exploratory-data-analysis

August 16, 2019

```
<\!a\ href="https://cocl.us/corsera_da0101en_notebook_top">\\ <\!img\ src="https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses-data/CognitiveClass/DA0101EN/Images</a> <math display="block"><\!/a>
```

Data Analysis with Python

Exploratory Data Analysis

Welcome!

In this section, we will explore several methods to see if certain characteristics or features can be used to predict car price.

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Basics of Grouping

Correlation and Causation

ANOVA

Estimated Time Needed: 30 min

What are the main characteristics which have the most impact on the car price?

1. Import Data from Module 2

Setup

Import libraries

```
[1]: import pandas as pd import numpy as np
```

load data and store in dataframe df:

This dataset was hosted on IBM Cloud object click HERE for free storage

```
[2]: path='https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses-data/CognitiveClass/ \rightarrowDA0101EN/automobileEDA.csv' df = pd.read_csv(path) df.head()
```

```
[2]:
         symboling normalized-losses
                                                        make aspiration num-of-doors \
      0
                 3
                                   122 alfa-romero
                                                                 \operatorname{std}
                                                                                two
      1
                 3
                                   122 alfa-romero
                                                                 \operatorname{std}
                                                                                two
      2
                 1
                                   122 alfa-romero
                                                                 \operatorname{std}
                                                                                two
      3
                 2
                                   164
                                                 audi
                                                               \operatorname{std}
                                                                            four
```

```
4
        2
                      164
                                audi
                                           \operatorname{std}
                                                     four
   body-style drive-wheels engine-location wheel-base
                                                         length ... \
0 convertible
                     rwd
                                 front
                                            88.6 0.811148 ...
1
  convertible
                     rwd
                                 front
                                            88.6 0.811148 ...
    hatchback
2
                     rwd
                                  front
                                             94.5 \ 0.822681 \dots
3
       sedan
                    fwd
                                front
                                           99.8 0.848630 ...
4
                                            99.4 0.848630 ...
       sedan
                    4 wd
                                 front
  compression-ratio horsepower peak-rpm city-mpg highway-mpg
                                                                      price \
0
             9.0
                     111.0
                              5000.0
                                          21
                                                    27 13495.0
1
             9.0
                     111.0
                              5000.0
                                          21
                                                   27 16500.0
2
             9.0
                     154.0
                              5000.0
                                          19
                                                    26 16500.0
3
            10.0
                      102.0
                              5500.0
                                          24
                                                    30 13950.0
4
             8.0
                     115.0
                              5500.0
                                          18
                                                    22 17450.0
 city-L/100km horsepower-binned diesel gas
    11.190476
                        Medium
                                          1
                        Medium
                                     0
                                         1
1
    11.190476
                                     0
2
    12.368421
                        Medium
                                         1
3
    9.791667
                       Medium
                                     0
                                         1
4
    13.055556
                        Medium
                                     0
                                         1
```

[5 rows x 29 columns]

2. Analyzing Individual Feature Patterns using Visualization

To install seaborn we use the pip which is the python package manager.

```
[3]: %%capture pip install seaborn
```

Import visualization packages "Matplotlib" and "Seaborn", don't forget about "%matplotlib inline" to plot in a Jupyter notebook.

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

How to choose the right visualization method?

When visualizing individual variables, it is important to first understand what type of variable you are dealing with. This will help us find the right visualization method for that variable.

```
[5]: # list the data types for each column print(df.dtypes)
```

```
symboling int 64
normalized-losses int 64
make object
aspiration object
```

num-of-doors object body-style object drive-wheels object engine-location object wheel-base float64 float64 length width float64 float64 height curb-weight int64engine-type object num-of-cylinders object engine-size int64fuel-system object bore float64 stroke float64float64 compression-ratio horsepower float64 peak-rpm float64 int64city-mpg int64highway-mpg price float64 city-L/100kmfloat64 object horsepower-binned diesel int64int64gas dtype: object

Question #1:

What is the data type of the column "peak-rpm"?

Double-click here for the solution.

for example, we can calculate the correlation between variables of type "int64" or "float64" using the method "corr":

[6]: df.corr()

[6]:		symboling norma	alized-losses wheel-base length \	
	symboling	1.000000	0.466264 -0.535987 -0.365404	
	normalized-lo	sses 0.466264	1.000000 -0.056661 0.019424	
	wheel-base	-0.535987	-0.056661 1.000000 0.876024	
	length	-0.365404	0.019424 0.876024 1.000000	
	width	-0.242423	0.086802 0.814507 0.857170	
	height	-0.550160	-0.373737 0.590742 0.492063	
	curb-weight	-0.233118	0.099404 0.782097 0.880665	
	engine-size	-0.110581	$0.112360 \ 0.572027 \ \ 0.685025$	
	bore	-0.140019	-0.029862 0.493244 0.608971	
	stroke	-0.008245	0.055563 0.158502 0.124139	
	compression-r	ratio -0.182196	-0.114713 0.250313 0.159733	
	horsepower	0.075819	0.217299 0.371147 0.579821	
	peak-rpm	0.279740	0.239543 -0.360305 -0.285970	

city-mpg -0.035527 -0.225016 -0.470606 -0.665192 highway-mpg 0.036233-0.181877 -0.543304 -0.698142 price -0.082391 0.1339990.584642 0.690628 city-L/100km0.238567 $0.476153 \ 0.657373$ 0.066171diesel -0.196735 -0.101546 $0.307237 \ 0.211187$ 0.196735-0.307237 -0.211187 0.101546gas

width height curb-weight engine-size bore \ -0.110581 -0.140019 symboling -0.242423 -0.550160 -0.233118 normalized-losses 0.086802 - 0.3737370.0994040.112360 - 0.029862wheel-base $0.814507 \ 0.590742$ $0.572027 \quad 0.493244$ 0.782097length $0.857170 \ 0.492063$ 0.880665 $0.685025 \quad 0.608971$ width $1.000000 \quad 0.306002$ 0.866201 $0.729436 \ 0.544885$ height $0.306002 \quad 1.000000$ 0.307581 $0.074694 \ 0.180449$ curb-weight $0.866201 \ \ 0.307581$ 1.000000 $0.849072 \quad 0.644060$ engine-size $0.729436 \ 0.074694$ $1.000000 \quad 0.572609$ 0.849072 bore 0.544885 0.1804490.644060 $0.572609 \quad 1.000000$ stroke 0.188829 - 0.0627040.1675620.209523 -0.055390 compression-ratio 0.189867 0.259737 $0.028889 \ 0.001263$ 0.156433horsepower 0.615077 - 0.0870270.757976 $0.822676 \ \ 0.566936$ peak-rpm -0.245800 -0.309974 -0.279361 -0.256733 -0.267392 city-mpg -0.633531 -0.049800 -0.749543-0.650546 -0.582027 highway-mpg -0.680635 -0.104812 -0.794889 -0.679571 -0.591309 price $0.751265 \quad 0.135486$ 0.834415 $0.872335 \ \ 0.543155$ city-L/100km $0.673363 \ 0.003811$ 0.785353 $0.745059 \ \ 0.554610$ diesel $0.244356 \ \ 0.281578$ 0.221046 0.070779 - 0.054458-0.221046 gas -0.244356 -0.281578 -0.070779 -0.054458

