MI PRACTICAL-2

Multiple Linear Regression

```
import pandas as pd
import seaborn as sb
import numpy as np
import matplotlib as plt
```

Out[12]: data=pd.read_csv(r"C:\Users\stud\Desktop\Dataset\archive\temperatures.csv")

	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	ANNUAL	JAN- FEB	MAR- MAY	JUN- SEP	OCT- DEC
0	1901	22.40	24.14	29.07	31.91	33.41	33.18	31.21	30.39	30.47	29.97	27.31	24.49	28.96	23.27	31.46	31.27	27.25
1	1902	24.93	26.58	29.77	31.78	33.73	32.91	30.92	30.73	29.80	29.12	26.31	24.04	29.22	25.75	31.76	31.09	26.49
2	1903	23.44	25.03	27.83	31.39	32.91	33.00	31.34	29.98	29.85	29.04	26.08	23.65	28.47	24.24	30.71	30.92	26.26
3	1904	22.50	24.73	28.21	32.02	32.64	32.07	30.36	30.09	30.04	29.20	26.36	23.63	28.49	23.62	30.95	30.66	26.40
4	1905	22.00	22.83	26.68	30.01	33.32	33.25	31.44	30.68	30.12	30.67	27.52	23.82	28.30	22.25	30.00	31.33	26.57

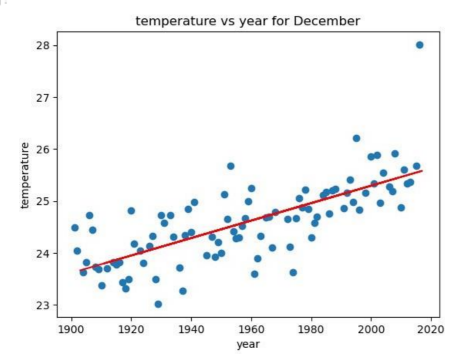
```
data.isnull().sum()
Out[13]: YEAR
         FEB
                    0
         MAR
                    0
         APR
                    0
         MAY
                    0
         JUN
                    0
         JUL
                    0
         AUG
         SEP
                    0
         OCT
                    0
         NOV
         DEC
                   0
                   0
         ANNUAL
         JAN-FEB
         MAR-MAY
         JUN-SEP
         OCT-DEC
                   Ω
         dtype: int64
         from sklearn.model_selection import train_test_split
         from sklearn.linear_model import LinearRegression
         reg=LinearRegression()
         import matplotlib.pyplot as plt
```

MODEL FOR DECEMBER

```
X=data[["YEAR"]]
Y=data[["DEC"]]
x train, x test, y train, y test=train test split(X,Y,test size=0.2)
print(len(x train))
print(len(x_test))
24
model=reg.fit(x_train, y_train)
print (model.coef_)
[[0.0167988]]
print(model.intercept)
[-8.30440053]
plt.scatter(x_train , y_train)
plt.plot(x_test ,y_predict,color="red")
```

```
plt.xlabel("year")
plt.ylabel("temperature")
plt.title("temperature vs year for December")
```

Out[24]: Text(0.5, 1.0, 'temperature vs year for December')



```
from sklearn.metrics import mean_squared_error

from sklearn.metrics import mean_absolute_error

from se = mean_squared_error

from se = mean_squared_error

from se = mean_squared_error

from se = mean_absolute_error

from se = mean_abs
```

