

Summary Statistics	
Run ID:	RMIT08.A1
Feedback set used	A (baseline retrieval)
MAP on 31 terabyte topics	0.0378
statMAP (NEU method)	0.0853
statMAP topics used	208
expectedMAP (UMass method)	0.0192
expectedMAP topics used	237
Everything below is for terabyte topics only	
Retrieved:	25743
Relevant:	1723
Relevant retrieved:	402

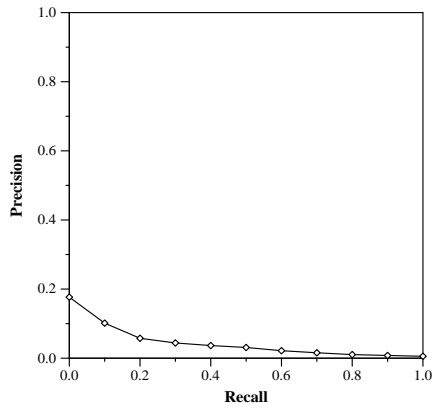
Recall Level Averages	
Recall	Precision
0.00	0.1767
0.10	0.1014
0.20	0.0576
0.30	0.0441
0.40	0.0366
0.50	0.0310
0.60	0.0217
0.70	0.0157
0.80	0.0104
0.90	0.0079
1.00	0.0055

Document Level Averages	
	Precision
At 5 docs	0.0968
At 10 docs	0.0742
At 15 docs	0.0710
At 20 docs	0.0645
At 30 docs	0.0667
At 100 docs	0.0410
At 200 docs	0.0310
At 500 docs	0.0201
At 1000 docs	0.0130
R-Precision	0.0564

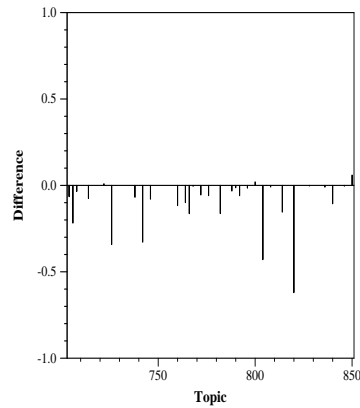
Summary Statistics	
Run ID:	RMIT08.B1
Feedback set used	B (1 relevant document)
MAP on 31 terabyte topics	0.0378
statMAP (NEU method)	0.0853
statMAP topics used	208
expectedMAP (UMass method)	0.0192
expectedMAP topics used	237
Everything below is for terabyte topics only	
Retrieved:	25743
Relevant:	1723
Relevant retrieved:	402

Recall Level Averages	
Recall	Precision
0.00	0.1767
0.10	0.1014
0.20	0.0576
0.30	0.0441
0.40	0.0366
0.50	0.0310
0.60	0.0217
0.70	0.0157
0.80	0.0104
0.90	0.0079
1.00	0.0055

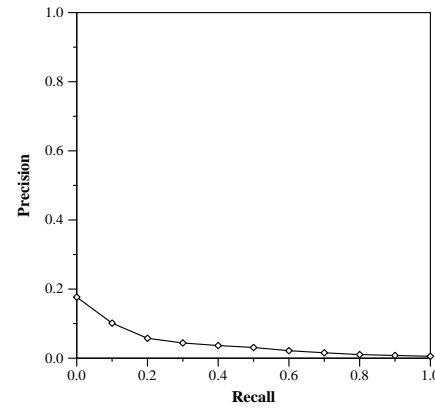
Document Level Averages	
	Precision
At 5 docs	0.0968
At 10 docs	0.0742
At 15 docs	0.0710
At 20 docs	0.0645
At 30 docs	0.0667
At 100 docs	0.0410
At 200 docs	0.0310
At 500 docs	0.0201
At 1000 docs	0.0130
R-Precision	0.0564



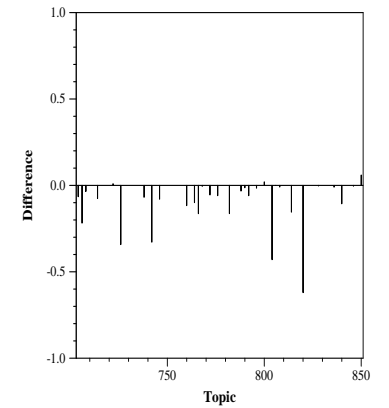
Recall-Precision Curve



Difference from Median AP (terabyte topics) per Topic



Recall-Precision Curve



Difference from Median AP (terabyte topics) per Topic

Summary Statistics	
Run ID:	RMIT08.C1
Feedback set used	C (3 rel and 3 nonrel)
MAP on 31 terabyte topics	0.0077
statMAP (NEU method)	0.0318
statMAP topics used	208
expectedMAP (UMass method)	0.0124
expectedMAP topics used	237
Everything below is for terabyte topics only	
Retrieved:	28113
Relevant:	1723
Relevant retrieved:	182

