# PROBLEM STATEMENT:- TO PREDICT THE RAIN FALL BASED ON VARIOUS FEATURES OF THE DATASET

In [2]: import numpy as np
 import pandas as pd
 from sklearn.linear\_model import LinearRegression
 from sklearn import preprocessing,svm
 from sklearn.model\_selection import train\_test\_split
 import matplotlib.pyplot as plt
 import seaborn as sns

In [3]: df=pd.read\_csv(r"C:\Users\mouni\Downloads\rainfall in india 1901-2015.csv")
df

#### Out[3]:

	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NO
0	ANDAMAN & NICOBAR ISLANDS	1901	49.2	87.1	29.2	2.3	528.8	517.5	365.1	481.1	332.6	388.5	558.
1	ANDAMAN & NICOBAR ISLANDS	1902	0.0	159.8	12.2	0.0	446.1	537.1	228.9	753.7	666.2	197.2	359.
2	ANDAMAN & NICOBAR ISLANDS	1903	12.7	144.0	0.0	1.0	235.1	479.9	728.4	326.7	339.0	181.2	284.
3	ANDAMAN & NICOBAR ISLANDS	1904	9.4	14.7	0.0	202.4	304.5	495.1	502.0	160.1	820.4	222.2	308.
4	ANDAMAN & NICOBAR ISLANDS	1905	1.3	0.0	3.3	26.9	279.5	628.7	368.7	330.5	297.0	260.7	25
4111	LAKSHADWEEP	2011	5.1	2.8	3.1	85.9	107.2	153.6	350.2	254.0	255.2	117.4	184.
4112	LAKSHADWEEP	2012	19.2	0.1	1.6	76.8	21.2	327.0	231.5	381.2	179.8	145.9	12.
4113	LAKSHADWEEP	2013	26.2	34.4	37.5	5.3	88.3	426.2	296.4	154.4	180.0	72.8	78.
4114	LAKSHADWEEP	2014	53.2	16.1	4.4	14.9	57.4	244.1	116.1	466.1	132.2	169.2	59.
4115	LAKSHADWEEP	2015	2.2	0.5	3.7	87.1	133.1	296.6	257.5	146.4	160.4	165.4	231.

4116 rows × 19 columns

In [4]: df.head()

## Out[4]:

	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	D
0	ANDAMAN & NICOBAR ISLANDS	1901	49.2	87.1	29.2	2.3	528.8	517.5	365.1	481.1	332.6	388.5	558.2	3
1	ANDAMAN & NICOBAR ISLANDS	1902	0.0	159.8	12.2	0.0	446.1	537.1	228.9	753.7	666.2	197.2	359.0	16
2	ANDAMAN & NICOBAR ISLANDS	1903	12.7	144.0	0.0	1.0	235.1	479.9	728.4	326.7	339.0	181.2	284.4	22
3	ANDAMAN & NICOBAR ISLANDS	1904	9.4	14.7	0.0	202.4	304.5	495.1	502.0	160.1	820.4	222.2	308.7	4
4	ANDAMAN & NICOBAR ISLANDS	1905	1.3	0.0	3.3	26.9	279.5	628.7	368.7	330.5	297.0	260.7	25.4	34

In [5]: df.tail()

## Out[5]:

	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV
4111	LAKSHADWEEP	2011	5.1	2.8	3.1	85.9	107.2	153.6	350.2	254.0	255.2	117.4	184.3
4112	LAKSHADWEEP	2012	19.2	0.1	1.6	76.8	21.2	327.0	231.5	381.2	179.8	145.9	12.4
4113	LAKSHADWEEP	2013	26.2	34.4	37.5	5.3	88.3	426.2	296.4	154.4	180.0	72.8	78.1
4114	LAKSHADWEEP	2014	53.2	16.1	4.4	14.9	57.4	244.1	116.1	466.1	132.2	169.2	59.0
4115	LAKSHADWEEP	2015	2.2	0.5	3.7	87.1	133.1	296.6	257.5	146.4	160.4	165.4	231.0

```
In [6]: df.isnull().any()
Out[6]: SUBDIVISION
                         False
         YEAR
                         False
                         True
         JAN
         FEB
                          True
         MAR
                          True
         APR
                          True
         MAY
                          True
                          True
         JUN
         JUL
                          True
         AUG
                          True
         SEP
                          True
         OCT
                          True
                          True
         NOV
         DEC
                          True
                          True
         ANNUAL
         Jan-Feb
                          True
         Mar-May
                          True
                          True
         Jun-Sep
         Oct-Dec
                          True
         dtype: bool
In [7]: | df.fillna(method='ffill',inplace=True)
In [8]: df.isnull().sum()
Out[8]: SUBDIVISION
                         0
         YEAR
                         0
         JAN
                         0
         FEB
                         0
                         0
         MAR
         APR
                         0
                         0
         MAY
         JUN
                         0
         JUL
                         0
         AUG
                         0
         SEP
                         0
                         0
         OCT
         NOV
                         0
         DEC
                         0
         ANNUAL
                         0
         Jan-Feb
                         0
                         0
         Mar-May
         Jun-Sep
                         0
         Oct-Dec
                         0
         dtype: int64
```

```
In [9]: df.describe()
```

