Person of Interest Identifier

This project is based on the Enron scandal (https://en.wikipedia.org/wiki/Enron_scandal) of 2001, the data used here is the email and financial data of enron which was made public and can be found here (https://www.cs.cmu.edu/~./enron/enron_mail_20150507.tar.gz). Here we identify people from the numerous enron employees which can be considered as 'person of interest (poi)' i.e. who may have a hand in the scandal. The data has handpicked people classified as poi which were convicted in reality. We use a supervised learning approach to build our poi identifier.

We begin by first importing the required packages. Here we mainly work with the scikit-learn package.

```
In [1]: import os
    import sys
    import pickle
    from feature_format import featureFormat, targetFeatureSplit
    from tester import dump_classifier_and_data,test_classifier
    from sklearn.cross_validation import train_test_split
    from sklearn.decomposition import PCA
    from sklearn.feature_selection import SelectKBest
    from sklearn.naive_bayes import GaussianNB
    from sklearn.svm import SVC
    from sklearn.ensemble import RandomForestClassifier
    from sklearn.model_selection import GridSearchCV
    import matplotlib.pyplot as plt
```

C:\Users\abhis\Anaconda3\lib\site-packages\sklearn\cross_validation.py:41: De precationWarning: This module was deprecated in version 0.18 in favor of the model_selection module into which all the refactored classes and functions ar e moved. Also note that the interface of the new CV iterators are different f rom that of this module. This module will be removed in 0.20.

"This module will be removed in 0.20.", DeprecationWarning)

Next we load our dataset.

```
In [2]: with open("final_project_dataset.pkl", "rb") as data_file:
    data_dict = pickle.load(data_file)
    my_dataset = data_dict
```

Initially we start with all the features in our data however these may contain noise and give a poor accuracy which will be optimized later. Further we extract the features and labels from this data for analysis. Finally we split these in training and testing data for our model.

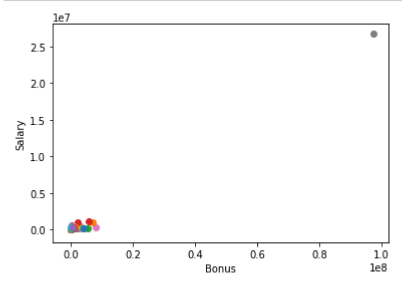
To get an initial look at our validation figures we use the simple Naive Bayes classifier without any preprocessing. We use a test_classifier function which evaluates and displays evaluation metrics.

As we can see we get a fairly low accuracy and recall score owing to the many features contributing as noise. Our first step towards improving these would be using Principal Component Analysis in which the components with maximum variance can be selected while others can be dropped.

To further augment our selection we use feature selection. Here we use SelectKBest which selects the 'K' best features which explain the data.

```
In [6]:
        import warnings
        warnings.filterwarnings('ignore') #so that warnings aren't printed
        labels, features = targetFeatureSplit(dat)
        features_train, features_test, labels_train, labels_test = train_test_split(fe
        atures, labels, test_size=0.3, random_state=42)
        selector = SelectKBest(k=7) #To limit the number of features to seven (i.e. ap
        proximately half)
        features_train = selector.fit_transform(features_train,labels_train)
        mask = selector.get_support()
        new_features = []
        #Here we printout our K best features
        for bool, feature in zip(mask, features_list):
            if bool:
                 new_features.append(feature)
        print(new_features)
        ['loan_advances', 'bonus', 'restricted_stock_deferred', 'deferred_income', 't
        otal_stock_value', 'expenses', 'exercised_stock_options']
```

Other reasons for poor performance can be Outliers present in the data. This can be investigated by using visualization of our data.



We see the presence of a clear outlier in the data which has been hampering our results. We remove this from our original data and proceed with our analysis.

The outlier was actually the total row with total figures for all the enron employees. We now remove this for further analysis.

Outlier present is TOTAL

The next classifier we intend to try is SVM. However, SVMs in general are affected by different ranges of the features and may result in output being dominated by a single feature. To overcome this issue we perform feature scaling, in which we first scale our features to an uniform scale of [0,1].

```
In [10]: print('Before scaling = ',data[0,3])
    from sklearn.preprocessing import MinMaxScaler
    scaler = MinMaxScaler()
    scaler.fit(data)
    scaled_data = scaler.transform(data)
    print('After scaling = ',scaled_data[0,3]) #Example showing feature scaling ef
    fect
    labels, features = targetFeatureSplit(scaled_data)

features_train, features_test, labels_train, labels_test = train_test_split(fe
    atures, labels, test_size=0.3, random_state=42)

Before scaling = -126027.0
    After scaling = 0.09634567351381695
```

Now we build our SVM classifier and train it on our data.

```
In [11]: clf = SVC()
    clf.fit(features_train,labels_train)
    test_classifier(clf,data_dict,features_list)

Got a divide by zero when trying out: SVC(C=1.0, cache_size=200, class_weight
    =None, coef0=0.0,
        decision_function_shape='ovr', degree=3, gamma='auto', kernel='rbf',
        max_iter=-1, probability=False, random_state=None, shrinking=True,
        tol=0.001, verbose=False)
    Precision or recall may be undefined due to a lack of true positive predicito
    ns.
```

The result from the SVM classifier show that it doesn't perform well here as the number of true positives is very less.

