```
In [1]: |!pip install plotly"
        import pandas as pd
        import numpy as np
        import seaborn as sns
        import matplotlib.pyplot as plt
        import plotly.express as px
        Requirement already satisfied: plotly in c:\users\lenovo\anaconda3\lib\site-packa
        ges (5.9.0)
        Requirement already satisfied: tenacity>=6.2.0 in c:\users\lenovo\anaconda3\lib\s
        ite-packages (from plotly) (8.2.2)
In [2]: df = pd.read_csv('Unemployment_Rate.csv')
In [3]: |df.columns
Out[3]: Index(['Region', 'Date', 'Frequency', 'Estimated Unemployment Rate (%)',
                ' Estimated Employed', ' Estimated Labour Participation Rate (%)',
                'Region.1', 'longitude', 'latitude'],
              dtype='object')
In [5]: |df[' Frequency'].value_counts()
Out[5]:
         Μ
              267
        Name: Frequency, dtype: int64
```

```
In [6]:
        print(df['Region.1'].value_counts())
         print(df['Region'].value_counts())
                      79
         North
         South
                      60
         West
                      50
         East
                      40
         Northeast
                      38
         Name: Region.1, dtype: int64
         Andhra Pradesh
                              10
         Assam
                              10
         Uttarakhand
                              10
         Uttar Pradesh
                              10
         Tripura
                              10
         Telangana
                              10
         Tamil Nadu
                              10
         Rajasthan
                              10
         Punjab
                              10
         Puducherry
                              10
         0disha
                              10
                              10
         Meghalaya
         Maharashtra
                              10
         Madhya Pradesh
                              10
         Kerala
                              10
         Karnataka
                              10
         Jharkhand
                              10
         Himachal Pradesh
                              10
         Haryana
                              10
         Gujarat
                              10
         Goa
                              10
         Delhi
                              10
         Chhattisgarh
                              10
         Bihar
                              10
                              10
         West Bengal
         Jammu & Kashmir
                               9
                               8
         Sikkim
         Name: Region, dtype: int64
In [7]: df.isnull().sum()
Out[7]: Region
                                                       0
                                                       0
          Date
                                                       0
          Frequency
          Estimated Unemployment Rate (%)
                                                       0
          Estimated Employed
                                                       0
          Estimated Labour Participation Rate (%)
                                                       0
         Region.1
                                                       0
                                                       0
         longitude
         latitude
                                                       0
         dtype: int64
```

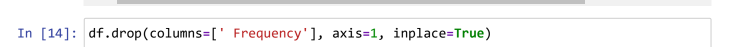
```
In [9]: df.duplicated().sum()
Out[9]: 0
In [10]: df.dtypes
Out[10]: Region
                                                       object
                                                       object
          Date
          Frequency
                                                       object
          Estimated Unemployment Rate (%)
                                                      float64
          Estimated Employed
                                                        int64
          Estimated Labour Participation Rate (%)
                                                      float64
         Region.1
                                                       object
         longitude
                                                      float64
         latitude
                                                      float64
         dtype: object
In [11]: | print('row count --> ',df.shape[0])
         row count --> 267
In [12]: print('column count --> ',df.shape[1])
         column count --> 9
```

In [13]: df[["day","month","year"]] = df[' Date'].str.split("-", expand=True)
df

Out[13]:

	Region	Date	Frequency	Estimated Unemployment Rate (%)	Estimated Employed	Estimated Labour Participation Rate (%)	Region.1	longitude	latitude
0	Andhra Pradesh	31- 01- 2020	M	5.48	16635535	41.02	South	15.9129	79.740
1	Andhra Pradesh	29- 02- 2020	М	5.83	16545652	40.90	South	15.9129	79.740
2	Andhra Pradesh	31- 03- 2020	М	5.79	15881197	39.18	South	15.9129	79.740
3	Andhra Pradesh	30- 04- 2020	М	20.51	11336911	33.10	South	15.9129	79.740
4	Andhra Pradesh	31- 05- 2020	М	17.43	12988845	36.46	South	15.9129	79.740
262	West Bengal	30- 06- 2020	М	7.29	30726310	40.39	East	22.9868	87.855
263	West Bengal	31- 07- 2020	М	6.83	35372506	46.17	East	22.9868	87.855
264	West Bengal	31- 08- 2020	М	14.87	33298644	47.48	East	22.9868	87.855
265	West Bengal	30- 09- 2020	M	9.35	35707239	47.73	East	22.9868	87.855
266	West Bengal	31- 10- 2020	M	9.98	33962549	45.63	East	22.9868	87.855

