

# SPRINT 1

Team ID	PNT2022TMID30456
Project Name	Exploratory Analysis Of Rainfall Data In India For Agriculture

## DATA READ AND PREPROCESSING

```
df = pd.read_csv(r"C:/Users/NIVEDITHA/Downloads/rainfall.csv")
```

```
df = df.fillna(df.mean())
```

```
df.info()
```

### OUTPUT:

```
<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 
dtypes: float64(17), int64(1), object(1)
memory usage: 611.1+ KB
```

```
df.head()
```

```
df.describe()
```

## OUTPUT:

df.describe()												
Out[135]:	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	
count	4116.000000	4112.000000	4113.000000	4110.000000	4112.000000	4113.000000	4111.000000	4109.000000	4112.000000	4110.000000	4109.000000	4105.000000
mean	1958.218659	18.957320	21.805325	27.359197	43.127432	85.745417	230.234444	347.214334	290.263497	197.361922	95.507009	39.861000
std	33.140898	33.585371	35.909488	46.959424	67.831168	123.234904	234.710758	269.539667	188.770477	135.408345	99.519134	68.610000
min	1901.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.400000	0.000000	0.000000	0.100000	0.000000	0.000000
25%	1930.000000	0.600000	0.600000	1.000000	3.000000	8.600000	70.350000	175.600000	155.975000	100.525000	14.600000	0.700000
50%	1958.000000	6.000000	6.700000	7.800000	15.700000	36.600000	138.700000	284.800000	259.400000	173.900000	65.200000	9.500000
75%	1987.000000	22.200000	26.800000	31.300000	49.950000	97.200000	305.150000	418.400000	377.800000	265.800000	148.400000	46.100000
max	2015.000000	583.700000	403.500000	605.600000	595.100000	1168.600000	1609.900000	2362.800000	1664.600000	1222.000000	948.300000	648.900000

In [134]:	df.head()																																																																																																																							
Out[134]:	<table><thead><tr><th>SUBDIVISION</th><th>YEAR</th><th>JAN</th><th>FEB</th><th>MAR</th><th>APR</th><th>MAY</th><th>JUN</th><th>JUL</th><th>AUG</th><th>SEP</th><th>OCT</th><th>NOV</th><th>DEC</th><th>ANNUAL</th><th>Jan-Feb</th><th>Mar-May</th><th>Jun-Sep</th><th>Oct-Dec</th></tr></thead><tbody><tr><td>0</td><td>ANDAMAN &amp; NICOBAR ISLANDS</td><td>1901</td><td>49.2</td><td>87.1</td><td>29.2</td><td>2.3</td><td>528.8</td><td>517.5</td><td>365.1</td><td>481.1</td><td>332.6</td><td>388.5</td><td>558.2</td><td>33.6</td><td>3373.2</td><td>136.3</td><td>560.3</td><td>1696.3</td><td>980.3</td></tr><tr><td>1</td><td>ANDAMAN &amp; NICOBAR ISLANDS</td><td>1902</td><td>0.0</td><td>159.8</td><td>12.2</td><td>0.0</td><td>446.1</td><td>537.1</td><td>228.9</td><td>753.7</td><td>666.2</td><td>197.2</td><td>359.0</td><td>160.5</td><td>3520.7</td><td>159.8</td><td>458.3</td><td>2185.9</td><td>716.7</td></tr><tr><td>2</td><td>ANDAMAN &amp; NICOBAR ISLANDS</td><td>1903</td><td>12.7</td><td>144.0</td><td>0.0</td><td>1.0</td><td>235.1</td><td>479.9</td><td>728.4</td><td>326.7</td><td>339.0</td><td>181.2</td><td>284.4</td><td>225.0</td><td>2957.4</td><td>156.7</td><td>236.1</td><td>1874.0</td><td>690.6</td></tr><tr><td>3</td><td>ANDAMAN &amp; NICOBAR ISLANDS</td><td>1904</td><td>9.4</td><td>14.7</td><td>0.0</td><td>202.4</td><td>304.5</td><td>495.1</td><td>502.0</td><td>160.1</td><td>820.4</td><td>222.2</td><td>308.7</td><td>40.1</td><td>3079.6</td><td>24.1</td><td>506.9</td><td>1977.6</td><td>571.0</td></tr><tr><td>4</td><td>ANDAMAN &amp; NICOBAR ISLANDS</td><td>1905</td><td>1.3</td><td>0.0</td><td>3.3</td><td>26.9</td><td>279.5</td><td>628.7</td><td>368.7</td><td>330.5</td><td>297.0</td><td>260.7</td><td>25.4</td><td>344.7</td><td>2566.7</td><td>1.3</td><td>309.7</td><td>1624.9</td><td>630.8</td></tr></tbody></table>	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANNUAL	Jan-Feb	Mar-May	Jun-Sep	Oct-Dec	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	33.6	3373.2	136.3	560.3	1696.3	980.3	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	160.5	3520.7	159.8	458.3	2185.9	716.7	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	225.0	2957.4	156.7	236.1	1874.0	690.6	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	40.1	3079.6	24.1	506.9	1977.6	571.0	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	344.7	2566.7	1.3	309.7	1624.9	630.8
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## PREPROCESSING THE DATASET:

