## DATA 607, Spring 2018, Project 4

Kavya Beheraj and Jeremy O'Brien, <a href="http://rpubs.com/ksb357/data607-project-04">http://rpubs.com/ksb357/data607-project-04</a>

Paul Britton, <a href="http://rpubs.com/plb\_lttfer/380117">http://rpubs.com/plb\_lttfer/380117</a> Nice work--created smaller versions of datasets so that he could run the more memory-demanding but more efficient classifiers.

Meaghan Burke,

https://github.com/mburke65/Data607/blob/master/Project%204\_version2.Rmd

Baron Curtin, <a href="http://rpubs.com/bacurtin2/data607-project4">http://rpubs.com/bacurtin2/data607-project4</a>

Vinicio Haro, <a href="http://rpubs.com/vharo00/379919">http://rpubs.com/vharo00/379919</a>

Rose Koh, <a href="https://github.com/silverrainb/movie-sentiment">https://github.com/silverrainb/movie-sentiment</a>, Python!, movie sentiments.

Krishna Rajan,

https://raw.githubusercontent.com/RAJANCUNYSPSDATA607/DATA607/master/Data6 07\_Project4\_Rajan.Rmd

Jiadi Li, <a href="http://rpubs.com/jiadi\_li/msds\_DATA607\_project4">http://rpubs.com/jiadi\_li/msds\_DATA607\_project4</a>

Raj Kumar, http://rpubs.com/rajk11040/RK 607 Project04

Nicholas Schettini, <a href="http://rpubs.com/nschettini/378660">http://rpubs.com/nschettini/378660</a> Well-organized

Harpreet Shoker, http://rpubs.com/harpreet/380262

Iden Watanabe, <a href="http://rpubs.com/eyeden/378967">http://rpubs.com/eyeden/378967</a>

Ryan Weber, http://rpubs.com/rweberc/TrainData

Brian Weinfeld, <a href="http://rpubs.com/brian-cuny/379054">http://rpubs.com/brian-cuny/379054</a> Alternate project, where Brian's goal is to "use machine learning to correctly identify websites based on their words."