**Summary Statistics**

**Run ID:** uogRF08.A1  
**Feedback set used:** A (baseline retrieval)

- **MAP on 31 terabyte topics:** 0.1971  
- **statMAP (NEU method):** 0.2919  
- **statMAP topics used:** 208  
- **expectedMAP (UMass method):** 0.0560  
- **expectedMAP topics used:** 237  

Everything below is for terabyte topics only

- **Retrieved:** 31000  
- **Relevant:** 1723  
- **Relevant retrieved:** 1287  

**Recall Level Averages**

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**R-Precision:** 0.2387

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**Summary Statistics**

**Run ID:** uogRF08.A2  
**Feedback set used:** A (baseline retrieval)

- **MAP on 31 terabyte topics:** 0.1921  
- **statMAP (NEU method):** 0.2843  
- **statMAP topics used:** 208  
- **expectedMAP (UMass method):** 0.0563  
- **expectedMAP topics used:** 237  

Everything below is for terabyte topics only

- **Retrieved:** 31000  
- **Relevant:** 1723  
- **Relevant retrieved:** 1281  

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**R-Precision:** 0.2284

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Recall-Precision Curve  
Difference from Median AP (terabyte topics) per Topic  
Recall-Precision Curve  
Difference from Median AP (terabyte topics) per Topic
### Summary Statistics

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Everything below is for terabyte topics only

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**R-Precision** 0.2417

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**R-Precision** 0.2332

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![Recall-Precision Curve](image1)

![Difference from Median AP (terabyte topics) per Topic](image2)
Relevance Feedback Track results

Summary Statistics

Run ID: uogRF08.C1
Feedback set used: C (3 rel and 3 nonrel)

MAP on 31 terabyte topics: 0.2274
statMAP (NEU method): 0.3205
statMAP topics used: 208
expectedMAP (UMass method): 0.0673
expectedMAP topics used: 237

Everything below is for terabyte topics only
Retrieved: 31000
Relevant: 1723
Relevant retrieved: 1337

Recall Level Averages

Recall | Precision
--- | ---
0.00 | 0.6011
0.10 | 0.4534
0.20 | 0.3917
0.30 | 0.2829
0.40 | 0.2410
0.50 | 0.2066
0.60 | 0.1762
0.70 | 0.1379
0.80 | 0.1020
0.90 | 0.0637
1.00 | 0.0158

R-Precision: 0.474

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R-Precision: 0.2474

Summary Statistics

Run ID: uogRF08.C2
Feedback set used: C (3 rel and 3 nonrel)

MAP on 31 terabyte topics: 0.2118
statMAP (NEU method): 0.3222
statMAP topics used: 208
expectedMAP (UMass method): 0.0697
expectedMAP topics used: 237

Everything below is for terabyte topics only
Retrieved: 31000
Relevant: 1723
Relevant retrieved: 1327

Recall Level Averages

Recall | Precision
--- | ---
0.00 | 0.5570
0.10 | 0.4233
0.20 | 0.3489
0.30 | 0.2740
0.40 | 0.2311
0.50 | 0.2015
0.60 | 0.1689
0.70 | 0.1289
0.80 | 0.0956
0.90 | 0.0511
1.00 | 0.0140

R-Precision: 0.2360

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R-Precision: 0.2360

Recall-Precision Curve

Difference from Median AP (terabyte topics) per Topic
Relevance Feedback Track results

Summary Statistics

Run ID: uogRF08.D1
Feedback set used: D (10 judged documents)

MAP on 31 terabyte topics: 0.2323
statMAP (NEU method): 0.3379
statMAP topics used: 208
expectedMAP (UMass method): 0.0673
expectedMAP topics used: 237

Everything below is for terabyte topics only
Retrieved: 31000
Relevant: 1723
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Recall-Precision Curve

Difference from Median AP (terabyte topics) per Topic

Summary Statistics

Run ID: uogRF08.D2
Feedback set used: D (10 judged documents)

MAP on 31 terabyte topics: 0.2219
statMAP (NEU method): 0.3393
statMAP topics used: 208
expectedMAP (UMass method): 0.0695
expectedMAP topics used: 237

Everything below is for terabyte topics only
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Relevant: 1723
Relevant retrieved: 1330

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R-Precision: 0.2423

Recall-Precision Curve

Difference from Median AP (terabyte topics) per Topic
Relevance Feedback Track results

Summary Statistics

Run ID: uogRF08.E1
Feedback set used: E (many judged documents)

MAP on 31 terabyte topics: 0.2272
statMAP (NEU method): 0.3420
statMAP topics used: 208
expectedMAP (UMass method): 0.0661
expectedMAP topics used: 237

Everything below is for terabyte topics only

Retrieved: 31000
Relevant: 1723
Relevant retrieved: 1339

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Recall-Precision Curve

Difference from Median AP (terabyte topics) per Topic

Summary Statistics

Run ID: uogRF08.E2
Feedback set used: E (many judged documents)

MAP on 31 terabyte topics: 0.2234
statMAP (NEU method): 0.3373
statMAP topics used: 208
expectedMAP (UMass method): 0.0682
expectedMAP topics used: 237

Everything below is for terabyte topics only

Retrieved: 31000
Relevant: 1723
Relevant retrieved: 1352

Recall Level Averages

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R-Precision: 0.2437

Document Level Averages

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Recall-Precision Curve

Difference from Median AP (terabyte topics) per Topic