# full\_notebook

March 21, 2018

### 1 Kaggle Midterm Notebook / Report

by John Sigmon (js85773) ## Overview

```
The notebook is split into five sections, following the chronological order in which I approache

    Col>
```

```
Preliminary Graphing and Looking at the Data
Bootstrapping the Dataset
Feature Engineering
Using My Feature Engineering Pipeline
Boosted Trees
Conclusion
```

Comments and thoughts accompany the code where necessary. While much of the project was explorat

## 2 Part 1 Preliminary Inspection

### 2.1 Feature Engineering

### 2.1.1 Load the data and split it

Initial loading of data

```
In [32]: import numpy as np
        import math as m
        import pandas as pd
        import seaborn as sns
        import matplotlib.pyplot as plt
        from mpl_toolkits.mplot3d import Axes3D
        from IPython.core.interactiveshell import InteractiveShell
        from pandas.plotting import scatter_matrix
        from sklearn.metrics import confusion_matrix
        from sklearn.model_selection import LeaveOneOut
        from sklearn.model_selection import train_test_split
        from sklearn.model_selection import cross_val_score
        from sklearn.linear_model import Ridge
        from sklearn.linear_model import Lasso
```

```
from sklearn.linear_model import LogisticRegression
         from sklearn.preprocessing import StandardScaler
         from sklearn.preprocessing import LabelBinarizer
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.metrics import mean_squared_error
         from sklearn.metrics import accuracy_score
         from IPython import get_ipython
         import graphviz
         import lime
         import xgboost as xgb
         InteractiveShell.ast_node_interactivity = "all"
In [33]: def getTestFeatures():
             test_data = pd.read_csv("test.csv")
             test_data.F6 = np.log(test_data.F6)
             test_features = test_data.drop(['id'], axis=1)
             return np.array(test_features)
         def makeSubmission(preds):
             new_index = np.arange(16384, 32769, 1)
             id_col = pd.DataFrame(new_index, columns=['id'], dtype='int32')
             y_hat = pd.DataFrame(preds, columns=['Y'])
             frames = [id_col, y_hat]
             pred = pd.concat(frames, axis=1)
             return pred
In [34]: filename = 'train.csv'
         filepath = ''
         data = pd.read_csv(filepath + filename)
         #labels = data['Y']
         \#features = data.drop(['id', 'Y'], axis=1)
2.1.2 Take a quick look
In [35]: data.describe()
         data.head()
         #features.isnull().sum()
         #print(features['F25'])
         #features.dtypes
                                                                                     F3 \
Out[35]:
                                                       F1
                                                                       F2
                          id
                16383.000000 16383.000000
                                             16383.000000
                                                             16383.000000
                                                                           16383.000000
         count
         mean
                 8192.000000
                                  0.941464
                                             44312.117256
                                                             26032.070927
                                                                               0.048953
                 4729.509065
                                  0.234762
                                             34815.325971
                                                             35742.773305
                                                                               0.281347
         std
         min
                    1.000000
                                  0.000000
                                               999.000000
                                                                43.000000
                                                                               0.000000
         25%
                 4096.500000
                                  1.000000
                                             21896.000000
                                                              4603.000000
                                                                               0.000000
         50%
                8192.000000
                                  1.000000
                                             36806.000000
                                                            13819.000000
                                                                               0.000000
```

```
16383.000000
                                     1.000000
                                                314150.000000
                                                                 311733.000000
                                                                                      7.000000
         max
                            F4
                                             F5
                                                             F6
                                                                                             F8
                                                                             F7
                                  16383.000000
                 16383.000000
                                                  1.638300e+04
                                                                  16383.000000
                                                                                  16383.000000
         count
                     40.002991
                                 121039.419459
                                                  6.272233e+03
                                                                 201731.398767
                                                                                       1.043216
         mean
         std
                      4.998992
                                   5802.987367
                                                  1.124685e+05
                                                                 100732.735724
                                                                                      0.249209
         min
                     21.000000
                                 118751.000000
                                                  1.000000e+03
                                                                  15429.000000
                                                                                      1.000000
         25%
                     37.000000
                                 119325.000000
                                                  1.000000e+03
                                                                 130752.000000
                                                                                      1.000000
         50%
                     40.000000
                                 119868.000000
                                                  1.000000e+03
                                                                 143236.000000
                                                                                      1.000000
         75%
                     43.000000
                                 120739.000000
                                                  2.000000e+03
                                                                 303218.000000
                                                                                      1.000000
         max
                     59.000000
                                 269481.000000
                                                  1.108900e+07
                                                                 333172.000000
                                                                                      9.000000
                                                                 F20
                                 F18
                                                 F19
                                                                                 F21
                                                                                      \
          count ...
                       16383.000000
                                        16383.000000
                                                       16383.000000
                                                                       16383.000000
                                      118208.827077
                           1.047183
                                                            1.043460
                                                                           1.043277
         mean
                           0.285203
                                        11021.402921
                                                            0.250144
                                                                           0.268421
         std
                 . . .
         min
                           1.000000
                                         5163.000000
                                                            1.000000
                                                                           1.000000
         25%
                           1.000000
                                      118832.000000
                                                            1.000000
                                                                           1.000000
                . . .
          50%
                           1.000000
                                      119453.000000
                                                            1.000000
                                                                           1.000000
                . . .
         75%
                           1.000000
                                       119703.000000
                                                            1.000000
                                                                           1.000000
                . . .
                          13.000000
                                      312049.000000
                                                           12.000000
                                                                           8.000000
         max
                . . .
                            F22
                                                                        F26
                                            F23
                                                             F24
                                                                  F25
                                                                             F27
                  16383.000000
                                  16383.000000
                                                   16383.000000
                                                                  0.0
                                                                             0.0
         count
                                                                        0.0
                 127587.576634
                                      1.042361
                                                   52450.117256
         mean
                                                                  NaN
                                                                        NaN
                                                                             NaN
                                                   34815.325971
                  19031.948437
                                      0.247142
          std
                                                                  NaN
                                                                        NaN
                                                                             NaN
         min
                  13223.000000
                                      1.000000
                                                    9137.000000
                                                                  NaN
                                                                        NaN
                                                                             NaN
          25%
                 126972.000000
                                      1.000000
                                                   30034.000000
                                                                  NaN
                                                                        NaN
                                                                             NaN
          50%
                 127528.000000
                                      1.000000
                                                   44944.000000
                                                                  NaN
                                                                        NaN
                                                                             NaN
                                                   83552.000000
         75%
                 129100.000000
                                      1.000000
                                                                  NaN
                                                                        NaN
                                                                             NaN
                 295412.000000
                                      8.000000
                                                 322288.000000
                                                                  NaN
                                                                        NaN
                                                                             NaN
         max
          [8 rows x 29 columns]
Out[35]:
             id
                 γ
                        F1
                                F2
                                    F3
                                         F4
                                                 F5
                                                        F6
                                                                 F7
                                                                      F8 ...
                                                                                F18
                                                                                        F19
                                                                                              \
          0
              1
                 1
                     38733
                            61385
                                     0
                                         38
                                             118751
                                                      1000
                                                              32020
                                                                       1 ...
                                                                                  1
                                                                                     118830
              2
                     34248
                            51329
                                                                                     118832
          1
                 1
                                     0
                                         41
                                             120800
                                                      1000
                                                             130630
                                                                       1 ...
                                                                                  1
          2
              3
                 1
                                         50
                                                                       2 ...
                     15830
                              5522
                                     0
                                             118779
                                                      1000
                                                             303218
                                                                                  1
                                                                                     118832
          3
              4
                  1
                     19417
                              6754
                                     0
                                         45
                                             123163
                                                      2000
                                                              19024
                                                                       1 ...
                                                                                  1
                                                                                     118832
          4
              5
                 1
                     42122
                            16991
                                     0
                                         41
                                             119193
                                                      1000
                                                             303218
                                                                       1 ...
                                                                                  1
                                                                                     118832
             F20
                  F21
                           F22
                                 F23
                                         F24
                                              F25
                                                    F26
                                                         F27
         0
               1
                        126461
                                      46871
                                              NaN
                                                    NaN
                     1
                                   1
                                                         NaN
          1
               1
                     1
                        130296
                                   1
                                      42386
                                              NaN
                                                    NaN
                                                         NaN
          2
                     2
               1
                        127063
                                      23968
                                              NaN
                                   1
                                                    NaN
                                                         NaN
         3
               1
                     1
                         15274
                                       27555
                                              NaN
                                   1
                                                    NaN
                                                         NaN
          4
               1
                                      50260
                                              NaN
                     1
                        133491
                                   1
                                                    NaN
                                                         NaN
```

12287.500000

1.000000

75414.000000

41799.500000

0.000000

75%

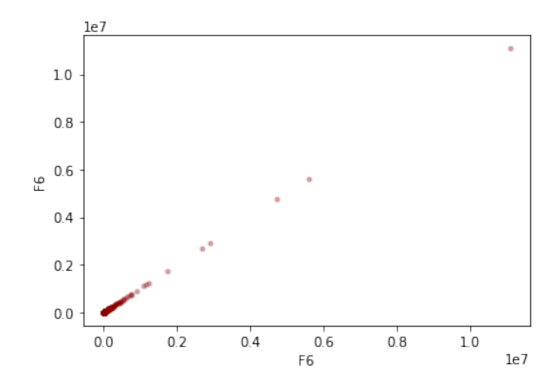
```
[5 rows x 29 columns]
```

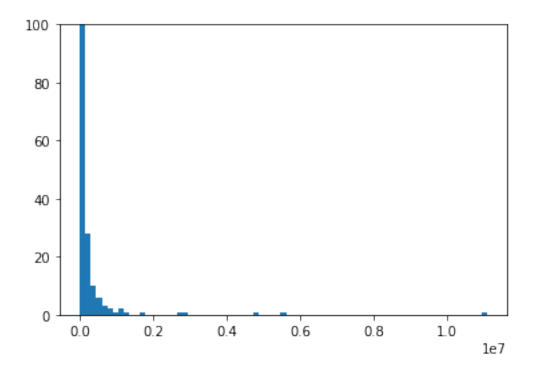
Immediately we see that the last three columns are all floats, but listed as NaN. These can all be safely deleted.

#### 2.1.3 Look for Outliers

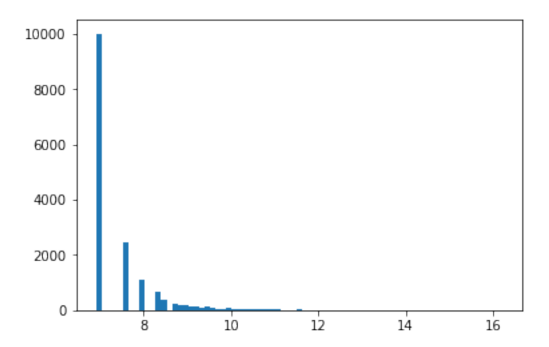
Lets make a quick scatter plot of each feature column. (Output supressed for brevity)

We notice severe outliers in:F6F16F20 We notice moderate outliers in:F3F5F8F18F24 We notice odd groupings in F7F10F12F19F22 Going in order, F6

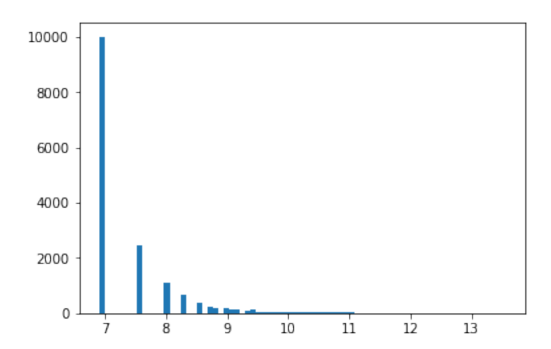




In [39]: \_ = plt.hist(np.log(data.F6), bins=75)

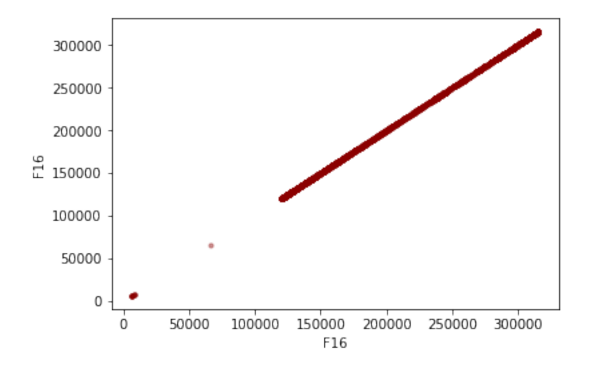


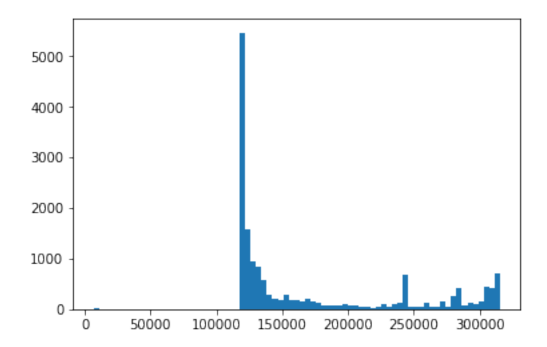
We can afford to lose 10 data points out of 14,000. Drop the ten huge outliers...



