## Statistical Machine Learning (STAT W4400)

## Homework 3

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As usual, the R code is available at https://github.com/linanqiu/stat-w4400-homework

- 1 Adaboost
- 1.1 Implement Adaboost in R

Done in adaboost.R

1.2 Implement decision stump train and classify

Done in stump.R

To generate weak learners, I guessed a  $\theta$ , then if the  $\theta$  produces a cost greater than 0.5, I took the negative m.

1.3 Run Algorithm on USPS Data

Done in adaboost. R with K crossfold validation (defaults to 5).

1.4 Plot Training and Testing Error

Plots shown next page.

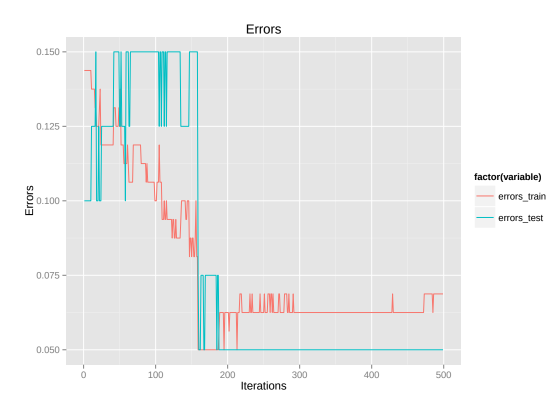


Figure 1: Except for a weird spike in test error after around 100 iterations (probably due to the weak nature of the learners) we see a rather fast decrease in test error.

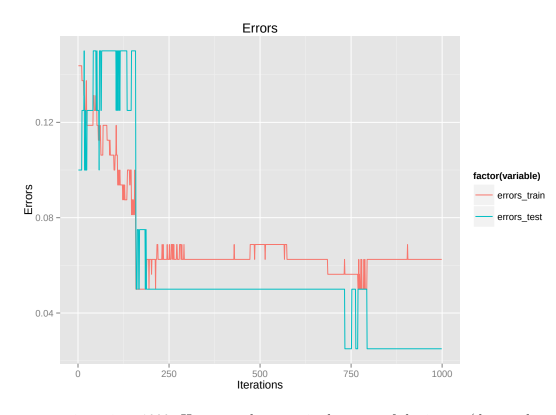


Figure 2: The decrease continues into 1000. However, the quantized nature of the jumps (due to the small data size) is not helpful at all.

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## 2.1

The left cost function encourages sparse estimates. It prefers points in  $\hat{\beta}$  that have either  $\beta_1$  or  $\beta_2$  but not both, whereas the one on the right tends to encourage the opposite. This is already evident in the illustration, where  $x_3$  and  $x_5$  intersects with  $\hat{\beta}$ .

## 2.2

- For q = 0.5,  $x_3$  minimizes the cost as it is the only point to intersect the constraint region.
- For q=4,  $x_3$  and  $x_5$  intersects, but  $x_4$  minimizes the cost since it lies within the constraint region, and would be lower cost than  $x_3$  and  $x_5$  that satisfies the constraint but lie on the border.