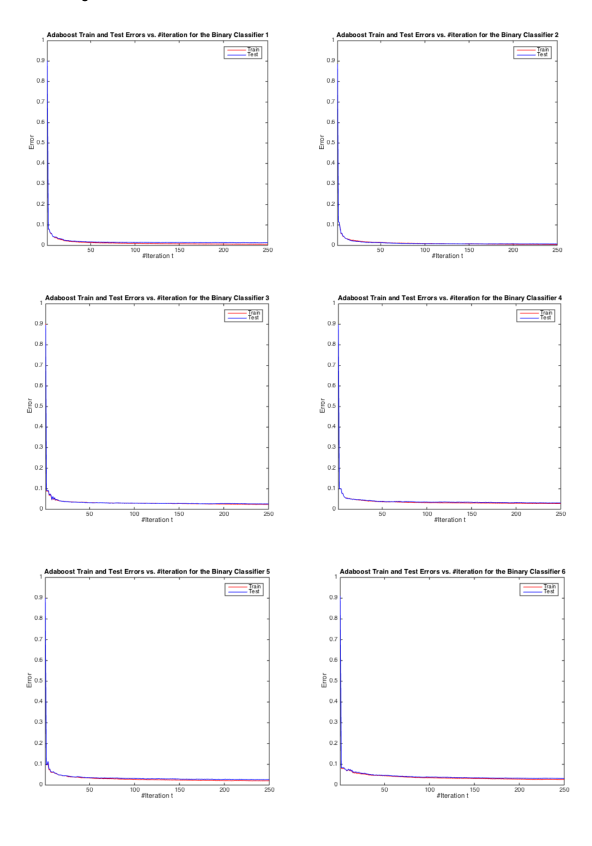
**P5 a):**Figure 1 shows the plot of train and test set errors vs. iteration for each binary classifier. The final training and test errors are shown below.



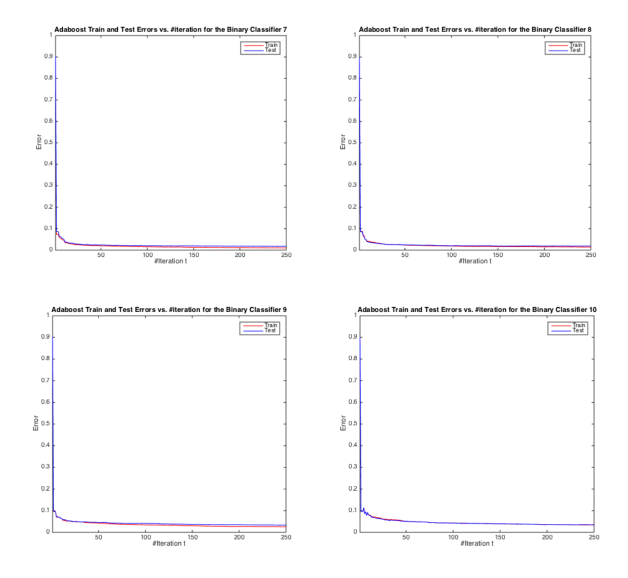
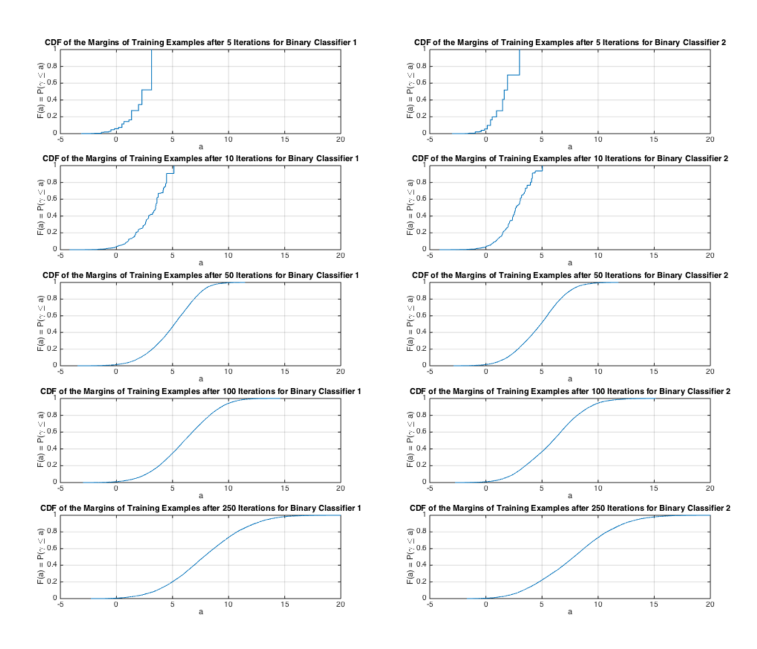


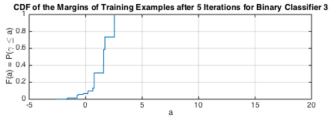
Fig. 1: Training and test errors vs. #iteration for each binary classifier.