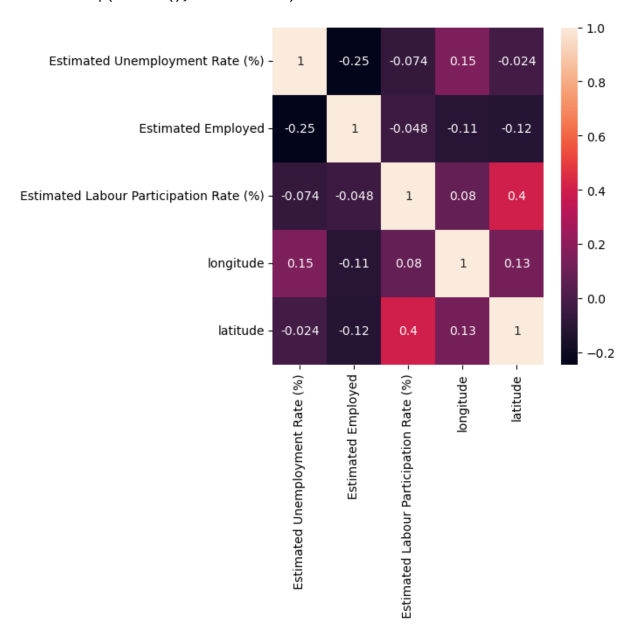
267 rows × 12 columns



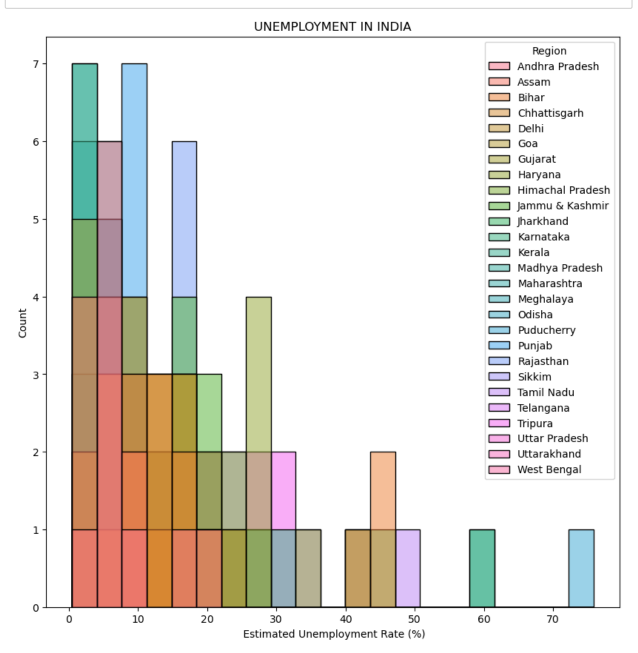
In [15]: import matplotlib.pyplot as plt

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_18900\2454537429.py:2: FutureWarnin g: The default value of numeric_only in DataFrame.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.

sns.heatmap(df.corr(), annot = True)



```
In [23]: plt.figure(figsize=(10,10))
   plt.title("UNEMPLOYMENT IN INDIA")
   sns.histplot(x=' Estimated Unemployment Rate (%)', hue="Region", data = df, kde= F
   plt.show()
```

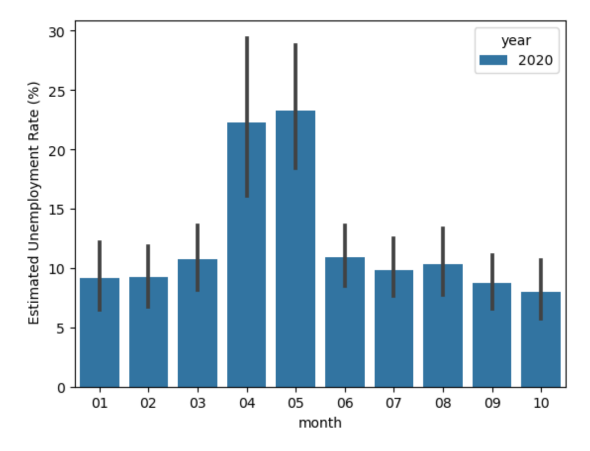


```
In [24]: df.month.unique()
```

Out[24]: array(['01', '02', '03', '04', '05', '06', '07', '08', '09', '10'], dtype=object)

In [25]: sns.barplot(x='month', y=' Estimated Unemployment Rate (%)',hue='year', data=df)

Out[25]: <Axes: xlabel='month', ylabel=' Estimated Unemployment Rate (%)'>

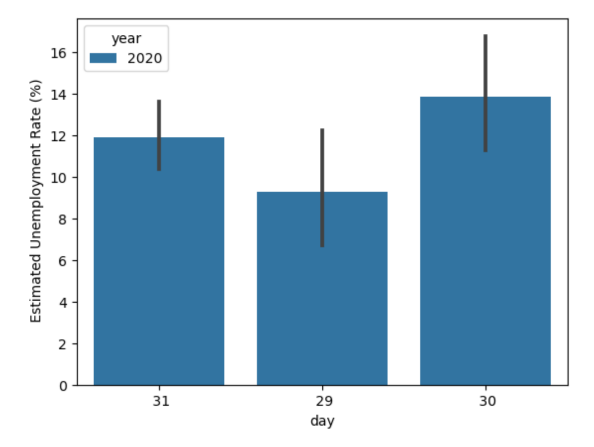


In [26]: df.day.unique()

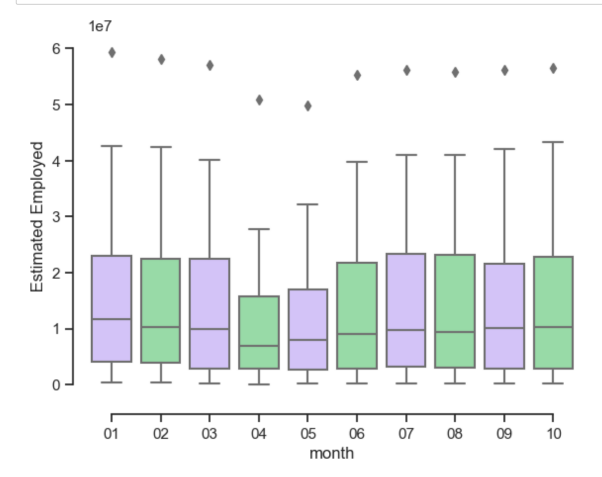
Out[26]: array([' 31', ' 29', ' 30'], dtype=object)

In [27]: sns.barplot(x='day', y=' Estimated Unemployment Rate (%)', hue='year', data=df)

Out[27]: <Axes: xlabel='day', ylabel=' Estimated Unemployment Rate (%)'>



```
In [31]: import seaborn as sns
    sns.set_theme(style='ticks', palette='pastel')
    sns.boxplot(x='month', y=' Estimated Employed', palette=['m','g'], data=df)
    sns.despine(offset=10, trim=True)
```



In [32]: df.drop('year',axis=1)

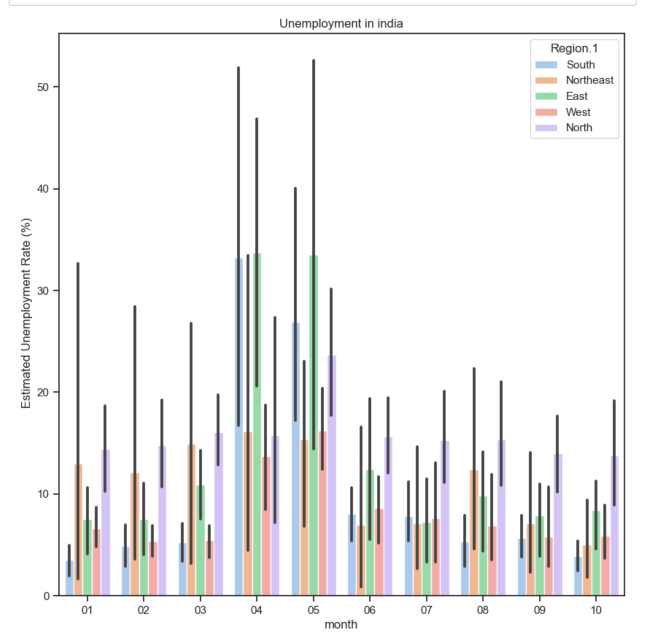
Out[32]:

	Region	Date	Estimated Unemployment Rate (%)	Estimated Employed	Estimated Labour Participation Rate (%)	Region.1	longitude	latitude	day	mont
0	Andhra Pradesh	31- 01- 2020	5.48	16635535	41.02	South	15.9129	79.740	31	С
1	Andhra Pradesh	29- 02- 2020	5.83	16545652	40.90	South	15.9129	79.740	29	С
2	Andhra Pradesh	31- 03- 2020	5.79	15881197	39.18	South	15.9129	79.740	31	С
3	Andhra Pradesh	30- 04- 2020	20.51	11336911	33.10	South	15.9129	79.740	30	С
4	Andhra Pradesh	31- 05- 2020	17.43	12988845	36.46	South	15.9129	79.740	31	С
					•••					
262	West Bengal	30- 06- 2020	7.29	30726310	40.39	East	22.9868	87.855	30	С
263	West Bengal	31- 07- 2020	6.83	35372506	46.17	East	22.9868	87.855	31	С
264	West Bengal	31- 08- 2020	14.87	33298644	47.48	East	22.9868	87.855	31	С
265	West Bengal	30- 09- 2020	9.35	35707239	47.73	East	22.9868	87.855	30	С
266	West Bengal	31- 10- 2020	9.98	33962549	45.63	East	22.9868	87.855	31	1

