

IR hw2 report

1. Environment: jupyter4.4.0
2. Programming language: python3.7.0
3. Execution:
 - a. pip install nltk, numpy, pandas
 - b. Put hw2.py in the same directory as "IRTM" dataset.
 - c. Run command: python3 hw2.py.
 - d. Output files will be saved as dictionary.txt and 1.txt.
4. Comments: comments are in python file.
5. Cosine similarity between doc1 and doc2: 0.1891178140033158