### TO CHECK FOR NULL VALUES AND FILLING THEM:

```
df.isnull().sum()
```

```
SUBDIVISION      0
YEAR            0
JAN             4
FEB             3
MAR             6
APR             4
MAY             3
JUN             5
JUL             7
AUG             4
SEP             6
OCT             7
NOV            11
DEC            10
ANNUAL         26
Jan-Feb        6
Mar-May        9
Jun-Sep       10
Oct-Dec       13
dtype: int64
```

```
df=df.fillna(df.mean(numeric_only=True).round(1))
```

## DATA VISUALIZATION

1)

```
df[["SUBDIVISION","ANNUAL"]].groupby("SUBDIVISION").sum().sort_values(by='ANNUAL',ascending=False).plot(kind='barh',stacked=True,figsize=(18,15))

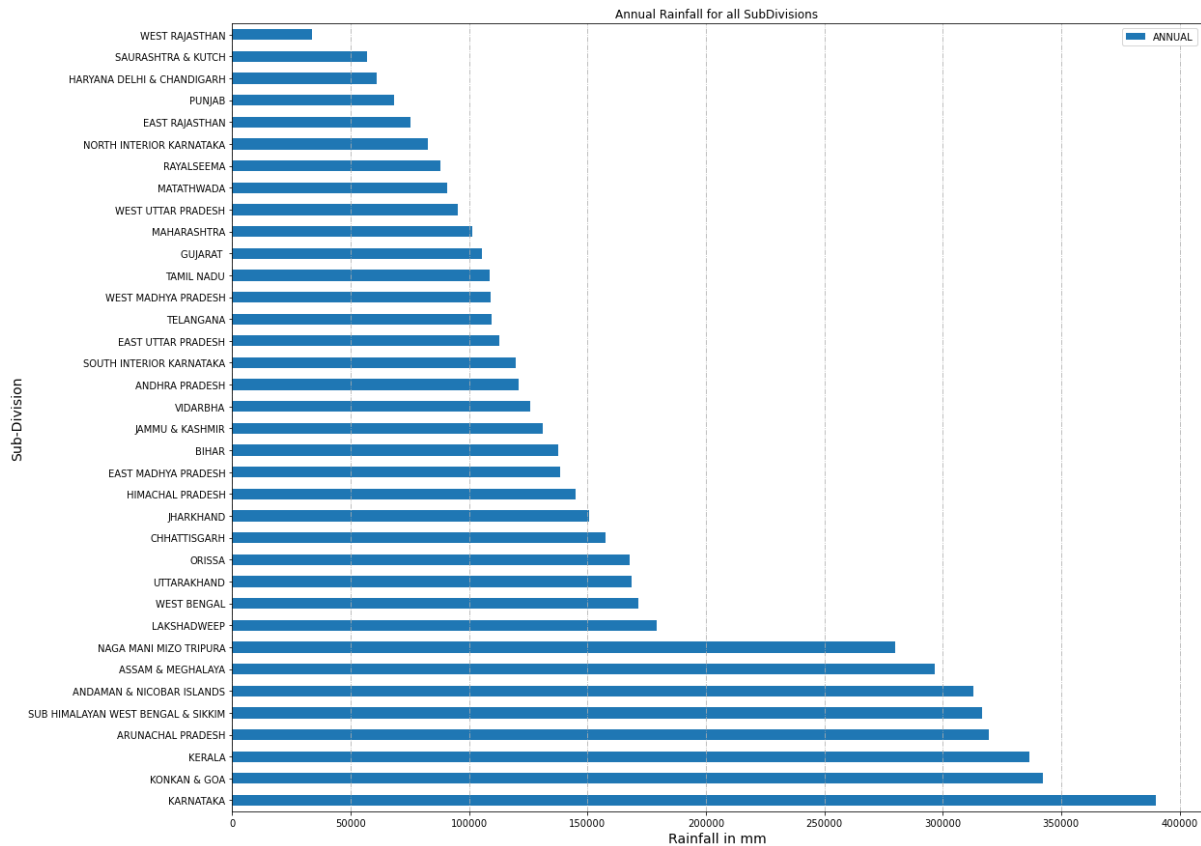
plt.xlabel("Rainfall in mm",size=14)

plt.ylabel("Sub-Division",size=14)

plt.title("Annual Rainfall for all SubDivisions")

plt.grid(axis="x",linestyle="-.")

plt.show()
```



