# Activity\_ Course 5 Automatidata project lab (1)

May 8, 2024

# 1 Automatidata project

# Course 5 - Regression Analysis: Simplify complex data relationships

The data consulting firm Automatidata has recently hired you as the newest member of their data analytics team. Their newest client, the NYC Taxi and Limousine Commission (New York City TLC), wants the Automatidata team to build a multiple linear regression model to predict taxi fares using existing data that was collected over the course of a year. The team is getting closer to completing the project, having completed an initial plan of action, initial Python coding work, EDA, and A/B testing.

The Automatidata team has reviewed the results of the A/B testing. Now it's time to work on predicting the taxi fare amounts. You've impressed your Automatidata colleagues with your hard work and attention to detail. The data team believes that you are ready to build the regression model and update the client New York City TLC about your progress.

A notebook was structured and prepared to help you in this project. Please complete the following questions.

# 2 Course 5 End-of-course project: Build a multiple linear regression model

In this activity, you will build a multiple linear regression model. As you've learned, multiple linear regression helps you estimate the linear relationship between one continuous dependent variable and two or more independent variables. For data science professionals, this is a useful skill because it allows you to consider more than one variable against the variable you're measuring against. This opens the door for much more thorough and flexible analysis to be completed.

Completing this activity will help you practice planning out and building a multiple linear regression model based on a specific business need. The structure of this activity is designed to emulate the proposals you will likely be assigned in your career as a data professional. Completing this activity will help prepare you for those career moments.

The purpose of this project is to demostrate knowledge of EDA and a multiple linear regression model

**The goal** is to build a multiple linear regression model and evaluate the model *This activity has three parts:* 

**Part 1:** EDA & Checking Model Assumptions \* What are some purposes of EDA before constructing a multiple linear regression model?

**Part 2:** Model Building and evaluation \* What resources do you find yourself using as you complete this stage?

Part 3: Interpreting Model Results

- What key insights emerged from your model(s)?
- What business recommendations do you propose based on the models built?

# 3 Build a multiple linear regression model

# 4 PACE stages

Throughout these project notebooks, you'll see references to the problem-solving framework PACE. The following notebook components are labeled with the respective PACE stage: Plan, Analyze, Construct, and Execute.

#### 4.1 PACE: Plan

Consider the questions in your PACE Strategy Document to reflect on the Plan stage.

# 4.1.1 Task 1. Imports and loading

Import the packages that you've learned are needed for building linear regression models.

```
[1]: ## Imports
     ## Packages for numerics + dataframes
     import numpy as np
     import pandas as pd
     ## Packages for visualization
     import matplotlib.pyplot as plt
     import seaborn as sns
     ## Packages for date conversions for calculating trip durations
     from datetime import datetime
     from datetime import date
     from datetime import timedelta
     ## Packages for OLS, MLR, confusion matrix
     from sklearn.preprocessing import StandardScaler
     from sklearn.model_selection import train_test_split
     import sklearn.metrics as metrics
     from sklearn.linear_model import LinearRegression
     from sklearn.metrics import mean absolute error, r2 score, mean squared error
```

**Note:** Pandas is used to load the NYC TLC dataset. As shown in this cell, the dataset has been automatically loaded in for you. You do not need to download the .csv file, or provide more code, in order to access the dataset and proceed with this lab. Please continue with this activity by completing the following instructions.

```
[2]: # Load dataset into dataframe df0=pd.read_csv("2017_Yellow_Taxi_Trip_Data.csv")
```

# 4.2 PACE: Analyze

In this stage, consider the following question where applicable to complete your code response:

• What are some purposes of EDA before constructing a multiple linear regression model? Clean the data look for issues with the data,

# 4.2.1 Task 2a. Explore data with EDA

Analyze and discover data, looking for correlations, missing data, outliers, and duplicates.

Start with .shape and .info().

```
[3]: ## Start with `.shape` and `.info()`
df = df0.copy()

print(df.shape)

df.info()
```

(22699, 18)

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 22699 entries, 0 to 22698

Data columns (total 18 columns):

#	Column	Non-Null Count	Dtype
0	Unnamed: 0	22699 non-null	int64
1	VendorID	22699 non-null	int64
2	tpep_pickup_datetime	22699 non-null	object
3	tpep_dropoff_datetime	22699 non-null	object
4	passenger_count	22699 non-null	int64
5	trip_distance	22699 non-null	float64
6	RatecodeID	22699 non-null	int64
7	${ t store\_and\_fwd\_flag}$	22699 non-null	object
8	PULocationID	22699 non-null	int64
9	DOLocationID	22699 non-null	int64
10	<pre>payment_type</pre>	22699 non-null	int64
11	fare_amount	22699 non-null	float64
12	extra	22699 non-null	float64
13	mta_tax	22699 non-null	float64
14	tip_amount	22699 non-null	float64

```
improvement_surcharge 22699 non-null float64
     17 total_amount
                                 22699 non-null float64
    dtypes: float64(8), int64(7), object(3)
    memory usage: 3.1+ MB
    Check for missing data and duplicates using .isna() and .drop_duplicates().
[5]: ## check for duplicates
     print('Shape of dataframe: ', df.shape)
     print('Shape of data frame with duplicates dropped', df.drop_duplicates().shape)
     ## check for missing values
     print('Total count of missing values: ', df.isna().sum().sum())
     ## print missing values per column
     print('Missing values per column: ')
     df.isna().sum
                          (22699, 18)
    Shape of dataframe:
    Shape of data frame with duplicates dropped (22699, 18)
    Total count of missing values: 0
    Missing values per column:
[5]: <bound method NDFrame._add_numeric_operations.<locals>.sum of
                                                                            Unnamed: 0
     VendorID tpep_pickup_datetime tpep_dropoff_datetime \
     0
                 False
                           False
                                                  False
                                                                          False
     1
                 False
                           False
                                                  False
                                                                          False
     2
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     3
                 False
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     4
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     22694
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     22695
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     22696
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     22697
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     22698
                 False
                           False
                                                                          False
                                                  False
            passenger_count trip_distance RatecodeID store_and_fwd_flag \
     0
                      False
                                      False
                                                  False
                                                                       False
     1
                      False
                                      False
                                                  False
                                                                       False
     2
                      False
                                      False
                                                  False
                                                                       False
     3
                      False
                                      False
                                                  False
                                                                       False
     4
                      False
                                                                       False
                                      False
                                                  False
     22694
                      False
                                      False
                                                  False
                                                                       False
                      False
                                      False
                                                  False
                                                                       False
     22695
     22696
                      False
                                      False
                                                  False
                                                                       False
```

22699 non-null float64

15 tolls\_amount

22697	Fal	.se Fa	lse Fals	е	Fals	е	
22698	Fal	.se Fa	lse Fals	е	Fals	е	
	PULocationID	${\tt DOLocationID}$	<pre>payment_type</pre>	fare_amount	extra	mta_tax	\
0	False	False	False	False	False	False	
1	False	False	False	False	False	False	
2	False	False	False	False	False	False	
3	False	False	False	False	False	False	
4	False	False	False	False	False	False	
•••	•••	•••	***	•••			
22694	False	False	False	False	False	False	
22695	False	False	False	False	False	False	
22696	False	False	False	False	False	False	
22697	False	False	False	False	False	False	
22698	False	False	False	False	False	False	
	tip_amount t	olls_amount i	mprovement_sur	charge total	_amount		
0	False	False		False	False		
1	False	False		False	False		
2	False	False		False	False		
3	False	False		False	False		
4	False	False		False	False		
•••	•••	•••	•••	•••			
22694	False	False		False	False		
22695	False	False		False	False		
22696	False	False		False	False		
22697	False	False		False	False		
22698	False	False		False	False		