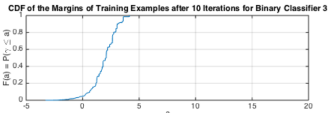
The final training and test error are listed below.

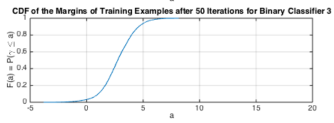
	Final training error	Final test error
Adaboost	0.0648	0.0920

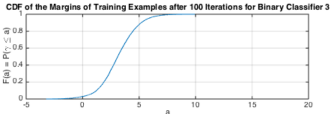
**P5 b):** Figure 2 shows the CDF plots of margins for each binary classifier.

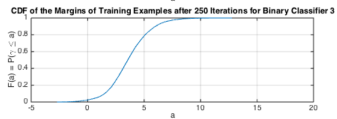


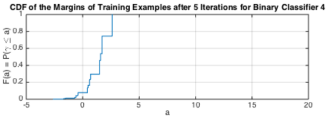


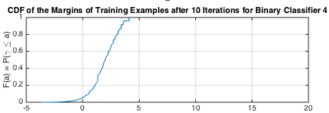


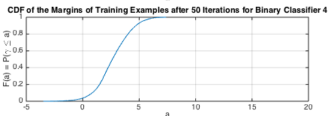


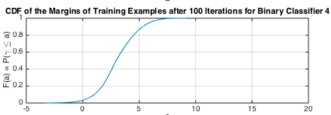


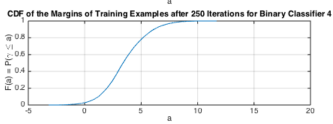


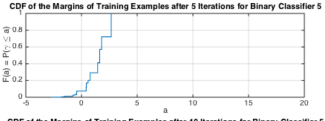


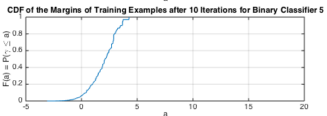


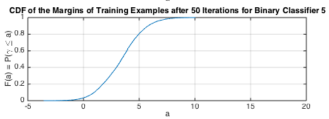


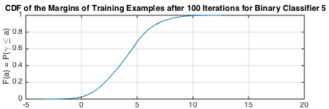


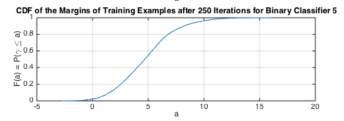


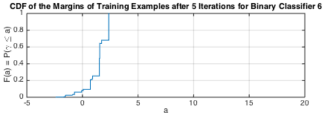


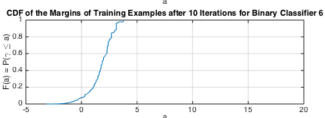


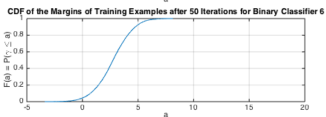


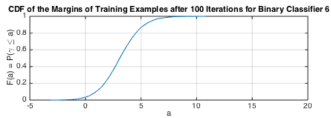