This feature looks more usable in this form. Lets keep it for now, but keep an eye on it.

Now lets clean up F16



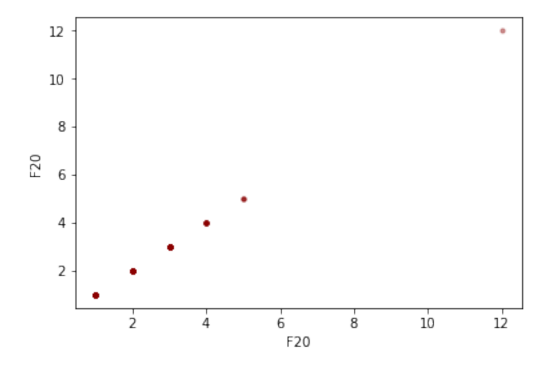


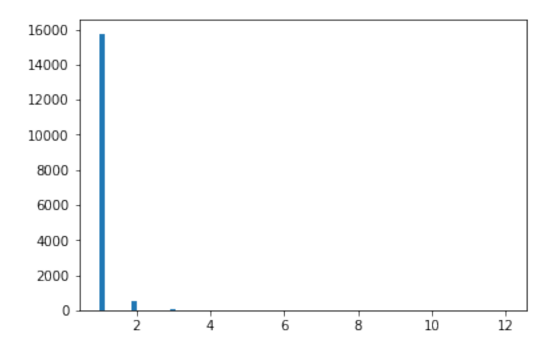
Whatever this is, its clearly bounded by about 120,000 on the bottom and about 325,000 above. We can safely drop all values outside of that range.

```
In [44]: print("Mode of F16 is: {}".format(data.F16.mode()))
         bound = 119774
         print("Counts of occurences of {} is: {}".format(bound,
                                                            data.F16[data.F16 == 119774].count()))
Mode of F16 is: 0
                     119777
dtype: int64
Counts of occurences of 119774 is: 0
In [45]: data = data[data.F16 >= 119000]
In [46]: _ = sns.regplot(data.F16, data.F16, scatter_kws={"color":"darkred","alpha":0.4,"s":10},
         plt.show()
         data.shape
        325000
        300000
        275000
        250000
     9I<sub>2</sub> 225000
        200000
        175000
        150000
        125000
                 125000 150000 175000 200000 225000 250000 275000 300000 325000
                                             F16
```

Out [46]: (16360, 26)

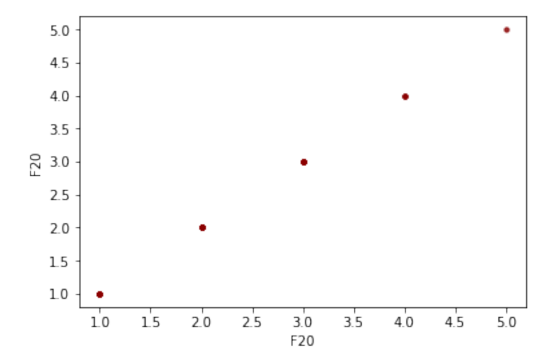
plt.show()





Upon closer inspection, this data looks categorical, with almost all counts being in category 1. For simplicity, lets take those random 12s and scoot them closer in.

Since there is only one 12, and almost all the other data points are 1, let's just find that 12 and drop it.



```
Out[50]: (16359, 26)
```

At this point all the severe outliers are removed, and we can run a few preliminary models before moving on to some finer data inspection and feature engineering.

### 2.2 Preliminary Modeling

#### 2.2.1 Simple Logistic Regression

10 fold CV, and average the accuracies. We will try with L1 penalty and L2 penalty.

```
In [52]: accuracies = []
         weights_L1 = []
         for i in range(10):
             rand = np.random.randint(1, 100)
             X_train, X_test, y_train, y_test = train_test_split(features, labels)
             clf = LogisticRegression(penalty='11', max_iter=1000, random_state=rand)
             _ = clf.fit(X_train, y_train)
             accuracies.append(clf.score(X_test, y_test))
             weights_L1.append(clf.coef_)
         accuracies = np.array(accuracies)
         print("Mean for L1 norm is: {}".format(np.mean(accuracies, axis=0)))
         print("St Dev for L1 norm is: {}".format(np.std(accuracies, axis=0)))
         print('')
         accuracies = []
         weights_L2 = []
         for i in range(10):
             rand = np.random.randint(1, 100)
             X_train, X_test, y_train, y_test = train_test_split(features, labels)
             clf = LogisticRegression(penalty='12', max_iter=1000, random_state=rand)
             _ = clf.fit(X_train, y_train)
             accuracies.append(clf.score(X_test, y_test))
             weights_L2.append(clf.coef_)
         accuracies = np.array(accuracies)
         print("Mean for L2 norm is: {}".format(np.mean(accuracies, axis=0)))
         print("St Dev for L2 norm is: {}".format(np.std(accuracies, axis=0)))
Mean for L1 norm is: 0.9406601466992666
St Dev for L1 norm is: 0.0028198034575810083
Mean for L2 norm is: 0.9419559902200488
St Dev for L2 norm is: 0.0027274493432536714
```

Lets just average all these weights and use them.

```
clf = LogisticRegression(penalty='12', max_iter=1000, random_state=rand)
    _ = clf.fit(features, labels)

In [54]: test_data = pd.read_csv("test.csv")

In [55]: test_data.F6 = np.log(test_data.F6)
    test_features = test_data.drop(['id'], axis=1)
    _ = clf.predict(test_features)
    new_index = np.arange(16384,32769,1)

In [56]: id_col = pd.DataFrame(new_index, columns=['id'], dtype='int32')
    y_hat = pd.DataFrame(_, columns=['Y'])
    frames = [id_col, y_hat]
    pred = pd.concat(frames, axis=1)

In [57]: filename = 'prediction_logistic.csv'
    pred.to_csv(filename, encoding='utf-8', index=False)
```

Once I finally got the submission in correctly, this only gave a score of 0.50, not great.

#### 2.2.2 K-Nearest Neighbors

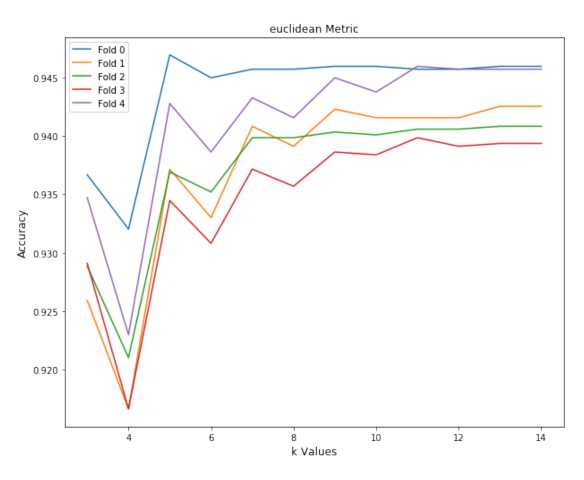
10 fold CV, and *n* from 1 to 10 and average the accuracies.

#### Note this cell takes a long time to run

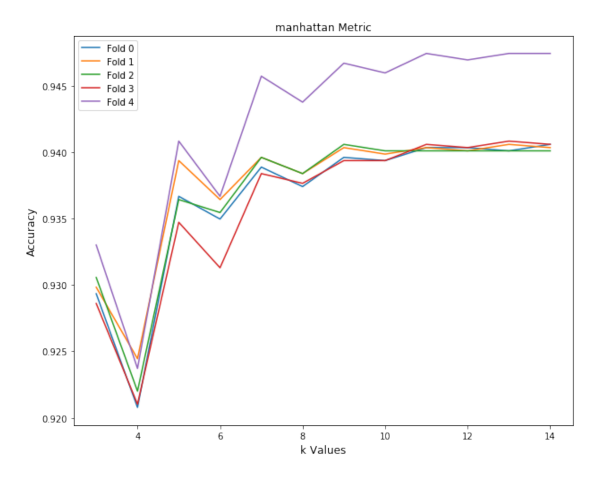
```
In [59]: metrics = ['euclidean', 'manhattan', 'chebyshev']
        folds = 5
         k_{vals} = np.arange(3, 15, 1)
         scores = np.empty((folds,len(k_vals)))
         for metric in metrics:
             for i in range(folds):
                 score = []
                 X_train, X_test, y_train, y_test = train_test_split(features, labels)
                 for k in k_vals:
                     clf = KNeighborsClassifier(n_neighbors=k, metric=metric)
                     _ = clf.fit(X_train, y_train)
                     score.append(clf.score(X_test, y_test))
                 scores[i, :] = score
             _ = plt.figure(figsize = (10,8))
             for i in range(folds):
                 _ = plt.plot(k_vals, scores[i,:], label="Fold {}".format(i))
             _ = plt.xlabel("k Values", fontsize=12)
             _ = plt.ylabel("Accuracy", fontsize=12)
```

```
_ = plt.suptitle("k Values vs Accuracy", fontsize=15)
_ = plt.title("{} Metric".format(metric))
_ = plt.legend()
```

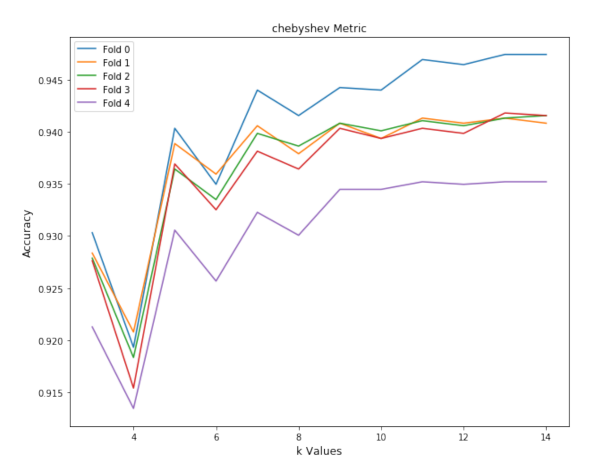
## k Values vs Accuracy



## k Values vs Accuracy



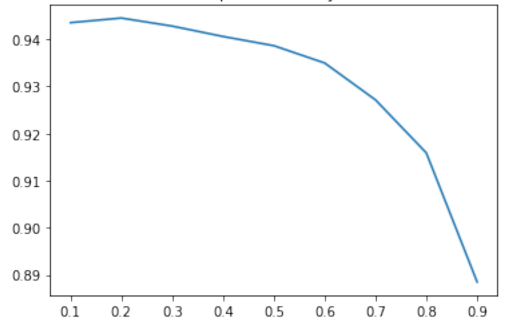
#### k Values vs Accuracy



#### 2.2.3 XGBoost

 $/mnt/c/programming/Kaggle-Midterm/lib/python 3.5/site-packages/ipykernel\_launcher.py: 2: Future Warner and State a$ 

### Accuracies per Probability Threshold



```
0.9349633251833741,
          0.9271393643031784,
          0.9158924205378973,
          0.8885085574572127]
In [65]: \#test\_data = pd.read\_csv("test.csv")
         \#test\_data.F6 = np.log(test\_data.F6)
         test_features = test_data.drop(['id'], axis=1)
         dtest = xgb.DMatrix(test_features)
         _ = bst.predict(dtest)
         new_index = np.arange(16384,32769,1)
         id_col = pd.DataFrame(new_index, columns=['id'], dtype='int32')
         y_hat = pd.DataFrame(_, columns=['Y'])
         frames = [id_col, y_hat]
         pred = pd.concat(frames, axis=1)
         filename = 'prediction_xgb.csv'
         pred.to_csv(filename, encoding='utf-8', index=False)
In [66]: # Plotting the tree
         \#_{\_} = xqb.plot\_tree(bst)
         #fiq = plt.qcf()
         #fiq.set_size_inches(150, 100)
         #plt.show()
```

It looks like the base models are maxing out accuracy around 0.94. Time to do some more feature engineering and see if we can improve. For curiosity, I want to submit just a column of ones.

```
In [67]: ones = np.ones((32769-16384, 1))
    new_index = np.arange(16384,32769,1)
    id_col = pd.DataFrame(new_index, columns=['id'], dtype='int32')
    y_hat = pd.DataFrame(ones, columns=['Y'])
    frames = [id_col, y_hat]
    pred = pd.concat(frames, axis=1)
    filename = 'prediction_lazyones.csv'
    pred.to_csv(filename, encoding='utf-8', index=False)
```

For the record this did just as good as my logistic regression and KNN models.

