```
# Importing the required libraries
import pandas as pd
import numpy as np
import seaborn as sns #visualisation
import matplotlib.pyplot as plt #visualisation
%matplotlib inline
sns.set# Importing the required libraries
import pandas as pd
import numpy as np
import seaborn as sns #visualisation
import matplotlib.pyplot as plt #visualisation
%matplotlib inline
sns.set(color_codes=True)
```

Loading the CSV file into a pandas dataframe.
df = pd.read_csv("CARS.csv")
df.head(5)

	Make	Model	Туре	Origin	DriveTrain	MSRP	Invoice	EngineSize	Cylinders	Horsepower	MPG_Cit
0	Acura	MDX	SUV	Asia	All	\$36,945	\$33,337	3.5	6.0	265	1
1	Acura	RSX Type S 2dr	Sedan	Asia	Front	\$23,820	\$21,761	2.0	4.0	200	2
2	Acura	TSX 4dr	Sedan	Asia	Front	\$26,990	\$24,647	2.4	4.0	200	2

Removing irrelevant features
df = df.drop(['Model','DriveTrain','Invoice', 'Origin', 'Type'], axis=1)
df.head(5)

	Make	MSRP	EngineSize	Cylinders	Horsepower	MPG_City	MPG_Highway	Weight	Wheelbase	Length
0	Acura	\$36,945	3.5	6.0	265	17	23	4451	106	189
1	Acura	\$23,820	2.0	4.0	200	24	31	2778	101	172
2	Acura	\$26,990	2.4	4.0	200	22	29	3230	105	183
3	Acura	\$33,195	3.2	6.0	270	20	28	3575	108	186
4	Acura	\$43,755	3.5	6.0	225	18	24	3880	115	197

auto Codan Acia Boan "\$22 A1E" "\$20 C11" 2 C 21E 10 24 220E 10E 177\nlovuc CC 200

To identify the type of data
df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 428 entries, 0 to 427
Data columns (total 10 columns):

Data	COTAIILIS (COL	at Te	COTUMNS):	
#	Column	Non-	-Null Count	Dtype
0	Make	428	non-null	object
1	MSRP	428	non-null	object
2	EngineSize	428	non-null	float64
3	Cylinders	426	non-null	float64
4	Horsepower	428	non-null	int64
5	MPG_City	428	non-null	int64
6	MPG_Highway	428	non-null	int64
7	Weight	428	non-null	int64
8	Wheelbase	428	non-null	int64
9	Length	428	non-null	int64
d+vne	os +100+64(2)	\ ir	+64(6) obj	oc+(2)

dtypes: float64(2), int64(6), object(2)

memory usage: 33.6+ KB

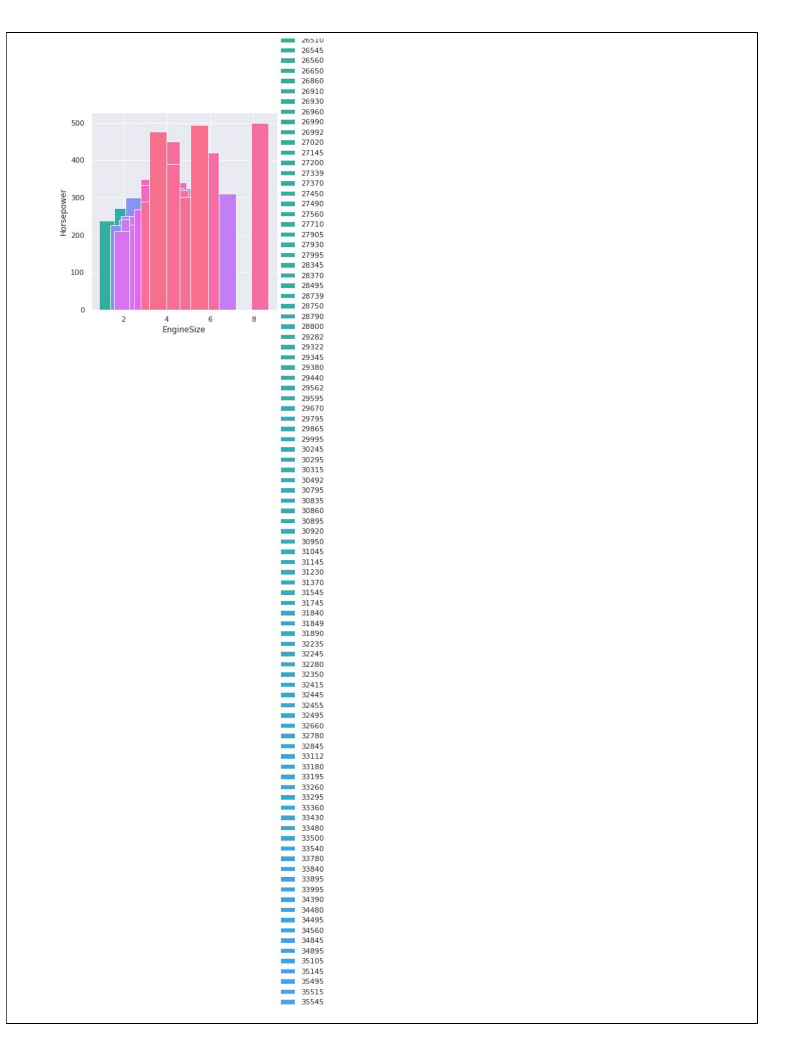
74m Cmanta Aaia Daam "#16 107" "#77 706" 1 0 4 147 77 70 7707 00 166\mma=4a DV 0 44m

