



#### In this lecture



We will learn how to create basic plots using *matplotlib* library

- Scatter plot
- Histogram
- Bar plot



#### **Data Visualization**

- Data visualization allows us to quickly interpret the data and adjust different variables to see their effect
- •Technology is increasingly making it easier for us to do so Why visualize data?
  - Observe the patterns
  - Identify extreme values that could be anomalies
  - Easy interpretation

### Popular plotting libraries in Python



Python offers multiple graphing libraries that offers diverse features

matplotlib

- to create 2D graphs and plots
- pandas visualization
- easy to use interface, built on Matplotlib

seaborn

 provides a high-level interface for drawing attractive and informative statistical graphics

ggplot

based on R's ggplot2, uses
 Grammar of Graphics

plotly

can create interactive plots



### Matplotlib

- Matplotlib is a 2D plotting library which produces good quality figures
- Although it has its origins in emulating the MATLAB graphics commands, it is independent of MATLAB
- It makes heavy use of NumPy and other extension code to provide good performance even for large arrays



### Scatter plot

#### Scatter Plot



#### What is a scatter plot?

 A scatter plot is a set of points that represents the values obtained for two different variables plotted on a horizontal and vertical axes

#### When to use scatter plots?

- Scatter plots are used to convey the relationship between two numerical variables
- Scatter plots are sometimes called correlation plots because they show how two variables are correlated

### Importing data into Spyder

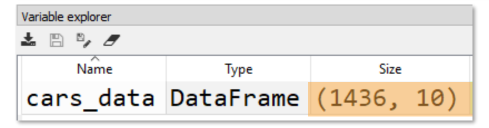


Importing necessary libraries



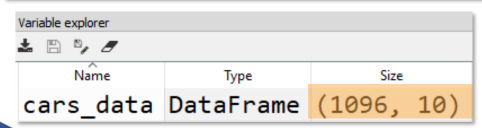


#### Importing data



#### Removing missing values from the dataframe

cars\_data.dropna(axis = 0, inplace=True)





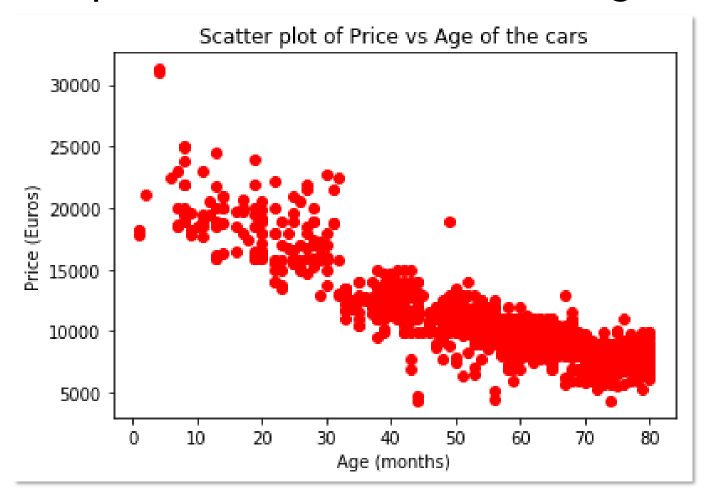
#### Scatter plot

```
x
plt.scatter(cars_data['Age'], cars_data['Price'], c='red')
plt.title('Scatter plot of Price vs Age of the cars')
plt.xlabel('Age (months)')
plt.ylabel('Price (Euros)')
plt.show()
```





#### The price of the car decreases as age of the car increases







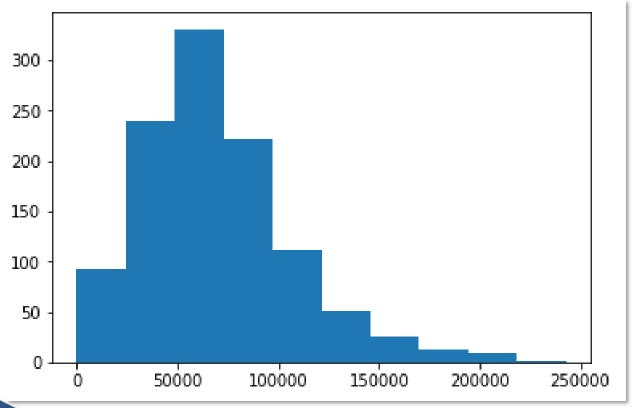
#### What is a histogram?