2)

```
plt.figure(figsize=(15,8))

df.groupby("YEAR").sum()['ANNUAL'].plot(kind="line",color="g",marker="*")

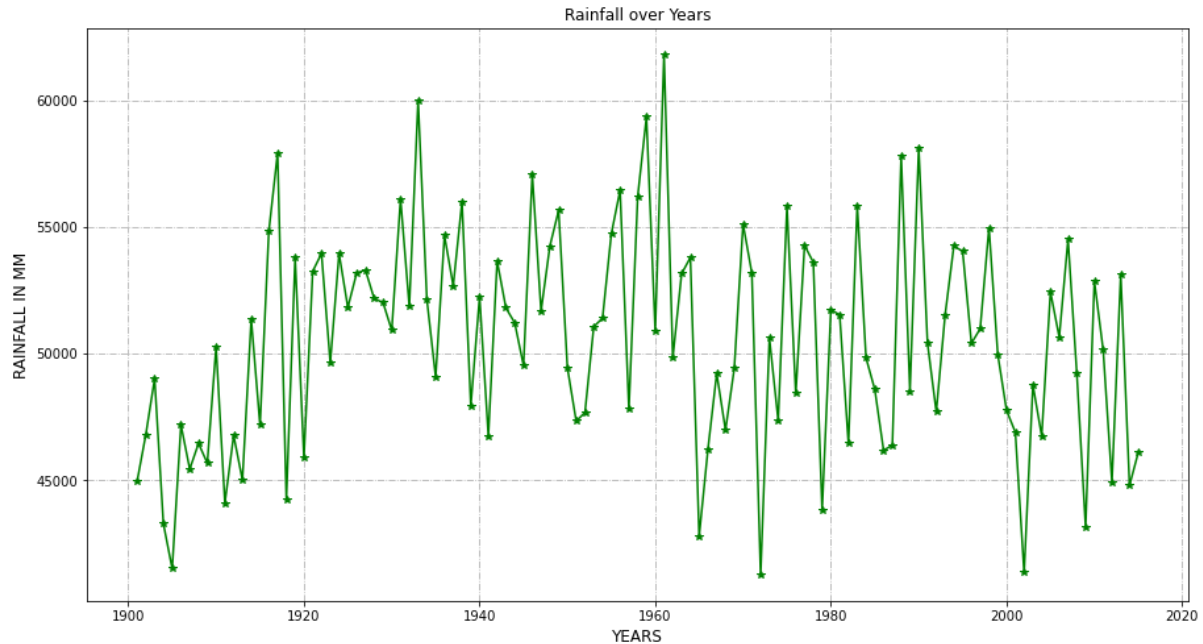
plt.xlabel("YEARS",size=12)

plt.ylabel("RAINFALL IN MM",size=12)

plt.grid(axis="both",linestyle="-.")
```

```
plt.title("Rainfall over Years")
```

```
plt.show()
```



