## **Lab 7 Multiple Linear Regression**

```
In [3]:
        import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
        from statsmodels.graphics.regressionplots import influence_plot
        import statsmodels.formula.api as smf
        import numpy as np
In [4]: # read data
        cars = pd.read csv('Cars.csv')
        cars.head()
Out[4]:
            HP
                    MPG VOL
                                    SP
                                             WT
            49 53.700681
                          89 104.185353 28.762059
         1
            55 50.013401
                          92 105.461264 30.466833
            55 50.013401
                          92 105.461264 30.193597
            70 45.696322
                          92 113.461264 30.632114
            53 50.504232
                          92 104.461264 29.889149
In [5]: cars.info()
         <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 81 entries, 0 to 80
        Data columns (total 5 columns):
              Column Non-Null Count Dtype
             HP
                      81 non-null
                                       int64
         0
         1
             MPG
                      81 non-null
                                       float64
          2
             VOL
                      81 non-null
                                       int64
          3
              SP
                      81 non-null
                                       float64
              WT
                      81 non-null
                                       float64
        dtypes: float64(3), int64(2)
        memory usage: 3.3 KB
In [6]: #checking null
        cars.isna().sum()
Out[6]: HP
                0
        MPG
                0
        VOL
                0
        SP
                0
        WT
                0
        dtype: int64
```

# In [7]: cars.corr()

# Out[7]:

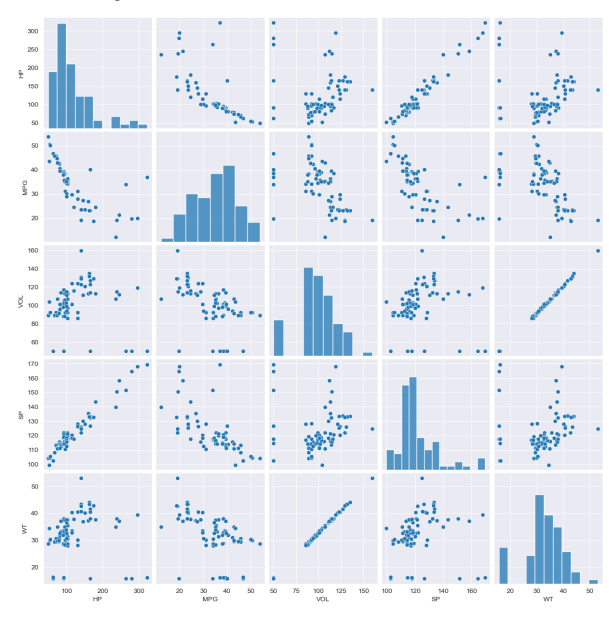
	HP	MPG	VOL	SP	WT
HP	1.000000	-0.725038	0.077459	0.973848	0.076513
MPG	-0.725038	1.000000	-0.529057	-0.687125	-0.526759
VOL	0.077459	-0.529057	1.000000	0.102170	0.999203
SP	0.973848	-0.687125	0.102170	1.000000	0.102439
WT	0.076513	-0.526759	0.999203	0.102439	1.000000

## Scatterplot between variables along histograms

```
In [8]: # format plot background and scatter plot for all variable
    sns.set_style(style='darkgrid')
    sns.pairplot(cars)
```

c:\Users\HOME\anaconda3\Lib\site-packages\seaborn\axisgrid.py:123: UserWarnin
g: The figure layout has changed to tight
 self.\_figure.tight\_layout(\*args, \*\*kwargs)

Out[8]: <seaborn.axisgrid.PairGrid at 0x24b7ba0b4d0>



# **Preparing model**

Out[15]: (0.7705372737359844, 0.7584602881431415)

```
In [12]: import statsmodels.formula.api as smf
         # Assuming 'cars' is your DataFrame containing the data
         model = smf.ols('MPG ~ WT + VOL + SP + HP', data=cars).fit()
In [13]: | model.params
Out[13]: Intercept
                     30.677336
         WT
                      0.400574
         VOL
                     -0.336051
         SP
                      0.395627
         HP
                     -0.205444
         dtype: float64
In [14]: # t and p values
         print(model.tvalues,'\n',model.pvalues)
         Intercept
                     2.058841
         WT
                     0.236541
         VOL
                    -0.590970
         SP
                     2.499880
         HP
                     -5.238735
         dtype: float64
         Intercept
                      0.042936
         WT
                     0.813649
         VOL
                     0.556294
         SP
                     0.014579
         HP
                     0.000001
         dtype: float64
In [15]: #R squared values
         (model.rsquared_adj)
```

