Enron Data Person of Interest Identification

Import packages and dataset

```
In [2]: # Initialize with imports
        import sys
        import pickle
        sys.path.append("../tools/")
        from feature_format import featureFormat, targetFeatureSplit
        from tester import dump classifier and data, main, load classifier and data, t
        est classifier
        import numpy as np
        import pandas as pd
        import future
        import matplotlib.pyplot as plt
        %matplotlib inline
In [3]: | ### Task 1: Select what features you'll use.
        ### features list is a list of strings, each of which is a feature name.
        ### The first feature must be "poi".
        features_list = ['poi', 'salary'] # You will need to use more features
In [4]: | ### Load the dictionary containing the dataset
        with open("final_project_dataset.pkl", "r") as data_file:
            data dict = pickle.load(data file)
```

Exploration

```
In [5]: # Remove outliers found below
del data_dict['TOTAL']
```

```
In [6]: # Make dict into df and print first 5 rows
        df = pd.DataFrame.from dict(data dict, orient='index')
        df.head()
```

Out[6]:

	salary	to_messages	deferral_payments	total_payments	exercised_stock_options
ALLEN PHILLIP K	201955	2902	2869717	4484442	1729541
BADUM JAMES P	NaN	NaN	178980	182466	257817
BANNANTINE JAMES M	477	566	NaN	916197	4046157
BAXTER JOHN C	267102	NaN	1295738	5634343	6680544
BAY FRANKLIN R	239671	NaN	260455	827696	NaN

5 rows × 21 columns

In [7]: # Print df info df.info()

```
Index: 145 entries, ALLEN PHILLIP K to YEAP SOON
Data columns (total 21 columns):
salary
                             145 non-null object
to messages
                             145 non-null object
deferral payments
                             145 non-null object
                             145 non-null object
total_payments
exercised_stock_options
                             145 non-null object
                             145 non-null object
bonus
restricted_stock
                             145 non-null object
shared receipt with poi
                             145 non-null object
restricted stock deferred
                             145 non-null object
total_stock_value
                             145 non-null object
expenses
                             145 non-null object
                             145 non-null object
loan_advances
from_messages
                             145 non-null object
                             145 non-null object
                             145 non-null object
from_this_person_to_poi
poi
                             145 non-null bool
director_fees
                             145 non-null object
deferred income
                             145 non-null object
long_term_incentive
                             145 non-null object
email_address
                             145 non-null object
from poi to this person
                             145 non-null object
dtypes: bool(1), object(20)
```

<class 'pandas.core.frame.DataFrame'>

In [8]: # Make list of all names (keys) in dict and alphabetize names = list(df.index.values)

memory usage: 23.9+ KB

```
In [9]: # Make list of all features (sub keys) in dict and print it
          all features = list(df.columns)
          all features
Out[9]: ['salary',
           'to messages',
           'deferral_payments',
           'total_payments',
           'exercised_stock_options',
           'bonus',
           'restricted_stock',
           'shared receipt with poi',
           'restricted_stock_deferred',
           'total_stock_value',
           'expenses',
           'loan_advances',
           'from_messages',
           'other',
           'from_this_person_to_poi',
           'poi',
           'director_fees',
           'deferred_income',
           'long_term_incentive',
           'email address',
           'from_poi_to_this_person']
In [10]: # Replace 'NaN' values with actual nulls
          df[all features] = df[all features].replace('NaN', np.nan)
In [11]: # Make list of POIs and print
          pois = df[df['poi'] == True].index.tolist()
          pois
Out[11]: ['BELDEN TIMOTHY N',
           'BOWEN JR RAYMOND M',
           'CALGER CHRISTOPHER F',
           'CAUSEY RICHARD A',
           'COLWELL WESLEY',
           'DELAINEY DAVID W',
           'FASTOW ANDREW S',
           'GLISAN JR BEN F',
           'HANNON KEVIN P',
           'HIRKO JOSEPH',
           'KOENIG MARK E',
           'KOPPER MICHAEL J',
           'LAY KENNETH L',
           'RICE KENNETH D',
           'RIEKER PAULA H',
           'SHELBY REX',
           'SKILLING JEFFREY K',
           'YEAGER F SCOTT']
```

```
In [12]: # Size of dataset
         print("Number of people in dict:"), len(names)
         print("Number of features in dict:"), len(all_features)
         print("Number of POIs in dict:"), len(pois)
         Number of people in dict: 145
         Number of features in dict: 21
         Number of POIs in dict: 18
In [13]: # Find number of NaNs for each feature
         df.isnull().sum()
Out[13]: salary
                                        51
                                        59
         to_messages
         deferral_payments
                                       107
         total payments
                                        21
         exercised_stock_options
                                        44
         bonus
                                        64
         restricted stock
                                        36
                                        59
         shared_receipt_with_poi
         restricted_stock_deferred
                                       128
         total_stock_value
                                        20
         expenses
                                        51
         loan advances
                                       142
         from_messages
                                        59
                                        53
         other
         from_this_person_to_poi
                                        59
         poi
                                         0
                                       129
         director fees
         deferred income
                                        97
         long_term_incentive
                                        80
```

