

Group-13

Group Members:

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Searching
 Refining Search based on genre
 Assessment component

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Indexing
 Filter Based on Artist name
 Relevance feedback

Project files drive link

https://drive.google.com/drive/folders/1Pqe_iXtXbLUzGpEtStgGQp_12m2MnpWO? usp=share_link

project description:

Users will have pieces of song lyrics in mind. so, when they want to get the lyrics of the song. They should search. We are solving the problem using our retrieval model. User will give query having broken lyrics, we will recommend them list of lyrics similar to that lyrics.

Then our search engine will take the query and calculate similarity using vector space model and gives top 10 results. Also can refine results if it is given with user feedback.

1. Indexing components

we take the all documents and create a dictionary, keys are the all unique words and posting list is document ID and frequency of that word in that document.

2. Searching components

we calculate the tf and idf values and assign the weights to the each document by creating vector.similarly find vector to query, now find the similarity between query and each document by using cosine similarity, based on that we rank the document and return the top 10 document.

3. Refining searches based on specific filters

a. Search based on genre

we search the documents based on the genre of each document, in our data set we have only 7 genres, if user enter the genre we return the top 10 documents based on the entered genre and similarity of that document

b. Search based on artist name

we search the documents based on artist name, if user enter any artist we return the documents related to the artist name

4. Capturing Feedback

By taking the relevance feedback from user, we find the new query using rocchio algorithm (Qnew = alpha(q) + beta(u(R))-gamma(u(NR)))

