I extracted a random set of 4681 rows out of the datasets provided by Michael and ran predictions against this text, using the models I trained previously.

The data in the file **FNe\_textDF.csv** contains all 4681 text rows:

* No headers

The data in the file **FNe\_featuresDF.csv** is the features out of my prediction and preparation steps:

* Has headers
* 26 columns
* 6 for the veracity mode (False, Mostly False, Mostly True, True)
  + Accuracy of model
  + Prediction (for veracity this is one of 0, 1, 2 or 3)
  + Precision
  + Recall
  + F1-score
  + Support
* 6 for binary model (false, true)
  + Accuracy of model
  + Prediction (for binary is one of 0 or 1)
  + Precision
  + Recall
  + F1-score
  + Support
* 6 for AuthorType model (unknown, maybe known, known)
  + Accuracy of model
  + Prediction (for veracity this is one of 0, 1 or 2)
  + Precision
  + Recall
  + F1-score
  + Support
* 6 for Sentiment model (false, true) – all values are 0 in my file
  + Accuracy of model
  + Prediction
  + Precision
  + Recall
  + F1-score
  + Support
* Wordcount for the body of text for this observation
* Syllable counts for the body of text for this observation
* Count of words in the text that are in the dictionary