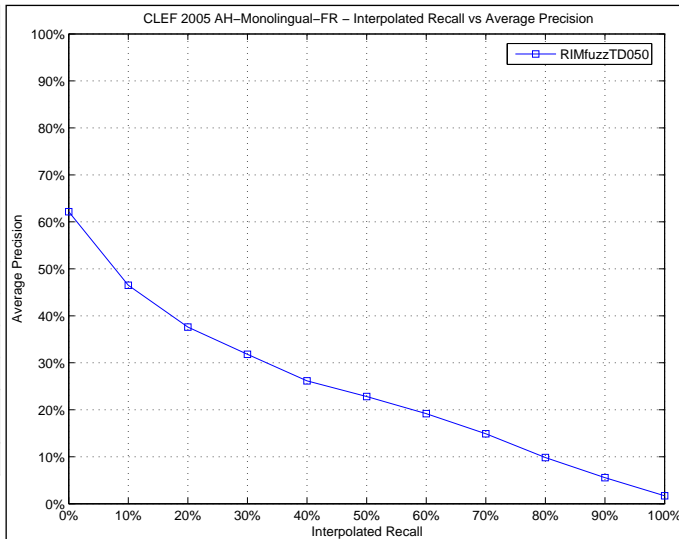
Topic 251	11.74	Topic 276	10.18
Topic 252	9.40	Topic 277	11.83
Topic 253	22.51	Topic 278	23.20
Topic 254	44.40	Topic 279	8.33
Topic 255	1.20	Topic 280	8.76
Topic 256	40.67	Topic 281	13.37
Topic 257	14.31	Topic 282	0.28
Topic 258	1.60	Topic 283	68.80
Topic 259	0.06	Topic 284	40.53
Topic 260	29.64	Topic 285	37.02
Topic 261	0.00	Topic 286	7.11
Topic 262	37.45	Topic 287	25.46
Topic 263	7.96	Topic 288	4.34
Topic 264	57.04	Topic 289	74.08
Topic 265	22.60	Topic 290	12.29
Topic 266	24.55	Topic 291	25.53
Topic 267	24.64	Topic 292	5.51
Topic 268	29.57	Topic 293	63.97
Topic 269	13.77	Topic 294	18.49
Topic 270	53.86	Topic 295	47.58
Topic 271	88.68	Topic 296	11.89
Topic 272	1.98	Topic 297	44.31
Topic 273	1.86	Topic 298	23.45
Topic 274	47.33	Topic 299	0.03
Topic 275	27.78	Topic 300	32.91



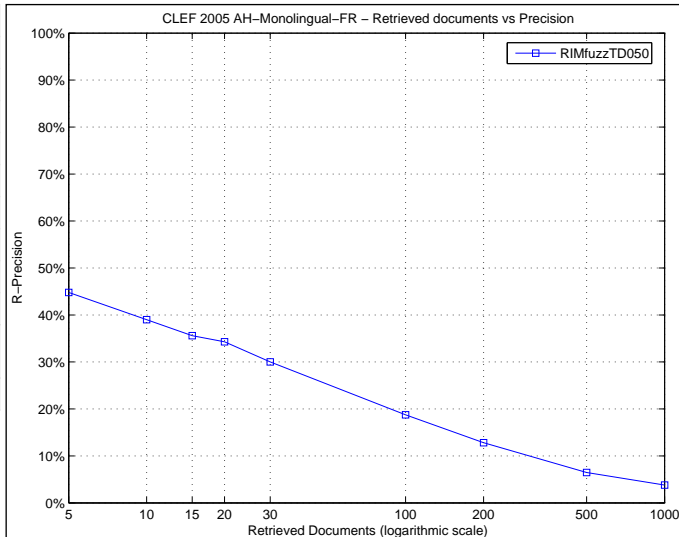
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,897

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = manual  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	62.16
10	46.49
20	37.60
30	31.81
40	26.15
50	22.82
60	19.18
70	14.89
80	9.84
90	5.54
100	1.69
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
	23.70

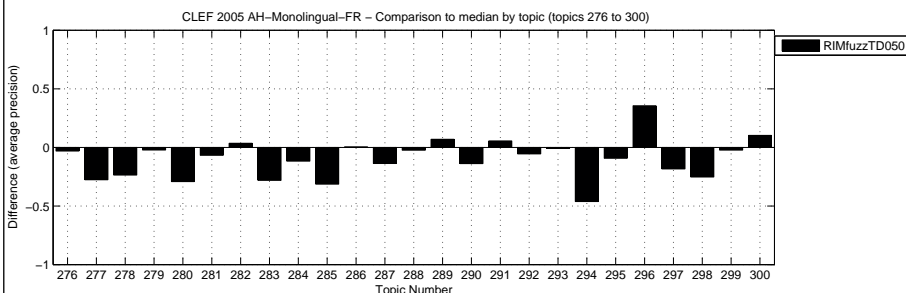
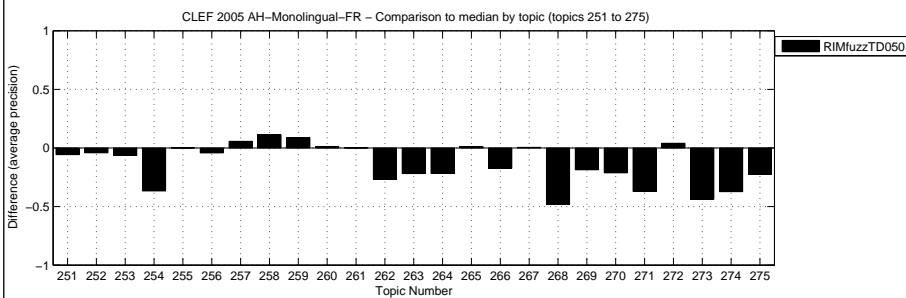


Docs Cutoff Levels	Precision at DCL (%)
5 docs	44.80
10 docs	39.00
15 docs	35.60
20 docs	34.30
30 docs	30.00
100 docs	18.74
200 docs	12.82
500 docs	6.48
1000 docs	3.79
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
	26.19



Precision averages (%) for individual queries

Topic 251	18.96	Topic 276	14.58
Topic 252	4.83	Topic 277	12.44
Topic 253	27.57	Topic 278	14.55
Topic 254	16.92	Topic 279	5.08
Topic 255	1.23	Topic 280	0.14
Topic 256	75.78	Topic 281	28.94
Topic 257	22.91	Topic 282	5.12
Topic 258	13.89	Topic 283	40.88
Topic 259	12.38	Topic 284	47.43
Topic 260	46.30	Topic 285	28.49
Topic 261	0.10	Topic 286	7.59
Topic 262	1.54	Topic 287	27.29
Topic 263	8.90	Topic 288	5.79
Topic 264	49.58	Topic 289	73.95
Topic 265	28.87	Topic 290	11.96
Topic 266	7.19	Topic 291	48.10
Topic 267	40.69	Topic 292	2.30
Topic 268	10.35	Topic 293	63.99
Topic 269	0.91	Topic 294	14.61
Topic 270	38.65	Topic 295	35.18
Topic 271	49.33	Topic 296	61.25
Topic 272	16.94	Topic 297	31.57
Topic 273	5.36	Topic 298	20.70
Topic 274	33.57	Topic 299	2.65
Topic 275	25.08	Topic 300	22.35

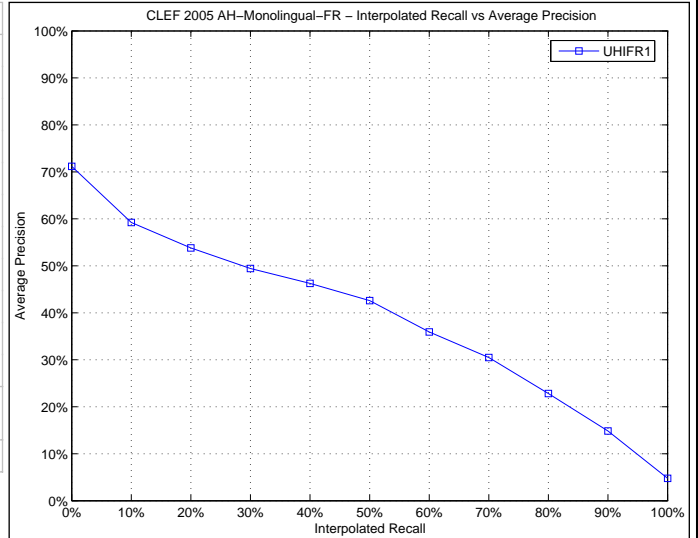


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,346

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

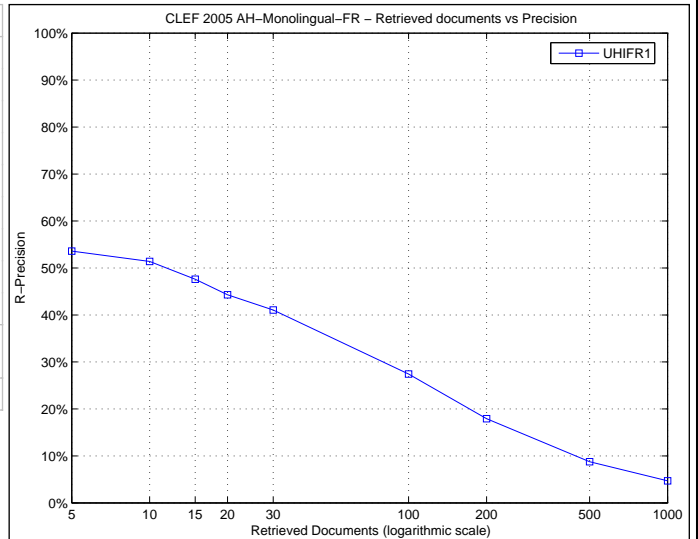
Interploated Recall (%)	Precision Averages (%)
0	71.18
10	59.24
20	53.82
30	49.43
40	46.27
50	42.59
60	35.92
70	30.49
80	22.82
90	14.84
100	4.76

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 38.07



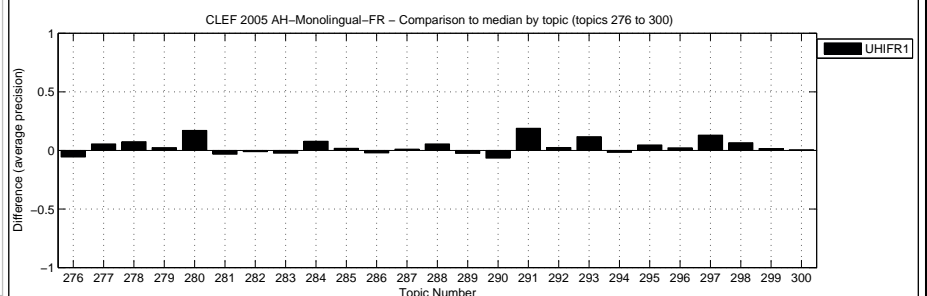
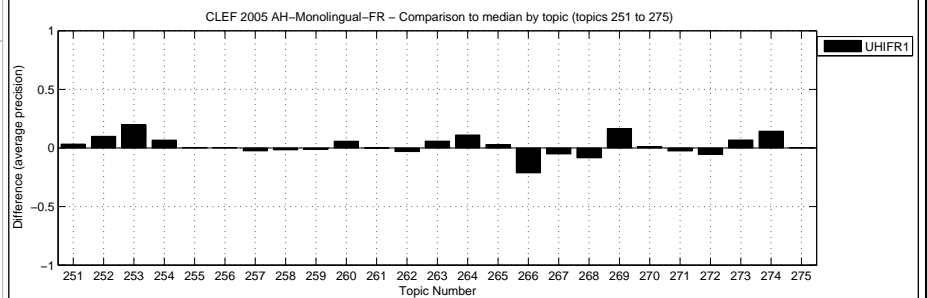
Docs Cutoff Levels	Precision at DCL (%)
5 docs	53.60
10 docs	51.40
15 docs	47.60
20 docs	44.30
30 docs	41.07
100 docs	27.44
200 docs	17.93
500 docs	8.76
1000 docs	4.69

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 38.49



Precision averages (%) for individual queries

Topic 251	27.92	Topic 276	12.07
Topic 252	18.91	Topic 277	45.60
Topic 253	53.37	Topic 278	45.64
Topic 254	60.26	Topic 279	9.74
Topic 255	1.56	Topic 280	46.41
Topic 256	80.04	Topic 281	32.42
Topic 257	14.82	Topic 282	0.50
Topic 258	1.11	Topic 283	66.62
Topic 259	2.65	Topic 284	66.94
Topic 260	50.70	Topic 285	61.66
Topic 261	0.07	Topic 286	4.96
Topic 262	25.21	Topic 287	42.13
Topic 263	36.49	Topic 288	13.69
Topic 264	82.44	Topic 289	64.42
Topic 265	30.52	Topic 290	19.23
Topic 266	3.34	Topic 291	61.46
Topic 267	35.11	Topic 292	10.28
Topic 268	49.98	Topic 293	76.71
Topic 269	36.03	Topic 294	59.12
Topic 270	60.88	Topic 295	49.14
Topic 271	83.93	Topic 296	27.92
Topic 272	7.53	Topic 297	63.01
Topic 273	55.81	Topic 298	52.57
Topic 274	85.12	Topic 299	6.51
Topic 275	48.05	Topic 300	12.67



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	2,364

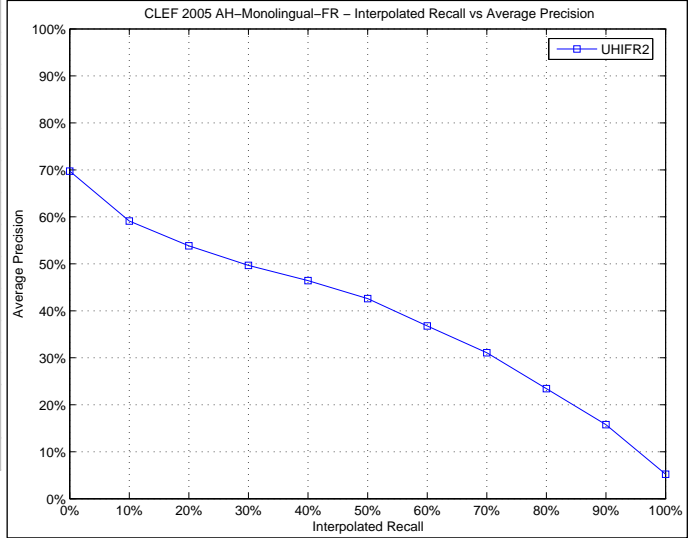
General info:

Track	= Ad Hoc Monolingual French
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	69.73
10	59.10
20	53.83
30	49.67
40	46.44
50	42.60
60	36.77
70	31.07
80	23.43
90	15.77
100	5.22

Average precision (non-interpolated) for all relevant documents (averaged over queries)

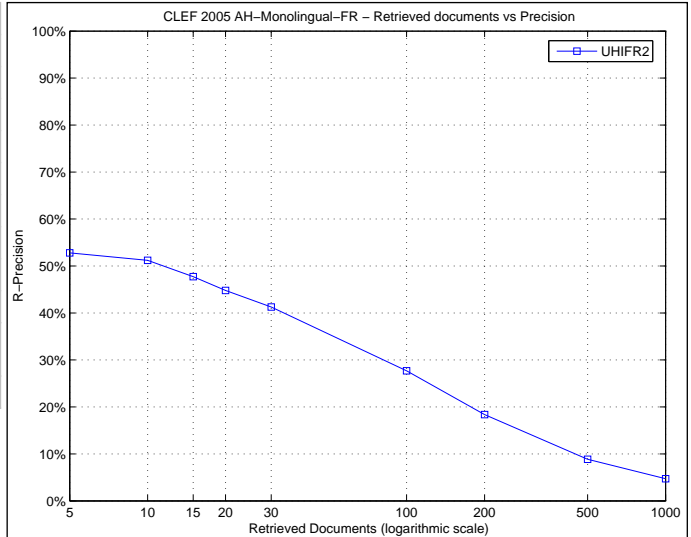
38.32



Docs Cutoff Levels	Precision at DCL (%)
5 docs	52.80
10 docs	51.20
15 docs	47.73
20 docs	44.80
30 docs	41.27
100 docs	27.68
200 docs	18.36
500 docs	8.86
1000 docs	4.73

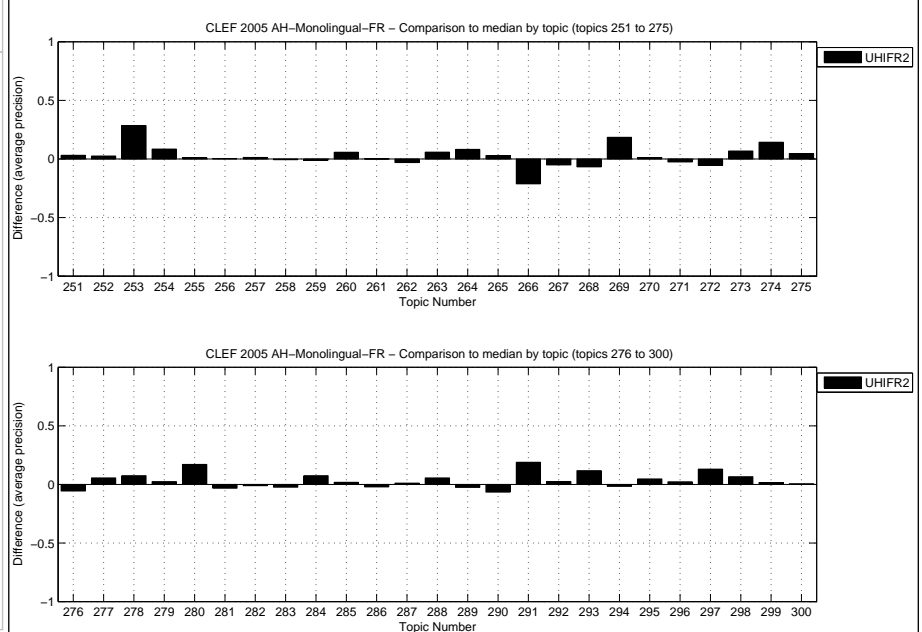
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

38.18



Precision averages (%) for individual queries

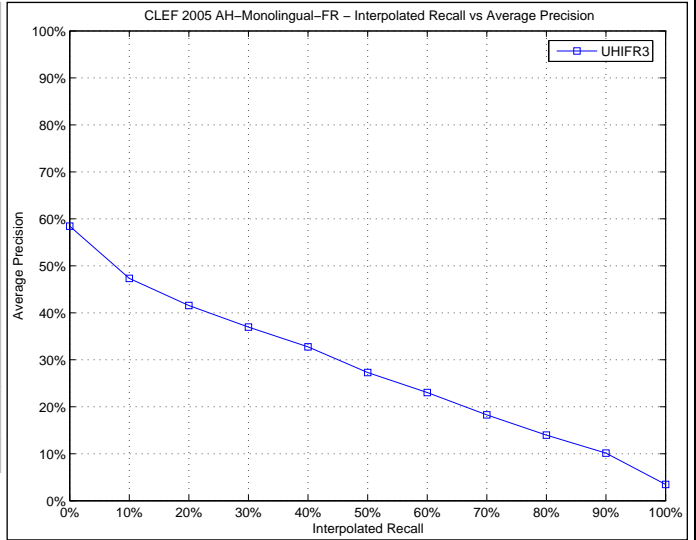
Topic 251	27.78	Topic 276	12.07
Topic 252	11.46	Topic 277	45.60
Topic 253	62.21	Topic 278	45.64
Topic 254	62.03	Topic 279	9.74
Topic 255	2.27	Topic 280	46.41
Topic 256	80.04	Topic 281	32.42
Topic 257	18.54	Topic 282	0.50
Topic 258	2.05	Topic 283	66.62
Topic 259	2.65	Topic 284	66.61
Topic 260	50.70	Topic 285	61.66
Topic 261	0.07	Topic 286	4.96
Topic 262	25.21	Topic 287	42.13
Topic 263	36.49	Topic 288	13.69
Topic 264	79.52	Topic 289	64.42
Topic 265	30.52	Topic 290	19.23
Topic 266	3.34	Topic 291	61.46
Topic 267	35.11	Topic 292	10.28
Topic 268	51.61	Topic 293	76.71
Topic 269	37.99	Topic 294	59.12
Topic 270	60.88	Topic 295	49.14
Topic 271	83.93	Topic 296	27.92
Topic 272	7.53	Topic 297	63.01
Topic 273	55.81	Topic 298	52.57
Topic 274	85.12	Topic 299	6.51
Topic 275	52.31	Topic 300	12.67



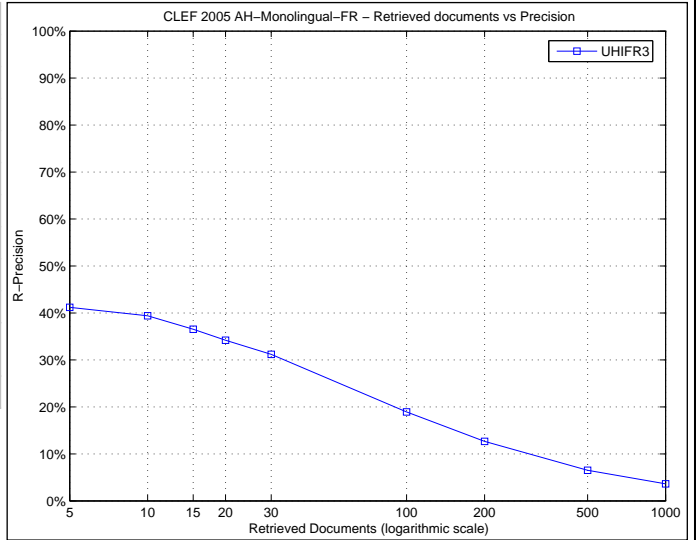
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,816

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	58.44
10	47.32
20	41.56
30	36.97
40	32.76
50	27.28
60	23.03
70	18.27
80	13.97
90	10.15
100	3.46
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
27.04	

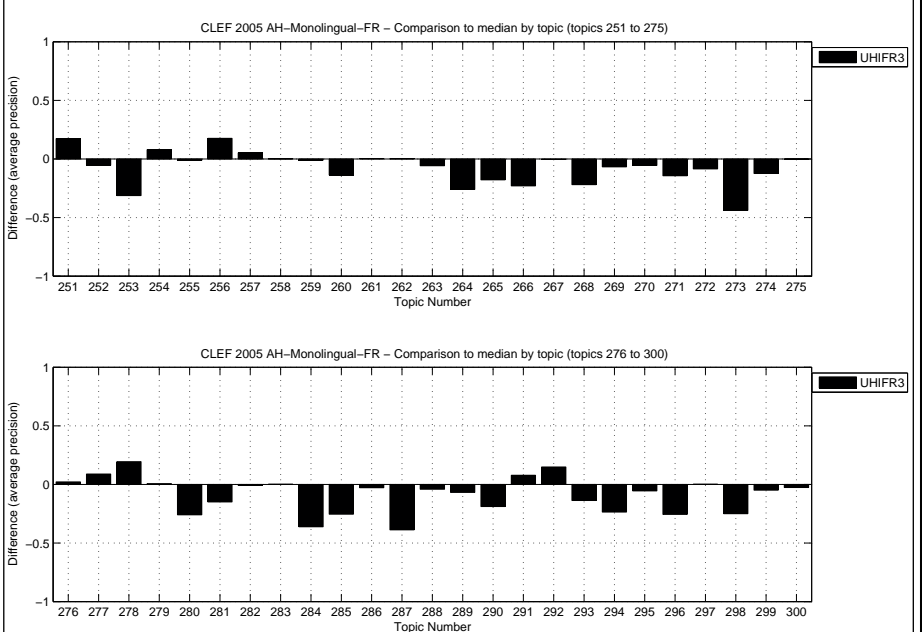


Docs Cutoff Levels	Precision at DCL (%)
5 docs	41.20
10 docs	39.40
15 docs	36.53
20 docs	34.20
30 docs	31.20
100 docs	18.94
200 docs	12.68
500 docs	6.52
1000 docs	3.63
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
29.55	



Precision averages (%) for individual queries

Topic 251	41.93	Topic 276	19.83
Topic 252	3.61	Topic 277	48.93
Topic 253	2.47	Topic 278	57.63
Topic 254	61.51	Topic 279	7.96
Topic 255	0.00	Topic 280	3.38
Topic 256	97.65	Topic 281	20.72
Topic 257	22.50	Topic 282	0.72
Topic 258	2.88	Topic 283	69.25
Topic 259	2.67	Topic 284	23.00
Topic 260	31.28	Topic 285	34.39
Topic 261	0.00	Topic 286	4.26
Topic 262	28.58	Topic 287	2.27
Topic 263	24.94	Topic 288	4.05
Topic 264	45.34	Topic 289	60.09
Topic 265	9.89	Topic 290	6.92
Topic 266	1.51	Topic 291	50.31
Topic 267	39.69	Topic 292	22.68
Topic 268	36.40	Topic 293	51.23
Topic 269	12.74	Topic 294	37.20
Topic 270	54.36	Topic 295	39.00
Topic 271	72.15	Topic 296	0.02
Topic 272	4.46	Topic 297	50.20
Topic 273	5.20	Topic 298	20.98
Topic 274	58.36	Topic 299	0.02
Topic 275	47.64	Topic 300	9.41



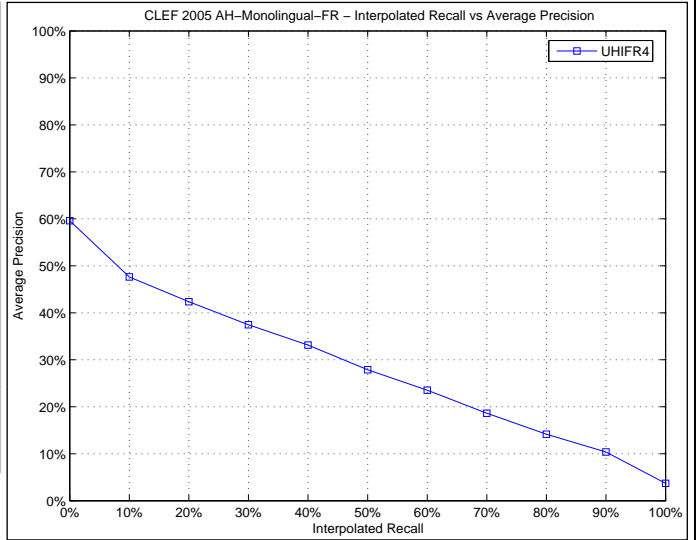


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,851

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

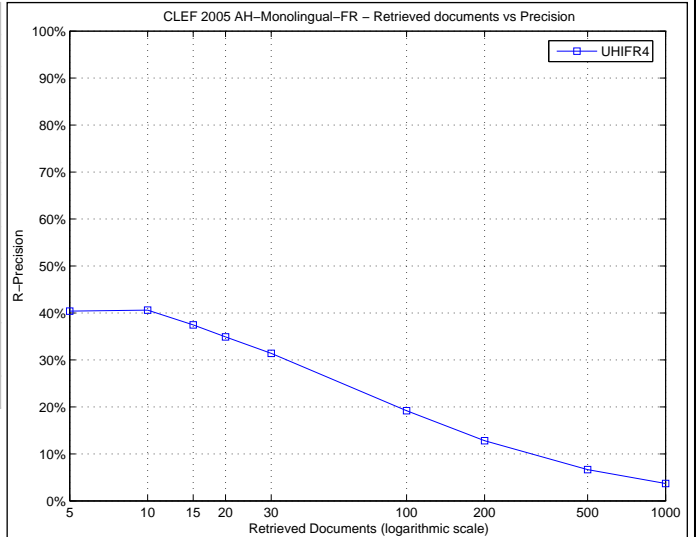
Interploated Recall (%)	Precision Averages (%)
0	59.61
10	47.64
20	42.35
30	37.46
40	33.12
50	27.89
60	23.54
70	18.62
80	14.15
90	10.37
100	3.71

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
27.36



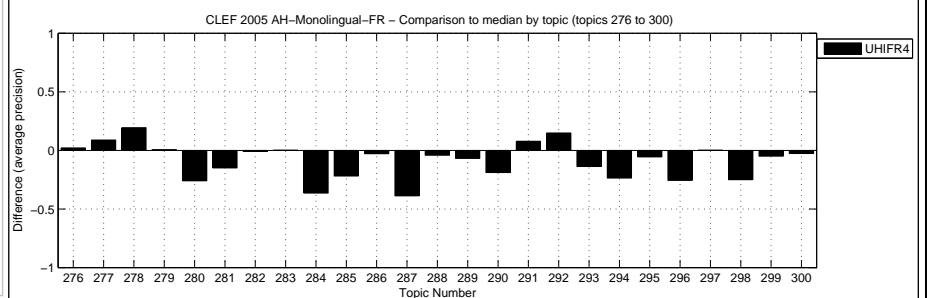
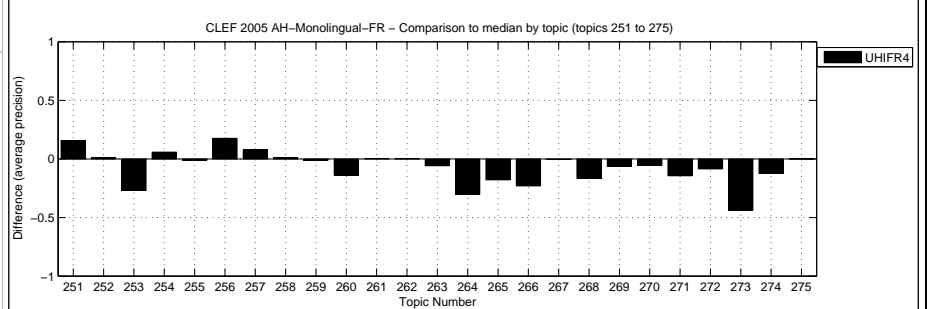
Docs Cutoff Levels	Precision at DCL (%)
5 docs	40.40
10 docs	40.60
15 docs	37.47
20 docs	34.90
30 docs	31.40
100 docs	19.20
200 docs	12.80
500 docs	6.66
1000 docs	3.70

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
29.98



Precision averages (%) for individual queries

Topic 251	40.36	Topic 276	19.83
Topic 252	10.16	Topic 277	48.93
Topic 253	6.89	Topic 278	57.63
Topic 254	59.36	Topic 279	7.96
Topic 255	0.00	Topic 280	3.38
Topic 256	97.65	Topic 281	20.72
Topic 257	25.07	Topic 282	0.72
Topic 258	3.72	Topic 283	69.25
Topic 259	2.67	Topic 284	22.76
Topic 260	31.28	Topic 285	37.97
Topic 261	0.00	Topic 286	4.26
Topic 262	28.58	Topic 287	2.27
Topic 263	24.94	Topic 288	4.05
Topic 264	41.15	Topic 289	60.09
Topic 265	9.89	Topic 290	6.92
Topic 266	1.51	Topic 291	50.31
Topic 267	39.69	Topic 292	22.68
Topic 268	41.79	Topic 293	51.23
Topic 269	13.18	Topic 294	37.20
Topic 270	54.36	Topic 295	39.00
Topic 271	72.15	Topic 296	0.02
Topic 272	4.46	Topic 297	50.20
Topic 273	5.20	Topic 298	20.98
Topic 274	58.36	Topic 299	0.02
Topic 275	47.86	Topic 300	9.41



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	49,041
Relevant	2,537
Relevant retrieved	2,091

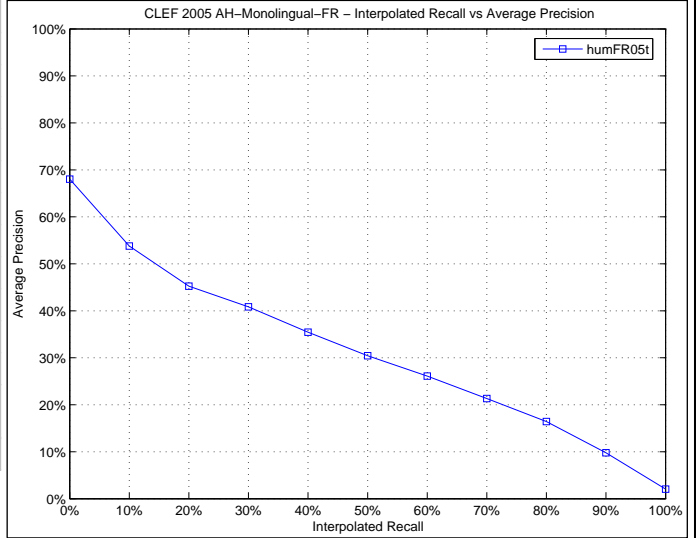
General info:

Track	= Ad Hoc Monolingual French
RunType	= automatic
QueryType	= T
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	68.04
10	53.79
20	45.23
30	40.84
40	35.46
50	30.44
60	26.12
70	21.33
80	16.42
90	9.78
100	2.06

Average precision (non-interpolated) for all relevant documents (averaged over queries)

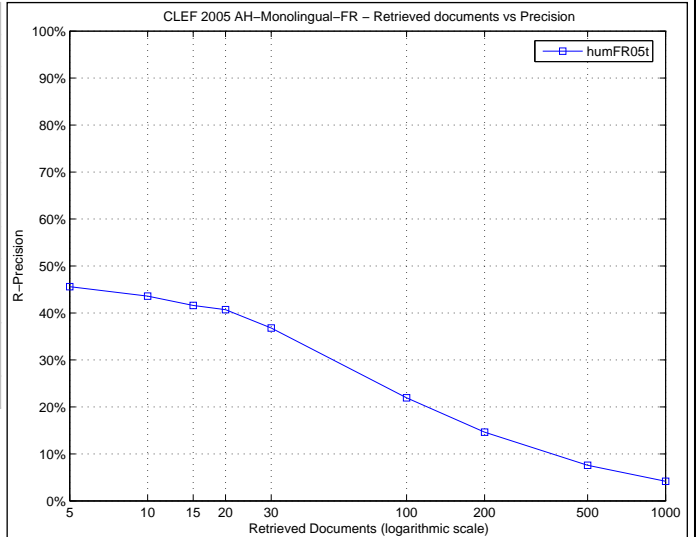
30.17



Docs Cutoff Levels	Precision at DCL (%)
5 docs	45.60
10 docs	43.60
15 docs	41.60
20 docs	40.70
30 docs	36.80
100 docs	21.94
200 docs	14.64
500 docs	7.57
1000 docs	4.18

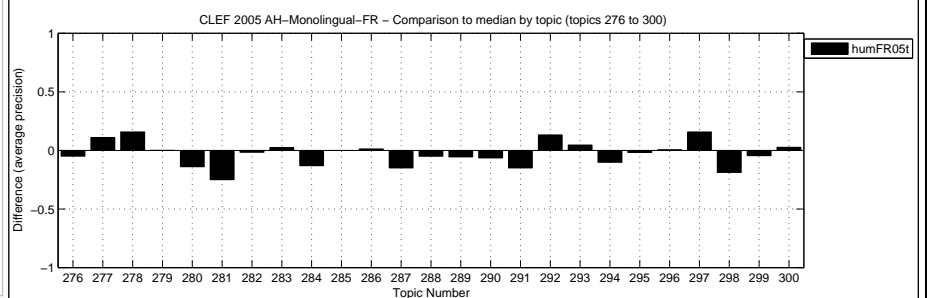
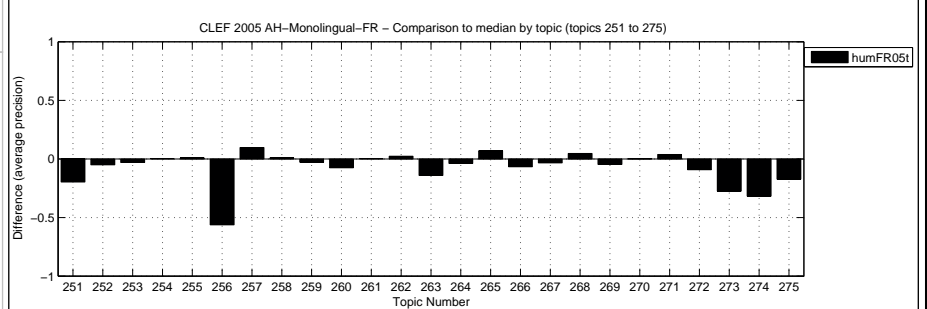
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

32.87



Precision averages (%) for individual queries

Topic 251	4.96	Topic 276	12.76
Topic 252	4.00	Topic 277	51.08
Topic 253	30.81	Topic 278	53.92
Topic 254	53.55	Topic 279	7.35
Topic 255	2.00	Topic 280	15.41
Topic 256	23.84	Topic 281	10.68
Topic 257	27.03	Topic 282	0.03
Topic 258	3.51	Topic 283	71.54
Topic 259	0.92	Topic 284	46.13
Topic 260	37.48	Topic 285	59.84
Topic 261	0.00	Topic 286	8.31
Topic 262	30.60	Topic 287	26.13
Topic 263	16.65	Topic 288	3.14
Topic 264	67.56	Topic 289	61.44
Topic 265	34.64	Topic 290	19.33
Topic 266	17.85	Topic 291	27.54
Topic 267	36.85	Topic 292	21.05
Topic 268	63.05	Topic 293	69.49
Topic 269	14.87	Topic 294	50.59
Topic 270	60.15	Topic 295	42.72
Topic 271	90.28	Topic 296	26.20
Topic 272	3.79	Topic 297	65.70
Topic 273	21.61	Topic 298	27.15
Topic 274	39.10	Topic 299	0.46
Topic 275	30.56	Topic 300	14.77



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	2,266

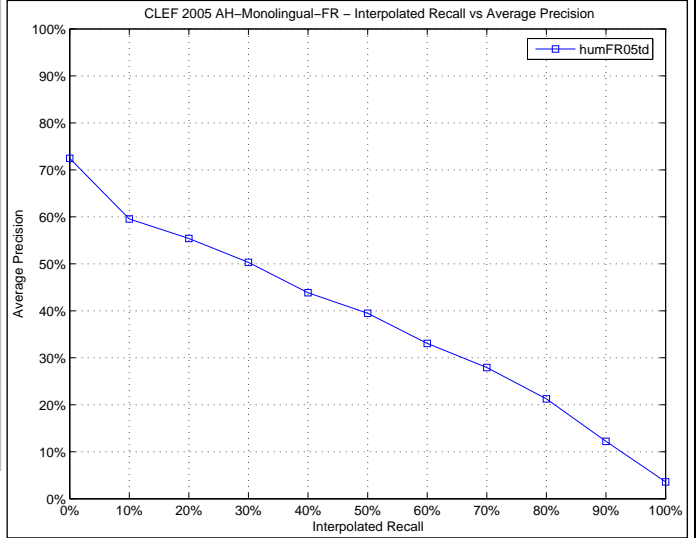
General info:

Track	= Ad Hoc Monolingual French
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	72.44
10	59.55
20	55.40
30	50.31
40	43.85
50	39.47
60	33.06
70	27.92
80	21.25
90	12.23
100	3.59

Average precision (non-interpolated) for all relevant documents (averaged over queries)

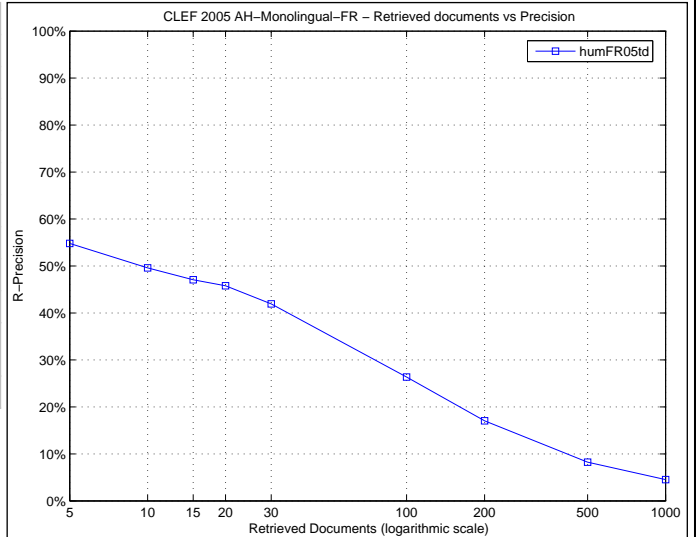
36.94



Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.80
10 docs	49.60
15 docs	47.07
20 docs	45.80
30 docs	41.93
100 docs	26.36
200 docs	17.04
500 docs	8.26
1000 docs	4.53

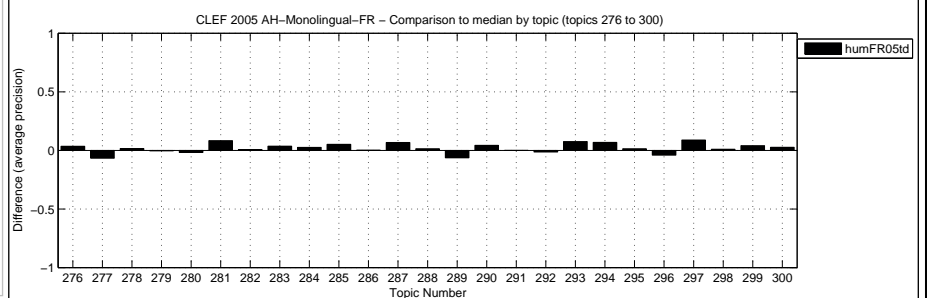
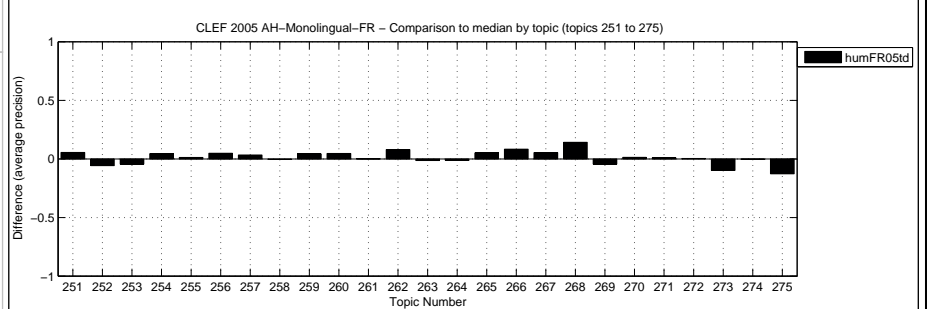
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

37.86



Precision averages (%) for individual queries

Topic 251	30.18	Topic 276	21.21
Topic 252	3.32	Topic 277	33.34
Topic 253	29.33	Topic 278	39.81
Topic 254	58.08	Topic 279	6.96
Topic 255	2.44	Topic 280	27.56
Topic 256	84.90	Topic 281	43.98
Topic 257	20.72	Topic 282	2.35
Topic 258	2.19	Topic 283	72.68
Topic 259	7.87	Topic 284	61.70
Topic 260	49.69	Topic 285	65.02
Topic 261	0.23	Topic 286	7.33
Topic 262	36.27	Topic 287	47.82
Topic 263	29.38	Topic 288	9.63
Topic 264	70.13	Topic 289	60.68
Topic 265	32.84	Topic 290	30.05
Topic 266	32.86	Topic 291	42.60
Topic 267	45.59	Topic 292	6.46
Topic 268	72.55	Topic 293	72.44
Topic 269	15.18	Topic 294	67.63
Topic 270	61.27	Topic 295	45.95
Topic 271	87.38	Topic 296	21.64
Topic 272	13.41	Topic 297	58.76
Topic 273	39.29	Topic 298	46.99
Topic 274	70.50	Topic 299	9.01
Topic 275	35.09	Topic 300	14.77

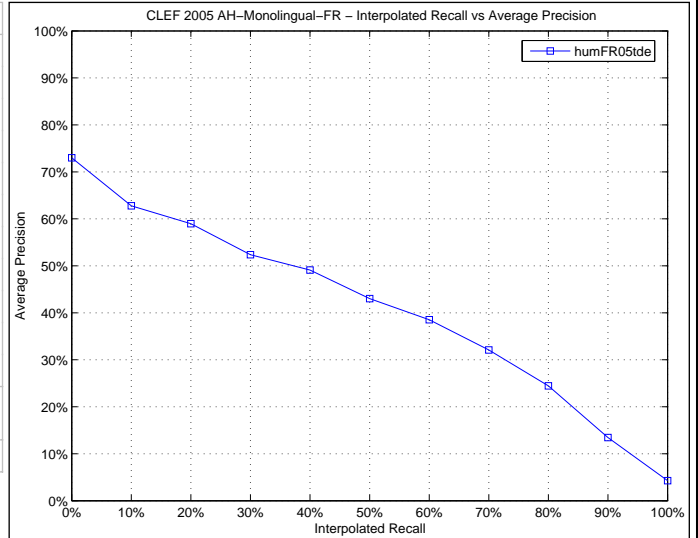


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,271

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

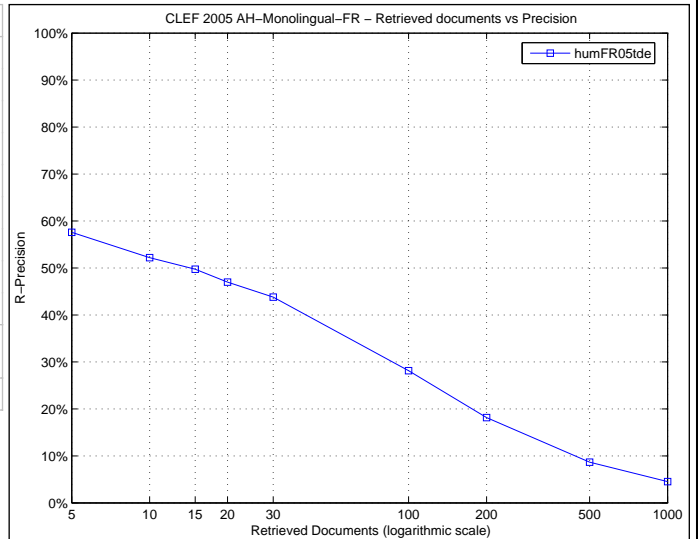
Interploated Recall (%)	Precision Averages (%)
0	73.01
10	62.78
20	58.96
30	52.36
40	49.09
50	43.02
60	38.53
70	32.10
80	24.44
90	13.45
100	4.27

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 40.06



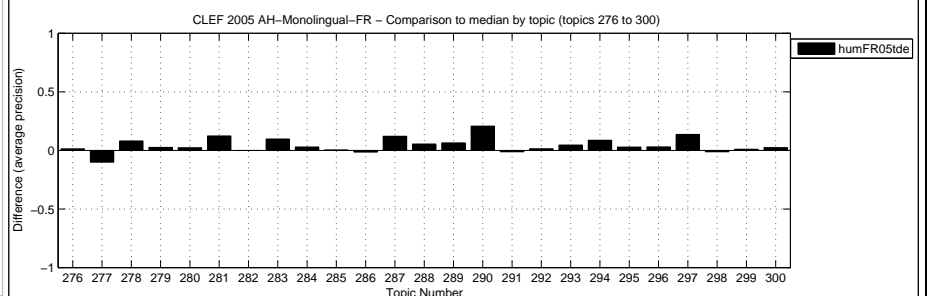
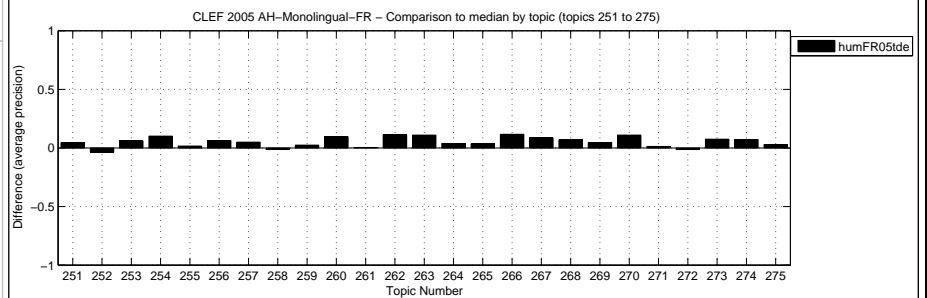
Docs Cutoff Levels	Precision at DCL (%)
5 docs	57.60
10 docs	52.20
15 docs	49.73
20 docs	47.00
30 docs	43.80
100 docs	28.14
200 docs	18.16
500 docs	8.67
1000 docs	4.54

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 40.87



Precision averages (%) for individual queries

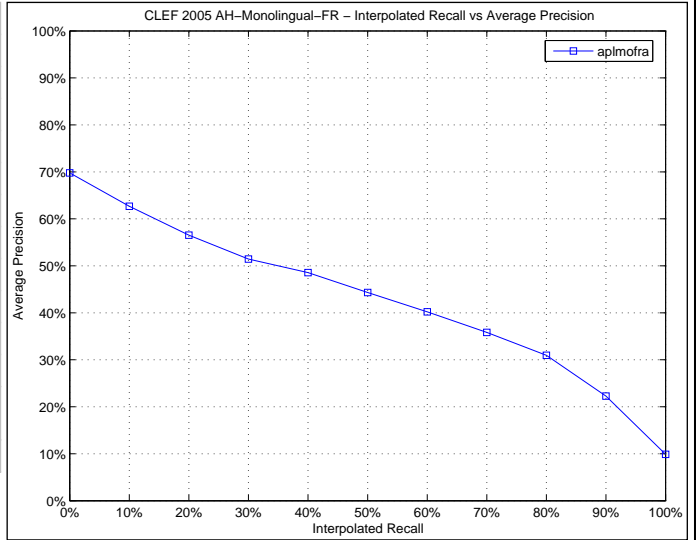
Topic 251	29.01	Topic 276	19.08
Topic 252	5.41	Topic 277	29.97
Topic 253	39.79	Topic 278	46.21
Topic 254	63.67	Topic 279	9.93
Topic 255	2.86	Topic 280	31.71
Topic 256	86.37	Topic 281	47.99
Topic 257	22.21	Topic 282	1.59
Topic 258	1.37	Topic 283	78.74
Topic 259	6.07	Topic 284	62.05
Topic 260	54.54	Topic 285	60.28
Topic 261	0.42	Topic 286	5.59
Topic 262	39.41	Topic 287	53.19
Topic 263	41.64	Topic 288	13.63
Topic 264	75.20	Topic 289	73.38
Topic 265	31.23	Topic 290	46.52
Topic 266	36.17	Topic 291	41.33
Topic 267	48.69	Topic 292	9.26
Topic 268	65.40	Topic 293	69.47
Topic 269	24.06	Topic 294	69.43
Topic 270	70.89	Topic 295	47.36
Topic 271	87.74	Topic 296	28.69
Topic 272	11.63	Topic 297	63.56
Topic 273	56.54	Topic 298	44.78
Topic 274	78.02	Topic 299	5.92
Topic 275	50.55	Topic 300	14.52



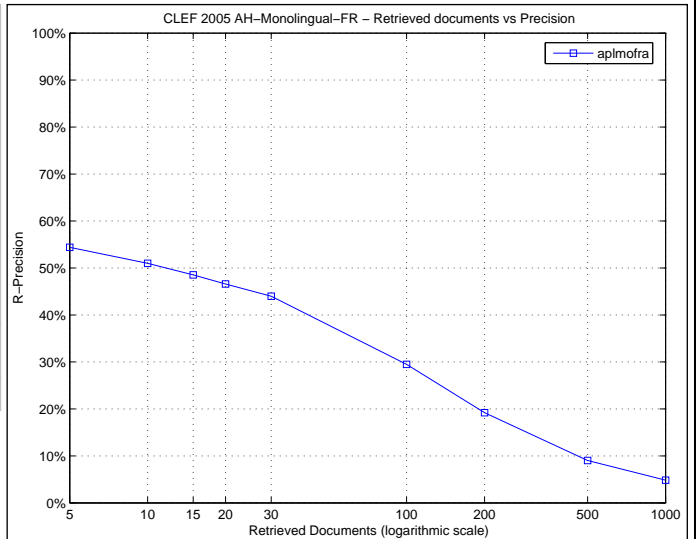
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,422

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	69.77
10	62.68
20	56.52
30	51.45
40	48.55
50	44.32
60	40.20
70	35.84
80	30.95
90	22.27
100	9.89
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
42.14	

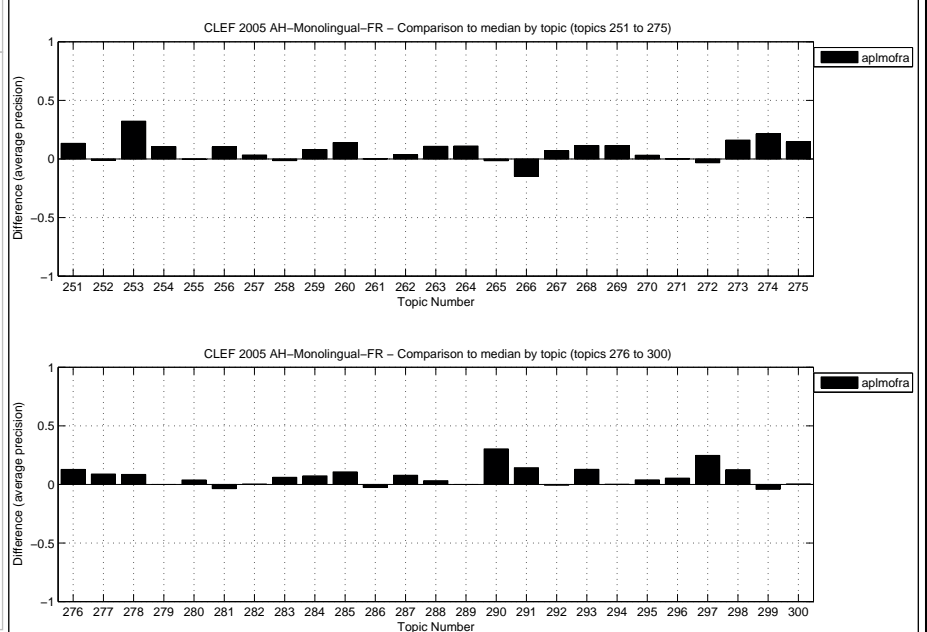


Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.40
10 docs	51.00
15 docs	48.53
20 docs	46.60
30 docs	44.00
100 docs	29.48
200 docs	19.20
500 docs	9.02
1000 docs	4.84
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
40.47	



Precision averages (%) for individual queries

Topic 251	37.93	Topic 276	30.52
Topic 252	7.82	Topic 277	48.93
Topic 253	66.07	Topic 278	46.72
Topic 254	64.10	Topic 279	7.30
Topic 255	0.94	Topic 280	33.13
Topic 256	90.32	Topic 281	32.04
Topic 257	20.70	Topic 282	1.88
Topic 258	1.25	Topic 283	75.14
Topic 259	11.60	Topic 284	66.40
Topic 260	58.91	Topic 285	70.52
Topic 261	0.10	Topic 286	4.38
Topic 262	31.78	Topic 287	48.91
Topic 263	41.50	Topic 288	11.38
Topic 264	82.38	Topic 289	66.92
Topic 265	26.18	Topic 290	56.13
Topic 266	9.69	Topic 291	56.77
Topic 267	47.04	Topic 292	7.04
Topic 268	69.88	Topic 293	77.78
Topic 269	30.92	Topic 294	60.91
Topic 270	63.08	Topic 295	48.37
Topic 271	86.53	Topic 296	31.04
Topic 272	9.71	Topic 297	74.64
Topic 273	65.20	Topic 298	58.55
Topic 274	92.19	Topic 299	0.70
Topic 275	62.32	Topic 300	12.46

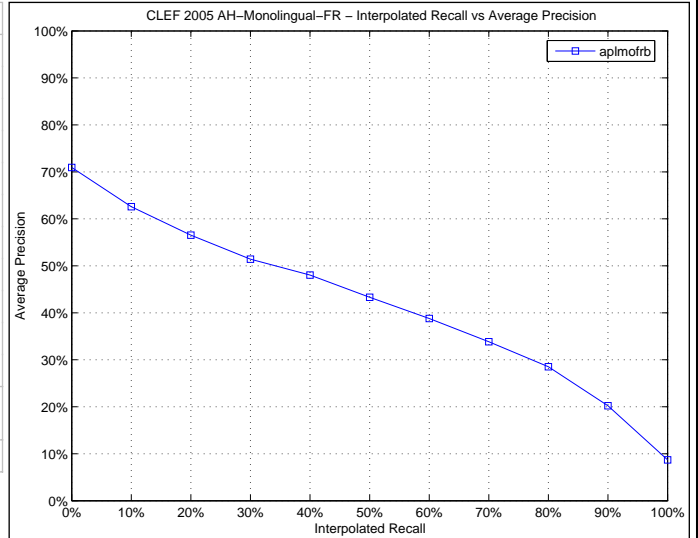


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,427

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

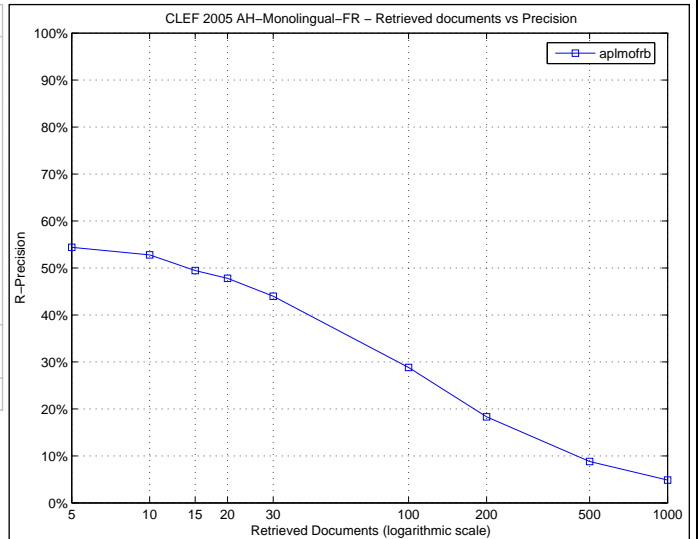
Interploated Recall (%)	Precision Averages (%)
0	70.94
10	62.59
20	56.52
30	51.43
40	48.04
50	43.31
60	38.78
70	33.84
80	28.52
90	20.21
100	8.70

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 41.22



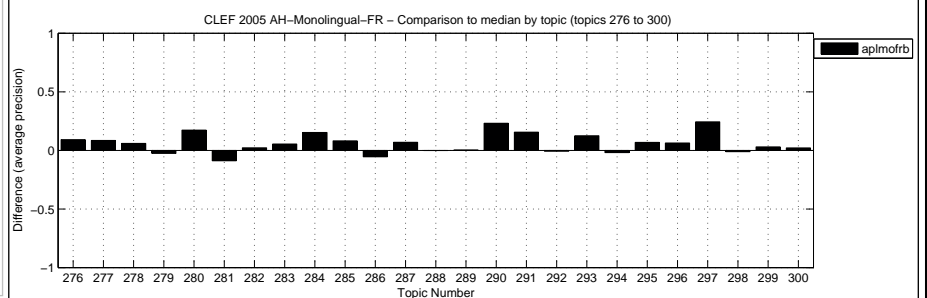
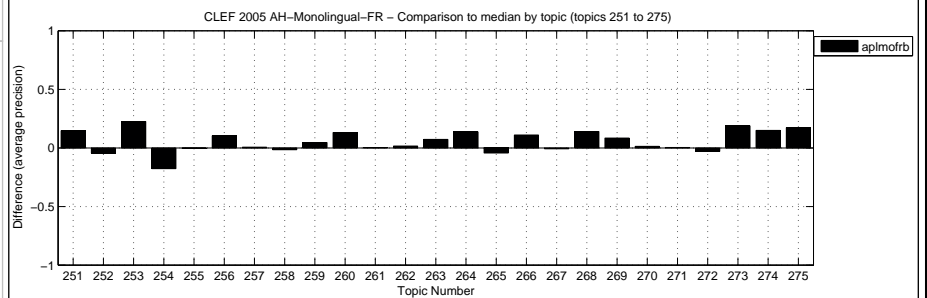
Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.40
10 docs	52.80
15 docs	49.47
20 docs	47.80
30 docs	44.00
100 docs	28.82
200 docs	18.33
500 docs	8.82
1000 docs	4.85

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 39.95



Precision averages (%) for individual queries

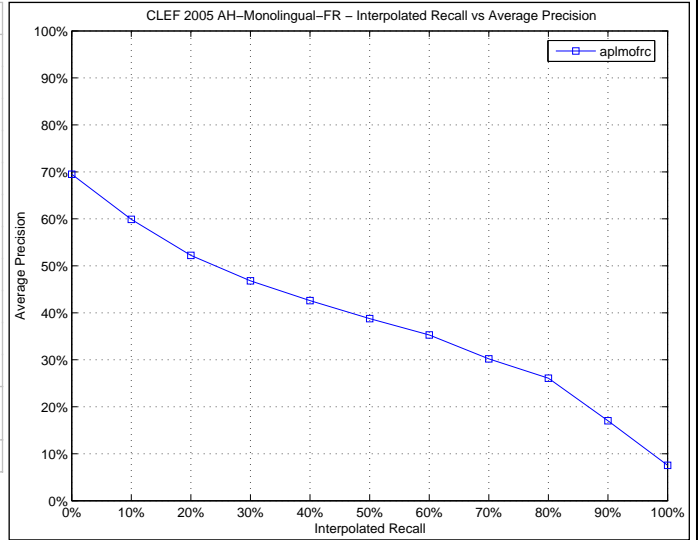
Topic 251	39.36	Topic 276	26.93
Topic 252	4.58	Topic 277	48.59
Topic 253	56.37	Topic 278	44.13
Topic 254	35.93	Topic 279	4.74
Topic 255	0.96	Topic 280	46.68
Topic 256	90.38	Topic 281	26.76
Topic 257	18.01	Topic 282	3.80
Topic 258	1.19	Topic 283	74.55
Topic 259	8.26	Topic 284	74.45
Topic 260	58.18	Topic 285	68.06
Topic 261	0.06	Topic 286	1.65
Topic 262	29.92	Topic 287	47.98
Topic 263	38.01	Topic 288	8.08
Topic 264	84.99	Topic 289	67.34
Topic 265	23.40	Topic 290	48.92
Topic 266	35.61	Topic 291	58.08
Topic 267	39.45	Topic 292	7.09
Topic 268	72.38	Topic 293	77.48
Topic 269	27.95	Topic 294	58.91
Topic 270	61.22	Topic 295	51.34
Topic 271	86.86	Topic 296	32.00
Topic 272	10.05	Topic 297	74.32
Topic 273	67.88	Topic 298	44.89
Topic 274	85.84	Topic 299	7.92
Topic 275	64.99	Topic 300	14.26



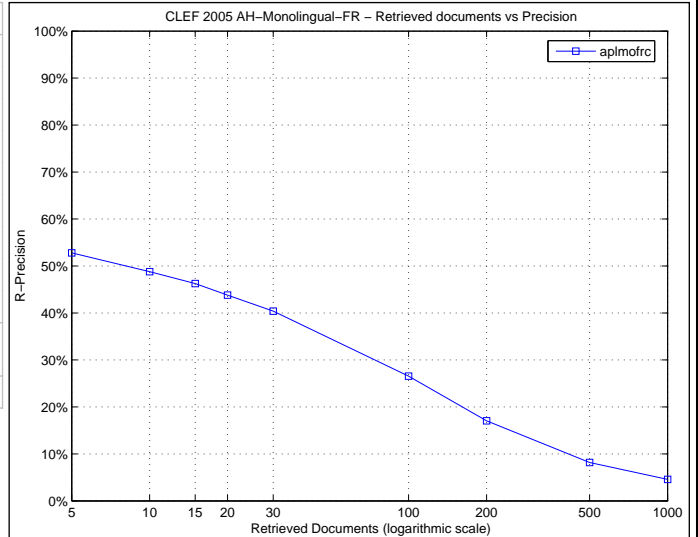
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,283

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	69.50
10	59.90
20	52.22
30	46.82
40	42.61
50	38.76
60	35.28
70	30.20
80	26.09
90	17.02
100	7.52
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
37.65	

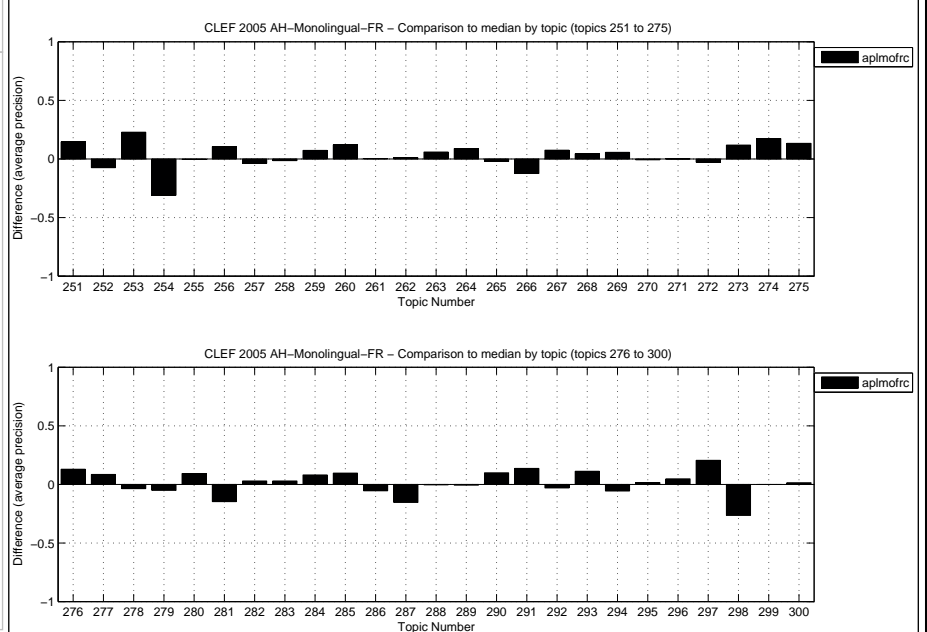


Docs Cutoff Levels	Precision at DCL (%)
5 docs	52.80
10 docs	48.80
15 docs	46.27
20 docs	43.80
30 docs	40.40
100 docs	26.56
200 docs	17.05
500 docs	8.18
1000 docs	4.57
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
37.29	



Precision averages (%) for individual queries

Topic 251	39.16	Topic 276	30.64
Topic 252	1.55	Topic 277	48.57
Topic 253	56.61	Topic 278	34.59
Topic 254	22.67	Topic 279	2.23
Topic 255	0.69	Topic 280	38.64
Topic 256	90.58	Topic 281	20.99
Topic 257	13.58	Topic 282	4.53
Topic 258	1.25	Topic 283	71.96
Topic 259	10.92	Topic 284	67.18
Topic 260	56.98	Topic 285	69.47
Topic 261	0.02	Topic 286	1.58
Topic 262	29.19	Topic 287	25.64
Topic 263	36.65	Topic 288	7.81
Topic 264	80.21	Topic 289	66.36
Topic 265	25.55	Topic 290	35.66
Topic 266	12.10	Topic 291	56.21
Topic 267	47.64	Topic 292	4.81
Topic 268	62.78	Topic 293	76.13
Topic 269	25.19	Topic 294	55.21
Topic 270	59.11	Topic 295	46.10
Topic 271	86.51	Topic 296	30.38
Topic 272	10.20	Topic 297	70.53
Topic 273	60.87	Topic 298	19.51
Topic 274	88.26	Topic 299	4.90
Topic 275	61.07	Topic 300	13.57

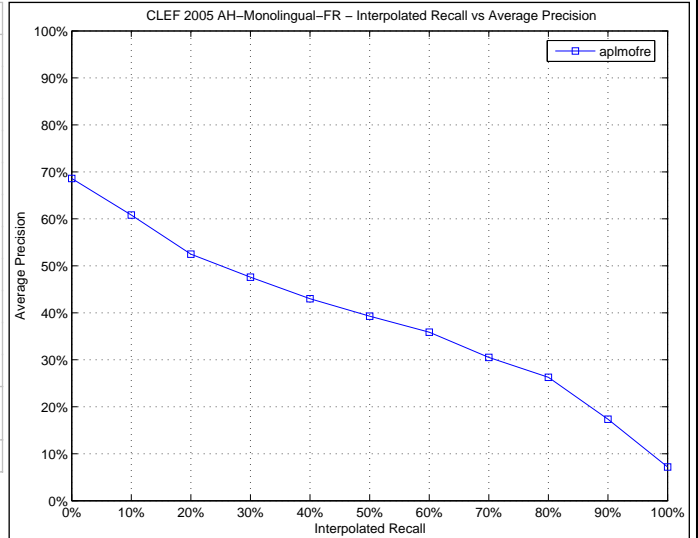


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,274

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

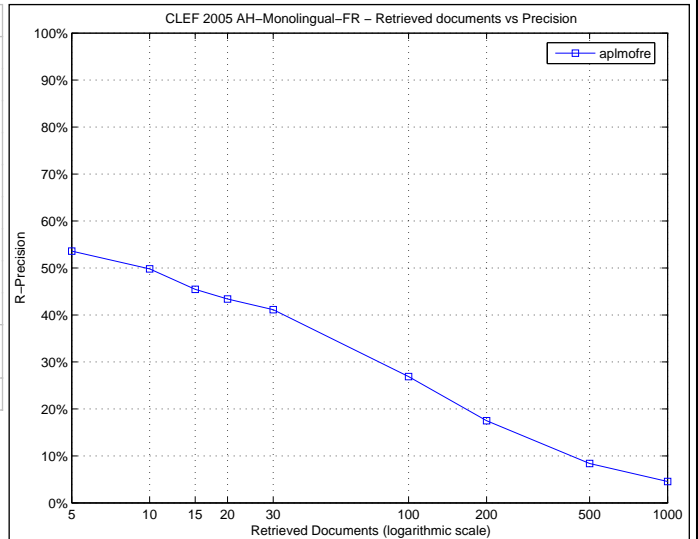
Interploated Recall (%)	Precision Averages (%)
0	68.60
10	60.82
20	52.48
30	47.60
40	42.99
50	39.28
60	35.88
70	30.51
80	26.28
90	17.35
100	7.18

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 38.01



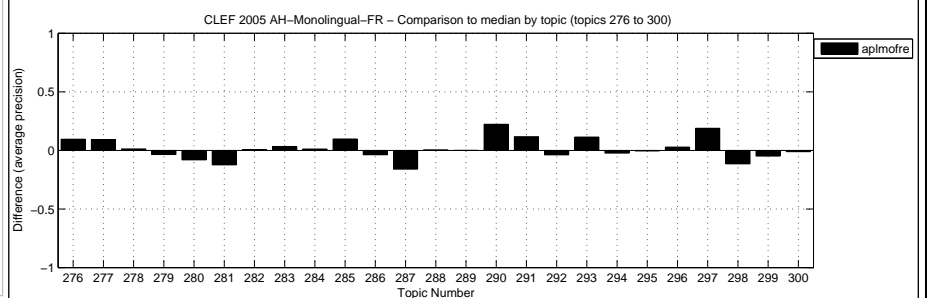
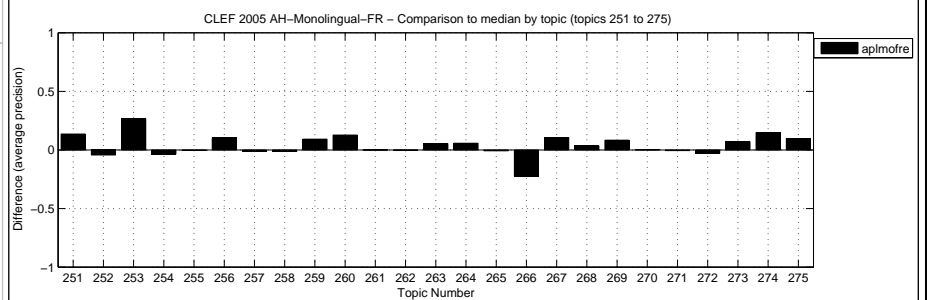
Docs Cutoff Levels	Precision at DCL (%)
5 docs	53.60
10 docs	49.80
15 docs	45.47
20 docs	43.40
30 docs	41.13
100 docs	26.88
200 docs	17.49
500 docs	8.38
1000 docs	4.55

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 37.94



Precision averages (%) for individual queries

Topic 251	38.21	Topic 276	27.27
Topic 252	4.71	Topic 277	49.33
Topic 253	60.41	Topic 278	39.40
Topic 254	50.05	Topic 279	3.83
Topic 255	0.81	Topic 280	21.29
Topic 256	90.36	Topic 281	23.33
Topic 257	16.19	Topic 282	2.35
Topic 258	1.39	Topic 283	72.40
Topic 259	12.85	Topic 284	60.35
Topic 260	57.72	Topic 285	69.59
Topic 261	0.08	Topic 286	3.33
Topic 262	28.05	Topic 287	25.02
Topic 263	36.12	Topic 288	8.69
Topic 264	77.05	Topic 289	67.03
Topic 265	27.02	Topic 290	48.10
Topic 266	2.14	Topic 291	54.29
Topic 267	50.81	Topic 292	3.97
Topic 268	61.85	Topic 293	76.34
Topic 269	27.87	Topic 294	58.51
Topic 270	60.11	Topic 295	44.01
Topic 271	85.90	Topic 296	28.53
Topic 272	10.04	Topic 297	68.85
Topic 273	56.01	Topic 298	34.46
Topic 274	85.66	Topic 299	0.09
Topic 275	57.49	Topic 300	11.05

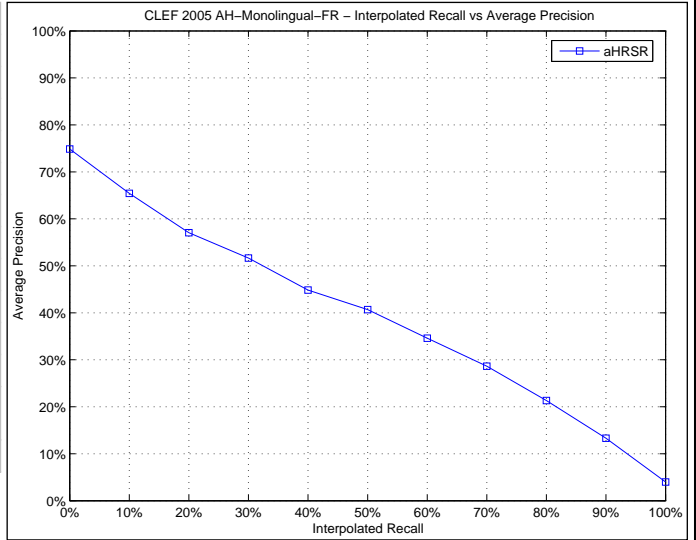




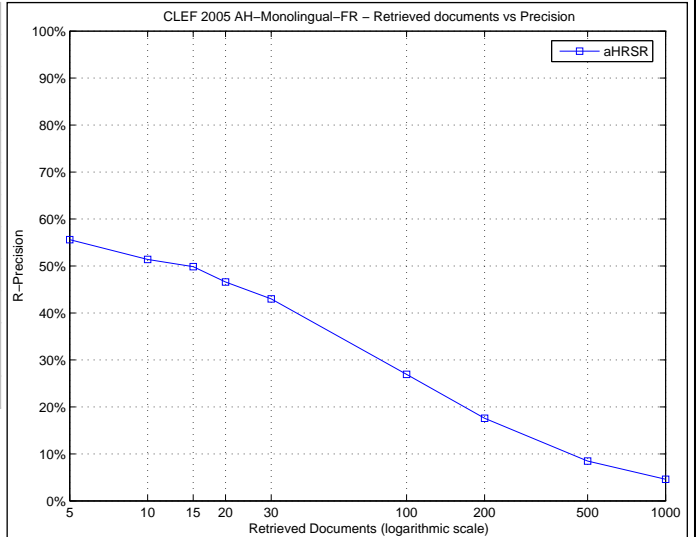
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,304

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	74.86
10	65.43
20	57.05
30	51.65
40	44.85
50	40.68
60	34.60
70	28.64
80	21.32
90	13.30
100	3.98
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
38.33	

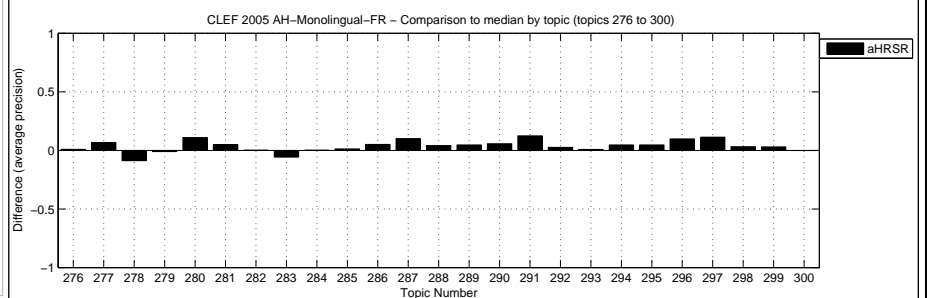
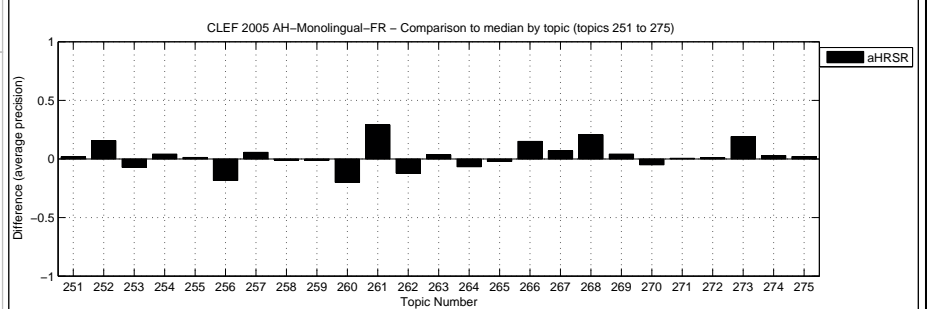


Docs Cutoff Levels	Precision at DCL (%)
5 docs	55.60
10 docs	51.40
15 docs	49.87
20 docs	46.60
30 docs	43.00
100 docs	26.94
200 docs	17.58
500 docs	8.48
1000 docs	4.61
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
40.33	



Precision averages (%) for individual queries

Topic 251	26.44	Topic 276	18.60
Topic 252	24.57	Topic 277	46.77
Topic 253	26.68	Topic 278	29.40
Topic 254	57.76	Topic 279	6.36
Topic 255	2.50	Topic 280	40.29
Topic 256	61.63	Topic 281	40.64
Topic 257	22.92	Topic 282	1.81
Topic 258	1.72	Topic 283	63.38
Topic 259	2.54	Topic 284	59.33
Topic 260	25.08	Topic 285	61.10
Topic 261	29.07	Topic 286	12.17
Topic 262	16.22	Topic 287	51.16
Topic 263	34.18	Topic 288	12.34
Topic 264	64.66	Topic 289	71.61
Topic 265	25.69	Topic 290	31.50
Topic 266	39.50	Topic 291	54.99
Topic 267	47.15	Topic 292	10.40
Topic 268	78.94	Topic 293	65.80
Topic 269	23.64	Topic 294	65.43
Topic 270	54.87	Topic 295	49.20
Topic 271	87.02	Topic 296	35.47
Topic 272	14.00	Topic 297	61.26
Topic 273	68.04	Topic 298	49.15
Topic 274	73.76	Topic 299	7.93
Topic 275	49.69	Topic 300	11.96

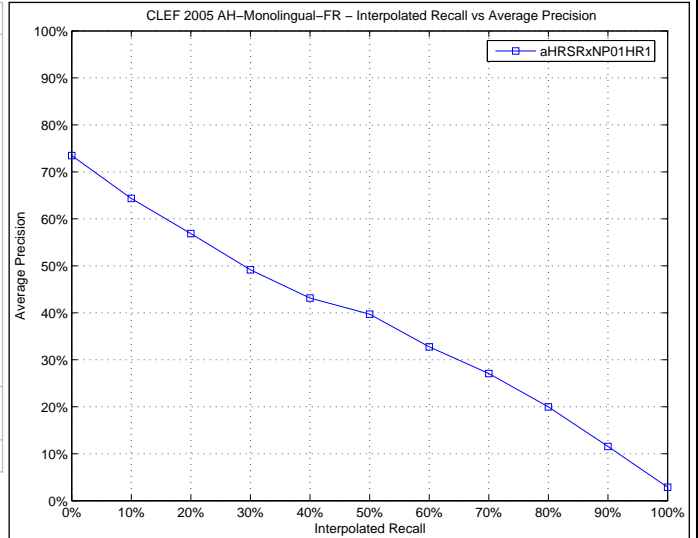


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,207

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

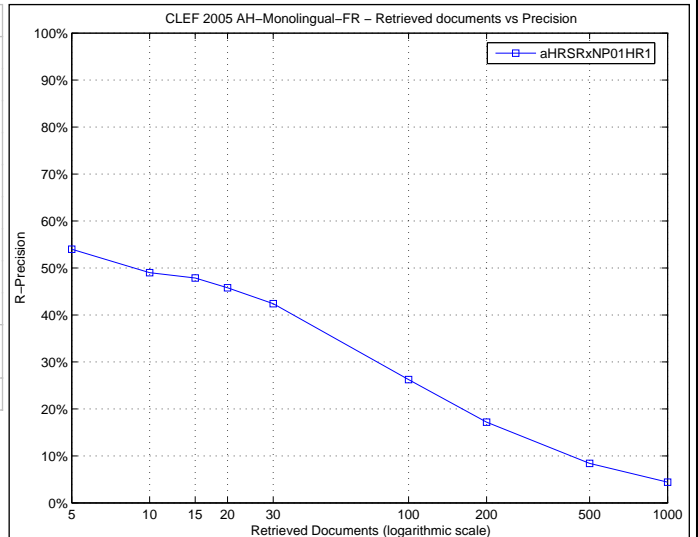
Interploated Recall (%)	Precision Averages (%)
0	73.47
10	64.34
20	56.85
30	49.15
40	43.14
50	39.71
60	32.76
70	27.08
80	19.98
90	11.55
100	2.89

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 36.75



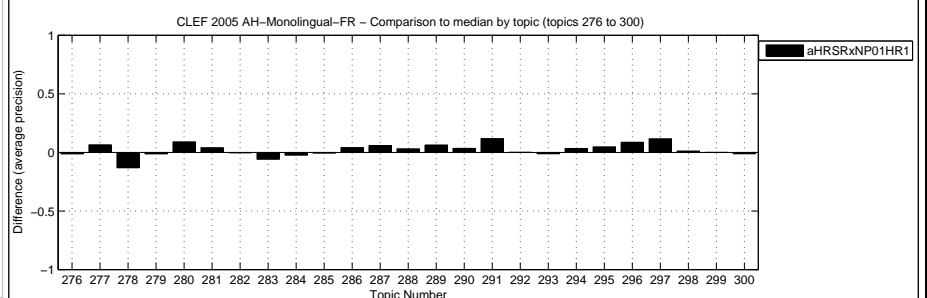
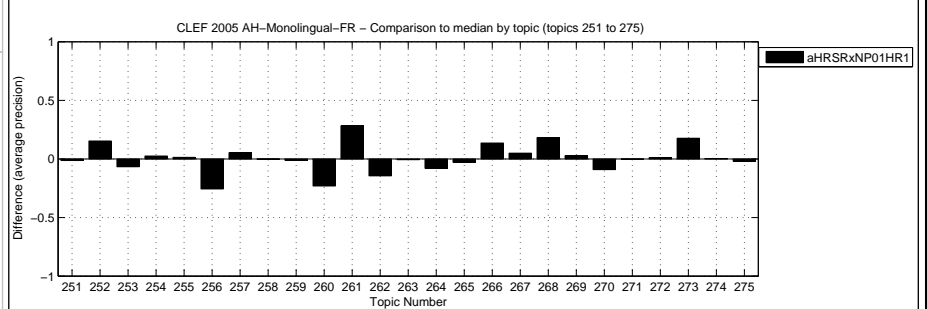
Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.00
10 docs	49.00
15 docs	47.87
20 docs	45.80
30 docs	42.40
100 docs	26.24
200 docs	17.18
500 docs	8.41
1000 docs	4.41

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 39.39



Precision averages (%) for individual queries

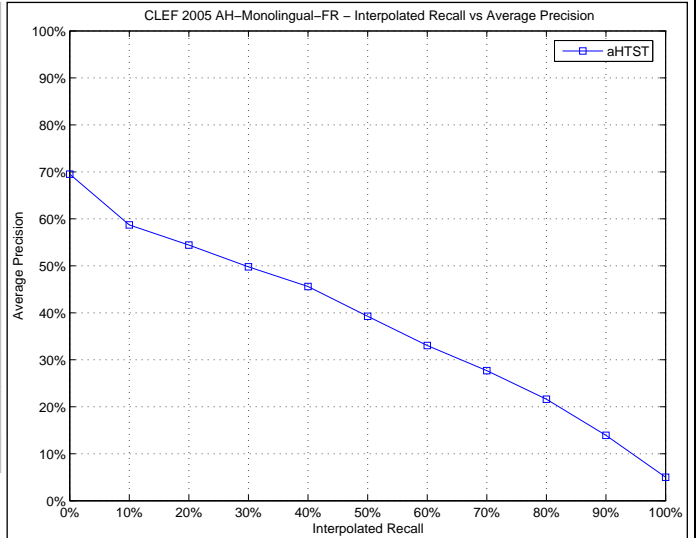
Topic 251	23.28	Topic 276	16.42
Topic 252	24.30	Topic 277	46.60
Topic 253	27.11	Topic 278	25.04
Topic 254	56.11	Topic 279	6.07
Topic 255	2.56	Topic 280	38.42
Topic 256	54.44	Topic 281	39.71
Topic 257	22.58	Topic 282	1.18
Topic 258	2.51	Topic 283	63.13
Topic 259	2.33	Topic 284	56.79
Topic 260	21.90	Topic 285	59.24
Topic 261	28.29	Topic 286	11.18
Topic 262	13.86	Topic 287	46.97
Topic 263	30.06	Topic 288	11.26
Topic 264	63.38	Topic 289	73.30
Topic 265	24.87	Topic 290	29.25
Topic 266	38.14	Topic 291	54.40
Topic 267	45.13	Topic 292	7.96
Topic 268	76.63	Topic 293	63.78
Topic 269	22.29	Topic 294	64.12
Topic 270	50.80	Topic 295	49.30
Topic 271	86.27	Topic 296	34.34
Topic 272	14.05	Topic 297	61.57
Topic 273	66.71	Topic 298	47.10
Topic 274	71.18	Topic 299	4.98
Topic 275	45.83	Topic 300	10.93



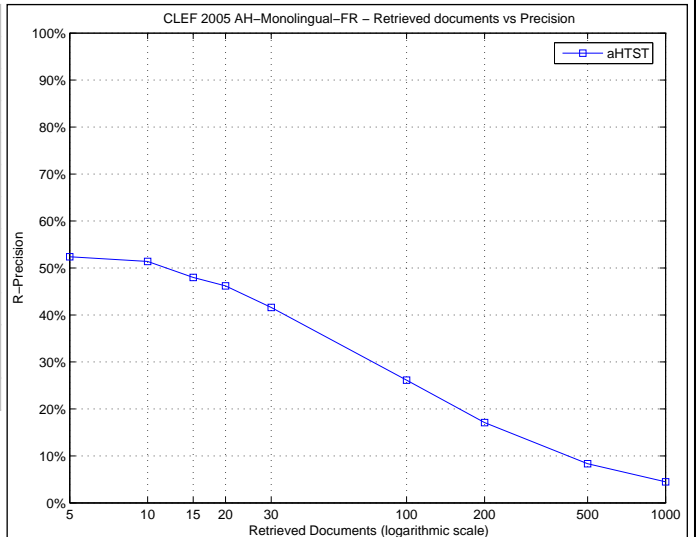
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,242

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	69.51
10	58.72
20	54.43
30	49.79
40	45.60
50	39.27
60	33.03
70	27.68
80	21.62
90	13.93
100	5.01
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
36.92	

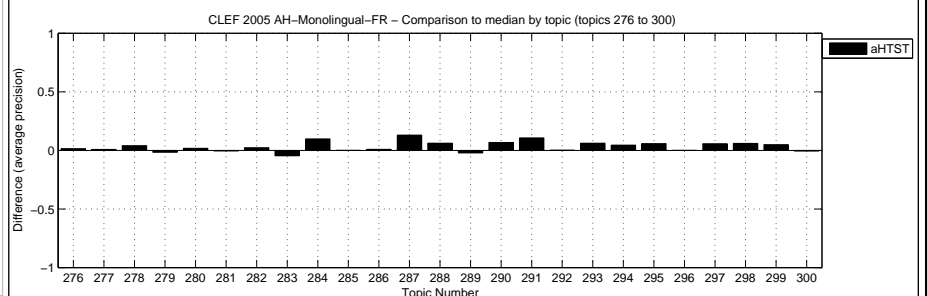
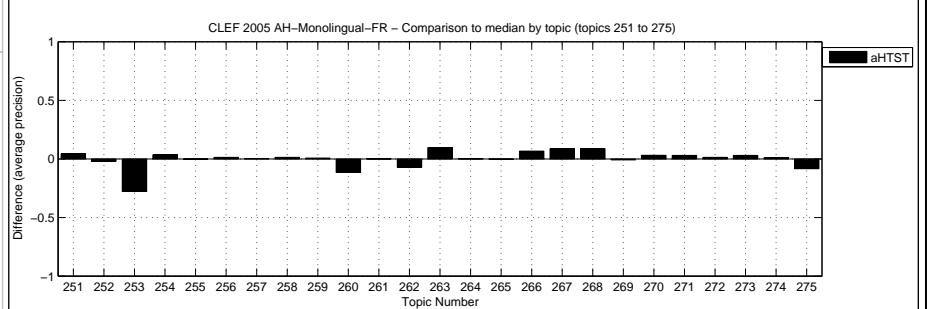


Docs Cutoff Levels	Precision at DCL (%)
5 docs	52.40
10 docs	51.40
15 docs	48.00
20 docs	46.20
30 docs	41.60
100 docs	26.14
200 docs	17.09
500 docs	8.34
1000 docs	4.48
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
38.32	



Precision averages (%) for individual queries

Topic 251	28.83	Topic 276	19.26
Topic 252	7.00	Topic 277	40.86
Topic 253	5.97	Topic 278	42.25
Topic 254	57.02	Topic 279	5.72
Topic 255	1.05	Topic 280	31.15
Topic 256	81.39	Topic 281	35.21
Topic 257	17.65	Topic 282	3.90
Topic 258	4.01	Topic 283	64.47
Topic 259	4.41	Topic 284	69.01
Topic 260	33.47	Topic 285	59.88
Topic 261	0.12	Topic 286	8.01
Topic 262	21.38	Topic 287	54.14
Topic 263	40.28	Topic 288	14.34
Topic 264	71.48	Topic 289	64.83
Topic 265	27.52	Topic 290	32.49
Topic 266	31.21	Topic 291	53.24
Topic 267	48.89	Topic 292	8.02
Topic 268	67.11	Topic 293	71.10
Topic 269	18.73	Topic 294	65.33
Topic 270	62.97	Topic 295	50.32
Topic 271	89.50	Topic 296	25.68
Topic 272	14.37	Topic 297	55.65
Topic 273	52.06	Topic 298	51.91
Topic 274	71.67	Topic 299	9.87
Topic 275	39.45	Topic 300	11.57

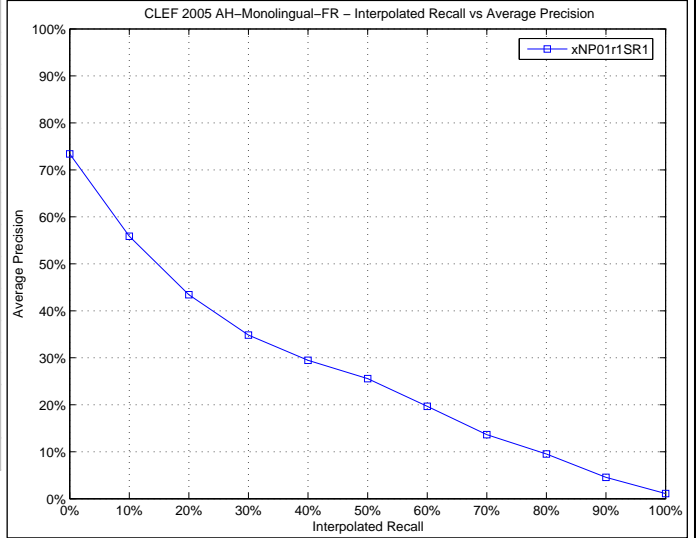


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 1,811

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

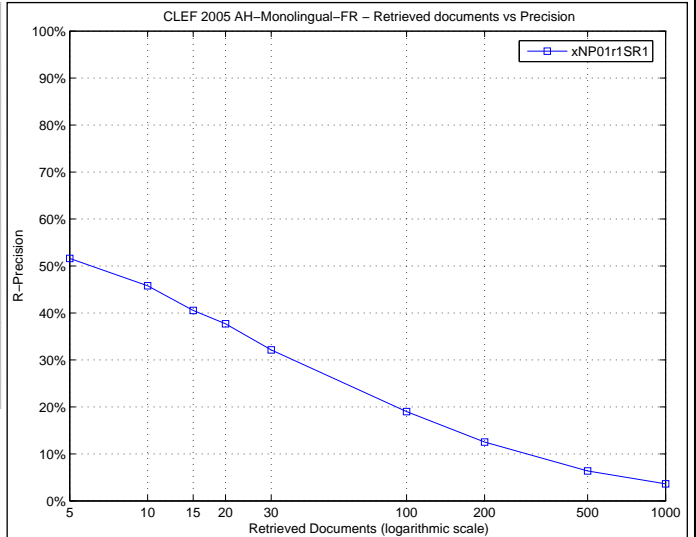
Interploated Recall (%)	Precision Averages (%)
0	73.41
10	55.87
20	43.42
30	34.85
40	29.46
50	25.57
60	19.67
70	13.63
80	9.53
90	4.55
100	1.09

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 26.36



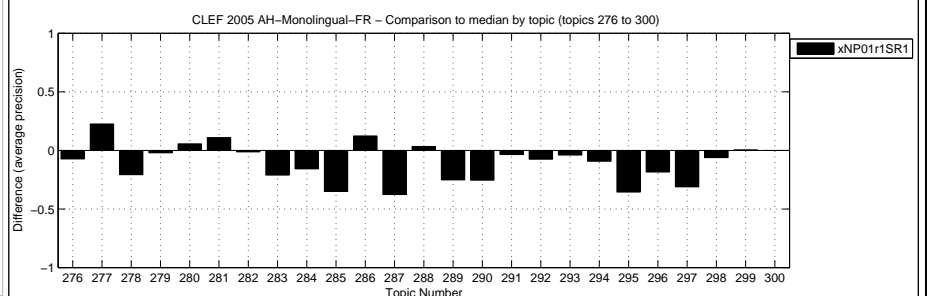
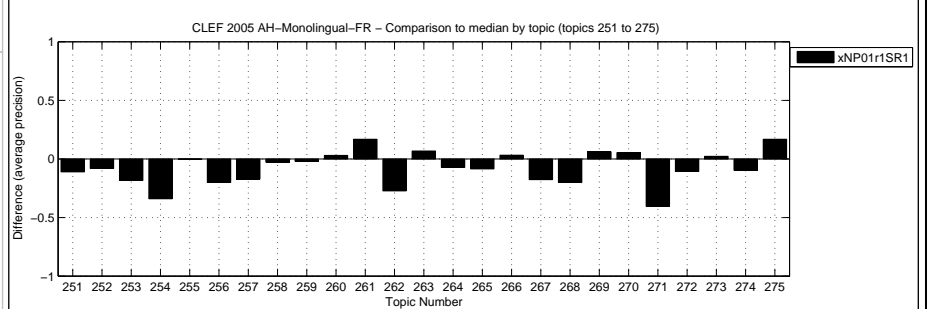
Docs Cutoff Levels	Precision at DCL (%)
5 docs	51.60
10 docs	45.80
15 docs	40.53
20 docs	37.70
30 docs	32.13
100 docs	19.02
200 docs	12.53
500 docs	6.36
1000 docs	3.62

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 28.42



Precision averages (%) for individual queries

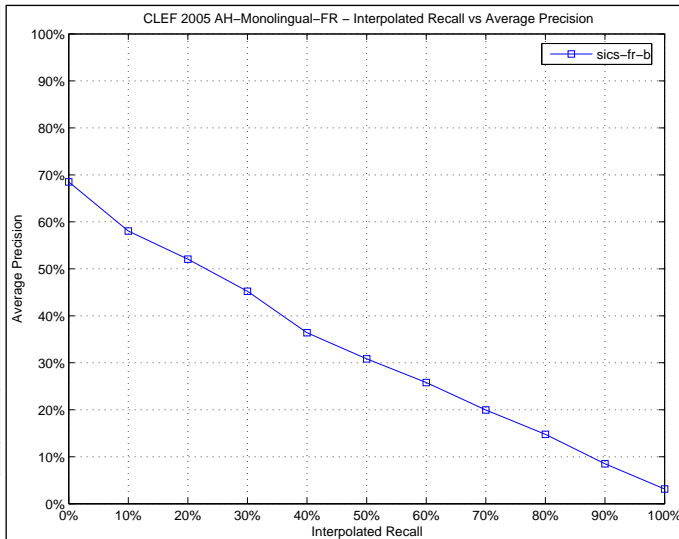
Topic 251	13.59	Topic 276	10.40
Topic 252	0.83	Topic 277	62.65
Topic 253	15.43	Topic 278	17.41
Topic 254	19.59	Topic 279	5.31
Topic 255	0.96	Topic 280	34.97
Topic 256	59.93	Topic 281	46.60
Topic 257	0.19	Topic 282	0.37
Topic 258	0.00	Topic 283	47.95
Topic 259	1.62	Topic 284	43.37
Topic 260	47.99	Topic 285	24.86
Topic 261	16.89	Topic 286	19.42
Topic 262	1.00	Topic 287	3.43
Topic 263	37.51	Topic 288	11.52
Topic 264	64.26	Topic 289	41.78
Topic 265	19.19	Topic 290	0.36
Topic 266	27.69	Topic 291	39.00
Topic 267	22.55	Topic 292	0.30
Topic 268	38.25	Topic 293	60.93
Topic 269	25.61	Topic 294	51.46
Topic 270	65.23	Topic 295	8.95
Topic 271	46.09	Topic 296	7.20
Topic 272	2.29	Topic 297	18.83
Topic 273	51.33	Topic 298	39.80
Topic 274	61.18	Topic 299	5.40
Topic 275	64.58	Topic 300	12.05



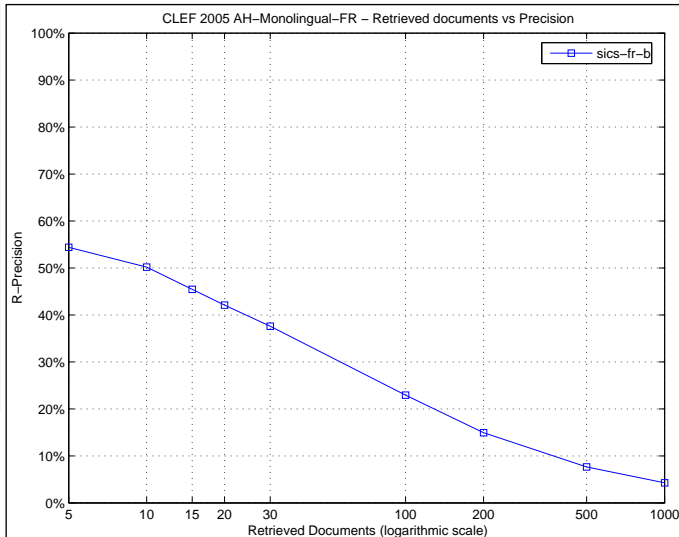
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,136

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	68.50
10	58.04
20	52.05
30	45.23
40	36.40
50	30.84
60	25.80
70	19.97
80	14.78
90	8.51
100	3.15
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
31.74	

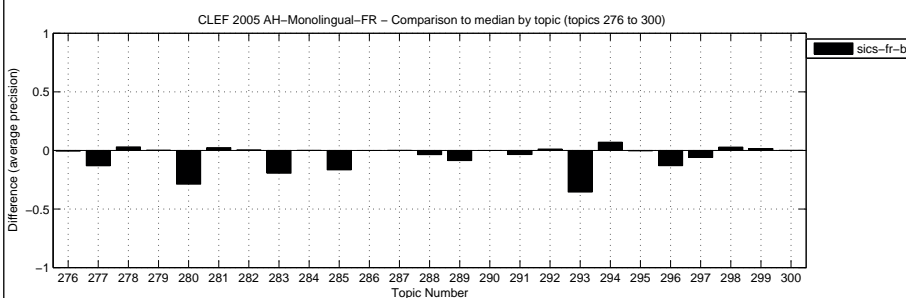
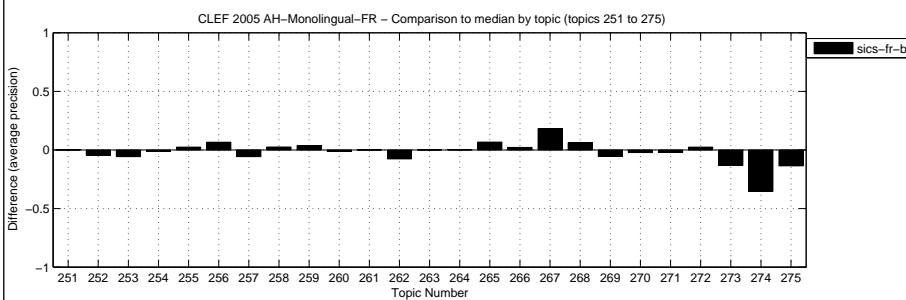


Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.40
10 docs	50.20
15 docs	45.47
20 docs	42.10
30 docs	37.60
100 docs	22.94
200 docs	14.93
500 docs	7.65
1000 docs	4.27
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
33.30	



Precision averages (%) for individual queries

Topic 251	24.64	Topic 276	17.04
Topic 252	4.48	Topic 277	26.91
Topic 253	28.05	Topic 278	41.16
Topic 254	52.44	Topic 279	7.56
Topic 255	3.57	Topic 280	0.53
Topic 256	86.63	Topic 281	38.06
Topic 257	11.61	Topic 282	2.11
Topic 258	5.15	Topic 283	49.54
Topic 259	7.31	Topic 284	59.22
Topic 260	43.74	Topic 285	43.24
Topic 261	0.12	Topic 286	7.03
Topic 262	20.68	Topic 287	41.11
Topic 263	30.73	Topic 288	4.57
Topic 264	71.47	Topic 289	58.31
Topic 265	34.42	Topic 290	25.73
Topic 266	26.65	Topic 291	39.03
Topic 267	58.25	Topic 292	8.99
Topic 268	64.41	Topic 293	29.41
Topic 269	14.05	Topic 294	67.86
Topic 270	57.67	Topic 295	44.09
Topic 271	84.49	Topic 296	12.62
Topic 272	15.35	Topic 297	43.89
Topic 273	35.87	Topic 298	48.84
Topic 274	35.47	Topic 299	6.52
Topic 275	34.22	Topic 300	12.15



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	2,128

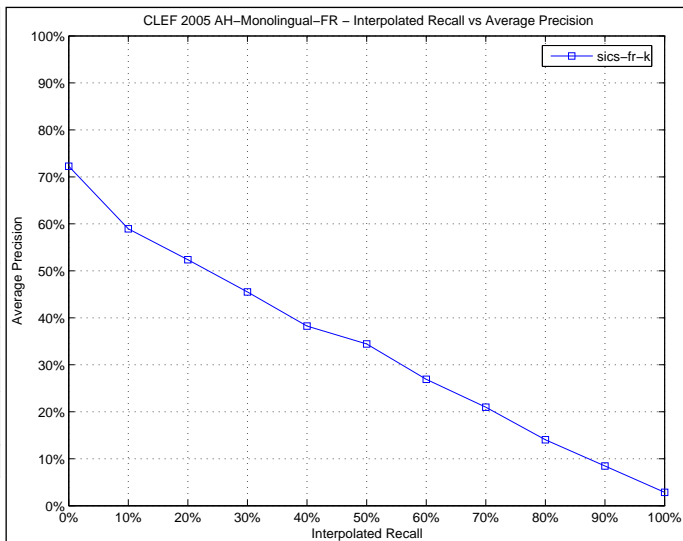
General info:

Track	= Ad Hoc Monolingual French
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	72.26
10	58.94
20	52.37
30	45.50
40	38.25
50	34.44
60	26.91
70	20.98
80	14.04
90	8.46
100	2.84

Average precision (non-interpolated) for all relevant documents (averaged over queries)

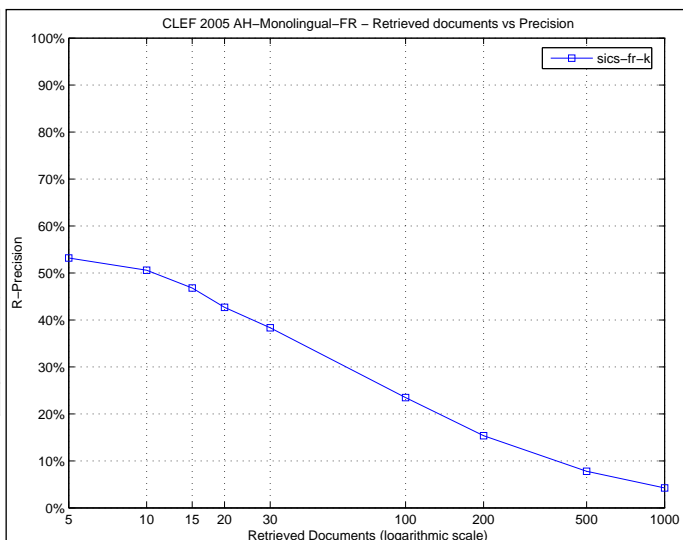
32.71



Docs Cutoff Levels	Precision at DCL (%)
5 docs	53.20
10 docs	50.60
15 docs	46.80
20 docs	42.70
30 docs	38.33
100 docs	23.48
200 docs	15.37
500 docs	7.79
1000 docs	4.26

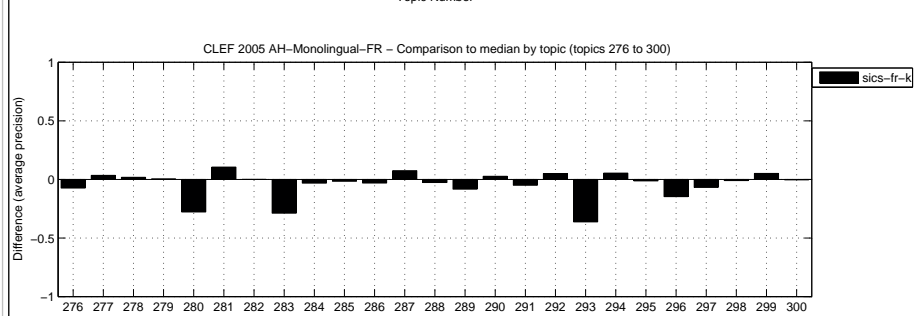
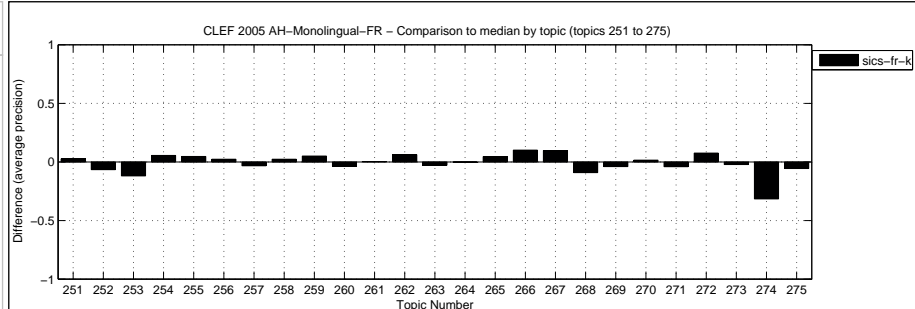
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

34.66



Precision averages (%) for individual queries

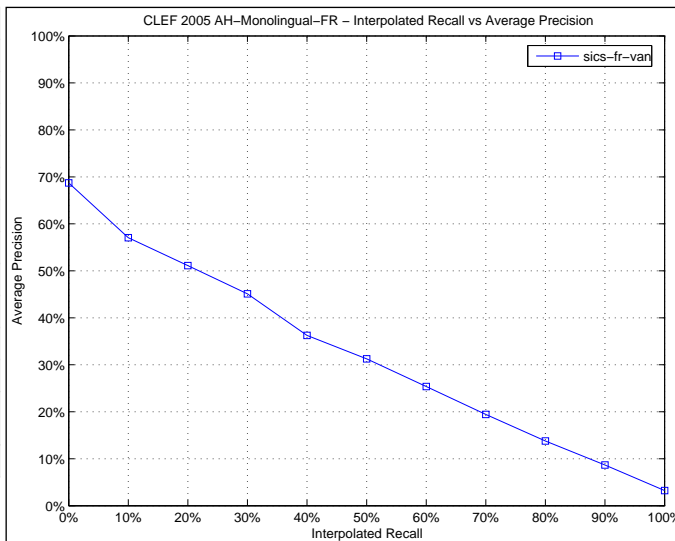
Topic 251	27.20	Topic 276	10.37
Topic 252	2.42	Topic 277	43.53
Topic 253	21.89	Topic 278	39.96
Topic 254	59.10	Topic 279	7.77
Topic 255	5.88	Topic 280	1.57
Topic 256	82.36	Topic 281	46.17
Topic 257	14.07	Topic 282	1.61
Topic 258	4.98	Topic 283	40.25
Topic 259	8.63	Topic 284	55.93
Topic 260	41.47	Topic 285	58.23
Topic 261	0.05	Topic 286	4.01
Topic 262	34.42	Topic 287	48.52
Topic 263	27.99	Topic 288	5.50
Topic 264	71.27	Topic 289	58.61
Topic 265	32.21	Topic 290	28.47
Topic 266	34.67	Topic 291	37.49
Topic 267	49.95	Topic 292	12.79
Topic 268	49.29	Topic 293	28.66
Topic 269	15.58	Topic 294	66.13
Topic 270	61.44	Topic 295	43.23
Topic 271	82.44	Topic 296	11.01
Topic 272	20.55	Topic 297	43.09
Topic 273	46.82	Topic 298	44.95
Topic 274	39.31	Topic 299	10.03
Topic 275	42.10	Topic 300	11.74