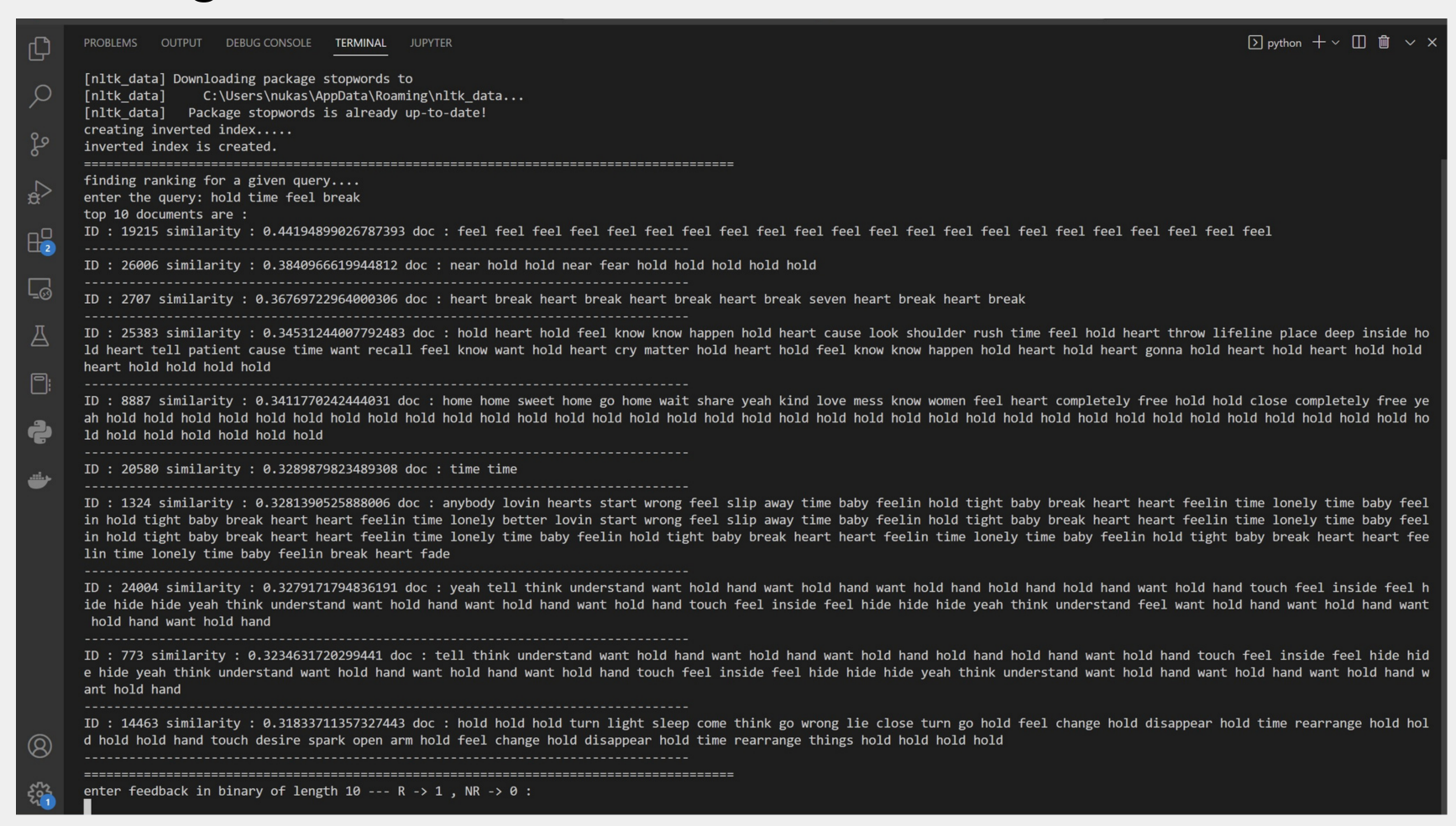
$$a = 1, B = 0.75, r = 0.25$$

after geting new query we find cosine similarity between the new query and each document and return the top 10 documents

