## **Importing Libraries**

```
In [2]: import numpy as np # linear algebra
import pandas as pd # for data processing like in this project csv loading
import matplotlib.pyplot as plt # for data visualization
import seaborn as sns # for data visualization i.e pairplot
from sklearn import metrics # for calculating rootmean square
```

#### **Data Loading and Insites**

```
In [3]: # reading the data

df = pd.read_csv('insurance.csv')

# checking the shape
print(df.shape)

(1338, 8)

In [4]: # checking data points
```

print(df.size)

10704

In [5]: # previewing 1st 5 dataset checking wether its loaded or not sucessfully
df.head()

Out[5]:

age	sex	bmi	children	smoker	region	charges	insuranceclaim
19	0	27.900	0	1	3	16884.92400	1
18	1	33.770	1	0	2	1725.55230	1
28	1	33.000	3	0	2	4449.46200	0
33	1	22.705	0	0	1	21984.47061	0
32	1	28.880	0	0	1	3866.85520	1
	19 18 28 33	18 1 28 1 33 1	19 0 27.900 18 1 33.770 28 1 33.000 33 1 22.705	19 0 27.900 0 18 1 33.770 1 28 1 33.000 3 33 1 22.705 0	19 0 27.900 0 1 18 1 33.770 1 0 28 1 33.000 3 0 33 1 22.705 0 0	19 0 27.900 0 1 3 18 1 33.770 1 0 2 28 1 33.000 3 0 2 33 1 22.705 0 0 1	19     0     27.900     0     1     3     16884.92400       18     1     33.770     1     0     2     1725.55230       28     1     33.000     3     0     2     4449.46200       33     1     22.705     0     0     1     21984.47061

In [ ]:

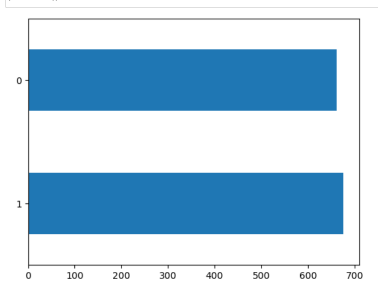
Out[6]:

	age	sex	bmi	children	smoker	region	charges	insuranceclaim
count	1338.000000	1338.000000	1338.000000	1338.000000	1338.000000	1338.000000	1338.000000	1338.000000
mean	39.207025	0.505232	30.663397	1.094918	0.204783	1.515695	13270.422265	0.585202
std	14.049960	0.500160	6.098187	1.205493	0.403694	1.104885	12110.011237	0.492871
min	18.000000	0.000000	15.960000	0.000000	0.000000	0.000000	1121.873900	0.000000
25%	27.000000	0.000000	26.296250	0.000000	0.000000	1.000000	4740.287150	0.000000
50%	39.000000	1.000000	30.400000	1.000000	0.000000	2.000000	9382.033000	1.000000
75%	51.000000	1.000000	34.693750	2.000000	0.000000	2.000000	16639.912515	1.000000
max	64.000000	1.000000	53.130000	5.000000	1.000000	3.000000	63770.428010	1.000000

```
In [7]: #checing information about data
         df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 1338 entries, 0 to 1337
         Data columns (total 8 columns):
          # Column
                              Non-Null Count Dtype
          0 age
                              1338 non-null
                                               int64
                             1338 non-null
                                               int64
          1
              sex
                               1338 non-null
          2
              bmi
                                               float64
          3
              children
                              1338 non-null
                                               int64
              smoker
                              1338 non-null
                                                int64
                               1338 non-null
              region
                                               int64
                               1338 non-null
          6 charges
                                               float64
          7 insuranceclaim 1338 non-null
                                               int64
         dtypes: float64(2), int64(6)
         memory usage: 83.8 KB
 In [8]: # checking number of null value in this data
         df.isnull().sum()
 Out[8]: age
         sex
         bmi
         children
                            0
         smoker
                            0
         region
                            0
         charges
                            0
         insuranceclaim
                            0
         dtype: int64
 In [9]: # checking if any null value is present or not
         df.isnull().any()
 Out[9]: age
                            False
                            False
         sex
         bmi
                            False
         children
                            False
                            False
         smoker
         region
                            False
         charges
                            False
         in surance claim \\
                            False
         dtype: bool
In [10]: # from this data we can get insites that :
         # 1. data belongs to middle age people (mostly)
         # 2. maximum age of any person is 64 where as minimum age is 18 only
# 3. maximum bmi is 53.13 which is a deep sign of obasity
         # 4. there is no null value in this data
         # 5. There are 676 male and 662 female
In [11]: # checking value count of male and female in data
         df['sex'].value_counts()
Out[11]: 1
              676
              662
```

