Stack Overflow Recommendation System

Recommending based on distance and similarity

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Introduction

Objectives

- Topic modeling for question
- Similar question recommendation

Algorithm

- NLP Unsupervised Learning
- Cosine Similarity

Methodology

- Tools:
 - BeautifulSoup
 - Google Cloud Big Query, SQL
 - Scikit-learn, NLTK



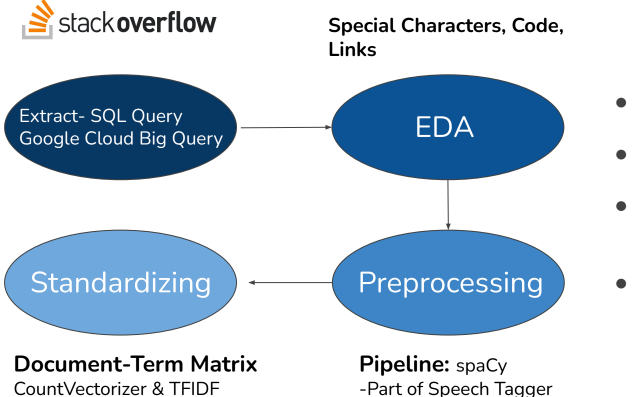








Data Extraction



-Lemmatizer

- SQL query from Google Cloud Big Query
- Combined 3 tables:user, questions, answers
- 10M+ data points collected -> filtered to 70k
- 'Python' in title/question

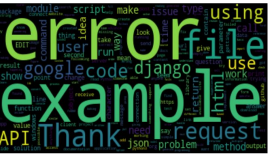
Topic Wordcloud

- LDA
- 3 top topic word clouds
- Tfidf Vectorizer

Topic 0:

image it code time plot using data my have want process there window file way use is images do be thread graph program script need memory size make function get







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Plotting, graphing, images

Topic 1:

server request client send com using API https
requests code response error http my google api app
data get connect it connection message django trying
Google use post library side

Flask, Django, Server, API, App

Topic 2:

string text file line word regex characters it words want lines have output strings character list split code match using replace remove number expression need search get extract txt pattern

Filtering

Topic Wordcloud

argument

argument

answer-weight and and and answer-weight and answer-weight and answer-weight and and answer-weight an

- LDA
- Count Vectorizer





Topic 0:

amd andrew adapter avi arg b adobe applies alternatively backing arranged avail badly algorithmic backspace ax analyzing amend affects achieve avg alright arranging assistant appreciate append attach apostrophes allocated allow

Analysis

Topic 1:

type asp adapt asterisk adb b aa amazon aspect adapter aspx ahead amazing applies alphanumeric accessing accidentally adobe allow addr andrew address appended affecting await abc ax arguments ansi atleast

Filtering and Amazon Access

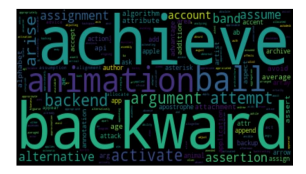
Topic 2:

august automating algorithmic answer balance asked actor andrew balanced backing answered alternatively aptana auth activity ant attention adapter appdata b asn askubuntu appropriate alchemy appreciate associated allow alert aware arduino

Algorithm, Authentication

Topic Wordcloud

- NMF
- 3 top topic word clouds
- Count Vectorizer







Topic 0:

andrew allocated adapter affects backspace applies avail august alternatively ax analyzing backing achieve actually backward barely animation b apostrophes appreciate ball appeared aimed arranging avi attempt appending backend appropriate approximate

Analysis, App

Topic 1:

ant anti aggregated aggregate alternatively backing advised august backed angle aptana ampersand apis auth allow android ba appropriately appropriate appriciate alice backspace achieve adjust arise attempted advise askubuntu aimed affects

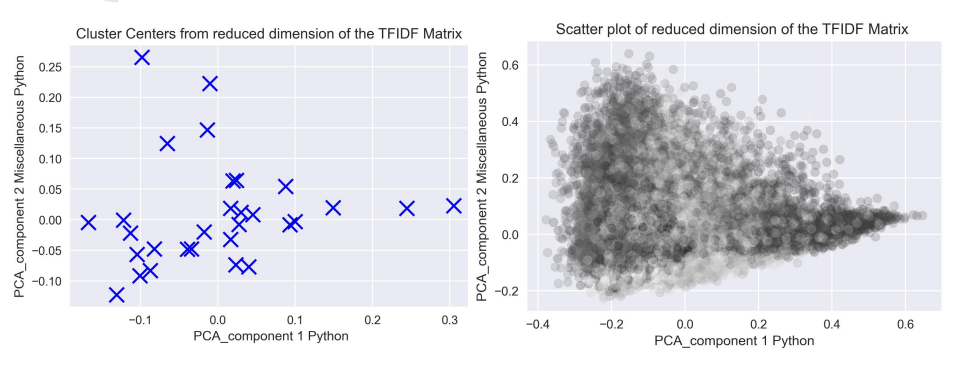
Authentication

Topic 2:

algorithmic algorithms automating artists answer administrator bands answered aware appspot affect andrew alternatively aptana aligned b arrive apply assigns backing ascending applies appriciated arcpy adapter bare appreciate aaa adjacency bandwidth

Algorithm/Automation

KMeans



Scores

Homogeneity Score	Silhouette Score
1.0 (didn't make sense)	0.0271

- Homogeneity Score: 0 to 1, 1 stands for perfect homogeneous labeling
- Silhouette Score: -1 to 1, -1 being the worst score, values near 0 indicate overlapping clusters

Content Recommendation

Business can recommend other questions based on the content and question asked.

Topic: API

Top 5 Similar Topics: Use, get, google, response, request Topic: Django

Top 5 Similar Topics: Database, py, app, project, server

Future Work

- Streamlit App
- Apply analysis to more topics
- Improve visualization

Conclusion

- Can find similar topics based on the question asked
- Find the closest question/topic based on the tags and words
- Based on these clusters, may be able to assign closest topic or topics from the cluster to the user

Appendix

- Google Cloud Big Query
 - Stack Overflow
 - 10M+ data points
 - Combined 3 tables: User, Question, Answer
- Data Cleaning:
 - Combine question and its paragraph
 - Comb through words and filter for specific words
- Clsutering Algorithms:
 - K-means
 - DBSCAN

Thank you