Medical Cost Prediction

The aim of this analysis is to predict the medical expense based on the patients'information. The dataset used for this analysis is Insurance dataset from Kaggle. The dataset contains 1338 observations and 7 variables. The variables are as follows:

Variable	Description
age	age of primary beneficiary
bmi	body mass index
children	number of children covered by health insurance
smoker	smoking
region	the beneficiary's residential area in the US
charges	individual medical costs billed by health insurance

```
In []: #importing the libraries
   import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns
In []: df = pd.read_csv('insurance.csv')
   df.head()
```

Out[]:		age	sex	bmi	children	smoker	region	charges
	0	19	female	27.900	0	yes	southwest	16884.92400
	1	18	male	33.770	1	no	southeast	1725.55230
	2	28	male	33.000	3	no	southeast	4449.46200
	3	33	male	22.705	0	no	northwest	21984.47061
	4	32	male	28.880	0	no	northwest	3866.85520

Data Preprocessing

```
In []: #number of rows and columns
    df.shape

Out[]: (1338, 7)

In []: #checking for missing values
    df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1338 entries, 0 to 1337
Data columns (total 7 columns):
    Column
             Non-Null Count Dtype
             _____
0
    age
             1338 non-null
                            int64
            1338 non-null object
1
    sex
2
            1338 non-null float64
   children 1338 non-null int64
3
4
    smoker
            1338 non-null object
5
    region 1338 non-null object
    charges 1338 non-null
                           float64
dtypes: float64(2), int64(2), object(3)
memory usage: 73.3+ KB
```



```
Out[ ]:
                        age
                                     bmi
                                              children
                                                             charges
         count 1338.000000 1338.000000 1338.000000
                                                         1338.000000
                   39.207025
                                30.663397
                                              1.094918 13270.422265
         mean
            std
                  14.049960
                                6.098187
                                              1.205493 12110.011237
                   18.000000
                                15.960000
                                              0.000000
           min
                                                         1121.873900
          25%
                  27.000000
                                26.296250
                                              0.000000
                                                         4740.287150
          50%
                   39.000000
                                30.400000
                                              1.000000
                                                         9382.033000
          75%
                  51.000000
                                34.693750
                                              2.000000 16639.912515
                   64.000000
                                53.130000
                                              5.000000 63770.428010
           max
```

```
In [ ]: #value counts for categorical variables
print(df.sex.value_counts(),'\n',df.smoker.value_counts(),'\n',df.region.value_c
```

male 676 female 662 Name: count, dtype: int64 smoker 1064 no yes 274 Name: count, dtype: int64 region southeast 364 southwest 325 northwest 325 northeast 324

Name: count, dtype: int64

sex

Replacing the categorical variables with numerical values.

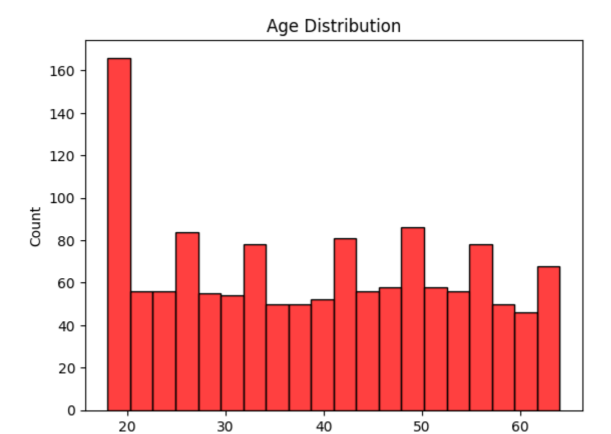
- sex : 1 male, 0 female
- smoker : 1 yes, 0 no
- region: 0 northeast, 1 northwest, 2 southeast, 3 southwest

```
In [ ]: #changing categorical variables to numerical
         df['sex'] = df['sex'].map({'male':1, 'female':0})
         df['smoker'] = df['smoker'].map({'yes':1,'no':0})
         df['region'] = df['region'].map({'southwest':0,'southeast':1,'northwest':2,'nort
In [ ]:
        df.head(10)
Out[]:
            age sex
                        bmi children smoker
                                                region
                                                            charges
         0
             19
                      27.900
                                    0
                                                        16884.92400
             18
                      33.770
                                                         1725.55230
             28
                                    3
                                             0
                                                     1
         2
                      33.000
                                                         4449.46200
         3
             33
                      22.705
                                    0
                                                     2 21984.47061
                                             0
                                                     2
         4
             32
                      28.880
                                    0
                                                         3866.85520
         5
             31
                   0 25.740
                                    0
                                                     1
                                                         3756.62160
                                             0
         6
             46
                   0 33.440
                                    1
                                                     1
                                                         8240.58960
         7
             37
                   0 27.740
                                    3
                                                     2
                                                         7281.50560
         8
             37
                      29.830
                                    2
                                             0
                                                     3
                                                         6406.41070
             60
                   0 25.840
                                    0
                                                     2 28923.13692
```

Exploratory Data Analysis

Visualization of the data is a good way to understand the data. In this section, I will plot the distribution of each variable to get an overview about their counts and distributions.