Next we try out the Random Forest algorithm with a different approach. Here we use GridSearch technique to find parameters which yield the best performance for our classifier.

```
In [12]: labels, features = targetFeatureSplit(data)
    features_train, features_test, labels_train, labels_test = train_test_split(fe
    atures, labels, test_size=0.3, random_state=42)

rfc = RandomForestClassifier()
    parameters = {'n_estimators':[10,50,100], 'max_features':('auto','log2')}
    clf = GridSearchCV(rfc,parameters)
    clf.fit(features_train,labels_train)
    print(clf.best_params_)

{'max_features': 'log2', 'n_estimators': 100}
```

The above parameters are tested seperately below as test_classifier doesn't work well with GridSearchCV.

```
In [13]: clf = RandomForestClassifier(n estimators=50,max features='log2')
         clf.fit(features_train,labels_train)
         test_classifier(clf,data_dict,features_list)
         RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini',
                     max depth=None, max features='log2', max leaf nodes=None,
                     min_impurity_decrease=0.0, min_impurity_split=None,
                     min samples leaf=1, min samples split=2,
                     min_weight_fraction_leaf=0.0, n_estimators=50, n_jobs=1,
                     oob score=False, random state=None, verbose=0,
                     warm_start=False)
                 Accuracy: 0.87021
                                         Precision: 0.60292
                                                                 Recall: 0.26800 F1:
         0.37106 F2: 0.30150
                 Total predictions: 14000
                                                 True positives: 536
                                                                          False positiv
                         False negatives: 1464 True negatives: 11647
         es: 353
```

The result shows that this classifier performs fairly well, which can be clearly seen from the above scores. A huge reason for this is here we perform parameter tunning by testing different parameters and selecting the best ones. Changing parameters changes the performance of the classifier and can have impactful effects on its performance.

Speaking about the evaluation metrics, creating a classifier has no meaning until its performace is tested on data other than the data on which it was trained. This is called as validation, the train_test_split we have been performing, splits the data for training and testing for this purpose.

We obviously cannot rely on accuracy as a sole measure as it can be doctored easily by skewness present in our data. Hence we use a variety of metrics with accuracy to evaluate our classifier. The precision shows how well the classifier predicts a person of interest i.e. how well the classifier identifies a person as a poi and it is correct. On the other hand recall shows the fraction of total true cases, i.e. the probability of the classifier detecting a poi provided it is actually a poi.

Finally, another approach that is often used is creating new features out of the existing features that may help contribute towards the classification. Looking at our features, here we design a new feature called 'savings' which will be the net amout with a person including their salary and bonus and after excluding their expenses, this residual amount with a person can help in identifying their financial status which in this sense could mean their involvement in the fraud.

```
with open("final_project_dataset.pkl", "rb") as data file:
In [14]:
             data dict = pickle.load(data_file)
         #New feature 'savings' created as follows
         for key,i in data dict.items():
             if i['salary']=='NaN':
                 i['salary']=0
             if i['bonus']=='NaN':
                 i['bonus']=0
             if i['expenses']=='NaN':
                 i['expenses']=0
             i['savings'] = i['salary']+i['bonus']-i['expenses']
         data_dict.pop('TOTAL') #Outlier removal
         my_dataset = data_dict
         #Our feature list this time will contain our new feature which will replace th
         e two features it utilized
         features_list = ['poi','loan_advances', 'restricted_stock_deferred',
                           'deferred_income', 'total_stock_value', 'savings',
                           'exercised_stock_options']
         data = featureFormat(my_dataset, features_list, sort_keys = True)
         labels, features = targetFeatureSplit(data)
         features train, features test, labels train, labels test = train test split(fe
         atures, labels, test_size=0.3, random_state=42)
```

We next validate this new feature with our classifier and observe minor improvemets in accuracy.

However when using our new feature list with the earlier Naive Bayes classifier, improvements in classification are clearly visible.

```
In [15]: clf = RandomForestClassifier(n_estimators=50,max_features='log2')
         clf.fit(features train, labels train)
         test classifier(clf,data dict,features list)
         RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini',
                     max depth=None, max features='log2', max leaf nodes=None,
                     min impurity decrease=0.0, min impurity split=None,
                     min samples leaf=1, min samples split=2,
                     min weight fraction leaf=0.0, n estimators=50, n jobs=1,
                     oob score=False, random state=None, verbose=0,
                     warm start=False)
                 Accuracy: 0.87280
                                         Precision: 0.54684
                                                                  Recall: 0.26850 F1:
         0.36016 F2: 0.29893
                 Total predictions: 15000
                                                 True positives: 537
                                                                          False positiv
         es: 445
                         False negatives: 1463
                                                 True negatives: 12555
```

```
In [16]: clf = GaussianNB()
    clf.fit(features_train,labels_train)
    test_classifier(clf,data_dict,features_list)
```

GaussianNB(priors=None)

Accuracy: 0.77387 Precision: 0.28236 Recall: 0.45150 F1:

0.34744 F2: 0.40320

Total predictions: 15000 True positives: 903 False positiv

es: 2295 False negatives: 1097 True negatives: 10705

Thus we have performed analysis on the Enron dataset classifying the employees as person of interests. Another approach which can be utilized for the same is performing text learning on the text data i.e. Enron email data.