Unemployment Analysis in india using python (During Covid pandemics) [Oasis infobyte internship: Task-2] by Devarapu Lokesh

```
In [ ]: import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
In [ ]: df=pd.read_csv("Unemployment in India.csv")
In [ ]: df.head()
Out[]:
                                                                          Estimated
```

•		Region	Date	Frequency	Estimated Unemployment Rate (%)	Estimated Employed	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

## In [ ]: 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

```
In [ ]: #checking for null values
        df.isnull().sum()
Out[]: Region
                                                     28
         Date
                                                     28
         Frequency
                                                     28
         Estimated Unemployment Rate (%)
                                                     28
         Estimated Employed
                                                     28
         Estimated Labour Participation Rate (%)
                                                     28
        Area
                                                     28
        dtype: int64
In [ ]: df[df['Region'].isnull()].head()
Out[]:
                                                                          Estimated
                                              Estimated
                                                         Estimated
                                                                             Labour
                                                                                    Area
             Region Date Frequency
                                         Unemployment
                                                         Employed
                                                                       Participation
                                               Rate (%)
                                                                           Rate (%)
        359
                NaN
                     NaN
                                NaN
                                                  NaN
                                                              NaN
                                                                               NaN
                                                                                    NaN
        360
                NaN
                     NaN
                                NaN
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        361
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        362
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                                                                               NaN
                                                                                     NaN
        363
                NaN
                     NaN
                                NaN
                                                  NaN
                                                              NaN
                                                                                    NaN
                                                                               NaN
        df.dropna(inplace=True)
In [ ]: df.isnull().sum()
Out[]: Region
                                                     0
         Date
                                                     0
                                                     0
         Frequency
         Estimated Unemployment Rate (%)
                                                     0
         Estimated Employed
                                                     0
         Estimated Labour Participation Rate (%)
                                                     0
                                                     0
        Area
        dtype: int64
In [ ]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
       Index: 740 entries, 0 to 753
       Data columns (total 7 columns):
            Column
                                                       Non-Null Count Dtype
            -----
                                                       -----
                                                                        object
        0
            Region
                                                       740 non-null
                                                                        object
        1
            Date
                                                       740 non-null
        2
                                                       740 non-null
                                                                        object
            Frequency
            Estimated Unemployment Rate (%)
                                                                        float64
        3
                                                       740 non-null
             Estimated Employed
                                                       740 non-null
                                                                        float64
        5
             Estimated Labour Participation Rate (%) 740 non-null
                                                                        float64
                                                       740 non-null
                                                                        object
        6
            Area
       dtypes: float64(3), object(4)
       memory usage: 46.2+ KB
In [ ]: df[' Date'].unique()
Out[]: array(['31-05-2019', '30-06-2019', '31-07-2019', '31-08-2019',
                ' 30-09-2019', ' 31-10-2019', ' 30-11-2019', ' 31-12-2019', ' 31-01-2020', ' 29-02-2020', ' 31-03-2020', ' 30-04-2020',
                ' 31-05-2020', ' 30-06-2020'], dtype=object)
        So this dataset contains data from May 2019 to June 2020
In [ ]: df[" Date"]=pd.to_datetime(df[' Date'])
        df.sort values(by=['Region',' Date'],inplace=True)
In [ ]: df.columns
Out[]: Index(['Region', 'Date', 'Frequency', 'Estimated Unemployment Rate (%)',
                'Estimated Employed', 'Estimated Labour Participation Rate (%)',
                'Area'],
               dtype='object')
In [ ]: df.drop([' Frequency'],axis=1,inplace=True)
In [ ]: #checking for duplicates
        df.duplicated().sum()
Out[]: 0
In [ ]: df['month']=df[' Date'].dt.strftime('%m-%y')
        df.to csv('final unemployementdata.csv')
In [ ]: df.head()
```

Out[]:

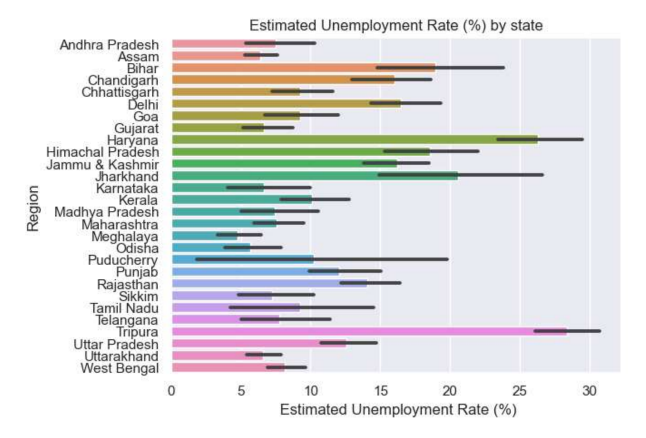
		Region	Date	Estimated Unemployment Rate (%)	Estimated Employed	Estimated Labour Participation Rate (%)	Area	month
	0	Andhra Pradesh	2019- 05-31	3.65	11999139.0	43.24	Rural	05-19
	373	Andhra Pradesh	2019- 05-31	6.09	4788661.0	37.45	Urban	05-19
	1	Andhra Pradesh	2019- 06-30	3.05	11755881.0	42.05	Rural	06-19
	374	Andhra Pradesh	2019- 06-30	3.80	4824630.0	36.76	Urban	06-19
	2	Andhra Pradesh	2019- 07-31	3.75	12086707.0	43.50	Rural	07-19

