CSC581 Midterm Spring 2016

due Thursday 3/31 in Sakai

version 1.1

Problems

For the midterm examination you are to build and evaluate support vector machine models for the data set that you selected in Assignment #5 (The Data Proposal).

Part A Perform an exploratory data analysis using summary statistics and histograms. Briefly explain your findings.

Part B Build the best model possible for your data set:

- 1. Document your grid search/model evaluation process carefully, including the type of kernel you are using, the values of its free parameters, and the value of C.
- 2. Use the cross-validated error/accuracy in order to determine your best model.
- 3. Select the **two best performing** models.

Part C Construct a confusion matrix for each of the two top models.

- 1. Are the models balanced in terms of the type of errors they commit?
- 2. Is one model preferable over the other given the type of data you are analyzing?
- Part D Investigate whether the difference in performance of your top two models is statistically significant or not using the bootstrap. You should use 95% confidence intervals for this investigation. Also, use the hold-out method in order to compute the error of the model(s). Do not use cross-validation the sym internal cross-validation constructs a stratified sample thereby effectively destroying your bootstrap sample.
 - 1. What are the 95% error confidence intervals for your two models?
 - 2. Is the performance difference statistically significant? If yes, which model would you pick? if no, which model would you pick and why?

Write a brief report summarizing your findings from Parts A, B, C, and D. Note, all the work has to be done in ${\bf R}$