# 3 Part 2 Bootstrapping

I wanted to try to bootstrap an enormous data set and see if it was able to fit the data better, since I wasn't having much luck so far.

```
In [68]: get_ipython().magic('reset -sf') #reset workspace variables
    import numpy as np
    import math as m
    import pandas as pd
```

```
import matplotlib.pyplot as plt
        from mpl_toolkits.mplot3d import Axes3D
        from IPython.core.interactiveshell import InteractiveShell
        from pandas.plotting import scatter_matrix
        from sklearn.metrics import confusion_matrix
        from sklearn.model_selection import LeaveOneOut
        from sklearn.model_selection import train_test_split
        from sklearn.model_selection import cross_val_score
        from sklearn.linear_model import Ridge
        from sklearn.linear_model import Lasso
        from sklearn.linear_model import LogisticRegression
        from sklearn.preprocessing import StandardScaler
        from sklearn.preprocessing import LabelBinarizer
        from sklearn.neighbors import KNeighborsClassifier
        from sklearn.ensemble import GradientBoostingClassifier
        from sklearn.metrics import mean_squared_error
        from sklearn.metrics import accuracy_score
        import graphviz
        import lime
        import xgboost as xgb
        InteractiveShell.ast_node_interactivity = "all"
# Pipeline for train.csv
        def pipeline(data):
            # Drop empty columns
            garbage = ['F25', 'F26', 'F27']
            data.drop(garbage, axis=1, inplace=True)
            # Drop columns with very low correlation to label
            low_corr = ['F20', 'F23', 'F21', 'F18', 'F1', 'F24',
                   'F11', 'F13', 'F2', 'F15', 'F8', 'F14', 'F22']
            data.drop(low_corr, axis=1, inplace=True)
            data.drop(['id'], axis=1, inplace=True)
            # Drop duplicate columns
            dups = ['F9', 'F12']
            data.drop(dups, axis=1, inplace=True)
            # F6
            for i in range(10):
```

import seaborn as sns

```
data_point = data['F6'].idxmax()
    data.drop([data_point], inplace=True)
data.F6 = np.log(data.F6)
# F16
data = data[data['F16'] > 115000]
data.F16 -= data.F16.min()
data.F16 /= m.sqrt(data.F16.std())
# F20
#data = data[data.F20 != 12]
# F3
data.F3 += 1
data.F3 = np.log(data.F3)
# F4
data = zeroMean(data, 'F4')
# F5
data = data[data.F5 < 180000]
data.F5 -= data.F5.min()
data.F5 /= m.sqrt(data.F5.std())
# F7
column = 'F7'
data.loc[data[column] < 75000, column] = 1</pre>
data.loc[(data[column] < 215000) & (data[column] > 2), column] = 2
data.loc[data[column] > 215000, column] = 3
# F10
column = 'F10'
data = data[data[column] < 200000]</pre>
data = data[data[column] > 120000]
data.F10 -= data.F10.min()
data.F10 /= m.sqrt(data.F10.std())
# F17
column = 'F17'
data.F17 -= data.F17.min()
data.F17 /= m.sqrt(data[column].std())
# F19
data = data[data.F19 < 300000]
data.F19 /= m.sqrt(data.F19.std())
return data
```

```
# Pipeline for test.csv
def testPipeline(data):
    # Drop columns with very low correlation to label
   low_corr = ['F20', 'F23', 'F21', 'F18', 'F1', 'F24',
          'F11', 'F13', 'F2', 'F15', 'F8', 'F14', 'F22']
   data.drop(low_corr, axis=1, inplace=True)
   data.drop(['id'], axis=1, inplace=True)
   # Drop duplicate columns
   dups = ['F9', 'F12']
   data.drop(dups, axis=1, inplace=True)
   data.F6 = np.log(data.F6)
   # F16
   data.F16 -= data.F16.min()
   data.F16 /= m.sqrt(data.F16.std())
   # F20
   \#data = data[data.F20 != 12]
   # F3
   data.F3 += 1
   data.F3 = np.log(data.F3)
   data = zeroMean(data, 'F4')
   # F5
   data.F5 -= data.F5.min()
   data.F5 /= m.sqrt(data.F5.std())
   # F7
   column = 'F7'
   data.loc[data[column] < 75000, column] = 1</pre>
   data.loc[(data[column] < 215000) & (data[column] > 2), column] = 2
   data.loc[data[column] > 215000, column] = 3
   # F10
   data.F10 -= data.F10.min()
   data.F10 /= m.sqrt(data.F10.std())
   # F17
   column = 'F17'
   data.F17 -= data.F17.min()
```

```
data.F17 /= m.sqrt(data[column].std())
            # F19
            data.F19 /= m.sqrt(data.F19.std())
            return data
        # Writes a file for Kaggle Submission
        def makeFile(pred, filename):
            new_index = np.arange(16384, 32769, 1)
            id_col = pd.DataFrame(new_index, columns=['id'], dtype='int32')
            y_hat = pd.DataFrame(pred, columns=['Y'])
            frames = [id_col, y_hat]
            pred = pd.concat(frames, axis=1)
            pred.to_csv(filename, encoding='utf-8', index=False)
        def zeroMean(data, column):
            data[column] -= data[column].mean()
            data[column] /= m.sqrt(data[column].std())
            return data
In [70]: filename = 'train.csv'
        filepath = ''
        data = pd.read_csv(filepath + filename)
In [71]: new_data = pipeline(data)
/mnt/c/programming/Kaggle-Midterm/lib/python3.5/site-packages/pandas/core/generic.py:3643: Setti
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.html#
  self[name] = value
/mnt/c/programming/Kaggle-Midterm/lib/python3.5/site-packages/ipykernel_launcher.py:136: Setting
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.html#
/mnt/c/programming/Kaggle-Midterm/lib/python3.5/site-packages/ipykernel_launcher.py:137: Setting
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.html#
In [72]: X_{boot} = np.zeros((10**6, new_data.shape[1]))
```

#### Note this cell runs for a long time

#### 3.0.1 Logistic Regression

#### Note this cell runs for a long time

```
In \lceil 75 \rceil: accuracies = \lceil \rceil
         weights_L1 = []
         for i in range(10):
             rand = np.random.randint(1, 100)
             X_train, X_test, y_train, y_test = train_test_split(features, labels)
             clf = LogisticRegression(penalty='l1', max_iter=1000, random_state=rand)
             _ = clf.fit(X_train, y_train)
             accuracies.append(clf.score(X_test, y_test))
             weights_L1.append(clf.coef_)
         accuracies = np.array(accuracies)
         print("Mean for L1 norm is: {}".format(np.mean(accuracies, axis=0)))
         print("St Dev for L1 norm is: {}".format(np.std(accuracies, axis=0)))
         print('')
Mean for L1 norm is: 0.942159200000001
St Dev for L1 norm is: 0.00039964704427780396
In [76]: _ = clf.fit(features, labels)
In [79]: test_data = pd.read_csv('test.csv')
         test_data = testPipeline(test_data)
         preds = clf.predict(test_data)
         pred = makeFile(preds, 'prediction_bootstrap_log.csv')
```

Logistic Regression doesnt seem to work very well ever on this data set. I'm going to retire it.

#### 3.0.2 Gradient Boosting

```
In [80]: new_data.columns
Out[80]: Index(['Y', 'F3', 'F4', 'F5', 'F6', 'F7', 'F10', 'F16', 'F17', 'F19'], dtype='object')
```

#### Note this cell runs for a long time

None of the bootstrapping seemed to work very well. Looking back, this could have been because of my feature engineering. I did not have enough days (submissions) at the end to try it again combined with later methods to see if it worked better. At this point I decided I had to do some more feature engineering to get more out of this data set.

### 4 Part 3 Feature Engineering

Coming back to Part 1 We notice severe outliers in:F6F16F20 We notice moderate outliers in:F3F5F8F18F24 We notice odd groupings in F7F10F12F19F22 Lets quickly fix F6, F16, and F20 again.

```
In [82]: get_ipython().magic('reset -sf')
         import numpy as np
         import math as m
         import pandas as pd
         import seaborn as sns
         import matplotlib.pyplot as plt
         from mpl_toolkits.mplot3d import Axes3D
         from IPython.core.interactiveshell import InteractiveShell
         from pandas.plotting import scatter_matrix
         from sklearn.metrics import confusion_matrix
         from sklearn.model_selection import LeaveOneOut
         from sklearn.model_selection import train_test_split
         from sklearn.model_selection import cross_val_score
         from sklearn.linear_model import Ridge
         from sklearn.linear_model import Lasso
         from sklearn.linear_model import LogisticRegression
         from sklearn.preprocessing import StandardScaler
         from sklearn.preprocessing import LabelBinarizer
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.metrics import mean_squared_error
         from sklearn.metrics import accuracy_score
         import graphviz
```

```
import lime
         import xgboost as xgb
         InteractiveShell.ast_node_interactivity = "all"
In [83]: def corrHeatMap(data):
             cols = data.columns
             xticks = np.arange(0,len(cols), 1)
             fig, ax = plt.subplots(figsize=(10,10))
             _ = plt.imshow(data.corr())
             _ = plt.colorbar()
             _ = ax.set_xticks(xticks)
             _ = ax.set_yticks(xticks)
             _ = ax.set_xticklabels(data.columns)
             _ = ax.set_yticklabels(data.columns)
         def pltHist(data, column, num_bins=50):
             _ = plt.hist(data[column], num_bins, normed=1, facecolor='green', alpha = 0.5)
             _ = plt.xlabel(column)
             _ = plt.title('Histogram of {}'.format(column))
         def zeroMean(data, column):
             data[column] -= data[column].mean()
             data[column] /= m.sqrt(data[column].std())
             return data
         def dropKLargest(data, column, k):
             for i in range(k):
                 data_point = data[column].idxmax()
                 data.drop([data_point], inplace=True)
                 # check this functionality
         def dropLargestBound(data, column, bound):
             data_point = data[column].idxmax()
             print(data.iloc[data_point][column])
             while(data.iloc[data_point][column] > bound):
                 data.drop([data_point], axis=0, inplace=True)
                 data_point = data[column].idxmax()
                 print(data_point)
         # Assumes id column has already been stripped
         def splitData(data):
             labels = data['Y']
             features = data.drop(['Y'], axis=1)
             return features, labels
In [84]: filename = 'train.csv'
         filepath = ''
         data = pd.read_csv(filepath + filename)
```

```
data.drop(['id'], axis=1, inplace=True)

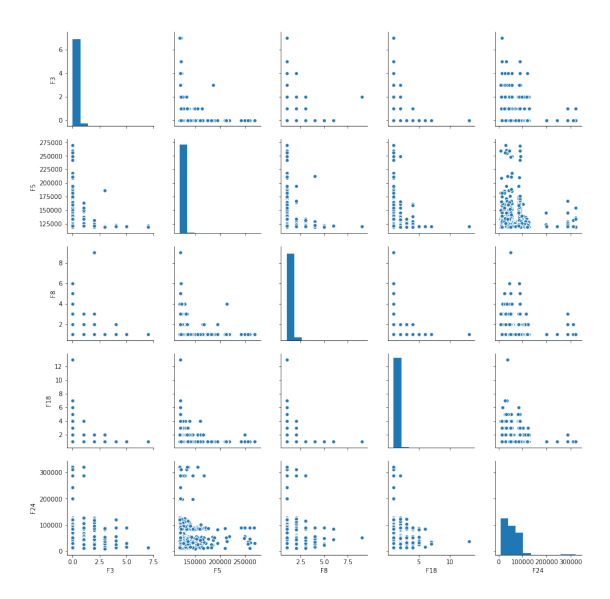
# Drop empty columns
garbage = ['F25', 'F26', 'F27']
data.drop(garbage, axis=1, inplace=True)

# F6
for i in range(10):
    data_point = data['F6'].idxmax()
    data.drop([data_point], inplace=True)
data.F6 = np.log(data.F6)

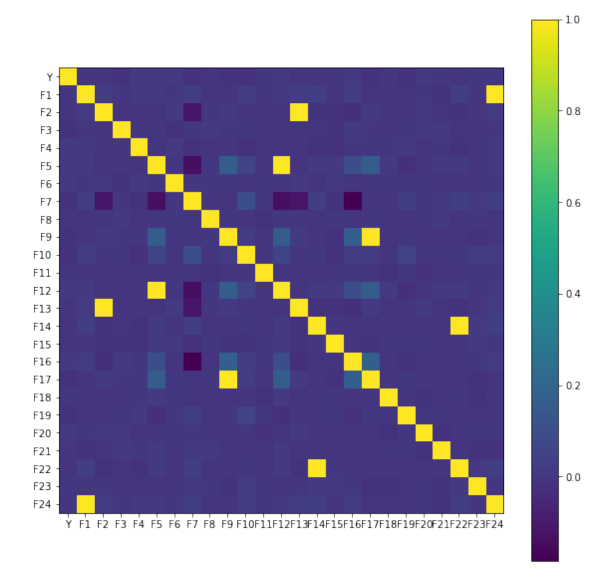
# F16
data = data[data.F16 >= 119000]

# F20
data = data[data.F20 != 12]

In [85]: mod_outliers = ['F3', 'F5', 'F8', 'F18', 'F24']
    _ = sns.pairplot(data[mod_outliers])
```