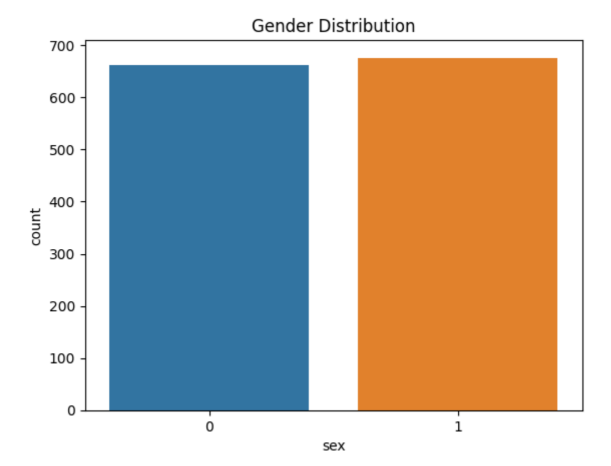
```
In []: #age distribution
    sns.histplot(df.age,bins=20, kde=False,color='red')
    plt.title('Age Distribution')
    plt.xlabel('Age')
    plt.ylabel('Count')
    plt.show()
```



```
In [ ]: #gender plot
sns.countplot(x = 'sex', data = df)
plt.title('Gender Distribution')
```

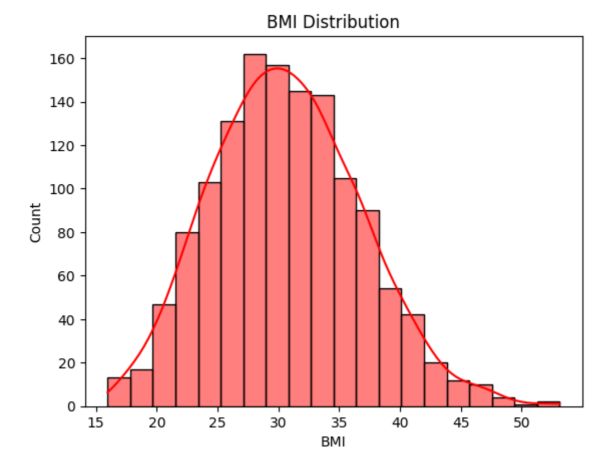
Age

Out[]: Text(0.5, 1.0, 'Gender Distribution')



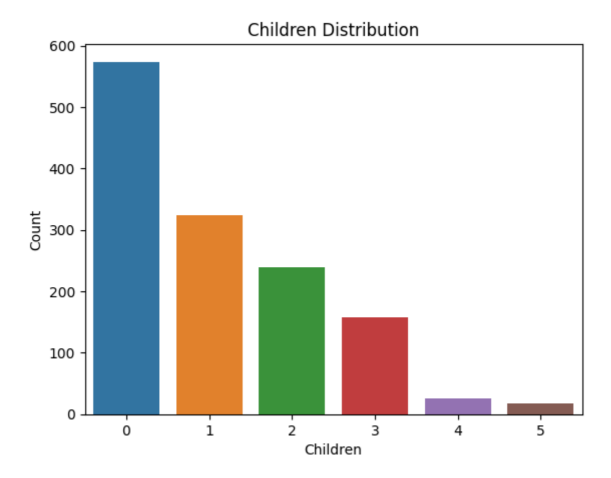
It is clear that number of males and females are almost equal in the dataset.

```
In []: #bmi distribution
    sns.histplot(df.bmi,bins=20, kde=True,color='red')
    plt.title('BMI Distribution')
    plt.xlabel('BMI')
    plt.ylabel('Count')
    plt.show()
```



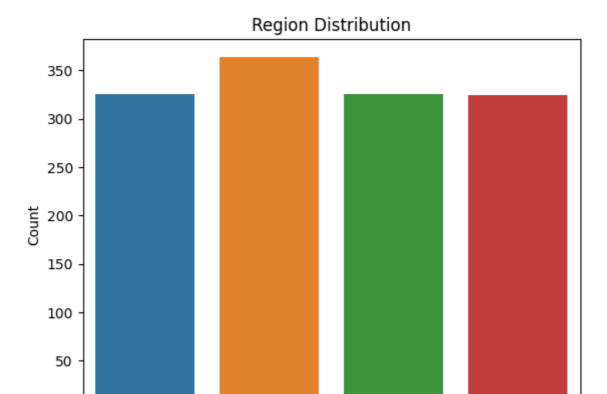
The majority of the patients have BMI between 25 and 40 which is considered as overweight and could be a major factor in increasing the medical cost.

```
In []: #child count distribution
    sns.countplot(x = 'children', data = df)
    plt.title('Children Distribution')
    plt.xlabel('Children')
    plt.ylabel('Count')
    plt.show()
```



The graph clearly shows that most of the patients have no children and very few patients have more than 3 children.

```
In []: #regionwise plot
    sns.countplot(x = 'region', data = df)
    plt.title('Region Distribution')
    plt.xlabel('Region')
    plt.ylabel('Count')
    plt.show()
```



The count of patient from northwest is slighltly higher than the other regions, but the number of patients from other regions are almost equal.

