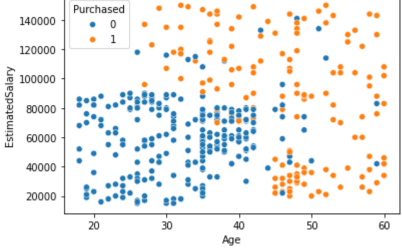
# 38. Decision Tree (Classification) (Practical)

```
In [1]:
        import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
In [3]: dataset = pd.read_csv(r'Data/Social_Network_Ads_2.csv')
        dataset.head(3)
Out[3]:
            Age EstimatedSalary Purchased
             19
                          19000
                                         0
             35
                          20000
                                         0
             26
                          43000
                                         0
```

## To see how splitting is taking place through graph

• Decision tree is non-linear algorithm





• So this is non-linear graph

## Step 1: Check for missing data

```
In [4]: dataset.isnull().sum()
```

```
Out[4]: Age 0
EstimatedSalary 0
Purchased 0
dtype: int64
```

# Step 2: Split the data into dependent and independent variables

```
In [5]: x = dataset.iloc[:,:-1]
Out[5]:
              Age EstimatedSalary
           0
               19
                             19000
                             20000
           2
                26
                             43000
               27
                             57000
                19
                             76000
         395
                46
                             41000
         396
                             23000
         397
                50
                             20000
         398
                36
                             33000
         399
                49
                             36000
```

400 rows × 2 columns

```
In [6]: y = dataset['Purchased']
        У
Out[6]: 0
                0
         2
                0
         3
                0
         395
                1
         396
                1
         397
                1
         398
         399
         Name: Purchased, Length: 400, dtype: int64
```

Step 3: Do scaling of data

In [7]: dataset.head(3)

Out[7]: Age EstimatedSalary Purchased

0 19 19000 0

1 35 20000 0

2 26 43000 0

Scaling is needed b/c there is huge difference between values of Age and EstimatedSalary. So there is need to do scaling of data before model building

```
In [8]: from sklearn.preprocessing import StandardScaler
In [12]: sc = StandardScaler()
    sc.fit(x)
    # Next step will transform (sc.transform(x)) the data and will convert into datafra
    x = pd.DataFrame(sc.transform(x), columns=x.columns)
In [13]: x
```

Out[13]:		Age	EstimatedSalary
	0	-1.781797	-1.490046

0	-1.781797	-1.490046
1	-0.253587	-1.460681
2	-1.113206	-0.785290
3	-1.017692	-0.374182
4	-1.781797	0.183751
•••		
395	0.797057	-0.844019
396	1.274623	-1.372587
397	1.179110	-1.460681
398	-0.158074	-1.078938
399	1.083596	-0.990844

400 rows × 2 columns

#### Now our has been scalled

#### Step 3: Split the data into train and test dataset

In [14]: from sklearn.model\_selection import train\_test\_split

#### Step 4: Build Model through Decision Tree

- Decision tree can work for both classification through **DecisionTreeClassifier** or for regression through **DecisionTreeRegressor**
- As our output (dataset['Purchased']) consists of 0 and 1 form, so DecisionTreeClassifier will be used

#### Step 5: Check Accuracy of Built Model

```
In [20]: dt.score(x_test, y_test)*100
Out[20]: 83.75
```

#### Step 6: Perform Predictions on Built Model

```
In [23]: dt.predict([[19,19000]])
```

C:\Users\rashi\AppData\Local\Programs\Python\Python39\lib\site-packages\sklearn\bas
e.py:450: UserWarning: X does not have valid feature names, but DecisionTreeClassifi
er was fitted with feature names
 warnings.warn(

