Project

January 15, 2019

```
In [3]: import numpy as np
        import pandas as pd
        import seaborn as sns
        import matplotlib.pyplot as plt
        import sklearn
        from sklearn.linear_model import LogisticRegression
        from sklearn.model_selection import train_test_split
        from pandas import Series, DataFrame
        from pylab import rcParams
        from sklearn import preprocessing
        from sklearn import metrics
        from sklearn.metrics import classification_report
In [4]: DOHMH_BEACH = pd.read_csv('DOHMH_Beach_Water_Quality_Data.csv')
In [5]: display(DOHMH_BEACH.head())
In [6]: Weather = pd.read_csv('2008-2018 Weather Data.csv')
In [7]: display(Weather.head())
In [8]: Weather.DATE.value_counts()
Out[8]: 9/28/2012
                      19
        9/27/2012
                      19
        2/2/2018
                      18
        12/1/2017
                      18
        11/15/2017
                      18
        10/5/2017
                      18
        12/20/2017
                      18
        5/1/2018
                      18
        5/10/2018
                      18
        10/13/2018
                      18
        11/14/2017
                      18
        9/6/2017
                      18
        9/21/2012
                      18
        1/31/2018
                      18
        3/16/2018
                      18
```

```
12/31/2013
               18
6/12/2018
               18
5/9/2013
               18
10/13/2017
               18
5/5/2013
               18
9/20/2012
               18
11/17/2017
               18
1/17/2018
               18
3/1/2018
               18
3/20/2018
               18
5/17/2013
               18
3/9/2018
               18
9/29/2017
               18
8/1/2012
               18
5/4/2018
               18
               . .
1/20/2008
                7
1/18/2008
                7
1/3/2008
                7
                7
2/6/2008
                7
1/17/2008
                7
6/8/2008
                7
1/9/2008
                7
1/29/2008
2/5/2008
                7
                7
1/4/2008
                7
2/24/2008
                7
1/11/2008
                7
2/2/2008
                7
2/22/2008
                7
1/24/2008
                7
1/30/2008
                7
1/28/2008
                7
1/1/2008
                7
1/16/2008
                7
2/4/2008
                7
2/3/2008
1/6/2008
                7
                7
1/15/2008
7/28/2011
                7
                7
1/25/2008
                7
1/2/2008
2/14/2008
                7
                7
1/23/2008
2/15/2008
                7
                7
2/8/2008
```

Name: DATE, Length: 3950, dtype: int64

```
Out[9]: HARRISON, NJ US
                                                        3950
        NY CITY CENTRAL PARK, NY US
                                                        3949
        JFK INTERNATIONAL AIRPORT, NY US
                                                        3949
        LA GUARDIA AIRPORT, NY US
                                                        3949
        NEWARK LIBERTY INTERNATIONAL AIRPORT, NJ US
                                                        3949
        TETERBORO AIRPORT, NJ US
                                                        3943
        KEARNY 1.7 NW, NJ US
                                                        3451
        PALISADES PARK 0.2 WNW, NJ US
                                                        3399
        NORTH ARLINGTON 0.7 WNW, NJ US
                                                        2994
        STATEN ISLAND 1.4 SE, NY US
                                                        2477
        MIDDLE VILLAGE 0.5 SW, NY US
                                                       2440
        STATEN ISLAND 4.5 SSE, NY US
                                                        2429
        MAPLEWOOD TWP 0.9 SE, NJ US
                                                        2128
        BRONX, NY US
                                                        1921
        SANDY HOOK, NJ US
                                                        1403
        BROOKLYN 3.1 NW, NY US
                                                        1145
        WOOD RIDGE 0.6 NNW, NJ US
                                                         949
        CARTERET 0.6 WSW, NJ US
                                                         777
        BLOOMFIELD 1.7 S, NJ US
                                                         776
        LINDEN 2.2 NW, NJ US
                                                         605
        UNION TWP 1.1 NW, NJ US
                                                         562
        RUTHERFORD 1.2 N, NJ US
                                                         425
        SADDLE ROCK 3.4 WSW, NY US
                                                         415
        NORTH ARLINGTON 0.7 NE, NJ US
                                                         284
        WOOD RIDGE 0.6 SE, NJ US
                                                         277
        ROSELLE PARK 0.5 ENE, NJ US
                                                         229
        BROOKLYN 2.4 SW, NY US
                                                         170
        JACKSON HEIGHTS 0.3 WSW, NY US
                                                         157
        KENILWORTH 0.8 SSE, NJ US
                                                         108
        Name: NAME, dtype: int64
In [10]: DOHMH BEACH Manhattan = DOHMH BEACH [DOHMH BEACH ["Beach Name"] == "MANHATTAN BEACH"]
In [11]: Weather_JFK = Weather[Weather["NAME"] == "JFK INTERNATIONAL AIRPORT, NY US"]
In [12]: DOHMH_BEACH_MANHATTAN_COLS = DOHMH_BEACH_Manhattan[["Sample Date", "Enterococci Result
In [13]: DOHMH_BEACH_MANHATTAN_COLS.columns= ['DATE', 'Enterococci']
In [14]: display(DOHMH_BEACH_MANHATTAN_COLS.head())
In [15]: DOHMH_BEACH_MANHATTAN_COLS['DATE'] = pd.to_datetime(DOHMH_BEACH_MANHATTAN_COLS['DATE']
/usr/local/lib/python3.6/dist-packages/ipykernel/__main__.py:1: SettingWithCopyWarning:
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
```