Model for Feb

```
In [31]: X=data[["YEAR"]]
Y=data[["FEB"]]

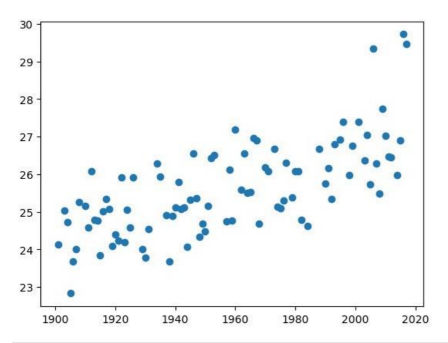
In [34]: x_train,x_test,y_train,y_test=train_test_split(X,Y,test_size=0.2)

In [35]: print(len(x_train))
    print(len(x_test))

93
    24

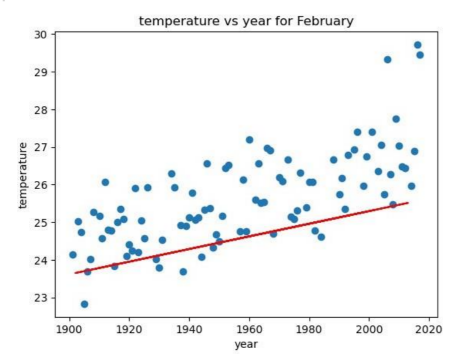
In [36]: plt.scatter(x_train, y_train)

Out[36]: <matplotlib.collections.PathCollection at 0x1bd0c36df70>
```



```
plt.scatter(x_train , y_train)
plt.plot(x_test ,y_predict,color="red")
plt.xlabel("year")
plt.ylabel("temperature")
plt.title("temperature vs year for February")
```

Out[38]: Text(0.5, 1.0, 'temperature vs year for February')



```
mean_squared_error(y_test , y_predict)

Out[39]: 1.1989144489096364

In [40]: mae =mean_absolute_error(y_test , y_predict)
    mse =mean_squared_error(y_test , y_predict)

In [41]: rmse=math.sqrt(mse)

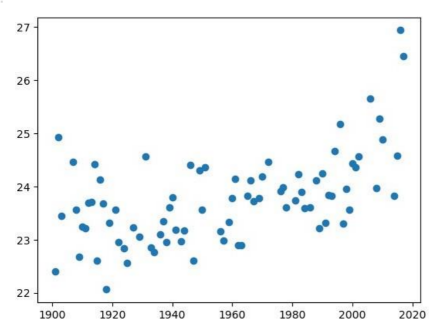
In [42]: print(f"mae = {mae}")
    print(f"mse = {mse}")
    print(f"mse = {rmse}")
```

mae = 0.8993329297029979
mse = 1.1989144489096364
rmse = 1.0949495188864353

Model For January

```
X=data[["YEAR"]]
Y=data[["JAN"]]
x_train,x_test,y_train,y_test=train_test_split(X,Y,test_size=0.3)
plt.scatter(x_train , y_train)
```

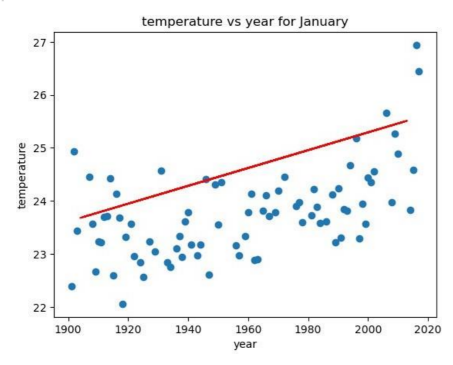
<matplotlib.collections.PathCollection at 0x1bd0d9699d0>



```
plt.scatter(x_train, y_train)
plt.plot(x_test, y_predict_color="red")
```

```
plt.plot(x_test ,y_predict,color="red")
plt.xlabel("year")
plt.ylabel("temperature")
plt.title("temperature vs year for January")
```

Text(0.5, 1.0, 'temperature vs year for January')



```
mean_squared_error(y_test , y_predict)
```

Out[46]: 1.513097402242529

```
mae =mean_absolute_error(y_test,y_predict)
mse=mean_squared_error(y_test,y_predict)
rsme=math.sqrt(mse)
```

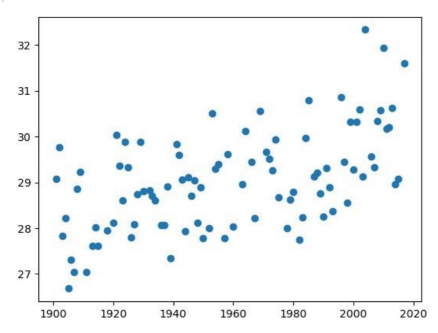
```
print(f"mae= {mae} ")
print(f"mse = {mse}")
print(f"rmse = {rmse}")

mae= 1.154751518545837
mse = 1.614964556155976
rmse = 1.0949495188864353
```

Model for March

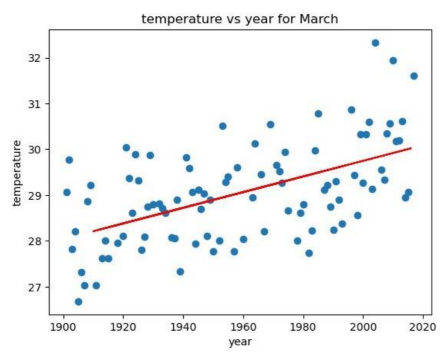
```
Y=data[["MAR"]]
X=data[["YEAR"]]
x_train,x_test,y_train,y_test=train_test_split(X,Y,test_size=0.2)
plt.scatter(x_train,y_train)
```

Out[62]: <matplotlib.collections.PathCollection at 0x1bd0da19a90>



```
In (61): model=reg.fit(x_train,y_train)
In (61): y_predict=model.predict(x_test)
In (63): plt.scatter(x_train,y_train)
   plt.plot(x_test,y_predict, color="red")
   plt.xlabel("year")
   plt.ylabel("temperature")
   plt.title("temperature vs year for March")
```

Out[65]: Text(0.5, 1.0, 'temperature vs year for March')



```
Out[66]: 0.7080751907494319
          mae =mean_absolute_error(y_test,y_predict)
          mse=mean_squared_error(y_test,y_predict)
          rsme=math.sqrt(mse)
          print(f"mae= {mae} ")
          print(f"mse = {mse}")
print(f"rmse = {rmse}")
          mae= 0.5787098450971695
          mse = 0.7080751907494319
          rmse = 1.0949495188864353
          Model for sept
          Y=data[["SEP"]]
X=data[["YEAR"]]
          x_train,x_test,y_train,y_test=train_test_split(X,Y,test_size=0.2)
          plt.scatter(x_train,y_train)
Out[70]: <matplotlib.collections.PathCollection at 0x1bd0dae9c10>
           32.0
          31.5
          31.0
           30.5
           30.0
```

```
model=reg.fit(x_train,y_train)

y_predict=model.predict(x_test)

plt.scatter(x_train,y_train)
plt.plot(x_test,y_predict, color="red")
plt.xlabel("year")
plt.ylabel("temperature")
plt.title("temperature vs year for September")

Out[75]:
Text(0.5, 1.0, 'temperature vs year for September')
```

1980

2000

2020

29.5

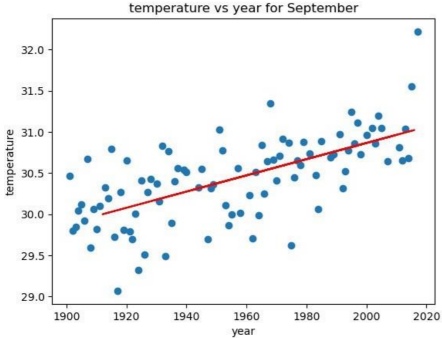
29.0

1900

1920

1940

1960



```
mean_squared_error(y_test , y_predict)

Out[76]:

0.20095521958128926

mae =mean_absolute_error(y_test,y_predict)
    mse=mean_squared_error(y_test,y_predict)
    rsme=math.sqrt(mse)

print(f"mae= {mae} ")
    print(f"mse = {mse}")
    print(f"rmse = {rmse}")

mae= 0.3369482708223573
    mse = 0.20095521958128926
    rmse = 1.0949495188864353
```

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