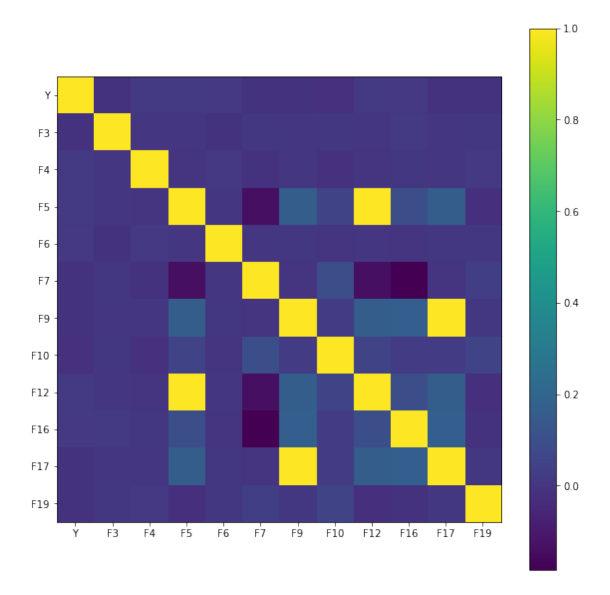
In [86]: \_ = corrHeatMap(data)

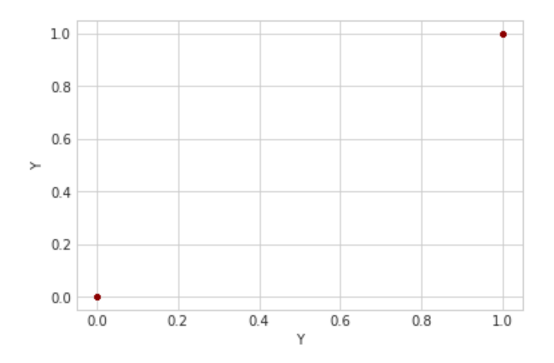


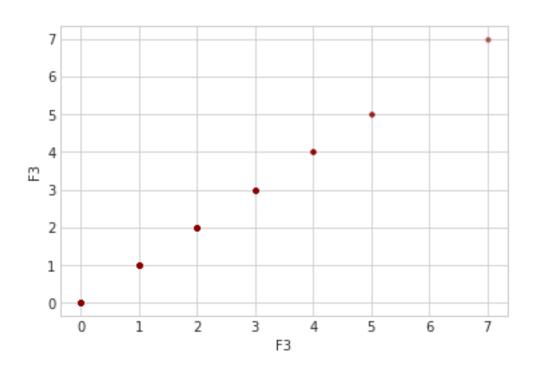
```
In [87]: corr_matrix = data.corr()
         print(corr_matrix['Y'].sort_values(ascending=False))
Y
       1.000000
       0.017506
F5
F12
       0.017506
F4
       0.014835
F16
       0.011408
       0.010885
F6
F20
       0.009697
F23
       0.006785
F21
       0.004126
F18
       0.003530
```

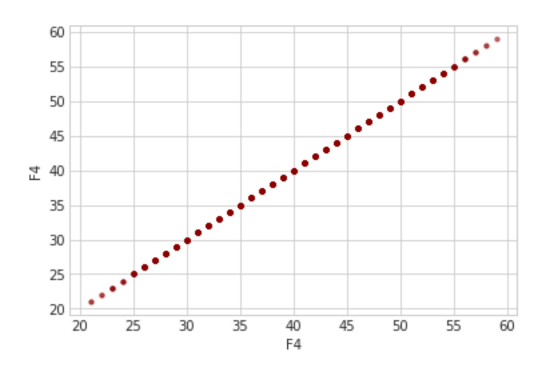
```
F1
       0.002134
F24
       0.002134
F11
       0.001027
F13
      -0.000850
F2
      -0.000850
F15
      -0.004088
F8
      -0.005040
F14
      -0.005283
F22
      -0.005283
F9
      -0.009537
F17
      -0.009537
F3
      -0.009586
F7
      -0.010218
F19
      -0.011999
F10
      -0.014681
Name: Y, dtype: float64
```

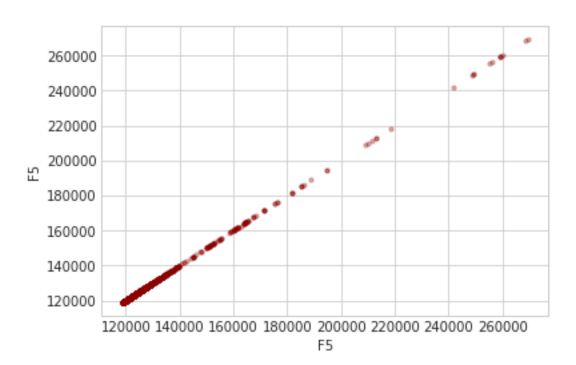
To be honest this looks like the columns are mostly garbage. I am going to save myself some trouble and drop columns with less than 1 percent correlation to the label.

