

- correlation matrix
 - confusion matrix
 classifier for all categories
 scikit learn, start with naive face.
 - affect size
 ↳ for mann whitney test
 ↳ used last 3
 ↳ used

Cross validation

1) Train Naive Bayes using all features (columns other than length)

2) use scikit learn

3) measure precision, recall, and F1-score using cross validation

4) Create a table & record these findings

1') improve SVM & RF using the same feature

2') measure performance as above

3') record in table

n-fold cross validation

Confusion

- ① True positive = advance, correctly ID class
- ② True negative
- ③ False positive
- ④ False negative

Hilroy

what you know & don't
→ be more provocative
→ use "I" or "we" or "us"
one doesn't fail

Log sentence UN SDG

- ① Abstract
- ② ML, classifiers
- ③ presentation? (low priority)