## **Simple Linear Regression**

```
In [18]: import statsmodels.formula.api as smf
         # Fit the linear regression model
         ml_v = smf.ols('MPG ~ VOL', data=cars).fit()
         # Print t-values and p-values
         print(ml_v.tvalues, '\n', ml_v.pvalues)
         Intercept
                      14.106056
         VOL
                      -5.541400
         dtype: float64
          Intercept
                       2.753815e-23
         VOL
                      3.822819e-07
         dtype: float64
         ml w = smf.ols('MPG ~ WT',data=cars).fit()
In [21]:
         print(ml_w.tvalues,'\n',ml_w.pvalues)
         Intercept
                      14.248923
         WT
                      -5.508067
         dtype: float64
          Intercept
                       1.550788e-23
         WT
                      4.383467e-07
         dtype: float64
In [22]: |ml_wv = smf.ols('MPG~WT+VOL',data=cars).fit()
         print(ml_wv.tvalues,'\n',ml_wv.pvalues)
         Intercept
                      12.545736
         WT
                       0.489876
         VOL
                      -0.709604
         dtype: float64
          Intercept
                       2.141975e-20
         WT
                      6.255966e-01
         VOL
                     4.800657e-01
         dtype: float64
```

# **Calculating VIF**

```
In [28]: rsq_hp = smf.ols('HP~WT+VOL+SP',data=cars).fit().rsquared
    vif_hp = 1/(1-rsq_hp) # 16.33

    rsq_wt = smf.ols('WT~HP+VOL+SP',data=cars).fit().rsquared
    vif_wt = 1/(1-rsq_wt) # 564.98

    rsq_vol = smf.ols('VOL~HP+WT+SP',data=cars).fit().rsquared
    vif_vol = 1/(1-rsq_vol) # 16.33

    rsq_sp = smf.ols('SP~WT+VOL+HP',data=cars).fit().rsquared
    vif_sp = 1/(1-rsq_sp) # 16.33

#storing vif values in dataframe
    d1 = {'Variables':['HP','WT','VOL','SP'],'VIF':[vif_hp,vif_wt,vif_vol,vif_sp]}
    d1_frame = pd.DataFrame(d1)
    d1_frame
```

## Out[28]:

	Variables	VIF
0	HP	19.926589
1	WT	639.533818
2	VOL	638.806084
3	SP	20.007639

# **Residual Analysis**

# Test for normality of residuals (Q-Q plot)

```
In [30]: import statsmodels.api as sm
qqplot = sm.qqplot(model.resid,line='q') # line = 45 to draw diagonal line
plt.title('Normal Q-Q plot of residuals')
plt.show()
```

# Normal Q-Q plot of residuals 15 10 5 10 -2 -1 Theoretical Quantiles

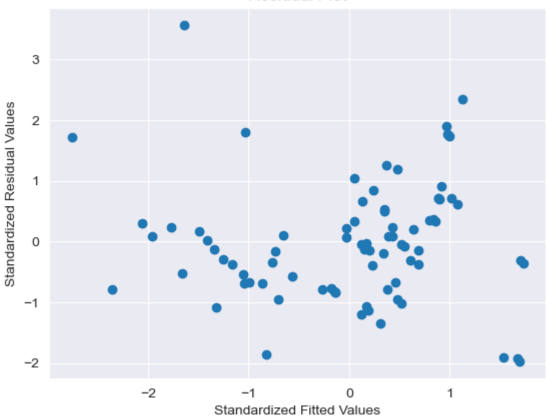
```
In [31]: list(np.where(model.resid>10))
Out[31]: [array([ 0, 76], dtype=int64)]
```

# **Residual Plot for Homoscedasticity**

```
In [32]: def get_standardized_values(vals):
    return (vals-vals.mean())/vals.std()
```