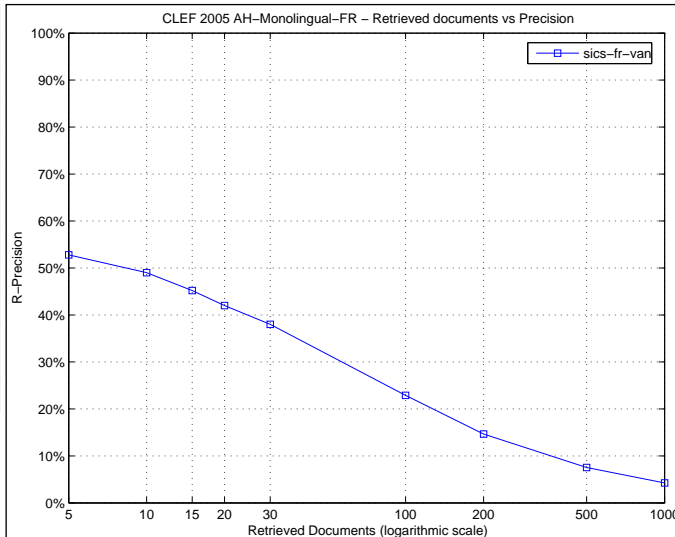
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,118

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	68.72
10	57.05
20	51.12
30	45.10
40	36.26
50	31.27
60	25.38
70	19.43
80	13.77
90	8.68
100	3.23
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
31.35	

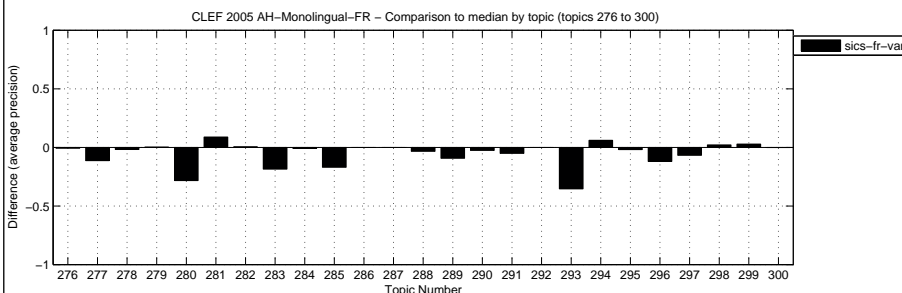
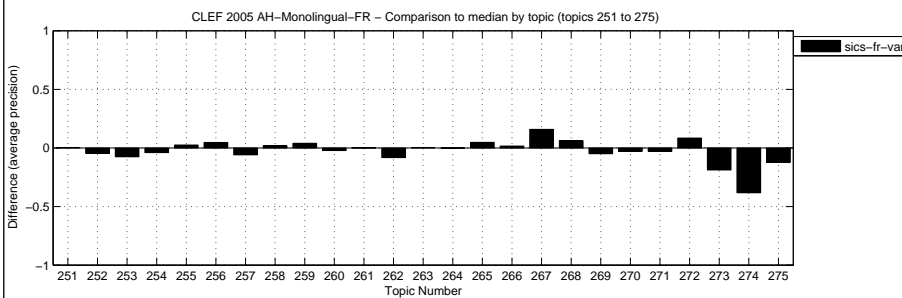


Docs Cutoff Levels	Precision at DCL (%)
5 docs	52.80
10 docs	49.00
15 docs	45.20
20 docs	42.00
30 docs	38.00
100 docs	22.90
200 docs	14.66
500 docs	7.54
1000 docs	4.24
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
33.15	



Precision averages (%) for individual queries

Topic 251	24.64	Topic 276	16.99
Topic 252	4.35	Topic 277	28.73
Topic 253	26.19	Topic 278	36.42
Topic 254	49.62	Topic 279	7.63
Topic 255	3.70	Topic 280	1.05
Topic 256	84.68	Topic 281	44.51
Topic 257	11.47	Topic 282	2.16
Topic 258	4.41	Topic 283	50.51
Topic 259	7.65	Topic 284	58.23
Topic 260	42.82	Topic 285	42.93
Topic 261	0.23	Topic 286	6.99
Topic 262	20.03	Topic 287	41.04
Topic 263	30.70	Topic 288	4.82
Topic 264	71.24	Topic 289	57.68
Topic 265	32.45	Topic 290	23.21
Topic 266	26.13	Topic 291	37.42
Topic 267	55.99	Topic 292	7.78
Topic 268	64.41	Topic 293	29.53
Topic 269	14.65	Topic 294	66.86
Topic 270	57.09	Topic 295	42.64
Topic 271	83.54	Topic 296	13.71
Topic 272	21.43	Topic 297	43.15
Topic 273	30.28	Topic 298	48.10
Topic 274	32.55	Topic 299	7.79
Topic 275	35.40	Topic 300	11.98

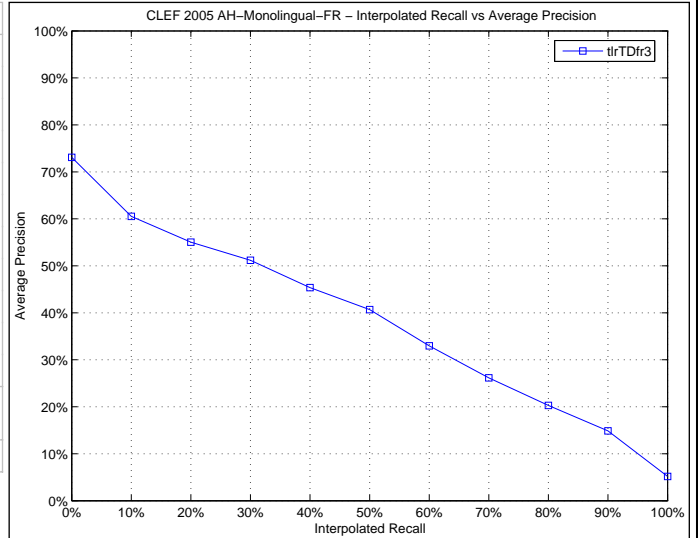


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,275

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

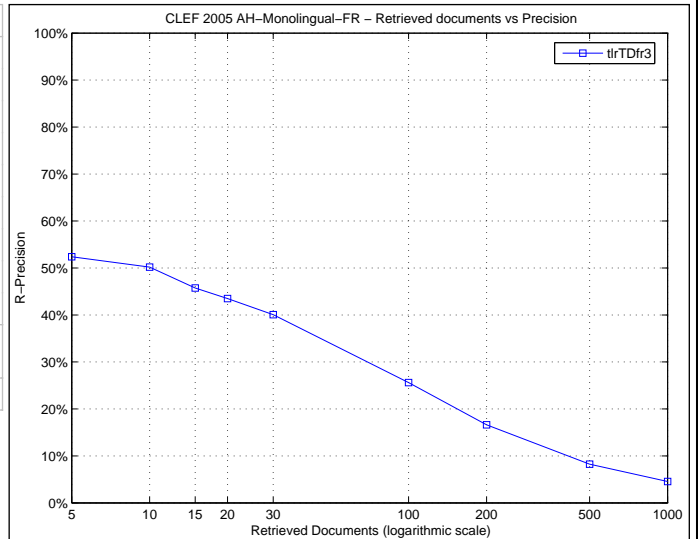
Interploated Recall (%)	Precision Averages (%)
0	73.09
10	60.52
20	55.05
30	51.19
40	45.36
50	40.68
60	32.96
70	26.15
80	20.28
90	14.86
100	5.17

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 37.35



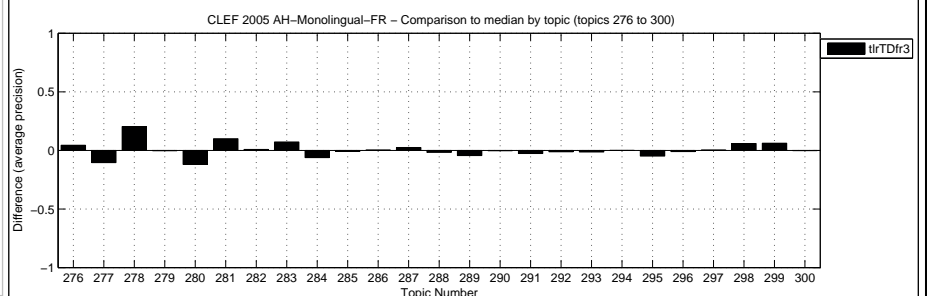
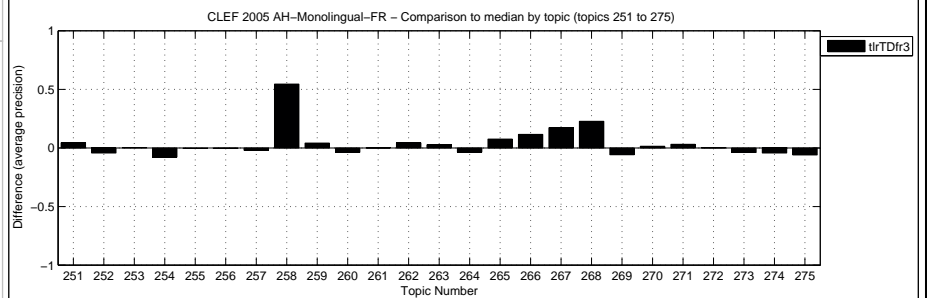
Docs Cutoff Levels	Precision at DCL (%)
5 docs	52.40
10 docs	50.20
15 docs	45.73
20 docs	43.50
30 docs	40.07
100 docs	25.62
200 docs	16.62
500 docs	8.25
1000 docs	4.55

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 38.79



Precision averages (%) for individual queries

Topic 251	29.03	Topic 276	22.16
Topic 252	4.64	Topic 277	29.62
Topic 253	33.78	Topic 278	58.51
Topic 254	45.83	Topic 279	7.00
Topic 255	0.75	Topic 280	17.40
Topic 256	79.69	Topic 281	45.62
Topic 257	15.38	Topic 282	2.44
Topic 258	57.14	Topic 283	76.24
Topic 259	7.75	Topic 284	53.01
Topic 260	41.30	Topic 285	58.93
Topic 261	0.06	Topic 286	7.43
Topic 262	32.67	Topic 287	43.55
Topic 263	33.40	Topic 288	6.49
Topic 264	67.84	Topic 289	62.57
Topic 265	35.30	Topic 290	25.50
Topic 266	36.11	Topic 291	39.91
Topic 267	57.43	Topic 292	6.65
Topic 268	81.07	Topic 293	63.56
Topic 269	13.72	Topic 294	60.82
Topic 270	61.29	Topic 295	39.65
Topic 271	89.54	Topic 296	24.64
Topic 272	13.21	Topic 297	50.34
Topic 273	45.16	Topic 298	51.88
Topic 274	66.51	Topic 299	11.13
Topic 275	41.81	Topic 300	11.87



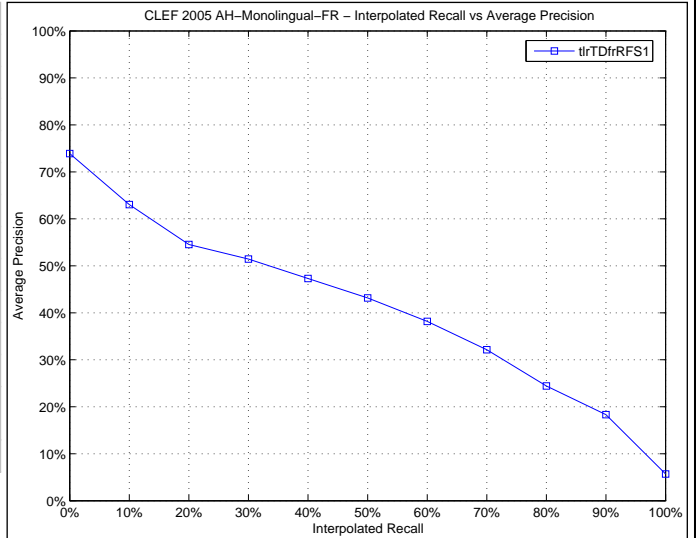


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,333

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

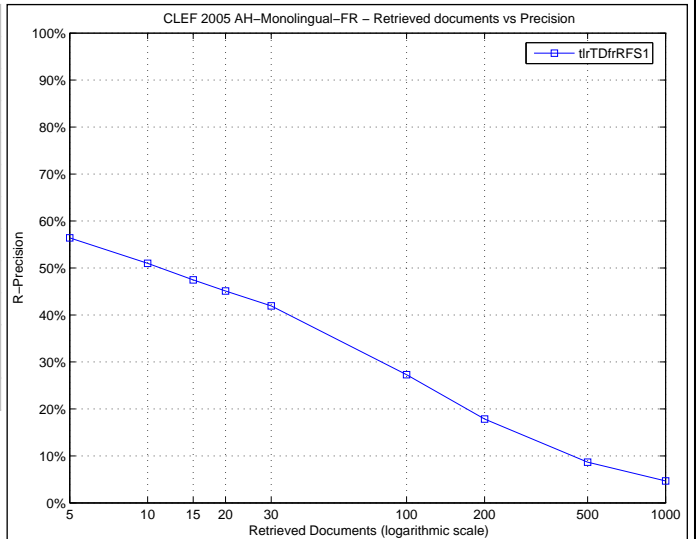
Interploated Recall (%)	Precision Averages (%)
0	73.89
10	63.04
20	54.55
30	51.43
40	47.31
50	43.16
60	38.18
70	32.15
80	24.43
90	18.31
100	5.68

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 40.00



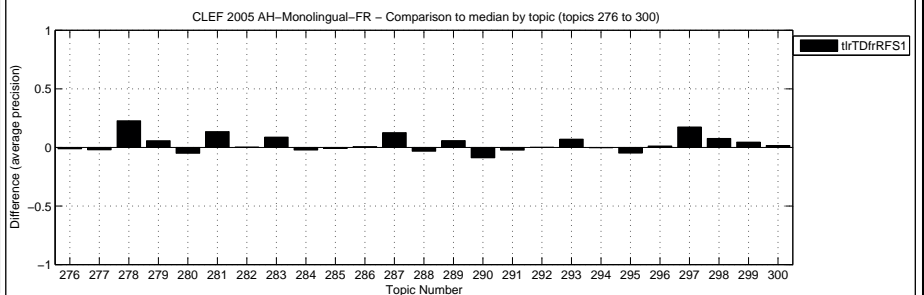
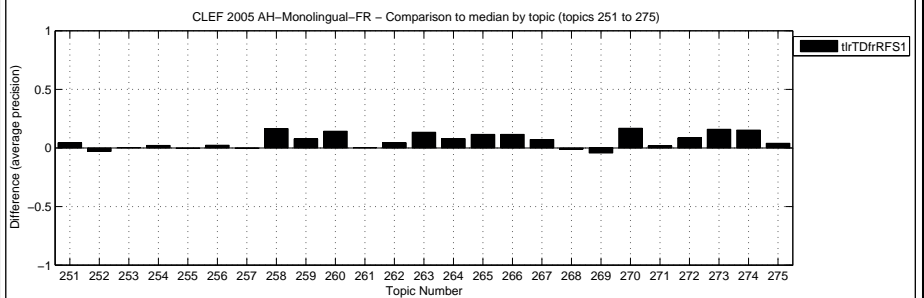
Docs Cutoff Levels	Precision at DCL (%)
5 docs	56.40
10 docs	51.00
15 docs	47.47
20 docs	45.10
30 docs	41.93
100 docs	27.28
200 docs	17.84
500 docs	8.66
1000 docs	4.67

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 39.90



Precision averages (%) for individual queries

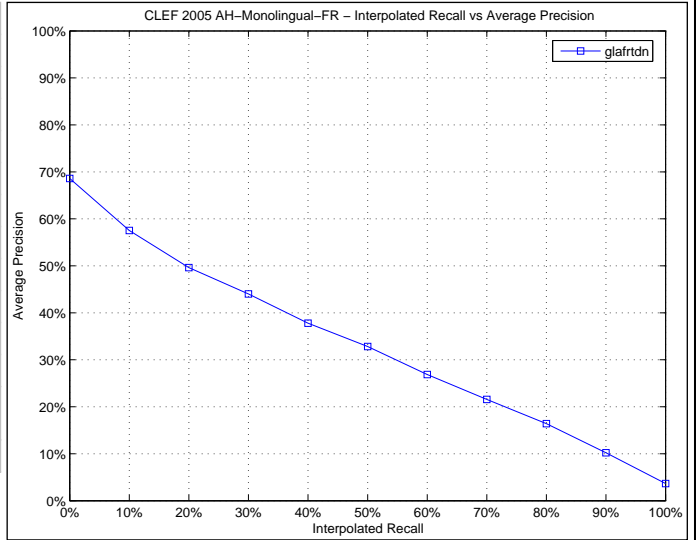
Topic 251	29.03	Topic 276	16.55
Topic 252	6.10	Topic 277	37.98
Topic 253	33.78	Topic 278	60.91
Topic 254	55.74	Topic 279	13.04
Topic 255	0.79	Topic 280	24.32
Topic 256	82.32	Topic 281	49.13
Topic 257	16.98	Topic 282	1.91
Topic 258	19.17	Topic 283	77.83
Topic 259	11.36	Topic 284	56.90
Topic 260	59.32	Topic 285	58.93
Topic 261	0.05	Topic 286	7.74
Topic 262	32.68	Topic 287	53.71
Topic 263	44.10	Topic 288	4.87
Topic 264	79.24	Topic 289	72.82
Topic 265	39.26	Topic 290	16.93
Topic 266	36.11	Topic 291	40.26
Topic 267	47.38	Topic 292	7.92
Topic 268	57.48	Topic 293	71.96
Topic 269	15.19	Topic 294	60.53
Topic 270	76.68	Topic 295	39.65
Topic 271	88.16	Topic 296	26.88
Topic 272	21.53	Topic 297	67.36
Topic 273	64.97	Topic 298	53.61
Topic 274	86.06	Topic 299	9.46
Topic 275	51.75	Topic 300	13.76



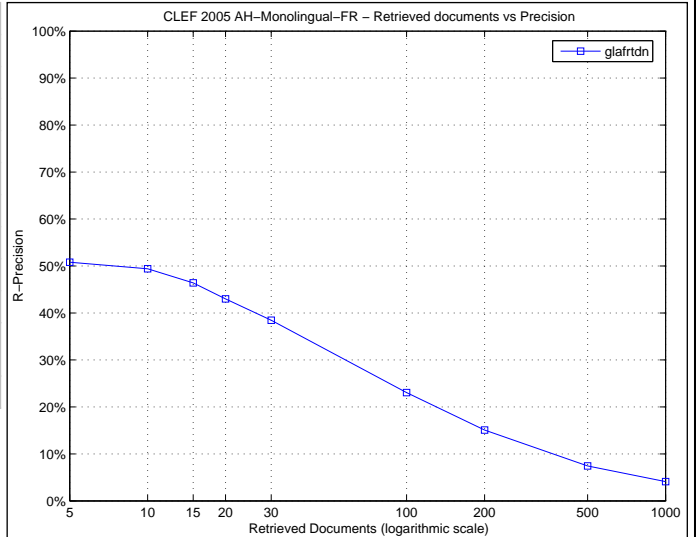
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,052

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	68.60
10	57.53
20	49.62
30	44.02
40	37.78
50	32.84
60	26.86
70	21.56
80	16.41
90	10.21
100	3.66
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
32.06	

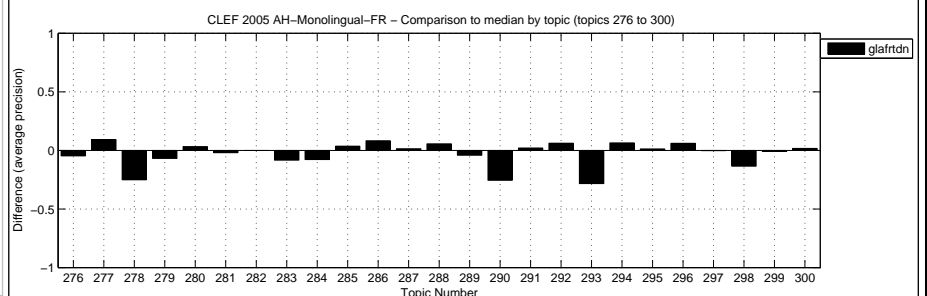
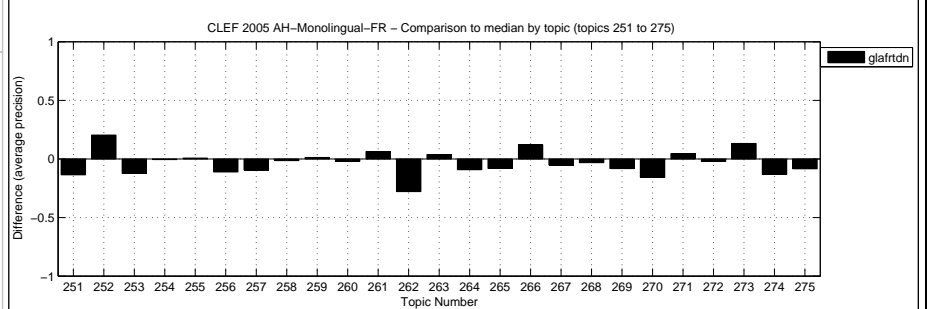


Docs Cutoff Levels	Precision at DCL (%)
5 docs	50.80
10 docs	49.40
15 docs	46.40
20 docs	43.00
30 docs	38.47
100 docs	23.06
200 docs	15.07
500 docs	7.44
1000 docs	4.10
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
35.32	



Precision averages (%) for individual queries

Topic 251	11.04	Topic 276	13.00
Topic 252	29.35	Topic 277	49.38
Topic 253	21.35	Topic 278	13.08
Topic 254	52.99	Topic 279	0.51
Topic 255	1.96	Topic 280	32.64
Topic 256	68.94	Topic 281	33.71
Topic 257	7.75	Topic 282	1.55
Topic 258	1.24	Topic 283	60.69
Topic 259	4.94	Topic 284	51.30
Topic 260	42.95	Topic 285	63.49
Topic 261	6.36	Topic 286	15.36
Topic 262	0.40	Topic 287	42.47
Topic 263	34.47	Topic 288	13.82
Topic 264	62.15	Topic 289	62.87
Topic 265	19.68	Topic 290	0.23
Topic 266	36.53	Topic 291	44.61
Topic 267	35.02	Topic 292	13.98
Topic 268	55.20	Topic 293	36.64
Topic 269	11.33	Topic 294	67.24
Topic 270	44.15	Topic 295	45.74
Topic 271	90.94	Topic 296	31.77
Topic 272	10.87	Topic 297	49.68
Topic 273	62.30	Topic 298	32.44
Topic 274	57.61	Topic 299	3.99
Topic 275	39.33	Topic 300	13.77



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,537
Relevant retrieved	2,269

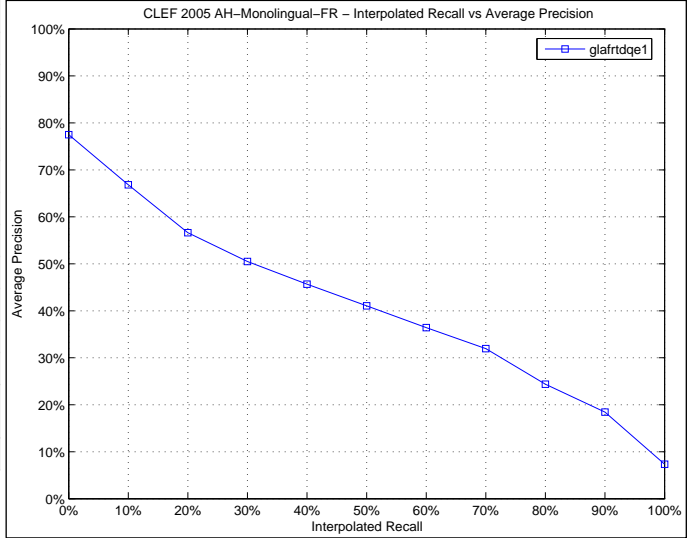
General info:

Track	= Ad Hoc Monolingual French
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	77.50
10	66.83
20	56.62
30	50.51
40	45.67
50	41.06
60	36.42
70	31.96
80	24.38
90	18.45
100	7.36

Average precision (non-interpolated) for all relevant documents (averaged over queries)

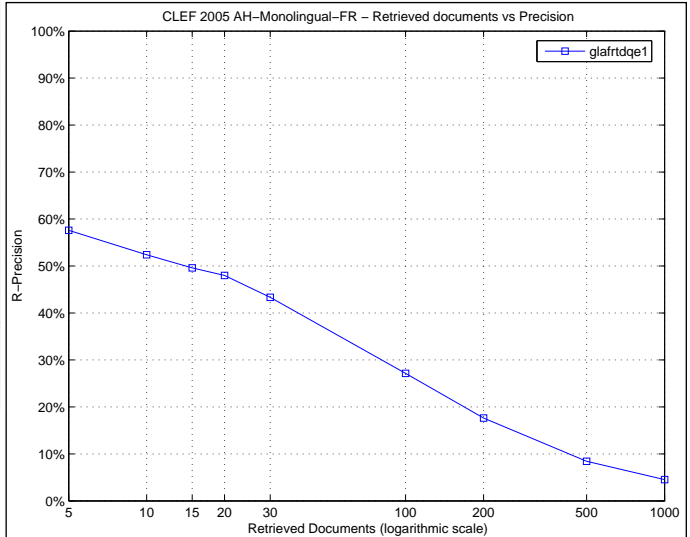
40.17



Docs Cutoff Levels	Precision at DCL (%)
5 docs	57.60
10 docs	52.40
15 docs	49.60
20 docs	48.00
30 docs	43.33
100 docs	27.14
200 docs	17.64
500 docs	8.44
1000 docs	4.54

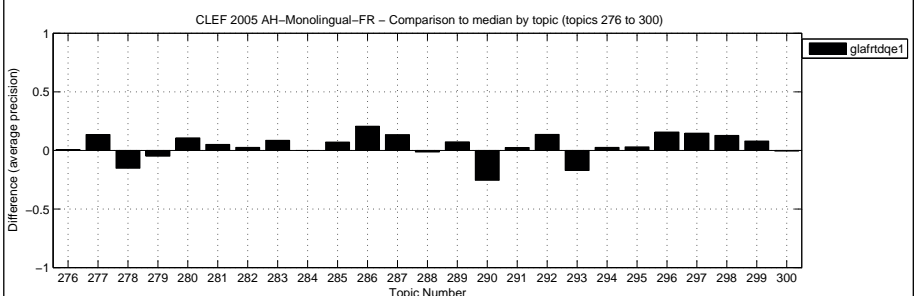
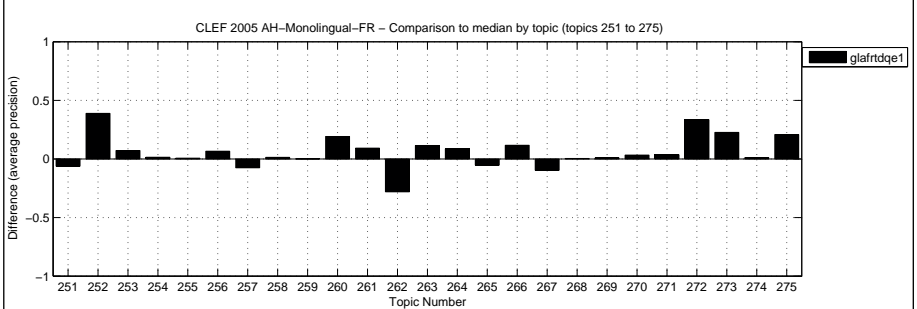
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

39.69



Precision averages (%) for individual queries

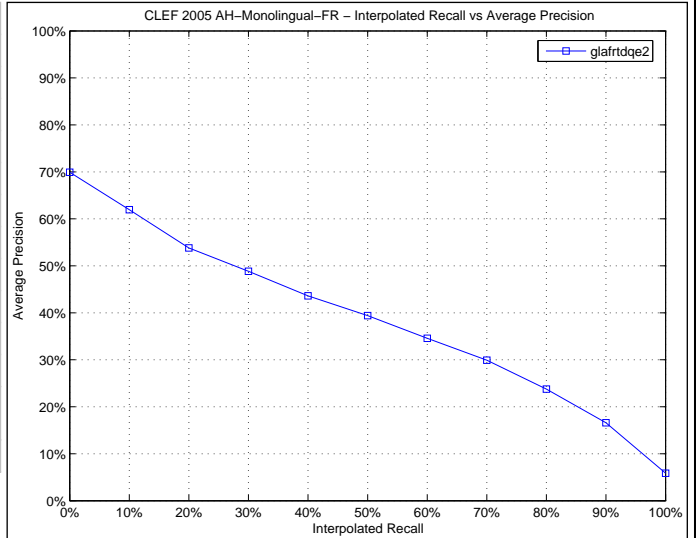
Topic 251	18.45	Topic 276	18.42
Topic 252	47.88	Topic 277	53.58
Topic 253	40.99	Topic 278	22.91
Topic 254	55.05	Topic 279	2.36
Topic 255	1.82	Topic 280	40.05
Topic 256	86.62	Topic 281	40.74
Topic 257	9.78	Topic 282	4.20
Topic 258	4.08	Topic 283	77.69
Topic 259	3.76	Topic 284	59.08
Topic 260	64.16	Topic 285	66.96
Topic 261	9.27	Topic 286	27.67
Topic 262	0.27	Topic 287	54.58
Topic 263	42.20	Topic 288	6.83
Topic 264	79.97	Topic 289	74.24
Topic 265	22.49	Topic 290	0.22
Topic 266	36.24	Topic 291	45.04
Topic 267	30.58	Topic 292	21.47
Topic 268	58.81	Topic 293	47.74
Topic 269	20.36	Topic 294	63.33
Topic 270	63.20	Topic 295	47.49
Topic 271	90.00	Topic 296	41.29
Topic 272	46.47	Topic 297	64.69
Topic 273	71.71	Topic 298	58.73
Topic 274	71.94	Topic 299	12.94
Topic 275	68.57	Topic 300	11.51



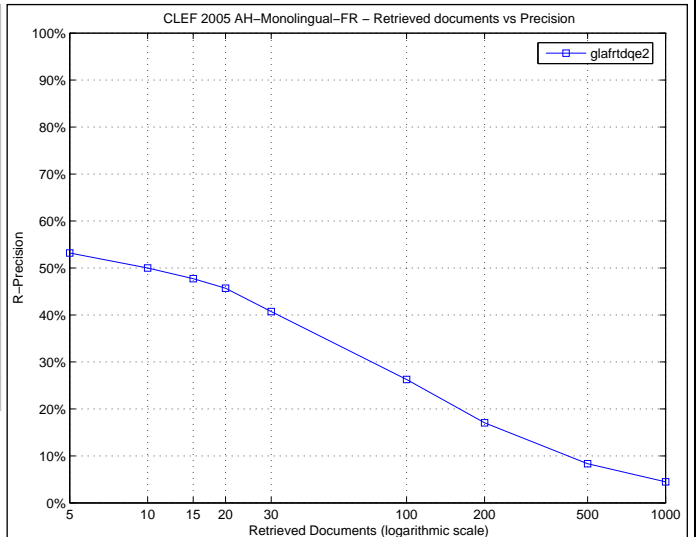
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,245

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	69.91
10	61.95
20	53.82
30	48.84
40	43.60
50	39.39
60	34.58
70	29.92
80	23.77
90	16.60
100	5.85
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
37.65	

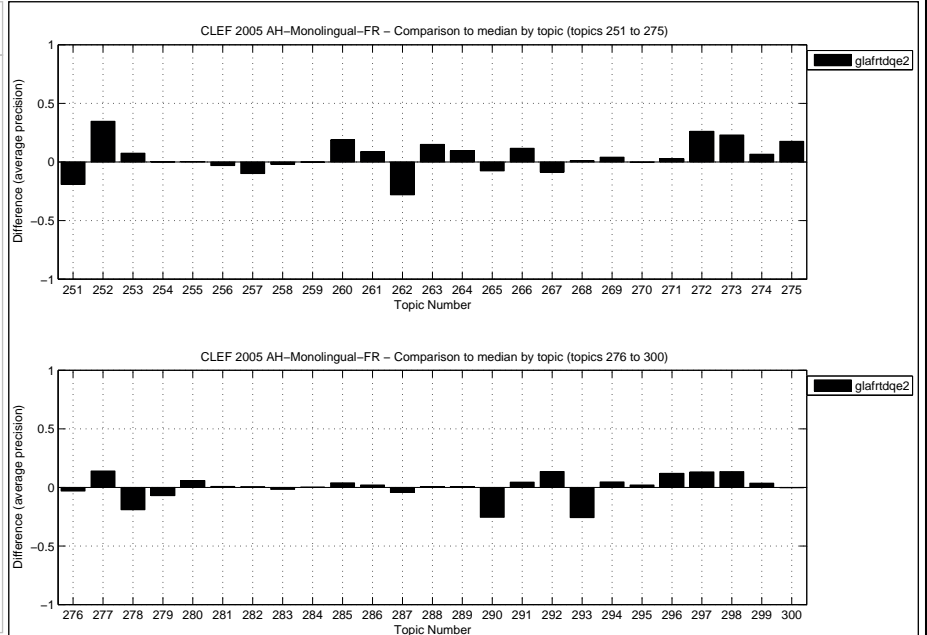


Docs Cutoff Levels	Precision at DCL (%)
5 docs	53.20
10 docs	50.00
15 docs	47.73
20 docs	45.70
30 docs	40.73
100 docs	26.26
200 docs	17.04
500 docs	8.33
1000 docs	4.49
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
37.67	



Precision averages (%) for individual queries

Topic 251	5.47	Topic 276	14.59
Topic 252	43.66	Topic 277	54.03
Topic 253	41.27	Topic 278	19.10
Topic 254	53.65	Topic 279	0.31
Topic 255	1.52	Topic 280	35.29
Topic 256	76.94	Topic 281	36.46
Topic 257	7.46	Topic 282	2.24
Topic 258	0.73	Topic 283	67.38
Topic 259	3.52	Topic 284	59.44
Topic 260	63.81	Topic 285	63.76
Topic 261	8.88	Topic 286	9.14
Topic 262	0.25	Topic 287	36.78
Topic 263	45.68	Topic 288	8.96
Topic 264	80.72	Topic 289	67.70
Topic 265	20.12	Topic 290	0.27
Topic 266	36.22	Topic 291	47.00
Topic 267	31.48	Topic 292	21.40
Topic 268	59.38	Topic 293	39.17
Topic 269	23.63	Topic 294	65.43
Topic 270	59.63	Topic 295	46.60
Topic 271	89.16	Topic 296	37.65
Topic 272	39.09	Topic 297	63.15
Topic 273	72.03	Topic 298	59.46
Topic 274	77.39	Topic 299	8.56
Topic 275	65.32	Topic 300	11.81

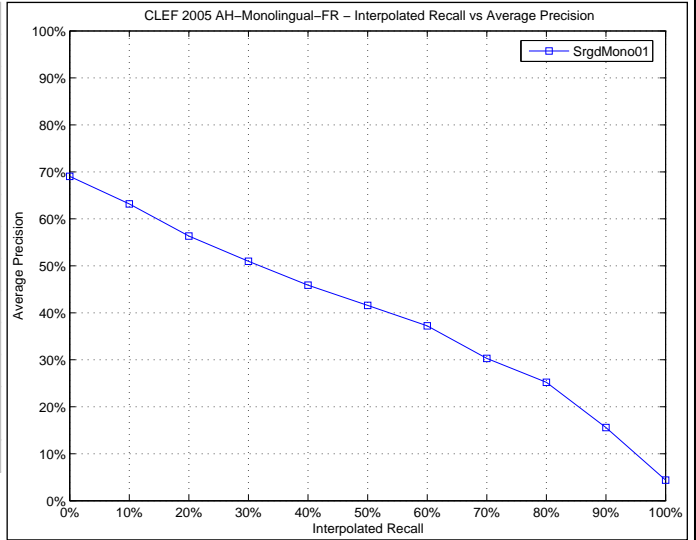


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,380

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

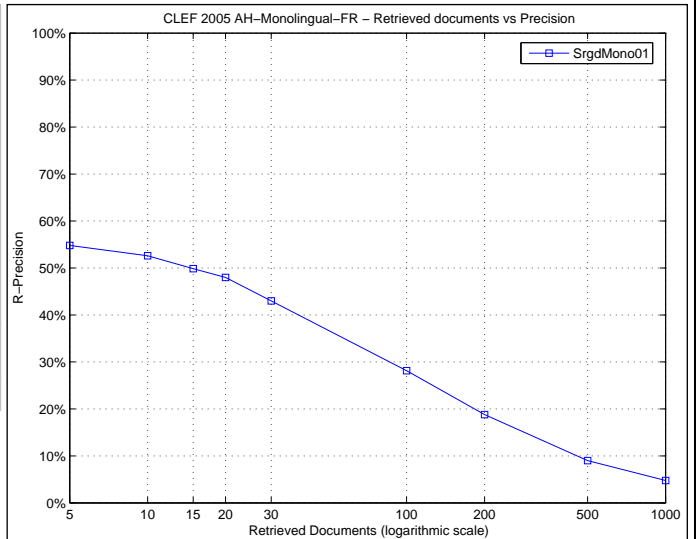
Interploated Recall (%)	Precision Averages (%)
0	69.05
10	63.19
20	56.35
30	50.97
40	45.87
50	41.57
60	37.23
70	30.29
80	25.21
90	15.59
100	4.40

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
39.10



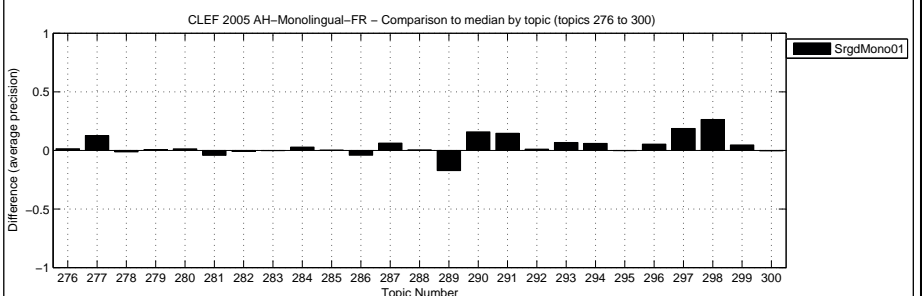
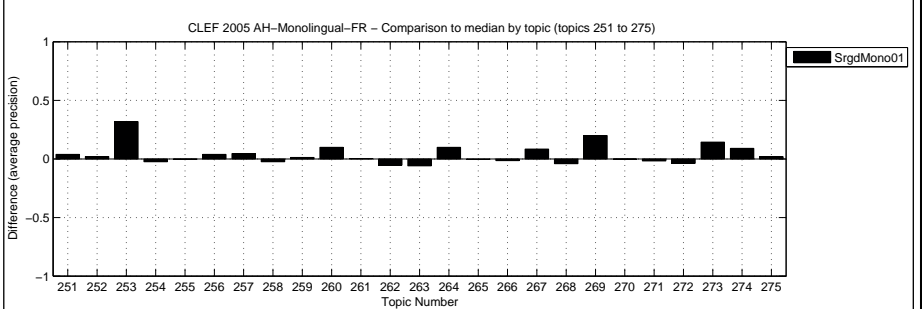
Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.80
10 docs	52.60
15 docs	49.87
20 docs	48.00
30 docs	43.00
100 docs	28.14
200 docs	18.80
500 docs	9.01
1000 docs	4.76

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
39.98



Precision averages (%) for individual queries

Topic 251	28.53	Topic 276	19.14
Topic 252	11.01	Topic 277	52.79
Topic 253	65.57	Topic 278	36.95
Topic 254	51.19	Topic 279	8.08
Topic 255	0.89	Topic 280	30.73
Topic 256	83.93	Topic 281	31.41
Topic 257	21.88	Topic 282	0.70
Topic 258	0.30	Topic 283	68.86
Topic 259	4.87	Topic 284	62.03
Topic 260	54.93	Topic 285	60.20
Topic 261	0.03	Topic 286	2.96
Topic 262	22.99	Topic 287	47.32
Topic 263	24.81	Topic 288	8.64
Topic 264	81.26	Topic 289	49.72
Topic 265	27.22	Topic 290	41.63
Topic 266	23.09	Topic 291	57.15
Topic 267	48.63	Topic 292	8.91
Topic 268	54.29	Topic 293	71.69
Topic 269	39.46	Topic 294	66.79
Topic 270	59.68	Topic 295	44.31
Topic 271	84.82	Topic 296	31.03
Topic 272	9.25	Topic 297	68.64
Topic 273	63.42	Topic 298	72.39
Topic 274	79.87	Topic 299	9.62
Topic 275	49.60	Topic 300	11.69

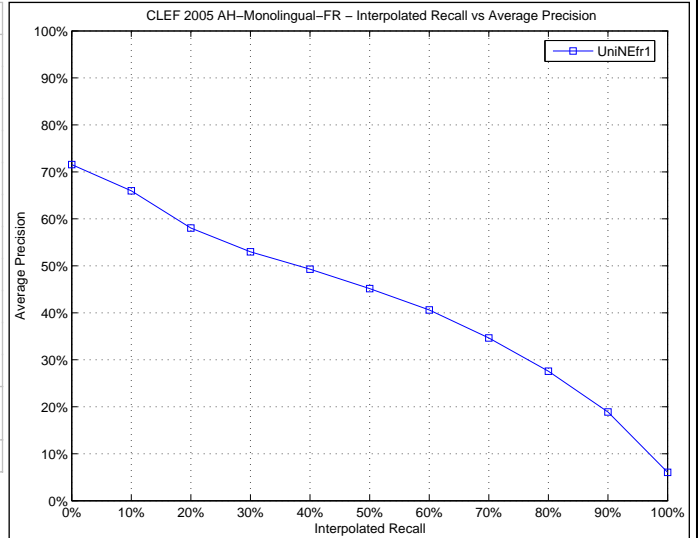


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,398

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

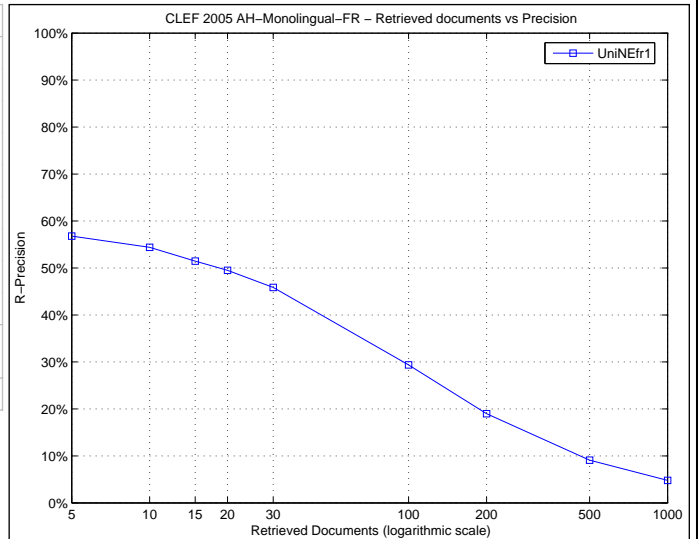
Interploated Recall (%)	Precision Averages (%)
0	71.56
10	65.96
20	58.04
30	52.99
40	49.28
50	45.15
60	40.62
70	34.64
80	27.58
90	18.90
100	6.04

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 42.07



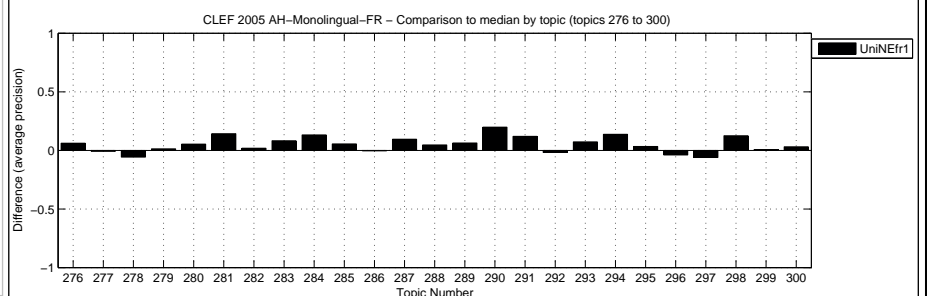
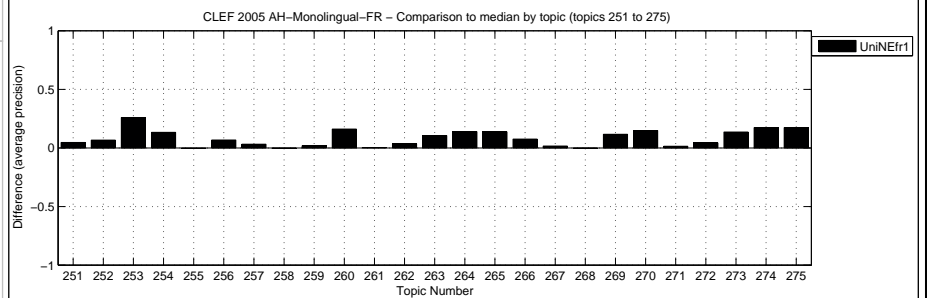
Docs Cutoff Levels	Precision at DCL (%)
5 docs	56.80
10 docs	54.40
15 docs	51.47
20 docs	49.50
30 docs	45.87
100 docs	29.36
200 docs	18.98
500 docs	9.11
1000 docs	4.80

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 42.81



Precision averages (%) for individual queries

Topic 251	29.28	Topic 276	23.90
Topic 252	15.65	Topic 277	39.24
Topic 253	59.78	Topic 278	32.50
Topic 254	66.87	Topic 279	8.65
Topic 255	0.73	Topic 280	34.73
Topic 256	86.80	Topic 281	49.91
Topic 257	20.52	Topic 282	3.45
Topic 258	2.28	Topic 283	77.28
Topic 259	5.39	Topic 284	72.36
Topic 260	61.13	Topic 285	65.40
Topic 261	0.02	Topic 286	6.70
Topic 262	31.81	Topic 287	50.58
Topic 263	41.26	Topic 288	12.81
Topic 264	85.20	Topic 289	73.32
Topic 265	41.39	Topic 290	45.64
Topic 266	32.08	Topic 291	54.53
Topic 267	41.77	Topic 292	5.99
Topic 268	57.96	Topic 293	72.25
Topic 269	31.22	Topic 294	74.56
Topic 270	74.80	Topic 295	47.87
Topic 271	87.95	Topic 296	21.77
Topic 272	17.21	Topic 297	43.85
Topic 273	62.64	Topic 298	58.45
Topic 274	88.17	Topic 299	5.69
Topic 275	65.05	Topic 300	15.22

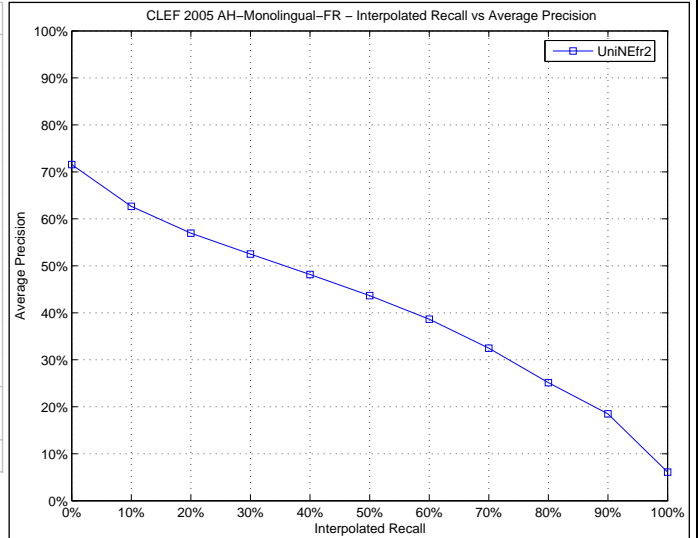


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,385

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

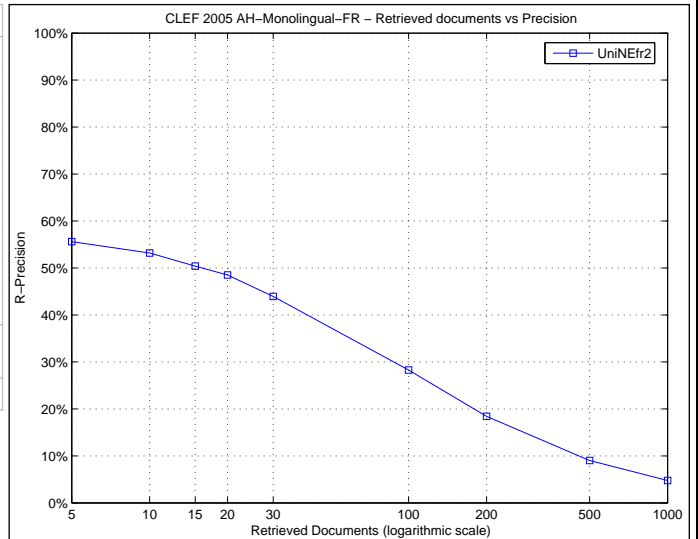
Interploated Recall (%)	Precision Averages (%)
0	71.56
10	62.67
20	56.97
30	52.52
40	48.16
50	43.67
60	38.64
70	32.46
80	25.14
90	18.48
100	6.09

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 40.51



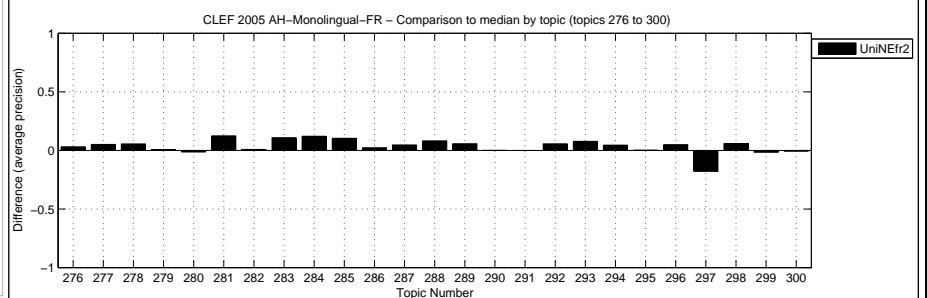
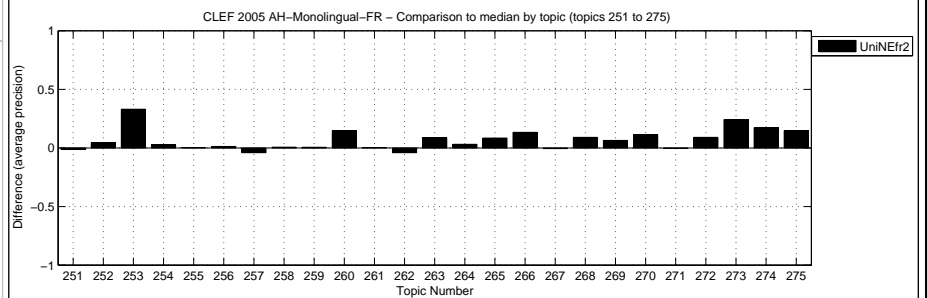
Docs Cutoff Levels	Precision at DCL (%)
5 docs	55.60
10 docs	53.20
15 docs	50.40
20 docs	48.50
30 docs	43.93
100 docs	28.28
200 docs	18.41
500 docs	9.02
1000 docs	4.77

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 41.57



Precision averages (%) for individual queries

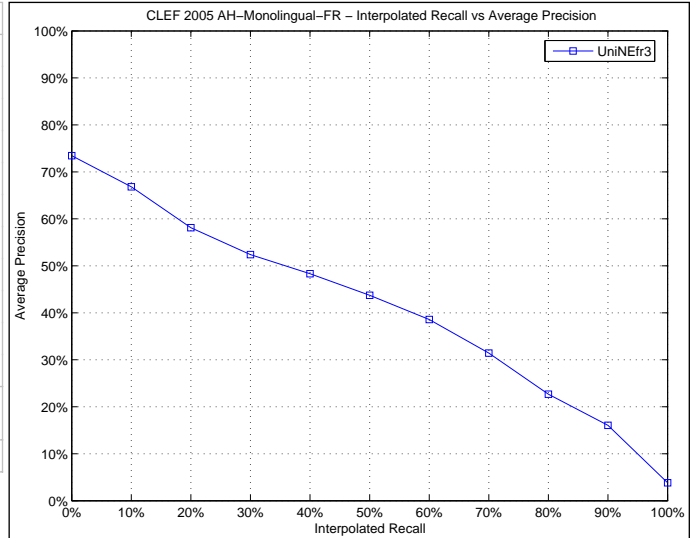
Topic 251	23.32	Topic 276	20.77
Topic 252	13.53	Topic 277	45.12
Topic 253	66.77	Topic 278	43.72
Topic 254	56.17	Topic 279	8.05
Topic 255	1.20	Topic 280	28.01
Topic 256	81.34	Topic 281	48.13
Topic 257	13.29	Topic 282	2.46
Topic 258	3.32	Topic 283	79.94
Topic 259	4.23	Topic 284	71.22
Topic 260	59.53	Topic 285	70.21
Topic 261	0.00	Topic 286	9.38
Topic 262	24.28	Topic 287	45.71
Topic 263	39.21	Topic 288	16.30
Topic 264	74.48	Topic 289	72.67
Topic 265	36.13	Topic 290	25.86
Topic 266	37.84	Topic 291	42.46
Topic 267	39.59	Topic 292	13.45
Topic 268	67.39	Topic 293	72.65
Topic 269	25.95	Topic 294	65.29
Topic 270	71.11	Topic 295	44.72
Topic 271	86.03	Topic 296	30.57
Topic 272	22.04	Topic 297	31.97
Topic 273	73.24	Topic 298	51.86
Topic 274	87.94	Topic 299	3.31
Topic 275	62.47	Topic 300	11.38



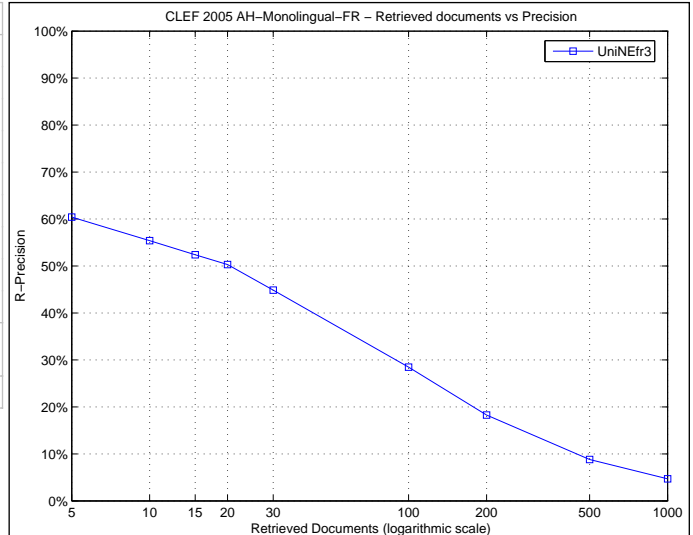
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,537  
 Relevant retrieved 2,345

General info:  
 Track = Ad Hoc Monolingual French  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	73.44
10	66.83
20	58.11
30	52.38
40	48.32
50	43.72
60	38.58
70	31.42
80	22.69
90	16.05
100	3.81
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
40.66	

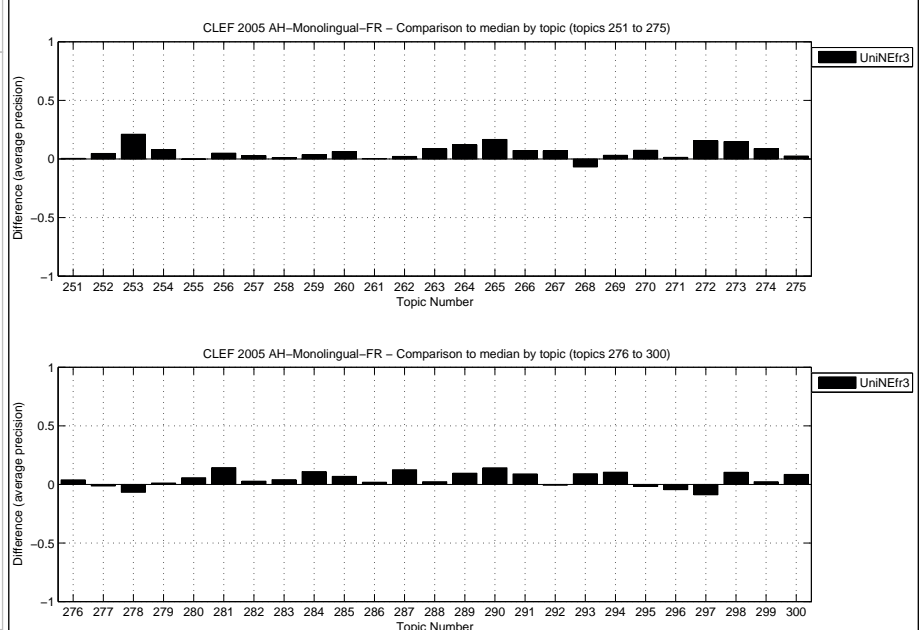


Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.40
10 docs	55.40
15 docs	52.40
20 docs	50.30
30 docs	44.87
100 docs	28.48
200 docs	18.28
500 docs	8.81
1000 docs	4.69
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
41.96	



Precision averages (%) for individual queries

Topic 251	25.12	Topic 276	21.60
Topic 252	13.70	Topic 277	38.68
Topic 253	54.85	Topic 278	31.39
Topic 254	61.49	Topic 279	8.52
Topic 255	1.04	Topic 280	35.10
Topic 256	85.00	Topic 281	50.03
Topic 257	20.08	Topic 282	4.35
Topic 258	3.56	Topic 283	73.16
Topic 259	7.29	Topic 284	70.06
Topic 260	51.32	Topic 285	66.74
Topic 261	0.00	Topic 286	8.91
Topic 262	30.41	Topic 287	53.60
Topic 263	39.31	Topic 288	10.54
Topic 264	83.39	Topic 289	76.50
Topic 265	44.38	Topic 290	39.93
Topic 266	31.75	Topic 291	51.50
Topic 267	47.06	Topic 292	7.07
Topic 268	51.51	Topic 293	74.01
Topic 269	22.64	Topic 294	71.22
Topic 270	67.27	Topic 295	42.71
Topic 271	87.81	Topic 296	21.21
Topic 272	28.35	Topic 297	41.11
Topic 273	63.75	Topic 298	56.32
Topic 274	79.62	Topic 299	7.27
Topic 275	50.27	Topic 300	20.62



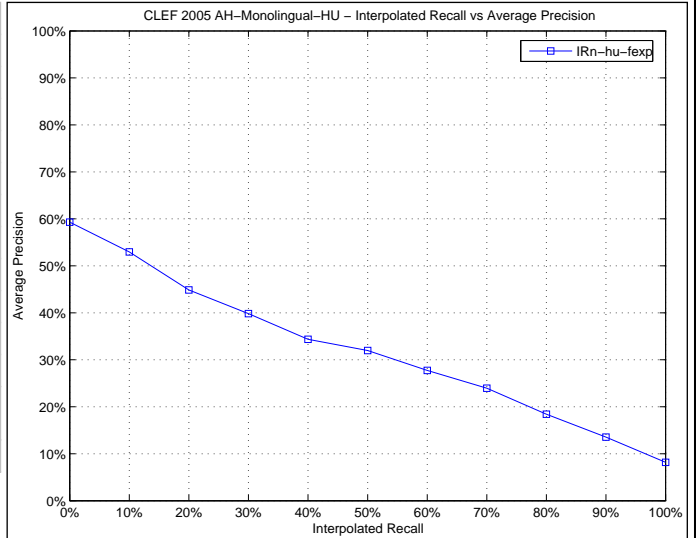


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 828

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

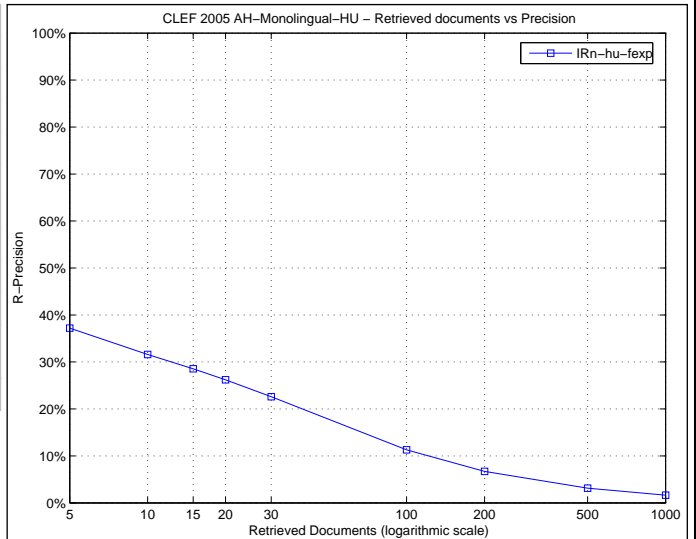
Interploated Recall (%)	Precision Averages (%)
0	59.29
10	52.96
20	44.86
30	39.83
40	34.37
50	31.97
60	27.75
70	23.94
80	18.43
90	13.55
100	8.18

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 30.55



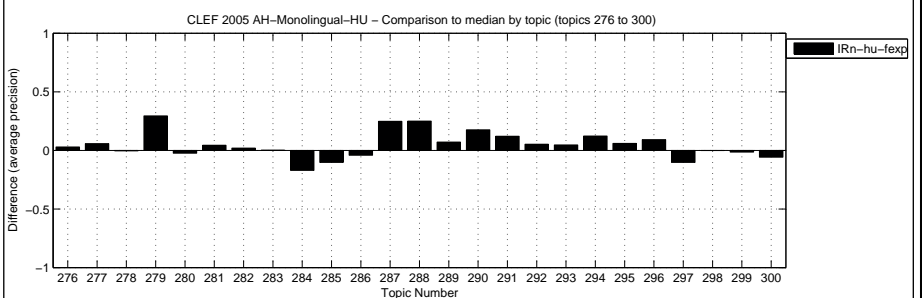
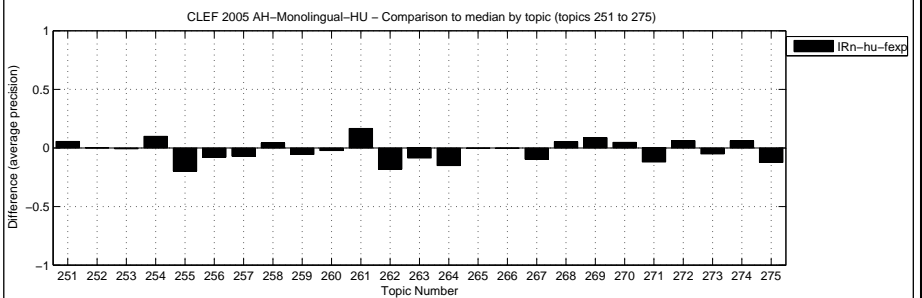
Docs Cutoff Levels	Precision at DCL (%)
5 docs	37.20
10 docs	31.60
15 docs	28.53
20 docs	26.20
30 docs	22.60
100 docs	11.30
200 docs	6.71
500 docs	3.12
1000 docs	1.66

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 30.27



Precision averages (%) for individual queries

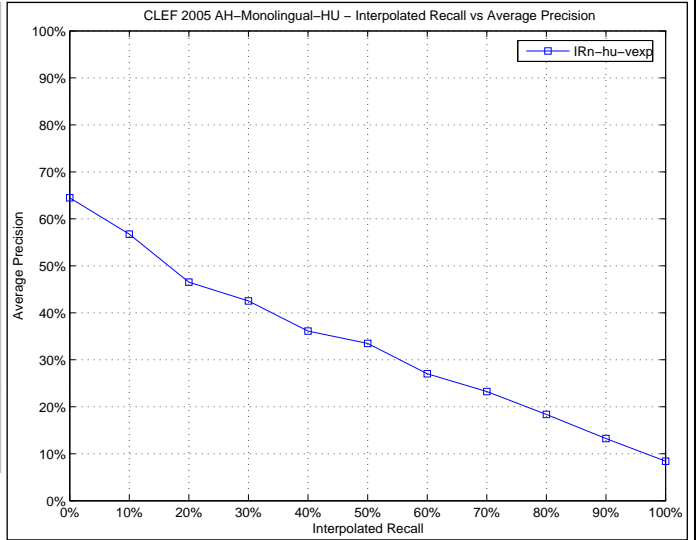
Topic 251	13.26	Topic 276	22.77
Topic 252	4.63	Topic 277	6.46
Topic 253	33.53	Topic 278	26.83
Topic 254	43.43	Topic 279	79.01
Topic 255	26.74	Topic 280	6.19
Topic 256	64.28	Topic 281	96.74
Topic 257	8.71	Topic 282	3.93
Topic 258	17.78	Topic 283	56.97
Topic 259	17.39	Topic 284	1.46
Topic 260	13.28	Topic 285	1.42
Topic 261	33.33	Topic 286	5.41
Topic 262	2.83	Topic 287	42.74
Topic 263	0.50	Topic 288	33.69
Topic 264	16.61	Topic 289	95.26
Topic 265	24.49	Topic 290	60.58
Topic 266	13.45	Topic 291	71.04
Topic 267	35.68	Topic 292	26.82
Topic 268	59.46	Topic 293	88.26
Topic 269	11.57	Topic 294	95.00
Topic 270	23.42	Topic 295	27.75
Topic 271	16.96	Topic 296	27.11
Topic 272	7.69	Topic 297	40.63
Topic 273	15.88	Topic 298	5.27
Topic 274	51.13	Topic 299	5.39
Topic 275	30.95	Topic 300	13.90



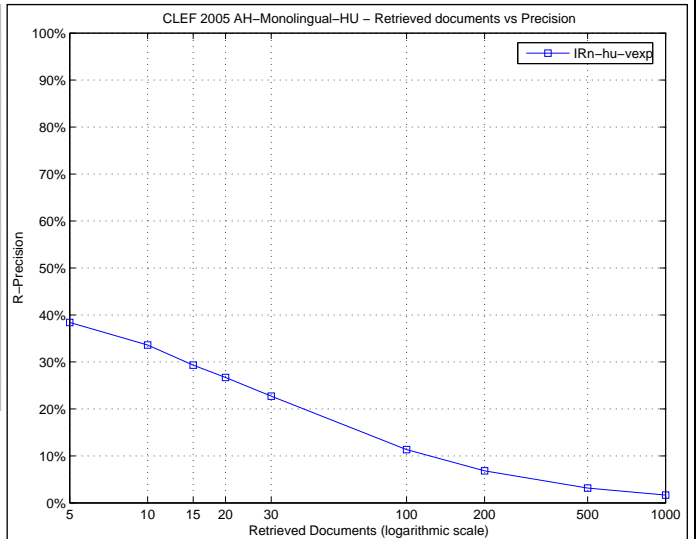
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 838

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	64.47
10	56.75
20	46.53
30	42.53
40	36.11
50	33.50
60	27.03
70	23.24
80	18.38
90	13.23
100	8.40
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
31.74	

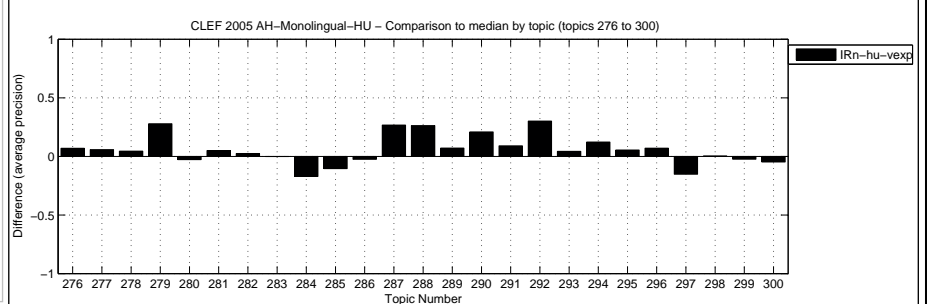
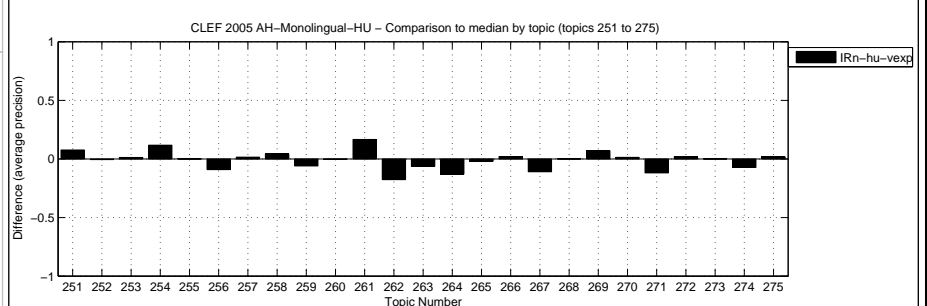


Docs Cutoff Levels	Precision at DCL (%)
5 docs	38.40
10 docs	33.60
15 docs	29.33
20 docs	26.70
30 docs	22.73
100 docs	11.34
200 docs	6.82
500 docs	3.16
1000 docs	1.68
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
30.87	



Precision averages (%) for individual queries

Topic 251	15.36	Topic 276	26.76
Topic 252	3.94	Topic 277	6.48
Topic 253	35.60	Topic 278	31.70
Topic 254	45.31	Topic 279	77.41
Topic 255	46.59	Topic 280	5.87
Topic 256	62.97	Topic 281	97.39
Topic 257	17.16	Topic 282	4.49
Topic 258	17.78	Topic 283	56.67
Topic 259	16.97	Topic 284	1.30
Topic 260	15.14	Topic 285	1.17
Topic 261	33.33	Topic 286	7.08
Topic 262	3.29	Topic 287	44.71
Topic 263	2.82	Topic 288	34.95
Topic 264	18.79	Topic 289	95.26
Topic 265	22.95	Topic 290	63.91
Topic 266	15.81	Topic 291	68.01
Topic 267	34.30	Topic 292	51.72
Topic 268	54.16	Topic 293	87.89
Topic 269	9.93	Topic 294	95.00
Topic 270	20.02	Topic 295	27.17
Topic 271	17.06	Topic 296	24.92
Topic 272	3.33	Topic 297	35.60
Topic 273	20.97	Topic 298	5.81
Topic 274	37.83	Topic 299	4.48
Topic 275	45.00	Topic 300	14.89



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	939
Relevant retrieved	802

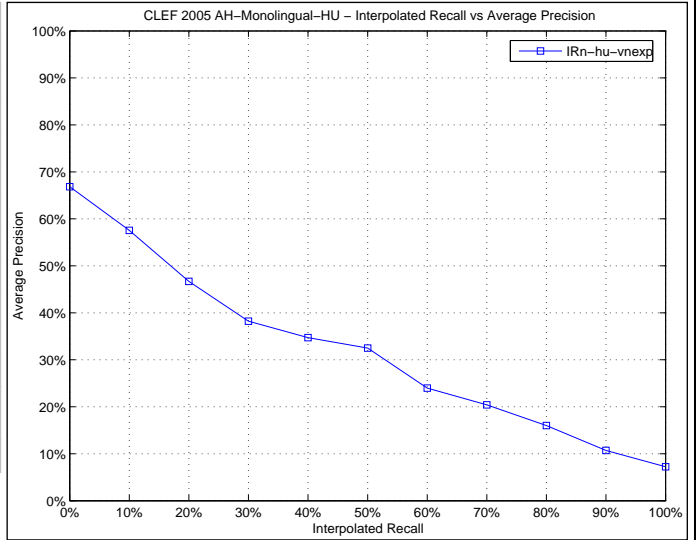
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	66.84
10	57.54
20	46.69
30	38.21
40	34.72
50	32.50
60	23.98
70	20.41
80	16.00
90	10.71
100	7.22

Average precision (non-interpolated) for all relevant documents (averaged over queries)

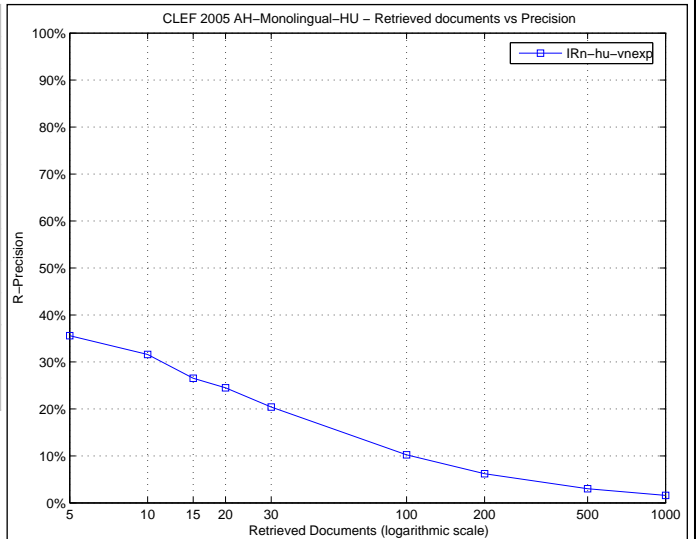
30.36



Docs Cutoff Levels	Precision at DCL (%)
5 docs	35.60
10 docs	31.60
15 docs	26.53
20 docs	24.50
30 docs	20.40
100 docs	10.24
200 docs	6.22
500 docs	3.03
1000 docs	1.60

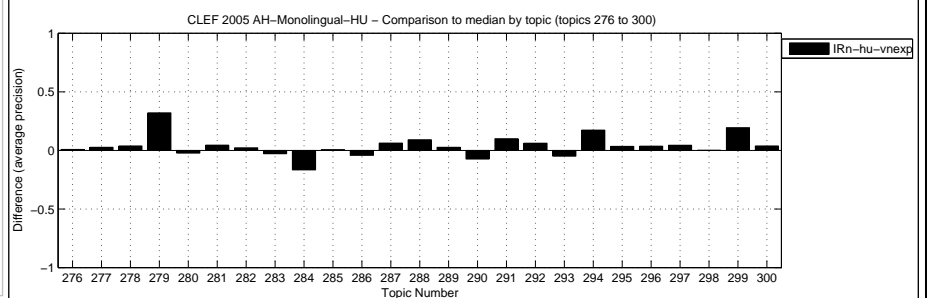
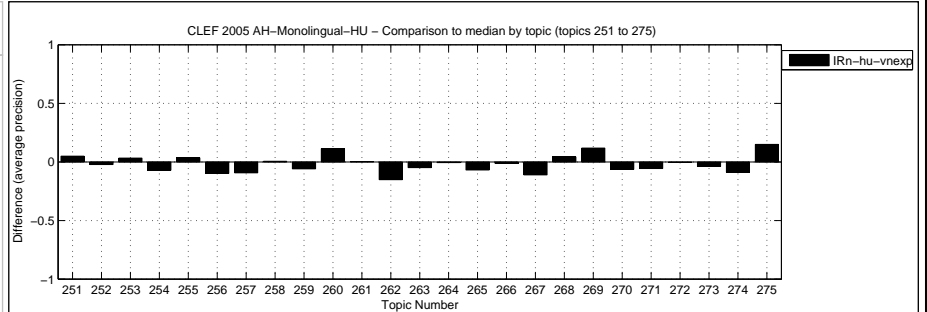
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

30.98



Precision averages (%) for individual queries

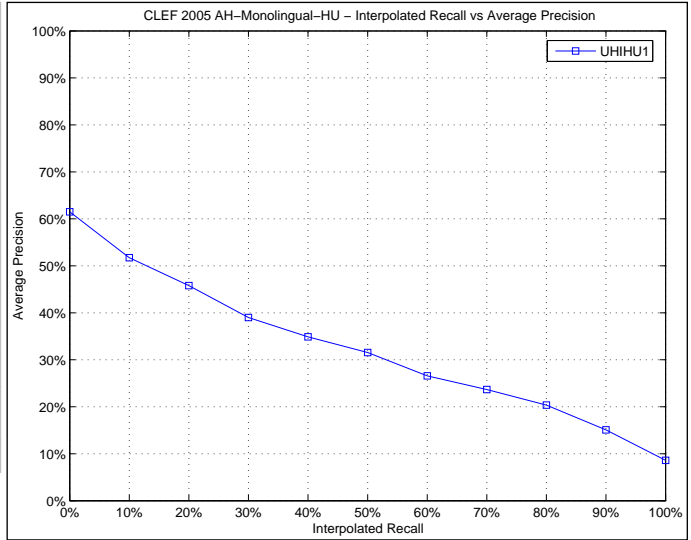
Topic 251	12.59	Topic 276	20.69
Topic 252	2.35	Topic 277	3.31
Topic 253	37.54	Topic 278	31.00
Topic 254	26.50	Topic 279	81.62
Topic 255	50.00	Topic 280	6.29
Topic 256	62.32	Topic 281	96.89
Topic 257	6.34	Topic 282	4.19
Topic 258	14.07	Topic 283	53.94
Topic 259	17.00	Topic 284	1.86
Topic 260	26.77	Topic 285	12.25
Topic 261	16.67	Topic 286	5.29
Topic 262	5.84	Topic 287	24.18
Topic 263	4.28	Topic 288	17.81
Topic 264	31.14	Topic 289	90.85
Topic 265	17.97	Topic 290	35.65
Topic 266	12.65	Topic 291	68.98
Topic 267	34.23	Topic 292	27.70
Topic 268	58.28	Topic 293	78.62
Topic 269	14.72	Topic 294	100.00
Topic 270	12.41	Topic 295	25.21
Topic 271	23.33	Topic 296	21.47
Topic 272	0.99	Topic 297	55.27
Topic 273	17.10	Topic 298	5.51
Topic 274	36.21	Topic 299	26.25
Topic 275	58.33	Topic 300	23.42



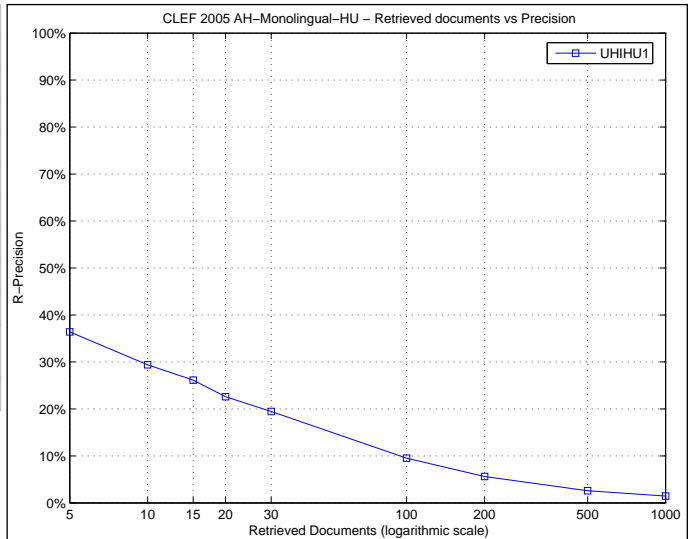
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 49,401  
 Relevant 939  
 Relevant retrieved 733

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	61.49
10	51.72
20	45.80
30	39.01
40	34.88
50	31.56
60	26.58
70	23.67
80	20.37
90	15.09
100	8.59
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
31.00	

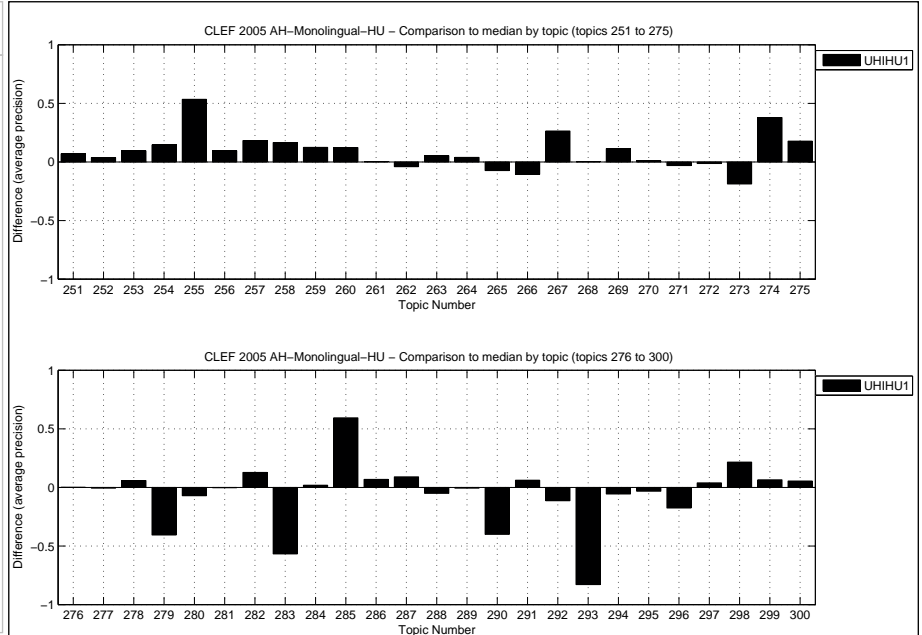


Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.40
10 docs	29.40
15 docs	26.13
20 docs	22.60
30 docs	19.47
100 docs	9.52
200 docs	5.61
500 docs	2.60
1000 docs	1.47
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
31.13	



Precision averages (%) for individual queries

Topic 251	14.66	Topic 276	19.94
Topic 252	8.22	Topic 277	0.00
Topic 253	43.72	Topic 278	33.07
Topic 254	48.03	Topic 279	8.97
Topic 255	100.00	Topic 280	1.51
Topic 256	81.62	Topic 281	92.08
Topic 257	33.82	Topic 282	14.76
Topic 258	30.00	Topic 283	0.00
Topic 259	35.34	Topic 284	20.32
Topic 260	27.73	Topic 285	71.03
Topic 261	16.67	Topic 286	16.36
Topic 262	16.88	Topic 287	27.01
Topic 263	14.43	Topic 288	3.56
Topic 264	35.57	Topic 289	87.49
Topic 265	17.45	Topic 290	2.95
Topic 266	3.19	Topic 291	65.07
Topic 267	71.65	Topic 292	10.14
Topic 268	53.99	Topic 293	0.67
Topic 269	14.29	Topic 294	77.08
Topic 270	19.52	Topic 295	18.44
Topic 271	25.93	Topic 296	0.33
Topic 272	0.13	Topic 297	54.69
Topic 273	2.19	Topic 298	26.96
Topic 274	82.95	Topic 299	13.35
Topic 275	61.11	Topic 300	25.09

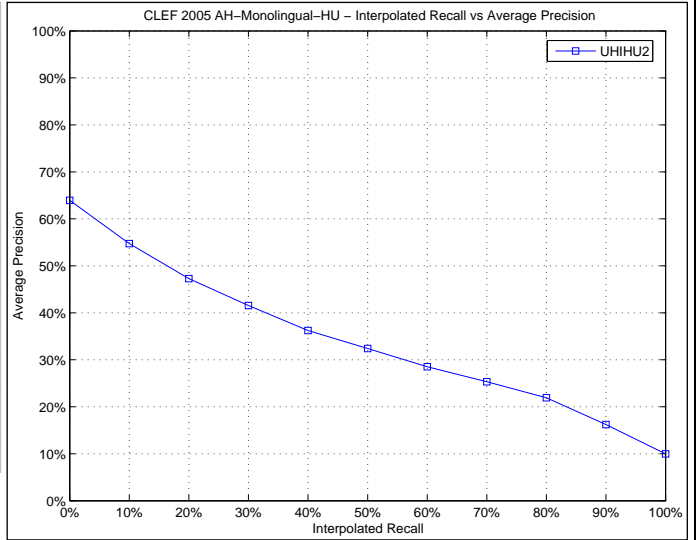


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 776

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

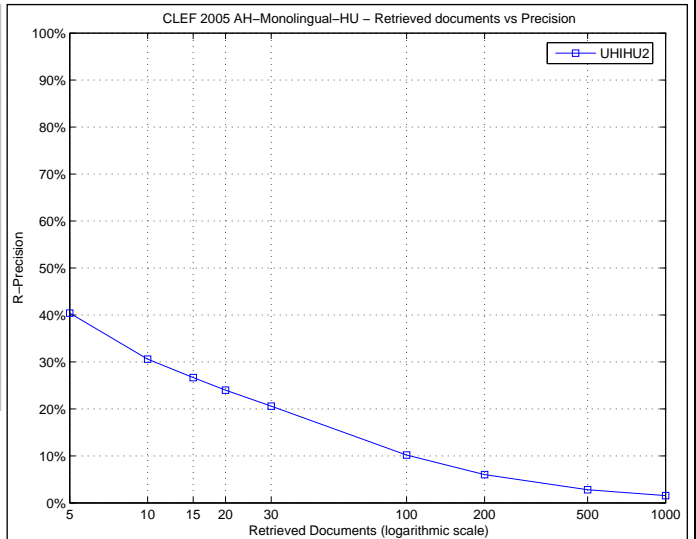
Interploated Recall (%)	Precision Averages (%)
0	63.94
10	54.74
20	47.27
30	41.57
40	36.24
50	32.40
60	28.51
70	25.32
80	21.92
90	16.22
100	9.97

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 32.64



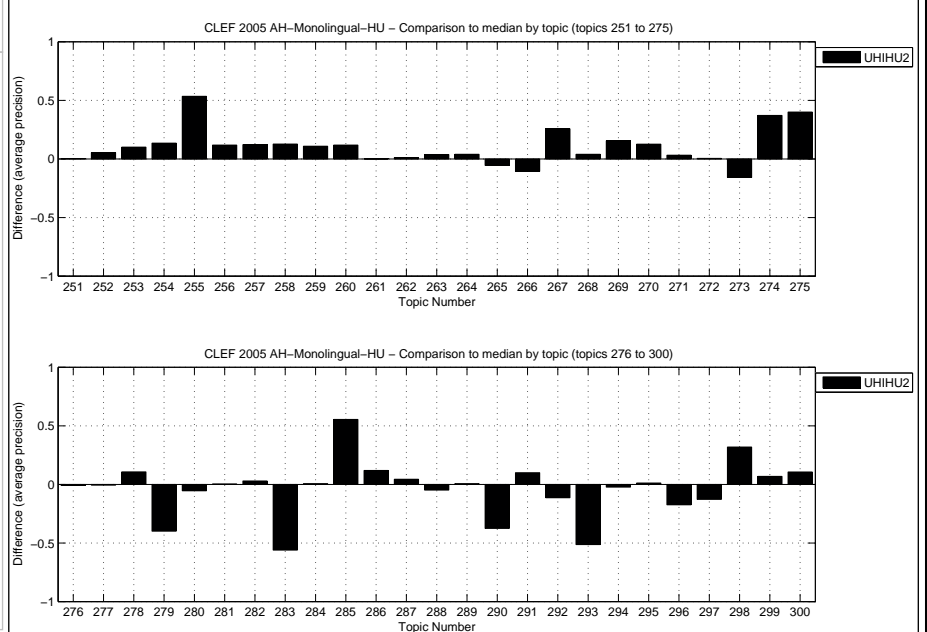
Docs Cutoff Levels	Precision at DCL (%)
5 docs	40.40
10 docs	30.60
15 docs	26.67
20 docs	24.00
30 docs	20.60
100 docs	10.18
200 docs	6.03
500 docs	2.81
1000 docs	1.55

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 32.91



Precision averages (%) for individual queries

Topic 251	7.97	Topic 276	18.89
Topic 252	9.95	Topic 277	0.00
Topic 253	44.40	Topic 278	37.91
Topic 254	47.04	Topic 279	9.65
Topic 255	100.00	Topic 280	3.10
Topic 256	83.87	Topic 281	92.80
Topic 257	27.81	Topic 282	4.86
Topic 258	26.19	Topic 283	0.76
Topic 259	33.81	Topic 284	19.15
Topic 260	27.27	Topic 285	67.11
Topic 261	16.76	Topic 286	21.43
Topic 262	22.05	Topic 287	22.35
Topic 263	12.90	Topic 288	3.85
Topic 264	35.67	Topic 289	88.82
Topic 265	19.27	Topic 290	5.46
Topic 266	3.14	Topic 291	68.94
Topic 267	70.95	Topic 292	10.20
Topic 268	58.05	Topic 293	32.27
Topic 269	18.40	Topic 294	80.42
Topic 270	31.29	Topic 295	22.89
Topic 271	32.16	Topic 296	0.44
Topic 272	1.96	Topic 297	38.05
Topic 273	5.16	Topic 298	37.32
Topic 274	82.13	Topic 299	13.69
Topic 275	83.33	Topic 300	30.25



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	30,646
Relevant	939
Relevant retrieved	626

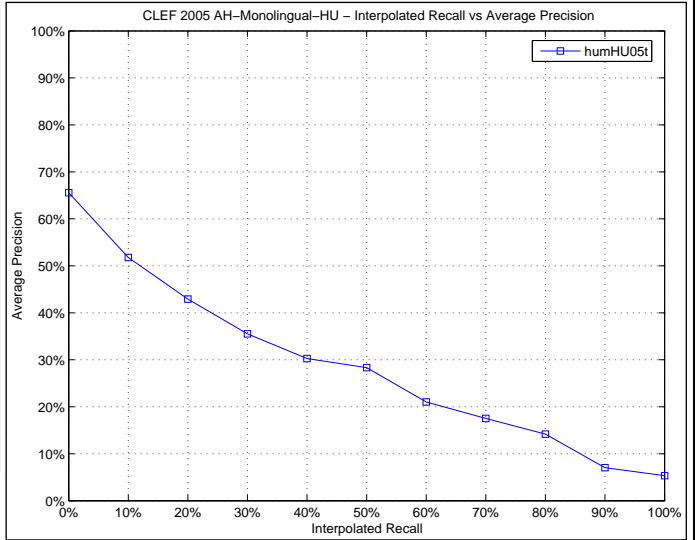
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= T
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	65.57
10	51.78
20	42.94
30	35.53
40	30.26
50	28.33
60	21.03
70	17.53
80	14.19
90	7.03
100	5.33

Average precision (non-interpolated) for all relevant documents (averaged over queries)

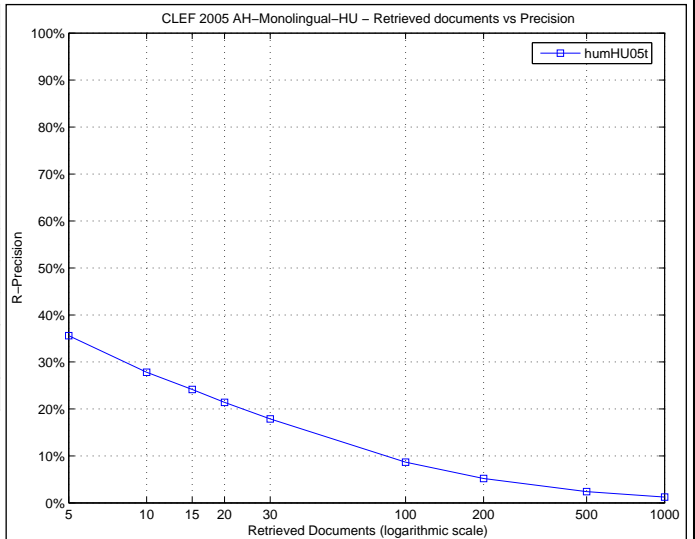
27.41



Docs Cutoff Levels	Precision at DCL (%)
5 docs	35.60
10 docs	27.80
15 docs	24.13
20 docs	21.40
30 docs	17.87
100 docs	8.68
200 docs	5.20
500 docs	2.39
1000 docs	1.25

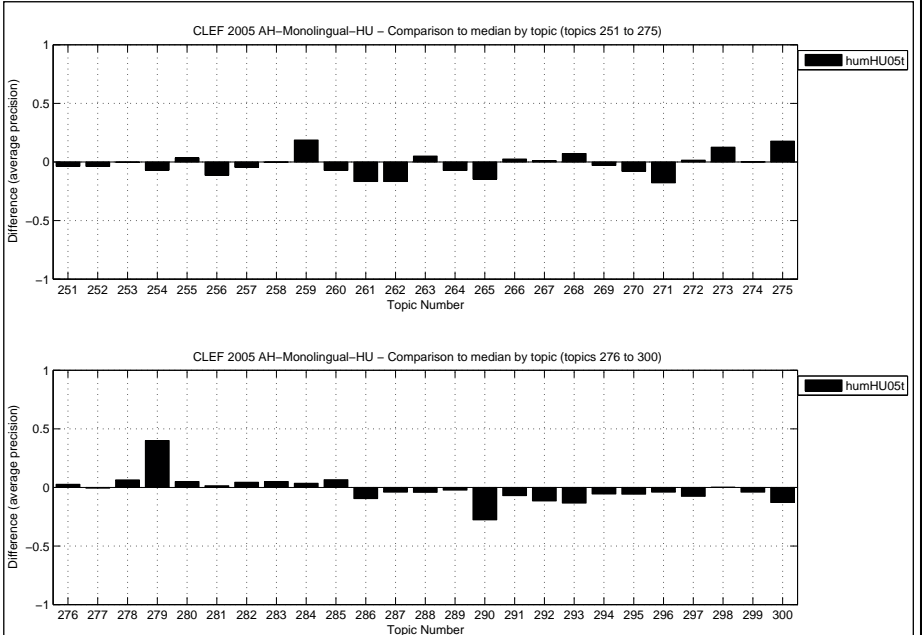
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

27.90



Precision averages (%) for individual queries

Topic 251	4.07	Topic 276	22.49
Topic 252	0.85	Topic 277	0.00
Topic 253	33.98	Topic 278	33.64
Topic 254	26.61	Topic 279	89.53
Topic 255	50.00	Topic 280	13.58
Topic 256	60.74	Topic 281	93.78
Topic 257	11.12	Topic 282	6.36
Topic 258	13.26	Topic 283	61.81
Topic 259	41.67	Topic 284	22.02
Topic 260	8.33	Topic 285	18.18
Topic 261	0.00	Topic 286	0.00
Topic 262	4.26	Topic 287	13.86
Topic 263	14.15	Topic 288	4.45
Topic 264	24.44	Topic 289	85.82
Topic 265	10.16	Topic 290	15.26
Topic 266	16.26	Topic 291	51.89
Topic 267	46.37	Topic 292	10.00
Topic 268	61.31	Topic 293	70.16
Topic 269	0.00	Topic 294	77.08
Topic 270	10.83	Topic 295	15.95
Topic 271	11.11	Topic 296	13.83
Topic 272	3.03	Topic 297	43.24
Topic 273	33.53	Topic 298	5.62
Topic 274	45.06	Topic 299	2.78
Topic 275	61.11	Topic 300	6.78



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	939
Relevant retrieved	809

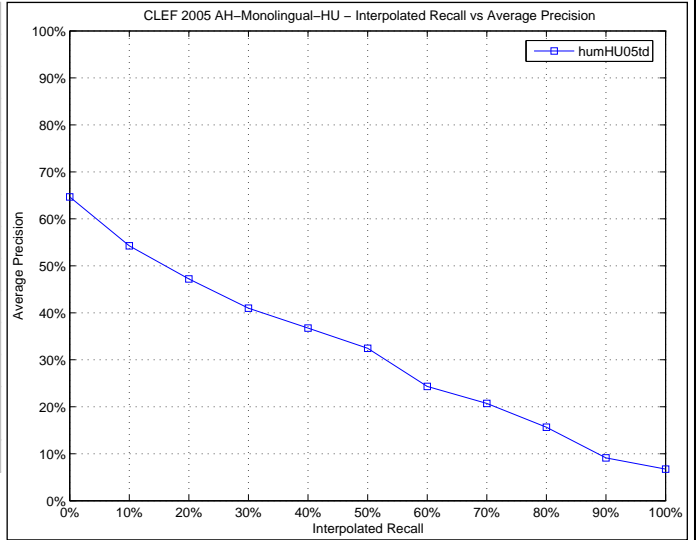
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	64.66
10	54.25
20	47.21
30	40.99
40	36.74
50	32.46
60	24.33
70	20.72
80	15.65
90	9.13
100	6.73

Average precision (non-interpolated) for all relevant documents (averaged over queries)

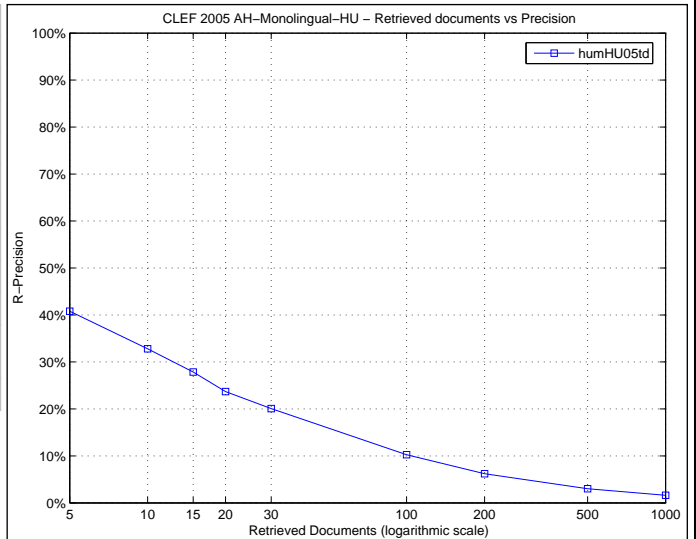
30.55



Docs Cutoff Levels	Precision at DCL (%)
5 docs	40.80
10 docs	32.80
15 docs	27.87
20 docs	23.70
30 docs	20.07
100 docs	10.26
200 docs	6.22
500 docs	3.02
1000 docs	1.62

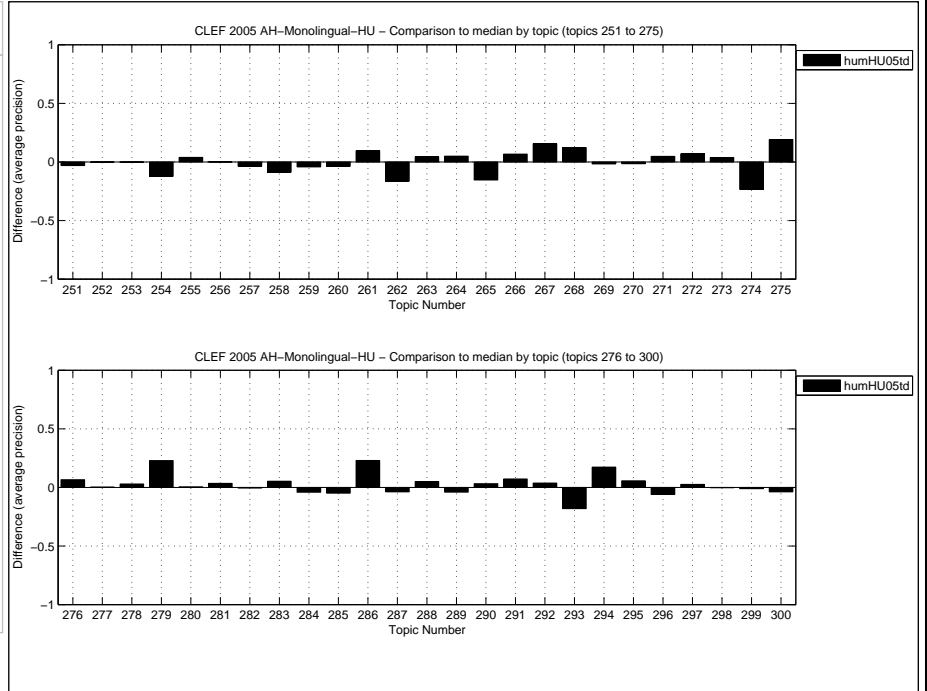
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

31.59



Precision averages (%) for individual queries

Topic 251	4.55	Topic 276	26.42
Topic 252	4.46	Topic 277	0.99
Topic 253	34.20	Topic 278	30.09
Topic 254	21.25	Topic 279	72.43
Topic 255	50.42	Topic 280	9.06
Topic 256	72.06	Topic 281	95.84
Topic 257	11.99	Topic 282	1.39
Topic 258	4.83	Topic 283	62.10
Topic 259	18.69	Topic 284	14.36
Topic 260	11.85	Topic 285	6.72
Topic 261	26.19	Topic 286	32.53
Topic 262	4.64	Topic 287	14.19
Topic 263	13.41	Topic 288	13.70
Topic 264	36.58	Topic 289	84.11
Topic 265	9.39	Topic 290	46.20
Topic 266	20.41	Topic 291	66.14
Topic 267	60.76	Topic 292	25.22
Topic 268	66.35	Topic 293	65.52
Topic 269	1.19	Topic 294	100.00
Topic 270	17.19	Topic 295	27.38
Topic 271	33.80	Topic 296	11.79
Topic 272	8.33	Topic 297	53.43
Topic 273	24.80	Topic 298	5.04
Topic 274	21.56	Topic 299	5.75
Topic 275	62.50	Topic 300	15.90



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	939
Relevant retrieved	830

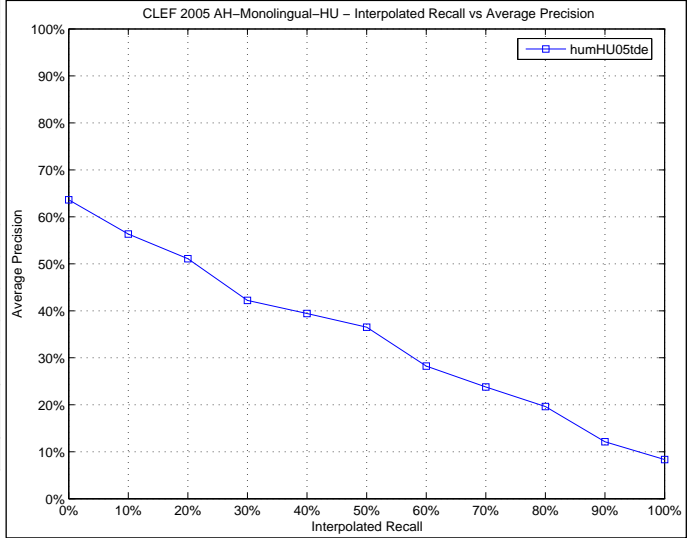
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	63.63
10	56.34
20	51.10
30	42.22
40	39.42
50	36.51
60	28.24
70	23.78
80	19.63
90	12.14
100	8.33

Average precision (non-interpolated) for all relevant documents (averaged over queries)

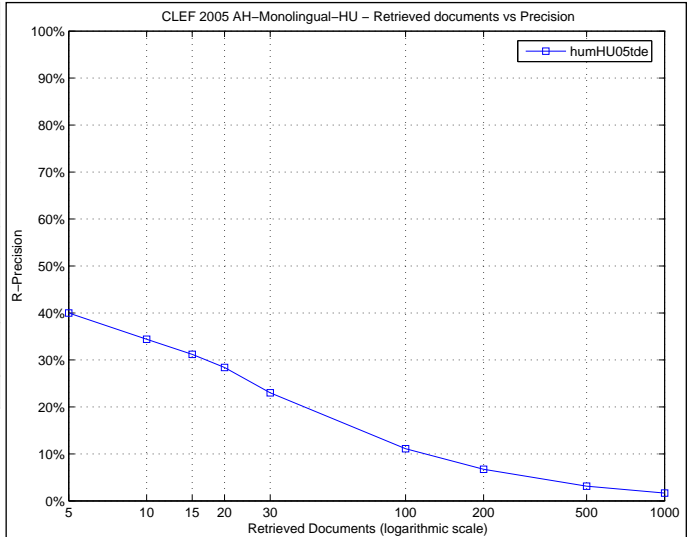
33.09



Docs Cutoff Levels	Precision at DCL (%)
5 docs	40.00
10 docs	34.40
15 docs	31.20
20 docs	28.40
30 docs	23.00
100 docs	11.10
200 docs	6.72
500 docs	3.14
1000 docs	1.66

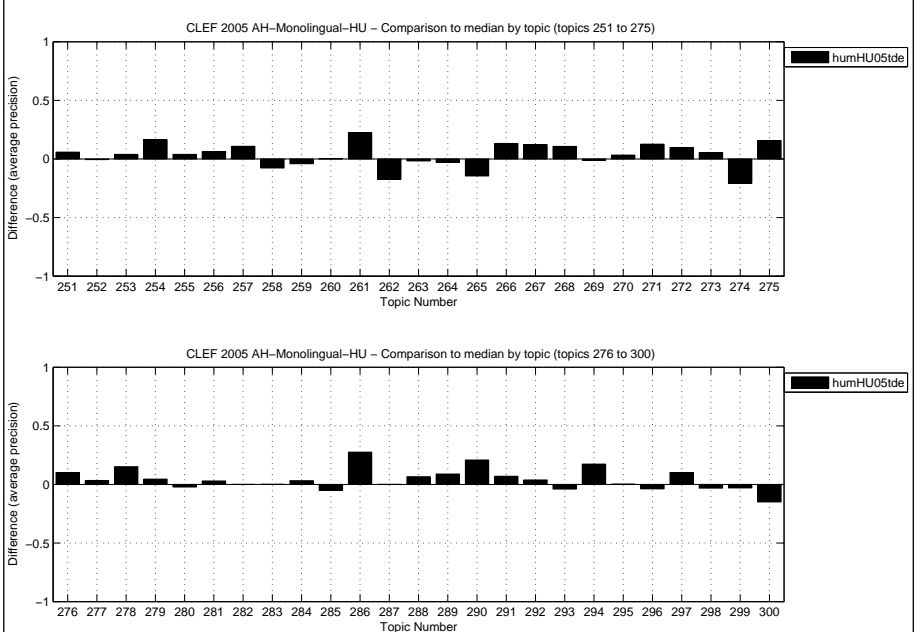
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

34.00



Precision averages (%) for individual queries

Topic 251	13.48	Topic 276	30.01
Topic 252	3.99	Topic 277	4.02
Topic 253	38.16	Topic 278	42.35
Topic 254	49.81	Topic 279	54.03
Topic 255	50.42	Topic 280	6.32
Topic 256	78.17	Topic 281	95.31
Topic 257	26.40	Topic 282	2.00
Topic 258	5.77	Topic 283	56.91
Topic 259	18.89	Topic 284	21.66
Topic 260	15.83	Topic 285	6.45
Topic 261	38.89	Topic 286	37.09
Topic 262	3.66	Topic 287	17.99
Topic 263	7.36	Topic 288	15.28
Topic 264	28.73	Topic 289	97.05
Topic 265	10.26	Topic 290	63.86
Topic 266	26.99	Topic 291	65.86
Topic 267	57.43	Topic 292	25.33
Topic 268	64.77	Topic 293	79.58
Topic 269	1.99	Topic 294	100.00
Topic 270	22.01	Topic 295	22.09
Topic 271	41.64	Topic 296	14.07
Topic 272	11.11	Topic 297	61.00
Topic 273	26.43	Topic 298	2.19
Topic 274	24.17	Topic 299	3.89
Topic 275	59.09	Topic 300	4.66





Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	49,703
Relevant	939
Relevant retrieved	740

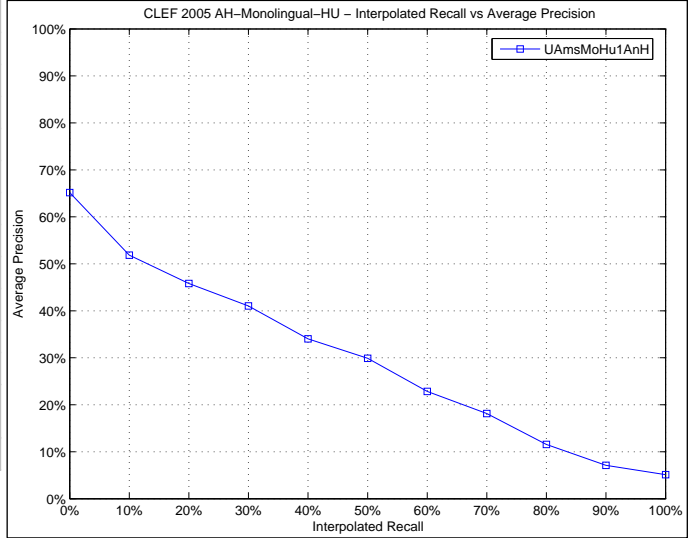
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	65.17
10	51.85
20	45.81
30	41.03
40	34.03
50	29.89
60	22.84
70	18.13
80	11.56
90	7.11
100	5.12

Average precision (non-interpolated) for all relevant documents (averaged over queries)

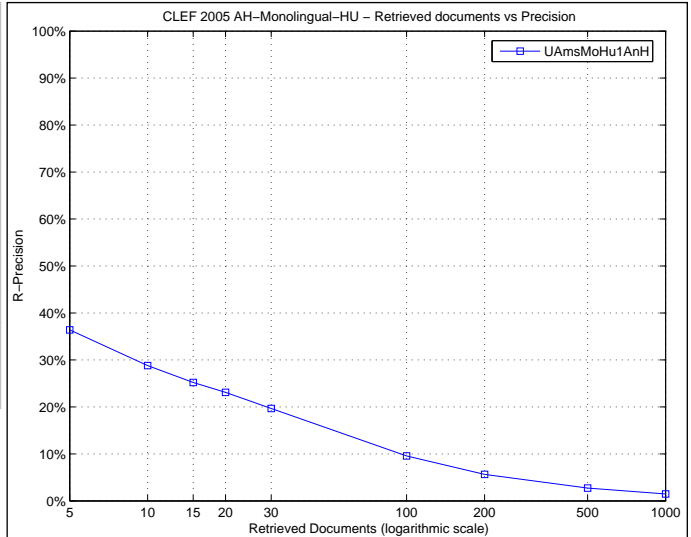
28.19



Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.40
10 docs	28.80
15 docs	25.20
20 docs	23.10
30 docs	19.67
100 docs	9.56
200 docs	5.64
500 docs	2.74
1000 docs	1.48