59

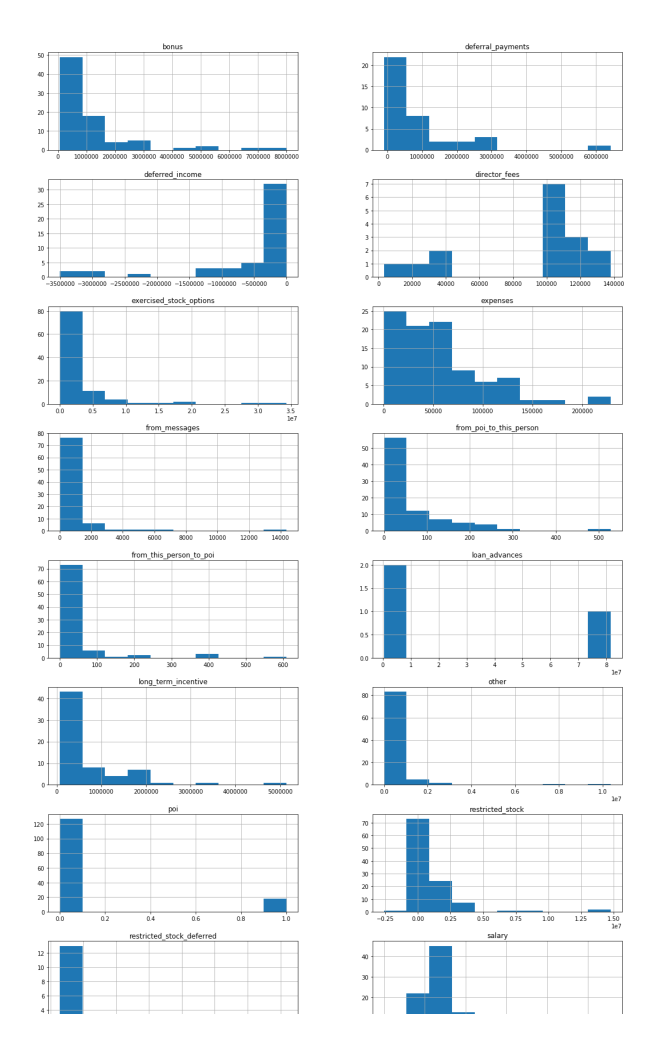
email_address

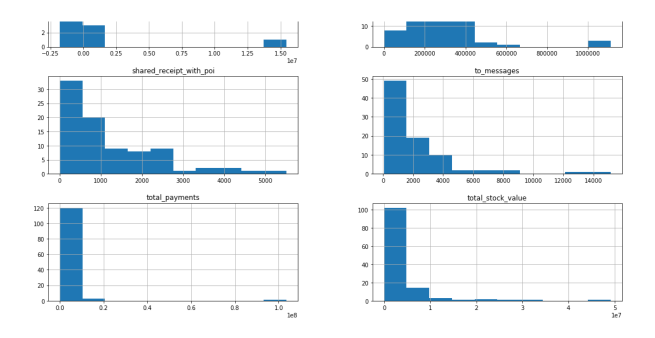
dtype: int64

from_poi_to_this_person

```
In [14]: # Make df with just pois and use to find number of NaNs for pois for each feat
         ure and print list
         poi_df = df[df['poi'] == True]
         poi df.isnull().sum()
Out[14]: salary
                                        1
                                        4
         to_messages
         deferral_payments
                                       13
                                        0
         total payments
         exercised_stock_options
                                        6
         bonus
                                        2
                                        1
         restricted_stock
         shared_receipt_with_poi
                                        4
                                       18
         restricted_stock_deferred
         total_stock_value
                                        0
                                        0
         expenses
         loan_advances
                                       17
         from_messages
                                        4
                                        0
         other
                                        4
         from_this_person_to_poi
                                        0
         poi
         director_fees
                                       18
         deferred_income
                                        7
                                        6
         long_term_incentive
                                        0
         email_address
                                        4
         from_poi_to_this_person
         dtype: int64
In [15]: # Make df without pois
         non_poi_df = df[df['poi'] == False]
```

In [16]: # Plot histograms of each features distribution
hist = df.hist(figsize=(18,40), layout=(10,2))

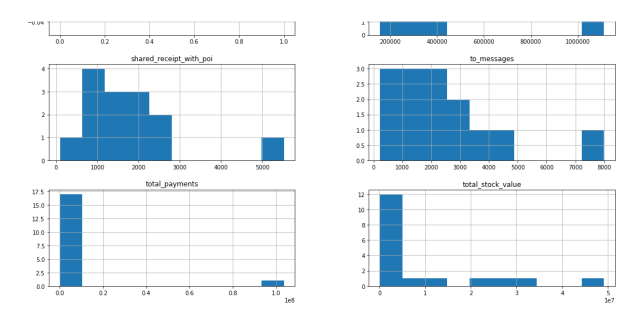


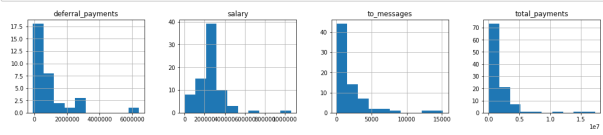


Data_dict contains key 'TOTAL' which is the total value for each feature and should not be included. Go back and remove this key from dict.

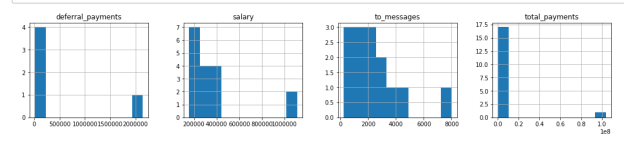
In [17]: # Plot histograms of each features distribution for pois
hist = poi_df.hist(figsize=(18,40), layout=(10,2))

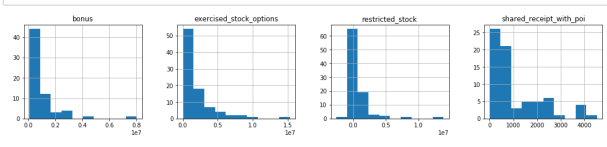


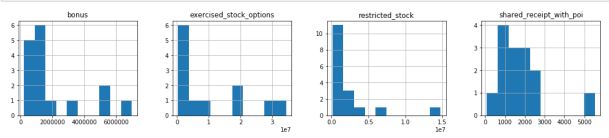


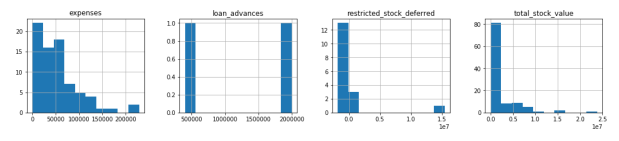


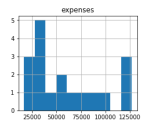
In [19]: # POI
Plot histograms of each features distribution
hist = poi_df.hist(column=['salary', 'to_messages', 'deferral_payments', 'tota
l_payments'],
figsize=(18,3), layout=(1,4))