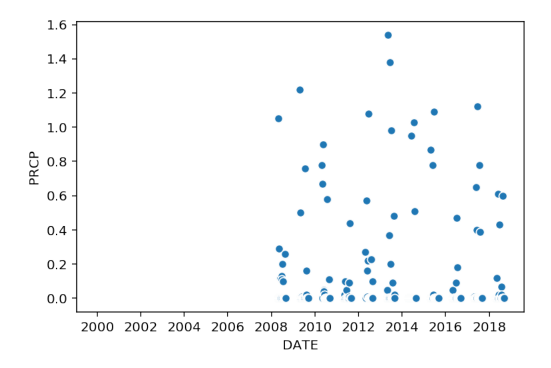
In [9]: Weather.NAME.value_counts()

```
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm
  if __name__ == '__main__':
In [16]: DOHMH_BEACH_MANHATTAN_COLS.sort_values(by='DATE',inplace=True)
/usr/local/lib/python3.6/dist-packages/ipykernel/__main__.py:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm
  if __name__ == '__main__':
In [20]: df_weatherdata = Weather_JFK[['DATE', 'PRCP']]
In [21]: df weatherdata.columns=['DATE', 'PRCP']
In [22]: df_weatherdata['DATE']=pd.to_datetime(df_weatherdata['DATE'])
/usr/local/lib/python3.6/dist-packages/ipykernel/__main__.py:1: SettingWithCopyWarning:
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.htm
  if __name__ == '__main__':
In [23]: df_weatherdata.sort_values(by='DATE',inplace=True)
/usr/local/lib/python3.6/dist-packages/ipykernel/__main__.py:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm
  if __name__ == '__main__':
In [24]: df_weatherdata.DATE.value_counts()
Out[24]: 2015-10-18
                       1
         2011-06-07
         2018-02-20
                       1
         2013-07-23
                       1
         2018-01-14
         2010-02-12
         2015-02-13
         2013-06-19
                       1
         2013-03-01
                       1
         2018-06-11
                       1
         2016-03-19
                       1
```

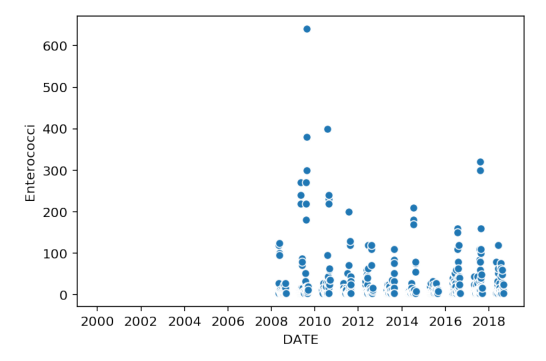
2012-10-15	1
2010-07-04	1
2008-03-22	1
2017-11-15	1
2018-02-15	1
2014-07-28	1
2009-07-23	1
2017-07-28	1
2016-06-06	1
	1
2010-08-11	
2008-06-09	1
2012-03-27	1
2012-12-25	1
2017-12-11	1
2012-11-22	1
2016-08-24	1
2014-05-13	1
2008-02-17	1
2009-02-23	1
2014-01-13	1
2015-09-23	1
2010-07-11	1
2013-05-08	1
2012-10-23	1
2012-08-19	1
2011-10-04	1
2012-08-16	1
2009-03-14	1
2008-01-22	1
2009-05-21	
	1
2017-08-30	1
2014-01-15	1
2014-07-08	1
2014-06-21	1
2014-09-26	1
2013-05-15	1
2008-05-03	1
2016-04-07	1
2010-07-23	1
2008-04-10	1
2008-04-29	1
2008-05-01	1
2009-06-24	1
2009-12-11	1
2012-04-05	1
2011-01-27	1
2016-10-02	1