In [ ]: df.describe()

Out[ ]:

	Date	Estimated Unemployment Rate (%)	Estimated Employed	Estimated Labour Participation Rate (%)
count	740	740.000000	7.400000e+02	740.000000
mean	2019-12-12 18:36:58.378378496	11.787946	7.204460e+06	42.630122
min	2019-05-31 00:00:00	0.000000	4.942000e+04	13.330000
25%	2019-08-31 00:00:00	4.657500	1.190404e+06	38.062500
50%	2019-11-30 00:00:00	8.350000	4.744178e+06	41.160000
75%	2020-03-31 00:00:00	15.887500	1.127549e+07	45.505000
max	2020-06-30 00:00:00	76.740000	4.577751e+07	72.570000
std	NaN	10.721298	8.087988e+06	8.111094

```
In [ ]: #Estimated Unemployment Rate (%) by state
    sns.barplot(y='Region',x=' Estimated Unemployment Rate (%)',data=df)
    plt.title('Estimated Unemployment Rate (%) by state')
    plt.show()
```

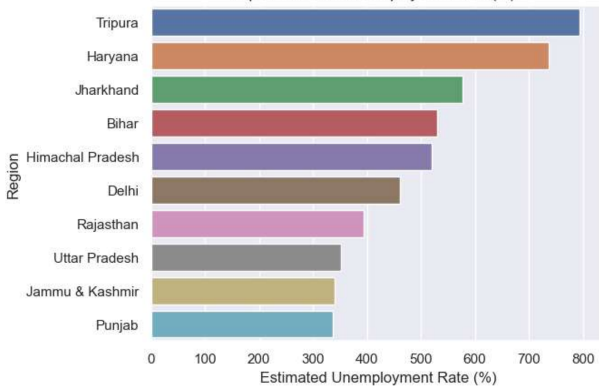


In [ ]: #Top10 Estimated Unemployment Rate (%)
 top10=df.groupby(['Region'])[' Estimated Unemployment Rate (%)'].sum().reset\_index(
 top10=top10.sort\_values(by=[' Estimated Unemployment Rate (%)'],ascending=False)
 top10.head(10)

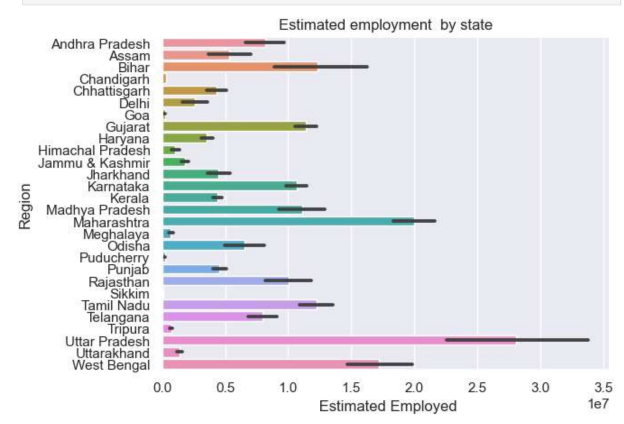
Out[]:		Region	Estimated Unemployment Rate (%)
	24	Tripura	793.81
	8	Haryana	735.93
	11	Jharkhand	576.38
	2	Bihar	529.71
	9	Himachal Pradesh	519.13
	5	Delhi	461.87
	20	Rajasthan	393.63
	25	Uttar Pradesh	351.44
	10	Jammu & Kashmir	339.96
	19	Punjab	336.87

```
In [ ]: sns.barplot(y='Region',x=' Estimated Unemployment Rate (%)',data=top10.head(10))
    plt.title('Top10 Estimated Unemployment Rate (%) ')
    plt.show()
```

Top10 Estimated Unemployment Rate (%)



