4-Copy1

September 30, 2018

1 Instructions

The following Cells need to be executed.

They are used to download and generate a dataset that has an aggregated count of bike trips per hundredth of an hour through the 24 hours in a day.

I put all this here instead of providing you the dataset directly, so that you could learn something along the way :)

The assignment is in the last cell.

```
In [1]: !pip3 install seaborn
```

```
Requirement already satisfied: seaborn in /usr/local/lib/python3.7/site-packages (0.9.0)
Requirement already satisfied: scipy>=0.14.0 in /usr/local/lib/python3.7/site-packages (from sea Requirement already satisfied: numpy>=1.9.3 in /usr/local/lib/python3.7/site-packages (from sea Requirement already satisfied: matplotlib>=1.4.3 in /usr/local/lib/python3.7/site-packages (from sea Requirement already satisfied: pandas>=0.15.2 in /usr/local/lib/python3.7/site-packages (from sea Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.7/site-packages (from matpackage) (from sea Requirement already satisfied: python-dateutil>=2.1 in /usr/local/lib/python3.7/site-packages (from Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.7/site-packages (from Requirement already satisfied: pytz>=2011k in /usr/local/lib/python3.7/site-packages (from panda Requirement already satisfied: six in /usr/local/lib/python3.7/site-packages (from cycler>=0.10-Requirement already satisfied: setuptools in /usr/local/lib/python3.7/site-packages (from kiwisolatic) (from ki
```

1.1 This cell automatically downloads Capital Bikeshare data

```
In [2]: import pandas as pd
        bikes = pd.read_csv('../data/2016-Q1-Trips-History-Data.csv')
        bikes.head()
Out[2]:
          Duration (ms)
                               Start date
                                                  End date Start station number
                 301295 3/31/2016 23:59
                                             4/1/2016 0:04
        0
                                                                           31280
        1
                 557887 3/31/2016 23:59
                                            4/1/2016 0:08
                                                                           31275
        2
                 555944 3/31/2016 23:59
                                             4/1/2016 0:08
                                                                           31101
        3
                 766916 3/31/2016 23:57
                                             4/1/2016 0:09
                                                                           31226
                  139656 3/31/2016 23:57 3/31/2016 23:59
                                                                           31011
```

```
Start station End station number
        0
                           11th & S St NW
                                                         31506
        1
           New Hampshire Ave & 24th St NW
                                                         31114
        2
                           14th & V St NW
                                                         31221
        3
               34th St & Wisconsin Ave NW
                                                         31214
        4
                        23rd & Crystal Dr
                                                         31009
                         End station Bike number Member Type
                                          W00022 Registered
           1st & Rhode Island Ave NW
        0
        1
            18th St & Wyoming Ave NW
                                          W01294 Registered
        2
                      18th & M St NW
                                          W01416 Registered
        3
               17th & Corcoran St NW
                                          W01090 Registered
        4
                   27th & Crystal Dr
                                          W21934 Registered
In [3]: # Placed the same script in a different cell to see what result this
        # code yields
        bikes['start'] = pd.to_datetime(bikes['Start date'], infer_datetime_format=True)
        bikes['end'] = pd.to_datetime(bikes['End date'], infer_datetime_format=True)
        bikes.head()
        # It looks like the same information but in a different format
Out[3]:
           Duration (ms)
                               Start date
                                                   End date
                                                            Start station number \
        0
                  301295 3/31/2016 23:59
                                             4/1/2016 0:04
                                                                            31280
        1
                  557887 3/31/2016 23:59
                                             4/1/2016 0:08
                                                                            31275
                  555944 3/31/2016 23:59
                                             4/1/2016 0:08
                                                                            31101
        3
                  766916 3/31/2016 23:57
                                             4/1/2016 0:09
                                                                            31226
        4
                  139656 3/31/2016 23:57
                                          3/31/2016 23:59
                                                                            31011
                            Start station
                                          End station number
        0
                           11th & S St NW
                                                         31506
        1
           New Hampshire Ave & 24th St NW
                                                         31114
                           14th & V St NW
        2
                                                         31221
        3
               34th St & Wisconsin Ave NW
                                                         31214
        4
                                                         31009
                        23rd & Crystal Dr
                         End station Bike number Member Type
                                                                            start \
           1st & Rhode Island Ave NW
                                          W00022
                                                  Registered 2016-03-31 23:59:00
        1
            18th St & Wyoming Ave NW
                                          W01294 Registered 2016-03-31 23:59:00
        2
                      18th & M St NW
                                          W01416 Registered 2016-03-31 23:59:00
               17th & Corcoran St NW
        3
                                          W01090 Registered 2016-03-31 23:57:00
        4
                   27th & Crystal Dr
                                          W21934 Registered 2016-03-31 23:57:00
                          end
        0 2016-04-01 00:04:00
        1 2016-04-01 00:08:00
```