[22699 rows x 18 columns]>

Use .describe().

```
[6]: ## Use .describe()
df.describe()
```

[6]:		Unnamed: 0	VendorID	passenger_coun	t trip_distance	\
	count	2.269900e+04	22699.000000	22699.000000	0 22699.000000	
	mean	5.675849e+07	1.556236	1.642319	9 2.913313	
	std	3.274493e+07	0.496838	1.28523	1 3.653171	
	min	1.212700e+04	1.000000	0.00000	0.000000	
	25%	2.852056e+07	1.000000	1.00000	0.990000	
	50%	5.673150e+07	2.000000	1.00000	0 1.610000	
	75%	8.537452e+07	2.000000	2.00000	3.060000	
	max	1.134863e+08	2.000000	6.00000	33.960000	
		DatasadaTD	DIII+ TD	DOI+		
		RatecodeID	PULocationID	DOLocationID ]	${ t payment\_type} { t fa}$	re_amount \
	count	22699.000000	22699.000000	22699.000000	22699.000000 226	99.000000

```
1.043394
                        162.412353
                                        161.527997
                                                         1.336887
                                                                       13.026629
mean
                         66.633373
                                                         0.496211
std
            0.708391
                                        70.139691
                                                                       13.243791
min
            1.000000
                           1.000000
                                          1.000000
                                                         1.000000
                                                                    -120.000000
25%
            1.000000
                         114.000000
                                        112.000000
                                                         1.000000
                                                                        6.500000
50%
                         162.000000
                                                         1.000000
            1.000000
                                        162.000000
                                                                        9.500000
75%
            1.000000
                        233.000000
                                        233.000000
                                                         2.000000
                                                                       14.500000
           99.000000
                        265.000000
                                                         4.000000
                                                                     999.990000
max
                                        265.000000
                                       tip amount
                                                    tolls amount
               extra
                            mta tax
                      22699.000000
                                     22699.000000
                                                    22699.000000
count
       22699.000000
mean
            0.333275
                           0.497445
                                          1.835781
                                                         0.312542
std
           0.463097
                          0.039465
                                          2.800626
                                                         1.399212
min
           -1.000000
                         -0.500000
                                          0.000000
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25%
           0.000000
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                                          0.000000
                                                         0.000000
50%
           0.000000
                          0.500000
                                                         0.000000
                                          1.350000
75%
           0.500000
                           0.500000
                                          2.450000
                                                         0.000000
            4.500000
                          0.500000
                                        200.000000
                                                        19.100000
max
       improvement_surcharge
                                total_amount
                 22699.000000
                                22699.000000
count
mean
                     0.299551
                                   16.310502
std
                     0.015673
                                   16.097295
min
                    -0.300000
                                 -120.300000
25%
                     0.300000
                                    8.750000
50%
                     0.300000
                                   11.800000
75%
                     0.300000
                                   17.800000
                                 1200.290000
max
                     0.300000
```

# 4.2.2 Task 2b. Convert pickup & dropoff columns to datetime

```
[7]: ## Check the format of the data
df['tpep_pickup_datetime'][0]
```

[7]: '03/25/2017 8:55:43 AM'

```
df['tpep_dropoff_datetime'] = pd.to_datetime(df['tpep_dropoff_datetime'],_

¬format='%m/%d/%Y %I:%M:%S %p')
     # print data times of 'tpep_pickup_datetime', 'tpep_dropoff_datetime'
     print('Data type of tpep_pickup_datetime:', df['tpep_pickup_datetime'].dtype)
     print('Data type of tpep dropoff datetime:', df['tpep dropoff datetime'].dtype)
     df.head()
    Data type of tpep_pickup_datetime: object
    Data type of tpep_dropoff_datetime: object
    Data type of tpep_pickup_datetime: datetime64[ns]
    Data type of tpep dropoff datetime: datetime64[ns]
[8]:
        Unnamed: 0 VendorID tpep_pickup_datetime tpep_dropoff_datetime \
     0
          24870114
                           2 2017-03-25 08:55:43
                                                     2017-03-25 09:09:47
          35634249
                           1 2017-04-11 14:53:28
                                                     2017-04-11 15:19:58
     1
     2
         106203690
                           1 2017-12-15 07:26:56
                                                     2017-12-15 07:34:08
                           2 2017-05-07 13:17:59
                                                     2017-05-07 13:48:14
     3
          38942136
     4
          30841670
                           2 2017-04-15 23:32:20
                                                     2017-04-15 23:49:03
        passenger_count
                         trip_distance RatecodeID store_and_fwd_flag
     0
                      6
                                   3.34
                                                  1
                                                                      N
                                   1.80
                                                  1
                                                                      N
     1
                      1
     2
                      1
                                   1.00
                                                  1
                                                                      N
                                   3.70
                                                                      N
     3
                      1
                                                  1
     4
                      1
                                   4.37
                                                  1
                                                                      N
        PULocationID DOLocationID payment_type
                                                  fare_amount
                                                                 extra
                                                                        mta tax \
     0
                                                                   0.0
                 100
                               231
                                                           13.0
                                                                            0.5
     1
                 186
                                43
                                                1
                                                          16.0
                                                                   0.0
                                                                            0.5
     2
                 262
                               236
                                                1
                                                           6.5
                                                                   0.0
                                                                            0.5
     3
                 188
                                97
                                                1
                                                          20.5
                                                                   0.0
                                                                            0.5
     4
                   4
                                                2
                                                          16.5
                               112
                                                                   0.5
                                                                            0.5
        tip_amount tolls_amount
                                  improvement_surcharge
                                                          total_amount
     0
              2.76
                                                     0.3
                             0.0
                                                                  16.56
     1
              4.00
                             0.0
                                                     0.3
                                                                  20.80
     2
              1.45
                             0.0
                                                     0.3
                                                                   8.75
     3
              6.39
                                                                  27.69
                             0.0
                                                     0.3
     4
              0.00
                             0.0
                                                     0.3
                                                                  17.80
```

# 4.2.3 Task 2c. Create duration column

Create a new column called duration that represents the total number of minutes that each taxi ride took.

#### 4.2.4 Outliers

Call df.info() to inspect the columns and decide which ones to check for outliers.

# [10]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 22699 entries, 0 to 22698
Data columns (total 19 columns):

```
Column
                            Non-Null Count Dtype
    _____
                            _____
 0
    Unnamed: 0
                            22699 non-null int64
    VendorID
 1
                            22699 non-null int64
 2
    tpep_pickup_datetime
                            22699 non-null datetime64[ns]
    tpep_dropoff_datetime 22699 non-null datetime64[ns]
 3
 4
    passenger_count
                            22699 non-null int64
 5
    trip_distance
                           22699 non-null float64
 6
    RatecodeID
                           22699 non-null int64
                           22699 non-null object
 7
    store_and_fwd_flag
 8
    PULocationID
                           22699 non-null int64
    DOLocationID
                           22699 non-null int64
 9
                           22699 non-null int64
 10
    payment type
                           22699 non-null float64
 11 fare amount
                           22699 non-null float64
 12 extra
    \mathtt{mta}\_\mathtt{tax}
                           22699 non-null float64
 13
 14 tip_amount
                           22699 non-null float64
    tolls_amount
                           22699 non-null float64
 15
    improvement_surcharge 22699 non-null float64
 17
    total_amount
                           22699 non-null float64
 18 duration
                            22699 non-null float64
dtypes: datetime64[ns](2), float64(9), int64(7), object(1)
memory usage: 3.3+ MB
```

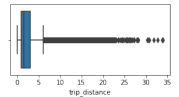
Keeping in mind that many of the features will not be used to fit your model, the most important columns to check for outliers are likely to be: \* trip\_distance \* fare\_amount \* duration

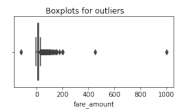
#### 4.2.5 Task 2d. Box plots

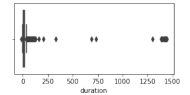
Plot a box plot for each feature: trip\_distance, fare\_amount, duration.

```
[11]: fig, axes = plt.subplots(1, 3, figsize=(15,2))
    fig.suptitle('Boxplots for outliers')
    sns.boxplot(ax=axes[0], x=df['trip_distance'])
    sns.boxplot(ax=axes[1], x=df['fare_amount'])
```

```
sns.boxplot(ax=axes[2], x=df['duration'])
plt.show();
```







Questions: 1. Which variable(s) contains outliers?