#### Out[9]:

	YEAR	JAN	FEB	MAR	APR	MAY	JUN	
count	4116.000000	4116.000000	4116.000000	4116.000000	4116.000000	4116.000000	4116.000000	4
mean	1958.218659	18.957240	21.823251	27.415379	43.160641	85.788994	230.567979	
std	33.140898	33.576192	35.922602	47.045473	67.816588	123.220150	234.896056	
min	1901.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.400000	
25%	1930.000000	0.600000	0.600000	1.000000	3.000000	8.600000	70.475000	
50%	1958.000000	6.000000	6.700000	7.900000	15.700000	36.700000	138.900000	
75%	1987.000000	22.200000	26.800000	31.400000	50.125000	97.400000	306.150000	
max	2015.000000	583.700000	403.500000	605.600000	595.100000	1168.600000	1609.900000	2

### In [10]: df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 4116 entries, 0 to 4115 Data columns (total 19 columns):

#	Column	Non-Null Count	Dtype					
0	SUBDIVISION	4116 non-null	object					
1	YEAR	4116 non-null	int64					
2	JAN	4116 non-null	float64					
3	FEB	4116 non-null	float64					
4	MAR	4116 non-null	float64					
5	APR	4116 non-null	float64					
6	MAY	4116 non-null	float64					
7	JUN	4116 non-null	float64					
8	JUL	4116 non-null	float64					
9	AUG	4116 non-null	float64					
10	SEP	4116 non-null	float64					
11	OCT	4116 non-null	float64					
12	NOV	4116 non-null	float64					
13	DEC	4116 non-null	float64					
14	ANNUAL	4116 non-null	float64					
15	Jan-Feb	4116 non-null	float64					
16	Mar-May	4116 non-null	float64					
17	Jun-Sep	4116 non-null	float64					
18	Oct-Dec	4116 non-null	float64					
<pre>dtypes: float64(17), int64(1), object(1)</pre>								

dtypes: +loat64(1/), int64(1), object(1)

memory usage: 611.1+ KB

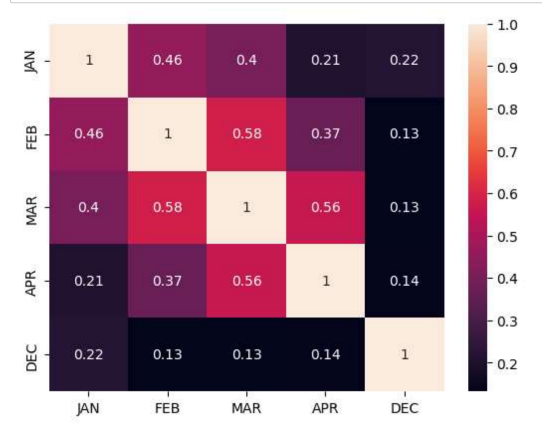
## In [11]: | df.columns

```
dtype='object')
```

```
In [12]: df.shape
Out[12]: (4116, 19)
In [13]: |df['ANNUAL'].value_counts()
Out[13]: ANNUAL
         790.5
                    4
         770.3
                    4
         1836.2
                    4
         1024.6
                    4
         1926.5
                    3
                   . .
         443.9
                   1
         689.0
                    1
         605.2
                    1
         509.7
                    1
         1642.9
         Name: count, Length: 3712, dtype: int64
In [14]: df['Jan-Feb'].value_counts()
Out[14]: Jan-Feb
         0.0
                  238
         0.1
                   80
         0.2
                   52
         0.3
                   38
         0.4
                   32
         23.3
                    1
         95.2
                    1
         76.9
                    1
         66.5
                    1
         69.3
         Name: count, Length: 1220, dtype: int64
In [15]: df['Mar-May'].value_counts()
Out[15]: Mar-May
         0.0
                   29
         0.1
                   13
         0.3
                   11
         8.3
                   11
         11.5
                   10
                   . .
         246.3
                    1
         248.1
                    1
         151.3
                    1
         249.5
                    1
         223.9
                    1
         Name: count, Length: 2262, dtype: int64
```

```
In [16]: df['Jun-Sep'].value_counts()
Out[16]: Jun-Sep
         434.3
                   4
         334.8
                   4
         573.8
                   4
                   4
         613.3
         1082.3
                  3
                  . .
         301.6
                  1
         380.9
                   1
         409.3
                   1
         229.4
                   1
         958.5
                   1
         Name: count, Length: 3683, dtype: int64
In [17]: df['Oct-Dec'].value_counts()
Out[17]: Oct-Dec
         0.0
                  16
         0.1
                  15
         0.5
                  13
         0.6
                  12
         0.7
                  11
                  . .
         191.5
                  1
         124.5
                  1
         139.1
                   1
         41.5
                   1
         555.4
         Name: count, Length: 2389, dtype: int64
```

```
In [18]: df=df[['JAN','FEB','MAR','APR','DEC']]
sns.heatmap(df.corr(),annot=True)
plt.show()
```



```
In [19]: df.columns
Out[19]: Index(['JAN', 'FEB', 'MAR', 'APR', 'DEC'], dtype='object')
In [20]: x=df[["FEB"]]
y=df["JAN"]
```

