I collected the tweets of Trump and Clinton from 11/5 to 11/11. Every day 500 tweets for each person.

Here is my score strategy.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Word** | **Positive** | **Negative** | **More Positive** | **More Negative** | **Policy** |
| **Score** | 1 | -1 | 2 | -2 | 1 |

If the score of this tweet >=2, I will count it get very positive score.

If the score of this tweet >=-2, I will count it get very negative score.

If the score of this tweet is between 1 and -1, I will count it get middle score.

I set up the standers for daily mood.

Happy: Numbers of very positive score >100

OK: Numbers of very positive score >50

Unhappy: Numbers of very negative score > 25

Sad: Numbers of very negative score > 50

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Mood | 5-Nov | 6-Nov | 7-Nov | 8-Nov | 9-Nov | 10-Nov | 11-Nov |
| Trump | Happy | OK | Happy | Happy | OK |  |  |
| Clinton | Sad | OK | OK | Happy | OK |  |  |