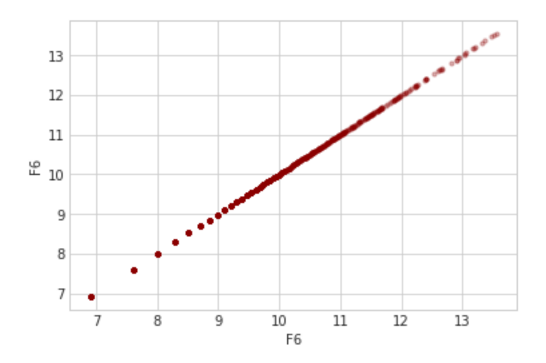


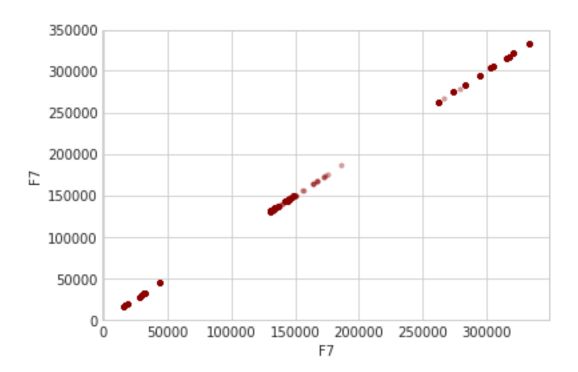


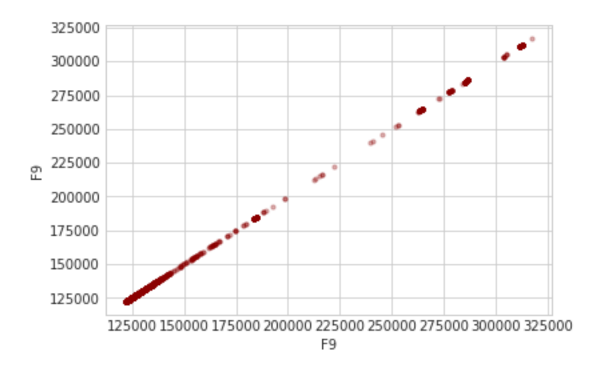


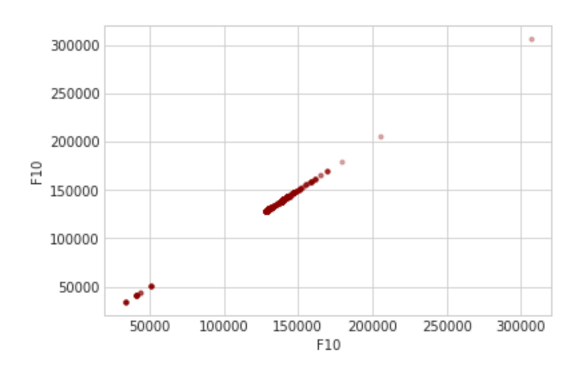


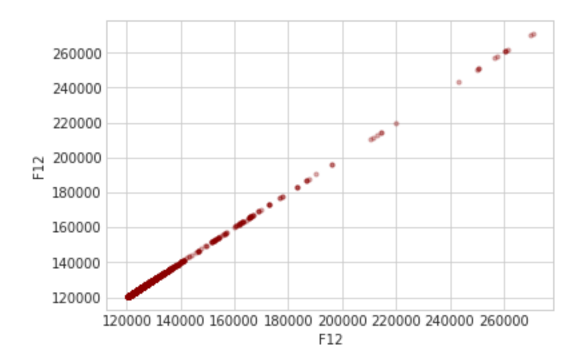


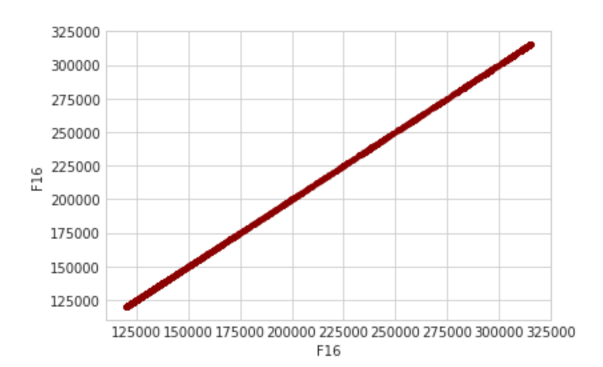


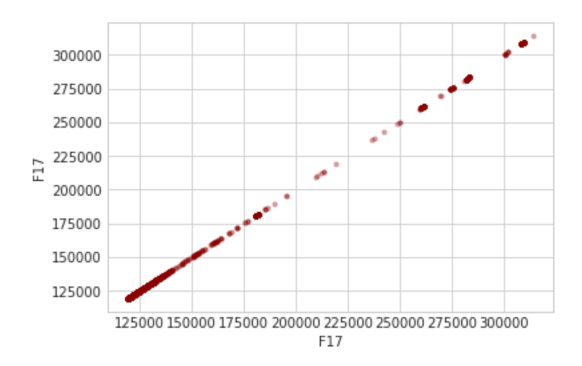


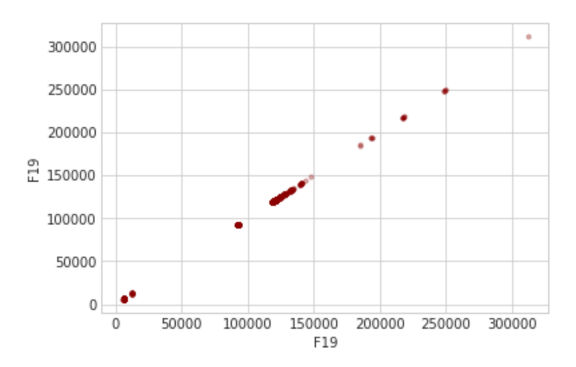






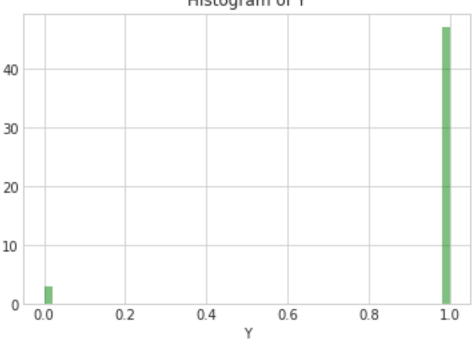


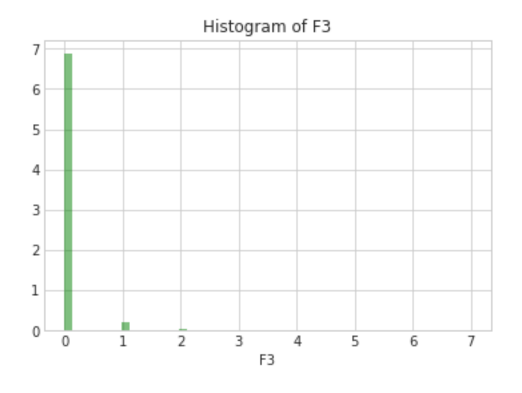


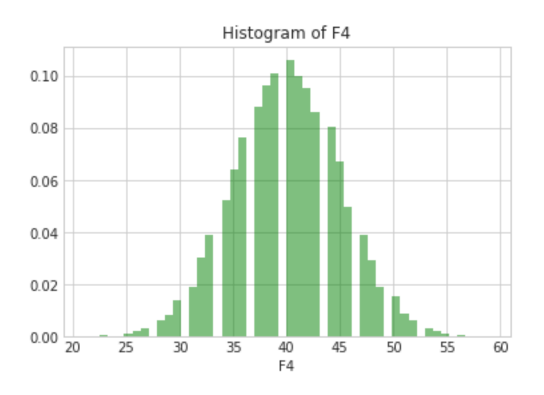


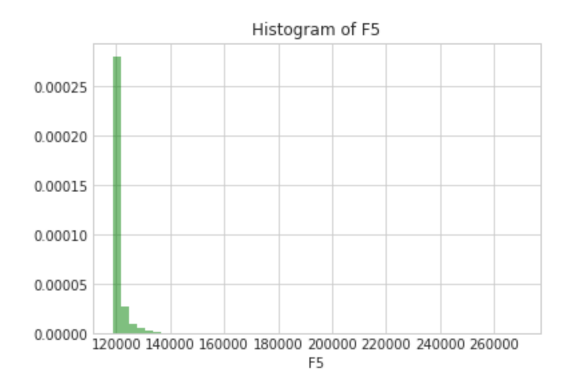
```
_ = plt.hist(data[column], num_bins, normed=1, facecolor='green', alpha = 0.5)
_ = plt.xlabel(column)
_ = plt.title('Histogram of {}'.format(column))
plt.show()
```

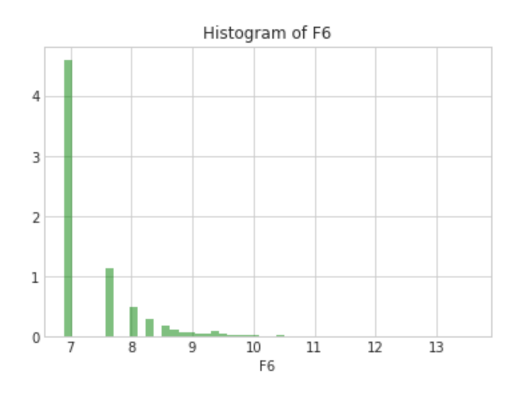


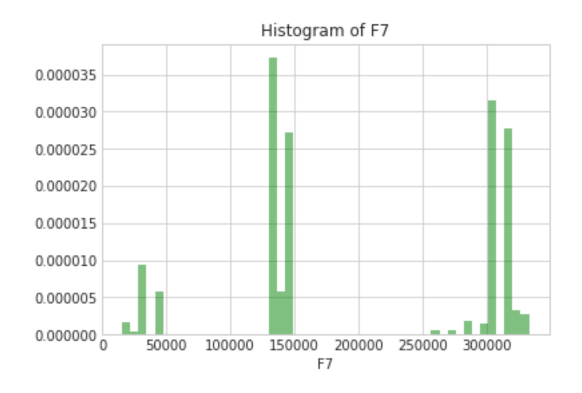


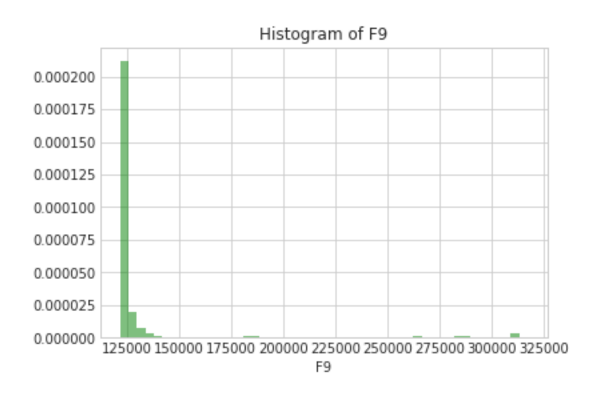


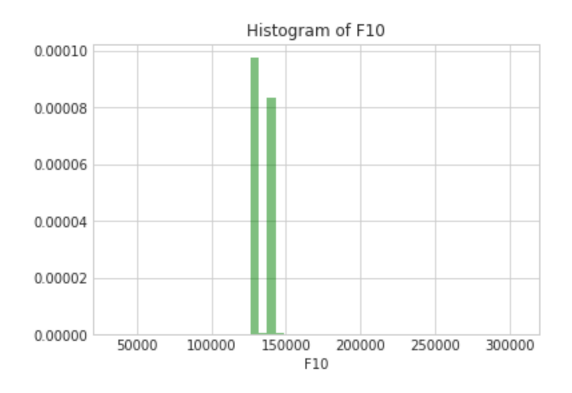


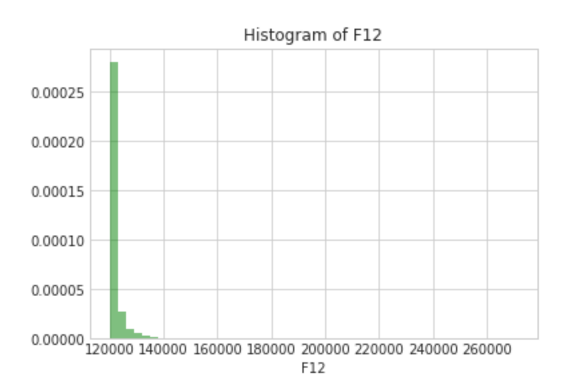


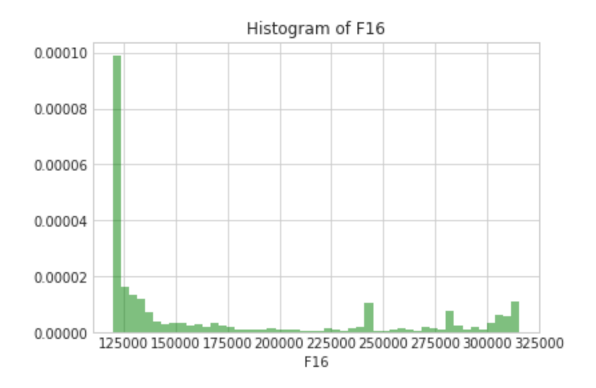


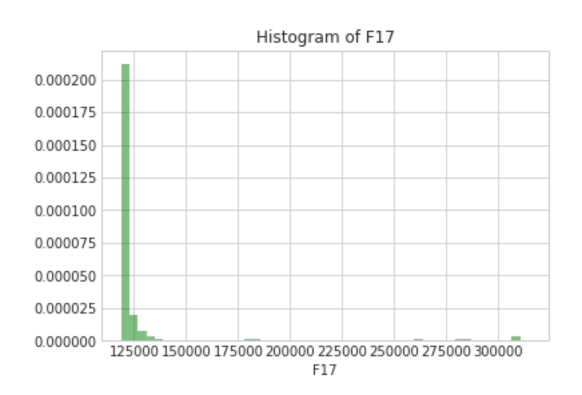


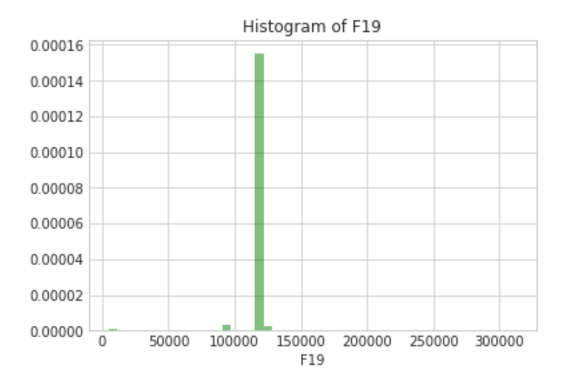








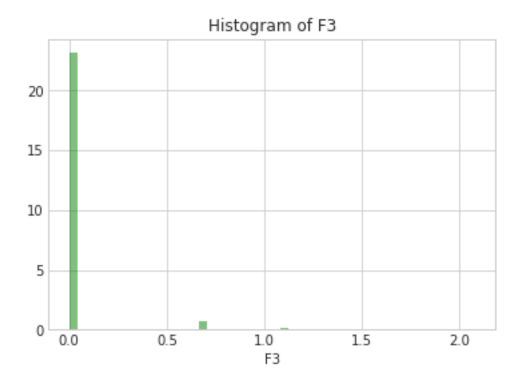




# 4.1 Start changing stuff

Let's take them in order.

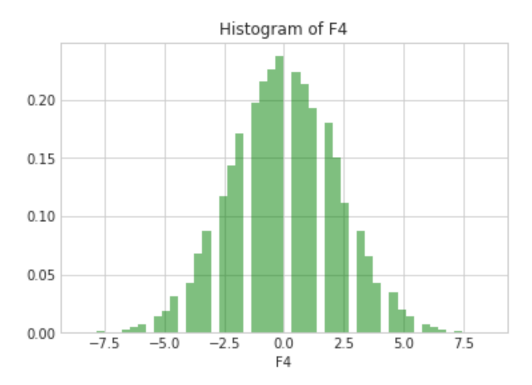
**F3** Lets convert it to log data.



```
In [94]: corr_matrix = data.corr()
         print(corr_matrix['Y'].sort_values(ascending=False))
Y
       1.000000
       0.017506
F12
F5
       0.017506
F4
       0.014835
F16
       0.011408
F6
       0.010885
      -0.009537
F17
F9
      -0.009537
F7
      -0.010218
      -0.011799
F3
F19
      -0.011999
F10
      -0.014681
Name: Y, dtype: float64
```

**F4** This is obviously normal. Let's leave it in for now, it may make the model more robust to noise. I will convert it to standard normal.

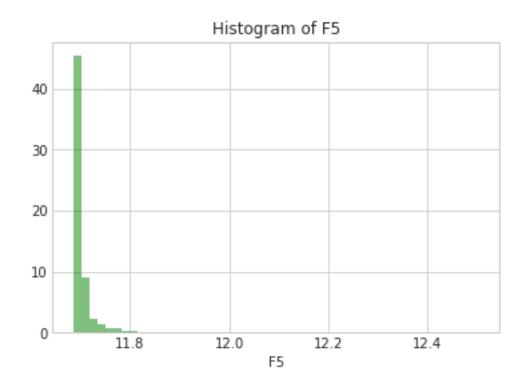
In [96]: pltHist(data, column)



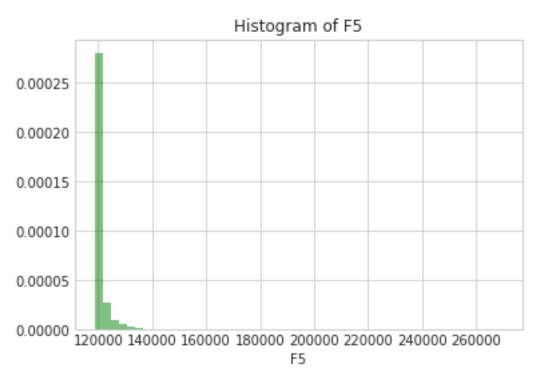
At least that is scaled. We can remove it later if necessary.

