References

Brownlee, J. (2018, May 16). How to Calculate Nonparametric Statistical Hypothesis Tests in Python. *Machine Learning Mastery.* Retrieved from https://machinelearningmastery.com/nonparametric-statistical-significance-tests-in-python/

Giordano. (2017a, January 17). Re: Anyway [sic] to increase twitter mining speed? [Web log post]. Retrieved from https://stackoverflow.com/questions/41684729/anyway-to-increase-twitter-mining-speed

Giordano. (2017b, January 17). Gettweetswithhashtag [sic]. Retrieved from https://github.com/giordano91/twitter\_scripts/blob/master/getTweetsWithHashtag/get\_tweets\_with\_hashtag.py

Goodger, D. (2013, February 21). Sentiment Analysis. *NLTK.org*. Retrieved from https://www.nltk.org/howto/sentiment.html

Hadden, J. (2020, January 8). Australia's bushfires are ravaging the country. Here's how it all happened. *The Insider.* Retrieved from https://www.insider.com/when-how-australia-bushfires-started-in-2019-2020-1

Hutto, C.J. (2020, January 29). VADER Sentiment Analysis. Retrieved from https://github.com/cjhutto/vaderSentiment

Mottl, D. (2019). GetOldTweets3 0.0.11. *PyPi*. Retrieved from https://pypi.org/project/GetOldTweets3/

Pandey, P. (2018, September 23). Simplifying Sentiment Analysis using VADER in Python (on Social Media Text). *Medium*. Retrieved from https://medium.com/analytics-vidhya/simplifying-social-media-sentiment-analysis-using-vader-in-python-f9e6ec6fc52f