Region

2

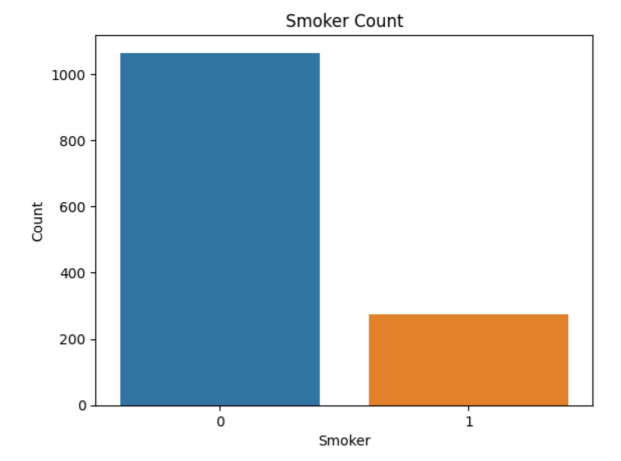
3

1

```
In []: #count of smokers
sns.countplot(x = 'smoker', data = df)
plt.title('Smoker Count')
plt.xlabel('Smoker')
plt.ylabel('Count')
plt.show()
```

0

0

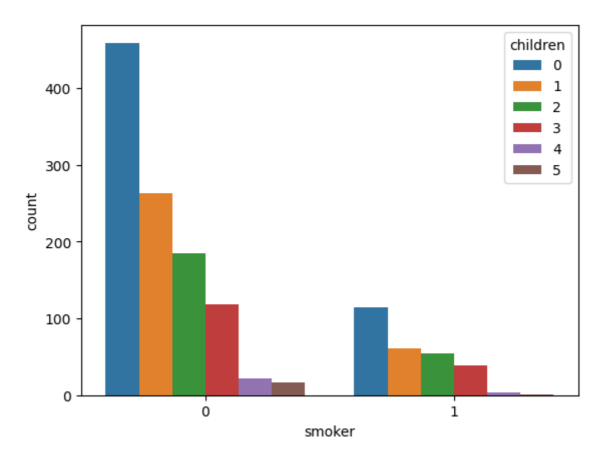


smokers are very few in the dataset. Nearly 80% of the patients are non-smokers.

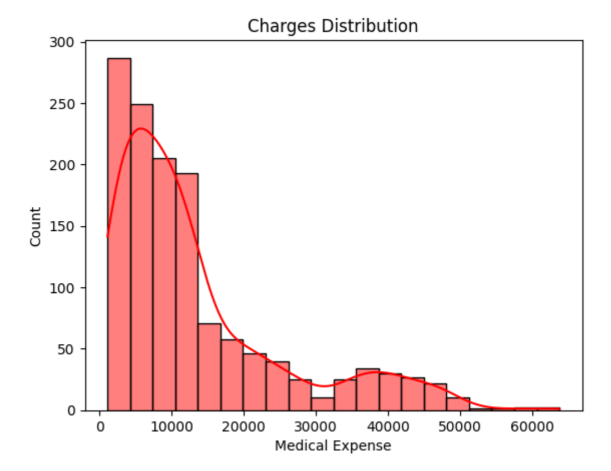
Smoker count with respect to the children count.

```
In [ ]: sns.countplot(x = df.smoker, hue = df.children)
```

Out[]: <Axes: xlabel='smoker', ylabel='count'>



```
In []: #charges distribution
    sns.histplot(df.charges,bins=20, kde=True,color='red')
    plt.title('Charges Distribution')
    plt.xlabel('Medical Expense')
    plt.ylabel('Count')
    plt.show()
```



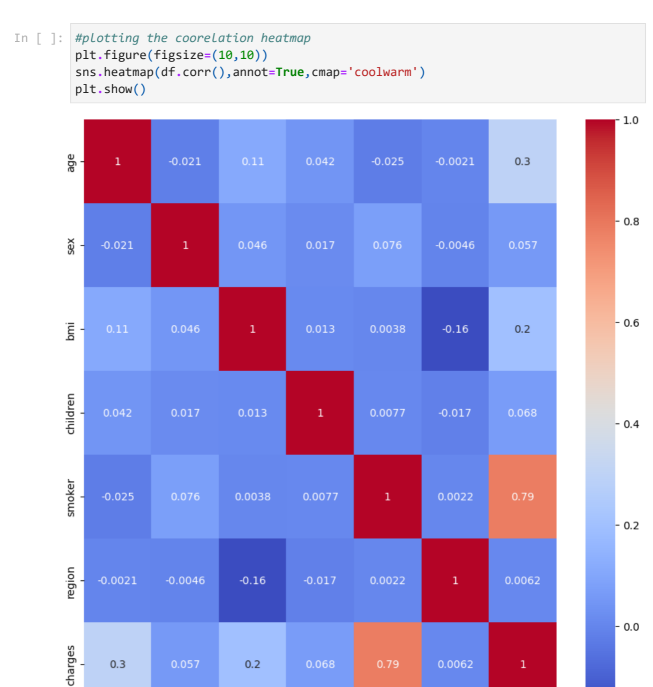
Most of the medical expenses are below 20000, with negligible number of patients having medical expenses above 50000.

