## References

- 1. Information on how to go about acquiring the necessary codes or keys for the Twitter API came from a lecture video by Dr. Chirag Shah, a professor at Rutgers University
- 2. Python code for collecting Tweets as well as establishing both polarity and subjectivity was derived content originally presented in a class taught by Dr. Chirag Shah, a professor at Rutgers University, which was taken during the Spring of 2018 as part of a master's program
- 3. Information on how to download/install the textblob module/library/package for Python can be found on the following webpage: <a href="https://textblob.readthedocs.io/en/dev/install.html">https://textblob.readthedocs.io/en/dev/install.html</a>
- 4. Information on how to go about downloading/installing the tweepy package for Python came from a lecture video by Dr. Chirag Shah, a professor at Rutgers University
- 5. Information on how to download/install the unidecode module/library/package for Python can be found on the following webpage: https://pypi.org/project/Unidecode/
- Information on how to deal with the error "tweepy.error.TweepError: Twitter error response: status code = 401" can be found on the following webpage: <a href="https://stackoverflow.com/questions/28412683/401-error-when-retrieving-twitter-data-using-tweepy">https://stackoverflow.com/questions/28412683/401-error-when-retrieving-twitter-data-using-tweepy</a>
- Additional information on how to deal with the error "tweepy.error.TweepError: Twitter error response: status code = 401" can be found on the following webpage:
   <a href="https://stackoverflow.com/questions/31571995/tweepy-error-tweeperror-twitter-error-response-status-code-401/31572101">https://stackoverflow.com/questions/31571995/tweepy-error-tweeperror-twitter-error-response-status-code-401/31572101</a>
- 8. Information on how to resolve the error "UnicodeEncodeError: 'charmap' codec can't encode characters in position 15-16: character maps to <undefined>" can be found on the following webpage: <a href="https://stackoverflow.com/questions/27092833/unicodeencodeerror-charmap-codec-cant-encode-characters">https://stackoverflow.com/questions/27092833/unicodeencodeerror-charmap-codec-cant-encode-characters</a>
- 9. Information on working with dates and times in Python can be found on the following webpage: <a href="https://docs.python.org/3/library/datetime.html">https://docs.python.org/3/library/datetime.html</a>
- 10. Additional information on working with dates and times in Python can be found on the following webpage: <a href="https://www.programiz.com/python-programming/datetime/current-datetime">https://www.programiz.com/python-programming/datetime/current-datetime</a>
- 11. Information on string concatenation in Python can be found on the following webpage: <a href="https://www.w3schools.com/python/gloss">https://www.w3schools.com/python/gloss</a> python string concatenation.asp
- 12. Information on working with time zones in Python can be found on the following webpage: https://stackoverflow.com/questions/2720319/python-figure-out-local-timezone
- 13. Information on working with local time zones in Python can be found on the following webpage: https://labix.org/python-dateutil#head-5fb12f4538c5a2fd83f87eea8e6c0ddd47f8b4b0
- 14. Information on Coordinated Universal Time (UTC) can be found on the following webpage: <a href="https://en.wikipedia.org/wiki/Coordinated Universal Time">https://en.wikipedia.org/wiki/Coordinated Universal Time</a>
- 15. Information on the split() function on Python can be found on this webpage: https://pythonprinciples.com/blog/how-to-split-a-string-in-python/
- 16. Information on time zone abbreviations can be found on the following webpage: https://www.timeanddate.com/time/zones/
- 17. Information on app permissions when working with the Twitter API developer account can be found on the following webpage: <a href="https://developer.twitter.com/en/docs/apps/app-permissions">https://developer.twitter.com/en/docs/apps/app-permissions</a>

- 18. Information on 3-legged OAuth when working with the Twitter API developer account can be found on the following webpage: <a href="https://developer.twitter.com/en/docs/authentication/oauth-1-0a/obtaining-user-access-tokens">https://developer.twitter.com/en/docs/authentication/oauth-1-0a/obtaining-user-access-tokens</a>
- 19. Information on setting a callback URL for the Twitter API (albeit in the context of the R programming language) can be found on the following webpage:

