Before you turn in the homework, make sure everything runs as expected. To do so, select **Kernel** → **Restart & Run All** in the toolbar above. Remember to submit both on **DataHub** and **Gradescope**.

Please fill in your name and include a list of your collaborators below.

```
In [2]: NAME = "William Sheu"
COLLABORATORS = ""
```

Project 2: NYC Taxi Rides

Part 3: NYC Accidents Data

In the real world, data isn't always nicely bundled in one file; data can be sourced from many places with many formats. Now we will use NYC accident data to try to improve our set of features.

In this part of the project, you'll do some EDA over the combined data set. We'll do a lot of the coding work for you, but there will be a few coding subtasks for you to complete on your own, as well as many results to interpret.

Note

If your kernel dies unexpectedly, make sure you have shutdown all other notebooks. Each notebook uses valuable memory which we will need for this part of the project.

Imports

Let us start by loading the Python libraries and custom tools we will use in this part.

```
In [3]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import zipfile
import os
from pathlib import Path

sns.set(style="whitegrid", palette="muted")

plt.rcParams['figure.figsize'] = (12, 9)
plt.rcParams['font.size'] = 12
%matplotlib inline
```

Downloading the Data

We will use the fetch and cache utility to download the dataset.

```
In [4]: # Download and cache urls and get the file objects.
    from utils import fetch_and_cache
    data_url = 'https://github.com/DS-100/fa18/raw/gh-pages/assets/datasets,
    file_name = 'collisions.zip'
    dest_path = fetch_and_cache(data_url=data_url, file=file_name)
    print(f'Located at {dest_path}')
```

Using version already downloaded: Fri Nov 23 03:41:41 2018 MD5 hash of file: a445b925d24f319cb60bd3ace6e4172b Located at data/collisions.zip

We will store the taxi data locally before loading it.

```
In [5]: collisions_zip = zipfile.ZipFile(dest_path, 'r')

#Extract zip files
collisions_dir = Path('data/collisions')
collisions_zip.extractall(collisions_dir)
```

Loading and Formatting Data

The following code loads the collisions data into a Pandas DataFrame.

```
# Run this cell to load the collisions data.
skiprows = None
collisions = pd.read csv(collisions dir/'collisions 2016.csv', index co
                          parse dates={'DATETIME':["DATE","TIME"]}, skip
collisions['TIME'] = pd.to datetime(collisions['DATETIME']).dt.hour
collisions['DATE'] = pd.to datetime(collisions['DATETIME']).dt.date
collisions = collisions.dropna(subset=['LATITUDE', 'LONGITUDE'])
collisions = collisions[collisions['LATITUDE'] <= 40.85]
collisions = collisions[collisions['LATITUDE'] >= 40.63]
collisions = collisions[collisions['LONGITUDE'] <= -73.65]</pre>
collisions = collisions[collisions['LONGITUDE'] >= -74.03]
collisions.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 116691 entries, 3589202 to 3363795
Data columns (total 30 columns):
                                  116691 non-null datetime64[ns]
DATETIME
Unnamed: 0
                                  116691 non-null int64
BOROUGH
                                  100532 non-null object
ZIP CODE
                                  100513 non-null float64
LATITUDE
                                  116691 non-null float64
LONGITUDE
                                  116691 non-null float64
LOCATION
                                  116691 non-null object
ON STREET NAME
                                  95914 non-null object
                                  95757 non-null object
CROSS STREET NAME
OFF STREET NAME
                                  61545 non-null object
NUMBER OF PERSONS INJURED
                                  116691 non-null int64
NUMBER OF PERSONS KILLED
                                  116691 non-null int64
NUMBER OF PEDESTRIANS INJURED
                                  116691 non-null int64
NUMBER OF PEDESTRIANS KILLED
                                  116691 non-null int64
NUMBER OF CYCLIST INJURED
                                  116691 non-null int64
NUMBER OF CYCLIST KILLED
                                  116691 non-null int64
NUMBER OF MOTORIST INJURED
                                  116691 non-null int64
NUMBER OF MOTORIST KILLED
                                  116691 non-null int64
CONTRIBUTING FACTOR VEHICLE 1
                                  115162 non-null object
CONTRIBUTING FACTOR VEHICLE 2
                                  101016 non-null object
CONTRIBUTING FACTOR VEHICLE 3
                                  7772 non-null object
CONTRIBUTING FACTOR VEHICLE 4
                                  1829 non-null object
CONTRIBUTING FACTOR VEHICLE 5
                                  434 non-null object
VEHICLE TYPE CODE 1
                                  115181 non-null object
VEHICLE TYPE CODE 2
                                  92815 non-null object
VEHICLE TYPE CODE 3
                                  7260 non-null object
VEHICLE TYPE CODE 4
                                  1692 non-null object
VEHICLE TYPE CODE 5
                                  403 non-null object
TIME
                                  116691 non-null int64
DATE
                                  116691 non-null object
dtypes: datetime64[ns](1), float64(3), int64(10), object(16)
```

1: EDA of Accidents

memory usage: 27.6+ MB

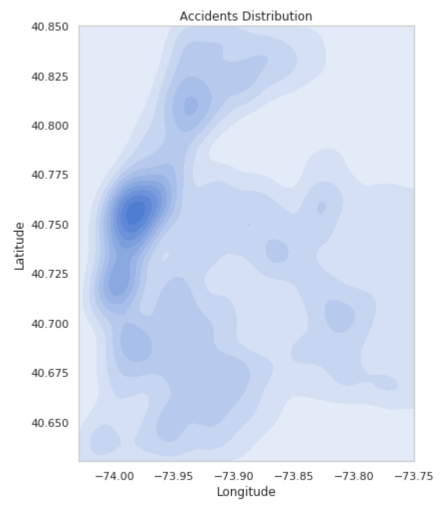
Let's start by plotting the latitude and longitude where accidents occur. This may give us some insight on taxi ride durations. We sample N times (given) from the collisions dataset and create a 2D KDE plot of the longitude and latitude. We make sure to set the x and y limits according to the boundaries of New York, given below.

Here is a map of Manhattan

(https://www.google.com/maps/place/Manhattan,+New+York,+NY/@40.7590402,-74.0394431,12z 73.9712488) for your convenience.

```
In [7]: # Plot lat/lon of accidents, will take a few seconds
N = 20000
city_long_border = (-74.03, -73.75)
city_lat_border = (40.63, 40.85)

sample = collisions.sample(N)
plt.figure(figsize=(6,8))
sns.kdeplot(sample["LONGITUDE"], sample["LATITUDE"], shade=True)
plt.xlim(city_long_border)
plt.ylim(city_lat_border)
plt.ylabel("Longitude")
plt.ylabel("Latitude")
plt.title("Accidents Distribution")
plt.show();
```



Question 1a

What can you say about the location density of NYC collisions based on the plot above?

Hint: Here is a page

(https://www.google.com/maps/place/Manhattan,+New+York,+NY/@40.7590402,-74.0394431 73.9712488) that may be useful, and another page (https://www.6sqft.com/what-nycs-population-looks-like-day-vs-night/) that may be useful.

```
In [8]: qla_answer = r"""

Most of the accidents are centrallized about midtown Manhattan. This may
"""

# YOUR CODE HERE
#raise NotImplementedError()
print(qla_answer)
```

Most of the accidents are centrallized about midtown Manhattan. This m ay be because midtown has the most fluxuation of people throughout the day, leading to more possibilities for collisions between 2 vechicles.

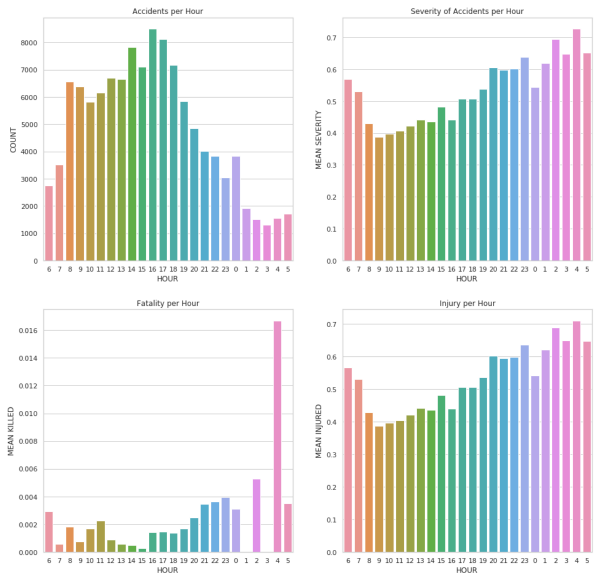
We see that an entry in accidents contains information on number of people injured/killed. Instead of using each of these columns separately, let's combine them into one column called 'SEVERITY'. Let's also make columns FATALITY and INJURY, each aggregating the fatalities and injuries respectively.

```
In [9]: collisions['SEVERITY'] = collisions.filter(regex=r'NUMBER OF *').sum(ax:
    collisions['FATALITY'] = collisions.filter(regex=r'KILLED').sum(axis=1)
    collisions['INJURY'] = collisions.filter(regex=r'INJURED').sum(axis=1)
```

Now let's group by time and compare two aggregations: count vs mean. Below we plot the number of collisions and the mean severity of collisions by the hour, i.e. the TIME column. We visualize them side by side and set the start of our day to be 6 a.m.

Let's also take a look at the mean number of casualties per hour and the mean number of injuries per hour, plotted below.

```
fig, axes = plt.subplots(2, 2, figsize=(16,16))
In [10]:
         order = np.roll(np.arange(24), -6)
         ax1 = axes[0,0]
         ax2 = axes[0,1]
         ax3 = axes[1,0]
         ax4 = axes[1,1]
         collisions count = collisions.groupby('TIME').count()
         collisions count = collisions count.reset index()
         sns.barplot(x='TIME', y='SEVERITY', data=collisions_count, order=order,
         ax1.set title("Accidents per Hour")
         ax1.set xlabel("HOUR")
         ax1.set ylabel('COUNT')
         collisions mean = collisions.groupby('TIME').mean()
         collisions mean = collisions mean.reset index()
         sns.barplot(x='TIME', y='SEVERITY', data=collisions mean, order=order,
         ax2.set_title("Severity of Accidents per Hour")
         ax2.set xlabel("HOUR")
         ax2.set ylabel('MEAN SEVERITY')
         fatality count = collisions.groupby('TIME').mean()
         fatality_count = fatality_count.reset_index()
         sns.barplot(x='TIME', y='FATALITY', data=fatality count, order=order, a
         ax3.set title("Fatality per Hour")
         ax3.set xlabel("HOUR")
         ax3.set ylabel('MEAN KILLED')
         injury count = collisions.groupby('TIME').mean()
         injury_count = injury_count.reset_index()
         sns.barplot(x='TIME', y='INJURY', data=injury_count, order=order, ax=ax
         ax4.set title("Injury per Hour")
         ax4.set xlabel("HOUR")
         ax4.set ylabel('MEAN INJURED')
         plt.show();
```



Question 1b

Based on the visualizations above, what can you say about each? Make a comparison between the accidents per hour vs the mean severity per hour. What about the number of fatalities per hour vs the number of injuries per hour? Why do we chose to have our hours start at 6 as opposed to 0?

```
In [11]: q1b_answer = r"""
    The accidents per hour plot shows about what one expects: there are very
    The severty of accidents per hour shows that during the accidents very
    The fatality per hour plot shows that there are less fatalities during
    The injury per hour plot basically mirrors the severty of accidents per
    There seems to be a inverse correlation between the accidents/hour plot
    The fatality per hour plot seems to be a scaled version of the injury per
    We chose to start our hour at 6 rather than 0 because 6 is usually seen
    """

# YOUR CODE HERE
#raise NotImplementedError()
print(q1b_answer)
```

The accidents per hour plot shows about what one expects: there are very few accidents/hour early in the morning and late in the night, when there are less cars about, and much more accidents/hour during the day time.

The severty of accidents per hour shows that during the accidents very early in the morning or very late at night, the severety of the accide nts are on average much higher than during the daytime. This may be due to the fact that there is no/less sunlight that could otherwise help the driver lessen the damage done in an accident. This may also be because people drive more recklessly when nobody else is on the road.

The fatality per hour plot shows that there are less fatalities during the daytime, and more during the early morning/late night. This may al so be explained by the points above. There is also mysteriously no fat alities during hour 1 and hour 3, and a very sharp increase of fatalie s/hour during hour 4.

The injury per hour plot basically mirrors the severty of accidents per hour plot.

There seems to be a inverse correlation between the accidents/hour plot and the severety of accidents/hour. This may be because when there is more traffic, there will be more accidents, but less severe; whereas if there is less traffic, there are less people and thus less accidents, but as a result, people drive more recklessly, increasing the sever ity of an accident.

The fatality per hour plot seems to be a scaled version of the injury per hour plot, with less fatailies and injuries on average during dayt ime hours, then increase during nighttime/early morning hours. Howeve

r, there is a dramatic spike in the number of fatalities during hour 4, and there is no such spike (to that degree) during that hour in the injury per hour plot.

We chose to start our hour at 6 rather than 0 because 6 is usually see n as he start of the day, it being approximately the time of sunrise.

Let's also check the relationship between location and severity. We provide code to visualize a heat map of collisions, where the x and y coordinate are the location of the collision and the heat color is the severity of the collision. Again, we sample N points to speed up visualization.

```
N = 10000
In [12]:
         sample = collisions.sample(N)
         # Round / bin the latitude and longitudes
         sample['lat_bin'] = np.round(sample['LATITUDE'], 3)
         sample['lng bin'] = np.round(sample['LONGITUDE'], 3)
         # Average severity for regions
         gby cols = ['lat bin', 'lng bin']
         coord stats = (sample.groupby(gby cols)
                         .agg({'SEVERITY': 'mean'})
                         .reset index())
         # Visualize the average severity per region
         city long border = (-74.03, -73.75)
         city lat border = (40.63, 40.85)
         fig, ax = plt.subplots(ncols=1, nrows=1, figsize=(14, 10))
         scatter trips = ax.scatter(sample['LONGITUDE'].values,
                                     sample['LATITUDE'].values,
                                     color='grey', s=1, alpha=0.5)
         scatter_cmap = ax.scatter(coord_stats['lng_bin'].values,
                                    coord stats['lat bin'].values,
                                    c=coord stats['SEVERITY'].values,
                                    cmap='viridis', s=10, alpha=0.9)
         cbar = fig.colorbar(scatter cmap)
         cbar.set label("Manhattan average severity")
         ax.set_xlim(city_long_border)
         ax.set_ylim(city_lat_border)
         ax.set xlabel('Longitude')
         ax.set ylabel('Latitude')
         plt.title('Heatmap of Manhattan average severity')
         plt.axis('off');
```



Question 1c

Do you think the location of the accident has a significant impact on the severity based on the visualization above? Additionally, identify something that could be improved in the plot above and describe how we could improve it.

```
In [13]: qlc_answer = r"""

No, it seems that accident location does not significantly impact the at
The dots on the plot seem to overlap and cover other dots, which can obs
"""

# YOUR CODE HERE
#raise NotImplementedError()
print(qlc_answer)
```

No, it seems that accident location does not significantly impact the average severity of an accident, as the map seems to keep a relatively constant average severity.

The dots on the plot seem to overlap and cover other dots, which can o bscure data. Perhaps adding a transparency to each point will resolve this issue.

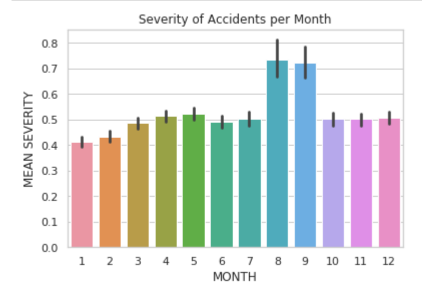
Question 1d

Create a plot to visualize one or more features of the collisions table.

```
In [14]: # YOUR CODE HERE
    collisionsl=collisions.copy()
    collisionsl['MONTH'] = [int(str(i)[5:7]) for i in collisions['DATETIME'

    collisionsl_mean = collisionsl.groupby('MONTH').mean()
    collisionsl_mean = collisionsl.reset_index()
    ax=sns.barplot(x='MONTH', y='SEVERITY', data=collisionsl_mean)
    ax.set_title("Severity of Accidents per Month")
    ax.set_xlabel("MONTH")
    ax.set_ylabel('MEAN SEVERITY')

plt.show();
#raise NotImplementedError()
```



Question 1e

Answer the following questions regarding your plot in 1d.