# **LINEAR REGRESSION:-**

```
In [21]: from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test=train_test_split(x,y,test_size=0.33,random_state=42
```

```
In [22]: from sklearn.linear_model import LinearRegression
    reg=LinearRegression()
    reg.fit(X_train,y_train)
    print(reg.intercept_)
    coeff_=pd.DataFrame(reg.coef_,x.columns,columns=['coefficient'])
    coeff_
```

9.650666612303553

#### Out[22]:

#### coefficient

**FEB** 0.442278

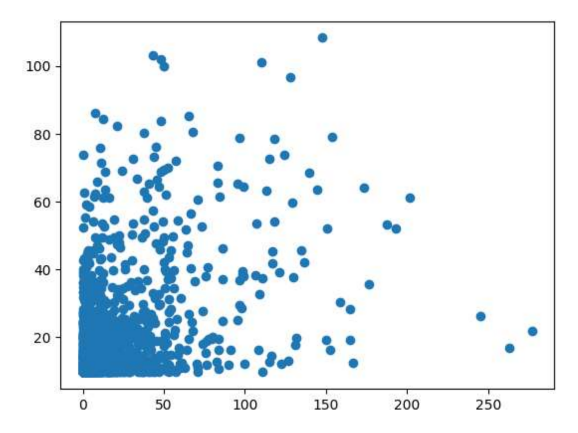
```
In [23]: score=reg.score(X_test,y_test)
print(score)
```

0.1793580786264921

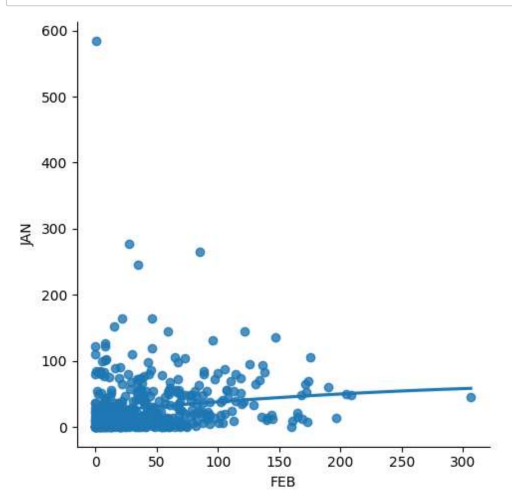
```
In [24]: predictions=reg.predict(X_test)
```

```
In [25]: plt.scatter(y_test,predictions)
```

Out[25]: <matplotlib.collections.PathCollection at 0x20a30e87c40>



```
In [26]: df500=df[:][:500]
sns.lmplot(x="FEB",y="JAN",order=2,ci=None,data=df500)
plt.show()
```



