```
import sqlalchemy as sa
import pandas as pd
pip install pymysql
    Collecting pymysqlNote: you may need to restart the kernel to use updated packages.
      Obtaining dependency information for pymysql from <a href="https://files.pythonhosted.org/packages/e5/30/20467e39523d0cfc2b6227902d3687a1636436">https://files.pythonhosted.org/packages/e5/30/20467e39523d0cfc2b6227902d3687a1636436</a>
      Downloading PyMySQL-1.1.0-py3-none-any.whl.metadata (4.4 kB)
    Downloading PyMySQL-1.1.0-py3-none-any.whl (44 kB)
       ----- 0.0/44.8 kB ? eta -:--:-
       ----- 20.5/44.8 kB 330.3 kB/s eta 0:00:01
       ----- 41.0/44.8 kB 393.8 kB/s eta 0:00:01
       ----- 44.8/44.8 kB 276.2 kB/s eta 0:00:00
    Installing collected packages: pymysql
    Successfully installed pymysql-1.1.0
```

### create\_engine('mysql+pymysql://username:password@hostname:port number/db name') engine=sa.create\_engine("mysql+pymysql://root:Arc111han555@localhost:3306/db\_dev")

Engine(mysql+pymysql://root:\*\*\*@localhost:3306/db\_dev)

### Importing Libraries:

df=pd.read\_sql\_table('medical\_insurance',engine) df

	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
1333	50	male	30.970	3	no	northwest	10600.54830
1334	18	female	31.920	0	no	northeast	2205.98080
1335	18	female	36.850	0	no	southeast	1629.83350
1336	21	female	25.800	0	no	southwest	2007.94500
1337	61	female	29.070	0	yes	northwest	29141.36030

1338 rows × 7 columns

```
import pandas as pd
import numpy as np
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelEncoder
from sklearn.metrics import mean_squared_error,mean_absolute_error, r2_score
import matplotlib.pyplot as plt
import seaborn as sns
import pickle
import json
# Loading Train dataset:
train_data = df
```

#### 11/7/23, 1:05 AM

```
# Shape of dataset:
train_data.shape
     (1338, 7)
# Cheacking for NaN Values (Missing Values):
train_data.isnull().sum()
                   a
     age
     sex
     bmi
                   0
     children 0
     smoker
                  0
     region
     charges
                 ρ
     dtype: int64
# Insights of dataset:
train_data.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
1 sex 1338 non-null object
2 bmi 1338 non-null float64
      3 children 1338 non-null int64
4 smoker 1338 non-null object
      5 region 1338 non-null object
6 charges 1338 non-null float64
     dtypes: float64(2), int64(2), object(3)
     memory usage: 73.3+ KB
```

# # Description of dataset: train\_data.describe()

	age	bmi	children	charges
count	1338.000000	1338.000000	1338.000000	1338.000000
mean	39.207025	30.663397	1.094918	13270.422265
std	14.049960	6.098187	1.205493	12110.011237
min	18.000000	15.960000	0.000000	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
max	64.000000	53.130000	5.000000	63770.428010

#### Double-click (or enter) to edit

```
encoder = LabelEncoder()
labels = encoder.fit_transform(train_data.sex)
train_data['sex'] = labels
train_data.head()
```

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

```
labels = encoder.fit_transform(train_data.region)
```

train\_data['region'] = labels
train\_data.head()

	age	sex	bmi	children	smoker	region	charges
0	19	0	27.900	0	yes	3	16884.92400
1	18	1	33.770	1	no	2	1725.55230
2	28	1	33.000	3	no	2	4449.46200
3	33	1	22.705	0	no	1	21984.47061
4	32	1	28.880	0	no	1	3866.85520

labels = encoder.fit\_transform(train\_data.smoker)

train\_data['smoker'] = labels
train\_data.head()

	age	sex	bmi	children	smoker	region	charges
0	19	0	27.900	0	1	3	16884.92400
1	18	1	33.770	1	0	2	1725.55230
2	28	1	33.000	3	0	2	4449.46200
3	33	1	22.705	0	0	1	21984.47061
4	32	1	28.880	0	0	1	3866.85520

train\_data.info()

## Train Test split

```
df = train_data.select_dtypes(exclude=object)
x = train_data.drop('charges',axis = 1)
y = train_data['charges']
x_train, x_test, y_train, y_test = train_test_split(x,y,test_size=0.2,random_state=34)
x_train
```

```
age sex
                       bmi children smoker region
                                          0
      414
            19
                  0 35.150
                                   0
      1279
            25
                  0 26.790
                                   2
                                          0
                                                  1
      647
            40
                  0 23.370
                                   3
                                          0
                                                  0
                                   2
                                          0
      764
            45
                  0 25.175
                                                  0
x_train.columns
     Index(['age', 'sex', 'bmi', 'children', 'smoker', 'region'], dtype='object')
df
```

	age	sex	bmi	children	smoker	region	charges		
0	19	0	27.900	0	1	3	16884.92400		
1	18	1	33.770	1	0	2	1725.55230		
2	28	1	33.000	3	0	2	4449.46200		
3	33	1	22.705	0	0	1	21984.47061		
4	32	1	28.880	0	0	1	3866.85520		
1333	50	1	30.970	3	0	1	10600.54830		
1334	18	0	31.920	0	0	0	2205.98080		
1335	18	0	36.850	0	0	2	1629.83350		
1336	21	0	25.800	0	0	3	2007.94500		
1337	61	0	29.070	0	1	1	29141.36030		
1338 rows × 7 columns									

## Model Training

```
model = LinearRegression()
model.fit(x_train, y_train)
     ▼ LinearRegression
     LinearRegression()
# Testing Data Evaluation
y_pred = model.predict(x_test)
mse = mean_squared_error(y_test, y_pred)
print("MSE :",mse)
rmse = np.sqrt(mse)
print("RMSE :",rmse)
mae = mean_absolute_error(y_test, y_pred)
print("MAE :",mae)
r2 = r2_score(y_test, y_pred)
print('R-Squared :',r2)
     MSE : 41271154.57832547
     RMSE: 6424.26295992976
    MAE : 4410.013263731576
     R-Squared: 0.7461578203319277
# Training Data Evaluation
y_pred_train = model.predict(x_train)
mse = mean_squared_error(y_train, y_pred_train)
print("MSE :",mse)
```

#### 11/7/23, 1:05 AM

```
rmse = np.sqrt(mse)
print("RMSE :",rmse)

mae = mean_absolute_error(y_train, y_pred_train)
print("MAE :",mae)

r2 = r2_score(y_train, y_pred_train)
print('R-Squared :',r2)

    MSE : 35365859.39407277
    RMSE : 5946.92016039166
    MAE : 4094.433690405064
    R-Squared : 0.7514552383513079

filename = 'medical_insurance_cost_predictor.pkl'
pickle.dump(model, open(filename,'wb'))
```