Digital Dynamics: Top Voices in Tweets and Retweets

This report presents the results of data analysis conducted on a twitter dataset. The analysis focused on identifying the 10 most active senders, the 10 most re-tweeted tweets and the 10 most cited screen names along with commonalities between the top cited screen names and the top senders.

Key findings from the analysis:

Most active senders:

These are the 10 Most Active Senders: klansmen4trump 90 facists4trump 55 dawngpsalm63 26 skyjones55 24 jessnatenuff 24 FedoraPayan 23 Genie115 21 nathanTbernard 19 PatrickAnna 18 18 teed chris Name: Sender, dtype: int64

Most retweeted tweets:

Top 10 Most Retweeted Texts:

Text RetweetCount	
0 RT @zzzeeshaan: Alan Rickman died when he was	s 1642
1 RT @twaimz: 2016. 2 stick horses (one unicor	820
2 RT @deray: Donald Trump. 2016. https://t.co/xg	548
3 RT @revivaIariana: David Bowie died at 69. Ala	415
4 RT @NathanZed: I cut together Donald Trump's r.	379
5 RT @leezachariah: Very sad to report that Dona	357
6 RT @TheTweetOfGod: SPOT THE MISSING NU	MBER Da 182
7 RT @mylastdilemma: David Bowie: 69 ans Alan F	Ri 139
8 RT @AnneAnneAss: Michel Delpech: 69 ans. Dav	vi 135
9 RT @sahilkapur: Staggering statistic in the NB	120

Most cited screen names:

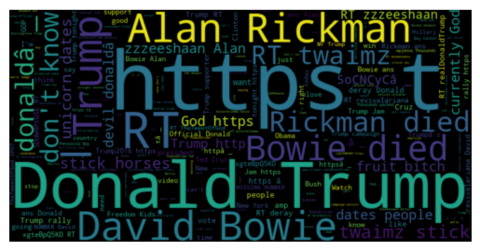
```
Top 10 Most Cited Screen-Names:
zzzeeshaan
              1647
realDonaldTrump 1171
twaimz
             855
deray
             682
revivaIariana
               415
NathanZed
               384
leezachariah
               357
benshapiro
               205
TheTweetOfGod
                  193
CLewandowski
                  186
dtype: int64
```

Commonalities between cited screen names and active senders:

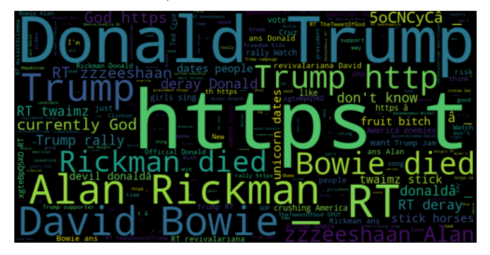
Common Screen-Names in Top Cited and Top Senders: Index([], dtype='object')

WordClouds:

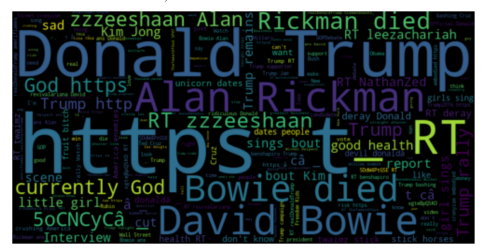
Subset 1 - Start Time: 2016-01-15 02:23:29, End Time: 2016-01-15 02:34:53



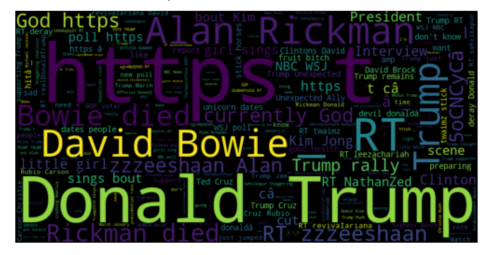
Subset 2 - Start Time: 2016-01-15 02:34:54, End Time: 2016-01-15 02:46:00



Subset 3 - Start Time: 2016-01-15 02:46:00, End Time: 2016-01-15 02:55:43



Subset 4 - Start Time: 2016-01-15 02:55:43, End Time: 2016-01-15 03:16:15



Subset 5 - Start Time: 2016-01-15 03:16:15, End Time: 2016-01-15 03:25:35