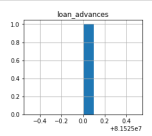


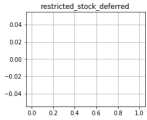


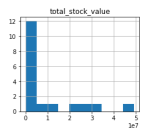


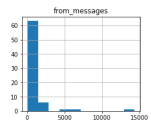


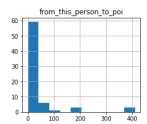


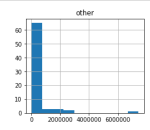


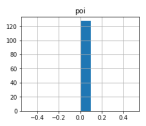


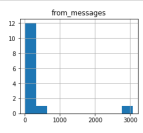


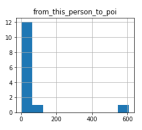


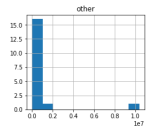


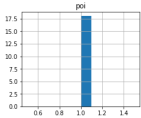


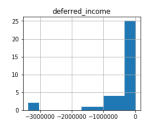




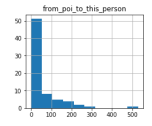


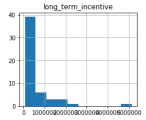


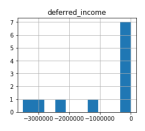




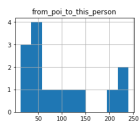


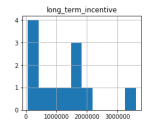








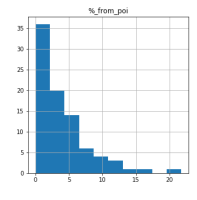


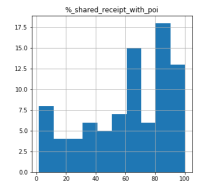


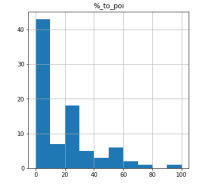
Feature Selection, Scaling, Engineering

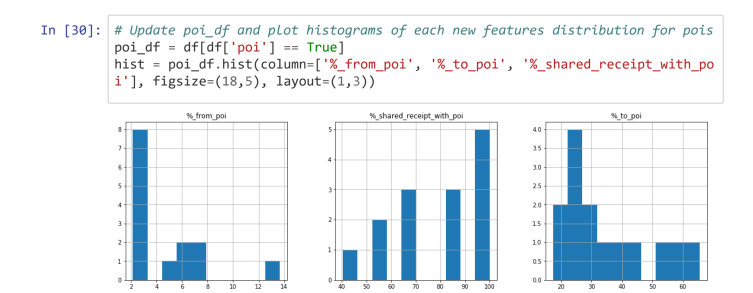
In [28]: # Make new columns in df for new features email features
 df['%_from_poi'] = (df['from_poi_to_this_person'] / df['to_messages'])*100
 df['%_to_poi'] = (df['from_this_person_to_poi'] / df['from_messages'])*100
 df['%_shared_receipt_with_poi'] = (df['shared_receipt_with_poi'] / df['to_messages'])*100

In [29]: # Plot histograms of each new features distribution
hist = df.hist(column=['%_from_poi', '%_to_poi', '%_shared_receipt_with_poi'],
figsize=(18,5), layout=(1,3))









Preprocessing

Save Data to New Dict, Extract Features and Labels, Replace NaNs, Select Features, Split Training and Testing Sets, Balance Classes for Training

```
In [31]: # Replace nans with medians
df = df.fillna(df.median())
```

Missing values must be dealt with prior to building a classifer so imputing is used to replace any missing values with the median value for that feature. The median is used in this case rather than mean as it is less susceptible to outliers and there are known outliers in this dataset.

Features with absolute values (to_mesages, from_messages, from_this_person_to_poi, from_poi_to_this_person, and shared_receipt_with_poi) were dropped in favor of relative values (%_from_poi, %_to_poi, %_shared_receipt_with_poi). Features with no non-null values for pois (director_fees and restricted_stock_deferred) and features with more null than non_null values for pois (deferral_payments and loan advances) were also dropped. The only string type feature (email_address) was dropped as well.

```
In [34]: # Extract features and labels from dataset for local testing
    data = featureFormat(my_dataset, features_list, sort_keys = True)
    labels, features = targetFeatureSplit(data)

In [35]: # Scale with MinMaxScaler
    from sklearn.preprocessing import MinMaxScaler
    scaler = MinMaxScaler()
    scaler.fit(features)
    features = scaler.transform(features)
```

The feature values are scaled to a range of 0-1 with MinMaxScaler to deal with the variation in magnitude, sign, and units of the data. This is not necessary for many of the algorithms used, but is essential for several (those like KNN that use Euclidean distance) and should not have any negative effect for the other algorithms.

```
In [36]: # Use select k best to narrow chosen features down to best 10
         from sklearn.feature selection import SelectKBest
         selector = SelectKBest(k=10).fit(features, labels)
         feat_nums = selector.get_support(indices=True)
         features = selector.transform(features)
         # Print scores for all features, print scores for 10 chosen features, and prin
         t names of 10 chosen features
         features array = np.array(features list[1:])
         print("All Scores:", selector.scores_)
         print("Top 10 Scores:", selector.scores_[feat_nums])
         print("Top 10 Features:", features_array[feat_nums])
         # Make new features list
         kfeatures list = list(features array[feat nums])
         features_list = ['poi'] + kfeatures_list
         ('All Scores:', array([11.06405906, 8.50745309, 27.67840142, 16.13583336,
         8.58242675,
                23.92024067, 1.03887138, 3.97611644, 10.47995347, 8.58240739,
                 1.91873384, 16.19447573, 6.6525593 ]))
         ('Top 10 Scores:', array([11.06405906, 8.50745309, 27.67840142, 16.13583336,
         8.58242675,
                23.92024067, 10.47995347, 8.58240739, 16.19447573, 6.6525593 ]))
         ('Top 10 Features:', array(['salary', 'total_payments', 'exercised_stock_opti
         ons', 'bonus',
                'restricted_stock', 'total_stock_value', 'deferred_income',
                'long_term_incentive', '%_to_poi', '%_shared_receipt_with_poi'],
               dtype='|S25'))
```

The feature set was narrowed down manually to 13 features but it can be hard to predict usefullness of a feature without the help of an algorithm. SelectKBest is used to determine the predictive potential of each remaining feature. Since there are 3 features with very low scores (less than 5) these 3 are dropped and the 10 most usefull are retained.

```
In [37]: # Split training and testing data for validation
         from sklearn.model selection import train test split
         features train, features test, labels train, labels test = \
             train test split(features, labels, test size=0.3, random state=42)
In [38]: # Make data frames of training labels and training features, concat to single
          training df, set column labels to features,
         # and preview result
         train ls = pd.DataFrame(labels train)
         train fs = pd.DataFrame(features train)
         train = pd.concat([train_ls, train_fs], axis=1)
         train.columns = features_list
In [39]: | # Make data frames of testing labels and testing features, concat to single te
         sting df, set column labels to features,
         # and preview result
         test ls = pd.DataFrame(labels test)
         test_fs = pd.DataFrame(features_test)
         test = pd.concat([test_ls, test_fs], axis=1)
         test.columns = features_list
In [40]: | # Split training df into non-pois (majority) and pois (minority), then use ran
         dom upsampling on pois to balance classes,
         # then recombine into one training df
         df maj = train[train.poi==0]
         df_min = train[train.poi==1]
         from sklearn.utils import resample
         df min up = resample(df min, replace = True, n samples = len(df maj), random s
         tate = 0)
         train = pd.concat([df_maj, df_min_up])
         train = train.reset index(drop = True)
```