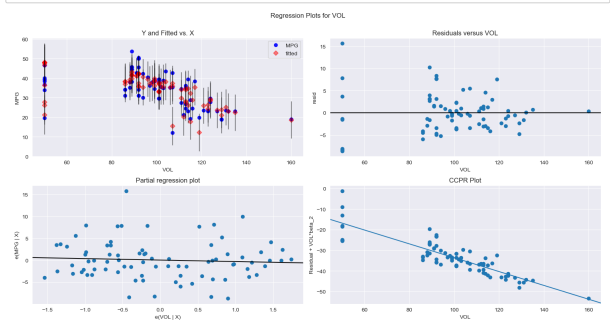
```
In [33]: plt.scatter(get_standardized_values(model.fittedvalues),get_standardized_value
    plt.title('Residual Plot')
    plt.xlabel('Standardized Fitted Values')
    plt.ylabel('Standardized Residual Values')
    plt.show()
```

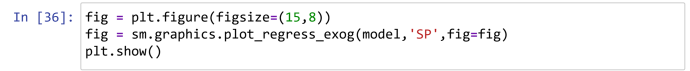


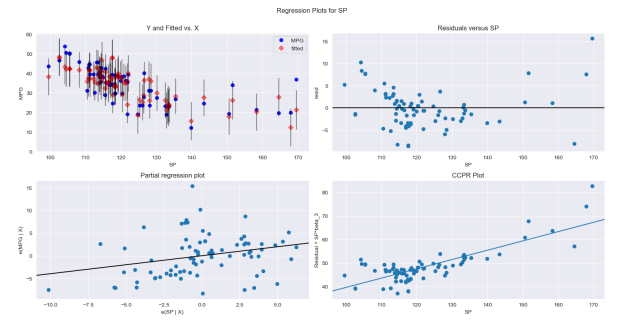


# **Residual VS Regressors**

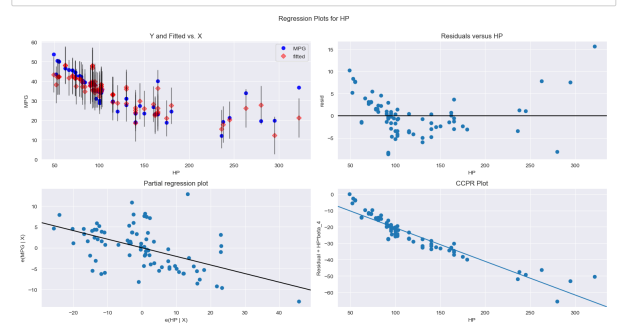
```
In [34]: fig = plt.figure(figsize=(15,8))
    fig = sm.graphics.plot_regress_exog(model,'VOL',fig=fig)
    plt.show()
```



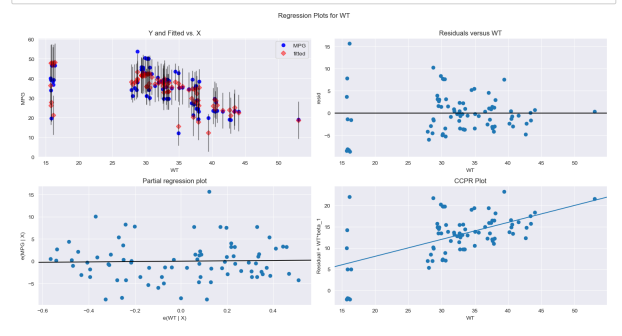




```
In [37]: fig = plt.figure(figsize=(15,8))
    fig = sm.graphics.plot_regress_exog(model, 'HP', fig=fig)
    plt.show()
```



In [38]: fig = plt.figure(figsize=(15,8))
 fig = sm.graphics.plot\_regress\_exog(model,'WT',fig=fig)
 plt.show()