5. Assessment Components

we calculate the Precison, Recall and avgP and plot graph of Precison and Recall

Indexing and first round of search results

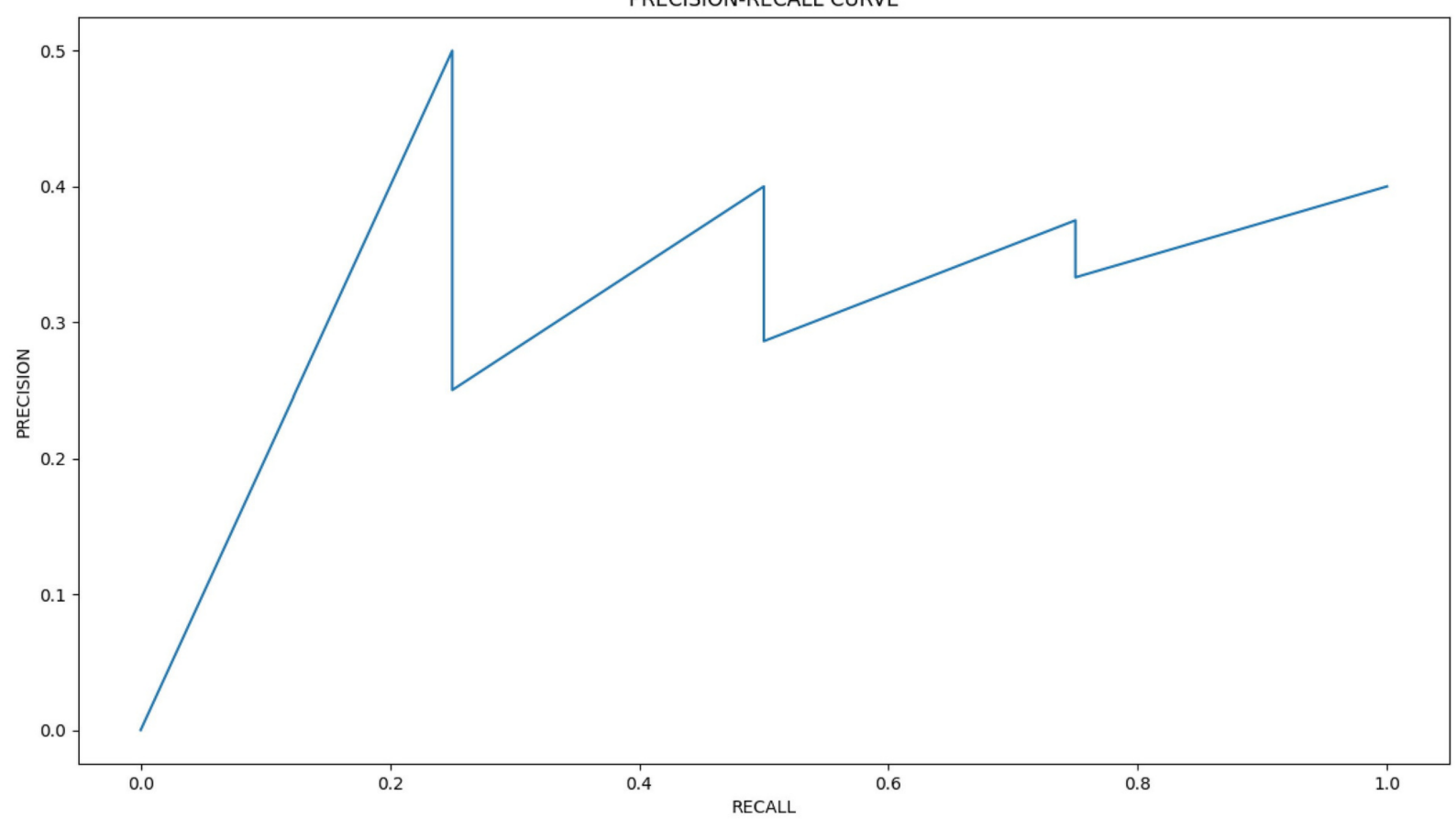


Taking relevance feedback and giving precision, recall and average precision

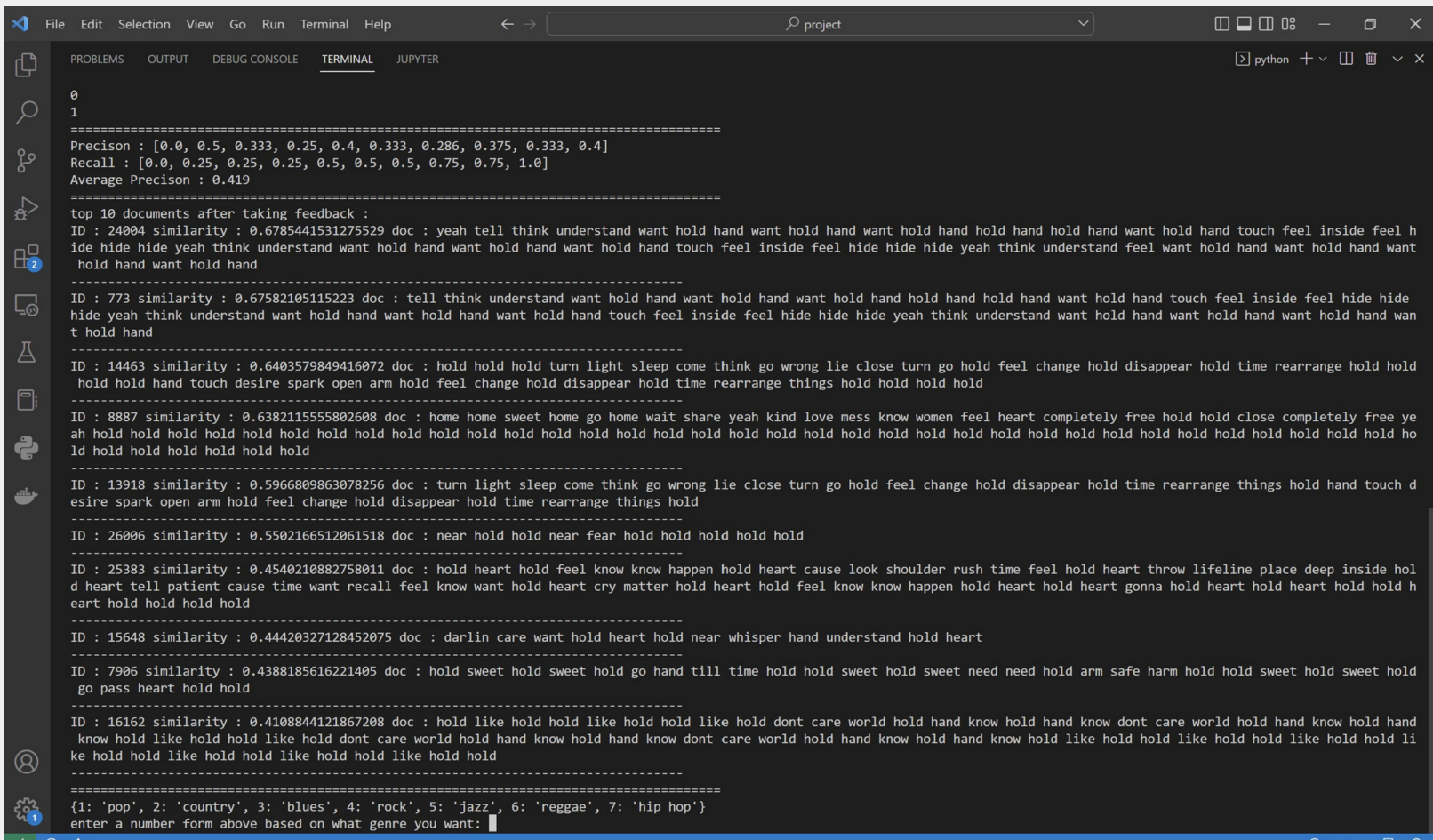
```
enter feedback in binary of length 10 --- R -> 1 , NR -> 0 :

0
1
0
0
1
0
1
0
0
1
1
0
0
1
1
0
Precison : [0.0, 0.5, 0.333, 0.25, 0.4, 0.333, 0.286, 0.375, 0.333, 0.4]
Recall : [0.0, 0.25, 0.25, 0.25, 0.5, 0.5, 0.5, 0.75, 1.0]
Average Precison : 0.419
```

