**DASHBOARD PROJECT**

In this link:  
  
<https://drive.google.com/file/d/19fNVxiizwhsVo7w0xyaAYDgDGD_BEfmg/view>  
  
you can find the file with the data set.  
  
As you can see, the file weight around 450MB, but uncompressed is around 2.6GB. The file is a csv with all the information about tweets published in a specific geographical area.  
    
As said, the file has a CSV format (with delimiter = ',' and charquote = '"').  
    
In the file, the following information is provided:  
  
 id,  
 conversation\_id,  
 created\_at,  
 date,  
 time,  
 timezone,  
 user\_id,  
 username,  
 name,  
 place,  
 tweet,  
 mentions,  
 urls,  
 photos,  
 replies\_count,  
 retweets\_count,  
 likes\_count,  
 hashtags,  
 cashtags,  
 link,  
 retweet,  
 quote\_url,  
 video,  
 near,  
 geo,  
 source,  
 user\_rt\_id,  
 user\_rt,  
 retweet\_id,  
 reply\_to,  
 retweet\_date  
  
**Questions to be highlighted**:  
    
Date and time set up for the closing time and local time (set by timezone) in the tweet. The "created\_at" attribute is an integer that determines the close and time in UTC.

The geographic coordinates are in SRID 4326 format [lon, lat].

The rest, it is considered that the information indicated is self-explanatory, but if any further info is needed, just let us know.  
    
With all the information we want you PAINT A DASHBOARD WITH GRAPHICS LIKE:  
    
 Stock Chart with information of tweets published by the day or any other type of aggregation.  
 Word Cloud  
 Nube of mentioned Users  
 Hashtags Nube  
 Badly Shared Domain Names  
 etc...  
    
Considering we have all the data according to Time and Geo dimensions (with geo attribute). It would be interesting that the dashboard were thought and designed from a geographical point of view.

Nonetheless, we would ask you to be creative with the data provided, focusing SPECIAL ATTENTION to the user interface. Both UI and UX. The data provided have been anonymized, so that you cannot access the real user or tweet link.