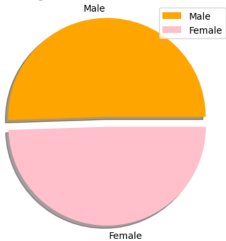
Name: sex, dtype: int64

## In [12]: # ploting a bar graph showing about number of male and female df.sex.value\_counts(normalize=False).plot.barh() plt.show()



```
In [13]: #pie chart: with Label and explode
    mylables=["Male", "Female"] # here label is "Male - is 1 where as Female - is 0"
    colors = ['orange', 'pink']
    myexplode=[0.10,0]
    size = [676, 662]
    plt.pie(size,colors = colors,labels =mylables,explode = myexplode, shadow = True)
    plt.title('PIE chart representing share of men and women in insurance data ')
    plt.legend()
    plt.show()
```

#### PIE chart representing share of men and women in insurance data



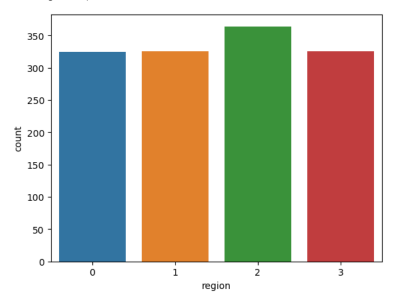
```
In [14]: # checking customer belonging
df['region'].value_counts()
```

```
Out[14]: 2 364
3 325
1 325
0 324
Name: region, dtype: int64
```

# In [15]: #ploting a Countplot showing region sns.countplot("region",data = df) plt.show()

D:\Anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

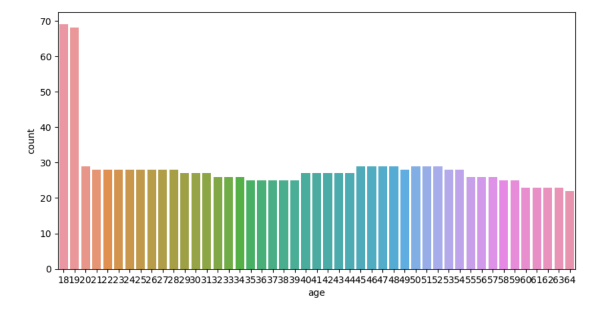
warnings.warn(



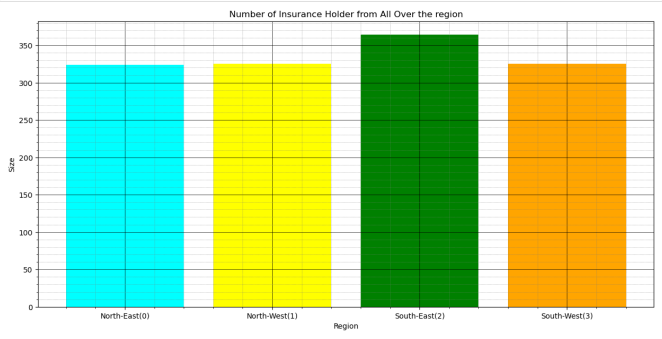
```
In [16]: #ploting a Countplot showing age
   plt.figure(figsize = (10,5))
   sns.countplot("age",data = df)
   plt.show()
```

D:\Anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will r esult in an error or misinterpretation.

warnings.warn(



```
In [17]: # ploting a bar graph showing about region wise with labels grid and minor grids and title
         x = ['North-East(0)', 'North-West(1)', 'South-East(2)', 'South-West(3)']
         size = [324, 325, 364, 325]
         plt.figure(figsize = (15,7))
         x_pos = [i for i, _ in enumerate(x)]
         plt.bar(x_pos, size, color=['cyan', 'yellow', 'green', 'orange'])
         plt.xlabel("Region")
         plt.ylabel("Size")
         plt.title("Number of Insurance Holder from All Over the region")
         plt.xticks(x_pos, x)
         # Turn on the grid
         plt.minorticks_on()
         plt.grid(which='major', linestyle='-', linewidth='0.5', color='black')
         # Customize the minor grid
         plt.grid(which='minor', linestyle=':', linewidth='0.5', color='grey')
         plt.show()
```