- 1. What feature you're visualization
- 2. Why you chose this feature
- 3. Why you chose this visualization method

```
In [15]: qle_answer = r"""

I am visualizing the average severity of accidents per month. I decided

"""

# YOUR CODE HERE
#raise NotImplementedError()
print(qle_answer)
```

I am visualizing the average severity of accidents per month. I decide d to chose this feature, thinking that some months will have more seve re accidents than others, since snow and other weather conditions would greatly impact severity. I used a bar plot since it best highlights the differences between mean severity among the different months by displaying a difference in length, and since months are not a continious distribution, I opted for a bar chart rather than a histogram.

2: Combining External Datasets

It seems like accident timing and location may influence the duration of a taxi ride. Let's start to join our NYC Taxi data with our collisions data.

Let's assume that an accident will influence traffic in the surrounding area for around 1 hour. Below, we create two columns, START and END:

- · START: contains the recorded time of the accident
- END: 1 hours after START

Note: We chose 1 hour somewhat arbitrarily, feel free to experiment with other time intervals outside this notebook.

```
In [16]: collisions['START'] = collisions['DATETIME']
  collisions['END'] = collisions['START'] + pd.Timedelta(hours=1)
```

Question 2a

Drop all of the columns besides the following: DATETIME, TIME, START, END, DATE, LATITUDE, LONGITUDE, SEVERITY. Feel free to experiment with other subsets outside of this notebook.

```
In [17]: collisions_subset = collisions.loc[:,['DATETIME', 'TIME', 'START', 'END
# YOUR CODE HERE
#raise NotImplementedError()
collisions_subset.head(5)
```

Out[17]:

	DATETIME	TIME	START	END	DATE	LATITUDE	LONGITUDE	SEVERITY
UNIQUE KEY								
3589202	2016-12-29 00:00:00	0	2016-12- 29 00:00:00	2016-12- 29 01:00:00	2016- 12-29	40.844107	-73.897997	0
3587413	2016-12-26 14:30:00	14	2016-12- 26 14:30:00	2016-12- 26 15:30:00	2016- 12-26	40.692347	-73.881778	0
3578151	2016-11-30 22:50:00	22	2016-11- 30 22:50:00	2016-11- 30 23:50:00	2016- 11-30	40.755480	-73.741730	2
3567096	2016-11-23 20:11:00	20	2016-11- 23 20:11:00	2016-11- 23 21:11:00	2016- 11-23	40.771122	-73.869635	0
3565211	2016-11-21 14:11:00	14	2016-11- 21 14:11:00	2016-11- 21 15:11:00	2016- 11-21	40.828918	-73.838403	0

```
In [18]: assert collisions_subset.shape == (116691, 8)
```

Question 2b

Now, let's merge our collisions_subset table with train_df. Start by merging with only the date. We will filter by a time window in a later question.

We should be performing a left join, where our train_df is the left table. This is because we want to preserve all of the taxi rides in our end result. It happens that an inner join will also work, since both tables contain data on each date.

Note that the resulting merged table will have multiple rows for every taxi ride row in the original train_df table. For example, merged will have 483 rows with index equal to 16709, because there were 483 accidents that occurred on the same date as ride #16709.

Because of memory limitation, we will select the third week of 2016 to analyze. Feel free to change to it week 1 or 2 to see if the observation is general.

```
In [19]: data_file = Path("./", "cleaned_data.hdf")
    train_df = pd.read_hdf(data_file, "train")
    train_df = train_df.reset_index()
    train_df = train_df[['index', 'tpep_pickup_datetime', 'pickup_longitude
    train_df['date'] = train_df['tpep_pickup_datetime'].dt.date
```

```
collisions subset = collisions subset[collisions subset['DATETIME'].dt.
In [20]:
           train df = train df[train df['tpep pickup datetime'].dt.weekofyear == 3
In [21]: # merge the dataframe here
           merged = train df.merge(collisions subset, left on='date', right on='DA'
           # YOUR CODE HERE
           #raise NotImplementedError()
           merged.head()
Out[21]:
               index tpep_pickup_datetime pickup_longitude pickup_latitude duration
                                                                                  date DATETIME 1
                                                                                         2016-01-
                                                                                 2016-
              16709
                        2016-01-21 22:28:17
                                               -73.997986
                                                                           736.0
                                                              40.741215
                                                                                              21
                                                                                 01-21
                                                                                         10:35:00
                                                                                         2016-01-
                                                                                 2016-
              16709
                        2016-01-21 22:28:17
                                               -73.997986
                                                              40.741215
                                                                           736.0
                                                                                              21
                                                                                 01-21
                                                                                         13:20:00
                                                                                         2016-01-
                                                                                 2016-
              16709
                        2016-01-21 22:28:17
                                               -73.997986
                                                              40.741215
                                                                           736.0
            2
                                                                                              21
                                                                                 01-21
                                                                                         16:00:00
                                                                                         2016-01-
                                                                                 2016-
            3
              16709
                        2016-01-21 22:28:17
                                               -73.997986
                                                              40.741215
                                                                           736.0
                                                                                 01-21
                                                                                         18:30:00
                                                                                         2016-01-
                                                                                 2016-
              16709
                        2016-01-21 22:28:17
                                               -73.997986
                                                              40.741215
                                                                           736.0
                                                                                              21
                                                                                 01-21
                                                                                         00:05:00
In [22]:
           assert merged.shape == (1528162, 14)
```

Question 2c

Now that our tables are merged, let's use temporal and spatial proximity to condition on the duration of the average length of a taxi ride. Let's operate under the following assumptions.

Accidents only influence the duration of a taxi ride if the following are satisfied:

- 1) The haversine distance between the pickup location of the taxi ride and location of the recorded accident is within 5 (km). This is roughly 3.1 miles.
- 2) The start time of a taxi ride is within a 1 hour interval between the start and end of an accident.

Complete the code below to create an 'accident_close' column in the merged table that indicates if an accident was close or not according to the assumptions above.

```
In [26]:
         start_to_accident = haversine(merged['pickup_latitude'].values,
                                        merged['pickup longitude'].values,
                                        merged['LATITUDE'].values,
                                        merged['LONGITUDE'].values)
         merged['start_to_accident'] = start_to_accident
         # initialze accident close column to all 0 first
         merged['accident close'] = 0
         # Boolean pd.Series to select the indices for which accident close shou
         # (1) record's start_to_accident <= 5</pre>
         # (2) pick up time is between start and end
         is accident close = (merged['start to accident'] <= 5) & (merged['tpep |
         # YOUR CODE HERE
         #raise NotImplementedError()
         merged.loc[is_accident_close, 'accident_close'] = 1
         #for i in np.arange(len(is accident close)):
              if is accident close[i]:
                  print(merged.iloc[[i]])
         #merged[is accident close]
```

```
In [27]: assert merged['accident_close'].sum() > 16000
```

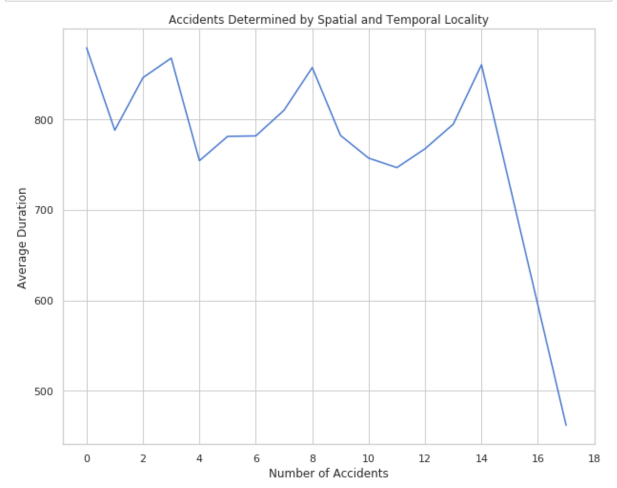
The last step is to aggregate the total number of proximal accidents. We want to count the total number of accidents that were close spatially and temporally and condition on that data.