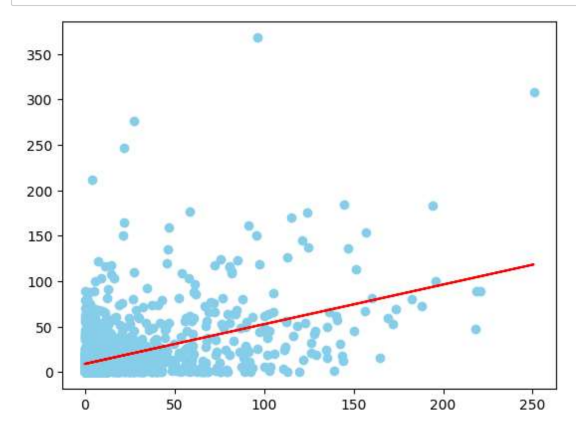
```
In [27]: X_train,X_test,y_train,y_test=train_test_split(x,y,test_size=0.33)
    reg.fit(X_train,y_train)
    reg.fit(X_test,y_test)
```

Out[27]: 

▼ LinearRegression

LinearRegression()

```
In [28]: y_pred=reg.predict(X_test)
    plt.scatter(X_test,y_test,color='skyblue')
    plt.plot(X_test,y_pred,color='red')
    plt.show()
```



```
In [29]: from sklearn.linear_model import LinearRegression
    from sklearn.metrics import r2_score
    model=LinearRegression()
    model.fit(X_train,y_train)
    y_pred=model.predict(X_test)
    r2=r2_score(y_test,y_pred)
    print("R2 Score:",r2)
```

R2 Score: 0.21518655714005142

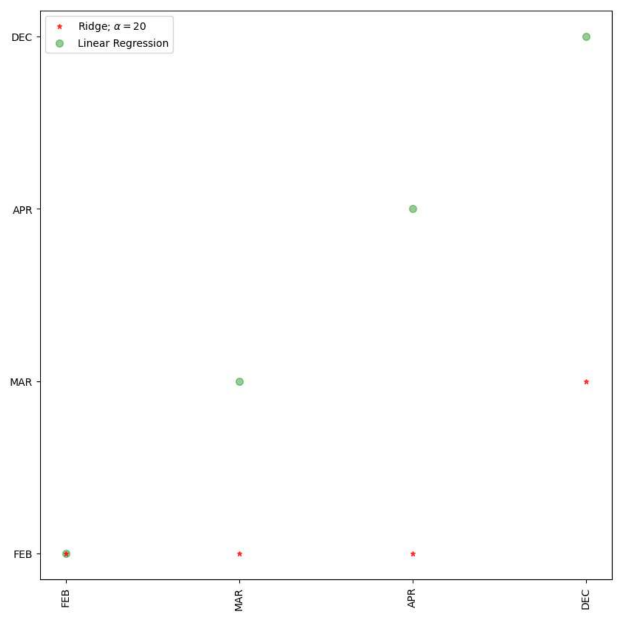
# # RIDGE MODEL:-

```
In [45]: from sklearn.linear_model import Lasso,Ridge
from sklearn.preprocessing import StandardScaler
```

```
In [46]: features= df.columns[1:5]
target= df.columns[-1]
```

```
In [47]: | x=np.array(df['JAN']).reshape(-1,1)
         y=np.array(df['FEB']).reshape(-1,2)
In [48]: | x= df[features].values
         y= df[target].values
         x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random_state=17)
In [49]: | ridgeReg=Ridge(alpha=10)
         ridgeReg.fit(x_train,y_train)
         train_score_ridge=ridgeReg.score(x_train,y_train)
         test_score_ridge=ridgeReg.score(x_test,y_test)
In [50]: print("\n Ridge Model:\n")
         print("the train score for ridge model is{}".format(train_score_ridge))
         print("the test score for ridge model is{}".format(test_score_ridge))
          Ridge Model:
         the train score for ridge model is0.9999999999959743
         the test score for ridge model is0.99999999999336
In [51]: lr=LinearRegression()
```





# **# LASSO MODEL:-**

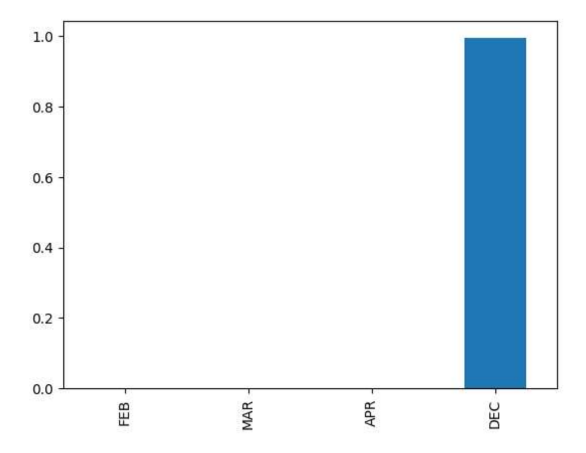
```
In [53]: print("\n Lasso Model:\n")
lasso=Lasso(alpha=10)
lasso.fit(x_train,y_train)
train_score_ls=lasso.score(x_train,y_train)
test_score_ls=lasso.score(x_test,y_test)
print("The train score for ls model is {}".format(train_score_ls))
print("The test score for ls model is{}".format(test_score_ls))
```

