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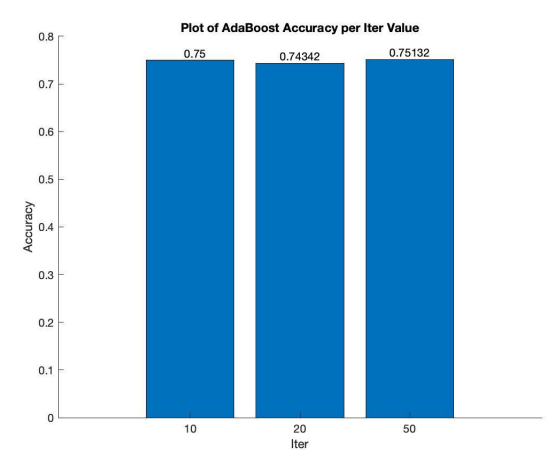
## CS1675

### 29 November 2018

# Homework 8 – Report

AdaBoost accuracies per number of iterations:

10 iterations: 0.750020 iterations 0.743450 iterations: 0.7513



#### Part IV: Problem 1.3

We will use Bayes' Theorem to solve both parts of this problem:

$$p(w|D) = \frac{p(D|w)p(w)}{p(D)}$$
 and  $p(D) = \Sigma_w p(D|w)p(w)$ 

So, by Bayes' Theorem the probability of selecting an apple p(a) is given by:

$$p(a) = p(a|r)p(r) + p(a|b)p(b) + p(a|g)p(g) = \frac{3}{10} \cdot 0.2 + \frac{1}{2} \cdot 0.2 + \frac{3}{10} \cdot 0.6 = 0.34$$

That is, the probability of selecting an apple p(a) is given by the probability that you choose to select from the red box p(r) times the probability you select an apple from the red box p(a|r), plus the probability that you choose to select from the blue box p(b) times the probability you select an apple from the blue box p(a|b), plus the probability that you choose to select from the green box p(a) times the probability you select an apple from the green box p(a|g).

Also by Bayes' Theorem, the probability of having selected from the green box given that you selected an orange p(g|o) is given by:

$$p(g|o) = \frac{p(o|g)p(g)}{p(o)}$$

Where the probability of selecting an orange in general p(o) is given by:

$$p(o) = p(o|r)p(r) + p(o|b)p(b) + p(o|g)p(g) = \frac{4}{10} \cdot 0.2 + \frac{1}{2} \cdot 0.2 + \frac{3}{10} \cdot 0.6 = 0.36$$

That is, the probability of selecting an orange p(o) is given by the probability that you choose to select from the red box p(r) times the probability you select an orange from the red box p(o|r), plus the probability that you choose to select from the blue box p(o|b), times the probability you select an orange from the blue box p(o|b), plus the probability that you choose to select from the green box p(g) times the probability you select an orange from the green box p(o|g).

So the probability of having selected from the green box given that you selected an orange p(q|o) is:

$$p(g|o) = \frac{p(o|g)p(g)}{p(o)} = \frac{\frac{3}{10} \cdot 0.6}{0.36} = 0.5$$

That is, the probability of having selected from the green box given that you selected an orange p(g|o) is given by the probability you choose to select from the green box p(g) times the probability you select an orange from the green box p(o|g), divided by the probability you choose an orange in general p(o).