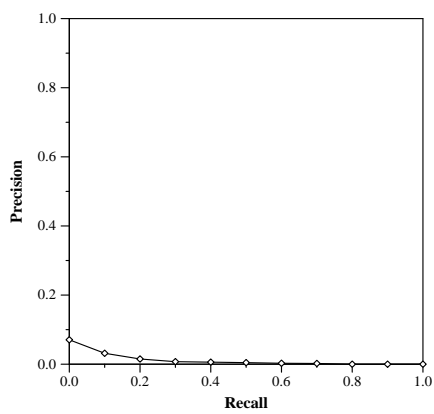
Summary Statistics	
Run ID:	RMIT08.C2
Feedback set used	C (3 rel and 3 nonrel)
MAP on 31 terabyte topics	0.0114
statMAP (NEU method)	0.0319
statMAP topics used	208
expectedMAP (UMass method)	0.0113
expectedMAP topics used	237
Everything below is for terabyte topics only	
Retrieved:	23238
Relevant:	1723
Relevant retrieved:	107

Recall Level Averages	
Recall	Precision
0.00	0.0706
0.10	0.0316
0.20	0.0151
0.30	0.0073
0.40	0.0059
0.50	0.0045
0.60	0.0027
0.70	0.0021
0.80	0.0000
0.90	0.0000
1.00	0.0000

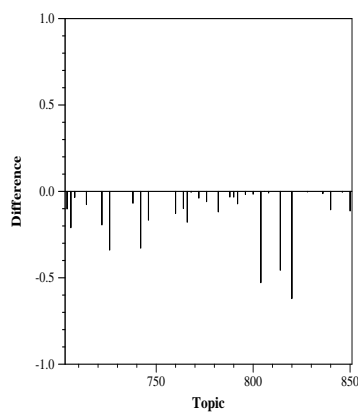
Document Level Averages	
	Precision
At 5 docs	0.0323
At 10 docs	0.0226
At 15 docs	0.0237
At 20 docs	0.0242
At 30 docs	0.0226
At 100 docs	0.0174
At 200 docs	0.0145
At 500 docs	0.0086
At 1000 docs	0.0059
R-Precision	0.0183

Recall Level Averages	
Recall	Precision
0.00	0.0715
0.10	0.0394
0.20	0.0304
0.30	0.0088
0.40	0.0049
0.50	0.0031
0.60	0.0029
0.70	0.0019
0.80	0.0015
0.90	0.0000
1.00	0.0000

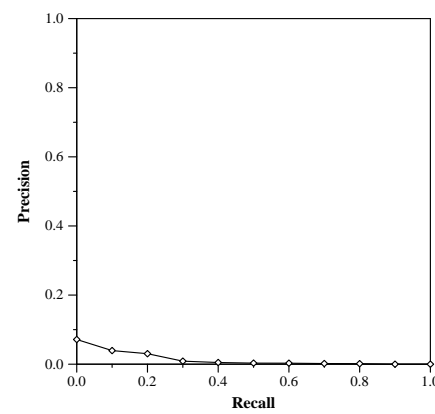
Document Level Averages	
	Precision
At 5 docs	0.0323
At 10 docs	0.0323
At 15 docs	0.0280
At 20 docs	0.0242
At 30 docs	0.0194
At 100 docs	0.0116
At 200 docs	0.0090
At 500 docs	0.0055
At 1000 docs	0.0035
R-Precision	0.0154



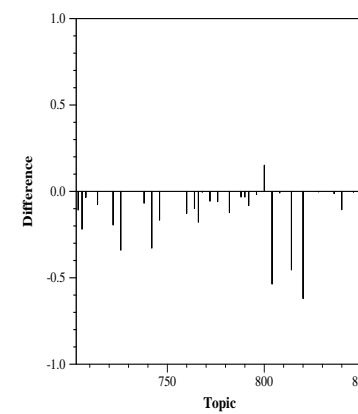
Recall-Precision Curve



Difference from Median AP (terabyte topics) per Topic



Recall-Precision Curve



Difference from Median AP (terabyte topics) per Topic

Summary Statistics	
Run ID:	RMIT08.D1
Feedback set used	D (10 judged documents)
MAP on 31 terabyte topics	0.0137
statMAP (NEU method)	0.0280
statMAP topics used	208
expectedMAP (UMass method)	0.0127
expectedMAP topics used	237
Everything below is for terabyte topics only	
Retrieved:	23679
Relevant:	1723
Relevant retrieved:	118

