SentiMentor

Every **SentiMent** you need to know

INTRO:

Now a day every people use Twitter their they written tweets do retweet for that our project analysis their tweets.

LEARNNING OBJECTIVES:

- To make user aware about the sentiments of his/her followers and whom he/she follows.
- Data Streaming, Pre-processing, Classification.
- Sentimental Analysis some method & algorithms

METHOD:

- Fine-grained Sentiment Analysis
- Emotion detection
- Aspect-based Sentiment Analysis
- Multilingual sentiment analysis

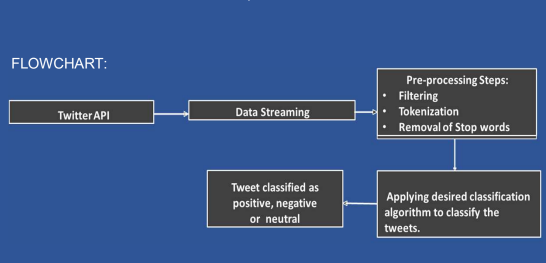
ALOGORITHMS:

- Naïve Bayes
- Linear Regression
- Support Vector Machines

A web-based application on twitter Sentimental Analysis.

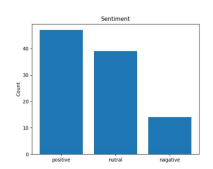


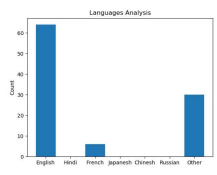
- Data Extraction
- Calculate no of tweets
- Graph Generation
- Data visualization



RESULTS: Keyword= "Ronaldo"







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