3)

```
df[['YEAR', 'JAN', 'FEB', 'MAR', 'APR', 'MAY', 'JUN', 'JUL','AUG', 'SEP',
```

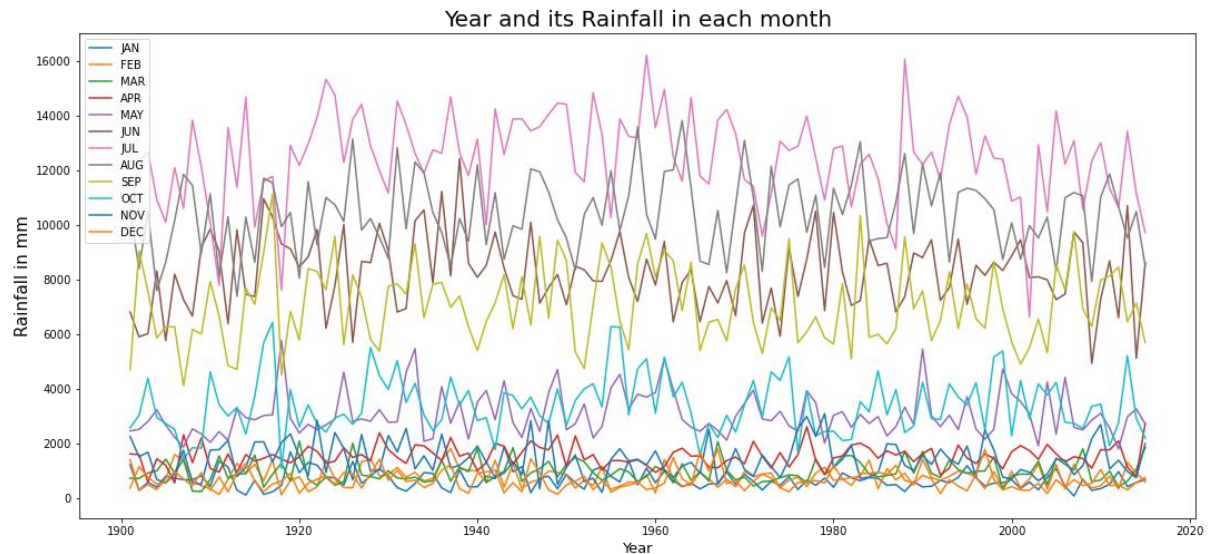
```
'OCT', 'NOV', 'DEC']].groupby("YEAR").sum().plot(kind="line",figsize=(18,8))
```

```
plt.xlabel("Year",size=13)
```

```
plt.ylabel("Rainfall in mm",size=15)
```

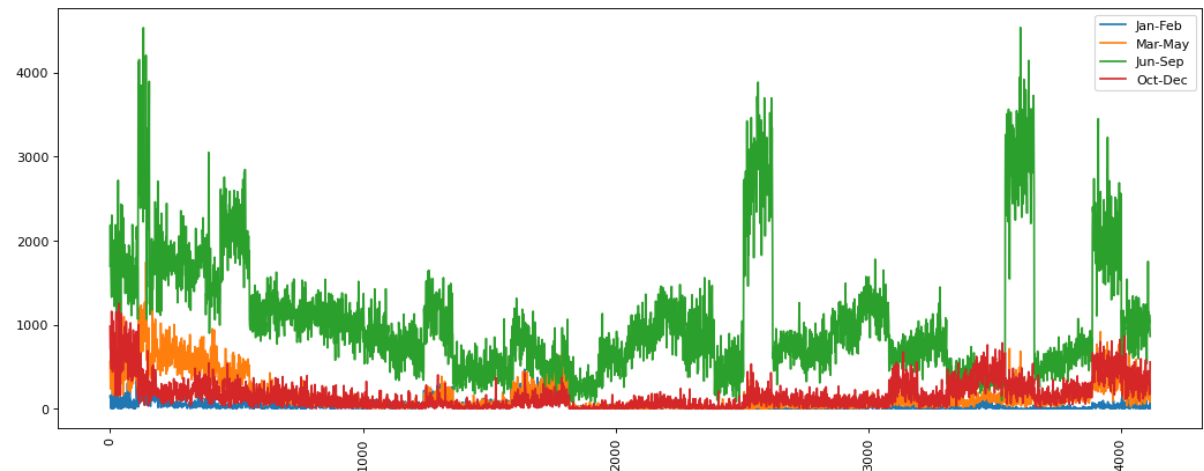
```
plt.title("Year and its Rainfall in each month",size=20)
```

lt.show()



4)

```
plt.figure(figsize=(16,6),dpi=80)
plt.xticks(rotation=90)
plt.plot(df['Jan-Feb'],label='Jan-Feb')
plt.plot(df['Mar-May'],label='Mar-May')
plt.plot(df['Jun-Sep'],label='Jun-Sep')
plt.plot(df['Oct-Dec'],label='Oct-Dec')
plt.legend(loc='best')
```

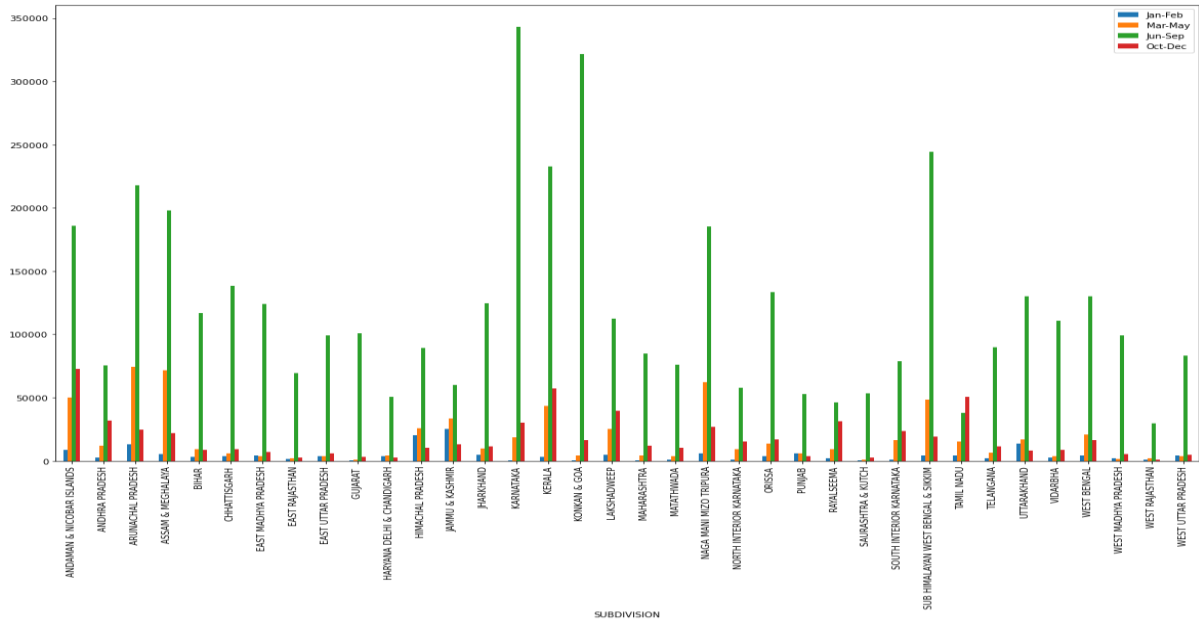


5)

```

ax      = df[['SUBDIVISION',      'Jan-Feb',      'Mar-May','Jun-Sep',
              'Oct-Dec']].groupby("SUBDIVISION").sum().plot.bar(stacked=False,figsize=(20,12))

```



6)

```

df[['SUBDIVISION', 'JAN', 'FEB', 'MAR', 'APR', 'MAY', 'JUN', 'JUL',
     'AUG',      'SEP',      'OCT',      'NOV',
     'DEC']].groupby("SUBDIVISION").sum().plot(kind="barh",stacked=True,figsize=(13,8))

plt.title("Sub-Division v/s Rainfall in each month")

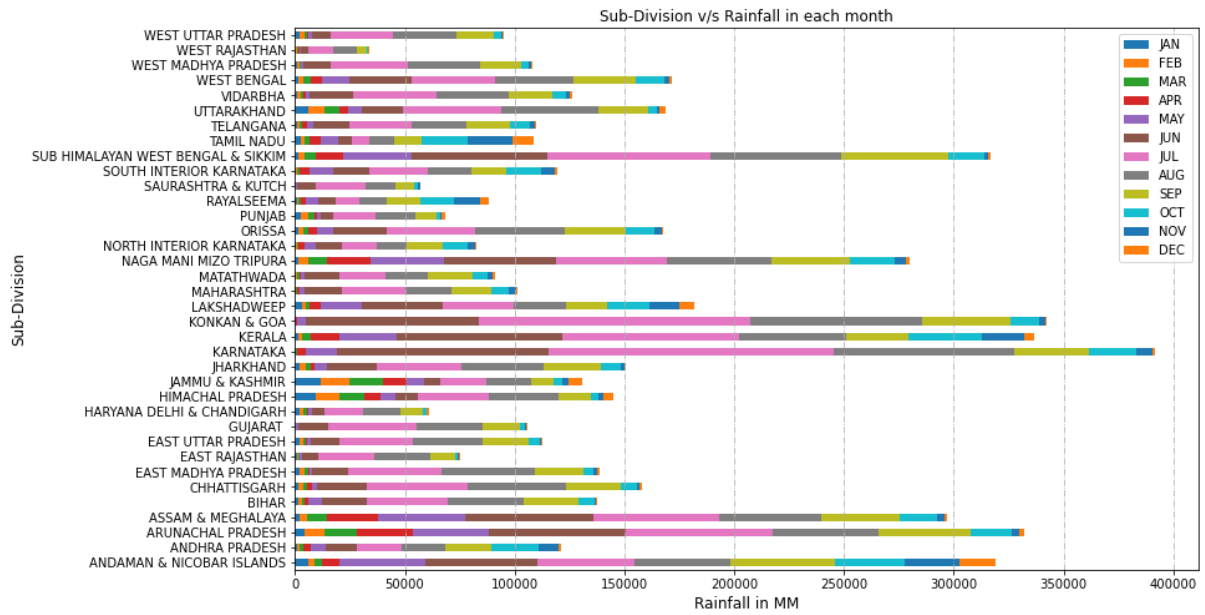
plt.xlabel("Rainfall in MM",size=12)

plt.ylabel("Sub-Division",size=12)

plt.grid(axis="x",linestyle="-.")

plt.show()

```



7)

#Highest rainfall receiving regions

```
plt.figure(figsize=(15,8))
```

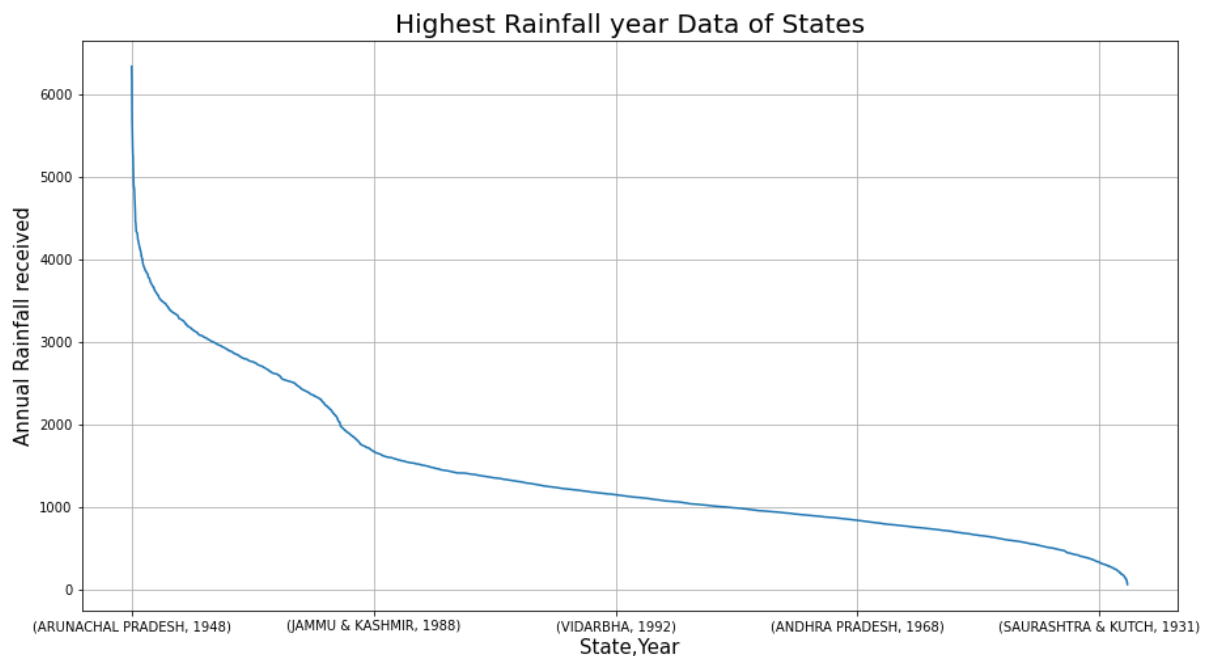
```
df.groupby(['SUBDIVISION','YEAR'])['ANNUAL'].sum().sort_values(ascending=False).plot()
```

```
plt.grid()
```

```
plt.xlabel("State,Year",fontsize=15)
```

```
plt.ylabel("Annual Rainfall received",fontsize=15)
```

```
plt.title('Highest Rainfall year Data of States',fontsize=20)
```