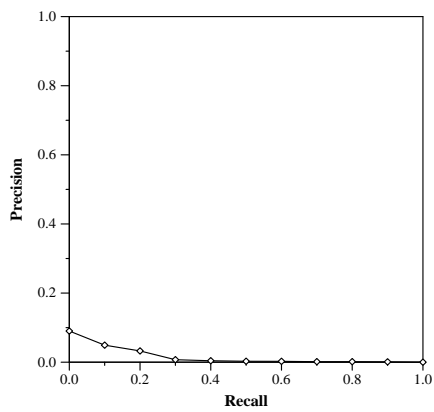
Summary Statistics	
Run ID:	RMIT08.D2
Feedback set used	D (10 judged documents)
MAP on 31 terabyte topics	0.0106
statMAP (NEU method)	0.0277
statMAP topics used	208
expectedMAP (UMass method)	0.0109
expectedMAP topics used	237
Everything below is for terabyte topics only	
Retrieved:	21917
Relevant:	1723
Relevant retrieved:	87

Recall Level Averages	
Recall	Precision
0.00	0.0902
0.10	0.0493
0.20	0.0326
0.30	0.0072
0.40	0.0042
0.50	0.0027
0.60	0.0025
0.70	0.0015
0.80	0.0015
0.90	0.0010
1.00	0.0000

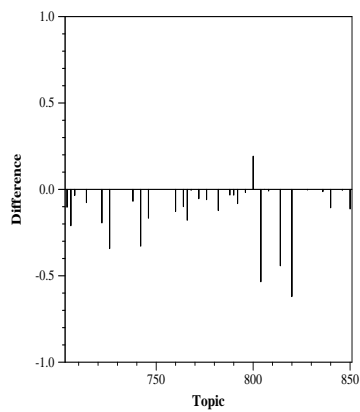
Document Level Averages	
	Precision
At 5 docs	0.0452
At 10 docs	0.0387
At 15 docs	0.0323
At 20 docs	0.0323
At 30 docs	0.0226
At 100 docs	0.0135
At 200 docs	0.0123
At 500 docs	0.0066
At 1000 docs	0.0038
R-Precision	0.0203

Recall Level Averages	
Recall	Precision
0.00	0.0745
0.10	0.0396
0.20	0.0293
0.30	0.0080
0.40	0.0036
0.50	0.0024
0.60	0.0016
0.70	0.0000
0.80	0.0000
0.90	0.0000
1.00	0.0000

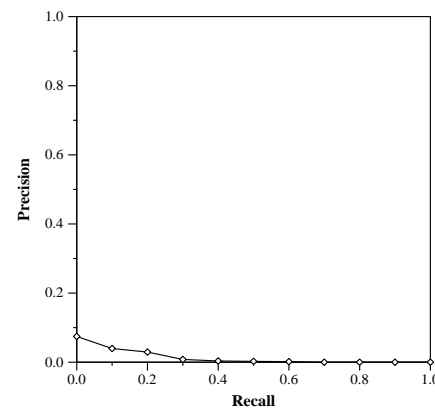
Document Level Averages	
	Precision
At 5 docs	0.0387
At 10 docs	0.0355
At 15 docs	0.0280
At 20 docs	0.0258
At 30 docs	0.0204
At 100 docs	0.0119
At 200 docs	0.0079
At 500 docs	0.0050
At 1000 docs	0.0028
R-Precision	0.0155



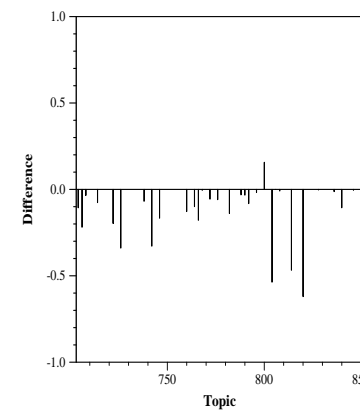
Recall-Precision Curve



Difference from Median AP (terabyte topics) per Topic



Recall-Precision Curve



Difference from Median AP (terabyte topics) per Topic

Summary Statistics	
Run ID:	RMIT08.E1
Feedback set used	E (many judged documents)
MAP on 31 terabyte topics	0.0219
statMAP (NEU method)	0.0306
statMAP topics used	207
expectedMAP (UMass method)	0.0120
expectedMAP topics used	236
Everything below is for terabyte topics only	
Retrieved:	24003
Relevant:	1723
Relevant retrieved:	218

