

CS 753/853: Topics / Information Retrieval Fall 2019
Programming Assignment 4: Language Models

Results

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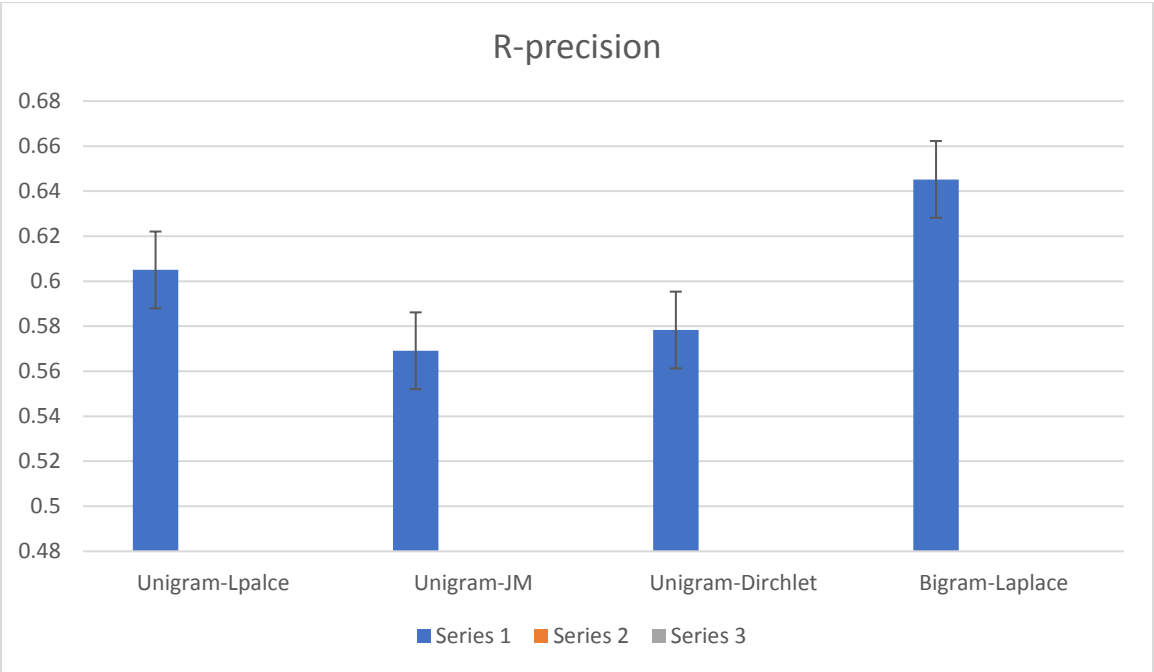
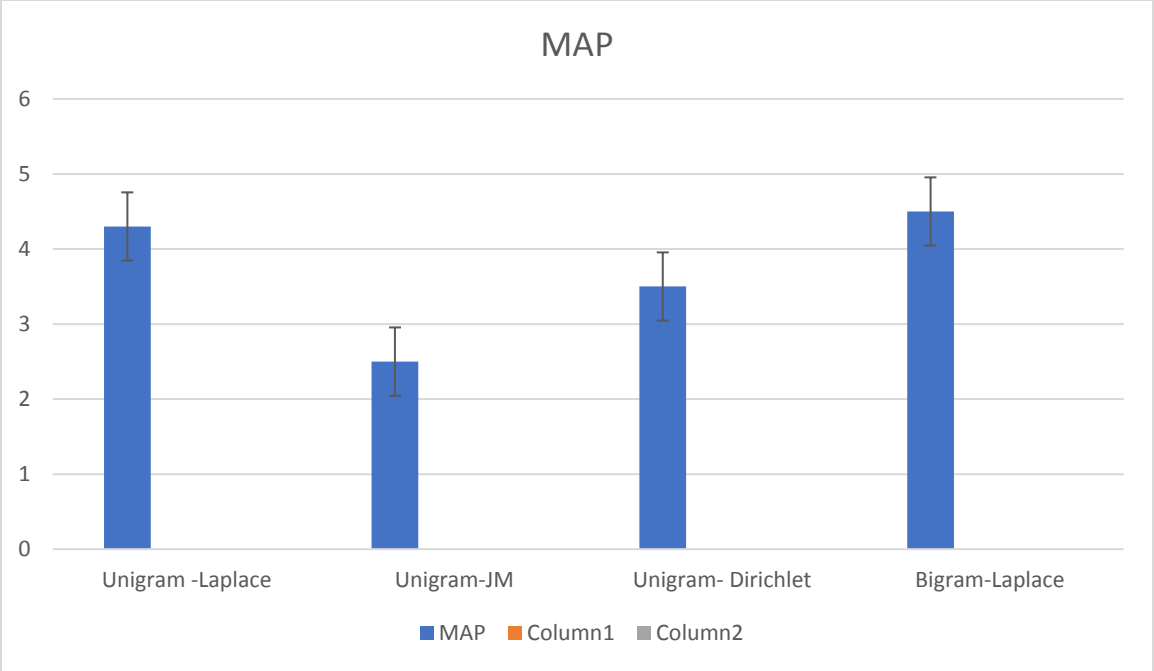
1. Implement Unigram Language Models with Smoothing