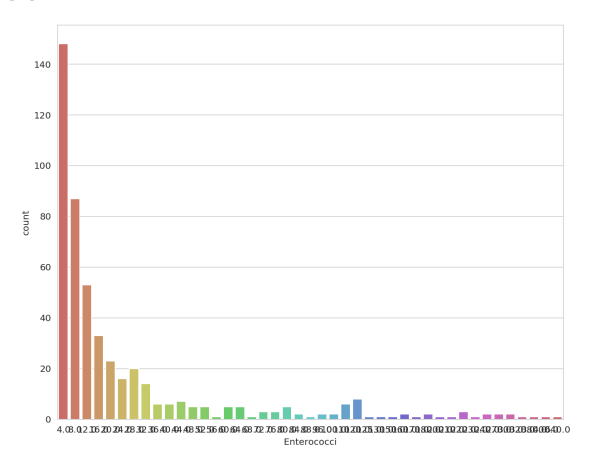
```
2012-11-26
                       1
         2014-04-09
                       1
         Name: DATE, Length: 3949, dtype: int64
In [25]: df_weatherdata.sort_values(by='DATE',inplace=True)
/usr/local/lib/python3.6/dist-packages/ipykernel/__main__.py:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.html
  if __name__ == '__main__':
In [26]: df_weatherdata.shape
Out[26]: (3949, 2)
In [27]: display(df_weatherdata.head())
In [28]: DOHMH_BEACH_MANHATTAN_COLS[DOHMH_BEACH_MANHATTAN_COLS.DATE == '06/29/2009']
In [29]: Weather [Weather.DATE == 06/29/2009]
In [30]: df_merge = pd.merge(DOHMH_BEACH_MANHATTAN_COLS,df_weatherdata,how='inner',on='DATE')
In [31]: df_merge.head()
In [32]: df_merge[df_merge['PRCP'] == 0]
In [33]: df_merge.PRCP.value_counts()
Out[33]: 0.00
                 480
         0.02
                  21
         0.01
                  12
         0.05
                  12
         0.10
                   9
         0.09
                   9
         0.78
                   9
         0.16
                   6
         0.20
                   6
         0.12
                   6
         0.11
                   6
         0.87
                   3
         1.12
                   3
         0.95
                   3
         0.13
                   3
         0.98
                   3
         0.29
                   3
         0.50
                   3
         0.57
                   3
```

```
0.37
                   3
         0.67
                   3
         1.38
                   3
         0.04
                   3
         1.22
                   3
         0.22
                   3
         0.76
                   3
         0.65
                   3
         0.58
                   3
         0.61
                   3
         0.23
                   3
         0.40
                   3
         0.26
                   3
         0.48
                   3
         1.08
                   3
         0.39
                   3
         0.18
                   3
         1.03
                   3
         0.44
                   3
         1.05
                   3
         0.60
                   3
         0.27
                   3
         1.09
                   3
         0.07
                   3
         0.47
                   3
         1.54
                   3
         0.43
                   3
         0.90
                   3
         0.51
         Name: PRCP, dtype: int64
In [34]: df_merge.head(10)
In [74]: a =type(DOHMH_BEACH_MANHATTAN_COLS.loc[1,'DATE'])
In [0]: display(df_merge.head())
In [0]: PRCP_Enterococci = sns.scatterplot(x='PRCP',y='Enterococci',data=df_merge)
In [37]: DATE_PRCP = sns.scatterplot(x = 'DATE',y = 'PRCP',data = df_merge)
Out[37]:
```