# **Model Detection Diagnostics**

# **Detecting Influences/Outliers**

## **Cook's Distance**

Out[43]: (76, 1.0865193998180098)

```
In [39]: model_influence = model.get_influence()
   (c,_)=model_influence.cooks_distance

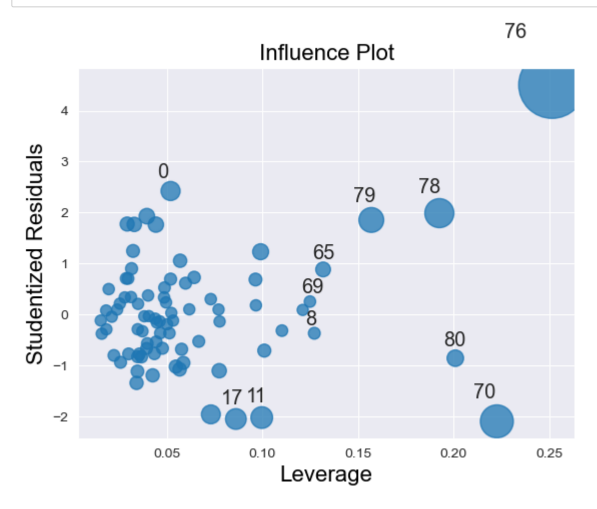
In [42]: #plot influencers values using stem plot
   fig =plt.subplots(figsize=(20,7))
   plt.stem(np.arange(len(cars)),np.round(c,3))
   plt.xlabel('Row Index')
   plt.ylabel('Cooks Distance')
   plt.show()

# distance greater than 1 then outlier

In [43]: # index and value of outlier
   (np.argmax(c),np.max(c))
```

# **High influence points**

In [45]: from statsmodels.graphics.regressionplots import influence\_plot
 influence\_plot(model)
 plt.show()



```
In [46]: k = cars.shape[1]
n = cars.shape[0]
leverage_cutoff = 3*((k+1)/n)
```

In [47]: cars[cars.index.isin([70,76])]

Out[47]:	t[47]: HP		MPG VOL		SP	WT
	70	280	19.678507	50	164.598513	15.823060
	76	322	36.900000	50	169.598513	16.132947

```
In [48]: # See differences in HP and other variable values
         cars.head()
Out[48]:
             HP
                     MPG VOL
                                     SP
                                              WT
          0 49 53.700681
                           89 104.185353 28.762059
          1 55 50.013401
                           92 105.461264 30.466833
            55 50.013401
                           92 105.461264 30.193597
             70 45.696322
                           92 113.461264 30.632114
             53 50.504232
                           92 104.461264 29.889149
         Improving Model
In [49]: # Load data
         cars_new = pd.read_csv('Cars.csv')
In [50]: # Discard datapoints which are influences and reassign row number(reset_index())
         car1 = cars_new.drop(cars.index[[70,76]],axis=0).reset_index()
In [51]: |#drop original index
         car1=car1.drop(['index'],axis=1)
In [52]: car1
Out[52]:
```

		HP	MPG	VOL	SP	WT
_	0	49	53.700681	89	104.185353	28.762059
	1	55	50.013401	92	105.461264	30.466833
	2	55	50.013401	92	105.461264	30.193597
	3	70	45.696322	92	113.461264	30.632114
	4	53	50.504232	92	104.461264	29.889149
	74	175	18.762837	129	132.864163	42.778219
	75	238	19.197888	115	150.576579	37.923113
	76	263	34.000000	50	151.598513	15.769625
	77	295	19.833733	119	167.944460	39.423099
	78	236	12.101263	107	139.840817	34.948615

79 rows × 5 columns

# **Build Model**

```
In [54]: #Exclude variable 'WI' and generate R-squared and AIC Values
import statsmodels.formula.api as smf

# Fit the linear regression model excluding 'WI'
final_ml_v = smf.ols('MPG ~ VOL + SP + HP', data=car1).fit()

# Get R-squared and AIC values
r_squared = final_ml_v.rsquared
aic = final_ml_v.aic

print("R-squared:", r_squared)
print("AIC:", aic)
```