stroke compression-ratio horsepower peak-rpm \ $0.075819 \quad 0.279740$ symboling -0.008245 -0.182196 normalized-losses 0.055563 -0.114713 $0.217299 \ \ 0.239543$ wheel-base 0.1585020.2503130.371147 - 0.360305length 0.124139 0.1597330.579821 - 0.285970width 0.615077 -0.245800 0.1888290.189867height -0.062704 0.259737 - 0.087027 - 0.309974curb-weight 0.1675620.156433 0.757976 -0.279361 engine-size 0.2095230.0288890.822676 -0.256733 bore -0.055390 0.0012630.566936 - 0.267392stroke 1.000000 0.1879230.098462 - 0.065713compression-ratio 0.187923 1.000000 -0.214514 -0.435780horsepower 0.098462-0.214514 $1.000000 \ 0.107885$ peak-rpm -0.065713 -0.435780 $0.107885 \ 1.000000$ city-mpg -0.034696 $0.331425 \quad -0.822214 \quad -0.115413$ highway-mpg -0.035201 0.268465 - 0.804575 - 0.058598price 0.082310 0.0711070.809575 -0.101616 city-L/100km $0.889488 \ \ 0.115830$ 0.037300 -0.299372 diesel 0.2413030.985231 - 0.169053 - 0.475812

```
city-mpg highway-mpg
                                          price city-L/100km
                                                                 diesel \
                 -0.035527
                              0.036233 -0.082391
                                                      0.066171 - 0.196735
symboling
normalized-losses -0.225016
                              -0.181877 0.133999
                                                       0.238567 - 0.101546
wheel-base
                -0.470606
                             -0.543304 0.584642
                                                      0.476153 \ \ 0.307237
length
                            -0.698142 \quad 0.690628
                                                    0.657373 \ 0.211187
               -0.665192
width
                -0.633531
                            -0.680635 \quad 0.751265
                                                     0.673363 \ 0.244356
height
               -0.049800
                                                    0.003811 \ 0.281578
                            -0.104812 0.135486
curb-weight
                 -0.749543
                             -0.794889 0.834415
                                                      0.785353 \ \ 0.221046
engine-size
                -0.650546
                            -0.679571 \quad 0.872335
                                                     0.745059 \ 0.070779
bore
               -0.582027
                           -0.591309 0.543155
                                                    0.554610 \ 0.054458
stroke
               -0.034696
                            -0.035201 \quad 0.082310
                                                    0.037300 \ 0.241303
compression-ratio 0.331425
                                0.268465 \ 0.071107
                                                       -0.299372 \quad 0.985231
horsepower
                 -0.822214
                             -0.804575 0.809575
                                                      0.889488 - 0.169053
                                                      0.115830 - 0.475812
peak-rpm
                 -0.115413
                             -0.058598 -0.101616
city-mpg
                 1.000000
                              0.972044 - 0.686571
                                                     -0.949713 0.265676
highway-mpg
                   0.972044
                                1.000000 -0.704692
                                                       -0.930028 0.198690
price
               -0.686571
                           -0.704692 1.000000
                                                    0.789898 \quad 0.110326
city-L/100km
                  -0.949713
                               -0.930028 0.789898
                                                       1.000000 -0.241282
diesel
               0.265676
                                                   -0.241282 1.000000
                            0.198690 \ 0.110326
               -0.265676
                                                    0.241282 - 1.000000
                           -0.198690 -0.110326
gas
```

gas symboling 0.196735normalized-losses 0.101546 wheel-base -0.307237length -0.211187 width -0.244356 height -0.281578curb-weight -0.221046 engine-size -0.070779 bore -0.054458 stroke -0.241303compression-ratio -0.985231 horsepower 0.1690530.475812peak-rpm city-mpg -0.265676 highway-mpg -0.198690 price -0.110326 city-L/100km0.241282diesel -1.0000001.000000gas

The diagonal elements are always one; we will study correlation more precisely Pearson correlation in-depth at the end of the notebook.

Question #2:

Find the correlation between the following columns: bore, stroke, compression-ratio, and

horsepower.

Hint: if you would like to select those columns use the following syntax: df[['bore', 'stroke', 'compression-ratio', 'horsepower']]

[]: # Write your code below and press Shift+Enter to execute

Double-click here for the solution.

Continuous numerical variables:

Continuous numerical variables are variables that may contain any value within some range. Continuous numerical variables can have the type "int64" or "float64". A great way to visualize these variables is by using scatterplots with fitted lines.

In order to start understanding the (linear) relationship between an individual variable and the price. We can do this by using "regplot", which plots the scatterplot plus the fitted regression line for the data.

Let's see several examples of different linear relationships:

Positive linear relationship

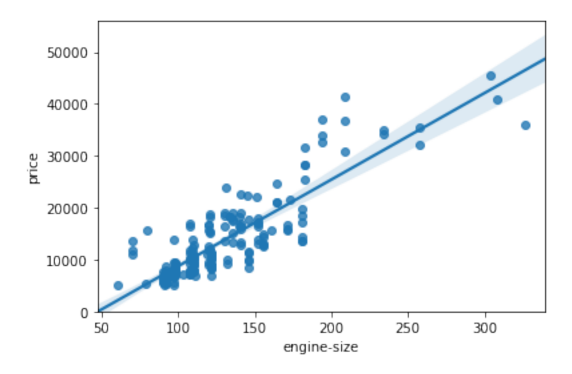
Let's find the scatterplot of "engine-size" and "price"

```
[7]: # Engine size as potential predictor variable of price sns.regplot(x="engine-size", y="price", data=df) plt.ylim(0,)
```

/home/jupyterlab/conda/envs/python/lib/python3.6/site-packages/scipy/stats/stats.py:1713: FutureWarning: Using a non-tuple sequence for multidimensional indexing is deprecated; use `arr[tuple(seq)]` instead of `arr[seq]`. In the future this will be interpreted as an array index, `arr[np.array(seq)]`, which will result either in an error or a different result.

return np.add.reduce(sorted[indexer] * weights, axis=axis) / sumval

[7]: (0, 55967.158254529415)



As the engine-size goes up, the price goes up: this indicates a positive direct correlation between these two variables. Engine size seems like a pretty good predictor of price since the regression line is almost a perfect diagonal line.

