Works Cited

- All week 5 and 6 DSI lessons
- Scikitlearn documentation for all transformers and estimators
- https://ohio.org/home/about-us
- https://ohio.org/static/uploads/pdfs/TourismOhio+Economic+Impact+Card+may+2021+V
 7.pdf
- https://www.reddit.com/r/Ohio/
- https://www.reddit.com/r/IHateOhio/
- https://stats.uptimerobot.com/l8RZDu1gBG
- https://github.com/pushshift/api
- https://scikit-learn.org/stable/modules/preprocessing.html
- https://stackoverflow.com/questions/58260771/how-to-show-firstlast-n-rows-of-a-datafra me
- https://towardsdatascience.com/bagging-decision-trees-clearly-explained-57d4d19ed2d3
- https://www.analyticsvidhya.com/blog/2016/02/complete-guide-parameter-tuning-gradien t-boosting-gbm-python/
- https://towardsdatascience.com/comparative-study-on-classic-machine-learning-algorith ms-24f9ff6ab222#:~:text=Decision%20tree%20vs%20naive%20Bayes,the%20accuracy%20for%20a%20toss.
- https://www.analyticsvidhya.com/blog/2021/07/deep-understanding-of-discriminative-and-generative-models-in-machine-learning/#:~:text=Discriminative%20models%20draw%20boundaries%20in,the%20labels%20of%20the%20data.
- https://stackoverflow.com/questions/50526898/how-to-get-feature-importance-in-naive-b aves
- https://www.w3schools.com/python/ref_func_sorted.asp
- https://donernesto.github.io/blog/notes-on-multinomial-naive-bayes/
- https://www.cs.rhodes.edu/~kirlinp/courses/ai/f18/projects/proj3/naive-bayes-log-probs.pdf