From all the above plots, we have a clear understanding about the count of patients under each category of the variables. Now I will look into the coorelation between the variables.

Coorelation

In []: #coorelation matrix
df.corr()

Out[]:		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



The variable smoker shows a significant coorelation with the medical expenses. Now I will explore more into patients' smoking habits and their relationa with other factors.

smoker

region

charges

children

Plotting the smoker count with patient's gender

0.2

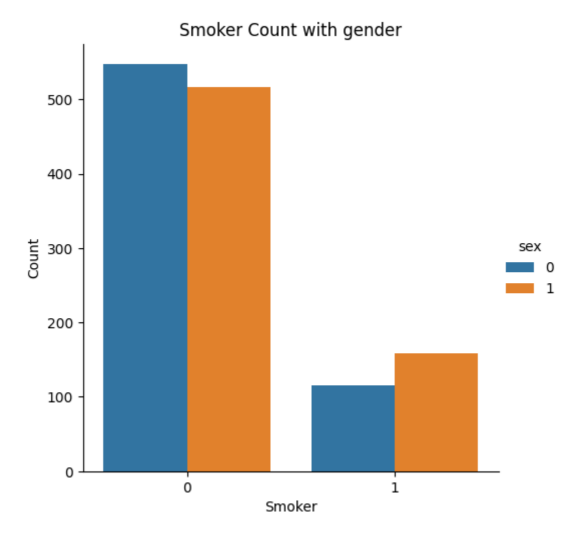
bmi

```
In [ ]:
        sns.catplot(x="smoker", kind="count", hue = 'sex', data=df)
        plt.title('Smoker Count with gender')
        plt.xlabel('Smoker')
        plt.ylabel('Count')
        plt.show()
```

0.3

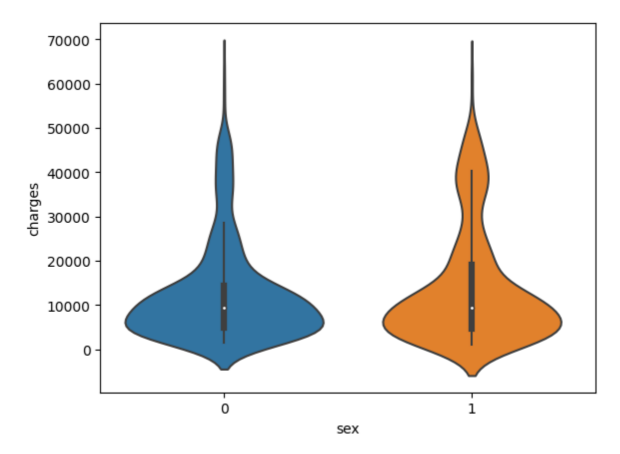
age

sex



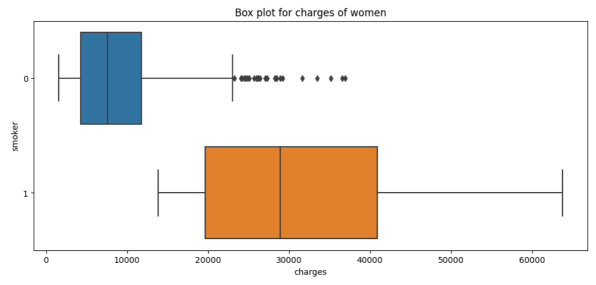
We can notice more male smokers than female smokers. So, I will assume that medical treatment expense for males would be more than females, given the impact of smoking on the medical expenses.

```
In [ ]: sns.violinplot(x = 'sex', y = 'charges', data = df)
Out[ ]: <Axes: xlabel='sex', ylabel='charges'>
```



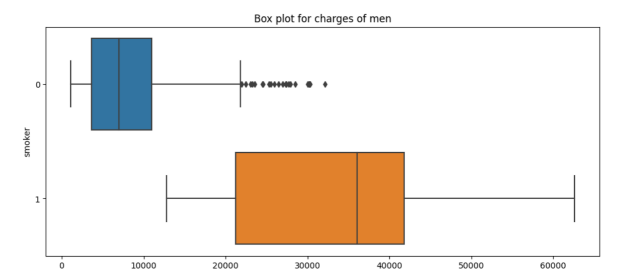
```
In [ ]: plt.figure(figsize=(12,5))
   plt.title("Box plot for charges of women")
   sns.boxplot(y="smoker", x="charges", data = df[(df.sex == 0)] , orient="h")
```

Out[]: <Axes: title={'center': 'Box plot for charges of women'}, xlabel='charges', yla
 bel='smoker'>



```
In [ ]: plt.figure(figsize=(12,5))
   plt.title("Box plot for charges of men")
   sns.boxplot(y="smoker", x="charges", data = df[(df.sex == 1)] , orient="h")
```

