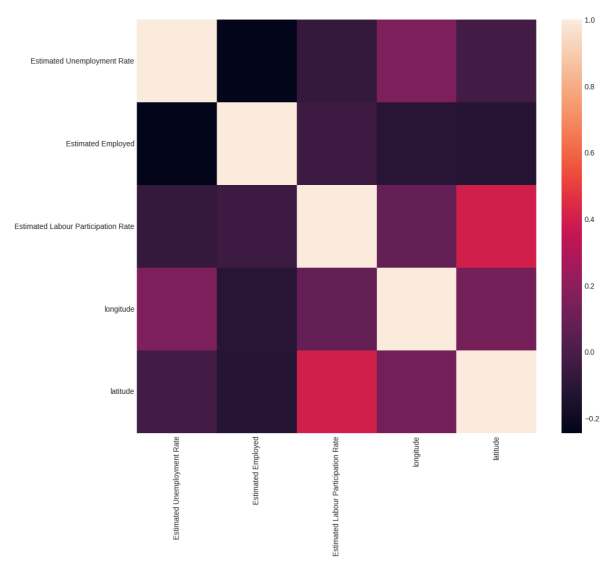
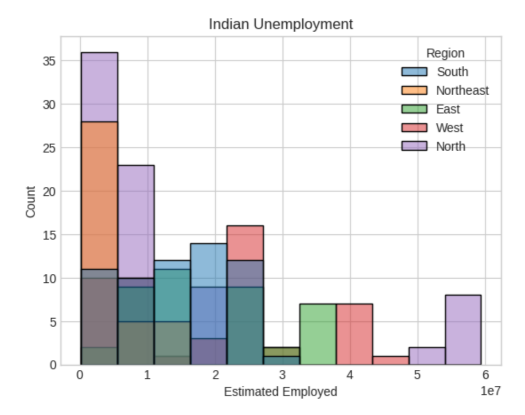
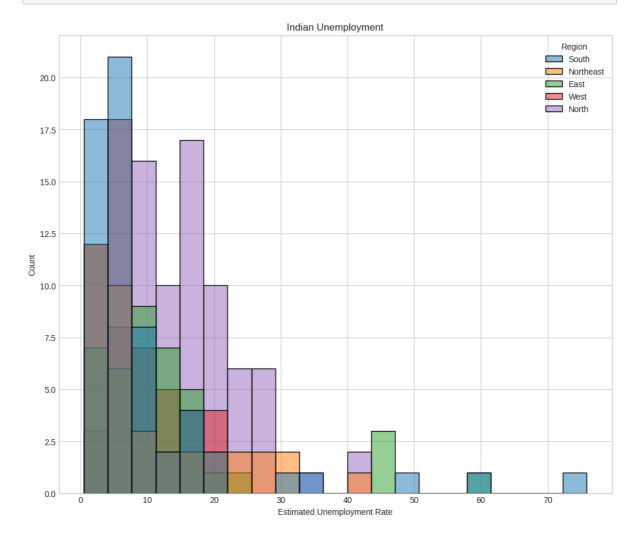
```
In [ ]:
        import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        import seaborn as sns
        import plotly.express as px
        data = pd.read_csv("https://raw.githubusercontent.com/amankharwal/Website-dat
        print(data.head())
                                                  Estimated Unemployment Rate (%)
                  Region
                                Date
                                      Frequency
         Andhra Pradesh
                          31-01-2020
                                              M
                                                                            5.48
          Andhra Pradesh
                          29-02-2020
                                              M
                                                                            5.83
          Andhra Pradesh
                          31-03-2020
                                              M
                                                                            5.79
          Andhra Pradesh
                          30-04-2020
                                                                           20.51
       3
                                              M
       4
         Andhra Pradesh
                         31-05-2020
                                              M
                                                                           17.43
                               Estimated Labour Participation Rate (%) Region.1
           Estimated Employed
       0
                     16635535
                                                                41.02
                                                                         South
                     16545652
                                                                40.90
       1
                                                                         South
       2
                     15881197
                                                                39.18
                                                                         South
       3
                     11336911
                                                                33.10
                                                                         South
       4
                     12988845
                                                                36.46
                                                                         South
          longitude
                    latitude
       0
            15.9129
                        79.74
            15.9129
                        79.74
       1
                        79.74
       2
            15.9129
       3
            15.9129
                        79.74
            15.9129
                       79.74
In [ ]:
        print(data.isnull().sum())
       Region
                                                  0
                                                  0
       Date
        Frequency
                                                  0
        Estimated Unemployment Rate (%)
                                                  0
        Estimated Employed
                                                  0
        Estimated Labour Participation Rate (%)
                                                  0
       Region.1
                                                  0
                                                  0
       longitude
       latitude
                                                  0
       dtype: int64
In [ ]:
        data.columns= ["States","Date","Frequency",
                          "Estimated Unemployment Rate",
                          "Estimated Employed",
                          "Estimated Labour Participation Rate",
                          "Region", "longitude", "latitude"]
In [ ]:
        plt.style.use('seaborn-whitegrid')
        plt.figure(figsize=(12, 10))
        sns.heatmap(data.corr())
        plt.show()
        <ipython-input-4-0c964a6ebb84>:1: MatplotlibDeprecationWarning: The seaborn styles shipped by
        Matplotlib are deprecated since 3.6, as they no longer correspond to the styles shipped by
        seaborn. However, they will remain available as 'seaborn-v0_8-<style>'. Alternatively,
        directly use the seaborn API instead.
          plt.style.use('seaborn-whitegrid')
        <ipython-input-4-0c964a6ebb84>:3: FutureWarning: 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(data.corr())
```





In []: plt.figure(figsize=(12, 10))
 plt.title("Indian Unemployment")
 sns.histplot(x="Estimated Unemployment Rate", hue="Region", data=data)
 plt.show()



```
In [ ]: unemploment = data[["States", "Region", "Estimated Unemployment Rate"]]
       figure = px.sunburst(unemploment, path=["Region", "States"],
                            values="Estimated Unemployment Rate",
                            width=700, height=700, color_continuous_scale="RdY1Gn",
                            title="Unemployment Rate in India")
       figure.show()
```