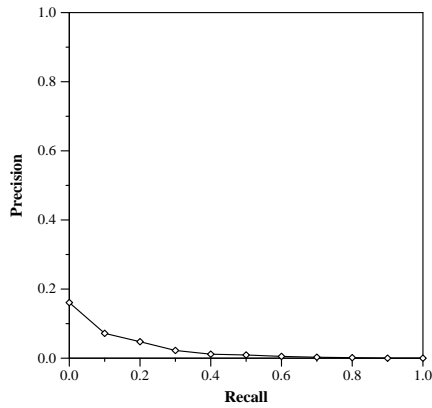
Summary Statistics	
Run ID:	RMIT08.E2
Feedback set used	E (many judged documents)
MAP on 31 terabyte topics	0.0087
statMAP (NEU method)	0.0175
statMAP topics used	207
expectedMAP (UMass method)	0.0083
expectedMAP topics used	236
Everything below is for terabyte topics only	
Retrieved:	24588
Relevant:	1723
Relevant retrieved:	103

Recall Level Averages	
Recall	Precision
0.00	0.1609
0.10	0.0719
0.20	0.0477
0.30	0.0224
0.40	0.0116
0.50	0.0093
0.60	0.0052
0.70	0.0028
0.80	0.0015
0.90	0.0000
1.00	0.0000

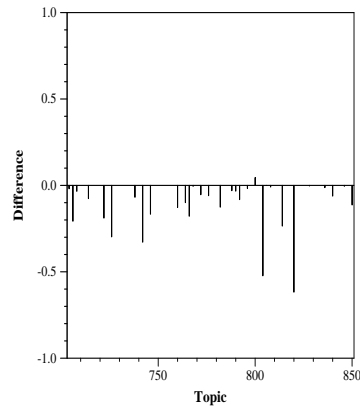
Document Level Averages	
	Precision
At 5 docs	0.0774
At 10 docs	0.0935
At 15 docs	0.0946
At 20 docs	0.0774
At 30 docs	0.0538
At 100 docs	0.0284
At 200 docs	0.0215
At 500 docs	0.0120
At 1000 docs	0.0070
R-Precision	0.0376

Recall Level Averages	
Recall	Precision
0.00	0.0938
0.10	0.0423
0.20	0.0161
0.30	0.0020
0.40	0.0005
0.50	0.0000
0.60	0.0000
0.70	0.0000
0.80	0.0000
0.90	0.0000
1.00	0.0000

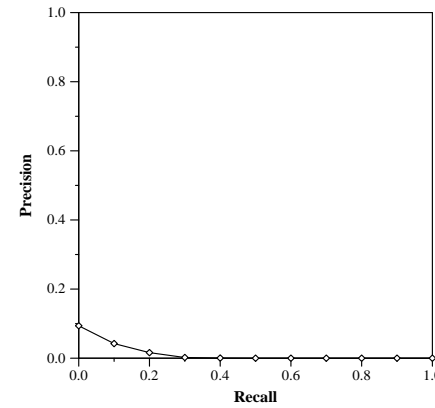
Document Level Averages	
	Precision
At 5 docs	0.0516
At 10 docs	0.0355
At 15 docs	0.0301
At 20 docs	0.0242
At 30 docs	0.0172
At 100 docs	0.0100
At 200 docs	0.0084
At 500 docs	0.0059
At 1000 docs	0.0033
R-Precision	0.0160



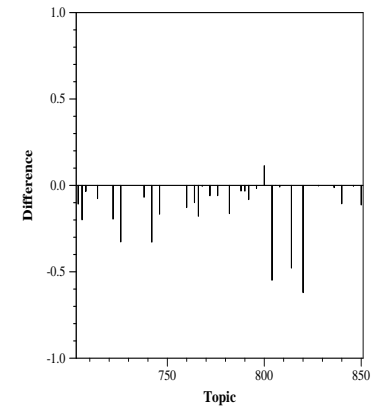
Recall-Precision Curve



Difference from Median AP (terabyte topics) per Topic



Recall-Precision Curve



Difference from Median AP (terabyte topics) per Topic