The code below create a new data frame called train_accidents, which is a copy of train_df, but with a new column that counts the number of accidents that were close (spatially and temporally) to the pickup location/time.

```
In [28]: train_df = train_df.set_index('index')
    num_accidents = merged.groupby(['index'])['accident_close'].sum().to_fra
    train_accidents = train_df.copy()
    train_accidents['num_accidents'] = num_accidents
```

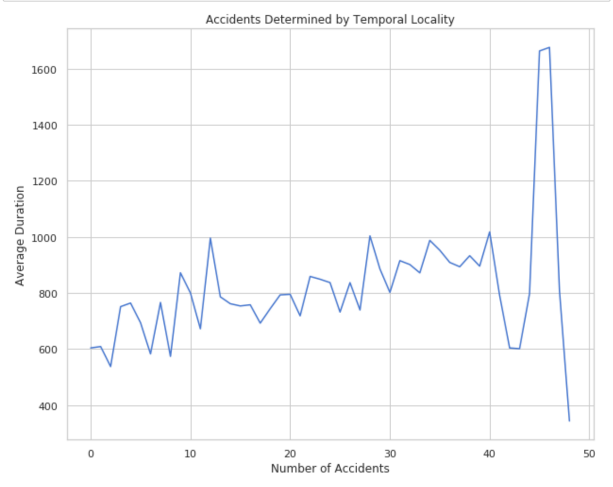
Next, for each value of num_accidents , we plot the average duration of rides with that number of accidents.

```
In [29]: plt.figure(figsize=(10,8))
    train_accidents.groupby('num_accidents')['duration'].mean().plot(xticks:
    plt.title("Accidents Determined by Spatial and Temporal Locality")
    plt.xlabel("Number of Accidents")
    plt.ylabel("Average Duration")
    plt.show();
```

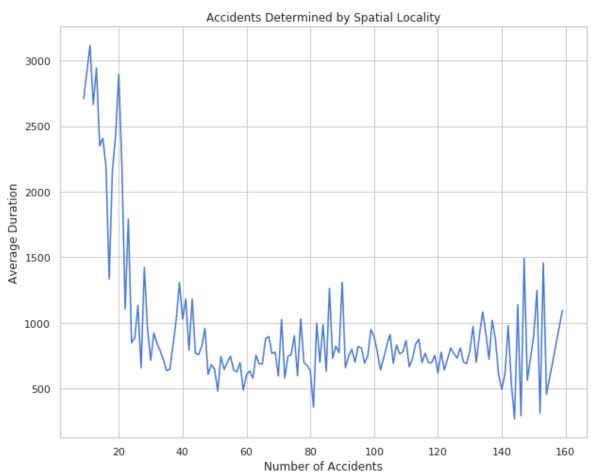


It seems that using both spatial and temporal proximity doesn't give us much insight on if collisions increase taxi ride durations. Let's try conditioning on spatial proximity and temporal proximity separately and see if there are more interesting results there.

```
# Temporal locality
In [30]:
         # Condition on time
         index = (((merged['tpep pickup datetime'] >= merged['START']) & \
                   (merged['tpep pickup datetime'] <= merged['END'])))</pre>
         # Count accidents
         merged['accident close'] = 0
         merged.loc[index, 'accident_close'] = 1
         num_accidents = merged.groupby(['index'])['accident_close'].sum().to_fr
         train accidents temporal = train df.copy()
         train accidents temporal['num accidents'] = num accidents
         # Plot
         plt.figure(figsize=(10,8))
         train_accidents_temporal.groupby('num_accidents')['duration'].mean().plc
         plt.title("Accidents Determined by Temporal Locality")
         plt.xlabel("Number of Accidents")
         plt.ylabel("Average Duration")
         plt.show();
```



```
In [31]: # Spatial locality
         # Condition on space
         index = (merged['start to accident'] <= 5)</pre>
         # Count accidents
         merged['accident close'] = 0
         merged.loc[index, 'accident close'] = 1
         num accidents = merged.groupby(['index'])['accident close'].sum().to fr
         train_accidents_spatial = train_df.copy()
         train accidents spatial['num accidents'] = num accidents
         # Plot
         plt.figure(figsize=(10,8))
         train accidents spatial.groupby('num accidents')['duration'].mean().plo
         plt.title("Accidents Determined by Spatial Locality")
         plt.xlabel("Number of Accidents")
         plt.ylabel("Average Duration")
         plt.show();
```



Question 2d

By conditioning on temporal and spatial proximity separately, we reveal different trends in average ride duration as a function of number of accidents nearby.

What can you say about the temporal and spatial proximity of accidents to taxi rides and the effect on ride duration? Think of a new hypothesis regarding accidents and taxi ride durations and explain how you would test it.

Additionally, comment on some of the assumptions being made when we condition on temporal and spatial proximity separately. What are the implications of only considering one and not the other?

```
In [32]: q2d_answer = r"""
For using just a temporal proximity of accidents, we find that that the
For using just a spatial proximity of accidents, we find that there is a
Therefore, I predict that if there are many accidents during the time o
An assumption for the temporal proximity is that if there are more accident that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if there are less than if the spatial proximity is that if the spatial proximity is that if there are less than if the spatial proximity is that if the spatial proximity is the spatial proximity is that if the spatial proximity is the spatial proximity i
```

For using just a temporal proximity of accidents, we find that the ere is a slight positive correlation between the number of accidents of each ride and the average duration. This may be the case because if there are more accidents taking place at a certain time, then there are less roads avaliable to drive on, leading to more traffic and thus a overall longer taxi ride.

For using just a spatial proximity of accidents, we find that there is a strong spike for the average duration if the number of accidents during the day in that area less than ~20, then a relative small and constant average duration for an area with 20+ accidents in the area. My theory for why this is occuring is that any taxi ride that had 20+ accidents within the vicinity of the pickup location was in Manhattan, and most trips starting at Manhattan also end in Manhattan. However, any trips with <20 accidents in the vicinity of the pickup are from the air ports or the area surrounding Manhattan, where these trips should be on average travelling farther and thus longer. This might be the case, since there are bound to be more accidents within the cluttered streets of Manhattan than outside of Manhattan.

Therefore, I predict that if there are many accidents during the time of the pickup, the duration should also be longer. Also, if there are many accidents (20+) within the vicinity of the pickup during the day, then it is resonable to assume a significantly lower duration than if there are less accidents (<20) in the area. I can test this by buildin g a model based off of this hypothesis and off of the functions above, test it on the validation group, and seeing my model predicts correctly or not.

An assumption for the temporal proximity is that if there are more acc idents within a timeframe, there will be less roads to drive on, and t hus more traffic overall. If we neglected this feature, we miss out on overall traffic conditions during the time of the taxi ride.

An assumption for the spatial proximity is that if there are less than 20 accidents that occured in the vicinity of the pickup, the most like

ly the pickup is in Manhattan, and vice versa. If we neglected this fe ature, we will not be able to approximate the location of the taxi rid e and thus its average duration (unless we are clustering spatially the locations of each trip with the lat/long).

Part 3 Exports

We are not requiring you to export anything from this notebook, but you may find it useful to do so. There is a space below for you to export anything you wish.

```
In [33]: Path("data/part3").mkdir(parents=True, exist_ok=True)
    data_file = Path("data/part3", "data_part3.hdf") # Path of hdf file
    ...

Out[33]: Ellipsis

In [34]: merged.to_hdf(data_file, "collisions")

    /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
    c.py:1996: PerformanceWarning:
    your performance may suffer as PyTables will pickle object types that
    it cannot
    map directly to c-types [inferred_type->date,key->block3_values] [item
    s->['date', 'DATE']]

    return pytables.to_hdf(path_or_buf, key, self, **kwargs)
```

Part 3 Conclusions

We merged the NYC Accidents dataset with our NYC Taxi dataset, conditioning on temporal and spatial locality. We explored potential features by visualizing the relationship between number of accidents and the average duration of a ride.

Please proceed to part 4 where we will be engineering more features and building our models using a processing pipeline.

Submission

You're almost done!

Before submitting this assignment, ensure that you have:

- 1. Restarted the Kernel (in the menubar, select Kernel→Restart & Run All)
- 2. Validated the notebook by clicking the "Validate" button.

Then,

1. Submit the assignment via the Assignments tab in Datahub

2. Upload and tag the manuall	ly reviewed portions of	the assignment on	Gradescope
-------------------------------	-------------------------	-------------------	------------

|--|

Before you turn in the homework, make sure everything runs as expected. To do so, select **Kernel** → **Restart & Run All** in the toolbar above. Remember to submit both on **DataHub** and **Gradescope**.

Please fill in your name and include a list of your collaborators below.

```
In [7]: NAME = "William Sheu"
COLLABORATORS = ""
```

Project 2: NYC Taxi Rides

Part 4: Feature Engineering and Model Fitting

In this final part of the project, you will finally build a regression model that attempts to predict the duration of a taxi ride from all other available information.

You will build this model using a processing pipeline and submit your results to Kaggle. We will first walk you through a generic example using the data we saved from Part 1. Please carefully follow these steps as you will need to repeat this for your final model. After, we give you free reign and let you decide how you want to define your final model.

```
In [8]: import os
    import pandas as pd
    import numpy as np
    import sklearn.linear_model as lm
    import matplotlib.pyplot as plt
    import seaborn as sns
    from pathlib import Path
    from sqlalchemy import create_engine
    from sklearn.model_selection import cross_val_score, train_test_split,
    sns.set(style="whitegrid", palette="muted")
    plt.rcParams['figure.figsize'] = (12, 9)
    plt.rcParams['font.size'] = 12
%matplotlib inline
```

Training and Validation

The following code loads the training and validation data from part 1 into a Pandas DataFrame.

```
In [9]: # Run this cell to load the data.
    data_file = Path("./", "cleaned_data.hdf")
    train_df = pd.read_hdf(data_file, "train")
    val_df = pd.read_hdf(data_file, "val")
```

Testing

Here we load our testing data on which we will evaluate your model.

```
In [10]: test_df = pd.read_csv("./proj2_test_data.csv")
    test_df['tpep_pickup_datetime'] = pd.to_datetime(test_df['tpep_pickup_datetime'])
    test_df.head()
```

Out[10]:

	record_id	VendorID	tpep_pickup_datetime	passenger_count	trip_distance	pickup_longitude
0	10000	1	2016-01-02 01:45:37	1	1.20	-73.982224
1	19000	2	2016-01-02 03:05:16	1	10.90	-73.999977
2	21000	1	2016-01-02 03:24:36	1	1.80	-73.986618
3	23000	2	2016-01-02 03:47:38	1	5.95	-74.002922
4	27000	1	2016-01-02 04:36:44	1	1.60	-73.986366
4						•

```
In [11]: test_df.describe()
```

Out[11]:

	record_id	VendorID	passenger_count	trip_distance	pickup_longitude	pickup_lat
count	1.377400e+04	13774.000000	13774.000000	13774.000000	13774.000000	13774.00
mean	3.465950e+07	1.536082	1.663642	2.954688	-72.953619	40.18
std	2.015133e+07	0.498714	1.311739	3.704427	8.628431	4.75
min	1.000000e+04	1.000000	0.000000	0.000000	-77.039436	0.00
25%	1.719975e+07	1.000000	1.000000	1.000000	-73.992058	40.73
50%	3.457400e+07	2.000000	1.000000	1.700000	-73.981846	40.75
75%	5.216875e+07	2.000000	2.000000	3.157500	-73.967119	40.7€
max	6.940400e+07	2.000000	6.000000	104.800000	0.000000	40.8€
4						>

Modeling

We've finally gotten to a point where we can specify a simple model. Remember that we will be fitting our model on the training set we created in part 1. We will use our validation set to evaluate how well our model might perform on future data.

Reusable Pipeline

Throughout this assignment, you should notice that your data flows through a single processing pipeline several times. From a software engineering perspective, this should be sufficient motivation to abstract parts of our code into reusable functions/methods. We will now encapsulate our entire pipeline into a single function <code>process_data_gm</code> . gm is shorthand for "guided model".

```
In [12]:
                              # Copied from part 2
                               def haversine(lat1, lng1, lat2, lng2):
                                             Compute haversine distance
                                             lat1, lng1, lat2, lng2 = map(np.radians, (lat1, lng1, lat2, lng2))
                                             average earth radius = 6371
                                             lat = lat2 - lat1
                                             lng = lng2 - lng1
                                             d = np.sin(lat * 0.5) ** 2 + np.cos(lat1) * np.cos(lat2) * np.sin(lat2) * np.si
                                             h = 2 * average earth radius * np.arcsin(np.sqrt(d))
                                             return h
                               # Copied from part 2
                               def manhattan distance(lat1, lng1, lat2, lng2):
                                             Compute Manhattan distance
                                             a = haversine(lat1, lng1, lat1, lng2)
                                             b = haversine(lat1, lng1, lat2, lng1)
                                             return a + b
                               # Copied from part 2
                               def bearing(lat1, lng1, lat2, lng2):
                                             Compute the bearing, or angle, from (lat1, lng1) to (lat2, lng2).
                                             A bearing of 0 refers to a NORTH orientation.
                                             lng delta rad = np.radians(lng2 - lng1)
                                             lat1, lng1, lat2, lng2 = map(np.radians, (lat1, lng1, lat2, lng2))
                                             y = np.sin(lng delta rad) * np.cos(lat2)
                                             x = np.cos(lat1) * np.sin(lat2) - np.sin(lat1) * np.cos(lat2) * 
                                             return np.degrees(np.arctan2(y, x))
                               # Copied from part 2
                               def add_time_columns(df):
                                             Add temporal features to df
                                             df.is copy = False # propogate write to original dataframe
                                             df.loc[:, 'month'] = df['tpep_pickup_datetime'].dt.month
                                             df.loc[:, 'week of year'] = df['tpep pickup datetime'].dt.weekofyea
                                            df.loc[:, 'day_of_month'] = df['tpep_pickup_datetime'].dt.day
                                             df.loc[:, 'day of week'] = df['tpep pickup datetime'].dt.dayofweek
                                             df.loc[:, 'hour'] = df['tpep pickup datetime'].dt.hour
                                             df.loc[:, 'week hour'] = df['tpep pickup datetime'].dt.weekday * 24
                                             return df
                               # Copied from part 2
                               def add distance columns(df):
                                             Add distance features to df
                                             df.is copy = False # propogate write to original dataframe
                                             df.loc[:, 'manhattan'] = manhattan distance(lat1=df['pickup latitude')
                                                                                                                                                                                                 lng1=df['pickup longitude
```

```
In [13]:
         def process data gm1(data, test=False):
             X = (
                  data
                  # Transform data
                  .pipe(add time columns)
                  .pipe(add_distance_columns)
                  .pipe(select columns,
                         pickup_longitude',
                         'pickup_latitude',
                        'dropoff_longitude',
                        'dropoff latitude',
                        'manhattan',
              if test:
                  y = None
              else:
                  y = data['duration']
              return X, y
```

We will use our pipeline defined above to pre-process our training and test data in exactly the same way. Our functions make this relatively easy to do!

```
In [14]: # Train
X_train, y_train = process_data_gml(train_df)
X_val, y_val = process_data_gml(val_df)
guided_model_1 = lm.LinearRegression(fit_intercept=True)
guided_model_1.fit(X_train, y_train)

# Predict
y_train_pred = guided_model_1.predict(X_train)
y_val_pred = guided_model_1.predict(X_val)
```

/srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi c.py:4388: FutureWarning: Attribute 'is_copy' is deprecated and will be e removed in a future version. object.__getattribute__(self, name) /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi c.py:4389: FutureWarning: Attribute 'is_copy' is deprecated and will be e removed in a future version. return object.__setattr__(self, name, value)

Here, y_val are the correct durations for each ride, and y_val_pred are the predicted durations based on the 7 features above (vendorID, passenger_count, pickup_longitude, pickup_latitude, dropoff_longitude, dropoff_latitude, manhattan).

```
In [15]: assert 600 <= np.median(y_train_pred) <= 700
assert 600 <= np.median(y_val_pred) <= 700</pre>
```

The resulting model really is a linear model just like we saw in class, i.e. the predictions are simply generated by the product $\Phi\theta$. For example, the line of code below generates a prediction for x_1 by computing $\phi_1^T\theta$. Here guided_model_1.coef_ is θ and X_train.iloc[0, :] is ϕ_1 .

Note that unlike in class, here the dummy intercept term is not included in Φ .

```
In [16]: X_train.iloc[0, :].dot(guided_model_1.coef_) + guided_model_1.intercept_
```

Out[16]: 558.751330511368

We see that this prediction is exactly the same (except for possible floating point error) as generated by the predict function, which simply computes the product $\Phi\theta$, yielding predictions for every input.

```
In [17]: y_train_pred[0]
```

Out[17]: 558.75133051135344

In this assignment, we will use Mean Absolute Error (MAE), a.k.a. mean L1 loss, to measure the quality of our models. As a reminder, this quantity is defined as:

$$MAE = \frac{1}{n} \sum_{i} |y_i - \hat{y}_i|$$

Why may we want to use the MAE as a metric, as opposed to Mean Squared Error (MSE)? Using our domain knowledge that most rides are short in duration (median is roughly 600 seconds), we know that MSE is susceptible to outliers. Given that some of the outliers in our dataset are quite extreme, it is probably better to optimize for the majority of rides rather than for the outliers. You may want to remove some of these outliers later on.

```
In [19]: assert 200 <= mae(y_val_pred, y_val) <= 300
print("Validation Error: ", mae(y_val_pred, y_val))</pre>
```

Validation Error: 266.136130855

Side note: scikit-learn also has tools to compute mean absolute error (sklearn.metrics.mean_absolute_error). In fact, most metrics that we have discussed in this class can be found as part of the sklearn.metrics module (https://scikit-learn.org/stable/modules/classes.html#sklearn-metrics-metrics). Some of these may come in handy as part of your feature engineering!

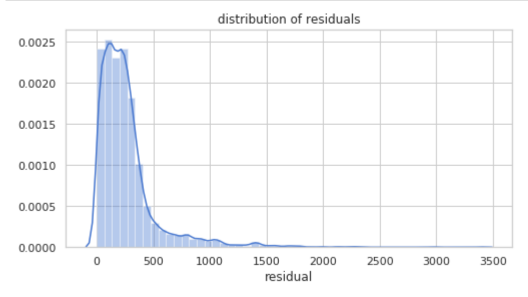
Visualizing Error

You should be getting between 200 and 300 MAE, which means your model was off by roughly 3-5 minutes on trips of average length 12 minutes. This is fairly decent performance given that our basic model uses only using the pickup/dropoff latitude and manhattan distance of the trip. 3-5 minutes may seem like a lot for a trip of 12 minutes, but keep in mind that this is the *average* error. This metric is susceptible to extreme outliers, which exist in our dataset.

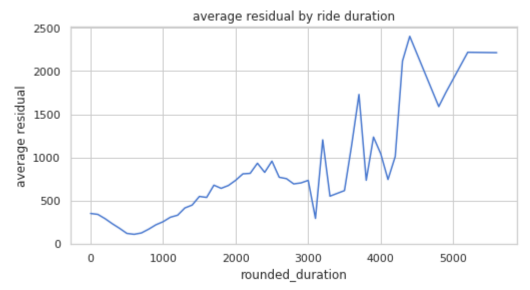
Now we will visualize the residual for the validation set. We will plot the following:

- 1. Distribution of residuals
- 2. Average residual grouping by ride duration

```
In [20]: # Distribution of residuals
   plt.figure(figsize=(8,4))
    sns.distplot(np.abs(y_val - y_val_pred))
   plt.xlabel('residual')
   plt.title('distribution of residuals');
```



```
In [21]: # Average residual grouping by ride duration
    val_residual = X_val.copy()
    val_residual['duration'] = y_val
    val_residual['rounded_duration'] = np.around(y_val, -2)
    val_residual['residual'] = np.abs(y_val - y_val_pred)
    tmp = val_residual.groupby('rounded_duration').mean()
    plt.figure(figsize=(8,4))
    tmp['residual'].plot()
    plt.ylabel('average residual')
    plt.title('average residual by ride duration');
```



In the first visualization, we see that most of the residuals are centered around 250 seconds \sim 4 minutes. There is a minor right tail, suggesting that we are still unable to accurately fit some outliers in our data. The second visualization also suggests this, as we see the average residual

increasing as a somewhat linear function of duration. But given that our average ride duration is roughly 600-700 seconds, it seems that we are indeed optimizing for the average ride because the residuals are smallest around 600-700.

Keep this in mind when creating your final model! Visualizing the error is a powerful tool and may help diagnose shortcomings of your model. Let's go ahead and submit to kaggle, although your error on the test set may be higher than 300.

Submission to Kaggle

The following code will write your predictions on the test dataset to a CSV, which you can submit to Kaggle. You may need to modify it to suit your needs, but we recommend you make a copy and preserve the original function.

Remember that if you've performed transformations or featurization on the training data, you must also perform the same transformations on the test data in order to make predictions. For example, if you've created features for the columns pickup_datetime or pickup_latitude on the training data, you must also extract the same features in order to use scikit-learn's .predict(...) method.

```
In [23]: X_test, _ = process_data_gm1(test_df, True)

/srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
c.py:4388: FutureWarning: Attribute 'is_copy' is deprecated and will b
e removed in a future version.
    object.__getattribute__(self, name)
/srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
c.py:4389: FutureWarning: Attribute 'is_copy' is deprecated and will b
e removed in a future version.
    return object.__setattr__(self, name, value)
```

Created a CSV file: submission_2018-12-05T10:15:06.csv You may now upload this CSV file to Kaggle for scoring.

```
In [25]: # Check your submission
    assert isinstance(submission_predictions, np.ndarray), "Submission not a
    assert all(submission_predictions >= 0), "Duration must be non-negative
    assert issubclass(submission_predictions.dtype.type, np.integer), "Second
```

Your Turn!

Now it's your turn! Draw upon everything you have learned this semester to find the best features to help your model accurately predict the duration of a taxi ride.

You may use whatever method you prefer in order to create features. You may use features that we created and features that you discovered yourself from any of the 2 datasets. However, we want to make it fair to students who are seeing these techniques for the first time. As such, you are only allowed regression models and their regularized forms. This means no random forest, k-nearest-neighbors, neural nets, etc.

Here are some ideas to improve your model:

- **Data selection**: January 2016 was an odd month for taxi rides due to the blizzard. Would it help to select training data differently?
- Data cleaning: Try cleaning your data in different ways. In particular, consider how to handle outliers.
- **Better features**: Explore the 2 datasets and find what features are most helpful. Utilize external datasets to improve your accuracy.
- Regularization: Try different forms of regularization to avoid fitting to the training set.
 Recall that Ridge and Lasso are the names of the classes in sklearn.linear_model that combine LinearRegression with regularization techniques.
- Model selection: You can adjust parameters of your model (e.g., the regularization parameter) to achieve higher accuracy. GridSearchCV (http://scikit-learn.org/stable/modules/generated/sklearn.model_selection.GridSearchCV.html) may be helpful.
- **Validation**: Recall that you should use cross-validation to do feature and model selection properly! Otherwise, you will likely overfit to your training data.

There's many things you could try that could help your model. We have only suggested a few. Be creative and innovative! Please use proj2_extras.ipynb for all of your extraneous work. Note that you will be submitting proj2_extras.ipynb and we will be grading it. Please properly comment and format this notebook!

Once you are satisfied with your results, answer the questions in the Deliverables section. You may want to read this section in advance so you have an idea of what we're looking for.

Deliverables

Feature/Model Selection Process

Let's first look at selection of better features. In this following cell, describe the process of choosing good features to improve your model. You should use at least 3-4 sentences each to address the follow questions. Backup your responses with graphs supporting your claim (you can save figures and load them, no need to add the plotting code here). Use these questions to concisely summarize all of your extra work!

Question 1a

How did you find better features for your model?

```
In [26]: qla_answer = r"""

I started by looking at the train_df and seeing which columns would be
"""

print(qla_answer)
# YOUR CODE HERE
#raise NotImplementedError()
```

I started by looking at the train_df and seeing which columns would be useful in determining duration. I also tried combining multiple column s together, thinking that the resulting column would be useful in determining duration.

Question 1b

What did you try that worked / didn't work?

```
In [27]: qlb_answer = r"""

I decided to try out using fare_amount, since it would make sense for do
"""

print(qlb_answer)
# YOUR CODE HERE
#raise NotImplementedError()
```

I decided to try out using fare_amount, since it would make sense for duration to scale positively with the fare_amount. This worked out ver y well, and reduced my error significantly. Additionally, I added the hour as a feature, as at some hours, there is consistently more traffic than other hours. I also added month as a feature, since I thought the month would greatly affect duration of a ride. Both of these features slightly reduced my error.

Question 1c

What was surprising in your search for good features?

```
In [28]: qlc_answer = r"""

I was expecting the fare_amount to be a great feature, but it exceeded r
print(qlc_answer)
# YOUR CODE HERE
#raise NotImplementedError()
```

I was expecting the fare_amount to be a great feature, but it exceeded my expectations, as it more than halved my error. I also added month a s a feature, which slightly lowered my error, and I had to import 5 ad ditional months worth of data.

