Shreerang Javadekar Submission for Data Science

Relevant Libraries:  
  
Pandas

Numpy

Re

Matplotlib

Seaborn

JSON

Wordcloud

NLTK

EN\_CORE\_WEB\_MD

Keras

Model Documentation:

Load model object "views\_predict.h5" into model.

Create a 300 dimension vector for the prediction title using

1. Lemmatizer
2. Remove stop words
3. nltk vectorizer

Predict using the model object with model.predict()