- 2. Are the values in the trip\_distance column unbelievable?
- 3. What about the lower end? Do distances, fares, and durations of 0 (or negative values) make sense?

==> ENTER YOUR RESPONSE HERE

#### 4.2.6 Task 2e. Imputations

trip\_distance outliers You know from the summary statistics that there are trip distances of 0. Are these reflective of erroneous data, or are they very short trips that get rounded down?

To check, sort the column values, eliminate duplicates, and inspect the least 10 values. Are they rounded values or precise values?

```
[12]: # Are trip distances of 0 bad data or very short trips rounded down? sorted(set(df['trip_distance']))[:10]
```

[12]: [0.0, 0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.07, 0.08, 0.09]

The distances are captured with a high degree of precision. However, it might be possible for trips to have distances of zero if a passenger summoned a taxi and then changed their mind. Besides, are there enough zero values in the data to pose a problem?

Calculate the count of rides where the trip\_distance is zero.

```
[13]: sum(df['trip_distance']==0)
```

[13]: 148

#### fare\_amount outliers

```
[14]: df['trip_distance'].describe()
```

```
[14]: count 22699.000000
mean 2.913313
std 3.653171
min 0.000000
```

```
25% 0.990000

50% 1.610000

75% 3.060000

max 33.960000

Name: trip_distance, dtype: float64
```

Question: What do you notice about the values in the fare\_amount column?

Impute values less than \$0 with 0.

```
[15]: # Impute values less than $0 with 0
df.loc[df['fare_amount'] < 0, 'fare_amount'] = 0
df['fare_amount'].min()</pre>
```

[15]: 0.0

Now impute the maximum value as Q3 + (6 \* IQR).

```
[16]: ### create outlier function
      def outlier_imputer(column_list, iqr_factor):
          111
          Impute upper-limit values in specified columns based on their interquartile \Box
       ⇔range.
          Arguments:
              column_list: A list of columns to iterate over
              igr_factor: A number representing x in the formula:
                          Q3 + (x * IQR). Used to determine maximum threshold,
                          beyond which a point is considered an outlier.
          The IQR is computed for each column in column_list and values exceeding
          the upper threshold for each column are imputed with the upper threshold \sqcup
       ⇔value.
          111
          for col in column_list:
              ## Reassign minimum to zero
              df.loc[df[col] < 0, col] = 0
              ## Calculate upper threshold
              q1 = df[col].quantile(0.25)
              q3 = df[col].quantile(0.75)
              iqr = q3 - q1
              upper_threshold = q3 + (iqr_factor * iqr)
              print(col)
              print('q3:', q3)
```

```
print('upper_threshold:', upper_threshold)
              ## Reassign values > threshold to threshold
              df.loc[df[col] > upper_threshold, col] = upper_threshold
              print(df[col].describe())
[17]: outlier_imputer(['fare_amount'], 6)
     fare_amount
     q3: 14.5
     upper_threshold: 62.5
              22699.000000
     count
                  12.897913
     mean
                  10.541137
     std
     min
                  0.000000
                  6.500000
     25%
     50%
                  9.500000
     75%
                  14.500000
                 62.500000
     Name: fare_amount, dtype: float64
     duration outliers
[18]: # Call .describe() for duration outliers
      df['duration'].describe()
[18]: count
               22699.000000
                  17.013777
     mean
                  61.996482
      std
                 -16.983333
     min
      25%
                   6.650000
      50%
                  11.183333
      75%
                  18.383333
     max
                1439.550000
      Name: duration, dtype: float64
```

The duration column has problematic values at both the lower and upper extremities.

- Low values: There should be no values that represent negative time. Impute all negative durations with 0.
- **High values:** Impute high values the same way you imputed the high-end outliers for fares: Q3 + (6 \* IQR).

```
[19]: ## Impute a 0 for any negative values
df.loc[df['duration'] < 0, 'duration'] = 0

[20]: ## Impute the high outliers
outlier_imputer(['duration'], 6)</pre>
```

#### duration

q3: 18.383333333333333

upper\_threshold: 88.78333333333333

22699.000000 count 14.460555 mean std 11.947043 min 0.000000 25% 6.650000 50% 11.183333 75% 18.383333 88.783333 max

Name: duration, dtype: float64

# 4.2.7 Task 3a. Feature engineering

Create mean\_distance column When deployed, the model will not know the duration of a trip until after the trip occurs, so you cannot train a model that uses this feature. However, you can use the statistics of trips you do know to generalize about ones you do not know.

In this step, create a column called mean\_distance that captures the mean distance for each group of trips that share pickup and dropoff points.

For example, if your data were:

The results should be:

A -> B: 1.25 miles C -> D: 2 miles D -> C: 3 miles

Notice that C -> D is not the same as D -> C. All trips that share a unique pair of start and end points get grouped and averaged.

Then, a new column mean\_distance will be added where the value at each row is the average for all trips with those pickup and dropoff locations:

1 A B 1 1.25	Trip	Start	End	Distance	mean_distance
	1	A	В	1	1.25
2 C D $2$ $2$	2	$\mathbf{C}$	D	2	2
3 A B 1.5 1.25	3	A	В	1.5	1.25
4 D C 3 3	4	D	$\mathbf{C}$	3	3

Begin by creating a helper column called pickup\_dropoff, which contains the unique combination of pickup and dropoff location IDs for each row.

One way to do this is to convert the pickup and dropoff location IDs to strings and join them, separated by a space. The space is to ensure that, for example, a trip with pickup/dropoff points of 12 & 151 gets encoded differently than a trip with points 121 & 51.

So, the new column would look like this:

Trip	Start	End	pickup_dropoff
1	A	В	'A B'
2	$\mathbf{C}$	D	'C D'
3	A	В	'A B'
4	D	$\mathbf{C}$	'D C'

```
[21]: ## Create `pickup_dropoff` column

df['pickup_dropoff'] = df['PULocationID'].astype(str) + ' ' ' +

df['DOLocationID'].astype(str)

df['pickup_dropoff'].head()
```

```
[21]: 0 100 231
1 186 43
2 262 236
3 188 97
4 4 112
```

Name: pickup\_dropoff, dtype: object

Now, use a groupby() statement to group each row by the new pickup\_dropoff column, compute the mean, and capture the values only in the trip\_distance column. Assign the results to a variable named grouped.

```
[22]: grouped = df.groupby('pickup_dropoff').mean()[['trip_distance']]
grouped[:5]
```

grouped is an object of the DataFrame class.

1. Convert it to a dictionary using the to\_dict() method. Assign the results to a variable called grouped\_dict. This will result in a dictionary with a key of trip\_distance whose values are another dictionary. The inner dictionary's keys are pickup/dropoff points and its values are mean distances. This is the information you want.

# Example:

```
grouped_dict = {'trip_distance': {'A B': 1.25, 'C D': 2, 'D C': 3}
```

2. Reassign the grouped\_dict dictionary so it contains only the inner dictionary. In other words, get rid of trip\_distance as a key, so:

#### Example:

```
grouped_dict = {'A B': 1.25, 'C D': 2, 'D C': 3}
```

```
[23]: ## 1. Convert `grouped` to a dictionary
grouped_dict = grouped.to_dict()

## 2. Reassign to only contain the inner dictionary
grouped_dict = grouped_dict['trip_distance']
```

- 1. Create a mean\_distance column that is a copy of the pickup\_dropoff helper column.
- 2. Use the map() method on the mean\_distance series. Pass grouped\_dict as its argument. Reassign the result back to the mean\_distance series. When you pass a dictionary to the Series.map() method, it will replace the data in the series where that data matches the dictionary's keys. The values that get imputed are the values of the dictionary.