# F5 Lets look at a log histogram.

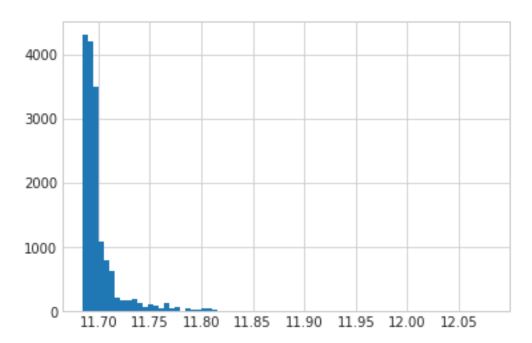
```
In [97]: column = 'F5'
    _ = plt.hist(np.log(data[column]), num_bins, normed=1, facecolor='green', alpha = 0.5)
    _ = plt.xlabel(column)
    _ = plt.title('Histogram of {}'.format(column))
```



In [98]: pltHist(data, column)



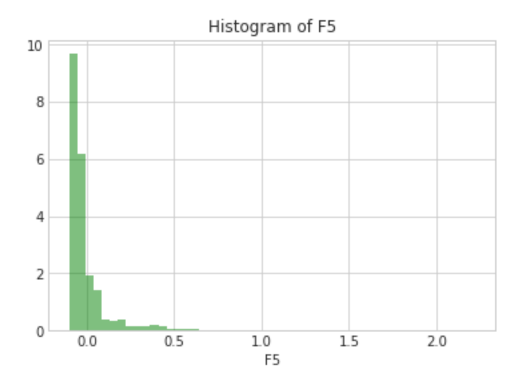
```
In [99]: k = data[data[column] > 180000].count().F5
```



In [101]: data.F5 = np.log(data.F5)

In [102]: data = zeroMean(data, column)

In [103]: pltHist(data, column)

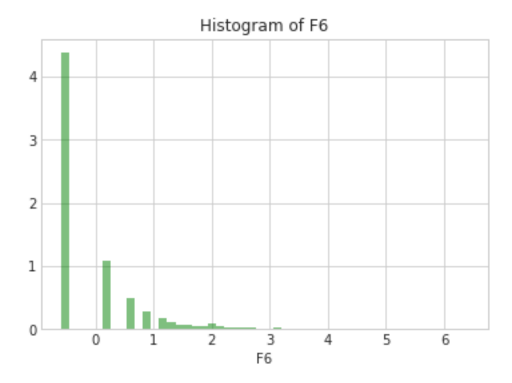


```
In [104]: corr_matrix = data.corr()
          print(corr_matrix['Y'].sort_values(ascending=False))
Y
       1.000000
       0.020867
F5
F12
       0.020457
F4
       0.015103
F16
       0.011235
F6
       0.010746
F7
      -0.010140
F17
      -0.010343
F9
      -0.010343
F3
      -0.011934
F19
      -0.012046
F10
      -0.014530
Name: Y, dtype: float64
```

We improved F5's correlation.

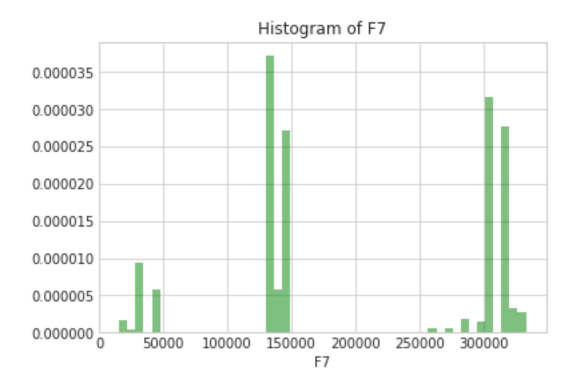
**F6** This one has some interesting structure, lets zero mean it for now.

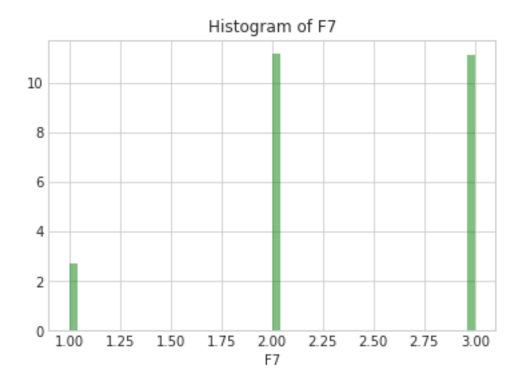
In [106]: pltHist(data, column)



```
In [107]: corr_matrix = data.corr()
          print(corr_matrix['Y'].sort_values(ascending=False))
Y
       1.000000
F5
       0.020867
F12
       0.020457
       0.015103
F4
F16
       0.011235
F6
       0.010746
      -0.010140
F7
F17
      -0.010343
      -0.010343
F9
      -0.011934
F3
      -0.012046
F19
F10
      -0.014530
Name: Y, dtype: float64
```

F7 This column is definitely 3 categories. Lets lump them all together.





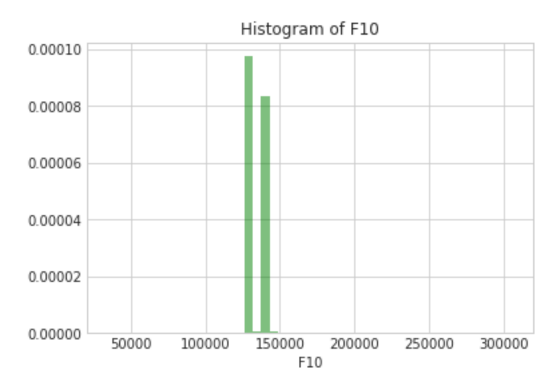
```
In [111]: corr_matrix = data.corr()
          print(corr_matrix['Y'].sort_values(ascending=False))
Y
       1.000000
       0.020867
F5
F12
       0.020457
F4
       0.015103
F16
       0.011235
F6
       0.010746
       0.003744
F7
F17
      -0.010343
F9
      -0.010343
F3
      -0.011934
F19
      -0.012046
F10
      -0.014530
Name: Y, dtype: float64
```

This didnt seem to help. We might as well leave F7 as is, or drop it.

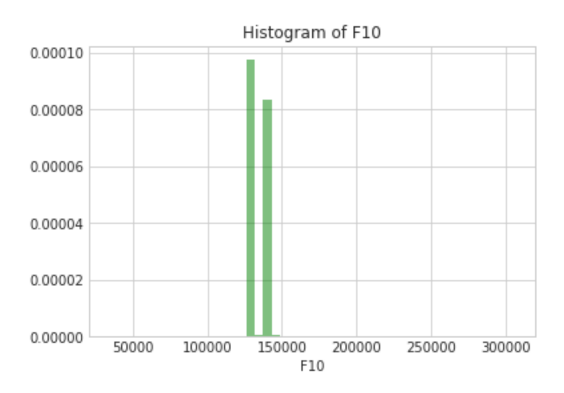
**F9** F9 is a duplicate of F17. Lets drop it and deal with it at the end.

```
In [112]: data.drop('F9', axis=1, inplace=True)
```

**F10** F10 is heavily concentrated, but has significant outliers on the 'left' side. Lets drop the ones on the right side.

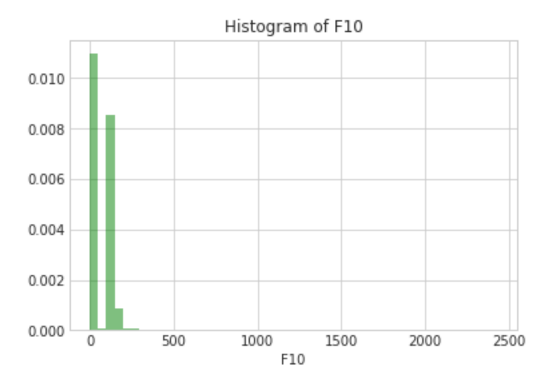


```
In [114]: #dropKLargest(data, column, k)
In [115]: pltHist(data, column)
```



```
In [116]: data[data[column] < 120000].Y</pre>
Out[116]: 62
                     1
           173
                     1
           208
                     1
           1714
                     1
           1932
                     1
           2022
                     1
           3111
                     1
           3197
                     1
           3723
                     1
           3846
                     1
           4082
                     1
           4204
                     1
           4553
                     1
           4727
                     1
           4836
                     1
          7294
                     1
          8129
                     0
          8164
                     1
           8184
                     1
           10033
                     1
           10138
                     1
           10523
                     1
```

On nothing but my intuition, I am dropping all these far left outliers. I ended up dropping just the far left, and keeping the far right.

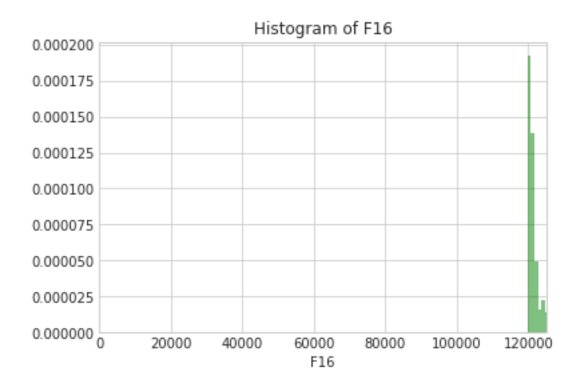


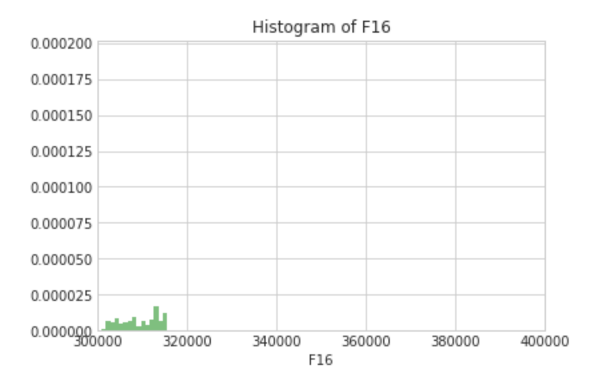
```
0.020461
F12
F4
       0.015123
F16
       0.011061
F6
       0.010908
       0.003719
F7
F17
      -0.010492
F19
      -0.012023
      -0.012033
F3
      -0.018158
Name: Y, dtype: float64
```

Our correlation went up. Lets take the log also and see if that helps. It did not help, so I removed those two cells.

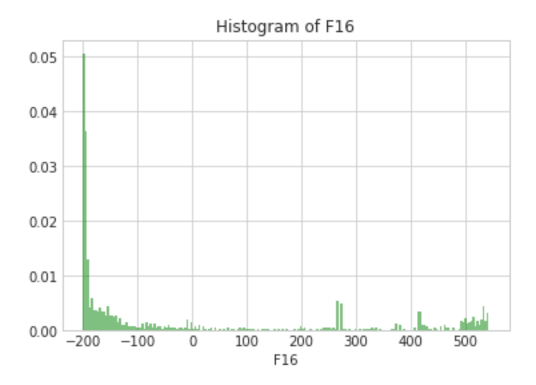
**F12** F12 is the same as F5, lets drop it.

```
In [120]: data.drop('F12', axis=1, inplace=True)
F16
```





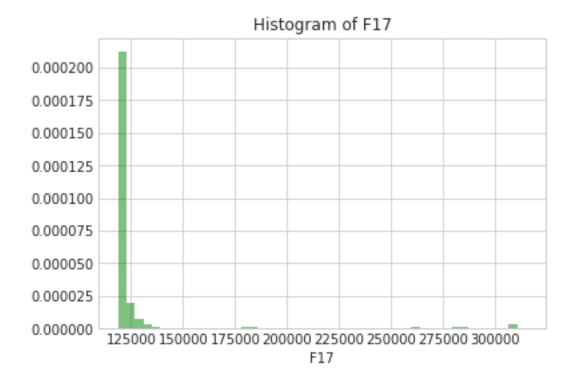
```
In [124]: data[data[column] > 320000].count().F16
Out[124]: 0
In [125]: data = zeroMean(data, column)
In [126]: pltHist(data, column, num_bins=200)
```



```
In [127]: corr_matrix = data.corr()
          print(corr_matrix['Y'].sort_values(ascending=False))
Y
       1.000000
F5
       0.020871
F4
       0.015123
F16
       0.011061
       0.010908
F6
F7
       0.003719
      -0.010492
F17
F19
      -0.012023
F3
      -0.012033
F10
      -0.018158
Name: Y, dtype: float64
```

F16's correlation with the labels actually decreased slightly. Not sure what to do to this column. I'm going to leave it for now.