Out[]: <Axes: title={'center': 'Box plot for charges of men'}, xlabel='charges', ylabe
l='smoker'>



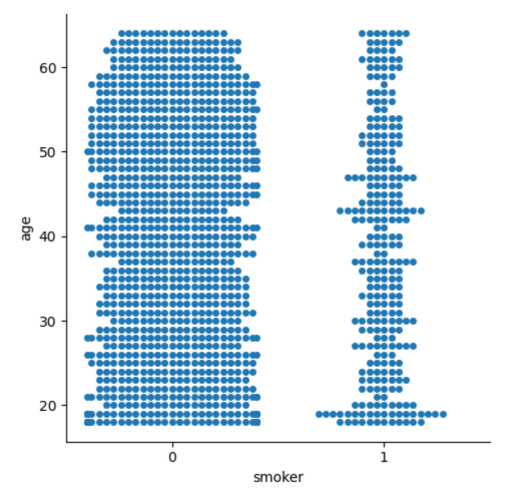
The assumption is true, that the medical expense of males is greater than that of females. In addituion to that medical expense of smokers is greater than that of non-smokers.

charges

Smokers and age distribution

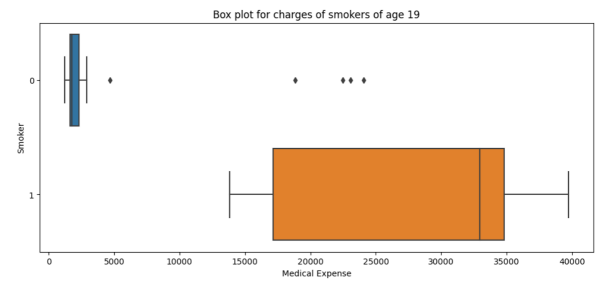
```
In [ ]: #smokers and age distribution
sns.catplot(x="smoker", y="age", kind="swarm", data=df)
```

Out[]: <seaborn.axisgrid.FacetGrid at 0x1443d53d690>



From the graph, we can see that there significant number of smokers of age 19. Now I will study the medical expense of smokers of age 19.

```
In []: #smokers of age 19
  plt.figure(figsize=(12,5))
  plt.title("Box plot for charges of smokers of age 19")
  sns.boxplot(y="smoker", x="charges", data = df[(df.age == 19)] , orient="h")
  plt.xlabel('Medical Expense')
  plt.ylabel('Smoker')
  plt.show()
```

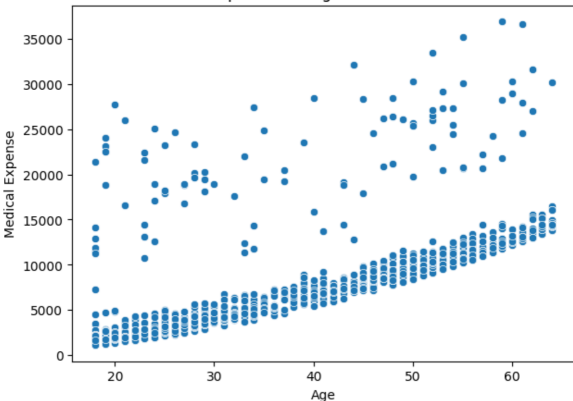


Surprisingly the medical expense of smokers of age 19 is very high in comparison to non smokers. In non smokers we can see some outliners, which may be due to illness or accidents.

It is clear that the medical expense of smokers is higher than that of non-smokers. Now I will plot the charges distribution with repect to patients age of smokers and non-smokers.

```
In []: #non smokers charge distribution
plt.figure(figsize=(7,5))
plt.title("scatterplot for charges of non smokers")
sns.scatterplot(x="age", y="charges", data = df[(df.smoker == 0)])
plt.xlabel('Age')
plt.ylabel('Medical Expense')
plt.show()
```

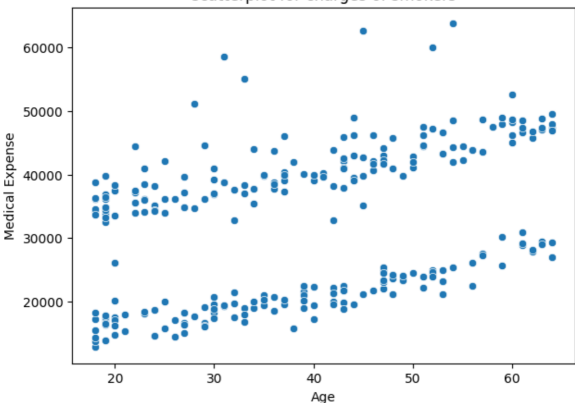
scatterplot for charges of non smokers



Majority of the points shows that medical expense increases with age which may be due to the fact that older people are more prone to illness. But there are some outliners which shows that there are other illness or accidents which may increase the medical expense.

```
In []: #smokers charge distribution
   plt.figure(figsize=(7,5))
   plt.title("scatterplot for charges of smokers")
   sns.scatterplot(x="age", y="charges", data = df[(df.smoker == 1)])
   plt.xlabel('Age')
   plt.ylabel('Medical Expense')
   plt.show()
```