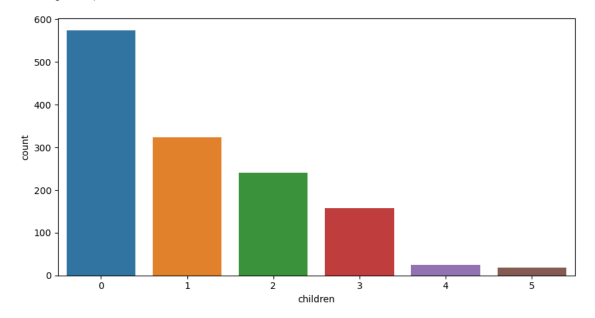
18

Name: children, dtype: int64

```
In [20]: #ploting a Countplot showing number of children
plt.figure(figsize = (10,5))
sns.countplot("children",data = df)
plt.show()
```

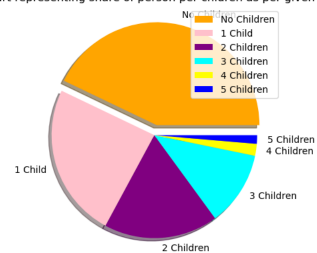
D:\Anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will r esult in an error or misinterpretation.

warnings.warn(



```
In [21]: #pie chart: with Label and explode
plt.figure(figsize = (10,5))
    mylables=["No Children","1 Child","2 Children","3 Children","4 Children","5 Children"]
    colors = ['orange','pink','purple','cyan','yellow','blue']
    myexplode=[0.10,0,0,0,0,0]
    size = [574, 324,240,157,25,18]
    plt.pie(size,colors = colors,labels =mylables,explode = myexplode, shadow = True)
    plt.title('PIE chart representing share of person per chidren as per given data ')
    plt.legend()
    plt.show()
```

PIE chart representing share of person per chidren as per given data



```
In [22]: children are 324; with 2 children are 240; with 3 children are 157; with 4 children are 25 and with 5 cildren are just 18 only

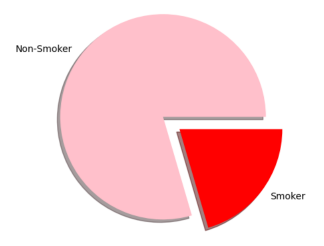
In [23]: # checking number of smokers
df['smoker'].value_counts()

Out[23]: 0 1064
```

1 274
Name: smoker, dtype: int64

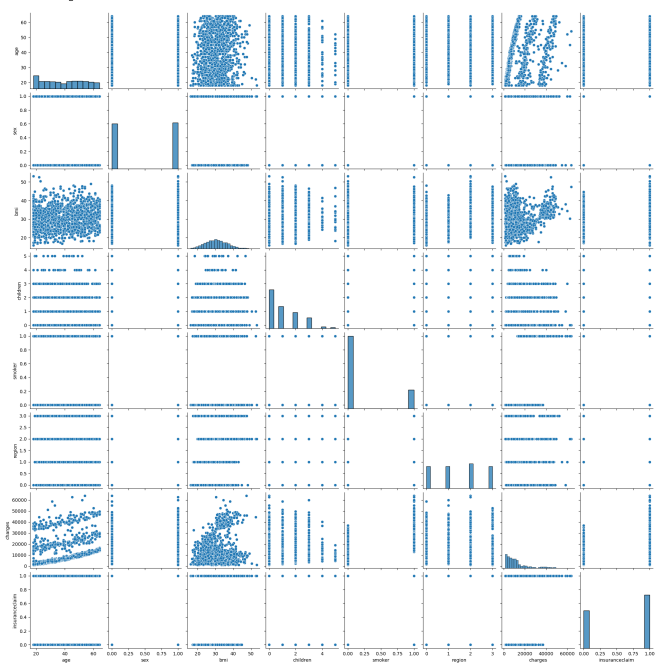
```
In [24]: #ploting a bar grap showing number of smoker
    plt.figure(figsize = (10,5))
    mylables=['Non-Smoker','Smoker']
    colors = ['pink','Red']
    myexplode=[0.10,0.10]
    size = [1064,274]
    plt.pie(size,colors = colors,labels =mylables,explode = myexplode, shadow = True)

plt.show()
```



In [25]: # 8. count of non smokers are represented as 0 which is 1064 where as 274 peopple are smoker