 $\ensuremath{\text{\#}}$ Getting the number of instances and features $\ensuremath{\text{df.shape}}$

(428, 10)

 $\mbox{\tt\#}$ Getting the dimensions of the data frame $\mbox{\tt df.ndim}$

```
df = df.drop_duplicates(subset='MSRP', keep='first')
df.count()
                   410
    Make
    MSRP
                   410
     EngineSize
                   410
    Cylinders
                   408
                   410
    Horsepower
    MPG_City
                   410
    MPG_Highway
                   410
                   410
    Weight
    Wheelbase
                   410
    Length
                   410
    dtype: int64
# Finding the null values
print(df.isnull().sum())
    Make
                   0
    MSRP
                   0
    EngineSize
                   0
    Cylinders
                   2
    Horsepower
                   0
    MPG_City
                   0
    MPG_Highway
                   0
    Weight
                   0
    Wheelbase
    Length
                   0
    dtype: int64
df.Horsepower.max()
    500
# Printing the null value rows
df[240:242]
           Make
                    MSRP EngineSize Cylinders Horsepower MPG_City MPG_Highway Weight W
      247 Mazda $25,700
                                 1.3
                                          NaN
                                                       197
                                                                  18
                                                                              25
                                                                                    3053
      248 Mazda $27,200
                                 1.3
                                                       238
                                                                  18
                                                                                    3029
                                          NaN
                                                                              24
sns.FacetGrid(df, hue='MSRP', height=5).map(plt.bar, 'EngineSize', 'Horsepower').add_legend()
\Box
```



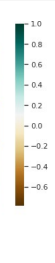
```
# Filling the rows with the mean of the column
val = df['Cylinders'].mean()
df['Cylinders'][247] = round(val)
val = df['Cylinders'].mean()
df['Cylinders'][248]= round(val)
     <ipython-input-19-d9e0250049dd>:5: SettingWithCopyWarning:
     A value is trying to be set on a copy of a slice from a DataFrame
     See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-c">https://pandas.pydata.org/pandas.pydata.org/pandas.docs/stable/user_guide/indexing.html#returning-a-view-versus-a-c</a>
        df['Cylinders'][248]= round(val)
                                                          75000
# Removing the formatting
df['MSRP'] = [x.replace('$', '') for x in df['MSRP']]
df['MSRP'] = [x.replace(',', '') for x in df['MSRP']]
df['MSRP']=pd.to_numeric(df['MSRP'],errors='coerce')
                                                          84165
sns.boxplot(x=df['MSRP'])
     <matplotlib.axes._subplots.AxesSubplot at 0x7f90de5d4df0>
          25000 50000 75000 100000125000150000175000200000
Q1 = df.quantile(0.25)
Q3 = df.quantile(0.75)
IQR = Q3 - Q1
print(IQR)
                       19086.50
     MSRP
      EngineSize
                            1.55
      Cylinders
                            2.00
     Horsepower
                           85.00
     MPG_City
                            4.00
     MPG_Highway
                            5.00
     Weight
                          872.25
     Wheelbase
                            9.00
     Length
                           16.00
     dtype: float64
sns.boxplot(x=df['MSRP'])
      <matplotlib.axes. subplots.AxesSubplot at 0x7f90de44ebe0>
          25000 50000 75000 100000125000150000175000200000
```