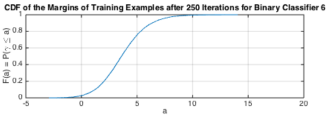


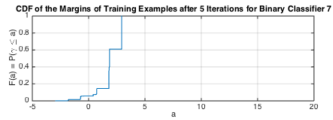


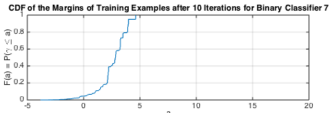


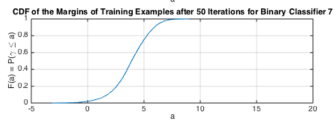


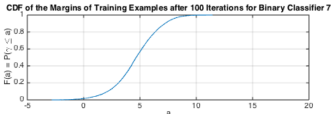


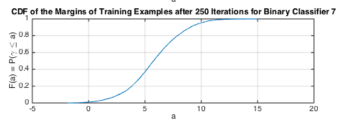


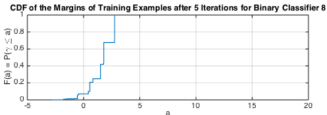


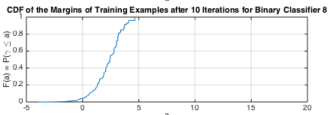


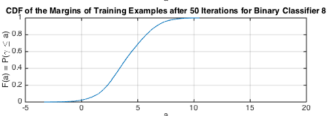


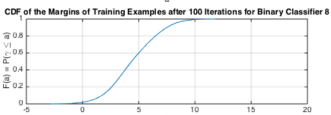


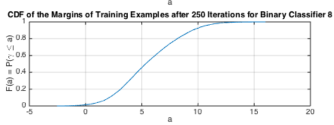












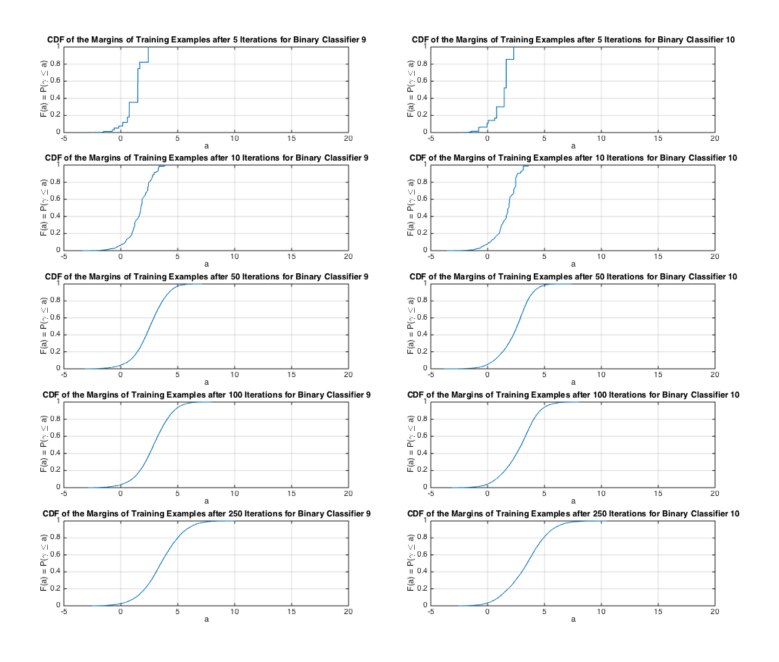
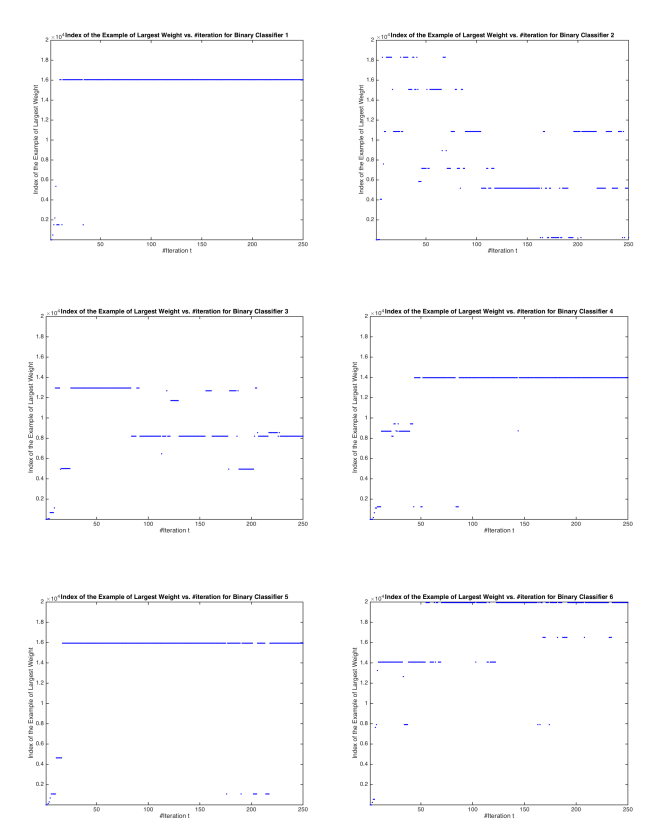


Fig. 2: CDF of the margins vs. #iteration for each binary classifier.

The results show that during the increasing of boosting iterations, large margins get higher probability, which means that boosting can encourage large margins.

**P5 c):** Figure 3 and Figure 4 plot the index of the examples of largest weight for each each boosting iteration and the top 3 "heaviest" examples.