Since there is a pretty heavy class imbalance in the data with only 18 POIs out of 145 total observations (about a 5:95 split) random upsampling is used to artificially inflate the training set with more POI observations. This balancing of classes in the training set should give better predictive power in the trained models.

```
In [41]: # Make full df that contains both the upsampled training df and the testing df
    full = pd.concat([train, test])
    full = full.reset_index(drop = True)
In [42]: # Convert training df to dict
    training_set = train.to_dict('index')

In [43]: # Extract features and labels from training dataset
    data = featureFormat(training_set, features_list, sort_keys = True)
    labels_train, features_train = targetFeatureSplit(data)
```

```
In [44]: # Convert full df to dict and preview
my_dataset = full.to_dict('index')

In [45]: # Extract features and labels from full dataset
data = featureFormat(my_dataset, features_list, sort_keys = True)
labels, features = targetFeatureSplit(data)
```

After preprocessing, the data contains no missing values, only has the 10 most usefull features, and is scaled to a range of 0-1. The data is organized as: labels_train and features_train (a training set of a features array and a labels array with classes balanced by random upsampling of the minority class), labels_test and features_test (a testing set of a features array and a labels array set aside for validation containing 30% of the original data), and features and labels (a features array and a labels array containing the combination of the training and testing sets).

Algorithm Selection

Begin by making classifiers with default hyperparameters. Some of the more common classification algorithms will be tested including: Gaussian Naive Bayes, Random Forest, AdaBoost, Gradient Boost, Decision Tree, Logistic Regression, K Neighbors, and Support Vector Machine.

```
In [76]: # Make a classifier with default parameters and predict to see initial results
         from sklearn.naive bayes import GaussianNB
         from sklearn.metrics import accuracy score, recall score, precision score, f1
         score
         clf = GaussianNB()
         clf.fit(features_train, labels_train)
         pred = clf.predict(features_test)
         print("Accuracy Score:", accuracy_score(labels_test, pred))
         print("Precision Score:", precision score(labels test, pred))
         print("Recall Score:", recall_score(labels_test, pred))
         print("F1 Score:", f1_score(labels_test, pred))
         GNBclf = clf
         ('Accuracy Score:', 0.8863636363636364)
         ('Precision Score:', 0.4)
         ('Recall Score:', 0.5)
         ('F1 Score:', 0.4444444444445)
```

```
In [77]: # Make a classifier with default parameters and predict to see initial results
         from sklearn.ensemble import RandomForestClassifier
         clf = RandomForestClassifier(random state = 0)
         clf.fit(features_train, labels_train)
         pred = clf.predict(features_test)
         print("Accuracy Score:", accuracy_score(labels_test, pred))
         print("Precision Score:", precision_score(labels_test, pred))
         print("Recall Score:", recall_score(labels_test, pred))
         print("F1 Score:", f1_score(labels_test, pred))
         RFclf = clf
         ('Accuracy Score:', 0.8409090909090909)
         ('Precision Score:', 0.2857142857142857)
         ('Recall Score:', 0.5)
         ('F1 Score:', 0.36363636363636363)
In [78]: # Make a classifier with default parameters and predict to see initial results
         from sklearn.ensemble import AdaBoostClassifier
         clf = AdaBoostClassifier(random state = 0)
         clf.fit(features_train, labels_train)
         pred = clf.predict(features test)
         print("Accuracy Score:", accuracy score(labels test, pred))
         print("Precision Score:", precision_score(labels_test, pred))
         print("Recall Score:", recall_score(labels_test, pred))
         print("F1 Score:", f1_score(labels_test, pred))
         ABclf = clf
         ('Accuracy Score:', 0.81818181818182)
         ('Precision Score:', 0.25)
         ('Recall Score:', 0.5)
         ('F1 Score:', 0.3333333333333333)
In [79]: # Make a classifier with default parameters and predict to see initial results
         from sklearn.ensemble import GradientBoostingClassifier
         clf = GradientBoostingClassifier(random state = 0)
         clf.fit(features_train, labels_train)
         pred = clf.predict(features test)
         print("Accuracy Score:", accuracy score(labels test, pred))
         print("Precision Score:", precision_score(labels_test, pred))
         print("Recall Score:", recall_score(labels_test, pred))
         print("F1 Score:", f1_score(labels_test, pred))
         GBclf = clf
         ('Accuracy Score:', 0.9090909090909091)
         ('Precision Score:', 0.5)
         ('Recall Score:', 0.5)
         ('F1 Score:', 0.5)
```

```
In [80]: # Make a classifier with default parameters and predict to see initial results
         from sklearn.tree import DecisionTreeClassifier
         clf = DecisionTreeClassifier(random state = 0)
         clf.fit(features_train, labels_train)
         pred = clf.predict(features_test)
         print("Accuracy Score:", accuracy_score(labels_test, pred))
         print("Precision Score:", precision_score(labels_test, pred))
         print("Recall Score:", recall_score(labels_test, pred))
         print("F1 Score:", f1_score(labels_test, pred))
         DTclf = clf
         ('Accuracy Score:', 0.8863636363636364)
         ('Precision Score:', 0.4)
         ('Recall Score:', 0.5)
         ('F1 Score:', 0.44444444444445)
In [81]:
         # Make a classifier with default parameters and predict to see initial results
         from sklearn.linear model import LogisticRegression
         clf = LogisticRegression(random_state = 0)
         clf.fit(features_train, labels_train)
         pred = clf.predict(features test)
         print("Accuracy Score:", accuracy score(labels test, pred))
         print("Precision Score:", precision_score(labels_test, pred))
         print("Recall Score:", recall_score(labels_test, pred))
         print("F1 Score:", f1_score(labels_test, pred))
         LRclf = clf
         ('Accuracy Score:', 0.7954545454545454)
         ('Precision Score:', 0.2727272727272727)
         ('Recall Score:', 0.75)
         ('F1 Score:', 0.399999999999999)
In [82]:
         # Make a classifier with default parameters and predict to see initial results
         from sklearn.neighbors import KNeighborsClassifier
         clf = KNeighborsClassifier()
         clf.fit(features_train, labels_train)
         pred = clf.predict(features_test)
         print("Accuracy Score:", accuracy_score(labels_test, pred))
         print("Precision Score:", precision_score(labels_test, pred))
         print("Recall Score:", recall_score(labels_test, pred))
         print("F1 Score:", f1_score(labels_test, pred))
         KNclf = clf
         ('Accuracy Score:', 0.7954545454545454)
         ('Precision Score:', 0.2222222222222)
         ('Recall Score:', 0.5)
         ('F1 Score:', 0.30769230769230765)
```

```
In [83]: # Make a classifier with default parameters and predict to see initial results
         from sklearn.svm import SVC
         clf = SVC(random state = 0)
         clf.fit(features_train, labels_train)
         pred = clf.predict(features_test)
         print("Accuracy Score:", accuracy_score(labels_test, pred))
         print("Precision Score:", precision score(labels test, pred))
         print("Recall Score:", recall_score(labels_test, pred))
         print("F1 Score:", f1_score(labels_test, pred))
         SVMclf = clf
         ('Accuracy Score:', 0.8863636363636364)
         ('Precision Score:', 0.333333333333333)
         ('Recall Score:', 0.25)
         ('F1 Score:', 0.28571428571428575)
In [84]:
        # Make Lists of clfs and attributes then make into df
         clfs = [GNBclf, RFclf, ABclf, GBclf, DTclf, LRclf, KNclf, SVMclf]
         clf_names = ['GNBclf', 'RFclf', 'ABclf', 'GBclf', 'DTclf', 'LRclf', 'KNclf',
         'SVMclf']
         clf_details = [str(i) for i in clfs]
         clf acc = []
         clf pre = []
         clf rec = []
         clf_f1 = []
         for clf in clfs:
             clf acc.append(accuracy score(labels test, clf.predict(features test)))
             clf_pre.append(precision_score(labels_test, clf.predict(features_test)))
             clf rec.append(recall score(labels test, clf.predict(features test)))
             clf_f1.append(f1_score(labels_test, clf.predict(features_test)))
         clf df = pd.DataFrame(list(zip(clf acc, clf pre, clf rec, clf f1, clf details
         )),
                                index = clf_names, columns = ['accuracy', 'precision',
         'recall', 'f1', 'details'])
         clf_df
```

