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**VIDEO RECOMMENDATION ANALYSIS OF TEDX DATASET**

ANALYSIS AND VISUALIZATION

DATA CLEANING AND ANALYSIS

DATA COLLECTION

To somehow analyze the different features of each video on the platform and sort and compare them based on their frequency of recommendation. we can find the algorithm or technique used for these recommendations and may even be able to suggest better recommendation systems for the platform to draw in more people.

* PYTHON 3.7.X
* MATPLOTLIB
* PANDAS
* WORDCLOUD
* SKLEARN
* SEABOARN

Most online platforms which provide video content, including TEDx, usually use various recommendation systems to gather more viewers. This analysis will help in deriving the current protocols and thresholds this platform follows to curate and recommend videos to new users of the platform. The end goal is to figure out the various correlations between different parameters pertaining to these videos and on this basis to derive concrete illustrative representations of said relations and also to build a framework around these facts to find the exact relation between various videos on the platform.

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**OBJECTIVES**

**EXPERIMENTALCODE(SAMPLES)**

School of computer science and engineering

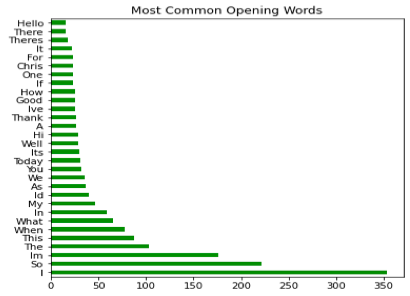
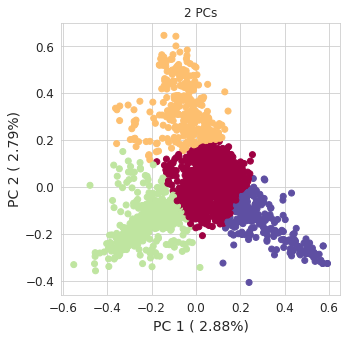
**METHODOLOGY**

**REQUIREMENTS**

**ABSTRACT**

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**RESULTS**

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