INFORMATION RETRIEVAL

HOMEWORK EXERCISES LO2. EVALUATION





The following list of Rs and Ns represent relevant (R) and nonrelevant (N) returned documents in a ranked list of 20 documents retrieved in response to a query from a collection of 10,000 documents. The top of the ranked list is on the left of the list. This list shows 6 relevant documents. Assume there are 8 relevant documents in total in the collection.

RRNNN NNNRN RNNNR NNNNR

- Calculate (show your calculations):
 - a. Precision
 - b. Recall
 - c. F1



RRNNN NNNRN RNNNR NNNNR

Given this same result list and the known number of relevant documents in the collection, calculate (show your calculation) the Average Precision



RRNNN NNNRN RNNNR NNNNR

Given this same result list, draw the Precision-Recall graph



RRNNN NNNRN RNNNR NNNNR

- Assume that the gain for a relevant document (R) is 1 and for a non-relevant document (N) is 0.
- Calculate (show your calculations):
 - a. CG@20
 - b. DCG@20
 - c. nDCG@20

