COMP 6721

Applied Artificial Intelligence

Instructor: Dr. René Witte

Team name: HA-G07

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Date: April 25, 2020

The below matrices were generated using our program by maintaining following counters,

TruePositive: when actual class is Ham and model predicts as Ham

TrueNegative: when actual class is Ham and model predicts as Spam

FalsePositive: when actual class is Spam and model predicts as Spam

FalseNegative: when actual class is Spam and model predicts as Ham

The above counters are put into the matrices according to their description.

|  |  |  |
| --- | --- | --- |
| Model predicts | Email is Ham in real | Email is Spam in real |
| Email is Ham | A = 394 | B = 6 |
| Email is Spam | C = 64 | D = 336 |

Ham Matrix:

Spam Matrix:

|  |  |  |
| --- | --- | --- |
| Model predicts | Email is Spam in real | Email is not Spam in real |
| Email is Spam | A = 336 | B = 64 |
| Email is not Spam | C = 6 | D = 394 |

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Table of results:

|  |  |  |
| --- | --- | --- |
| Measures | While detecting Ham | While detecting Spam |
| Accuracy | 91.25% | 91.25% |
| Precision | 98.5% | 84% |
| Recall | 86.026% | 98.245% |
| F1-measure | 91.84% | 90.5657% |

The precision for finding Ham is high and recall is low whereas for finding spam the recall is high and precision is less, therefore we require F1-measure which allow us to compare our model to find Ham and Spam. Here we can observe that our model performs better when it comes to detecting Ham emails. Because the F1 score of predicting Ham is better than F1 score of predicting Spam. The overall performance of our model is good. We can improve the performance by filtering the stop words like a, the, from, received, etc. In order to get the actual words which, affect the probability. We can use term frequency and inverse document frequency to remove some of the stop words.

References:

<https://towardsdatascience.com/accuracy-precision-recall-or-f1-331fb37c5cb9>

<https://stackoverflow.com/questions/4880960/how-to-sum-all-the-values-in-a-dictionary>

<https://en.wikipedia.org/wiki/Confusion_matrix>

<https://stats.stackexchange.com/questions/49226/how-to-interpret-f-measure-values>

Lecture slides on Naïve Bayes and NLP with related worksheets.