Precision - Recall graph PRECISION-RECALL CURVE



New results after relevance feedback



Application of filters based on Genre and Artist

{1: 'pop', 2: 'country', 3: 'blues', 4: 'rock', 5: 'jazz', 6: 'reggae', 7: 'hip hop'} enter a number form above based on what genre you want: 2
ID : 8887 doc : home home sweet home go home wait share yeah kind love mess know women feel heart completely free hold hold close completely free yeah hold hold hold hold hold hold hold hol
ID : 7906 doc : hold sweet hold sweet hold go hand till time hold hold sweet hold sweet need need hold arm safe harm hold hold sweet hold sweet hold go pass heart hold hold
ID: 9055 doc: want woman like hold want good baby hold friends think fool tell cool want woman like hold want know hold slow baby hold girls head lie want know hold reason kind be elieve blind think need woman like hold want mind baby hold small talk keep apart hide feel hearts think need woman like hold want woman like baby hold hold hold hold hold hold hold hold
ID : 8678 doc : like think treat badly madly hold hold hold hold baby want need want kiss need wrong strong hold hold hold hold hold hold hold hold
ID : 10164 doc : need hold look like time know want time like time want hold want heart look eye want feel inside want know instrumental learn lonely nights strangers take time rea l feel invitation body like look inside soul want hold want heart look eye want feel inside want know want hold want heart look eye want feel inside want know
ID : 8413 doc : gonna hold gonna hold gonna hold life rough kind real good life hard best know make grow live kind want bring happiness away gonna hold gonna hold gonna hold time tell right wrong know right hold future fill want gonna hold go
ID : 7262 doc : hold heart till hold arm like hold think dream night away till arm star know reason feel blue away hold heart till hold arm darling star
ID : 8308 doc : feel feel hold till night fade feel feel hold close feel away run tell remember wrap tight shelter arm stay feel feel
ID : 9992 doc : catch smile corner easy pretend know feel dream fall asleep night think turn light hard live hold tight wish tonight close heart feel hide love hold inside know for ever
enter the artist name to search: