

Report on social media tweets

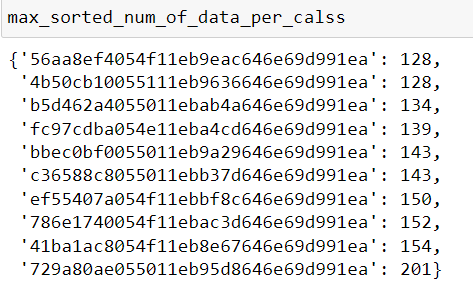


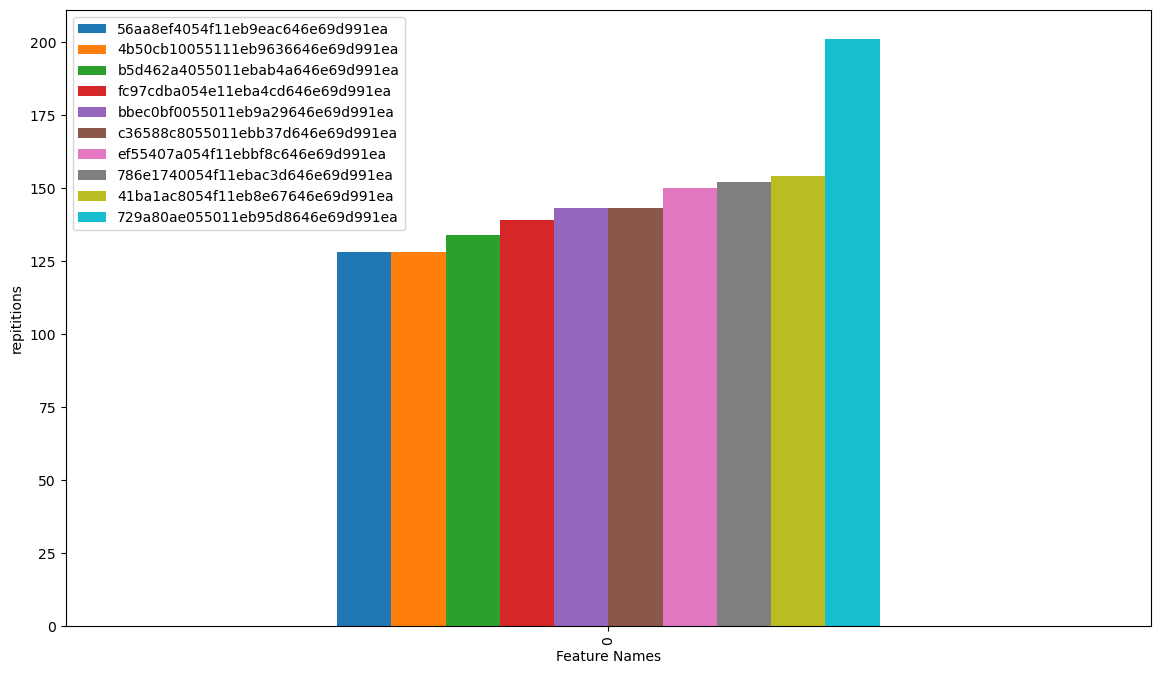
**About Dataset**

The dataset is social media posts that are generated by different users, each has a specific id related to the platform.

**Analysis Of the Data**

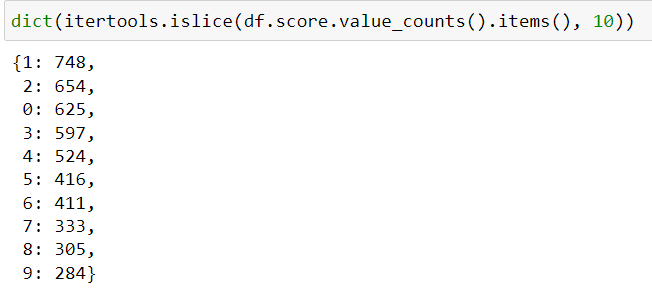
**1 – Number of examples per class**

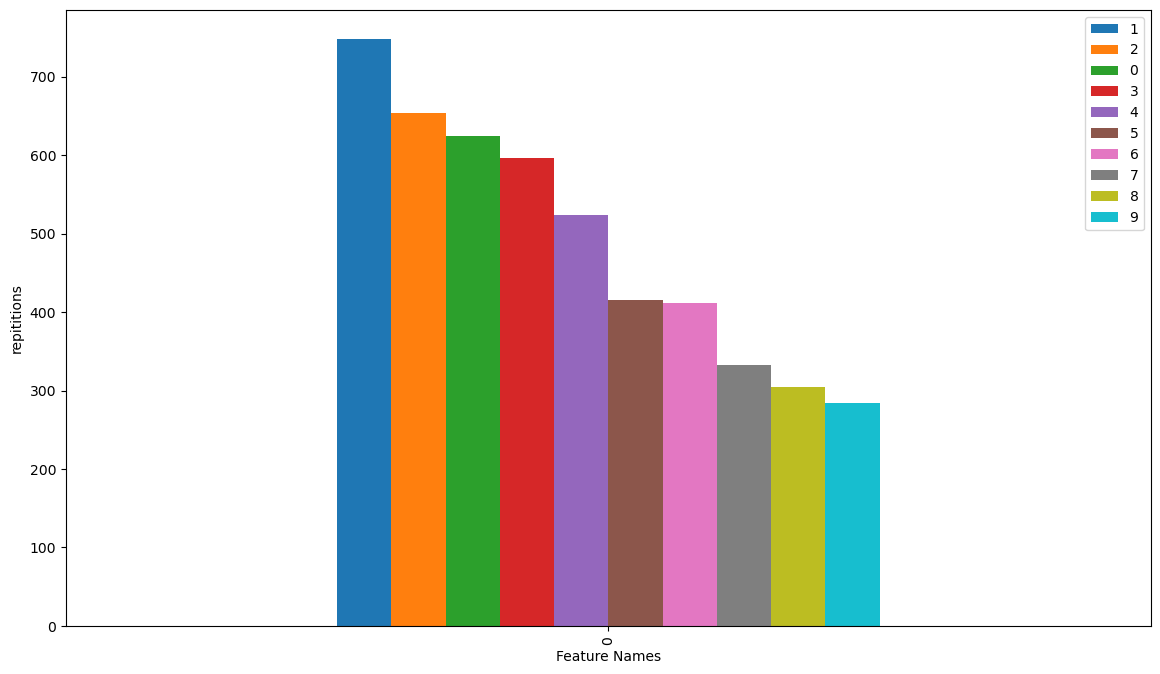
****



**Number of tweets per user**

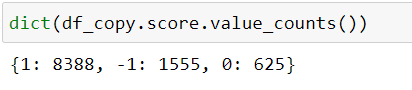
The data and the bar plot above show the most active postId(s) (persons tweets on social media), as each Id corresponds to one of the application users.

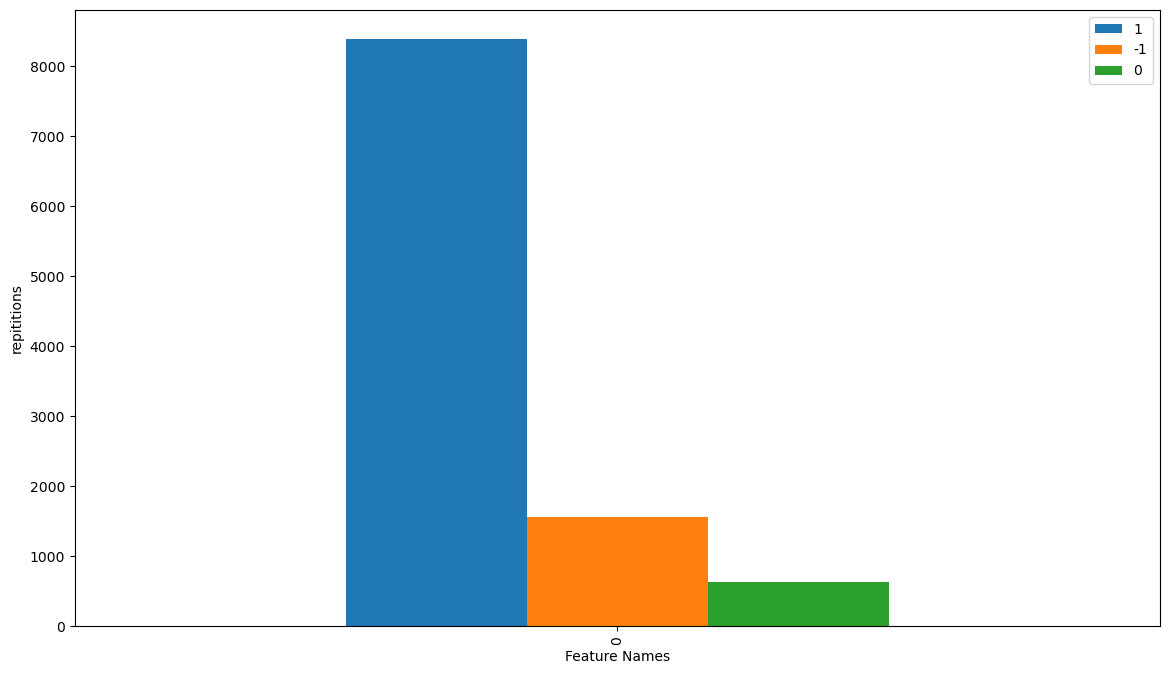




**Number of tweets per score value**

The plot and the data above show the number of tweets for the top 10 scores

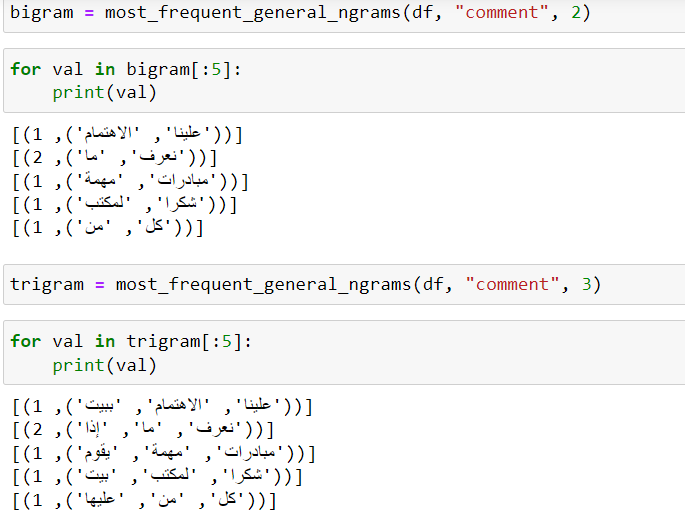




**Number of tweets per score**

The plot and the data above show the number of tweets as positive, negative and neutral.

**2 – Top frequent n-grams generally and per class**

****

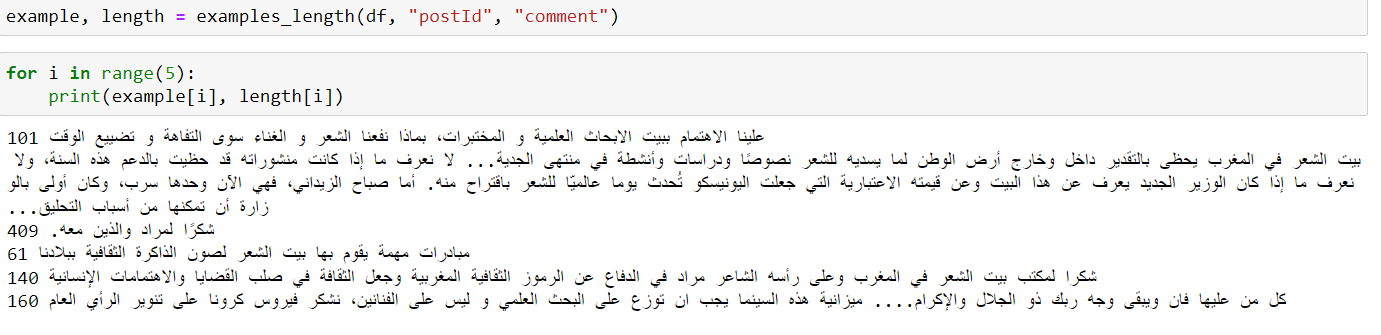
****

**Top frequent n-grams generally**

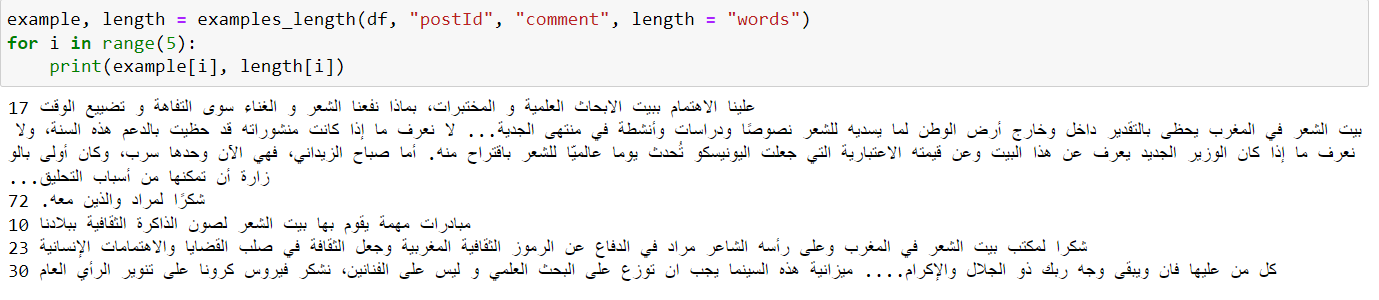


**Top frequent n-grams per specific class**

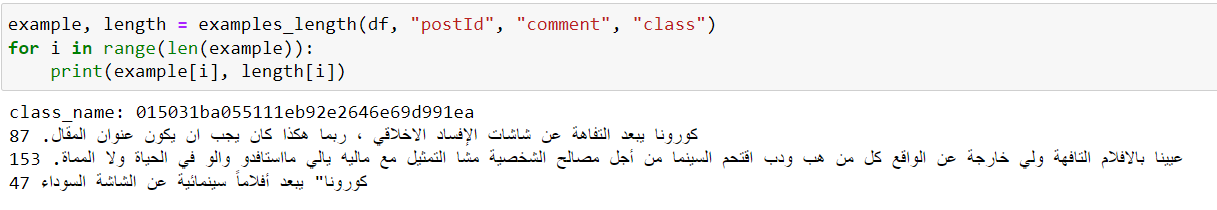
**3 – Lengths of examples in words and in letters**

****

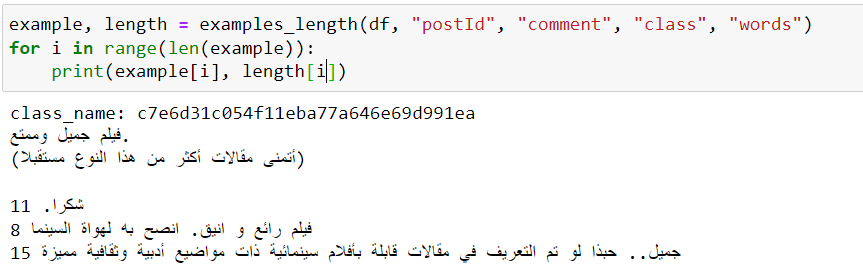
**Lengths of general examples in letters**

****

**Lengths of general examples in words**

****

**Lengths of randomly selected class examples in letters**

****

**Lengths of randomly selected class examples in words**