	MSRP	EngineSize	Cylinders	Horsepower	MPG_City	MPG_Highway	Weight	Wheelbas
count	410.000000	410.000000	410.000000	410.000000	410.000000	410.000000	410.000000	410.00000
mean	32919.021951	3.200976	5.824390	216.007317	20.039024	26.792683	3581.221951	108.16829
std	19628.241002	1.115264	1.556873	72.330689	5.280720	5.790004	766.396651	8.36563
min	10280.000000	1.300000	3.000000	73.000000	10.000000	12.000000	1850.000000	89.00000
25%	20324.750000	2.325000	4.000000	165.000000	17.000000	24.000000	3102.000000	103.00000
50%	27807.500000	3.000000	6.000000	210.000000	19.000000	26.000000	3476.000000	107.00000
75%	39411.250000	3.875000	6.000000	250.000000	21.000000	29.000000	3974.250000	112.00000
max	192465.000000	8.300000	12.000000	500.000000	60.000000	66.000000	7190.000000	144.00000

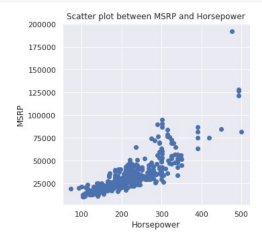
```
# Plotting a heat map
plt.figure(figsize=(10,5))
c= df.corr()
sns.heatmap(c,cmap="BrBG",annot=True)
```

<matplotlib.axes._subplots.AxesSubplot at 0x7f90de5d4fa0>

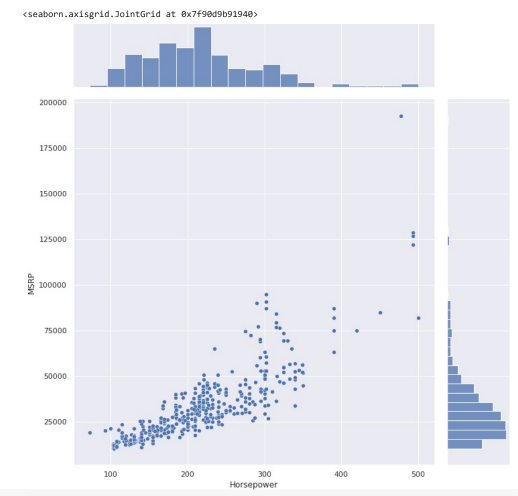
MSRP	1	0.57	0.65	0.83	-0.47	-0.44	0.45	0.15	0.17
EngineSize	0.57	1	0.9	0.79	-0.71	-0.72	0.81	0.63	0.63
Cylinders	0.65	0.9	1	0.81	-0.69	-0.68	0.74	0.54	0.54
Horsepower	0.83	0.79	0.81	1	-0.67	-0.65	0.63	0.39	0.38
MPG_City	-0.47	-0.71	-0.69	-0.67	1	0.94	-0.73	-0.51	-0.5
MPG_Highway	-0.44	-0.72	-0.68	-0.65	0.94	1	-0.79	-0.53	-0.47
Weight	0.45	0.81	0.74	0.63	-0.73	-0.79	1	0.76	0.69
Wheelbase	0.15	0.63	0.54	0.39	-0.51	-0.53	0.76	1	0.89
Length	0.17	0.63	0.54	0.38	-0.5	-0.47	0.69	0.89	1
	MSRP	EngineSize	Cylinders	Horsepower	MPG_City	MPG_Highway	Weight	Wheelbase	Length



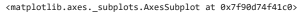
```
# Plotting a scatter plot
fig, ax = plt.subplots(figsize=(5,5))
ax.scatter(df['Horsepower'], df['MSRP'])
plt.title('Scatter plot between MSRP and Horsepower')
ax.set_xlabel('Horsepower')
ax.set_ylabel('MSRP')
plt.show()
```