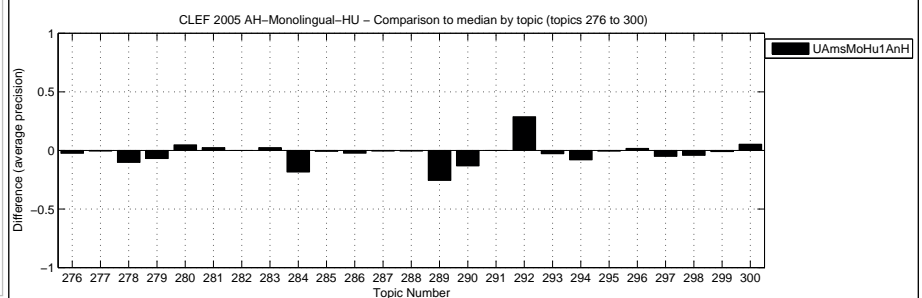
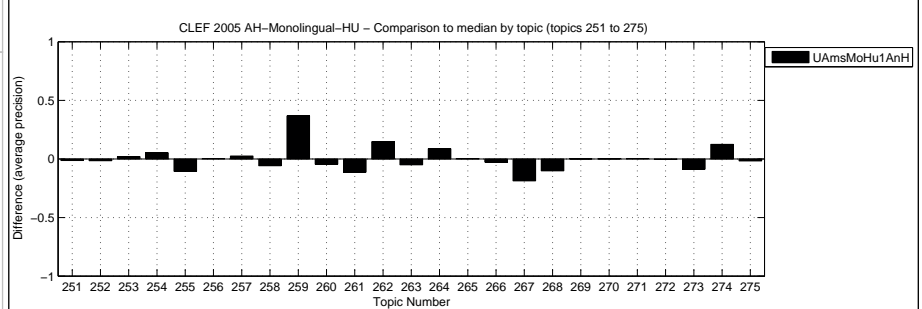
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

28.39



Precision averages (%) for individual queries

Topic 251	6.36	Topic 276	17.34
Topic 252	3.01	Topic 277	0.11
Topic 253	36.29	Topic 278	16.98
Topic 254	38.76	Topic 279	42.61
Topic 255	35.96	Topic 280	13.36
Topic 256	71.99	Topic 281	94.73
Topic 257	18.09	Topic 282	1.93
Topic 258	7.68	Topic 283	59.17
Topic 259	59.65	Topic 284	0.03
Topic 260	10.98	Topic 285	10.82
Topic 261	5.53	Topic 286	7.12
Topic 262	35.66	Topic 287	17.38
Topic 263	4.06	Topic 288	8.09
Topic 264	40.30	Topic 289	62.50
Topic 265	25.13	Topic 290	29.83
Topic 266	11.10	Topic 291	58.89
Topic 267	26.49	Topic 292	50.27
Topic 268	43.92	Topic 293	80.77
Topic 269	2.99	Topic 294	74.63
Topic 270	18.79	Topic 295	21.06
Topic 271	29.00	Topic 296	19.56
Topic 272	1.15	Topic 297	45.78
Topic 273	12.30	Topic 298	1.18
Topic 274	57.44	Topic 299	5.89
Topic 275	41.67	Topic 300	24.94



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	49,434
Relevant	939
Relevant retrieved	717

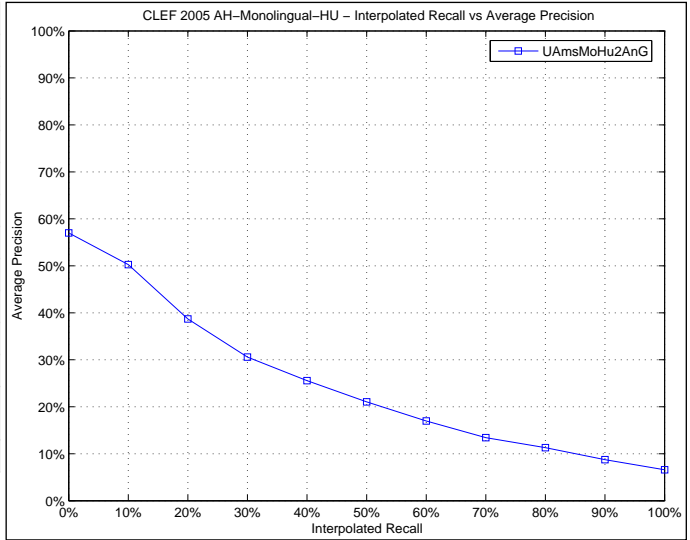
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	57.01
10	50.25
20	38.70
30	30.58
40	25.56
50	21.05
60	16.96
70	13.43
80	11.29
90	8.75
100	6.60

Average precision (non-interpolated) for all relevant documents (averaged over queries)

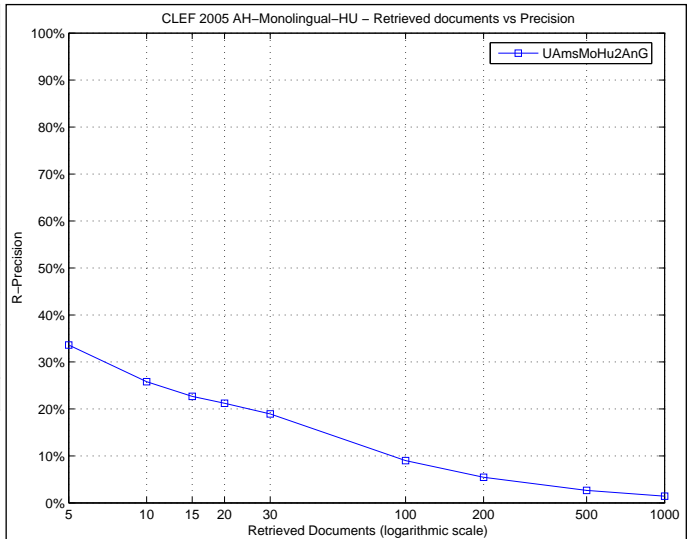
23.30



Docs Cutoff Levels	Precision at DCL (%)
5 docs	33.60
10 docs	25.80
15 docs	22.67
20 docs	21.20
30 docs	18.93
100 docs	9.00
200 docs	5.46
500 docs	2.66
1000 docs	1.43

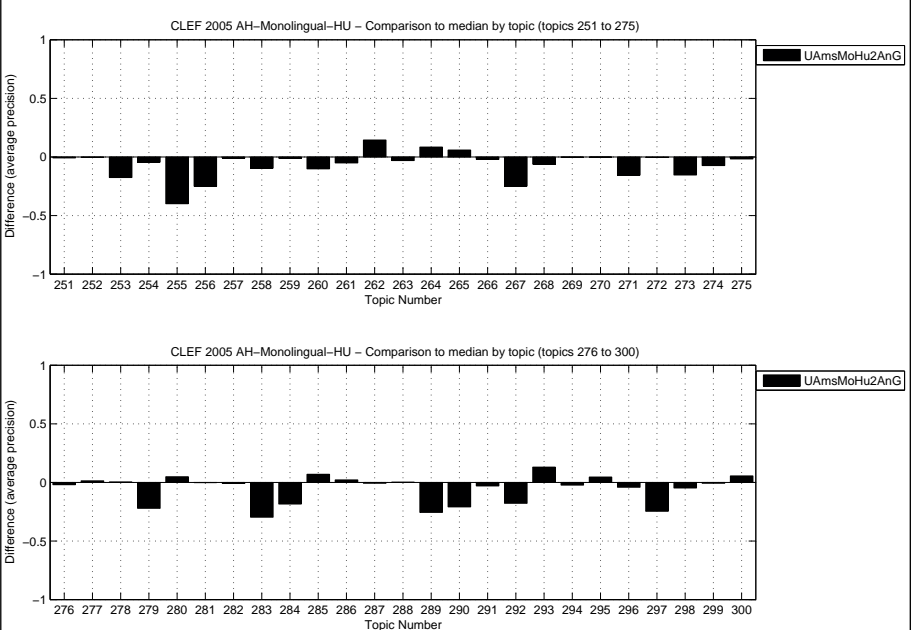
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

25.56



Precision averages (%) for individual queries

Topic 251	6.84	Topic 276	17.83
Topic 252	4.12	Topic 277	2.00
Topic 253	16.66	Topic 278	27.57
Topic 254	29.13	Topic 279	27.44
Topic 255	6.62	Topic 280	13.39
Topic 256	47.05	Topic 281	92.16
Topic 257	14.70	Topic 282	1.09
Topic 258	3.94	Topic 283	27.11
Topic 259	21.87	Topic 284	0.03
Topic 260	5.35	Topic 285	18.53
Topic 261	11.60	Topic 286	11.66
Topic 262	35.45	Topic 287	17.18
Topic 263	5.99	Topic 288	8.93
Topic 264	40.12	Topic 289	62.50
Topic 265	30.68	Topic 290	22.14
Topic 266	11.72	Topic 291	55.99
Topic 267	20.41	Topic 292	3.71
Topic 268	47.88	Topic 293	96.66
Topic 269	2.58	Topic 294	80.42
Topic 270	18.47	Topic 295	26.32
Topic 271	13.55	Topic 296	13.76
Topic 272	1.04	Topic 297	26.17
Topic 273	5.53	Topic 298	0.66
Topic 274	37.61	Topic 299	6.14
Topic 275	41.67	Topic 300	25.22



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	49,703
Relevant	939
Relevant retrieved	734

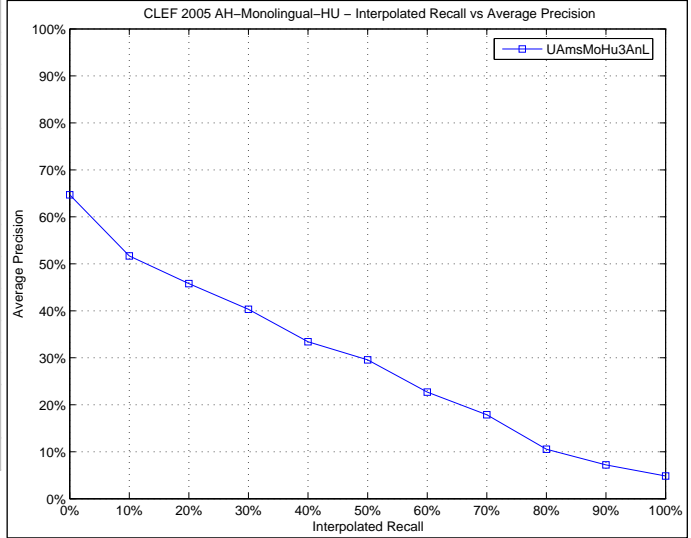
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	64.68
10	51.68
20	45.80
30	40.32
40	33.43
50	29.56
60	22.69
70	17.88
80	10.54
90	7.19
100	4.84

Average precision (non-interpolated) for all relevant documents (averaged over queries)

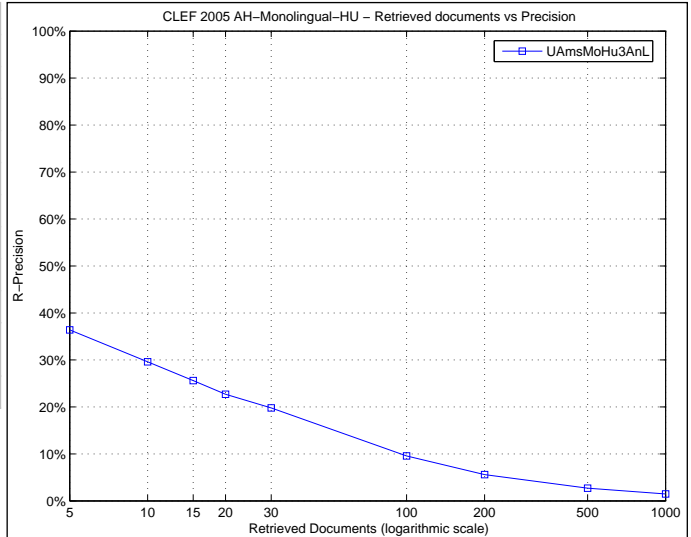
27.99



Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.40
10 docs	29.60
15 docs	25.60
20 docs	22.70
30 docs	19.80
100 docs	9.56
200 docs	5.60
500 docs	2.72
1000 docs	1.47

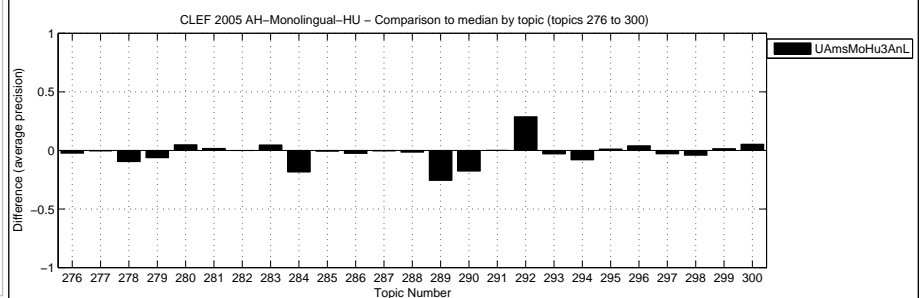
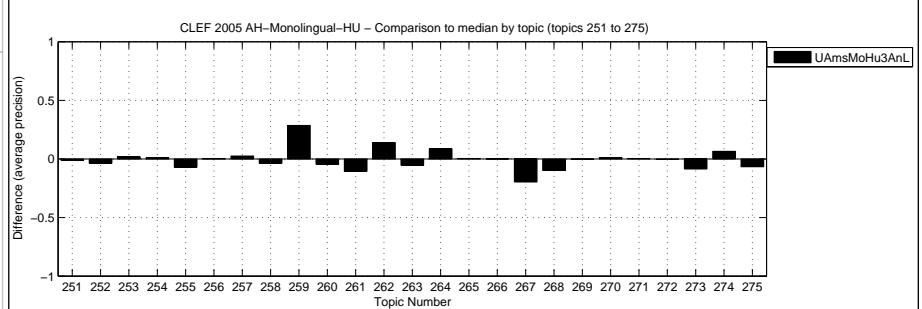
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

29.05



Precision averages (%) for individual queries

Topic 251	6.68	Topic 276	17.47
Topic 252	0.97	Topic 277	0.20
Topic 253	36.08	Topic 278	17.64
Topic 254	34.49	Topic 279	43.35
Topic 255	39.58	Topic 280	13.40
Topic 256	72.35	Topic 281	94.08
Topic 257	18.10	Topic 282	1.84
Topic 258	10.00	Topic 283	61.43
Topic 259	51.55	Topic 284	0.03
Topic 260	10.98	Topic 285	10.91
Topic 261	6.09	Topic 286	6.94
Topic 262	34.93	Topic 287	17.44
Topic 263	3.86	Topic 288	7.12
Topic 264	40.31	Topic 289	62.50
Topic 265	25.24	Topic 290	25.30
Topic 266	13.82	Topic 291	59.03
Topic 267	25.60	Topic 292	50.30
Topic 268	44.26	Topic 293	80.57
Topic 269	2.70	Topic 294	74.63
Topic 270	19.65	Topic 295	22.94
Topic 271	29.00	Topic 296	21.82
Topic 272	1.09	Topic 297	47.92
Topic 273	12.35	Topic 298	1.25
Topic 274	51.52	Topic 299	8.40
Topic 275	36.67	Topic 300	24.94



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	49,360
Relevant	939
Relevant retrieved	700

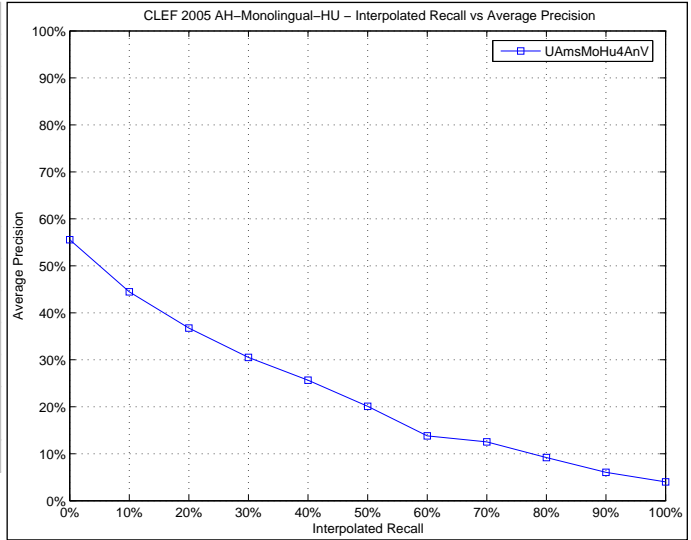
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	55.56
10	44.46
20	36.75
30	30.50
40	25.67
50	20.09
60	13.80
70	12.53
80	9.20
90	6.05
100	4.01

Average precision (non-interpolated) for all relevant documents (averaged over queries)

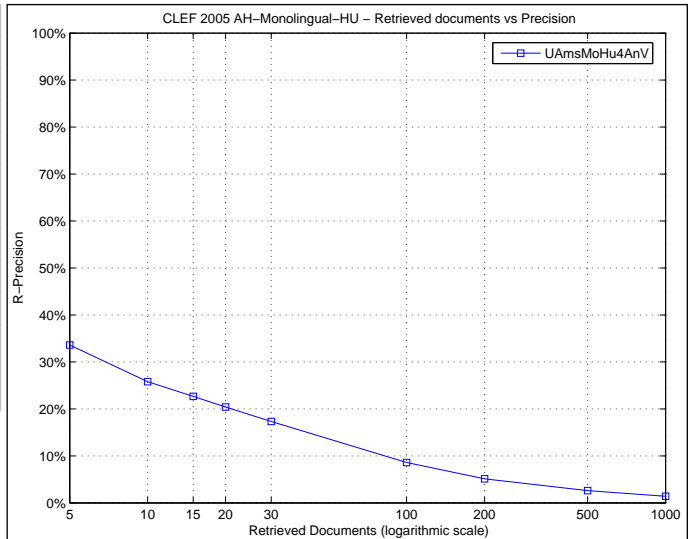
21.50



Docs Cutoff Levels	Precision at DCL (%)
5 docs	33.60
10 docs	25.80
15 docs	22.67
20 docs	20.40
30 docs	17.33
100 docs	8.60
200 docs	5.12
500 docs	2.60
1000 docs	1.40

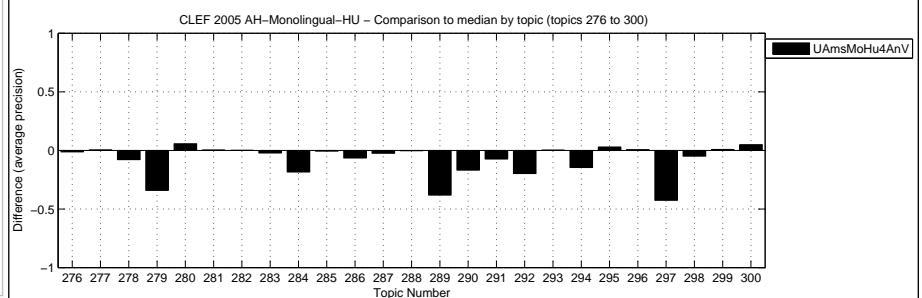
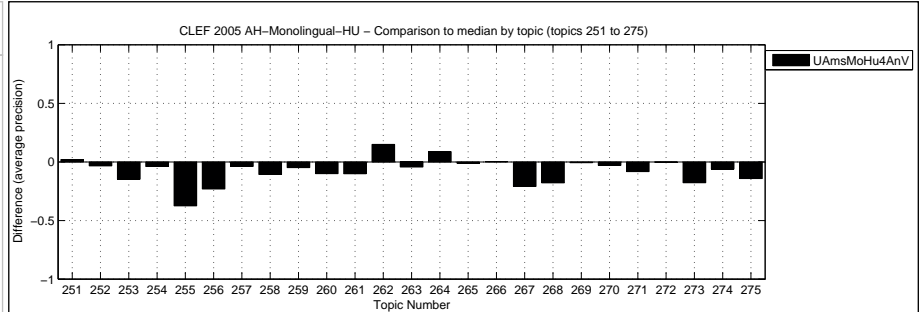
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

24.16



Precision averages (%) for individual queries

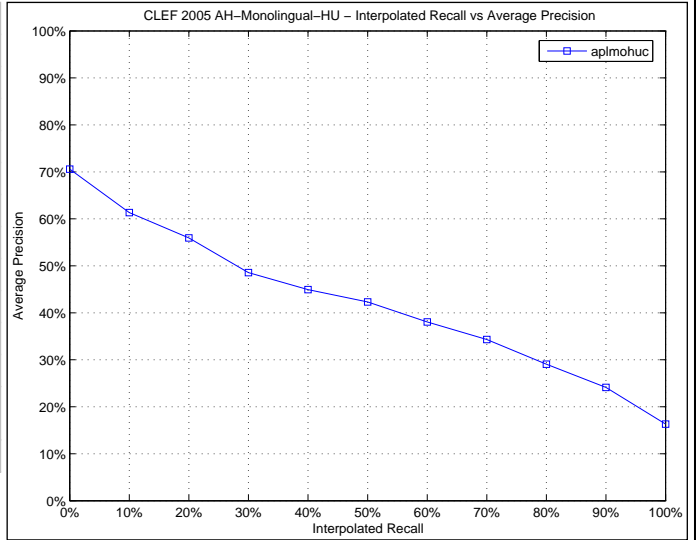
Topic 251	9.70	Topic 276	18.55
Topic 252	1.22	Topic 277	1.12
Topic 253	19.62	Topic 278	19.34
Topic 254	29.65	Topic 279	15.44
Topic 255	9.05	Topic 280	14.28
Topic 256	48.98	Topic 281	92.76
Topic 257	11.88	Topic 282	2.10
Topic 258	2.78	Topic 283	54.56
Topic 259	18.12	Topic 284	0.02
Topic 260	5.50	Topic 285	11.02
Topic 261	6.62	Topic 286	2.99
Topic 262	35.95	Topic 287	15.47
Topic 263	4.78	Topic 288	8.34
Topic 264	40.42	Topic 289	50.00
Topic 265	23.85	Topic 290	26.14
Topic 266	13.71	Topic 291	51.58
Topic 267	24.34	Topic 292	1.76
Topic 268	36.21	Topic 293	83.87
Topic 269	2.23	Topic 294	68.11
Topic 270	15.74	Topic 295	24.65
Topic 271	20.71	Topic 296	18.52
Topic 272	1.30	Topic 297	8.20
Topic 273	3.22	Topic 298	0.43
Topic 274	38.93	Topic 299	7.71
Topic 275	29.17	Topic 300	24.57



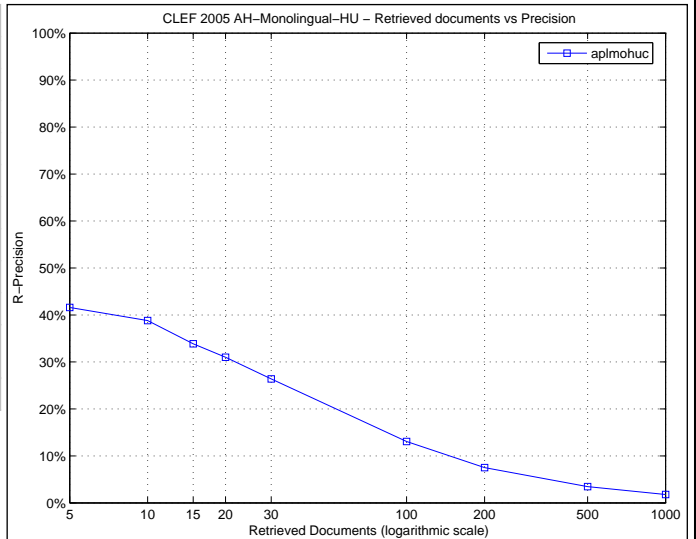
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 893

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	70.58
10	61.32
20	55.95
30	48.55
40	44.94
50	42.31
60	38.05
70	34.33
80	29.07
90	24.12
100	16.30
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
40.63	

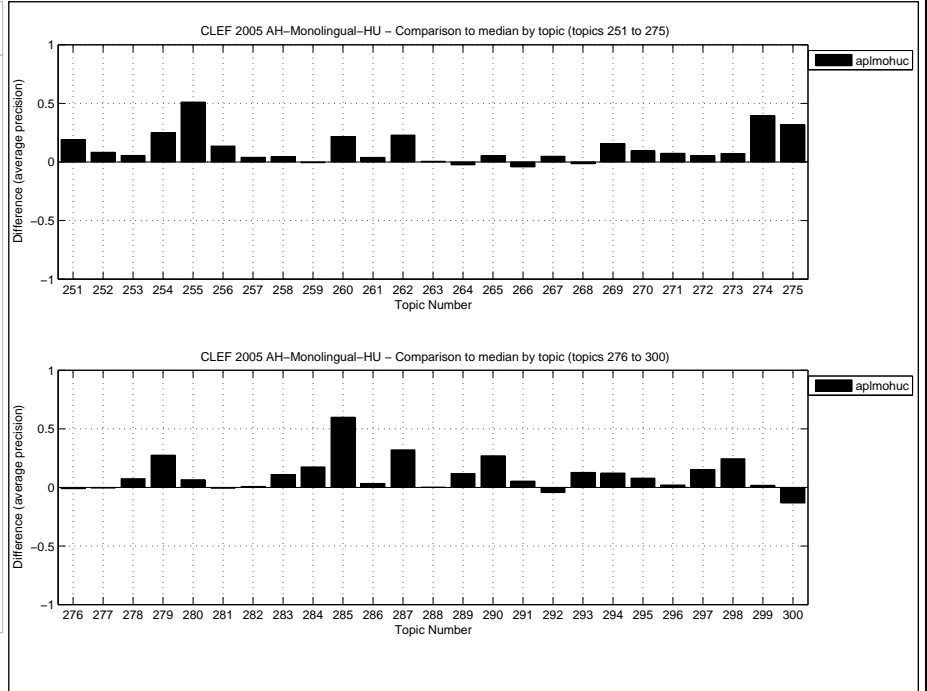


Docs Cutoff Levels	Precision at DCL (%)
5 docs	41.60
10 docs	38.80
15 docs	33.87
20 docs	31.00
30 docs	26.40
100 docs	13.06
200 docs	7.50
500 docs	3.47
1000 docs	1.79
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
39.37	



Precision averages (%) for individual queries

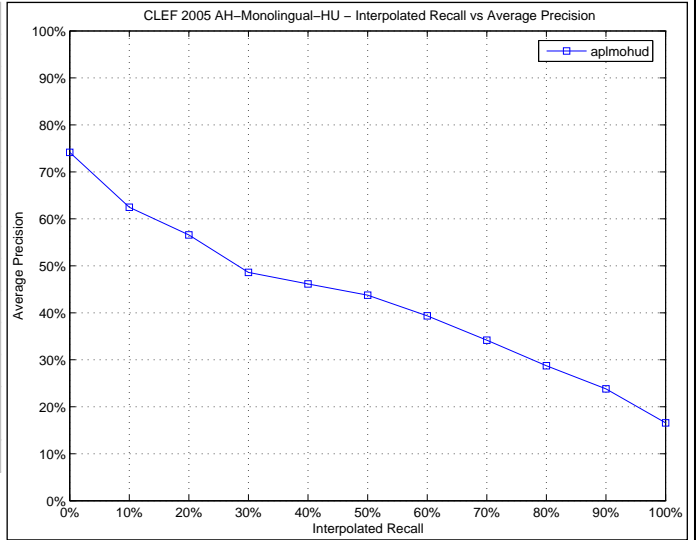
Topic 251	26.78	Topic 276	18.73
Topic 252	12.79	Topic 277	0.09
Topic 253	39.81	Topic 278	34.65
Topic 254	58.52	Topic 279	77.10
Topic 255	97.62	Topic 280	15.15
Topic 256	85.65	Topic 281	91.60
Topic 257	19.57	Topic 282	2.77
Topic 258	17.86	Topic 283	67.87
Topic 259	22.26	Topic 284	35.95
Topic 260	37.20	Topic 285	71.52
Topic 261	20.58	Topic 286	12.89
Topic 262	43.90	Topic 287	49.98
Topic 263	9.66	Topic 288	8.90
Topic 264	29.20	Topic 289	100.00
Topic 265	30.19	Topic 290	69.98
Topic 266	9.51	Topic 291	64.34
Topic 267	50.12	Topic 292	17.14
Topic 268	52.57	Topic 293	96.39
Topic 269	18.45	Topic 294	95.00
Topic 270	28.07	Topic 295	29.61
Topic 271	36.35	Topic 296	19.92
Topic 272	6.67	Topic 297	66.12
Topic 273	28.08	Topic 298	29.83
Topic 274	84.43	Topic 299	8.68
Topic 275	75.00	Topic 300	6.35



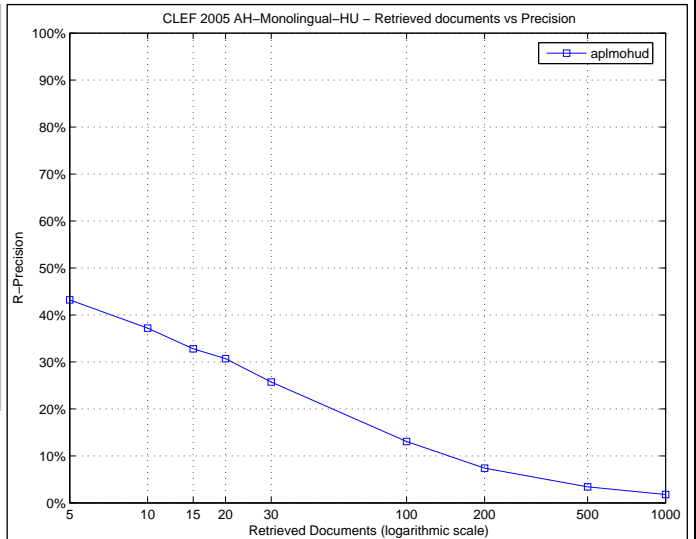
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 893

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	74.15
10	62.47
20	56.59
30	48.59
40	46.15
50	43.76
60	39.35
70	34.17
80	28.73
90	23.82
100	16.56
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
41.12	

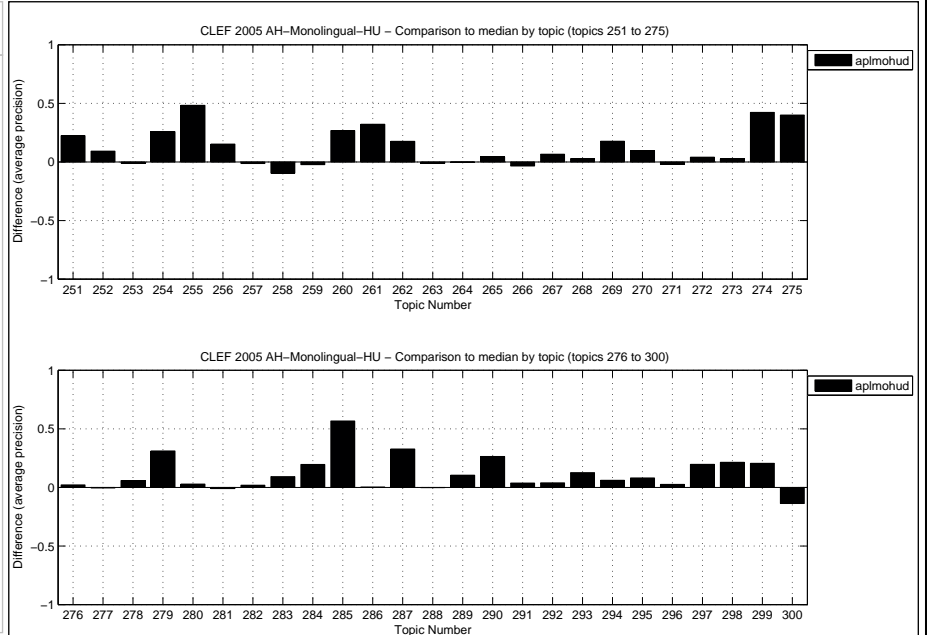


Docs Cutoff Levels	Precision at DCL (%)
5 docs	43.20
10 docs	37.20
15 docs	32.80
20 docs	30.70
30 docs	25.73
100 docs	13.06
200 docs	7.39
500 docs	3.42
1000 docs	1.79
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
40.92	



Precision averages (%) for individual queries

Topic 251	30.07	Topic 276	21.98
Topic 252	13.74	Topic 277	0.18
Topic 253	33.38	Topic 278	33.08
Topic 254	59.29	Topic 279	80.67
Topic 255	94.84	Topic 280	11.44
Topic 256	87.24	Topic 281	91.34
Topic 257	14.29	Topic 282	3.84
Topic 258	3.97	Topic 283	65.99
Topic 259	20.62	Topic 284	38.06
Topic 260	42.19	Topic 285	68.29
Topic 261	48.89	Topic 286	9.84
Topic 262	38.56	Topic 287	50.73
Topic 263	7.95	Topic 288	8.45
Topic 264	31.45	Topic 289	98.61
Topic 265	29.17	Topic 290	69.37
Topic 266	10.33	Topic 291	62.66
Topic 267	51.80	Topic 292	25.45
Topic 268	56.93	Topic 293	96.22
Topic 269	20.58	Topic 294	88.75
Topic 270	28.15	Topic 295	29.86
Topic 271	27.12	Topic 296	20.47
Topic 272	5.56	Topic 297	70.50
Topic 273	23.54	Topic 298	26.81
Topic 274	87.26	Topic 299	27.41
Topic 275	83.33	Topic 300	5.95



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	939
Relevant retrieved	891

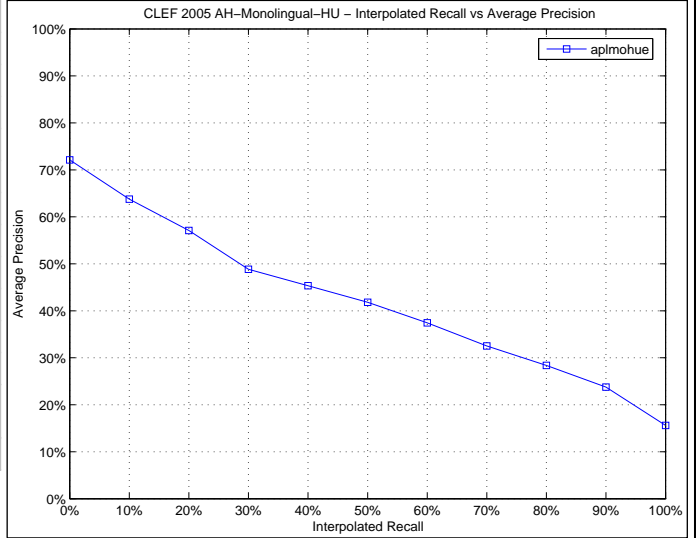
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	72.12
10	63.78
20	57.10
30	48.84
40	45.33
50	41.81
60	37.44
70	32.52
80	28.37
90	23.76
100	15.60

Average precision (non-interpolated) for all relevant documents (averaged over queries)

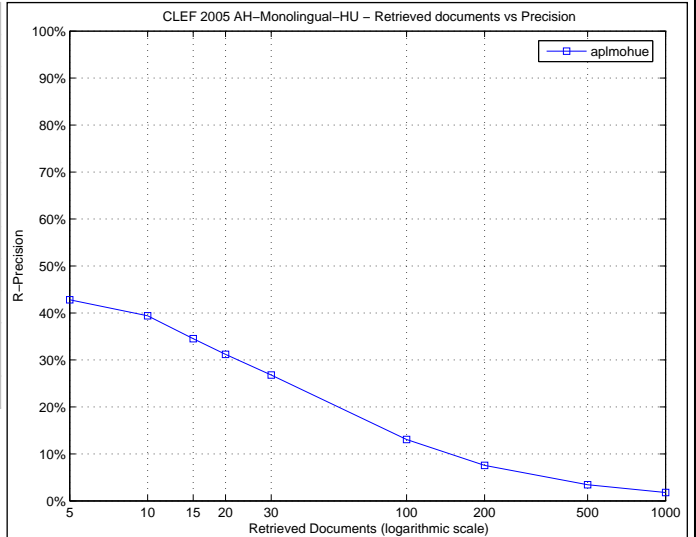
40.56



Docs Cutoff Levels	Precision at DCL (%)
5 docs	42.80
10 docs	39.40
15 docs	34.53
20 docs	31.20
30 docs	26.80
100 docs	13.06
200 docs	7.57
500 docs	3.43
1000 docs	1.78

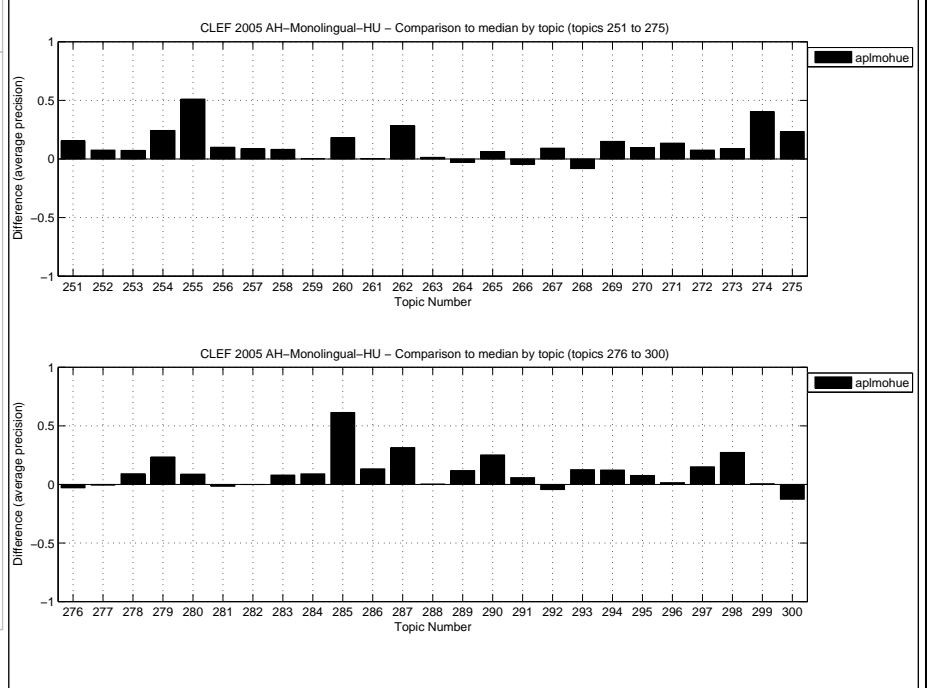
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

39.11



Precision averages (%) for individual queries

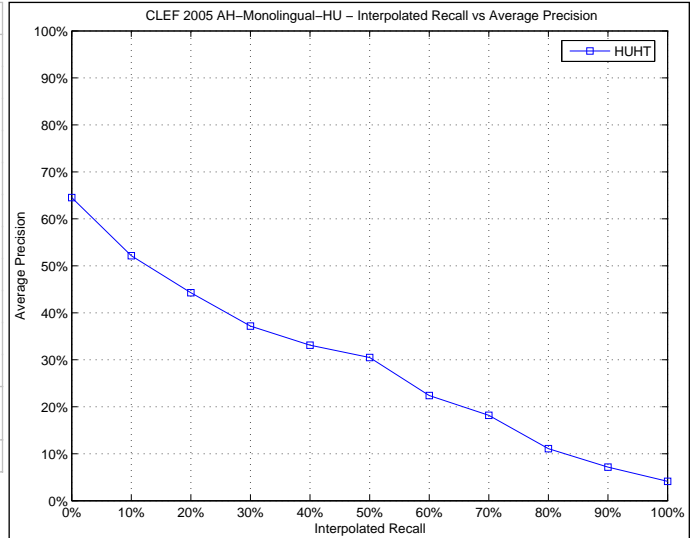
Topic 251	23.11	Topic 276	16.90
Topic 252	12.06	Topic 277	0.04
Topic 253	41.61	Topic 278	36.31
Topic 254	57.87	Topic 279	73.02
Topic 255	97.62	Topic 280	17.33
Topic 256	82.08	Topic 281	90.73
Topic 257	24.22	Topic 282	1.81
Topic 258	21.67	Topic 283	64.75
Topic 259	22.91	Topic 284	27.54
Topic 260	33.55	Topic 285	73.03
Topic 261	17.04	Topic 286	22.83
Topic 262	49.14	Topic 287	49.40
Topic 263	10.48	Topic 288	8.97
Topic 264	28.85	Topic 289	100.00
Topic 265	31.10	Topic 290	68.17
Topic 266	9.06	Topic 291	64.78
Topic 267	54.45	Topic 292	17.17
Topic 268	45.85	Topic 293	96.17
Topic 269	17.86	Topic 294	95.00
Topic 270	28.24	Topic 295	29.42
Topic 271	42.50	Topic 296	19.42
Topic 272	9.09	Topic 297	65.93
Topic 273	29.71	Topic 298	32.69
Topic 274	85.38	Topic 299	7.46
Topic 275	66.67	Topic 300	6.99



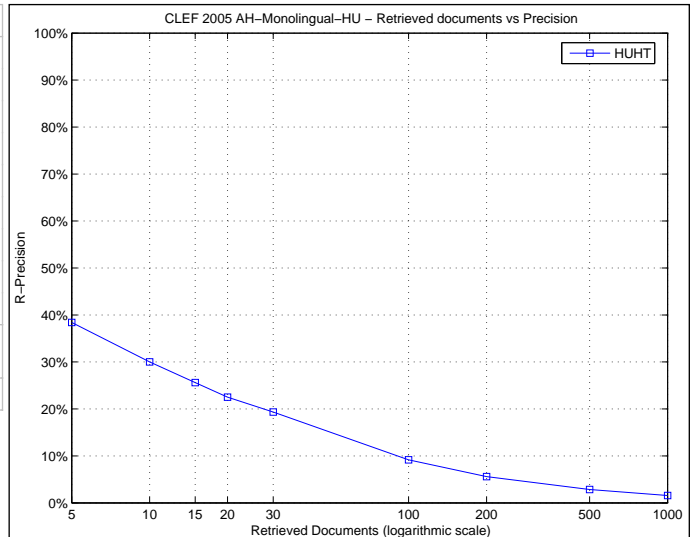
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 785

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	64.52
10	52.15
20	44.27
30	37.18
40	33.11
50	30.49
60	22.40
70	18.18
80	11.09
90	7.15
100	4.14
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
27.70	

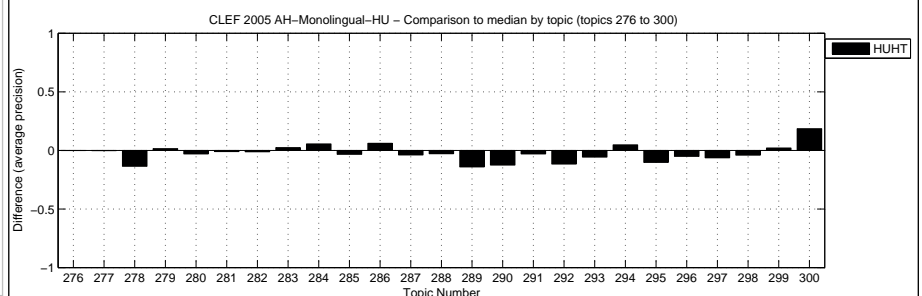
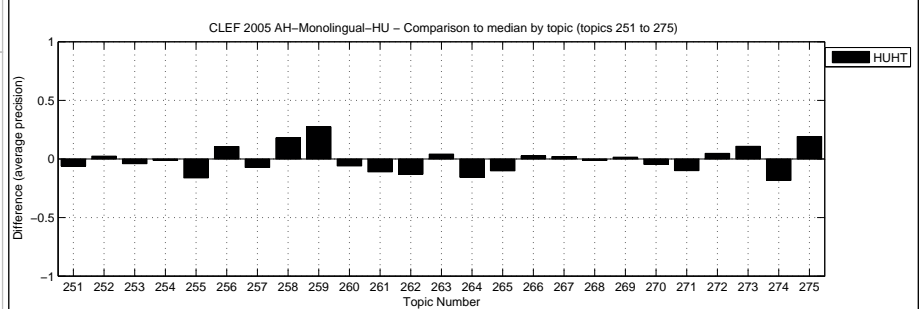


Docs Cutoff Levels	Precision at DCL (%)
5 docs	38.40
10 docs	30.00
15 docs	25.60
20 docs	22.50
30 docs	19.33
100 docs	9.16
200 docs	5.60
500 docs	2.86
1000 docs	1.57
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
28.45	



Precision averages (%) for individual queries

Topic 251	1.64	Topic 276	19.72
Topic 252	6.91	Topic 277	0.43
Topic 253	30.21	Topic 278	13.67
Topic 254	32.24	Topic 279	51.06
Topic 255	30.29	Topic 280	5.54
Topic 256	82.65	Topic 281	91.41
Topic 257	8.38	Topic 282	0.79
Topic 258	31.45	Topic 283	59.23
Topic 259	50.28	Topic 284	23.98
Topic 260	9.47	Topic 285	8.23
Topic 261	5.71	Topic 286	15.55
Topic 262	8.05	Topic 287	14.06
Topic 263	13.21	Topic 288	5.81
Topic 264	16.10	Topic 289	74.10
Topic 265	14.68	Topic 290	30.45
Topic 266	16.32	Topic 291	55.92
Topic 267	47.19	Topic 292	9.90
Topic 268	52.80	Topic 293	77.83
Topic 269	4.46	Topic 294	87.50
Topic 270	14.15	Topic 295	11.53
Topic 271	19.05	Topic 296	12.81
Topic 272	6.25	Topic 297	44.53
Topic 273	31.76	Topic 298	1.31
Topic 274	26.71	Topic 299	8.93
Topic 275	62.50	Topic 300	38.23





Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	939
Relevant retrieved	827

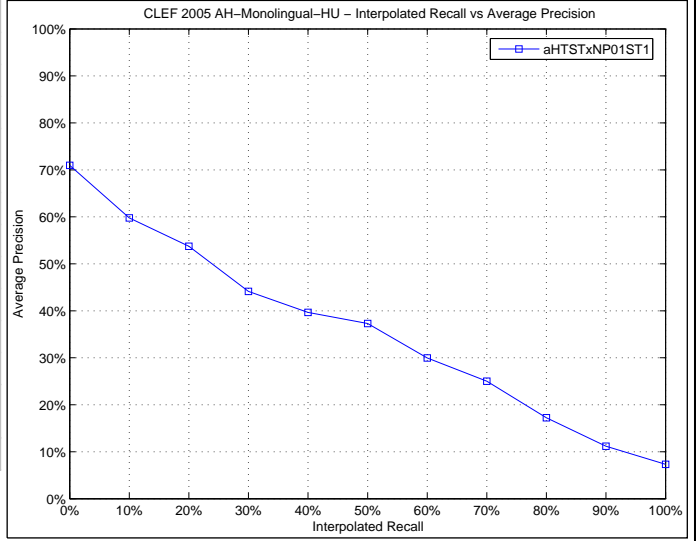
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	70.96
10	59.77
20	53.75
30	44.14
40	39.67
50	37.29
60	29.95
70	25.02
80	17.23
90	11.19
100	7.33

Average precision (non-interpolated) for all relevant documents (averaged over queries)

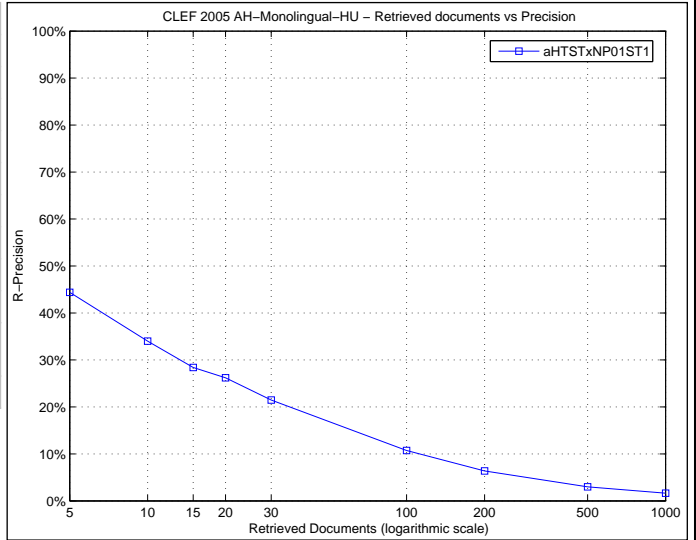
34.35



Docs Cutoff Levels	Precision at DCL (%)
5 docs	44.40
10 docs	34.00
15 docs	28.40
20 docs	26.20
30 docs	21.47
100 docs	10.72
200 docs	6.37
500 docs	3.00
1000 docs	1.65

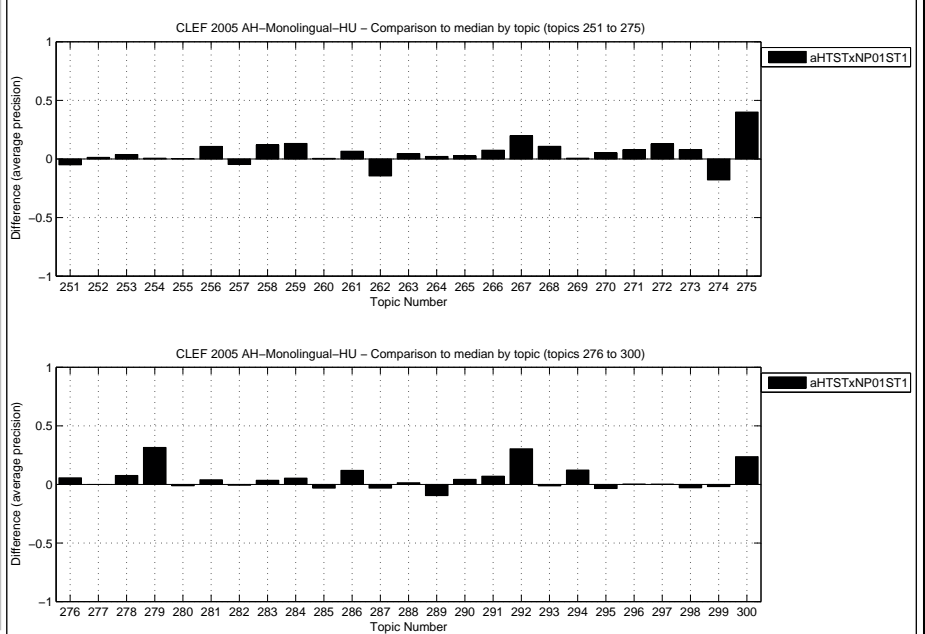
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

33.85



Precision averages (%) for individual queries

Topic 251	2.64	Topic 276	25.46
Topic 252	5.88	Topic 277	0.63
Topic 253	38.06	Topic 278	34.85
Topic 254	34.24	Topic 279	81.13
Topic 255	46.43	Topic 280	7.44
Topic 256	82.78	Topic 281	96.30
Topic 257	10.91	Topic 282	1.19
Topic 258	25.50	Topic 283	60.28
Topic 259	36.18	Topic 284	23.86
Topic 260	15.93	Topic 285	8.44
Topic 261	23.33	Topic 286	21.56
Topic 262	6.45	Topic 287	14.78
Topic 263	13.59	Topic 288	10.13
Topic 264	33.77	Topic 289	78.57
Topic 265	27.42	Topic 290	47.31
Topic 266	21.20	Topic 291	66.00
Topic 267	64.97	Topic 292	52.00
Topic 268	64.83	Topic 293	82.35
Topic 269	3.61	Topic 294	95.00
Topic 270	23.80	Topic 295	18.20
Topic 271	36.79	Topic 296	18.19
Topic 272	14.29	Topic 297	51.05
Topic 273	28.78	Topic 298	2.48
Topic 274	27.08	Topic 299	5.02
Topic 275	83.33	Topic 300	43.33



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	939
Relevant retrieved	827

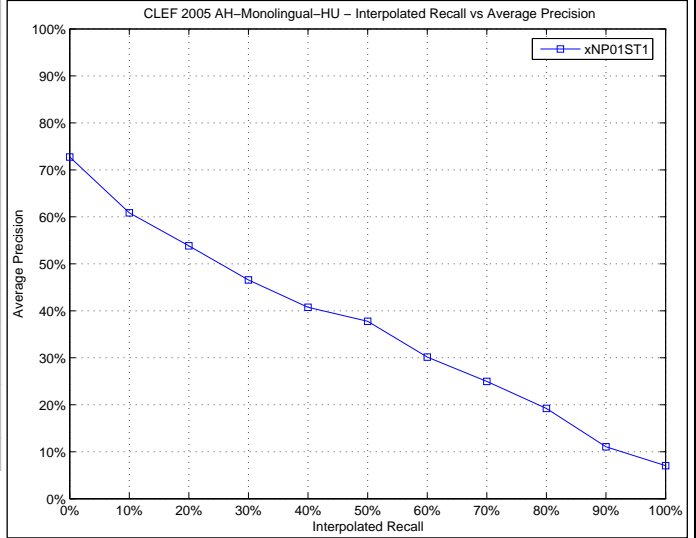
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	72.72
10	60.86
20	53.83
30	46.56
40	40.75
50	37.76
60	30.16
70	24.98
80	19.22
90	11.05
100	7.03

Average precision (non-interpolated) for all relevant documents (averaged over queries)

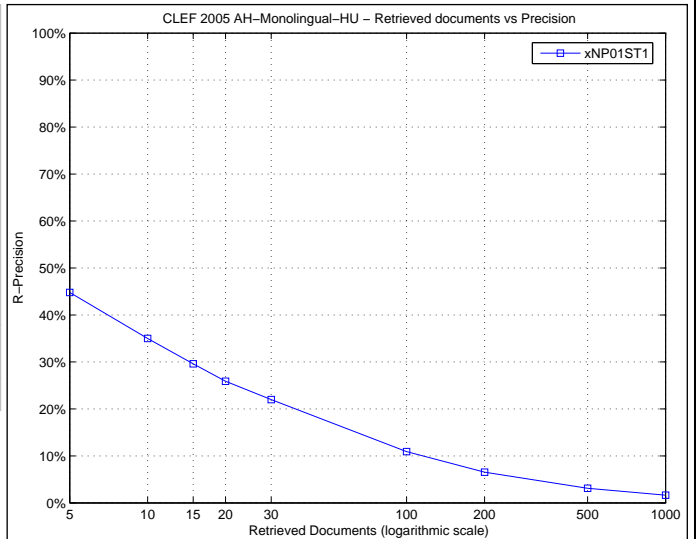
35.20



Docs Cutoff Levels	Precision at DCL (%)
5 docs	44.80
10 docs	35.00
15 docs	29.60
20 docs	25.90
30 docs	22.00
100 docs	10.92
200 docs	6.53
500 docs	3.11
1000 docs	1.65

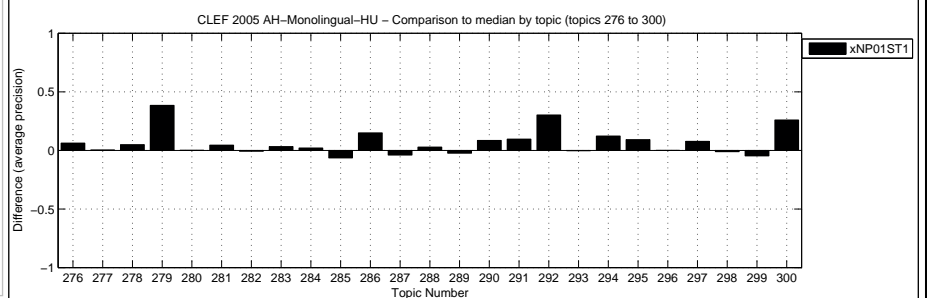
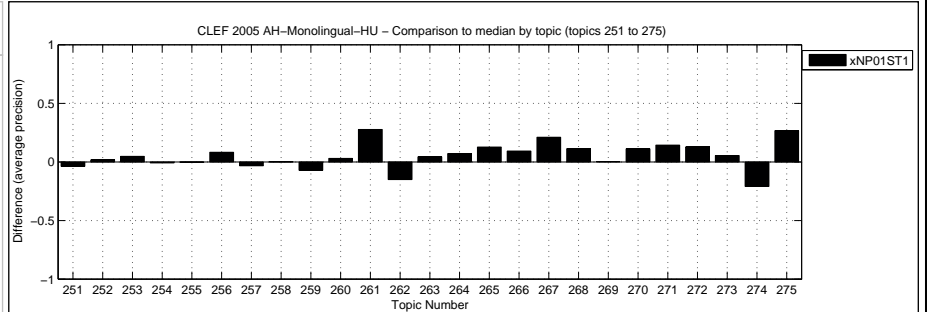
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

34.24



Precision averages (%) for individual queries

Topic 251	3.97	Topic 276	26.05
Topic 252	6.25	Topic 277	1.08
Topic 253	39.01	Topic 278	32.16
Topic 254	32.72	Topic 279	88.00
Topic 255	46.30	Topic 280	8.75
Topic 256	80.33	Topic 281	96.91
Topic 257	12.34	Topic 282	1.19
Topic 258	13.75	Topic 283	60.07
Topic 259	15.80	Topic 284	20.49
Topic 260	18.51	Topic 285	5.20
Topic 261	44.44	Topic 286	24.46
Topic 262	5.92	Topic 287	13.94
Topic 263	13.38	Topic 288	11.48
Topic 264	38.74	Topic 289	85.74
Topic 265	37.51	Topic 290	51.56
Topic 266	23.03	Topic 291	68.59
Topic 267	66.35	Topic 292	51.79
Topic 268	65.39	Topic 293	83.30
Topic 269	2.85	Topic 294	95.00
Topic 270	29.85	Topic 295	30.98
Topic 271	43.36	Topic 296	17.93
Topic 272	14.29	Topic 297	58.60
Topic 273	26.37	Topic 298	4.27
Topic 274	24.10	Topic 299	2.23
Topic 275	70.00	Topic 300	45.59

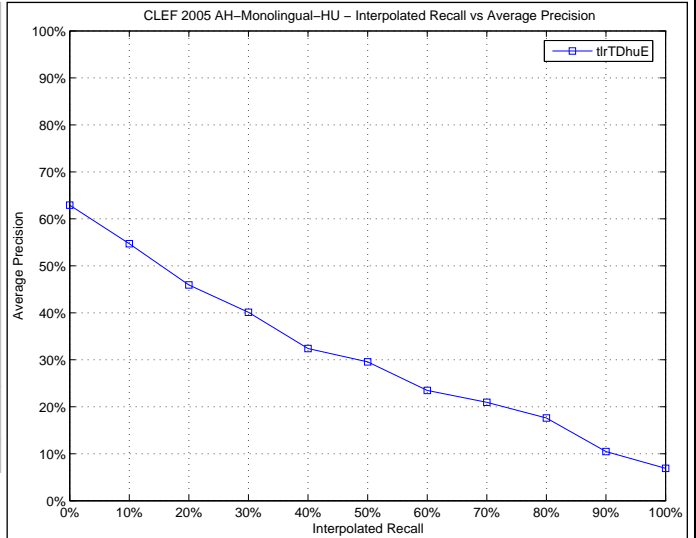


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 665

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

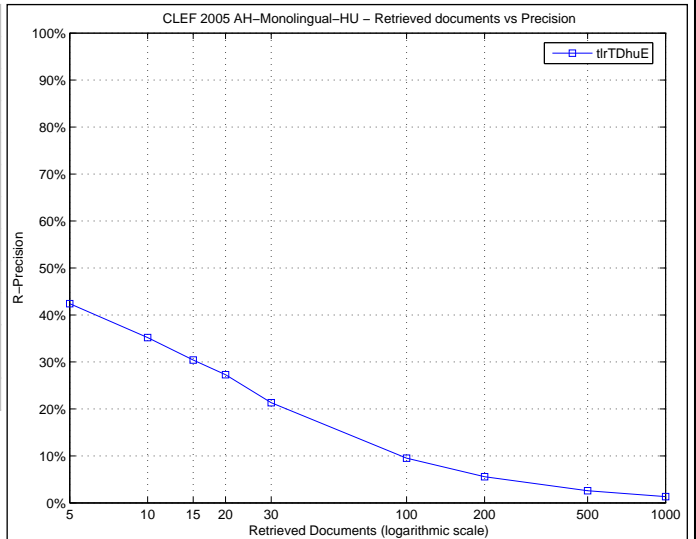
Interploated Recall (%)	Precision Averages (%)
0	62.91
10	54.70
20	45.92
30	40.11
40	32.39
50	29.55
60	23.47
70	20.95
80	17.61
90	10.48
100	6.91

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 29.52



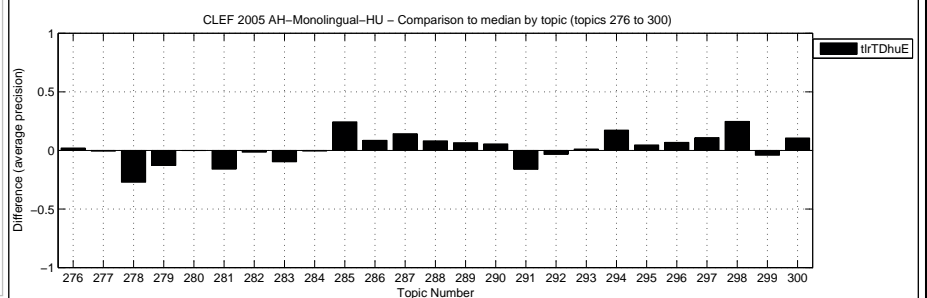
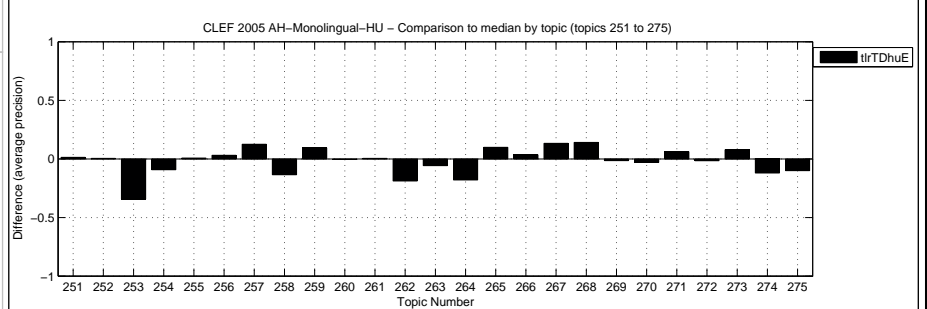
Docs Cutoff Levels	Precision at DCL (%)
5 docs	42.40
10 docs	35.20
15 docs	30.40
20 docs	27.30
30 docs	21.33
100 docs	9.52
200 docs	5.58
500 docs	2.59
1000 docs	1.33

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 32.10



Precision averages (%) for individual queries

Topic 251	9.04	Topic 276	21.84
Topic 252	4.98	Topic 277	0.00
Topic 253	0.02	Topic 278	0.02
Topic 254	24.30	Topic 279	36.73
Topic 255	47.24	Topic 280	8.49
Topic 256	75.14	Topic 281	76.40
Topic 257	28.12	Topic 282	0.47
Topic 258	0.00	Topic 283	47.08
Topic 259	32.29	Topic 284	17.93
Topic 260	15.04	Topic 285	36.04
Topic 261	17.19	Topic 286	18.11
Topic 262	2.19	Topic 287	32.22
Topic 263	3.39	Topic 288	16.85
Topic 264	13.75	Topic 289	94.72
Topic 265	34.67	Topic 290	48.53
Topic 266	17.18	Topic 291	42.76
Topic 267	58.52	Topic 292	18.10
Topic 268	68.17	Topic 293	84.75
Topic 269	1.45	Topic 294	100.00
Topic 270	15.79	Topic 295	26.41
Topic 271	35.07	Topic 296	24.76
Topic 272	0.00	Topic 297	61.76
Topic 273	28.75	Topic 298	30.10
Topic 274	33.01	Topic 299	2.76
Topic 275	33.33	Topic 300	30.28



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	939
Relevant retrieved	661

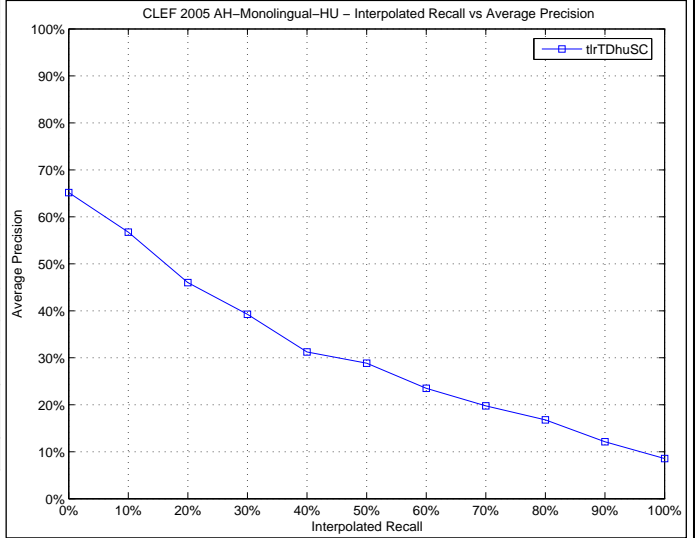
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	65.15
10	56.74
20	46.01
30	39.26
40	31.24
50	28.84
60	23.50
70	19.77
80	16.79
90	12.12
100	8.56

Average precision (non-interpolated) for all relevant documents (averaged over queries)

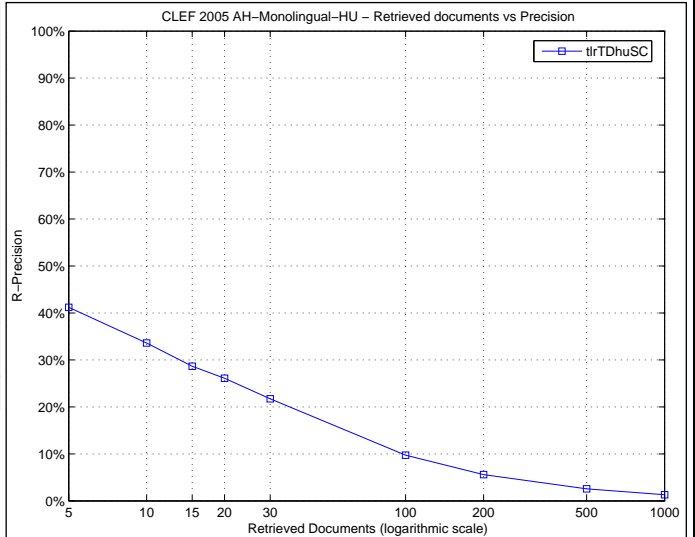
29.64



Docs Cutoff Levels	Precision at DCL (%)
5 docs	41.20
10 docs	33.60
15 docs	28.67
20 docs	26.10
30 docs	21.73
100 docs	9.74
200 docs	5.59
500 docs	2.57
1000 docs	1.32

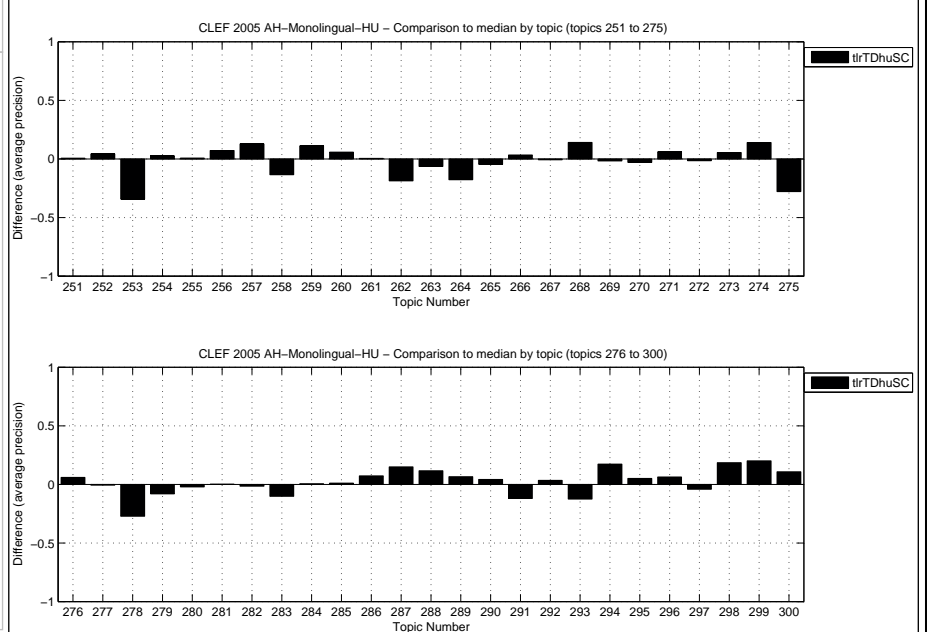
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

29.99



Precision averages (%) for individual queries

Topic 251	8.32	Topic 276	25.77
Topic 252	8.74	Topic 277	0.00
Topic 253	0.08	Topic 278	0.00
Topic 254	36.16	Topic 279	41.49
Topic 255	47.26	Topic 280	6.47
Topic 256	79.27	Topic 281	92.59
Topic 257	28.37	Topic 282	0.46
Topic 258	0.00	Topic 283	46.62
Topic 259	34.05	Topic 284	19.02
Topic 260	21.25	Topic 285	12.73
Topic 261	17.21	Topic 286	16.81
Topic 262	2.28	Topic 287	32.94
Topic 263	2.68	Topic 288	20.36
Topic 264	13.94	Topic 289	94.72
Topic 265	20.22	Topic 290	47.28
Topic 266	17.10	Topic 291	46.96
Topic 267	44.47	Topic 292	25.00
Topic 268	68.18	Topic 293	71.07
Topic 269	1.20	Topic 294	100.00
Topic 270	15.80	Topic 295	26.84
Topic 271	35.06	Topic 296	24.21
Topic 272	0.00	Topic 297	46.74
Topic 273	26.45	Topic 298	23.96
Topic 274	59.05	Topic 299	27.00
Topic 275	15.48	Topic 300	30.44



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	48,867
Relevant	939
Relevant retrieved	759

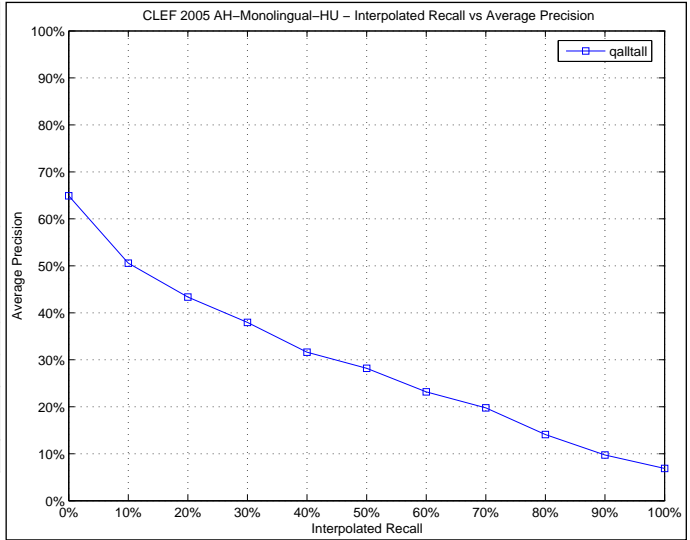
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	64.91
10	50.57
20	43.35
30	37.95
40	31.62
50	28.19
60	23.18
70	19.76
80	14.09
90	9.75
100	6.88

Average precision (non-interpolated) for all relevant documents (averaged over queries)

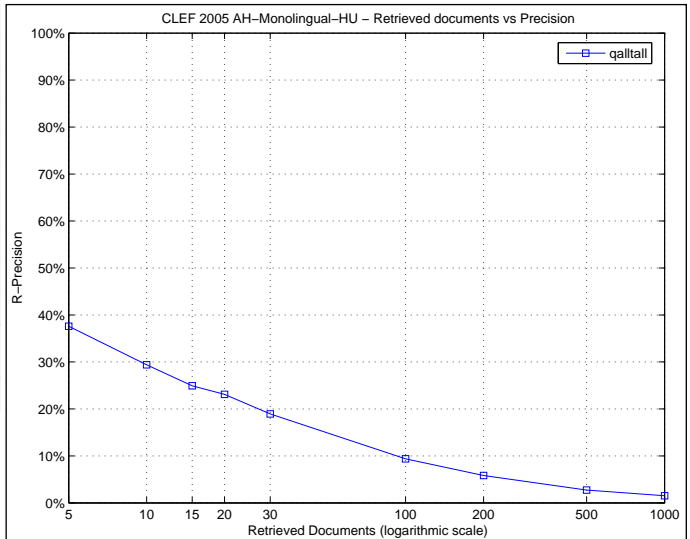
28.02



Docs Cutoff Levels	Precision at DCL (%)
5 docs	37.60
10 docs	29.40
15 docs	24.93
20 docs	23.10
30 docs	18.93
100 docs	9.38
200 docs	5.84
500 docs	2.73
1000 docs	1.52

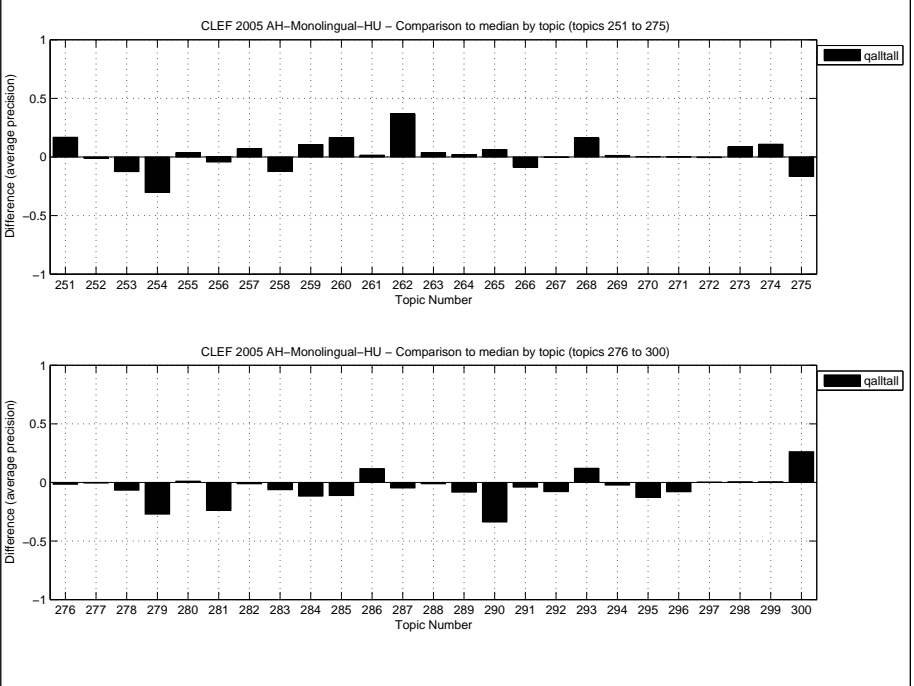
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

28.39



Precision averages (%) for individual queries

Topic 251	24.47	Topic 276	18.23
Topic 252	3.63	Topic 277	0.06
Topic 253	21.80	Topic 278	20.52
Topic 254	3.24	Topic 279	22.45
Topic 255	50.12	Topic 280	9.65
Topic 256	67.72	Topic 281	68.40
Topic 257	22.50	Topic 282	0.79
Topic 258	1.09	Topic 283	50.54
Topic 259	33.33	Topic 284	6.75
Topic 260	31.82	Topic 285	0.43
Topic 261	18.27	Topic 286	21.36
Topic 262	57.69	Topic 287	13.21
Topic 263	12.78	Topic 288	7.47
Topic 264	33.60	Topic 289	79.80
Topic 265	31.14	Topic 290	9.16
Topic 266	5.04	Topic 291	54.94
Topic 267	44.91	Topic 292	13.62
Topic 268	70.25	Topic 293	95.64
Topic 269	4.16	Topic 294	80.42
Topic 270	18.70	Topic 295	8.90
Topic 271	29.13	Topic 296	9.87
Topic 272	0.95	Topic 297	51.19
Topic 273	29.50	Topic 298	5.96
Topic 274	55.91	Topic 299	7.42
Topic 275	26.67	Topic 300	45.88



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	48,867
Relevant	939
Relevant retrieved	815

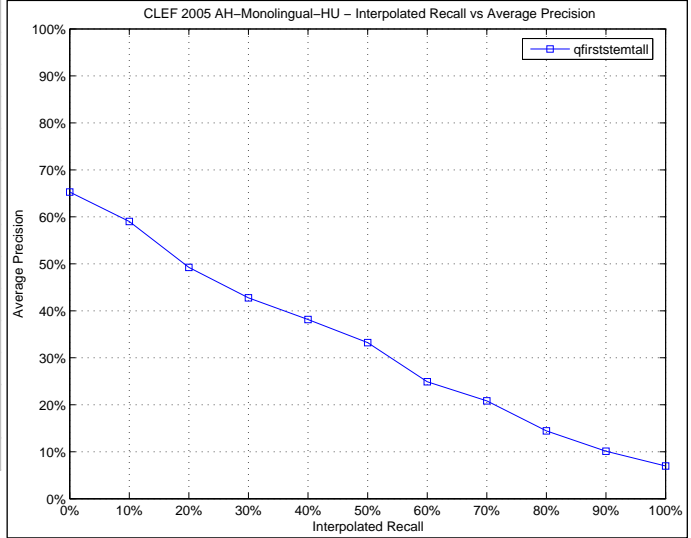
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	65.29
10	59.02
20	49.24
30	42.76
40	38.15
50	33.22
60	24.90
70	20.82
80	14.43
90	10.13
100	6.96

Average precision (non-interpolated) for all relevant documents (averaged over queries)

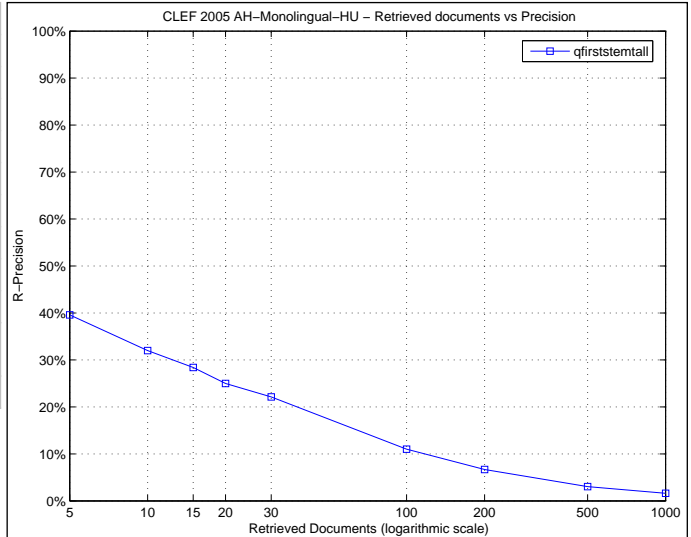
31.03



Docs Cutoff Levels	Precision at DCL (%)
5 docs	39.60
10 docs	32.00
15 docs	28.40
20 docs	25.00
30 docs	22.13
100 docs	11.02
200 docs	6.68
500 docs	3.03
1000 docs	1.63

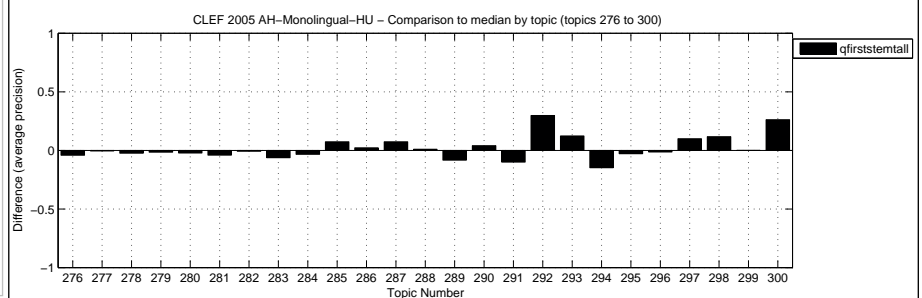
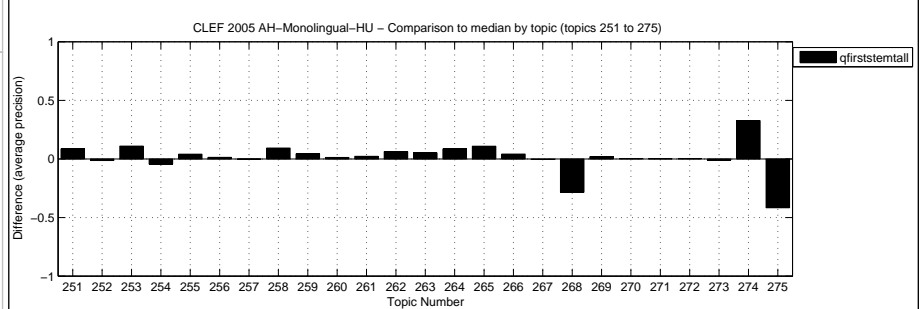
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

31.60



Precision averages (%) for individual queries

Topic 251	16.26	Topic 276	15.71
Topic 252	3.23	Topic 277	0.16
Topic 253	45.19	Topic 278	24.79
Topic 254	29.10	Topic 279	48.06
Topic 255	50.61	Topic 280	6.34
Topic 256	73.39	Topic 281	88.31
Topic 257	15.43	Topic 282	1.19
Topic 258	22.77	Topic 283	50.54
Topic 259	27.26	Topic 284	15.13
Topic 260	16.73	Topic 285	19.00
Topic 261	18.98	Topic 286	11.71
Topic 262	27.19	Topic 287	25.29
Topic 263	14.19	Topic 288	9.70
Topic 264	40.21	Topic 289	79.80
Topic 265	35.63	Topic 290	47.08
Topic 266	17.91	Topic 291	48.96
Topic 267	44.81	Topic 292	51.37
Topic 268	25.70	Topic 293	95.94
Topic 269	4.81	Topic 294	67.92
Topic 270	18.70	Topic 295	18.91
Topic 271	29.34	Topic 296	16.51
Topic 272	1.47	Topic 297	60.81
Topic 273	20.08	Topic 298	17.09
Topic 274	77.67	Topic 299	6.96
Topic 275	1.64	Topic 300	45.88



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	48,803
Relevant	939
Relevant retrieved	806

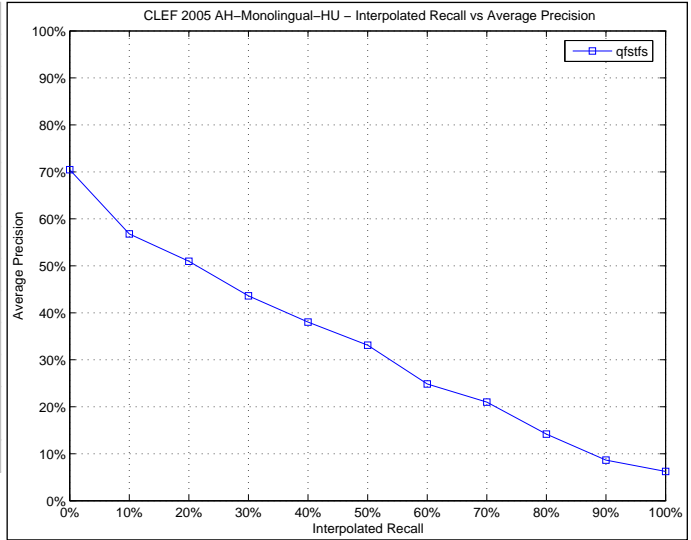
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	70.46
10	56.78
20	50.97
30	43.60
40	38.03
50	33.12
60	24.86
70	21.00
80	14.17
90	8.66
100	6.22

Average precision (non-interpolated) for all relevant documents (averaged over queries)

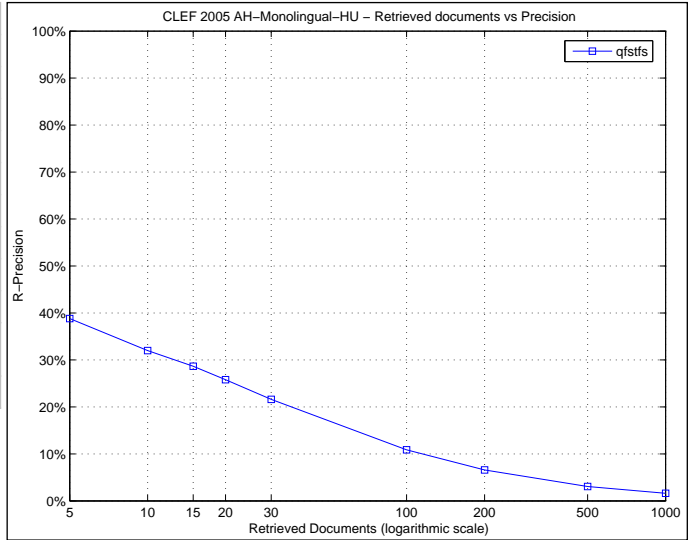
31.38



Docs Cutoff Levels	Precision at DCL (%)
5 docs	38.80
10 docs	32.00
15 docs	28.67
20 docs	25.80
30 docs	21.60
100 docs	10.88
200 docs	6.59
500 docs	3.06
1000 docs	1.61

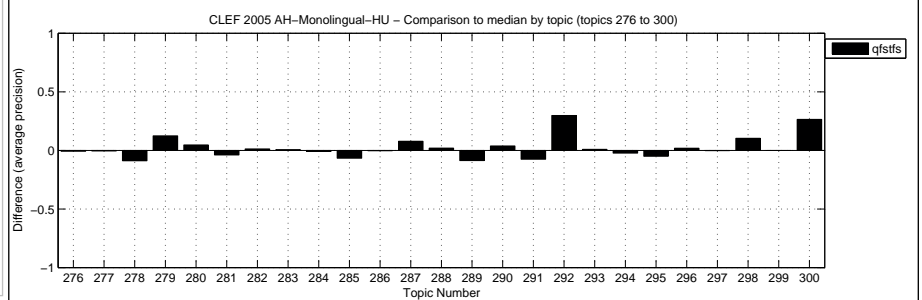
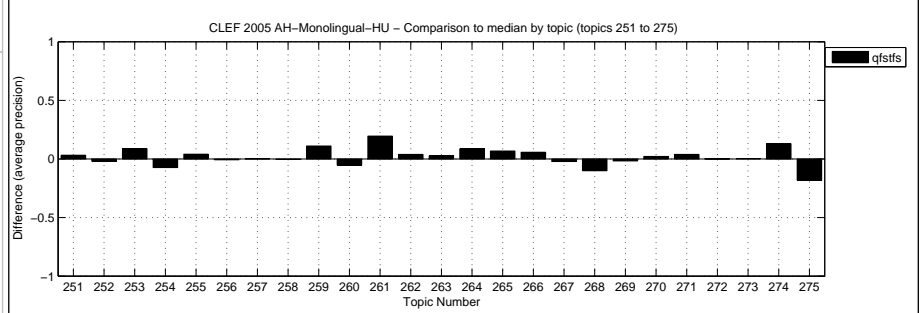
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

32.16



Precision averages (%) for individual queries

Topic 251	10.87	Topic 276	19.07
Topic 252	2.60	Topic 277	0.20
Topic 253	43.08	Topic 278	18.36
Topic 254	26.19	Topic 279	62.00
Topic 255	50.57	Topic 280	13.26
Topic 256	71.29	Topic 281	88.48
Topic 257	15.83	Topic 282	3.19
Topic 258	13.00	Topic 283	57.46
Topic 259	33.94	Topic 284	17.60
Topic 260	10.17	Topic 285	4.96
Topic 261	36.22	Topic 286	9.21
Topic 262	24.84	Topic 287	25.74
Topic 263	11.79	Topic 288	10.62
Topic 264	40.28	Topic 289	79.45
Topic 265	31.61	Topic 290	46.80
Topic 266	19.51	Topic 291	51.43
Topic 267	42.99	Topic 292	51.32
Topic 268	43.97	Topic 293	84.50
Topic 269	1.21	Topic 294	80.42
Topic 270	20.85	Topic 295	16.69
Topic 271	32.92	Topic 296	19.73
Topic 272	1.54	Topic 297	50.63
Topic 273	20.96	Topic 298	15.70
Topic 274	57.94	Topic 299	6.79
Topic 275	25.23	Topic 300	46.19



Overall statistics for 48 queries :

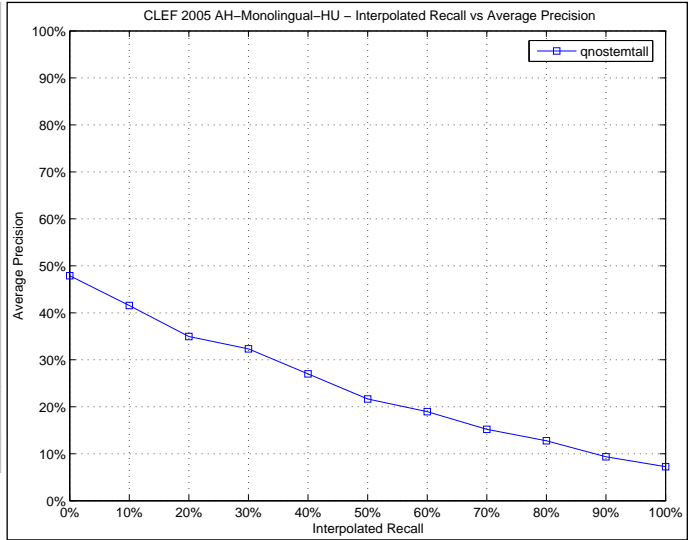
Total number of documents over all queries	
Retrieved	42,831
Relevant	922
Relevant retrieved	626

General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= false

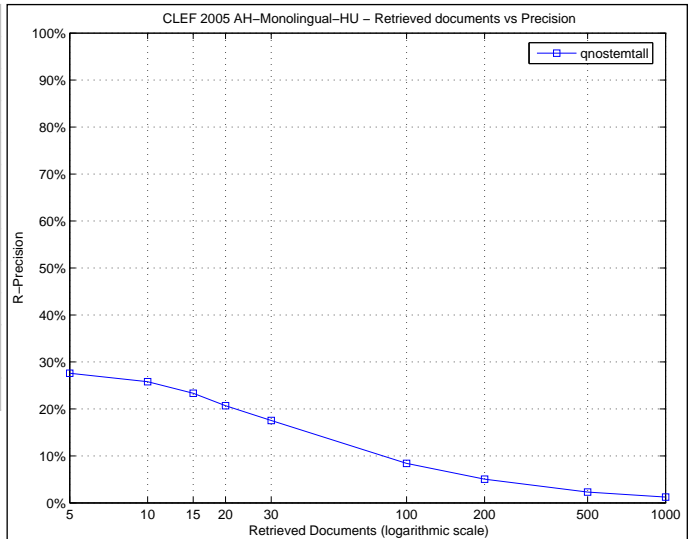
Interploated Recall (%)	Precision Averages (%)
0	47.89
10	41.56
20	34.95
30	32.33
40	27.01
50	21.65
60	18.97
70	15.19
80	12.77
90	9.36
100	7.26

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
22.61



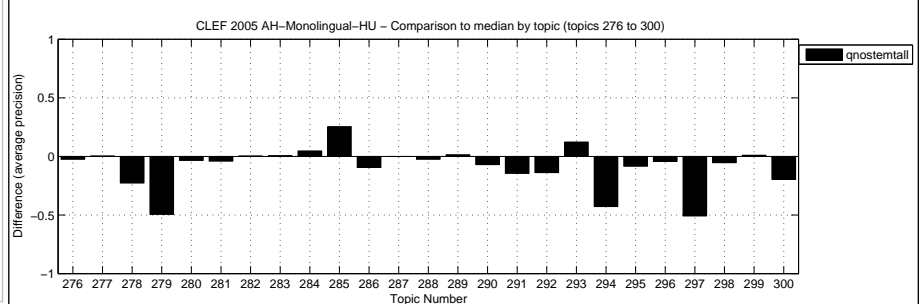
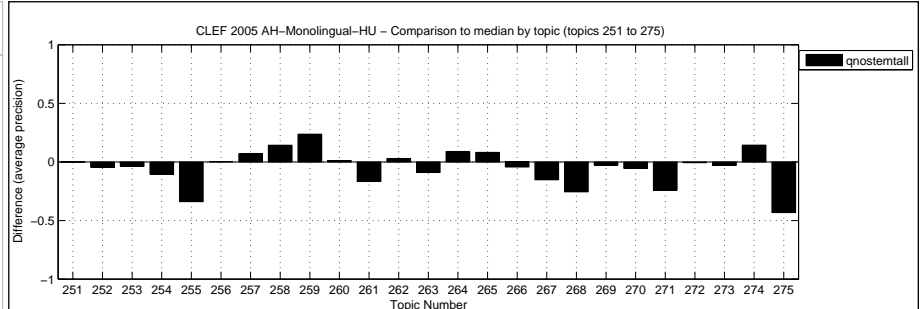
Docs Cutoff Levels	Precision at DCL (%)
5 docs	27.60
10 docs	25.80
15 docs	23.33
20 docs	20.70
30 docs	17.53
100 docs	8.40
200 docs	5.06
500 docs	2.31
1000 docs	1.25

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
24.78



Precision averages (%) for individual queries

Topic 251	7.76	Topic 276	17.33
Topic 252	0.00	Topic 277	1.08
Topic 253	30.52	Topic 278	4.44
Topic 254	23.23	Topic 279	0.01
Topic 255	12.62	Topic 280	5.09
Topic 256	72.04	Topic 281	88.29
Topic 257	22.53	Topic 282	2.35
Topic 258	27.78	Topic 283	57.40
Topic 259	46.59	Topic 284	23.17
Topic 260	16.67	Topic 285	37.03
Topic 261	0.00	Topic 286	0.03
Topic 262	23.80	Topic 287	17.91
Topic 263	0.05	Topic 288	6.18
Topic 264	40.63	Topic 289	89.57
Topic 265	32.98	Topic 290	35.98
Topic 266	9.46	Topic 291	44.39
Topic 267	30.03	Topic 292	7.75
Topic 268	28.55	Topic 293	95.85
Topic 269	0.19	Topic 294	39.88
Topic 270	13.27	Topic 295	13.29
Topic 271	5.00	Topic 296	13.53
Topic 272	0.85	Topic 297	0.00
Topic 273	18.08	Topic 298	0.00
Topic 274	59.37	Topic 299	7.86
Topic 275	0.12	Topic 300	0.00



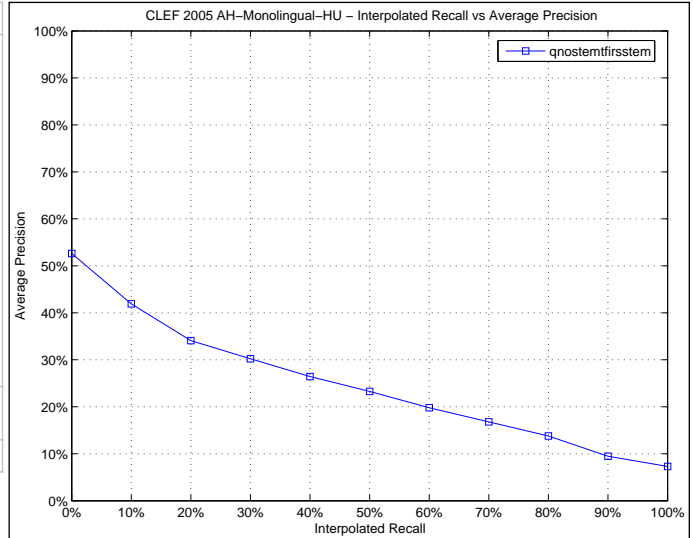


Overall statistics for 48 queries :  
 Total number of documents over all queries  
 Retrieved 42,690  
 Relevant 922  
 Relevant retrieved 632

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

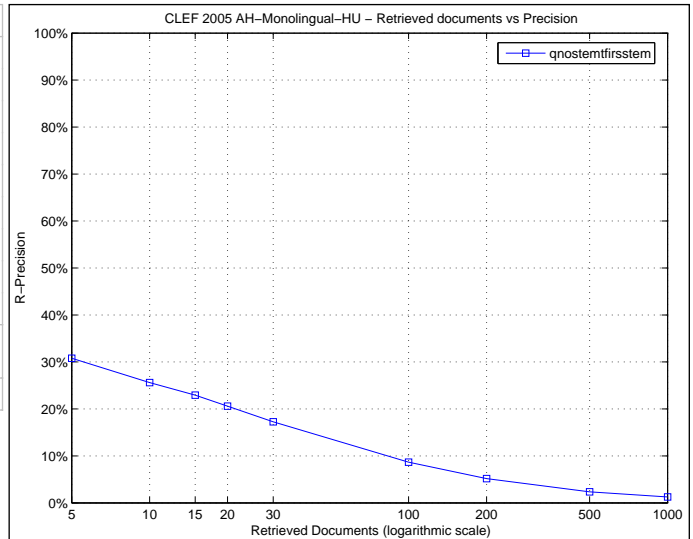
Interploated Recall (%)	Precision Averages (%)
0	52.63
10	41.90
20	34.08
30	30.23
40	26.43
50	23.26
60	19.80
70	16.78
80	13.77
90	9.47
100	7.30

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 23.58



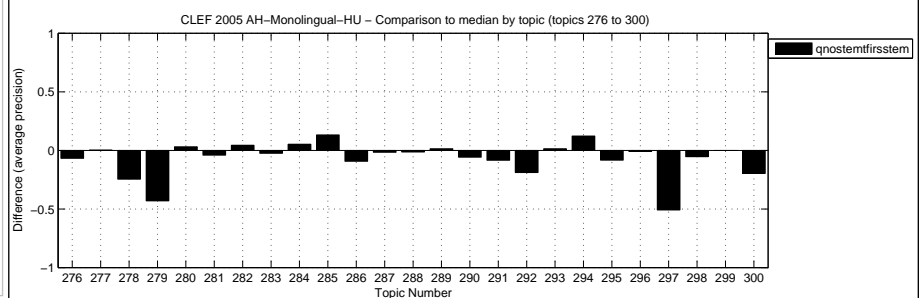
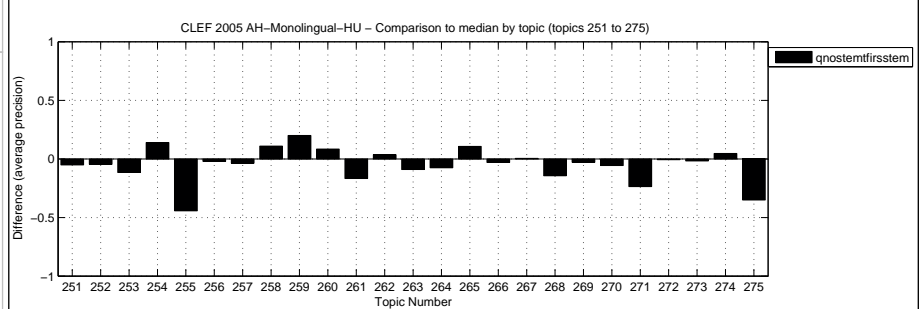
Docs Cutoff Levels	Precision at DCL (%)
5 docs	30.80
10 docs	25.60
15 docs	22.93
20 docs	20.60
30 docs	17.27
100 docs	8.68
200 docs	5.16
500 docs	2.36
1000 docs	1.26

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 23.80



Precision averages (%) for individual queries

Topic 251	2.61	Topic 276	13.10
Topic 252	0.00	Topic 277	0.96
Topic 253	22.76	Topic 278	2.59
Topic 254	47.56	Topic 279	6.51
Topic 255	2.21	Topic 280	11.71
Topic 256	70.04	Topic 281	88.32
Topic 257	12.04	Topic 282	6.35
Topic 258	24.44	Topic 283	54.29
Topic 259	42.99	Topic 284	23.76
Topic 260	23.95	Topic 285	24.88
Topic 261	0.00	Topic 286	0.23
Topic 262	24.57	Topic 287	16.37
Topic 263	0.05	Topic 288	7.30
Topic 264	24.16	Topic 289	89.57
Topic 265	35.52	Topic 290	37.17
Topic 266	10.76	Topic 291	50.51
Topic 267	45.71	Topic 292	2.63
Topic 268	39.70	Topic 293	84.98
Topic 269	0.05	Topic 294	95.00
Topic 270	13.03	Topic 295	13.38
Topic 271	5.37	Topic 296	16.97
Topic 272	0.82	Topic 297	0.00
Topic 273	19.25	Topic 298	0.02
Topic 274	49.71	Topic 299	6.80
Topic 275	8.33	Topic 300	0.00



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	46,123
Relevant	939
Relevant retrieved	651

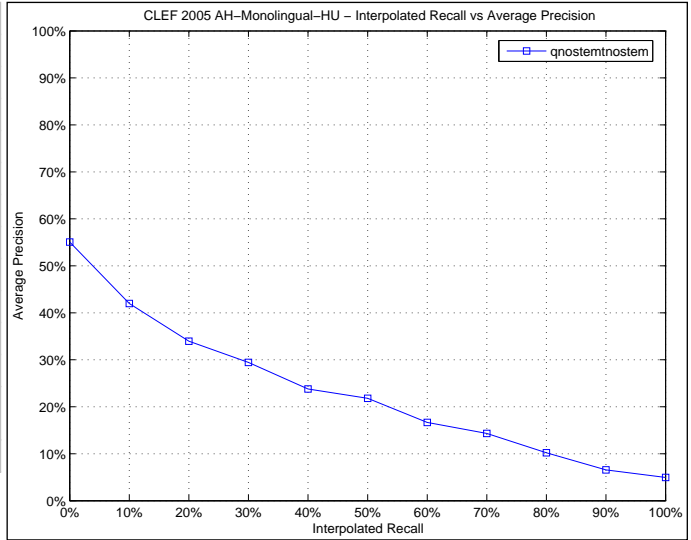
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	55.05
10	41.97
20	33.96
30	29.44
40	23.79
50	21.79
60	16.66
70	14.33
80	10.20
90	6.56
100	4.95

Average precision (non-interpolated) for all relevant documents (averaged over queries)

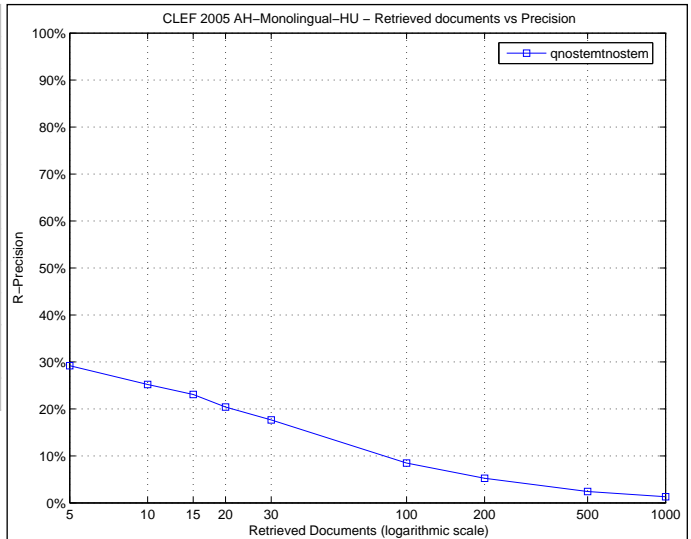
21.51



Docs Cutoff Levels	Precision at DCL (%)
5 docs	29.20
10 docs	25.20
15 docs	23.07
20 docs	20.40
30 docs	17.67
100 docs	8.48
200 docs	5.24
500 docs	2.42
1000 docs	1.30

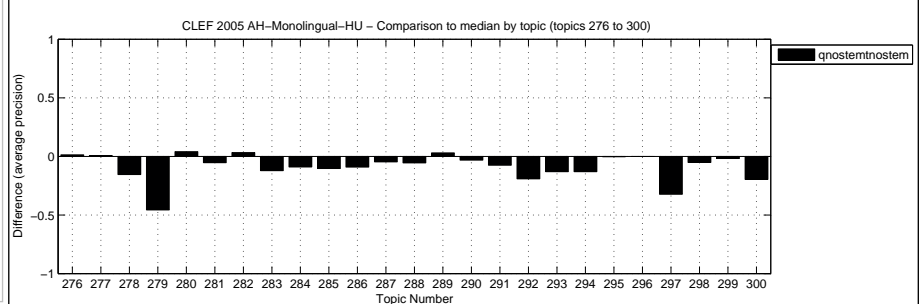
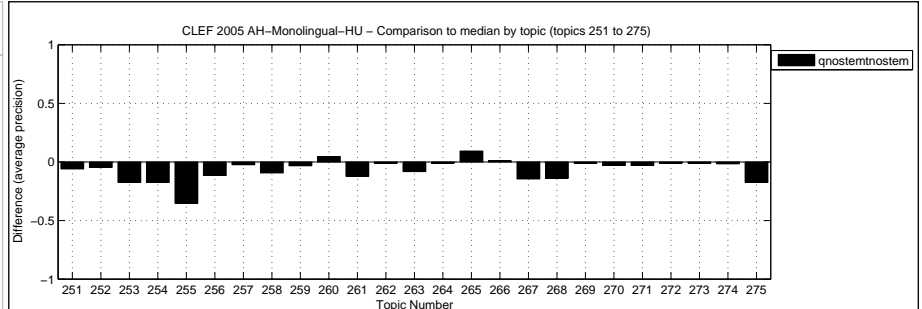
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

23.91



Precision averages (%) for individual queries

Topic 251	1.73	Topic 276	21.15
Topic 252	0.00	Topic 277	1.40
Topic 253	16.92	Topic 278	11.74
Topic 254	16.04	Topic 279	3.86
Topic 255	11.16	Topic 280	12.63
Topic 256	60.47	Topic 281	87.02
Topic 257	13.24	Topic 282	5.22
Topic 258	4.17	Topic 283	44.57
Topic 259	19.68	Topic 284	9.42
Topic 260	20.04	Topic 285	1.27
Topic 261	4.49	Topic 286	0.42
Topic 262	19.91	Topic 287	13.27
Topic 263	0.82	Topic 288	3.12
Topic 264	30.71	Topic 289	91.16
Topic 265	34.07	Topic 290	39.82
Topic 266	14.75	Topic 291	51.43
Topic 267	30.74	Topic 292	2.35
Topic 268	40.22	Topic 293	70.51
Topic 269	1.88	Topic 294	69.64
Topic 270	15.67	Topic 295	21.41
Topic 271	26.05	Topic 296	17.82
Topic 272	0.53	Topic 297	18.52
Topic 273	19.86	Topic 298	0.17
Topic 274	43.41	Topic 299	5.11
Topic 275	25.80	Topic 300	0.00



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	939
Relevant retrieved	386

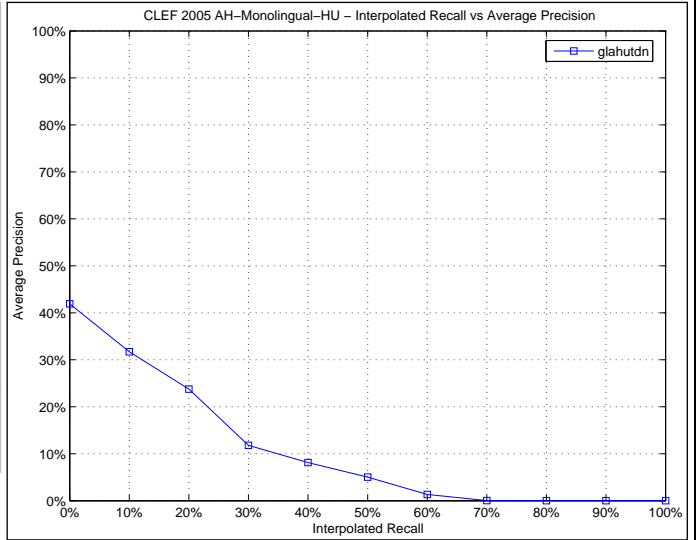
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	41.91
10	31.72
20	23.76
30	11.78
40	8.14
50	5.03
60	1.34
70	0.03
80	0.01
90	0.01
100	0.01

Average precision (non-interpolated) for all relevant documents (averaged over queries)

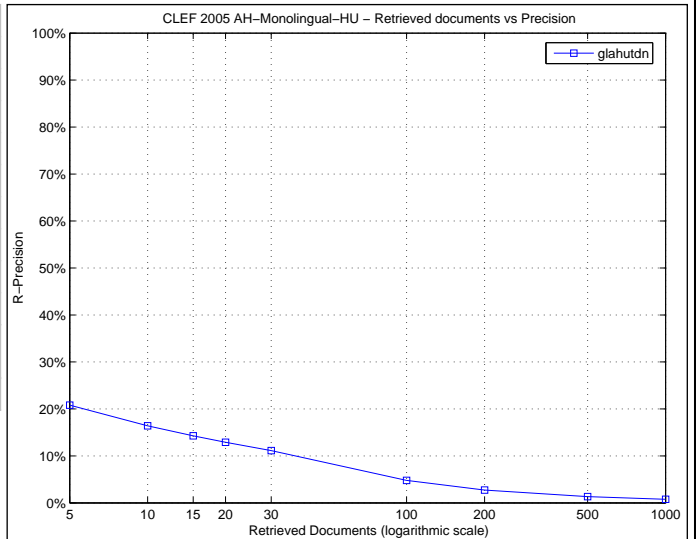
9.59



Docs Cutoff Levels	Precision at DCL (%)
5 docs	20.80
10 docs	16.40
15 docs	14.27
20 docs	12.90
30 docs	11.13
100 docs	4.78
200 docs	2.73
500 docs	1.34
1000 docs	0.77