We can examine the correlation between 'engine-size' and 'price' and see it's approximately 0.87

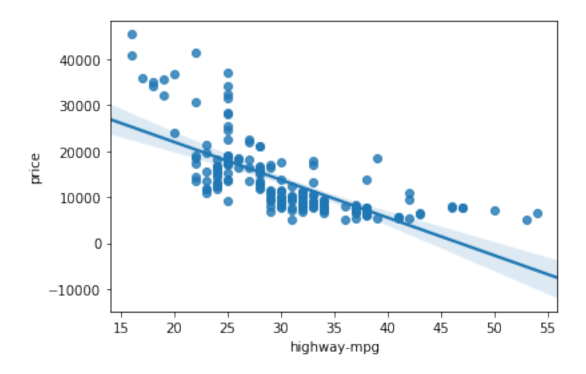
```
[8]: df[["engine-size", "price"]].corr()
```

[8]: engine-size price engine-size 1.000000 0.872335 price 0.872335 1.000000

Highway mpg is a potential predictor variable of price

```
[9]: sns.regplot(x="highway-mpg", y="price", data=df)
```

[9]: <matplotlib.axes._subplots.AxesSubplot at 0x7fea342c8be0>



As the highway-mpg goes up, the price goes down: this indicates an inverse/negative relationship between these two variables. Highway mpg could potentially be a predictor of price.

We can examine the correlation between 'highway-mpg' and 'price' and see it's approximately -0.704 $\,$

[10]: df[['highway-mpg', 'price']].corr()

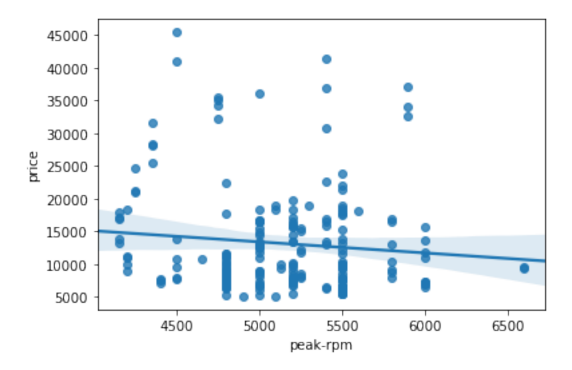
[10]: highway-mpg price highway-mpg 1.000000 -0.704692 price -0.704692 1.000000

Weak Linear Relationship

Let's see if "Peak-rpm" as a predictor variable of "price".

[11]: sns.regplot(x="peak-rpm", y="price", data=df)

[11]: <matplotlib.axes._subplots.AxesSubplot at 0x7fea34233860>



Peak rpm does not seem like a good predictor of the price at all since the regression line is close to horizontal. Also, the data points are very scattered and far from the fitted line, showing lots of variability. Therefore it's it is not a reliable variable.

We can examine the correlation between 'peak-rpm' and 'price' and see it's approximately -0.101616

[12]: df[['peak-rpm','price']].corr()

[12]: peak-rpm price peak-rpm 1.000000 -0.101616 price -0.101616 1.000000

Question 3 a):

Find the correlation between x= "stroke", y= "price".

Hint: if you would like to select those columns use the following syntax: df[["stroke","price"]]

[]: # Write your code below and press Shift+Enter to execute

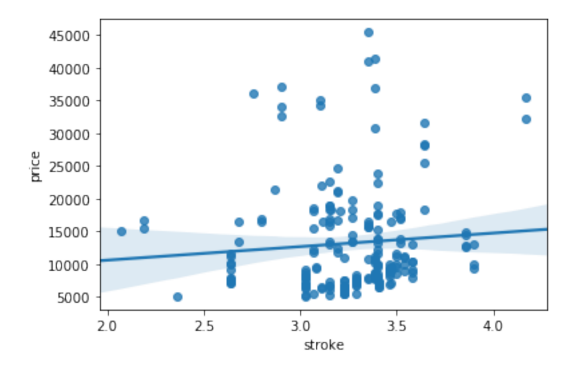
Double-click here for the solution.

Question 3 b):

Given the correlation results between "price" and "stroke" do you expect a linear relationship? Verify your results using the function "regplot()".

```
[13]: # Write your code below and press Shift+Enter to execute sns.regplot(x="stroke", y="price", data=df)
```

[13]: <matplotlib.axes. subplots.AxesSubplot at 0x7fea34207828>



Double-click here for the solution.

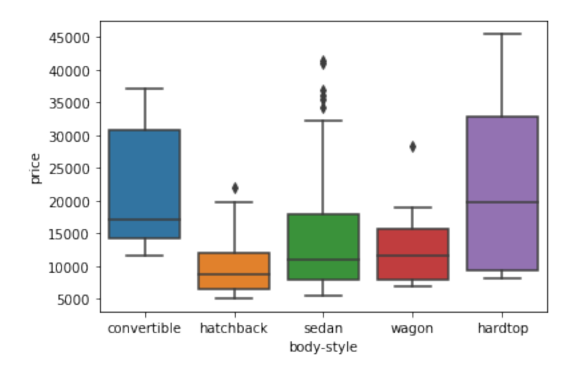
Categorical variables

These are variables that describe a 'characteristic' of a data unit, and are selected from a small group of categories. The categorical variables can have the type "object" or "int64". A good way to visualize categorical variables is by using boxplots.

