* Finish coding 500 cases
* Use *HandCode\_Prep.py* to create new training and test data
  + Ensure the new hand-coded dataset is named with the following convention:
    - ForCode\_#\_training.csv
  + Change the name of the exported datasets to be the same number as the new hand coded dataset
* Use *Final\_Analysis.py* to export another sample for hand coding
  + Import the original training and test data
    - *df\_test.csv*
    - *df\_train.csv*
  + Run RF vec\_rf, features, and train test splits (lines 37 – 48)
  + Import original saved RF model (line 94)
  + Run rf pred, pp, and confidence (lines 101 – 103)
    - Check rf\_confidence to ensure correct threshold is used for original model (.574)
  + test RF on full set (line 135)
  + change df\_unconf\_final to appropriate number (line 156)
  + draw another sample (lines 139 – 156)
* Use *Final\_Analysis.py* to run models with new training data
  + Change imported training and test data to newly exported training and test data
  + Run score and labels (lines 30 – 31)
  + Change rf\_#.pkl to current number
  + Run lines 1-52 for random forest model only