# Example:

df['mean\_distance']

```
grouped_dict = {'A B': 1.25, 'C D': 2, 'D C': 3}
df['mean_distance`] = df['mean_distance'].map(grouped_dict)
df['mean_distance']
```

mean_distance
1.25
2
1.25
3
NaN

When used this way, the map() Series method is very similar to replace(), however, note that map() will impute NaN for any values in the series that do not have a corresponding key in the mapping dictionary, so be careful.

```
[24]: ## create mean distance column is a copy of pick_dropoff
df['mean_distance'] = df['pickup_dropoff']

## map grouped_dict to mean_distance
df['mean_distance'] = df['mean_distance'].map(grouped_dict)

## Confirm
df[(df['PULocationID']==186) & (df['DOLocationID']==43)][['mean_distance']]
```

```
[24]:
             mean_distance
                  3.108889
      1
      2892
                   3.108889
      4350
                   3.108889
      9818
                   3.108889
      11522
                  3.108889
      12043
                   3.108889
      17262
                  3.108889
                   3.108889
      19112
      20385
                   3.108889
```

Create mean\_duration column Repeat the process used to create the mean\_distance column to create a mean\_duration column.

```
[25]: grouped = df.groupby('pickup_dropoff').mean()[['duration']]
    grouped
    ## Create a dictionary where keys are unique pickup_dropoffs and values are
    ## mean trip duration for all trips with those pickup_dropoff combos
    grouped_dict = grouped.to_dict()
    grouped_dict = grouped_dict['duration']

df['mean_duration'] = df['pickup_dropoff']
    df['mean_duration'] = df['mean_duration'].map(grouped_dict)

## Confirm

df[(df['PULocationID']==186) & (df['DOLocationID']==43)][['mean_duration']]
```

```
[25]:
             mean_duration
                  24.47037
      1
      2892
                  24.47037
      4350
                  24.47037
                  24.47037
      9818
      11522
                  24.47037
      12043
                  24.47037
      17262
                  24.47037
      19112
                  24.47037
      20385
                  24.47037
```

Create day and month columns Create two new columns, day (name of day) and month (name of month) by extracting the relevant information from the tpep\_pickup\_datetime column.

```
[26]: ## Create 'day' col
df['day'] = df['tpep_pickup_datetime'].dt.day_name().str.lower()

## Create 'month' col
df['month'] = df['tpep_pickup_datetime'].dt.strftime('%b').str.lower()
```

Create rush\_hour column Define rush hour as: \* Any weekday (not Saturday or Sunday) AND \* Either from 06:00–10:00 or from 16:00–20:00

Create a binary rush\_hour column that contains a 1 if the ride was during rush hour and a 0 if it was not.

```
[27]: ## Create 'rush_hour' col
      df['rush_hour'] = df['tpep_pickup_datetime'].dt.hour
      ## If day is Saturday or Sunday, impute 0 in `rush_hour` column
      df.loc[df['day'].isin(['saturday', 'sunday']), 'rush_hour'] = 0
[28]: ## creat rush horizer function
      def rush_hourizer(hour):
          if 6 <= hour['rush hour'] < 10:</pre>
              val = 1
          elif 16 <= hour['rush_hour'] < 20:</pre>
              val = 1
          else:
              val = 0
          return val
[29]: | ## Apply the `rush_hourizer()` function to the new column
      df.loc[(df.day != 'saturday') & (df.day != 'sunday'), 'rush_hour'] = df.
       →apply(rush_hourizer, axis=1)
      df.head()
[29]:
         Unnamed: 0 VendorID tpep pickup datetime tpep dropoff datetime \
                            2 2017-03-25 08:55:43
                                                      2017-03-25 09:09:47
           24870114
      1
           35634249
                            1 2017-04-11 14:53:28
                                                      2017-04-11 15:19:58
                            1 2017-12-15 07:26:56
      2
          106203690
                                                      2017-12-15 07:34:08
      3
           38942136
                            2 2017-05-07 13:17:59
                                                      2017-05-07 13:48:14
           30841670
                            2 2017-04-15 23:32:20
                                                      2017-04-15 23:49:03
         passenger_count trip_distance RatecodeID store and_fwd_flag \
      0
                                    3.34
                                                   1
                                                                       N
                       6
                                    1.80
                                                   1
                                                                       N
      1
                       1
      2
                       1
                                    1.00
                                                   1
                                                                       N
      3
                       1
                                    3.70
                                                   1
                                                                      N
                                    4.37
                                                   1
                                                                       N
         PULocationID DOLocationID ... tolls_amount improvement_surcharge \
      0
                  100
                                231 ...
                                                  0.0
                                                                          0.3
                                  43 ...
                                                  0.0
                                                                          0.3
      1
                  186
      2
                  262
                                                  0.0
                                                                          0.3
                                 236
      3
                  188
                                 97 ...
                                                  0.0
                                                                          0.3
      4
                    4
                                112 ...
                                                  0.0
                                                                          0.3
```

total\_amount

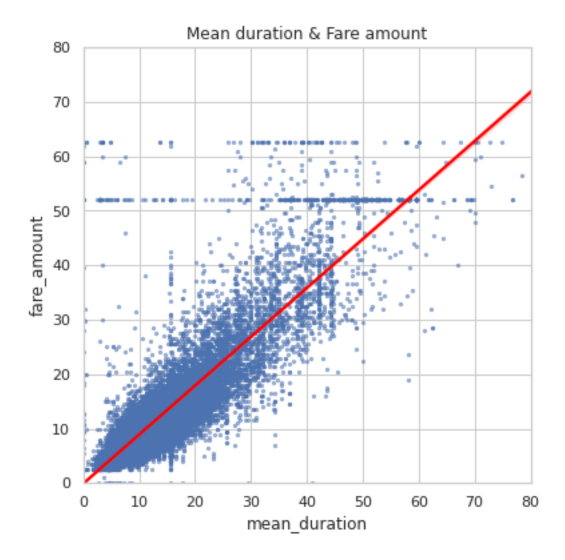
duration pickup\_dropoff mean\_distance mean\_duration \

```
3.521667
0
          16.56 14.066667
                                    100 231
                                                                 22.847222
1
          20.80 26.500000
                                     186 43
                                                                 24.470370
                                                  3.108889
2
           8.75
                 7.200000
                                    262 236
                                                  0.881429
                                                                  7.250000
          27.69 30.250000
3
                                     188 97
                                                                 30.250000
                                                  3.700000
          17.80 16.716667
                                      4 112
                                                  4.435000
                                                                 14.616667
        day month rush_hour
  saturday
               mar
0
   tuesday
                           0
1
               apr
2
     friday
               dec
                            1
3
     sunday
                            0
               may
4 saturday
               apr
                           0
```

[5 rows x 25 columns]

# 4.2.8 Task 4. Scatter plot

Create a scatterplot to visualize the relationship between mean\_duration and fare\_amount.



The mean\_duration variable correlates with the target variable. But what are the horizontal lines around fare amounts of 52 dollars and 63 dollars? What are the values and how many are there?

You know what one of the lines represents. 62 dollars and 50 cents is the maximum that was imputed for outliers, so all former outliers will now have fare amounts of \$62.50. What is the other line?

Check the value of the rides in the second horizontal line in the scatter plot.