Out[26]: <seaborn.axisgrid.PairGrid at 0x28d4b61e970>



In [27]: # Corelation Between Diffrent Feature
df[['age', 'sex', 'bmi', 'children', 'smoker', 'region', 'charges']].corr()

#### Out[27]:

	age	sex	bmi	children	smoker	region	charges
age	1.000000	-0.020856	0.109272	0.042469	-0.025019	0.002127	0.299008
sex	-0.020856	1.000000	0.046371	0.017163	0.076185	0.004588	0.057292
bmi	0.109272	0.046371	1.000000	0.012759	0.003750	0.157566	0.198341
children	0.042469	0.017163	0.012759	1.000000	0.007673	0.016569	0.067998
smoker	-0.025019	0.076185	0.003750	0.007673	1.000000	-0.002181	0.787251
region	0.002127	0.004588	0.157566	0.016569	-0.002181	1.000000	-0.006208
charges	0.299008	0.057292	0.198341	0.067998	0.787251	-0.006208	1.000000

```
In [28]: Charges are Dependent Upon Age (Higher the Age More will be Insurance Charges); 2. Charges are Dependent upon Smokers and BMI
In [29]: #plot the correlation matrix of salary, balance and age in data dataframe.
          plt.figure(figsize = (10,5))
sns.heatmap(df[['age', 'sex', 'bmi', 'children', 'smoker', 'region', 'charges']].corr(), annot=True)
          plt.show()
                                                                                                             - 1.0
                    1
                              -0.021
                                           0.11
                                                       0.042
                                                                   -0.025
                                                                               0.0021
                                                                                             0.3
                                                                                                             - 0.8
                  -0.021
                                           0.046
                                                       0.017
                                                                   0.076
                                                                               0.0046
                                                                                            0.057
                                1
           bmi
                   0.11
                              0.046
                                             1
                                                       0.013
                                                                   0.0038
                                                                                0.16
                                                                                             0.2
                                                                                                              - 0.6
           charges region smoker children
                  0.042
                              0.017
                                           0.013
                                                                   0.0077
                                                                                0.017
                                                         1
                                                                                            0.068
                                                                                                              - 0.4
                  -0.025
                              0.076
                                          0.0038
                                                       0.0077
                                                                     1
                                                                               -0.0022
                                                                                             0.79
                 0.0021
                              0.0046
                                           0.16
                                                       0.017
                                                                   -0.0022
                                                                                           -0.0062
                                                                                                              0.2
                                                                                  1
                   0.3
                              0.057
                                            0.2
                                                       0.068
                                                                    0.79
                                                                               -0.0062
                                                                                               1
                                                                                                              0.0
                   age
                               sex
                                           bmi
                                                      children
                                                                   smoker
                                                                               region
                                                                                           charges
In [29]: df.columns
Out[29]: Index(['age', 'sex', 'bmi', 'children', 'smoker', 'region', 'charges',
                  insuranceclaim'],
                dtype='object')
In [30]: :- 1. Smoker Tends to Pay More Insurance Charges; 2. Age is Positively Related to Charge; 3. Charges are also proportional to bmi
 In [ ]:
In [31]: # Age vs Charges
          # the more the age the more will be insurance charge (roughly estimated)
          plt.figure(figsize = (10, 5))
          sns.lineplot(x = 'age', y = 'charges', data = df)
          plt.title("Age vs Charges")
          plt.show()
                                                                  Age vs Charges
              30000
              25000
              20000
              15000
              10000
               5000
```