#### F17

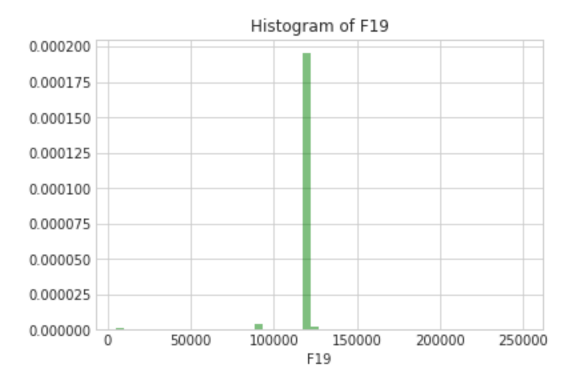


```
In [129]: outliers = data[data[column] > 200000]
          corr_matrix = outliers.corr()
          print(corr_matrix['Y'].sort_values(ascending=False))
Y
       1.000000
F4
       0.040493
       0.021215
F17
F10
       0.003480
F5
      -0.014851
F7
      -0.017980
F19
      -0.027720
F6
      -0.056986
F3
      -0.090701
F16
      -0.103681
Name: Y, dtype: float64
```

Now that is interesting. The highest correlations I have seen so far are in the data points that are the outliers on this column. Lets drop all those F17 outliers, log transform it, and zero mean it, and see what happens.

```
#corr_matrix = data_copy.corr()
          #print(corr_matrix['Y'].sort_values(ascending=False))
In [131]: data.F17 -= data.F17.min()
          data.F17 /= m.sqrt(data[column].std())
          \#data.F17 = np.exp(data.F17 + 1)
In [132]: corr_matrix = data.corr()
          print(corr_matrix['Y'].sort_values(ascending=False))
Υ
       1.000000
F5
       0.020871
F4
       0.015123
F16
       0.011061
F6
       0.010908
F7
       0.003719
      -0.010492
F17
F19
      -0.012023
      -0.012033
F3
F10
      -0.018158
Name: Y, dtype: float64
```

## **F19** Lets drop the outlier and shift it.



```
In [134]: data.F19 -= data.F19.mean()
          data.F19 /= m.sqrt(data.F19.std())
In [135]: corr_matrix = data.corr()
          print(corr_matrix['Y'].sort_values(ascending=False))
Υ
       1.000000
F5
       0.020817
F4
       0.015114
F16
       0.011068
F6
       0.010905
F7
       0.003727
F17 -0.010576
F3
      -0.012030
F19
      -0.012408
F10
      -0.018148
Name: Y, dtype: float64
```

At this point I feel satisfied with my data engineering. The correlations started poor and did not improve much so I think its time to move on to some other things. First lets see if anything I did worked.

# 5 Part 4 Trying to Use My Pipeline

```
In [136]: get_ipython().magic('reset -sf')
          import numpy as np
          import math as m
          import pandas as pd
          import seaborn as sns
          import matplotlib.pyplot as plt
          from mpl_toolkits.mplot3d import Axes3D
          from IPython.core.interactiveshell import InteractiveShell
          from pandas.plotting import scatter_matrix
          from sklearn.metrics import confusion_matrix
          from sklearn.model_selection import LeaveOneOut
          from sklearn.model_selection import train_test_split
          from sklearn.model_selection import cross_val_score
          from sklearn.linear_model import Ridge
          from sklearn.linear_model import Lasso
          from sklearn.linear_model import LogisticRegression
          from sklearn.preprocessing import StandardScaler
```

```
from sklearn.preprocessing import LabelBinarizer
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.ensemble import GradientBoostingClassifier
         from sklearn.metrics import mean_squared_error
         from sklearn.metrics import accuracy_score
         from sklearn.preprocessing import PolynomialFeatures
         import graphviz
         import lime
         import xgboost as xgb
         InteractiveShell.ast_node_interactivity = "all"
# Pipeline for train.csv
         def pipeline(data):
            # Drop empty columns
            garbage = ['F25', 'F26', 'F27']
            #if garbage in data.columns:
            data.drop(garbage, axis=1, inplace=True)
            # Drop columns with very low correlation to label
            #low_corr = ['F20', 'F23', 'F21', 'F18', 'F1', 'F24', 'F4',
                    'F11', 'F13', 'F2', 'F15', 'F8', 'F14', 'F22']
            #data.drop(low_corr, axis=1, inplace=True)
            data.drop(['id'], axis=1, inplace=True)
            # Drop duplicate columns
            dups = ['F9', 'F12']
            data.drop(dups, axis=1, inplace=True)
            # F6
            #for i in range(10):
                 data_point = data['F6'].idxmax()
                 data.drop([data_point], inplace=True)
            data.F6 = np.log(data.F6)
            # F16
            data = data[data['F16'] > 115000]
            data.F16 -= data.F16.min()
            data.F16 /= m.sqrt(data.F16.std())
            # F20
            #data = data[data.F20 != 12]
            # F3
            data.F3 += 1
            data.F3 = np.log(data.F3)
```

```
\#data.F4 -= data.F4.mean()
   \#data.F4 /= m.sqrt(data.F4.std())
   # F5
   data = data[data.F5 < 180000]
   data.F5 -= data.F5.min()
   data.F5 /= m.sqrt(data.F5.std())
   # F7
   column = 'F7'
   \#data.loc[data[column] < 75000, column] = 1
   \#data.loc[(data[column] < 215000) & (data[column] > 2), column] = 2
   \#data.loc[data[column] > 215000, column] = 3
   # F10
   column = 'F10'
   data = data[data[column] < 200000]</pre>
   data = data[data[column] > 120000]
   data.F10 -= data.F10.min()
   data.F10 /= m.sqrt(data.F10.std())
   # F17
   column = 'F17'
   data.F17 -= data.F17.min()
   data.F17 /= m.sqrt(data[column].std())
   # F19
   data = data[data.F19 < 300000]
   data.F19 /= m.sqrt(data.F19.std())
   return data
# Pipeline for test.csv
*******************************
def testPipeline(data):
    # Drop columns with very low correlation to label
   #low_corr = ['F20', 'F23', 'F21', 'F18', 'F1', 'F24', 'F4',
            'F11', 'F13', 'F2', 'F15', 'F8', 'F14', 'F22']
   #data.drop(low_corr, axis=1, inplace=True)
   data.drop(['id'], axis=1, inplace=True)
      # Drop duplicate columns
   dups = ['F9', 'F12']
   data.drop(dups, axis=1, inplace=True)
```

# F4

```
# F6
#for i in range(10):
     data_point = data['F6'].idxmax()
     data.drop([data_point], inplace=True)
data.F6 = np.log(data.F6 + 1)
# F16
#data = data[data['F16'] > 115000]
data.F16 -= data.F16.min()
data.F16 /= m.sqrt(data.F16.std())
# F20
#data = data[data.F20 != 12]
# F3
data.F3 += 1
data.F3 = np.log(data.F3)
# F4
\#data.F4 -= data.F4.mean()
\#data.F4 /= m.sqrt(data.F4.std())
# F5
\#data = data[data.F5 < 180000]
data.F5 -= data.F5.min()
data.F5 /= m.sqrt(data.F5.std())
# F7
column = 'F7'
#data.loc[data[column] < 75000, column] = 1</pre>
\#data.loc[(data[column] < 215000) & (data[column] > 2), column] = 2
\#data.loc[data[column] > 215000, column] = 3
# F10
column = 'F10'
\#data = data[data[column] < 200000]
\#data = data[data[column] > 120000]
data.F10 -= data.F10.min()
data.F10 /= m.sqrt(data.F10.std())
# F17
column = 'F17'
data.F17 -= data.F17.min()
data.F17 /= m.sqrt(data[column].std())
# F19
```

```
\#data = data \lceil data.F19 < 300000 \rceil
           data.F19 /= m.sqrt(data.F19.std())
           return data
        # Writes a file for Kaggle Submission
        def makeFile(pred, filename):
           new_index = np.arange(16384, 32769, 1)
           id_col = pd.DataFrame(new_index, columns=['id'], dtype='int32')
           y_hat = pd.DataFrame(pred, columns=['Y'])
           frames = [id_col, y_hat]
           pred = pd.concat(frames, axis=1)
           pred.to_csv(filename, encoding='utf-8', index=False)
# Pipeline 2 for train.csv
        def pipeline2(data):
           data = pipeline(data)
           features, labels = splitData(data)
           poly = PolynomialFeatures(2)
           return poly.fit_transform(features), labels
        # Test Pipeline 2 for train.csv
        ******************************
        def testPipeline2(data):
           data = testPipeline(data)
           poly = PolynomialFeatures(2)
           return poly.fit_transform(data)
In [139]: def zeroMean(data, column):
          data[column] -= data[column].mean()
           data[column] /= m.sqrt(data[column].std())
           return data
       def dropKLargest(data, column, k):
           for i in range(k):
              data_point = data[column].idxmax()
              data.drop([data_point], inplace=True)
        # TODO
                   # check this functionality
        def dropLargestBound(data, column, bound):
           data_point = data[column].idxmax()
           print(data.iloc[data_point][column])
           while(data.iloc[data_point][column] > bound):
```

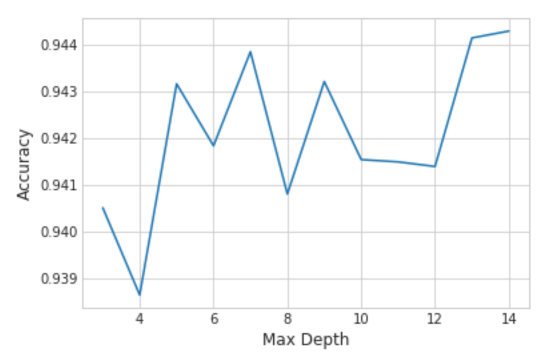
```
data.drop([data_point], axis=0, inplace=True)
                  data_point = data[column].idxmax()
                  print(data_point)
          # Assumes id column has already been stripped
          def splitData(data):
              labels = data['Y']
              features = data.drop(['Y'], axis=1)
              return features, labels
          def pltHist(data, column, num_bins=50):
              _ = plt.hist(data[column], num_bins, normed=1, facecolor='green', alpha = 0.5)
              _ = plt.xlabel(column)
              _ = plt.title('Histogram of {}'.format(column))
In [144]: filename = 'train.csv'
          filepath = ''
          data = pd.read_csv(filepath + filename)
5.1 Gradient Boosting
In [147]: features, labels = splitData(pipeline(data))
/mnt/c/programming/Kaggle-Midterm/lib/python3.5/site-packages/pandas/core/generic.py:3643: Setti
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.html#
  self[name] = value
Note this cell runs for a long time
```

```
In [149]: # Some 5 Fold CV
          depths = np.arange(3,15,1)
          scores = np.empty((len(depths), 2))
          count = 0
          for depth in depths:
              accuracy = []
              for i in range(5):
                  X_train, X_test, y_train, y_test = train_test_split(features, labels)
                  clf = GradientBoostingClassifier(loss='exponential', learning_rate=0.1,
                                           n_estimators=500, max_depth=depth)
                  _ = clf.fit(X_train, y_train)
                  accuracy.append(clf.score(X_test, y_test))
                  #print(accuracy)
              accuracies = np.array(accuracy)
              scores[count, 0] = np.mean(accuracies, axis=0)
```

```
scores[count, 1] = np.std(accuracies, axis=0)
count += 1

In [150]: _ = plt.plot(depths, scores[:,0], label="Fold {}".format(i))
    _ = plt.xlabel("Max Depth", fontsize=12)
    _ = plt.ylabel("Accuracy", fontsize=12)
    _ = plt.suptitle("Max Depth vs. Accuracy", fontsize=15)
```

# Max Depth vs. Accuracy



Still not very impressive scores.