Question 2

Just as in the guided model above, you should encapsulate as much of your workflow into functions as possible. Define process_data_fm and final model in the cell below. In order to calculate your final model's MAE, we will run the code in the cell after that.

Note: You *MUST* name the model you wish to be evaluated on final_model. This is what we will be using to generate your predictions. We will take the state of final_model right after executing the cell below and run the following code:

```
# Load in test_df, solutions
X_test, _ = process_data_fm(test_df, True)
submission_predictions = final_model.predict(X_test)
# Generate score for autograding
```

We encourage you to conduct all of your exploratory work in proj2_extras.ipynb, which will be graded for 10 points.

```
In [29]: train extra df = pd.read hdf(Path("data", "data extra.hdf"), "train ext
         AVERAGE LONG DROP=np.mean(train extra df['dropoff longitude'])
         AVERAGE LAT DROP=np.mean(train extra df['dropoff latitude'])
         AVERAGE LONG PICK=np.mean(train extra df['pickup longitude'])
         AVERAGE LAT PICK=np.mean(train extra df['pickup latitude'])
         def process data fm(data, test=False):
             # Put your final pipeline here
             if test:
                  data1 = data.copy()
             else:
                  data1 = data.copy()[(data['duration'] < 10000)]</pre>
             if test:
                  data1.loc[(data1['dropoff longitude'] > -70), 'dropoff longitude']
                  data1.loc[(data1['dropoff_latitude'] < 35), 'dropoff_latitude']</pre>
                  data1.loc[(data1['pickup_longitude'] > -70), 'pickup_longitude'
                  data1.loc[(data1['pickup_latitude'] < 35), 'pickup_latitude'] =</pre>
             X = (data1.pipe(add_time_columns).pipe(add_distance_columns)
                  .pipe(select columns,
                        'pickup longitude',
                        'pickup_latitude',
                        'dropoff longitude',
                        'dropoff_latitude',
                        'manhattan',
                        'fare amount',
                        'hour',
                        'month'
              if test:
                  y = None
             else:
                  y = data1['duration']
              return X, v
         X train2, y train2 = process data fm(train extra df)
         final model = lm.LinearRegression(fit intercept=True)
         final model.fit(X train2, y train2)
         # YOUR CODE HERE
         #raise NotImplementedError()
         /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
         c.py:4388: FutureWarning: Attribute 'is_copy' is deprecated and will b
```

```
/srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
c.py:4388: FutureWarning: Attribute 'is_copy' is deprecated and will b
e removed in a future version.
    object.__getattribute__(self, name)
/srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
c.py:4389: FutureWarning: Attribute 'is_copy' is deprecated and will b
e removed in a future version.
    return object.__setattr__(self, name, value)

Out[29]: LinearRegression(copy X=True, fit intercept=True, n jobs=1, normalize=
```

False)

```
In [30]:
         # Feel free to change this cell
         X_test, _ = process_data_fm(test_df, True)
         final predictions = final model.predict(X test)
         final predictions = final predictions.astype(int)
         generate submission(test df, final predictions, False) # Change to true
         print(final_predictions)
         [ 409 1861 544 ...,
                               964 632 437]
         /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
         c.py:4388: FutureWarning: Attribute 'is copy' is deprecated and will b
         e removed in a future version.
           object. getattribute (self, name)
         /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
         c.py:4389: FutureWarning: Attribute 'is copy' is deprecated and will b
         e removed in a future version.
           return object.__setattr__(self, name, value)
```

Question 3

The following hidden cells will test your model on the test set. Please do not delete any of them if you want credit!

```
In [31]:
          # NO TOUCH
In [32]:
          # NOH
In [33]:
          # STAHP
In [34]:
          # NO MOLESTE
          # VA-T'EN
In [35]:
In [36]:
          # NEIN
In [37]:
          # PLSNO
          # THIS SPACE IS NOT YOURS
In [38]:
In [39]:
          # TAWDEETAW
In [40]:
          # MAU LEN
In [41]:
          # ALMOST
In [42]:
          # TO
In [43]:
          # THE
```

```
In [44]: # END
In [45]: # Hmph
In [46]: # Good riddance
In [47]: generate_submission(test_df, submission_predictions, True)
```

Created a CSV file: submission_2018-12-05T10:15:07.csv You may now upload this CSV file to Kaggle for scoring.

This should be the format of your CSV file.

Unix-users can verify it running !head submission_{datetime}.csv in a jupyter notebook cell.

```
id, duration
id3004672,965.3950873305439
id3505355,1375.0665915134596
id1217141,963.2285454171943
id2150126,1134.7680929570924
id1598245,878.5495792656438
id0668992,831.6700312449248
id1765014,993.1692016960185
id0898117,1091.1171629594755
id3905224,887.9037911118357
```

Kaggle link: https://www.kaggle.com/t/f8b3c6acc3a045cab152060a5bc79670)

(https://www.kaggle.com/t/f8b3c6acc3a045cab152060a5bc79670)

Submission

You're almost done!

Before submitting this assignment, ensure that you have:

- 1. Restarted the Kernel (in the menubar, select Kernel→Restart & Run All)
- 2. Validated the notebook by clicking the "Validate" button.

Then,

- 1. Submit the assignment via the Assignments tab in Datahub
- 2. Upload and tag the manually reviewed portions of the assignment on Gradescope

```
In [ ]:
```

Before you turn in the homework, make sure everything runs as expected. To do so, select **Kernel** → **Restart & Run All** in the toolbar above. Remember to submit both on **DataHub** and **Gradescope**.

Please fill in your name and include a list of your collaborators below.

```
In [1]: NAME = "William Sheu"
COLLABORATORS = ""
```

