Report for the Analysis made on Q2.1

Based on the analysis made on the top 10 users who posted the highest number of statuses, the characteristics that these most active posters seem to share are the following:

- The active users have tweeted about all the upcoming issues and topics
- Generally, the tweets from the age group 16-30 is more than the tweets received from the other age group people such as from 10-16 or from 30-50
- Generally, there seems to more tweets from cities like 'London', 'Birmingham' than the other parts of the location given, that is ,'United Kingdom'
- The tweets classified according to topics, when each topic was analysed according to the age group, the tweets from the age group 16-30 seems to be more on the topics such as 'Liverpool vs Bolton match', 'Australian Open', 'World cup Finals', etc whereas the tweets from the age group 30-50 seems to be more on the topics such as 'Obama', 'Indonesian Military Halts', etc and the tweets from the age group 10-16 seems to be more on 'Alice books', 'Harry Potter snow show', etc. So, the topics of the tweets depend on the age group that it concentrates.
- The tweets classified according to location, the tweets from the cities like 'London', 'Birmingham' has the highest number of tweets and some places where colleges and schools are located like 'Egham', 'Southampton' follows to be the second highest number of tweets.

Dependency of Tweets based on Topics

'Liverpool Vs Bolton' tweets was two times greater than the tweets made on 'Obama'. The tweets on 'Australian Open' and 'World cup Finals' was almost the same in number. The tweets on the other topics like 'Indonesian Military Halts', Harry Potter snow show' and 'Alice books', etc was the minimum.

Dependency of Tweets based on age group

The tweets given by the people belonging to the age-group 16-30 was enormous, it was thrice the amount of the people belonging to the age-group 10-16. The people from the age-group 30-50 followed to be the next highest after the age-group 16-30.

Dependency of Tweets based on location

The location was mainly concentrated around the United Kingdom and the tweets received from main cities like London, Birmingham, Oxford, etc was higher than the other places. This was followed by some other places like Egham, Southampton, etc. The lowest was from places like Virginia Waters, etc.

So, the number of tweets depends upon the topics, age group and the location and generally the topics related to Sports had more tweets than any other topic and the age group 16-30 tweeted more than the other age groups, and the tweets from the central cities were more than the other places of United Kingdom.