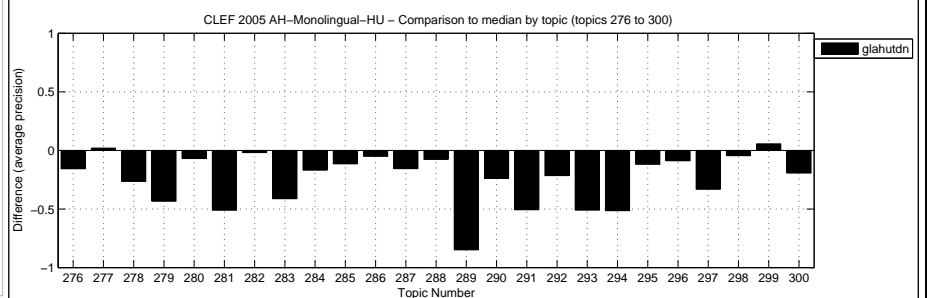
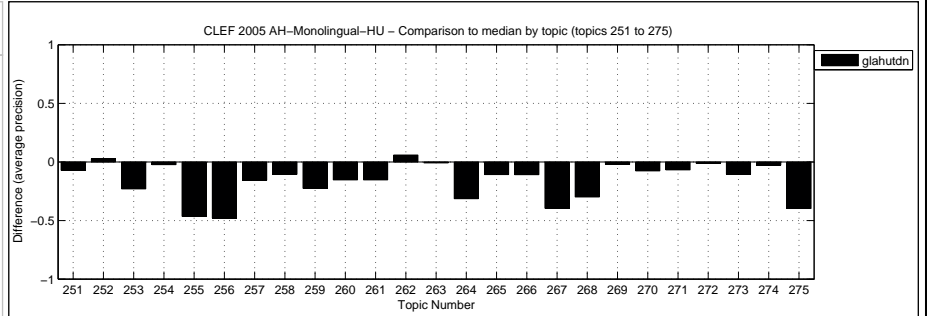
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

12.80



Precision averages (%) for individual queries

Topic 251	0.55	Topic 276	4.15
Topic 252	7.22	Topic 277	2.61
Topic 253	11.30	Topic 278	0.71
Topic 254	31.19	Topic 279	6.11
Topic 255	0.12	Topic 280	1.69
Topic 256	24.19	Topic 281	41.29
Topic 257	0.02	Topic 282	0.13
Topic 258	3.03	Topic 283	15.53
Topic 259	0.46	Topic 284	1.57
Topic 260	0.14	Topic 285	0.14
Topic 261	1.39	Topic 286	4.38
Topic 262	26.84	Topic 287	2.37
Topic 263	8.24	Topic 288	0.95
Topic 264	0.32	Topic 289	3.28
Topic 265	14.04	Topic 290	19.07
Topic 266	2.92	Topic 291	8.29
Topic 267	5.77	Topic 292	0.00
Topic 268	24.20	Topic 293	32.62
Topic 269	0.74	Topic 294	31.25
Topic 270	11.07	Topic 295	9.81
Topic 271	22.22	Topic 296	9.00
Topic 272	0.45	Topic 297	17.63
Topic 273	10.55	Topic 298	0.92
Topic 274	42.37	Topic 299	12.50
Topic 275	3.57	Topic 300	0.34

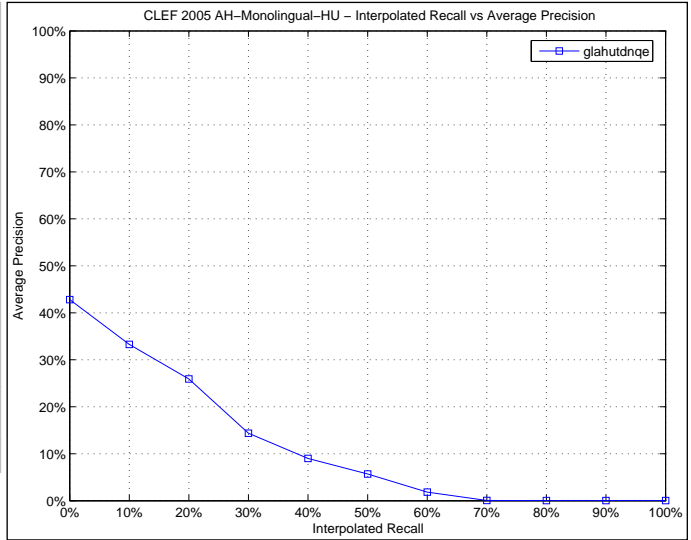


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 392

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

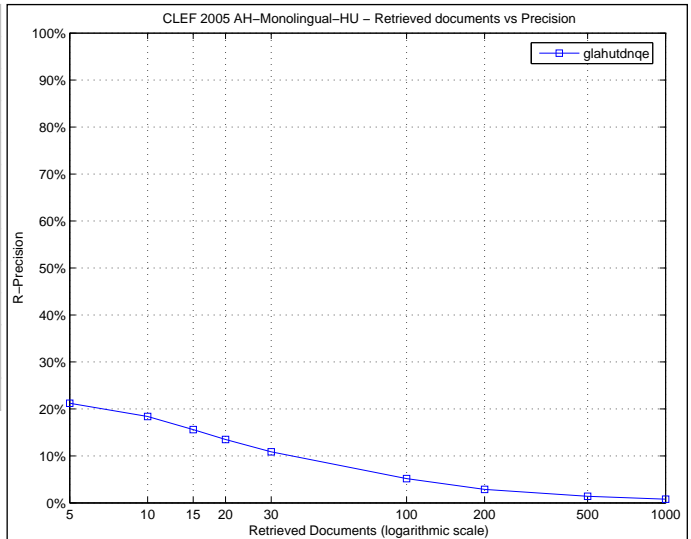
Interploated Recall (%)	Precision Averages (%)
0	42.82
10	33.28
20	25.92
30	14.38
40	8.99
50	5.70
60	1.84
70	0.05
80	0.02
90	0.02
100	0.02

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 10.39



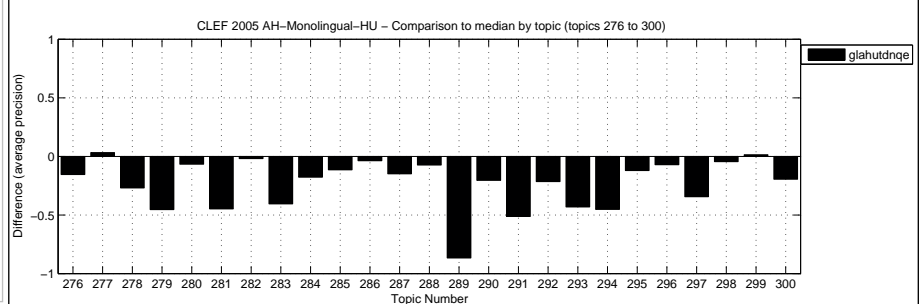
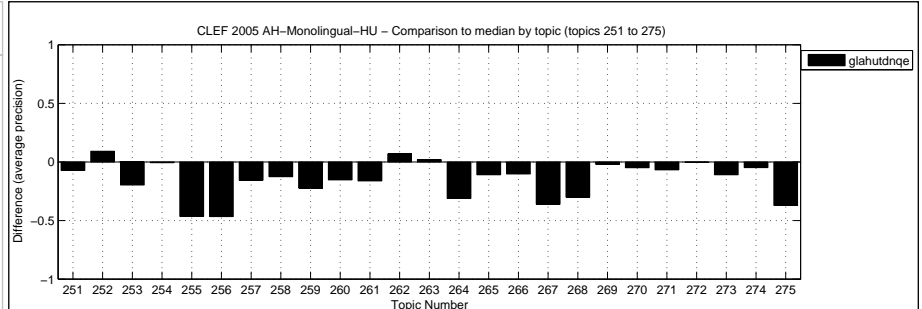
Docs Cutoff Levels	Precision at DCL (%)
5 docs	21.20
10 docs	18.40
15 docs	15.60
20 docs	13.50
30 docs	10.87
100 docs	5.18
200 docs	2.88
500 docs	1.40
1000 docs	0.78

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 14.41



Precision averages (%) for individual queries

Topic 251	0.49	Topic 276	4.34
Topic 252	13.64	Topic 277	3.97
Topic 253	14.58	Topic 278	0.25
Topic 254	32.85	Topic 279	4.12
Topic 255	0.09	Topic 280	1.91
Topic 256	25.42	Topic 281	47.52
Topic 257	0.02	Topic 282	0.11
Topic 258	0.93	Topic 283	16.30
Topic 259	0.61	Topic 284	0.76
Topic 260	0.14	Topic 285	0.13
Topic 261	0.53	Topic 286	5.86
Topic 262	27.83	Topic 287	3.10
Topic 263	11.07	Topic 288	1.27
Topic 264	0.58	Topic 289	1.50
Topic 265	13.82	Topic 290	22.51
Topic 266	3.53	Topic 291	7.66
Topic 267	9.18	Topic 292	0.00
Topic 268	24.07	Topic 293	40.46
Topic 269	0.89	Topic 294	37.50
Topic 270	13.73	Topic 295	9.67
Topic 271	22.22	Topic 296	10.77
Topic 272	1.23	Topic 297	16.40
Topic 273	10.02	Topic 298	0.89
Topic 274	40.19	Topic 299	8.33
Topic 275	6.25	Topic 300	0.20



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	939
Relevant retrieved	392

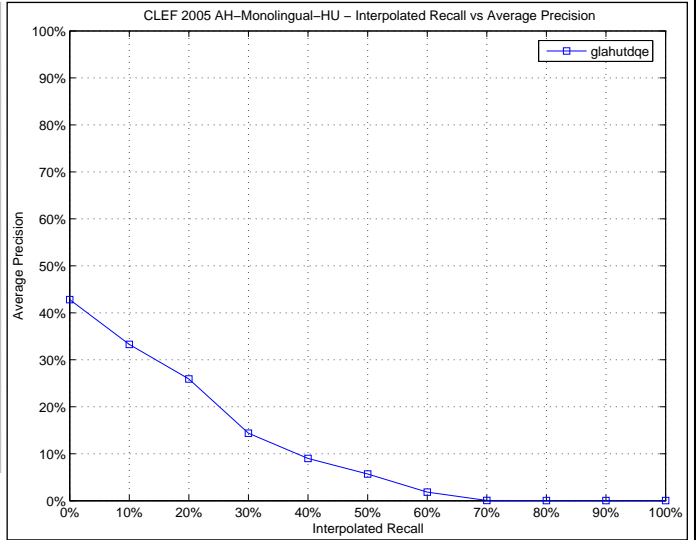
General info:

Track	= Ad Hoc Monolingual Hungarian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	42.82
10	33.28
20	25.92
30	14.38
40	8.99
50	5.70
60	1.84
70	0.05
80	0.02
90	0.02
100	0.02

Average precision (non-interpolated) for all relevant documents (averaged over queries)

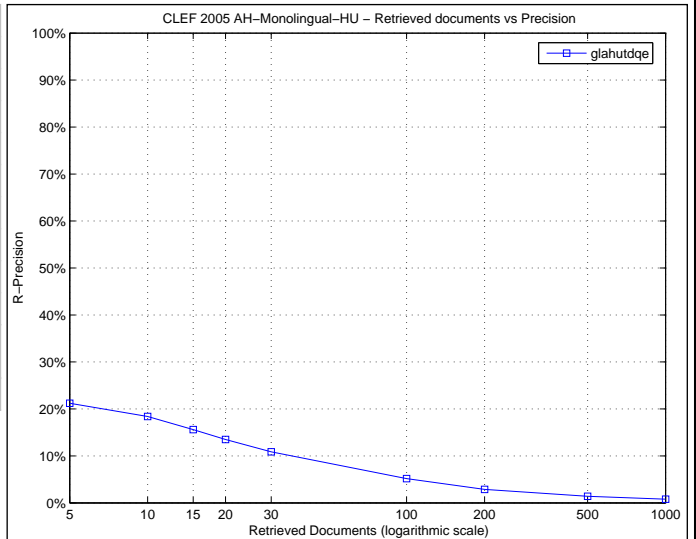
10.39



Docs Cutoff Levels	Precision at DCL (%)
5 docs	21.20
10 docs	18.40
15 docs	15.60
20 docs	13.50
30 docs	10.87
100 docs	5.18
200 docs	2.88
500 docs	1.40
1000 docs	0.78

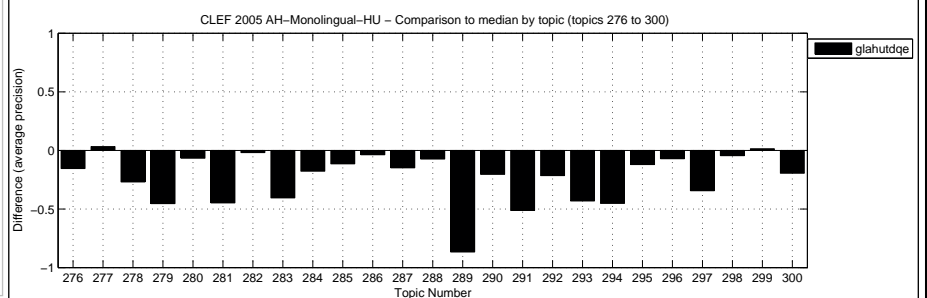
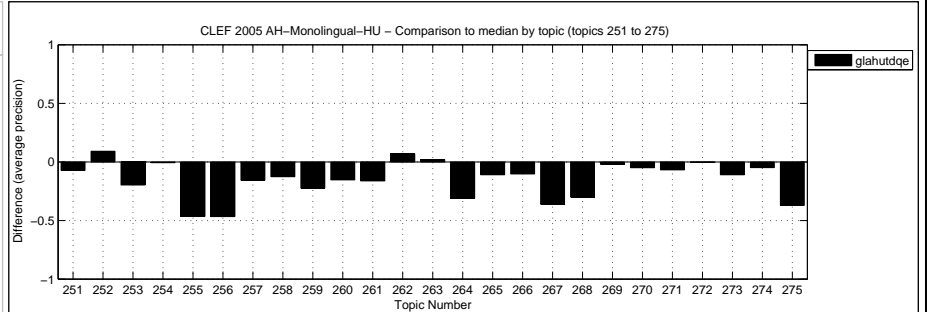
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

14.41



Precision averages (%) for individual queries

Topic 251	0.49	Topic 276	4.34
Topic 252	13.64	Topic 277	3.97
Topic 253	14.58	Topic 278	0.25
Topic 254	32.85	Topic 279	4.12
Topic 255	0.09	Topic 280	1.91
Topic 256	25.42	Topic 281	47.52
Topic 257	0.02	Topic 282	0.11
Topic 258	0.93	Topic 283	16.30
Topic 259	0.61	Topic 284	0.76
Topic 260	0.14	Topic 285	0.13
Topic 261	0.53	Topic 286	5.86
Topic 262	27.83	Topic 287	3.10
Topic 263	11.07	Topic 288	1.27
Topic 264	0.58	Topic 289	1.50
Topic 265	13.82	Topic 290	22.51
Topic 266	3.53	Topic 291	7.66
Topic 267	9.18	Topic 292	0.00
Topic 268	24.07	Topic 293	40.46
Topic 269	0.89	Topic 294	37.50
Topic 270	13.73	Topic 295	9.67
Topic 271	22.22	Topic 296	10.77
Topic 272	1.23	Topic 297	16.40
Topic 273	10.02	Topic 298	0.89
Topic 274	40.19	Topic 299	8.33
Topic 275	6.25	Topic 300	0.20

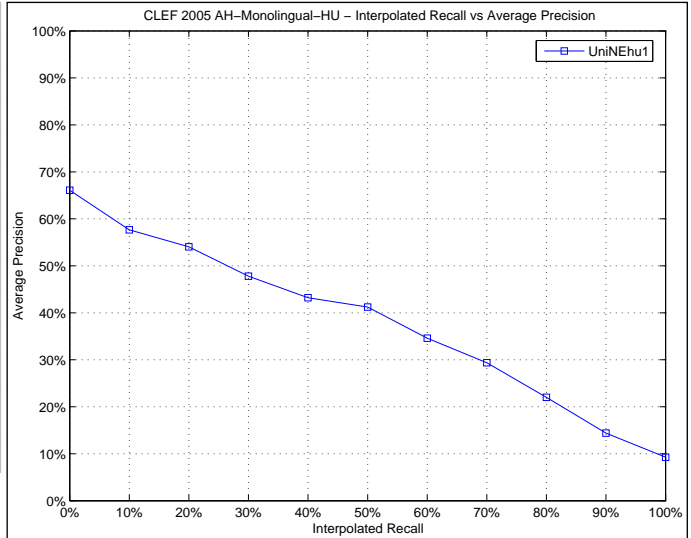


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 897

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

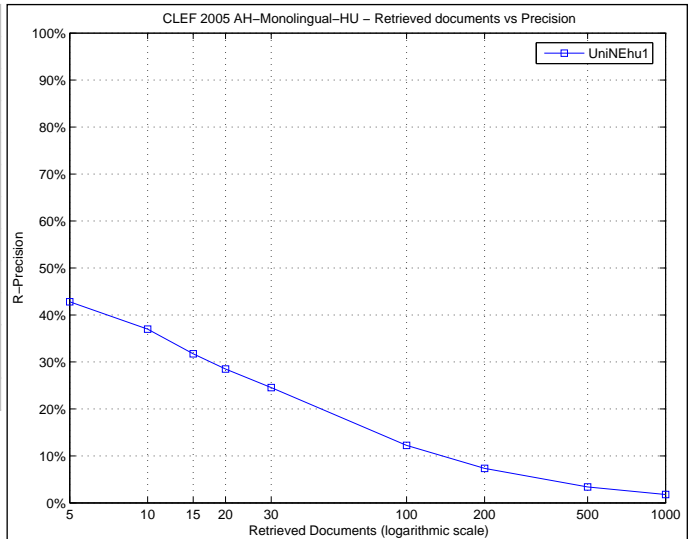
Interploated Recall (%)	Precision Averages (%)
0	66.09
10	57.66
20	54.04
30	47.80
40	43.21
50	41.21
60	34.59
70	29.38
80	22.02
90	14.40
100	9.27

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 36.99



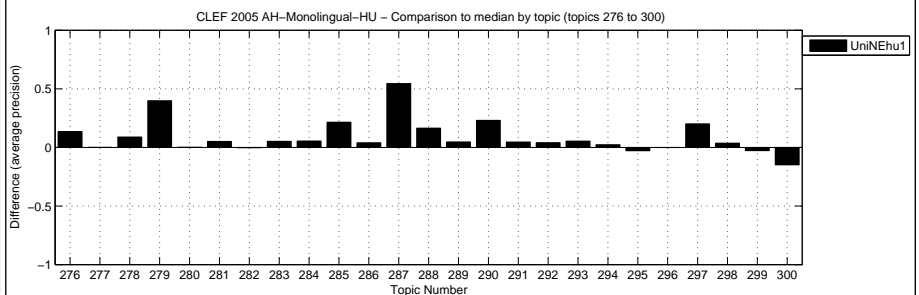
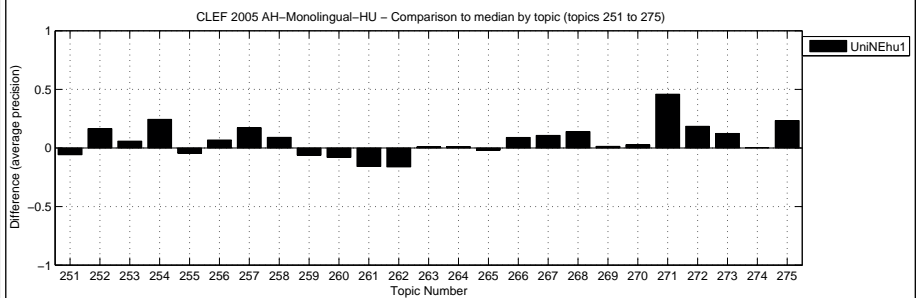
Docs Cutoff Levels	Precision at DCL (%)
5 docs	42.80
10 docs	37.00
15 docs	31.73
20 docs	28.50
30 docs	24.53
100 docs	12.24
200 docs	7.35
500 docs	3.39
1000 docs	1.79

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 36.34



Precision averages (%) for individual queries

Topic 251	1.88	Topic 276	33.39
Topic 252	20.95	Topic 277	0.70
Topic 253	40.09	Topic 278	36.10
Topic 254	57.92	Topic 279	89.41
Topic 255	42.00	Topic 280	8.68
Topic 256	78.86	Topic 281	97.50
Topic 257	32.84	Topic 282	1.66
Topic 258	22.55	Topic 283	61.94
Topic 259	16.75	Topic 284	23.90
Topic 260	7.48	Topic 285	33.17
Topic 261	0.86	Topic 286	13.46
Topic 262	4.79	Topic 287	72.46
Topic 263	9.90	Topic 288	25.08
Topic 264	32.73	Topic 289	92.84
Topic 265	23.02	Topic 290	66.10
Topic 266	22.71	Topic 291	63.52
Topic 267	55.91	Topic 292	25.60
Topic 268	68.03	Topic 293	88.96
Topic 269	4.30	Topic 294	85.00
Topic 270	21.38	Topic 295	18.92
Topic 271	74.87	Topic 296	17.70
Topic 272	20.00	Topic 297	70.96
Topic 273	33.32	Topic 298	8.98
Topic 274	44.97	Topic 299	4.11
Topic 275	66.67	Topic 300	4.78

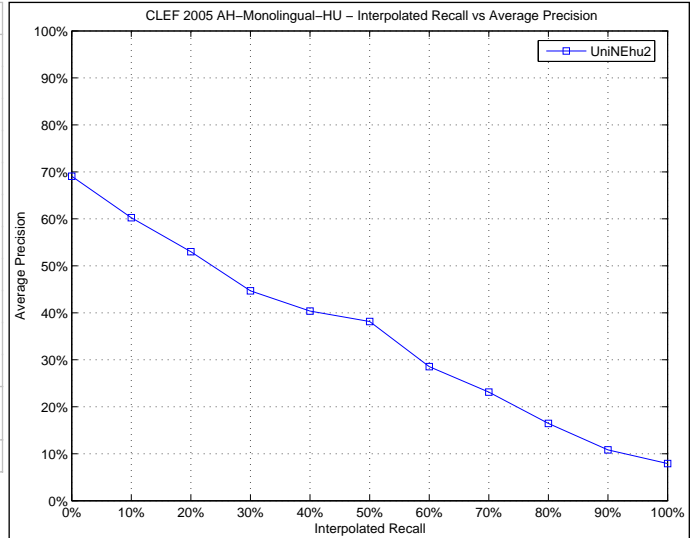


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 797

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

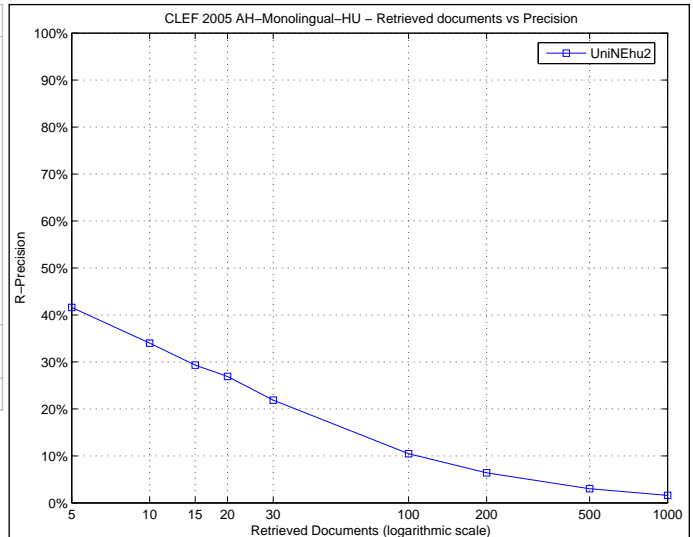
Interploated Recall (%)	Precision Averages (%)
0	69.07
10	60.25
20	53.00
30	44.68
40	40.38
50	38.15
60	28.53
70	23.12
80	16.45
90	10.82
100	7.91

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 33.95



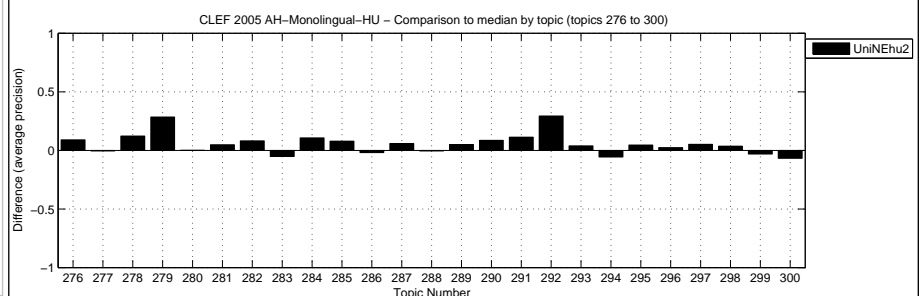
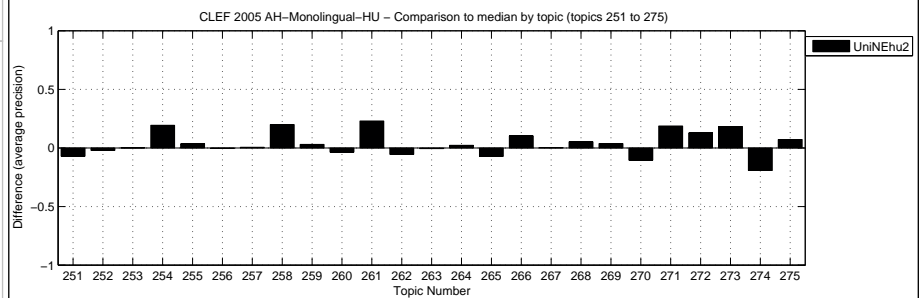
Docs Cutoff Levels	Precision at DCL (%)
5 docs	41.60
10 docs	34.00
15 docs	29.33
20 docs	26.90
30 docs	21.87
100 docs	10.48
200 docs	6.40
500 docs	3.03
1000 docs	1.59

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 33.77



Precision averages (%) for individual queries

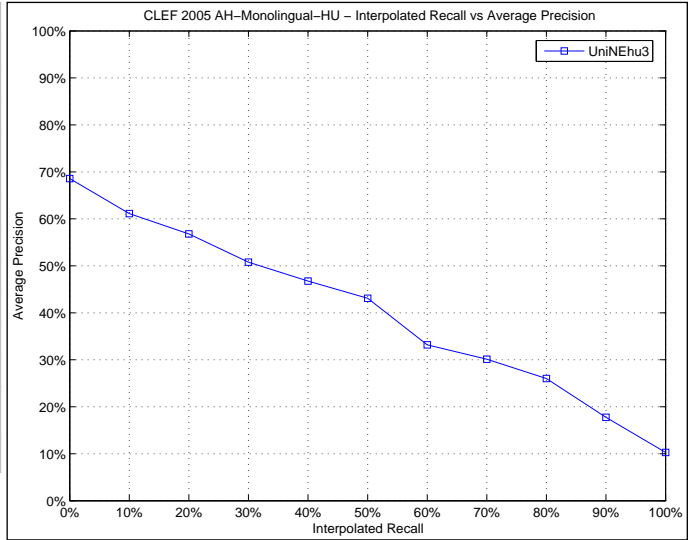
Topic 251	0.63	Topic 276	28.84
Topic 252	2.46	Topic 277	0.18
Topic 253	34.38	Topic 278	39.48
Topic 254	52.88	Topic 279	78.09
Topic 255	50.07	Topic 280	8.67
Topic 256	71.64	Topic 281	97.20
Topic 257	16.20	Topic 282	10.15
Topic 258	33.46	Topic 283	51.63
Topic 259	25.92	Topic 284	29.13
Topic 260	11.98	Topic 285	19.57
Topic 261	39.73	Topic 286	7.61
Topic 262	15.48	Topic 287	23.81
Topic 263	8.53	Topic 288	8.22
Topic 264	33.86	Topic 289	93.18
Topic 265	17.62	Topic 290	51.59
Topic 266	24.01	Topic 291	70.23
Topic 267	45.59	Topic 292	50.93
Topic 268	59.27	Topic 293	87.45
Topic 269	6.62	Topic 294	77.08
Topic 270	8.30	Topic 295	26.30
Topic 271	47.68	Topic 296	20.29
Topic 272	14.29	Topic 297	56.03
Topic 273	39.28	Topic 298	9.04
Topic 274	25.79	Topic 299	3.82
Topic 275	50.55	Topic 300	12.91



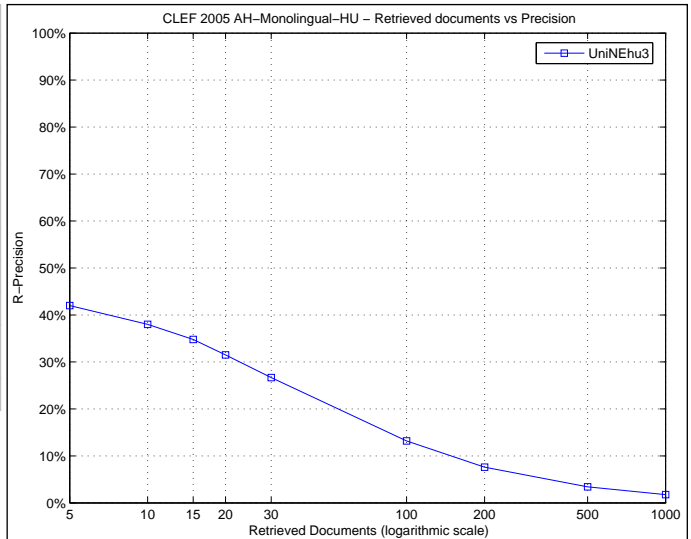
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 939  
 Relevant retrieved 882

General info:  
 Track = Ad Hoc Monolingual Hungarian  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	68.57
10	61.11
20	56.79
30	50.79
40	46.75
50	43.10
60	33.18
70	30.12
80	26.01
90	17.76
100	10.27
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
38.89	

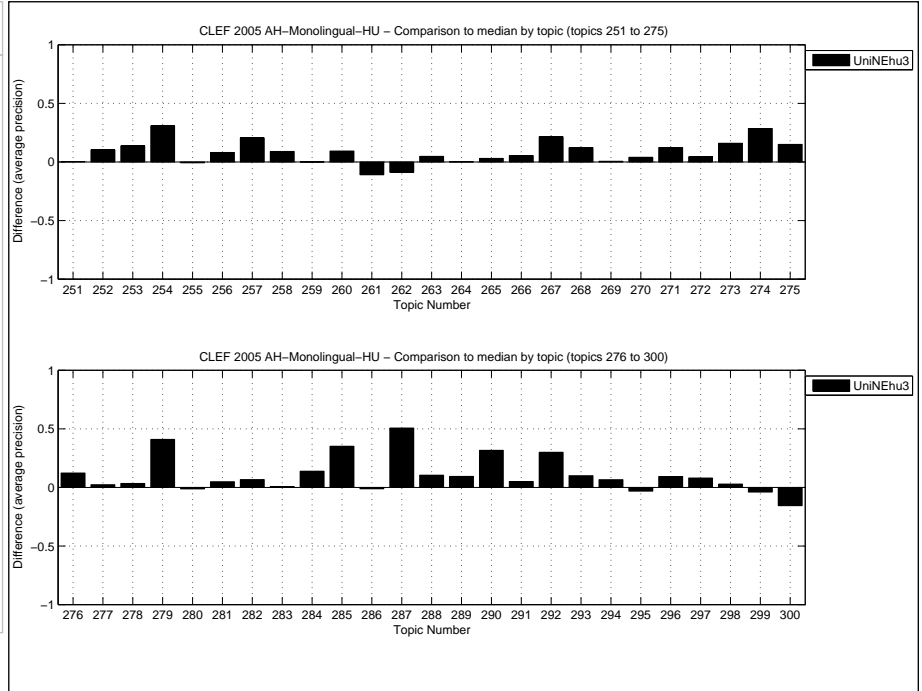


Docs Cutoff Levels	Precision at DCL (%)
5 docs	42.00
10 docs	38.00
15 docs	34.80
20 docs	31.50
30 docs	26.67
100 docs	13.20
200 docs	7.61
500 docs	3.41
1000 docs	1.76
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
38.64	



Precision averages (%) for individual queries

Topic 251	7.61	Topic 276	32.09
Topic 252	14.79	Topic 277	2.98
Topic 253	47.95	Topic 278	30.55
Topic 254	64.27	Topic 279	90.53
Topic 255	45.77	Topic 280	7.29
Topic 256	80.16	Topic 281	97.22
Topic 257	36.13	Topic 282	8.62
Topic 258	22.42	Topic 283	57.55
Topic 259	22.95	Topic 284	32.35
Topic 260	24.76	Topic 285	46.76
Topic 261	5.80	Topic 286	8.38
Topic 262	12.19	Topic 287	68.62
Topic 263	13.84	Topic 288	19.06
Topic 264	31.88	Topic 289	97.50
Topic 265	27.81	Topic 290	74.67
Topic 266	19.13	Topic 291	63.94
Topic 267	66.65	Topic 292	51.54
Topic 268	66.26	Topic 293	93.56
Topic 269	3.50	Topic 294	89.29
Topic 270	22.65	Topic 295	18.58
Topic 271	41.24	Topic 296	27.15
Topic 272	5.88	Topic 297	58.85
Topic 273	36.85	Topic 298	8.22
Topic 274	73.47	Topic 299	2.92
Topic 275	58.33	Topic 300	4.04





Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,904
Relevant retrieved	2,441

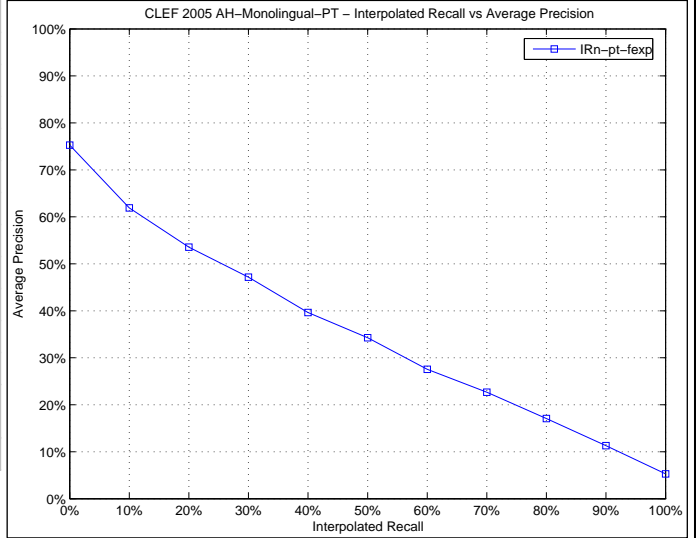
General info:

Track	= Ad Hoc Monolingual Portuguese
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	75.26
10	61.91
20	53.54
30	47.17
40	39.64
50	34.27
60	27.55
70	22.67
80	17.06
90	11.31
100	5.29

Average precision (non-interpolated) for all relevant documents (averaged over queries)

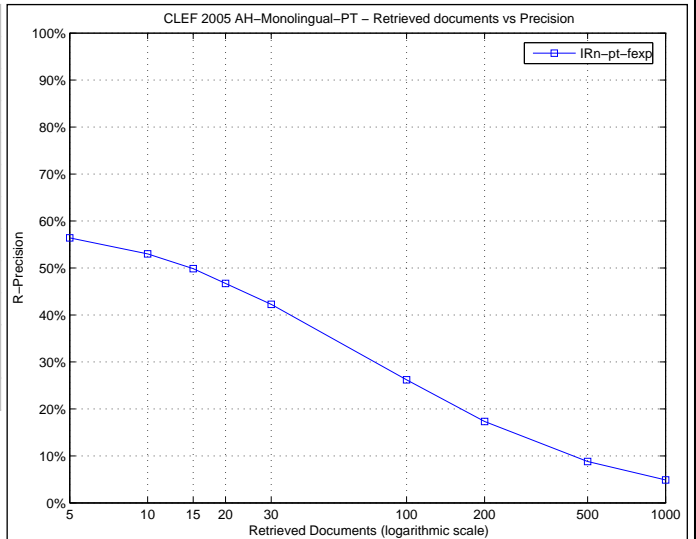
34.46



Docs Cutoff Levels	Precision at DCL (%)
5 docs	56.40
10 docs	53.00
15 docs	49.87
20 docs	46.70
30 docs	42.27
100 docs	26.20
200 docs	17.34
500 docs	8.82
1000 docs	4.88

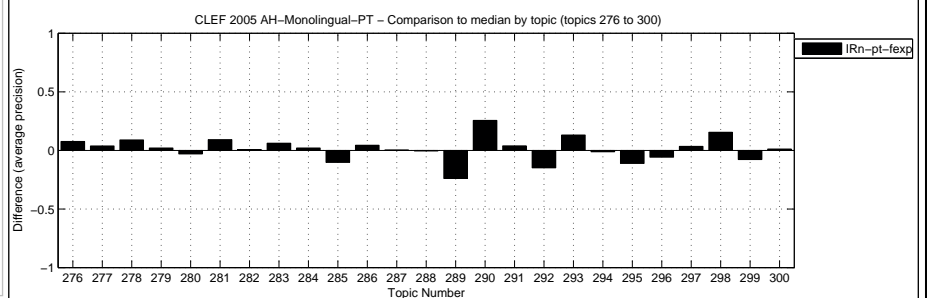
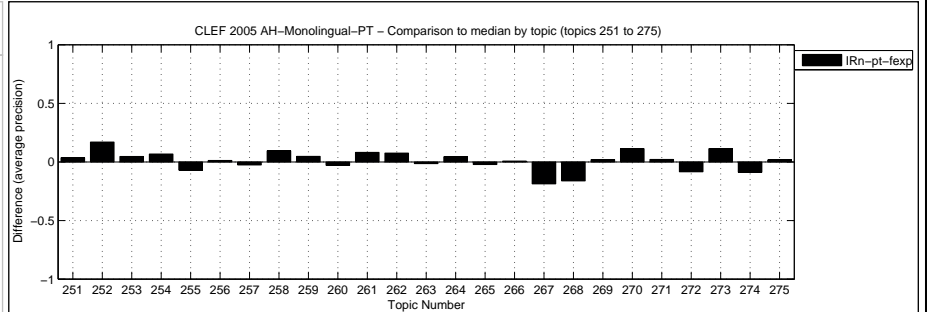
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

35.91



Precision averages (%) for individual queries

Topic 251	54.75	Topic 276	30.63
Topic 252	39.20	Topic 277	12.65
Topic 253	33.64	Topic 278	45.91
Topic 254	54.60	Topic 279	48.93
Topic 255	23.78	Topic 280	3.97
Topic 256	96.13	Topic 281	58.26
Topic 257	14.80	Topic 282	20.19
Topic 258	15.00	Topic 283	77.48
Topic 259	41.79	Topic 284	32.79
Topic 260	9.47	Topic 285	29.01
Topic 261	20.25	Topic 286	48.09
Topic 262	15.01	Topic 287	15.39
Topic 263	8.55	Topic 288	1.71
Topic 264	54.80	Topic 289	40.51
Topic 265	23.30	Topic 290	71.15
Topic 266	50.81	Topic 291	29.60
Topic 267	13.82	Topic 292	5.66
Topic 268	26.67	Topic 293	69.64
Topic 269	10.58	Topic 294	66.93
Topic 270	34.83	Topic 295	35.72
Topic 271	56.33	Topic 296	37.90
Topic 272	16.39	Topic 297	38.53
Topic 273	50.74	Topic 298	48.31
Topic 274	7.91	Topic 299	39.44
Topic 275	38.21	Topic 300	3.00

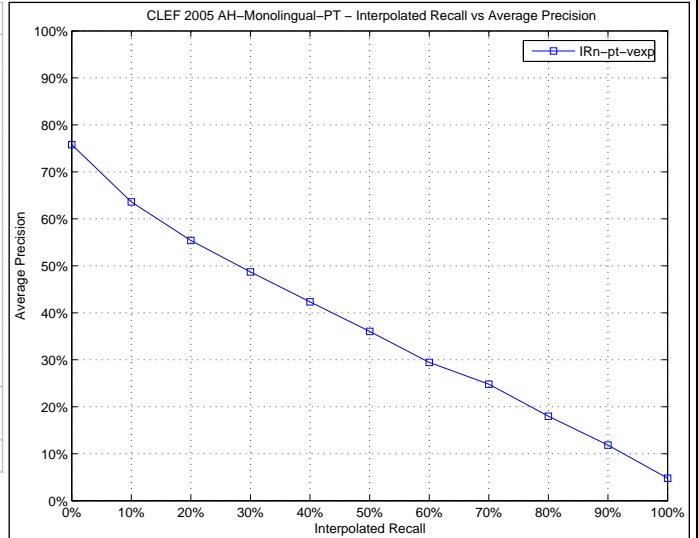


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,490

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

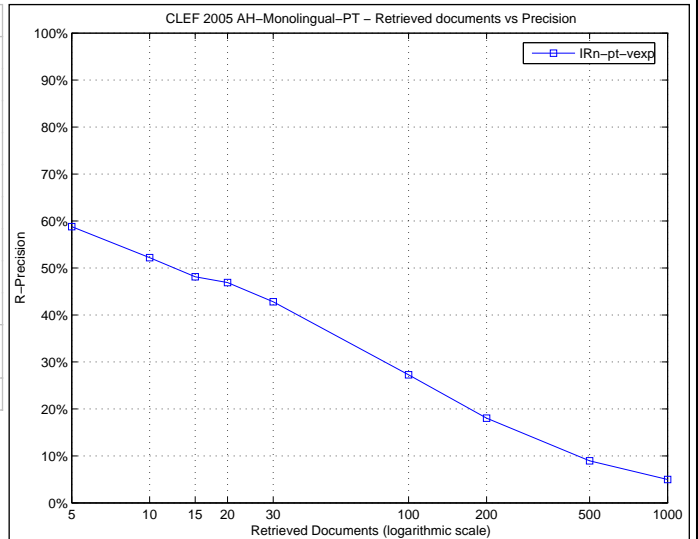
Interploated Recall (%)	Precision Averages (%)
0	75.78
10	63.61
20	55.39
30	48.70
40	42.34
50	36.05
60	29.43
70	24.80
80	17.99
90	11.84
100	4.80

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 36.03



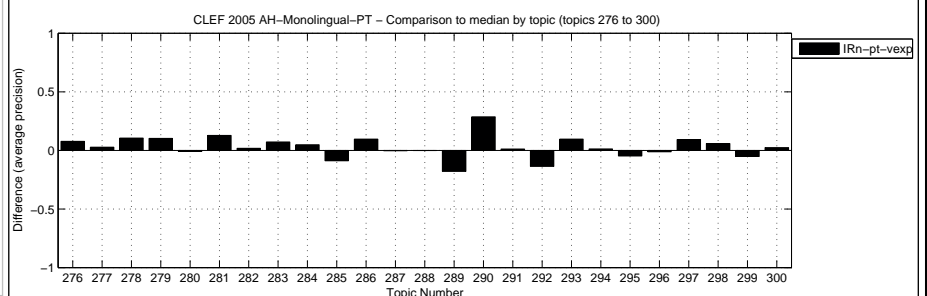
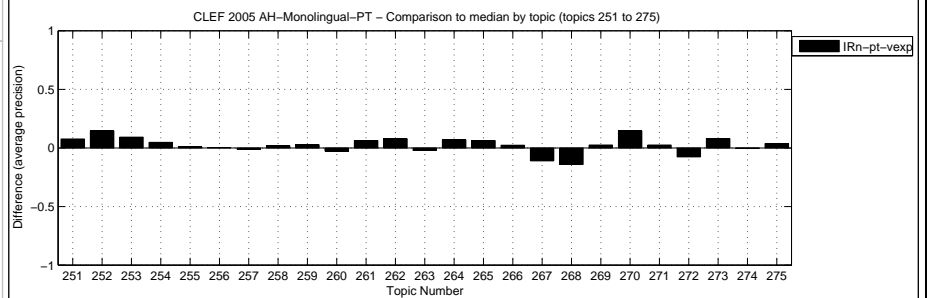
Docs Cutoff Levels	Precision at DCL (%)
5 docs	58.80
10 docs	52.20
15 docs	48.13
20 docs	46.90
30 docs	42.80
100 docs	27.26
200 docs	18.05
500 docs	8.96
1000 docs	4.98

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 37.59



Precision averages (%) for individual queries

Topic 251	58.84	Topic 276	30.70
Topic 252	36.81	Topic 277	11.55
Topic 253	38.19	Topic 278	47.47
Topic 254	52.57	Topic 279	57.08
Topic 255	31.91	Topic 280	6.08
Topic 256	94.88	Topic 281	61.85
Topic 257	16.30	Topic 282	21.27
Topic 258	7.32	Topic 283	78.45
Topic 259	39.63	Topic 284	35.59
Topic 260	9.65	Topic 285	30.40
Topic 261	18.43	Topic 286	53.36
Topic 262	15.23	Topic 287	14.69
Topic 263	7.91	Topic 288	2.12
Topic 264	57.18	Topic 289	46.52
Topic 265	31.81	Topic 290	74.23
Topic 266	52.38	Topic 291	26.86
Topic 267	21.46	Topic 292	6.87
Topic 268	28.80	Topic 293	66.16
Topic 269	11.18	Topic 294	69.39
Topic 270	38.07	Topic 295	42.06
Topic 271	56.67	Topic 296	42.49
Topic 272	17.23	Topic 297	44.45
Topic 273	47.49	Topic 298	38.73
Topic 274	16.31	Topic 299	42.09
Topic 275	40.35	Topic 300	4.24

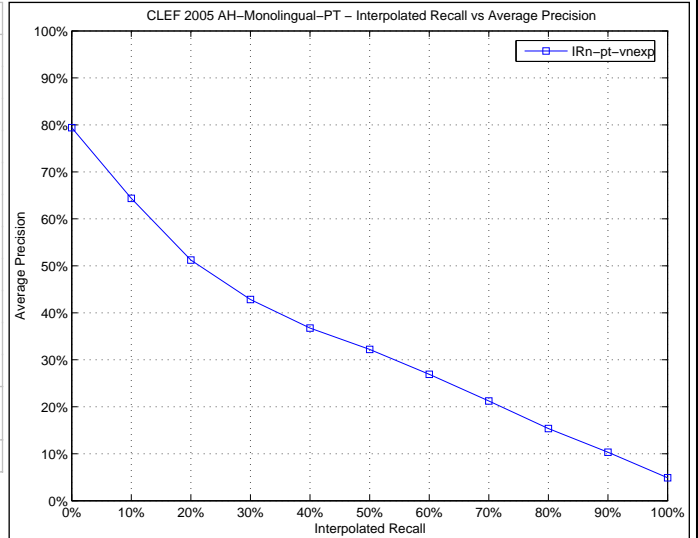


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,409

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

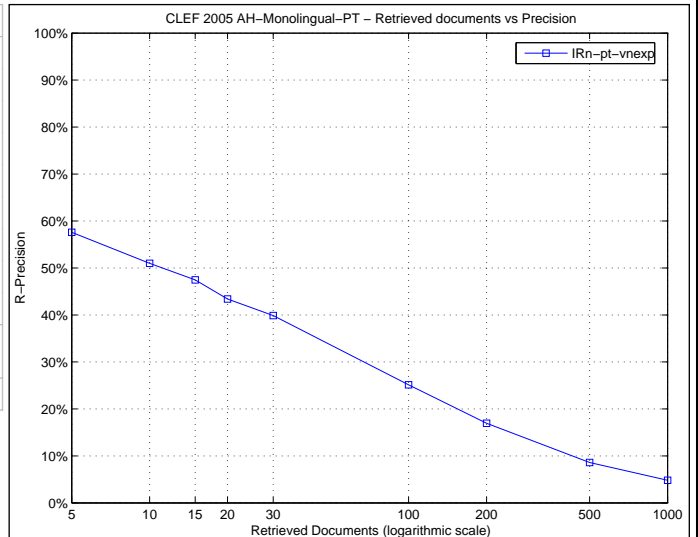
Interploated Recall (%)	Precision Averages (%)
0	79.40
10	64.35
20	51.23
30	42.83
40	36.74
50	32.21
60	26.90
70	21.23
80	15.37
90	10.33
100	4.89

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 33.15



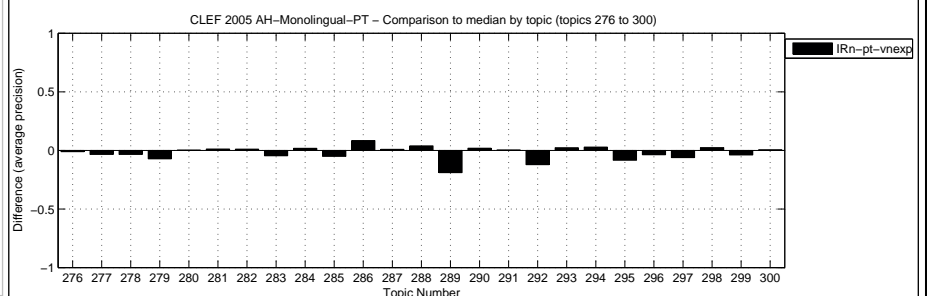
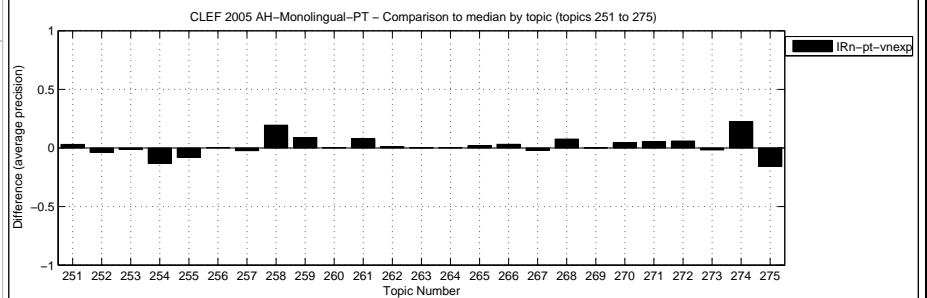
Docs Cutoff Levels	Precision at DCL (%)
5 docs	57.60
10 docs	51.00
15 docs	47.47
20 docs	43.40
30 docs	39.87
100 docs	25.14
200 docs	16.95
500 docs	8.59
1000 docs	4.82

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 35.01



Precision averages (%) for individual queries

Topic 251	54.17	Topic 276	21.91
Topic 252	18.61	Topic 277	5.43
Topic 253	27.69	Topic 278	33.54
Topic 254	34.56	Topic 279	39.61
Topic 255	22.75	Topic 280	7.27
Topic 256	94.88	Topic 281	50.29
Topic 257	15.09	Topic 282	20.56
Topic 258	25.00	Topic 283	66.69
Topic 259	45.73	Topic 284	32.53
Topic 260	12.63	Topic 285	34.12
Topic 261	19.91	Topic 286	52.12
Topic 262	8.42	Topic 287	15.86
Topic 263	10.19	Topic 288	6.07
Topic 264	50.67	Topic 289	45.51
Topic 265	27.53	Topic 290	47.38
Topic 266	53.12	Topic 291	26.10
Topic 267	30.34	Topic 292	8.40
Topic 268	50.41	Topic 293	58.78
Topic 269	8.83	Topic 294	70.99
Topic 270	27.85	Topic 295	38.43
Topic 271	59.33	Topic 296	39.98
Topic 272	30.72	Topic 297	28.95
Topic 273	37.77	Topic 298	35.26
Topic 274	38.87	Topic 299	43.38
Topic 275	20.77	Topic 300	2.39

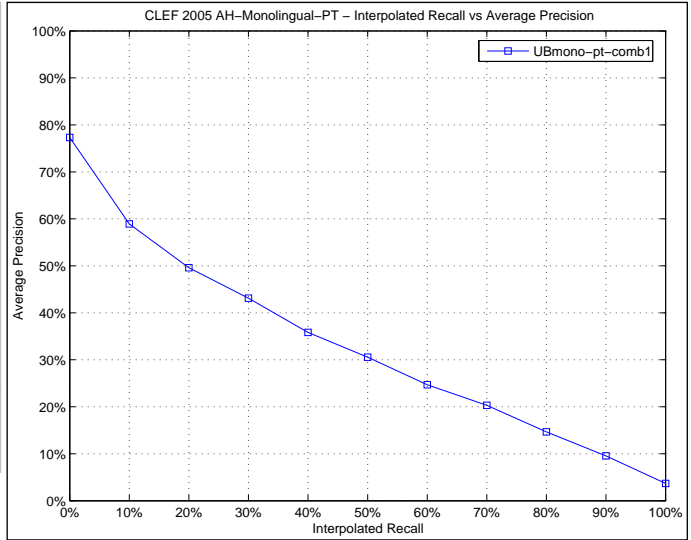


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,379

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

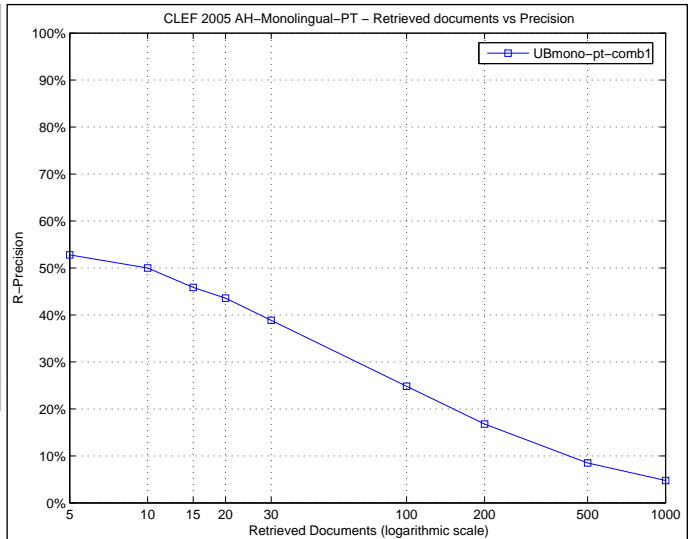
Interploated Recall (%)	Precision Averages (%)
0	77.33
10	58.93
20	49.60
30	43.11
40	35.83
50	30.56
60	24.69
70	20.30
80	14.66
90	9.54
100	3.67

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
31.66



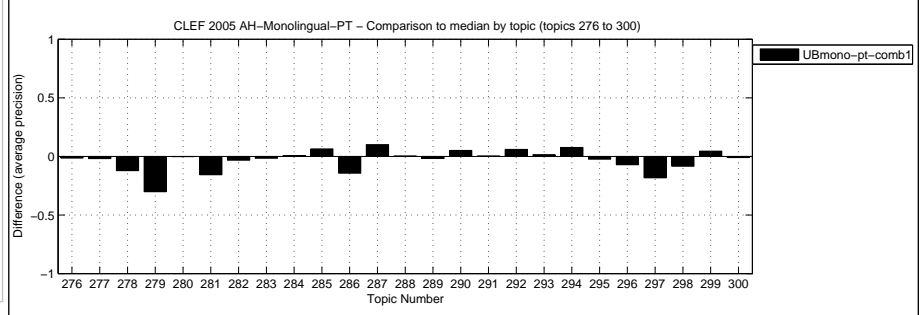
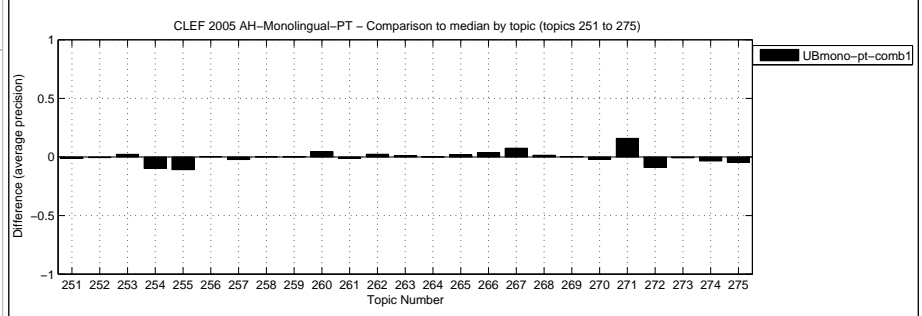
Docs Cutoff Levels	Precision at DCL (%)
5 docs	52.80
10 docs	50.00
15 docs	45.87
20 docs	43.60
30 docs	38.87
100 docs	24.84
200 docs	16.78
500 docs	8.51
1000 docs	4.76

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
33.76



Precision averages (%) for individual queries

Topic 251	50.14	Topic 276	21.54
Topic 252	21.71	Topic 277	6.95
Topic 253	31.18	Topic 278	24.76
Topic 254	38.04	Topic 279	16.72
Topic 255	19.90	Topic 280	6.77
Topic 256	94.88	Topic 281	33.45
Topic 257	15.19	Topic 282	16.14
Topic 258	5.80	Topic 283	69.67
Topic 259	37.20	Topic 284	31.48
Topic 260	16.79	Topic 285	45.66
Topic 261	11.21	Topic 286	29.31
Topic 262	9.71	Topic 287	25.01
Topic 263	10.83	Topic 288	2.59
Topic 264	50.47	Topic 289	62.68
Topic 265	27.38	Topic 290	50.63
Topic 266	53.55	Topic 291	26.11
Topic 267	39.96	Topic 292	26.51
Topic 268	44.30	Topic 293	57.98
Topic 269	9.11	Topic 294	75.74
Topic 270	21.45	Topic 295	44.45
Topic 271	70.06	Topic 296	36.59
Topic 272	15.89	Topic 297	16.83
Topic 273	38.74	Topic 298	24.45
Topic 274	13.26	Topic 299	51.77
Topic 275	31.82	Topic 300	0.82

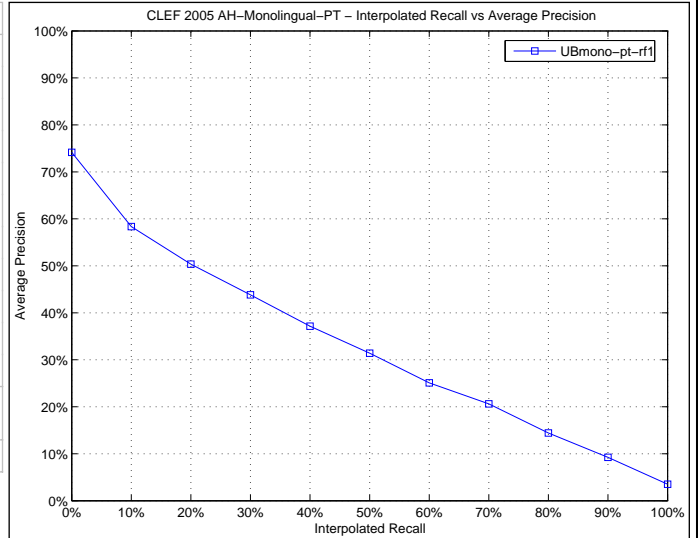


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,375

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

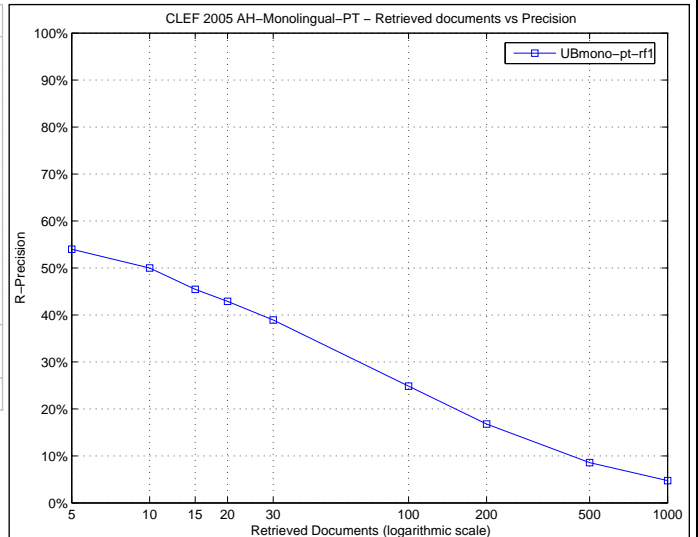
Interploated Recall (%)	Precision Averages (%)
0	74.14
10	58.35
20	50.36
30	43.83
40	37.15
50	31.40
60	25.09
70	20.62
80	14.41
90	9.24
100	3.52

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 31.71



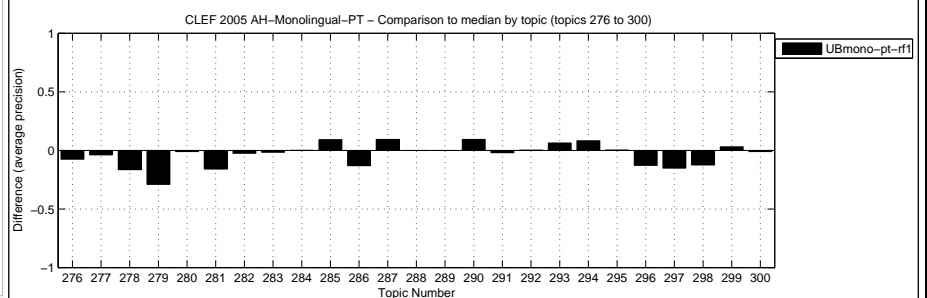
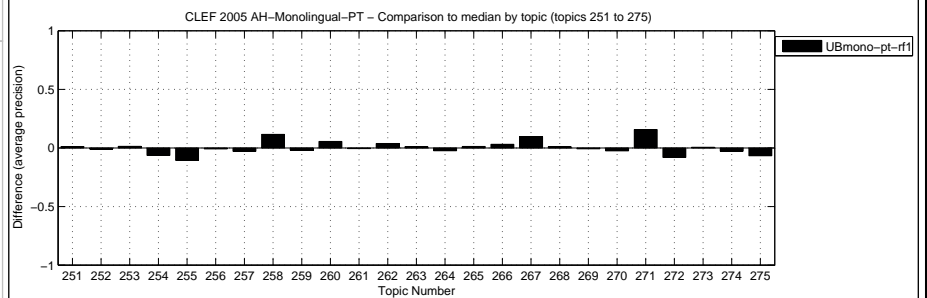
Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.00
10 docs	50.00
15 docs	45.47
20 docs	42.90
30 docs	38.93
100 docs	24.86
200 docs	16.78
500 docs	8.56
1000 docs	4.75

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 34.16



Precision averages (%) for individual queries

Topic 251	52.40	Topic 276	15.48
Topic 252	21.38	Topic 277	5.01
Topic 253	30.29	Topic 278	20.50
Topic 254	41.53	Topic 279	17.83
Topic 255	20.16	Topic 280	6.02
Topic 256	94.06	Topic 281	33.17
Topic 257	14.59	Topic 282	16.99
Topic 258	17.16	Topic 283	69.68
Topic 259	35.20	Topic 284	30.82
Topic 260	17.83	Topic 285	48.48
Topic 261	11.55	Topic 286	30.60
Topic 262	11.21	Topic 287	24.30
Topic 263	11.01	Topic 288	2.20
Topic 264	47.96	Topic 289	64.37
Topic 265	26.80	Topic 290	54.89
Topic 266	53.17	Topic 291	23.70
Topic 267	42.06	Topic 292	20.76
Topic 268	43.90	Topic 293	62.81
Topic 269	7.96	Topic 294	76.35
Topic 270	21.02	Topic 295	47.11
Topic 271	69.87	Topic 296	30.93
Topic 272	16.81	Topic 297	19.99
Topic 273	40.05	Topic 298	20.38
Topic 274	13.88	Topic 299	50.37
Topic 275	29.83	Topic 300	0.82

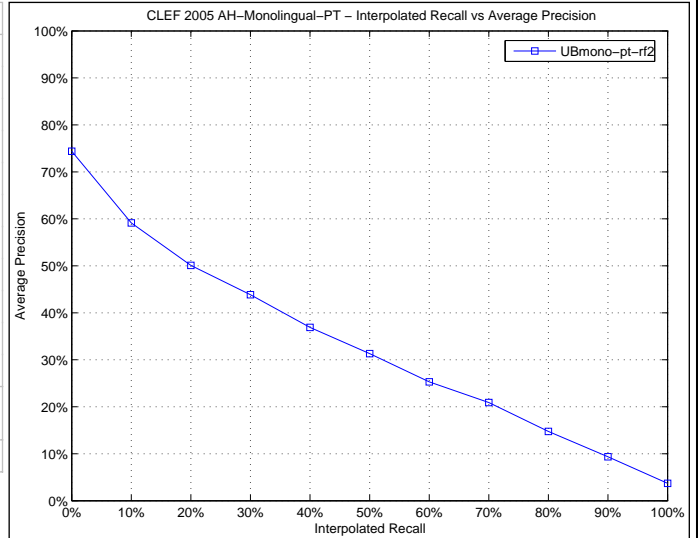


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,396

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

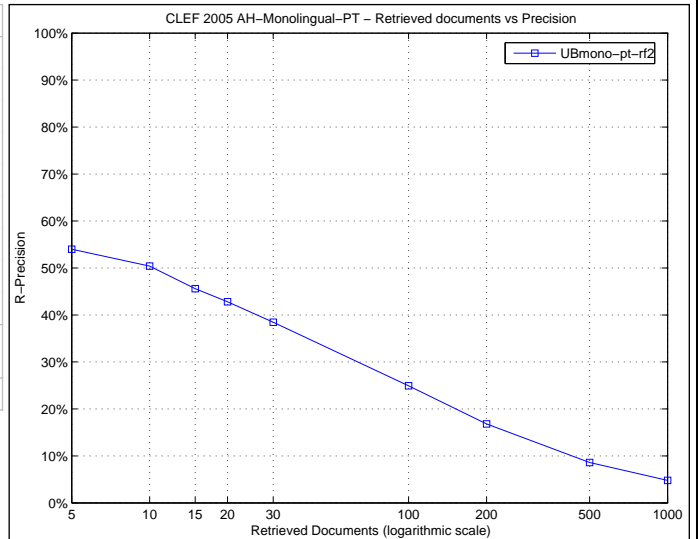
Interploated Recall (%)	Precision Averages (%)
0	74.40
10	59.13
20	50.09
30	43.86
40	36.89
50	31.32
60	25.30
70	20.90
80	14.75
90	9.36
100	3.71

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 31.89



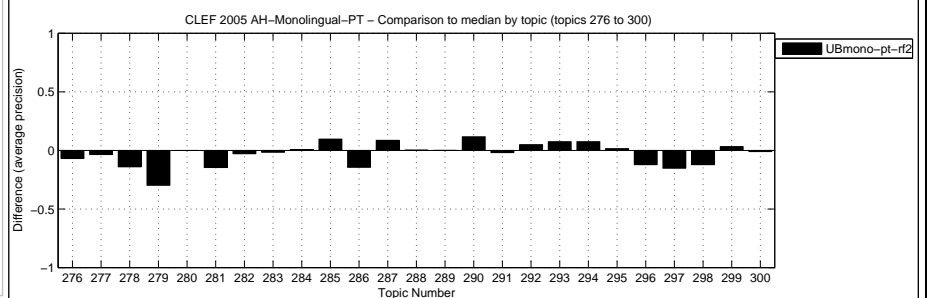
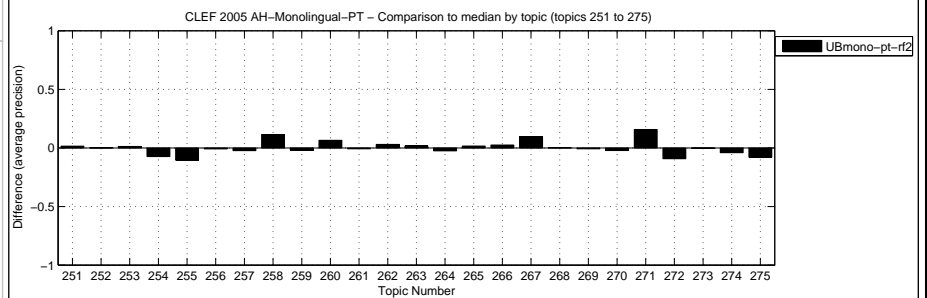
Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.00
10 docs	50.40
15 docs	45.60
20 docs	42.80
30 docs	38.47
100 docs	24.92
200 docs	16.81
500 docs	8.60
1000 docs	4.79

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 34.40



Precision averages (%) for individual queries

Topic 251	52.76	Topic 276	16.06
Topic 252	22.40	Topic 277	5.31
Topic 253	30.21	Topic 278	22.99
Topic 254	40.46	Topic 279	17.08
Topic 255	20.35	Topic 280	6.97
Topic 256	94.06	Topic 281	34.48
Topic 257	15.08	Topic 282	16.60
Topic 258	17.01	Topic 283	69.67
Topic 259	35.09	Topic 284	31.49
Topic 260	18.77	Topic 285	48.92
Topic 261	11.34	Topic 286	29.21
Topic 262	10.46	Topic 287	23.57
Topic 263	11.67	Topic 288	2.52
Topic 264	47.89	Topic 289	64.53
Topic 265	27.12	Topic 290	57.20
Topic 266	52.57	Topic 291	23.80
Topic 267	41.92	Topic 292	25.44
Topic 268	43.08	Topic 293	63.92
Topic 269	7.93	Topic 294	75.62
Topic 270	21.24	Topic 295	48.34
Topic 271	69.97	Topic 296	31.47
Topic 272	15.60	Topic 297	19.91
Topic 273	39.26	Topic 298	20.69
Topic 274	12.63	Topic 299	50.49
Topic 275	28.62	Topic 300	0.84

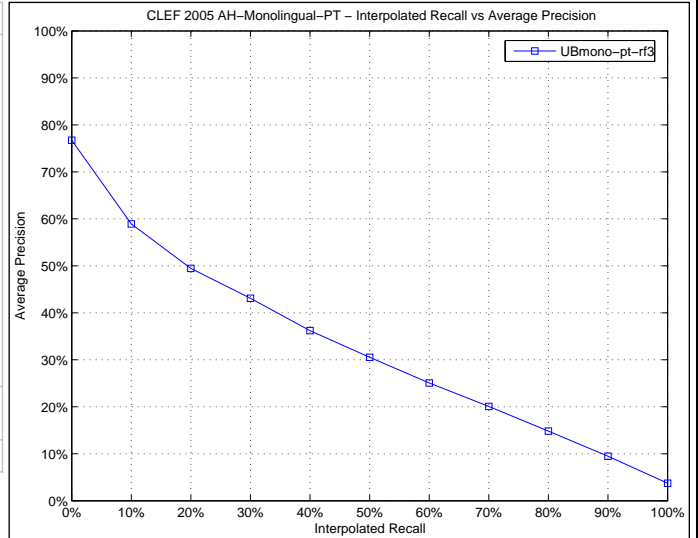


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,375

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

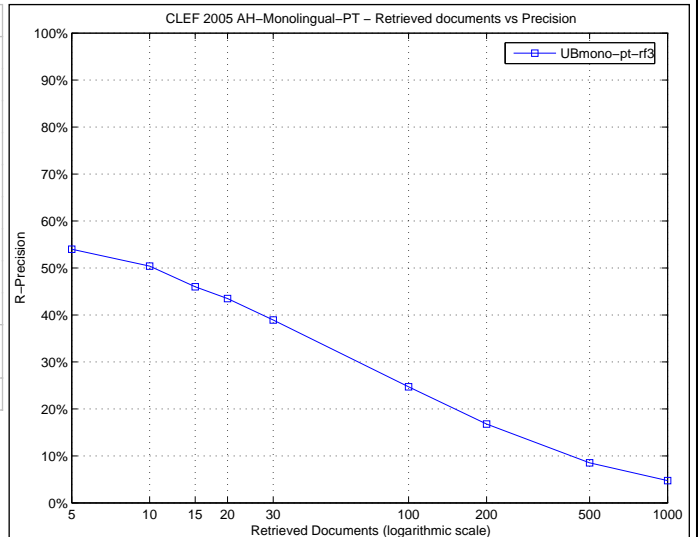
Interploated Recall (%)	Precision Averages (%)
0	76.72
10	58.92
20	49.46
30	43.08
40	36.22
50	30.54
60	25.07
70	20.07
80	14.81
90	9.47
100	3.74

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 31.62



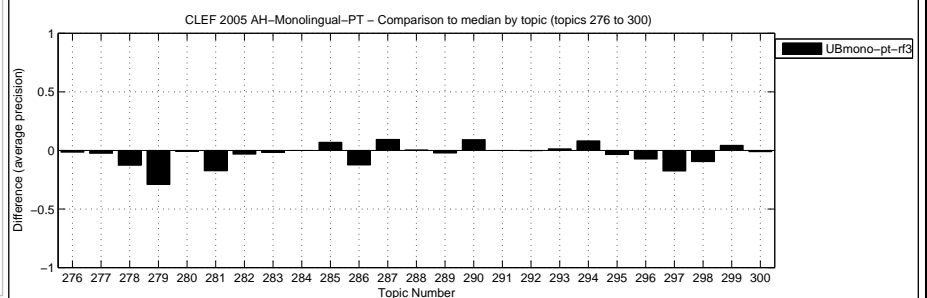
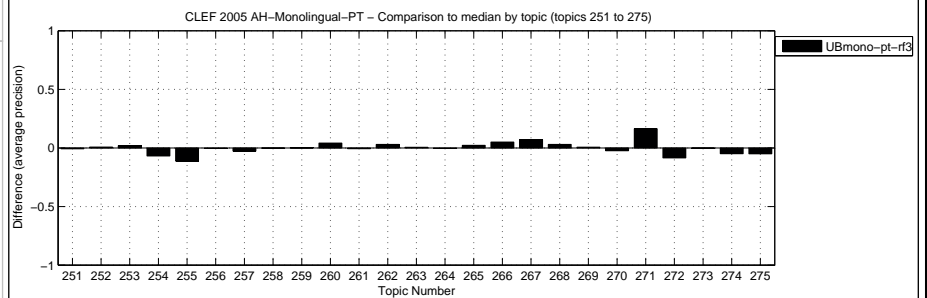
Docs Cutoff Levels	Precision at DCL (%)
5 docs	54.00
10 docs	50.40
15 docs	46.00
20 docs	43.50
30 docs	38.93
100 docs	24.72
200 docs	16.79
500 docs	8.52
1000 docs	4.75

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 33.46



Precision averages (%) for individual queries

Topic 251	50.44	Topic 276	21.44
Topic 252	22.98	Topic 277	6.31
Topic 253	30.82	Topic 278	24.31
Topic 254	41.00	Topic 279	17.72
Topic 255	19.52	Topic 280	6.09
Topic 256	94.44	Topic 281	31.68
Topic 257	14.73	Topic 282	16.28
Topic 258	5.34	Topic 283	69.49
Topic 259	37.01	Topic 284	30.68
Topic 260	16.46	Topic 285	46.18
Topic 261	11.46	Topic 286	31.24
Topic 262	10.43	Topic 287	24.31
Topic 263	10.54	Topic 288	2.59
Topic 264	49.86	Topic 289	62.22
Topic 265	27.80	Topic 290	54.78
Topic 266	55.02	Topic 291	25.65
Topic 267	39.52	Topic 292	20.33
Topic 268	45.91	Topic 293	57.86
Topic 269	9.34	Topic 294	76.29
Topic 270	21.07	Topic 295	43.26
Topic 271	70.52	Topic 296	36.28
Topic 272	16.38	Topic 297	17.49
Topic 273	39.28	Topic 298	23.30
Topic 274	11.75	Topic 299	51.53
Topic 275	31.51	Topic 300	0.76

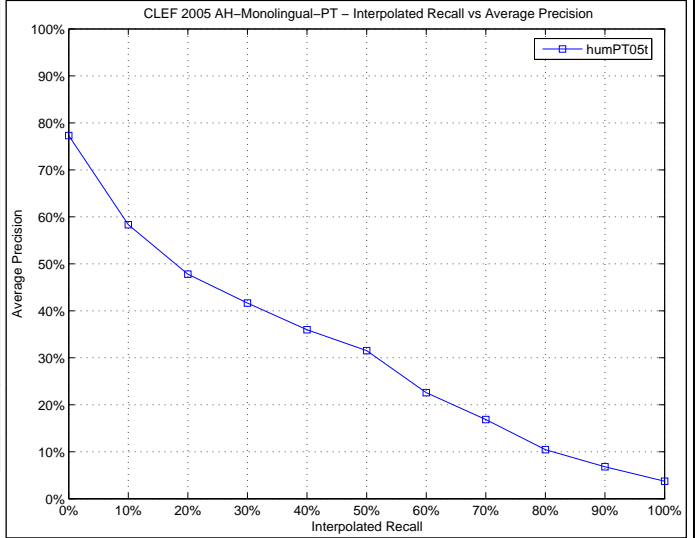


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 48,503  
 Relevant 2,904  
 Relevant retrieved 2,074

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = T  
 Pooled = true

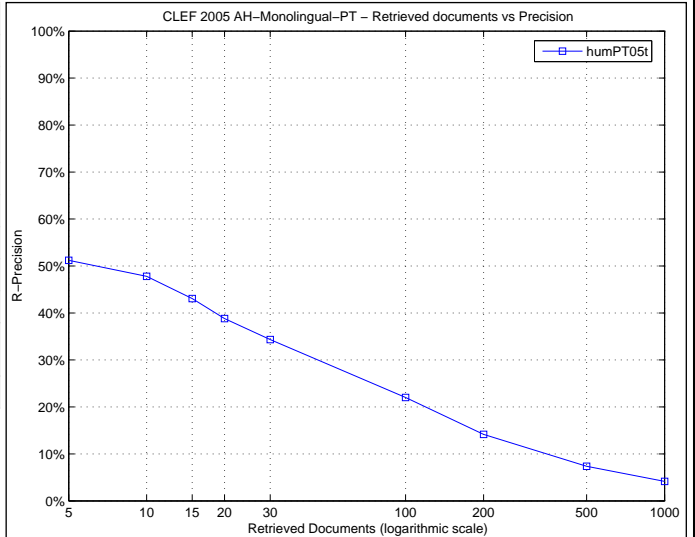
Interploated Recall (%)	Precision Averages (%)
0	77.30
10	58.32
20	47.81
30	41.66
40	35.97
50	31.53
60	22.59
70	16.87
80	10.44
90	6.79
100	3.73

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
29.99



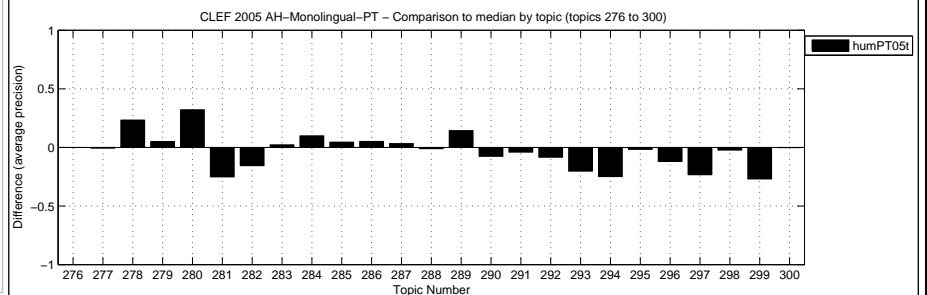
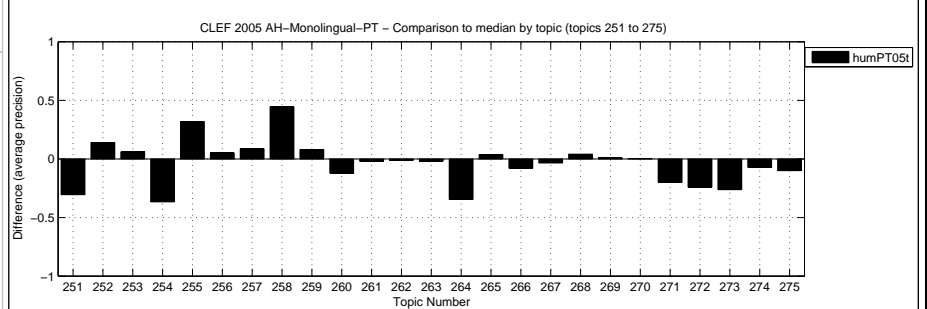
Docs Cutoff Levels	Precision at DCL (%)
5 docs	51.20
10 docs	47.80
15 docs	43.07
20 docs	38.80
30 docs	34.33
100 docs	22.02
200 docs	14.17
500 docs	7.38
1000 docs	4.15

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
34.07



Precision averages (%) for individual queries

Topic 251	20.70	Topic 276	22.93
Topic 252	36.26	Topic 277	8.17
Topic 253	34.96	Topic 278	60.36
Topic 254	11.20	Topic 279	51.82
Topic 255	62.62	Topic 280	39.16
Topic 256	100.00	Topic 281	23.93
Topic 257	26.01	Topic 282	3.84
Topic 258	50.00	Topic 283	73.51
Topic 259	44.95	Topic 284	40.69
Topic 260	0.21	Topic 285	43.72
Topic 261	10.17	Topic 286	48.79
Topic 262	6.22	Topic 287	18.20
Topic 263	8.21	Topic 288	1.11
Topic 264	15.81	Topic 289	78.82
Topic 265	29.03	Topic 290	37.94
Topic 266	42.17	Topic 291	21.67
Topic 267	29.10	Topic 292	12.13
Topic 268	46.91	Topic 293	36.23
Topic 269	9.54	Topic 294	43.22
Topic 270	23.78	Topic 295	45.09
Topic 271	34.19	Topic 296	31.72
Topic 272	0.85	Topic 297	11.75
Topic 273	13.21	Topic 298	30.49
Topic 274	9.63	Topic 299	20.34
Topic 275	26.58	Topic 300	1.64





Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,904
Relevant retrieved	2,472

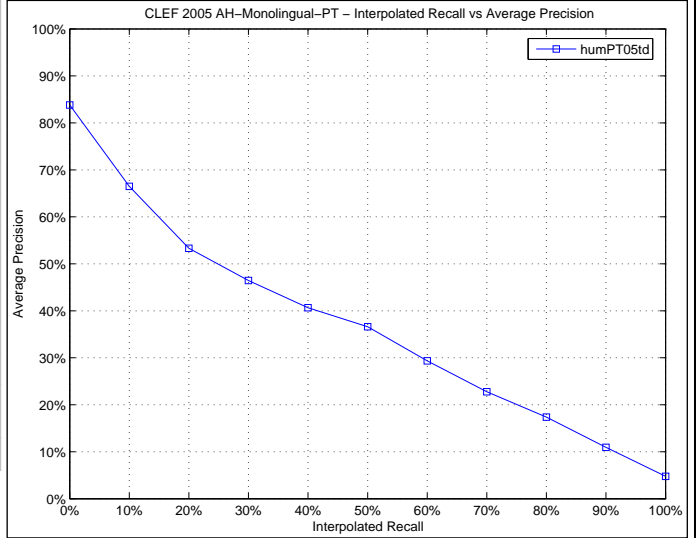
General info:

Track	= Ad Hoc Monolingual Portuguese
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	83.81
10	66.50
20	53.30
30	46.46
40	40.67
50	36.60
60	29.34
70	22.76
80	17.38
90	10.94
100	4.77

Average precision (non-interpolated) for all relevant documents (averaged over queries)

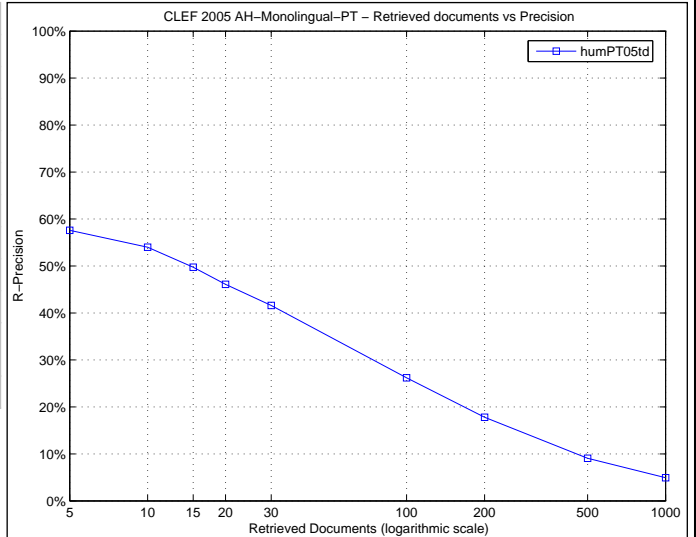
35.72



Docs Cutoff Levels	Precision at DCL (%)
5 docs	57.60
10 docs	54.00
15 docs	49.73
20 docs	46.10
30 docs	41.60
100 docs	26.20
200 docs	17.81
500 docs	9.08
1000 docs	4.94

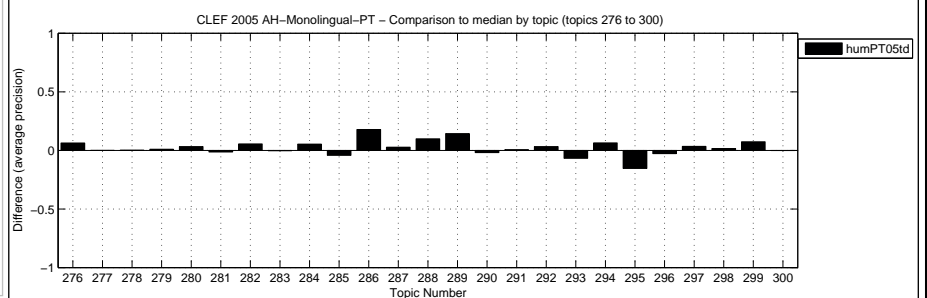
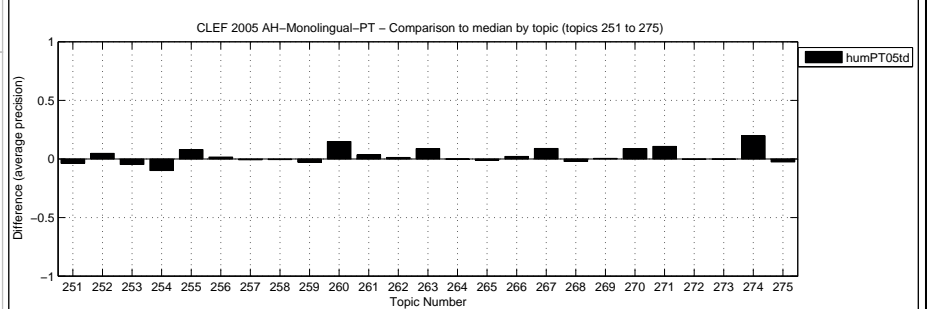
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

38.21



Precision averages (%) for individual queries

Topic 251	47.50	Topic 276	29.28
Topic 252	27.04	Topic 277	8.91
Topic 253	24.20	Topic 278	37.23
Topic 254	37.88	Topic 279	47.85
Topic 255	38.68	Topic 280	10.25
Topic 256	96.53	Topic 281	47.71
Topic 257	16.66	Topic 282	24.94
Topic 258	5.00	Topic 283	70.94
Topic 259	34.21	Topic 284	36.08
Topic 260	27.19	Topic 285	35.05
Topic 261	15.58	Topic 286	61.54
Topic 262	8.69	Topic 287	17.72
Topic 263	18.71	Topic 288	12.17
Topic 264	50.23	Topic 289	78.82
Topic 265	24.59	Topic 290	43.71
Topic 266	52.16	Topic 291	26.33
Topic 267	41.43	Topic 292	23.83
Topic 268	40.70	Topic 293	49.73
Topic 269	9.19	Topic 294	74.58
Topic 270	32.33	Topic 295	31.44
Topic 271	64.92	Topic 296	40.91
Topic 272	24.50	Topic 297	38.59
Topic 273	39.22	Topic 298	34.46
Topic 274	36.45	Topic 299	54.62
Topic 275	34.00	Topic 300	1.70

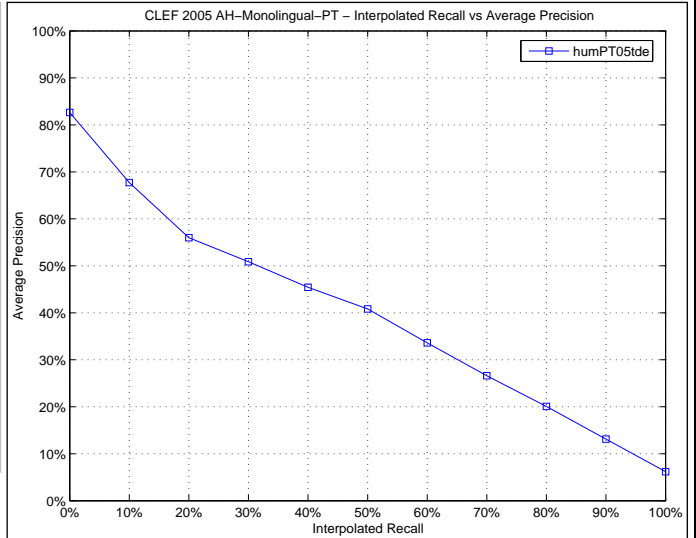


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,476

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

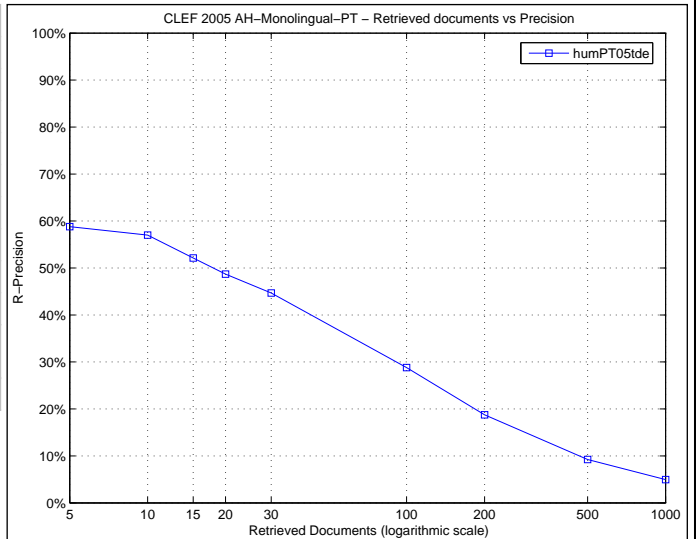
Interploated Recall (%)	Precision Averages (%)
0	82.64
10	67.71
20	55.97
30	50.86
40	45.43
50	40.82
60	33.60
70	26.61
80	20.08
90	13.13
100	6.19

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 38.64



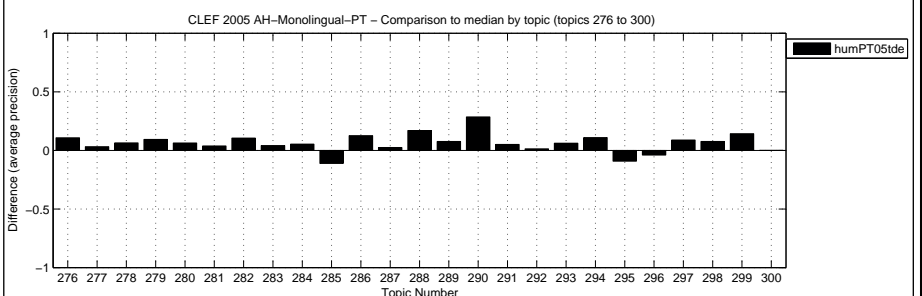
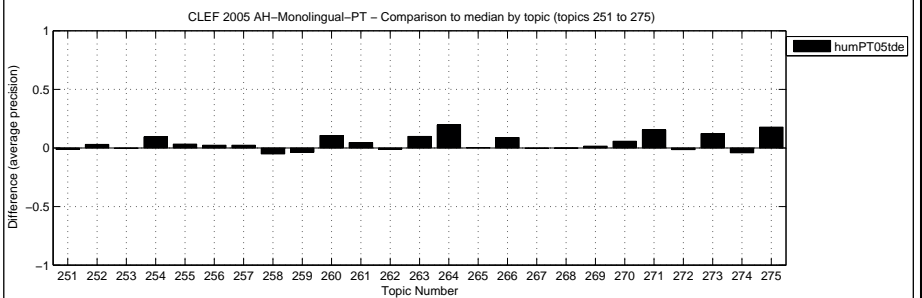
Docs Cutoff Levels	Precision at DCL (%)
5 docs	58.80
10 docs	57.00
15 docs	52.13
20 docs	48.70
30 docs	44.67
100 docs	28.80
200 docs	18.75
500 docs	9.24
1000 docs	4.95

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 40.55



Precision averages (%) for individual queries

Topic 251	50.03	Topic 276	33.80
Topic 252	25.25	Topic 277	12.05
Topic 253	28.59	Topic 278	43.35
Topic 254	57.17	Topic 279	56.23
Topic 255	34.01	Topic 280	13.32
Topic 256	97.22	Topic 281	52.88
Topic 257	19.67	Topic 282	29.94
Topic 258	0.49	Topic 283	75.46
Topic 259	33.38	Topic 284	36.13
Topic 260	22.87	Topic 285	28.17
Topic 261	16.73	Topic 286	56.30
Topic 262	6.44	Topic 287	17.46
Topic 263	19.80	Topic 288	19.17
Topic 264	69.92	Topic 289	72.12
Topic 265	25.82	Topic 290	74.13
Topic 266	58.89	Topic 291	30.78
Topic 267	32.13	Topic 292	21.87
Topic 268	42.66	Topic 293	62.68
Topic 269	10.22	Topic 294	79.11
Topic 270	29.24	Topic 295	37.63
Topic 271	69.57	Topic 296	39.71
Topic 272	23.42	Topic 297	43.98
Topic 273	51.67	Topic 298	40.46
Topic 274	12.49	Topic 299	61.51
Topic 275	54.32	Topic 300	1.87



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,904
Relevant retrieved	2,263

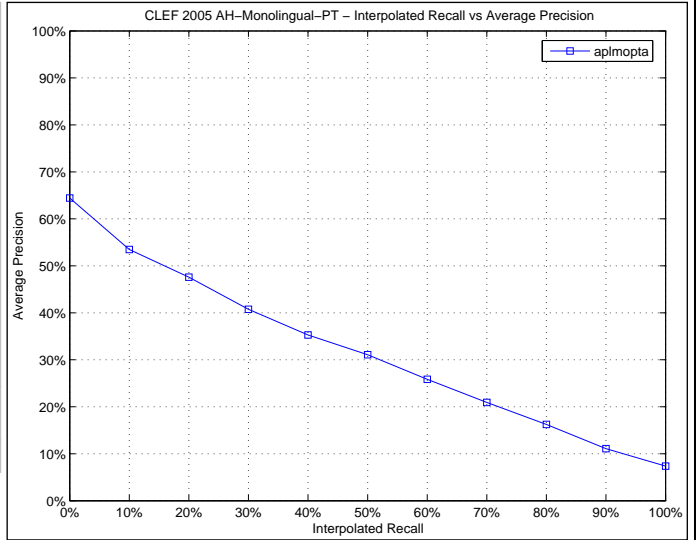
General info:

Track	= Ad Hoc Monolingual Portuguese
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	64.44
10	53.48
20	47.59
30	40.74
40	35.29
50	31.06
60	25.84
70	20.92
80	16.24
90	11.08
100	7.37

Average precision (non-interpolated) for all relevant documents (averaged over queries)

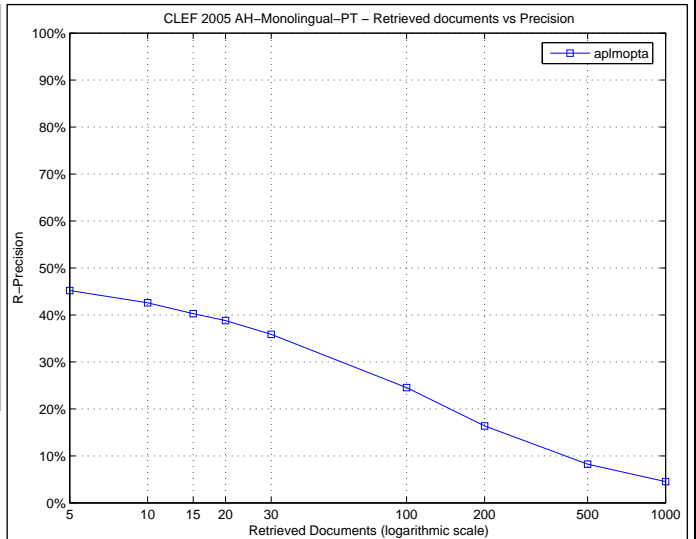
30.63



Docs Cutoff Levels	Precision at DCL (%)
5 docs	45.20
10 docs	42.60
15 docs	40.27
20 docs	38.80
30 docs	35.87
100 docs	24.54
200 docs	16.38
500 docs	8.24
1000 docs	4.53

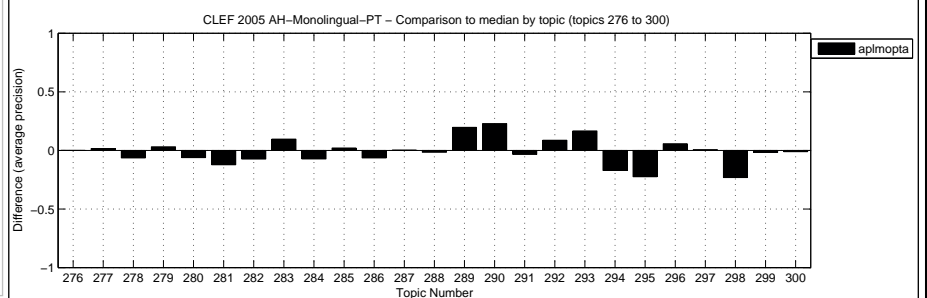
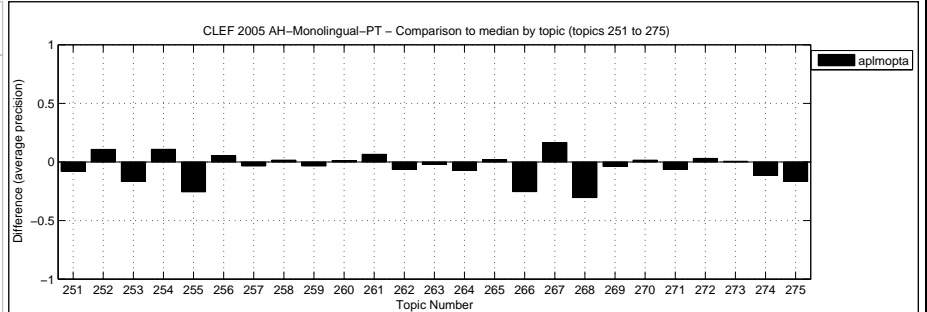
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

32.62



Precision averages (%) for individual queries

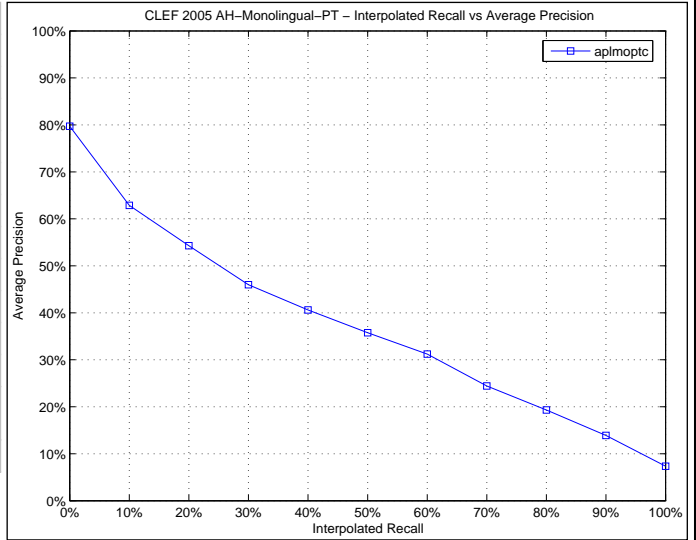
Topic 251	43.29	Topic 276	23.06
Topic 252	32.91	Topic 277	10.46
Topic 253	12.29	Topic 278	30.58
Topic 254	58.59	Topic 279	49.90
Topic 255	5.20	Topic 280	0.84
Topic 256	100.00	Topic 281	36.85
Topic 257	13.90	Topic 282	12.07
Topic 258	7.13	Topic 283	80.96
Topic 259	33.51	Topic 284	23.50
Topic 260	13.44	Topic 285	41.32
Topic 261	18.60	Topic 286	37.29
Topic 262	1.02	Topic 287	15.22
Topic 263	7.94	Topic 288	0.63
Topic 264	43.25	Topic 289	84.15
Topic 265	27.20	Topic 290	68.44
Topic 266	24.65	Topic 291	22.22
Topic 267	49.06	Topic 292	29.20
Topic 268	12.44	Topic 293	73.10
Topic 269	5.00	Topic 294	51.03
Topic 270	25.06	Topic 295	24.33
Topic 271	47.94	Topic 296	49.39
Topic 272	27.83	Topic 297	35.79
Topic 273	40.00	Topic 298	9.66
Topic 274	5.40	Topic 299	45.43
Topic 275	19.90	Topic 300	0.73



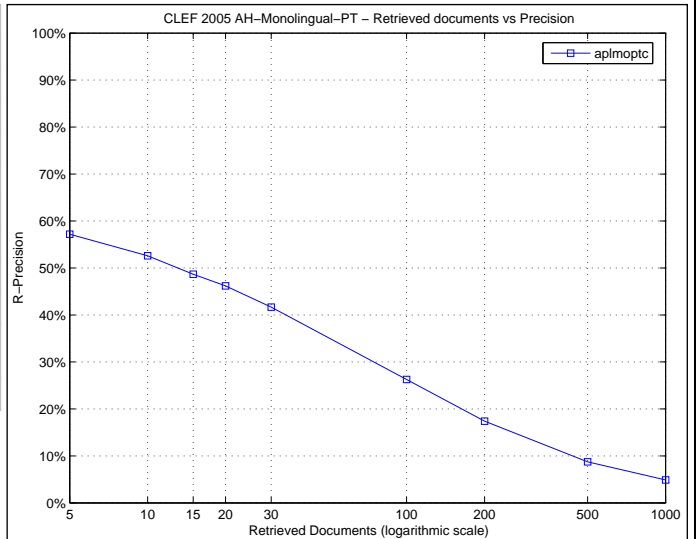
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,446

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	79.71
10	62.87
20	54.27
30	45.97
40	40.61
50	35.75
60	31.22
70	24.42
80	19.32
90	13.90
100	7.34
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
36.10	

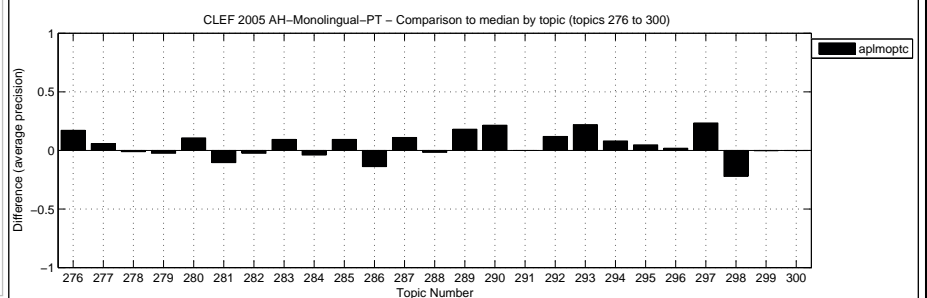
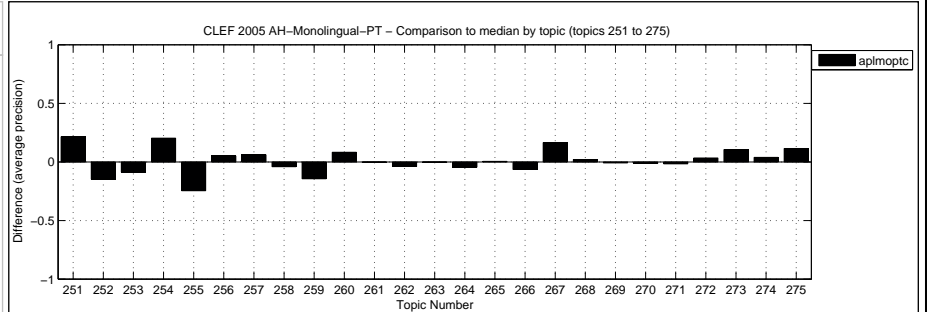


Docs Cutoff Levels	Precision at DCL (%)
5 docs	57.20
10 docs	52.60
15 docs	48.67
20 docs	46.20
30 docs	41.67
100 docs	26.26
200 docs	17.41
500 docs	8.74
1000 docs	4.89
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
36.62	



Precision averages (%) for individual queries

Topic 251	72.62	Topic 276	40.17
Topic 252	7.51	Topic 277	14.77
Topic 253	20.24	Topic 278	35.86
Topic 254	68.11	Topic 279	44.31
Topic 255	6.16	Topic 280	17.66
Topic 256	100.00	Topic 281	38.62
Topic 257	23.43	Topic 282	16.91
Topic 258	1.55	Topic 283	80.64
Topic 259	22.66	Topic 284	26.78
Topic 260	20.51	Topic 285	48.63
Topic 261	11.88	Topic 286	29.86
Topic 262	3.55	Topic 287	26.03
Topic 263	9.79	Topic 288	0.52
Topic 264	45.95	Topic 289	82.54
Topic 265	26.02	Topic 290	67.08
Topic 266	43.59	Topic 291	25.69
Topic 267	49.00	Topic 292	32.42
Topic 268	44.89	Topic 293	78.51
Topic 269	7.83	Topic 294	76.20
Topic 270	22.21	Topic 295	51.57
Topic 271	52.61	Topic 296	45.55
Topic 272	28.25	Topic 297	58.55
Topic 273	49.96	Topic 298	10.65
Topic 274	20.59	Topic 299	46.90
Topic 275	48.04	Topic 300	1.72

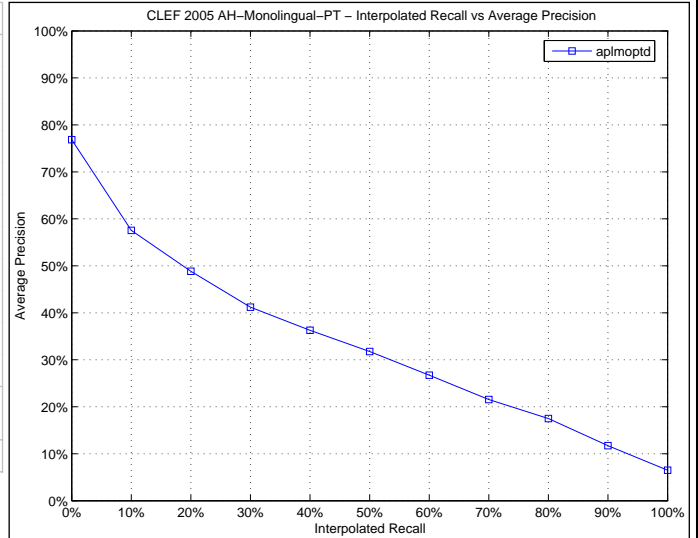


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,343

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

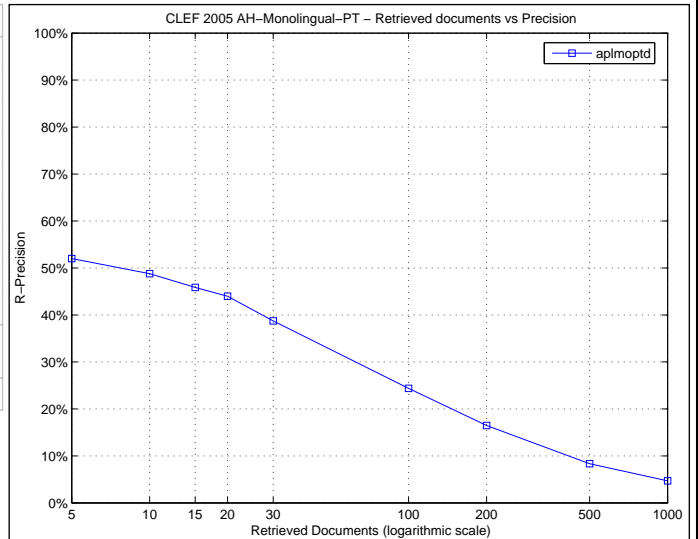
Interploated Recall (%)	Precision Averages (%)
0	76.85
10	57.56
20	48.83
30	41.20
40	36.27
50	31.77
60	26.73
70	21.54
80	17.49
90	11.72
100	6.48

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 32.46



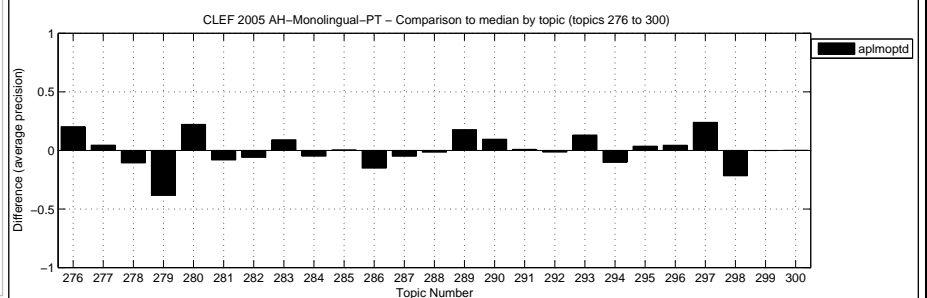
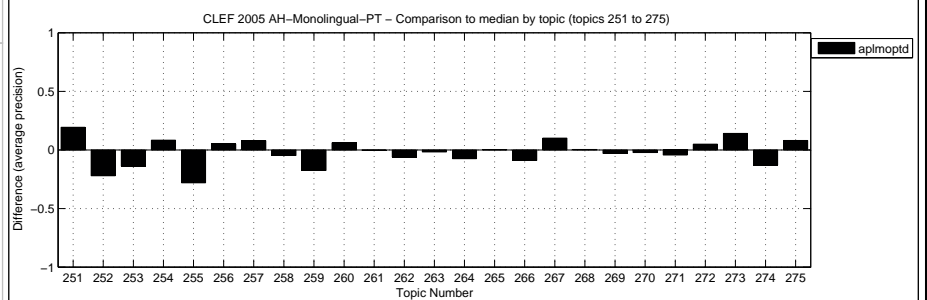
Docs Cutoff Levels	Precision at DCL (%)
5 docs	52.00
10 docs	48.80
15 docs	45.87
20 docs	44.00
30 docs	38.73
100 docs	24.38
200 docs	16.47
500 docs	8.33
1000 docs	4.69

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 32.33



Precision averages (%) for individual queries

Topic 251	70.49	Topic 276	43.26
Topic 252	0.19	Topic 277	13.31
Topic 253	15.17	Topic 278	26.25
Topic 254	56.14	Topic 279	8.41
Topic 255	2.69	Topic 280	29.23
Topic 256	100.00	Topic 281	40.90
Topic 257	25.29	Topic 282	13.46
Topic 258	0.85	Topic 283	80.43
Topic 259	19.51	Topic 284	25.83
Topic 260	18.34	Topic 285	39.75
Topic 261	11.84	Topic 286	28.52
Topic 262	1.36	Topic 287	9.98
Topic 263	8.30	Topic 288	0.67
Topic 264	42.93	Topic 289	82.21
Topic 265	25.83	Topic 290	55.12
Topic 266	41.07	Topic 291	26.59
Topic 267	42.64	Topic 292	19.10
Topic 268	43.25	Topic 293	69.64
Topic 269	5.75	Topic 294	57.89
Topic 270	21.23	Topic 295	50.47
Topic 271	49.88	Topic 296	48.10
Topic 272	29.79	Topic 297	59.07
Topic 273	53.57	Topic 298	11.17
Topic 274	3.77	Topic 299	47.15
Topic 275	44.64	Topic 300	1.91



