▼ Part 1: Read Auto data

```
import pandas as pd
df = pd.read_csv('Auto.csv')
print(df.head(10))
print('Shape:',df.shape)
              cylinders
                          displacement
                                         horsepower
                                                      weight
                                                               acceleration
                                                                              year
         mpg
        18.0
                                  307.0
                                                 130
                                                         3504
                                                                        12.0
                                                                              70.0
                       8
                                                                        11.5
        15.0
                                  350.0
                                                 165
                                                         3693
                                                                              70.0
     2
        18.0
                       8
                                  318.0
                                                 150
                                                         3436
                                                                        11.0
                                                                              70.0
     3
                       8
        16.0
                                  304.0
                                                 150
                                                         3433
                                                                        12.0
                                                                              70.0
     4
        17.0
                       8
                                  302.0
                                                 140
                                                         3449
                                                                         NaN
                                                                              70.0
     5
        15.0
                       8
                                  429.0
                                                 198
                                                                        10.0
                                                         4341
                                                                               NaN
     6
        14.0
                       8
                                  454.0
                                                 220
                                                         4354
                                                                         9.0
                                                                              70.0
     7
        14.0
                       8
                                  440.0
                                                 215
                                                         4312
                                                                         8.5
                                                                              70.0
     8
        14.0
                       8
                                  455.0
                                                 225
                                                         4425
                                                                              70.0
                                                                        10.0
        15.0
                       8
                                                 190
                                                                         8.5
                                  390.0
                                                         3850
                                                                              70.0
        origin
                                       name
                 chevrolet chevelle malibu
     0
              1
     1
              1
                         buick skylark 320
     2
              1
                        plymouth satellite
     3
              1
                              amc rebel sst
     4
              1
                                ford torino
     5
              1
                          ford galaxie 500
     6
                          chevrolet impala
     7
              1
                         plymouth fury iii
```

pontiac catalina

amc ambassador dpl

▼ Part 2: Data Exploration

1

1

Shape: (392, 9)

8

9

df[['mpg', 'weight', 'year']].describe()

	mpg	weight	year
count	392.000000	392.000000	390.000000
mean	23.445918	2977.584184	76.010256
std	7.805007	849.402560	3.668093
min	9.000000	1613.000000	70.000000
25%	17.000000	2225.250000	73.000000
50%	22.750000	2803.500000	76.000000
75%	29.000000	3614.750000	79.000000
max	46.600000	5140.000000	82.000000

```
print(df.describe())
```

```
mpg
                     cylinders
                                displacement
                                               horsepower
                                                                 weight
       392.000000
                    392.000000
                                   392.000000
                                               392.000000
                                                             392.000000
count
        23.445918
                      5.471939
                                   194.411990
                                               104.469388
                                                            2977.584184
mean
         7.805007
                                  104.644004
                                                             849.402560
std
                      1.705783
                                                38.491160
min
         9.000000
                      3.000000
                                    68.000000
                                                46.000000
                                                            1613.000000
25%
        17.000000
                      4.000000
                                   105.000000
                                                75.000000
                                                            2225.250000
                                  151.000000
50%
        22.750000
                      4.000000
                                                93.500000
                                                            2803.500000
75%
        29.000000
                      8.000000
                                   275.750000
                                               126.000000
                                                            3614.750000
        46.600000
                      8.000000
                                   455.000000
                                               230.000000
                                                            5140.000000
max
       acceleration
                                       origin
                            year
count
         391.000000
                      390.000000
                                   392.000000
          15.554220
mean
                       76.010256
                                     1.576531
std
           2.750548
                        3.668093
                                     0.805518
                       70.000000
min
           8.000000
                                     1.000000
25%
                       73.000000
          13.800000
                                     1.000000
50%
          15.500000
                       76.000000
                                     1.000000
75%
          17.050000
                       79.000000
                                     2.000000
          24.800000
                       82.000000
                                     3.000000
max
```

- Mean and Range of MPG: 23.445981 and 9 to 46.6
- Mean and Range of Cylinders: 5.471939 and 3 to 8
- Mean and Range of Displacement: 194.411990 and 68 to 455
- Mean and Range of Horsepower: 104.469388 and 46 to 230
- Mean and Range of weight: 2977.584184 and 1613 to 5140
- Mean and Range of Acceleration: 15.554220 and 8 to 24.8
- Mean and Range of Year: 76.010256 and 70 to 82
- Mean and Range of Origin: 1.576531 and 1 to 3

▼ Part 3: Explore Data Types

```
print(df.dtypes, '\n')
df.cylinders = df.cylinders.astype('category').cat.codes #change cylinders to categorical (use cat.code
df.origin = df.origin.astype('category') #change origin to categorical (without cat.codes)
print(df.dtypes)
```

mpg	float64
cylinders	int8
displacement	float64
horsepower	int64
weight	int64
acceleration	float64
year	float64
origin	category
name	object
dtype: object	

mpg float64
cylinders int8
displacement float64

horsepower int64
weight int64
acceleration float64
year float64
origin category
name object
dtype: object