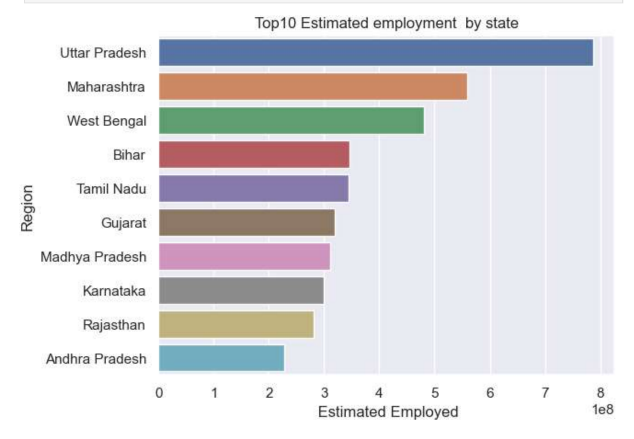
```
In [ ]: #Estimated employment by state
    sns.barplot(y='Region',x=' Estimated Employed',data=df)
    plt.title('Estimated employment by state')
    plt.show()
```



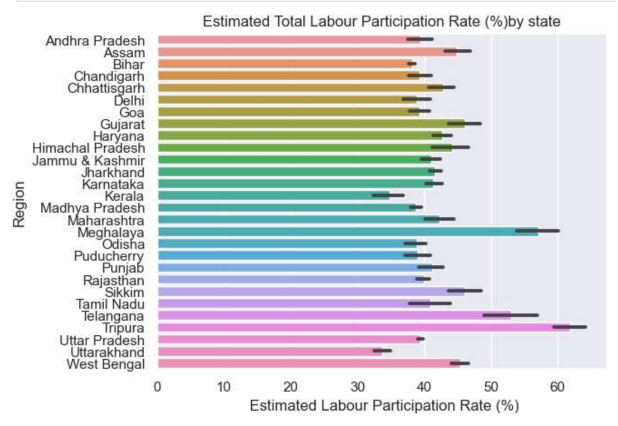
```
In [ ]: #Top10 Estimated employment by state
    top10e=df.groupby(['Region'])[' Estimated Employed'].sum().reset_index()
    top10e=top10e.sort_values(by=[' Estimated Employed'],ascending=False)
    top10e.head(10)
```

Out[]:		Region	<b>Estimated Employed</b>
	25	Uttar Pradesh	786655301.0
	15	Maharashtra	559725484.0
	27	West Bengal	481559064.0
	2	Bihar	346253296.0
	22	Tamil Nadu	343547309.0
	7	Gujarat	319256358.0
	14	Madhya Pradesh	311233561.0
	12	Karnataka	298679340.0
	20	Rajasthan	281149813.0
	0	Andhra Pradesh	228314609.0

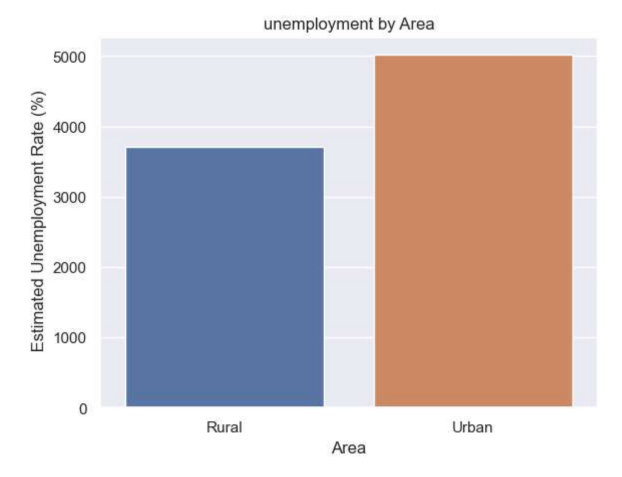
```
In [ ]: sns.barplot(y='Region',x=' Estimated Employed',data=top10e.head(10))
   plt.title('Top10 Estimated employment by state')
   plt.show()
```



```
In [ ]: #Estimated Total Labour Participation Rate (%)by state
    sns.barplot(y='Region',x=' Estimated Labour Participation Rate (%)',data=df)
    plt.title('Estimated Total Labour Participation Rate (%)by state')
    plt.show()
```



```
In []: #unemployment by Area
ar=df.groupby(['Area'])[' Estimated Unemployment Rate (%)'].sum().reset_index()
sns.barplot(x='Area',y=' Estimated Unemployment Rate (%)',data=ar)
plt.title('unemployment by Area')
plt.show()
```



```
In []: #Unemployment Rate by (Month-year)
    month=df.groupby('month')[' Estimated Unemployment Rate (%)'].sum().reset_index()
    month=month.sort_values(by=['month'],key=lambda x:pd.to_datetime(x,format='%m-%y'))
    plt.figure(figsize=(10,6))
    sns.lineplot(x=month['month'],y=month[' Estimated Unemployment Rate (%)'],data=mont
    plt.title('Unemployment Rate by (Month-year)')
    plt.show()
```