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,904
Relevant retrieved	2,450

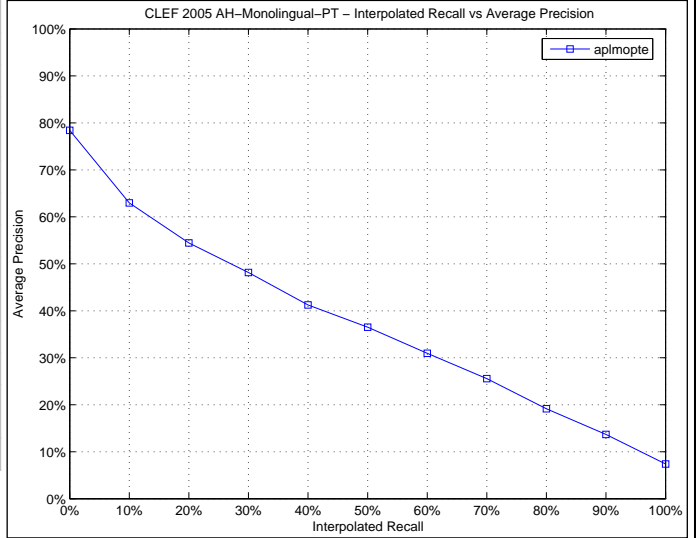
General info:

Track	= Ad Hoc Monolingual Portuguese
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	78.41
10	62.96
20	54.44
30	48.15
40	41.24
50	36.52
60	30.96
70	25.55
80	19.14
90	13.68
100	7.39

Average precision (non-interpolated) for all relevant documents (averaged over queries)

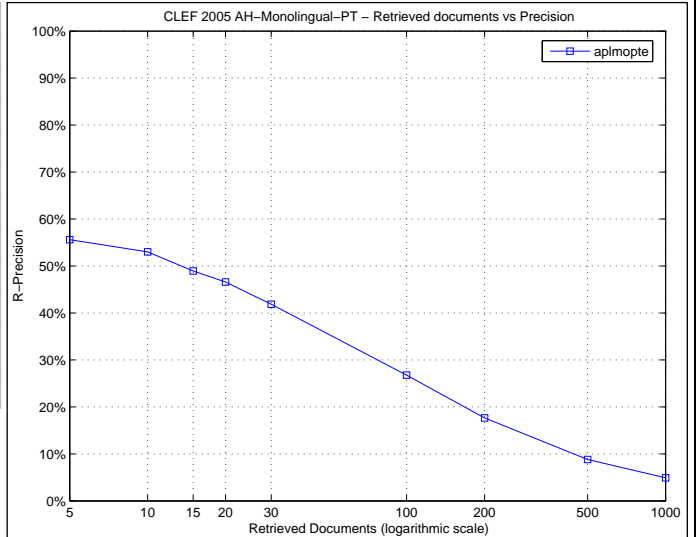
36.54



Docs Cutoff Levels	Precision at DCL (%)
5 docs	55.60
10 docs	53.00
15 docs	48.93
20 docs	46.60
30 docs	41.87
100 docs	26.76
200 docs	17.67
500 docs	8.82
1000 docs	4.90

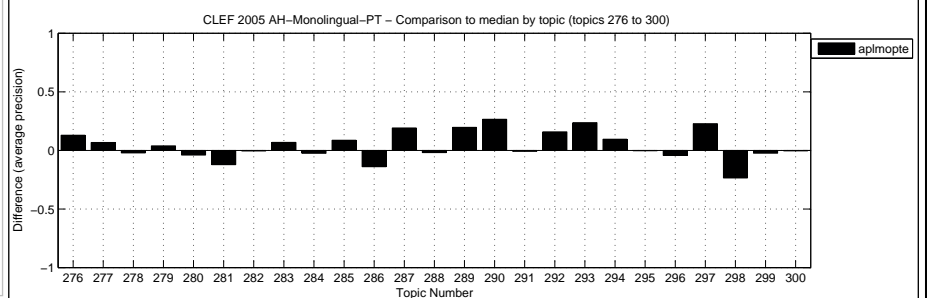
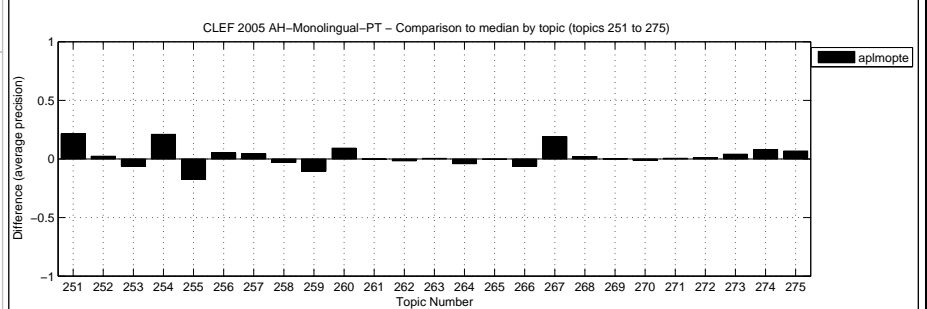
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

37.00



Precision averages (%) for individual queries

Topic 251	72.60	Topic 276	35.91
Topic 252	24.58	Topic 277	15.61
Topic 253	22.67	Topic 278	34.79
Topic 254	68.82	Topic 279	50.71
Topic 255	13.27	Topic 280	2.99
Topic 256	100.00	Topic 281	36.92
Topic 257	21.67	Topic 282	19.00
Topic 258	2.66	Topic 283	78.10
Topic 259	26.64	Topic 284	28.23
Topic 260	21.50	Topic 285	47.95
Topic 261	11.95	Topic 286	29.75
Topic 262	5.78	Topic 287	34.14
Topic 263	10.47	Topic 288	0.34
Topic 264	46.29	Topic 289	84.15
Topic 265	25.25	Topic 290	72.14
Topic 266	43.89	Topic 291	24.86
Topic 267	51.54	Topic 292	36.34
Topic 268	44.93	Topic 293	80.15
Topic 269	8.76	Topic 294	77.67
Topic 270	22.42	Topic 295	46.53
Topic 271	54.78	Topic 296	39.36
Topic 272	25.88	Topic 297	57.97
Topic 273	43.56	Topic 298	9.31
Topic 274	24.54	Topic 299	44.85
Topic 275	43.27	Topic 300	1.45

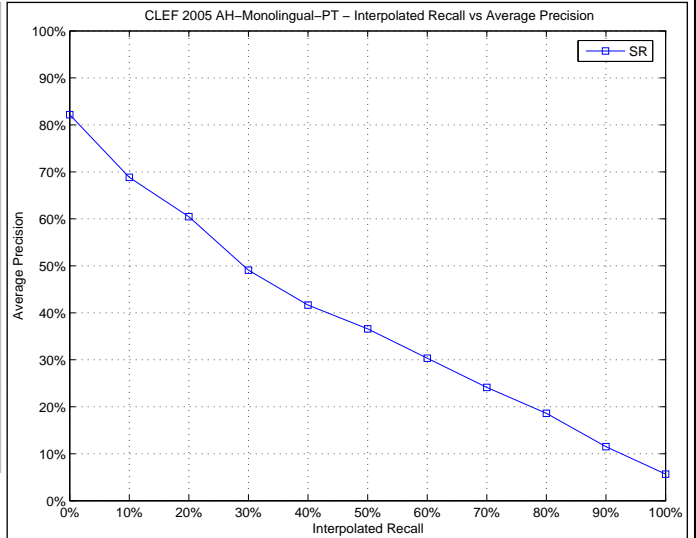


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,519

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

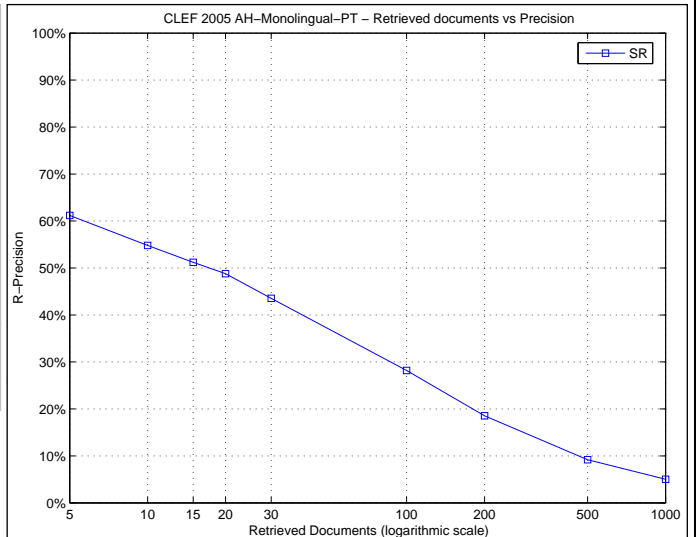
Interploated Recall (%)	Precision Averages (%)
0	82.17
10	68.83
20	60.45
30	49.07
40	41.65
50	36.57
60	30.34
70	24.13
80	18.60
90	11.51
100	5.66

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 36.98



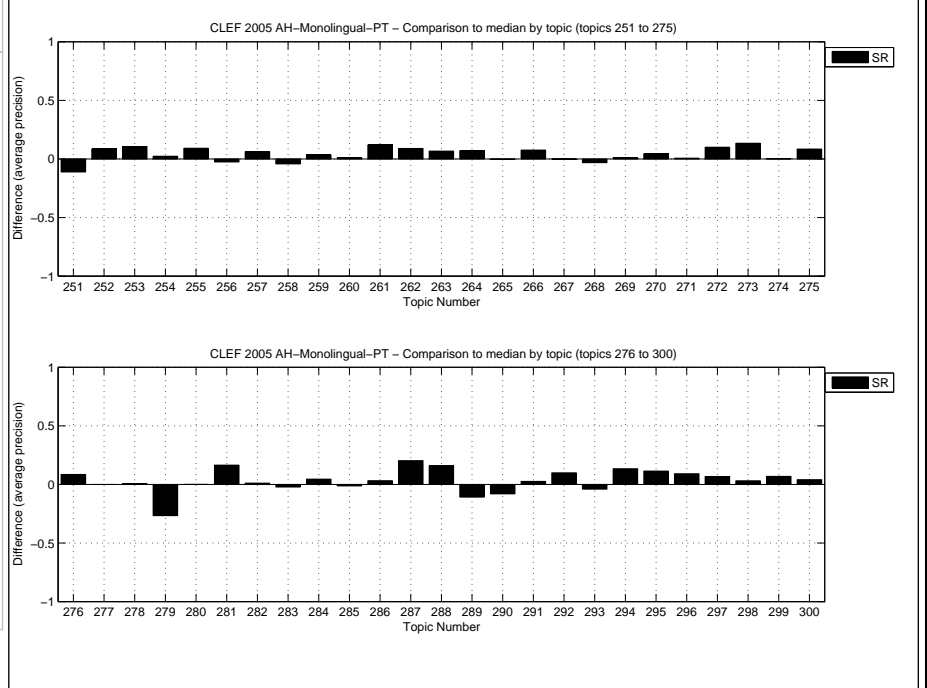
Docs Cutoff Levels	Precision at DCL (%)
5 docs	61.20
10 docs	54.80
15 docs	51.20
20 docs	48.80
30 docs	43.53
100 docs	28.18
200 docs	18.53
500 docs	9.20
1000 docs	5.04

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 37.71



Precision averages (%) for individual queries

Topic 251	40.05	Topic 276	31.54
Topic 252	30.80	Topic 277	8.77
Topic 253	39.50	Topic 278	37.73
Topic 254	50.14	Topic 279	20.15
Topic 255	39.89	Topic 280	7.02
Topic 256	92.28	Topic 281	65.57
Topic 257	23.47	Topic 282	20.50
Topic 258	1.30	Topic 283	69.04
Topic 259	40.42	Topic 284	35.27
Topic 260	13.13	Topic 285	37.96
Topic 261	24.02	Topic 286	46.89
Topic 262	16.40	Topic 287	35.25
Topic 263	16.63	Topic 288	18.33
Topic 264	57.36	Topic 289	53.57
Topic 265	25.25	Topic 290	37.47
Topic 266	57.58	Topic 291	28.30
Topic 267	32.35	Topic 292	30.41
Topic 268	39.67	Topic 293	52.45
Topic 269	9.79	Topic 294	81.57
Topic 270	27.79	Topic 295	58.23
Topic 271	54.81	Topic 296	52.76
Topic 272	34.84	Topic 297	41.84
Topic 273	52.83	Topic 298	35.92
Topic 274	16.89	Topic 299	54.14
Topic 275	44.97	Topic 300	5.94



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	50,000
Relevant	2,904
Relevant retrieved	2,444

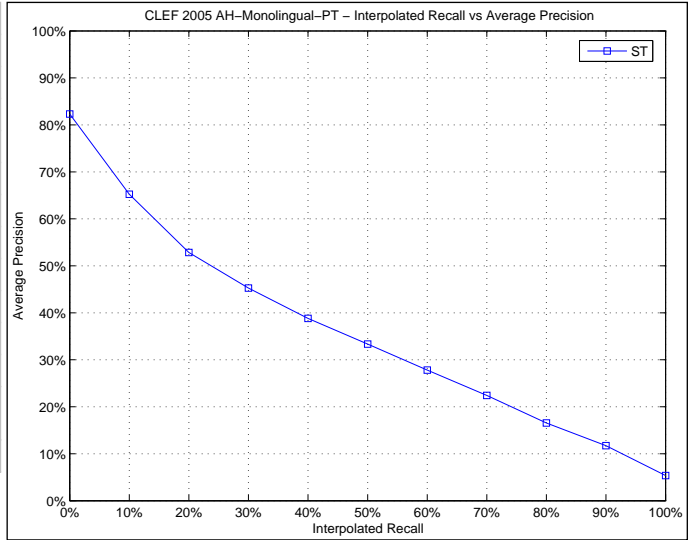
General info:

Track	= Ad Hoc Monolingual Portuguese
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	82.32
10	65.24
20	52.85
30	45.27
40	38.81
50	33.35
60	27.81
70	22.41
80	16.56
90	11.73
100	5.36

Average precision (non-interpolated) for all relevant documents (averaged over queries)

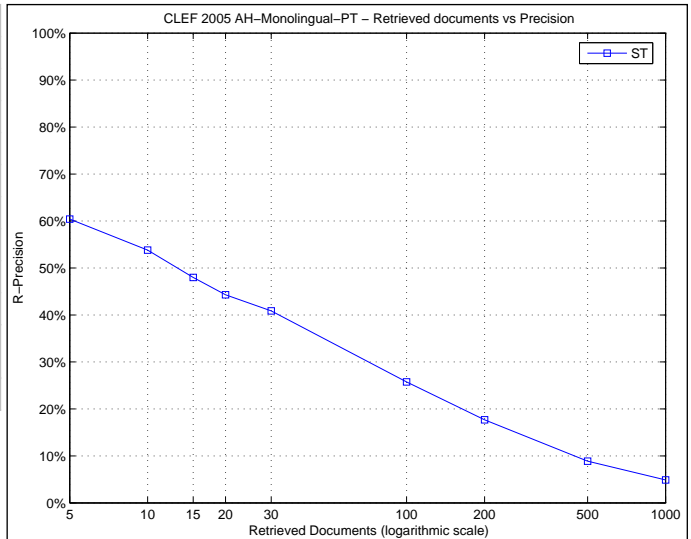
34.56



Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.40
10 docs	53.80
15 docs	48.00
20 docs	44.30
30 docs	40.87
100 docs	25.76
200 docs	17.69
500 docs	8.88
1000 docs	4.89

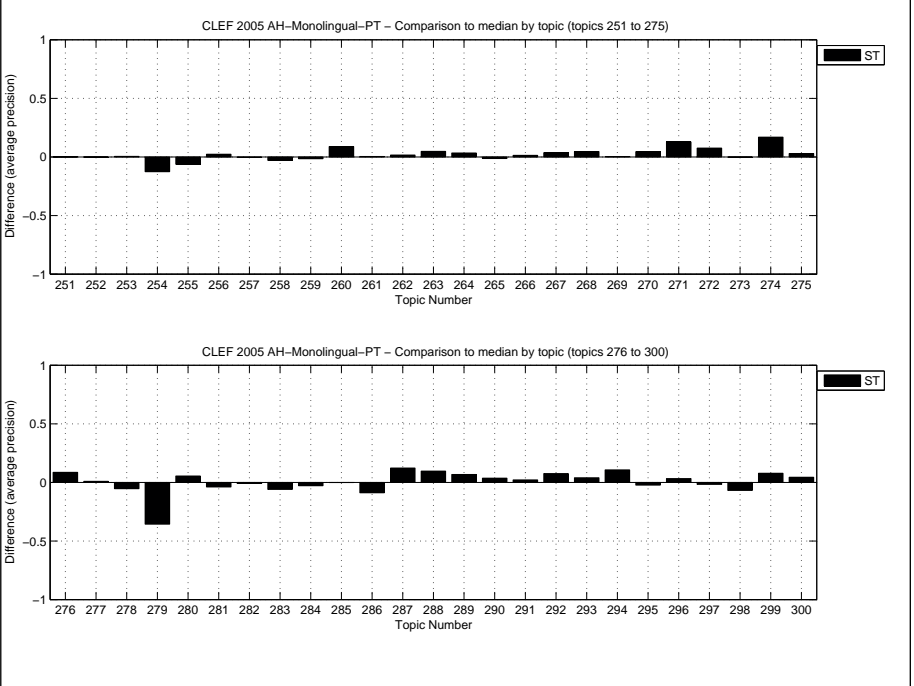
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

36.30



Precision averages (%) for individual queries

Topic 251	51.28	Topic 276	31.60
Topic 252	22.11	Topic 277	9.72
Topic 253	29.42	Topic 278	31.58
Topic 254	35.24	Topic 279	11.23
Topic 255	24.55	Topic 280	12.48
Topic 256	97.22	Topic 281	45.19
Topic 257	17.02	Topic 282	18.57
Topic 258	2.68	Topic 283	65.34
Topic 259	35.50	Topic 284	27.87
Topic 260	21.11	Topic 285	39.15
Topic 261	12.55	Topic 286	34.84
Topic 262	9.05	Topic 287	27.23
Topic 263	14.70	Topic 288	11.87
Topic 264	53.68	Topic 289	71.20
Topic 265	24.22	Topic 290	49.14
Topic 266	51.41	Topic 291	27.83
Topic 267	36.15	Topic 292	28.07
Topic 268	47.45	Topic 293	60.47
Topic 269	8.60	Topic 294	78.81
Topic 270	27.96	Topic 295	44.49
Topic 271	66.96	Topic 296	46.94
Topic 272	32.41	Topic 297	33.42
Topic 273	39.21	Topic 298	26.02
Topic 274	33.56	Topic 299	55.07
Topic 275	39.43	Topic 300	6.24

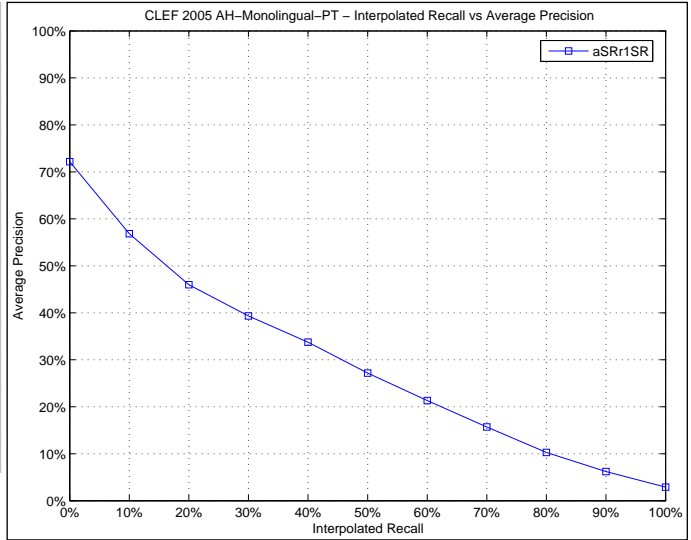




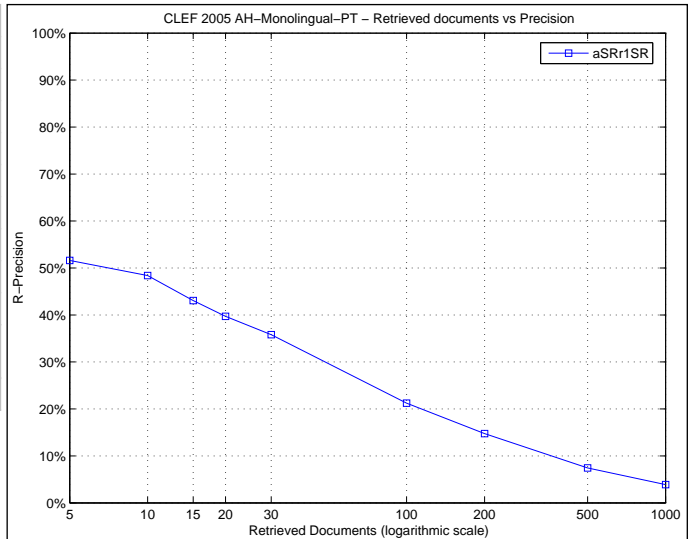
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 1,949

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

Interploated Recall (%)	Precision Averages (%)
0	72.17
10	56.83
20	45.99
30	39.34
40	33.75
50	27.16
60	21.32
70	15.69
80	10.28
90	6.20
100	2.90
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
28.32	

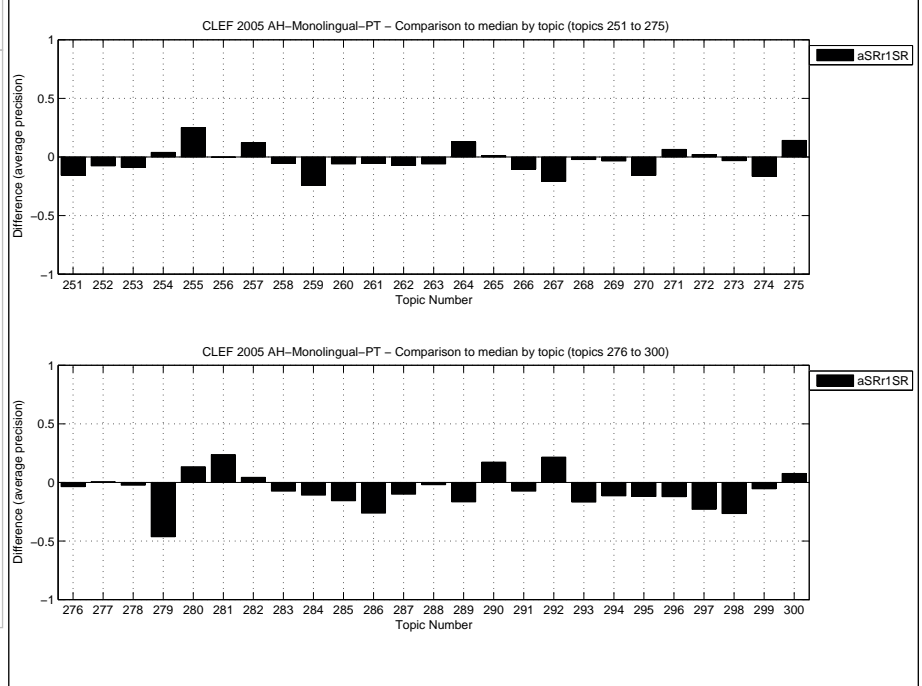


Docs Cutoff Levels	Precision at DCL (%)
5 docs	51.60
10 docs	48.40
15 docs	43.07
20 docs	39.70
30 docs	35.80
100 docs	21.24
200 docs	14.74
500 docs	7.45
1000 docs	3.90
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
31.37	



Precision averages (%) for individual queries

Topic 251	35.61	Topic 276	19.35
Topic 252	14.60	Topic 277	9.48
Topic 253	20.08	Topic 278	34.57
Topic 254	51.66	Topic 279	0.48
Topic 255	55.71	Topic 280	20.42
Topic 256	94.64	Topic 281	72.85
Topic 257	29.64	Topic 282	23.80
Topic 258	0.00	Topic 283	63.84
Topic 259	12.94	Topic 284	19.87
Topic 260	6.35	Topic 285	23.59
Topic 261	6.65	Topic 286	17.46
Topic 262	0.20	Topic 287	4.85
Topic 263	3.97	Topic 288	0.23
Topic 264	63.15	Topic 289	47.86
Topic 265	26.64	Topic 290	62.87
Topic 266	39.69	Topic 291	18.20
Topic 267	11.72	Topic 292	42.15
Topic 268	40.60	Topic 293	39.66
Topic 269	5.25	Topic 294	56.68
Topic 270	7.93	Topic 295	34.79
Topic 271	60.60	Topic 296	31.49
Topic 272	26.88	Topic 297	12.09
Topic 273	36.29	Topic 298	6.29
Topic 274	0.26	Topic 299	41.79
Topic 275	50.60	Topic 300	9.53

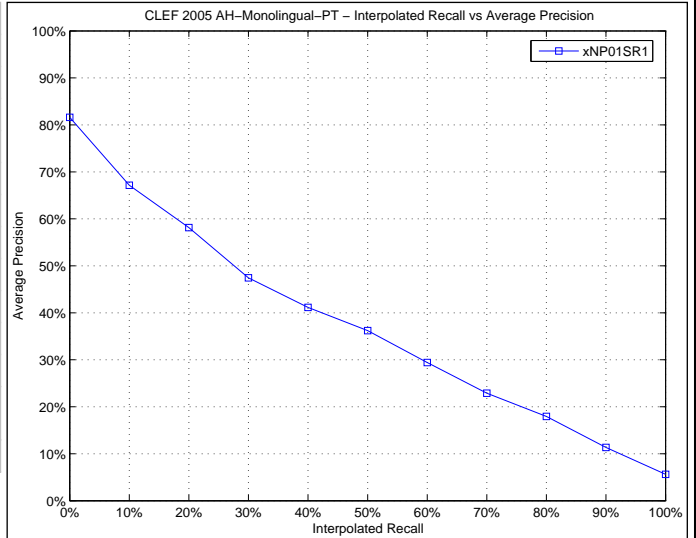


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,519

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

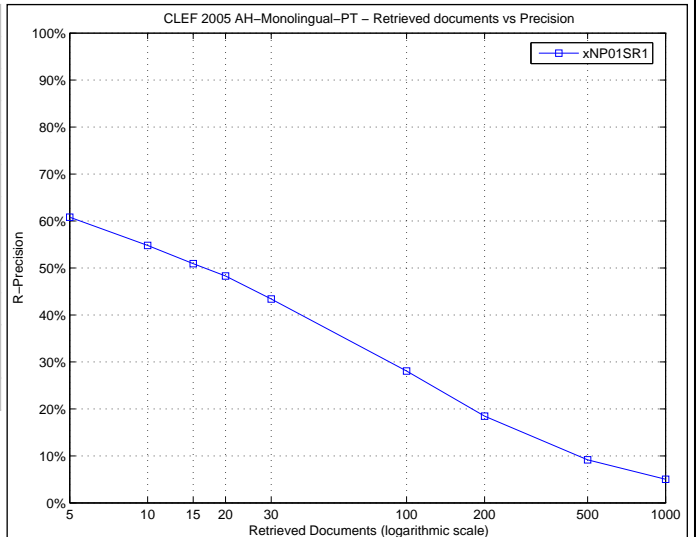
Interploated Recall (%)	Precision Averages (%)
0	81.60
10	67.15
20	58.14
30	47.45
40	41.14
50	36.21
60	29.42
70	22.90
80	17.95
90	11.34
100	5.61

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 36.28



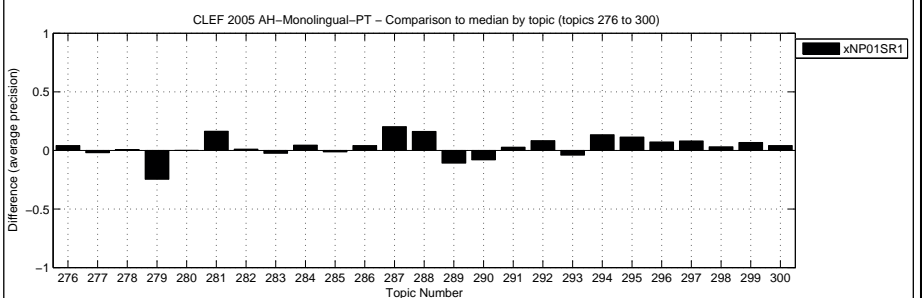
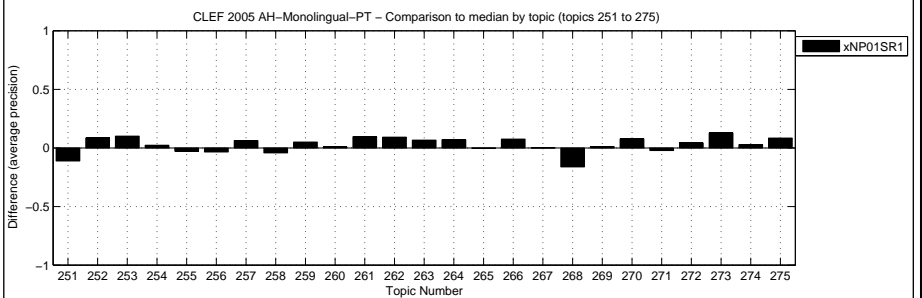
Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.80
10 docs	54.80
15 docs	50.93
20 docs	48.30
30 docs	43.40
100 docs	28.08
200 docs	18.47
500 docs	9.17
1000 docs	5.04

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 37.08



Precision averages (%) for individual queries

Topic 251	40.05	Topic 276	27.15
Topic 252	30.80	Topic 277	6.85
Topic 253	39.00	Topic 278	37.73
Topic 254	50.14	Topic 279	22.17
Topic 255	27.99	Topic 280	7.02
Topic 256	91.45	Topic 281	65.47
Topic 257	23.59	Topic 282	20.55
Topic 258	1.30	Topic 283	68.84
Topic 259	42.02	Topic 284	35.27
Topic 260	13.13	Topic 285	37.96
Topic 261	21.67	Topic 286	47.83
Topic 262	16.63	Topic 287	35.25
Topic 263	16.63	Topic 288	18.43
Topic 264	57.36	Topic 289	53.57
Topic 265	25.25	Topic 290	37.47
Topic 266	57.61	Topic 291	28.47
Topic 267	32.68	Topic 292	28.91
Topic 268	26.66	Topic 293	52.45
Topic 269	9.82	Topic 294	81.57
Topic 270	31.18	Topic 295	58.24
Topic 271	51.96	Topic 296	50.85
Topic 272	29.04	Topic 297	43.21
Topic 273	52.21	Topic 298	35.92
Topic 274	19.40	Topic 299	54.02
Topic 275	44.98	Topic 300	6.04

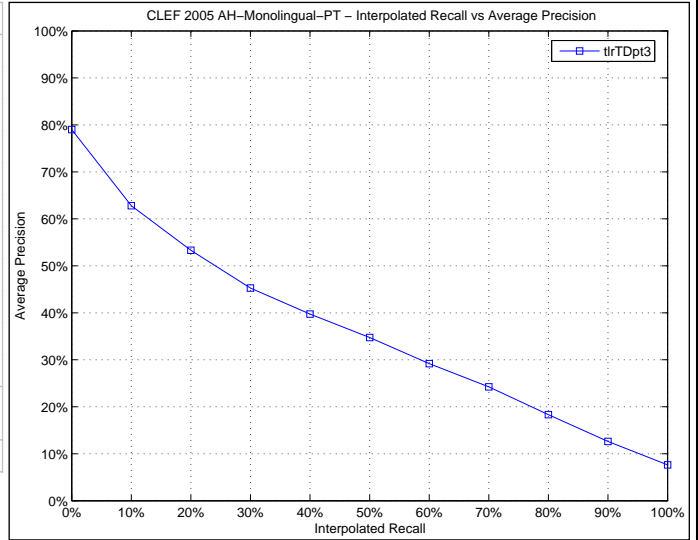


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,437

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

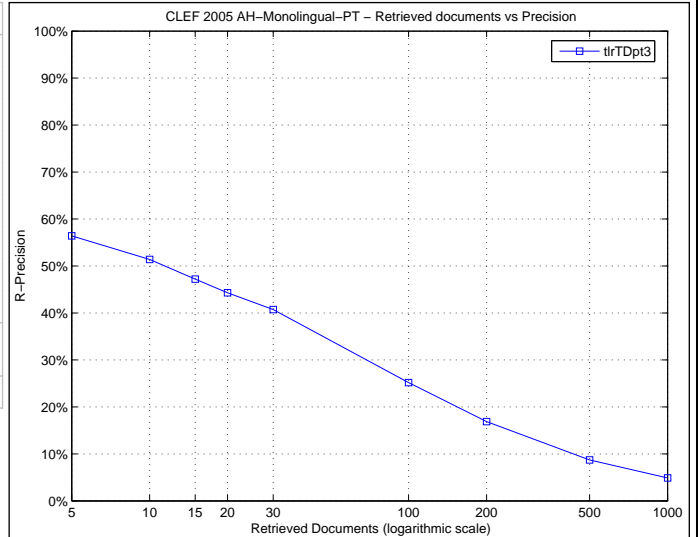
Interploated Recall (%)	Precision Averages (%)
0	79.01
10	62.79
20	53.32
30	45.28
40	39.72
50	34.74
60	29.19
70	24.24
80	18.32
90	12.61
100	7.63

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 35.01



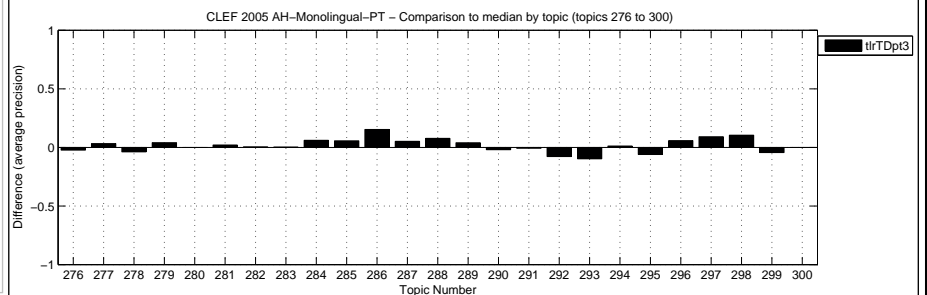
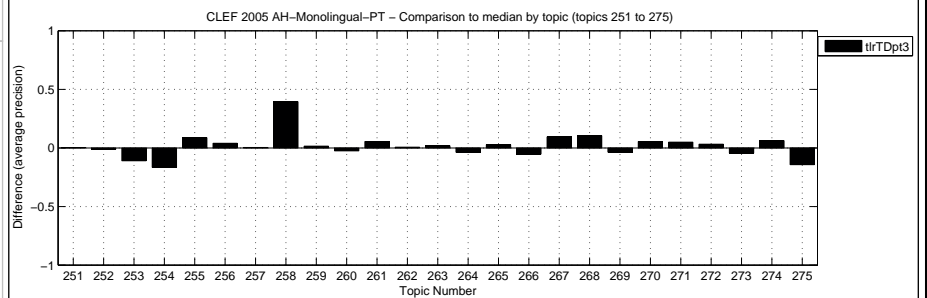
Docs Cutoff Levels	Precision at DCL (%)
5 docs	56.40
10 docs	51.40
15 docs	47.20
20 docs	44.30
30 docs	40.73
100 docs	25.18
200 docs	16.88
500 docs	8.71
1000 docs	4.87

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 37.34



Precision averages (%) for individual queries

Topic 251	51.11	Topic 276	20.69
Topic 252	21.36	Topic 277	12.14
Topic 253	18.05	Topic 278	33.21
Topic 254	31.25	Topic 279	50.90
Topic 255	39.46	Topic 280	6.92
Topic 256	98.81	Topic 281	51.18
Topic 257	17.75	Topic 282	19.88
Topic 258	45.00	Topic 283	71.63
Topic 259	38.52	Topic 284	36.81
Topic 260	9.79	Topic 285	44.86
Topic 261	17.60	Topic 286	58.98
Topic 262	8.08	Topic 287	20.12
Topic 263	11.80	Topic 288	9.94
Topic 264	46.74	Topic 289	68.45
Topic 265	28.30	Topic 290	43.55
Topic 266	44.88	Topic 291	24.98
Topic 267	41.88	Topic 292	12.75
Topic 268	53.31	Topic 293	46.77
Topic 269	5.13	Topic 294	69.34
Topic 270	28.97	Topic 295	40.78
Topic 271	59.09	Topic 296	49.49
Topic 272	28.05	Topic 297	44.19
Topic 273	35.07	Topic 298	43.26
Topic 274	22.78	Topic 299	42.84
Topic 275	22.26	Topic 300	1.85

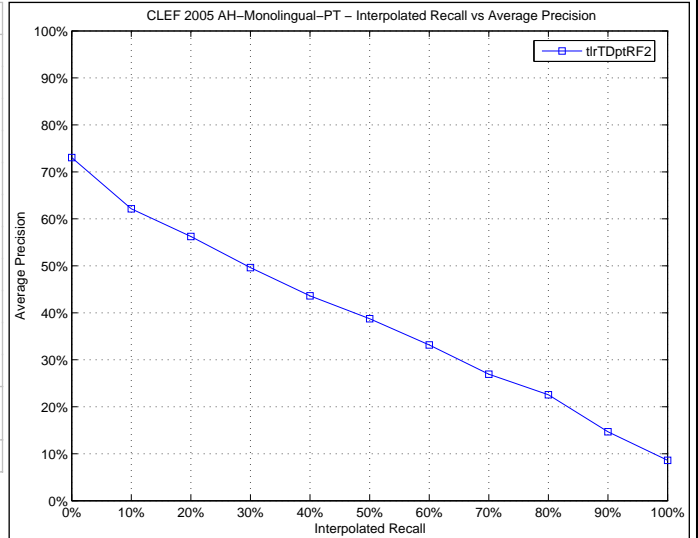


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,544

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

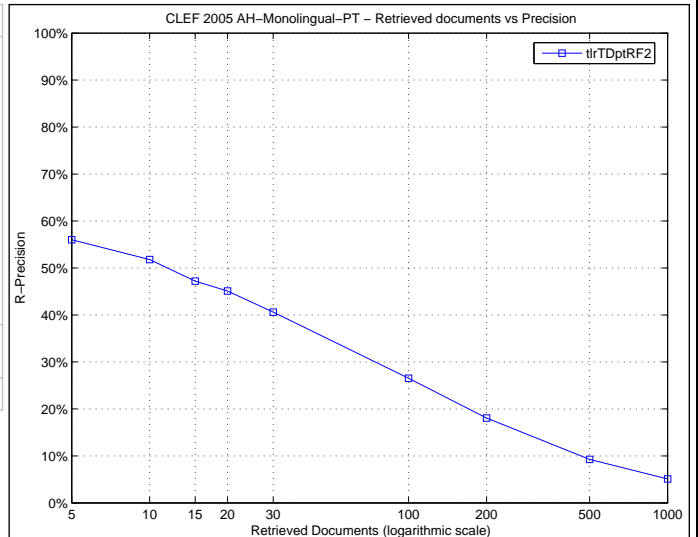
Interploated Recall (%)	Precision Averages (%)
0	73.05
10	62.13
20	56.25
30	49.62
40	43.60
50	38.75
60	33.16
70	26.92
80	22.56
90	14.69
100	8.61

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 37.42



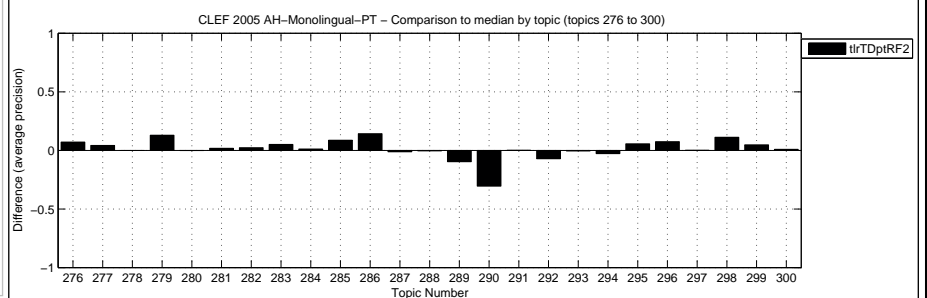
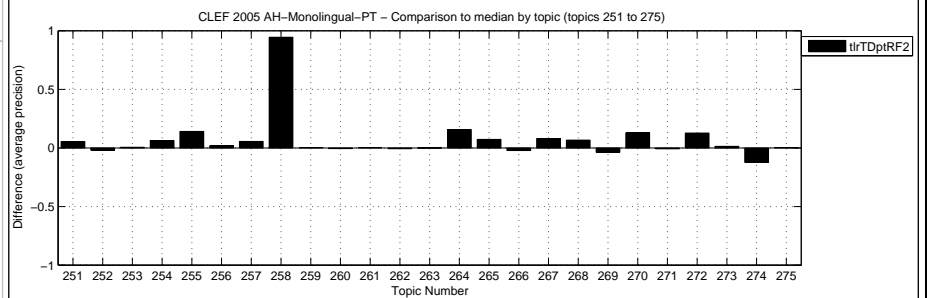
Docs Cutoff Levels	Precision at DCL (%)
5 docs	56.00
10 docs	51.80
15 docs	47.20
20 docs	45.10
30 docs	40.60
100 docs	26.54
200 docs	18.07
500 docs	9.27
1000 docs	5.09

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 39.04



Precision averages (%) for individual queries

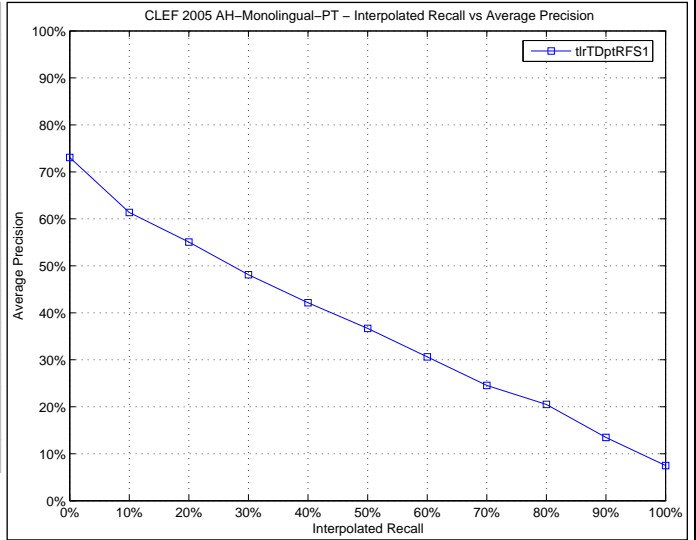
Topic 251	56.66	Topic 276	30.09
Topic 252	20.43	Topic 277	13.03
Topic 253	29.52	Topic 278	36.97
Topic 254	54.17	Topic 279	59.80
Topic 255	44.83	Topic 280	6.85
Topic 256	96.63	Topic 281	50.90
Topic 257	22.91	Topic 282	21.75
Topic 258	100.00	Topic 283	76.41
Topic 259	36.97	Topic 284	31.93
Topic 260	11.75	Topic 285	47.94
Topic 261	12.12	Topic 286	57.93
Topic 262	6.79	Topic 287	13.81
Topic 263	9.98	Topic 288	1.82
Topic 264	65.98	Topic 289	54.84
Topic 265	32.83	Topic 290	15.01
Topic 266	47.80	Topic 291	25.78
Topic 267	40.52	Topic 292	13.44
Topic 268	49.57	Topic 293	56.05
Topic 269	5.06	Topic 294	65.36
Topic 270	36.36	Topic 295	52.41
Topic 271	53.47	Topic 296	51.11
Topic 272	37.53	Topic 297	35.20
Topic 273	40.80	Topic 298	44.00
Topic 274	4.42	Topic 299	52.00
Topic 275	36.53	Topic 300	2.76



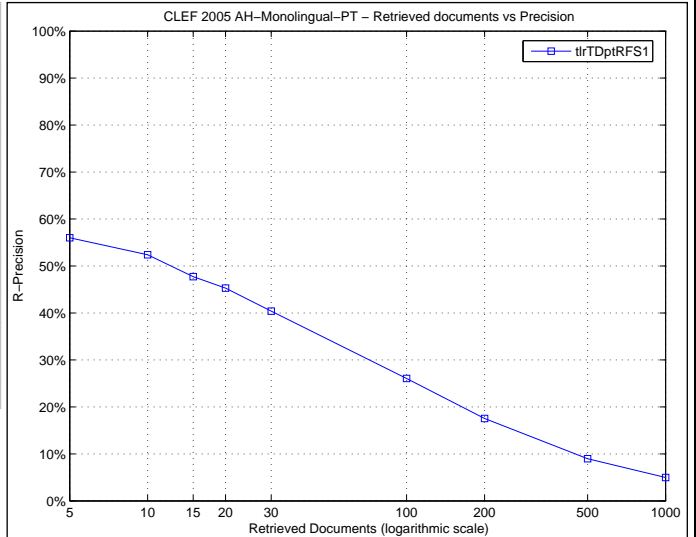
Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,488

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	73.06
10	61.36
20	55.07
30	48.10
40	42.14
50	36.69
60	30.63
70	24.55
80	20.49
90	13.47
100	7.48
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
35.84	

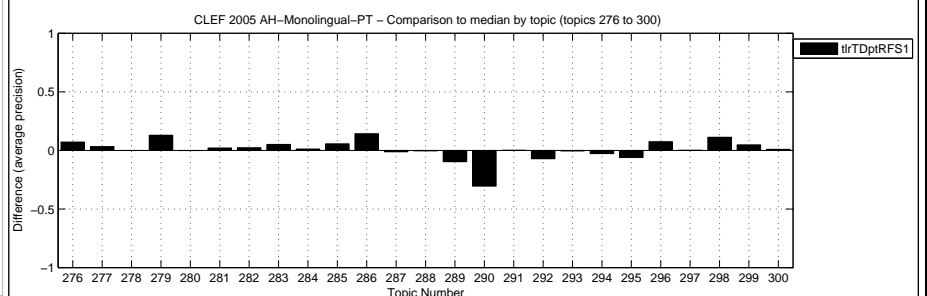
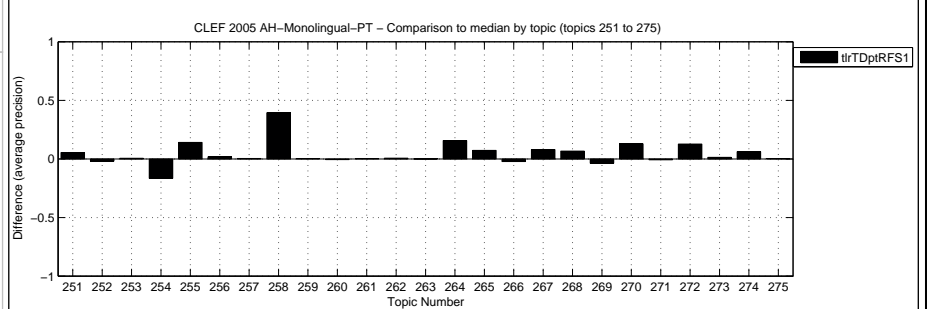


Docs Cutoff Levels	Precision at DCL (%)
5 docs	56.00
10 docs	52.40
15 docs	47.73
20 docs	45.30
30 docs	40.40
100 docs	26.06
200 docs	17.54
500 docs	8.98
1000 docs	4.98
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
38.05	



Precision averages (%) for individual queries

Topic 251	56.66	Topic 276	30.09
Topic 252	20.43	Topic 277	12.14
Topic 253	29.52	Topic 278	36.97
Topic 254	31.25	Topic 279	59.80
Topic 255	44.83	Topic 280	6.85
Topic 256	96.63	Topic 281	51.18
Topic 257	17.75	Topic 282	21.75
Topic 258	45.00	Topic 283	76.41
Topic 259	36.97	Topic 284	31.93
Topic 260	11.75	Topic 285	44.86
Topic 261	12.12	Topic 286	57.93
Topic 262	8.08	Topic 287	13.81
Topic 263	9.98	Topic 288	1.82
Topic 264	65.98	Topic 289	54.84
Topic 265	32.83	Topic 290	15.01
Topic 266	47.80	Topic 291	25.78
Topic 267	40.52	Topic 292	13.44
Topic 268	49.57	Topic 293	56.05
Topic 269	5.06	Topic 294	65.36
Topic 270	36.36	Topic 295	40.78
Topic 271	53.47	Topic 296	51.11
Topic 272	37.53	Topic 297	35.20
Topic 273	40.80	Topic 298	44.00
Topic 274	22.78	Topic 299	52.00
Topic 275	36.53	Topic 300	2.76

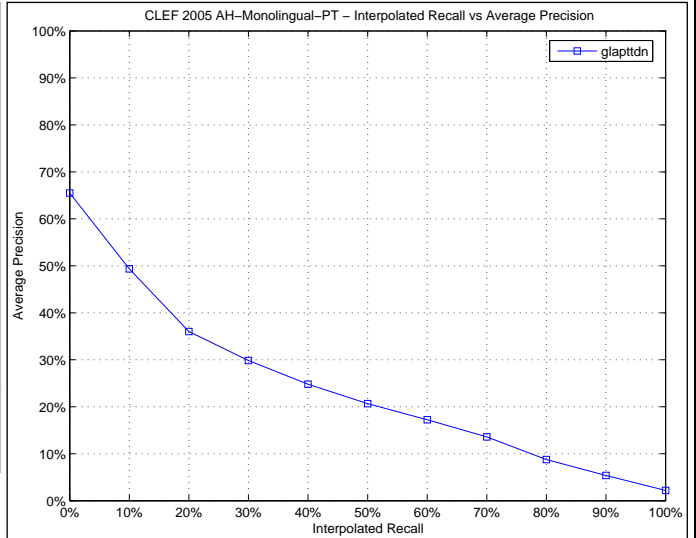


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 1,862

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

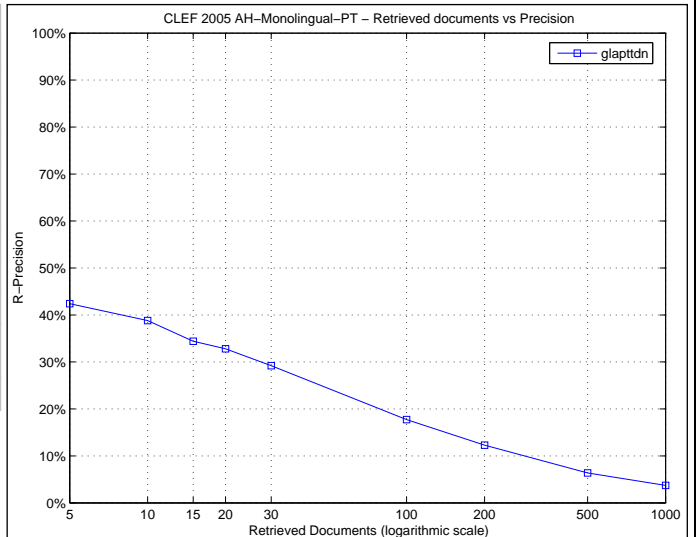
Interploated Recall (%)	Precision Averages (%)
0	65.51
10	49.37
20	36.02
30	29.84
40	24.80
50	20.66
60	17.22
70	13.58
80	8.76
90	5.38
100	2.18

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 23.16



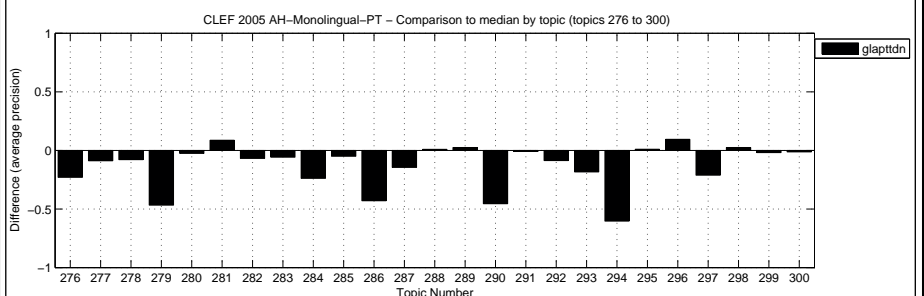
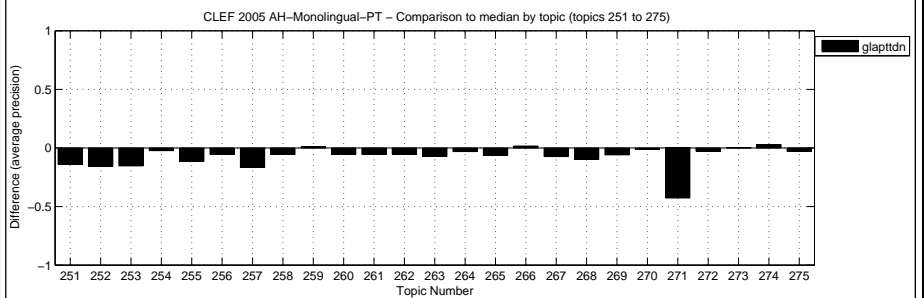
Docs Cutoff Levels	Precision at DCL (%)
5 docs	42.40
10 docs	38.80
15 docs	34.40
20 docs	32.80
30 docs	29.20
100 docs	17.72
200 docs	12.28
500 docs	6.36
1000 docs	3.72

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 24.86



Precision averages (%) for individual queries

Topic 251	37.37	Topic 276	0.04
Topic 252	6.66	Topic 277	0.00
Topic 253	13.60	Topic 278	29.08
Topic 254	45.49	Topic 279	0.07
Topic 255	19.26	Topic 280	4.38
Topic 256	89.54	Topic 281	57.80
Topic 257	0.72	Topic 282	12.63
Topic 258	0.00	Topic 283	65.44
Topic 259	37.95	Topic 284	6.85
Topic 260	6.92	Topic 285	34.20
Topic 261	6.67	Topic 286	0.69
Topic 262	1.99	Topic 287	0.40
Topic 263	2.90	Topic 288	3.17
Topic 264	47.30	Topic 289	66.92
Topic 265	19.40	Topic 290	0.00
Topic 266	51.65	Topic 291	24.74
Topic 267	25.15	Topic 292	11.88
Topic 268	33.06	Topic 293	38.10
Topic 269	2.77	Topic 294	7.76
Topic 270	22.51	Topic 295	47.86
Topic 271	11.47	Topic 296	53.16
Topic 272	22.08	Topic 297	13.94
Topic 273	39.66	Topic 298	35.33
Topic 274	19.57	Topic 299	45.41
Topic 275	33.63	Topic 300	0.58

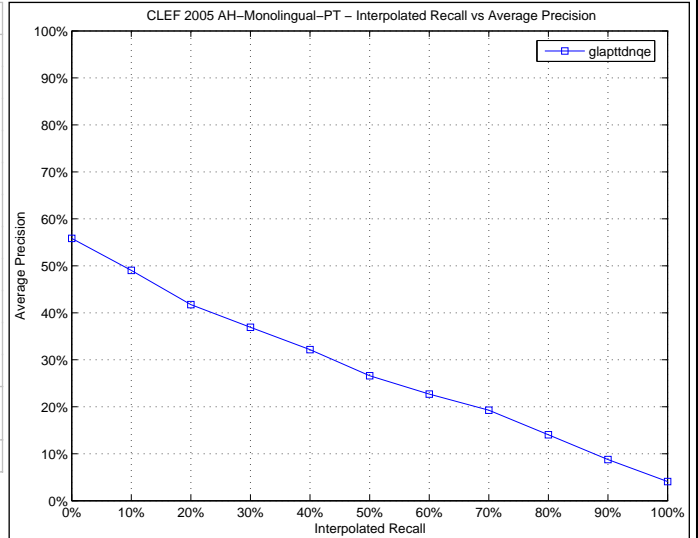


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,020

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

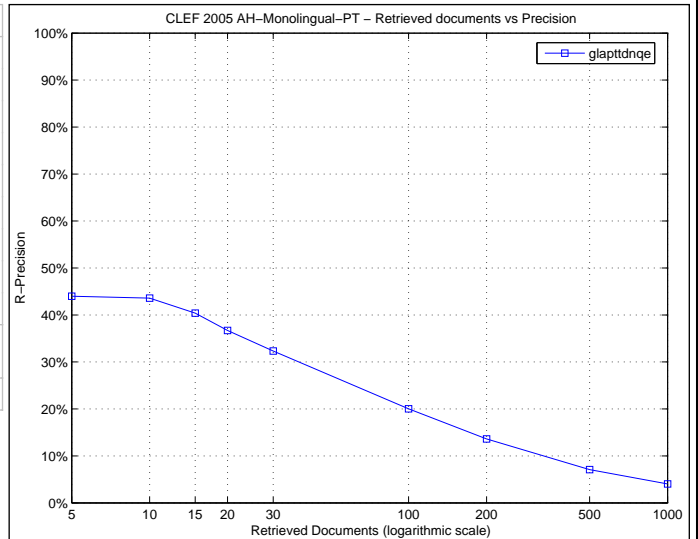
Interploated Recall (%)	Precision Averages (%)
0	55.85
10	49.04
20	41.75
30	36.92
40	32.16
50	26.60
60	22.70
70	19.26
80	14.04
90	8.77
100	4.09

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 27.50



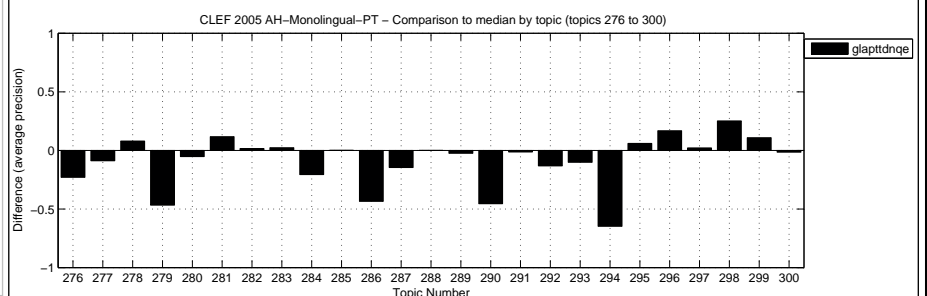
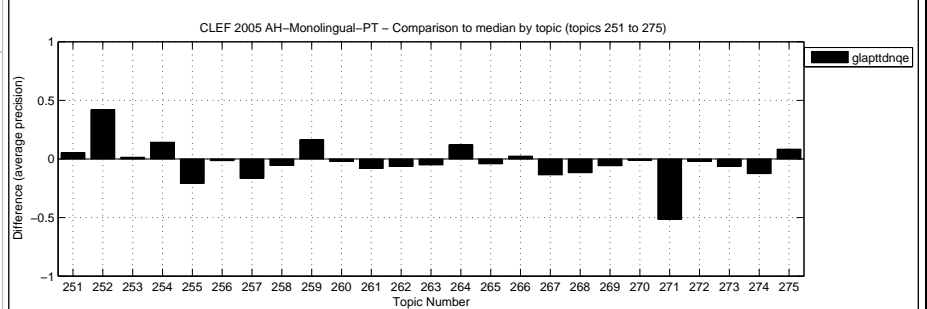
Docs Cutoff Levels	Precision at DCL (%)
5 docs	44.00
10 docs	43.60
15 docs	40.40
20 docs	36.70
30 docs	32.33
100 docs	20.02
200 docs	13.62
500 docs	7.08
1000 docs	4.04

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 27.13



Precision averages (%) for individual queries

Topic 251	56.53	Topic 276	0.03
Topic 252	64.14	Topic 277	0.00
Topic 253	30.43	Topic 278	44.91
Topic 254	62.06	Topic 279	0.08
Topic 255	9.90	Topic 280	1.71
Topic 256	93.45	Topic 281	60.83
Topic 257	0.77	Topic 282	21.04
Topic 258	0.00	Topic 283	73.57
Topic 259	53.31	Topic 284	10.10
Topic 260	10.18	Topic 285	39.36
Topic 261	4.06	Topic 286	0.15
Topic 262	1.07	Topic 287	0.31
Topic 263	4.89	Topic 288	2.26
Topic 264	62.34	Topic 289	61.93
Topic 265	21.36	Topic 290	0.00
Topic 266	52.46	Topic 291	24.37
Topic 267	18.93	Topic 292	7.31
Topic 268	31.15	Topic 293	46.34
Topic 269	2.90	Topic 294	3.34
Topic 270	22.55	Topic 295	52.79
Topic 271	2.79	Topic 296	60.48
Topic 272	22.78	Topic 297	37.21
Topic 273	33.20	Topic 298	57.96
Topic 274	4.13	Topic 299	58.10
Topic 275	44.85	Topic 300	0.35

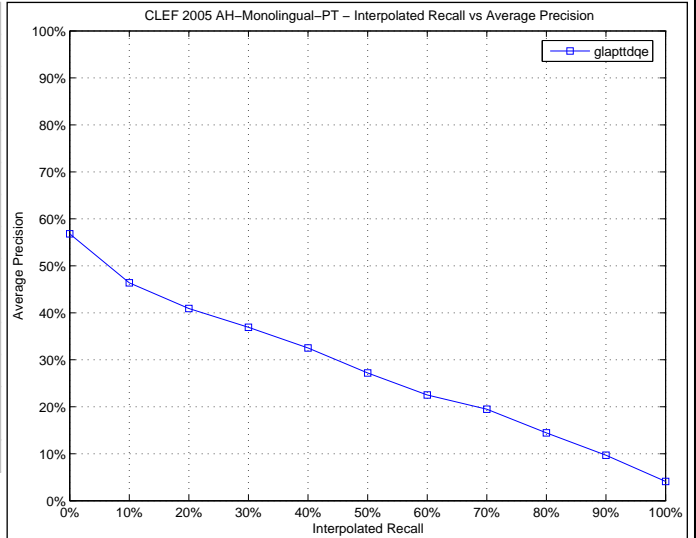


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,087

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

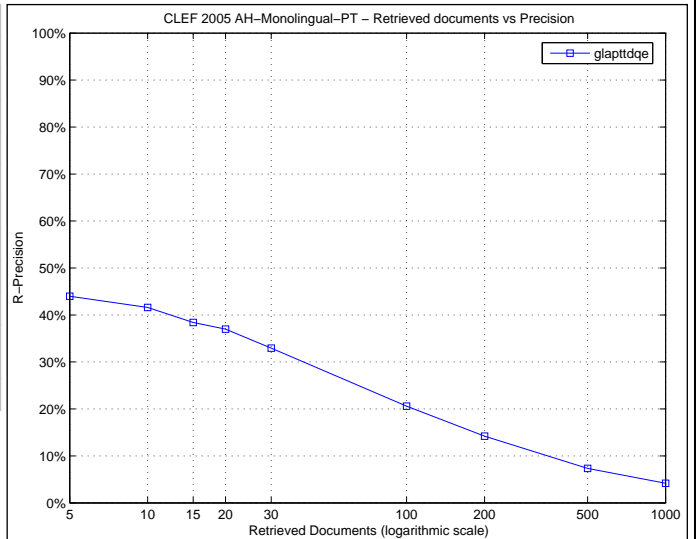
Interploated Recall (%)	Precision Averages (%)
0	56.82
10	46.38
20	40.93
30	36.91
40	32.51
50	27.20
60	22.52
70	19.49
80	14.44
90	9.68
100	4.09

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
27.38



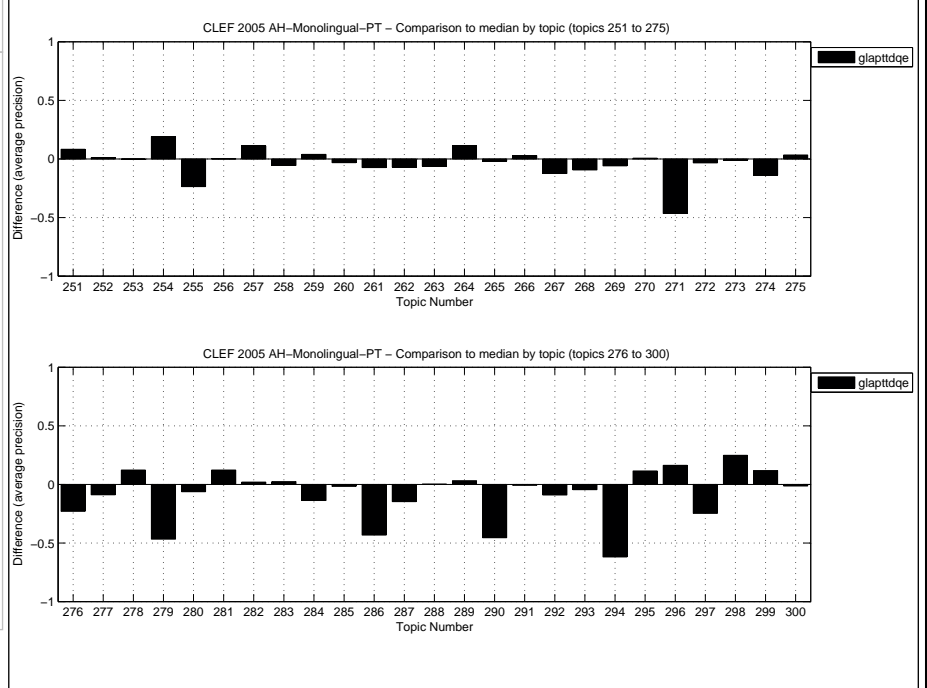
Docs Cutoff Levels	Precision at DCL (%)
5 docs	44.00
10 docs	41.60
15 docs	38.40
20 docs	37.00
30 docs	32.93
100 docs	20.60
200 docs	14.20
500 docs	7.34
1000 docs	4.17

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
28.03



Precision averages (%) for individual queries

Topic 251	59.41	Topic 276	0.01
Topic 252	23.13	Topic 277	0.00
Topic 253	28.80	Topic 278	49.25
Topic 254	66.92	Topic 279	0.08
Topic 255	7.18	Topic 280	0.74
Topic 256	94.98	Topic 281	61.38
Topic 257	28.55	Topic 282	21.44
Topic 258	0.00	Topic 283	73.69
Topic 259	40.87	Topic 284	16.99
Topic 260	9.15	Topic 285	37.57
Topic 261	4.75	Topic 286	0.45
Topic 262	0.41	Topic 287	0.28
Topic 263	3.76	Topic 288	2.49
Topic 264	61.56	Topic 289	67.61
Topic 265	23.71	Topic 290	0.00
Topic 266	52.86	Topic 291	24.82
Topic 267	20.06	Topic 292	11.48
Topic 268	33.48	Topic 293	52.04
Topic 269	2.78	Topic 294	6.24
Topic 270	24.15	Topic 295	58.28
Topic 271	7.68	Topic 296	59.95
Topic 272	21.51	Topic 297	10.40
Topic 273	38.22	Topic 298	57.62
Topic 274	2.81	Topic 299	59.05
Topic 275	39.91	Topic 300	0.54



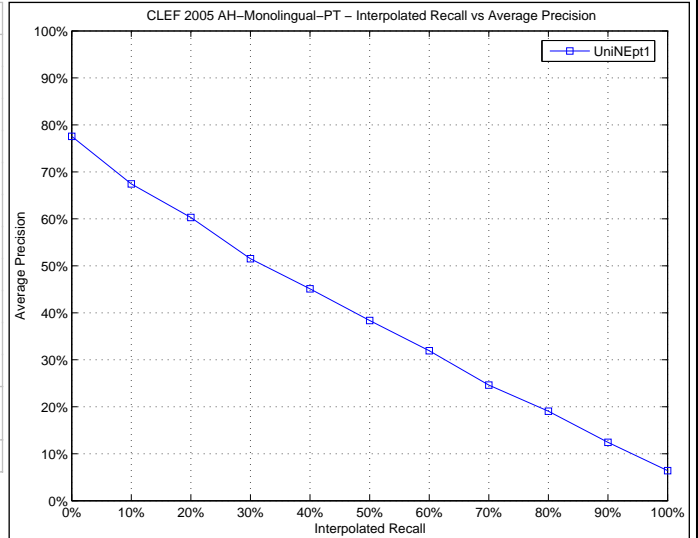


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,474

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

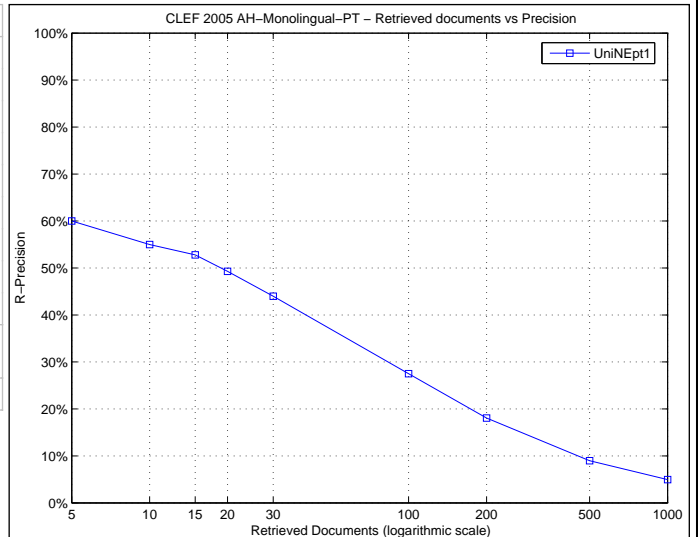
Interploated Recall (%)	Precision Averages (%)
0	77.57
10	67.44
20	60.29
30	51.51
40	45.10
50	38.35
60	31.92
70	24.62
80	19.05
90	12.44
100	6.39

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 38.25



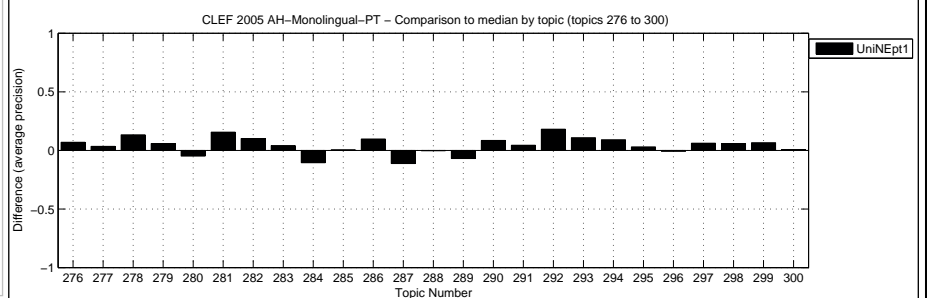
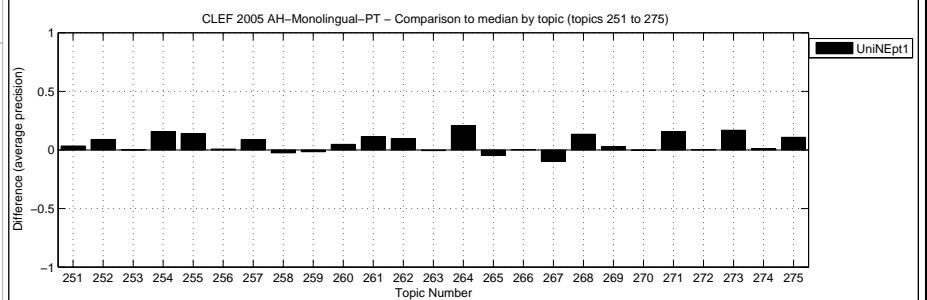
Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.00
10 docs	55.00
15 docs	52.80
20 docs	49.30
30 docs	44.00
100 docs	27.50
200 docs	18.06
500 docs	8.97
1000 docs	4.95

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 38.57



Precision averages (%) for individual queries

Topic 251	54.53	Topic 276	29.93
Topic 252	31.18	Topic 277	12.24
Topic 253	29.11	Topic 278	50.24
Topic 254	63.59	Topic 279	52.74
Topic 255	44.73	Topic 280	2.12
Topic 256	95.65	Topic 281	64.62
Topic 257	26.26	Topic 282	29.61
Topic 258	3.08	Topic 283	75.44
Topic 259	35.49	Topic 284	20.21
Topic 260	17.07	Topic 285	39.81
Topic 261	23.45	Topic 286	53.42
Topic 262	16.88	Topic 287	3.76
Topic 263	9.45	Topic 288	1.91
Topic 264	71.12	Topic 289	57.50
Topic 265	20.80	Topic 290	54.08
Topic 266	50.03	Topic 291	30.07
Topic 267	22.81	Topic 292	38.65
Topic 268	56.28	Topic 293	67.33
Topic 269	11.44	Topic 294	77.27
Topic 270	23.21	Topic 295	49.81
Topic 271	69.68	Topic 296	42.81
Topic 272	25.19	Topic 297	41.28
Topic 273	56.23	Topic 298	38.72
Topic 274	17.77	Topic 299	53.81
Topic 275	47.30	Topic 300	2.60

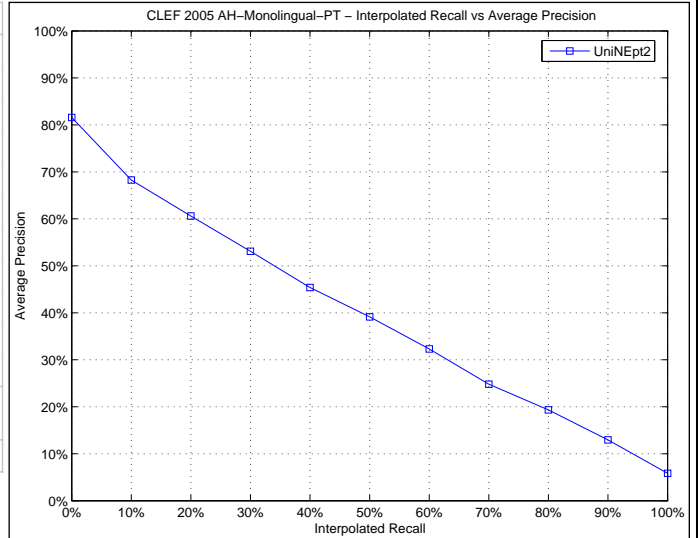


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,474

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

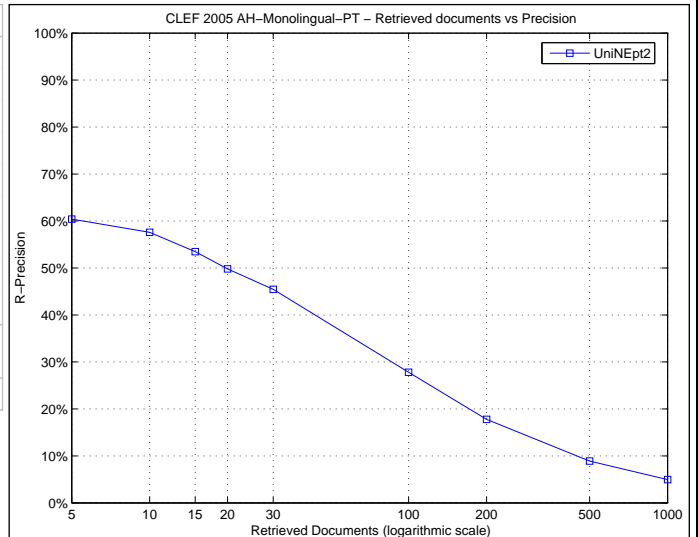
Interploated Recall (%)	Precision Averages (%)
0	81.57
10	68.26
20	60.61
30	53.09
40	45.39
50	39.15
60	32.29
70	24.81
80	19.35
90	12.96
100	5.82

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 38.75



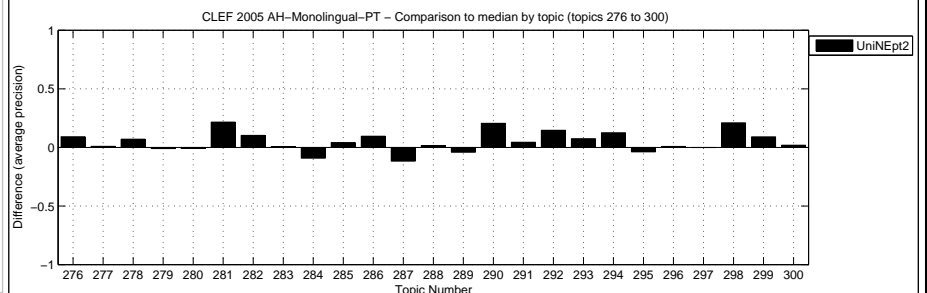
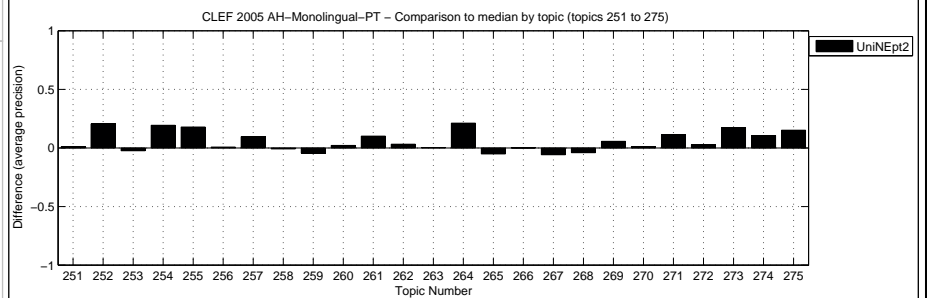
Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.40
10 docs	57.60
15 docs	53.47
20 docs	49.80
30 docs	45.47
100 docs	27.80
200 docs	17.79
500 docs	8.90
1000 docs	4.95

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 39.17



Precision averages (%) for individual queries

Topic 251	52.06	Topic 276	32.09
Topic 252	42.74	Topic 277	9.73
Topic 253	26.55	Topic 278	44.02
Topic 254	67.14	Topic 279	45.82
Topic 255	48.55	Topic 280	6.11
Topic 256	95.65	Topic 281	70.71
Topic 257	26.94	Topic 282	29.66
Topic 258	4.75	Topic 283	72.00
Topic 259	32.59	Topic 284	21.54
Topic 260	14.42	Topic 285	43.44
Topic 261	22.23	Topic 286	53.27
Topic 262	10.58	Topic 287	3.22
Topic 263	9.97	Topic 288	3.86
Topic 264	71.52	Topic 289	60.30
Topic 265	20.38	Topic 290	66.05
Topic 266	50.04	Topic 291	30.10
Topic 267	26.68	Topic 292	35.16
Topic 268	38.85	Topic 293	63.95
Topic 269	14.27	Topic 294	80.65
Topic 270	24.53	Topic 295	43.07
Topic 271	65.39	Topic 296	44.55
Topic 272	27.58	Topic 297	35.02
Topic 273	56.70	Topic 298	53.85
Topic 274	27.27	Topic 299	56.29
Topic 275	51.68	Topic 300	3.75

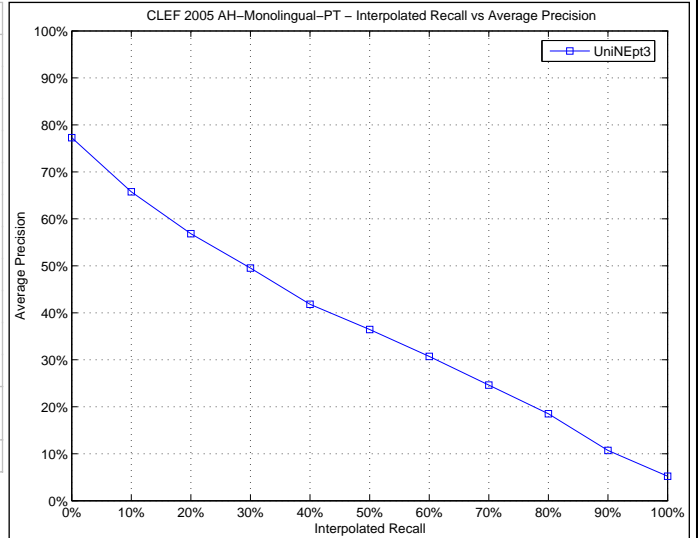


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 50,000  
 Relevant 2,904  
 Relevant retrieved 2,485

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

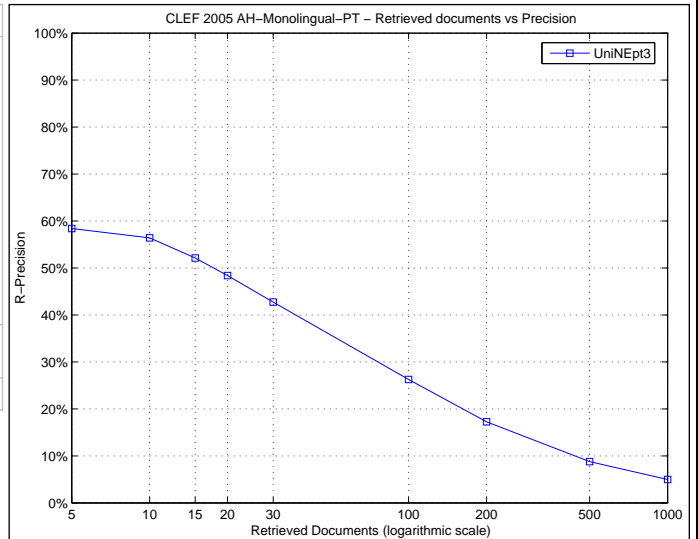
Interploated Recall (%)	Precision Averages (%)
0	77.29
10	65.75
20	56.83
30	49.54
40	41.82
50	36.45
60	30.73
70	24.61
80	18.50
90	10.70
100	5.22

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 36.65



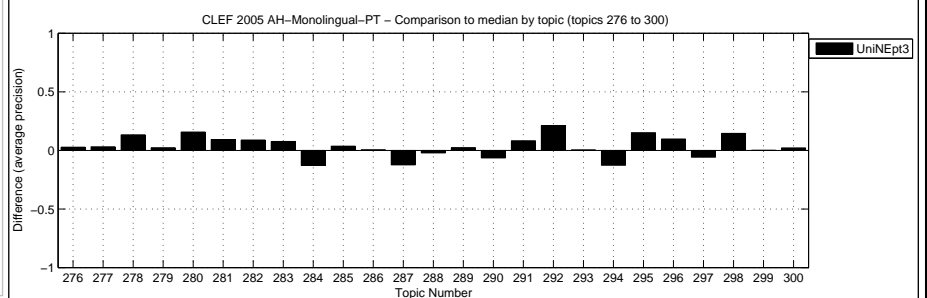
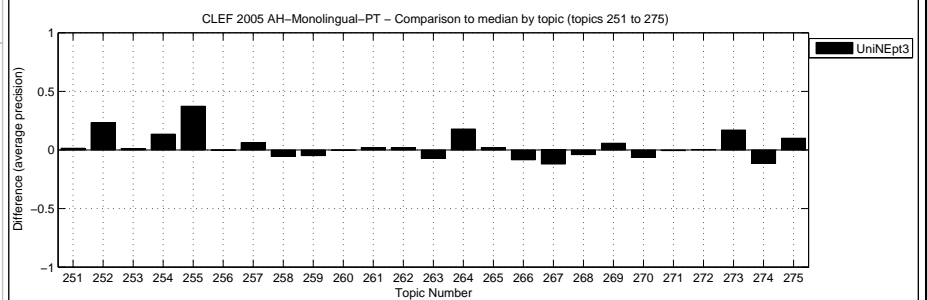
Docs Cutoff Levels	Precision at DCL (%)
5 docs	58.40
10 docs	56.40
15 docs	52.13
20 docs	48.40
30 docs	42.73
100 docs	26.28
200 docs	17.26
500 docs	8.80
1000 docs	4.97

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 37.72



Precision averages (%) for individual queries

Topic 251	52.60	Topic 276	25.70
Topic 252	45.43	Topic 277	11.91
Topic 253	30.16	Topic 278	50.25
Topic 254	61.27	Topic 279	49.15
Topic 255	68.06	Topic 280	22.63
Topic 256	94.64	Topic 281	58.37
Topic 257	23.61	Topic 282	28.29
Topic 258	0.13	Topic 283	78.93
Topic 259	32.17	Topic 284	17.90
Topic 260	11.96	Topic 285	42.84
Topic 261	14.16	Topic 286	44.27
Topic 262	9.14	Topic 287	2.58
Topic 263	2.90	Topic 288	0.12
Topic 264	68.21	Topic 289	66.86
Topic 265	27.60	Topic 290	39.17
Topic 266	41.64	Topic 291	33.94
Topic 267	20.48	Topic 292	41.76
Topic 268	38.89	Topic 293	56.93
Topic 269	14.39	Topic 294	55.43
Topic 270	17.28	Topic 295	62.00
Topic 271	53.60	Topic 296	53.43
Topic 272	25.23	Topic 297	29.29
Topic 273	56.44	Topic 298	47.37
Topic 274	5.26	Topic 299	47.35
Topic 275	46.52	Topic 300	4.01



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	12,595
Relevant	2,904
Relevant retrieved	1,675

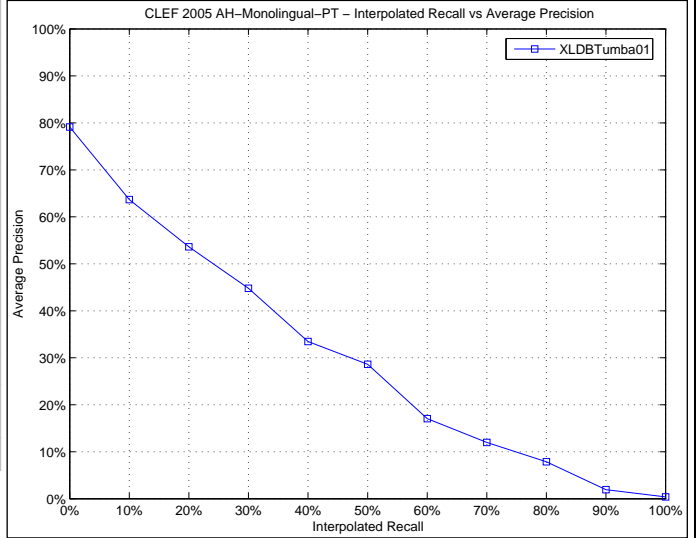
General info:

Track	= Ad Hoc Monolingual Portuguese
RunType	= manual
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	79.13
10	63.66
20	53.61
30	44.78
40	33.45
50	28.61
60	17.05
70	11.97
80	7.85
90	1.92
100	0.40

Average precision (non-interpolated) for all relevant documents (averaged over queries)

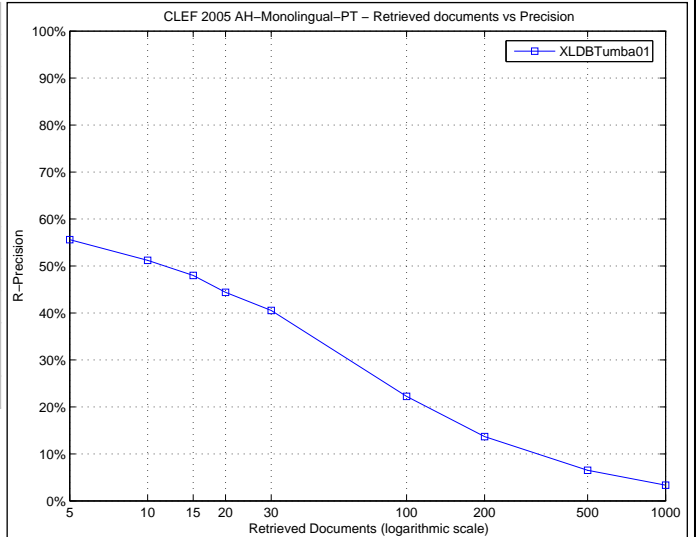
29.00



Docs Cutoff Levels	Precision at DCL (%)
5 docs	55.60
10 docs	51.20
15 docs	48.00
20 docs	44.40
30 docs	40.53
100 docs	22.26
200 docs	13.68
500 docs	6.52
1000 docs	3.35

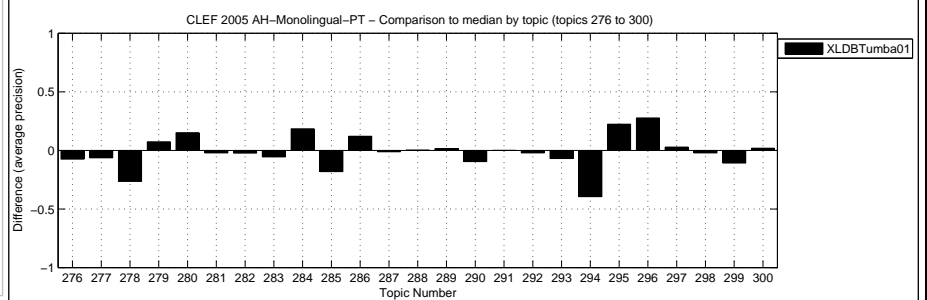
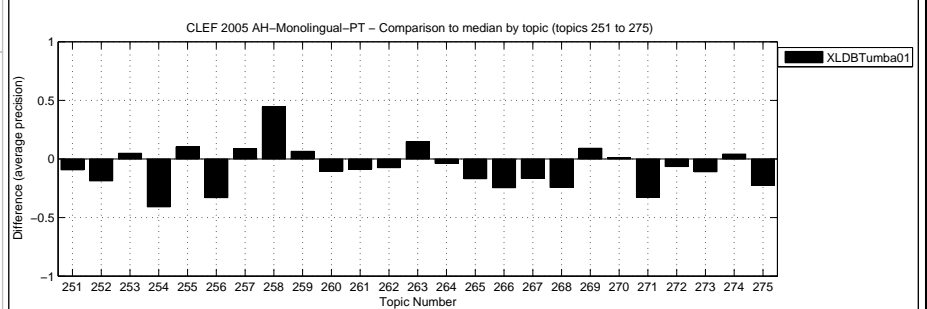
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

34.35



Precision averages (%) for individual queries

Topic 251	41.86	Topic 276	15.52
Topic 252	3.50	Topic 277	2.50
Topic 253	33.80	Topic 278	10.53
Topic 254	6.97	Topic 279	54.22
Topic 255	40.96	Topic 280	22.10
Topic 256	61.88	Topic 281	46.94
Topic 257	25.85	Topic 282	17.17
Topic 258	50.00	Topic 283	65.75
Topic 259	43.53	Topic 284	49.22
Topic 260	1.87	Topic 285	21.18
Topic 261	3.40	Topic 286	55.80
Topic 262	0.00	Topic 287	13.79
Topic 263	24.66	Topic 288	2.51
Topic 264	46.69	Topic 289	66.07
Topic 265	8.68	Topic 290	36.00
Topic 266	25.47	Topic 291	25.69
Topic 267	15.90	Topic 292	18.43
Topic 268	18.57	Topic 293	49.53
Topic 269	17.76	Topic 294	28.65
Topic 270	24.38	Topic 295	69.23
Topic 271	21.60	Topic 296	71.37
Topic 272	18.33	Topic 297	37.97
Topic 273	28.50	Topic 298	30.69
Topic 274	20.83	Topic 299	36.44
Topic 275	14.08	Topic 300	3.74

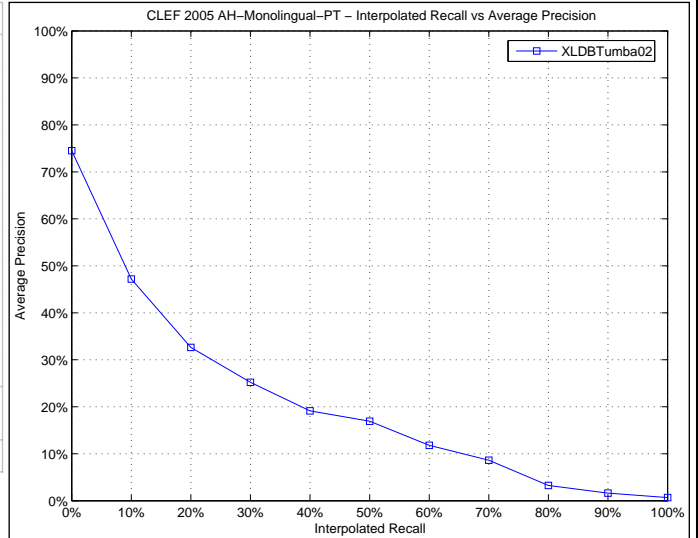


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 5,546  
 Relevant 2,904  
 Relevant retrieved 986

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TDN  
 Pooled = false

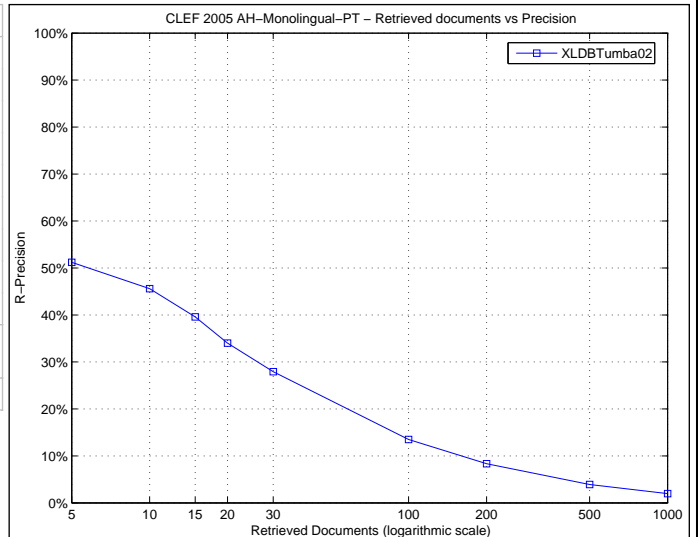
Interploated Recall (%)	Precision Averages (%)
0	74.50
10	47.18
20	32.63
30	25.21
40	19.13
50	16.93
60	11.78
70	8.63
80	3.26
90	1.63
100	0.68

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 19.71



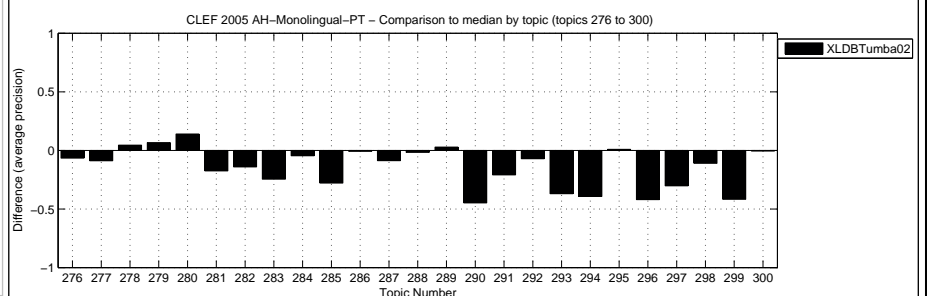
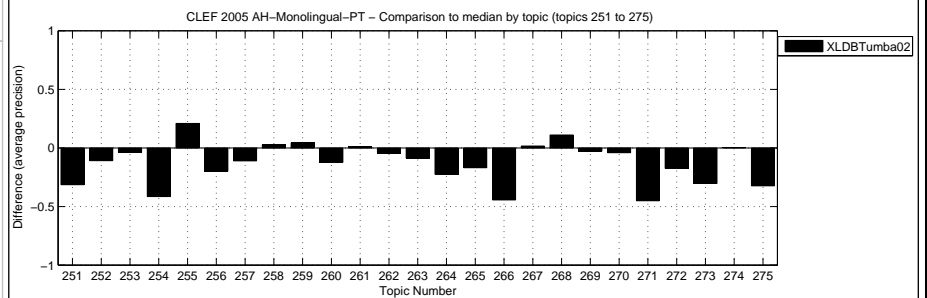
Docs Cutoff Levels	Precision at DCL (%)
5 docs	51.20
10 docs	45.60
15 docs	39.60
20 docs	34.00
30 docs	27.93
100 docs	13.50
200 docs	8.34
500 docs	3.91
1000 docs	1.97

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 23.15



Precision averages (%) for individual queries

Topic 251	19.82	Topic 276	16.38
Topic 252	11.36	Topic 277	0.00
Topic 253	25.08	Topic 278	41.43
Topic 254	6.35	Topic 279	53.52
Topic 255	51.67	Topic 280	20.96
Topic 256	75.00	Topic 281	31.59
Topic 257	6.34	Topic 282	5.36
Topic 258	8.33	Topic 283	46.73
Topic 259	41.20	Topic 284	26.21
Topic 260	0.00	Topic 285	11.41
Topic 261	12.94	Topic 286	42.88
Topic 262	2.79	Topic 287	6.20
Topic 263	1.33	Topic 288	0.54
Topic 264	27.96	Topic 289	67.33
Topic 265	8.66	Topic 290	0.76
Topic 266	5.64	Topic 291	4.82
Topic 267	34.10	Topic 292	13.42
Topic 268	53.91	Topic 293	19.56
Topic 269	5.98	Topic 294	28.83
Topic 270	19.43	Topic 295	47.70
Topic 271	9.17	Topic 296	1.70
Topic 272	7.51	Topic 297	4.88
Topic 273	9.23	Topic 298	21.82
Topic 274	16.67	Topic 299	5.54
Topic 275	4.17	Topic 300	1.27

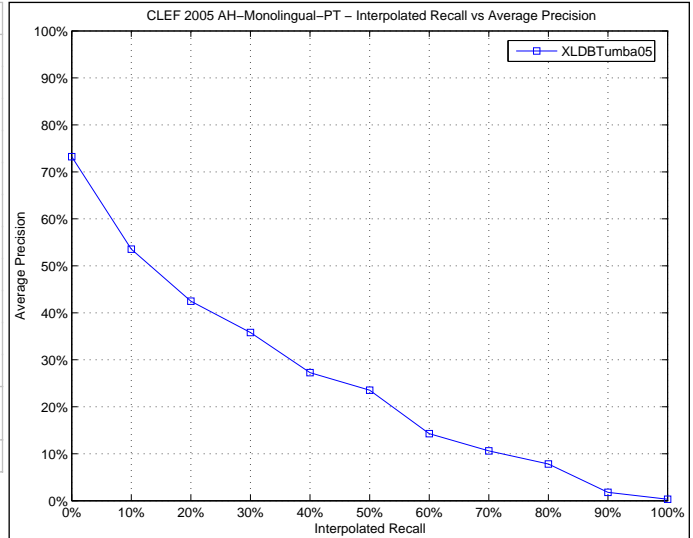


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 12,595  
 Relevant 2,904  
 Relevant retrieved 1,666

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = manual  
 QueryType = TDN  
 Pooled = true

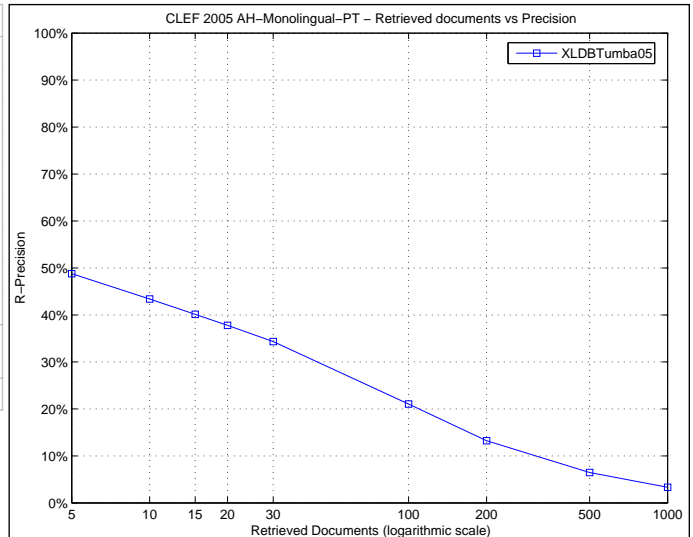
Interploated Recall (%)	Precision Averages (%)
0	73.23
10	53.56
20	42.48
30	35.80
40	27.26
50	23.52
60	14.29
70	10.61
80	7.82
90	1.79
100	0.31

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 24.00



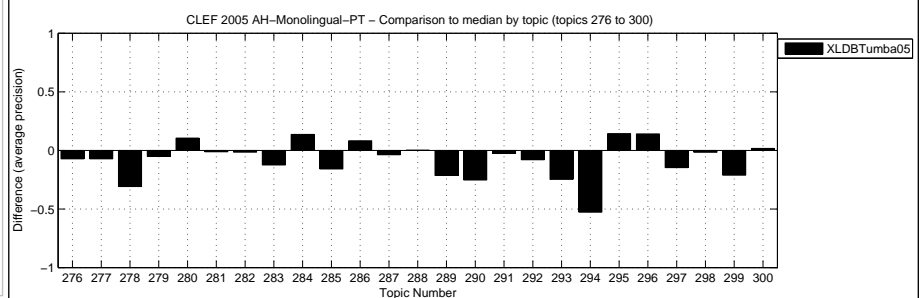
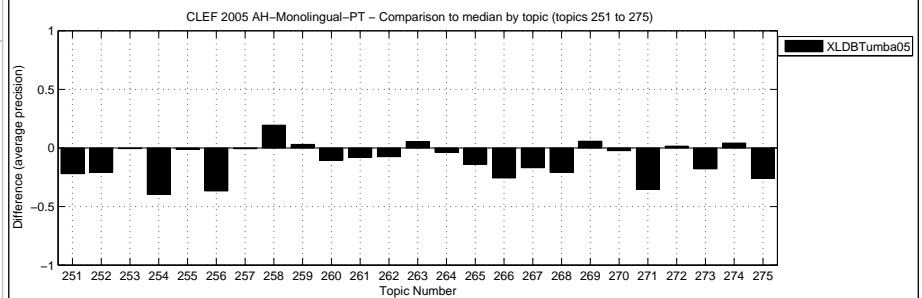
Docs Cutoff Levels	Precision at DCL (%)
5 docs	48.80
10 docs	43.40
15 docs	40.13
20 docs	37.80
30 docs	34.33
100 docs	21.04
200 docs	13.23
500 docs	6.47
1000 docs	3.33

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 30.58



Precision averages (%) for individual queries

Topic 251	29.28	Topic 276	15.79
Topic 252	1.71	Topic 277	1.67
Topic 253	28.37	Topic 278	6.14
Topic 254	8.19	Topic 279	41.64
Topic 255	29.58	Topic 280	17.49
Topic 256	58.21	Topic 281	47.89
Topic 257	16.70	Topic 282	17.94
Topic 258	25.00	Topic 283	58.86
Topic 259	40.01	Topic 284	44.40
Topic 260	1.65	Topic 285	23.38
Topic 261	4.22	Topic 286	51.96
Topic 262	0.00	Topic 287	11.25
Topic 263	15.37	Topic 288	2.45
Topic 264	46.77	Topic 289	43.02
Topic 265	11.76	Topic 290	20.26
Topic 266	24.40	Topic 291	23.01
Topic 267	15.63	Topic 292	12.58
Topic 268	22.26	Topic 293	31.74
Topic 269	14.36	Topic 294	15.42
Topic 270	21.17	Topic 295	61.14
Topic 271	19.05	Topic 296	57.79
Topic 272	26.38	Topic 297	20.40
Topic 273	21.61	Topic 298	31.20
Topic 274	20.83	Topic 299	26.07
Topic 275	10.57	Topic 300	3.59



Overall statistics for 50 queries :

Total number of documents over all queries	
Retrieved	5,546
Relevant	2,904
Relevant retrieved	985

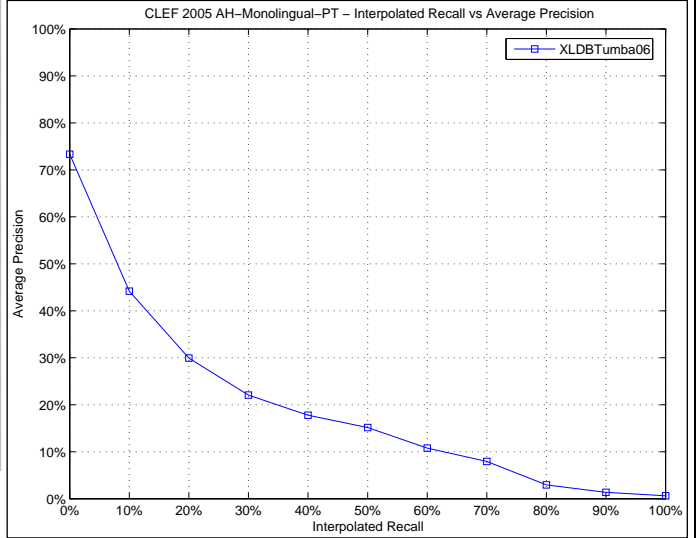
General info:

Track	= Ad Hoc Monolingual Portuguese
RunType	= automatic
QueryType	= TDN
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	73.33
10	44.17
20	29.94
30	22.06
40	17.77
50	15.16
60	10.76
70	7.93
80	2.94
90	1.36
100	0.63

Average precision (non-interpolated) for all relevant documents (averaged over queries)

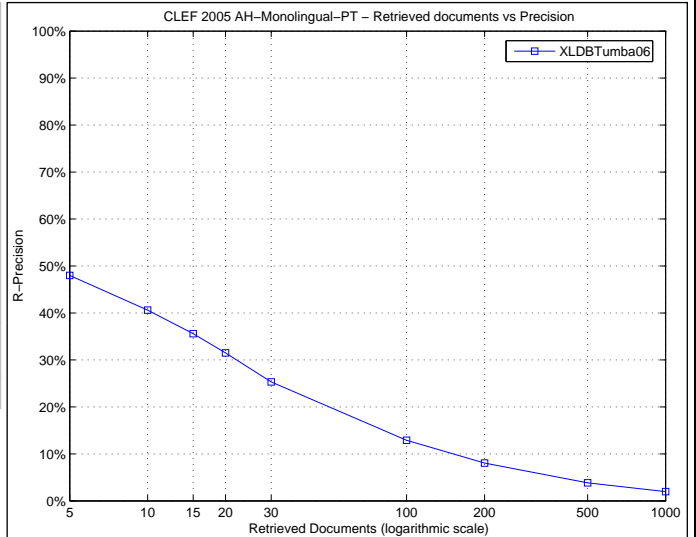
18.08



Docs Cutoff Levels	Precision at DCL (%)
5 docs	48.00
10 docs	40.60
15 docs	35.60
20 docs	31.50
30 docs	25.33
100 docs	12.90
200 docs	8.05
500 docs	3.85
1000 docs	1.97

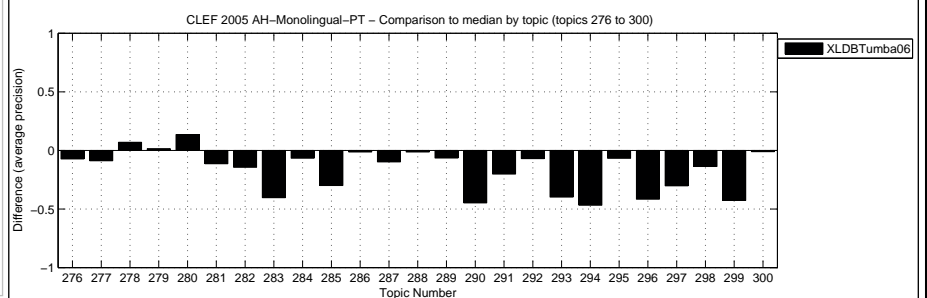
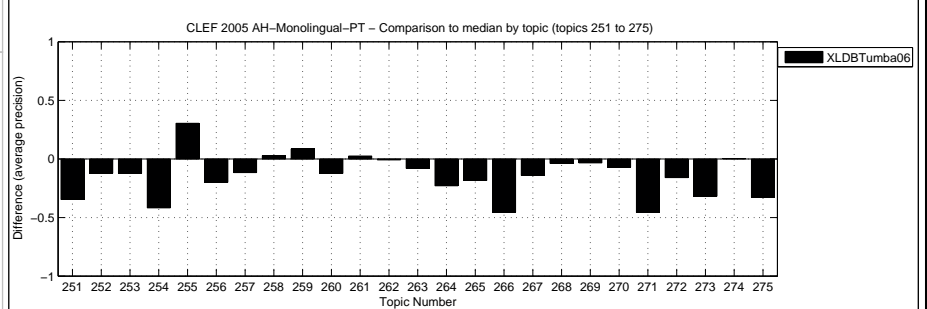
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

22.51



Precision averages (%) for individual queries

Topic 251	16.62	Topic 276	15.68
Topic 252	10.11	Topic 277	0.00
Topic 253	16.81	Topic 278	43.94
Topic 254	6.06	Topic 279	48.33
Topic 255	61.11	Topic 280	20.57
Topic 256	75.00	Topic 281	37.74
Topic 257	5.77	Topic 282	5.01
Topic 258	8.33	Topic 283	30.91
Topic 259	45.48	Topic 284	24.09
Topic 260	0.00	Topic 285	9.32
Topic 261	14.64	Topic 286	42.37
Topic 262	6.60	Topic 287	5.14
Topic 263	2.00	Topic 288	0.83
Topic 264	27.44	Topic 289	57.97
Topic 265	7.18	Topic 290	0.76
Topic 266	4.65	Topic 291	5.53
Topic 267	18.41	Topic 292	13.49
Topic 268	39.12	Topic 293	16.61
Topic 269	5.31	Topic 294	21.33
Topic 270	16.49	Topic 295	40.08
Topic 271	8.54	Topic 296	2.04
Topic 272	8.90	Topic 297	4.88
Topic 273	7.76	Topic 298	19.09
Topic 274	16.67	Topic 299	4.54
Topic 275	3.80	Topic 300	0.74