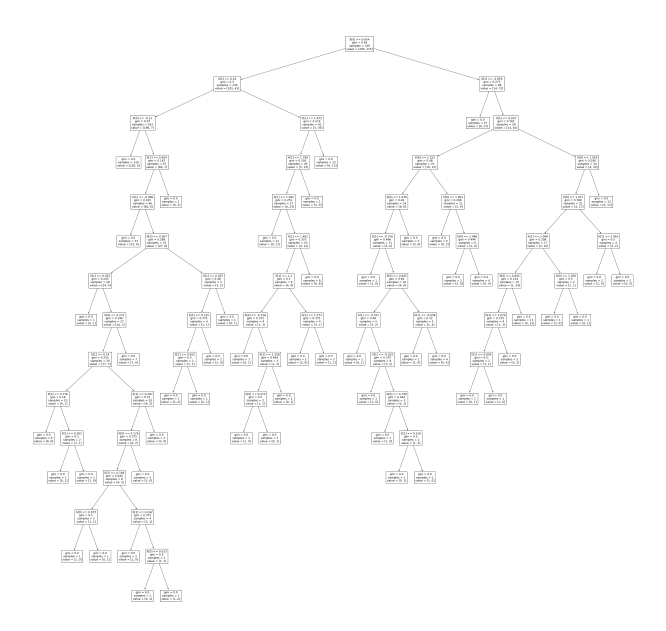
Out[23]: array([1], dtype=int64)

#### It gave wrong prediction

#### again wrong prediction

## Step 7: Analysis of Model through Graph

```
In [25]: from sklearn.tree import plot_tree
In [29]: # plot_tree(decision_tree)
    plt.figure(figsize=(50,50))
    plot_tree(dt)
    plt.savefig(r'Generated_images/decision-tree-demo.jpg')
    plt.show()
```



Step 8: Visualize Decision Tree Boundaries (How decision tree was split)

• We used CART algorithm, which will split the data in binary

## Make Model through Entropy

```
In [30]: # default: DecisionTreeClassifier(criterion='gini')
    dt1 = DecisionTreeClassifier(criterion='gini')
    dt1.fit(x_train, y_train)
```

```
Out[30]: • DecisionTreeClassifier

DecisionTreeClassifier()
```

```
In [32]: dt1.score(x_test, y_test)*100
```

Out[32]: 83.75

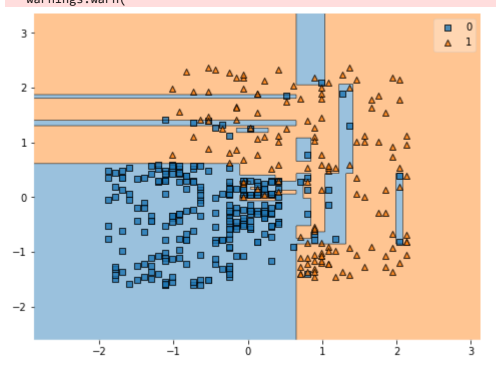
• No difference was found between model built by gini and entropy

#### To see Non-linear line splitting

```
In [35]: from mlxtend.plotting import plot_decision_regions
```

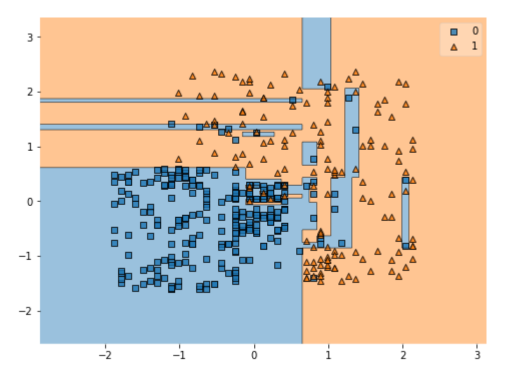
```
In [40]: plt.figure(figsize=(8,6))
    plot_decision_regions(x.to_numpy(),y.to_numpy(),clf=dt)
    plt.show()
```

C:\Users\rashi\AppData\Local\Programs\Python\Python39\lib\site-packages\sklearn\bas
e.py:450: UserWarning: X does not have valid feature names, but DecisionTreeClassifi
er was fitted with feature names
 warnings.warn(



```
In [41]: plt.figure(figsize=(8,6))
    plot_decision_regions(x.to_numpy(),y.to_numpy(),clf=dt1)
    plt.show()
```

C:\Users\rashi\AppData\Local\Programs\Python\Python39\lib\site-packages\sklearn\bas
e.py:450: UserWarning: X does not have valid feature names, but DecisionTreeClassifi
er was fitted with feature names
 warnings.warn(



In []: