homework 05

May 8, 2020

0.1 Homework 5

```
[297]: import numpy as np
  import pandas as pd
  from sklearn import gaussian_process
  import matplotlib.pyplot as plt
  import matplotlib.style as style
  style.use('default')
```

Load the national COVID dataset and solve the exercise using scikit-learn library.

```
[298]: data = pd.read_csv("homework_05_COVID_national_20200421.csv", index_col=0, 

→usecols=range(1,10))

# convert index to datetime64 data type
data.index = pd.to_datetime(data.index)
data.head()
```

	data: Hoda ()						
[298]:	date	deaths	swabs	ICU 1	nospitalized	new_infections	\
	2020-02-24	7	4324	26	101	221	
	2020-02-25	10	8623	35	114	93	
	2020-02-26	12	9587	36	128	78	
	2020-02-27	17	12014	56	248	250	
	2020-02-28	21	15695	64	345	238	
		cumulat	tive_infections		s recovered	quarantined	
	date						
	2020-02-24			229) 1	94	
	2020-02-25			322	2 1	162	
	2020-02-26			400) 3	221	
	2020-02-27			650) 45	284	
	2020-02-28			888	3 46	412	

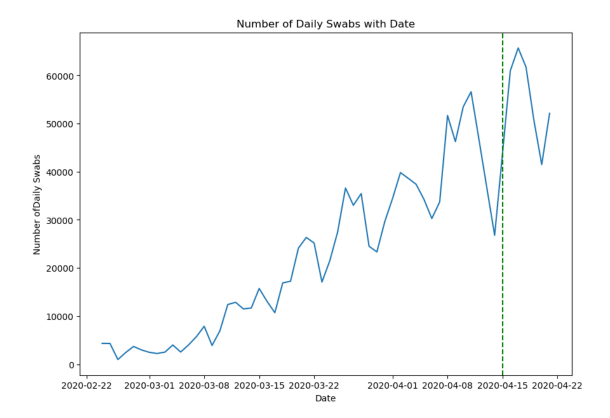
```
[299]: def calculate_daily(column):
    """This function calculates adm returns daily values from cumulative column

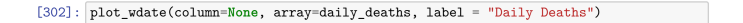
""""

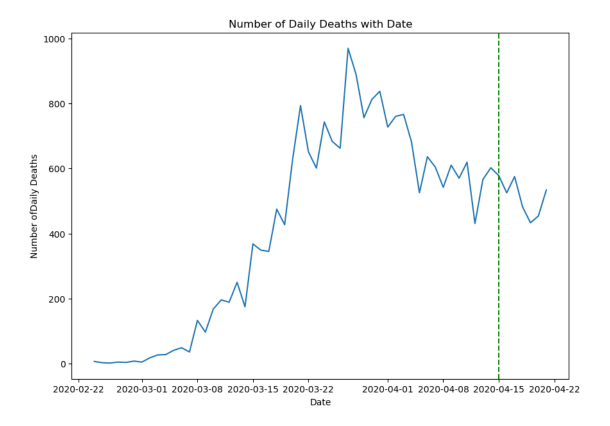
cumulative = data[column].values
```

```
[300]: def plot_wdate(column, array=None, label=None):
           .....
           This function plot date and given column name from data
           with the blue vertical line from 2020-04-15 with specified label or given
       \hookrightarrow array.
           You can use this function either giving array or column name of
           dataframe, please ensure that you give None for other option, as default
           array is none.
           HHHH
           if column != None:
               plt.figure(figsize=(10,7))
               plt.title("Number of "+label+" with Date")
               plt.xlabel("Date")
               plt.ylabel("Number of "+label)
               plt.plot(data.index,data[column])
               plt.axvline(pd.to_datetime("2020-04-15"), linestyle='--', color='g')
           else:
               plt.figure(figsize=(10,7))
               plt.title("Number of "+label+" with Date")
               plt.xlabel("Date")
               plt.ylabel("Number of"+label)
               plt.plot(data.index,array)
               plt.axvline(pd.to_datetime("2020-04-15"), linestyle='--', color='g')
```