  <a href="https://medium.com/@GalarnykMichael/accessing-data-from-twitter-api-using-r-part1-b387a1c7d3e">https://medium.com/@GalarnykMichael/accessing-data-from-twitter-api-using-r-part1-b387a1c7d3e</a>
- 20. Additional information on setting a callback URL for the Twitter API can be found on the following chain of Tweets: https://twitter.com/hadleywickham/status/564036716701302785
- 21. Even more information on setting a callback URL for the Twitter API can be found on the following webpage: <a href="https://digitalmonitor.democracy-reporting.org/how-can-you-access-data/twitter/">https://digitalmonitor.democracy-reporting.org/how-can-you-access-data/twitter/</a>
- 22. Information about the R programming language can be found on the following webpage: https://www.r-project.org/about.html
- 23. Additional information on the R programming language can be found on the following webpage: <a href="https://en.wikipedia.org/wiki/R">https://en.wikipedia.org/wiki/R</a> (programming language)
- 24. Method for collecting data on more than one query term using the same Python script was based off of an assignment done by Brian Mallari during his time as a graduate student at Rutgers University (specifically during a class taken in Spring of 2018)
- 25. Python code for analyzing Tweets was based off of an assignment done by Brian Mallari during his time as a graduate student at Rutgers University (specifically during a class taken in Spring of 2018)
- 26. Information on the difference between the Xbox Series X and the Xbox Series S can be found on the following webpage: <a href="https://www.pcmag.com/news/xbox-series-x-vs-xbox-series-s-whats-the-difference">https://www.pcmag.com/news/xbox-series-x-vs-xbox-series-s-whats-the-difference</a>
- 27. Information on how to install pandas for Python using the Windows Command Prompt can be found on the following webpage: <a href="https://data-flair.training/blogs/install-pandas-on-windows/">https://data-flair.training/blogs/install-pandas-on-windows/</a>
- 28. Information on how to install statsmodels for Python using the Windows Command Prompt can be found on the following webpage: https://www.statsmodels.org/stable/install.html
- 29. Information on how to interpret correlation coefficients can be found on the following webpage: <a href="https://www.dummies.com/education/math/statistics/how-to-interpret-a-correlation-coefficient-r/">https://www.dummies.com/education/math/statistics/how-to-interpret-a-correlation-coefficient-r/</a>
- 30. How to go about interpreting the range of values for polarity and subjectivity came from a class taught by Dr. Chirag Shah, a professor at Rutgers University, which was taken during the Spring of 2018 as part of a master's program
- 31. Information on how to generate box-and-whisker plots in Python can be found on the following webpage: <a href="https://www.geeksforgeeks.org/box-plot-in-python-using-matplotlib/">https://www.geeksforgeeks.org/box-plot-in-python-using-matplotlib/</a>
- 32. Information on how to create a dictionary in Python can be found on the following webpage: https://www.w3schools.com/python/python dictionaries.asp
- 33. Additional information on generating box-and-whisker plots in Python can be found on the following webpage: <a href="https://matplotlib.org/3.1.1/gallery/statistics/boxplot\_demo.html">https://matplotlib.org/3.1.1/gallery/statistics/boxplot\_demo.html</a>
- 34. Information on changing the tick labels on a box-and-whisker plot in Pyhton can be found on the following webpage: <a href="https://stats.stackexchange.com/questions/3476/how-to-name-the-ticks-in-a-python-matplotlib-boxplot">https://stats.stackexchange.com/questions/3476/how-to-name-the-ticks-in-a-python-matplotlib-boxplot</a>

- 35. Information on boxplots/box-and-whisker plots can be found on the following webpage: <a href="https://en.wikipedia.org/wiki/Box">https://en.wikipedia.org/wiki/Box</a> plot
- 36. Information on obtaining values used in a boxplot/box-and-whisker plot generated in Python with matplotlib can be found on the following webpage:

  <a href="https://stackoverflow.com/questions/23461713/obtaining-values-used-in-boxplot-using-python-and-matplotlib">https://stackoverflow.com/questions/23461713/obtaining-values-used-in-boxplot-using-python-and-matplotlib</a>
- 37. Information on how to convert a number to a string in Python can be found on the following webpage: <a href="https://www.digitalocean.com/community/tutorials/how-to-convert-data-types-in-python-3#:~:text=We%20can%20convert%20numbers%20to,converted%20into%20a%20string%20value.">https://www.digitalocean.com/community/tutorials/how-to-convert-data-types-in-python-3#:~:text=We%20can%20convert%20numbers%20to,converted%20into%20a%20string%20value.</a>
  e.&text=The%20quotes%20around%20the%20number,is%20now%20a%20string%20value.
- 38. Information on how box-and-whisker plots are useful can be found on the following webpage: <a href="https://www150.statcan.gc.ca/n1/edu/power-pouvoir/ch12/5214889-eng.htm#:~:text=Box%20and%20whisker%20plots%20are%20ideal%20for%20comparing%20distributions%20because,measured%20on%20an%20interval%20scale.&text=the%20ends%20of%20the%20box,box%20spans%20the%20interquartile%20range</a>
- 39. A comparison between boxplots and histograms can be found on the following webpage:

  <a href="https://citoolkit.com/articles/histograms-and-boxplots/#:~:text=Histograms%20are%20preferred%20to%20determine,comparing%20between%20several%20data%20sets.&text=Although%20histograms%20are%20better%20in,distribution%20is%20symmetric%20or%20skewed.</a>
- 40. Information on how to create a histogram in Python can be found on the following webpage: <a href="https://stackoverflow.com/questions/33203645/how-to-plot-a-histogram-using-matplotlib-in-python-with-a-list-of-data">https://stackoverflow.com/questions/33203645/how-to-plot-a-histogram-using-matplotlib-in-python-with-a-list-of-data</a>
- 41. Information on how to calculate the mean of a set of values in a column in Python can be found on the following webpage: <a href="https://stackoverflow.com/questions/31037298/pandas-get-column-average-mean">https://stackoverflow.com/questions/31037298/pandas-get-column-average-mean</a>
- 42. Information on how to calculated a weighted mean of values in Python can be found on the following webpage: <a href="https://towardsdatascience.com/3-ways-to-compute-a-weighted-average-in-python-4e066de7a719">https://towardsdatascience.com/3-ways-to-compute-a-weighted-average-in-python-4e066de7a719</a>
- 43. Information on uses for Windows PowerShell can be found on the following webpage:

  <a href="https://www.solarwindsmsp.com/blog/windows-powershell-uses#:~:text=Windows%20PowerShell%20is%20a%20Microsoft,create%20customized%20system%20management%20tools">https://www.solarwindsmsp.com/blog/windows-powershell-uses#:~:text=Windows%20PowerShell%20is%20a%20Microsoft,create%20customized%20system%20management%20tools</a>.
- 44. Information on how to update the Spyder IDE for the Anaconda Navigator can be found on the following webpage: <a href="https://stackoverflow.com/questions/41849718/how-to-update-spyder-on-anaconda">https://stackoverflow.com/questions/41849718/how-to-update-spyder-on-anaconda</a>
- 45. Information on how to change the extension of a file in Windows can be found on the following webpage: <a href="https://helpdesk.flexradio.com/hc/en-us/articles/204676189-How-to-change-a-File-Extension-in-Windows#:~:text=Click%20the%20View%20tab%20in,search%20options)%20as%20shown%20below.&text=To%20view%20file%20extensions%2C%20uncheck,Click%20OK%20when%20done.
- 46. Information on the Spyder IDE can be found on the following webpage: <a href="https://www.spyderide.org/">https://www.spyderide.org/</a>