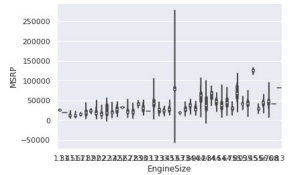


 $\verb|sns.jointplot(x='Horsepower', y='MSRP', data=df, height=10)|\\$

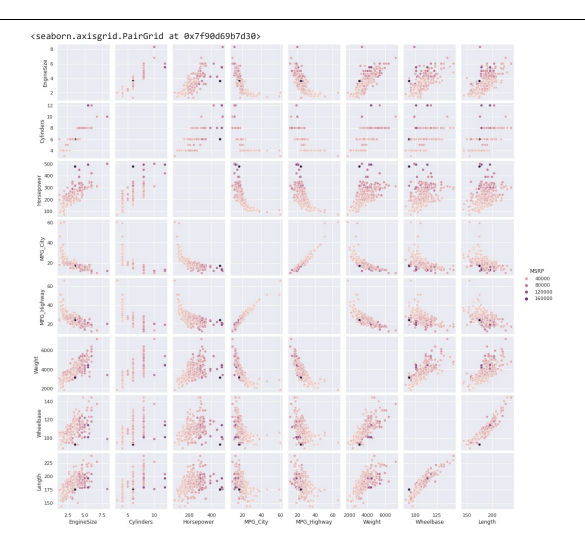


sns.violinplot(x='EngineSize', y='MSRP', data=df, height=6)





sns.pairplot(df, hue='MSRP', height=2)



df.boxplot(by='MSRP', figsize=(12, 6))

array([[smatplotlib.axessubplots.AxesSubplot object at 0x7f906d684670, cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d6257610, cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d36736430, [cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d36736430, cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d36736430, cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d187520-], [cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d187520-], [cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d187520-], cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d187520-], cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d187500-], cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d2780-6780, cmatplotlib.axessubplots.AxesSubplot object at 0x7f906d28780-]], dtype=object) Cylinders Boxplot grouped by MSRP EngineSize Horsepower 6000 0 Length MPG_City MPG_Highway 6000 Colab paid products - Cancel contracts here / 12s completed at 10:41 PM					
Cylinders EngineSize Horsepower 6000 4000 2000 0 Length MPG_City MPG_Highway 6000 4000 Weight Wheelbase [MSRP] Colab paid products - Cancel contracts here	<ma' <ma' <ma' <ma' <ma' <ma'< th=""><th>tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl</th><th>ots.AxesSubplot object at 0x7f90 ots.AxesSubplot object at 0x7f90</th><th>d6257610>, d63053d0>], d7436430>, d6107520>], d6107520>], d613c490>, d750e670>,</th><th></th></ma'<></ma' </ma' </ma' </ma' </ma' 	tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl tplotlib.axessubpl	ots.AxesSubplot object at 0x7f90 ots.AxesSubplot object at 0x7f90	d6257610>, d63053d0>], d7436430>, d6107520>], d6107520>], d613c490>, d750e670>,	
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4000 2000 Length MPG_City MPG_Highway 6000 4000 Weight Wheelbase [MSRP] Colab paid products - Cancel contracts here		Cylinders	EngineSize	Horsepower	
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Length MPG_City MPG_Highway 6000 4000 2000 Weight Wheelbase [MSRP] Colab paid products - Cancel contracts here	4000				
Length MPG_City MPG_Highway 6000 4000 2000 Weight Wheelbase [MSRP] 6000 Colab paid products - Cancel contracts here	2000				
6000 Weight Wheelbase [MSRP] Colab paid products - Cancel contracts here	0				
4000 2000 Weight Wheelbase [MSRP] Colab paid products - Cancel contracts here		Length	MPG_City	MPG_Highway	
Weight Wheelbase [MSRP]	6000				
Weight Wheelbase [MSRP]	4000				
Weight Wheelbase [MSRP] Colab paid products - Cancel contracts here	2000				
6000 Colab paid products - Cancel contracts here	0	Wainby	Wheelbase		
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			✓ 12s completed	d at 10:41 PM	•