

Pandas Lab Exercise (Kaggle Automobile Dataset)

We shall now test your skills in using Pandas package. We will be using the [automobiles Dataset](#) on Kaggle.

Answer each question asked below wrt the automobiles dataset. Load pandas as pd and upload Automobile.csv file as auto

```
In [8]: import pandas as pd
```

Load the Automobile dataset into variable "auto"

```
In [11]: auto=pd.read_csv('Automobile.csv')
```

Check the head of the DataFrame.

```
In [16]: auto.head()
```

```
Out[16]:
```

	symboling	normalized_losses	make	fuel_type	aspiration	number_of_doors	body_style
0	3	168	alfa-romero	gas	std	two	convertible
1	3	168	alfa-romero	gas	std	two	convertible
2	1	168	alfa-romero	gas	std	two	hatchback
3	2	164	audi	gas	std	four	sedan
4	2	164	audi	gas	std	four	sedan

5 rows × 26 columns

How many rows and columns are there?

```
In [20]: auto.shape
```

```
Out[20]: (201, 26)
```

What is the average Price of all cars in the dataset?

```
In [22]: auto['price'].mean()
```

```
Out[22]: 13207.129353233831
```

Which is the cheapest make and costliest make of car in the lot?

```
In [44]: auto['price'].max(),auto['price'].idxmax(),
```

```
Out[44]: (45400, 71)
```

```
In [46]: auto['price'].min(),auto['price'].idxmin()
```

```
Out[46]: (5118, 134)
```

How many cars have horsepower greater than 100?

```
In [50]: horse_power=auto[auto['horsepower']>100]  
horse_power
```

```
Out[50]:
```

	symboling	normalized_losses	make	fuel_type	aspiration	number_of_doors	body
0	3	168	alfa-romero	gas	std	two	conv
1	3	168	alfa-romero	gas	std	two	conv
2	1	168	alfa-romero	gas	std	two	hatch
3	2	164	audi	gas	std	four	
4	2	164	audi	gas	std	four	
...
196	-1	95	volvo	gas	std	four	
197	-1	95	volvo	gas	turbo	four	
198	-1	95	volvo	gas	std	four	
199	-1	95	volvo	diesel	turbo	four	
200	-1	95	volvo	gas	turbo	four	

90 rows × 26 columns

How many hatchback cars are in the dataset ?

```
In [66]: hatchback_count=auto[auto['body_style']=='hatchback'].shape[0]  
hatchback_count
```

```
Out[66]: 68
```

What are the 3 most commonly found cars in the dataset?

```
In [72]: most_common_cars=auto['make'].value_counts().head(3)  
most_common_cars
```

```
Out[72]: make  
toyota    32  
nissan    18  
mazda     17  
Name: count, dtype: int64
```

Someone purchased a car for 7099, what is the make of the car?

```
In [74]: make_Car=auto[auto['price']==7099]['make']  
make_Car
```

```
Out[74]: 87    nissan  
Name: make, dtype: object
```

Which cars are priced greater than 40000?

```
In [90]: greater_than_40k=auto[auto['price']>40000][['make','price']]
greater_than_40k
```

```
Out[90]:
```

	make	price
15	bmw	41315
70	mercedes-benz	40960
71	mercedes-benz	45400

Which are the cars that are both a sedan and priced less than 7000?

```
In [104... condition=auto[(auto['body_style']=='sedan') & (auto['price'] < 7000)][[
condition
```

```
Out[104...
```

	body_style	price
19	sedan	6575
24	sedan	6692
42	sedan	6785
50	sedan	6695
82	sedan	6989
86	sedan	5499
88	sedan	6649
89	sedan	6849
118	sedan	6692
152	sedan	6938

Count the number of unique values in the `fuel_type` column.

```
In [112... unique_values=auto['fuel_type'].unique()
unique_values
```

```
Out[112... array(['gas', 'diesel'], dtype=object)
```

List all the cars that have a horsepower between 100 and 200, and display their `make`, `horsepower`, and `price`.

```
In [158... condition_2= auto[(auto['horsepower']>100) & (auto['horsepower']<=200) ]
condition_2[['make','horsepower','price']]
```

```
Out[158...]      make  horsepower  price
0  alfa-romero      111  13495
1  alfa-romero      111  16500
2  alfa-romero      154  16500
3      audi        102  13950
4      audi        115  17450
...      ...         ...    ...
196  volvo         114  16845
197  volvo         160  19045
198  volvo         134  21485
199  volvo         106  22470
200  volvo         114  22625
```