8)

#Month with highest rainfall

```

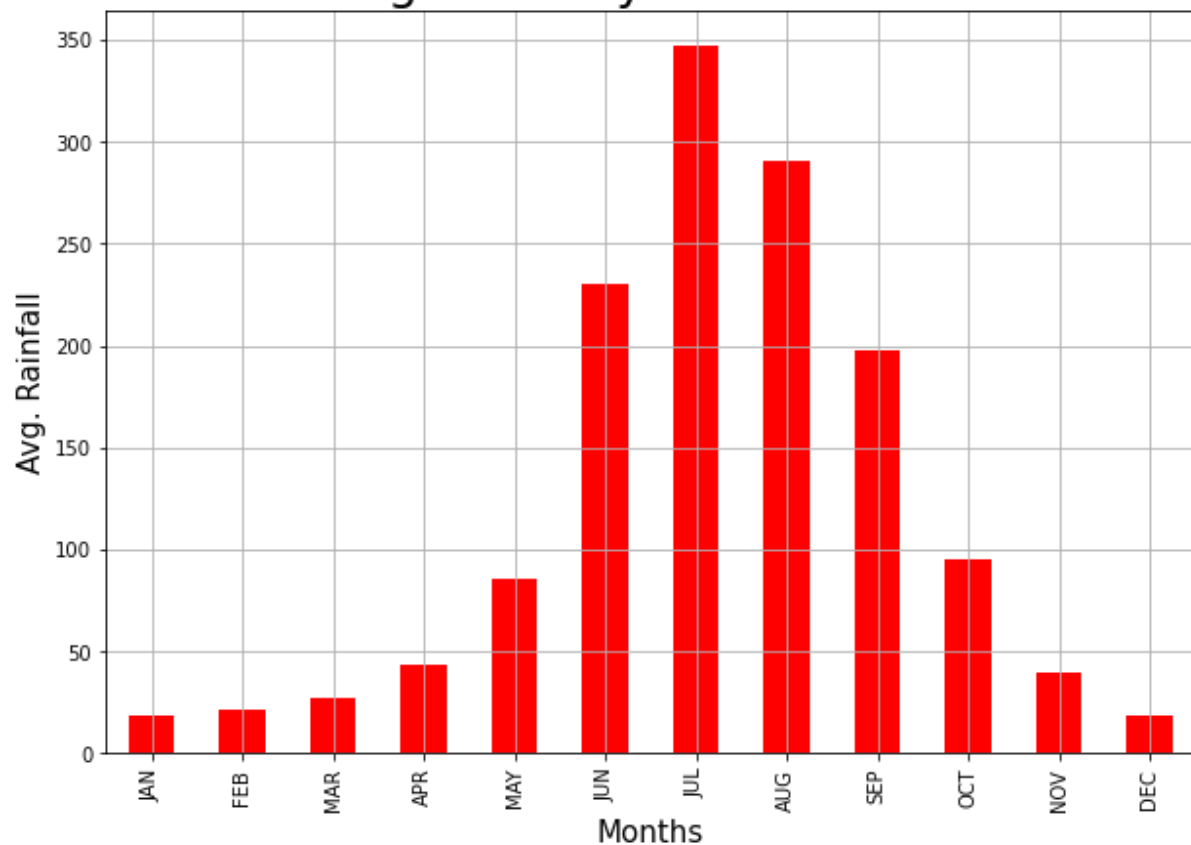
plt.figure(figsize=(10,7))

df[['JAN', 'FEB', 'MAR', 'APR', 'MAY', 'JUN', 'JUL', 'AUG',
    'SEP', 'OCT', 'NOV', 'DEC']].mean().plot(kind= 'bar', color='red')

plt.xlabel('Months',fontsize=15)
plt.ylabel('Avg. Rainfall',fontsize=15)
plt.title('Avg. Monthly Rainfall Data',fontsize=25)
plt.grid()
plt.show()

```

## Avg. Monthly Rainfall Data



These are the visualizations that we have made for our analysis of rainfall in India. These predictions show the highest rainfall region, average rainfall, the rainfall in each month with respect to the region, etc.