scatterplot for charges of smokers

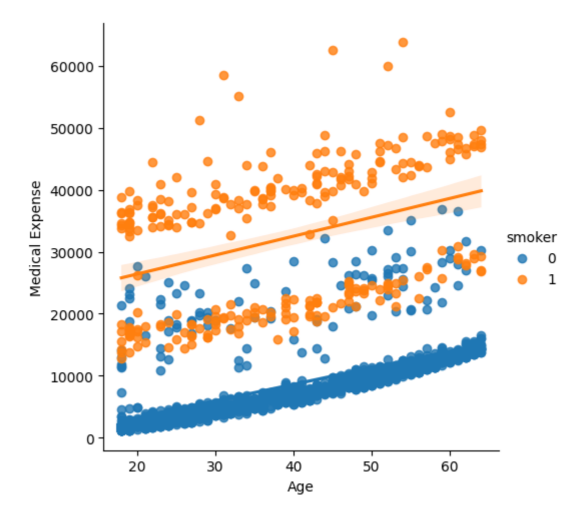


Here we see pecularity in the graph. In the graph there are two segments, one with high medical expense which may be due to smoking related illness and the other with low medical expense which may be due age related illness.

Now, in order to get a more clear picture, I will combine these two graphs.

```
In [ ]: #age charges distribution

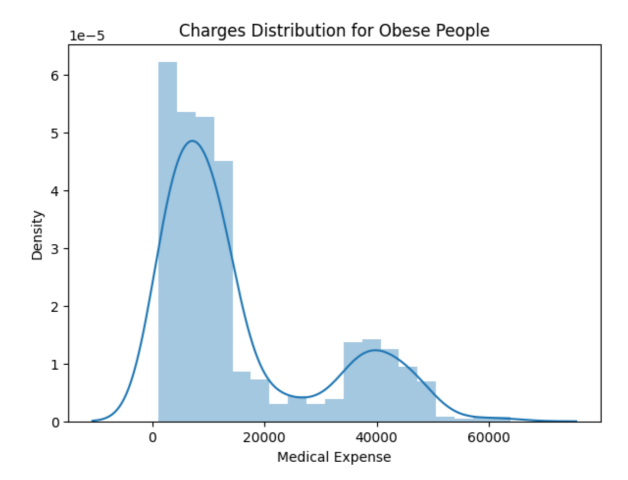
sns.lmplot(x="age", y="charges", data = df, hue = 'smoker')
plt.xlabel('Age')
plt.ylabel('Medical Expense')
plt.show()
```



Now, we clearly understand the variation in charges with respect to age and smoking habits. The medical expense of smokers is higher than that of non-smokers. In non-smokers, the cost of treatment increases with age which is obvious. But in smokers, the cost of treatment is high even for younger patients, which means the smoking patients are spending upon their smoking related illness as well as age related illness.

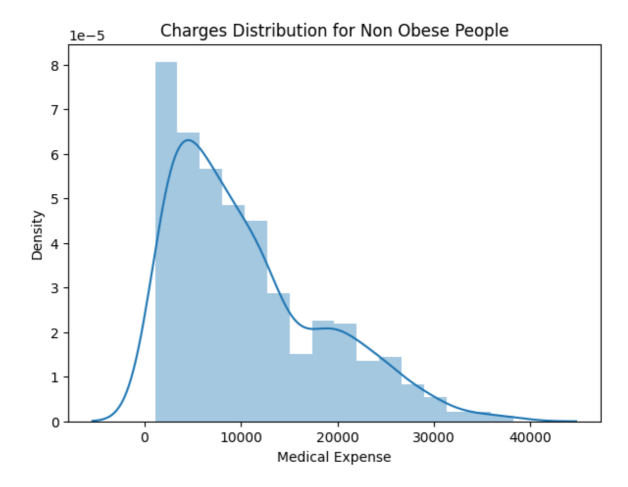
Charges distribution for patients with BMI greater than 30 i.e. obese patients

```
In []: #bmi charges distribution for obese people
plt.figure(figsize=(7,5))
sns.distplot(df[(df.bmi >= 30)]['charges'])
plt.title('Charges Distribution for Obese People')
plt.xlabel('Medical Expense')
plt.show()
```



Charges distribution for patients with BMI less than 30 i.e. healthy patients

```
In [ ]: plt.figure(figsize=(7,5))
    sns.distplot(df[(df.bmi < 30)]['charges'])
    plt.title('Charges Distribution for Non Obese People')
    plt.xlabel('Medical Expense')
    plt.show()</pre>
```



Therefore, patients with BMI less than 30 are spending less on medical treatment than those with BMI greater than 30.

Through the EDA, we have a clear understanding about the data and the coorelation between the variables. Now, I will build a model to predict the medical expense of patients.