Out[84]:

	accuracy	precision	recall	f1	details
GNBclf	0.886364	0.400000	0.50	0.44444	GaussianNB(priors=None, var_smoothing=1e-09)
RFclf	0.840909	0.285714	0.50	0.363636	RandomForestClassifier(bootstrap=True, class_w
ABclf	0.818182	0.250000	0.50	0.333333	AdaBoostClassifier(algorithm='SAMME.R', base_e
GBclf	0.909091	0.500000	0.50	0.500000	GradientBoostingClassifier(criterion='friedman
DTclf	0.886364	0.400000	0.50	0.44444	DecisionTreeClassifier(class_weight=None, crit
LRclf	0.795455	0.272727	0.75	0.400000	LogisticRegression(C=1.0, class_weight=None, d
KNcIf	0.795455	0.222222	0.50	0.307692	KNeighborsClassifier(algorithm='auto', leaf_si
SVMcIf	0.886364	0.333333	0.25	0.285714	SVC(C=1.0, cache_size=200, class_weight=None,

Several classifiers give pretty good results with the default hyperparameters. Gridsearchcv will be used on all to determine the optimal hyperparameters for each (except GaussianNB since there is not really anything to tune in that case).

```
In [104]:
          # Tune Random Forest to optimize F1 and make predictions with best clf
          from sklearn.model selection import GridSearchCV
          from sklearn.model selection import PredefinedSplit
          params = {'n_estimators' : (3, 4, 5, 10, 20), 'min_samples_split' : (2, 3, 4,
          5, 6), 'random_state' : np.arange(0,100)}
          alg = RandomForestClassifier()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'f1', n_jobs = -1)
          clf.fit(features train, labels train)
          print("Best Parameters:", clf.best params )
          pred = clf.predict(features test)
          RFclf f = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision score(labels test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'min samples split': 2, 'n estimators': 4, 'random stat
          e': 91})
          ('Accuracy Score:', 0.9318181818181818)
          ('Precision Score:', 1.0)
          ('Recall Score:', 0.25)
          ('F1 Score:', 0.4)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\ search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
```

```
In [105]: # Tune Random Forest to optimize Recall and make predictions with best clf
          from sklearn.model selection import GridSearchCV
          from sklearn.model selection import PredefinedSplit
          params = {'n_estimators' : (3, 4, 5, 10, 20), 'min_samples_split' : (2, 3, 4,
          5, 6), 'random_state' : np.arange(0,100)}
          alg = RandomForestClassifier()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'recall', n_jobs = -1)
          clf.fit(features train, labels train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features_test)
          RFclf r = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'min_samples_split': 2, 'n_estimators': 3, 'random_stat
          e': 2})
          ('Accuracy Score:', 0.8636363636363636)
          ('Precision Score:', 0.333333333333333)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.4)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\ search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
In [106]: # Tune AdaBoost to optimize F1 and make predictions with best clf
          params = {'n_estimators' : (10, 50, 100, 500, 1000), 'learning_rate' : (0.001,
          0.01, 0.1, 0.5, 1),
                    'random state' : np.arange(0,100)}
          alg = AdaBoostClassifier()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'f1', n_jobs = -1)
          clf.fit(features_train, labels_train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features_test)
          ABclf f = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\_search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
          ('Best Parameters:', {'n estimators': 100, 'learning rate': 0.5, 'random stat
          ('Accuracy Score:', 0.8863636363636364)
          ('Precision Score:', 0.4)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.44444444444445)
```

```
In [107]: # Tune AdaBoost to optimize Recall and make predictions with best clf
          params = {'n_estimators' : (10, 50, 100, 500, 1000), 'learning_rate' : (0.001,
          0.01, 0.1, 0.5, 1),
                    'random_state' : np.arange(0,100)}
          alg = AdaBoostClassifier()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'recall', n_jobs = -1)
          clf.fit(features_train, labels_train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features test)
          ABclf r = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'n_estimators': 100, 'learning_rate': 0.1, 'random_stat
          e': 0})
          ('Accuracy Score:', 0.7954545454545454)
          ('Precision Score:', 0.22222222222222)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.30769230769230765)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model_selec
          tion\_search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
In [108]:
          # Tune Gradient Boost to optimize F1 and make predictions with best clf
          params = {'n_estimators' : (10, 50, 100, 200, 500), 'learning_rate' : (0.0001,
          0.001, 0.01, 0.1, 0.5, 1),
                     'random_state' : np.arange(0,100)}
          alg = GradientBoostingClassifier()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'f1', n_jobs = -1)
          clf.fit(features_train, labels_train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features test)
          GBclf f = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision score(labels test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'n_estimators': 50, 'learning_rate': 1, 'random_state':
          12})
          ('Accuracy Score:', 0.9090909090909091)
          ('Precision Score:', 0.5)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.5)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\ search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
```

```
In [109]: # Tune Gradient Boost to optimize Recall and make predictions with best clf
          params = {'n_estimators' : (10, 50, 100, 200, 500), 'learning_rate' : (0.0001,
          0.001, 0.01, 0.1, 0.5, 1),
                     'random_state' : np.arange(0,100)}
          alg = GradientBoostingClassifier()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'recall', n_jobs = -1)
          clf.fit(features train, labels train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features test)
          GBclf r = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\_search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
          ('Best Parameters:', {'n_estimators': 500, 'learning_rate': 0.01, 'random_sta
          te': 0})
          ('Accuracy Score:', 0.8636363636363636)
          ('Precision Score:', 0.333333333333333)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.4)
In [110]: # Tune Decision Tree to optimize F1 and make predictions with best clf
          params = {'min_samples_split' : (np.arange(2,11)), 'random_state' : np.arange(
          0,100)
          alg = DecisionTreeClassifier()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'f1', n_jobs = -1)
          clf.fit(features_train, labels_train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features test)
