CS251 HW 9 | Mon Apr 22, 2019 | Week 12

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Question 1: Naive Bayes

You are debugging a Naive Bayes model for spam email classification and would like to work out a simple test case to make sure your code is working correctly. You want to figure out by pen-and-paper whether your mode should classify a test message containing the words you, won, lottery as **Spam** or **Not Spam**.

For your likelihood, you are using normalized counts from your training set (not a Gaussian distribution).

For your **prior**, you are using an internet spam word occurrence dataset and discovered that Not Spam emails are 3 times more likely as Spam emails.

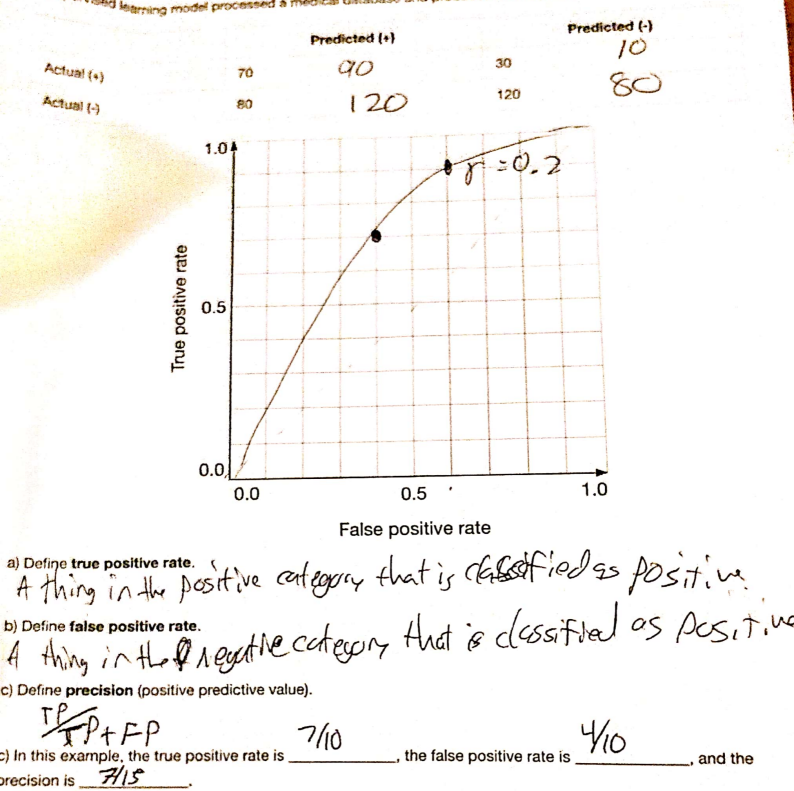
Training counts

Assume that your entire training email data is summarized in the following table:

Word	Count when Spam	Count when Not Spam
you	40	10
won	60	40
lottery	100	50

Question 2: ROC Curve

A supervised learning model processed a medical database and produced the following confusion matrix:



- d) in the graph above, place the point you computed from (c).
- e) The above confusion matrix was generated with a binary decision threshold of $\gamma=0.4$ (i.e. the point that y plotted in (d) corresponds to $\gamma=0.4$).
- i. For a different threshold value ($\gamma=0.2$) estimate the false positive rate if
 - \bullet Our classifier labels 90% of true positive cases as (+)
 - Our classifier labels 120 cases that are actually (-) as (+)

- II. Place the $\gamma=0.2$ point on the plot.
- f) Sketch an ROC curve that includes the $\gamma=0.4$ and $\gamma=0.2$ points.
- g) Use the "graph paper" to estimate the C-index/AUC value.

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h) Is the AUC value "good", "mediocre", or "bad" compared to an all-negative classifier?

My classifier says mediacre