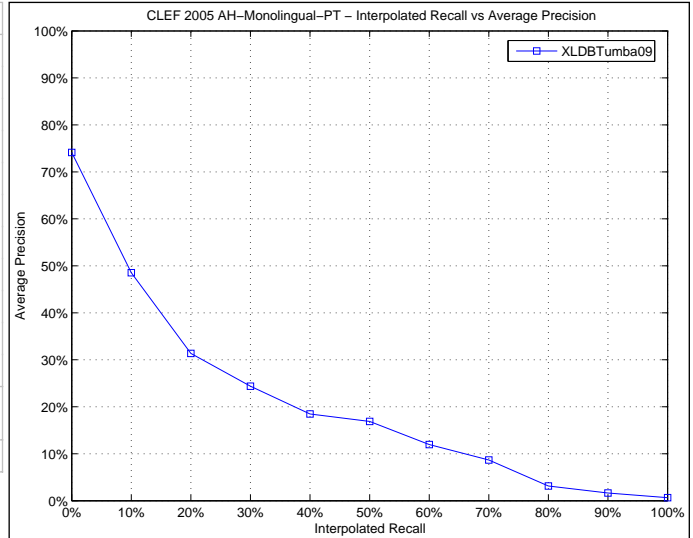


Overall statistics for 50 queries :  
 Total number of documents over all queries  
 Retrieved 6,521  
 Relevant 2,904  
 Relevant retrieved 989

General info:  
 Track = Ad Hoc Monolingual Portuguese  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

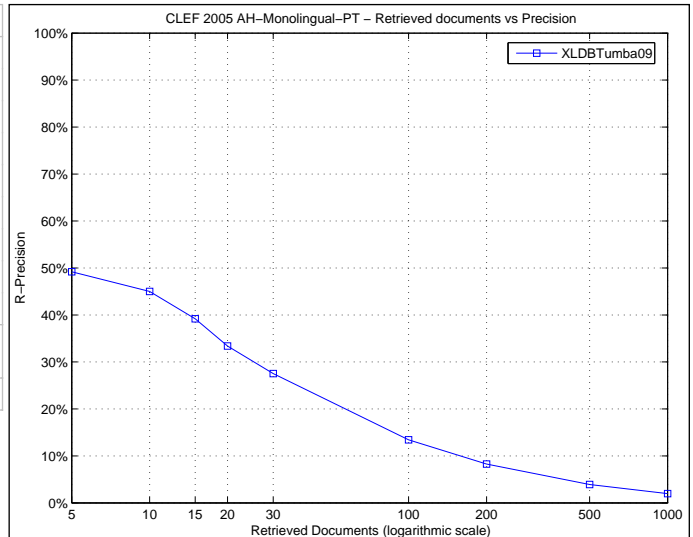
Interploated Recall (%)	Precision Averages (%)
0	74.12
10	48.54
20	31.36
30	24.37
40	18.47
50	16.89
60	11.96
70	8.68
80	3.13
90	1.64
100	0.65

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 19.40



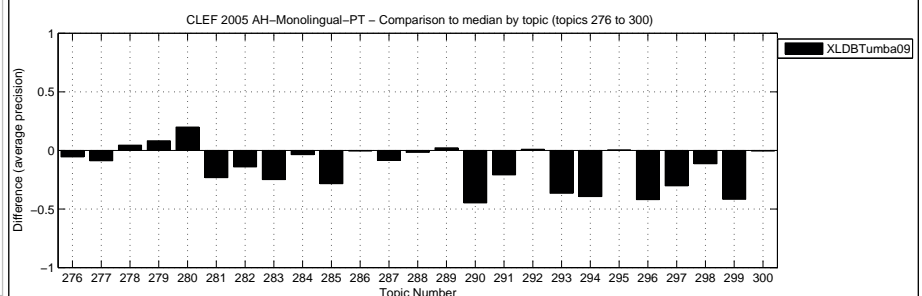
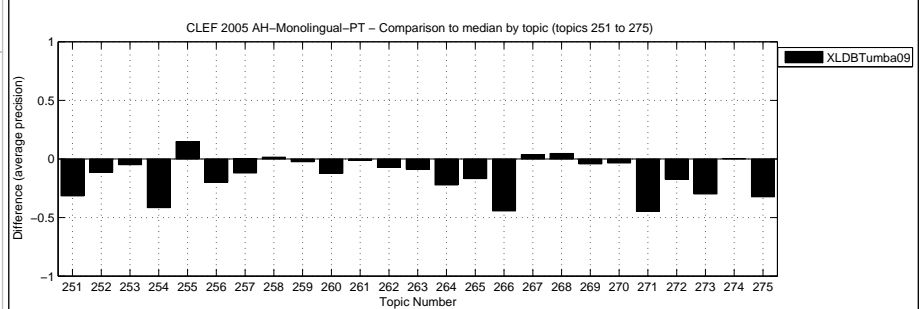
Docs Cutoff Levels	Precision at DCL (%)
5 docs	49.20
10 docs	45.00
15 docs	39.20
20 docs	33.40
30 docs	27.53
100 docs	13.42
200 docs	8.27
500 docs	3.92
1000 docs	1.98

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 22.91



Precision averages (%) for individual queries

Topic 251	19.63	Topic 276	17.48
Topic 252	10.99	Topic 277	0.00
Topic 253	24.01	Topic 278	41.48
Topic 254	6.22	Topic 279	55.11
Topic 255	45.63	Topic 280	26.93
Topic 256	75.00	Topic 281	25.83
Topic 257	5.35	Topic 282	5.36
Topic 258	7.14	Topic 283	46.33
Topic 259	34.61	Topic 284	27.14
Topic 260	0.00	Topic 285	10.83
Topic 261	10.94	Topic 286	43.09
Topic 262	0.13	Topic 287	6.39
Topic 263	1.31	Topic 288	0.50
Topic 264	28.16	Topic 289	66.71
Topic 265	8.77	Topic 290	0.76
Topic 266	5.64	Topic 291	4.82
Topic 267	36.08	Topic 292	21.50
Topic 268	47.50	Topic 293	19.85
Topic 269	4.42	Topic 294	28.76
Topic 270	20.03	Topic 295	47.34
Topic 271	9.50	Topic 296	1.70
Topic 272	7.54	Topic 297	4.88
Topic 273	9.56	Topic 298	21.42
Topic 274	16.67	Topic 299	5.49
Topic 275	4.17	Topic 300	1.30



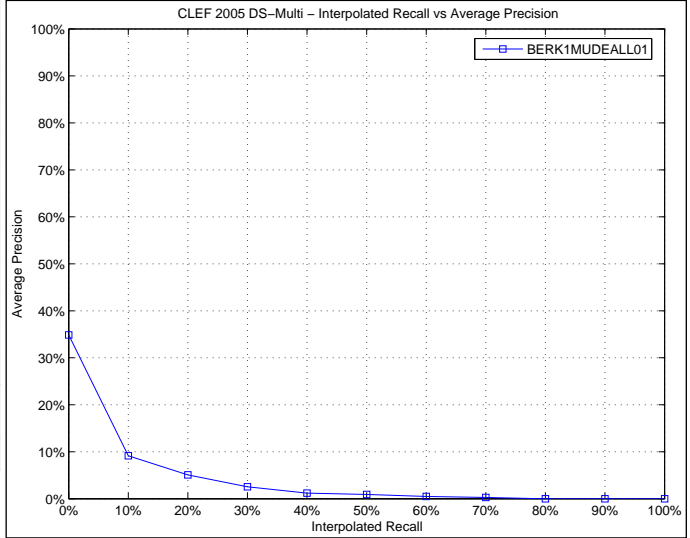


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 5,618  
 Relevant retrieved 660

General info:  
 Track = Domain Specific Multilingual German  
 RunType = automatic  
 QueryType = TD  
 Pooled = false

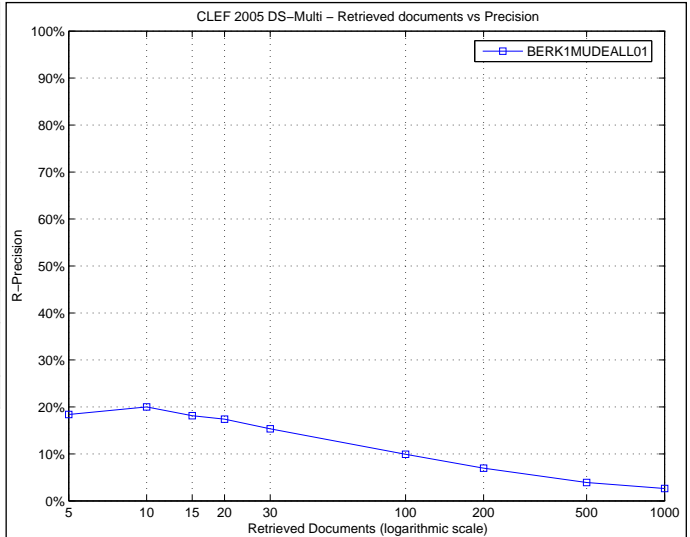
Interploated Recall (%)	Precision Averages (%)
0	34.86
10	9.14
20	5.07
30	2.54
40	1.20
50	0.91
60	0.49
70	0.28
80	0.00
90	0.00
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 2.94



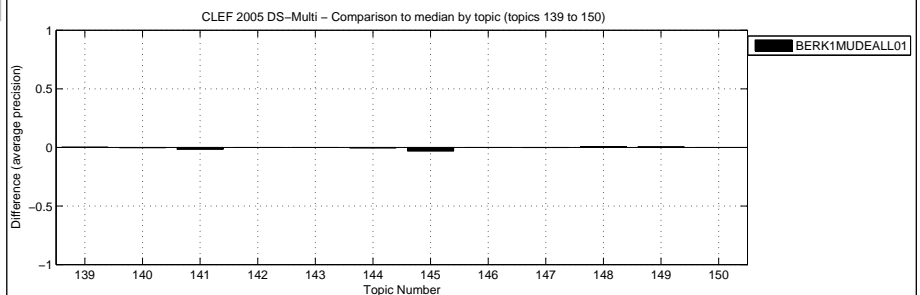
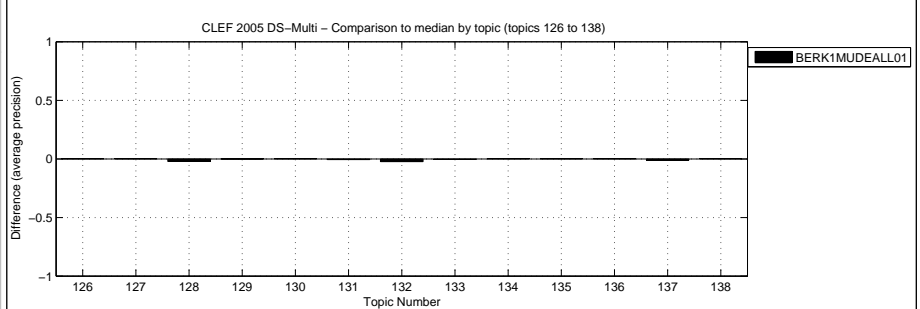
Docs Cutoff Levels	Precision at DCL (%)
5 docs	18.40
10 docs	20.00
15 docs	18.13
20 docs	17.40
30 docs	15.33
100 docs	9.92
200 docs	6.96
500 docs	3.92
1000 docs	2.64

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 6.86



Precision averages (%) for individual queries

Topic 126	6.78	Topic 139	1.61
Topic 127	2.29	Topic 140	0.14
Topic 128	1.24	Topic 141	0.12
Topic 129	0.01	Topic 142	0.64
Topic 130	1.07	Topic 143	0.21
Topic 131	0.19	Topic 144	16.03
Topic 132	1.23	Topic 145	2.04
Topic 133	0.04	Topic 146	20.99
Topic 134	8.57	Topic 147	0.13
Topic 135	0.23	Topic 148	1.82
Topic 136	0.03	Topic 149	1.39
Topic 137	0.38	Topic 150	1.06
Topic 138	5.37		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	5,618
Relevant retrieved	1,041

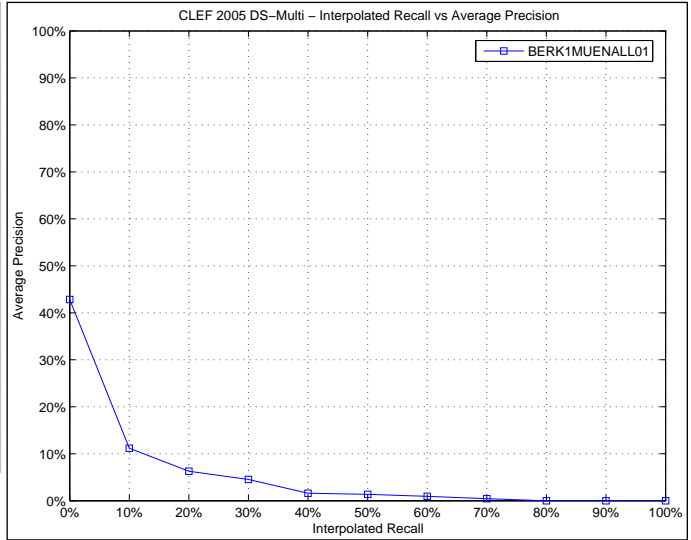
General info:

Track	= Domain Specific Multilingual English
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	42.84
10	11.17
20	6.29
30	4.54
40	1.60
50	1.36
60	0.93
70	0.44
80	0.00
90	0.00
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)

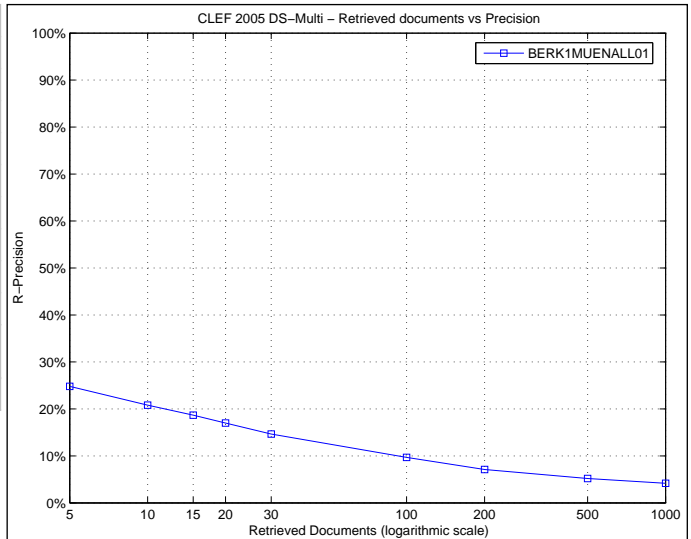
3.46



Docs Cutoff Levels	Precision at DCL (%)
5 docs	24.80
10 docs	20.80
15 docs	18.67
20 docs	17.00
30 docs	14.67
100 docs	9.68
200 docs	7.10
500 docs	5.19
1000 docs	4.16

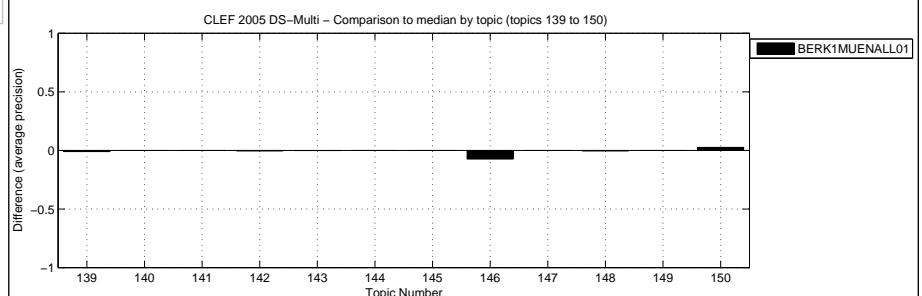
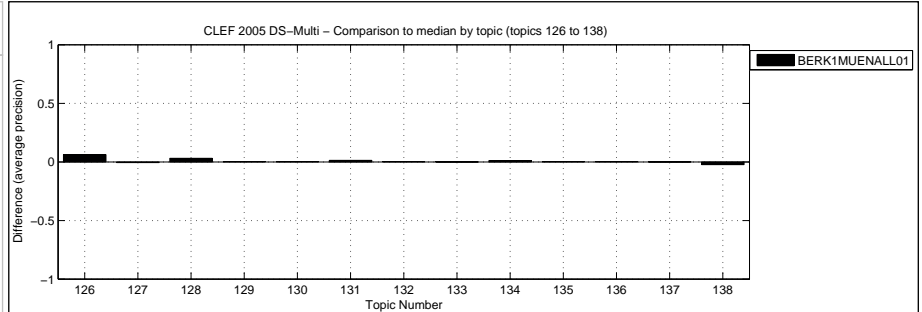
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

7.89



Precision averages (%) for individual queries

Topic 126	13.05	Topic 139	0.35
Topic 127	1.71	Topic 140	0.45
Topic 128	6.46	Topic 141	1.82
Topic 129	0.00	Topic 142	0.14
Topic 130	1.03	Topic 143	0.09
Topic 131	2.09	Topic 144	16.62
Topic 132	3.55	Topic 145	5.25
Topic 133	0.56	Topic 146	13.63
Topic 134	9.78	Topic 147	0.29
Topic 135	0.15	Topic 148	0.57
Topic 136	0.10	Topic 149	0.75
Topic 137	1.32	Topic 150	3.62
Topic 138	3.02		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	5,618
Relevant retrieved	1,116

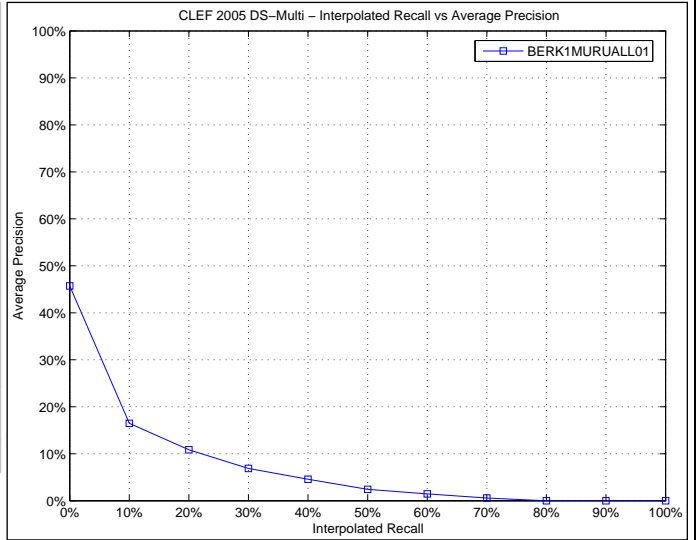
General info:

Track	= Domain Specific Multilingual Russian
RunType	= automatic
QueryType	= TD
Pooled	= false

Interploated Recall (%)	Precision Averages (%)
0	45.73
10	16.47
20	10.85
30	6.87
40	4.57
50	2.41
60	1.46
70	0.59
80	0.00
90	0.00
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)

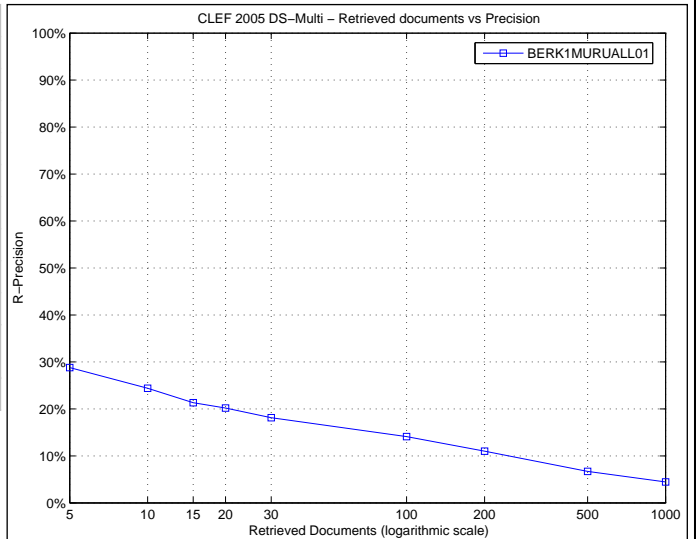
5.32



Docs Cutoff Levels	Precision at DCL (%)
5 docs	28.80
10 docs	24.40
15 docs	21.33
20 docs	20.20
30 docs	18.13
100 docs	14.12
200 docs	11.02
500 docs	6.71
1000 docs	4.46

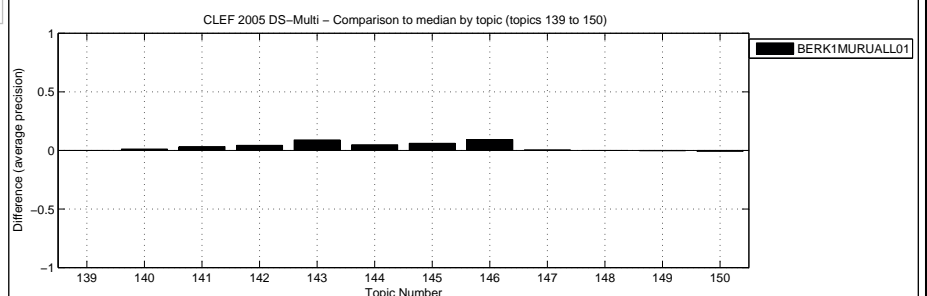
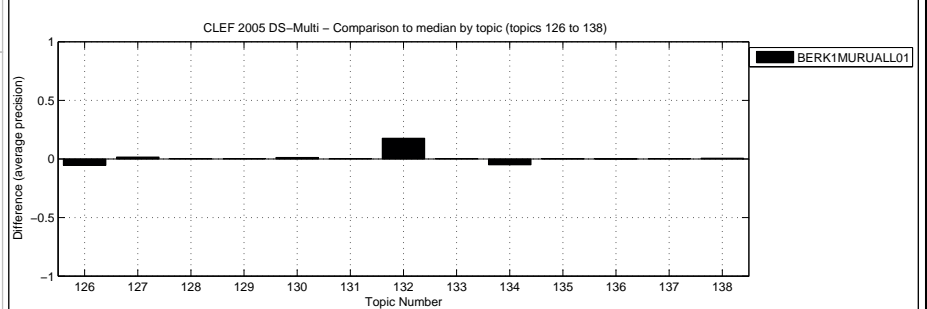
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

12.12



Precision averages (%) for individual queries

Topic 126	1.31	Topic 139	1.32
Topic 127	3.87	Topic 140	1.66
Topic 128	3.34	Topic 141	5.12
Topic 129	0.01	Topic 142	5.00
Topic 130	2.33	Topic 143	9.19
Topic 131	0.78	Topic 144	21.49
Topic 132	21.26	Topic 145	11.33
Topic 133	0.53	Topic 146	30.28
Topic 134	3.58	Topic 147	0.80
Topic 135	0.56	Topic 148	1.05
Topic 136	0.20	Topic 149	0.46
Topic 137	1.30	Topic 150	0.26
Topic 138	5.98		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	1,128

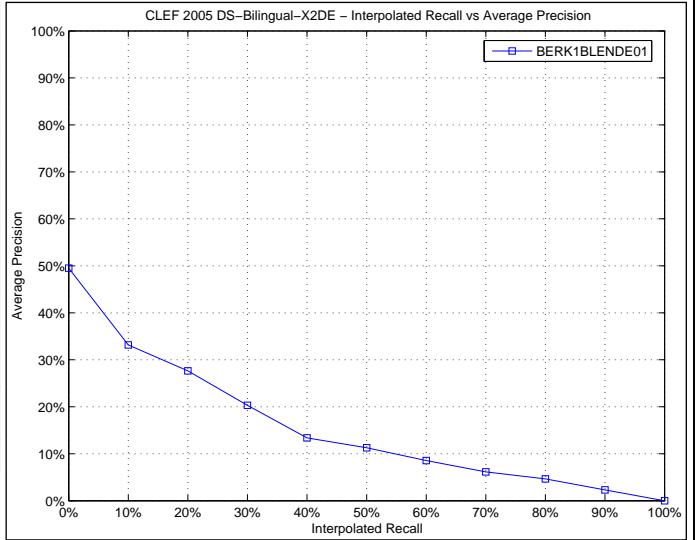
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	49.50
10	33.15
20	27.65
30	20.31
40	13.38
50	11.27
60	8.55
70	6.15
80	4.64
90	2.31
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)

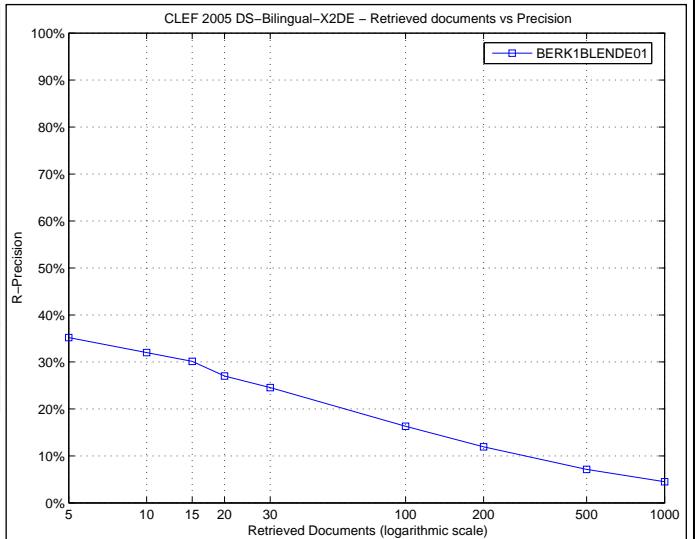
14.77



Docs Cutoff Levels	Precision at DCL (%)
5 docs	35.20
10 docs	32.00
15 docs	30.13
20 docs	27.00
30 docs	24.53
100 docs	16.32
200 docs	11.94
500 docs	7.14
1000 docs	4.51

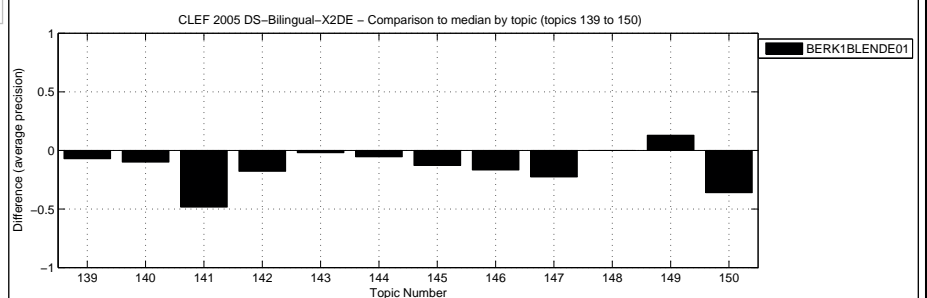
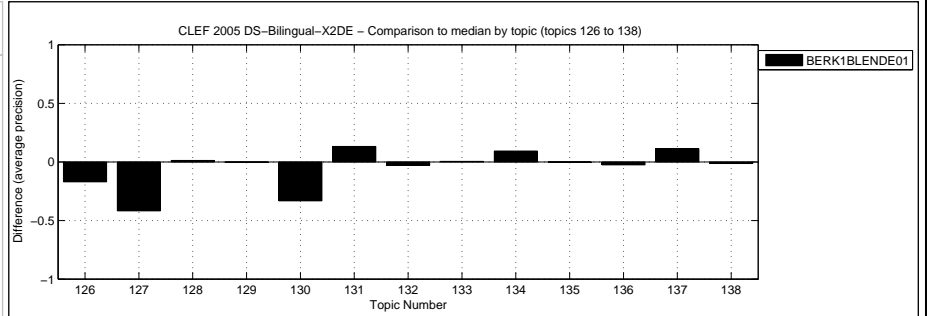
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

18.67



Precision averages (%) for individual queries

Topic 126	7.66	Topic 139	0.40
Topic 127	17.66	Topic 140	0.90
Topic 128	2.69	Topic 141	0.02
Topic 129	0.00	Topic 142	2.45
Topic 130	0.79	Topic 143	20.11
Topic 131	21.65	Topic 144	11.38
Topic 132	84.13	Topic 145	40.53
Topic 133	5.72	Topic 146	31.99
Topic 134	27.05	Topic 147	0.12
Topic 135	0.01	Topic 148	7.98
Topic 136	0.01	Topic 149	30.75
Topic 137	47.51	Topic 150	7.56
Topic 138	0.10		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	1,097

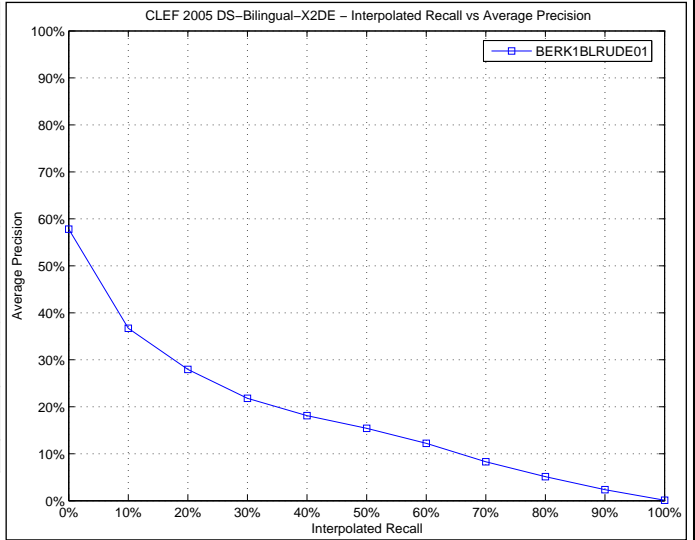
General info:

Track	= Domain Specific Bilingual Russian to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	57.82
10	36.71
20	27.95
30	21.80
40	18.10
50	15.42
60	12.22
70	8.29
80	5.12
90	2.37
100	0.10

Average precision (non-interpolated) for all relevant documents (averaged over queries)

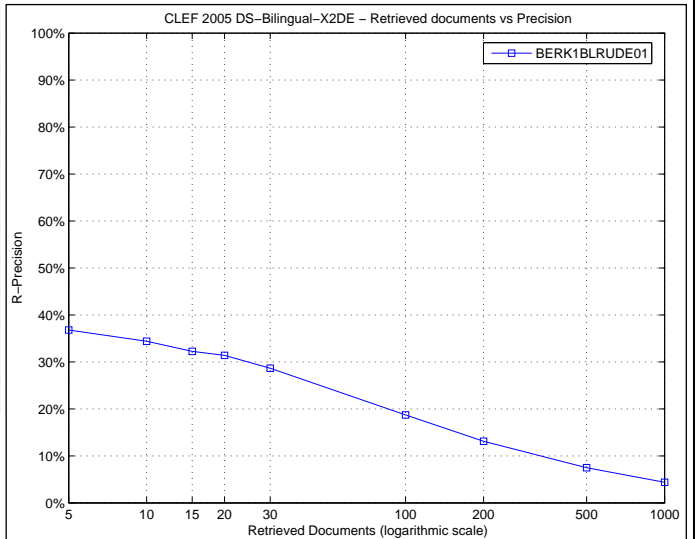
16.87



Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.80
10 docs	34.40
15 docs	32.27
20 docs	31.40
30 docs	28.67
100 docs	18.72
200 docs	13.12
500 docs	7.49
1000 docs	4.39

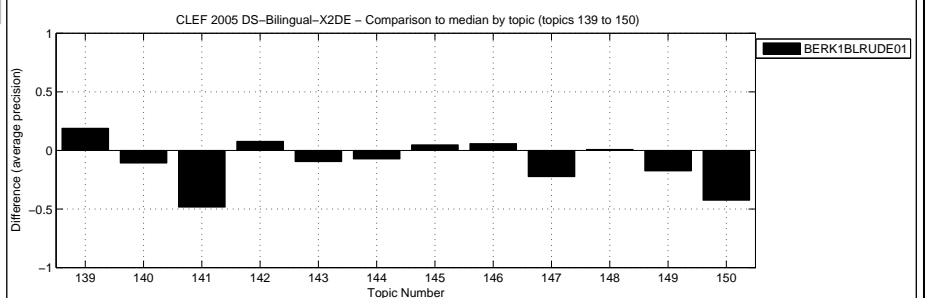
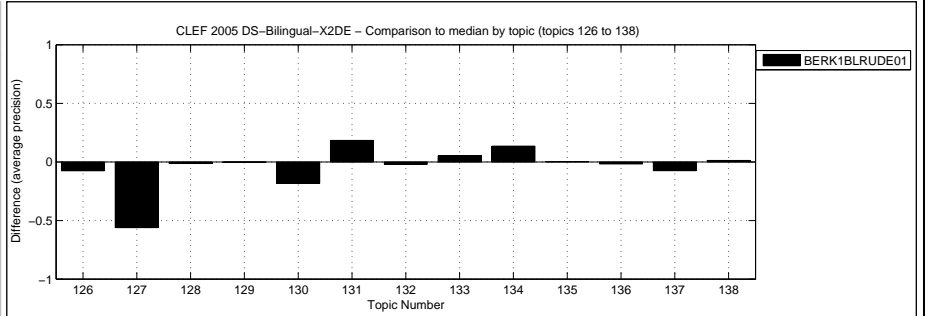
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

19.73



Precision averages (%) for individual queries

Topic 126	17.09	Topic 139	26.42
Topic 127	3.33	Topic 140	0.18
Topic 128	0.06	Topic 141	0.00
Topic 129	0.00	Topic 142	28.08
Topic 130	15.74	Topic 143	12.51
Topic 131	26.80	Topic 144	9.51
Topic 132	84.81	Topic 145	58.14
Topic 133	10.36	Topic 146	54.50
Topic 134	31.25	Topic 147	0.31
Topic 135	0.16	Topic 148	8.80
Topic 136	0.75	Topic 149	0.31
Topic 137	28.91	Topic 150	1.10
Topic 138	2.69		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	2,238

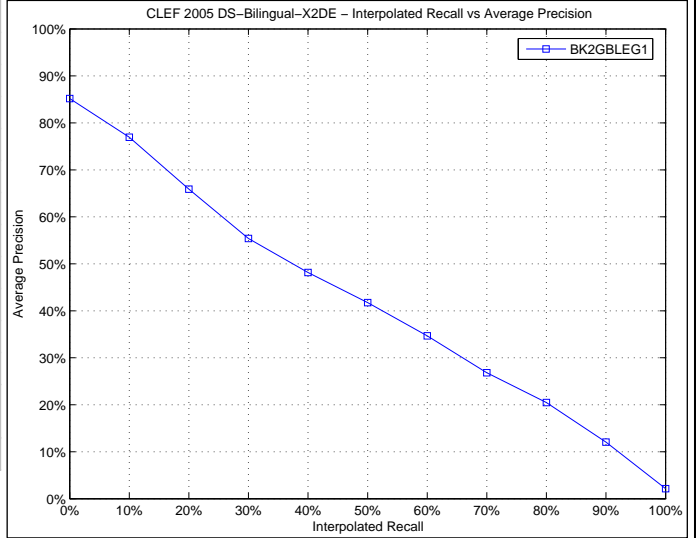
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	85.19
10	76.95
20	65.89
30	55.40
40	48.16
50	41.73
60	34.67
70	26.82
80	20.48
90	12.06
100	2.14

Average precision (non-interpolated) for all relevant documents (averaged over queries)

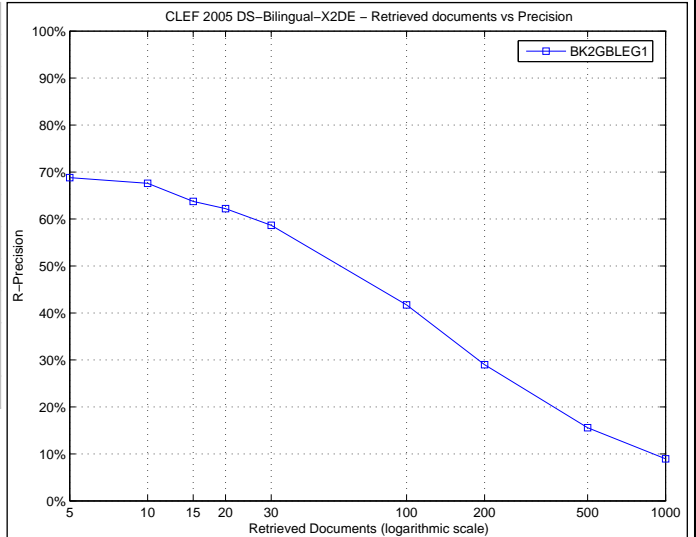
42.01



Docs Cutoff Levels	Precision at DCL (%)
5 docs	68.80
10 docs	67.60
15 docs	63.73
20 docs	62.20
30 docs	58.67
100 docs	41.72
200 docs	29.00
500 docs	15.57
1000 docs	8.95

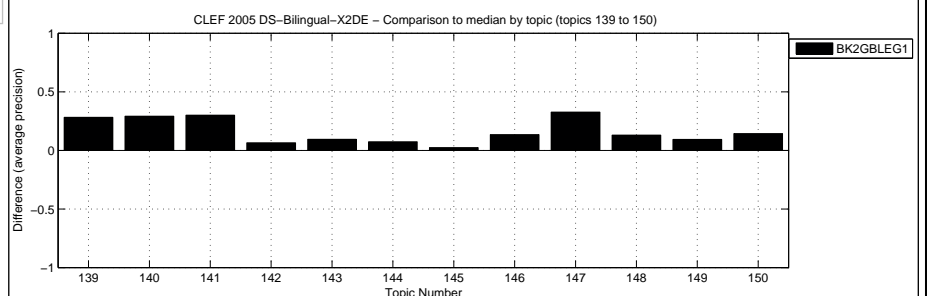
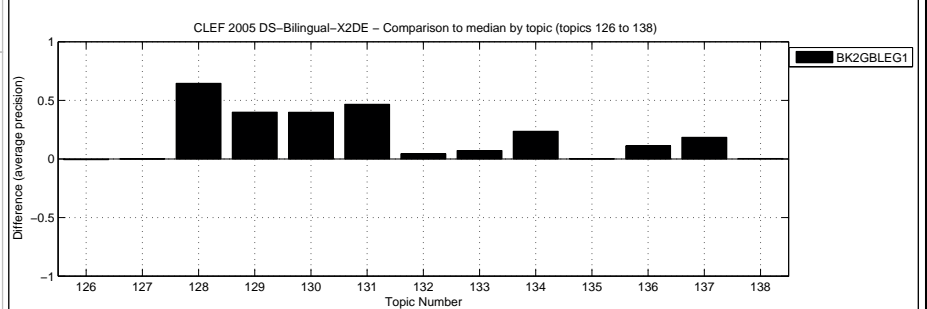
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

41.92



Precision averages (%) for individual queries

Topic 126	23.92	Topic 139	35.71
Topic 127	59.40	Topic 140	40.12
Topic 128	65.92	Topic 141	78.44
Topic 129	40.14	Topic 142	26.81
Topic 130	73.77	Topic 143	31.58
Topic 131	55.04	Topic 144	24.20
Topic 132	91.29	Topic 145	55.85
Topic 133	12.39	Topic 146	62.19
Topic 134	41.36	Topic 147	55.44
Topic 135	0.30	Topic 148	21.01
Topic 136	13.60	Topic 149	27.19
Topic 137	54.83	Topic 150	57.99
Topic 138	1.83		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	2,192

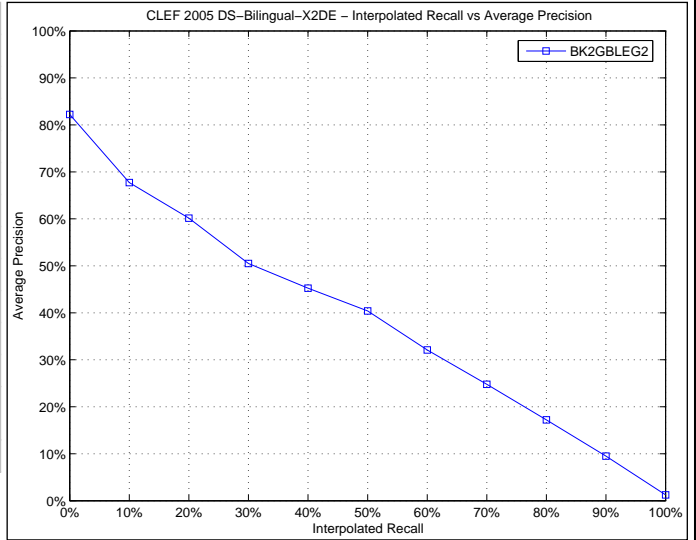
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	82.22
10	67.72
20	60.16
30	50.49
40	45.25
50	40.40
60	32.08
70	24.78
80	17.20
90	9.49
100	1.24

Average precision (non-interpolated) for all relevant documents (averaged over queries)

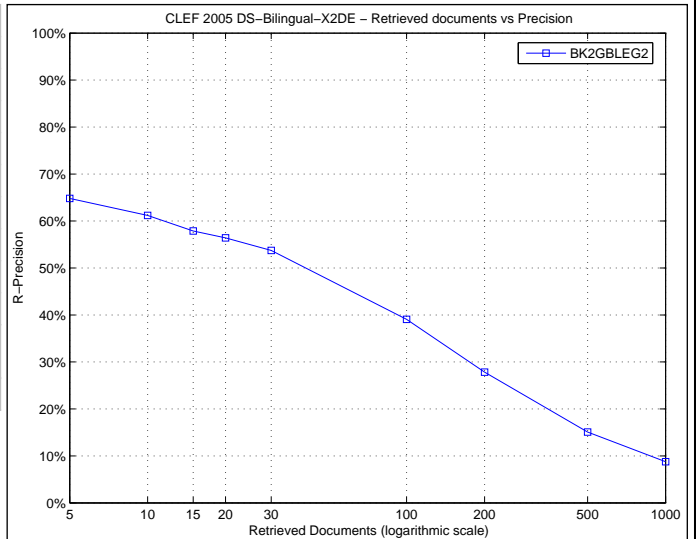
38.09



Docs Cutoff Levels	Precision at DCL (%)
5 docs	64.80
10 docs	61.20
15 docs	57.87
20 docs	56.40
30 docs	53.73
100 docs	39.08
200 docs	27.84
500 docs	15.07
1000 docs	8.77

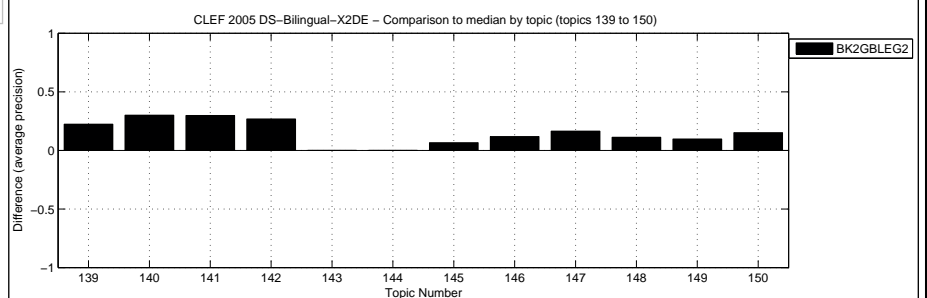
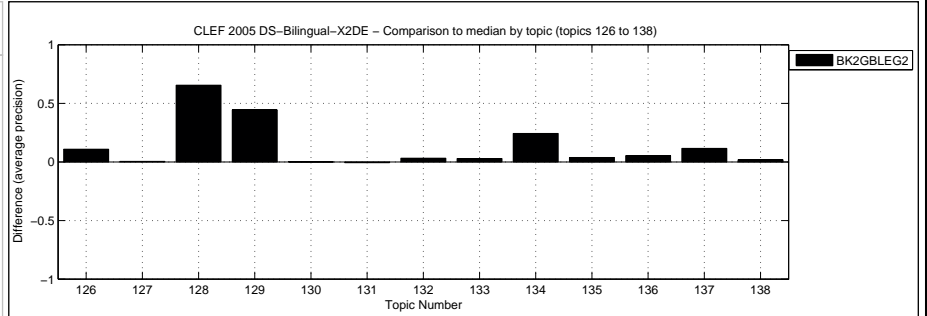
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

38.44



Precision averages (%) for individual queries

Topic 126	35.45	Topic 139	29.83
Topic 127	59.90	Topic 140	40.97
Topic 128	66.96	Topic 141	78.18
Topic 129	44.57	Topic 142	47.14
Topic 130	33.98	Topic 143	22.10
Topic 131	7.76	Topic 144	16.80
Topic 132	90.09	Topic 145	59.98
Topic 133	8.15	Topic 146	60.56
Topic 134	42.12	Topic 147	39.19
Topic 135	3.99	Topic 148	19.18
Topic 136	7.83	Topic 149	27.58
Topic 137	47.92	Topic 150	58.76
Topic 138	3.25		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	2,089

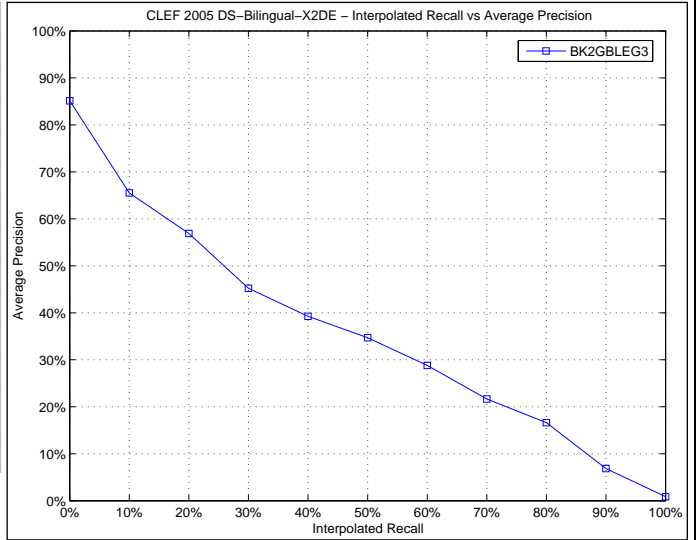
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	85.12
10	65.52
20	56.87
30	45.21
40	39.26
50	34.71
60	28.81
70	21.67
80	16.62
90	6.86
100	0.86

Average precision (non-interpolated) for all relevant documents (averaged over queries)

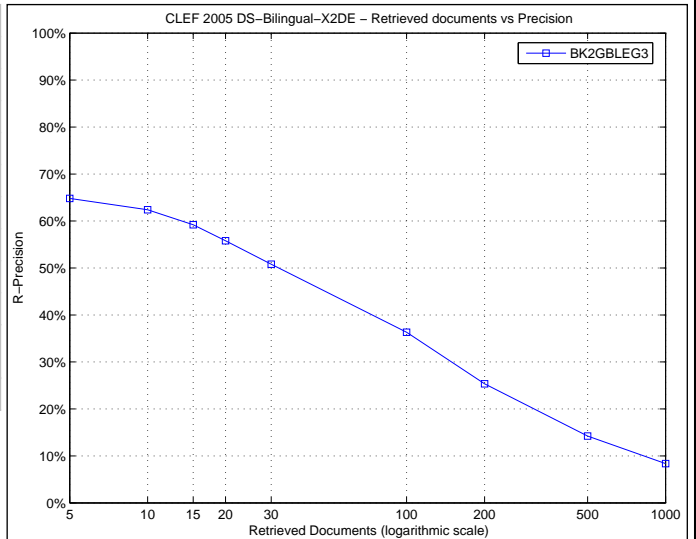
35.11



Docs Cutoff Levels	Precision at DCL (%)
5 docs	64.80
10 docs	62.40
15 docs	59.20
20 docs	55.80
30 docs	50.80
100 docs	36.32
200 docs	25.36
500 docs	14.22
1000 docs	8.36

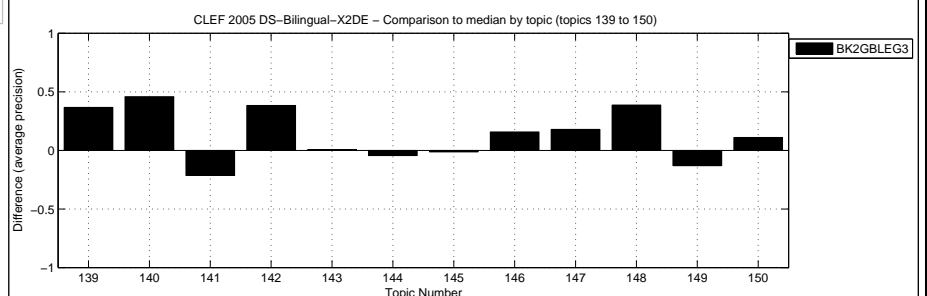
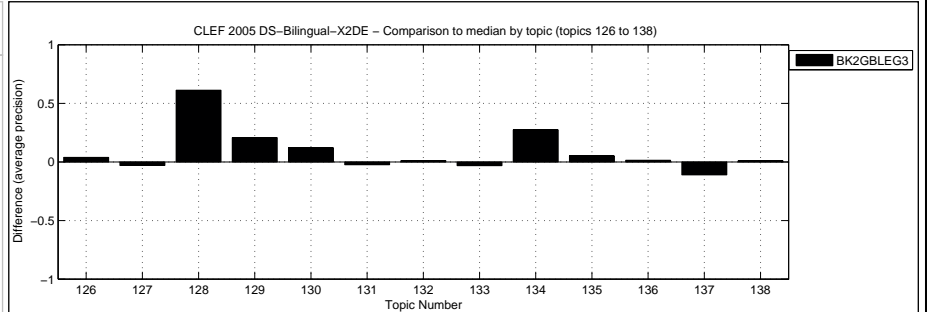
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

35.80



Precision averages (%) for individual queries

Topic 126	28.53	Topic 139	44.17
Topic 127	56.37	Topic 140	56.75
Topic 128	62.63	Topic 141	26.97
Topic 129	20.94	Topic 142	58.67
Topic 130	46.06	Topic 143	22.85
Topic 131	6.01	Topic 144	12.36
Topic 132	87.98	Topic 145	52.11
Topic 133	2.01	Topic 146	64.53
Topic 134	45.15	Topic 147	40.63
Topic 135	5.28	Topic 148	46.66
Topic 136	3.96	Topic 149	4.76
Topic 137	25.30	Topic 150	54.65
Topic 138	2.33		





Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	2,192

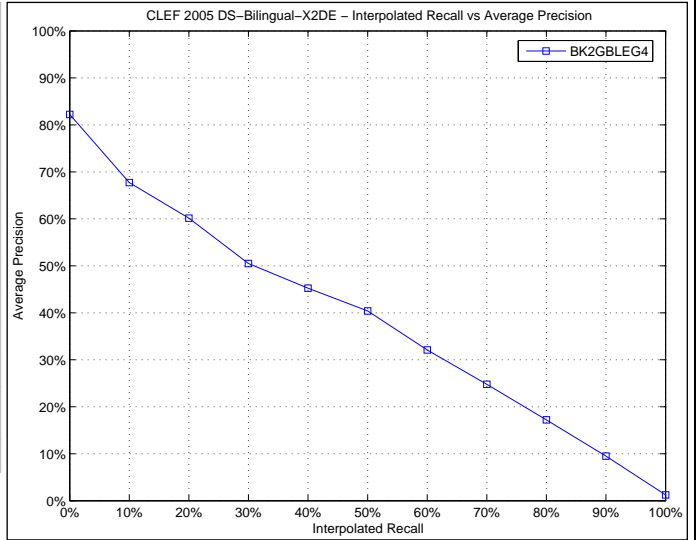
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	82.22
10	67.72
20	60.16
30	50.49
40	45.25
50	40.40
60	32.08
70	24.78
80	17.20
90	9.49
100	1.24

Average precision (non-interpolated) for all relevant documents (averaged over queries)

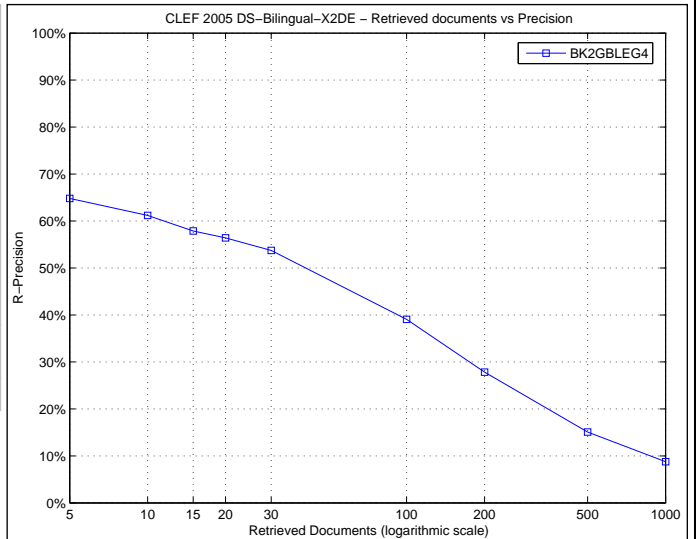
38.09



Docs Cutoff Levels	Precision at DCL (%)
5 docs	64.80
10 docs	61.20
15 docs	57.87
20 docs	56.40
30 docs	53.73
100 docs	39.08
200 docs	27.84
500 docs	15.07
1000 docs	8.77

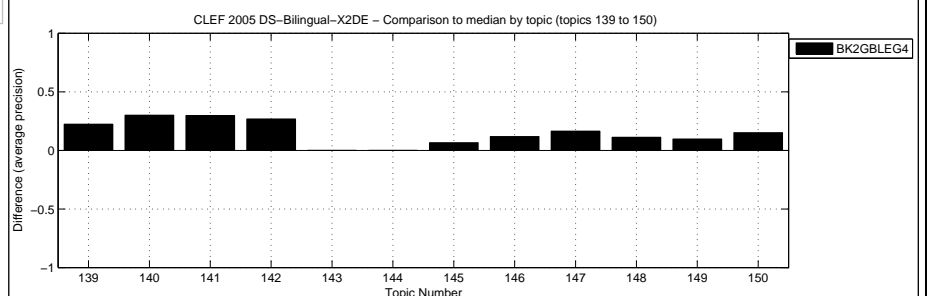
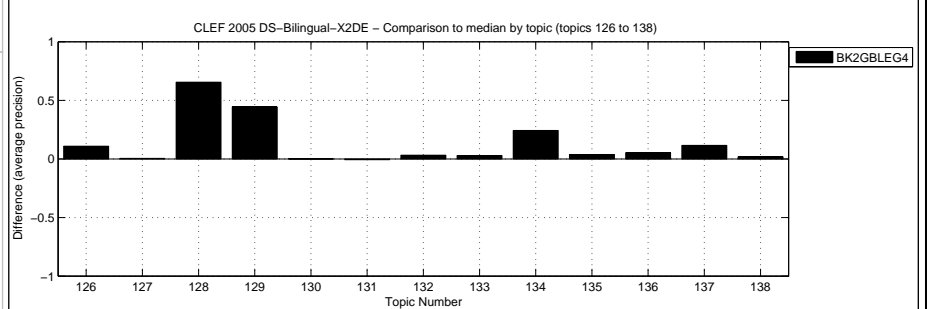
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

38.44



Precision averages (%) for individual queries

Topic 126	35.45	Topic 139	29.83
Topic 127	59.90	Topic 140	40.97
Topic 128	66.96	Topic 141	78.18
Topic 129	44.57	Topic 142	47.14
Topic 130	33.98	Topic 143	22.10
Topic 131	7.76	Topic 144	16.80
Topic 132	90.09	Topic 145	59.98
Topic 133	8.15	Topic 146	60.56
Topic 134	42.12	Topic 147	39.19
Topic 135	3.99	Topic 148	19.18
Topic 136	7.83	Topic 149	27.58
Topic 137	47.92	Topic 150	58.76
Topic 138	3.25		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	1,518

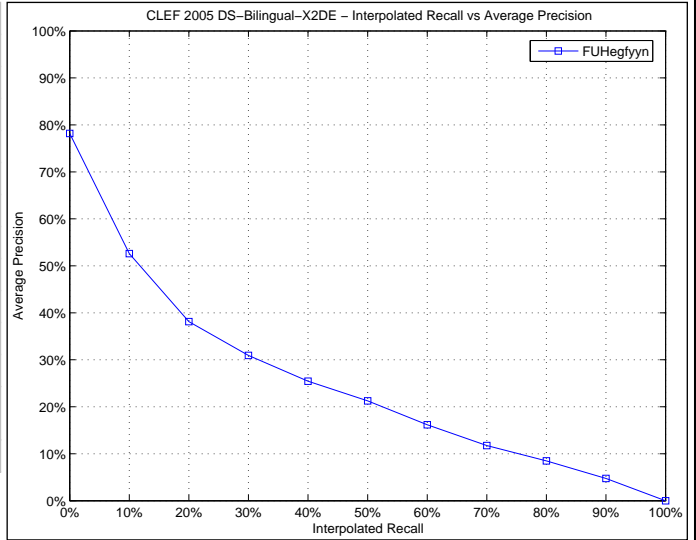
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	78.17
10	52.61
20	38.13
30	30.93
40	25.45
50	21.25
60	16.18
70	11.74
80	8.47
90	4.74
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)

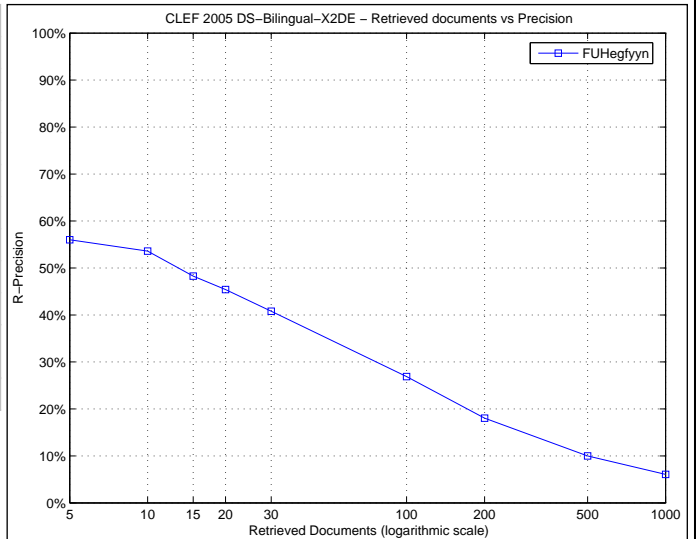
23.92



Docs Cutoff Levels	Precision at DCL (%)
5 docs	56.00
10 docs	53.60
15 docs	48.27
20 docs	45.40
30 docs	40.80
100 docs	26.88
200 docs	18.04
500 docs	9.98
1000 docs	6.07

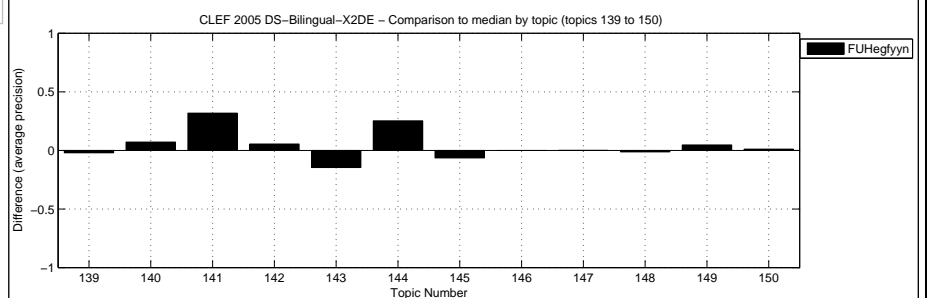
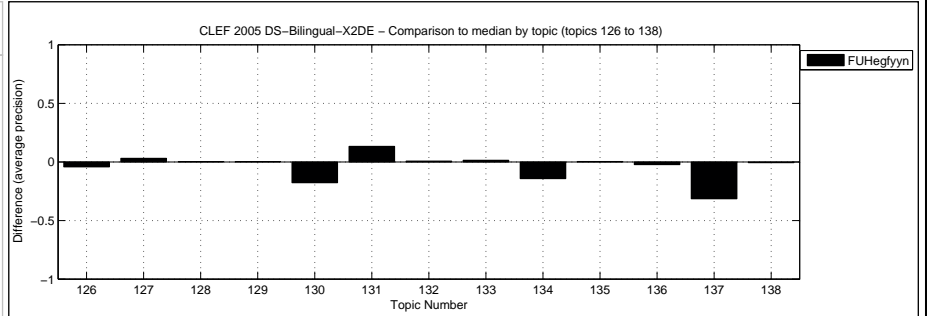
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

26.32



Precision averages (%) for individual queries

Topic 126	20.35	Topic 139	5.44
Topic 127	62.47	Topic 140	18.02
Topic 128	1.36	Topic 141	80.17
Topic 129	0.16	Topic 142	25.77
Topic 130	16.22	Topic 143	7.48
Topic 131	21.77	Topic 144	42.06
Topic 132	87.65	Topic 145	47.04
Topic 133	6.69	Topic 146	48.74
Topic 134	3.49	Topic 147	22.73
Topic 135	0.58	Topic 148	6.75
Topic 136	0.14	Topic 149	22.49
Topic 137	4.90	Topic 150	44.67
Topic 138	0.74		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	1,567

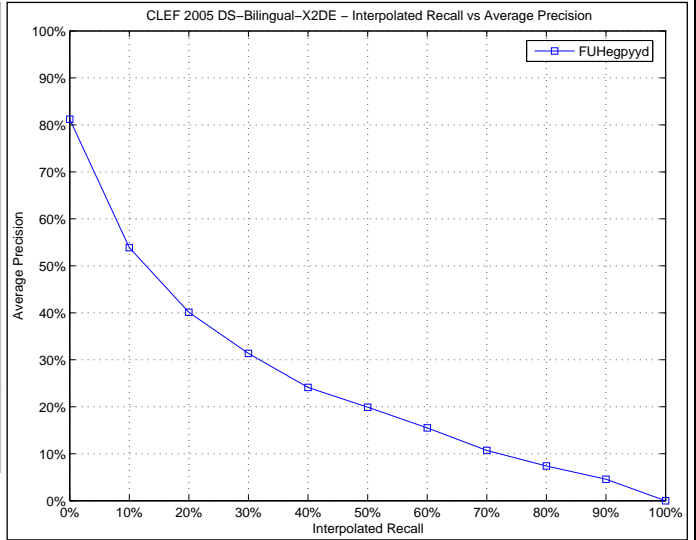
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	81.20
10	53.89
20	40.11
30	31.35
40	24.12
50	19.91
60	15.51
70	10.72
80	7.38
90	4.58
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)

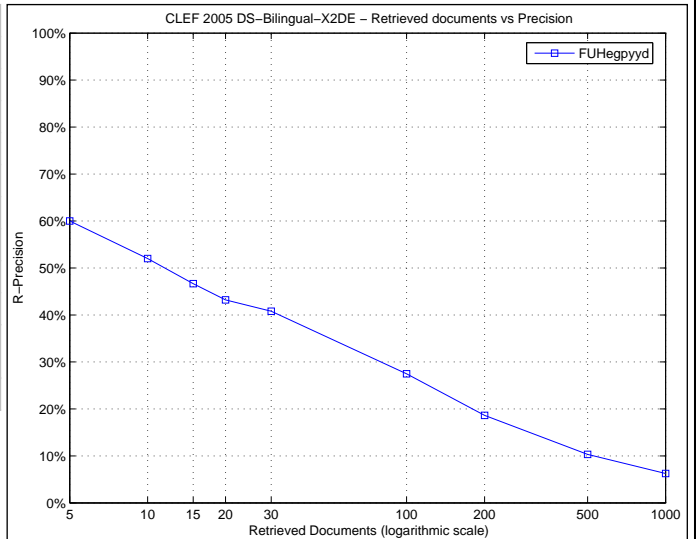
23.99



Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.00
10 docs	52.00
15 docs	46.67
20 docs	43.20
30 docs	40.80
100 docs	27.48
200 docs	18.62
500 docs	10.33
1000 docs	6.27

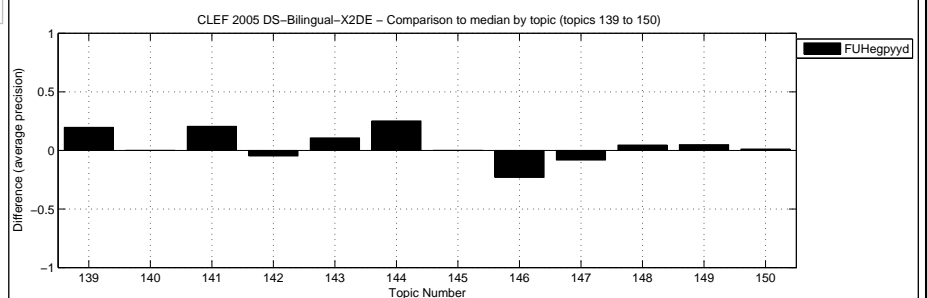
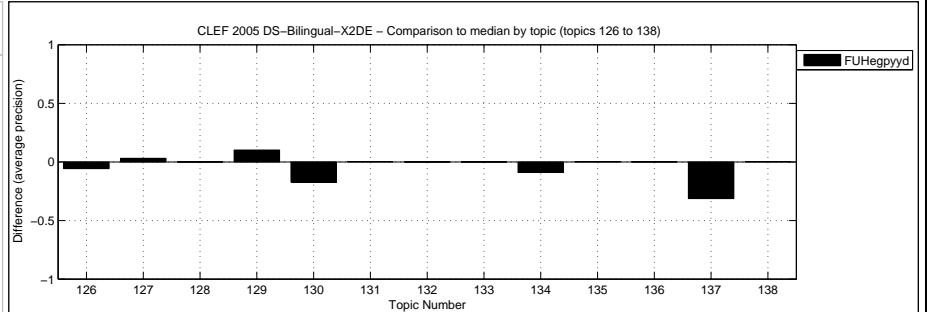
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

27.14



Precision averages (%) for individual queries

Topic 126	18.87	Topic 139	27.14
Topic 127	62.47	Topic 140	10.92
Topic 128	1.43	Topic 141	68.93
Topic 129	10.39	Topic 142	15.60
Topic 130	16.79	Topic 143	32.83
Topic 131	8.43	Topic 144	41.97
Topic 132	86.87	Topic 145	53.42
Topic 133	5.22	Topic 146	25.70
Topic 134	8.80	Topic 147	14.49
Topic 135	0.45	Topic 148	12.53
Topic 136	2.61	Topic 149	22.77
Topic 137	5.02	Topic 150	44.78
Topic 138	1.42		

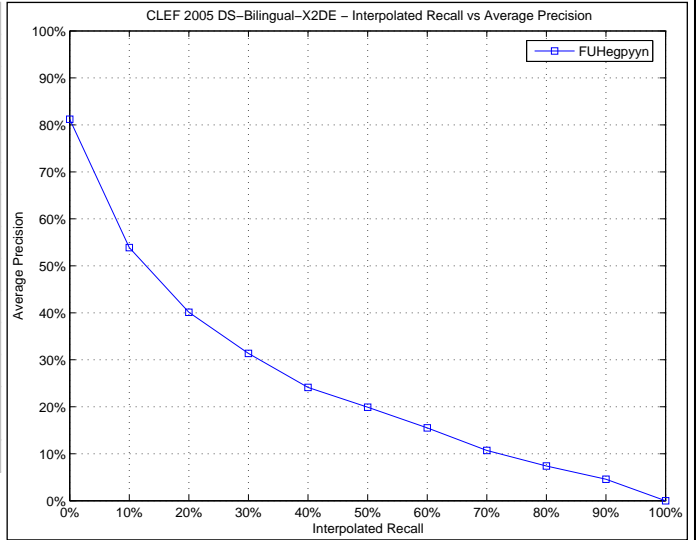


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 2,682  
 Relevant retrieved 1,567

General info:  
 Track = Domain Specific Bilingual English to German  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

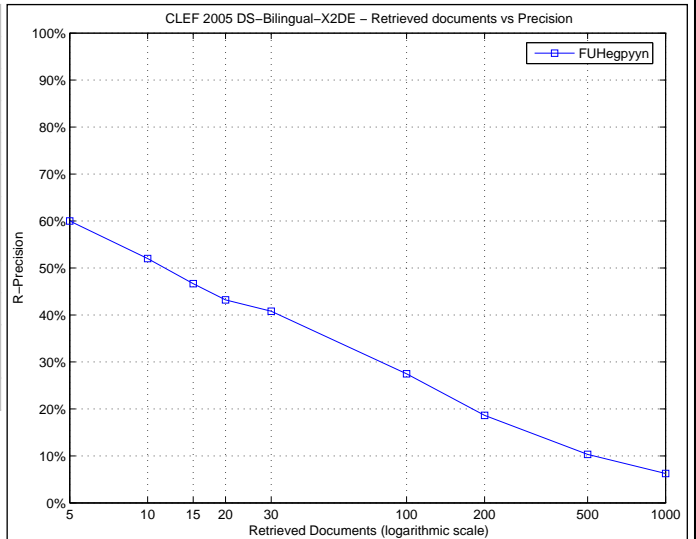
Interploated Recall (%)	Precision Averages (%)
0	81.20
10	53.89
20	40.11
30	31.35
40	24.12
50	19.91
60	15.51
70	10.72
80	7.38
90	4.58
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 23.99



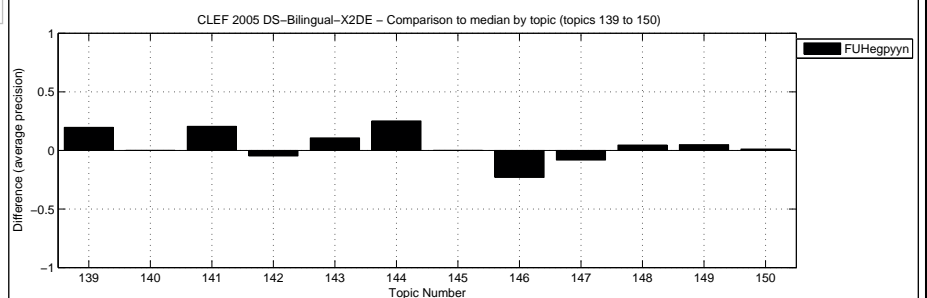
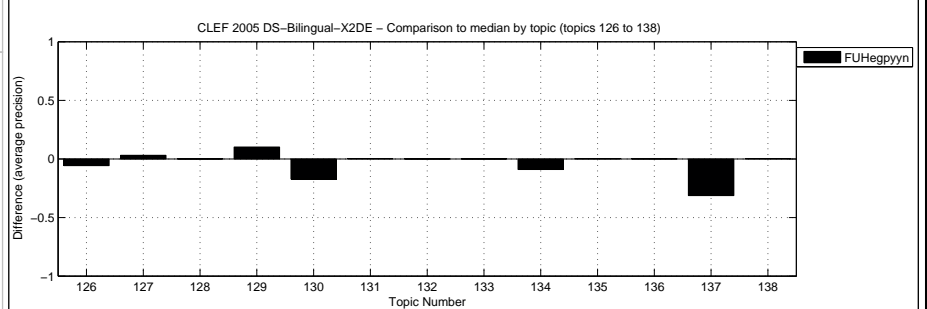
Docs Cutoff Levels	Precision at DCL (%)
5 docs	60.00
10 docs	52.00
15 docs	46.67
20 docs	43.20
30 docs	40.80
100 docs	27.48
200 docs	18.62
500 docs	10.33
1000 docs	6.27

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 27.14



Precision averages (%) for individual queries

Topic 126	18.87	Topic 139	27.14
Topic 127	62.47	Topic 140	10.92
Topic 128	1.43	Topic 141	68.93
Topic 129	10.39	Topic 142	15.60
Topic 130	16.79	Topic 143	32.83
Topic 131	8.43	Topic 144	41.97
Topic 132	86.87	Topic 145	53.42
Topic 133	5.22	Topic 146	25.70
Topic 134	8.80	Topic 147	14.49
Topic 135	0.45	Topic 148	12.53
Topic 136	2.61	Topic 149	22.77
Topic 137	5.02	Topic 150	44.78
Topic 138	1.42		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	1,584

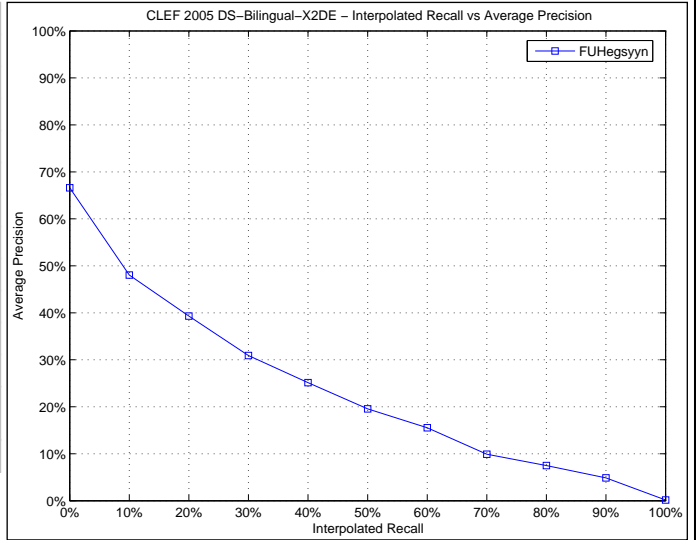
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	66.61
10	48.03
20	39.31
30	30.90
40	25.13
50	19.55
60	15.54
70	9.91
80	7.49
90	4.85
100	0.15

Average precision (non-interpolated) for all relevant documents (averaged over queries)

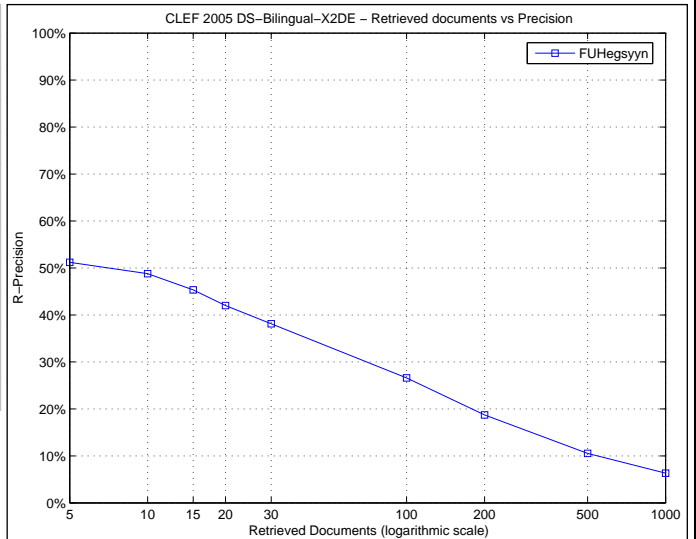
22.61



Docs Cutoff Levels	Precision at DCL (%)
5 docs	51.20
10 docs	48.80
15 docs	45.33
20 docs	42.00
30 docs	38.13
100 docs	26.60
200 docs	18.72
500 docs	10.53
1000 docs	6.34

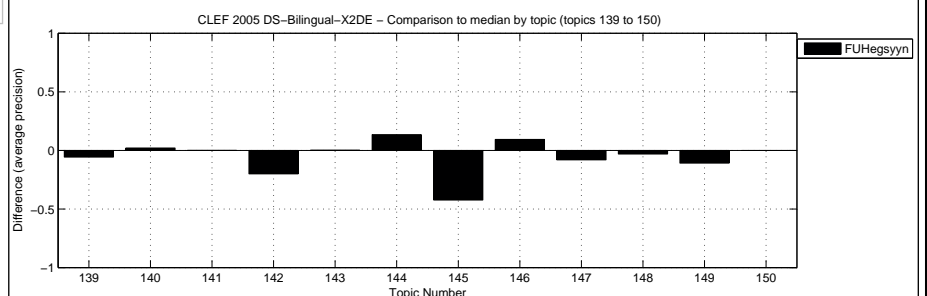
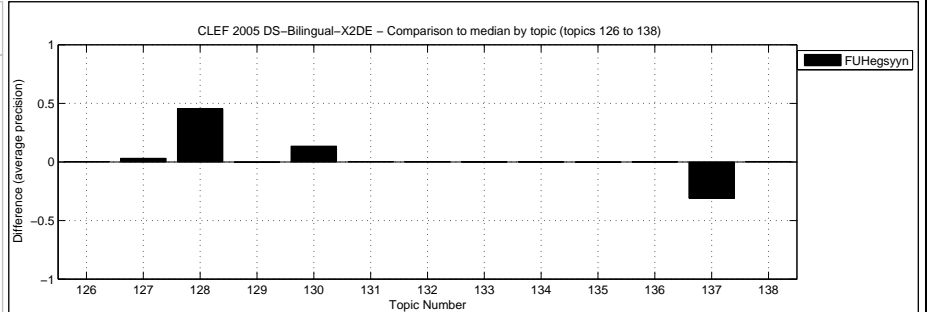
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

26.53



Precision averages (%) for individual queries

Topic 126	24.61	Topic 139	1.74
Topic 127	62.47	Topic 140	12.97
Topic 128	46.79	Topic 141	48.37
Topic 129	0.04	Topic 142	0.34
Topic 130	47.45	Topic 143	22.34
Topic 131	8.43	Topic 144	30.31
Topic 132	87.12	Topic 145	11.07
Topic 133	5.22	Topic 146	58.09
Topic 134	17.79	Topic 147	14.70
Topic 135	0.06	Topic 148	4.90
Topic 136	2.48	Topic 149	6.94
Topic 137	5.52	Topic 150	43.62
Topic 138	1.79		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	1,580

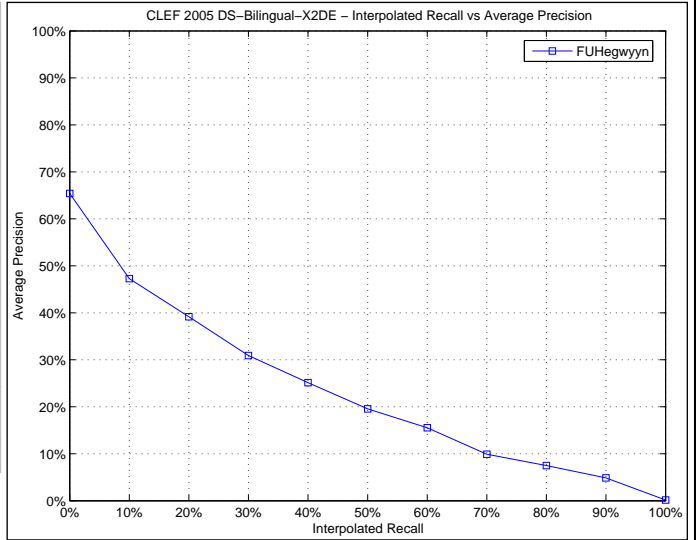
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	65.41
10	47.29
20	39.16
30	30.90
40	25.13
50	19.55
60	15.54
70	9.91
80	7.49
90	4.85
100	0.15

Average precision (non-interpolated) for all relevant documents (averaged over queries)

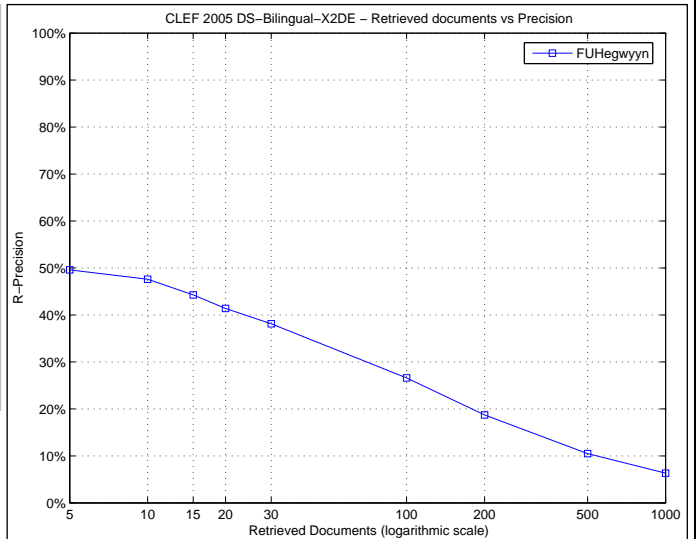
22.48



Docs Cutoff Levels	Precision at DCL (%)
5 docs	49.60
10 docs	47.60
15 docs	44.27
20 docs	41.40
30 docs	38.13
100 docs	26.60
200 docs	18.72
500 docs	10.50
1000 docs	6.32

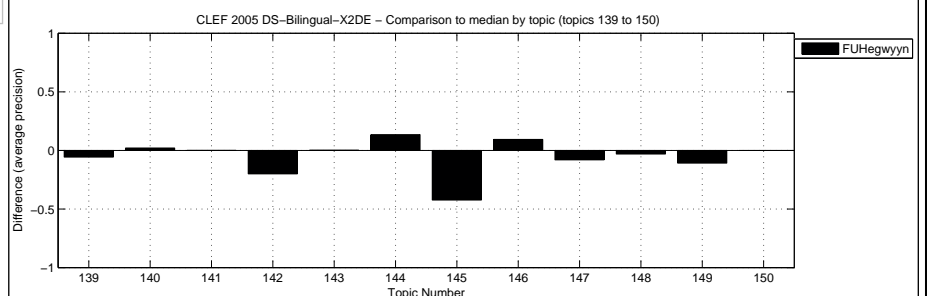
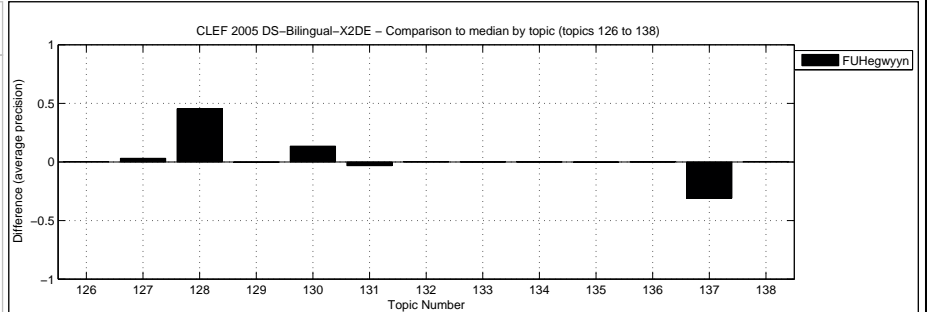
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

26.57



Precision averages (%) for individual queries

Topic 126	24.61	Topic 139	1.74
Topic 127	62.47	Topic 140	12.97
Topic 128	46.79	Topic 141	48.37
Topic 129	0.04	Topic 142	0.34
Topic 130	47.45	Topic 143	22.34
Topic 131	5.23	Topic 144	30.31
Topic 132	87.12	Topic 145	11.07
Topic 133	5.22	Topic 146	58.09
Topic 134	17.79	Topic 147	14.70
Topic 135	0.06	Topic 148	4.90
Topic 136	2.48	Topic 149	6.94
Topic 137	5.52	Topic 150	43.62
Topic 138	1.79		



Overall statistics for 25 queries :

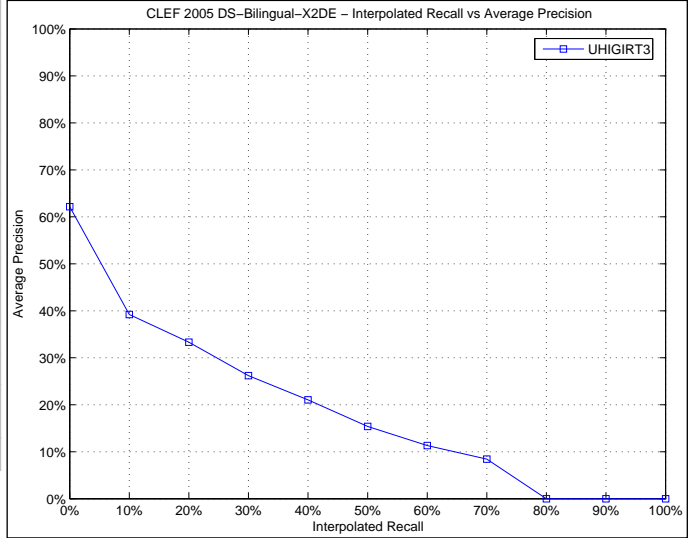
Total number of documents over all queries	
Retrieved	24,848
Relevant	2,682
Relevant retrieved	1,159

General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

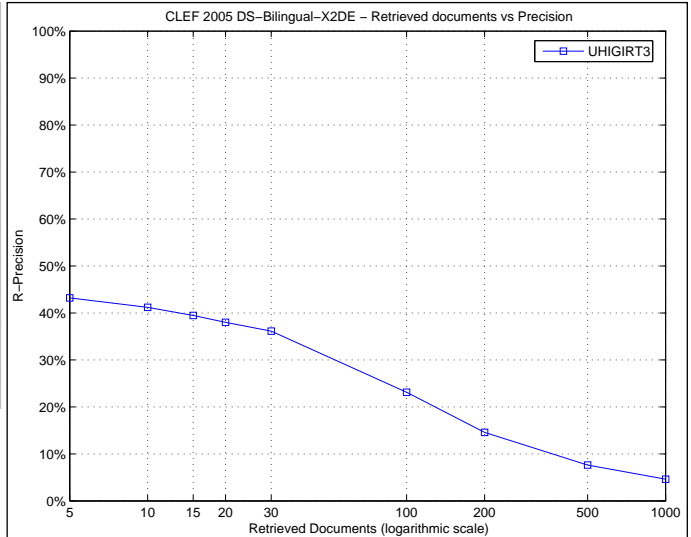
Interploated Recall (%)	Precision Averages (%)
0	62.16
10	39.22
20	33.31
30	26.20
40	21.05
50	15.39
60	11.31
70	8.44
80	0.00
90	0.00
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
17.79



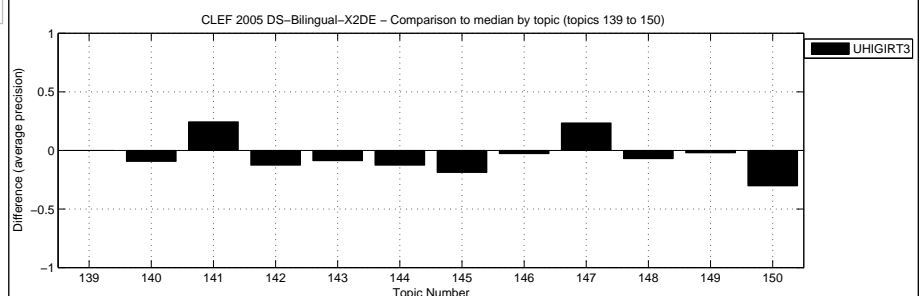
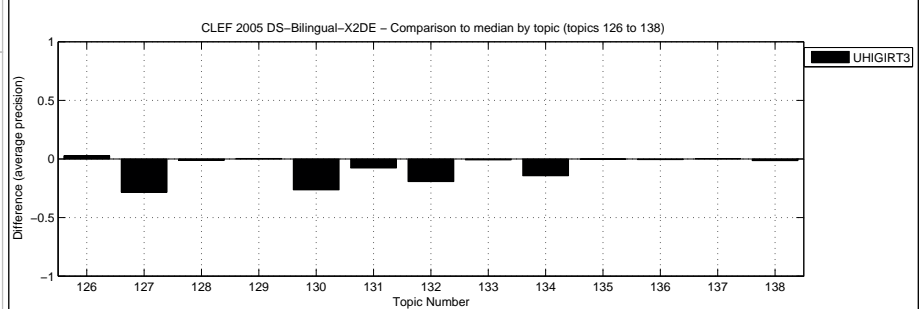
Docs Cutoff Levels	Precision at DCL (%)
5 docs	43.20
10 docs	41.20
15 docs	39.47
20 docs	38.00
30 docs	36.13
100 docs	23.12
200 docs	14.58
500 docs	7.64
1000 docs	4.64

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
21.35



Precision averages (%) for individual queries

Topic 126	27.31	Topic 139	7.49
Topic 127	31.02	Topic 140	1.53
Topic 128	0.22	Topic 141	72.77
Topic 129	0.60	Topic 142	7.72
Topic 130	7.59	Topic 143	13.33
Topic 131	0.69	Topic 144	4.18
Topic 132	67.52	Topic 145	34.58
Topic 133	4.37	Topic 146	45.95
Topic 134	3.45	Topic 147	46.16
Topic 135	0.05	Topic 148	0.97
Topic 136	1.89	Topic 149	15.73
Topic 137	36.34	Topic 150	13.39
Topic 138	0.00		

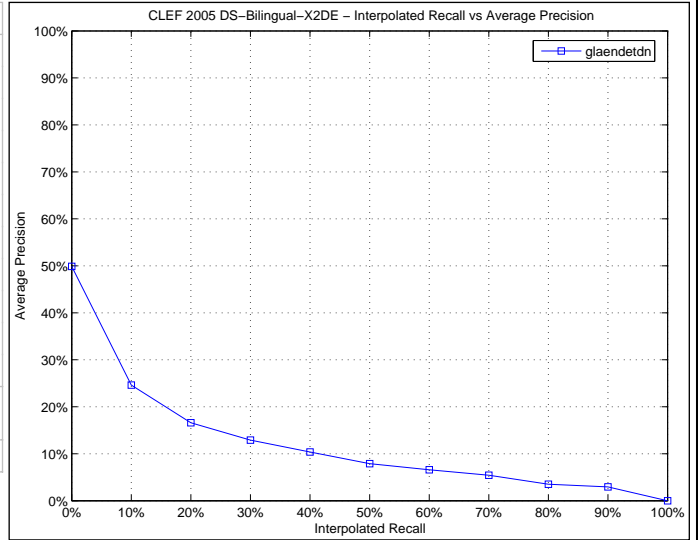


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 2,682  
 Relevant retrieved 1,000

General info:  
 Track = Domain Specific Bilingual English to German  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

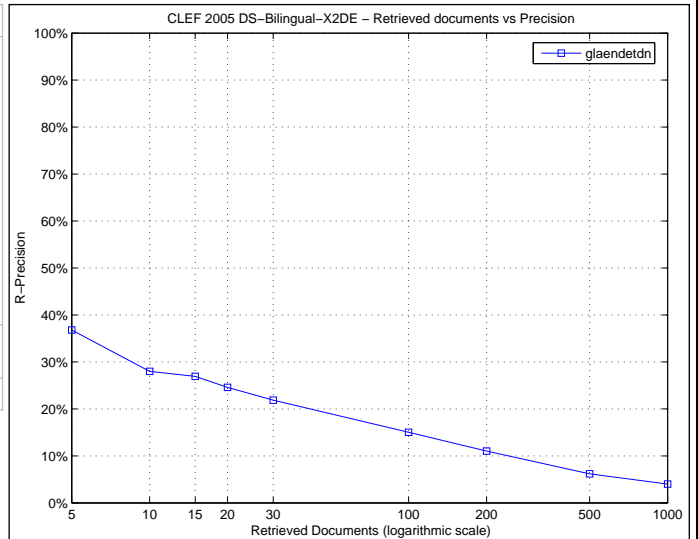
Interploated Recall (%)	Precision Averages (%)
0	49.89
10	24.62
20	16.59
30	12.91
40	10.38
50	7.89
60	6.59
70	5.43
80	3.51
90	2.96
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 11.16



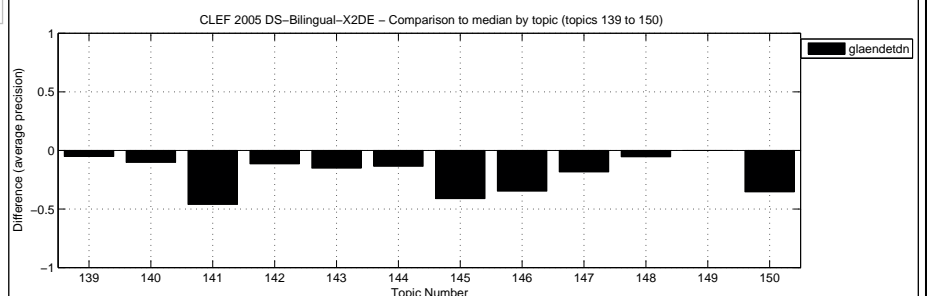
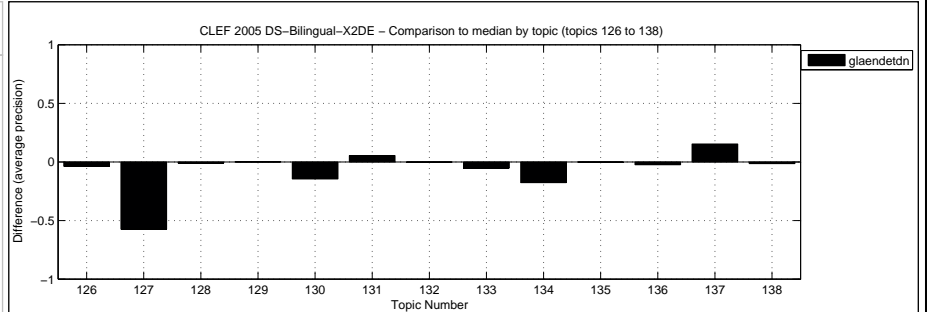
Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.80
10 docs	28.00
15 docs	26.93
20 docs	24.60
30 docs	21.87
100 docs	15.04
200 docs	11.04
500 docs	6.19
1000 docs	4.00

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 14.28



Precision averages (%) for individual queries

Topic 126	20.90	Topic 139	2.29
Topic 127	2.00	Topic 140	0.63
Topic 128	0.48	Topic 141	2.26
Topic 129	0.23	Topic 142	8.86
Topic 130	19.48	Topic 143	6.97
Topic 131	13.90	Topic 144	3.25
Topic 132	86.72	Topic 145	12.28
Topic 133	0.01	Topic 146	14.01
Topic 134	0.11	Topic 147	4.36
Topic 135	0.00	Topic 148	2.49
Topic 136	0.07	Topic 149	17.81
Topic 137	51.62	Topic 150	8.20
Topic 138	0.00		





Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	1,272

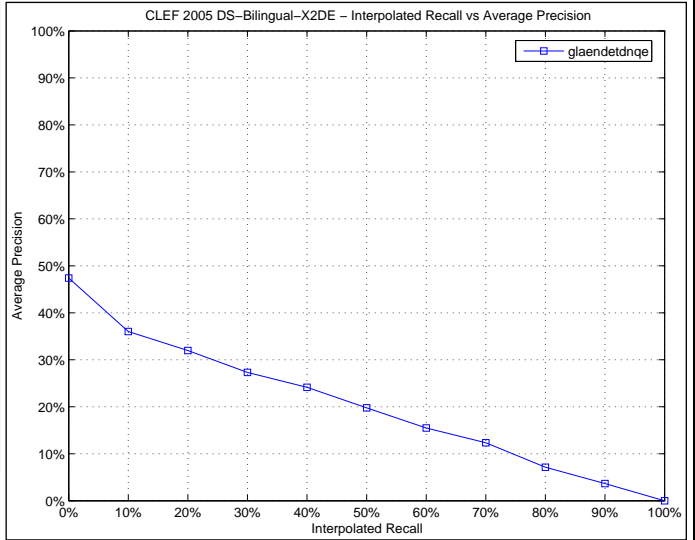
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	47.39
10	36.02
20	31.98
30	27.30
40	24.14
50	19.77
60	15.48
70	12.34
80	7.14
90	3.66
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)

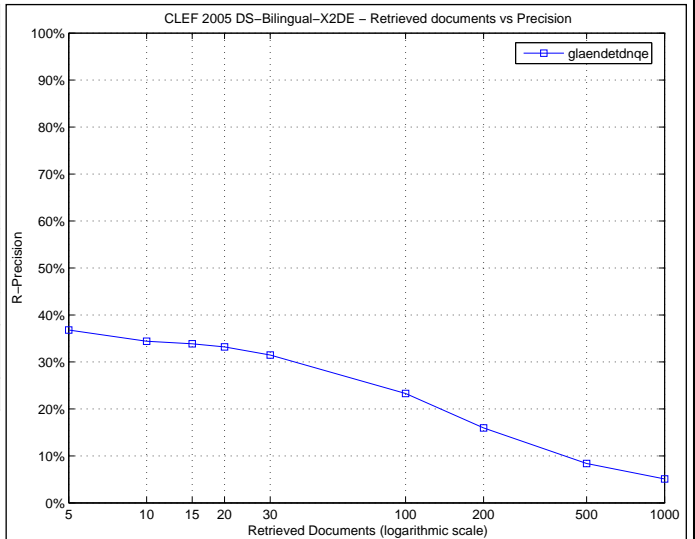
19.46



Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.80
10 docs	34.40
15 docs	33.87
20 docs	33.20
30 docs	31.47
100 docs	23.28
200 docs	15.96
500 docs	8.38
1000 docs	5.09

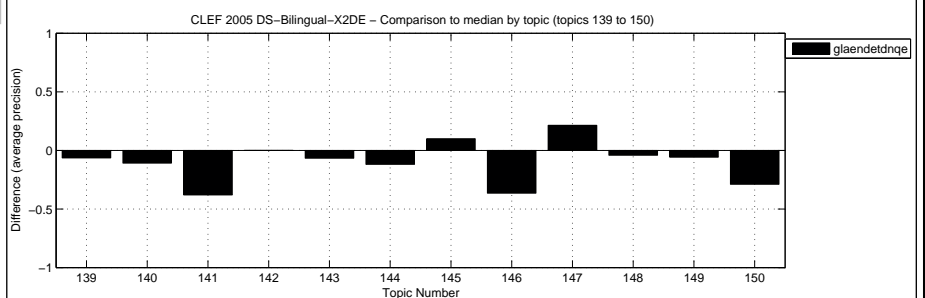
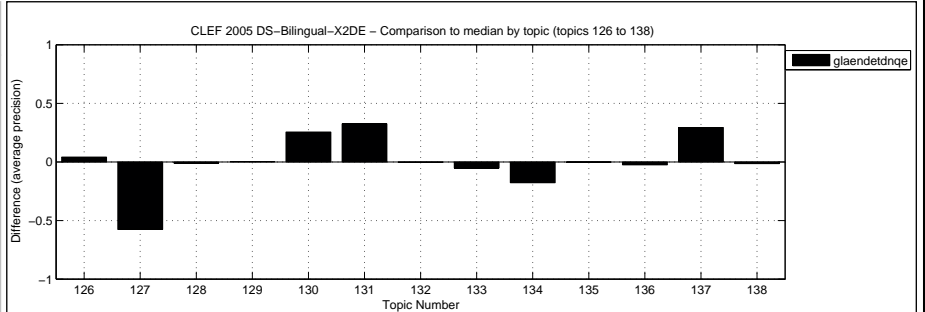
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

22.43



Precision averages (%) for individual queries

Topic 126	28.74	Topic 139	1.09
Topic 127	1.76	Topic 140	0.04
Topic 128	0.53	Topic 141	10.39
Topic 129	0.22	Topic 142	20.32
Topic 130	59.54	Topic 143	15.44
Topic 131	40.96	Topic 144	4.87
Topic 132	86.57	Topic 145	63.44
Topic 133	0.00	Topic 146	12.20
Topic 134	0.06	Topic 147	44.15
Topic 135	0.00	Topic 148	3.82
Topic 136	0.04	Topic 149	12.00
Topic 137	65.75	Topic 150	14.66
Topic 138	0.00		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,682
Relevant retrieved	1,272

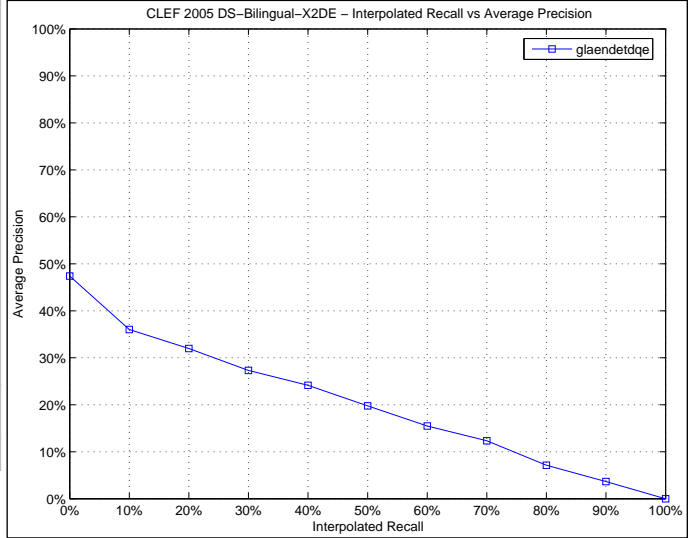
General info:

Track	= Domain Specific Bilingual English to German
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	47.39
10	36.02
20	31.98
30	27.30
40	24.14
50	19.77
60	15.48
70	12.34
80	7.14
90	3.66
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)

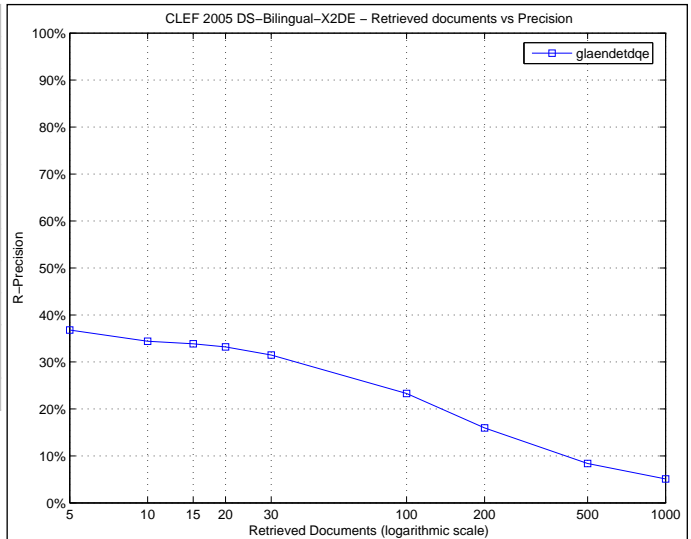
19.46



Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.80
10 docs	34.40
15 docs	33.87
20 docs	33.20
30 docs	31.47
100 docs	23.28
200 docs	15.96
500 docs	8.38
1000 docs	5.09

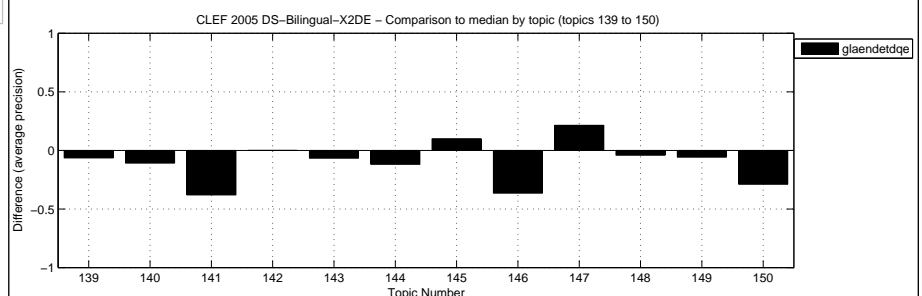
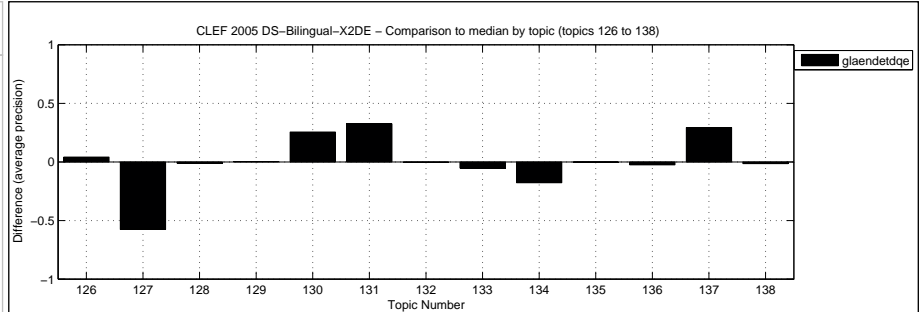
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

22.43



Precision averages (%) for individual queries

Topic 126	28.74	Topic 139	1.09
Topic 127	1.76	Topic 140	0.04
Topic 128	0.53	Topic 141	10.39
Topic 129	0.22	Topic 142	20.32
Topic 130	59.54	Topic 143	15.44
Topic 131	40.96	Topic 144	4.87
Topic 132	86.57	Topic 145	63.44
Topic 133	0.00	Topic 146	12.20
Topic 134	0.06	Topic 147	44.15
Topic 135	0.00	Topic 148	3.82
Topic 136	0.04	Topic 149	12.00
Topic 137	65.75	Topic 150	14.66
Topic 138	0.00		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,275

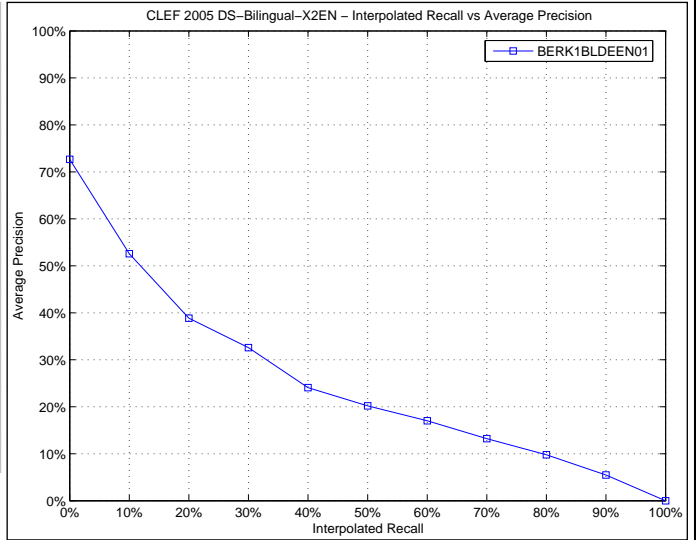
General info:

Track	= Domain Specific Bilingual German to English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	72.65
10	52.57
20	38.86
30	32.59
40	24.08
50	20.18
60	17.02
70	13.22
80	9.78
90	5.47
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)

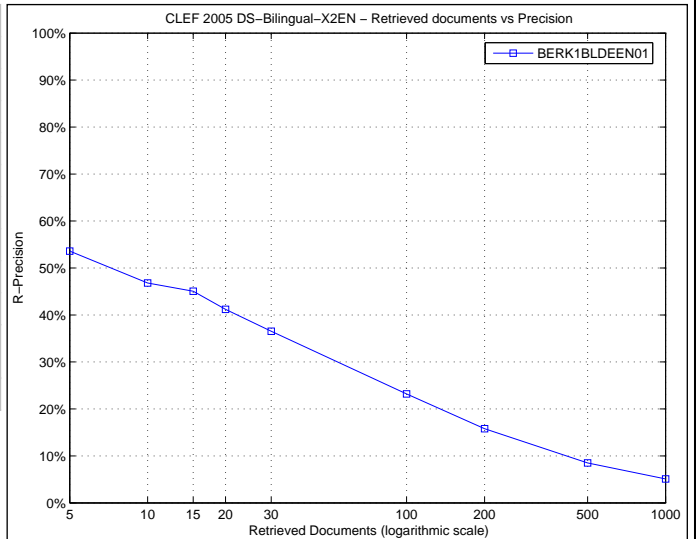
23.98



Docs Cutoff Levels	Precision at DCL (%)
5 docs	53.60
10 docs	46.80
15 docs	45.07
20 docs	41.20
30 docs	36.53
100 docs	23.20
200 docs	15.78
500 docs	8.50
1000 docs	5.10

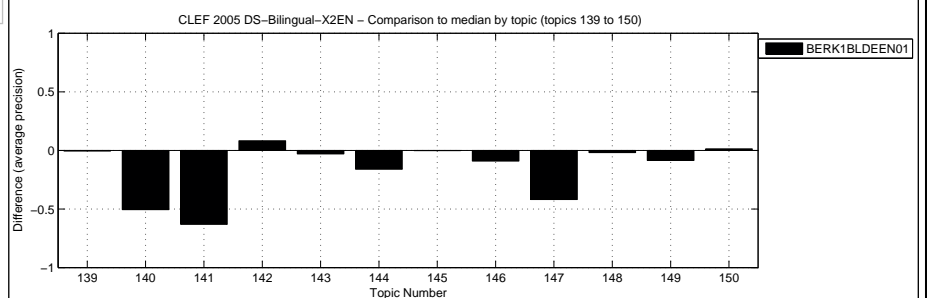
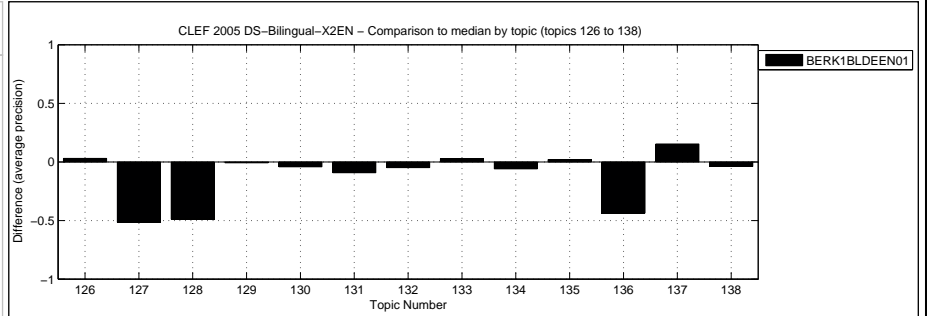
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

27.57



Precision averages (%) for individual queries

Topic 126	32.29	Topic 139	11.76
Topic 127	5.73	Topic 140	1.34
Topic 128	20.16	Topic 141	0.00
Topic 129	0.93	Topic 142	47.13
Topic 130	33.30	Topic 143	33.30
Topic 131	20.59	Topic 144	34.77
Topic 132	85.23	Topic 145	39.88
Topic 133	13.20	Topic 146	76.24
Topic 134	22.73	Topic 147	2.04
Topic 135	10.16	Topic 148	7.21
Topic 136	2.93	Topic 149	1.31
Topic 137	37.27	Topic 150	35.56
Topic 138	24.50		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,280

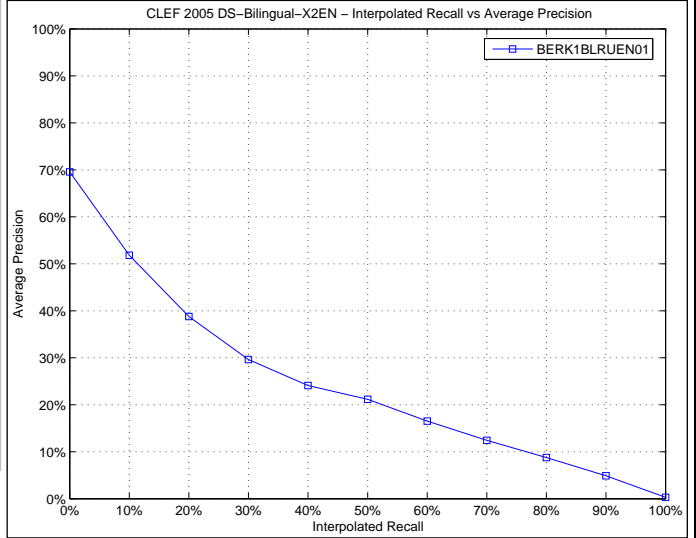
General info:

