

**Sentiment Analysis: Tweet Hate Speech Detection**

**Project Description**

The objective of this task is to detect hate speech in tweets. For the sake of simplicity, we say a tweet contains hate speech if it has a racist or sexist sentiment associated with it. So, the task is to classify racist or sexist tweets from other tweets.

Formally, given a training sample of tweets and labels, where label ‘1’ denotes the tweet is racist/sexist and label ‘0’ denotes the tweet is not racist/sexist, your objective is to predict the labels on the given test dataset.

**Social Impact of Dataset**

With the help of this dataset, one can understand more about human sentiments and also analyse the situation when a particular person intends to make use of hatred/racist comments

**Dataset Structure**

**Data Fields**

label: 1 - it is a hate speech

0 - not a hate speech.

tweet: the content of the tweet as a string.

**Data Source**

Link: [Tweet Hate Speech Detection](https://drive.google.com/drive/folders/1d6U86dL_7Qy_kXqT7w6B5ixw8CzYXrIj?usp=sharing)