40

age

50

20

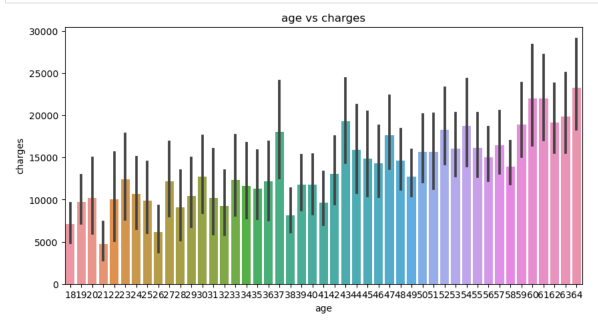
30

60

```
In [31]: #bax plot for age vs charge

plt.figure(figsize = (10, 5))
    sns.barplot(x = 'age', y = 'charges', data = df)

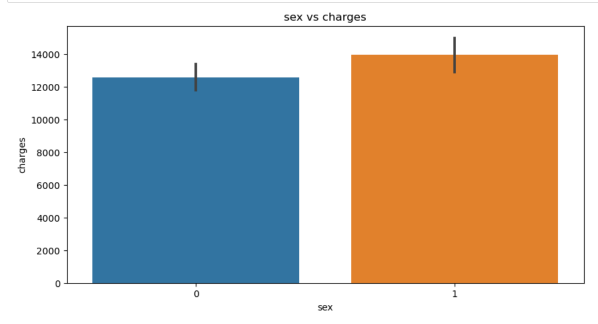
plt.title('age vs charges')
    plt.show()
```



```
In [33]: #plot the box plot of sex and charges
# as 1 belongs to men : it shows that men are paying more insurance charges then Women (in general)
#bar plot

plt.figure(figsize = (10, 5))
sns.barplot(x = 'sex', y = 'charges', data = df)

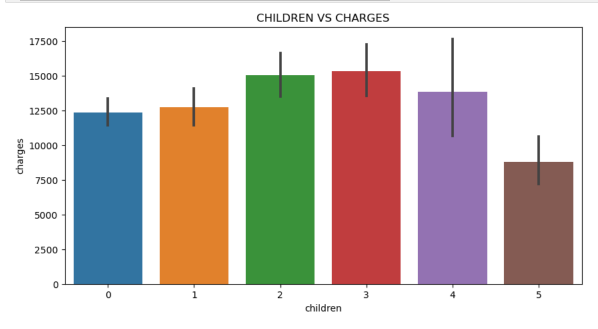
plt.title('sex vs charges')
plt.show()
```



```
In [34]: # children vs charges
# no. of childrens of a person has a weird dependency on insurance charge. i.e(parents of more children tends to pay less insuran

plt.figure(figsize = (10, 5))
sns.barplot(x = 'children', y = 'charges', data = df)

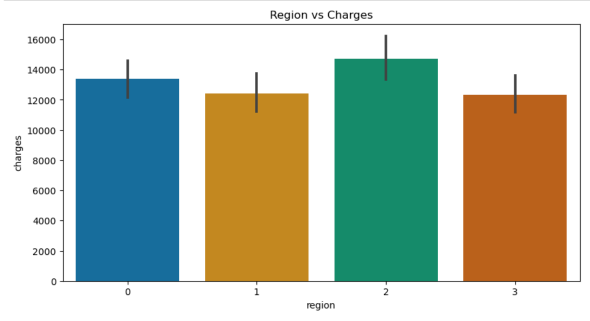
plt.title('CHILDREN VS CHARGES')
plt.show()
```



```
In [35]: # region vs charges BAR GRAPh

plt.figure(figsize = (10, 5))
sns.barplot(x = 'region', y = 'charges', data = df, palette = 'colorblind')

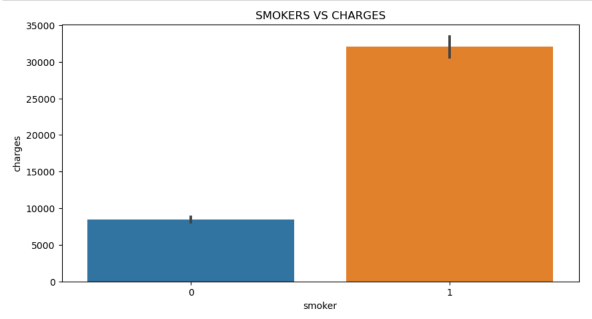
plt.title('Region vs Charges')
plt.show()
```



In [36]: we can clearly state that region dont play any role in charges it is highly independent (Should be Drop as it feels Unnecessary)

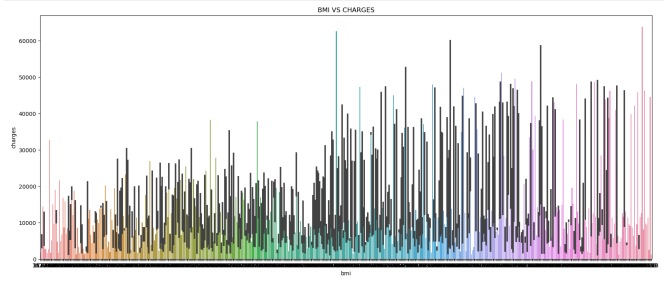
```
In [37]: # smoker vs charges
plt.figure(figsize = (10, 5))
sns.barplot(x = 'smoker', y = 'charges', data = df)

plt.title('SMOKERS VS CHARGES')
plt.show()
```



```
In [38]: e graph where 0 represents non smoker and 1 represent smoker it is clear that smoker tends to pay higher primium than non smokers

In [39]: # BMI vs charges
plt.figure(figsize = (20,8))
sns.barplot(x = 'bmi', y = 'charges', data = df)
plt.title('BMI VS CHARGES')
plt.show()
```



In [40]: # From Graph we can canclude that higher the BMI more will be Insurance Premium Charges

## # Data Cleaning

```
In [46]: # removing un required columns from the insurance data

# As from the above grph we can clearly state that region dont play any role in charges it is highly independent (Should be Drop

df = df.drop('region', axis = 1)

In [47]: df.shape

Out[47]: (1338, 7)

In [48]: #as earlier there was 10704 data point the new one has 9366 data point after removing region

df. size

Out[48]: 9366

In [49]: # seperate out features and target value from dataset

X=df.drop(["insuranceclaim"],axis=1).values

y=df["insuranceclaim"].values

In [50]: X.shape

Out[50]: (1338, 6)

In [51]: y.shape

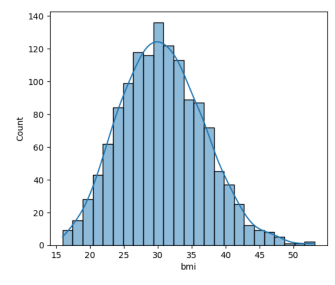
Out[51]: (1338,)
```

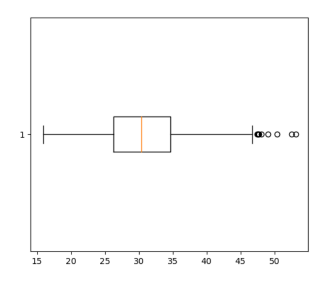
#### # Finding an Outlier

```
In [52]: #bmi outlier

# For BMI feature
print("BMI: ")
print("Skewness : ",round(df['bmi'].skew(),3))
plt.figure(figsize=(13,5))
plt.subplot(1,2,1)
sns.histplot(data=df['bmi'],kde=True)
plt.subplot(1,2,2)
plt.boxplot(x=df['bmi'],vert=False)
plt.show()
```

BMI: Skewness: 0.284





```
In [53]: # Finding Position of Outlier
#position plot of outlier
print(np.where(df["bmi"]>45))
```

```
(array([ 116, 286, 292, 401, 438, 454, 543, 547, 549, 582, 660, 847, 860, 930, 941, 1024, 1047, 1088, 1131, 1317], dtype=int64),)
```

```
In [54]: # bmi can be more or less as per medical condition of person so no need to treat it as per this data
In [136]: #Charges outlier
          print("charges: ")
          print("Skewness : ",round(df['charges'].skew(),3))
          plt.figure(figsize=(13,5))
          plt.subplot(1,2,1)
          sns.histplot(data=df['charges'],kde=True)
          plt.subplot(1,2,2)
          plt.boxplot(x=df['charges'],vert=False)
          plt.show()
          charges:
          Skewness: 1.516
              200
              175
              150
              125
           100
                                                                                                                            \infty 00 00 \infty
               75
               50
               25
                         10000
                                 20000
                                         30000
                                                 40000
                                                         50000
                                                                 60000
                                                                                           10000
                                                                                                   20000
                                                                                                           30000
                                                                                                                   40000
                                                                                                                           50000
                                                                                                                                   60000
                                           charges
```

In [137]: # Charges can be More or Less as per required by insurance company

## Spliting Data (Training and Testing Data) and Importing Sklearn Modules

```
In [138]: #spliting data into training and testing data set

from sklearn.model_selection import train_test_split

X_train,X_test,y_train,y_test = train_test_split(X,y,test_size = 0.3, random_state =0) # for optimal value and inhance the testi
```

#### **Scaling by Standardization**

```
In [139]: from sklearn.preprocessing import StandardScaler
In [140]: sd = StandardScaler()
X=sd.fit_transform(X)

In [141]: print("X_train shape : " , X_train.shape)
print("X_test shape : " , X_test.shape)
print("y_train shape : " , y_train.shape)
print("y_test shape : " , y_test.shape)

X_train shape : (936, 6)
X_test shape : (402, 6)
y_train shape : (936,)
y_test shape : (402,)
```