### Lets try some polynomial data

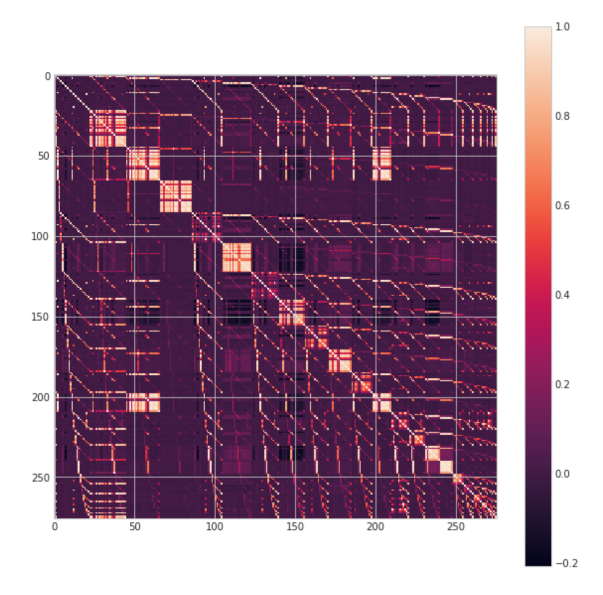
That one didnt do very well either.

#### 5.2 A different direction

Lets polynomial fit all the features and drop the ones that have less than one percent correlation with the labels.

\_ = plt.imshow(full\_poly\_data.corr())

\_ = plt.colorbar()



```
In [162]: corr_matrix = full_poly_data.corr()
          print(corr_matrix['Y'].sort_values(ascending=False))
       1.000000
Y
       0.017580
88
139
       0.015357
150
       0.015222
85
       0.014909
6
       0.014373
       0.014148
148
149
       0.013323
```

3

152

0.013296

0.012618

```
0.012460
144
151
       0.012176
91
       0.012104
99
       0.011861
201
       0.011777
57
       0.011769
142
       0.011768
101
       0.011632
93
       0.011366
153
       0.010828
123
       0.010788
189
       0.010319
140
       0.010069
222
       0.009850
240
       0.009566
       0.009444
212
244
       0.009406
96
       0.009386
246
       0.009352
71
       0.009193
          . . .
160
      -0.009199
273
      -0.009237
34
      -0.009337
229
      -0.009565
228
      -0.009577
170
      -0.009642
178
      -0.009793
180
      -0.009890
125
      -0.009904
179
      -0.010485
76
      -0.010755
27
      -0.011006
138
      -0.011302
129
      -0.011794
174
      -0.012271
      -0.012350
182
5
      -0.012373
133
      -0.012384
122
      -0.012634
137
      -0.012823
108
      -0.013574
121
      -0.014719
26
      -0.015968
64
      -0.016275
208
      -0.016288
23
      -0.017268
32
      -0.017276
```

```
274 -0.017730
43 -0.017960
22 -0.018199
Name: Y, Length: 276, dtype: float64
```

These correlations were so bad I didn't actually try it here. I wanted to come back to it at the end using the non engineered data set with boosted trees. It may have done better there.

### 6 Part 5 Boosted Trees

```
In [163]: get_ipython().magic('reset -sf')
          import numpy as np
          import math as m
          import pandas as pd
          import seaborn as sns
          import matplotlib.pyplot as plt
          import xgboost as xgb
In [164]: def makeSubmission(preds):
              new_index = np.arange(16384,32769,1)
              id_col = pd.DataFrame(new_index, columns=['id'], dtype='int32')
              y_hat = pd.DataFrame(preds, columns=['Y'])
              frames = [id_col, y_hat]
              pred = pd.concat(frames, axis=1)
              return pred
In [165]: data = pd.read_csv('train.csv')
          data.drop(['id'], axis=1, inplace=True)
          garbage = ['F25', 'F26', 'F27']
          data.drop(garbage, axis=1, inplace=True)
          dups = ['F12', 'F13', 'F17', 'F22', 'F24']
          data.drop(dups, axis=1, inplace=True)
In [166]: dtrain = xgb.DMatrix(data.drop('Y', axis=1), label=data.Y)
In [167]: depths = [6, 7, 8, 9, 10]
          bsts = []
          for i in range(len(depths)):
              param = {'max_depth':depths[i], 'eta':0.7, 'gamma':0.8, 'silent':1,
                       'objective': 'binary:logistic', 'early_stopping_rounds':5}
              num_round = 500
              bsts.append(xgb.train(param, dtrain, num_round))
In [168]: for i in range(len(bsts)):
              test = pd.read_csv('test.csv')
              test.drop(['id'], axis=1, inplace=True)
```

```
dups = ['F12', 'F13', 'F17', 'F22', 'F24']
test.drop(dups, axis=1, inplace=True)
dtest = xgb.DMatrix(test)
pred = makeSubmission(bsts[i].predict(dtest))
filename = 'xgboost_pred_depth_' + str(depths[i])
pred.to_csv(filename, encoding='utf-8', index=False)
```

Those all improved my scores. Lets do the same thing with the log of the data. We are also going to lower learning rate, increase the number of rounds, and remove early stopping.

```
In [169]: data = pd.read_csv('train.csv')
          data.drop(['id'], axis=1, inplace=True)
          garbage = ['F25', 'F26', 'F27']
          data.drop(garbage, axis=1, inplace=True)
          dups = ['F12', 'F13', 'F17', 'F22', 'F24']
          data.drop(dups, axis=1, inplace=True)
          features = np.log(data.iloc[:,1:] + 1)
          labels = data.Y
In [170]: dtrain = xgb.DMatrix(features, label=labels)
          depths = [6, 7, 8, 9, 10]
          bsts = []
          for i in range(len(depths)):
              param = {'max_depth':depths[i], 'eta':0.2, 'gamma':0.8, 'silent':1,
                       'objective': 'binary:logistic'}
              num_round = 700
              bsts.append(xgb.train(param, dtrain, num_round))
          for i in range(len(bsts)):
              test = pd.read_csv('test.csv')
              test.drop(['id'], axis=1, inplace=True)
              dups = ['F12', 'F13', 'F17', 'F22', 'F24']
              test.drop(dups, axis=1, inplace=True)
              test = np.log(test + 1)
              dtest = xgb.DMatrix(test)
              pred = makeSubmission(bsts[i].predict(dtest))
              filename = 'xgboost_pred_depth_' + str(depths[i]) + 'logdata'
              pred.to_csv(filename, encoding='utf-8', index=False)
```

Those did better, lets do it again, more depth and higher gamma.

```
In [172]: dtrain = xgb.DMatrix(features, label=labels)
          depths = [9, 10, 11, 12, 13]
          bsts = []
          for i in range(len(depths)):
              param = {'max_depth':depths[i], 'eta':0.2, 'gamma':2, 'silent':1,
                       'objective': 'binary:logistic'}
              num round = 700
              bsts.append(xgb.train(param, dtrain, num_round))
          for i in range(len(bsts)):
              test = pd.read_csv('test.csv')
              test.drop(['id'], axis=1, inplace=True)
              dups = ['F12', 'F13', 'F17', 'F22', 'F24']
              test.drop(dups, axis=1, inplace=True)
              test = np.log(test + 1)
              dtest = xgb.DMatrix(test)
              pred = makeSubmission(bsts[i].predict(dtest))
              filename = 'xgboost_pred_depth_' + str(depths[i]) + '_logdata_highergamma'
              pred.to_csv(filename, encoding='utf-8', index=False)
```

Those scored a little bit higher. The highest had depth 12. Lets raise gamma again, and go one level deeper.

```
In [173]: data = pd.read_csv('train.csv')
          data.drop(['id'], axis=1, inplace=True)
          garbage = ['F25', 'F26', 'F27']
          data.drop(garbage, axis=1, inplace=True)
          dups = ['F12', 'F13', 'F17', 'F22', 'F24']
          data.drop(dups, axis=1, inplace=True)
          features = np.log(data.iloc[:,1:] + 1)
          labels = data.Y
          dtrain = xgb.DMatrix(features, label=labels)
          depths = [10, 11, 12, 13, 14]
          bsts = []
          for i in range(len(depths)):
              param = {'max_depth':depths[i], 'eta':0.2, 'gamma':3, 'silent':1,
                       'objective': 'binary:logistic'}
              num_round = 800
              bsts.append(xgb.train(param, dtrain, num_round))
          for i in range(len(bsts)):
              test = pd.read_csv('test.csv')
              test.drop(['id'], axis=1, inplace=True)
              dups = ['F12', 'F13', 'F17', 'F22', 'F24']
              test.drop(dups, axis=1, inplace=True)
              test = np.log(test + 1)
```

```
dtest = xgb.DMatrix(test)
pred = makeSubmission(bsts[i].predict(dtest))
filename = 'xgboost_pred_depth_' + str(depths[i]) + '_logdata_highergamma_again'
pred.to_csv(filename, encoding='utf-8', index=False)
```

The scores went back down a little bit. Lets lower gamma, eta, and rounds.

```
In [174]: data = pd.read_csv('train.csv')
          data.drop(['id'], axis=1, inplace=True)
          garbage = ['F25', 'F26', 'F27']
          data.drop(garbage, axis=1, inplace=True)
          dups = ['F12', 'F13', 'F17', 'F22', 'F24']
          data.drop(dups, axis=1, inplace=True)
          features = np.log(data.iloc[:,1:] + 1)
          labels = data.Y
          dtrain = xgb.DMatrix(features, label=labels)
          depths = [10, 11, 12, 13, 14]
          bsts = []
          for i in range(len(depths)):
              param = {'max_depth':depths[i], 'eta':0.1, 'gamma':1.8, 'silent':1,
                       'objective': 'binary:logistic'}
              num\_round = 600
              bsts.append(xgb.train(param, dtrain, num_round))
          for i in range(len(bsts)):
              test = pd.read_csv('test.csv')
              test.drop(['id'], axis=1, inplace=True)
              dups = ['F12', 'F13', 'F17', 'F22', 'F24']
              test.drop(dups, axis=1, inplace=True)
              test = np.log(test + 1)
              dtest = xgb.DMatrix(test)
              pred = makeSubmission(bsts[i].predict(dtest))
              filename = 'xgboost_pred_depth_' + str(depths[i]) + '_logdata_lowergamma'
              pred.to_csv(filename, encoding='utf-8', index=False)
```

I think lowering the learning rate hurt me here. Lets bump the learning rate up and keep the gamma that did the best, which was 2.

```
bsts = []
for i in range(len(depths)):
    param = {'max_depth':depths[i], 'eta':0.4, 'gamma':2, 'silent':1,
             'objective': 'binary:logistic'}
    num_round = 800
    bsts.append(xgb.train(param, dtrain, num_round))
for i in range(len(bsts)):
    test = pd.read_csv('test.csv')
    test.drop(['id'], axis=1, inplace=True)
    dups = ['F12', 'F13', 'F17', 'F22', 'F24']
    test.drop(dups, axis=1, inplace=True)
    test = np.log(test + 1)
    dtest = xgb.DMatrix(test)
    pred = makeSubmission(bsts[i].predict(dtest))
    filename = 'xgboost_pred_depth_' + str(depths[i]) + '_logdata_gamma_highereta'
    pred.to_csv(filename, encoding='utf-8', index=False)
```

The above cell was first run with  $\eta = 0.8$  which produced a much lower score when submitted, so  $\eta$  was revised down to 0.4 for my final round of submissions.

### 7 Part 6 Conclusion

Overall, boosted trees were the obvious winner. I believe the feature engineering didn't work be

### 7.1 Moving Forward

Some ideas moving forward would be to:

```
Normalize or zero mean the features and check correlation and scores.
Try to identify the sets of data points with the highest correlation with Y and bootstration.
Try using sklearn's PolyFeatures on the data set as is in combination with XGBoost, instantion columns into the data set in combination with XGBoost.
Tried different boosted tree models, such as [this one](https://github.com/Microsoft/Lig
```

#### 7.2 Final Submissions

I chose my final submissions based on the best scoring classifier from my several rounds of XGBc

Among the models I chose, the number of rounds was kept high, as gradient boosted trees are robu

**Gamma** The gamma was increased from the default of 0 to help prevent overfitting. In XGBoost, gamma is the minimum loss reduction required to make a further partition on a leaf node of the tree. Increasing this value then makes the algorithm more conservative so it generalizes better.

# Tree Depth

The depth of the tree directly affects the model complexity. Higher depths decrease training errors

### Eta

I did not have enough time to experiment with the learning rate as much as I would have liked. I