Name: fare\_amount, dtype: int64

Examine the first 30 of these trips.

```
[32]: ## Set pandas to display all columns
pd.set_option('display.max_columns', None)
df[df['fare_amount']==52].head(30)
```

[32]:		Unnamed: 0	VendorID	tpep_pickup	_datetime	tpep_dropoff_datetime	) e
	11	18600059	2	2017-03-05	19:15:30	2017-03-05 19:52:18	3
	110	47959795	1	2017-06-03	3 14:24:57	2017-06-03 15:31:48	3
	161	95729204	2	2017-11-11	20:16:16	2017-11-11 20:17:14	1
	247	103404868	2	2017-12-06	3 23:37:08	2017-12-07 00:06:19	}
	379	80479432	2	2017-09-24	23:45:45	2017-09-25 00:15:14	1
	388	16226157	1	2017-02-28	3 18:30:05	2017-02-28 19:09:55	5
	406	55253442	2	2017-06-05	12:51:58	2017-06-05 13:07:35	5
	449	65900029	2	2017-08-03	3 22:47:14	2017-08-03 23:32:41	L
	468	80904240	2	2017-09-26	3 13:48:26	2017-09-26 14:31:17	7
	520	33706214	2	2017-04-23	3 21:34:48	2017-04-23 22:46:23	3
	569	99259872	2	2017-11-22	21:31:32	2017-11-22 22:00:25	5
	572	61050418	2	2017-07-18	3 13:29:06	2017-07-18 13:29:19	)
	586	54444647	2	2017-06-26	3 13:39:12	2017-06-26 14:34:54	1
	692	94424289	2	2017-11-07	22:15:00	2017-11-07 22:45:32	2
	717	103094220	1	2017-12-06	05:19:50	2017-12-06 05:53:52	2
	719	66115834	1	2017-08-04	17:53:34	2017-08-04 18:50:56	3
	782	55934137	2	2017-06-09	09:31:25	2017-06-09 10:24:10	)
	816	13731926	2	2017-02-21	06:11:03	2017-02-21 06:59:39	}
	818	52277743	2	2017-06-20	08:15:18	2017-06-20 10:24:37	7
	835	2684305	2	2017-01-10	22:29:47	2017-01-10 23:06:46	3
	840	90860814	2	2017-10-27	21:50:00	2017-10-27 22:35:04	1
	861	106575186	1	2017-12-16	06:39:59	2017-12-16 07:07:59	}
	881	110495611	2	2017-12-30	05:25:29	2017-12-30 06:01:29	}
	958	87017503	1	2017-10-15	22:39:12	2017-10-15 23:14:22	2
	970	12762608	2	2017-02-17	20:39:42	2017-02-17 21:13:29	}
	984	71264442	1	2017-08-23	8 18:23:26	2017-08-23 19:18:29	}
	1082	11006300	2			2017-02-07 17:34:41	L
	1097	68882036	2	2017-08-14	23:01:15	2017-08-14 23:03:35	5
	1110	74720333	1	2017-09-06	5 10:46:17	2017-09-06 11:44:41	Ĺ
	1179	51937907	2	2017-06-19	06:23:13	2017-06-19 07:03:53	3
				1	D . 1 T		
	4.4	passenger_c		-		0	\
	11		2	18.90		N N	
	110		1	18.00		N N	
	161		1	0.23		N N	
	247		1	18.93		N N	
	379		1	17.99		N N	
	388		1	18.40		N N	
	406		1	4.73	2	2 N	

449		2 18	.21	2	N		
468		1 17	.27	2	N		
520		6 18	.34	2	N		
569		1 18	.65	2	N		
572		1 0	.00	2	N		
586		1 17	.76	2	N		
692		2 16	.97	2	N		
717		1 20	.80	2	N		
719		1 21	.60	2	N		
782		2 18	.81	2	N		
816		5 16	.94	2	N		
818		1 17	.77	2	N		
835		1 18	.57	2	N		
840		1 22	.43	2	N		
861		2 17	.80	2	N		
881		6 18	.23	2	N		
958		1 21	.80	2	N		
970		1 19	.57	2	N		
984		1 16	.70	2	N		
1082		1 1	.09	2	N		
1097		5 2	.12	2	N		
1110		1 19	.10	2	N		
1179		6 19	.77	2	N		
	DIII ocationID	DOI ocationID	naumont tuno	faro amount	ovtro	m+0 +0×	\
11	PULocationID	DOLocationID	payment_type	fare_amount	extra	<del>-</del>	\
11	236	132	1	52.0	0.0	0.5	\
110	236 132	132 163	1 1	52.0 52.0	0.0	0.5 0.5	\
110 161	236 132 132	132 163 132	1 1 2	52.0 52.0 52.0	0.0 0.0 0.0	0.5 0.5 0.5	\
110 161 247	236 132 132 132	132 163 132 79	1 1 2 2	52.0 52.0 52.0 52.0	0.0 0.0 0.0	0.5 0.5 0.5 0.5	\
110 161 247 379	236 132 132 132 132	132 163 132 79 234	1 1 2 2 2	52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0	0.5 0.5 0.5 0.5	\
110 161 247 379 388	236 132 132 132 132 132	132 163 132 79 234 48	1 1 2 2 1 2	52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 0.0 4.5	0.5 0.5 0.5 0.5 0.5	\
110 161 247 379 388 406	236 132 132 132 132 132 228	132 163 132 79 234 48 88	1 1 2 2 1 2 2	52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 0.0 4.5	0.5 0.5 0.5 0.5 0.5 0.5	\
110 161 247 379 388 406 449	236 132 132 132 132 132 228 132	132 163 132 79 234 48 88 48	1 1 2 2 1 2 2 2 2	52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 0.0 4.5 0.0	0.5 0.5 0.5 0.5 0.5 0.5	\
110 161 247 379 388 406 449 468	236 132 132 132 132 132 228 132 186	132 163 132 79 234 48 88 48	1 1 2 2 1 2 2	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 4.5 0.0 0.0	0.5 0.5 0.5 0.5 0.5 0.5 0.5	\
110 161 247 379 388 406 449	236 132 132 132 132 132 228 132	132 163 132 79 234 48 88 48	1 1 2 2 1 2 2 2 2 2	52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 0.0 4.5 0.0	0.5 0.5 0.5 0.5 0.5 0.5	\
110 161 247 379 388 406 449 468 520	236 132 132 132 132 132 228 132 186 132	132 163 132 79 234 48 88 48 132	1 1 2 2 1 2 2 2 2 2 2	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 4.5 0.0 0.0	0.5 0.5 0.5 0.5 0.5 0.5 0.5	\
110 161 247 379 388 406 449 468 520 569	236 132 132 132 132 132 228 132 186 132 132	132 163 132 79 234 48 88 48 132 148	1 1 2 2 1 2 2 2 2 2 1 1	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 4.5 0.0 0.0 0.0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\
110 161 247 379 388 406 449 468 520 569 572	236 132 132 132 132 132 228 132 186 132 132 230	132 163 132 79 234 48 88 48 132 148 144	1 1 2 2 1 2 2 2 2 2 1 1 1	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 4.5 0.0 0.0 0.0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\
110 161 247 379 388 406 449 468 520 569 572 586	236 132 132 132 132 132 228 132 186 132 132 230 211	132 163 132 79 234 48 88 48 132 148 144 161	1 1 2 2 1 2 2 2 2 2 1 1 1 1	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 4.5 0.0 0.0 0.0 0.0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\
110 161 247 379 388 406 449 468 520 569 572 586 692	236 132 132 132 132 132 228 132 186 132 132 230 211	132 163 132 79 234 48 88 48 132 148 144 161 132 170	1 1 2 2 1 2 2 2 2 1 1 1 1	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 0.0 4.5 0.0 0.0 0.0 0.0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\
110 161 247 379 388 406 449 468 520 569 572 586 692 717	236 132 132 132 132 132 228 132 186 132 132 230 211 132	132 163 132 79 234 48 88 48 132 148 144 161 132 170 239	1 1 2 2 1 2 2 2 2 2 1 1 1 1 1	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 0.0 4.5 0.0 0.0 0.0 0.0 0.0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	
110 161 247 379 388 406 449 468 520 569 572 586 692 717 719	236 132 132 132 132 132 228 132 186 132 132 230 211 132 132	132 163 132 79 234 48 88 48 132 148 144 161 132 170 239 264	1 1 2 2 1 2 2 2 2 2 1 1 1 1 1 1	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 4.5 0.0 0.0 0.0 0.0 0.0 0.0 4.5	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	
110 161 247 379 388 406 449 468 520 569 572 586 692 717 719 782	236 132 132 132 132 132 228 132 186 132 132 230 211 132 132 264	132 163 132 79 234 48 88 48 132 148 144 161 132 170 239 264 132	1 1 2 2 1 2 2 2 2 2 1 1 1 1 1 1	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	
110 161 247 379 388 406 449 468 520 569 572 586 692 717 719 782 816	236 132 132 132 132 132 228 132 186 132 132 230 211 132 132 264 163 132	132 163 132 79 234 48 88 48 132 148 144 161 132 170 239 264 132 170	1 1 2 2 1 2 2 2 2 2 1 1 1 1 1 1 1	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 0.0 4.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	
110 161 247 379 388 406 449 468 520 569 572 586 692 717 719 782 816 818	236 132 132 132 132 228 132 186 132 132 230 211 132 132 264 163 132	132 163 132 79 234 48 88 48 132 148 144 161 132 170 239 264 132 170 246	1 1 2 2 2 1 2 2 2 2 1 1 1 1 1 1 1 1 1	52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0 52.0	0.0 0.0 0.0 0.0 0.0 4.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	