- It is a graphical representation of data using bars of different heights
- Histogram groups numbers into ranges and the height of each bar depicts the frequency of each range or bin

#### When to use histograms?

 To represent the frequency distribution of numerical variables





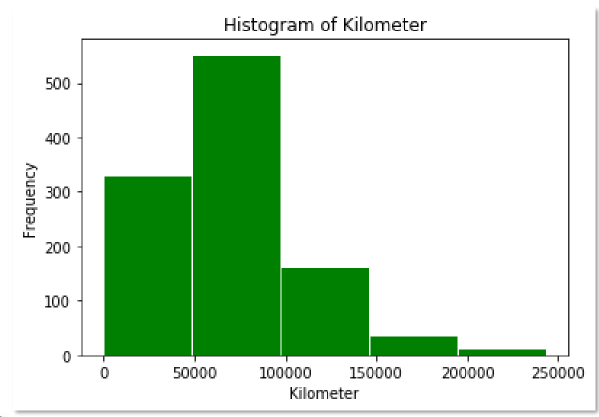


```
plt.hist(cars_data['KM'],
        color = 'green',
        edgecolor = 'white',
        bins = 5)
plt.title('Histogram of Kilometer')
plt.xlabel('Kilometer')
plt.ylabel('Frequency')
plt.show()
```

# GET FUTURE READY

### Histogram

 Frequency distribution of kilometre of the cars shows that most of the cars have travelled between 50000 – 100000 km and there are only few cars with more distance travelled







#### What is a bar plot?

 A bar plot is a plot that presents categorical data with rectangular bars with lengths proportional to the counts that they represent

#### When to use bar plot?

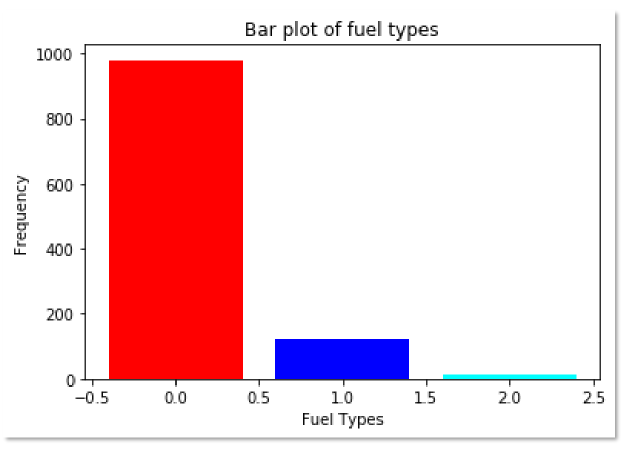
- To represent the frequency distribution of categorical variables
- A bar diagram makes it easy to compare sets of data between different groups



```
counts = [979, 120, 12]
fuelType = ('Petrol', 'Diesel', 'CNG')
index = np.arange(len(fuelType))
            height of the bars
plt.bar(index, counts, color=['red', 'blue', 'cyan'])
plt.title('Bar plot of fuel types')
plt.xlabel('Fuel Types')
plt.ylabel('Frequency')
plt.show()
```



#### Frequency distribution of fuel type





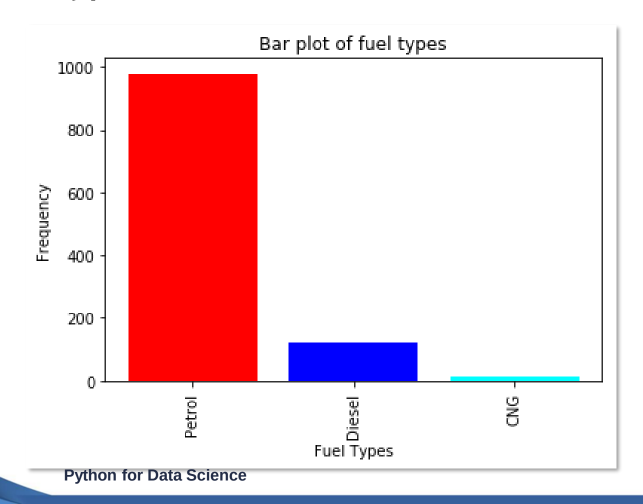


```
counts = [979, 120, 12]
fuelType = ('Petrol', 'Diesel', 'CNG')
index = np.arange(len(fuelType))
              height of the bars
plt.bar(index, counts, color=['red', 'blue', 'cyan'])
plt.title('Bar plot of fuel types')
plt.xlabel('Fuel Types')
plt.ylabel('Frequency')
plt.xticks(index, fuelType,rotation = 90)
plt.show()
                      Set the labels of the xticks
                   Set the location of the xticks
```

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Bar plot of fuel type shows that most of the cars have petrol as fuel type



### Summary



We have learnt how to create basic plots using *matplotlib* library

- Scatter plot
- Histogram
- Bar plot

```
peration == "MIRROR_X":
              . r or _object
mirror_mod.use_x = True
mirror_mod.use_y = False
mirror_mod.use_z = False
 _operation == "MIRROR_Y"|
irror_mod.use_x = False
lrror_mod.use_y = True
mirror_mod.use_z = False
  operation == "MIRROR_Z":
  rror_mod.use_x = False
  rror mod.use y = False
  Irror mod.use z = True
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.active
  "Selected" + str(modifier
   ata.objects[one.name].sel
  Int("please select exaction
```

#### THANK YOU