Train Test Split

```
In [ ]: from sklearn.model_selection import train_test_split
    x_train, x_test, y_train, y_test = train_test_split(df.drop('charges',axis=1), c
```

Model Building

Linear Regression

```
In [ ]: #model training
        lr.fit(x_train,y_train)
        #model accuracy
        lr.score(x_train,y_train)
Out[]: 0.7368306228430945
In [ ]: #model prediction
        y_pred = lr.predict(x_test)
        Polynomial Regression
In [ ]:
        from sklearn.preprocessing import PolynomialFeatures
        poly_reg = PolynomialFeatures(degree=2)
        poly_reg
Out[]: ▼ PolynomialFeatures
        PolynomialFeatures()
In [ ]: #transforming the features to higher degree
        x_train_poly = poly_reg.fit_transform(x_train)
        #splitting the data
        x_train, x_test, y_train, y_test = train_test_split(x_train_poly, y_train, test_
In [ ]: plr = LinearRegression()
        #model training
        plr.fit(x_train,y_train)
        #model accuracy
        plr.score(x_train,y_train)
Out[]: 0.8372892262994722
In [ ]: #model prediction
        y_pred = plr.predict(x_test)
        Decision Tree Regressor
In [ ]: #decision tree regressor
        from sklearn.tree import DecisionTreeRegressor
        dtree = DecisionTreeRegressor()
        dtree
Out[]: ▼ DecisionTreeRegressor
        DecisionTreeRegressor()
In [ ]: #model training
        dtree.fit(x_train,y_train)
        #model accuracy
        dtree.score(x_train,y_train)
Out[]: 0.9993688476658964
```

```
In [ ]: #model prediction
   dtree_pred = dtree.predict(x_test)
```

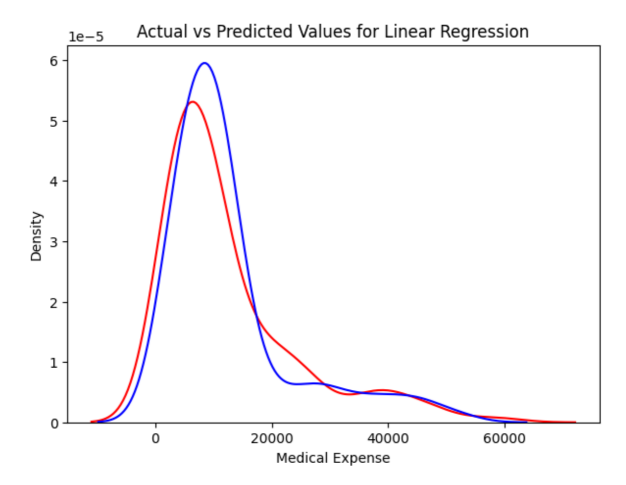
Random Forest Regressor

Model Evaluation

```
In [ ]: from sklearn.metrics import mean_squared_error,mean_absolute_error,r2_score
```

Linear Regression

```
In []: #distribution of actual and predicted values
plt.figure(figsize=(7,5))
ax1 = sns.distplot(y_test,hist=False,color='r',label='Actual Value')
sns.distplot(y_pred,hist=False,color='b',label='Predicted Value',ax=ax1)
plt.title('Actual vs Predicted Values for Linear Regression')
plt.xlabel('Medical Expense')
plt.show()
```

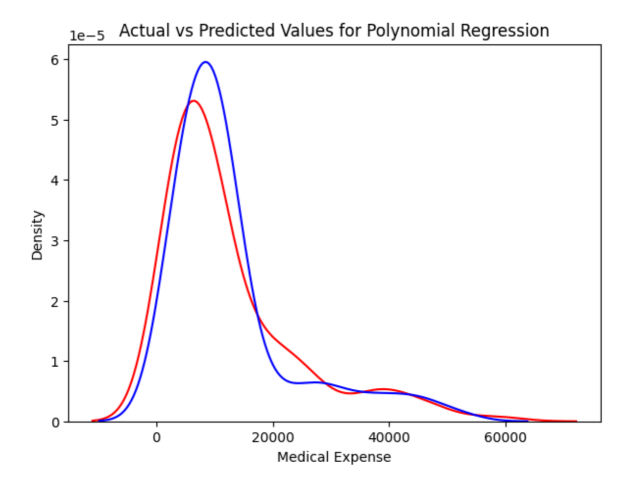


```
In []: print('MAE:', mean_absolute_error(y_test, y_pred))
    print('MSE:', mean_squared_error(y_test, y_pred))
    print('RMSE:', np.sqrt(mean_squared_error(y_test, y_pred)))
    print('R2 Score:', r2_score(y_test, y_pred))
```

MAE: 2988.626627897196 MSE: 24512834.56541676 RMSE: 4951.043785447344 R2 Score: 0.8221477010678055

Polynomial Regression

```
In []: #acutal vs predicted values for polynomial regression
   plt.figure(figsize=(7,5))
   ax1 = sns.distplot(y_test,hist=False,color='r',label='Actual Value')
   sns.distplot(y_pred,hist=False,color='b',label='Predicted Value',ax=ax1)
   plt.title('Actual vs Predicted Values for Polynomial Regression')
   plt.xlabel('Medical Expense')
   plt.show()
```