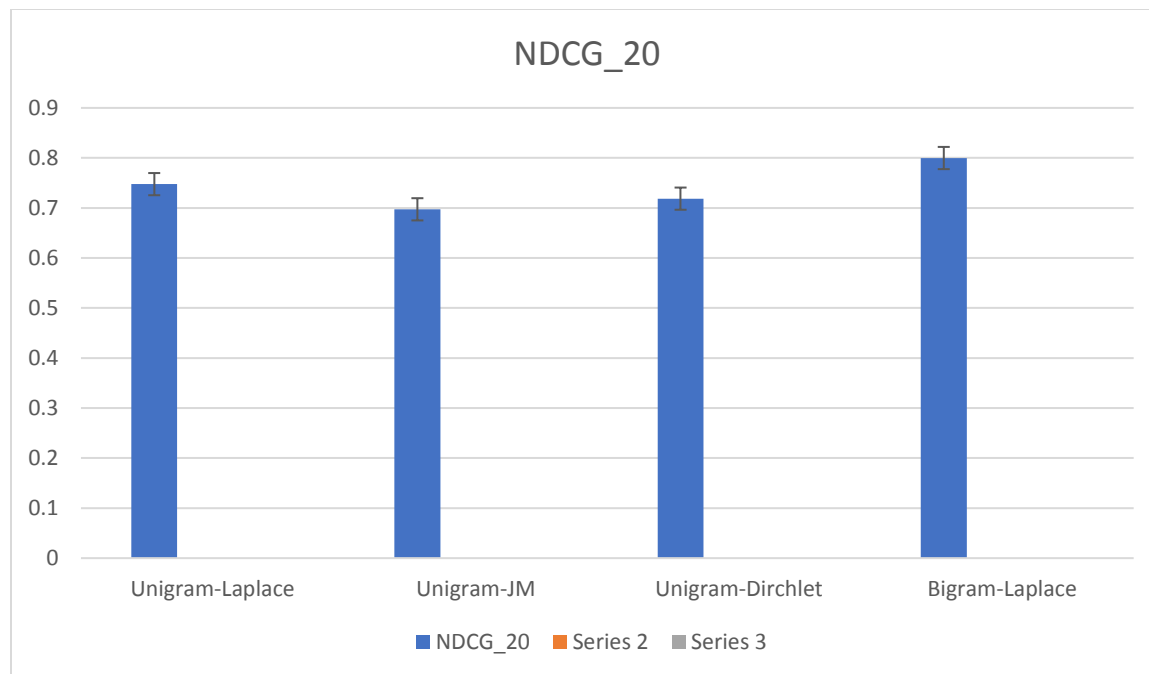
Implement your own unigram Query Likelihood ranking model (using unigrams) for Lucene by

extending the appropriate similarity class and setting it as similarity for the searcher.

In particular implement the following variants:

	MAP	R-precision	NDCG_20
Unigram-Laplace	0.5965 +- 0.031	0.6050 +- 0.022	0.7476 +- 0.004
Unigram – JM	0.5528 +- 0.031	0.5691 +- 0.022	0.6973 +- 0.004
Unigram-Dirichlet	0.5636 +- 0.031	0.5783 +- 0.022	0.7186 +- 0.004
Bigram-Laplace	0.6470 +- 0.031	0.6452 +- 0.022	0.7998 +- 0.004





1. We have used English- analyser
2. Unigram laplace smoothing performs better when compared to Unigram – JM, Unigram- Dirchlet .
3. Language models berform better when compared to tf-idf . (Unigram – Laplace)
4. Search quality has increased compared to Standard analyser when we use English analyser and we have got better results for Evaluation measures compared to previous. The compleity has been reduced since we we removed stop words.
5. On using Standard method, we see standard errors are low and even evaluation measures are slightly less.
6. Among the precision and recall, precision serves to be a better evaluation measure