Let's look at the relationship between "body-style" and "price".

```
[14]: sns.boxplot(x="body-style", y="price", data=df)
```

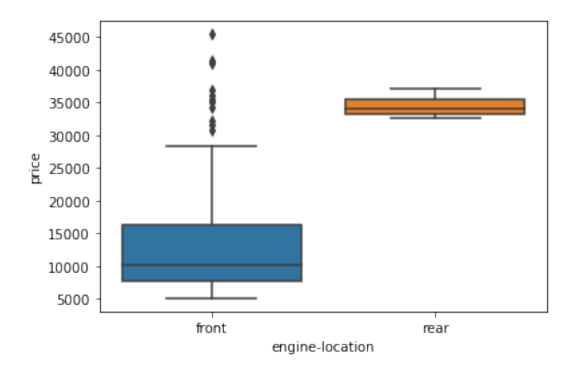
 $\hbox{\tt [14]:} < {\rm matplotlib.axes._subplots.AxesSubplot\ at\ 0x7fea} 34116e80 >$



We see that the distributions of price between the different body-style categories have a significant overlap, and so body-style would not be a good predictor of price. Let's examine engine "engine-location" and "price":

```
[15]: sns.boxplot(x="engine-location", y="price", data=df)
```

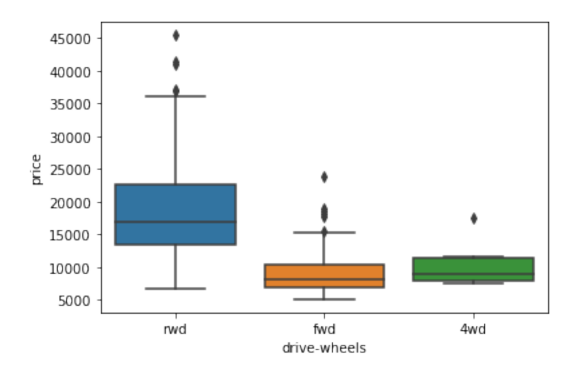
[15]: <matplotlib.axes. subplots.AxesSubplot at 0x7fea34167e10>



Here we see that the distribution of price between these two engine-location categories, front and rear, are distinct enough to take engine-location as a potential good predictor of price. Let's examine "drive-wheels" and "price".

```
[16]: # drive-wheels
sns.boxplot(x="drive-wheels", y="price", data=df)
```

[16]: <matplotlib.axes. subplots.AxesSubplot at 0x7fea2fbd33c8>



Here we see that the distribution of price between the different drive-wheels categories differs; as such drive-wheels could potentially be a predictor of price.

3. Descriptive Statistical Analysis

Let's first take a look at the variables by utilizing a description method.

The describe function automatically computes basic statistics for all continuous variables. Any NaN values are automatically skipped in these statistics.

This will show:

the count of that variable

the mean

the standard deviation (std)

the minimum value

the IQR (Interquartile Range: 25%, 50% and 75%)

the maximum value

We can apply the method "describe" as follows:

[17]: df.describe()

[17]:		symboling	normalized-losses	wheel-base	length	$\text{width } \setminus$
	count	201.000000	201.00000	201.000000	201.00000	0 201.000000
	mean	0.840796	122.00000	98.797015	0.837102	0.915126
	std	1.254802	31.99625	6.066366	0.059213	0.029187
	\min	-2.000000	65.00000	86.600000	0.678039	0.837500
	25%	0.000000	101.00000	94.500000	0.801538	0.890278
	50%	1.000000	122.00000	97.000000	0.832292	0.909722
	75%	2.000000	137.00000	102.400000	0.881788	0.925000

3.000000 256.00000 120.9000001.000000 1.000000 \max height curb-weight engine-size bore stroke \ count 201.000000 201.000000 201.000000 201.000000 197.000000 53.766667 2555.666667 126.8756223.330692 3.256904 mean $2.447822 \quad 517.296727$ 41.546834 0.2680720.319256 std 47.800000 1488.000000 61.0000002.540000 \min 2.070000 3.15000025% $52.000000 \ \ 2169.000000$ 98.0000003.110000 50% 54.100000 2414.000000 3.310000 120.000000 3.290000 75% 55.500000 2926.000000 141.000000 3.580000 3.410000 59.800000 4066.000000 326.000000 3.940000 4.170000max compression-ratio horsepower peak-rpm city-mpg highway-mpg \ 201.000000 count $10.164279 \quad 103.405534 \quad 5117.665368$ 25.179104 30.686567 mean std 4.004965 $37.365700 \quad 478.113805$ 6.4232206.81515013.000000 7.000000 48.000000 4150.000000 16.000000 \min 25%8.600000 70.000000 4800.000000 19.000000 25.000000 50%9.000000 95.000000 5125.369458 24.000000 30.000000 75% $9.400000 \ 116.000000 \ 5500.000000$ 30.000000 34.000000 $23.000000 \ \ 262.000000 \ \ 6600.000000$ 49.000000 54.000000maxprice city-L/100 kmdiesel gas 201.000000 count 201.000000 201.000000 201.000000 13207.129353 9.9441450.0995020.900498mean std 7947.066342 2.534599 0.3000830.300083 \min 5118.000000 4.7959180.0000000.00000025%7.833333 0.0000007775.000000 1.000000 50%10295.000000 9.791667 0.000000 1.000000 75%16500.000000 12.368421 0.000000 1.000000 45400.000000 18.076923 1.0000001.000000 maxThe default setting of "describe" skips variables of type object. We can apply the method "describe" on the variables of type 'object' as follows: [18]: df.describe(include=['object']) make aspiration num-of-doors body-style drive-wheels \ 201 201 201 201 201 count 22 2 2 5 3 unique fwd top toyota std four sedan 32 165 94 freq 115 118 engine-location engine-type num-of-cylinders fuel-system \ 201 count 201 201 201 2 7 8 6 unique front ohc four mpfi top

[18]:

freq

198

145

92

157

horsepower-binned

count	200
unique	3
top	Low
freq	115

Value Counts

Value-counts is a good way of understanding how many units of each characteristic/variable we have. We can apply the "value_counts" method on the column 'drive-wheels'. Don't forget the method "value_counts" only works on Pandas series, not Pandas Dataframes. As a result, we only include one bracket "df['drive-wheels']" not two brackets "df[['drive-wheels']]".

```
[19]: df['drive-wheels'].value_counts()
```

```
[19]: fwd 118
rwd 75
4wd 8
```

Name: drive-wheels, dtype: int64

We can convert the series to a Dataframe as follows:

```
[20]: df['drive-wheels'].value_counts().to_frame()
```

[20]: drive-wheels fwd 118 rwd 75 4wd 8

Let's repeat the above steps but save the results to the dataframe "drive_wheels_counts" and rename the column 'drive-wheels' to 'value_counts'.

```
[21]: drive_wheels_counts = df['drive-wheels'].value_counts().to_frame() drive_wheels_counts.rename(columns={'drive-wheels': 'value_counts'}, inplace=True) drive_wheels_counts
```

[21]: value_counts
 fwd 118
 rwd 75
 4wd 8

Now let's rename the index to 'drive-wheels':

```
[22]: drive_wheels_counts.index.name = 'drive-wheels' drive_wheels_counts
```

We can repeat the above process for the variable 'engine-location'.

```
[23]: | # engine-location as variable | engine_loc_counts = df['engine-location'].value_counts().to_frame() | engine_loc_counts.rename(columns={'engine-location': 'value_counts'}, inplace=True)
```

```
engine_loc_counts.index.name = 'engine-location'
engine_loc_counts.head(10)
```

[23]: value_counts
engine-location
front 198
rear 3

Examining the value counts of the engine location would not be a good predictor variable for the price. This is because we only have three cars with a rear engine and 198 with an engine in the front, this result is skewed. Thus, we are not able to draw any conclusions about the engine location.