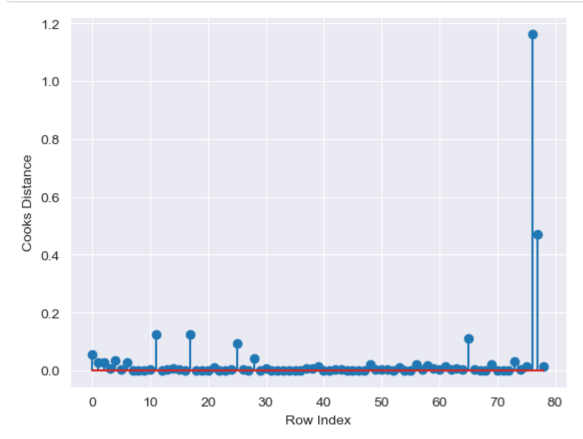
R-squared: 0.8161692010376007

AIC: 446.11722639447726

**Comparing Above rsquare and AIC** 

## **COOK's Distance**

```
In [56]: model_influence_v = final_ml_v.get_influence()
    (c_v,_)=model_influence_v.cooks_distance
    plt.stem(np.arange(len(car1)),np.round(c_v,3));
    plt.xlabel('Row Index')
    plt.ylabel('Cooks Distance');
```



```
In [58]: #drop 76 and 77
    car2= car1.drop(car1.index[[76,77]],axis=0)
```

### In [59]: car2 Out[59]: HP MPG VOL SP WT 49 53.700681 89 104.185353 28.762059 1 55 50.013401 92 105.461264 30.466833 2 55 50.013401 92 105.461264 30.193597 70 45.696322 92 113.461264 30.632114 3 53 50.504232 92 104.461264 29.889149 ... ... **72** 140 19.086341 160 124.715241 52.997752 140 19.086341 129 121.864163 42.618698 175 18.762837 129 132.864163 42.778219 238 19.197888 115 150.576579 37.923113 236 12.101263 107 139.840817 34.948615 77 rows × 5 columns In [60]: #reset index car3 =car2.reset index() In [61]: | car4 = car3.drop(['index'],axis=1) In [62]: car4 Out[62]: HP MPG VOL SP WT 49 53.700681 89 104.185353 28.762059 1 55 50.013401 92 105.461264 30.466833 2 55 50.013401 92 105.461264 30.193597 70 45.696322 92 113.461264 30.632114 3 53 50.504232 92 104.461264 29.889149 ... ... 140 19.086341 160 124.715241 52.997752 72 140 19.086341 129 121.864163 42.618698 175 18.762837 129 132.864163 42.778219 238 19.197888 115 150.576579 37.923113

107 139.840817 34.948615

77 rows × 5 columns

**76** 236 12.101263

```
In [63]: |#build model
         final_ml_v=smf.ols('MPG~VOL+SP+HP',data=car4).fit()
In [64]: # Again check for influencers
         model_influence_v =final_ml_v.get_influence()
         (c_v,_) = model_influence_v.cooks_distance
In [65]: fig = plt.subplots(figsize=(20,7))
         plt.stem(np.arange(len(car4)),np.round(c_v,3));
         plt.xlabel('Row Index')
         plt.ylabel('Cooks Distance');
In [66]:
         #index of data where c > 0.5
         (np.argmax(c_v),np.max(c_v))
Out[66]: (65, 0.8774556986296786)
         Since value less than 1 we can stop diagnostic process and finalize the model
In [67]: # check accurancy of the model
         final_ml_v=smf.ols('MPG~VOL+SP+HP',data=car4).fit()
In [68]: (final_ml_v.rsquared,final_ml_v.aic)
Out[68]: (0.8669636111859063, 409.4153062719507)
         Predicting for new data
In [69]:
         # new data for prediction
         new_data = pd.DataFrame({'HP':40,'VOL':95,"SP":102,"WT":35},index =[1])
In [70]: final_ml_v.predict(new_data)
Out[70]: 1
              46.035594
```

dtype: float64

```
In [71]: final_ml_v.predict(cars_new.iloc[0:5,])
Out[71]: 0
              45.428872
          1
              43.992392
          2
              43.992392
          3
              43.508150
          4
               44.085858
         dtype: float64
In [72]: pred_y=final_ml_v.predict(cars_new)
In [73]: pred_y
Out[73]: 0
                45.428872
                43.992392
          1
          2
                43.992392
          3
                43.508150
          4
                44.085858
                  . . .
         76
                7.165876
          77
                12.198598
          78
                14.908588
          79
                4.163958
                9.161202
          80
         Length: 81, dtype: float64
 In [ ]:
```