### HW<sub>2</sub>

This assignment covers several aspects of Linear Regresstion. **DO NOT ERASE**MARKDOWN CELLS AND INSTRUCTIONS IN YOUR HW submission

- Q QUESTION
- A Where to input your answer

### Instructions

Keep the following in mind for all notebooks you develop:

- Structure your notebook.
- Use headings with meaningful levels in Markdown cells, and explain the questions each piece of code is to answer or the reason it is there.
- Make sure your notebook can always be rerun from top to bottom.
- Please start working on this assignment as soon as possible. If you are a beginner in Python this might take a long time. One of the objectives of this assignment is to help you learn python and scikit-learn package.
- Follow README.md for homework submission instructions

### **Tutorials**

- scikit-learn linear model
- train-test-split
- · least squares fitting
- Linear Regression
- Seaborn

# REGRESSION TASK USING SKLEARN

In jupyter notebook environment, commands starting with the symbol % are magic commands or magic functions. \*\*timeit is one of such function. It basically gives you the speed of execution of certain statement or blocks of codes.

```
In [167... import pandas as pd import numpy as np import seaborn as sns
```

Data Get the exploratory data and the followwing files:

https://archive.ics.uci.edu/ml/machine-learning-databases/auto-mpg/auto-mpg.data https://archive.ics.uci.edu/ml/machine-learning-databases/auto-mpg/auto-mpg.names

or Use from our 2024Spring/data repository folder

- Link should automatically download the data
- copy them in your HW folder
- If you are using command line: >> wget
   https://archive.ics.uci.edu/ml/machine-learning-databases/auto-mpg/auto-mpg.data
  - If wget is not working
    - dowload it from link
    - o follow steps

**Q1** Read the data using pandas, and replace the ??? in the code cell below to accomplish this taks. Note that auto-mpg.data does not have the column headers. use auto-mpg.names file to provide column names to the dataframe.

#### **A1**

```
In [168... # Replace ??? with code in the code cell below
    column_names = ['mpg', 'cylinders', 'displacement', 'horsepower', 'weight',
    df = pd.read_csv('auto-mpg.data', delim_whitespace = True, names=column_name
In [169... # View head of the data to confirm the correctness of your answer
    df.head()
```

Out[169]:		mpg	cylinders	displacement	horsepower	weight	acceleration	model_year	origin	ca
	0	18.0	8	307.0	130.0	3504.0	12.0	70	1	С
	1	15.0	8	350.0	165.0	3693.0	11.5	70	1	
	2	18.0	8	318.0	150.0	3436.0	11.0	70	1	р
	3	16.0	8	304.0	150.0	3433.0	12.0	70	1	aı
	4	17.0	8	302.0	140.0	3449.0	10.5	70	1	

### Data cleaning and manipulation

Use

**Q2** Data cleaning and manipulation:

- 1. use pandas.info() method to find columns with large number of NaN values
- 2. remove the column with NaN values
- 3. Check if there are still NaN values in the dataframe using isna() method

A2 Replace ??? with code in the code cell below

```
In [170... #1. use pandas.info() method to find columns with large number of NaN values
df.info()

#2. remove the column with NaN values - replace ??? with code
df.drop(columns=['horsepower'])

# Print head
df.head()

#3. Check if there are still NaN values in the dataframe using ``isna()``
df.isna().sum()

# drop if any left or replace Nan values
df.dropna(inplace=True)
```

> <class 'pandas.core.frame.DataFrame'> RangeIndex: 398 entries, 0 to 397 Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype				
0	mpg	398 non-null	float64				
1	cylinders	398 non-null	int64				
2	displacement	398 non-null	float64				
3	horsepower	392 non-null	float64				
4	weight	398 non-null	float64				
5	acceleration	398 non-null	float64				
6	model_year	398 non-null	int64				
7	origin	398 non-null	int64				
8	car_name	398 non-null	object				
dtypes: float64(5), int64(3), object(1)							

memory usage: 28.1+ KB

In [171... #Print Tail df.tail()