4. Basics of Grouping

The "groupby" method groups data by different categories. The data is grouped based on one or several variables and analysis is performed on the individual groups.

For example, let's group by the variable "drive-wheels". We see that there are 3 different categories of drive wheels.

```
[24]: df['drive-wheels'].unique()
```

[24]: array(['rwd', 'fwd', '4wd'], dtype=object)

If we want to know, on average, which type of drive wheel is most valuable, we can group "drive-wheels" and then average them.

We can select the columns 'drive-wheels', 'body-style' and 'price', then assign it to the variable "df_group_one".

```
[25]: df_group_one = df[['drive-wheels','body-style','price']]
```

We can then calculate the average price for each of the different categories of data.

```
[26]: # grouping results

df_group_one = df_group_one.groupby(['drive-wheels'],as_index=False).mean()

df_group_one
```

```
[26]: drive-wheels price
0 4wd 10241.000000
1 fwd 9244.779661
2 rwd 19757.613333
```

From our data, it seems rear-wheel drive vehicles are, on average, the most expensive, while 4-wheel and front-wheel are approximately the same in price.

You can also group with multiple variables. For example, let's group by both 'drive-wheels' and 'body-style'. This groups the dataframe by the unique combinations 'drive-wheels' and 'body-style'. We can store the results in the variable 'grouped_test1'.

```
[27]: # grouping results

df_gptest = df[['drive-wheels','body-style','price']]

grouped_test1 = df_gptest.groupby(['drive-wheels','body-style'],as_index=False).mean()

grouped_test1
```

```
[27]: drive-wheels body-style price 0 4wd hatchback 7603.000000
```

```
1
         4 wd
                   sedan 12647.333333
2
         4 wd
                   wagon 9095.750000
3
         fwd convertible 11595.000000
4
         fwd
                 hardtop 8249.000000
5
         fwd
               hatchback 8396.387755
6
         fwd
                  sedan 9811.800000
7
                  wagon 9997.333333
         fwd
8
              convertible 23949.600000
         \operatorname{rwd}
9
         rwd
                 hardtop 24202.714286
10
                hatchback 14337.77778
         rwd
                   sedan 21711.833333
11
         rwd
12
         rwd
                   wagon 16994.222222
```

This grouped data is much easier to visualize when it is made into a pivot table. A pivot table is like an Excel spreadsheet, with one variable along the column and another along the row. We can convert the dataframe to a pivot table using the method "pivot" to create a pivot table from the groups.

In this case, we will leave the drive-wheel variable as the rows of the table, and pivot bodystyle to become the columns of the table:

```
[28]: grouped pivot = grouped test1.pivot(index='drive-wheels',columns='body-style')
     grouped pivot
[28]:
                   price
     body-style convertible
                                 hardtop
                                            hatchback
                                                            sedan
     drive-wheels
     4 wd
                                  NaN
                                         7603.000000 12647.333333
                      NaN
     fwd
                   11595.0
                           8249.000000
                                         8396.387755
                                                       9811.800000
                   23949.6 24202.714286 14337.777778 21711.833333
     rwd
     body-style
                       wagon
     drive-wheels
     4wd
                  9095.750000
     fwd
                 9997.333333
     rwd
                 16994.222222
```

Often, we won't have data for some of the pivot cells. We can fill these missing cells with the value 0, but any other value could potentially be used as well. It should be mentioned that missing data is quite a complex subject and is an entire course on its own.

```
[29]: grouped pivot = grouped pivot.fillna(0) #fill missing values with 0
      grouped pivot
[29]:
                     price
      body-style
                   convertible
                                                                 sedan
                                   hardtop
                                                hatchback
      drive-wheels
      4 wd
                        0.0
                                0.000000 \quad 7603.000000 \quad 12647.333333
      fwd
                    11595.0
                              8249.000000 8396.387755
                                                            9811.800000
      rwd
                     23949.6 \ \ 24202.714286 \ \ 14337.777778 \ \ 21711.833333
```

```
body-style wagon
drive-wheels
4wd 9095.750000
fwd 9997.333333
rwd 16994.222222
```

Question 4:

Use the "groupby" function to find the average "price" of each car based on "body-style"?

```
[30]: # Write your code below and press Shift+Enter to execute df_gptest2 = df[['body-style','price']] grouped_test_bodystyle = df_gptest2.groupby(['body-style'],as_index= False).mean() grouped_test_bodystyle
```

```
[30]: body-style price
0 convertible 21890.500000
1 hardtop 22208.500000
2 hatchback 9957.441176
3 sedan 14459.755319
4 wagon 12371.960000
```

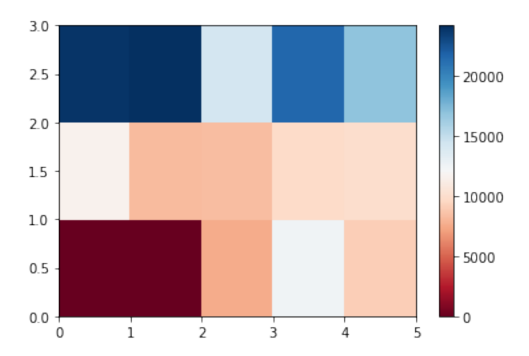
Double-click here for the solution.

If you did not import "pyplot" let's do it again.

```
[31]: import matplotlib.pyplot as plt
%matplotlib inline
```

Variables: Drive Wheels and Body Style vs Price Let's use a heat map to visualize the relationship between Body Style vs Price.

```
[32]: #use the grouped results
plt.pcolor(grouped_pivot, cmap='RdBu')
plt.colorbar()
plt.show()
```



The heatmap plots the target variable (price) proportional to colour with respect to the variables 'drive-wheel' and 'body-style' in the vertical and horizontal axis respectively. This allows us to visualize how the price is related to 'drive-wheel' and 'body-style'.

