df.head()

 $\overline{\mathbf{x}}$

	Region	Date	Frequency	Estimated Unemployment Rate (%)	Estimated Employed	Estimated Labour Participation Rate (%)	Area
0	Andhra Pradesh	31- 05- 2019	Monthly	3.65	11999139.0	43.24	Rural
1	Andhra Pradesh	30- 06- 2019	Monthly	3.05	11755881.0	42.05	Rural
2	Andhra Pradesh	31- 07- 2019	Monthly	3.75	12086707.0	43.50	Rural
3	Andhra Pradesh	31- 08- 2019	Monthly	3.32	12285693.0	43.97	Rural
4	Andhra Pradesh	30- 09- 2019	Monthly	5.17	12256762.0	44.68	Rural

df.shape

→ (768, 7)

df.info()

<class 'pandas.core.frame.DataFrame'>
 RangeIndex: 768 entries, 0 to 767
 Data columns (total 7 columns):

#	Column	Non-Null Count	Dtype
0	Region	740 non-null	object
1	Date	740 non-null	object
2	Frequency	740 non-null	object
3	Estimated Unemployment Rate (%)	740 non-null	float64
4	Estimated Employed	740 non-null	float64
5	Estimated Labour Participation Rate (%)	740 non-null	float64
6	Area	740 non-null	object

dtypes: float64(3), object(4)

memory usage: 42.1+ KB

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

-		_
_	4	_
_	7	~
-	-	_

28

0

Region

Date 28

Frequency 28

Estimated Unemployment Rate (%) 28

> **Estimated Employed** 28

Estimated Labour Participation Rate (%) 28

> 28 Area

dtype: int64

df = df.dropna()

df.isnull().sum()



0

Region 0

0 Date

Frequency 0

Estimated Unemployment Rate (%) 0

> **Estimated Employed** 0

Estimated Labour Participation Rate (%) 0

Area 0

dtype: int64

df.shape

(740, 7)

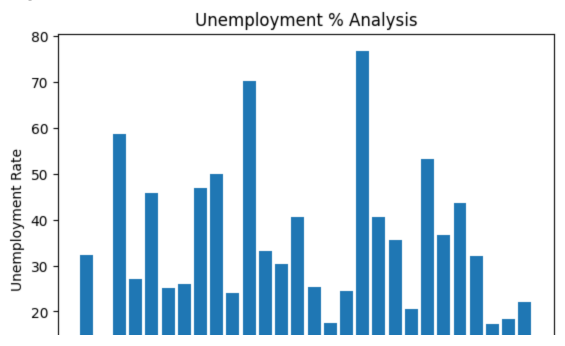
df.head()

<u></u>		Region	Date	Frequency	Estimated Unemployment Rate (%)	Estimated Employed	Estimated Labour Participation Rate (%)	Area
	0	Andhra Pradesh	31- 05- 2019	Monthly	3.65	11999139.0	43.24	Rural
	1	Andhra Pradesh	30- 06- 2019	Monthly	3.05	11755881.0	42.05	Rural
	2	Andhra Pradesh	31- 07- 2019	Monthly	3.75	12086707.0	43.50	Rural
	3	Andhra	31- ng_	Monthly	2 27	12285603 N	<i>1</i> 2 07	Dural
<pre>import matplotlib.pyplot as plt plt.figure(figsize = (17,7)) fig, ax = plt.subplots() plt bar(df[!Pagion!]</pre>								

Estimated

```
import matplotlib.pyplot as plt
plt.figure(figsize = (17,7))
fig, ax = plt.subplots()
plt.bar(df['Region'], df[' Estimated Unemployment Rate (%)'])
ax.set_xticklabels(ax.get_xticklabels(), rotation = 60, ha = 'right')
plt.ylabel('Unemployment Rate')
plt.xlabel('Region')
plt.title('Unemployment % Analysis')
```

<ipython-input-57-0fb5c190e36d>:5: UserWarning: FixedFormatter should only be us
 ax.set_xticklabels(ax.get_xticklabels(), rotation = 60, ha = 'right')
 Text(0.5, 1.0, 'Unemployment % Analysis')
 <Figure size 1700x700 with 0 Axes>

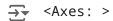


df_1 = df.iloc[:, 3:6]

df_1.head()

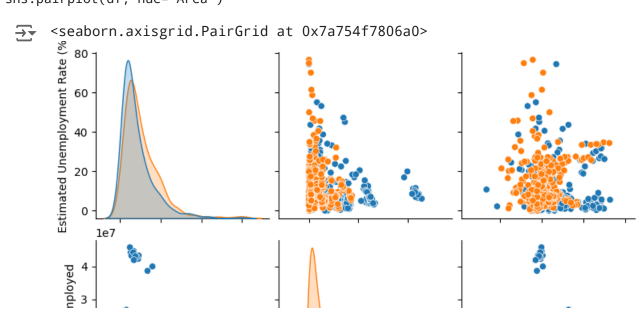
→		Estimated Unemployment Rate (%)	Estimated Employed	Estimated Labour Participation Rate (%)
	0	3.65	11999139.0	43.24
	1	3.05	11755881.0	42.05
	2	3.75	12086707.0	43.50
	3	3.32	12285693.0	43.97
	4	5.17	12256762.0	44.68

import seaborn as sns
sns.heatmap(df_1.corr(),annot = True)





sns.pairplot(df, hue='Area')



```
df.rename(columns = {' Estimated Unemployment Rate (%)' : 'Unemployment_rate'}, inplace = T
df_states = df[['Region', 'Unemployment_rate']]
df_states_1 = df_states.groupby(['Region']).mean().reset_index()

Region Unemployment_rate
0 Andhra Pradesh 7.477143
1 Assam 6.428077
```

```
2
                Bihar
                                18.918214
3
           Chandigarh
                                15.991667
4
        Chhattisgarh
                                 9.240357
5
                Delhi
                                16.495357
6
                  Goa
                                 9.274167
7
              Gujarat
                                 6.663929
8
              Haryana
                                26.283214
9
    Himachal Pradesh
                                18.540357
10
     Jammu & Kashmir
                                16.188571
11
           Jharkhand
                                20.585000
12
           Karnataka
                                 6.676071
13
               Kerala
                                10.123929
14
      Madhya Pradesh
                                 7.406429
15
         Maharashtra
                                 7.557500
16
           Meghalaya
                                 4.798889
17
               0disha
                                 5.657857
18
          Puducherry
                                10.215000
19
               Punjab
                                12.031071
20
           Rajasthan
                                14.058214
21
               Sikkim
                                 7.249412
22
          Tamil Nadu
                                 9.284286
23
           Telangana
                                 7.737857
24
              Tripura
                                28.350357
25
       Uttar Pradesh
                                12.551429
26
         Uttarakhand
                                 6.582963
27
         West Bengal
                                 8.124643
```

```
plt.pie(df_states_1['Unemployment_rate'], labels = df_states_1['Region'])
plt.title('State-wise Unemployment Rate')
plt.show()
```

State-wise Unemployment Rate