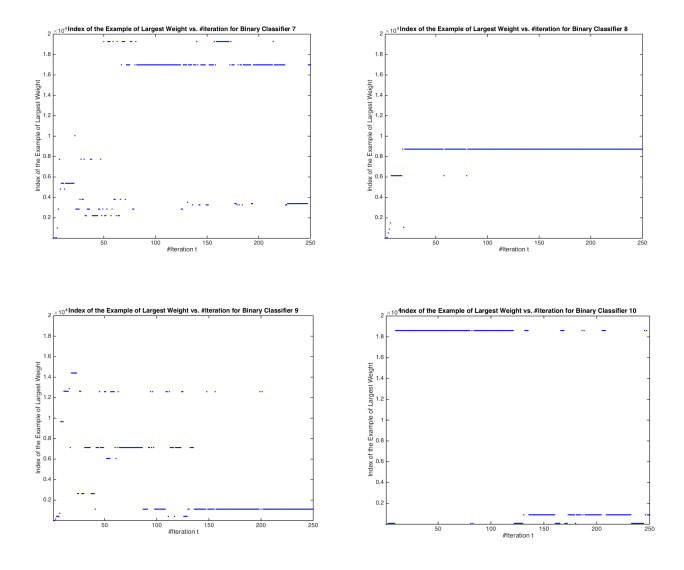
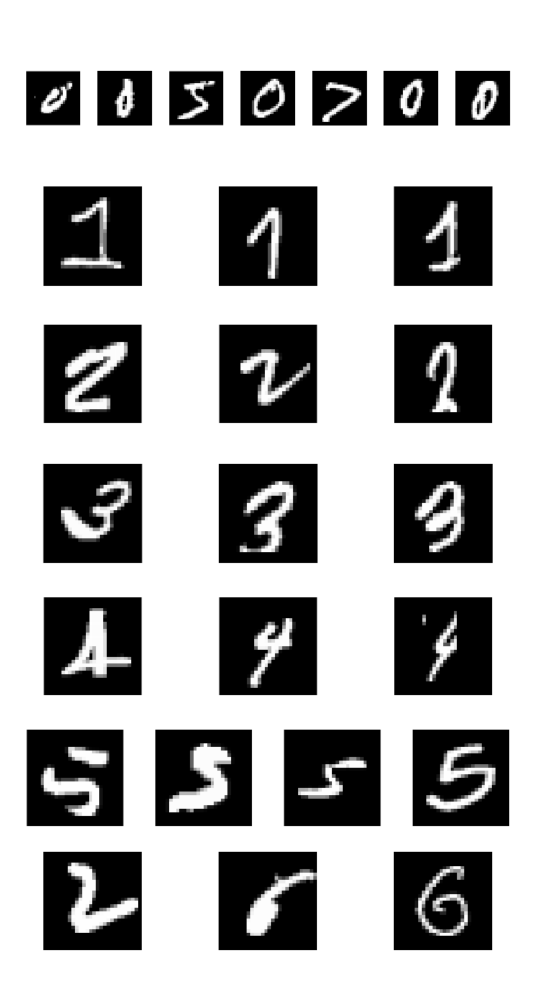


Fig. 3: The index of the example of largest weight vs. #iteration for each binary classifier.



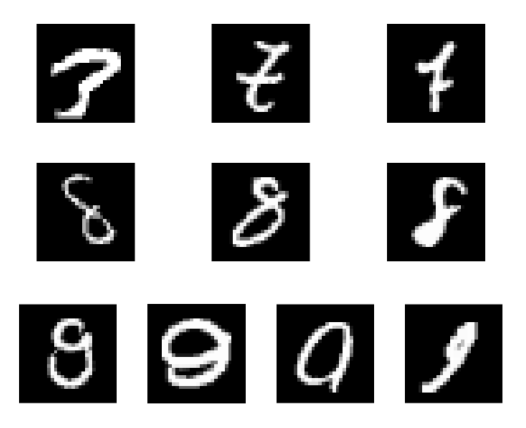
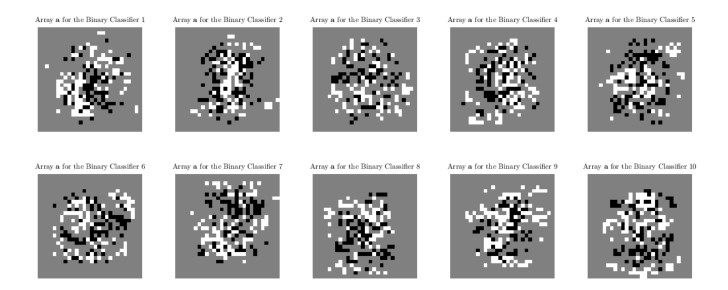


Fig. 4: Top 3 "heaviest" examples for each binary classifier.

From the plots above we can conclude that the weighting mechanism makes boosting focus on hard examples. They are either false positives or false negatives.

**P5 d):** Figure 5 visualizes the weaker learners for each binary classifier.



The visualization above indicates that what weaker classifiers are doing is actually a feature selection process. The selected features tend to fall in the same locations corresponding to each hand-written digits.