Looking at June:

Missing data for the 3rd June to the 5th June inclusive. This is not a problem or our main problem.

The number of positive tweets ranges from 7 on the 17th of June to 3619 on the 27th of June.

Dates that the show aired are:

April 24

May 1, 8, 15, 22, 29,

June 5, 12, 19, 26

Positive Neutral Negative Tweets:

April:

24: 694 3160

25: 2071 9911

May

1: 72 389

2: 654 2997

8: 238 593

9: 766 3421

15: 75 459

16: 1264 5335

22: 184 831

23: 1399 7141

29: 178 686

30: 738 3246

June:

5: x

6: x

12: 231 453

13: 816 3407

19: 258 1076

20: 2763 12,113

26: 304 1323

27: 3619 16,100

The pattern is clear at the end of each episode and the next day the number of tweets increases goes down and increases again. So missing the 5th and 6th is unfortunate as these are show days. The outliner for June is the 17th with 7 so I can treat that day as missing.

Look at 6th April 59 total tweets

<https://www.forbes.com/sites/kalevleetaru/2019/02/27/is-twitters-spritzer-stream-really-a-nearly-perfect-1-sample-of-its-firehose/?sh=5074a9085401>

What is the spritzer version?

It is a sample of 1% of the tweets provided by twitter. This access was free as was Gardenhose which was 10% of tweets and was also free in the past. Twitter claims that these streams are randomly selected.

<https://blogs.baylor.edu/digitalscholarship/2018/11/02/archive-team-the-twitter-stream-grab-historic-twitter-content/>

<https://sci-hub.se/10.1109/ASONAM.2014.6921610>