The default labels convey no useful information to us. Let's change that:

```
fig, ax = plt.subplots()
im = ax.pcolor(grouped_pivot, cmap='RdBu')

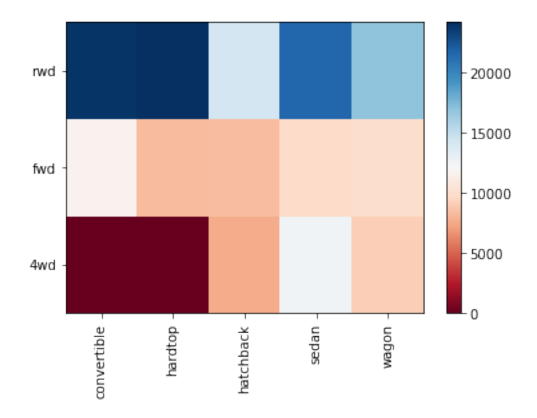
#label names
row_labels = grouped_pivot.columns.levels[1]
col_labels = grouped_pivot.index

#move ticks and labels to the center
ax.set_xticks(np.arange(grouped_pivot.shape[1]) + 0.5, minor=False)
ax.set_yticks(np.arange(grouped_pivot.shape[0]) + 0.5, minor=False)

#insert labels
ax.set_xticklabels(row_labels, minor=False)
ax.set_yticklabels(col_labels, minor=False)

#rotate label if too long
plt.xticks(rotation=90)

fig.colorbar(im)
plt.show()
```



Visualization is very important in data science, and Python visualization packages provide great freedom. We will go more in-depth in a separate Python Visualizations course.

The main question we want to answer in this module, is "What are the main characteristics which have the most impact on the car price?".

To get a better measure of the important characteristics, we look at the correlation of these variables with the car price, in other words: how is the car price dependent on this variable?

5. Correlation and Causation

Correlation: a measure of the extent of interdependence between variables.

Causation: the relationship between cause and effect between two variables.

It is important to know the difference between these two and that correlation does not imply causation. Determining correlation is much simpler the determining causation as causation may require independent experimentation.

Pearson Correlation

The Pearson Correlation measures the linear dependence between two variables X and Y.

The resulting coefficient is a value between -1 and 1 inclusive, where:

- 1: Total positive linear correlation.
- 0: No linear correlation, the two variables most likely do not affect each other.
- -1: Total negative linear correlation.

Pearson Correlation is the default method of the function "corr". Like before we can calculate the Pearson Correlation of the of the 'int64' or 'float64' variables.

[34]: df.corr()

```
[34]:
                    symboling normalized-losses wheel-base
                                                                 length \
      symboling
                        1.000000
                                          0.466264
                                                     -0.535987 -0.365404
      normalized-losses
                         0.466264
                                           1.0000000 -0.056661 0.019424
      wheel-base
                       -0.535987
                                         -0.056661
                                                     1.000000 \quad 0.876024
     length
                                        0.019424
                                                    0.876024 \ 1.000000
                      -0.365404
      width
                      -0.242423
                                        0.086802
                                                    0.814507 \ 0.857170
      height
                      -0.550160
                                       -0.373737
                                                    0.590742 \quad 0.492063
      curb-weight
                        -0.233118
                                          0.099404
                                                      0.782097 \ \ 0.880665
      engine-size
                                         0.112360
                                                    0.572027 \ \ 0.685025
                      -0.110581
      bore
                      -0.140019
                                       -0.029862
                                                   0.493244 \ \ 0.608971
     stroke
                      -0.008245
                                                    0.158502 \ 0.124139
                                        0.055563
      compression-ratio -0.182196
                                          -0.114713
                                                       0.250313 \ 0.159733
     horsepower
                        0.075819
                                          0.217299
                                                      0.371147 \ 0.579821
                        0.279740
                                                     -0.360305 -0.285970
      peak-rpm
                                          0.239543
      city-mpg
                       -0.035527
                                        -0.225016 -0.470606 -0.665192
     highway-mpg
                          0.036233
                                          -0.181877 -0.543304 -0.698142
      price
                     -0.082391
                                       0.133999
                                                   0.584642 \ \ 0.690628
      city-L/100km
                          0.066171
                                           0.238567
                                                       0.476153 \ 0.657373
      diesel
                     -0.196735
                                      -0.101546
                                                   0.307237 \ 0.211187
                      0.196735
                                       0.101546
                                                  -0.307237 -0.211187
      gas
                                height curb-weight engine-size
                       width
                                                                    bore \
      symboling
                       -0.242423 -0.550160
                                              -0.233118
                                                          -0.110581 -0.140019
      normalized-losses 0.086802 - 0.373737
                                               0.099404
                                                            0.112360 -0.029862
                       0.814507 \ \ 0.590742
      wheel-base
                                              0.782097
                                                           0.572027 \ \ 0.493244
     length
                      0.857170 \ 0.492063
                                             0.880665
                                                          0.685025 \quad 0.608971
      width
                      1.000000 \quad 0.306002
                                             0.866201
                                                          0.729436 \ 0.544885
      height
                      0.306002 \quad 1.000000
                                                          0.074694 \ 0.180449
                                             0.307581
      curb-weight
                        0.866201 \ \ 0.307581
                                               1.000000
                                                           0.849072 \quad 0.644060
      engine-size
                       0.729436 \ 0.074694
                                             0.849072
                                                          1.000000 \ 0.572609
      bore
                      0.544885 \ \ 0.180449
                                             0.644060
                                                         0.572609 \quad 1.000000
      stroke
                      0.188829 -0.062704
                                             0.167562
                                                         0.209523 - 0.055390
      compression-ratio 0.189867 0.259737
                                                0.156433
                                                             0.028889 \ 0.001263
     horsepower
                        0.615077 - 0.087027
                                               0.757976
                                                           0.822676 \ \ 0.566936
      peak-rpm
                       -0.245800 -0.309974
                                              -0.279361
                                                           -0.256733 -0.267392
      city-mpg
                      -0.633531 -0.049800
                                             -0.749543
                                                          -0.650546 -0.582027
      highway-mpg
                        -0.680635 -0.104812
                                               -0.794889
                                                            -0.679571 -0.591309
```

stroke compression-ratio horsepower peak-rpm \ -0.008245 $0.075819 \quad 0.279740$ symboling -0.182196normalized-losses 0.055563 $0.217299 \ 0.239543$ -0.114713 wheel-base 0.1585020.2503130.371147 -0.360305 length 0.1241390.1597330.579821 - 0.285970

