



## Problem statement

- (Sentiment Analysis for Twitter) .

Reading a thousands of tweets and search for a specific topic to see other people's opinions or predict weather this tweet is positive or negative it going to takes a lot of time. Avoiding from doing this manually we will build a model that will help and solve this problem eventually. (This will help administrators of some events to see the feedback of people's opinions in Twitter platform ).

## Data Description

- Columns:

Data size 45272 Row, Columns 4

## Tools

- Python, Jupyter Notebook.
- Libraries: NumPy, Keras, Tensorflow, Seaborn, Matplot, Sci-Kit Learn