Medium

Medium Article Recommendation System

Problem Statement

Companies use recommender systems to increase sales and provide customers personalized offers and an enhanced customer experience.

 Providing recommendations can help content writers widen and reach their audience effectively. Medium articles have started gaining popularity among not only the data science community but also in different fields like literature, marketing and coding.

Solution

Our WebApp is able to achieve 3 things together









Insights About Articles Via Visualizations

Scraping

We used BeautifulSoup package to manually scrape approximately ~8300 articles spanning 6 months in around 5.5-6 hours.

The Following Information about each Article Was Collected

Date Published

No. of Claps

Actual Article URL

Section Title

Main Title

No. of Responses

Reading Time

Number of Paragraphs

Subtitle

Article Author URL

Number of Sections

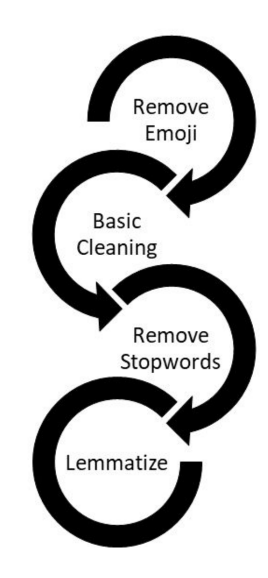
Actual Text

Remove emojis

- Removing links non alphanumeric
 characters, punctuations and convert to lowercase and remove newline characters
- Remove english and domain based stopwords

Lemmatize the text to get root words

Cleaning



Topic Modelling

- TF-IDF
- Non-negative matrix factorization (NMF)
- Divides articles by words (original) into articles by topics and topics by words
- Output 10 different topics based on 15 different words

Topics

Business & Startups

Data Science

Web Development

Marketing & Sales

Cloud Development Fundamental Coding

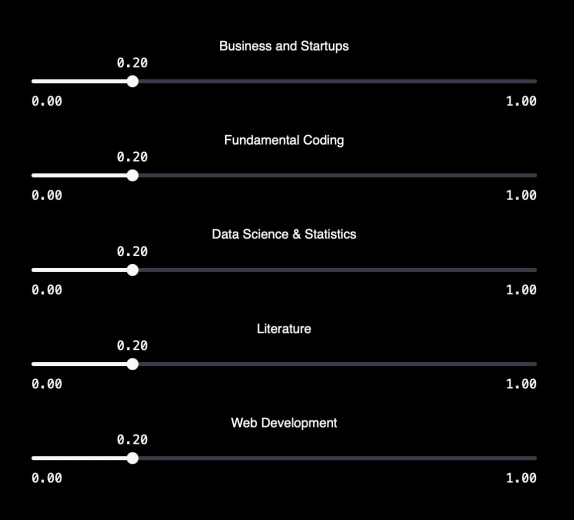
Literature

Social Media & Branding

Team Dynamics

Machine & Deep Learning

Recommendation System



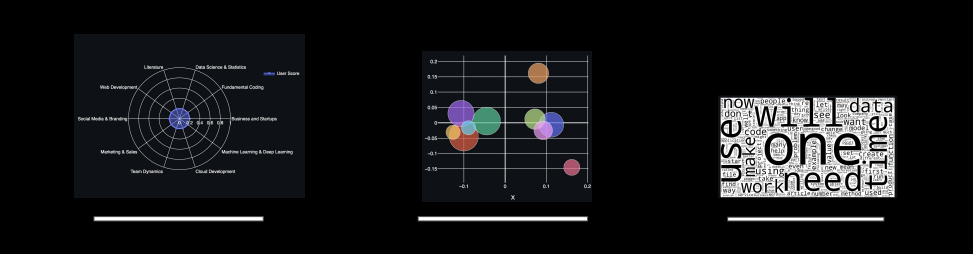
- After topic modelling, we get scores for each article for each topic.
- We use sliders like these to accept scores for all the topics from the user.
- We then compare these scores with all the article scores.
- On the basis of the comparison, you are recommended an Article

Visualizations

Bar Graphs

Our App Has A Range Of Visualizations Which Can Be Used To Derive Insights From The Various Articles

Word Clouds

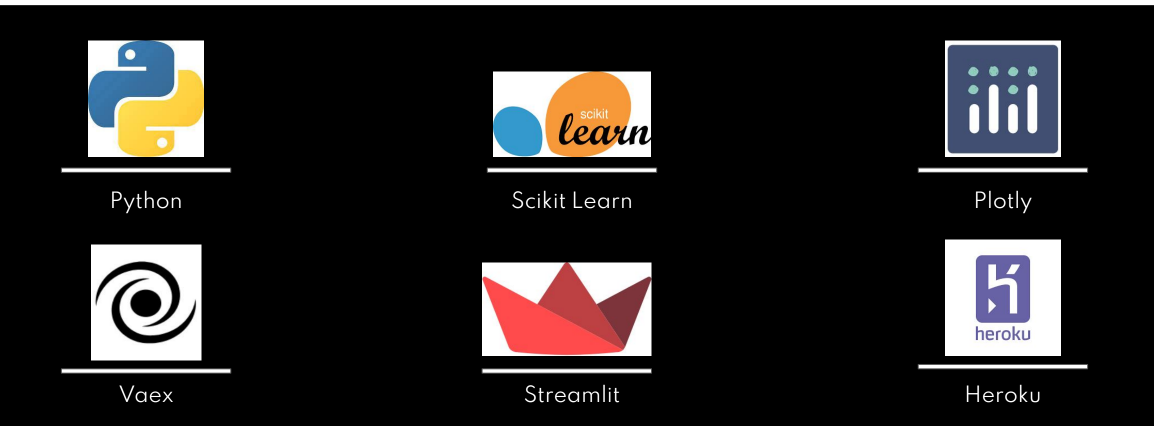


Bubble chart

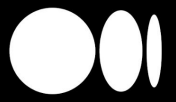
Radar chart

Tech Stack

These are few of the important resources which we used to create the app.



Thank You



Questions?

Suggestions?