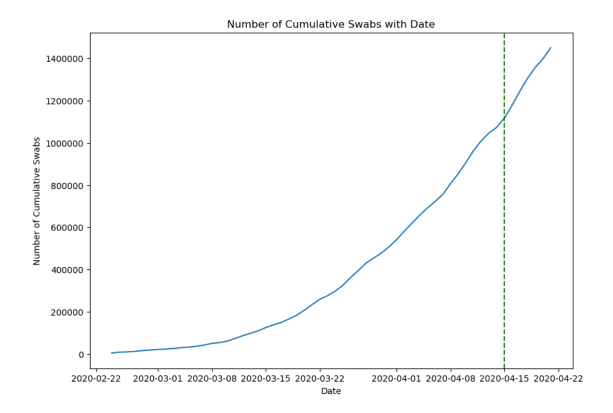
```
[301]: plot_wdate(column=None, array=daily_swabs, label = "Daily Swabs")
```







```
[303]: plot_wdate(column = "swabs", label = "Cumulative Swabs")
```



1. Perform a train-test split, with observations from the last week corresponding to the test set;

```
[304]: # Perform a train-test split, with observations from the last week

corresponding to the test set;

sep_idx = data.index.searchsorted(pd.to_datetime("2020-04-15"))

data_early = data.iloc[:sep_idx]

data_late = data.iloc[sep_idx:]

#data_early

#data_late
```

```
[305]: def dates_to_idx(timelist):
    """Given the date time array converted to scalar values
    by substracting the first date and dividing the week"""

    reference_time = pd.to_datetime("2020-02-24")
    t = (timelist - reference_time) / np.timedelta64(1, 'W')
    return np.asarray(t)

def normalize(column):
    """Normalizing the given column by substracting the first element
```

```
and dividing it to standard deviation"""
           first = column[0]
           std = np.std(column)
           return (column-first)/ std
[306]: data['Rescaled_Date'] = dates_to_idx(data.index)
       data['Daily_swabs_normalized'] = normalize(daily_swabs)
       data['Daily_deaths_normalized'] = normalize(daily_deaths)
       data['Deaths_normalized'] = normalize(data['deaths'])
       data['Swabs_normalized'] = normalize(data['swabs'])
       data.head()
[306]:
                                        hospitalized new_infections \
                   deaths
                           swabs
                                   ICU
       date
                        7
       2020-02-24
                             4324
                                    26
                                                  101
                                                                  221
       2020-02-25
                             8623
                                    35
                       10
                                                  114
                                                                   93
       2020-02-26
                       12
                             9587
                                    36
                                                  128
                                                                   78
       2020-02-27
                       17
                            12014
                                    56
                                                  248
                                                                  250
       2020-02-28
                       21
                           15695
                                    64
                                                  345
                                                                  238
                   cumulative_infections recovered quarantined Rescaled_Date \
       date
       2020-02-24
                                      229
                                                    1
                                                                94
                                                                          0.000000
       2020-02-25
                                      322
                                                    1
                                                               162
                                                                          0.142857
       2020-02-26
                                      400
                                                               221
                                                                          0.285714
       2020-02-27
                                      650
                                                   45
                                                               284
                                                                          0.428571
       2020-02-28
                                      888
                                                   46
                                                               412
                                                                          0.571429
                   Daily_swabs_normalized Daily_deaths_normalized \
       date
       2020-02-24
                                  0.000000
                                                            0.000000
       2020-02-25
                                 -0.001359
                                                           -0.013963
       2020-02-26
                                 -0.182653
                                                           -0.017454
       2020-02-27
                                 -0.103123
                                                           -0.006982
       2020-02-28
                                 -0.034954
                                                           -0.010473
                   Deaths normalized Swabs normalized
       date
       2020-02-24
                             0.000000
                                               0.00000
       2020-02-25
                             0.000350
