**STATISTICS ASSIGNMENT-7**

Q1. A spam filter is designed by looking at commonly occurring phrases in spam. Suppose that

80% of email is spam. In 10% of the spam emails, the phrase “free money” is used, whereas

this phrase is only used in 1% of non-spam emails. A new email has just arrived, which does

mention “free money”. What is the probability that it is spam?

Answer:

Let's create some notations

S - An email is a spam.  
FM - 'free money' phrase is used.  
N - Not a spam.

We need to find  
P(S|FM)

Notice P(S)+P(N)=1P(S)+P(N)=1 and apply Baysian formula

P(S|FM) = P(FM|S)P(S)

P(FM|S)P(S)+P(FM|N)P(N)

where

P(FM|S)=10%, P(FM|N)=1%

Plug all back to the conditional probability,

P(S|FM)=40/41