**Project Title:**

Analysis of twitter using sentiment analysis

**Project Members:**

Sai Teja Balusu

Ajith Madala

Jai Sai Malakalapalli

Manideep Reddy Gadhe

**Idea Description:**

We cannot predict the emotions of the people in the chats or comments, so we came to an idea that we can judge the emotion by taking the comments the majority of the people.

**Goals and Objective:**

To predict the opinion of the people and categorize them according to their emotions.

We can also get the reviews of the movie if we consider.

**Motivation**:

By taking the updates in social media and detect the statement whether it is positive or negative according to the users.

**Significance**:

By taking a big amount of data of people’s chats and tweets which we can judge the topic is negative or positive in the view of users.

**Literature survey:**

In some projects we will have the analysis for the paragraph and they will analyze by taking the words in the paragraph.

**Objectives**:

We can get the audience view and how they are responding to particular topic.

**Outcome:**

To get the positives and negatives on particular topic.

**References:** [**https://www.projectpro.io/article/sentiment-analysis-project-ideas-with-source-code/518**](https://www.projectpro.io/article/sentiment-analysis-project-ideas-with-source-code/518)**.**

[**https://towardsdatascience.com/sentiment-analysis-concept-analysis-and-applications-6c94d6f58c17**](https://towardsdatascience.com/sentiment-analysis-concept-analysis-and-applications-6c94d6f58c17)**.**

**Github link:**

[**https://github.com/AjithMadala/Feature-Engineering**](https://github.com/AjithMadala/Feature-Engineering)