

A word cloud visualization of tweets related to Elon Musk's Twitter account deletion. The words are arranged in a circular pattern, with 'Musk' and 'Elon' being the largest and most prominent. Other significant words include 'Twitter', 'employees', 'Trump', 'Tesla', '@elonmusk', and various user handles like @thebradfordfile, @MattGertz, @OccupyDemocrats, @McJesse, @MattWallace888, and @the_meghaning. The colors range from light blue to dark purple.

Sentiment

328.24K

Predictions

Sentiment	Count
Positive	~100K
Neutral	~150K
Negative	~78K

■ Positive ■ Neutral ■ Negative

screen_name	followers_count (Average)
CNN	60.58M
nytimes	54.68M
Reuters	25.65M
FoxNews	23.09M
WSJ	20.34M
washingtonpost	19.93M
TIME	19.4M
Forbes	18.54M
ndtv	17.62M
AP	16.02M

tweet	
[a]n age in which people yearn for the visionary without particularly scrutinising the vision who will [cheer] o none none tue nov	
[bankman fried] had about million of stock that he was interested in contributing toward the deal [he] had	
[bedtime prayer] dear lord you ve taken my favorite comedian gallagher my favorite musician jerry lee lewis	
[bedtime prayer] dear lord you ve taken my favorite comedian gilbert gottfried my favorite musician jerry lee	
[bloomberg] elon musk s wealth loss tops billion for the first time as tesla shares tumble	
[eli cologne] s rules of insane productivity that were sent to all twitter employees barelysature	
[elon musk demands twitter servers explain what all these wires for]	
[elon musk furiously pushing buttons and turning dials at twitter hq] do they want even more fascism	
[elon] musk who has publicly distanced himself from [sam bankman fried] the crypto impresario since ftx failed ea no flex zone oakland none tue nov	

screen_name	Positive	Neutral	Negative
MonkeyWithTheM	14	257	109
itsrohitchouhan	18	49	76
SoNotNikki	48	73	21
ReciteSocial	0	102	0
PixelmanCA	86	1	12
LazarusHarshaw	10	10	61
RadarsTrend	8	57	27
elon_alerts	43	48	0
TechmemeChatter	32	38	17
elonpost	13	47	20

The chart displays the distribution of sentiment predictions for tweets over a 24-hour period. The y-axis represents the count of tweets in thousands (K), ranging from 0 to 12K. The x-axis represents the hour of the day, from 0 to 23. Three data series are plotted: Negative (pink line), Neutral (blue line), and Positive (green line). All three series show a similar trend, with a notable increase starting around hour 15, peaking at hour 18, and then declining. The Negative sentiment consistently has the highest count, followed by Neutral, and then Positive.

hour	Negative (Count)	Neutral (Count)	Positive (Count)
0	0	0	0
1	4800	3500	2800
2	4500	3800	3200
3	4200	3500	2800
4	3800	3200	2500
5	3500	3000	2200
6	3200	2800	2000
7	3000	2500	1800
8	2800	2200	1500
9	2500	2000	1200
10	2200	1800	1000
11	2500	2200	1200
12	3000	2800	1800
13	4200	3500	2500
14	4000	3200	2200
15	4000	3000	2000
16	5500	4500	3500
17	10000	9500	6500
18	9500	11000	7000
19	10000	9000	6200
20	9500	8500	5800
21	10200	8500	6000
22	10000	8200	5800
23	7800	6500	4800