0.834415

0.221046

-0.221046

0.785353

 $0.872335 \quad 0.543155$

 $0.070779 \ 0.054458$

-0.070779 -0.054458

 $0.745059 \ \ 0.554610$

 $0.751265 \quad 0.135486$

 $0.244356 \ \ 0.281578$

-0.244356 -0.281578

 $0.673363 \ 0.003811$

price

diesel

gas

city-L/100km

width 0.1888290.1898670.615077 - 0.245800height -0.062704 0.259737-0.087027 -0.309974 curb-weight 0.1675620.156433 0.757976 - 0.279361engine-size 0.2095230.0288890.822676 -0.256733 bore -0.055390 0.0012630.566936 -0.267392 1.000000 stroke 0.1879230.098462 - 0.065713compression-ratio 0.187923 1.000000 -0.214514 -0.435780horsepower 0.098462-0.214514 $1.000000 \ 0.107885$ peak-rpm -0.065713 -0.435780 $0.107885 \ 1.000000$ city-mpg -0.034696 $0.331425 \quad -0.822214 \quad -0.115413$ highway-mpg -0.035201 $0.268465 \quad -0.804575 \quad -0.058598$ price 0.082310 0.071107 0.809575 -0.101616 city-L/100km0.037300 -0.299372 $0.889488 \ \ 0.115830$ diesel 0.2413030.985231 - 0.169053 - 0.475812-0.241303 -0.985231 $0.169053 \ 0.475812$ gas

price city-L/100km city-mpg highway-mpg diesel \ symboling -0.035527 0.036233 - 0.0823910.066171 - 0.196735normalized-losses -0.225016 -0.181877 0.133999 0.238567 - 0.101546wheel-base -0.470606 -0.543304 0.584642 $0.476153 \quad 0.307237$ length -0.665192 $-0.698142 \quad 0.690628$ $0.657373 \ 0.211187$ width -0.633531 $-0.680635 \quad 0.751265$ $0.673363 \ 0.244356$ height -0.049800 -0.104812 0.135486 $0.003811 \ 0.281578$ curb-weight -0.749543 -0.794889 0.834415 $0.785353 \ \ 0.221046$ engine-size -0.650546 $-0.679571 \ 0.872335$ $0.745059 \ 0.070779$ bore -0.582027 $-0.591309 \quad 0.543155$ $0.554610 \ 0.054458$ stroke -0.034696 -0.035201 0.082310 $0.037300 \ 0.241303$ compression-ratio 0.331425 $0.268465 \ 0.071107$ $-0.299372 \quad 0.985231$ horsepower -0.822214 -0.804575 0.8095750.889488 - 0.169053peak-rpm -0.115413 -0.058598 -0.101616 0.115830 -0.475812 city-mpg 1.000000 0.972044 - 0.686571-0.949713 0.265676 highway-mpg 0.9720441.000000 - 0.704692 $-0.930028 \quad 0.198690$ price -0.686571 -0.704692 1.000000 $0.789898 \quad 0.110326$ city-L/100km-0.949713 -0.930028 0.789898 1.000000 -0.241282 diesel 0.265676 $0.198690 \ 0.110326$ -0.241282 1.000000 gas -0.265676 -0.198690 -0.110326 0.241282 -1.000000

gas symboling 0.196735normalized-losses 0.101546 wheel-base -0.307237 length -0.211187 width -0.244356 height -0.281578 curb-weight -0.221046 engine-size -0.070779 bore -0.054458

```
stroke
              -0.241303
compression-ratio -0.985231
horsepower
                 0.169053
peak-rpm
                 0.475812
city-mpg
               -0.265676
highway-mpg
                 -0.198690
price
              -0.110326
city-L/100km
                  0.241282
              -1.000000
diesel
               1.000000
gas
```

sometimes we would like to know the significant of the correlation estimate.

P-value:

What is this P-value? The P-value is the probability value that the correlation between these two variables is statistically significant. Normally, we choose a significance level of 0.05, which means that we are 95% confident that the correlation between the variables is significant.

By convention, when the

p-value is < 0.001: we say there is strong evidence that the correlation is significant.

the p-value is < 0.05: there is moderate evidence that the correlation is significant.

the p-value is < 0.1: there is weak evidence that the correlation is significant.

the p-value is > 0.1: there is no evidence that the correlation is significant.

We can obtain this information using "stats" module in the "scipy" library.

[35]: from scipy import stats

Wheel-base vs Price

Let's calculate the Pearson Correlation Coefficient and P-value of 'wheel-base' and 'price'.

The Pearson Correlation Coefficient is 0.5846418222655081 with a P-value of P = 8.076488270732955e-20

Conclusion:

Since the p-value is < 0.001, the correlation between wheel-base and price is statistically significant, although the linear relationship isn't extremely strong (~ 0.585)

Horsepower vs Price

Let's calculate the Pearson Correlation Coefficient and P-value of 'horsepower' and 'price'.

The Pearson Correlation Coefficient is 0.8095745670036559 with a P-value of P = 6.36905742825998e-48

Conclusion:

Since the p-value is < 0.001, the correlation between horsepower and price is statistically significant, and the linear relationship is quite strong (~ 0.809 , close to 1)

Length vs Price

Let's calculate the Pearson Correlation Coefficient and P-value of 'length' and 'price'.

```
[38]: pearson_coef, p_value = stats.pearsonr(df['length'], df['price'])
print("The Pearson Correlation Coefficient is", pearson_coef, " with a P-value of P = ",

p_value)
```

The Pearson Correlation Coefficient is 0.690628380448364 with a P-value of P=8.016477466159053e-30

Conclusion:

Since the p-value is < 0.001, the correlation between length and price is statistically significant, and the linear relationship is moderately strong (~ 0.691).

Width vs Price

Let's calculate the Pearson Correlation Coefficient and P-value of 'width' and 'price':

The Pearson Correlation Coefficient is 0.7512653440522674 with a P-value of P = 9.200335510481426e-38

Conclusion: Since the p-value is < 0.001, the correlation between width and price is statistically significant, and the linear relationship is quite strong (~0.751).

0.0.1 Curb-weight vs Price

Let's calculate the Pearson Correlation Coefficient and P-value of 'curb-weight' and 'price':

```
[40]: pearson_coef, p_value = stats.pearsonr(df['curb-weight'], df['price'])
print( "The Pearson Correlation Coefficient is", pearson_coef, " with a P-value of P = ",

→p_value)
```

The Pearson Correlation Coefficient is 0.8344145257702846 with a P-value of P = 2.1895772388936997e-53

Conclusion:

Since the p-value is < 0.001, the correlation between curb-weight and price is statistically significant, and the linear relationship is quite strong (~ 0.834).

Engine-size vs Price

Let's calculate the Pearson Correlation Coefficient and P-value of 'engine-size' and 'price':

```
[41]: pearson_coef, p_value = stats.pearsonr(df['engine-size'], df['price']) print("The Pearson Correlation Coefficient is", pearson_coef, " with a P-value of P =", p_value)
```

The Pearson Correlation Coefficient is 0.8723351674455185 with a P-value of P = 9.265491622197996e-64

Conclusion:

Since the p-value is < 0.001, the correlation between engine-size and price is statistically significant, and the linear relationship is very strong (~ 0.872).