Project 2: NYC Taxi Rides

Extras

Put all of your extra work in here. Feel free to save figures to use when completing Part 4.

```
In [2]: import os
   import pandas as pd
   import numpy as np
   import sklearn.linear_model as lm
   import matplotlib.pyplot as plt
   import seaborn as sns
   import zipfile
   from utils import fetch_and_cache
   from pathlib import Path
   from sqlalchemy import create_engine
   from datetime import datetime
   from sklearn.model_selection import cross_val_score, train_test_split,
```

```
test df = pd.read csv("./proj2 test data.csv")
DB URI = "sqlite:///srv/db/taxi 2016 student small.sqlite"
TABLE NAME = "taxi"
query = """
               SELECT *
    FROM (
    SELECT *
    FROM (
SELECT *, julianday(tpep dropoff datetime) - julianday(tpep pickup date
FROM (
            SELECT *
            FROM taxi
            WHERE tpep_pickup_datetime
                BETWEEN '2016-01-01' AND '2016-07-01'
                AND record id % 100 == 0
            ORDER BY tpep pickup datetime
WHERE duration < 0.1157407
    WHERE (
            pickup longitude <= -73.75 AND
            pickup longitude >= -74.03 AND
            dropoff longitude <= -73.75 AND
            dropoff longitude >= -74.03 AND
            pickup_latitude <= 40.85 AND</pre>
            pickup latitude >= 40.63 AND
            dropoff latitude <= 40.85 AND
            dropoff_latitude >= 40.63
    WHERE (passenger count > 0)"""
sql_engine = create engine(DB URI)
processed_df = pd.read_sql_query(query, sql_engine)
processed df['tpep pickup datetime'] = pd.to datetime(processed df['tpep])
processed_df['tpep_dropoff_datetime'] = pd.to_datetime(processed_df['tpep_dropoff_datetime'])
processed df['duration'] = processed df['duration']*86400
```

```
In [4]:
                  # Copied from part 2
                   def haversine(lat1, lng1, lat2, lng2):
                           Compute haversine distance
                           lat1, lng1, lat2, lng2 = map(np.radians, (lat1, lng1, lat2, lng2))
                           average earth radius = 6371
                           lat = lat2 - lat1
                           lng = lng2 - lng1
                           d = np.sin(lat * 0.5) ** 2 + np.cos(lat1) * np.cos(lat2) * np.sin(lata)
                           h = 2 * average earth radius * np.arcsin(np.sqrt(d))
                           return h
                   # Copied from part 2
                   def manhattan distance(lat1, lng1, lat2, lng2):
                           Compute Manhattan distance
                           a = haversine(lat1, lng1, lat1, lng2)
                           b = haversine(lat1, lng1, lat2, lng1)
                           return a + b
                   # Copied from part 2
                   def bearing(lat1, lng1, lat2, lng2):
                           Compute the bearing, or angle, from (lat1, lng1) to (lat2, lng2).
                           A bearing of 0 refers to a NORTH orientation.
                           lng delta rad = np.radians(lng2 - lng1)
                           lat1, lng1, lat2, lng2 = map(np.radians, (lat1, lng1, lat2, lng2))
                           y = np.sin(lng delta rad) * np.cos(lat2)
                           x = np.cos(lat1) * np.sin(lat2) - np.sin(lat1) * np.cos(lat2) * 
                           return np.degrees(np.arctan2(y, x))
                   # Copied from part 2
                   def add_time_columns(df):
                           Add temporal features to df
                           df.is copy = False # propogate write to original dataframe
                           df.loc[:, 'month'] = df['tpep_pickup_datetime'].dt.month
                           df.loc[:, 'week of year'] = df['tpep pickup datetime'].dt.weekofyea
                           df.loc[:, 'day_of_month'] = df['tpep_pickup_datetime'].dt.day
                           df.loc[:, 'day of week'] = df['tpep pickup datetime'].dt.dayofweek
                           df.loc[:, 'hour'] = df['tpep pickup datetime'].dt.hour
                           df.loc[:, 'week hour'] = df['tpep pickup datetime'].dt.weekday * 24
                           return df
                   # Copied from part 2
                   def add distance columns(df):
                           Add distance features to df
                           df.is copy = False # propogate write to original dataframe
                           df.loc[:, 'manhattan'] = manhattan distance(lat1=df['pickup latitude')
                                                                                                                            lng1=df['pickup longitude
```

```
lat2=df['dropoff latitude
                                                 lng2=df['dropoff longite
    df.loc[:, 'bearing'] = bearing(lat1=df['pickup latitude'],
                                   lng1=df['pickup longitude'],
                                   lat2=df['dropoff_latitude'],
                                   lng2=df['dropoff longitude'])
    df.loc[:, 'haversine'] = haversine(lat1=df['pickup latitude'],
                                   lng1=df['pickup_longitude'],
                                   lat2=df['dropoff latitude'],
                                   lng2=df['dropoff longitude'])
    return df
def select columns(data, *columns):
    return data.loc[:, columns]
def mae(actual, predicted):
    Calculates MAE from actual and predicted values
    Input:
     actual (1D array-like): vector of actual values
      predicted (1D array-like): vector of predicted/fitted values
    Output:
     a float, the MAE
    mae = np.mean(np.abs(actual - predicted))
    return mae
def generate submission(test, predictions, force=False):
    if force:
        if not os.path.isdir("submissions"):
            os.mkdir("submissions")
        submission_df = pd.DataFrame({
            "id": test df.index.values,
            "duration": predictions,
        },
            columns=['id', 'duration'])
        timestamp = datetime.isoformat(datetime.now()).split(".")[0]
        submission df.to csv(f'submissions/submission {timestamp}.csv',
        print(f'Created a CSV file: submission_{timestamp}.csv')
        print('You may now upload this CSV file to Kaggle for scoring.'
```

```
In [5]: train df, val df = train test split(processed df, test size=0.2, random
        AVERAGE LONG DROP=np.mean(train df['dropoff longitude'])
        AVERAGE LAT DROP=np.mean(train df['dropoff latitude'])
        AVERAGE LONG PICK=np.mean(train df['pickup longitude'])
        AVERAGE LAT PICK=np.mean(train df['pickup latitude'])
        def process data gm2(data, test=False):
             if test:
                 data1 = data.copy()
             else:
                 data1 = data.copy()[(data['duration'] < 10000)]</pre>
             if test:
                 data1.loc[(data1['dropoff_longitude'] > -70), 'dropoff_longitude']
                 data1.loc[(data1['dropoff_latitude'] < 35), 'dropoff_latitude']</pre>
                 data1.loc[(data1['pickup longitude'] > -70), 'pickup_longitude'
                 data1.loc[(data1['pickup latitude'] < 35), 'pickup latitude'] =</pre>
             X = (datal.pipe(add time columns).pipe(add distance columns)
                 .pipe(select_columns,
                        pickup longitude',
                       'pickup latitude',
                       'dropoff_longitude',
                       'dropoff latitude',
                       'manhattan',
                       'fare amount',
                       'hour',
                       'month'
             if test:
                 y = None
             else:
                 v = data1['duration']
             return X, y
In [6]:
        X train, y train = process data gm2(train df)
        X_val, y_val = process_data_gm2(val df)
        quided model 2 = lm.LinearRegression(fit intercept=True)
        guided model 2.fit(X train, y train)
        y_val_pred = guided_model_2.predict(X_val)
        print(mae(y val pred, y val))
        /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
        c.py:4388: FutureWarning: Attribute 'is copy' is deprecated and will b
        e removed in a future version.
          object. getattribute (self, name)
        /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
        c.py:4389: FutureWarning: Attribute 'is copy' is deprecated and will b
        e removed in a future version.
           return object. setattr (self, name, value)
        175.869207619
```

```
print(guided model 2.coef )
In [7]:
          train df.head(10)
          [-1466.7188094
                              923.73865708 -1740.60100377
                                                                                     2.502
                                                                 107.43336519
          18244
              61.37640329
                                 2.88886216
                                                 10.323651521
Out[7]:
                 record_id VendorID tpep_pickup_datetime tpep_dropoff_datetime passenger_count trip
           30390
                 15892900
                                      2016-02-10 14:46:02
                                                          2016-02-10 15:13:52
                                 1
                                                                                        1
                 59546000
                                 2
                                      2016-06-03 22:19:02
          124167
                                                          2016-06-03 22:25:05
                                                                                        1
                                 2
           65114
                 29985300
                                      2016-03-23 10:50:48
                                                          2016-03-23 10:59:22
                                                                                        1
          113090 54223000
                                 2
                                      2016-05-20 13:01:23
                                                          2016-05-20 13:08:20
                                                                                        1
           92178 44175100
                                 1
                                      2016-04-25 08:39:56
                                                          2016-04-25 08:42:36
                                                                                        1
           43260
                                 1
                                      2016-02-26 05:53:23
                                                          2016-02-26 05:55:53
                 19244300
                                                                                        1
           98668
                 47420300
                                 1
                                      2016-05-03 08:53:52
                                                          2016-05-03 09:05:52
                                                                                        1
           61205
                 27975300
                                 1
                                      2016-03-18 14:01:48
                                                          2016-03-18 14:09:26
                                                                                        1
          135630
                 64839900
                                 1
                                      2016-06-18 11:17:10
                                                          2016-06-18 11:34:00
                                                                                        1
                                 1
                                      2016-04-24 14:09:57
                                                          2016-04-24 14:28:49
           91719 43943300
                                                                                        3
         10 rows × 21 columns
         test df['tpep pickup datetime'] = pd.to datetime(test df['tpep pickup datetime)
In [8]:
          test df = test df.pipe(add distance columns)
          test df[test df['manhattan'] == 0].loc[:,['pickup longitude', 'pickup la
         /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/gener
         ic.py:4388: FutureWarning: Attribute 'is copy' is deprecated and will
         be removed in a future version.
            object. getattribute (self, name)
         /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/gener
         ic.py:4389: FutureWarning: Attribute 'is copy' is deprecated and will
         be removed in a future version.
            return object. setattr (self, name, value)
```

```
X test, = process data gm2(test df, True)
In [10]:
         final predictions = guided model 2.predict(X test)
         final predictions = final predictions.astype(int)
         generate submission(test df, final predictions, False) # Change to true
         final predictions
         Created a CSV file: submission 2018-12-04T23:52:45.csv
         You may now upload this CSV file to Kaggle for scoring.
         /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
         c.py:4388: FutureWarning: Attribute 'is copy' is deprecated and will b
         e removed in a future version.
           object. getattribute (self, name)
         /srv/conda/envs/data100/lib/python3.6/site-packages/pandas/core/generi
         c.py:4389: FutureWarning: Attribute 'is copy' is deprecated and will b
         e removed in a future version.
           return object.__setattr__(self, name, value)
Out[10]: array([ 409, 1861, 544, ..., 964, 632, 437])
In [12]:
         data_file = Path("data", "data_extra.hdf") # Path of hdf file
         train df.to hdf(data file, "train extra df")
```

Submission

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