

Twitter US Airline Sentiment Analysis

Given Twitter US Airline Sentiment Dataset, which contains data for over 14000 tweets, your task is to predict the sentiment of the tweet i.e. positive, negative or neutral.

You are given:

1. A Training dataset csv file with X train and Y train data
2. A X test File and you have to predict and submit predictions for this file.

Read Instructions carefully -

1. Files are in csv format.
2. Submit a csv file with only predictions for X test data. File should not have any headers and should only have one column i.e. predictions.
3. Submit your ipynb file as well.
4. Your score is based on number of accurate predictions.