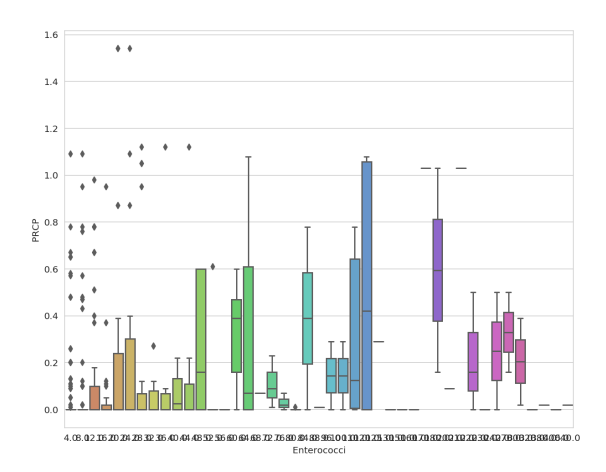


In [38]: DATE_ENTEROCOCCI = sns.scatterplot(x ='DATE',y ='Enterococci', data = df_merge)
Out[38]:

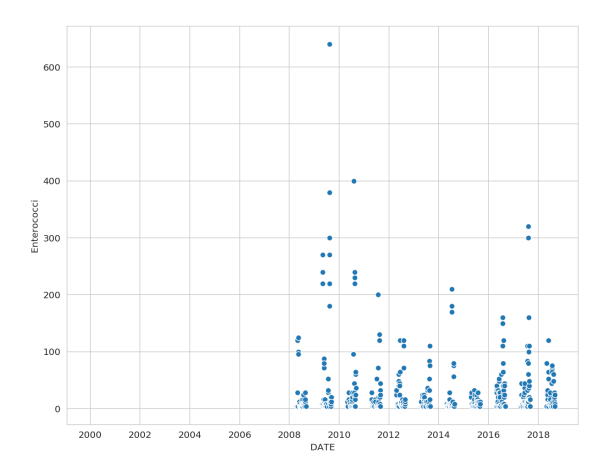




```
In [43]: sns.boxplot(x = 'Enterococci', y = 'PRCP', data = df_merge, palette = 'hls')
Out[43]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6bf33b81d0>
Out[43]:
```



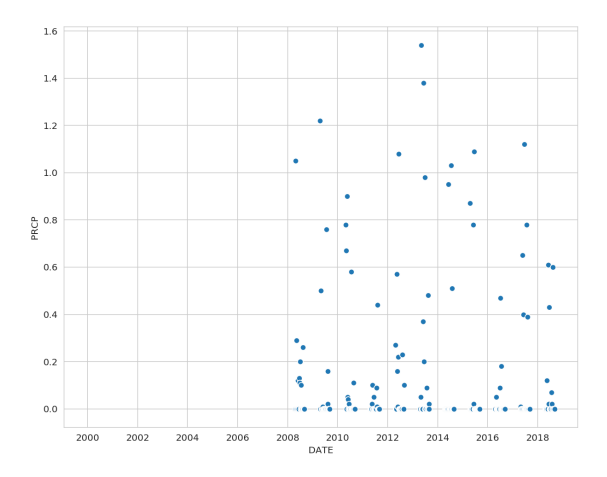
```
In [44]: sns.scatterplot(x='DATE', y='Enterococci', data = df_merge, palette = 'hls')
Out[44]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6bf29d4f60>
Out[44]:
```



In [45]: sns.scatterplot(x='DATE',y='PRCP',data = df_merge)

Out[45]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6bf29e0d68>

Out[45]:



In [46]: df_merge.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 687 entries, 0 to 686
Data columns (total 3 columns):

DATE 687 non-null datetime64[ns]

Enterococci 491 non-null float64 PRCP 687 non-null float64 dtypes: datetime64[ns](1), float64(2)