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:		mpg	cylinders	displacement	horsepower	weight	acceleration	model_year	origin
	393	27.0	4	140.0	86.0	2790.0	15.6	82	1
	394	44.0	4	97.0	52.0	2130.0	24.6	82	2
	395	32.0	4	135.0	84.0	2295.0	11.6	82	1
	396	28.0	4	120.0	79.0	2625.0	18.6	82	1
	397	31.0	4	119.0	82.0	2720.0	19.4	82	1

#### Q3:

- 1. Convert following columns 'cylinders', 'year', 'origin' to dummy variable using pandas get\_dummies() function
- 2. Do data normalization on real value/continous columns
  - The formula for normalization is: (Col\_value- Mean of the col)/ Standard Deviation of the col

A3 Replace ??? with code in the code cell below

```
In [172... # 1. Convert following columns 'cylinders', 'year', 'origin' to dummy variation
cols = ['cylinders', 'model_year', 'origin']
df_dummies = pd.get_dummies(df, columns=cols)

#show the head
df_dummies.head()

# 2. Do data normalization on real value/continous columns
realcols = ['mpg', 'displacement', 'horsepower', 'weight', 'acceleration']

for col in realcols:
    mean = df[col].mean()
    std = df[col].std()
    df[col] = (df[col] - mean) / std
```

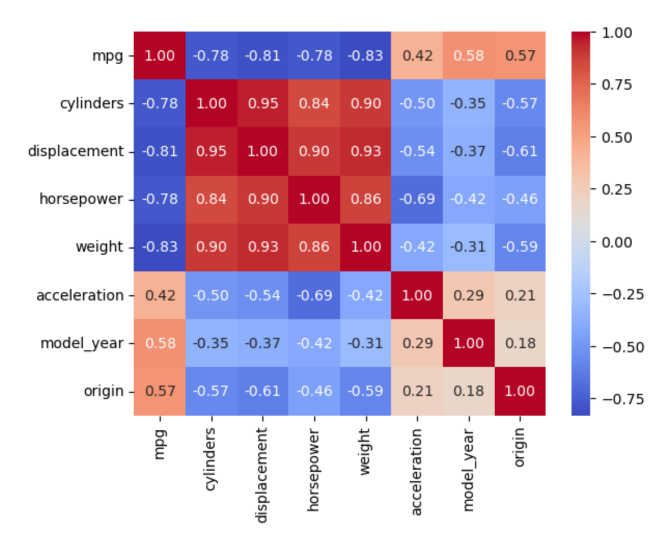
# **Regression Task**

Given all the information we will try to predict mpg - miles per gallon. The First step toward predicting the mpg from the dataset is to find the correlation between the columns/features of the dataset.

#### Q4

- 1. Use heatmap chart from seaborn library to findout the correlation between the columns.
- 2. Which of the columns is mostly related to mpg column and why?

```
In [173... # A4 code goes below
    sns.heatmap(df.select_dtypes(include=[np.number]).corr(), annot=True, cmap='
Out[173]: <Axes: >
```



#### **A4**

The column that is most closely related to the mpg column is weight. This is because the weight column has the highest negative correlation with mpg at -0.83, indicating that as a car's weight increases, its mpg tends to decrease.

#### Q5

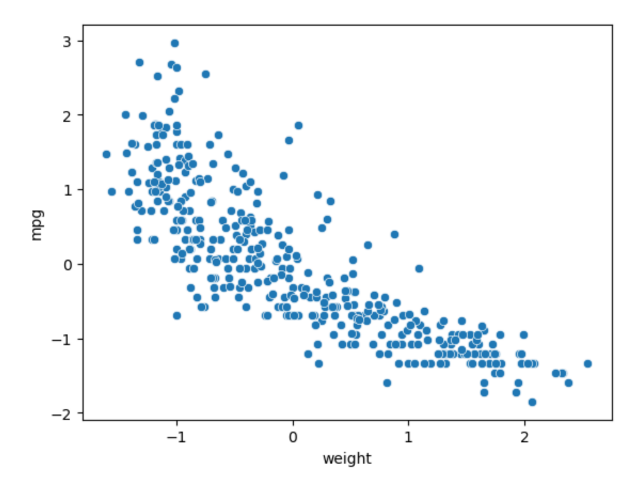
- 1. Draw a lineplot or scattered plot between mpg and your answer from the above cell.
- 2. Use pairplot from sns to plot our data frame df for better understanding of your selection
  - NOTE: 2. should inform 3.
- 3. Choose a set of columns/ features based on pairplot and heatmap for the mpg prediction.
- Justify your answer using some explanation from the heatmap and pairplot graph formulated from the dataset.

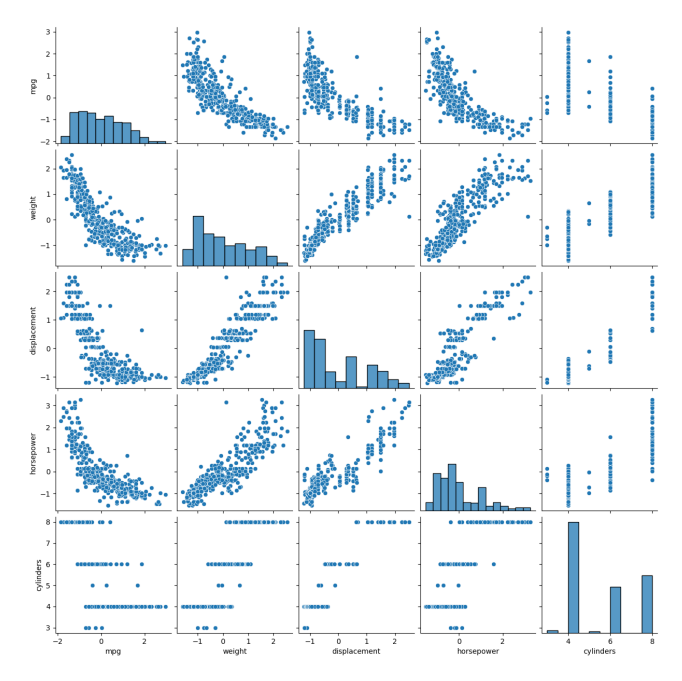
A5 For 1. and 2. replace ??? with code in the code cell below.

```
In [174... # 1. Draw a lineplot or scattered plot between mpg and your answer from the
    sns.scatterplot(x='weight', y='mpg', data=df)
    # 2. Use pairplot from sns to plot our data frame df for better understandir.
    sns.pairplot(df[['mpg', 'weight', 'displacement', 'horsepower', 'cylinders']

/Users/javier/anaconda3/lib/python3.11/site-packages/seaborn/axisgrid.py:11
8: UserWarning: The figure layout has changed to tight
    self._figure.tight_layout(*args, **kwargs)

Out[174]:
```





#### **A5**

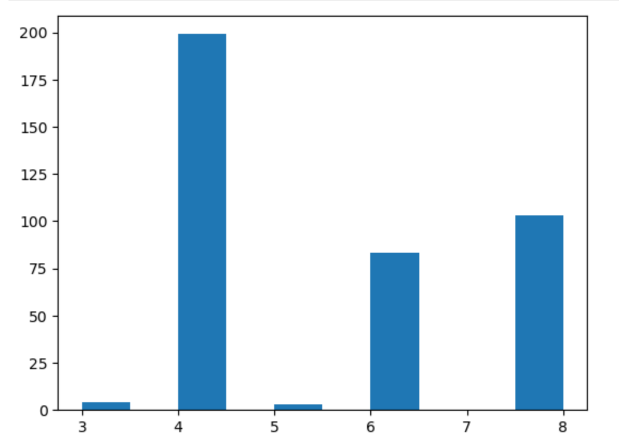
Based on the visual and statistical analysis, the chosen features for predicting mpg are those that show the strongest correlations, both in the heatmap and in the pairplot. These include weight, displacement, horsepower, and cylinders. Each of these is known to have a direct impact on the vehicle's fuel efficiency, which justifies their selection for the prediction model.

#### **Q6** Data Visualization:

1. Now, create a histogram which represents number items with per cylinder class

A6 Replace ??? with code in the code cell below

```
In [175... import matplotlib.pyplot as plt
    plt.hist(df['cylinders'])
    plt.show()
```



# **Data Preparation**

**Q7** Assign mpg column value to y and rest columns to x, remember x shouldn't have mpg

A7 Replace ??? with code in the code cell below

```
In [176... df = df.drop('car_name', axis=1)
y = df['mpg']
df.drop(['mpg'], axis = 1)
x = df
```

**Q8** Use train\_test\_split to split the data set as train:test=(80%:20%) ratio.

A8 Replace ??? with code in the code cell below

Q9 Follow examples from references given in the top of this notebook

- Note:Use linear model to fit regression line and plot
- Our linear model will be of following type
- Y = b + coef0x0 + coef1x1 + coef2\*x2 + ....

A9: Replace ??? with code in the code cell below

Q10 Relates to the code in the cell below. Why the printed values the same?

```
In [179... # Now if you view
print(f'{reg.coef_.shape[0]},{xtrain.shape[1]}, ', f'are equal? {reg.coef_.s
8,8, are equal? True
```

A10 It confirms that the model structures are consistent with the data it was trained on.

### **Model Scoring**

```
In [180... # Model Score
    from sklearn import linear_model
    reg = linear_model.LinearRegression()
    reg.fit(xtrain, ytrain)
    reg.score(xtest,ytest)

# Calculate the score on train and test sets
# Your code goes below
    reg.score(xtrain,ytrain), reg.score(xtest,ytest)
Out[180]: (1.0, 1.0)
```

Q11 Each of the sklearn models have different model evaluations core value.

- LinearRegression documentation
- More on model\_evaluation

Explain what's the meaning of reg.score return value in this notebook.

**A11** It means that the regression predictions perfectly fit the data.

```
In [181... # A custom function to calculate r2 score
# Details on the custom scorers: https://scikit-learn.org/stable/modules/mod

def r2score_(ytrue, ypred):
    rss = ((ytrue - ypred)**2).sum()
    tss = ((ytrue - ytrue.mean()) ** 2).sum()
    r2 = 1 - rss/tss
    return r2

# Now do prediction on xtrain and xtest and check your r2 score by printing
trainpredict = reg.predict(xtrain)
testpredict = reg.predict(xtest)

print(r2score_(ytrain, trainpredict), r2score_(ytest, testpredict))
```

1.0 1.0

One way of achieving linear regression is by minimizing the error between actual y and predicted y. The method is known as least square method. We will make our custom least square optimize to calculate model parameters that minimizes output error.

Q12 Write a function which takes weights(or params), x and y and do following

- 1. calculate dot product between x and params, which is ypredicted
- 1. calculate difference between actual y and ypredicted
- 1. return the difference

#### A12 complete the code below

```
In [182... import scipy.optimize as optimization
          from sklearn.metrics import r2_score
          def constraint(params, x, y):
           ypred = x@params
           return y-ypred
          # Our initial params is a vector of size equal to dimension of x, or you can
          # You can create zeros vector using np.zeros(size)
          # complete code
          params = np.zeros(xtrain.shape[1])
          # Now study the documentation and complete following code
          params, _ = optimization.leastsq(constraint, params, args=(xtrain, ytrain))
          # Now we have parameter or weight we can now create our model
         model = lambda x:np.dot(x,params)
          # Now predict ytrain using model and see first 5 predicted and actual values
          ypred train = model(xtrain)
          # see first 5 predicted values
          print(ypred train[:5])
          # see first 5 actual values
          print(ytrain[:5])
          # Now predict ytest using model and see first 5 predicted and actual values
          ypred test = model(xtest)
          print(ypred test[:5])
          print(ytest[:5])
          # Now use custom made r2score calculator to calculate r2 score on both train
          print(r2score_(ytest, ypred_test), r2score_(ytrain, ypred_train))
          # Now use sklearn build-in r2score calculator to calculate r2 score on both
          print(r2_score(ytrain, ypred_train), r2_score(ytest, ypred_test))
```

```
317
     1.390656
303
     1.070349
105
    -1.338361
346
     1.134410
239
     0.839728
Name: mpg, dtype: float64
[-1.21023822 -1.08211534 -0.69774672 0.58348203 0.48098373]
139
    -1.210238
115
    -1.082115
    -0.697747
146
     0.583482
338
     0.480984
Name: mpg, dtype: float64
1.0 1.0
1.0 1.0
```