Bore vs Price

Let's calculate the Pearson Correlation Coefficient and P-value of 'bore' and 'price':

```
[42]: pearson\_coef, p\_value = stats.pearsonr(df['bore'], df['price']) print("The Pearson Correlation Coefficient is", pearson\_coef, " with a P-value of P = ", <math>\rightarrow p\_value)
```

The Pearson Correlation Coefficient is 0.5431553832626602 with a P-value of P = 8.049189483935364e-17

Conclusion:

Since the p-value is < 0.001, the correlation between bore and price is statistically significant, but the linear relationship is only moderate (~ 0.521).

We can relate the process for each 'City-mpg' and 'Highway-mpg':

City-mpg vs Price

```
[43]: pearson_coef, p_value = stats.pearsonr(df['city-mpg'], df['price'])
print("The Pearson Correlation Coefficient is", pearson_coef, " with a P-value of P = ",

p_value)
```

The Pearson Correlation Coefficient is -0.6865710067844677 with a P-value of P = 2.3211320655676368e-29

Conclusion:

Since the p-value is < 0.001, the correlation between city-mpg and price is statistically significant, and the coefficient of \sim -0.687 shows that the relationship is negative and moderately strong. Highway-mpg vs Price

```
[44]: pearson_coef, p_value = stats.pearsonr(df['highway-mpg'], df['price'])
print( "The Pearson Correlation Coefficient is", pearson_coef, " with a P-value of P = ",

p_value )
```

The Pearson Correlation Coefficient is -0.7046922650589529 with a P-value of P = 1.7495471144476807e-31

Conclusion: Since the p-value is < 0.001, the correlation between highway-mpg and price is statistically significant, and the coefficient of ~ -0.705 shows that the relationship is negative and moderately strong.

6. ANOVA

ANOVA: Analysis of Variance

The Analysis of Variance (ANOVA) is a statistical method used to test whether there are significant differences between the means of two or more groups. ANOVA returns two parameters:

F-test score: ANOVA assumes the means of all groups are the same, calculates how much the actual means deviate from the assumption, and reports it as the F-test score. A larger score means there is a larger difference between the means.

P-value: P-value tells how statistically significant is our calculated score value.

If our price variable is strongly correlated with the variable we are analyzing, expect ANOVA to return a sizeable F-test score and a small p-value.

Drive Wheels

Since ANOVA analyzes the difference between different groups of the same variable, the groupby function will come in handy. Because the ANOVA algorithm averages the data automatically, we do not need to take the average before hand.

Let's see if different types 'drive-wheels' impact 'price', we group the data.

Let's see if different types 'drive-wheels' impact 'price', we group the data.

```
[45]: grouped test2=df gptest[['drive-wheels', 'price']].groupby(['drive-wheels'])
     grouped test2.head(2)
[45]:
        drive-wheels
                       price
     0
               rwd 13495.0
     1
               rwd 16500.0
     3
               fwd 13950.0
     4
               4wd 17450.0
     5
               fwd 15250.0
                4wd 7603.0
     136
[46]: df gptest
[46]:
        drive-wheels body-style
                                    price
     0
               rwd convertible 13495.0
               rwd convertible 16500.0
     1
     2
                      hatchback 16500.0
               rwd
     3
                         sedan 13950.0
               fwd
     4
               4 wd
                         sedan 17450.0
                                 . . .
     196
                          sedan 16845.0
                rwd
     197
                          sedan 19045.0
                rwd
     198
                rwd
                          sedan 21485.0
                          sedan 22470.0
     199
                rwd
     200
                          sedan 22625.0
                rwd
```

[201 rows x 3 columns]

We can obtain the values of the method group using the method "get_group".

```
[47]: grouped test2.get group('4wd')['price']
[47]: 4
           17450.0
      136
             7603.0
      140
             9233.0
      141
            11259.0
      144
             8013.0
      145
            11694.0
      150
             7898.0
      151
             8778.0
      Name: price, dtype: float64
```

we can use the function 'f_oneway' in the module 'stats' to obtain the F-test score and P-value.

```
[48]: # ANOVA
```

```
ANOVA results: F = 67.95406500780399, P = 3.3945443577151245e-23
```

This is a great result, with a large F test score showing a strong correlation and a P value of almost 0 implying almost certain statistical significance. But does this mean all three tested groups are all this highly correlated?

Separately: fwd and rwd

```
[49]: f_val, p_val = stats.f_oneway(grouped_test2.get_group('fwd')['price'], grouped_test2.

⇒get_group('rwd')['price'])

print( "ANOVA results: F=", f_val, ", P =", p_val )
```

```
ANOVA results: F = 130.5533160959111, P = 2.2355306355677845e-23
```

Let's examine the other groups

4wd and rwd

```
[50]:  \begin{split} &f\_val, \ p\_val = stats.f\_oneway(grouped\_test2.get\_group('4wd')['price'], \ grouped\_test2. \\ &\hookrightarrow get\_group('rwd')['price']) \end{split} \\ &print( "ANOVA results: F=", f\_val, ", P=", p\_val) \end{split}
```

```
ANOVA results: F = 8.580681368924756, P = 0.004411492211225333
```

4wd and fwd

```
[51]:  \begin{aligned} &f\_val, \ p\_val = stats.f\_oneway(grouped\_test2.get\_group('4wd')['price'], \ grouped\_test2. \\ &\hookrightarrow get\_group('fwd')['price']) \end{aligned} \\ &print("ANOVA \ results: \ F=", \ f\_val, \ ", \ P=", \ p\_val) \end{aligned}
```

```
ANOVA results: F = 0.665465750252303, P = 0.41620116697845666
```

Conclusion: Important Variables

We now have a better idea of what our data looks like and which variables are important to take into account when predicting the car price. We have narrowed it down to the following variables:

Continuous numerical variables:

Length

Width

Curb-weight

Engine-size

Horsepower City-mpg Highway-mpg Wheel-base Bore

Categorical variables:

Drive-wheels

As we now move into building machine learning models to automate our analysis, feeding the model with variables that meaningfully affect our target variable will improve our model's prediction performance.

Thank you for completing this notebook

```
<\!\!\mathrm{p}\!\!><\!\!\mathrm{a}\;\mathrm{href}=\text{"https://cocl.us/corsera\_da0101en\_notebook\_bottom"}\!\!><\!\!\mathrm{img\;src}=\text{"https://s3-api.us-geo.objectstom"}
```

About the Authors:

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