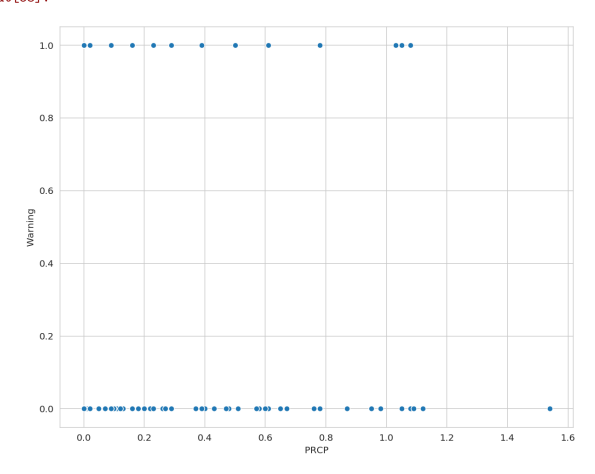
memory usage: 41.5 KB

In [47]: df_merge.describe()

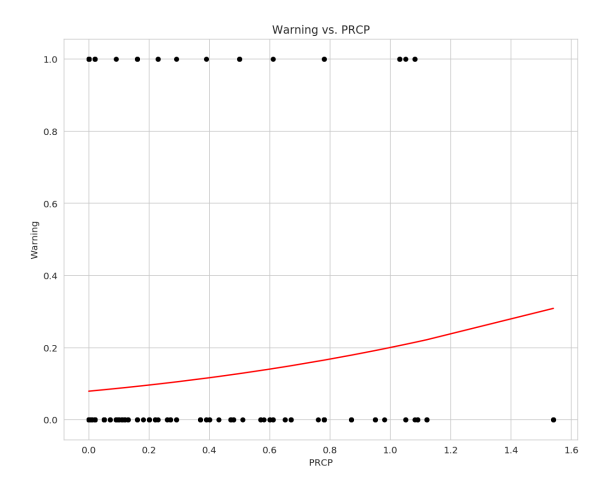
0.1 LOGISTIC REGRESSION

In [48]: df_merge.isnull().sum()

Out[48]: DATE 0 Enterococci 196



```
In [54]: X = np.array(df_merge.PRCP)
         y = df_merge.Warning
In [55]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33, random_state
In [56]: logmodel = LogisticRegression(solver='liblinear')
In [57]: logmodel.fit(X_train.reshape(-1,1),y_train)
Out[57]: LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True,
                   intercept_scaling=1, max_iter=100, multi_class='warn',
                   n_jobs=None, penalty='12', random_state=None, solver='liblinear',
                   tol=0.0001, verbose=0, warm_start=False)
In [58]: b0 = logmodel.intercept_
In [59]: b1 = logmodel.coef_
In [60]: b0
Out[60]: array([-2.45540583])
In [61]: b1
Out[61]: array([[1.07108309]])
In [63]: X2 = sorted(X)
         df_merge.plot.scatter(x='PRCP',y='Warning',color='black')
         plt.plot(X2,1/(1+np.exp(-b0-b1*X2)).reshape(-1,1),'r')
         plt.title('Warning vs. PRCP')
Out[63]: Text(0.5,1,'Warning vs. PRCP')
Out [63]:
```



In [66]: Predict = logmodel.predict(X_test.reshape(-1,1))

In [68]: print(classification_report(y_test,Predict))

		precision	recall	f1-score	support
	0	0.94	1.00	0.97	153
	1	0.00	0.00	0.00	10
micro	avg	0.94	0.94	0.94	163
macro	avg	0.47	0.50	0.48	163
weighted	avg	0.88	0.94	0.91	163

/usr/local/lib/python3.6/dist-packages/sklearn/metrics/classification.py:1143: UndefinedMetric 'precision', 'predicted', average, warn_for)

In [0]: X_train.isnull().sum()

```
In [90]: y_train.isnull().sum()
Out[90]: Enterococci
                        1693
         dtype: int64
In [91]: y_train.dropna(inplace=True)
/usr/local/lib/python3.6/dist-packages/ipykernel/__main__.py:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm
  if __name__ == '__main__':
In [92]: df_merge.isnull().sum()
Out [92]: DATE
         Enterococci
                        0
         PRCP
                        0
         dtype: int64
In [93]: df_merge.dropna(inplace=True)
In [94]: df_merge.isnull().sum()
Out [94]: DATE
                        0
                        0
         Enterococci
         PRCP
                        0
         dtype: int64
In [95]: y_train.isnull().sum()
Out[95]: Enterococci
                        0
         dtype: int64
In [0]:
```