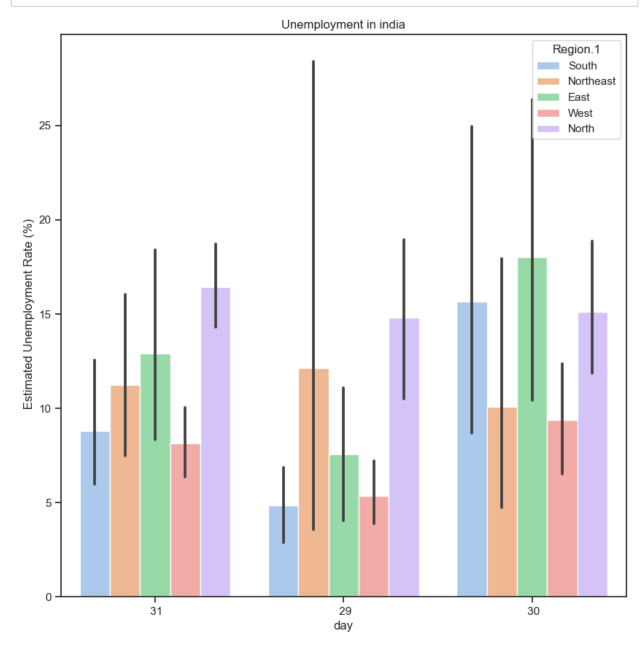
267 rows × 10 columns



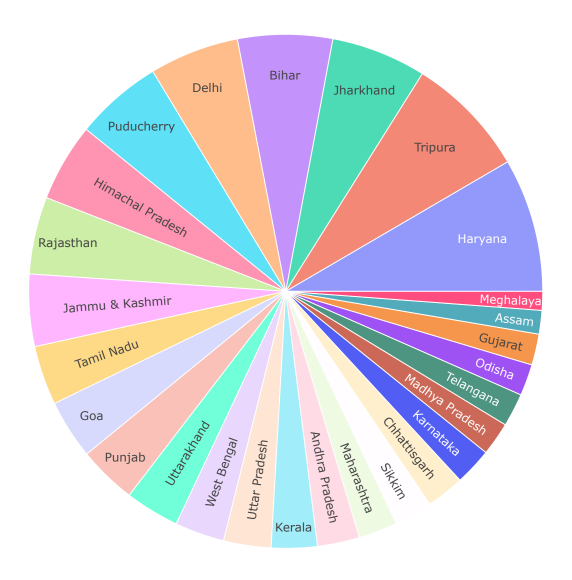
```
In [35]: plt.figure(figsize=(10,10))
    plt.title("Unemployment in india")
    sns.barplot(x='month', y = ' Estimated Unemployment Rate (%)', hue='Region.1', dat
    plt.show()
```



```
In [36]: plt.figure(figsize=(10,10))
   plt.title("Unemployment in india")
   sns.barplot(x='day', y =' Estimated Unemployment Rate (%)', hue='Region.1', data=d
   plt.show()
```

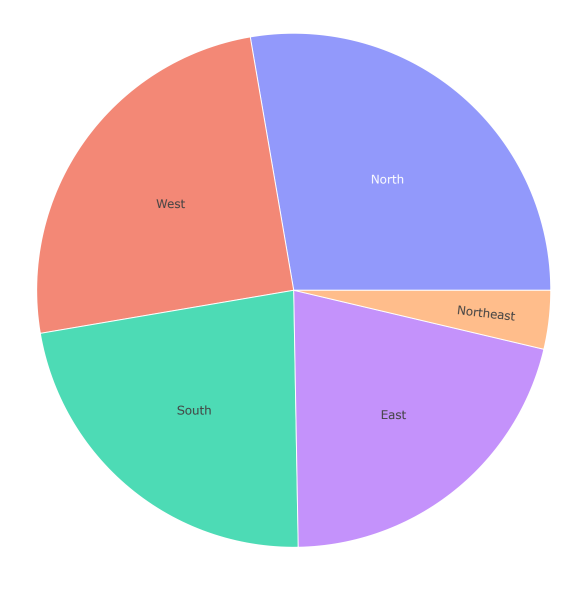


Unemployment Rate in India



```
In [40]: unemploment = df[["Region.1",' Estimated Employed']]
    figure = px.sunburst (unemploment, path=["Region.1"],
    values =' Estimated Employed',
    width=700, height=700, color_continuous_scale="RdY1Gn",
    title="employment Rate in India")
    figure.show()
```

employment Rate in India



```
In [ ]:
```