- 47. Additional information on the Spyder IDE can be found on the following webpage: <a href="https://en.wikipedia.org/wiki/Spyder">https://en.wikipedia.org/wiki/Spyder</a> (software)
- 48. Information on the Anaconda data science platform can be found on the following webpage: <a href="https://www.anaconda.com/">https://www.anaconda.com/</a>
- 49. Additional information on the Anaconda distribution can be found on the following webpage: <a href="https://en.wikipedia.org/wiki/Anaconda">https://en.wikipedia.org/wiki/Anaconda</a> (Python distribution)
- 50. Information on how to generate a 5-number summary for a set of values using Python can be found on the following webpage: <a href="https://machinelearningmastery.com/how-to-calculate-the-5-number-summary-for-your-data-in-python/">https://machinelearningmastery.com/how-to-calculate-the-5-number-summary-for-your-data-in-python/</a>
- 51. Information on how to show the mean value on a boxplot in Python can be found on the following webpage: <a href="https://datavizpyr.com/show-mean-mark-on-boxplot-using-seaborn-in-python/#:~:text=With%20Seaborn's%20boxplot()%20function,argument%20%E2%80%9Cshowmeans%3DTrue%E2%80%9D.&text=Seaborn's%20showmeans%3DTrue%20argument%20adds,mean%20values%20in%20each%20box.
- 52. Information on when to use median and mean aggregators can be found on the following webpage: <a href="https://support.zendesk.com/hc/en-us/articles/228989407-Using-average-or-median-aggregators#:~:text=The%20mean%20is%20used%20for,the%20total%20number%20of%20values.">https://support.zendesk.com/hc/en-us/articles/228989407-Using-average-or-median-aggregators#:~:text=The%20mean%20is%20used%20for,the%20total%20number%20of%20values.</a>
- 53. Information on how to find the weighted median for weighted data in Tableau can be found on the following webpage: <a href="https://www.datablick.com/blog/2017/7/3/weighted-medians-for-weighted-data-in-tableau">https://www.datablick.com/blog/2017/7/3/weighted-medians-for-weighted-data-in-tableau</a>
- 54. Information on a package for calculating weighted statistics in Python can be found on the following webpage: <a href="https://pypi.org/project/weightedstats/">https://pypi.org/project/weightedstats/</a>
- 55. Information on a package for calculating weighted statistics in Python using Anaconda can be found on the following webpage: <a href="https://anaconda.org/conda-forge/weightedstats">https://anaconda.org/conda-forge/weightedstats</a>
- 56. Information on calculating weighted percentiles with numpy can be found on the following webpage: <a href="https://stackoverflow.com/questions/21844024/weighted-percentile-using-numpy">https://stackoverflow.com/questions/21844024/weighted-percentile-using-numpy</a>
- 57. Information relating to cross-platform games can be on the following webpage: https://www.gamedesigning.org/gaming/cross-platform/
- 58. Information on the correlation coefficient can be found on the following webpage: https://www.investopedia.com/terms/c/correlationcoefficient.asp
- 59. Information on weighted Pearson correlation can be found on the following webpage: https://stats.stackexchange.com/questions/221246/such-thing-as-a-weighted-correlation
- 60. Information on how to implement weighted correlation coefficients can be found on the following webpage: <a href="https://stackoverflow.com/questions/38641691/weighted-correlation-coefficient-with-pandas">https://stackoverflow.com/questions/38641691/weighted-correlation-coefficient-with-pandas</a>
- 61. Information on how to define a function in Python can be found on the following webpage: <a href="https://www.w3schools.com/python/python\_functions.asp">https://www.w3schools.com/python/python\_functions.asp</a>
- 62. Information on a weighted correlation coefficient can be found on the following webpage:

  <a href="https://en.wikipedia.org/wiki/Pearson\_correlation\_coefficient#Weighted\_correlation\_coefficient#weighted\_correlation\_coefficient#
- 63. Information on how to install the dateutil package for the Anaconda distribution can be found on the following webpage: <a href="https://anaconda.org/anaconda/python-dateutil">https://anaconda.org/anaconda/python-dateutil</a>

64. Information regarding the Spyder IDE complaining about being unable to detect undefined names can be found on the following webpage:

 $\underline{https://stackoverflow.com/questions/50439309/spyder-ide-complaining-about-unable-to-detect-undefined-names}$