          DTclf f = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision score(labels test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'min_samples_split': 2, 'random_state': 88})
          ('Accuracy Score:', 0.9090909090909091)
          ('Precision Score:', 0.5)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.5)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\_search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
```

```
In [111]: # Tune Decision Tree to optimize Recall and make predictions with best clf
          params = {'min_samples_split' : (np.arange(2,11)), 'random_state' : np.arange(
          0,100)
          alg = DecisionTreeClassifier()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'recall', n_jobs = -1)
          clf.fit(features_train, labels_train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features test)
          DTclf r = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'min_samples_split': 2, 'random_state': 0})
          ('Accuracy Score:', 0.8863636363636364)
          ('Precision Score:', 0.4)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.44444444444445)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\_search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
In [112]: # Tune Logistic Regression to optimize F1 and make predictions with best clf
          params = {'penalty' : ('11', '12'), 'C' : (np.logspace(-4, 4, 50)), 'random_st
          ate' : np.arange(0,100)}
          alg = LogisticRegression()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'f1', n_jobs = -1)
          clf.fit(features_train, labels_train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features test)
          LRclf_f = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1 score(labels test, pred))
          ('Best Parameters:', {'penalty': '12', 'C': 11.513953993264456, 'random_stat
          e': 0})
          ('Accuracy Score:', 0.77272727272727)
          ('Precision Score:', 0.2)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.28571428571428575)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\_search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
```

```
In [113]: # Tune Logistic Regression to optimize Recall and make predictions with best c
          Lf
          params = {'penalty' : ('11', '12'), 'C' : (np.logspace(-4, 4, 50)), 'random_st
          ate' : np.arange(0,100)}
          alg = LogisticRegression()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'recall', n_jobs = -1)
          clf.fit(features_train, labels_train)
          print("Best Parameters:", clf.best params )
          pred = clf.predict(features test)
          LRclf r = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'penalty': '12', 'C': 0.0001, 'random_state': 0})
          ('Accuracy Score:', 0.1590909090909091)
          ('Precision Score:', 0.0975609756097561)
          ('Recall Score:', 1.0)
          ('F1 Score:', 0.17777777777776)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model_selec
          tion\ search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
In [114]: # Tune KNN to optimize F1 and make predictions with best clf
          params = {'n neighbors' : (10, 20, 30, 40), 'p' : (1, 2), 'leaf size' : (2, 3,
          4, 5, 10, 20)}
          alg = KNeighborsClassifier()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'f1', n_jobs = -1)
          clf.fit(features train, labels train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features_test)
          KNclf_f = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall score(labels test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'n_neighbors': 10, 'leaf_size': 2, 'p': 2})
          ('Accuracy Score:', 0.7954545454545454)
          ('Precision Score:', 0.22222222222222)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.30769230769230765)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\ search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
```

```
In [115]: # Tune KNN to optimize Recall and make predictions with best clf
          params = {'n_neighbors' : (10, 20, 30, 40), 'p' : (1, 2), 'leaf_size' : (2, 3,
          4, 5, 10, 20)}
          alg = KNeighborsClassifier()
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'recall', n_jobs = -1)
          clf.fit(features_train, labels_train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features test)
          KNclf r = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'n_neighbors': 10, 'leaf_size': 2, 'p': 2})
          ('Accuracy Score:', 0.7954545454545454)
          ('Precision Score:', 0.22222222222222)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.30769230769230765)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\_search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
In [116]: # Tune SVM to optimize F1 and make predictions with best clf
          params = {'C' : (0.1, 1, 10, 100), 'kernel' : ('rbf', 'linear', 'poly', 'sigmo
          id'),
                     'gamma' : ('auto', 0.01, 1, 10)}
          alg = SVC(random state = 1)
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'f1', n_jobs = -1)
          clf.fit(features train, labels train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features_test)
          SVMclf f = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall score(labels test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'kernel': 'rbf', 'C': 10, 'gamma': 10})
          ('Accuracy Score:', 0.8409090909090909)
          ('Precision Score:', 0.2857142857142857)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.36363636363636365)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model selec
          tion\ search.py:841: DeprecationWarning: The default of the `iid` parameter w
          ill change from True to False in version 0.22 and will be removed in 0.24. Th
          is will change numeric results when test-set sizes are unequal.
            DeprecationWarning)
```

```
In [117]: # Tune SVM to optimize Recall and make predictions with best clf
          params = {'C' : (0.1, 1, 10, 100), 'kernel' : ('rbf', 'linear', 'poly', 'sigmo
          id'),
                     'gamma' : ('auto', 0.01, 1, 10)}
          alg = SVC(random state = 1)
          clf = GridSearchCV(alg, params, cv = 5, scoring = 'recall', n_jobs = -1)
          clf.fit(features_train, labels_train)
          print("Best Parameters:", clf.best_params_)
          pred = clf.predict(features test)
          SVMclf_r = clf
          print("Accuracy Score:", accuracy_score(labels_test, pred))
          print("Precision Score:", precision_score(labels_test, pred))
          print("Recall Score:", recall_score(labels_test, pred))
          print("F1 Score:", f1_score(labels_test, pred))
          ('Best Parameters:', {'kernel': 'poly', 'C': 1, 'gamma': 10})
          ('Accuracy Score:', 0.7954545454545454)
          ('Precision Score:', 0.22222222222222)
          ('Recall Score:', 0.5)
          ('F1 Score:', 0.30769230769230765)
          C:\Users\rbruton\.conda\envs\Python 2 2\lib\site-packages\sklearn\model_selec
          tion\_search.py:841: DeprecationWarning: The default of the `iid` parameter w
```