881	68	8 13	2 2	52.0	0.0	0.5	
958	13:	2 26	1 2	52.0	0.0	0.5	
970	13:	2 14	0 1	52.0	0.0	0.5	
984	13:	2 23	0 1	52.0	4.5	0.5	
1082	170	0 4	8 2	52.0	4.5	0.5	
1097	26	5 26	5 2		0.0	0.5	
1110	239				0.0	0.5	
1179	238				0.0	0.5	
	tip_amount	tolls_amount	improvement_su	rcharge total	_amount \		
11	14.58	5.54	-	0.3	72.92		
110	0.00	0.00		0.3	52.80		
161	0.00	0.00		0.3	52.80		
247	0.00	0.00		0.3	52.80		
379	14.64	5.76		0.3	73.20		
388	0.00	5.54		0.3	62.84		
406	0.00	5.76		0.3	58.56		
449	0.00	5.76		0.3	58.56		
468	0.00	5.76		0.3	58.56		
520	5.00	0.00		0.3	57.80		
569	10.56	0.00		0.3	63.36		
572	11.71	5.76		0.3	70.27		
586	11.71	5.76		0.3	70.27		
692	11.71	5.76		0.3	70.27		
717	5.85	5.76		0.3	64.41		
719	12.60	5.76		0.3	75.66		
782	13.20	0.00		0.3	66.00		
816	2.00	5.54		0.3	60.34		
818	11.71	5.76		0.3	70.27		
835	13.20	0.00		0.3	66.00		
840	0.00	5.76		0.3	58.56		
861	6.00	5.76		0.3	64.56		
881	0.00	0.00		0.3	52.80		
958	0.00	0.00		0.3	52.80		
970	11.67	5.54		0.3	70.01		
984	42.29	0.00		0.3	99.59		
1082	0.00	5.54		0.3	62.84		
1097	0.00	0.00		0.3	52.80		
1110	15.80	0.00		0.3	68.60		
1179	17.57	5.76		0.3	76.13		
	duration p	ickup_dropoff	mean_distance	mean_duration	day	month	\
11	36.800000	236 132	19.211667	40.500000	sunday	mar	
110	66.850000	132 163	19.229000	52.941667	' saturday	jun	
161	0.966667	132 132	2.255862	3.021839	saturday	nov	
247	29.183333	132 79	19.431667	47.275000	wednesday	dec	
379	29.483333	132 234	17.654000	49.833333	sunday	sep	

feb	tuesday	58.246032	18.761905	132 48	39.833333	388
jun	monday	15.616667	4.730000	228 88	15.616667	406
aug	thursday	58.246032	18.761905	132 48	45.450000	449
sep	tuesday	42.920000	17.096000	186 132	42.850000	468
apr	sunday	46.340476	17.994286	132 148	71.583333	520
nov	wednesday	37.000000	18.537500	132 144	28.883333	569
jul	tuesday	7.965591	0.685484	230 161	0.216667	572
jun	monday	61.691667	16.580000	211 132	55.700000	586
nov	tuesday	37.113333	17.203000	132 170	30.533333	692
dec	wednesday	44.862500	20.901250	132 239	34.033333	717
aug	friday	15.618773	3.191516	264 264	57.366667	719
jun	friday	52.338889	17.275833	163 132	52.750000	782
feb	tuesday	37.113333	17.203000	132 170	48.600000	816
jun	tuesday	66.316667	18.515000	132 246	88.783333	818
jan	tuesday	58.246032	18.761905	132 48	36.983333	835
oct	friday	52.941667	19.229000	132 163	45.066667	840
dec	saturday	36.204167	18.442500	75 132	28.000000	861
dec	saturday	58.041667	18.785000	68 132	36.000000	881
oct	sunday	51.493750	22.115000	132 261	35.166667	958
feb	friday	36.791667	19.293333	132 140	33.783333	970
aug	wednesday	59.598000	18.571200	132 230	55.050000	984
feb	tuesday	14.135965	1.265789	170 48	2 14.366667	1082
aug	monday	3.411538	0.753077	265 265	2.333333	1097
sep	${\tt wednesday}$	50.562500	19.795000	239 132	58.400000	1110
jun	monday	53.861111	19.470000	238 132	40.666667	1179

	rush_hour
11	0
110	0
161	0
247	0
379	0
388	1
406	0
449	0
468	0
520	0
569	0
572	0
586	0
692	0
717	0
719	1
782	1
816	1
818	1
835	0

840	0
861	0
881	0
958	0
970	0
984	1
1082	1
1097	0
1110	0
1179	1

Question: What do you notice about the first 30 trips?

Seems like a lot of the start or drop off point is 132. all seem to be Rate\_codeID 2. In the data dictionary ratecodID 2 is JFK. The flat rate from JFK to manhattan used to be \$52 now is \$70. This would explain all the saem prices.

# 4.2.9 Task 5. Isolate modeling variables

Drop features that are redundant, irrelevant, or that will not be available in a deployed environment.

# [33]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 22699 entries, 0 to 22698

Data columns (total 25 columns):