▼ Part 4: Deal with NAs

```
df = df.dropna() #a. delete rows with NAs
print('Dimension after dropping NAs:',df.shape)
    Dimension after dropping NAs: (389, 9)
```

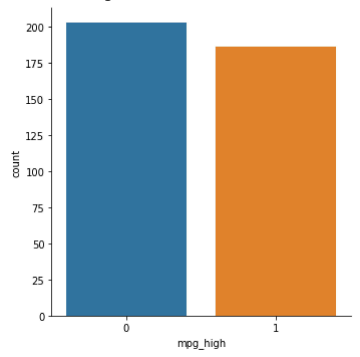
▼ Part 5: Modify Columns

	cylinders	displacement	horsepower	weight	acceleration	year	origin	mpg_high	1
0	4	307.0	130	3504	12.0	70.0	1	0	
1	4	350.0	165	3693	11.5	70.0	1	0	
2	4	318.0	150	3436	11.0	70.0	1	0	
3	4	304.0	150	3433	12.0	70.0	1	0	
6	4	454.0	220	4354	9.0	70.0	1	0	
7	4	440.0	215	4312	8.5	70.0	1	0	
8	4	455.0	225	4425	10.0	70.0	1	0	
9	4	390.0	190	3850	8.5	70.0	1	0	
10	4	383.0	170	3563	10.0	70.0	1	0	
11	4	340.0	160	3609	8.0	70.0	1	0	

▼ Part 6: Data Exploration with Graphs

```
#a. seaborn catplot on the mpg_high column
sb.catplot(x = "mpg_high", kind = 'count', data = df2)
```

<seaborn.axisgrid.FacetGrid at 0x7f9827bda910>

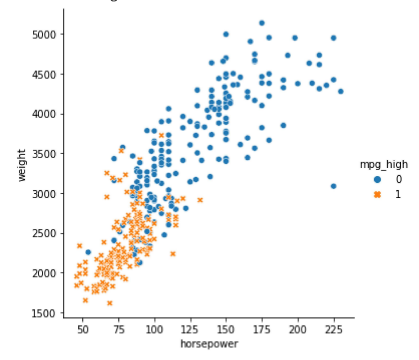


Earlier, we set mpg_high = 1 for rows that had a higher mpg value than our mean mpg value.

Hence the count of cars with mpg below average and above average is not too far apart, but there are more cars with lower mpg

#b. seaborn relplot with horsepower on the x axis, weight on the y axis, setting hue or style to mpg_hist sb.relplot(x = "horsepower", y = 'weight', data = df2, hue = df2. mpg_hish , style = df2. mpg_hish)

<seaborn.axisgrid.FacetGrid at 0x7f9833f1f690>



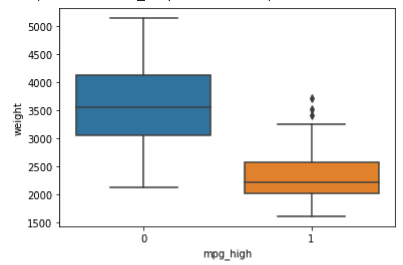
Here we can see that cars with more weight are more likely to have a higher horsepower.

Also, as we increase horsepower and weight, more cars will have less miles per gallon.

We can infer that it is because heavy cars need more gas to run.

```
#c. seaborn boxplot with mpg_high on the x axis and weight on the y axis sb.boxplot(x = "mpg_high", y = "weight", data = df2)
```

<matplotlib.axes._subplots.AxesSubplot at 0x7f9824e26610>



We can see that there are few outliers on the high mpg cars that have high weight values

And we can also see that the box for high mpg cars are roughly 1000 weight units below the low mpg cars.

▼ Part 7: Train / Test split

```
from sklearn.model_selection import train_test_split

#c. train /test X data frames consists of all remaining columns except mpg_high
X = df2.iloc[:, 0:7]
y = df2.iloc[:, 7]

#a. 80/20 #b. use seed 1234 so we all get the same results
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=1234)

#d. output the dimensions of train and test
print('X_train:', X_train.shape)
print('y_train:', y_train.shape)
print('y_test:', X_test.shape)
print('y_test:', y_test.shape)

X_train: (311, 7)
    y_train: (311,)
    X_test: (78, 7)
    y_test: (78,)
```

▼ Part 8: Logistic Regression

```
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import classification_report, accuracy_score, precision_score, recall_score, f1_sc
#a. train a logistic regression model using solver lbfgs
clf = LogisticRegression(solver = 'lbfgs', max_iter = 400)
clf.fit(X_train, y_train)

#b. test and evaluate
pred = clf.predict(X_test)

#c. print metrics using the classification report
print('Accuracy:', accuracy_score(y_test, pred))
print(classification_report(y_test, pred))
```

Accuracy: 0.8974358974358975

,	precision	recall	f1-score	support
0	1.00	0.84	0.91	50
1	0.78	1.00	0.88	28
accuracy			0.90	78
macro avg	0.89	0.92	0.89	78
weighted avg	0.92	0.90	0.90	78