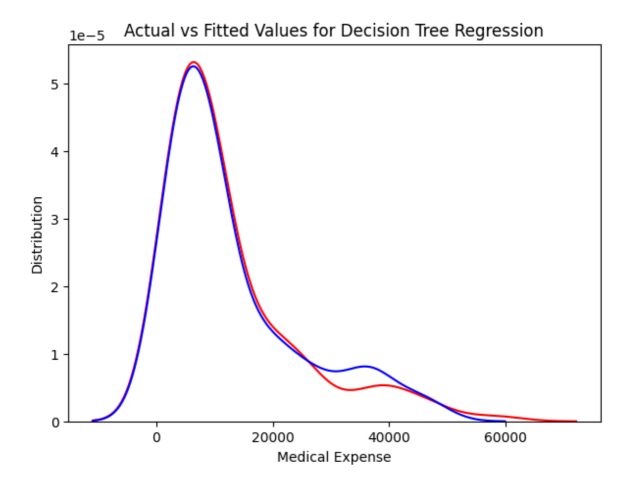


```
In []: print('MAE:', mean_absolute_error(y_test, y_pred))
    print('MSE:', mean_squared_error(y_test, y_pred))
    print('RMSE:', np.sqrt(mean_squared_error(y_test, y_pred)))
    print('R2 Score:', r2_score(y_test, y_pred))
```

MAE: 2988.626627897196 MSE: 24512834.56541676 RMSE: 4951.043785447344 R2 Score: 0.8221477010678055

Decision Tree Regressor

```
In []: #distribution plot of actual and predicted values
plt.figure(figsize=(7,5))
ax = sns.distplot(y_test, hist=False, color="r", label="Actual Value")
sns.distplot(dtree_pred, hist=False, color="b", label="Fitted Values", ax=ax)
plt.title('Actual vs Fitted Values for Decision Tree Regression')
plt.xlabel('Medical Expense')
plt.ylabel('Distribution')
plt.show()
```

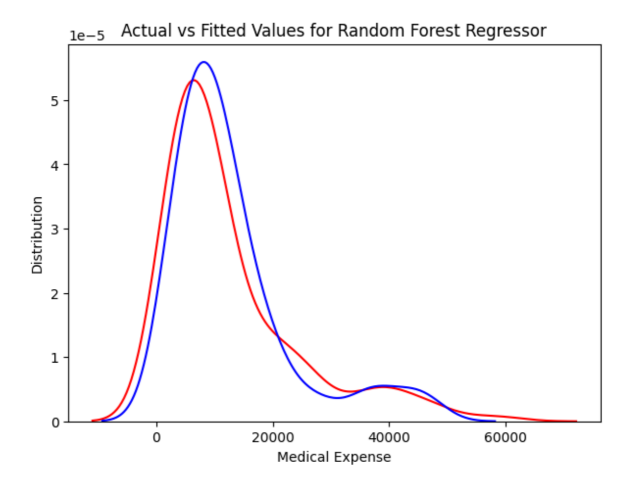


```
In []: print('MAE:', mean_absolute_error(y_test, dtree_pred))
    print('MSE:', mean_squared_error(y_test, dtree_pred))
    print('RMSE:', np.sqrt(mean_squared_error(y_test, dtree_pred)))
    print('Accuracy:', dtree.score(x_test,y_test))
```

MAE: 3432.357628878505 MSE: 51680664.19095652 RMSE: 7188.926497812905 Accuracy: 0.6250321474582967

Random Forest Regressor

```
In []: #distribution plot of actual and predicted values
plt.figure(figsize=(7,5))
ax = sns.distplot(y_test, hist=False, color="r", label="Actual Value")
sns.distplot(rf_pred, hist=False, color="b", label="Fitted Values", ax=ax)
plt.title('Actual vs Fitted Values for Random Forest Regressor')
plt.xlabel('Medical Expense')
plt.ylabel('Distribution')
plt.show()
```



```
In [ ]: print('MAE:', mean_absolute_error(y_test, rf_pred))
    print('MSE:', mean_squared_error(y_test, rf_pred))
    print('RMSE:', np.sqrt(mean_squared_error(y_test, rf_pred)))
    print('Accuracy:', rf.score(x_test,y_test))
```

MAE: 2937.5177587331 MSE: 27234125.722924933 RMSE: 5218.632552970647 Accuracy: 0.8024034366036092

Conclusion

From the above models, we can see that Decision Tree Regressor and Random Forest Regressor are giving the best results. But, Random Forest Regressor is giving the best results with the least RMSE value. Therefore, I will use Random Forest Regressor to predict the medical expense of patients.

Moreover, the medical expense of smokers is higher than that of non-smokers. The medical expense of patients with BMI greater than 30 is higher than that of patients with BMI less than 30. The medical expense of older patients is higher than that of younger patients.

Thus, from the overall analysis, we can conclude that the medical expense of patients depends on their age, BMI, smoking habits.