86 rows × 3 columns

Find the average `city_mpg` and `highway_mpg` for each `body_style` .

```
In [122...] avg_mpg = auto.groupby('body_style')[['city_mpg', 'highway_mpg']].mean()
avg_mpg
```

```
Out[122...]      city_mpg  highway_mpg
body_style
convertible  20.500000    26.000000
    hardtop  21.625000    27.250000
    hatchback  26.602941    32.382353
    sedan    25.053191    30.574468
    wagon    24.040000    28.720000
```

What is the median `price` for each `make` ?

```
In [124...] median_price = auto.groupby('make')['price'].mean()
median_price
```

```
Out[124... make
          alfa-romero      15498.333333
          audi             17859.166667
          bmw              26118.750000
          chevrolet        6007.000000
          dodge            7875.444444
          honda            8184.692308
          isuzu            8916.500000
          jaguar           34600.000000
          mazda            10652.882353
          mercedes-benz    33647.000000
          mercury          16503.000000
          mitsubishi       9239.769231
          nissan            10415.666667
          peugot           15489.090909
          plymouth         7963.428571
          porsche          31400.500000
          renault          9595.000000
          saab             15223.333333
          subaru            8541.250000
          toyota           9885.812500
          volkswagen       10077.500000
          volvo            18063.181818
          Name: price, dtype: float64
```

List all cars that have a `wheel_base` greater than 100 and a `curb_weight` less than 25

```
In [128... condition_3 = auto[(auto['wheel_base'] >100 ) & (auto['curb_weight']<2500
condition_3
```

```
Out[128...      symboling  normalized_losses  make  fuel_type  aspiration  number_of_doors  body_
      9         2                192  bmw      gas        std              two      s
     10         0                192  bmw      gas        std              four      s
    169        -1                 65  toyota    gas        std              four      s
    170        -1                 65  toyota  diesel    turbo              four      s
    171        -1                 65  toyota    gas        std              four  hatch
    172        -1                 65  toyota    gas        std              four      s
    173        -1                 65  toyota    gas        std              four  hatch
```

7 rows × 26 columns

Create a new column `price_per_hp` that calculates the price of the car per horsepower.

```
In [134... auto['price_per_hp']= auto['price']/auto['horsepower']
auto.head()
```

```
Out[134...]      symboling  normalized_losses  make  fuel_type  aspiration  number_of_doors  body_s
```

0	3	168	alfa-romero	gas	std	two	conver
1	3	168	alfa-romero	gas	std	two	conver
2	1	168	alfa-romero	gas	std	two	hatchb
3	2	164	audi	gas	std	four	se
4	2	164	audi	gas	std	four	se

5 rows × 27 columns

Count how many cars have a `number_of_doors` as `four` .

```
In [136...] four_number_of_doors=auto[auto['number_of_doors']=='four'].shape[0]
four_number_of_doors
```

```
Out[136...] 114
```

Find the top 5 cars based on their `highway_mpg` and `price` .

```
In [144...] top_5_cars=auto.sort_values(['highway_mpg','price'],ascending=[False,False],n=5)
top_5_cars
```

```
Out[144...]      symboling  normalized_losses  make  fuel_type  aspiration  number_of_doors  boi
```

29	2	137	honda	gas	std	two	hi
17	2	121	chevrolet	gas	std	two	hi
87	1	128	nissan	diesel	std	two	
155	0	91	toyota	diesel	std	four	hi
156	0	91	toyota	gas	std	four	

5 rows × 27 columns

How many cars have missing values in the `normalized_losses` column?

```
In [150...] missing_values = auto['normalized_losses'].isnull().sum()
missing_values
```

```
Out[150...] 0
```

Create a new column `car_age` that calculates the age of the car based on the `year_of_manufacture` (assume the current year is 2025).

```
In [ ]: current_year = 2025
auto['car_age'] = current_year - auto['year_of_manufacture']
auto.head()
```

The END