2 2016-04-01 00:08:00

```
3 2016-04-01 00:09:00
4 2016-03-31 23:59:00
```

1.1.1 Create a new column that represents the hour of the day

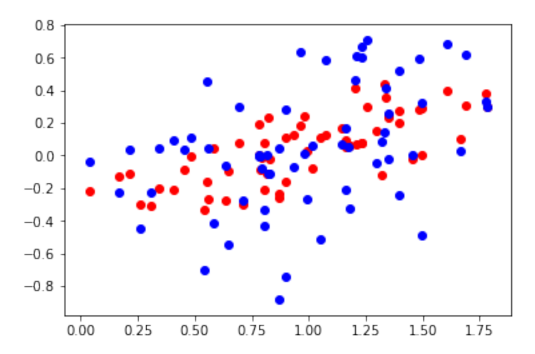
1.1.2 Aggregate to get a count per hour/minute of the day across all trips

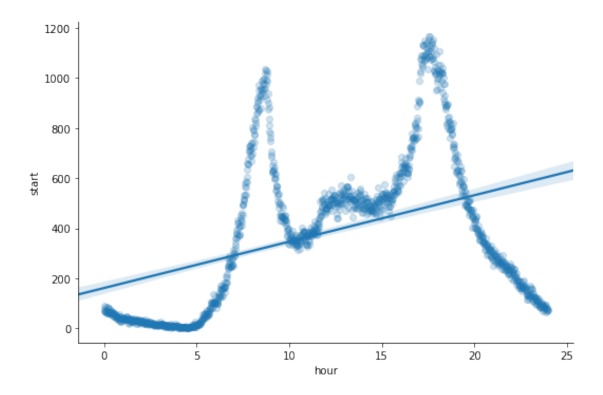
```
In [5]: import seaborn as sns
    import matplotlib.pyplot as plt
    %matplotlib inline

# Aggregating the column dimension, then indexing it
    hours = bikes.groupby('hour_of_day').agg('count')
    hours['hour'] = hours.index

# plotting the aggregate number
    hours.start.plot()
    sns.lmplot(x='hour', y='start', data=hours, aspect=1.5, scatter_kws={'alpha':0.2})
```

Out[5]: <seaborn.axisgrid.FacetGrid at 0x10d825cc0>



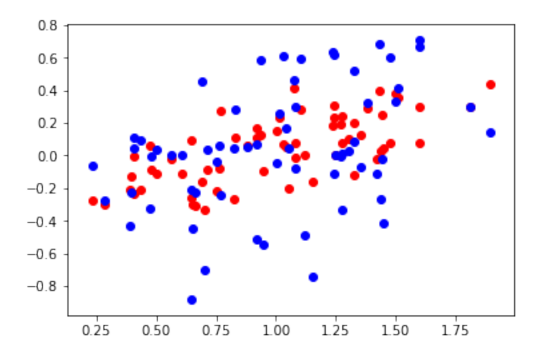


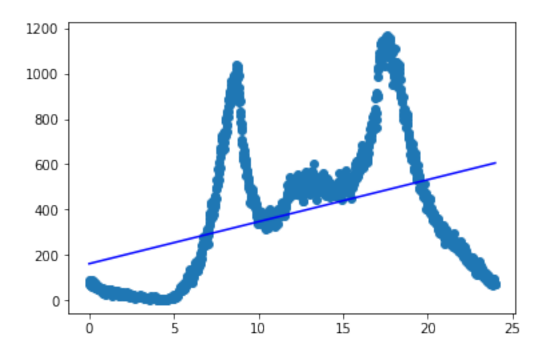
2 Assignment 4

Using the hours dataframe and the hour_of_day column, perform the following cells. Explain the results in a **paragraph + charts** of to describe which model you'd recommend

2.1 1. Create 3 models fit to hour_of_day with varying polynomial degrees

Out[6]: <matplotlib.collections.PathCollection at 0x10e104e80>

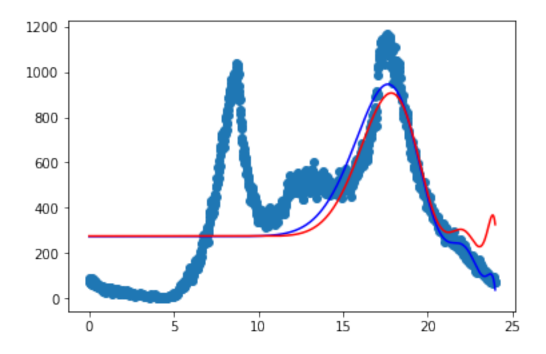




In [8]: # Model 1, polynomial linear regression x25 degree from sklearn.preprocessing import PolynomialFeatures poly_25 = PolynomialFeatures(degree=25) x_25 = poly_25.fit_transform(x_times) # got rid of .reshape x_25 Out[8]: array([[1.00000000e+00, 0.00000000e+00, 0.00000000e+00, ..., 0.0000000e+00, 0.0000000e+00, 0.0000000e+00], [1.00000000e+00, 2.00000000e-02, 4.00000000e-04, ..., 8.38860800e-40, 1.67772160e-41, 3.35544320e-43], [1.00000000e+00, 3.0000000e-02, 9.0000000e-04, ..., 9.41431788e-36, 2.82429536e-37, 8.47288609e-39], [1.00000000e+00, 2.39500000e+01, 5.73602500e+02, ..., 5.29696262e+31, 1.26862255e+33, 3.03835100e+34], [1.00000000e+00, 2.39700000e+01, 5.74560900e+02, ..., 5.39963971e+31, 1.29429364e+33, 3.10242185e+34], [1.00000000e+00, 2.39800000e+01, 5.75040400e+02, ..., 5.45168949e+31, 1.30731514e+33, 3.13494170e+34]]) In [9]: linear = linear_model.LinearRegression() linear.fit(x_25, y_starting) linear.coef_, linear.intercept_ # So far just copy and pasting

```
Out[9]: (array([-4.70053389e-21, 4.25577597e-19, 2.86340819e-22, -2.87151676e-25,
                1.52942891e-27, 2.27110474e-30, 2.04295496e-30, 2.37799436e-29,
                2.78276140e-28, 3.21951564e-27, 3.65473938e-26,
                                                                   4.03725517e-25,
                4.29819285e-24, 4.35744774e-23, 4.14022223e-22,
                                                                   3.60547568e-21,
                2.78224971e-20, 1.79851813e-19, 8.73208023e-19, 2.38526543e-18,
                -5.17154209e-19, 4.14076916e-20, -1.45700494e-21,
                                                                   1.47044652e-23,
                3.45890175e-25, -7.07597579e-27]), 273.72942946950593)
In [10]: ridge = linear_model.Ridge()
        ridge.fit(x_25, y_starting)
        ridge.coef_, ridge.intercept_
Out[10]: (array([-9.82678123e-18, 2.38239504e-16, 1.41333181e-16, 2.66195958e-16,
                 6.35468615e-17, -4.56806931e-17, 5.84980919e-18, 2.96815590e-18,
                -4.81236845e-17, 5.85990452e-17, 8.27015192e-17, 8.41027834e-17,
                 1.07612985e-16, 1.25774171e-16, -5.43810832e-17, -1.01639415e-16,
                -1.38116955e-18, 3.12792320e-17, -1.23109784e-16, 3.78594551e-17,
                -4.94899947e-18, 3.47754823e-19, -1.40282240e-20, 3.19538425e-22,
                -3.67705795e-24, 1.50466242e-26), 275.45907916227975)
In [11]: # Model 1 : 25
        import numpy as np # I didn't need to until now
        plt.scatter(x_times, y_starting)
        plt.plot(x_times, np.dot(x_25, linear.coef_) + linear.intercept_, c='b')
        plt.plot(x_times, np.dot(x_25, ridge.coef_) + ridge.intercept_, c='r')
```