Track	= Domain Specific Bilingual Russian to English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	69.56
10	51.82
20	38.79
30	29.63
40	24.09
50	21.15
60	16.54
70	12.43
80	8.76
90	4.89
100	0.28

Average precision (non-interpolated) for all relevant documents (averaged over queries)

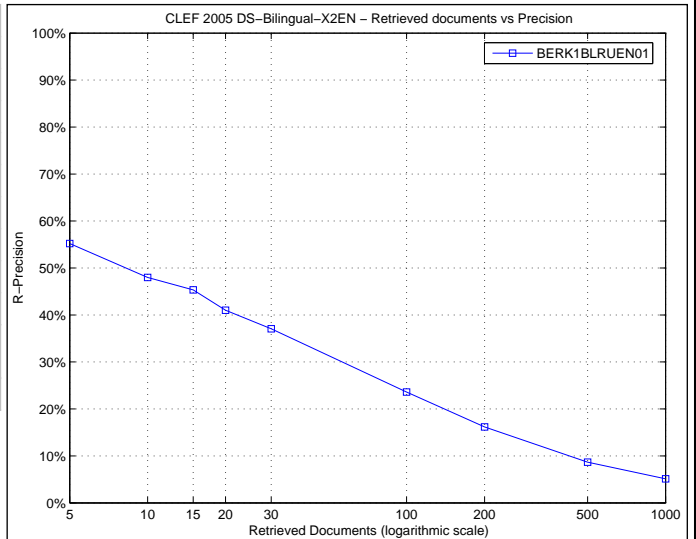
23.58



Docs Cutoff Levels	Precision at DCL (%)
5 docs	55.20
10 docs	48.00
15 docs	45.33
20 docs	41.00
30 docs	37.07
100 docs	23.60
200 docs	16.16
500 docs	8.66
1000 docs	5.12

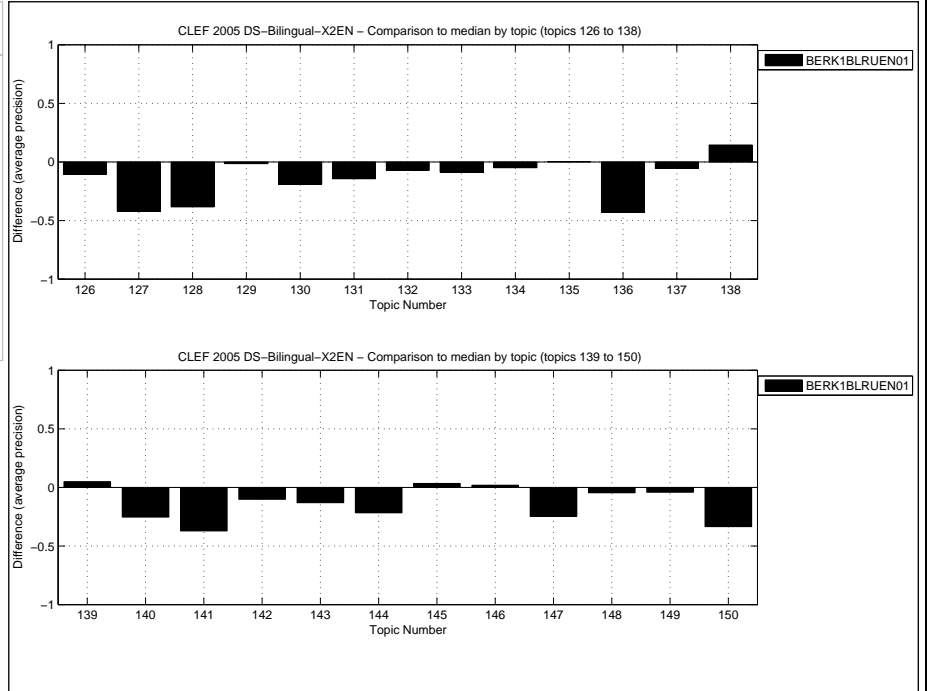
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

29.24



Precision averages (%) for individual queries

Topic 126	18.90	Topic 139	17.28
Topic 127	15.23	Topic 140	26.54
Topic 128	30.62	Topic 141	25.96
Topic 129	0.19	Topic 142	28.72
Topic 130	18.47	Topic 143	23.25
Topic 131	15.43	Topic 144	29.19
Topic 132	82.93	Topic 145	43.41
Topic 133	1.72	Topic 146	87.25
Topic 134	23.75	Topic 147	19.07
Topic 135	8.16	Topic 148	4.44
Topic 136	3.35	Topic 149	5.68
Topic 137	16.49	Topic 150	0.79
Topic 138	42.78		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,856

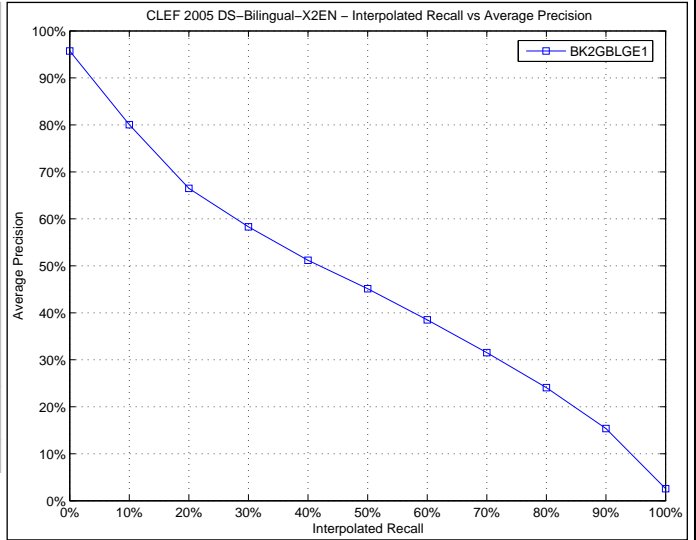
General info:

Track	= Domain Specific Bilingual German to English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	95.72
10	80.04
20	66.48
30	58.31
40	51.18
50	45.12
60	38.50
70	31.53
80	24.08
90	15.36
100	2.56

Average precision (non-interpolated) for all relevant documents (averaged over queries)

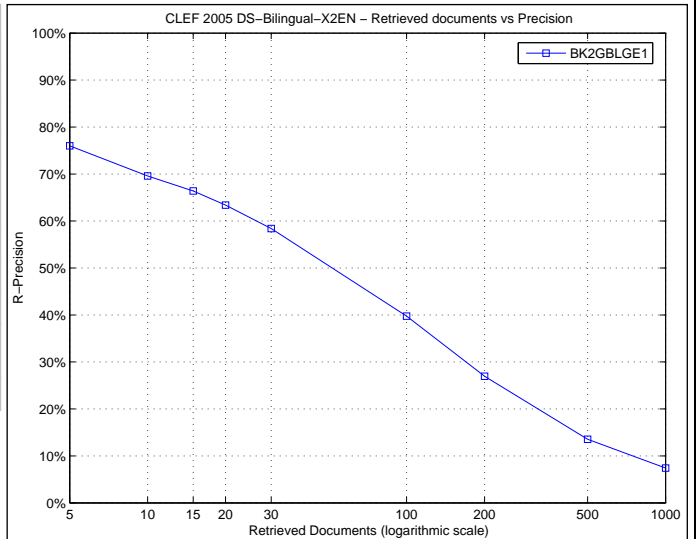
45.14



Docs Cutoff Levels	Precision at DCL (%)
5 docs	76.00
10 docs	69.60
15 docs	66.40
20 docs	63.40
30 docs	58.40
100 docs	39.76
200 docs	26.96
500 docs	13.54
1000 docs	7.42

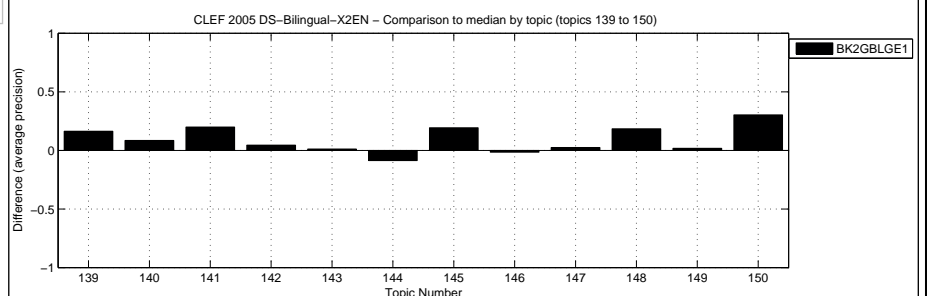
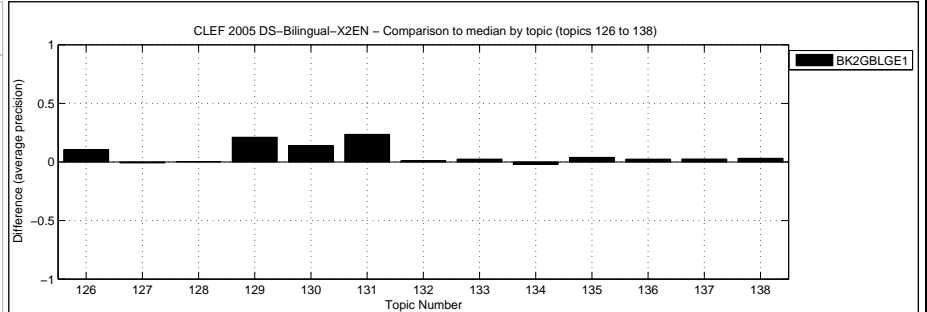
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

46.15



Precision averages (%) for individual queries

Topic 126	39.82	Topic 139	28.70
Topic 127	56.40	Topic 140	60.42
Topic 128	68.97	Topic 141	83.09
Topic 129	22.75	Topic 142	43.39
Topic 130	51.35	Topic 143	37.53
Topic 131	53.36	Topic 144	42.14
Topic 132	90.99	Topic 145	59.40
Topic 133	12.82	Topic 146	83.83
Topic 134	26.74	Topic 147	46.42
Topic 135	12.04	Topic 148	27.52
Topic 136	48.92	Topic 149	11.67
Topic 137	24.39	Topic 150	64.53
Topic 138	31.38		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,879

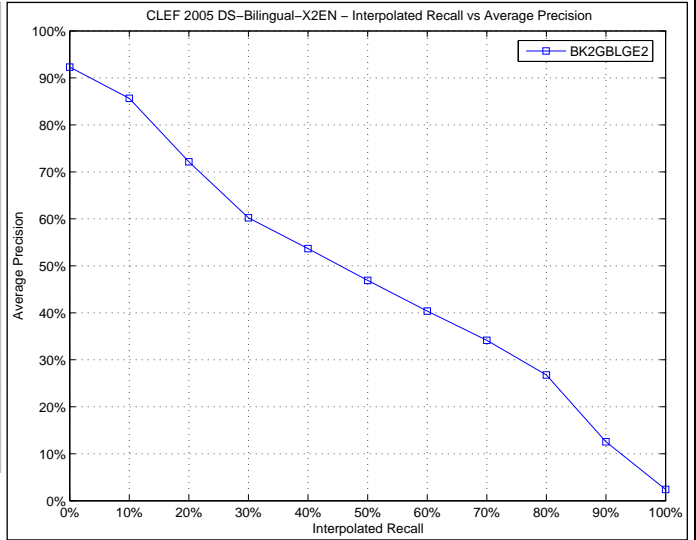
General info:

Track	= Domain Specific Bilingual German to English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	92.30
10	85.65
20	72.14
30	60.23
40	53.66
50	46.91
60	40.37
70	34.15
80	26.77
90	12.54
100	2.39

Average precision (non-interpolated) for all relevant documents (averaged over queries)

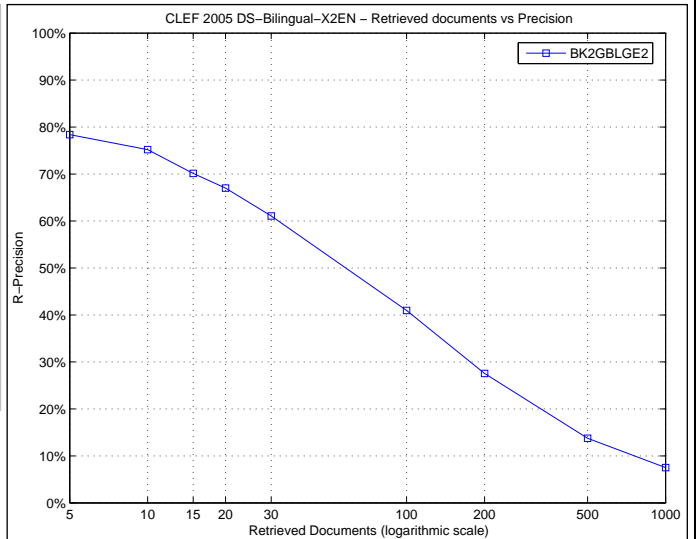
47.43



Docs Cutoff Levels	Precision at DCL (%)
5 docs	78.40
10 docs	75.20
15 docs	70.13
20 docs	67.00
30 docs	61.07
100 docs	40.96
200 docs	27.56
500 docs	13.77
1000 docs	7.52

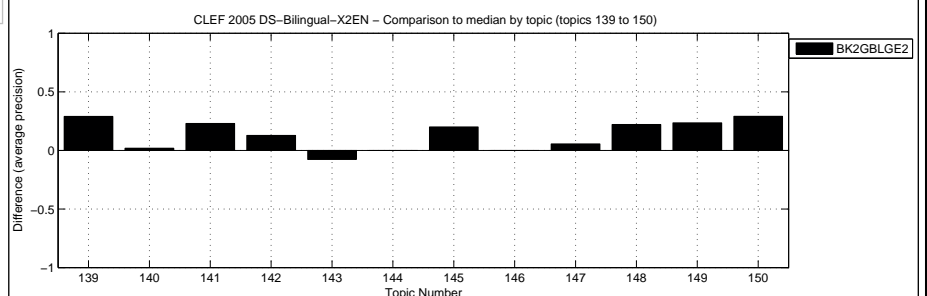
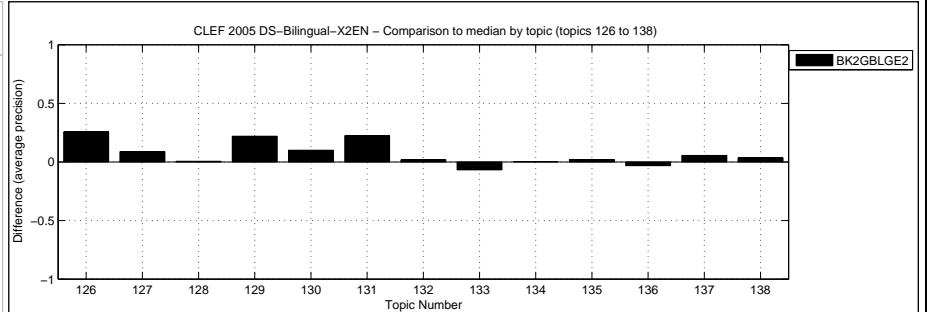
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

46.82



Precision averages (%) for individual queries

Topic 126	54.93	Topic 139	41.39
Topic 127	65.91	Topic 140	53.78
Topic 128	69.56	Topic 141	86.12
Topic 129	23.58	Topic 142	51.69
Topic 130	47.42	Topic 143	28.58
Topic 131	52.10	Topic 144	50.86
Topic 132	91.81	Topic 145	60.12
Topic 133	3.66	Topic 146	85.35
Topic 134	28.66	Topic 147	49.51
Topic 135	10.17	Topic 148	31.16
Topic 136	43.27	Topic 149	33.42
Topic 137	27.51	Topic 150	63.35
Topic 138	31.75		

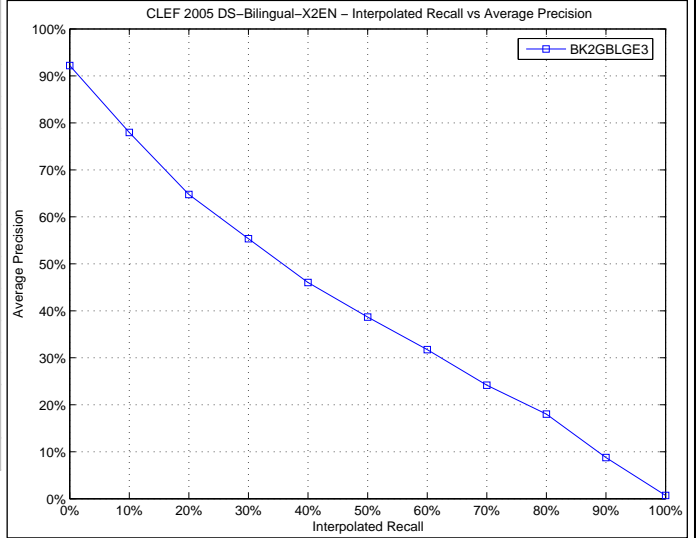


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 2,105  
 Relevant retrieved 1,758

General info:  
 Track = Domain Specific Bilingual German to English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

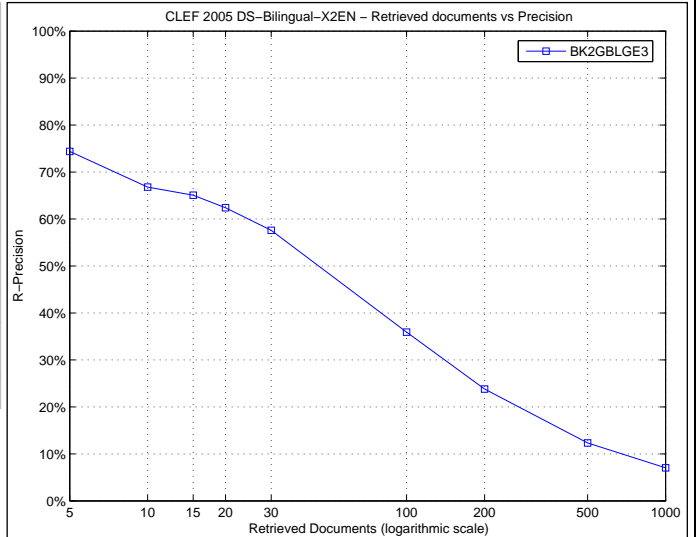
Interploated Recall (%)	Precision Averages (%)
0	92.21
10	77.97
20	64.76
30	55.35
40	46.02
50	38.67
60	31.73
70	24.16
80	18.02
90	8.78
100	0.69

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 40.34



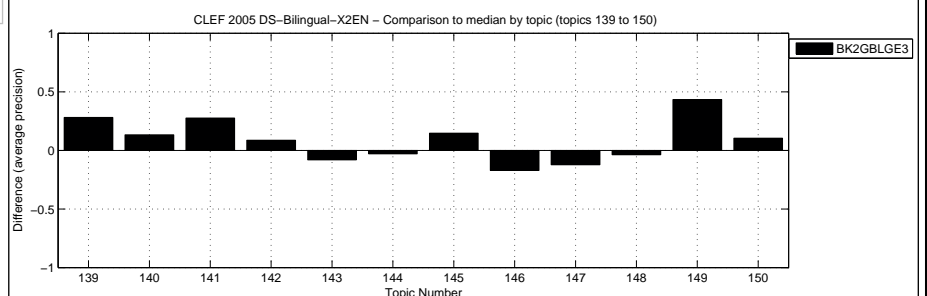
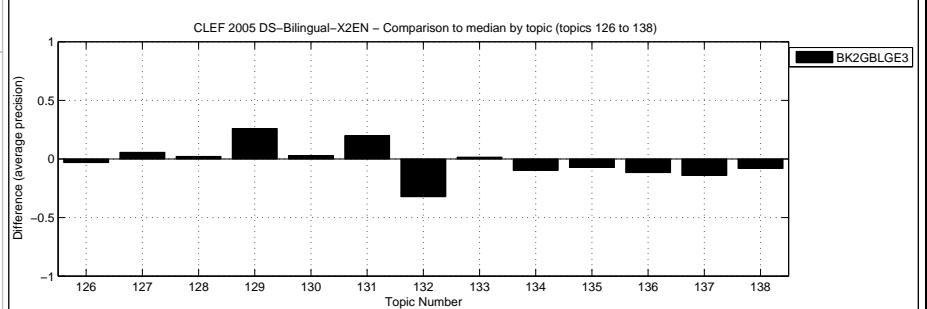
Docs Cutoff Levels	Precision at DCL (%)
5 docs	74.40
10 docs	66.80
15 docs	65.07
20 docs	62.40
30 docs	57.60
100 docs	35.92
200 docs	23.82
500 docs	12.33
1000 docs	7.03

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 40.19



Precision averages (%) for individual queries

Topic 126	26.24	Topic 139	40.49
Topic 127	62.85	Topic 140	65.18
Topic 128	71.12	Topic 141	90.72
Topic 129	27.66	Topic 142	47.60
Topic 130	40.37	Topic 143	28.26
Topic 131	49.70	Topic 144	47.91
Topic 132	57.82	Topic 145	54.78
Topic 133	11.94	Topic 146	68.16
Topic 134	18.86	Topic 147	31.68
Topic 135	0.91	Topic 148	5.38
Topic 136	34.85	Topic 149	53.29
Topic 137	7.84	Topic 150	44.68
Topic 138	20.13		

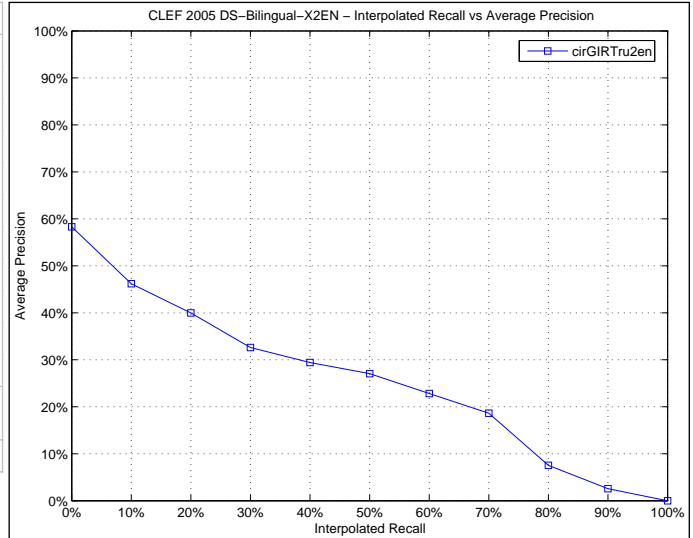


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 24,299  
 Relevant 2,105  
 Relevant retrieved 1,141

General info:  
 Track = Domain Specific Bilingual Russian to English  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

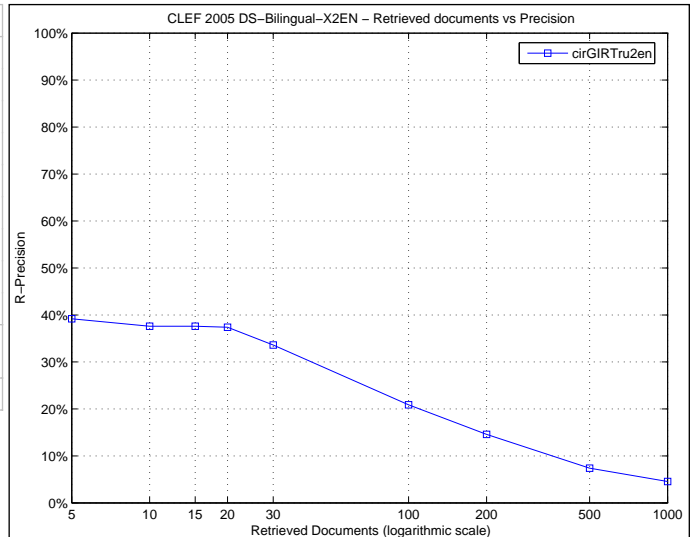
Interploated Recall (%)	Precision Averages (%)
0	58.31
10	46.19
20	39.97
30	32.61
40	29.42
50	27.04
60	22.82
70	18.62
80	7.53
90	2.58
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
24.03



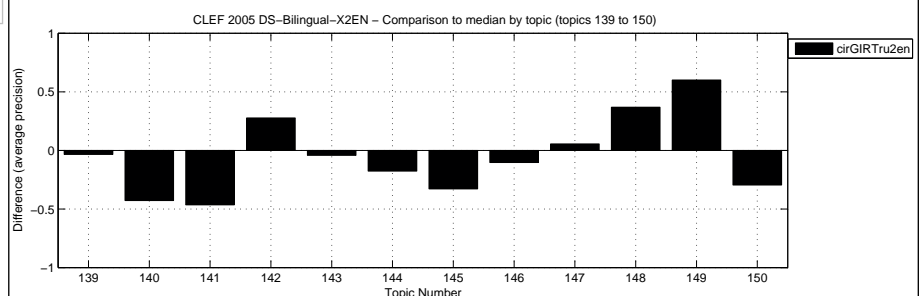
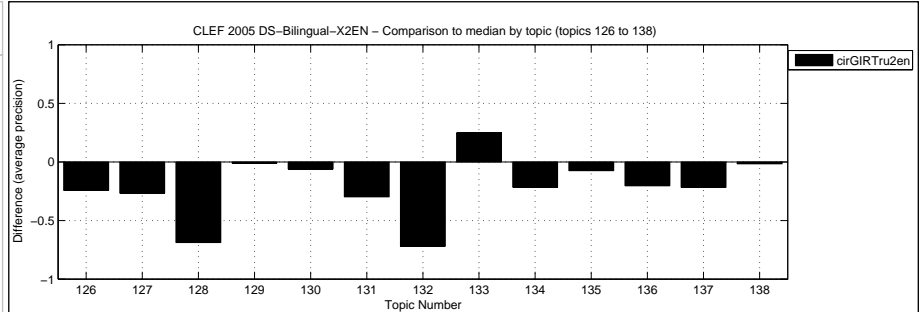
Docs Cutoff Levels	Precision at DCL (%)
5 docs	39.20
10 docs	37.60
15 docs	37.60
20 docs	37.40
30 docs	33.60
100 docs	20.88
200 docs	14.58
500 docs	7.39
1000 docs	4.56

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
27.37



Precision averages (%) for individual queries

Topic 126	5.03	Topic 139	8.89
Topic 127	30.53	Topic 140	9.08
Topic 128	0.13	Topic 141	16.65
Topic 129	0.64	Topic 142	66.62
Topic 130	31.39	Topic 143	32.07
Topic 131	0.04	Topic 144	33.20
Topic 132	18.14	Topic 145	7.26
Topic 133	35.41	Topic 146	75.00
Topic 134	7.17	Topic 147	49.47
Topic 135	0.68	Topic 148	45.89
Topic 136	26.09	Topic 149	69.91
Topic 137	0.22	Topic 150	4.67
Topic 138	26.68		





Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,460

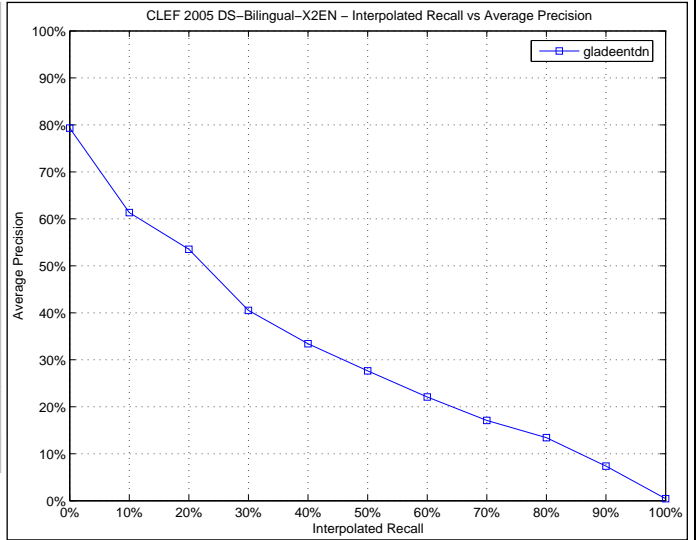
General info:

Track	= Domain Specific Bilingual German to English
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	79.32
10	61.33
20	53.51
30	40.52
40	33.41
50	27.63
60	22.09
70	17.09
80	13.42
90	7.37
100	0.44

Average precision (non-interpolated) for all relevant documents (averaged over queries)

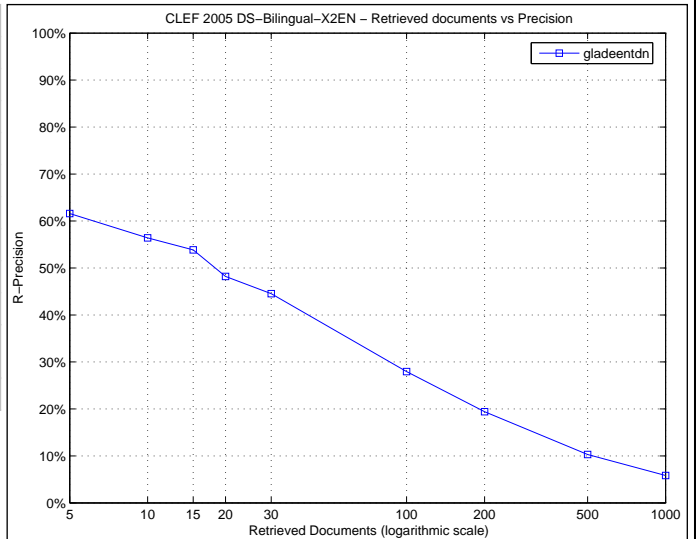
30.63



Docs Cutoff Levels	Precision at DCL (%)
5 docs	61.60
10 docs	56.40
15 docs	53.87
20 docs	48.20
30 docs	44.53
100 docs	27.96
200 docs	19.40
500 docs	10.30
1000 docs	5.84

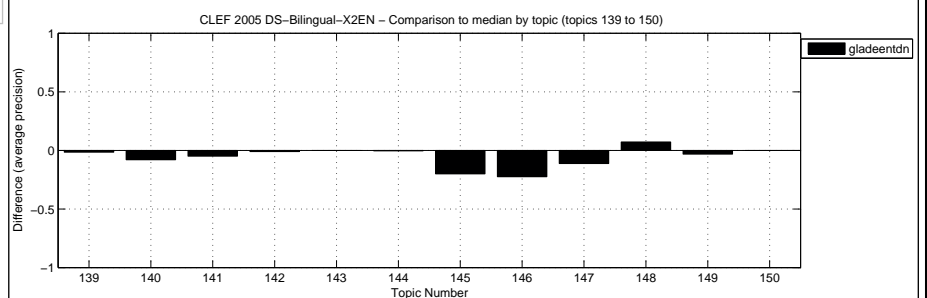
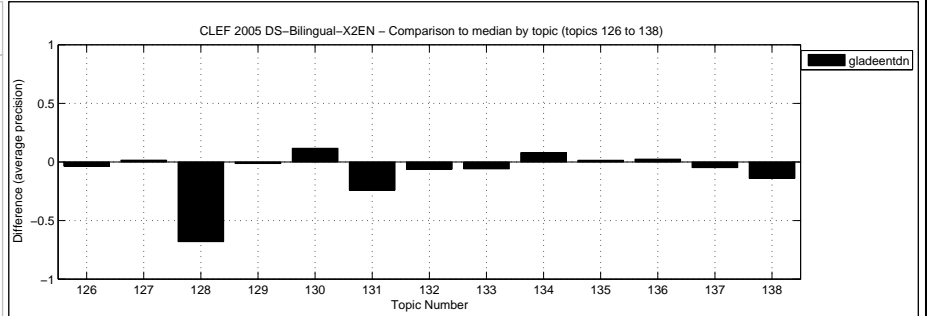
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

34.17



Precision averages (%) for individual queries

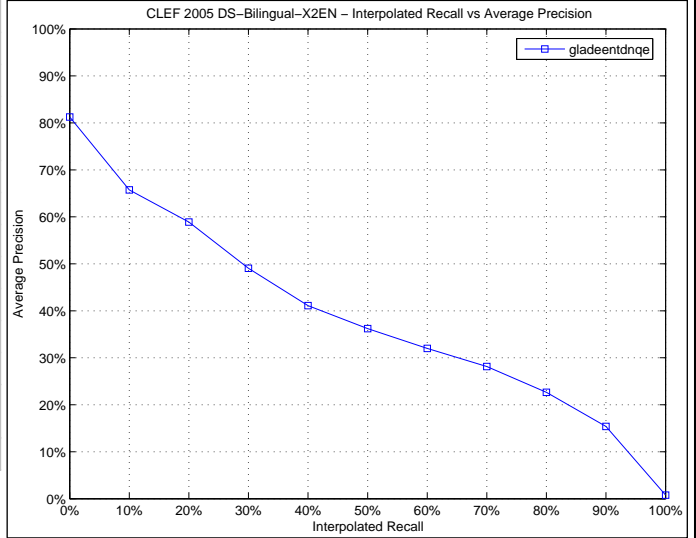
Topic 126	25.74	Topic 139	10.79
Topic 127	58.68	Topic 140	43.87
Topic 128	0.96	Topic 141	58.18
Topic 129	0.28	Topic 142	37.89
Topic 130	49.06	Topic 143	36.33
Topic 131	5.75	Topic 144	50.47
Topic 132	84.02	Topic 145	20.01
Topic 133	4.54	Topic 146	62.86
Topic 134	36.53	Topic 147	32.74
Topic 135	9.64	Topic 148	16.26
Topic 136	48.87	Topic 149	6.66
Topic 137	17.11	Topic 150	34.23
Topic 138	14.27		



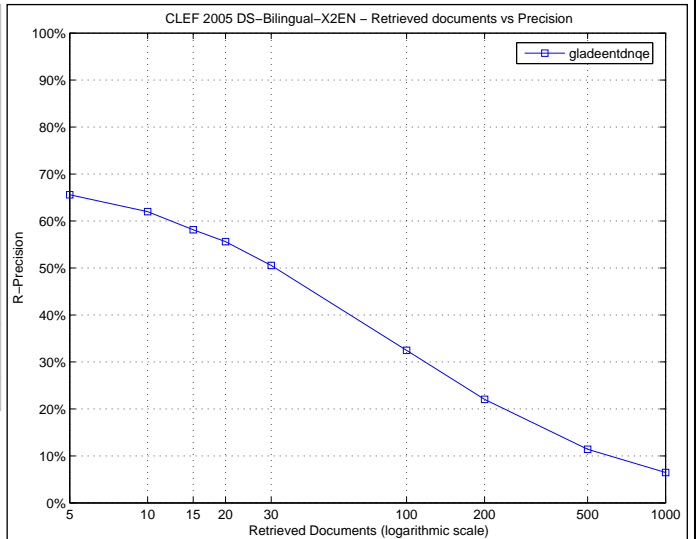
Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 2,105  
 Relevant retrieved 1,615

General info:  
 Track = Domain Specific Bilingual German to English  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

Interploated Recall (%)	Precision Averages (%)
0	81.24
10	65.73
20	58.90
30	49.04
40	41.11
50	36.22
60	32.01
70	28.14
80	22.66
90	15.39
100	0.77
Average precision (non-interpolated) for all relevant documents (averaged over queries)	
38.37	

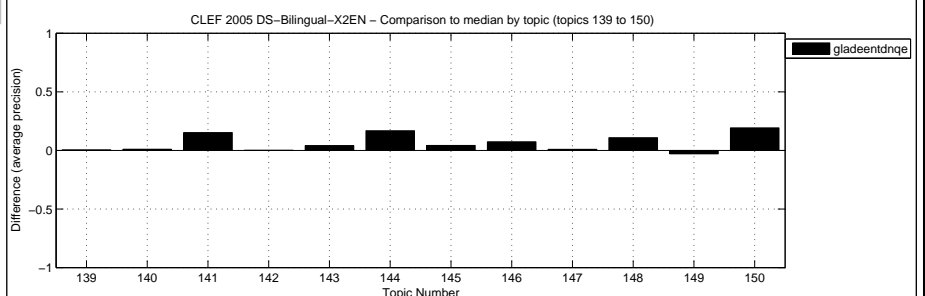
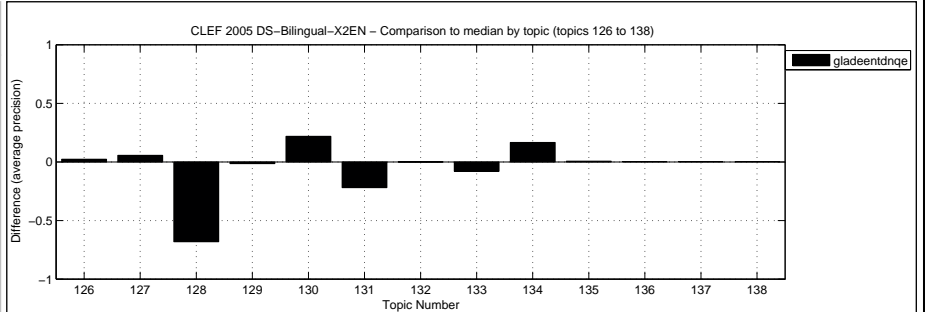


Docs Cutoff Levels	Precision at DCL (%)
5 docs	65.60
10 docs	62.00
15 docs	58.13
20 docs	55.60
30 docs	50.53
100 docs	32.48
200 docs	22.04
500 docs	11.41
1000 docs	6.46
R-Precision (precision after R document retrieved, where R = Relevant retrieved)	
40.28	



Precision averages (%) for individual queries

Topic 126	31.59	Topic 139	12.82
Topic 127	62.81	Topic 140	52.86
Topic 128	0.84	Topic 141	78.35
Topic 129	0.20	Topic 142	39.07
Topic 130	59.30	Topic 143	40.43
Topic 131	7.87	Topic 144	67.65
Topic 132	90.09	Topic 145	44.31
Topic 133	2.45	Topic 146	92.69
Topic 134	45.26	Topic 147	44.83
Topic 135	8.83	Topic 148	19.92
Topic 136	46.50	Topic 149	6.95
Topic 137	21.93	Topic 150	53.44
Topic 138	28.31		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,614

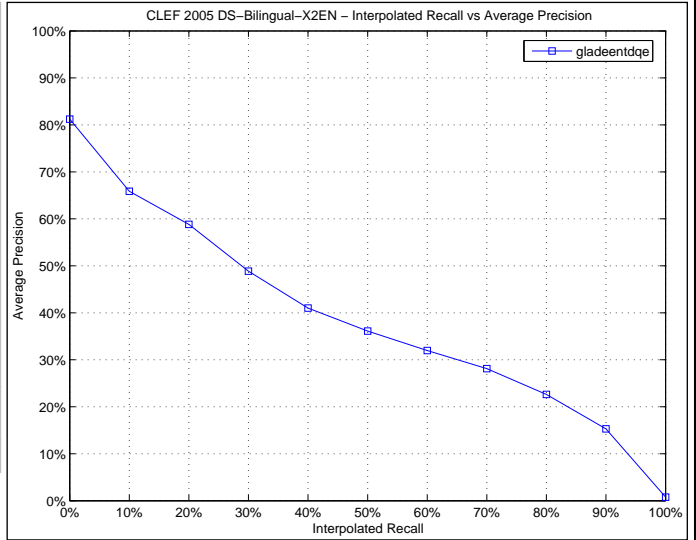
General info:

Track	= Domain Specific Bilingual German to English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	81.23
10	65.88
20	58.83
30	48.86
40	41.02
50	36.11
60	31.97
70	28.13
80	22.62
90	15.29
100	0.77

Average precision (non-interpolated) for all relevant documents (averaged over queries)

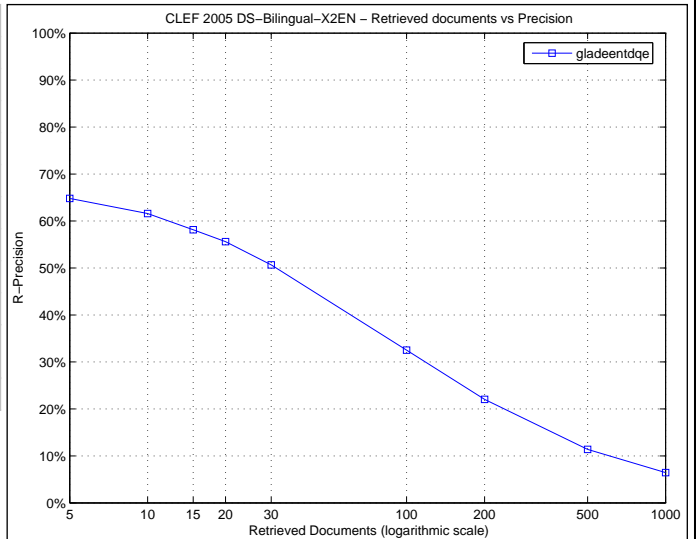
38.30
-------



Docs Cutoff Levels	Precision at DCL (%)
5 docs	64.80
10 docs	61.60
15 docs	58.13
20 docs	55.60
30 docs	50.67
100 docs	32.52
200 docs	22.04
500 docs	11.40
1000 docs	6.46

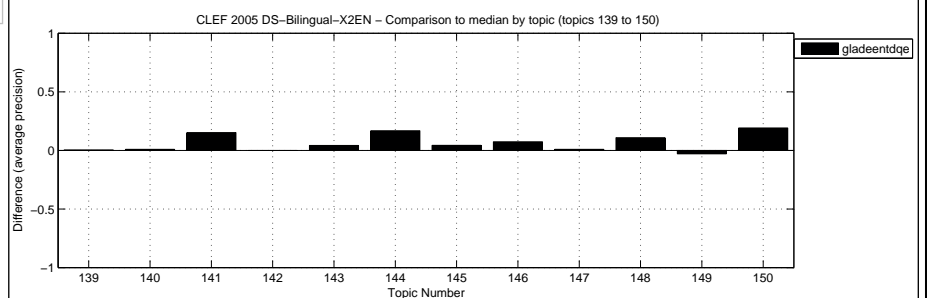
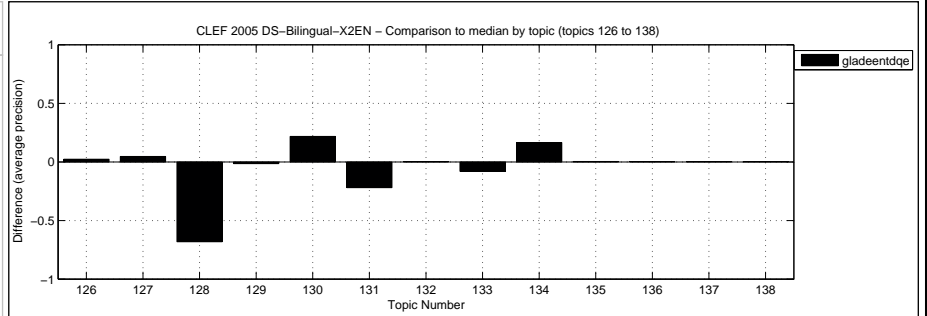
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

40.26
-------



Precision averages (%) for individual queries

Topic 126	31.58	Topic 139	12.75
Topic 127	61.83	Topic 140	52.78
Topic 128	0.83	Topic 141	78.34
Topic 129	0.20	Topic 142	38.90
Topic 130	59.23	Topic 143	40.51
Topic 131	7.83	Topic 144	67.63
Topic 132	90.08	Topic 145	44.41
Topic 133	2.45	Topic 146	92.70
Topic 134	45.19	Topic 147	44.84
Topic 135	8.52	Topic 148	19.87
Topic 136	46.43	Topic 149	6.96
Topic 137	21.93	Topic 150	53.37
Topic 138	28.31		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,476

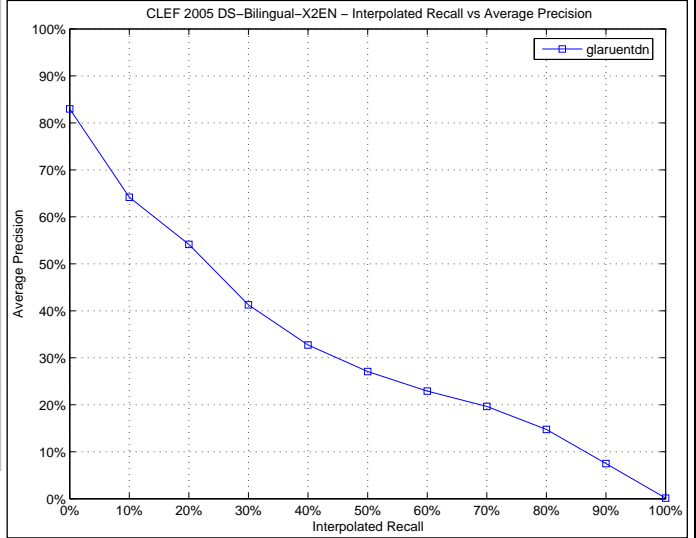
General info:

Track	= Domain Specific Bilingual Russian to English
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	82.97
10	64.17
20	54.13
30	41.28
40	32.72
50	27.07
60	22.92
70	19.64
80	14.76
90	7.48
100	0.13

Average precision (non-interpolated) for all relevant documents (averaged over queries)

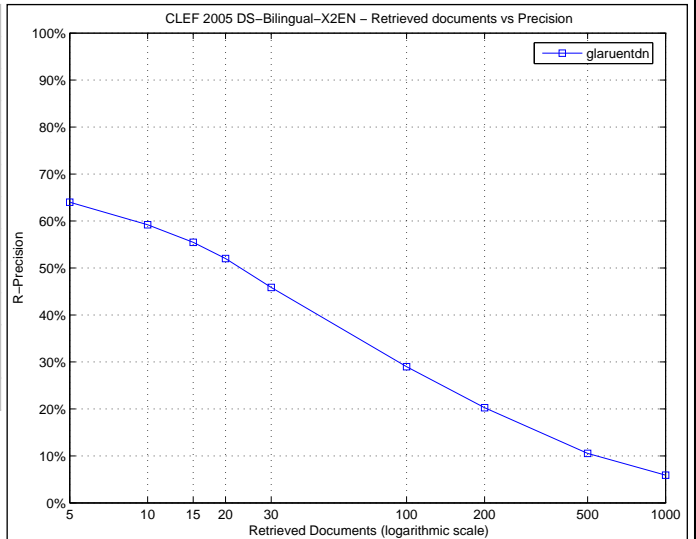
31.49



Docs Cutoff Levels	Precision at DCL (%)
5 docs	64.00
10 docs	59.20
15 docs	55.47
20 docs	52.00
30 docs	45.87
100 docs	29.00
200 docs	20.26
500 docs	10.54
1000 docs	5.90

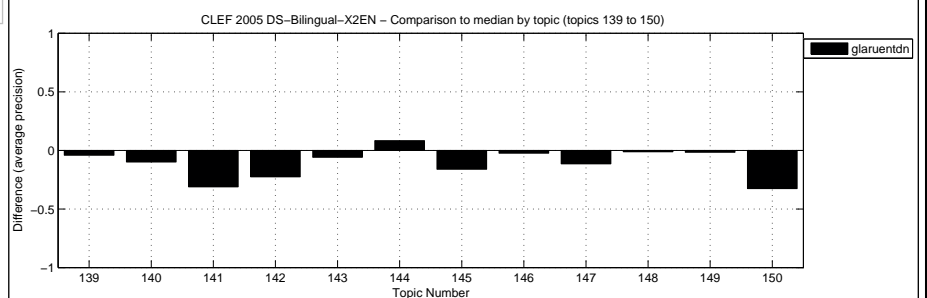
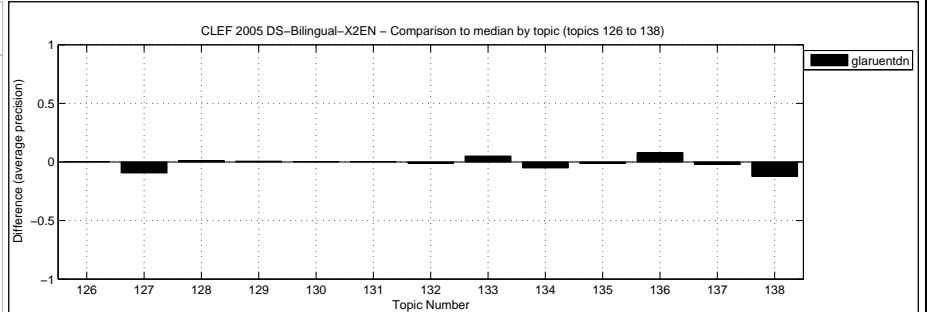
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

34.39



Precision averages (%) for individual queries

Topic 126	29.29	Topic 139	8.21
Topic 127	47.81	Topic 140	42.01
Topic 128	70.02	Topic 141	31.99
Topic 129	2.29	Topic 142	16.36
Topic 130	37.42	Topic 143	30.39
Topic 131	29.81	Topic 144	59.17
Topic 132	89.21	Topic 145	23.95
Topic 133	15.51	Topic 146	82.95
Topic 134	23.57	Topic 147	32.50
Topic 135	6.79	Topic 148	7.90
Topic 136	54.32	Topic 149	8.25
Topic 137	19.85	Topic 150	1.63
Topic 138	16.03		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,663

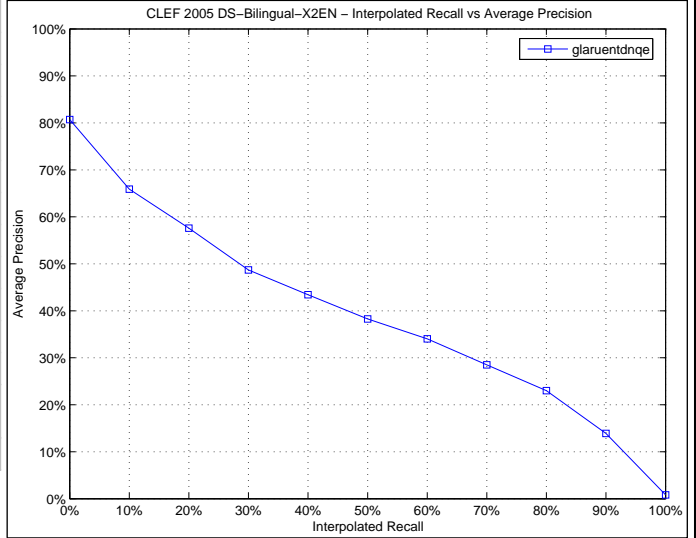
General info:

Track	= Domain Specific Bilingual Russian to English
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	80.70
10	65.89
20	57.59
30	48.70
40	43.42
50	38.26
60	34.04
70	28.50
80	23.00
90	13.91
100	0.82

Average precision (non-interpolated) for all relevant documents (averaged over queries)

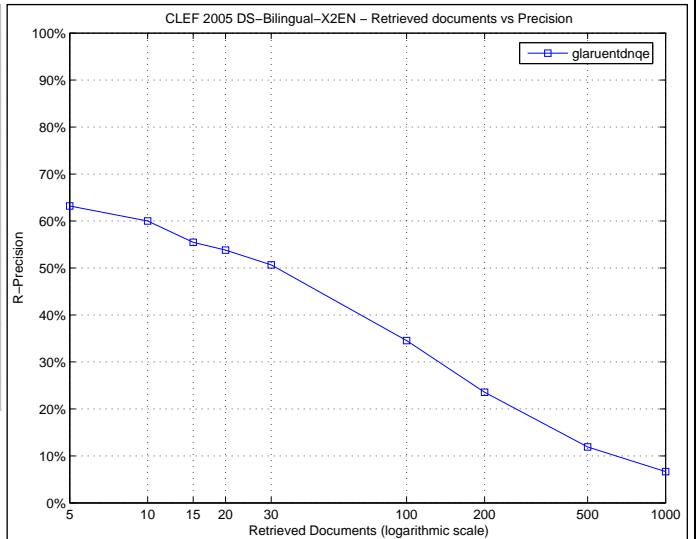
38.48



Docs Cutoff Levels	Precision at DCL (%)
5 docs	63.20
10 docs	60.00
15 docs	55.47
20 docs	53.80
30 docs	50.67
100 docs	34.56
200 docs	23.54
500 docs	11.91
1000 docs	6.65

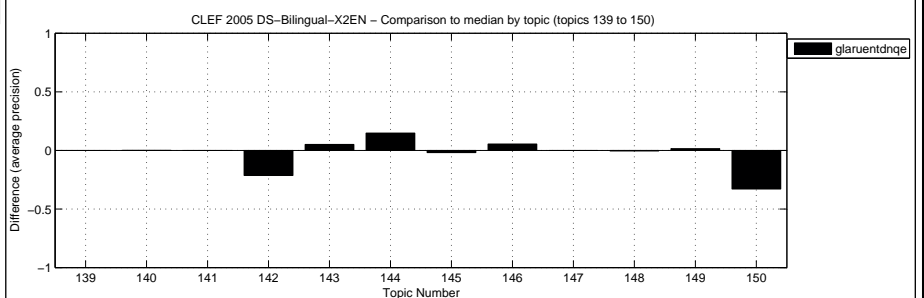
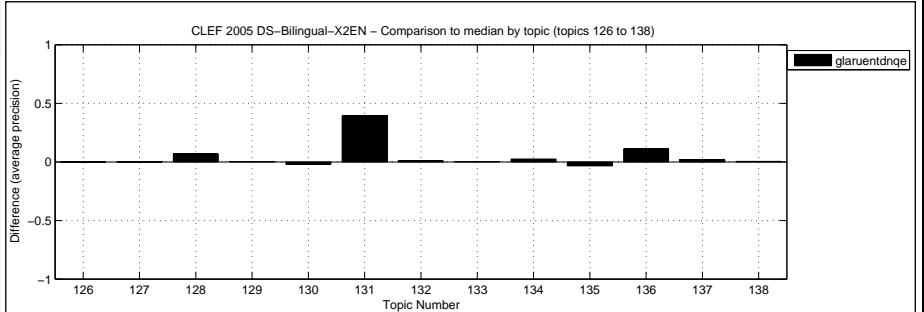
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

40.84



Precision averages (%) for individual queries

Topic 126	29.18	Topic 139	12.35
Topic 127	57.20	Topic 140	51.92
Topic 128	75.85	Topic 141	63.10
Topic 129	1.67	Topic 142	17.48
Topic 130	35.52	Topic 143	41.41
Topic 131	69.15	Topic 144	65.69
Topic 132	90.87	Topic 145	38.17
Topic 133	10.46	Topic 146	90.79
Topic 134	31.14	Topic 147	43.94
Topic 135	4.81	Topic 148	8.61
Topic 136	57.60	Topic 149	11.39
Topic 137	23.62	Topic 150	1.25
Topic 138	28.83		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,662

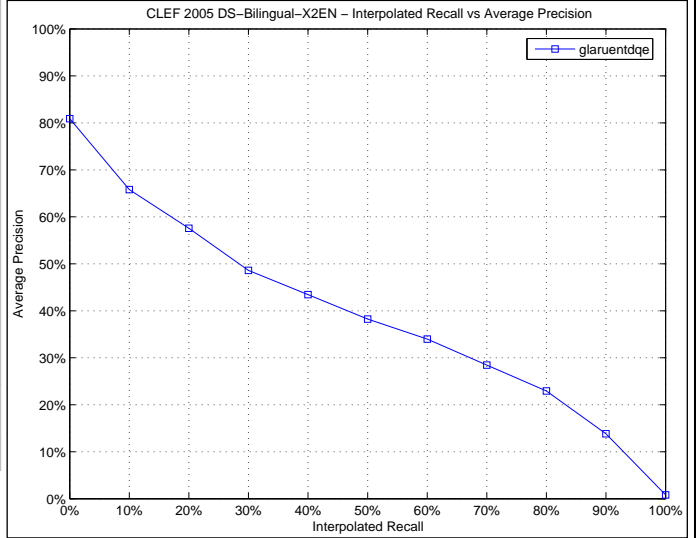
General info:

Track	= Domain Specific Bilingual Russian to English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	80.90
10	65.80
20	57.58
30	48.60
40	43.46
50	38.25
60	33.99
70	28.46
80	22.94
90	13.84
100	0.81

Average precision (non-interpolated) for all relevant documents (averaged over queries)

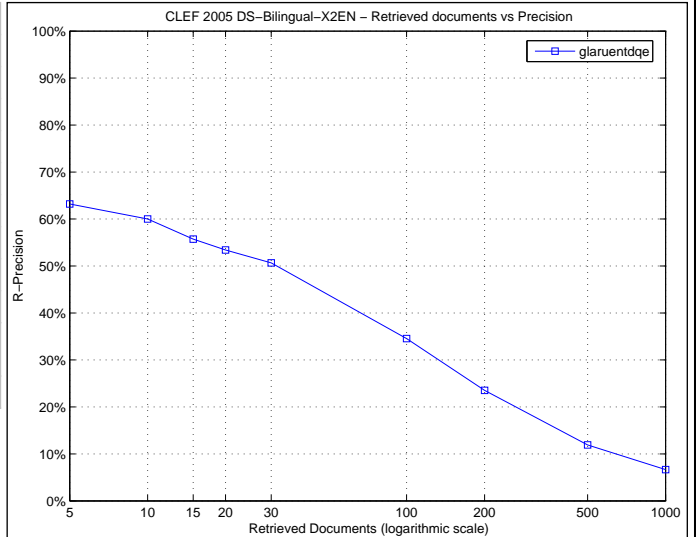
38.46



Docs Cutoff Levels	Precision at DCL (%)
5 docs	63.20
10 docs	60.00
15 docs	55.73
20 docs	53.40
30 docs	50.67
100 docs	34.56
200 docs	23.52
500 docs	11.92
1000 docs	6.65

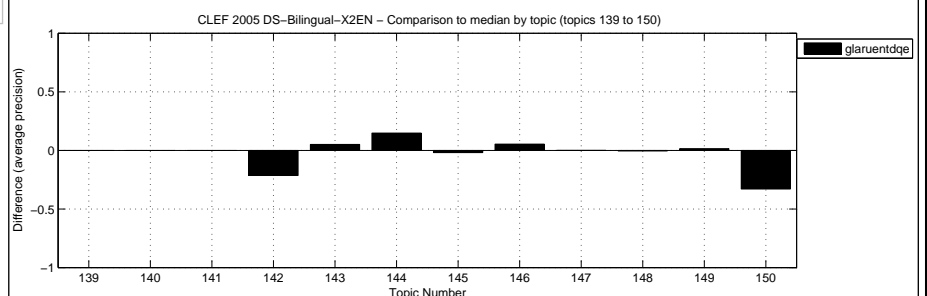
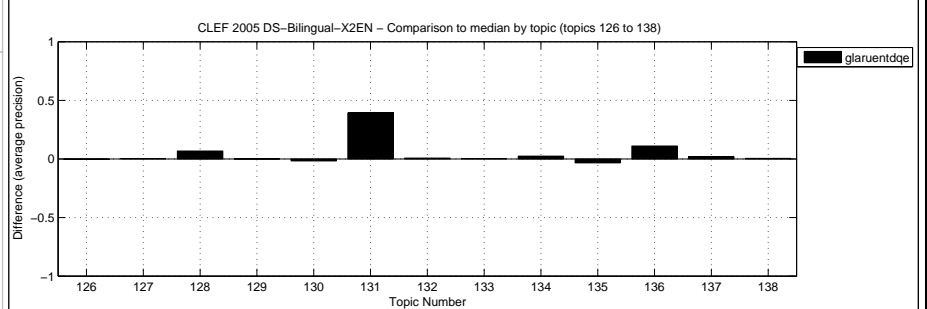
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

40.81



Precision averages (%) for individual queries

Topic 126	29.09	Topic 139	12.28
Topic 127	57.19	Topic 140	51.89
Topic 128	75.70	Topic 141	63.11
Topic 129	1.67	Topic 142	17.44
Topic 130	35.75	Topic 143	41.39
Topic 131	69.01	Topic 144	65.63
Topic 132	90.85	Topic 145	38.23
Topic 133	10.45	Topic 146	90.75
Topic 134	31.05	Topic 147	43.94
Topic 135	4.81	Topic 148	8.57
Topic 136	57.57	Topic 149	11.42
Topic 137	23.62	Topic 150	1.25
Topic 138	28.79		

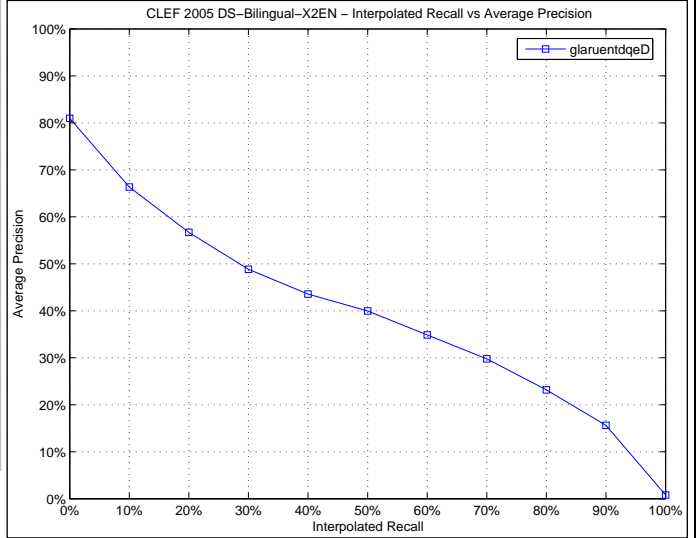


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 2,105  
 Relevant retrieved 1,682

General info:  
 Track = Domain Specific Bilingual Russian to English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

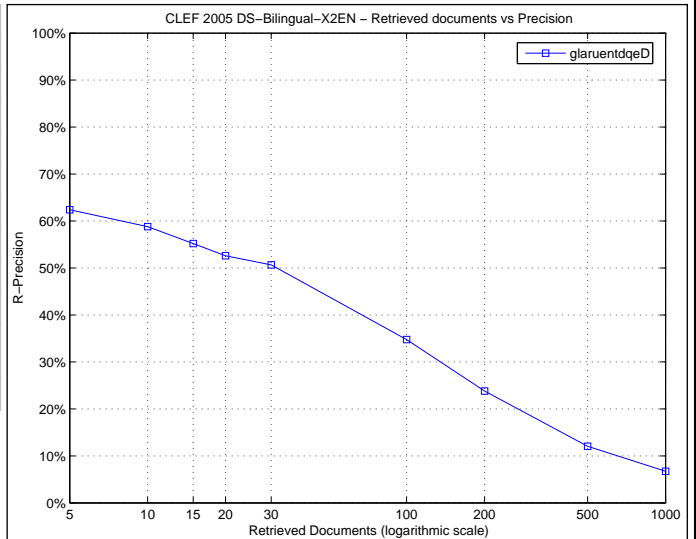
Interploated Recall (%)	Precision Averages (%)
0	80.97
10	66.34
20	56.69
30	48.85
40	43.56
50	39.98
60	34.87
70	29.77
80	23.17
90	15.62
100	0.80

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
38.99



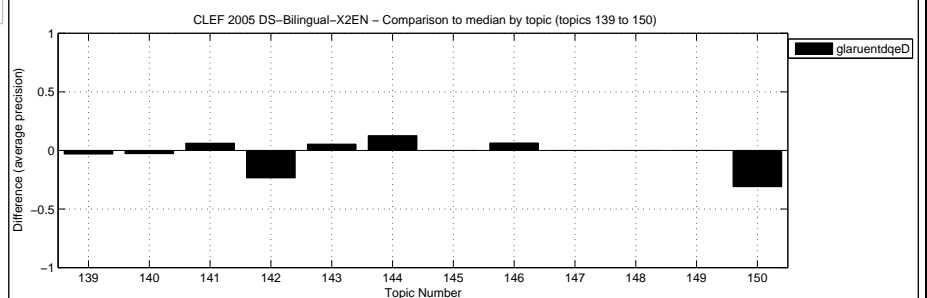
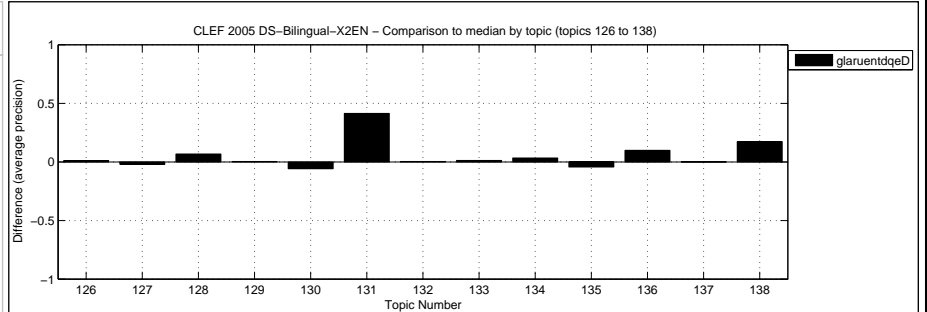
Docs Cutoff Levels	Precision at DCL (%)
5 docs	62.40
10 docs	58.80
15 docs	55.20
20 docs	52.60
30 docs	50.67
100 docs	34.76
200 docs	23.80
500 docs	12.06
1000 docs	6.73

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
41.56



Precision averages (%) for individual queries

Topic 126	30.47	Topic 139	9.25
Topic 127	55.27	Topic 140	49.13
Topic 128	75.75	Topic 141	69.23
Topic 129	2.06	Topic 142	15.46
Topic 130	31.61	Topic 143	41.66
Topic 131	71.22	Topic 144	63.49
Topic 132	90.48	Topic 145	40.07
Topic 133	11.76	Topic 146	91.71
Topic 134	32.03	Topic 147	43.86
Topic 135	3.86	Topic 148	9.05
Topic 136	56.41	Topic 149	9.86
Topic 137	22.06	Topic 150	3.28
Topic 138	45.66		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	24,726
Relevant	831
Relevant retrieved	586

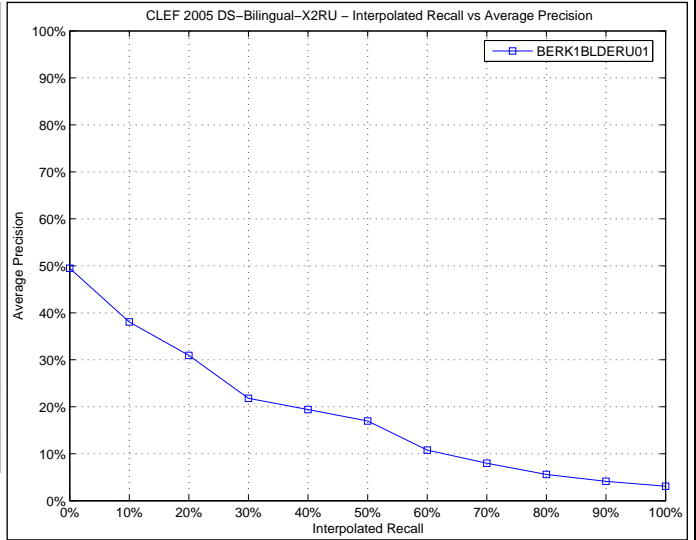
General info:

Track	= Domain Specific Bilingual German to Russian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	49.48
10	38.06
20	30.93
30	21.80
40	19.41
50	16.98
60	10.78
70	7.98
80	5.58
90	4.13
100	3.08

Average precision (non-interpolated) for all relevant documents (averaged over queries)

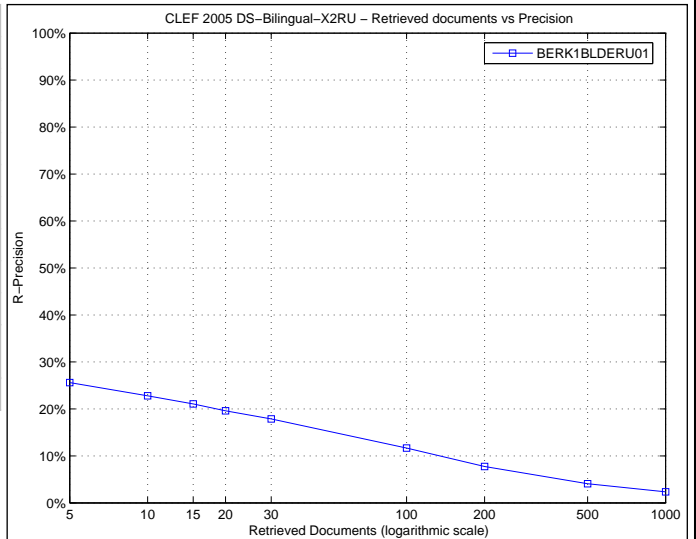
17.17



Docs Cutoff Levels	Precision at DCL (%)
5 docs	25.60
10 docs	22.80
15 docs	21.07
20 docs	19.60
30 docs	17.87
100 docs	11.68
200 docs	7.74
500 docs	4.09
1000 docs	2.34

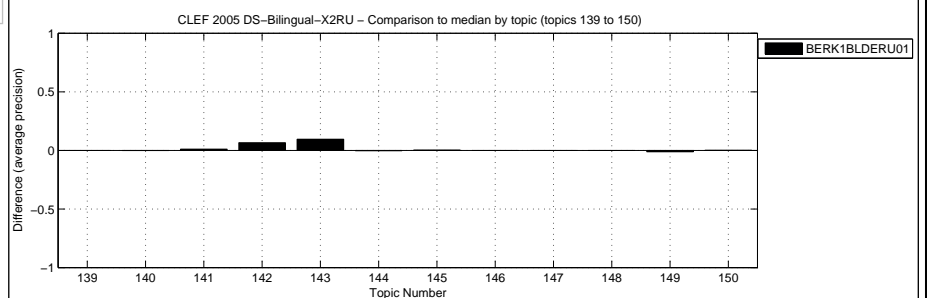
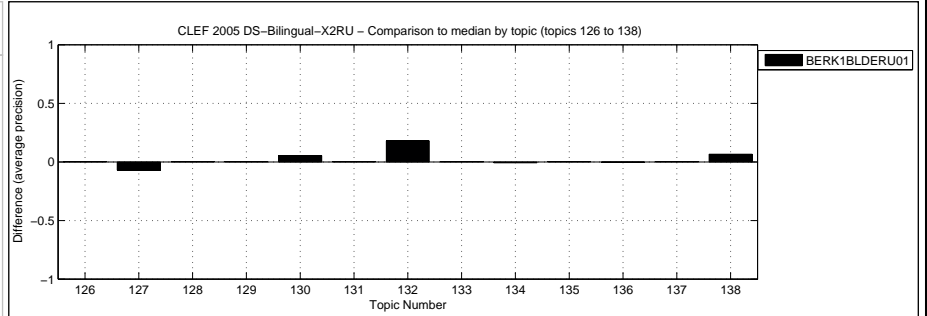
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

18.64



Precision averages (%) for individual queries

Topic 126	41.19	Topic 139	22.41
Topic 127	61.74	Topic 140	2.56
Topic 128	23.74	Topic 141	20.40
Topic 129	0.00	Topic 142	13.39
Topic 130	5.97	Topic 143	83.33
Topic 131	9.76	Topic 144	1.07
Topic 132	30.40	Topic 145	59.83
Topic 133	10.71	Topic 146	0.00
Topic 134	1.28	Topic 147	0.00
Topic 135	8.01	Topic 148	6.39
Topic 136	2.03	Topic 149	1.36
Topic 137	11.14	Topic 150	1.56
Topic 138	10.95		





Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	831
Relevant retrieved	498

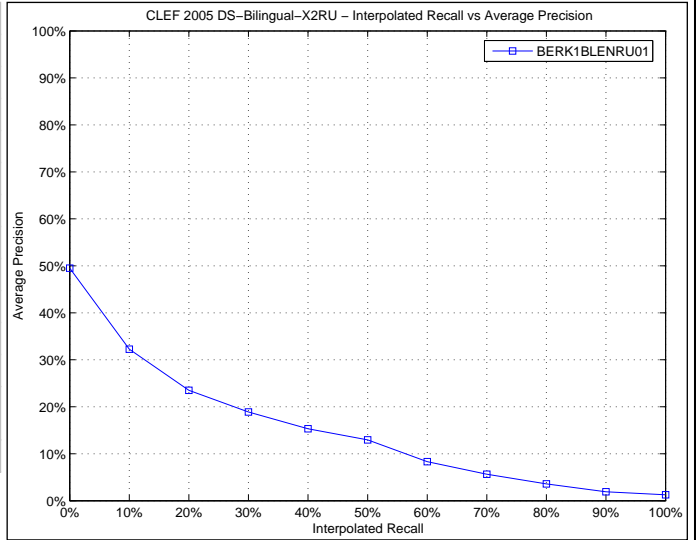
General info:

Track	= Domain Specific Bilingual English to Russian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	49.51
10	32.25
20	23.50
30	18.89
40	15.33
50	12.95
60	8.33
70	5.64
80	3.58
90	1.91
100	1.27

Average precision (non-interpolated) for all relevant documents (averaged over queries)

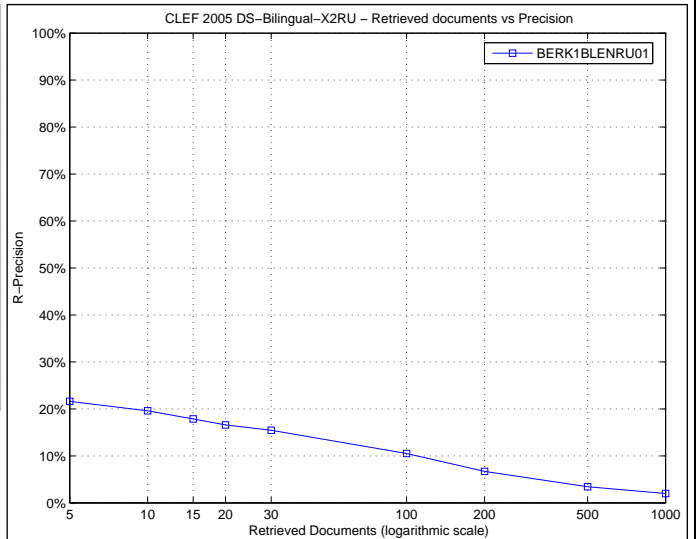
13.64



Docs Cutoff Levels	Precision at DCL (%)
5 docs	21.60
10 docs	19.60
15 docs	17.87
20 docs	16.60
30 docs	15.47
100 docs	10.52
200 docs	6.70
500 docs	3.45
1000 docs	1.99

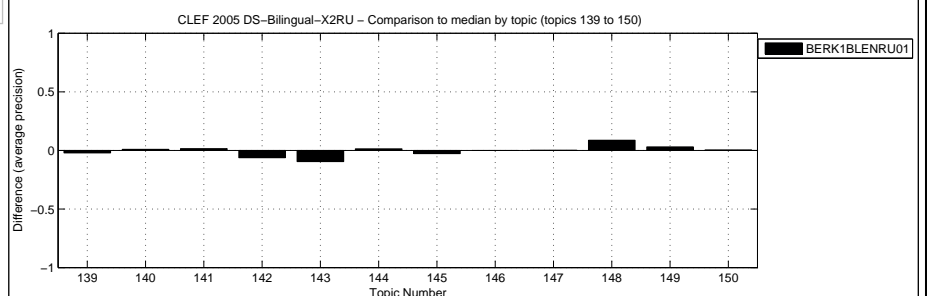
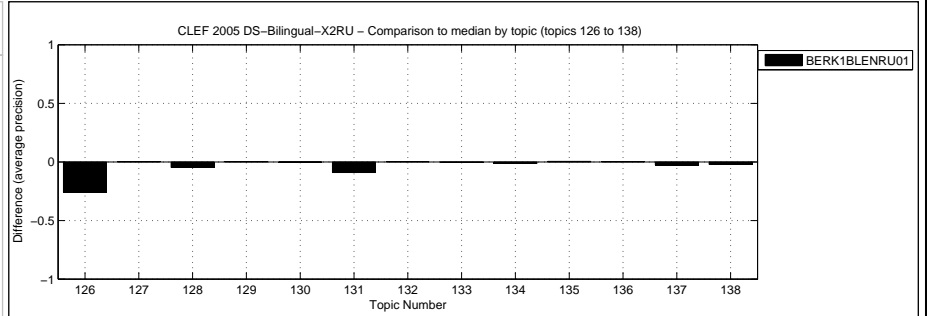
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

15.46



Precision averages (%) for individual queries

Topic 126	15.52	Topic 139	20.28
Topic 127	68.72	Topic 140	3.58
Topic 128	19.03	Topic 141	20.86
Topic 129	0.00	Topic 142	0.50
Topic 130	0.48	Topic 143	64.29
Topic 131	0.72	Topic 144	2.70
Topic 132	12.50	Topic 145	56.70
Topic 133	10.43	Topic 146	0.00
Topic 134	0.72	Topic 147	0.16
Topic 135	8.45	Topic 148	15.11
Topic 136	2.20	Topic 149	5.55
Topic 137	8.45	Topic 150	1.78
Topic 138	2.25		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	831
Relevant retrieved	629

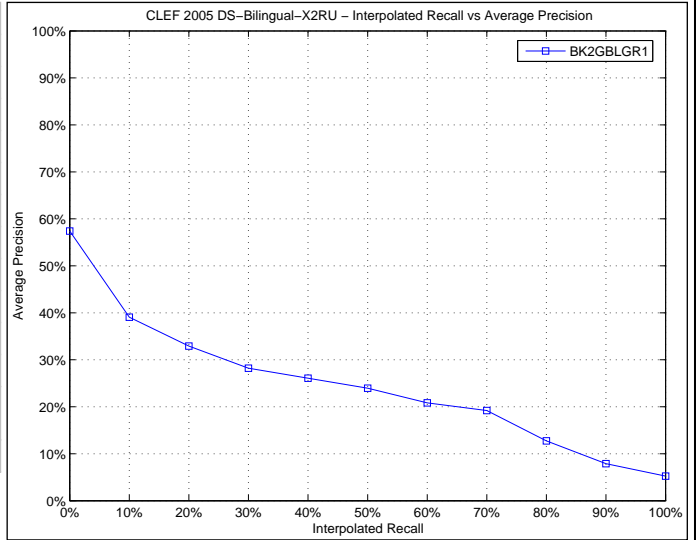
General info:

Track	= Domain Specific Bilingual German to Russian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	57.41
10	39.08
20	32.92
30	28.22
40	26.08
50	23.94
60	20.84
70	19.19
80	12.74
90	7.89
100	5.24

Average precision (non-interpolated) for all relevant documents (averaged over queries)

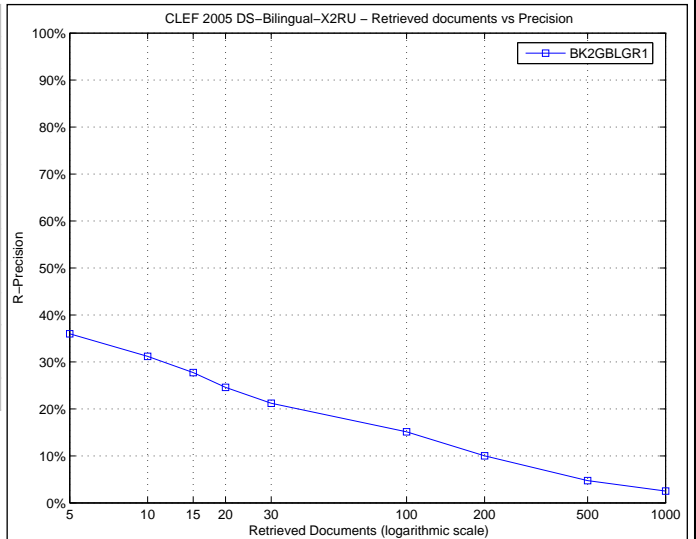
23.31



Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.00
10 docs	31.20
15 docs	27.73
20 docs	24.60
30 docs	21.20
100 docs	15.12
200 docs	10.02
500 docs	4.74
1000 docs	2.52

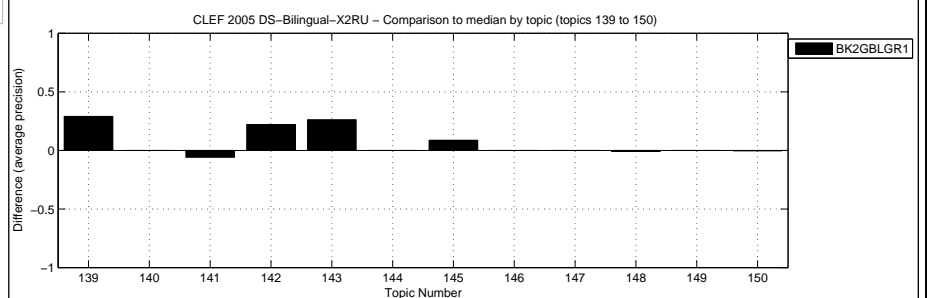
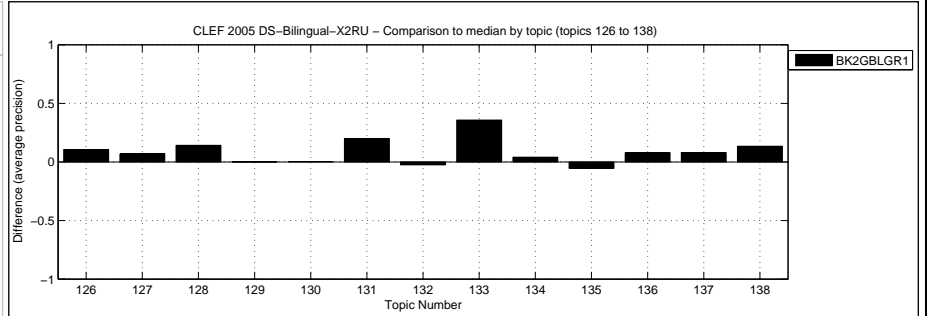
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

25.01



Precision averages (%) for individual queries

Topic 126	51.82	Topic 139	51.45
Topic 127	75.59	Topic 140	2.71
Topic 128	37.93	Topic 141	13.44
Topic 129	0.11	Topic 142	28.86
Topic 130	0.61	Topic 143	100.00
Topic 131	29.76	Topic 144	1.37
Topic 132	10.00	Topic 145	68.21
Topic 133	46.43	Topic 146	0.00
Topic 134	6.07	Topic 147	0.00
Topic 135	2.57	Topic 148	5.51
Topic 136	10.02	Topic 149	2.57
Topic 137	19.10	Topic 150	1.02
Topic 138	17.70		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	831
Relevant retrieved	567

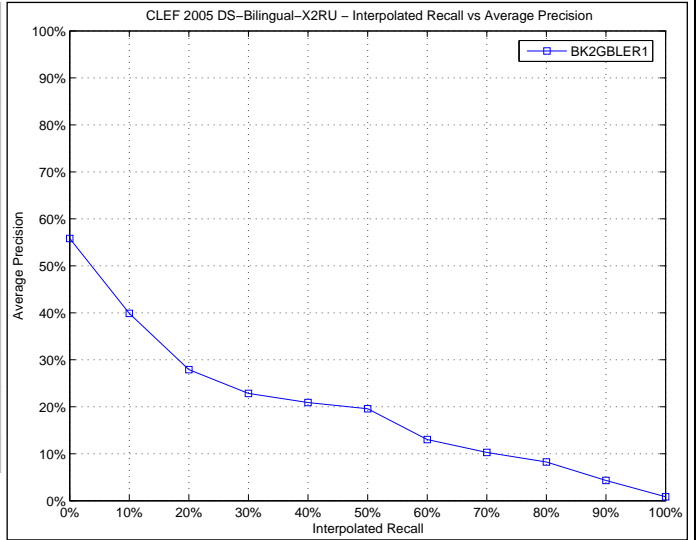
General info:

Track	= Domain Specific Bilingual English to Russian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	55.81
10	39.88
20	27.90
30	22.85
40	20.90
50	19.59
60	13.03
70	10.28
80	8.24
90	4.33
100	0.84

Average precision (non-interpolated) for all relevant documents (averaged over queries)

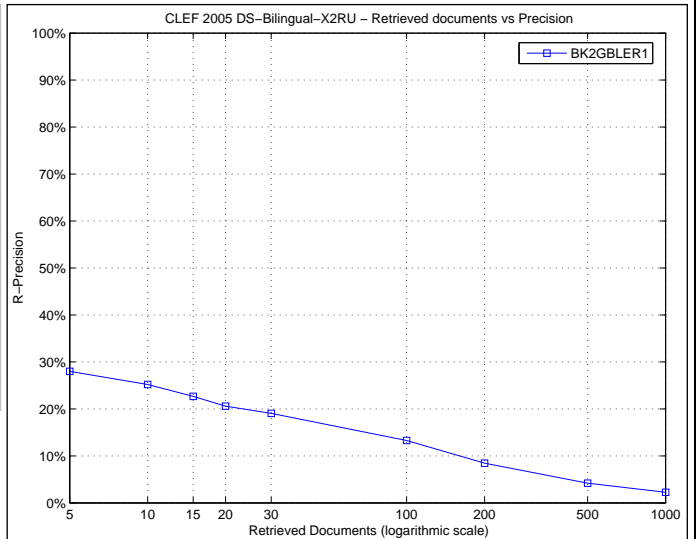
18.10



Docs Cutoff Levels	Precision at DCL (%)
5 docs	28.00
10 docs	25.20
15 docs	22.67
20 docs	20.60
30 docs	19.07
100 docs	13.28
200 docs	8.46
500 docs	4.19
1000 docs	2.27

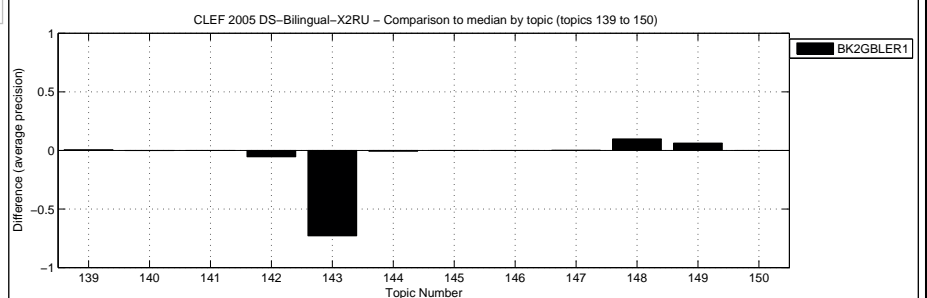
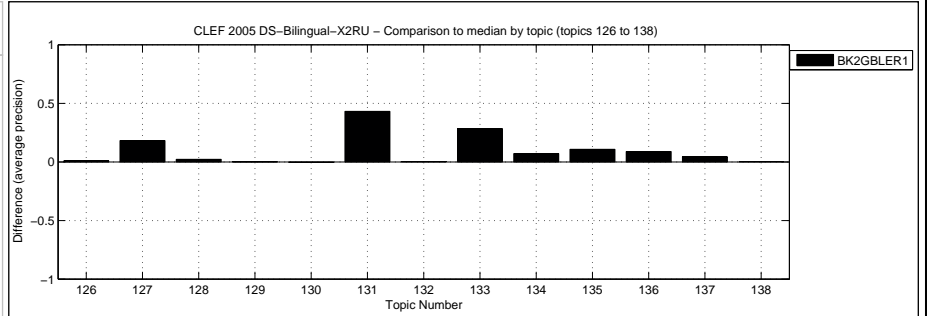
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

19.79



Precision averages (%) for individual queries

Topic 126	42.10	Topic 139	22.94
Topic 127	86.91	Topic 140	2.55
Topic 128	25.94	Topic 141	19.33
Topic 129	0.21	Topic 142	1.36
Topic 130	0.25	Topic 143	0.94
Topic 131	52.94	Topic 144	0.65
Topic 132	12.50	Topic 145	59.49
Topic 133	39.15	Topic 146	0.00
Topic 134	9.13	Topic 147	0.11
Topic 135	18.76	Topic 148	16.18
Topic 136	11.09	Topic 149	8.80
Topic 137	15.55	Topic 150	1.39
Topic 138	4.32		



Overall statistics for 24 queries :

Total number of documents over all queries	
Retrieved	8,696
Relevant	829
Relevant retrieved	90

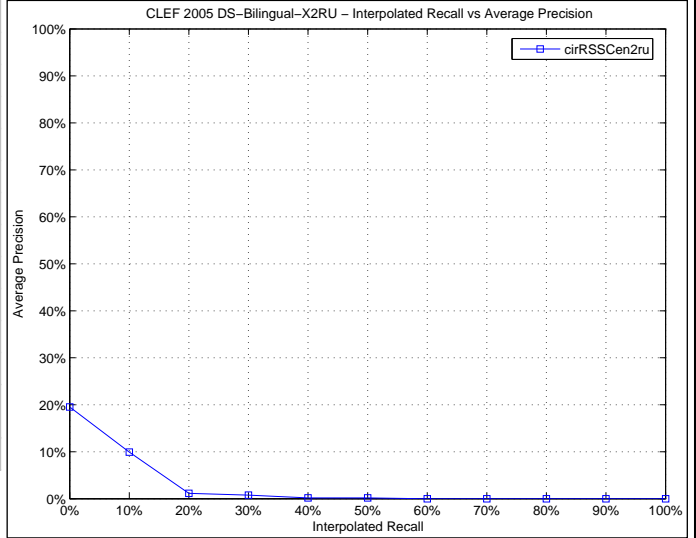
General info:

Track	= Domain Specific Bilingual English to Russian
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	19.53
10	9.92
20	1.15
30	0.77
40	0.17
50	0.17
60	0.00
70	0.00
80	0.00
90	0.00
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)

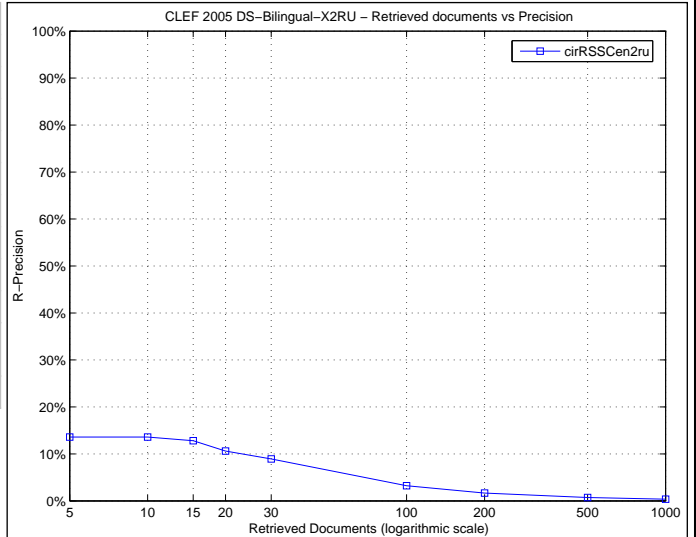
2.16



Docs Cutoff Levels	Precision at DCL (%)
5 docs	13.60
10 docs	13.60
15 docs	12.80
20 docs	10.60
30 docs	8.93
100 docs	3.24
200 docs	1.66
500 docs	0.72
1000 docs	0.36

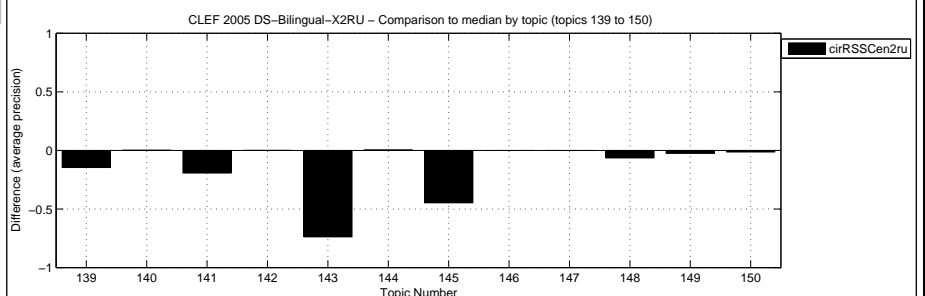
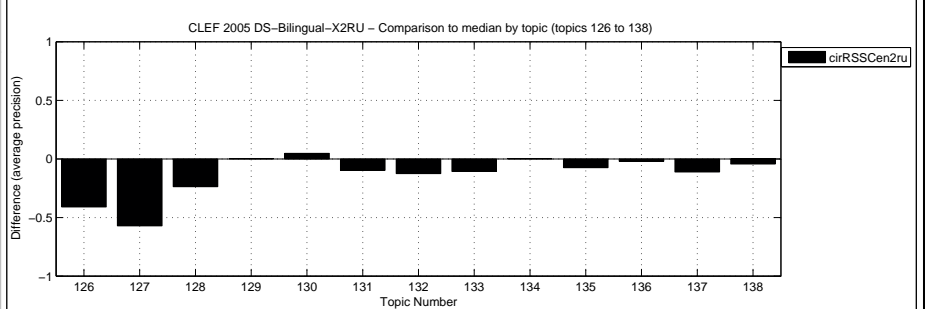
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

3.43



Precision averages (%) for individual queries

Topic 126	0.26	Topic 139	7.76
Topic 127	11.62	Topic 140	2.89
Topic 128	0.02	Topic 141	0.00
Topic 129	0.00	Topic 142	6.78
Topic 130	5.35	Topic 143	0.00
Topic 131	0.00	Topic 144	1.89
Topic 132	0.00	Topic 145	14.75
Topic 133	0.00	Topic 146	0.00
Topic 134	2.00	Topic 147	0.00
Topic 135	0.55	Topic 148	0.00
Topic 136	0.22	Topic 149	0.00
Topic 137	0.00	Topic 150	0.00
Topic 138	0.00		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,711

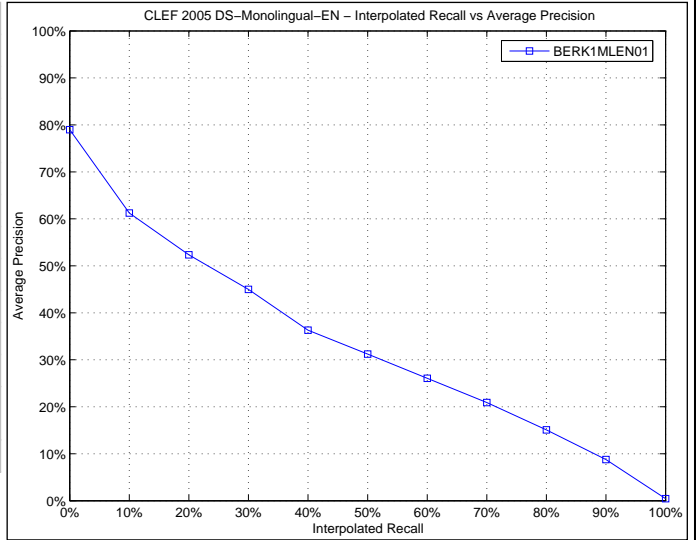
General info:

Track	= Domain Specific Monolingual English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	78.99
10	61.23
20	52.34
30	44.99
40	36.30
50	31.21
60	26.06
70	20.91
80	15.08
90	8.76
100	0.43

Average precision (non-interpolated) for all relevant documents (averaged over queries)

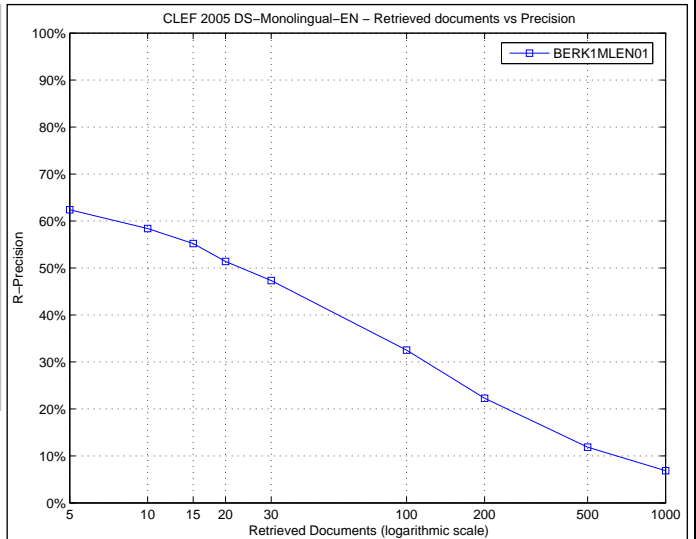
32.91



Docs Cutoff Levels	Precision at DCL (%)
5 docs	62.40
10 docs	58.40
15 docs	55.20
20 docs	51.40
30 docs	47.33
100 docs	32.52
200 docs	22.28
500 docs	11.87
1000 docs	6.84

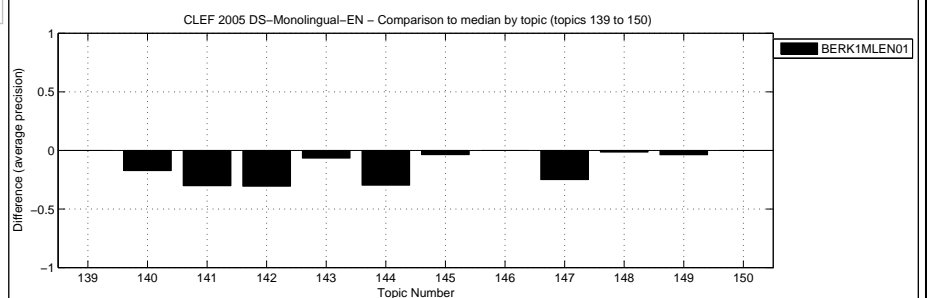
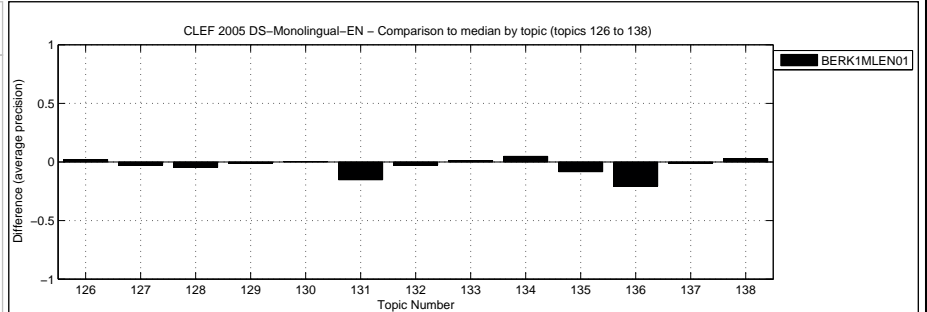
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

36.46



Precision averages (%) for individual queries

Topic 126	43.75	Topic 139	19.80
Topic 127	37.93	Topic 140	37.17
Topic 128	64.74	Topic 141	49.78
Topic 129	0.13	Topic 142	29.80
Topic 130	52.93	Topic 143	26.25
Topic 131	23.32	Topic 144	8.98
Topic 132	85.23	Topic 145	47.08
Topic 133	3.67	Topic 146	87.75
Topic 134	36.98	Topic 147	35.68
Topic 135	7.03	Topic 148	8.42
Topic 136	33.69	Topic 149	1.47
Topic 137	20.92	Topic 150	45.05
Topic 138	15.29		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,885

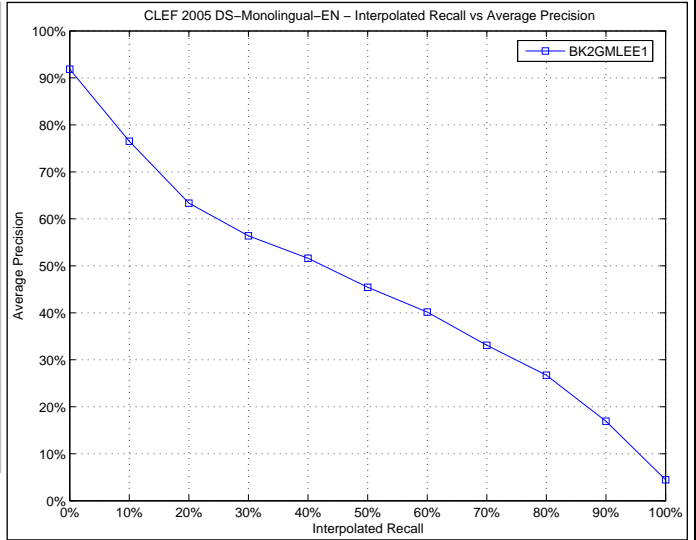
General info:

Track	= Domain Specific Monolingual English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	91.85
10	76.53
20	63.34
30	56.38
40	51.61
50	45.42
60	40.17
70	33.09
80	26.72
90	16.92
100	4.46

Average precision (non-interpolated) for all relevant documents (averaged over queries)

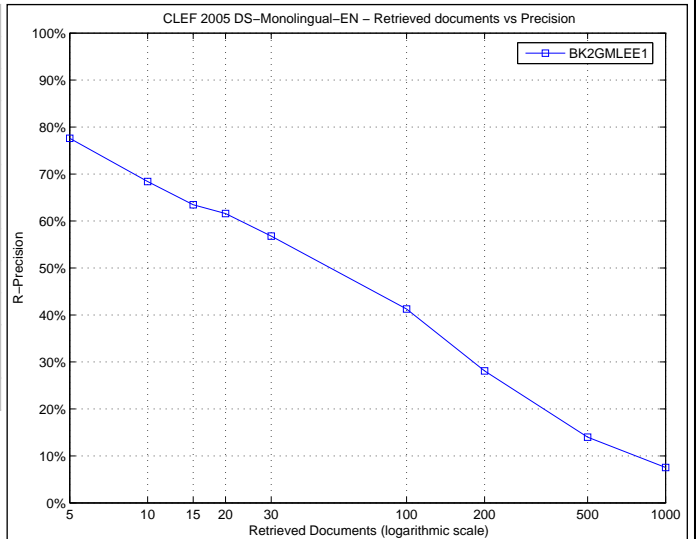
45.31



Docs Cutoff Levels	Precision at DCL (%)
5 docs	77.60
10 docs	68.40
15 docs	63.47
20 docs	61.60
30 docs	56.80
100 docs	41.28
200 docs	28.10
500 docs	13.98
1000 docs	7.54

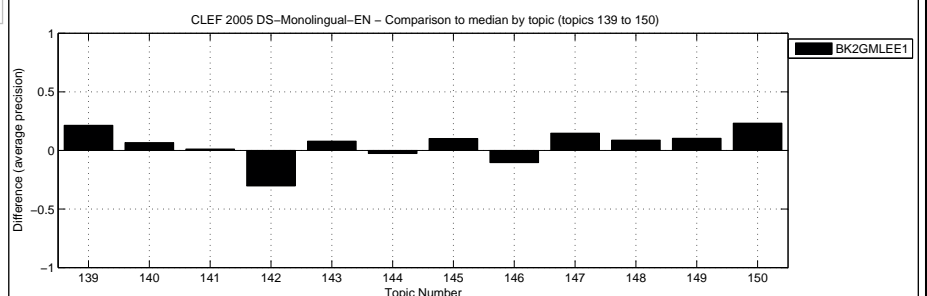
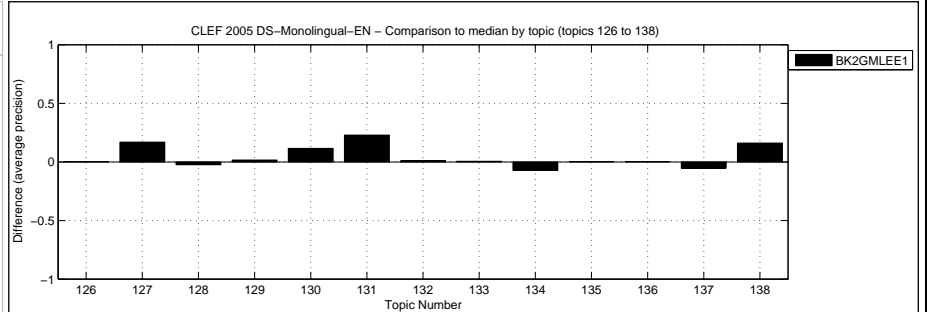
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

43.95



Precision averages (%) for individual queries

Topic 126	41.73	Topic 139	41.25
Topic 127	57.43	Topic 140	61.07
Topic 128	66.92	Topic 141	81.10
Topic 129	2.59	Topic 142	30.01
Topic 130	64.51	Topic 143	40.70
Topic 131	61.50	Topic 144	36.01
Topic 132	88.87	Topic 145	60.87
Topic 133	3.13	Topic 146	77.34
Topic 134	25.02	Topic 147	75.29
Topic 135	15.38	Topic 148	18.62
Topic 136	54.33	Topic 149	15.50
Topic 137	16.60	Topic 150	68.28
Topic 138	28.66		

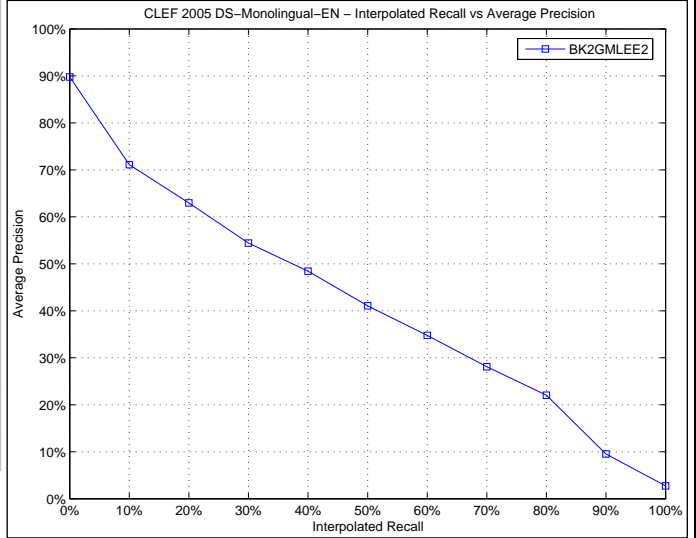


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 2,105  
 Relevant retrieved 1,728

General info:  
 Track = Domain Specific Monolingual English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

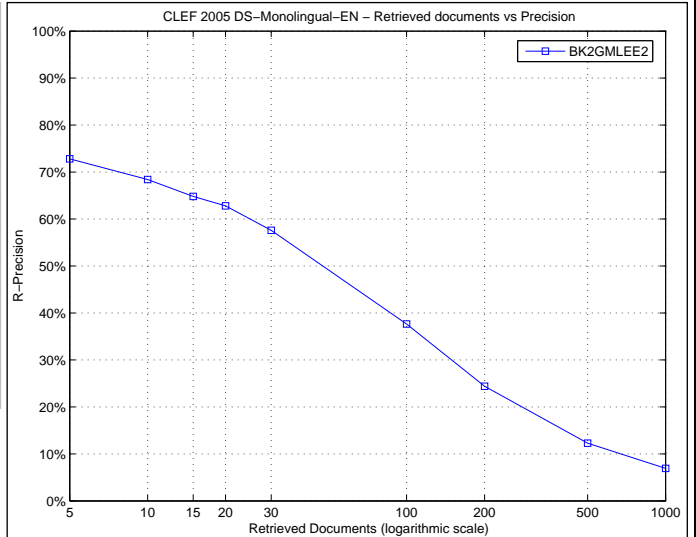
Interploated Recall (%)	Precision Averages (%)
0	89.78
10	71.11
20	62.97
30	54.43
40	48.45
50	41.05
60	34.77
70	28.09
80	22.05
90	9.51
100	2.72

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 41.49



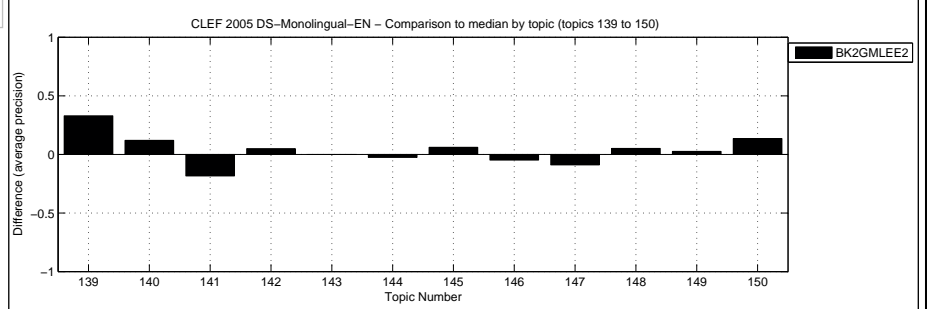
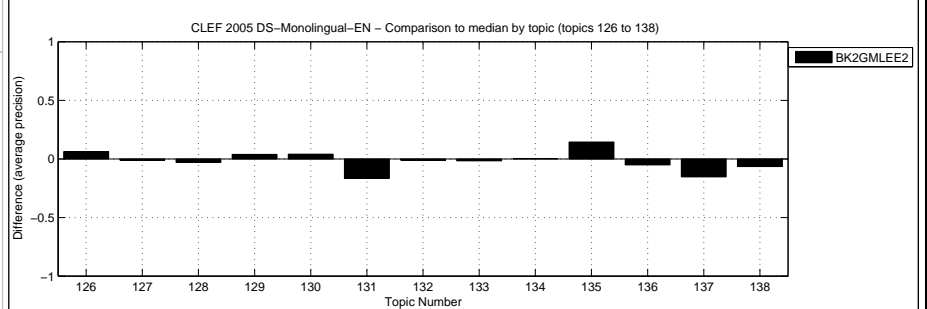
Docs Cutoff Levels	Precision at DCL (%)
5 docs	72.80
10 docs	68.40
15 docs	64.80
20 docs	62.80
30 docs	57.60
100 docs	37.64
200 docs	24.40
500 docs	12.28
1000 docs	6.91

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 41.70



Precision averages (%) for individual queries

Topic 126	48.01	Topic 139	52.73
Topic 127	39.61	Topic 140	66.41
Topic 128	66.44	Topic 141	61.53
Topic 129	4.89	Topic 142	65.26
Topic 130	57.02	Topic 143	32.80
Topic 131	21.95	Topic 144	36.09
Topic 132	86.82	Topic 145	56.70
Topic 133	0.98	Topic 146	82.87
Topic 134	32.19	Topic 147	51.65
Topic 135	29.85	Topic 148	15.00
Topic 136	49.24	Topic 149	7.81
Topic 137	6.63	Topic 150	58.61
Topic 138	6.05		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,847