                                               0.009761
                                               0.011950
       2020-02-26
                             0.000583
       2020-02-27
                             0.001166
                                               0.017461
       2020-02-28
                             0.001633
                                               0.025819
[307]: data.tail()
```

```
[307]:
                   deaths
                                     ICU hospitalized new_infections \
                             swabs
       date
       2020-04-17
                    22745 1244108
                                    2812
                                                  25786
                                                                    3493
       2020-04-18
                    23227 1305833
                                    2733
                                                  25007
                                                                    3491
       2020-04-19
                    23660 1356541
                                    2635
                                                  25033
                                                                    3047
       2020-04-20
                    24114 1398024
                                    2573
                                                  24906
                                                                    2256
       2020-04-21
                    24648 1450150
                                    2471
                                                  24134
                                                                   2729
                   cumulative infections recovered quarantined Rescaled Date \
       date
                                                                         7.571429
       2020-04-17
                                   172434
                                               42727
                                                            78364
       2020-04-18
                                               44927
                                                                         7.714286
                                  175925
                                                            80031
       2020-04-19
                                   178972
                                               47055
                                                            80589
                                                                         7.857143
       2020-04-20
                                   181228
                                               48877
                                                            80758
                                                                         8.000000
       2020-04-21
                                   183957
                                               51600
                                                            81104
                                                                         8.142857
                   Daily_swabs_normalized Daily_deaths_normalized \
       date
       2020-04-17
                                 3.336731
                                                           1.982795
       2020-04-18
                                 3.120375
                                                           1.658147
                                                           1.487096
       2020-04-19
                                 2.521480
       2020-04-20
                                 2.020000
                                                           1.560404
       2020-04-21
                                 2.598564
                                                           1.839670
                   Deaths_normalized Swabs_normalized
       date
       2020-04-17
                            2.652017
                                               2.815004
       2020-04-18
                            2.708234
                                               2.955155
       2020-04-19
                            2.758737
                                               3.070290
       2020-04-20
                            2.811689
                                               3.164480
       2020-04-21
                            2.873971
                                               3.282835
[308]: def train_test_split(X, y):
           """Given column name train test split performed with observations
           from the last week target variable depend on given column whether
           train set is Rescaled Date. It returns trains and tests sets as well as X
           y."""
           X = data[X].values[:,None]
           y = data[y].values
           X_train = X[:len(data_early)]
           y_train = y[:len(data_early)]
           X_test = X[len(data_early):]
           y_test = y[len(data_early):]
           return X, y, X_train, X_test, y_train, y_test
```

```
[309]: # Train test split for daily number of daily_deaths

X, y, X_train, X_test, y_train, y_test =

→train_test_split(X="Rescaled_Date",y="Daily_deaths_normalized")
```

2. Build a suitable combination of kernels choosing from the ones shown in notebook_05;

Below groups of kernels are defined. Some of them are more complex. They will be all used for predicting desired target variable and best one will be presented with plots. If complex and simple kernels gave similar results, simple one preferred.

Consider first the column corresponding to the (cumulative) number of deaths.

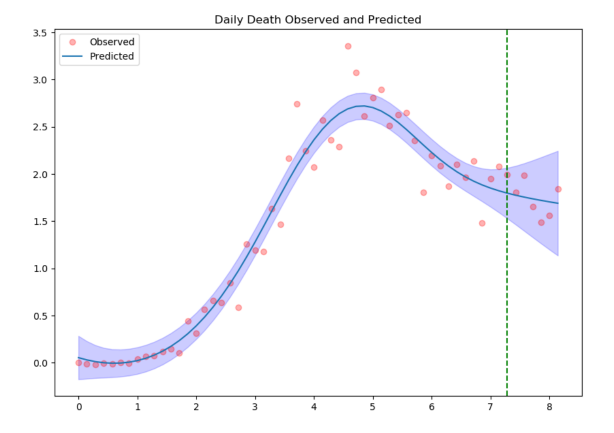
kernel8 = 100*(30**2 * DotProduct(sigma 0=1)) + 30* kernel3 # for linearity

```
[313]: from sklearn.gaussian_process import GaussianProcessRegressor
```

```
[314]: def plot_predictions(gp, X:np.array, y:np.array, include_observed=True):
          pred_y, pred_std = gp.predict(X, return_std=True)
          plt.figure(figsize=(10, 7))
          if include_observed:
              plt.plot(X, y, 'ok', alpha = 0.3, label = "Observed", color = "r")
          plt.plot(X, pred_y, label = "Predicted")
          plt.fill_between(X[:,0],
                          pred_y + pred_std,
                          pred_y - pred_std,
                          color = "b", alpha = 0.2)
          if np.allclose(X[:, 0], X):
              plt.axvline(dates_to_idx(pd.to_datetime("2020-04-15")), linestyle='--',__
       else:
              plt.axvline(dates_to_idx(pd.to_datetime("2020-04-15")), linestyle='--',u
```

```
plt.legend(loc='upper left')
[315]: def fit_plot_givekernel(X, y, plot_title,kernel,alpha):
           """This function performs trains test split, fits the data to GP,
           plots the results and gives the optimized kernel and parameters"""
           X, y, X_train, X_test, y_train, y_test = train_test_split(X=X,y=y)
           gp = GaussianProcessRegressor(kernel=kernel, alpha=alpha,
                                          normalize_y=True,
                                          n_restarts_optimizer=3)
           gp.fit(X_train, y_train)
           plot_predictions(gp,X,y)
           plt.title(plot_title)
           print("Optimized Kernel:\n {}".format(gp.kernel_,))
[316]: fit_plot_givekernel(X="Rescaled_Date",y="Daily_deaths_normalized",kernel=kernel4,alpha=0.
       ⇒2,
                               plot_title="Daily Death Observed and Predicted")
      Optimized Kernel:
```

1.09**2 * Matern(length_scale=2.52, nu=2.5)



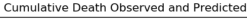
```
[377]: fit_plot_givekernel(X="Rescaled_Date",y="Deaths_normalized",kernel=kernel8,alpha=0.

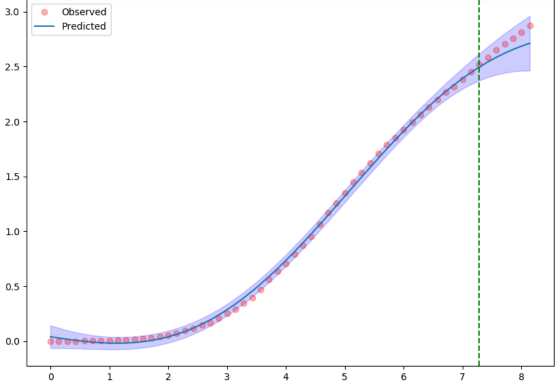
$\times 05$,

plot_title="Cumulative Death Observed and Predicted")
```

Optimized Kernel:

```
6.8**2 * 0.0246**2 * DotProduct(sigma_0=1.97e-05) + 0.185**2 * 0.0108**2 * 0.00316**2 * RBF(length_scale=2.47e-05) + 4.71**2 * RBF(length_scale=3.28)
```





```
[]: fit_plot_givekernel(X="Rescaled_Date",y="Deaths_normalized",kernel=kernel3,alpha=0.

$\times 05$,

plot_title="Cumulative Death Observed and Predicted")
```

3. Fit a GaussianProcessRegressor to predict the daily number of swabs, plot future predictions and compare them to real test data;