#	Column	Non-Null Count	Dtype
0	Unnamed: 0	22699 non-null	
1	VendorID	22699 non-null	int64
2	tpep_pickup_datetime	22699 non-null	datetime64[ns]
3	tpep_dropoff_datetime	22699 non-null	datetime64[ns]
4	passenger_count	22699 non-null	int64
5	trip_distance	22699 non-null	float64
6	RatecodeID	22699 non-null	int64
7	${\tt store\_and\_fwd\_flag}$	22699 non-null	object
8	PULocationID	22699 non-null	int64
9	DOLocationID	22699 non-null	int64
10	<pre>payment_type</pre>	22699 non-null	int64
11	fare_amount	22699 non-null	float64
12	extra	22699 non-null	float64
13	mta_tax	22699 non-null	float64
14	tip_amount	22699 non-null	float64
15	tolls_amount	22699 non-null	float64
16	<pre>improvement_surcharge</pre>	22699 non-null	float64
17	total_amount	22699 non-null	float64
18	duration	22699 non-null	float64
19	pickup_dropoff	22699 non-null	object
20	mean_distance	22699 non-null	float64

```
21 mean_duration 22699 non-null float64
22 day 22699 non-null object
23 month 22699 non-null object
24 rush_hour 22699 non-null int64
dtypes: datetime64[ns](2), float64(11), int64(8), object(4)
memory usage: 4.3+ MB
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 22699 entries, 0 to 22698
Data columns (total 6 columns):

#	Column	Non-Null Count	Dtype
0	VendorID	22699 non-null	int64
1	passenger_count	22699 non-null	int64
2	fare_amount	22699 non-null	float64
3	mean_distance	22699 non-null	float64
4	${\tt mean\_duration}$	22699 non-null	float64
5	rush_hour	22699 non-null	int64
34	47+ (4(2) :	+ (1(2)	

dtypes: float64(3), int64(3)

memory usage: 1.0 MB

# 4.2.10 Task 6. Pair plot

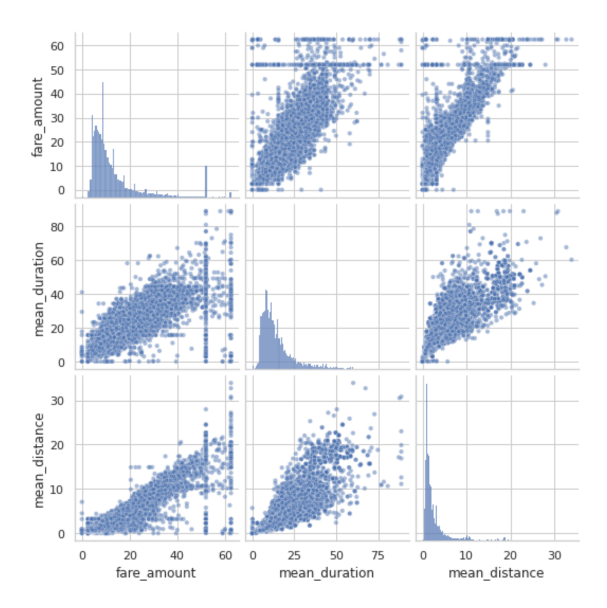
Create a pairplot to visualize pairwise relationships between fare\_amount, mean\_duration, and mean\_distance.

```
[35]: ## Create a pairplot to visualize pairwise relationships between variables in_

the data

sns.pairplot(df2[['fare_amount', 'mean_duration', 'mean_distance']],

plot_kws={'alpha':0.5, 'size':5},
);
```



These variables all show linear correlation with each other. Investigate this further.

# 4.2.11 Task 7. Identify correlations

Next, code a correlation matrix to help determine most correlated variables.

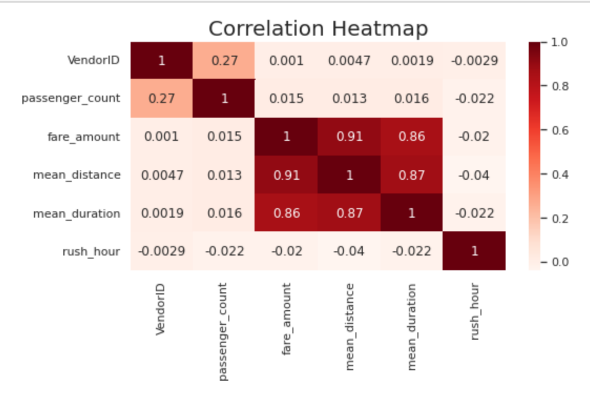
```
[36]: ## correlation matrix to help determine most correlated variables df2.corr(method='pearson')
```

[36]:		VendorID	passenger_count	fare_amount	mean_distance	\
	VendorID	1.000000	0.266463	0.001045	0.004741	
	passenger_count	0.266463	1.000000	0.014942	0.013428	
	fare_amount	0.001045	0.014942	1.000000	0.910185	
	mean_distance	0.004741	0.013428	0.910185	1.000000	

mean_duration	0.001876	0.015852	0.859105	0.874864
rush_hour	-0.002874	-0.022035	-0.020075	-0.039725
	${\tt mean\_duration}$	rush_hour		
VendorID	0.001876	-0.002874		
passenger_count	0.015852	-0.022035		
fare_amount	0.859105	-0.020075		
mean_distance	0.874864	-0.039725		
${\tt mean\_duration}$	1.000000	-0.021583		
rush_hour	-0.021583	1.000000		

Visualize a correlation heatmap of the data.

```
[37]: ## create correlation heatmap
plt.figure(figsize=(8,4))
sns.heatmap(df2.corr(method='pearson'), annot=True, cmap='Reds')
plt.title('Correlation Heatmap', fontsize=20)
plt.show()
```



Question: Which variable(s) are correlated with the target variable of fare\_amount? Try modeling with both variables even though they are correlated.

#### 4.3 PACE: Construct

memory usage: 1.0 MB

After analysis and deriving variables with close relationships, it is time to begin constructing the model. Consider the questions in your PACE Strategy Document to reflect on the Construct stage.

# 4.3.1 Task 8a. Split data into outcome variable and features

#### [38]: df2.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 22699 entries, 0 to 22698 Data columns (total 6 columns): Column Non-Null Count Dtype # \_\_\_\_\_ 0 VendorID 22699 non-null int64 1 passenger\_count 22699 non-null int64 22699 non-null float64 2 fare\_amount 3 mean distance 22699 non-null float64 22699 non-null float64 mean duration rush\_hour 22699 non-null int64 dtypes: float64(3), int64(3)

Set your X and y variables. X represents the features and y represents the outcome (target) variable.

```
[39]: ## Remove the target column from the features
X = df2.drop(columns='fare_amount')
# Set y variable
y = df[['fare_amount']]

# check
X.head()
```

```
[39]:
         VendorID
                   passenger count
                                      mean distance mean duration rush hour
      0
                 2
                                   6
                                            3.521667
                                                           22.847222
      1
                 1
                                   1
                                            3.108889
                                                           24.470370
                                                                                0
      2
                 1
                                   1
                                            0.881429
                                                            7.250000
                                                                                1
                 2
      3
                                   1
                                                                                0
                                            3.700000
                                                           30.250000
      4
                 2
                                            4.435000
                                                           14.616667
                                                                                0
                                   1
```

#### 4.3.2 Task 8b. Pre-process data

Dummy encode categorical variables

```
[41]: ## convert vendorid to string
X['VendorID'] = X['VendorID'].astype(str)
## Get dummies
X = pd.get_dummies(X, drop_first=True)
X.head()
```

[41]:	<pre>passenger_count</pre>	mean_distance	${\tt mean\_duration}$	rush_hour	VendorID_2
0	6	3.521667	22.847222	0	1
1	1	3.108889	24.470370	0	0
2	1	0.881429	7.250000	1	0
3	1	3.700000	30.250000	0	1
4	1	4.435000	14.616667	0	1

#### 4.3.3 Split data into training and test sets

Create training and testing sets. The test set should contain 20% of the total samples. Set random\_state=0.

```
[42]: ## Create training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, □
□ random_state=0)
```

#### 4.3.4 Standardize the data

Use StandardScaler(), fit(), and transform() to standardize the X\_train variables. Assign the results to a variable called X\_train\_scaled.

```
[44]: ## Standardize the X variables
scaler = StandardScaler().fit(X_train)
X_train_scaled = scaler.transform(X_train)
print('X_train_sacled:', X_train_scaled)

X_train_sacled: [[-0.50301524   0.8694684   0.17616665   -0.64893329   0.89286563]
[-0.50301524   -0.60011281   -0.69829589   1.54099045   0.89286563]
[ 0.27331093   -0.47829156   -0.57301906   -0.64893329   -1.11998936]
...
[-0.50301524   -0.45121122   -0.6788917   -0.64893329   -1.11998936]
[ -0.50301524   -0.58944763   -0.85743597   1.54099045   -1.11998936]
[ 1.82596329   0.83673851   1.13212101   -0.64893329   0.89286563]]
```

#### 4.3.5 Fit the model

Instantiate your model and fit it to the training data.