## Importing and Using Decision Tree (Supervised Learning) Algorithm

In [83]: from sklearn.tree import DecisionTreeClassifier

```
In [88]: # model
          dtc = DecisionTreeClassifier(max_depth=5)
          #fitting
          dtc.fit(X_train,y_train)
 Out[88]: DecisionTreeClassifier(max_depth=5)
 In [89]: #predicting via Decision Tree Algorithm
          y_pred=dtc.predict(X_test)
          y_pred
 Out[89]: array([1, 1, 1, 1, 0, 0, 1, 0, 0, 0, 1, 1, 0, 1, 0, 0, 0, 0, 1, 1, 1,
                 1, 1, 1, 0, 1, 0, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1,
                 1, 0, 0, 1, 0, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 0, 1, 0, 1,
                 1, 1, 0, 0, 1, 1, 1, 1, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 1,
                 1, 1, 0, 1, 1, 1, 0, 1, 1, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 1, 1,
                 0, 0, 1, 1, 1, 1, 0, 1, 1, 1, 0, 1, 0, 1, 0, 1, 1, 1, 1, 1, 0,
                 0,\ 0,\ 1,\ 1,\ 1,\ 0,\ 1,\ 1,\ 1,\ 1,\ 1,\ 0,\ 1,\ 1,\ 0,\ 0,\ 0,\ 0,\ 1,\ 1,\ 0,
                 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 1, 1, 0, 0,
                 0, 0, 1, 1, 1, 0, 1, 1, 0, 1, 1, 0, 1, 1, 1, 0, 0, 1, 1, 0, 0, 0,
                 0, 0, 1, 1, 1, 0, 0, 1, 0, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0, 1,
                 0,\ 0,\ 1,\ 0,\ 1,\ 1,\ 0,\ 0,\ 0,\ 1,\ 1,\ 1,\ 0,\ 0,\ 1,\ 1,\ 1,\ 0,\ 0,\ 1,\ 1,
                 1, 0, 0, 1, 1, 1, 0, 0, 1, 1, 0, 0, 1, 0, 1, 1, 0, 0, 0, 1, 1, 1,
                 1, 1, 1, 0, 1, 1, 1, 0, 1, 0, 1, 0, 1, 0, 0, 1, 1, 1, 1, 1, 0, 0,
                 0, 1, 0, 0, 0, 1, 0, 0, 1, 1, 1, 0, 0, 1, 1, 0, 0, 1, 1, 1, 0, 0,
                 1, 1, 0, 0, 1, 1, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0, 1, 0, 1, 1,
                 1, 0, 1, 0, 1, 0, 0, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, 1, 0, 0, 0, 0,
                 0,\ 0,\ 1,\ 0,\ 1,\ 1,\ 0,\ 0,\ 1,\ 1,\ 0,\ 0,\ 0,\ 1,\ 1,\ 0,\ 1,\ 0,\ 1,
                 1, 0, 1, 1, 1, 0, 0, 0, 1, 1, 0, 1, 1, 0, 1, 0, 1, 1, 1, 0, 1, 1,
                 1, 0, 0, 1, 1, 0], dtype=int64)
In [120]: #Calculating RMSE Root MEan Square Error
          rmse= np.sqrt(metrics.mean_squared_error(y_test,y_pred))
          print("Root Mean Square Error = ",rmse)
```

Root Mean Square Error = 0.34554737023254406

In [121]: # compute accuracy on training set

RMSE : 0.34554737023254406

#### **Checking Out Training and Testing Data Accuracy (Actual vs Predicted)**

```
dtc_train= dtc.score(X_train,y_train)
print("Training Data Accuracy by Decision Tree Algorithm is : " , dtc_train)

# compute accuracy on testing set

dtc_test= dtc.score(X_test,y_test)
print("Testing Data Accuracy by Decision Tree Algorithm is : " , dtc_test)

Training Data Accuracy by Decision Tree Algorithm is : 0.9123931623931624
Testing Data Accuracy by Decision Tree Algorithm is : 0.8830845771144279

In [149]: # Seems Like Overfiting of Data

In [150]: # calculating the mean squared error
mse = np.mean((y_test - y_pred)**2, axis = None)
print("MSE :", mse)

# Calculating the root mean squared error
rmse = np.sqrt(mse)
print("RMSE :", rmse)

MSE : 0.11940298507462686
```