Out[11]: [<matplotlib.lines.Line2D at 0x10e9dee48>]

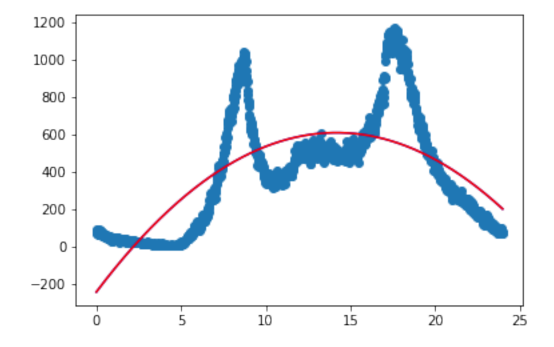


```
In [12]: # Okay.... I wasn't expecting that, but THAT IS COOL!
    # I will be using this for work most likely

In [13]: # Model 2, polynomial linear regression x2 degree
    # More concise this time.
    poly_2 = PolynomialFeatures(degree=2)
    x_2 = poly_2.fit_transform(x_times) # got rid of .reshape
    linear.fit(x_2, y_starting)
    ridge.fit(x_2, y_starting)

plt.scatter(x_times, y_starting)
    plt.plot(x_times, np.dot(x_2, linear.coef_) + linear.intercept_, c='b')
    plt.plot(x_times, np.dot(x_2, ridge.coef_) + ridge.intercept_, c='r')
```

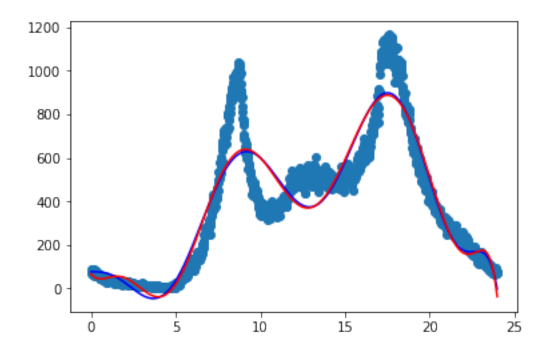
Out[13]: [<matplotlib.lines.Line2D at 0x10eb235f8>]



```
plt.plot(x_times, np.dot(x_12, linear.coef_) + linear.intercept_, c='b')
plt.plot(x_times, np.dot(x_12, ridge.coef_) + ridge.intercept_, c='r')
```

/Users/dell/anaconda3/lib/python3.6/site-packages/sklearn/linear_model/ridge.py:112: LinAlgWarni Ill-conditioned matrix detected. Result is not guaranteed to be accurate. Reciprocal condition number1.474511e-35 overwrite_a=True).T

Out[14]: [<matplotlib.lines.Line2D at 0x10ebabbe0>]



In [15]: # I want to see what will happen if I added more data points like you # had in the Loss Function Comparison file. But, adding more fake data # points here would not have the same meaning. While we've already known # how the scatterplot will look in the Loss Function Comparison file, # adding more points after 24 hours doesn't make sense. That'll be # like breaking the law of physics or going against social conventions of # measuring time.

```
# In Model 1, it appears that the linear method appears to follow # along the datapoints at the x=24 mark while the ridge method "refuses" # to fall down the slope. This is a good thing. I will explain in a sec. # In the second and third model, both linear and ridge lines are traveling # more-or-less the same trajectory.
```

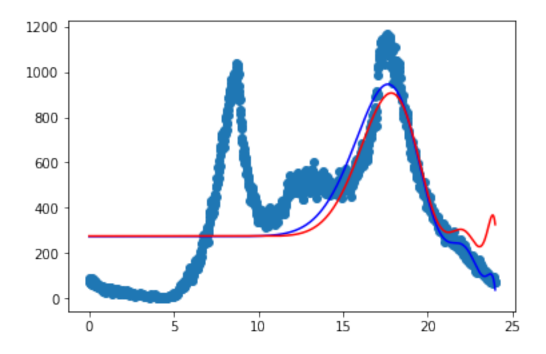
In determining which model would be the best recommendation, I have

```
# been thinking about the context of the graphs. For example, although I
# really like how the third model glides along the spiked datapoints,
# the predictive direction appears to takeabout a dramatic end. And,
# the question I should be asking at this point is - what does this mean
# in the context of the graph drawn?

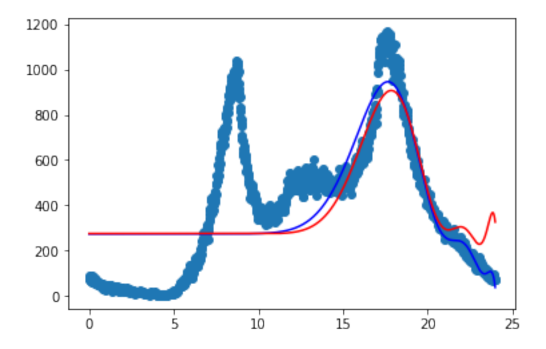
# After 24 hours, the clock will circle back to 0. We already know the
# value of y at x = 0. If we wanted to predict something, then
# we would have to revisit x = 0 rather than asking the
# value of y after 24. I don't think Medel 2 really gives us
# any useful information other than reflecting an increase and decrease
# of trend. Finally, we are left with Model 1, where the ridge method,
# as mentioned above, "refuses" to fall down the spike. But, earlier
# times' trajections appear to be producing high residuals.
```

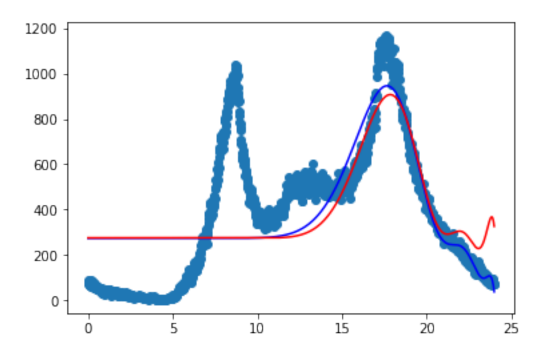
2.2 2. Choose one of the polynomial models and create 3 new models fit to hour_of_day with different Ridge Regression α (alpha) Ridge Coefficient values

Out[23]: [<matplotlib.lines.Line2D at 0x112a74e48>]



Out[24]: [<matplotlib.lines.Line2D at 0x112afeeb8>]





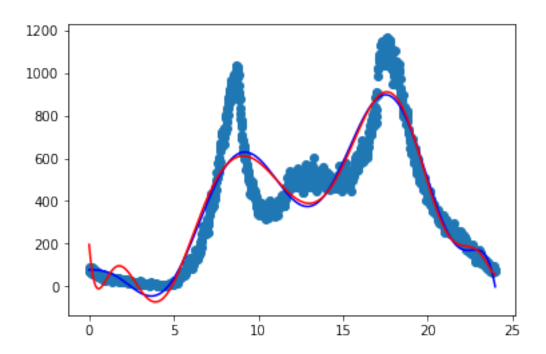
True

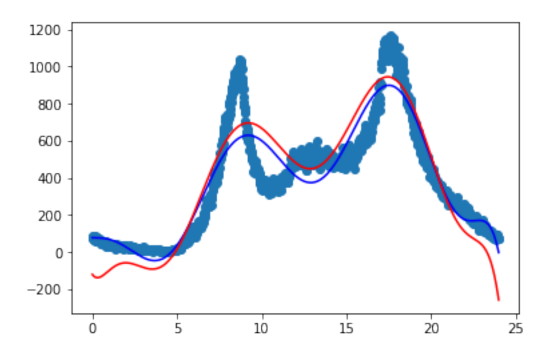
False

In [20]: # Above method worked, so I'm going to use it to test alphas
 # Control
 ridge_pointOne = linear_model.Ridge(alpha=.1)
 ridge_A = ridge_pointOne.fit(x_25, y_starting)
 ridge_B = ridge_pointOne.fit(x_25, y_starting)

```
# Different alphas
         ridge1 = linear_model.Ridge(alpha=.1)
         ridge2 = linear_model.Ridge(alpha=.5)
         ridge3 = linear_model.Ridge(alpha=20)
         ridge_1 = ridge1.fit(x_25, y_starting)
         ridge_2 = ridge2.fit(x_25, y_starting)
         ridge_3 = ridge3.fit(x_25, y_starting)
         display(ridge_1 is ridge_2)
         display(ridge_1 is ridge_3)
         display(ridge_2 is ridge_3)
True
False
False
False
In [31]: # I'm wondering if I've done something wrong. So, I'm priting graphs for another degree
         linear.fit(x_12, y_starting)
         ridge1 = linear_model.Ridge(alpha = .1)
         ridge1.fit(x_12, y_starting)
        plt.scatter(x_times, y_starting)
         plt.plot(x_times, np.dot(x_12, linear.coef_) + linear.intercept_, c='b')
         plt.plot(x_times, np.dot(x_12, ridge1.coef_) + ridge1.intercept_, c='r')
/Users/dell/anaconda3/lib/python3.6/site-packages/sklearn/linear_model/ridge.py:112: LinAlgWarni
Ill-conditioned matrix detected. Result is not guaranteed to be accurate.
Reciprocal condition number1.320701e-36
  overwrite_a=True).T
Out[31]: [<matplotlib.lines.Line2D at 0x113442a20>]
```

display(ridge_A is ridge_B)



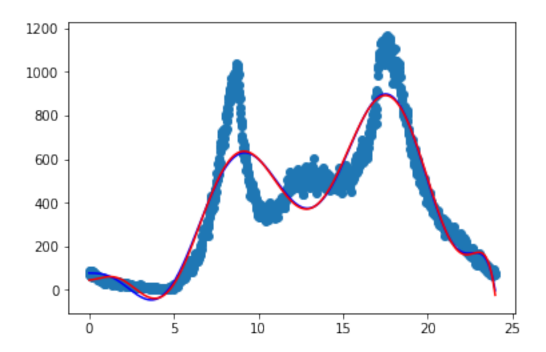


```
In [32]: linear.fit(x_12, y_starting)
    ridge1 = linear_model.Ridge(alpha = 20)
    ridge1.fit(x_12, y_starting)

    plt.scatter(x_times, y_starting)
    plt.plot(x_times, np.dot(x_12, linear.coef_) + linear.intercept_, c='b')
    plt.plot(x_times, np.dot(x_12, ridge1.coef_) + ridge1.intercept_, c='r')
```

/Users/dell/anaconda3/lib/python3.6/site-packages/sklearn/linear_model/ridge.py:112: LinAlgWarni Ill-conditioned matrix detected. Result is not guaranteed to be accurate. Reciprocal condition number2.512771e-34 overwrite_a=True).T

Out[32]: [<matplotlib.lines.Line2D at 0x1134a2ac8>]



In []: # So, it's not my method that's wrong. x25 does produce very similar # looking graphs regardless the alpha value