Project Goal

The goal of this project is to build a classifier that can identify a person of interest in the Enron fraud case. Machine learning is useful because the data set is very large for this project and we will use ML techniques to explore the data, condense the data, engineer new features, and test the accuracy of our model predictions.

I inspected the enron61702insiderpay pdf file and removed three outliers:

TOTAL: This should not be in the data set as it skews the analysis

LOCKHART, EUGENE E: This record contained no data

THE TRAVEL AGENCY IN THE PARK: This is not a person and subsequently can't be a POI.

I defined an outlier as a very extreme data point. Since we only have 146 records in this data set, I did not want to remove any additional data. Additionally, there are 18 POIs after the outlier's have been removed.

Features Used

I used correlation to select the top 6 features and this resulted in taking the data set from 21 features to 6 excluding poi. I did this based on correlation:

```
      bonus
      0.358486

      deferral_payments
      -0.039880

      deferred_income
      -0.274150

      director_fees
      -0.121886

      exercised_stock_options
      0.386853

      expenses
      0.203545

      from_messages
      -0.034671

      from_poi_to_this_person
      0.189352

      from_this_person_to_poi
      0.128908

      loan_advances
      0.220183

      long_term_incentive
      0.256405

      other
      0.169829

      restricted_stock
      0.247652

      restricted_stock_deferred
      -0.021548

      salary
      0.338851

      shared_receipt_with_poi
      0.239625

      to_messages
      0.107431

      total_payments
      0.242020

      total_stock_value
      0.382623
```

I chose the following features:

```
features_list = ['poi', 'exercised_stock_options', 'total_stock_value', 'b
onus', 'salary', 'long_term_incentive', 'deferred_income']
```

Additionally, I created a new feature called cash_payments which was based on salary, bonus, exercised stock options and director fees. I wanted to test if there was an impact on the classifier of the take home pay for a person. However, I noticed my classifier was more accurate after removing this feature and I did not include it in the final submission and the feature list above represents my final features.

After feature selection, I used PCA to further condense the features. I scaled the data prior to PCA because I wanted to ensure that each feature was treated equally by PCA and by the supervised learning algorithms.

Algorithm Used

I tested the random forest (RF) classifier and the gaussian naïve bayes (NB) classifier. I chose the NB classifier because it had more consistent accuracy scores between the training and testing sets. Additionally, I was worried the RF classifier was overfitting because it scored almost perfect on the training set and had a significant drop in accuracy on the testing set.

Parameter Tuning

Parameter tuning allows you to adjust variables in an algorithm, so that you can improve the score. For example, I used grid search to find the optimal amount of pca components and to tune the random forest classifier to yield better accuracy than an untuned model. More specifically, I tuned min_samples_split of the decision tree between 3 samples and 50 to tune between precision and recall since the gridsearch was scored on F1.

Evaluation Metrics & Validation

I used a holdout evaluation by splitting the data into independent testing and training sets. I did this to validate for overfitting and to see how my classifier performed against an independent test data set. In this case, my test set was 30% of the overall data.

Validation is evaluating the classifier performance on the training set against the test set. The goal is to build a classifier that performs well on the independent testing and training data sets. Once a classifier has been validated, then it can be used to predict new data sets.

Additionally, the default train/validation subsets for Gridsearch is 3. Meaning that the average of precision and recall would be scored against all 3 of these splits. I noticed that tester.py was based on 1000 folds of <code>StratifiedShuffLeSplit</code>. Therefore, I used SSS in the gridsearch of 100 folds to ensure that the classifier was robust and built similar to how tester.py is constructed.

The evaluation metrics that I used were precision and recall. Precision measures of the people I classified as a POI, how many that I classified correctly. Recall measures out of the POIs, how many that I classified correctly as a POI. For instance, if we have 100 POIs in the dataset, our classifier flags 50 of them, and only 25 of the flagged ones are correct then the metrics would be as follows:

Recall: 25/100 or 25%

Precision: 25/50 or 50%

References:

Most of my sources were from the udacity machine learning nano degree and the udacity forums. Additionally, I also researched scikit-learn.org heavily for pipeline examples, feature importance, and the definition of precision and recall

I also used this link for a great definition of precision and recall: https://www.quora.com/What-is-the-best-way-to-understand-the-terms-precision-and-recall