```
[46]: ## Fit your model to the training data
lr=LinearRegression()
lr.fit(X_train_scaled, y_train)
```

[46]: LinearRegression(copy\_X=True, fit\_intercept=True, n\_jobs=None, normalize=False)

#### 4.3.6 Task 8c. Evaluate model

#### 4.3.7 Train data

Evaluate your model performance by calculating the residual sum of squares and the explained variance score (R^2). Calculate the Mean Absolute Error, Mean Squared Error, and the Root

Mean Squared Error.

```
[47]: ## Evaluate the model performance on the training data
r_sq = lr.score(X_train_scaled, y_train)
print('Coefficient of determination:', r_sq)

y_pred_train = lr.predict(X_train_scaled)
print('R^2:', r2_score(y_train, y_pred_train))
print('MAE:', mean_absolute_error(y_train, y_pred_train))
print('MSE:', mean_squared_error(y_train, y_pred_train))
print('RNSE:', np.sqrt(mean_squared_error(y_train, y_pred_train)))
```

Coefficient of determination: 0.8398434585044773

R^2: 0.8398434585044773 MAE: 2.186666416775414 MSE: 17.88973296349268 RNSE: 4.229625629236313

#### 4.3.8 Test data

Calculate the same metrics on the test data. Remember to scale the  $X_{test}$  data using the scaler that was fit to the training data. Do not refit the scaler to the testing data, just transform it. Call the results  $X_{test}$ 

```
[52]: ## Scale the X_test data
X_test_scaled = scaler.transform(X_test)
```

```
[56]: ## Evaluate the model performance on the testing data
r_sq_test = lr.score(X_test_scaled, y_test)
print('Coefficient of determination:', r_sq_test)
y_pred_test = lr.predict(X_test_scaled)

print('R^2:', r2_score(y_test, y_pred_test))
print('MAE:', mean_absolute_error(y_test, y_pred_test))
print('MSE:', mean_squared_error(y_test, y_pred_test))
print('RMSE:',np.sqrt(mean_squared_error(y_test, y_pred_test)))
```

Coefficient of determination: 0.8682583641795454

R^2: 0.8682583641795454 MAE: 2.1336549840593864 MSE: 14.326454156998944 RMSE: 3.785030271609323

# 4.4 PACE: Execute

Consider the questions in your PACE Strategy Document to reflect on the Execute stage.

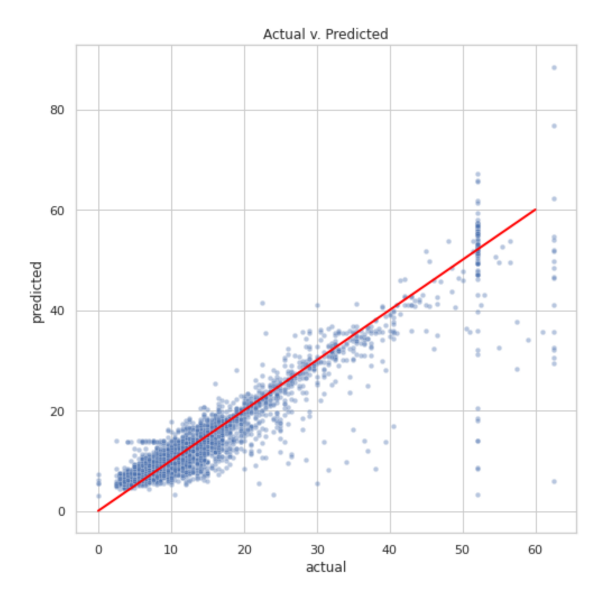
#### 4.4.1 Task 9a. Results

Use the code cell below to get actual, predicted, and residual for the testing set, and store them as columns in a results dataframe.

```
[57]: actual predicted residual
5818 14.0 12.356503 1.643497
18134 28.0 16.314595 11.685405
4655 5.5 6.726789 -1.226789
7378 15.5 16.227206 -0.727206
13914 9.5 10.536408 -1.036408
```

#### 4.4.2 Task 9b. Visualize model results

Create a scatterplot to visualize actual vs. predicted.



Visualize the distribution of the residuals using a histogram.

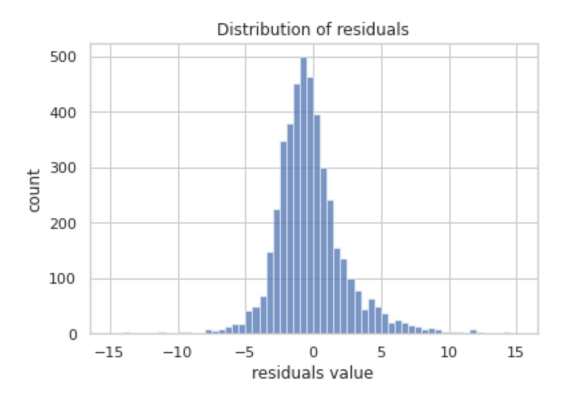
```
[69]: ## visualize the distribution of the residuals

sns.histplot(results['residual'], bins=np.arange(-15,15.5,0.5))

plt.xlabel('residuals value')

plt.ylabel('count')

plt.title('Distribution of residuals');
```

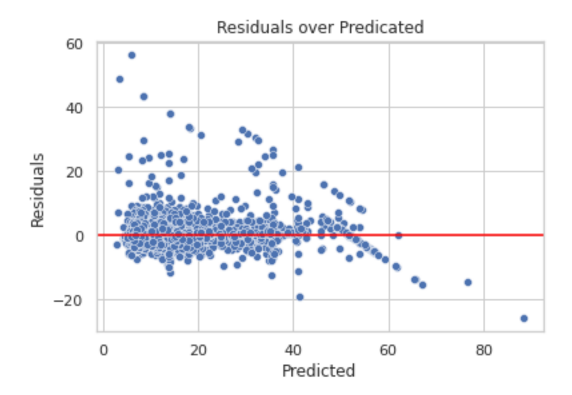


```
[70]: ## calculate residual mean results['residual'].mean()
```

# [70]: -0.01544262152868053

Create a scatterplot of residuals over predicted.

```
[71]: ## create a scatterplot of `residuals` over `predicted`
    sns.scatterplot(x='predicted', y='residual', data=results)
    plt.axhline(0, c='red')
    plt.xlabel('Predicted')
    plt.ylabel('Residuals')
    plt.title('Residuals over Predicated')
    plt.show()
```



#### 4.4.3 Task 9c. Coefficients

Use the coef\_ attribute to get the model's coefficients. The coefficients are output in the order of the features that were used to train the model. Which feature had the greatest effect on trip fare?

```
[73]: ## output the model's coefficients

coefficients = pd.DataFrame(lr.coef_, columns=X.columns)

coefficients
```

[73]: passenger\_count mean\_distance mean\_duration rush\_hour VendorID\_2 0 0.030825 7.133867 2.812115 0.110233 -0.054373

What do these coefficients mean? How should they be interpreted?

the Coefficients shows the mean\_distance was the highest weight of the models prediction. for every standard of deviation the fair increased by \$7.13. below shows how permile was calculated. coffic divided by standard divivation. One standard diviation was 3.57 miles and for each mile traveled the fare increased by a mean of around \$2.00

```
[74]: ## calc SD in X_train
print(X_train['mean_distance'].std())

## divide coefficient by SD to get $ per mile
```

```
print(7.133867 / X_train['mean_distance'].std())
```

- 3.574812975256415
- 1.9955916713344426

#### 4.4.4 Task 9d. Conclusion

1. What are the key takeaways from this notebook?

Multiple linear regression is great tool to predict a continuous dependent variable from several independent variables. Fitting the model will take tweaking to make it accurate. Explorting the data is a key factor in searching for numerica and categorical data for the multi linear regression.

2. What results can be presented from this notebook?

Linear ression model, MAE and RMSE