#### Lasso Model:

The train score for 1s model is 0.9999675750750522 The test score for 1s model is 0.9999675580087865

In [54]: pd.Series(lasso.coef\_,features).sort\_values(ascending=True).plot(kind="bar")

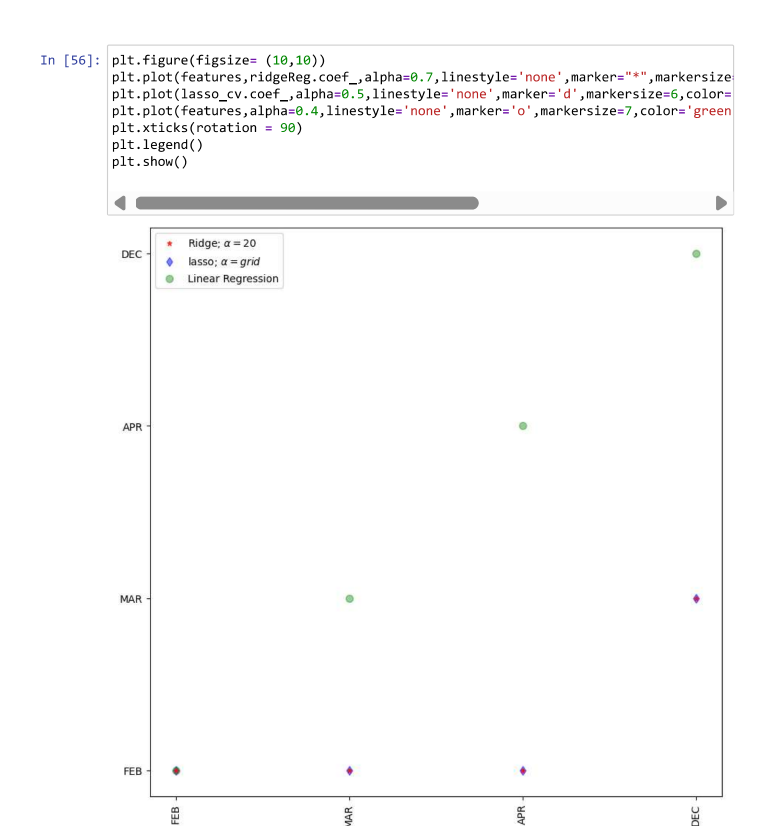
#### Out[54]: <Axes: >



In [55]: from sklearn.linear\_model import LassoCV
 lasso\_cv=LassoCV(alphas=[0.0001,0.001,0.01,1,10],random\_state=0).fit(x\_train,y\_train))
 print(lasso\_cv.score(x\_train,y\_test))

0.999999998453966

0.9999999986800866



# **# ELASTIC NET:-**

```
In [61]: #from sklearn.linear model import ElasticNet
         #eln=ElasticNet()
         \#eln.fit(x,y)
         #print(eln.coef_)
         #print(eln.intercept_)
         #print(eln.score(x,y))
         from sklearn.linear_model import ElasticNet
         regr=ElasticNet()
         regr.fit(x,y)
         print(regr.coef_)
         print(regr.intercept_)
         print(regr.score(x,y))
         [0.
                      0.
                                 0.
                                            0.99945042]
         0.010465189137136122
         0.9999996979639669
In [59]: y_pred_elastic=regr.predict(x_train)
In [60]: | mean_squared_error=np.mean ((y_pred_elastic-y_train)**2)
         print("Mean Squared Error on train set", mean squared error)
```

Mean Squared Error on train set 0.0005304473641454526

# conclusion

```
#For the given data set have performed linear, ridge, lasso, elasticnet regressions.

#and have conclude that the most accurancy is occured in lasso regression ,i.e
99percent

#when compare to other regression models.

#and concluded that "lasso regression" model is fits for the data.
```

```
In [ ]:
```