## Stats 598z: Homework 6

Due before class Thursday, Apr 8

## Important:

R code, tables and figures should be part of a single .pdf or .html files from R Markdown and knitr. See the class reading lists for a short tutorial.

Include R commands for all output unless explicitly told not to.

If you collaborated with anyone else, mention their names and the nature of the collaboration

## 1 Problem 1: LASSO

[40pts]

(a) Write a function gen\_data to generate a training dataset (X,Y). Your function should take in 4 arguments, n, p, sparsity and level. n is the number of observations, and p is their dimensionality, and generate X as an  $n \times p$  matrix of mean-0, variance-1 Gaussian elements. The weight vector w is a p-dimensional vector, all of whose elements are 0 except the first sparsity elements, which all take value level. Generate the output vector Y as

$$Y_i = X_i w + \epsilon_i$$

where  $X_i$  is the *i*th input, and  $\epsilon_i$  is Gaussian noise. Do not use for loops.

[10]

[5]

- (b) Write a function lasso\_loss that takes two inputs w and lambda and returns the values of the LASSO loss function for (X, Y). You can treat (X, Y) as additional inputs, or as global variables. [5]
- (c) Generate a dataset with n=50, p = 100, sparsity=5, level=5.
- (d) Use the optim function to find the best-values of w for the dataset above on the LASSO loss function. Set lambda=1. Plot the true w and the returned w.
- (e) Use the optim function to find the best-values of w and lambda for the dataset above on the LASSO loss function. Plot the true w and the returned w.

Now we are going to directly solve the LASSO problem.

## 2 Problem 2: Coordinate descent

[60]

- 1. Write a function soft\_threshold that takes in two scalar inputs, w and th. It should output the result of soft-thresholding, so that if the absolute value of w is less than th, it returns 0, else it returns w shifted by th towards 0. (see the slides). Plot the curve traced by this for th equal to 1, as you vary w, this should resemble the red curve in the slides.

  [10]
- 2. First we'll solve the 1-d case. Write a function lassold that takes three inputs, length-n inputs x, y and lambda, and returns a scalar weight w by first calculating the OLS solution (correlation coefficient) and then soft-thresholding it. See the slides.

- 3. Given a p-dimensional weight vector, write a function get\_residual to calculate the residual for some dimension dim. This function should take two inputs w and dim (and X,Y unless they are global), and return the residual error from trying to predict Y using all dimensions of X except dim. The simplest way to do this is to set w[dim] <- 0, and then calculate Y\_pred = X · w. The residual is the difference between the true Y and Y\_pred. [10]
- 4. Now we will solve for the p-dimensions w vector by coordinate descent. Initialize w to some value. Cycle through each dimension, first calculating its residual, and then updating the corresponding component of w. Repeat this until the change in w aftern an entire sweep is less than some threshold. [15]
- 5. Try this on your earlier dataset, again with lambda = 1. Comment on your solution obtained this way versus the solution obtained from optim [10]
- 6. Rerun your algorithm from the first n elements of X, where n varies from 0 to 50 in steps of 5. Plot the  $L_2$  error between the resuling w and the true w. [10]