#### **Using Hyperparameter Tuning for Decision Tree**

```
"min_samples_leaf" : [1,2,3,4,5,6,7,8,9,10],
                      "min_weight_fraction_leaf": [0.2,0.3],
                      "max_features":["auto","log2","sqrt",None],
                      "max_leaf_nodes":[None,10,20,30]
In [125]: #using grid search cv
         from sklearn.model_selection import GridSearchCV
In [126]: tuning_model = GridSearchCV(dtc,param_grid = parameters,
                                   scoring= "neg_mean_squared_error",
                                   cv=3, verbose=3)
  In [ ]: tuning_model.fit(X,y)
In [128]: dtc.get_params().keys()
In [129]: #best parameters
         tuning_model.best_params_
Out[129]: {'max_depth': 3,
           'max_features': None,
           'max_leaf_nodes': None,
           'min_samples_leaf': 1,
          'min_weight_fraction_leaf': 0.2,
'splitter': 'best'}
In [130]: #usiing this type of hyper parameters to train our model once again
         tuned_model=DecisionTreeClassifier(max_depth=3,min_samples_leaf=1,min_weight_fraction_leaf=0.2,
                                         splitter="best")
In [131]: #fitting model
         tuned_model.fit(X_train,y_train)
Out[131]: DecisionTreeClassifier(max_depth=3, min_weight_fraction_leaf=0.2)
In [132]: #prediction
         tuned_pred=tuned_model.predict(X_test)
In [133]: # compute accuracy on training set
         tuned_model_train= tuned_model.score(X_train,y_train)
         print("Training Data Accuracy by Decision Tree Tuned Algorithm is : " , tuned_model_train)
         # compute accuracy on testing set
         tuned_model_test= tuned_model.score(X_test,y_test)
         print("Testing Data Accuracy by Decision Tree Algorithm is : " , tuned_model_test)
         Training Data Accuracy by Decision Tree Tuned Algorithm is: 0.7991452991452992
         Testing Data Accuracy by Decision Tree Algorithm is : 0.8159203980099502
In [134]: #Calculating RMSE
         rmse= np.sqrt(metrics.mean_squared_error(y_test,tuned_pred))
         print("Root Mean Square Error = ",rmse)
         Root Mean Square Error = 0.4290449883054803
```

```
In [135]: # calculating the mean squared error
mse = np.mean((y_test - y_pred)**2, axis = None)
print("MSE :", mse)
```

MSE: 0.11940298507462686

#### Importing and Using Logistic Regression

```
In [142]: from sklearn.metrics import accuracy_score, confusion_matrix # imporing for error calculation
          from sklearn.linear_model import LogisticRegression # imporing Logistic Regression
In [143]: | # Logistic Regression model
          logreg = LogisticRegression()
          logreg.fit(X_train, y_train)
Out[143]: LogisticRegression()
In [144]: y_pred = logreg.predict(X_test)
          accuracy = accuracy_score(y_test, y_pred)
          # calculate the confusion matrix
          tn,fp,fn,tp=confusion_matrix(y_test,y_pred).ravel()
          # print the confusion matrix
          print("Confusion Matrix:")
          print("True Negative:",tn,"False Positive:",fp)
print("False Negative:",fn,"True Positive:",tp)
          Confusion Matrix:
          True Negative: 152 False Positive: 28
          False Negative: 20 True Positive: 202
In [145]: # compute accuracy on training set
          logreg_train= logreg.score(X_train,y_train)
          print("Training Data Accuracy by Logistics Regression Algorithm is : " ,logreg_train)
          # compute accuracy on testing set
          logreg_test= logreg.score(X_test,y_test)
          print("Testing Data Accuracy by Logistics Regression is : " , logreg_test)
          Training Data Accuracy by Logistics Regression Algorithm is: 0.8814102564102564
          Testing Data Accuracy by Logistics Regression is : 0.8805970149253731
In [146]: # Evaluate the model on the test data
          score = logreg.score(X_test, y_test)
          print("Accuracy of Logistic Regression is : ",score)
          Accuracy of Logistic Regression is : 0.8805970149253731
In [147]: # calculating the mean squared error
          mse = np.mean((y_test - y_pred)**2, axis = None)
          print("MSE :", mse)
          # Calculating the root mean squared error
          rmse = np.sqrt(mse)
          print("RMSE :", rmse)
          MSE : 0.11940298507462686
          RMSE: 0.34554737023254406
```

#### **Deciding a Model**

For this Highest Accuracy belong Data Logistics Regression, out of 2 model with accuracy of 0.8805970149253731

In [ ]:	
In [ ]:	
In [ ]:	
In [ ]:	