▼ Part 9: Decision Tree

```
from sklearn import tree
from matplotlib import pyplot as plt

#a. train a decision tree
clf2 = DecisionTreeClassifier(random_state = 1234)
clf2.fit(X_train, y_train)

#b. test and evaluate
pred2 = clf2.predict(X_test)
```

from sklearn.tree import DecisionTreeClassifier

Accuracy: 0.9230769230769231

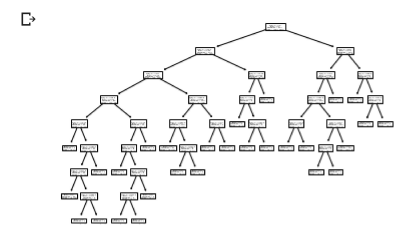
#c. print the classification report metrics

print(classification_report(y_test, pred2))

print('Accuracy:', accuracy_score(y_test, pred2))

0.9	2307692307692	31		
	precision	recall	f1-score	support
0	0.96	0.92	0.94	50
1	0.87	0.93	0.90	28
асу			0.92	78
avg	0.91	0.92	0.92	78
avg	0.93	0.92	0.92	78
	0 1 acy	precision 0 0.96 1 0.87 acy avg 0.91	precision recall 0 0.96 0.92 1 0.87 0.93 acy avg 0.91 0.92	0 0.96 0.92 0.94 1 0.87 0.93 0.90 acy 0.91 0.92 0.92

```
#plt.figure(figsize = (20,15))
tree.plot_tree(clf2)
plt.show()
print('\n')
```



▼ Part 10: Neural Network

```
from sklearn import preprocessing
from sklearn.neural_network import MLPClassifier

scaler = preprocessing.StandardScaler().fit(X_train)
X_train2 = scaler.transform(X_train)
X_test2 = scaler.transform(X_test)

#a. train a neural network, choosing a network topology of your choice
clf3 = MLPClassifier(solver = 'lbfgs', hidden_layer_sizes = 6, max_iter = 400, random_state = 1234)
clf3.fit(X_train2, y_train)

#b. test and evaluate
pred3 = clf3.predict(X_test2)
print('Accuracy:', accuracy_score(y_test, pred3))
print(classification_report(y_test, pred3))
```

Accuracy: 0.8974358974358975

·	precision	recall	f1-score	support
0	0.94	0.90	0.92	50
1	0.83	0.89	0.86	28
accuracy			0.90	78
macro avg weighted avg	0.89 0.90	0.90 0.90	0.89 0.90	78 78

```
#c. train a second network with a different topology and different settings
clf4 = MLPClassifier(solver = 'lbfgs', hidden_layer_sizes = (3,3), max_iter = 400, random_state = 1234)
clf4.fit(X_train2, y_train)
```

```
print(classification_report(y_test, pred4))
     Accuracy: 0.9102564102564102
                   precision
                                recall f1-score
                                                     support
                0
                        0.94
                                   0.92
                                             0.93
                                                          50
                1
                        0.86
                                   0.89
                                             0.88
                                                          28
                                                          78
                                             0.91
         accuracy
                                             0.90
                                                          78
        macro avg
                        0.90
                                   0.91
     weighted avg
                                             0.91
                                                          78
                         0.91
                                   0.91
```

print('Accuracy: ', accuracy_score(y_test, pred4))

Both models performed similarly, but the second model had 1 percent point increase in accuracy. This could be because the dataset is already easy enough where adding more hidden layers won't affect the model

▼ Part 11: Analysis

#d. test and evaluate

pred4 = clf4.predict(X_test2)

A. Which Algorithm performed better?

• The Decision Tree Model Performed with the best accuracy, recall, and precision metrics.

B. Compare Accuracy, Recall, and Precision metrics by class

- Logistic Regression: 0.897 Accuracy, 0.90 Recall, 0.92 Precision
- Decision Tree: 0.923 Accuracy, 0.92 Recall, 0.93 Precision
- Neural Network 1: 0.897 Accuracy, 0.90 Recall, 0.90 Precision
- Neural Network 2: 0.910 Accuracy, 0.91 Recall, 0.91 Precision

C. Analyze why some algorithms outperformed the other

Based on what we've learned so far, Neural network should be performing the best but here we can see that the decision tree showed best performance. Neural network algorithms performed well because of fine tuning that can give more layers, but it may have been overfit to the training data that caused some drop in accuracy when testing. Also according to our plot from earlier, since we are trying to classify between low and high mpg, the decision tree could have performed better since it didn't require branch pruning, and it was able to consider relationship between the variables.

D. Compare experiences using R vs. SKLearn

Since both langauges use a notebook style, it is easy to navigate between blocks of code, yet the problem exists of where if I change a variable in one block, it can change for the previous one too. Hence I tried to name every clf and pred values differently here. I think in terms of R vs. SKLearn, I think I like using SKLearn because I can work in Google Colab, a online platform that doesn't require me to download anything. From personal experience, R had given me some issues when trying to download packages, and the 'knitting to pdf' experience isn't as smooth as 'print to pdf' on google.