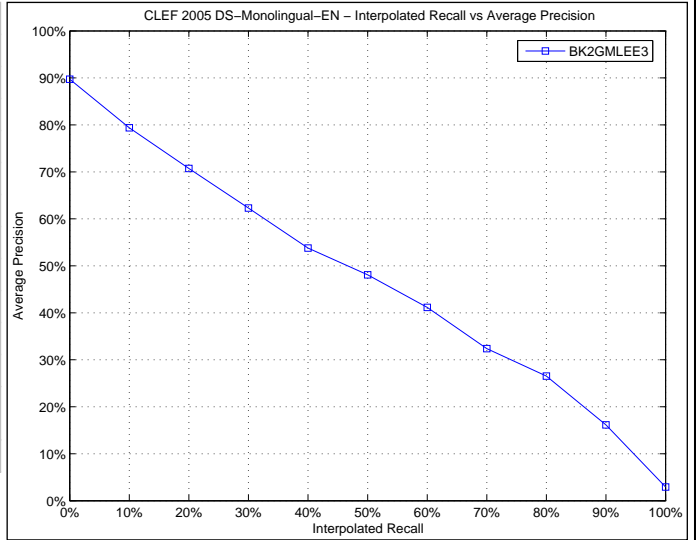
General info:

Track	= Domain Specific Monolingual English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	89.71
10	79.37
20	70.73
30	62.30
40	53.79
50	48.09
60	41.15
70	32.38
80	26.54
90	16.15
100	2.93

Average precision (non-interpolated) for all relevant documents (averaged over queries)

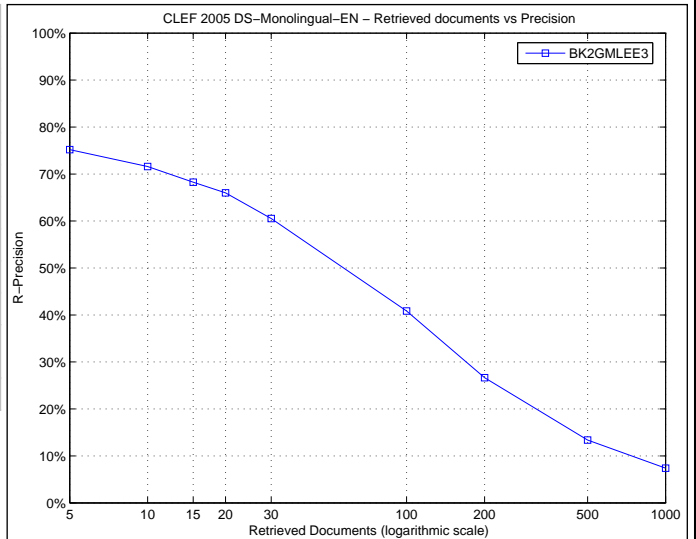
46.97



Docs Cutoff Levels	Precision at DCL (%)
5 docs	75.20
10 docs	71.60
15 docs	68.27
20 docs	66.00
30 docs	60.53
100 docs	40.84
200 docs	26.66
500 docs	13.38
1000 docs	7.39

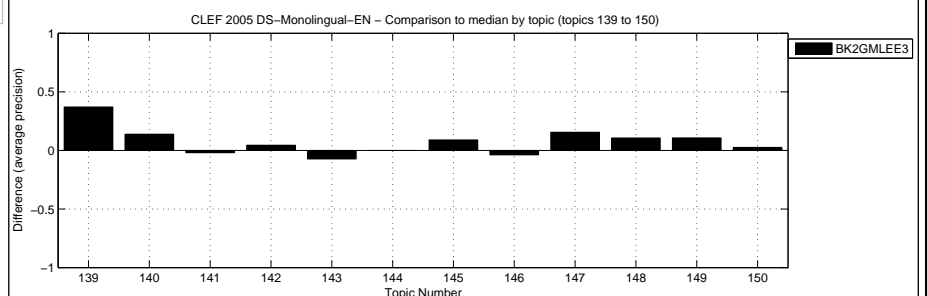
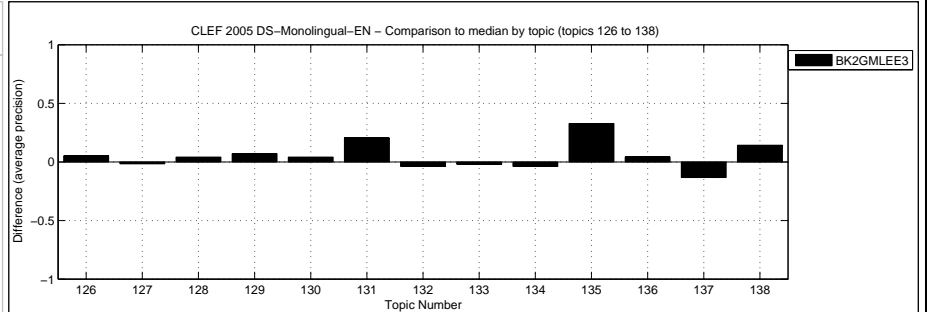
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

46.33



Precision averages (%) for individual queries

Topic 126	46.90	Topic 139	56.83
Topic 127	38.96	Topic 140	68.20
Topic 128	73.46	Topic 141	77.94
Topic 129	8.14	Topic 142	64.72
Topic 130	57.04	Topic 143	25.55
Topic 131	59.05	Topic 144	38.69
Topic 132	84.02	Topic 145	59.59
Topic 133	0.57	Topic 146	83.99
Topic 134	28.42	Topic 147	76.03
Topic 135	48.13	Topic 148	20.47
Topic 136	58.58	Topic 149	15.92
Topic 137	8.63	Topic 150	47.58
Topic 138	26.79		





Overall statistics for 24 queries :

Total number of documents over all queries	
Retrieved	22,781
Relevant	1,956
Relevant retrieved	1,234

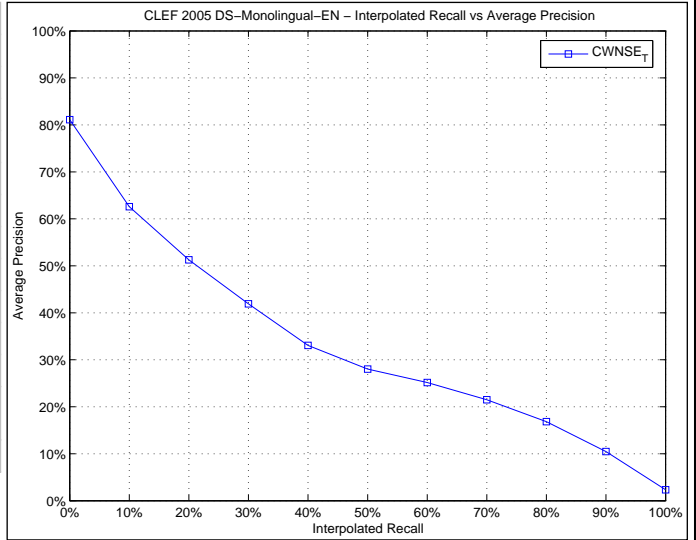
General info:

Track	= Domain Specific Monolingual English
RunType	= automatic
QueryType	= T
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	81.10
10	62.58
20	51.28
30	41.92
40	33.06
50	28.03
60	25.16
70	21.50
80	16.84
90	10.46
100	2.33

Average precision (non-interpolated) for all relevant documents (averaged over queries)

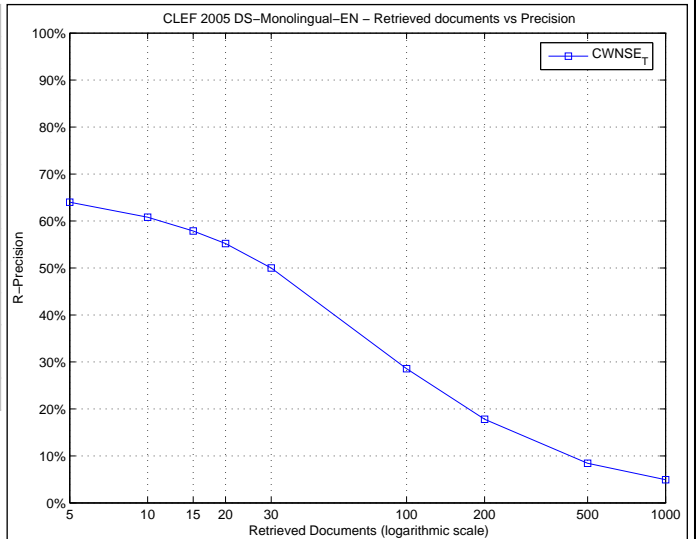
32.51



Docs Cutoff Levels	Precision at DCL (%)
5 docs	64.00
10 docs	60.80
15 docs	57.87
20 docs	55.20
30 docs	50.00
100 docs	28.56
200 docs	17.80
500 docs	8.44
1000 docs	4.94

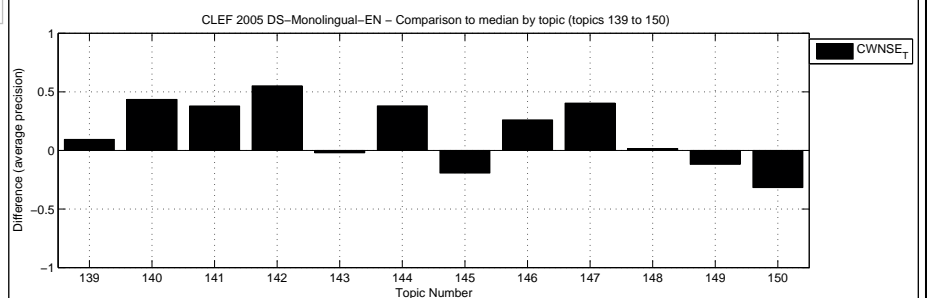
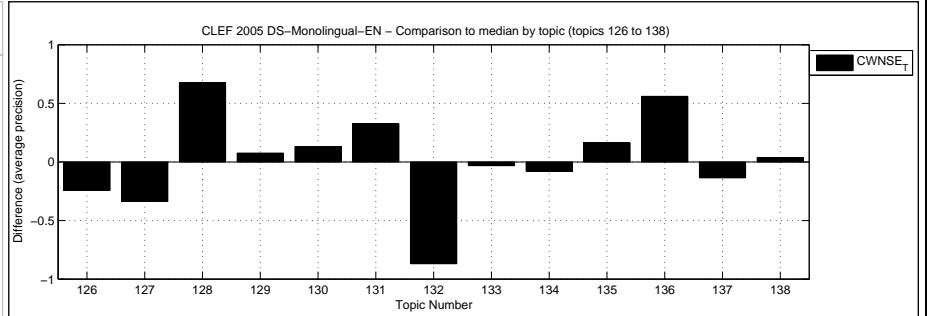
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

32.60



Precision averages (%) for individual queries

Topic 126	0.43	Topic 139	16.87
Topic 127	25.64	Topic 140	54.40
Topic 128	68.90	Topic 141	86.29
Topic 129	7.77	Topic 142	75.44
Topic 130	47.10	Topic 143	20.02
Topic 131	41.04	Topic 144	54.82
Topic 132	0.00	Topic 145	34.12
Topic 133	1.99	Topic 146	74.75
Topic 134	9.99	Topic 147	63.10
Topic 135	16.32	Topic 148	9.61
Topic 136	58.48	Topic 149	5.91
Topic 137	22.79	Topic 150	11.91
Topic 138	5.16		

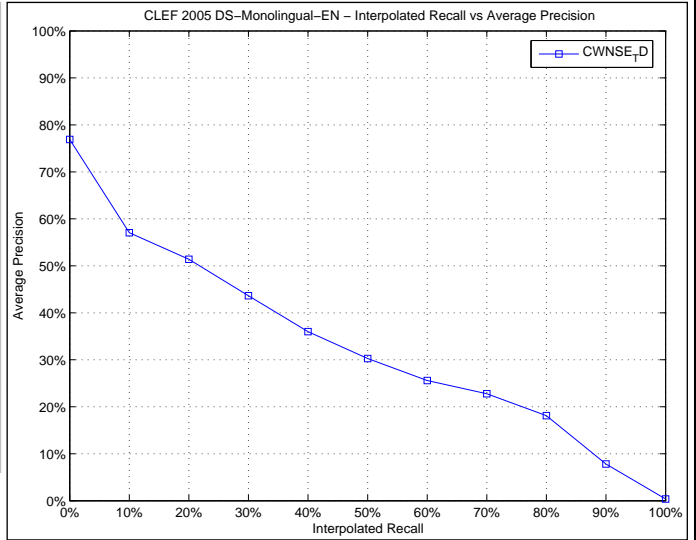


Overall statistics for 24 queries :  
 Total number of documents over all queries  
 Retrieved 24,000  
 Relevant 1,956  
 Relevant retrieved 1,458

General info:  
 Track = Domain Specific Monolingual English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

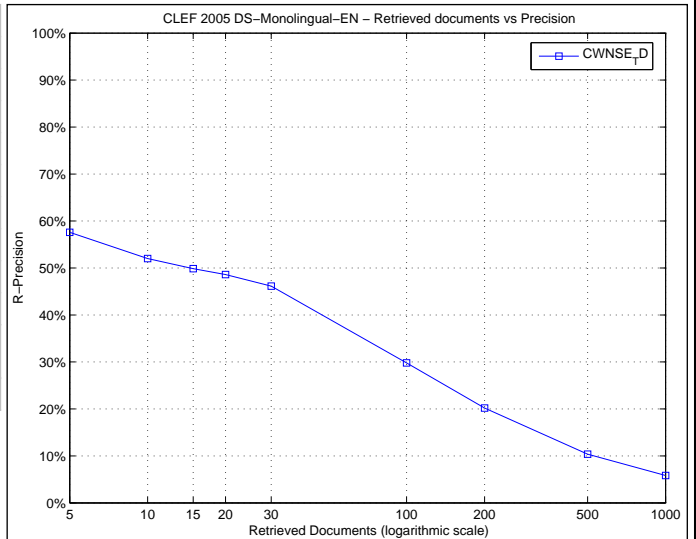
Interploated Recall (%)	Precision Averages (%)
0	76.89
10	57.04
20	51.41
30	43.63
40	36.00
50	30.28
60	25.58
70	22.76
80	18.11
90	7.83
100	0.37

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 32.35



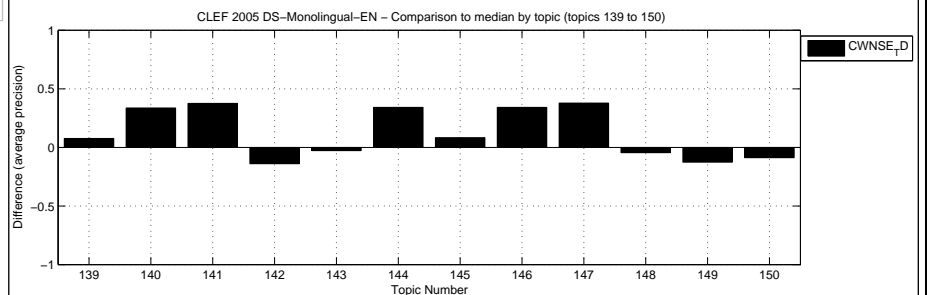
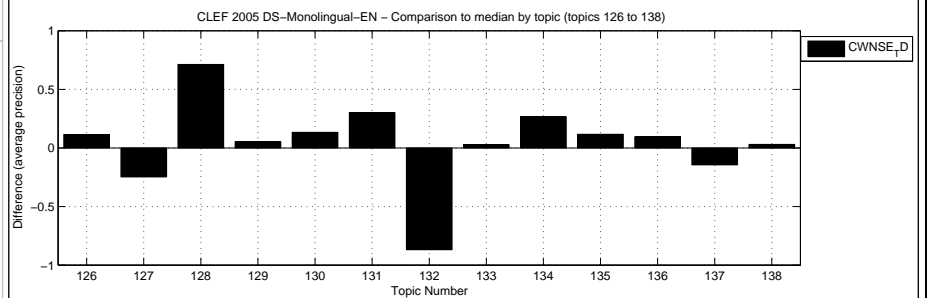
Docs Cutoff Levels	Precision at DCL (%)
5 docs	57.60
10 docs	52.00
15 docs	49.87
20 docs	48.60
30 docs	46.13
100 docs	29.80
200 docs	20.18
500 docs	10.38
1000 docs	5.83

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 34.03



Precision averages (%) for individual queries

Topic 126	36.09	Topic 139	15.15
Topic 127	34.66	Topic 140	44.59
Topic 128	72.64	Topic 141	85.96
Topic 129	5.62	Topic 142	6.42
Topic 130	47.32	Topic 143	19.39
Topic 131	38.59	Topic 144	50.99
Topic 132	0.00	Topic 145	61.79
Topic 133	7.98	Topic 146	82.88
Topic 134	44.46	Topic 147	60.58
Topic 135	11.81	Topic 148	3.49
Topic 136	12.06	Topic 149	5.20
Topic 137	21.91	Topic 150	34.83
Topic 138	4.44		



Overall statistics for 24 queries :

Total number of documents over all queries	
Retrieved	22,726
Relevant	1,956
Relevant retrieved	1,276

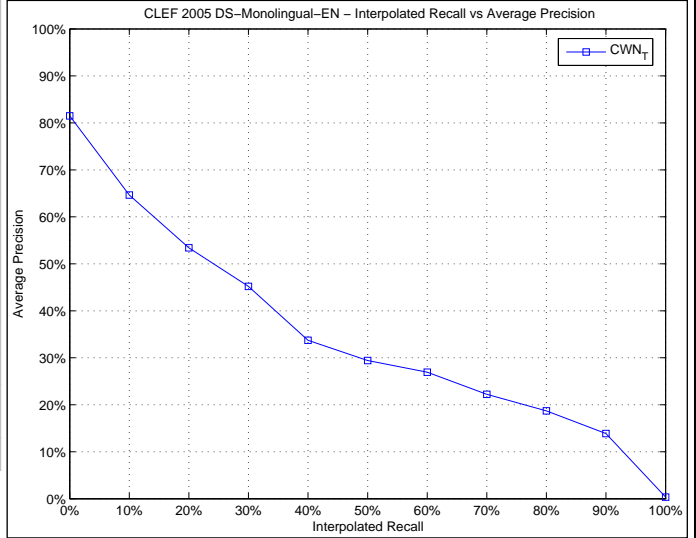
General info:

Track	= Domain Specific Monolingual English
RunType	= automatic
QueryType	= T
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	81.48
10	64.65
20	53.40
30	45.20
40	33.71
50	29.43
60	26.94
70	22.21
80	18.71
90	13.87
100	0.34

Average precision (non-interpolated) for all relevant documents (averaged over queries)

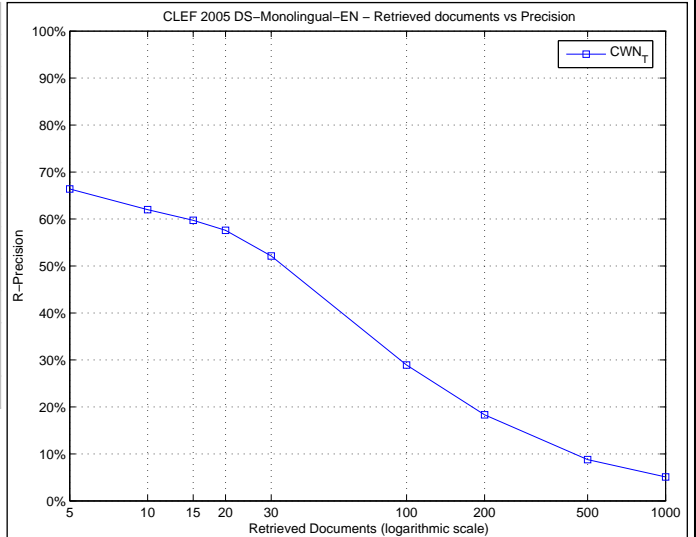
34.11



Docs Cutoff Levels	Precision at DCL (%)
5 docs	66.40
10 docs	62.00
15 docs	59.73
20 docs	57.60
30 docs	52.13
100 docs	28.92
200 docs	18.32
500 docs	8.79
1000 docs	5.10

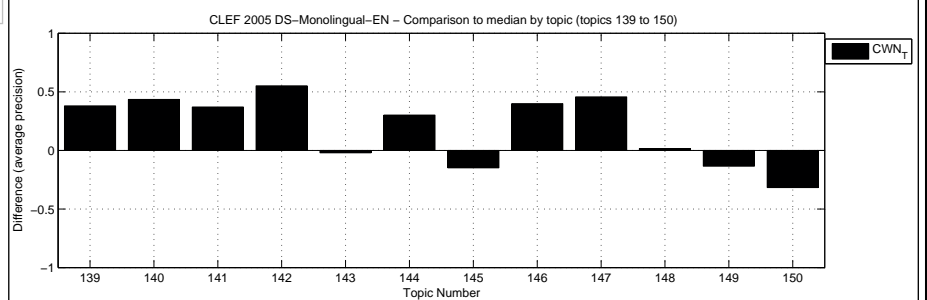
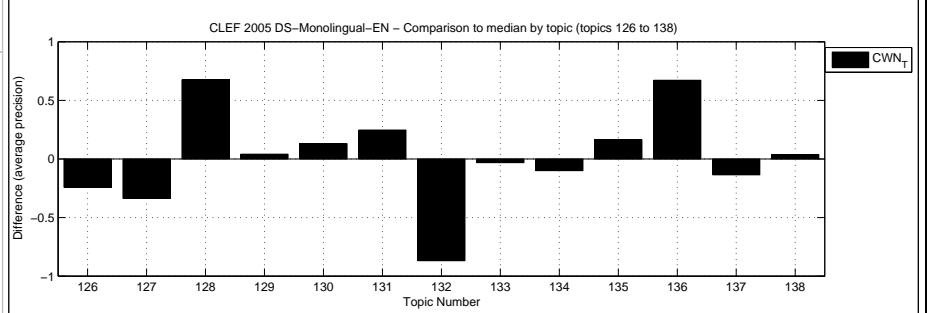
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

35.06



Precision averages (%) for individual queries

Topic 126	0.43	Topic 139	45.53
Topic 127	25.64	Topic 140	54.40
Topic 128	68.90	Topic 141	85.41
Topic 129	4.29	Topic 142	75.44
Topic 130	47.10	Topic 143	20.02
Topic 131	33.08	Topic 144	46.97
Topic 132	0.00	Topic 145	38.51
Topic 133	1.99	Topic 146	88.67
Topic 134	7.83	Topic 147	68.42
Topic 135	16.64	Topic 148	9.61
Topic 136	69.62	Topic 149	4.30
Topic 137	22.79	Topic 150	11.91
Topic 138	5.18		



Overall statistics for 24 queries :

Total number of documents over all queries	
Retrieved	24,000
Relevant	1,956
Relevant retrieved	1,486

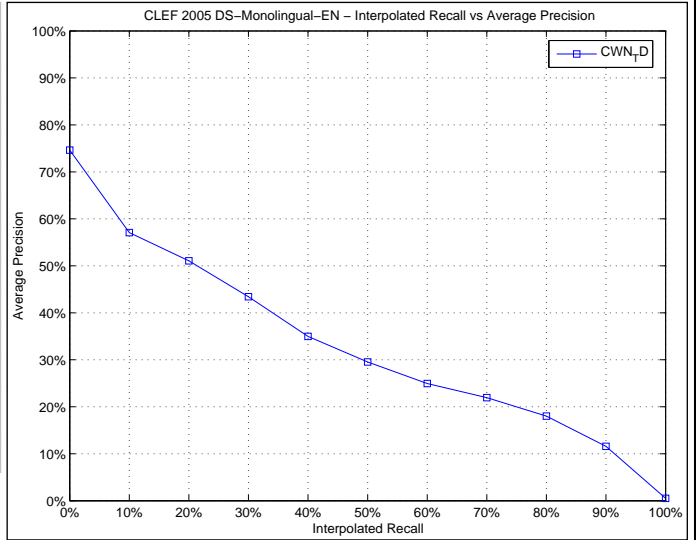
General info:

Track	= Domain Specific Monolingual English
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	74.63
10	57.06
20	51.07
30	43.42
40	34.98
50	29.55
60	24.95
70	21.95
80	18.03
90	11.58
100	0.52

Average precision (non-interpolated) for all relevant documents (averaged over queries)

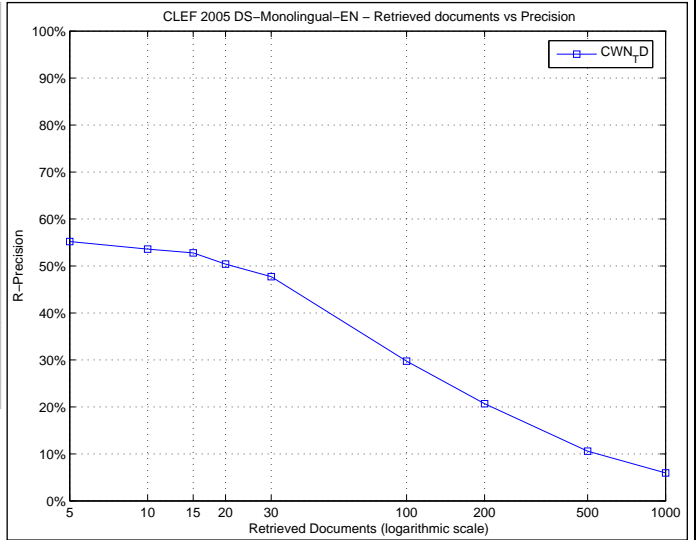
32.23



Docs Cutoff Levels	Precision at DCL (%)
5 docs	55.20
10 docs	53.60
15 docs	52.80
20 docs	50.40
30 docs	47.73
100 docs	29.76
200 docs	20.68
500 docs	10.58
1000 docs	5.94

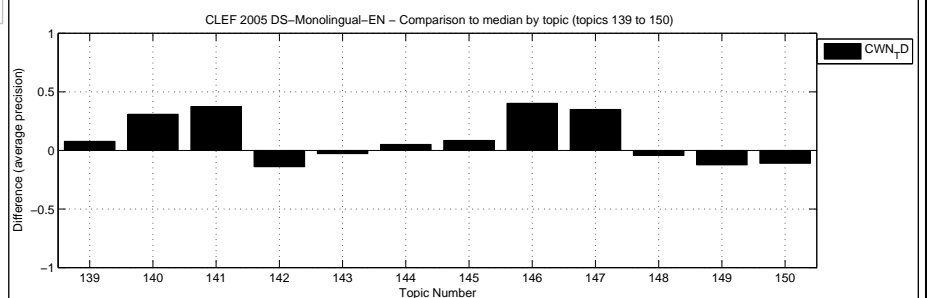
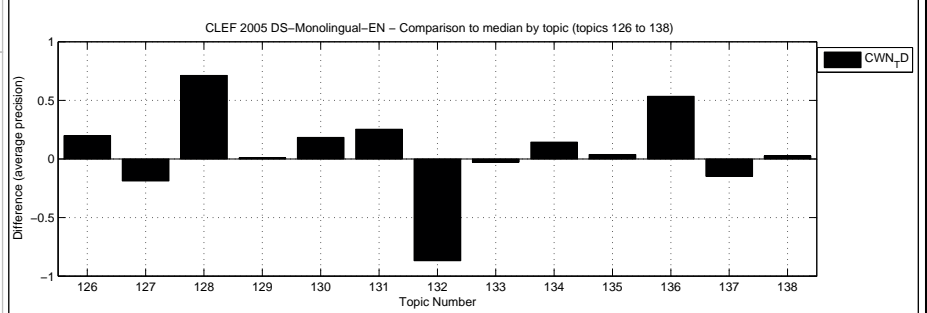
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

33.53



Precision averages (%) for individual queries

Topic 126	44.47	Topic 139	15.19
Topic 127	40.59	Topic 140	41.75
Topic 128	72.64	Topic 141	85.89
Topic 129	1.02	Topic 142	6.42
Topic 130	52.33	Topic 143	19.39
Topic 131	33.77	Topic 144	21.86
Topic 132	0.00	Topic 145	61.90
Topic 133	2.58	Topic 146	88.89
Topic 134	32.15	Topic 147	57.72
Topic 135	3.94	Topic 148	3.66
Topic 136	55.94	Topic 149	5.46
Topic 137	21.52	Topic 150	32.57
Topic 138	4.01		



Overall statistics for 24 queries :

Total number of documents over all queries	
Retrieved	22,715
Relevant	1,956
Relevant retrieved	1,231

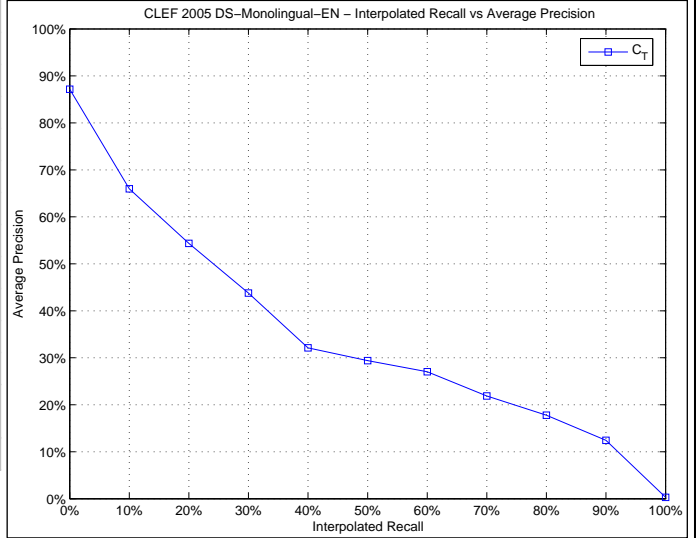
General info:

Track	= Domain Specific Monolingual English
RunType	= automatic
QueryType	= T
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	87.17
10	65.98
20	54.36
30	43.78
40	32.11
50	29.40
60	27.02
70	21.87
80	17.79
90	12.44
100	0.29

Average precision (non-interpolated) for all relevant documents (averaged over queries)

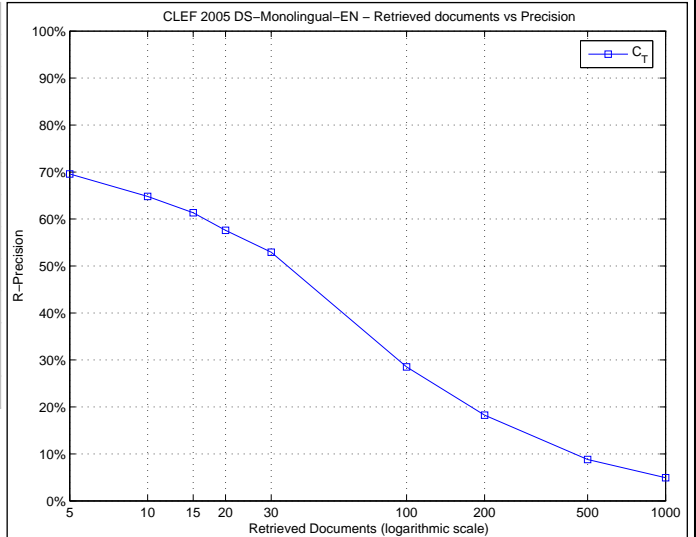
34.11



Docs Cutoff Levels	Precision at DCL (%)
5 docs	69.60
10 docs	64.80
15 docs	61.33
20 docs	57.60
30 docs	52.93
100 docs	28.52
200 docs	18.24
500 docs	8.82
1000 docs	4.92

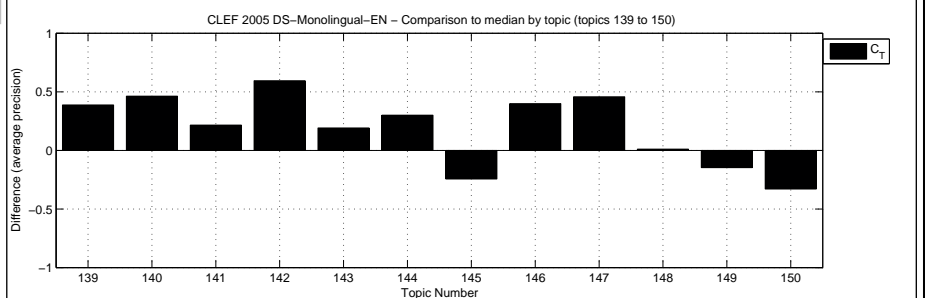
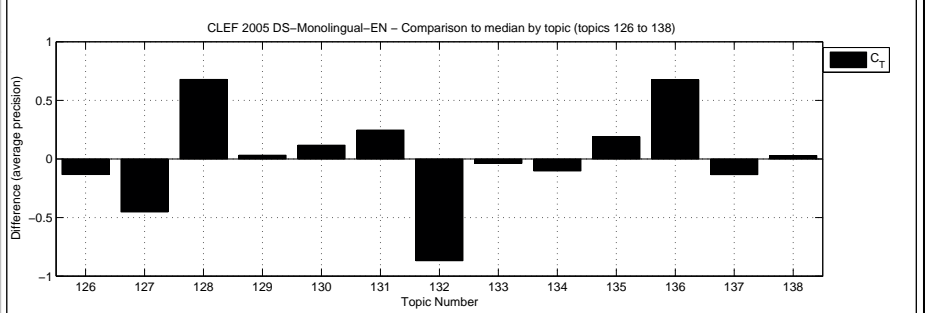
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

36.19



Precision averages (%) for individual queries

Topic 126	11.32	Topic 139	46.24
Topic 127	14.17	Topic 140	57.21
Topic 128	69.28	Topic 141	69.99
Topic 129	3.44	Topic 142	79.79
Topic 130	45.71	Topic 143	41.28
Topic 131	33.12	Topic 144	46.87
Topic 132	0.00	Topic 145	29.01
Topic 133	1.55	Topic 146	88.67
Topic 134	7.50	Topic 147	68.47
Topic 135	19.04	Topic 148	9.05
Topic 136	69.99	Topic 149	3.08
Topic 137	22.94	Topic 150	10.66
Topic 138	4.35		

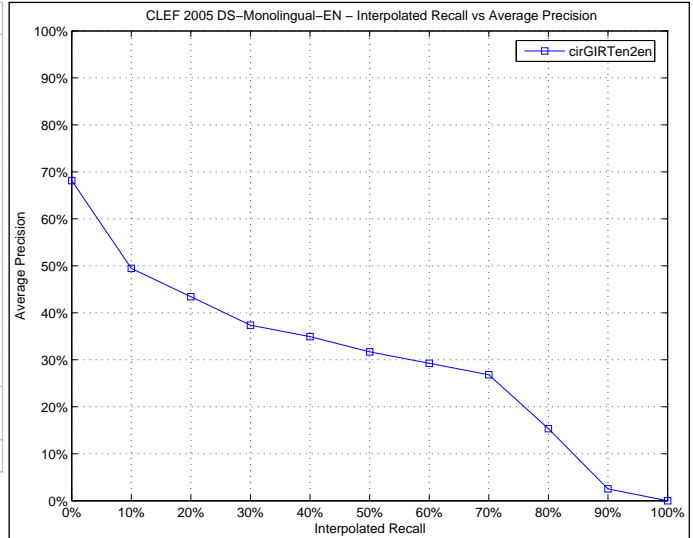


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 24,136  
 Relevant 2,105  
 Relevant retrieved 1,076

General info:  
 Track = Domain Specific Monolingual English  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

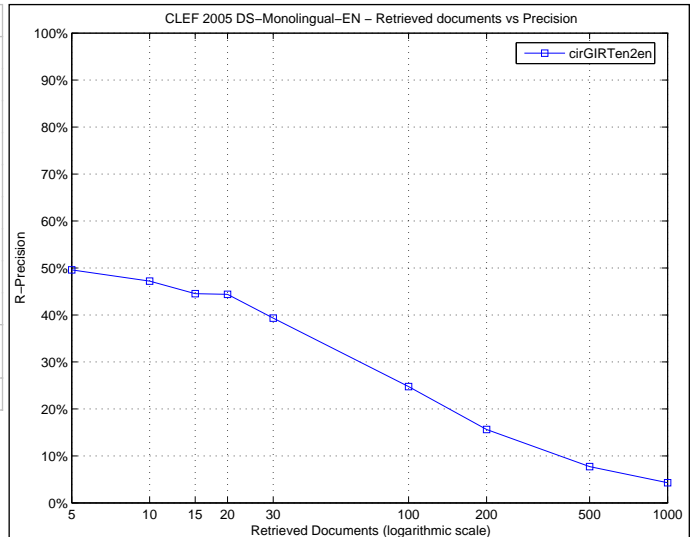
Interploated Recall (%)	Precision Averages (%)
0	68.14
10	49.46
20	43.43
30	37.36
40	34.94
50	31.69
60	29.25
70	26.82
80	15.34
90	2.52
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 29.03



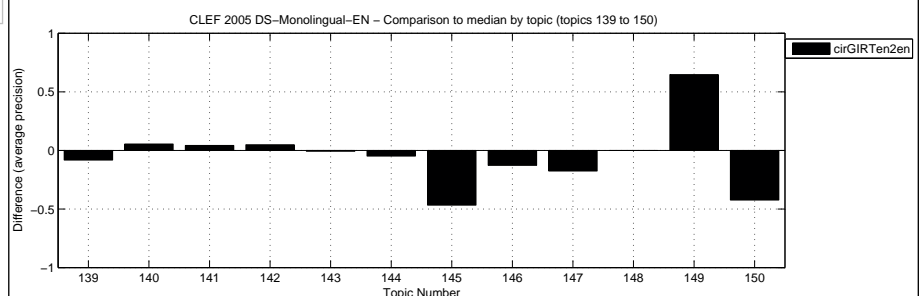
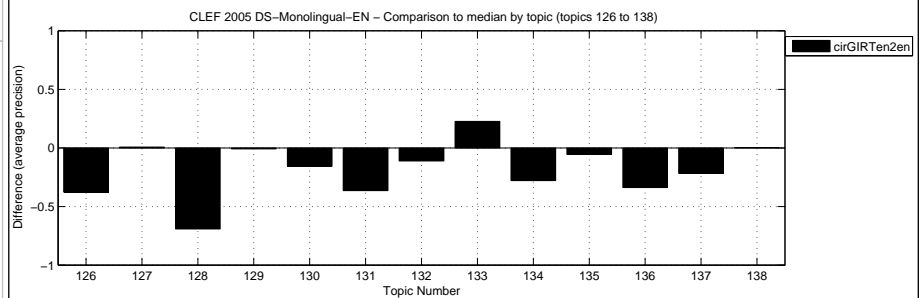
Docs Cutoff Levels	Precision at DCL (%)
5 docs	49.60
10 docs	47.20
15 docs	44.53
20 docs	44.40
30 docs	39.33
100 docs	24.76
200 docs	15.62
500 docs	7.73
1000 docs	4.30

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 33.49



Precision averages (%) for individual queries

Topic 126	4.08	Topic 139	11.55
Topic 127	41.37	Topic 140	59.86
Topic 128	0.16	Topic 141	84.12
Topic 129	0.17	Topic 142	65.22
Topic 130	37.38	Topic 143	32.07
Topic 131	2.20	Topic 144	33.83
Topic 132	76.68	Topic 145	3.96
Topic 133	25.19	Topic 146	75.00
Topic 134	4.28	Topic 147	42.95
Topic 135	9.86	Topic 148	9.78
Topic 136	20.55	Topic 149	69.91
Topic 137	0.22	Topic 150	2.72
Topic 138	12.56		

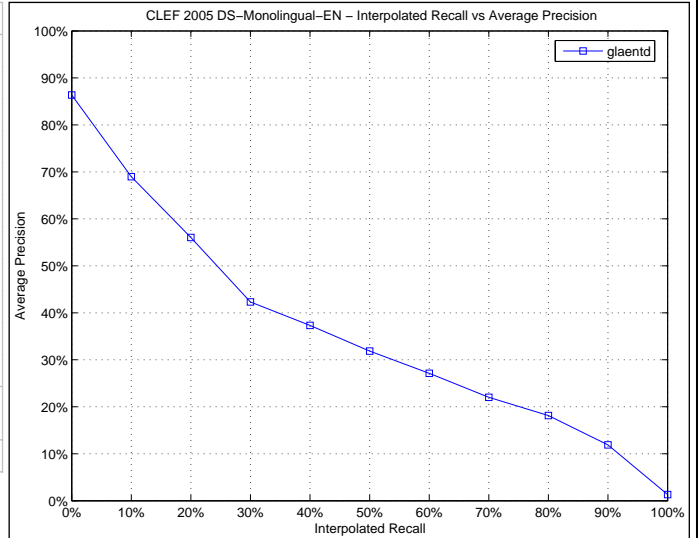


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 2,105  
 Relevant retrieved 1,668

General info:  
 Track = Domain Specific Monolingual English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

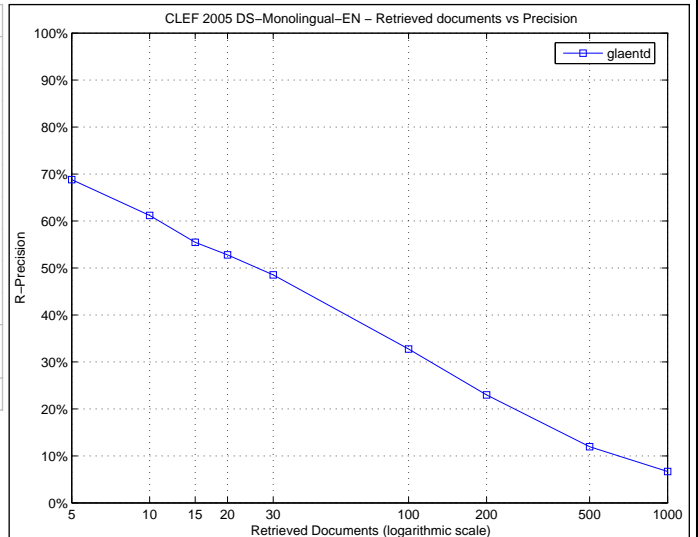
Interploated Recall (%)	Precision Averages (%)
0	86.37
10	68.96
20	56.04
30	42.30
40	37.32
50	31.86
60	27.12
70	22.02
80	18.12
90	11.90
100	1.31

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 34.84



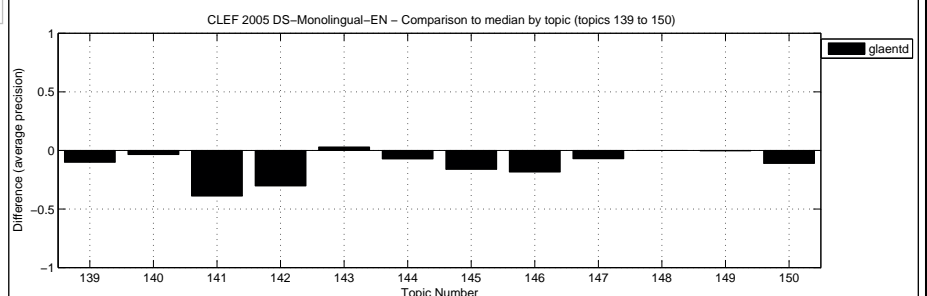
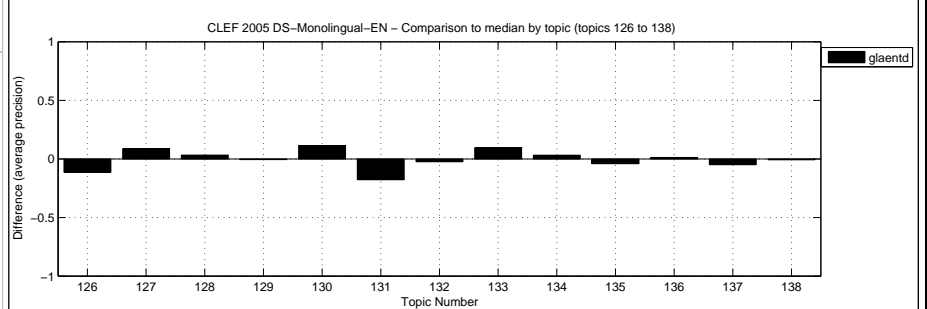
Docs Cutoff Levels	Precision at DCL (%)
5 docs	68.80
10 docs	61.20
15 docs	55.47
20 docs	52.80
30 docs	48.53
100 docs	32.76
200 docs	22.98
500 docs	11.95
1000 docs	6.67

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 36.98



Precision averages (%) for individual queries

Topic 126	30.33	Topic 139	9.60
Topic 127	49.27	Topic 140	50.91
Topic 128	72.59	Topic 141	40.93
Topic 129	0.43	Topic 142	30.04
Topic 130	64.40	Topic 143	35.75
Topic 131	20.81	Topic 144	31.41
Topic 132	85.47	Topic 145	34.46
Topic 133	12.13	Topic 146	69.34
Topic 134	35.34	Topic 147	53.49
Topic 135	11.32	Topic 148	9.87
Topic 136	55.58	Topic 149	4.81
Topic 137	16.98	Topic 150	33.93
Topic 138	11.78		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	2,105
Relevant retrieved	1,840

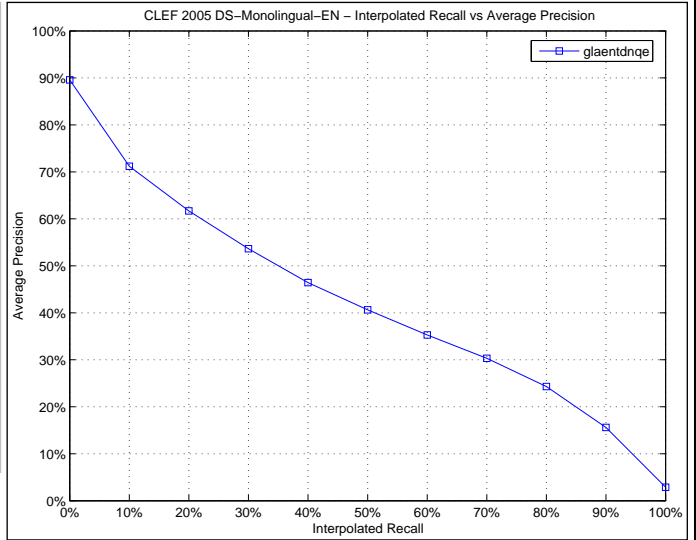
General info:

Track	= Domain Specific Monolingual English
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	89.58
10	71.20
20	61.68
30	53.64
40	46.43
50	40.64
60	35.28
70	30.31
80	24.30
90	15.61
100	2.88

Average precision (non-interpolated) for all relevant documents (averaged over queries)

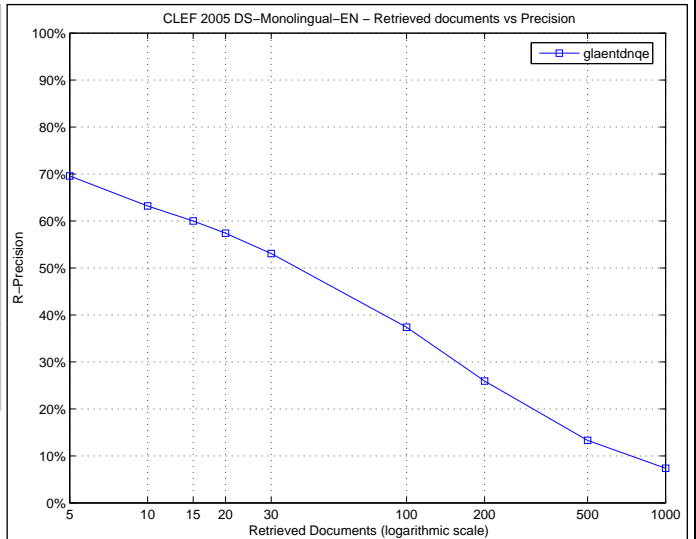
41.71



Docs Cutoff Levels	Precision at DCL (%)
5 docs	69.60
10 docs	63.20
15 docs	60.00
20 docs	57.40
30 docs	53.07
100 docs	37.40
200 docs	25.94
500 docs	13.30
1000 docs	7.36

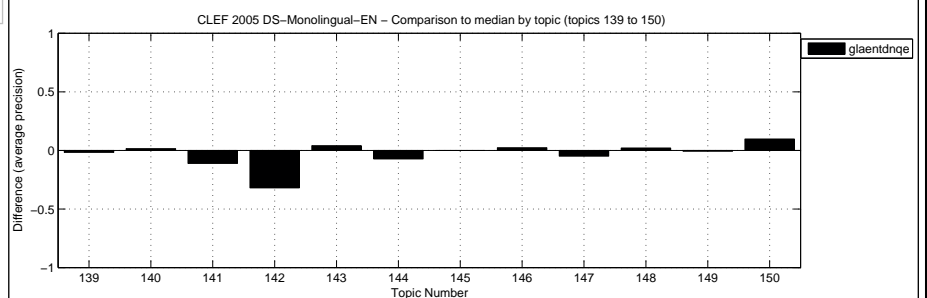
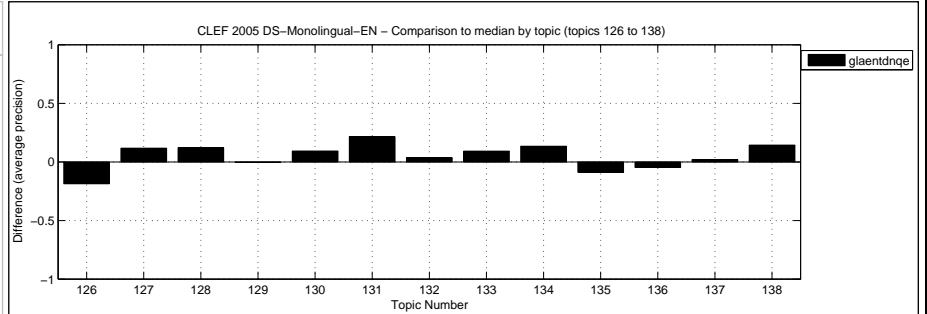
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

42.11



Precision averages (%) for individual queries

Topic 126	23.13	Topic 139	18.13
Topic 127	52.29	Topic 140	55.89
Topic 128	81.44	Topic 141	68.76
Topic 129	0.66	Topic 142	28.33
Topic 130	62.27	Topic 143	36.89
Topic 131	60.14	Topic 144	31.40
Topic 132	91.44	Topic 145	50.67
Topic 133	11.76	Topic 146	90.08
Topic 134	45.61	Topic 147	55.61
Topic 135	6.67	Topic 148	11.93
Topic 136	49.54	Topic 149	4.48
Topic 137	23.96	Topic 150	54.77
Topic 138	26.93		



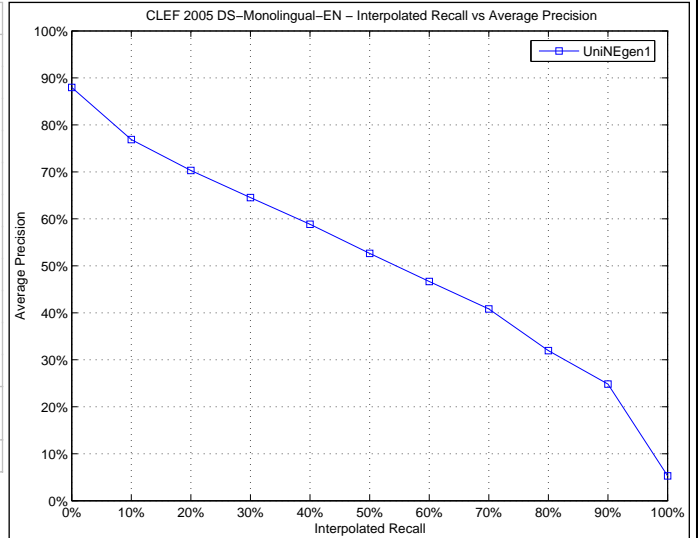


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 2,105  
 Relevant retrieved 1,958

General info:  
 Track = Domain Specific Monolingual English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

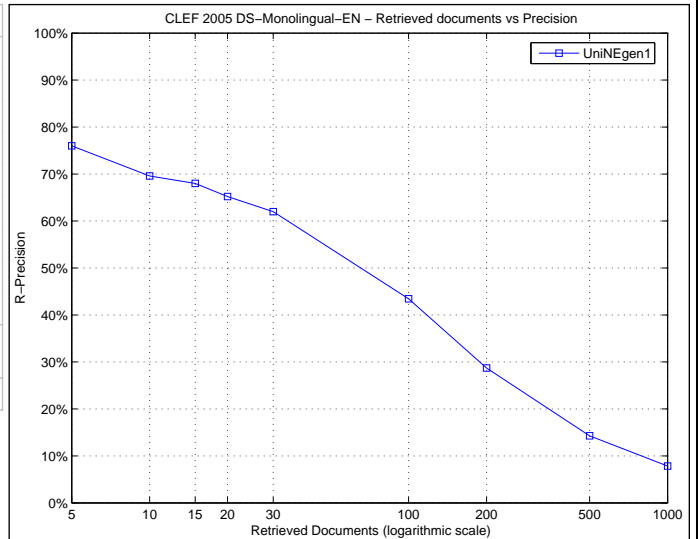
Interploated Recall (%)	Precision Averages (%)
0	87.96
10	76.87
20	70.29
30	64.52
40	58.85
50	52.64
60	46.66
70	40.82
80	31.94
90	24.83
100	5.28

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 50.65



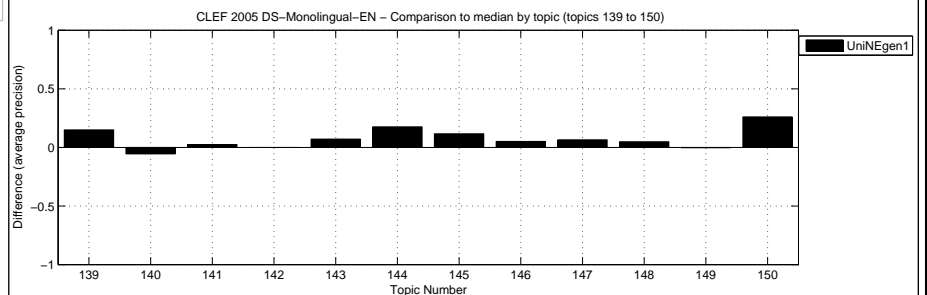
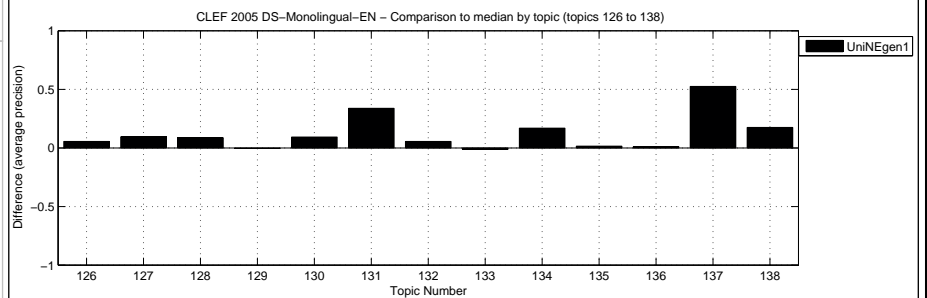
Docs Cutoff Levels	Precision at DCL (%)
5 docs	76.00
10 docs	69.60
15 docs	68.00
20 docs	65.20
30 docs	62.00
100 docs	43.44
200 docs	28.72
500 docs	14.27
1000 docs	7.83

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 49.15



Precision averages (%) for individual queries

Topic 126	47.24	Topic 139	34.79
Topic 127	50.01	Topic 140	48.86
Topic 128	77.92	Topic 141	82.42
Topic 129	0.56	Topic 142	60.35
Topic 130	62.22	Topic 143	39.89
Topic 131	72.37	Topic 144	56.25
Topic 132	93.40	Topic 145	62.34
Topic 133	1.39	Topic 146	92.89
Topic 134	49.03	Topic 147	67.07
Topic 135	16.88	Topic 148	14.69
Topic 136	55.32	Topic 149	4.86
Topic 137	74.42	Topic 150	71.08
Topic 138	30.03		

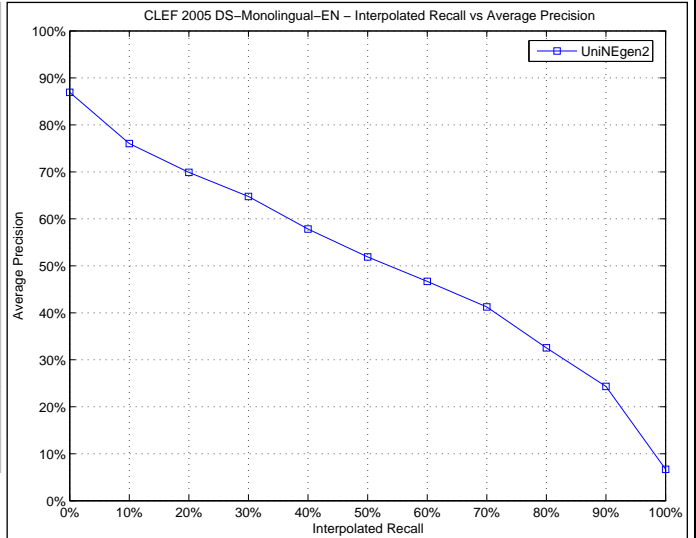


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 2,105  
 Relevant retrieved 1,955

General info:  
 Track = Domain Specific Monolingual English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

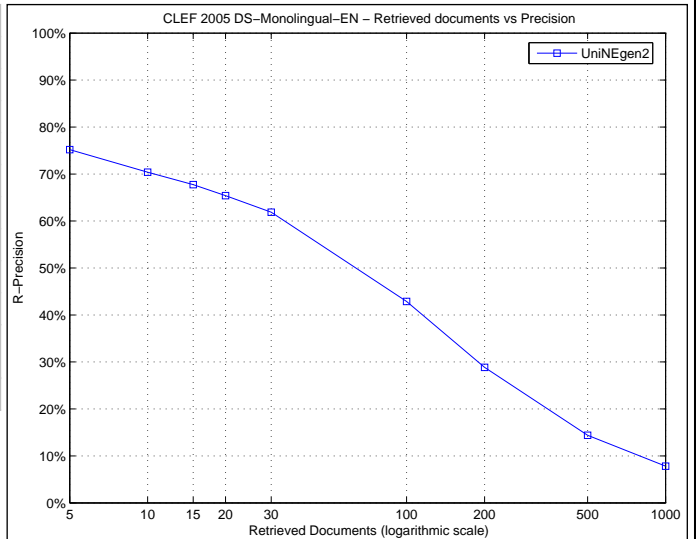
Interploated Recall (%)	Precision Averages (%)
0	86.93
10	76.02
20	69.90
30	64.76
40	57.82
50	51.89
60	46.69
70	41.25
80	32.54
90	24.33
100	6.69

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 50.43



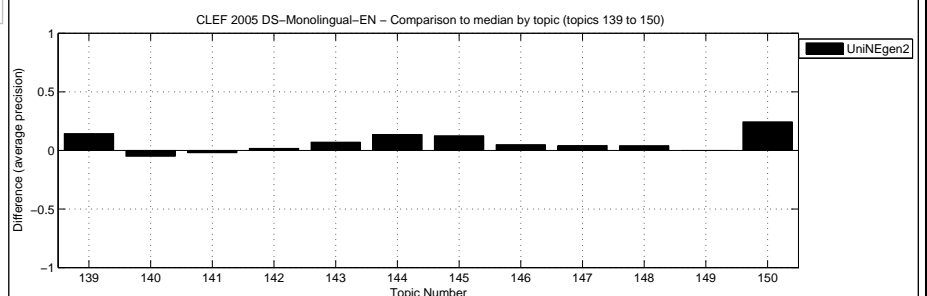
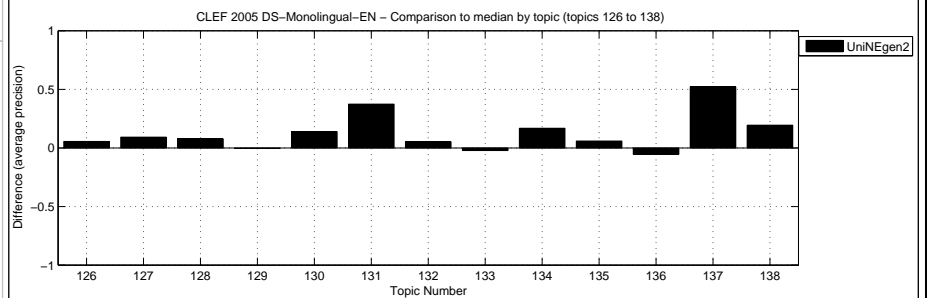
Docs Cutoff Levels	Precision at DCL (%)
5 docs	75.20
10 docs	70.40
15 docs	67.73
20 docs	65.40
30 docs	61.87
100 docs	42.88
200 docs	28.86
500 docs	14.39
1000 docs	7.82

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 48.77



Precision averages (%) for individual queries

Topic 126	47.29	Topic 139	34.15
Topic 127	49.81	Topic 140	49.42
Topic 128	76.96	Topic 141	77.96
Topic 129	0.55	Topic 142	62.05
Topic 130	66.75	Topic 143	39.86
Topic 131	76.00	Topic 144	52.24
Topic 132	93.12	Topic 145	63.20
Topic 133	0.36	Topic 146	92.71
Topic 134	48.95	Topic 147	64.74
Topic 135	21.28	Topic 148	13.96
Topic 136	48.89	Topic 149	5.13
Topic 137	73.92	Topic 150	69.45
Topic 138	32.01		

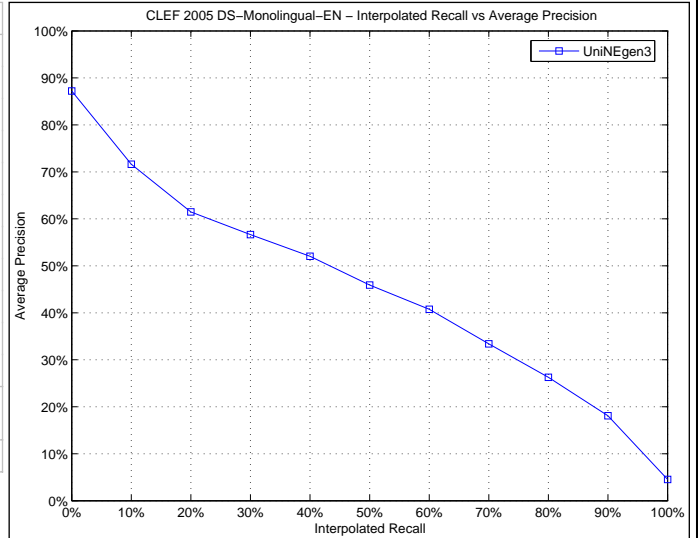


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 2,105  
 Relevant retrieved 1,892

General info:  
 Track = Domain Specific Monolingual English  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

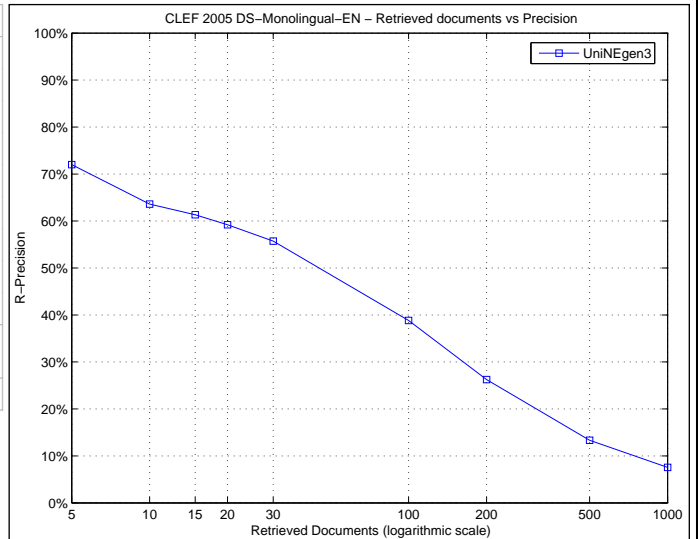
Interploated Recall (%)	Precision Averages (%)
0	87.21
10	71.63
20	61.47
30	56.65
40	52.04
50	45.90
60	40.75
70	33.39
80	26.27
90	18.08
100	4.53

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 44.19



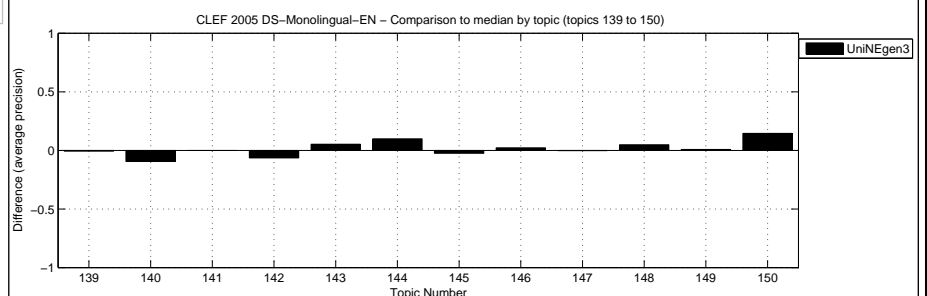
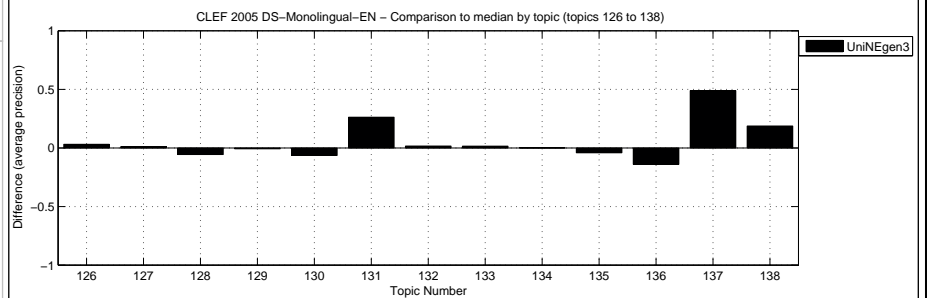
Docs Cutoff Levels	Precision at DCL (%)
5 docs	72.00
10 docs	63.60
15 docs	61.33
20 docs	59.20
30 docs	55.73
100 docs	38.84
200 docs	26.24
500 docs	13.34
1000 docs	7.57

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 43.61



Precision averages (%) for individual queries

Topic 126	44.85	Topic 139	19.14
Topic 127	41.64	Topic 140	44.95
Topic 128	63.64	Topic 141	79.91
Topic 129	0.32	Topic 142	53.97
Topic 130	46.54	Topic 143	38.09
Topic 131	64.81	Topic 144	48.60
Topic 132	89.44	Topic 145	48.21
Topic 133	4.08	Topic 146	89.94
Topic 134	32.31	Topic 147	60.35
Topic 135	11.25	Topic 148	14.74
Topic 136	40.29	Topic 149	6.05
Topic 137	70.83	Topic 150	59.62
Topic 138	31.26		

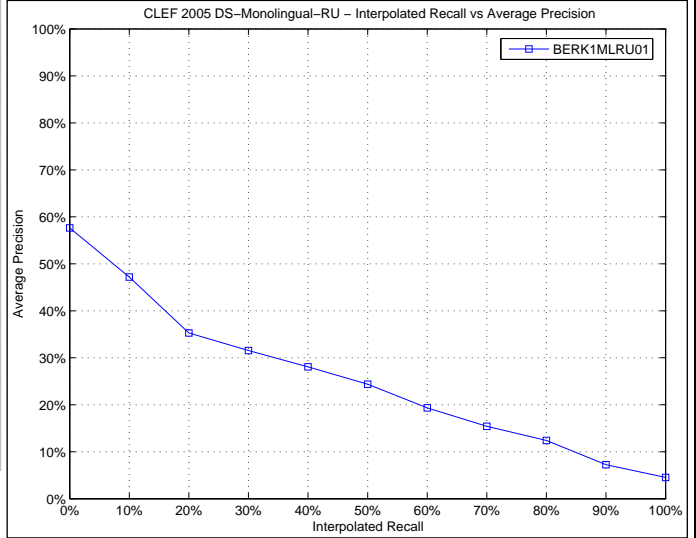


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 23,450  
 Relevant 831  
 Relevant retrieved 702

General info:  
 Track = Domain Specific Monolingual Russian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

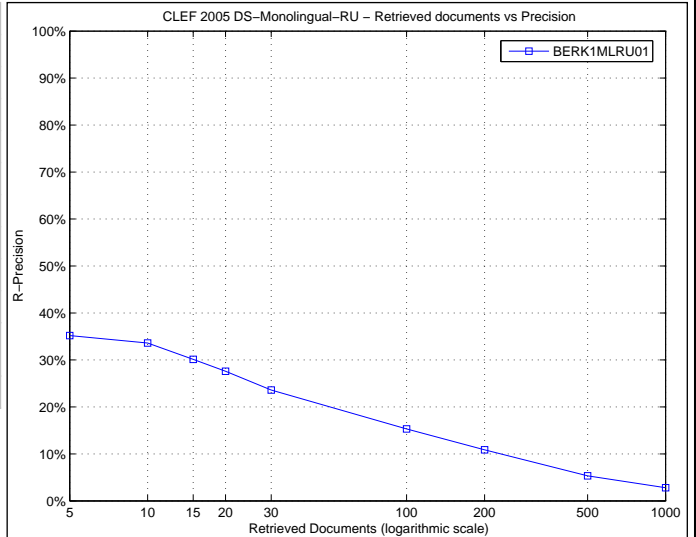
Interploated Recall (%)	Precision Averages (%)
0	57.64
10	47.18
20	35.28
30	31.54
40	28.07
50	24.37
60	19.35
70	15.41
80	12.40
90	7.24
100	4.54

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 24.09



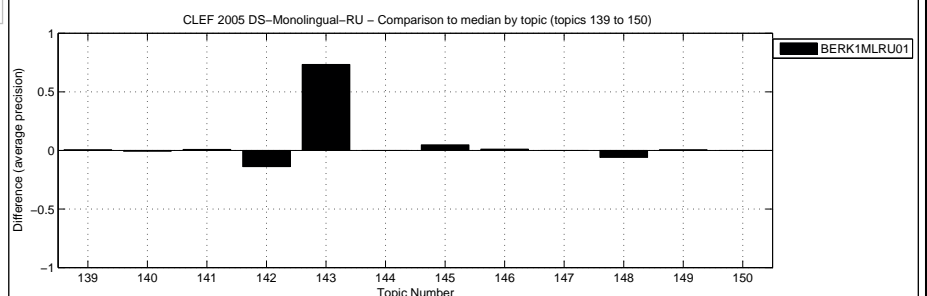
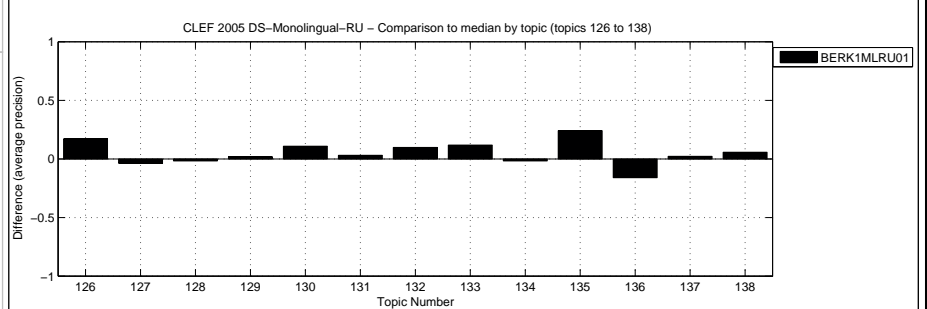
Docs Cutoff Levels	Precision at DCL (%)
5 docs	35.20
10 docs	33.60
15 docs	30.13
20 docs	27.60
30 docs	23.60
100 docs	15.32
200 docs	10.88
500 docs	5.34
1000 docs	2.81

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 24.71



Precision averages (%) for individual queries

Topic 126	37.19	Topic 139	43.40
Topic 127	79.28	Topic 140	2.95
Topic 128	24.42	Topic 141	5.39
Topic 129	4.65	Topic 142	17.06
Topic 130	12.27	Topic 143	100.00
Topic 131	3.12	Topic 144	0.87
Topic 132	12.50	Topic 145	62.82
Topic 133	17.91	Topic 146	3.03
Topic 134	8.25	Topic 147	0.00
Topic 135	38.78	Topic 148	18.92
Topic 136	34.87	Topic 149	1.68
Topic 137	20.22	Topic 150	0.00
Topic 138	52.69		

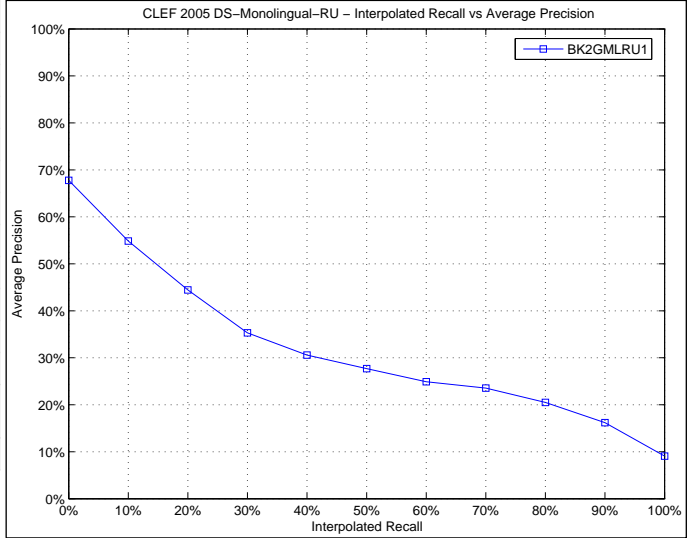


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 831  
 Relevant retrieved 726

General info:  
 Track = Domain Specific Monolingual Russian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

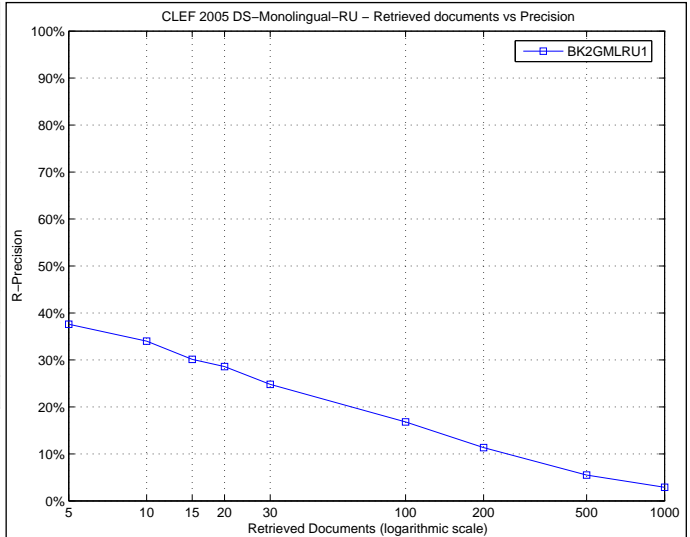
Interploated Recall (%)	Precision Averages (%)
0	67.76
10	54.84
20	44.44
30	35.30
40	30.59
50	27.70
60	24.91
70	23.54
80	20.50
90	16.20
100	9.08

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 30.38



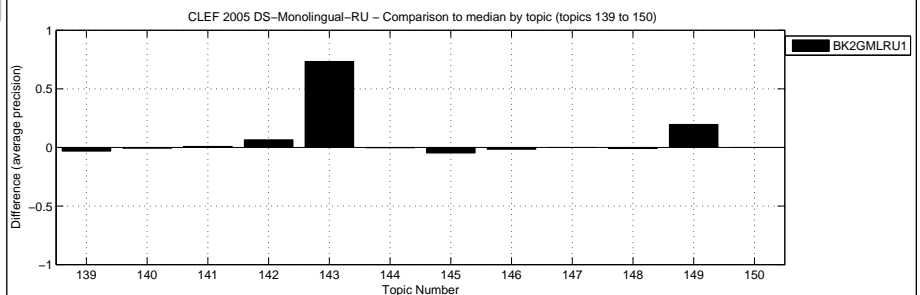
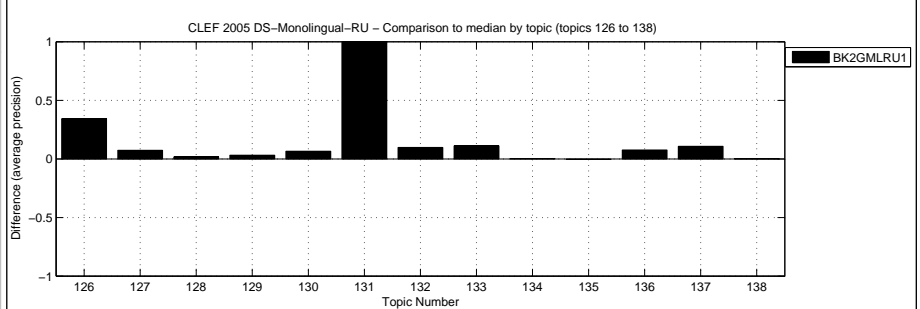
Docs Cutoff Levels	Precision at DCL (%)
5 docs	37.60
10 docs	34.00
15 docs	30.13
20 docs	28.60
30 docs	24.80
100 docs	16.80
200 docs	11.34
500 docs	5.51
1000 docs	2.90

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 29.42



Precision averages (%) for individual queries

Topic 126	54.37	Topic 139	39.66
Topic 127	90.36	Topic 140	2.92
Topic 128	27.83	Topic 141	5.39
Topic 129	5.96	Topic 142	37.31
Topic 130	8.01	Topic 143	100.00
Topic 131	100.00	Topic 144	0.56
Topic 132	12.50	Topic 145	53.35
Topic 133	17.16	Topic 146	0.40
Topic 134	10.24	Topic 147	0.00
Topic 135	14.19	Topic 148	24.05
Topic 136	58.50	Topic 149	20.66
Topic 137	28.70	Topic 150	0.00
Topic 138	47.27		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	831
Relevant retrieved	730

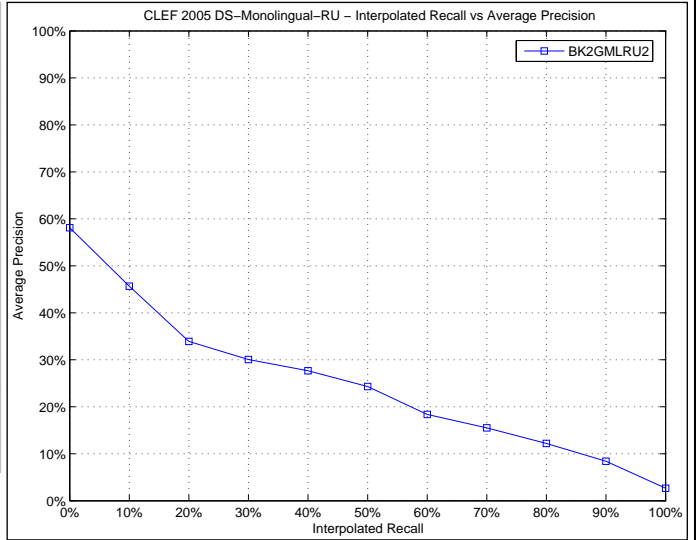
General info:

Track	= Domain Specific Monolingual Russian
RunType	= automatic
QueryType	= TDN
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	58.11
10	45.66
20	33.90
30	30.06
40	27.67
50	24.30
60	18.37
70	15.50
80	12.19
90	8.42
100	2.67

Average precision (non-interpolated) for all relevant documents (averaged over queries)

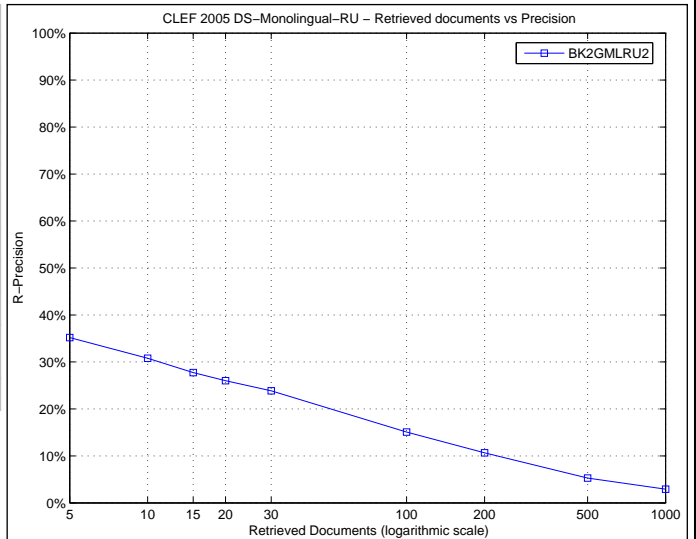
23.49



Docs Cutoff Levels	Precision at DCL (%)
5 docs	35.20
10 docs	30.80
15 docs	27.73
20 docs	26.00
30 docs	23.87
100 docs	15.08
200 docs	10.66
500 docs	5.30
1000 docs	2.92

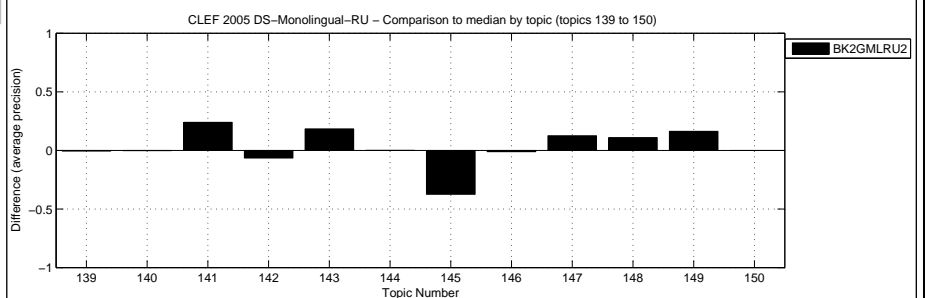
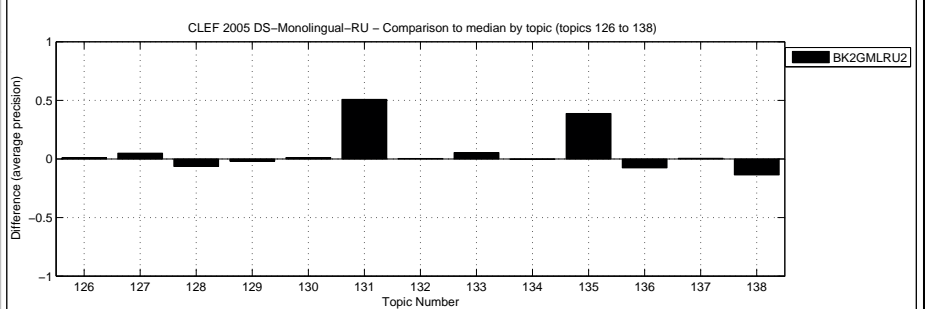
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

24.41



Precision averages (%) for individual queries

Topic 126	20.83	Topic 139	42.23
Topic 127	87.89	Topic 140	3.42
Topic 128	19.73	Topic 141	28.47
Topic 129	0.95	Topic 142	24.39
Topic 130	2.60	Topic 143	45.00
Topic 131	50.89	Topic 144	0.91
Topic 132	3.12	Topic 145	20.58
Topic 133	11.52	Topic 146	0.91
Topic 134	9.59	Topic 147	12.50
Topic 135	53.40	Topic 148	35.87
Topic 136	43.24	Topic 149	17.34
Topic 137	18.55	Topic 150	0.00
Topic 138	33.37		

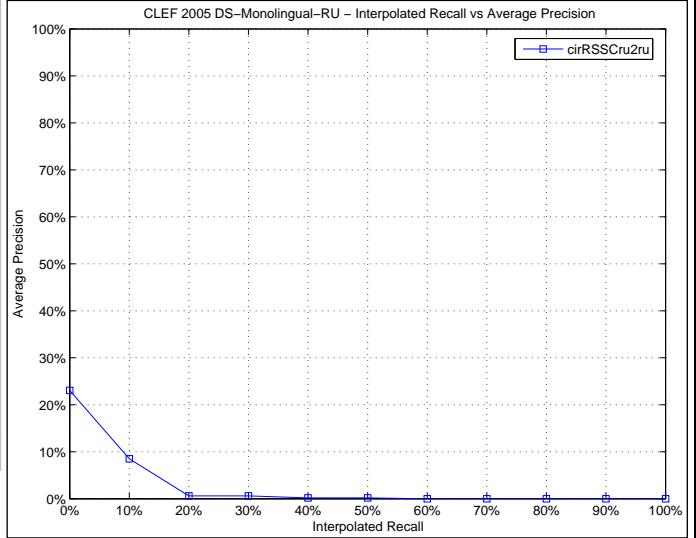


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 8,688  
 Relevant 831  
 Relevant retrieved 98

General info:  
 Track = Domain Specific Monolingual Russian  
 RunType = automatic  
 QueryType = TDN  
 Pooled = true

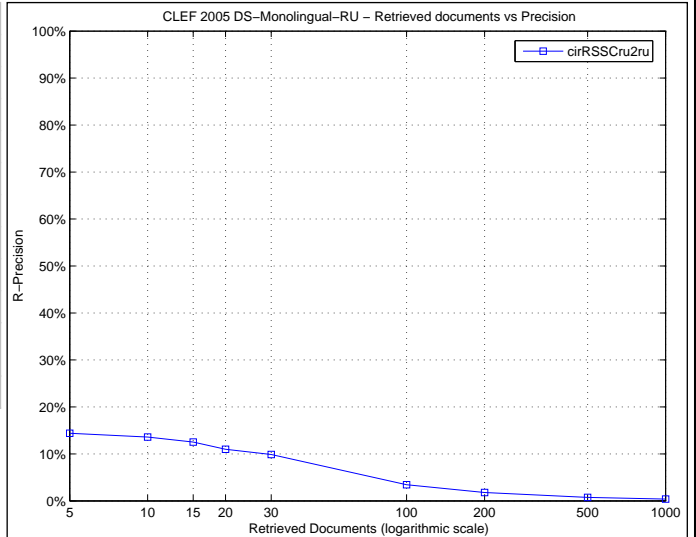
Interploated Recall (%)	Precision Averages (%)
0	23.05
10	8.50
20	0.60
30	0.60
40	0.17
50	0.17
60	0.00
70	0.00
80	0.00
90	0.00
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 2.09



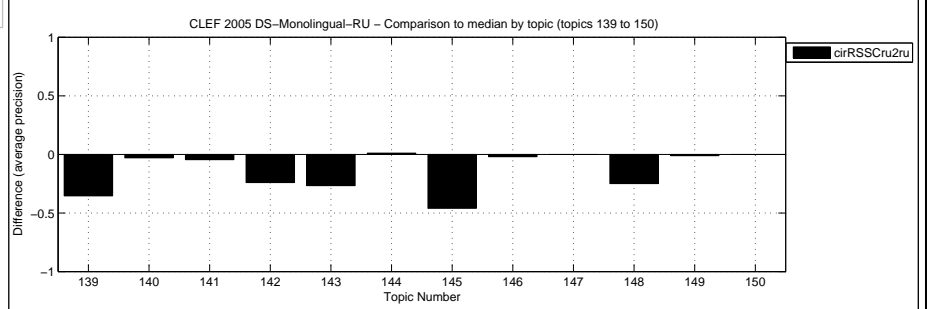
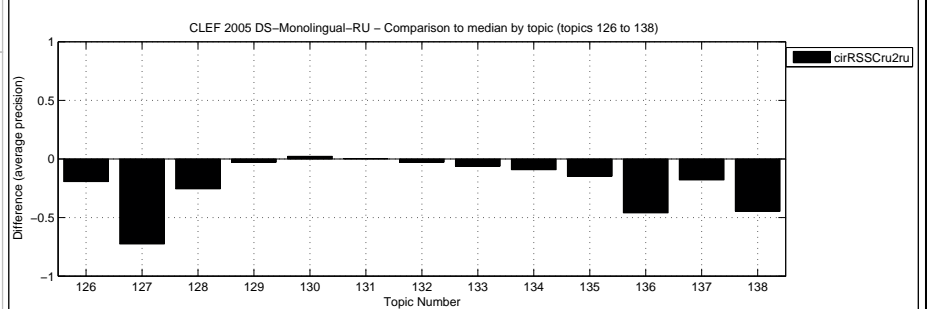
Docs Cutoff Levels	Precision at DCL (%)
5 docs	14.40
10 docs	13.60
15 docs	12.53
20 docs	11.00
30 docs	9.87
100 docs	3.44
200 docs	1.78
500 docs	0.74
1000 docs	0.39

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 3.74



Precision averages (%) for individual queries

Topic 126	0.75	Topic 139	7.42
Topic 127	10.38	Topic 140	0.72
Topic 128	0.59	Topic 141	0.00
Topic 129	0.00	Topic 142	6.80
Topic 130	3.70	Topic 143	0.00
Topic 131	0.00	Topic 144	1.94
Topic 132	0.00	Topic 145	12.02
Topic 133	0.00	Topic 146	0.00
Topic 134	0.67	Topic 147	0.00
Topic 135	0.01	Topic 148	0.00
Topic 136	4.84	Topic 149	0.00
Topic 137	0.00	Topic 150	0.00
Topic 138	2.41		



Overall statistics for 25 queries :

Total number of documents over all queries	
Retrieved	25,000
Relevant	831
Relevant retrieved	368

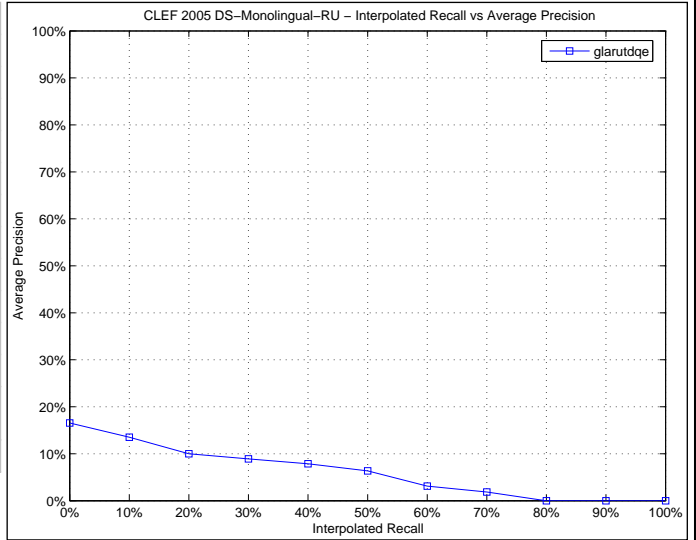
General info:

Track	= Domain Specific Monolingual Russian
RunType	= automatic
QueryType	= TD
Pooled	= true

Interploated Recall (%)	Precision Averages (%)
0	16.54
10	13.53
20	10.00
30	8.91
40	7.87
50	6.36
60	3.11
70	1.87
80	0.00
90	0.00
100	0.00

Average precision (non-interpolated) for all relevant documents (averaged over queries)

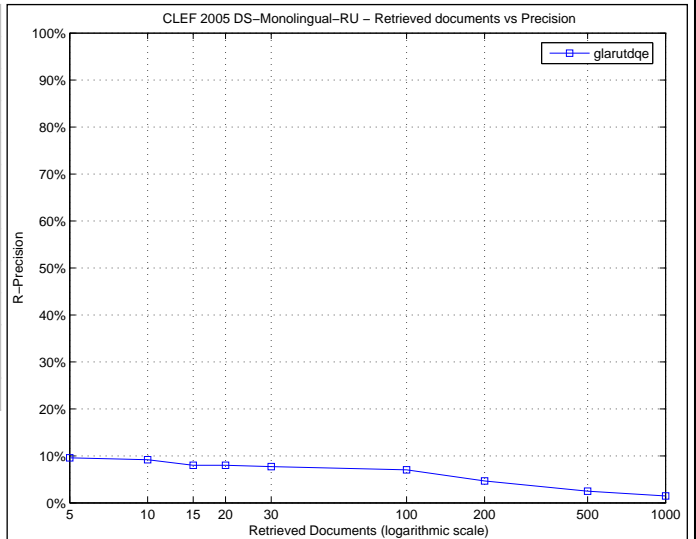
5.53



Docs Cutoff Levels	Precision at DCL (%)
5 docs	9.60
10 docs	9.20
15 docs	8.00
20 docs	8.00
30 docs	7.73
100 docs	7.04
200 docs	4.68
500 docs	2.50
1000 docs	1.47

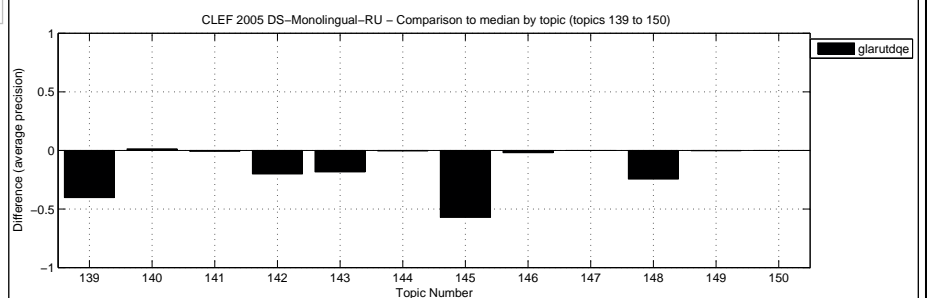
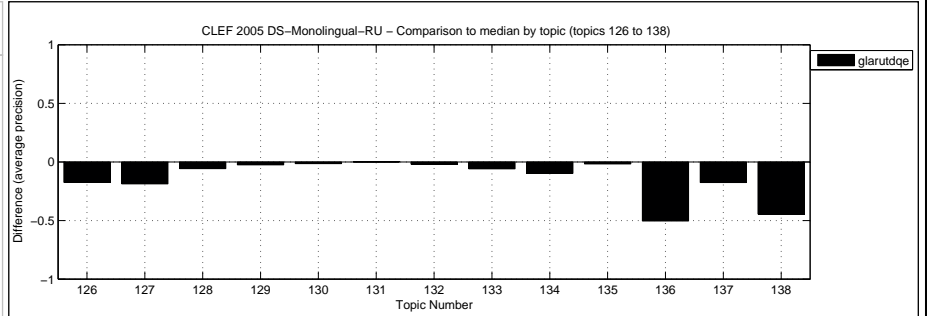
R-Precision (precision after R document retrieved, where R = Relevant retrieved)

6.89



Precision averages (%) for individual queries

Topic 126	2.63	Topic 139	2.54
Topic 127	64.23	Topic 140	5.03
Topic 128	20.44	Topic 141	3.74
Topic 129	0.31	Topic 142	10.76
Topic 130	0.01	Topic 143	8.33
Topic 131	0.10	Topic 144	0.43
Topic 132	0.89	Topic 145	0.87
Topic 133	0.16	Topic 146	0.00
Topic 134	0.18	Topic 147	0.00
Topic 135	12.92	Topic 148	0.45
Topic 136	0.50	Topic 149	0.77
Topic 137	0.43	Topic 150	0.00
Topic 138	2.60		



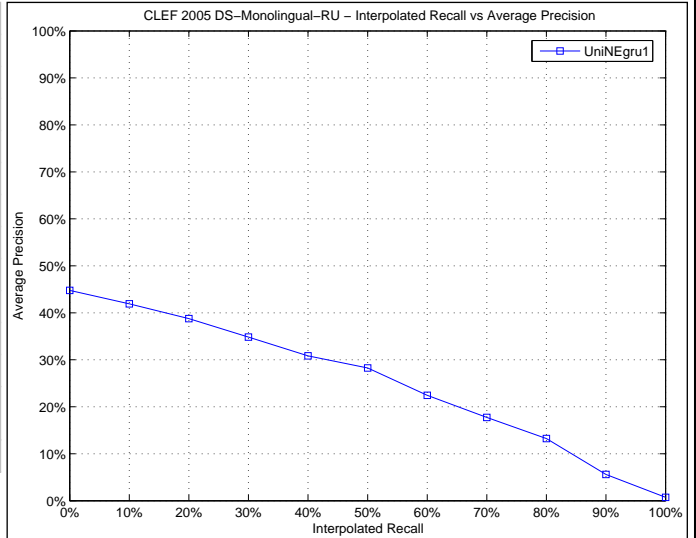


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 831  
 Relevant retrieved 737

General info:  
 Track = Domain Specific Monolingual Russian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

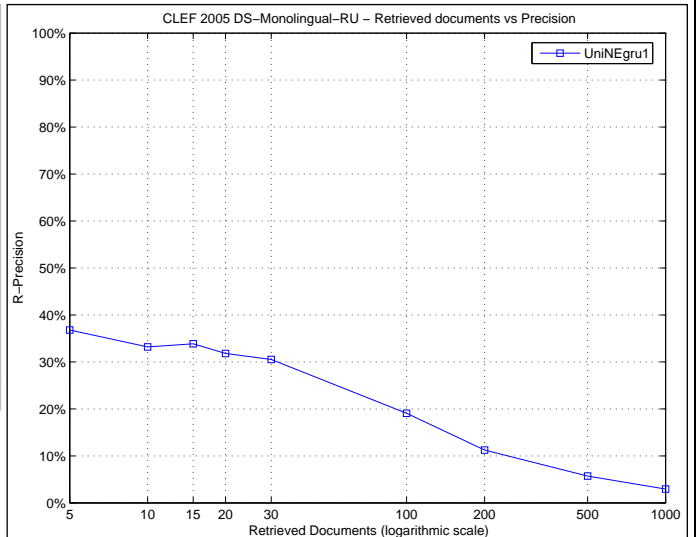
Interploated Recall (%)	Precision Averages (%)
0	44.77
10	41.90
20	38.77
30	34.83
40	30.85
50	28.26
60	22.43
70	17.73
80	13.24
90	5.60
100	0.71

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
24.91



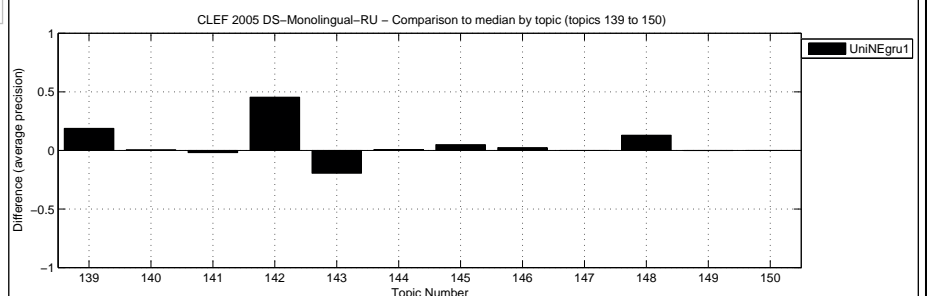
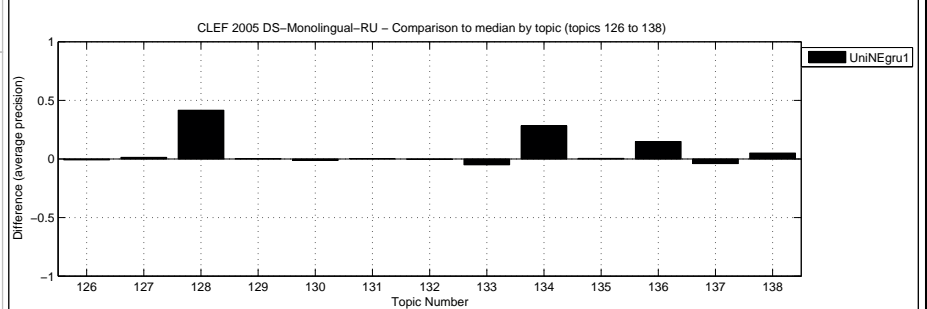
Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.80
10 docs	33.20
15 docs	33.87
20 docs	31.80
30 docs	30.53
100 docs	19.08
200 docs	11.26
500 docs	5.72
1000 docs	2.95

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
23.29



Precision averages (%) for individual queries

Topic 126	19.24	Topic 139	61.60
Topic 127	84.33	Topic 140	4.22
Topic 128	67.74	Topic 141	2.66
Topic 129	3.07	Topic 142	76.26
Topic 130	0.20	Topic 143	7.20
Topic 131	0.00	Topic 144	1.65
Topic 132	2.27	Topic 145	63.02
Topic 133	1.01	Topic 146	4.35
Topic 134	38.25	Topic 147	0.00
Topic 135	15.08	Topic 148	37.87
Topic 136	65.76	Topic 149	1.01
Topic 137	14.02	Topic 150	0.00
Topic 138	52.03		

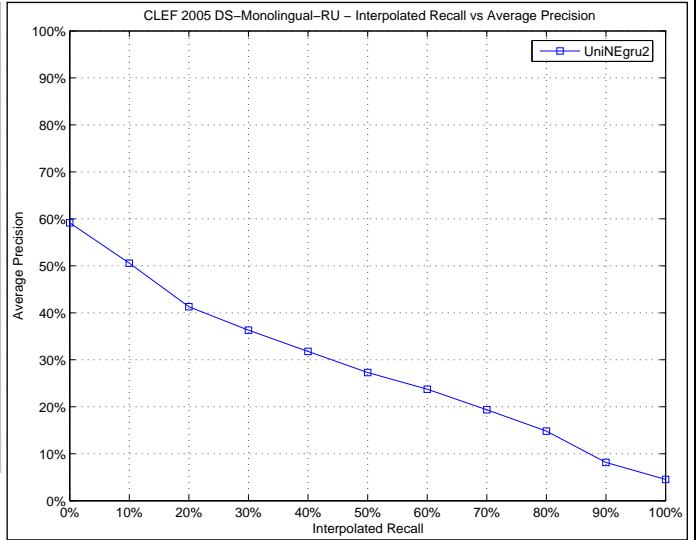


Overall statistics for 25 queries :  
 Total number of documents over all queries  
 Retrieved 25,000  
 Relevant 831  
 Relevant retrieved 703

General info:  
 Track = Domain Specific Monolingual Russian  
 RunType = automatic  
 QueryType = TD  
 Pooled = true

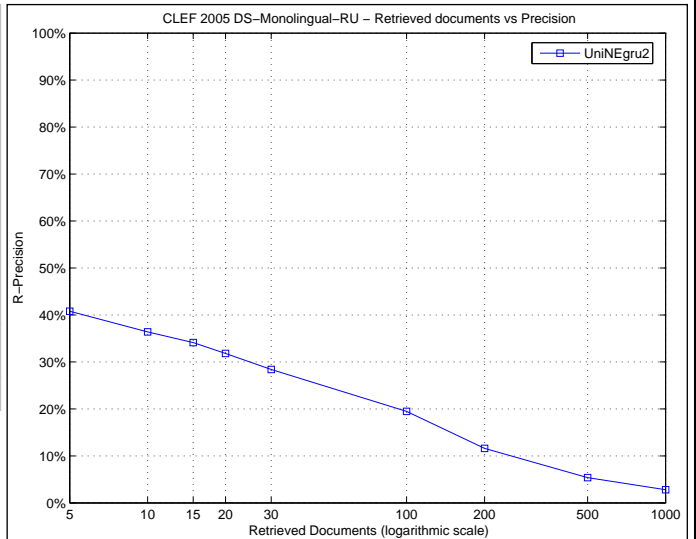
Interploated Recall (%)	Precision Averages (%)
0	59.15
10	50.56
20	41.29
30	36.29
40	31.79
50	27.28
60	23.74
70	19.36
80	14.82
90	8.15
100	4.54

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
 27.74



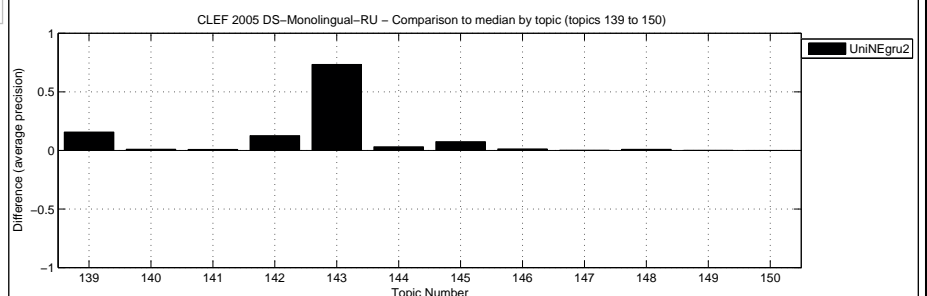
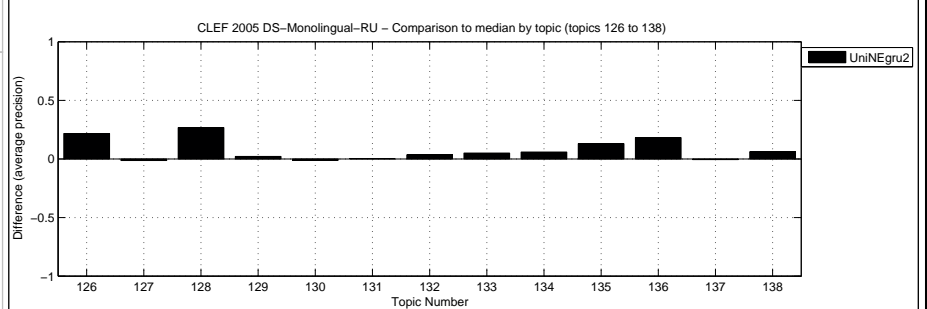
Docs Cutoff Levels	Precision at DCL (%)
5 docs	40.80
10 docs	36.40
15 docs	34.13
20 docs	31.80
30 docs	28.40
100 docs	19.48
200 docs	11.60
500 docs	5.39
1000 docs	2.81

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
 28.32



Precision averages (%) for individual queries

Topic 126	41.73	Topic 139	58.44
Topic 127	81.57	Topic 140	4.66
Topic 128	52.86	Topic 141	5.33
Topic 129	4.96	Topic 142	43.43
Topic 130	0.26	Topic 143	100.00
Topic 131	0.00	Topic 144	4.02
Topic 132	6.25	Topic 145	65.53
Topic 133	11.11	Topic 146	3.23
Topic 134	15.80	Topic 147	0.10
Topic 135	27.68	Topic 148	25.79
Topic 136	69.05	Topic 149	1.14
Topic 137	17.38	Topic 150	0.00
Topic 138	53.13		



Overall statistics for 25 queries :

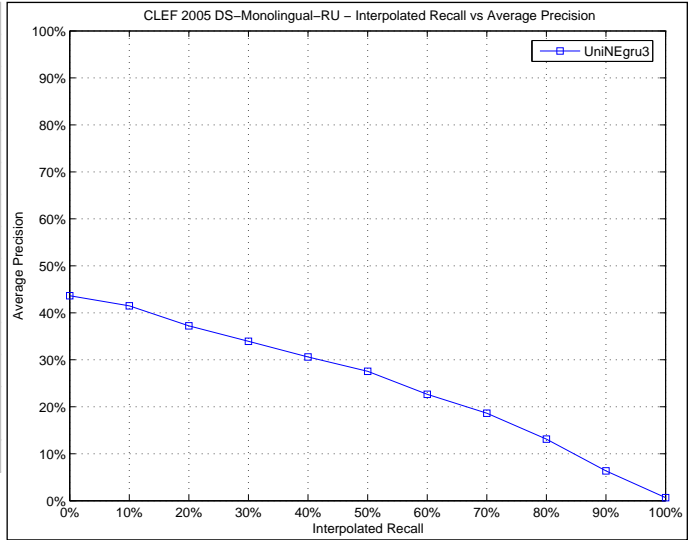
Total number of documents over all queries	
Retrieved	25,000
Relevant	831
Relevant retrieved	739

General info:

Track	= Domain Specific Monolingual Russian
RunType	= automatic
QueryType	= TD
Pooled	= true

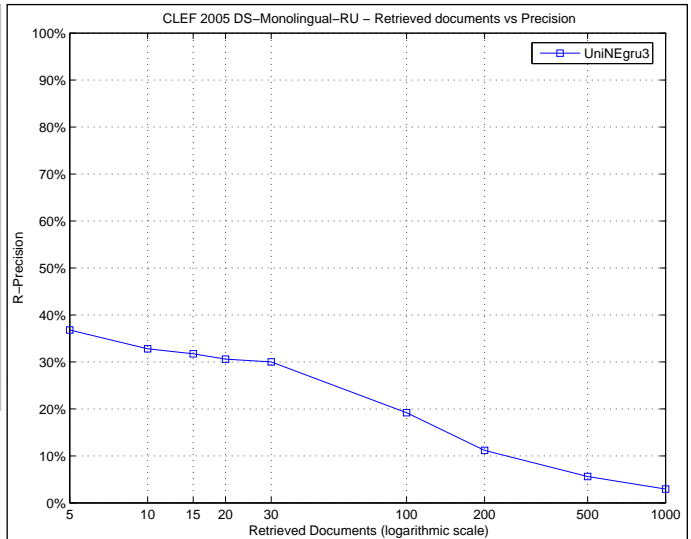
Interploated Recall (%)	Precision Averages (%)
0	43.63
10	41.48
20	37.22
30	33.93
40	30.59
50	27.55
60	22.66
70	18.64
80	13.12
90	6.36
100	0.64

Average precision (non-interpolated) for all relevant documents (averaged over queries)  
24.77



Docs Cutoff Levels	Precision at DCL (%)
5 docs	36.80
10 docs	32.80
15 docs	31.73
20 docs	30.60
30 docs	30.00
100 docs	19.20
200 docs	11.18
500 docs	5.61
1000 docs	2.96

R-Precision (precision after R document retrieved, where R = Relevant retrieved)  
22.99



Precision averages (%) for individual queries

Topic 126	14.95	Topic 139	61.39
Topic 127	86.68	Topic 140	3.94
Topic 128	70.85	Topic 141	1.35
Topic 129	2.51	Topic 142	76.98
Topic 130	0.21	Topic 143	5.99
Topic 131	0.00	Topic 144	0.75
Topic 132	1.47	Topic 145	63.57
Topic 133	0.70	Topic 146	3.45
Topic 134	39.17	Topic 147	0.25
Topic 135	10.60	Topic 148	39.39
Topic 136	65.10	Topic 149	1.07
Topic 137	22.16	Topic 150	0.00
Topic 138	46.76		