ill change from True to False in version 0.22 and will be removed in 0.24. Th

is will change numeric results when test-set sizes are unequal.

DeprecationWarning)

```
In [118]: # Make Lists of clfs and attributes then make into df for F1 optimized clfs
          clfs = [GNBclf, RFclf_f, RFclf_r, ABclf_f, ABclf_r, GBclf_f, GBclf_r, DTclf_f,
          DTclf_r, LRclf_f, LRclf_r,
                  KNclf_f, KNclf_r, SVMclf_f, SVMclf_r]
          clf_names = ['GNBclf', 'RFclf_f', 'RFclf_r', 'ABclf_f', 'ABclf_r', 'GBclf_f',
          'GBclf_r', 'DTclf_f', 'DTclf_r',
                       'LRclf_f', 'LRclf_r', 'KNclf_f', 'KNclf_r', 'SVMclf_f', 'SVMclf_
          r']
          clf_details = [str(i) for i in clfs]
          clf_acc = []
          clf_pre = []
          clf_rec = []
          clf_f1 = []
          for clf in clfs:
              clf_acc.append(accuracy_score(labels_test, clf.predict(features_test)))
              clf_pre.append(precision_score(labels_test, clf.predict(features_test)))
              clf_rec.append(recall_score(labels_test, clf.predict(features_test)))
              clf_f1.append(f1_score(labels_test, clf.predict(features_test)))
          clf_df = pd.DataFrame(list(zip(clf_acc, clf_pre, clf_rec, clf_f1, clf_details
          )),
                                 index = clf names, columns = ['accuracy', 'precision',
          'recall', 'f1', 'details'])
          clf df
```

Out[118]:

	accuracy	precision	recall	f1	details
GNBclf	0.886364	0.400000	0.50	0.444444	GaussianNB(priors=None, var_smoothing=1e-09)
RFclf_f	0.931818	1.000000	0.25	0.400000	GridSearchCV(cv=5, error_score='raise-deprecat
RFclf_r	0.863636	0.333333	0.50	0.400000	GridSearchCV(cv=5, error_score='raise-deprecat
ABclf_f	0.886364	0.400000	0.50	0.444444	GridSearchCV(cv=5, error_score='raise-deprecat
ABclf_r	0.795455	0.222222	0.50	0.307692	GridSearchCV(cv=5, error_score='raise-deprecat
GBclf_f	0.909091	0.500000	0.50	0.500000	GridSearchCV(cv=5, error_score='raise-deprecat
GBclf_r	0.863636	0.333333	0.50	0.400000	GridSearchCV(cv=5, error_score='raise-deprecat
DTclf_f	0.909091	0.500000	0.50	0.500000	GridSearchCV(cv=5, error_score='raise-deprecat
DTclf_r	0.886364	0.400000	0.50	0.444444	GridSearchCV(cv=5, error_score='raise-deprecat
LRcIf_f	0.772727	0.200000	0.50	0.285714	GridSearchCV(cv=5, error_score='raise-deprecat
LRclf_r	0.159091	0.097561	1.00	0.177778	GridSearchCV(cv=5, error_score='raise-deprecat
KNclf_f	0.795455	0.222222	0.50	0.307692	GridSearchCV(cv=5, error_score='raise-deprecat
KNclf_r	0.795455	0.222222	0.50	0.307692	GridSearchCV(cv=5, error_score='raise-deprecat
SVMcIf_f	0.840909	0.285714	0.50	0.363636	GridSearchCV(cv=5, error_score='raise-deprecat
SVMcIf_r	0.795455	0.222222	0.50	0.307692	GridSearchCV(cv=5, error_score='raise-deprecat