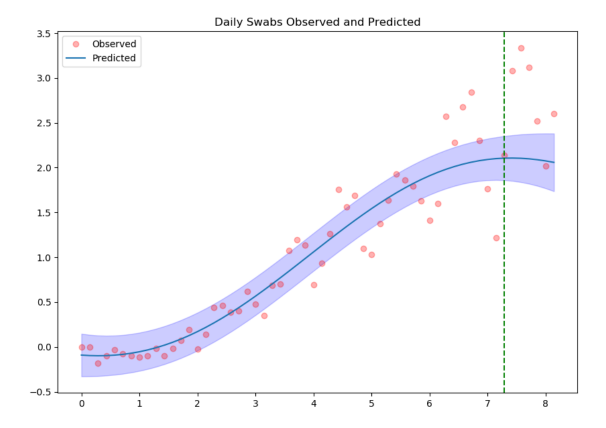
```
[388]: # maybe need to make it bit upper for rgiht side fit_plot_givekernel(X="Rescaled_Date",y="Daily_swabs_normalized",kernel=kernel7,alpha=0.

→05,

plot_title="Daily Swabs Observed and Predicted")
```

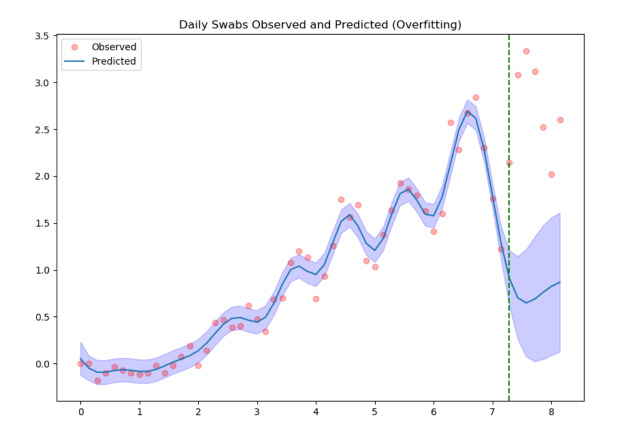
Optimized Kernel:

```
2.66**2 * 3.18**2 * RBF(length_scale=3.57) + 0.00316**2 * 0.00316**2 * Matern(length_scale=125, nu=2.5) * 0.114**2 * RationalQuadratic(alpha=6.31, length_scale=1e+05) + WhiteKernel(noise_level=0.000556) + 0.00316**2 + 0.00316**2 * DotProduct(sigma_0=0.0494)
```



There is interesting situation here, when I tried different kernels most of them gave really good estimation for the data apart from last week. There might be overfitting situation because it performs really good for training set but not for test set. I leave one of themn as an example.

```
Optimized Kernel:
  0.743**2 * RBF(length_scale=0.416)
```



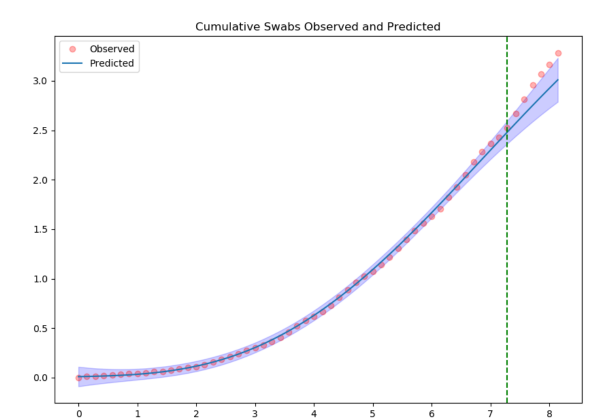
```
[389]: #same problem see how to increase right side fit_plot_givekernel(X="Rescaled_Date",y="Swabs_normalized",kernel=kernel8,alpha=0.

→05,

plot_title="Cumulative Swabs Observed and Predicted")
```

Optimized Kernel:

```
0.254**2 * 1.11**2 * DotProduct(sigma_0=0.000343) + 0.0163**2 * 6.69**2 * 9.47**2 * RBF(length_scale=4.33) + 0.0141**2 * RBF(length_scale=103)
```



4. Repeat points 1-3 on the daily number of swabs, which can be computed from the cumulative number provided in the dataset.

You are welcome to try out and fit other data streams in the dataset.

Optimized Kernel:
 1**2 * RBF(length_scale=1.41)

