

1. The metrics with the lowest average score is precision with a score of: 0.9583
  - a. This means that there are more false positives
  - b. A possible reason that there could be a more false positives is because there is an imbalance of spam to ham results.
2. The value with the highest average score is: Accuracy: 0.9824 (+/- 0.0054)
  - a. This would be interpreted as: it has high accuracy at predicting spam and ham results for all emails
3. While a high accuracy is usually desirable, in spam detection, precision could be more crucial. A lower precision could result in important emails being wrongly flagged as spam, which can be problematic for users. There are draw backs to either direction though.