Many classifiers give good results durring the gridsearchev optimization so all classifiers with optimized hyperparameters will be tested under normal conditions.

```
In [119]: # Optimized for F1
          # Make a Random Forest classifier with optimized parameters and test
          clf = RandomForestClassifier(random state = 91, min samples split = 2, n estim
          clf.fit(features train, labels train)
          pred = clf.predict(features test)
          RFclf f = clf
          # Make an AdaBoost classifier with optimized parameters and test
          clf = AdaBoostClassifier(n estimators = 100, learning rate = 0.5, random state
          = 0)
          clf.fit(features train, labels train)
          pred = clf.predict(features_test)
          ABclf_f = clf
          # Make a Gradient Boost classifier with optimized parameters and test
          clf = GradientBoostingClassifier(random_state = 12, learning_rate = 1, n_estim
          ators = 50)
          clf.fit(features_train, labels_train)
          pred = clf.predict(features_test)
          GBclf f = clf
          # Make a Decision Tree classifier with optimized parameters and test
          clf = DecisionTreeClassifier(random state = 88, min samples split = 2)
          clf.fit(features train, labels train)
          pred = clf.predict(features test)
          DTclf f = clf
          # Make a Logistic Regression classifier with optimized parameters and test
          clf = LogisticRegression(penalty = 'l2', C = 11.5, random state = 0)
          clf.fit(features_train, labels_train)
          pred = clf.predict(features test)
          LRclf_f = clf
          # Make a K Neighbors classifier with optimized parameters and test
          clf = KNeighborsClassifier(n_neighbors = 10, leaf_size = 2, p = 2)
          clf.fit(features train, labels train)
          pred = clf.predict(features test)
          KNclf_f = clf
          # Make a SVM classifier with optimized parameters and test
          clf = SVC(kernel = 'rbf', C = 10, gamma = 10)
          clf.fit(features_train, labels_train)
          pred = clf.predict(features test)
          SVMclf_f = clf
```

```
In [121]: # Optimized for Recall
          # Make a Random Forest classifier with optimized parameters and test
          clf = RandomForestClassifier(random_state = 2, min_samples_split = 2, n_estima
          tors = 3)
          clf.fit(features train, labels train)
          pred = clf.predict(features_test)
          RFclf r = clf
          # Make an AdaBoost classifier with optimized parameters and test
          clf = AdaBoostClassifier(n_estimators = 100, learning_rate = 0.1, random_state
          = 0)
          clf.fit(features_train, labels_train)
          pred = clf.predict(features_test)
          ABclf r = clf
          # Make a Gradient Boost classifier with optimized parameters and test
          clf = GradientBoostingClassifier(random state = 0, learning rate = 0.01, n est
          imators = 500)
          clf.fit(features_train, labels_train)
          pred = clf.predict(features test)
          GBclf r = clf
          # Make a Decision Tree classifier with optimized parameters and test
          clf = DecisionTreeClassifier(random_state = 0, min_samples_split = 2)
          clf.fit(features_train, labels_train)
          pred = clf.predict(features test)
          DTclf r = clf
          # Make a Logistic Regression classifier with optimized parameters and test
          clf = LogisticRegression(penalty = 'l2', C = 0.0001, random state = 0)
          clf.fit(features_train, labels_train)
          pred = clf.predict(features_test)
          LRclf r = clf
          # Make a K Neighbors classifier with optimized parameters and test
          clf = KNeighborsClassifier(n neighbors = 10, leaf size = 2, p = 2)
          clf.fit(features_train, labels_train)
          pred = clf.predict(features_test)
          KNclf r = clf
          # Make a SVM classifier with optimized parameters and test
          clf = SVC(kernel = 'poly', C = 1, gamma = 10)
          clf.fit(features_train, labels_train)
          pred = clf.predict(features_test)
          SVMclf r = clf
```

```
In [122]: # Make Lists of clfs and attributes then make into df for F1 and Recall optimi
          zed clfs
          clfs = [GNBclf, RFclf_f, RFclf_r, ABclf_f, ABclf_r, GBclf_f, GBclf_r, DTclf_f,
          DTclf r, LRclf f, LRclf r,
                  KNclf_f, KNclf_r, SVMclf_f, SVMclf_r]
          clf_names = ['GNBclf', 'RFclf_f', 'RFclf_r', 'ABclf_f', 'ABclf_r', 'GBclf_f',
          'GBclf_r', 'DTclf_f', 'DTclf_r',
                        'LRclf_f', 'LRclf_r', 'KNclf_f', 'KNclf_r', 'SVMclf_f', 'SVMclf_
          r']
          clf_details = [str(i) for i in clfs]
          clf acc = []
          clf_pre = []
          clf_rec = []
          clf_f1 = []
          for clf in clfs:
              clf_acc.append(accuracy_score(labels_test, clf.predict(features_test)))
              clf_pre.append(precision_score(labels_test, clf.predict(features_test)))
              clf_rec.append(recall_score(labels_test, clf.predict(features_test)))
              clf f1.append(f1 score(labels test, clf.predict(features test)))
          clf_df = pd.DataFrame(list(zip(clf_acc, clf_pre, clf_rec, clf_f1, clf_details
          )),
                                 index = clf_names, columns = ['accuracy', 'precision',
          'recall', 'f1', 'details'])
          clf df
```

Out[122]:

	accuracy	precision	recall	f1	details
GNBclf	0.886364	0.400000	0.50	0.444444	GaussianNB(priors=None, var_smoothing=1e-09)
RFclf_f	0.931818	1.000000	0.25	0.400000	$Random Forest Classifier (bootstrap = True, \ class_w$
RFclf_r	0.863636	0.333333	0.50	0.400000	$Random Forest Classifier (bootstrap = True, \ class_w$
ABclf_f	0.886364	0.400000	0.50	0.444444	AdaBoostClassifier(algorithm='SAMME.R', base_e
ABclf_r	0.795455	0.222222	0.50	0.307692	AdaBoostClassifier(algorithm='SAMME.R', base_e
GBclf_f	0.909091	0.500000	0.50	0.500000	GradientBoostingClassifier(criterion='friedman
GBclf_r	0.863636	0.333333	0.50	0.400000	GradientBoostingClassifier(criterion='friedman
DTclf_f	0.909091	0.500000	0.50	0.500000	DecisionTreeClassifier(class_weight=None, crit
DTclf_r	0.886364	0.400000	0.50	0.444444	DecisionTreeClassifier(class_weight=None, crit
LRcIf_f	0.772727	0.200000	0.50	0.285714	LogisticRegression(C=11.5, class_weight=None,
LRclf_r	0.159091	0.097561	1.00	0.177778	LogisticRegression(C=0.0001, class_weight=None
KNclf_f	0.795455	0.222222	0.50	0.307692	KNeighborsClassifier(algorithm='auto', leaf_si
KNclf_r	0.795455	0.222222	0.50	0.307692	KNeighborsClassifier(algorithm='auto', leaf_si
SVMcIf_f	0.840909	0.285714	0.50	0.363636	SVC(C=10, cache_size=200, class_weight=None, c
SVMcIf_r	0.795455	0.222222	0.50	0.307692	SVC(C=1, cache_size=200, class_weight=None, co

The Gradient Boosting classifier with random_state = 12, learning rate = 1, and n_estimators = 50 gives the best results and will be the final choice of classifier.

```
In [127]: # Assign best performing classifier to clf
    clf = GBclf_f

In [128]: ### Task 6: Dump your classifier, dataset, and features_list so anyone can
    ### check your results. You do not need to change anything below, but make sur
    e
    ### that the version of poi_id.py that you submit can be run on its own and
    ### generates the necessary .pkl files for validating your results.
    dump_classifier_and_data(clf, my_dataset, features_list)
```

Output from Tester.py

Accuracy: 0.93218

GradientBoostingClassifier(criterion='friedman_mse', init=None, learning_rate=1, loss='deviance', max_depth=3, max_features=None, 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_iter_no_change=None, presort='auto', random_state=12, subsample=1.0, tol=0.0001, validation_fraction=0.1, verbose=0, warm_start=False)

```
Total predictions: 22000

True positives: 8685 False positives: 1177 False negatives: 315 True negatives: 11823

In []:
```

Precision: 0.88065 Recall: 0.96500 F1: 0.92090 F2: 0.94686