```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
df1=pd.read_csv("/content/Unemployment in India (1).csv")
df2=pd.read_csv("/content/Unemployment in India (1).csv")
df1.head()
\rightarrow
                                                                                             翤
                                                                         Estimated
                                          Estimated
                                                       Estimated
                                                                             Labour
                                       Unemployment
          Region
                   Date Frequency
                                                                                     Area
                                                                                             ıl.
                                                        Employed
                                                                     Participation
                                           Rate (%)
                                                                          Rate (%)
                     31-
          Andhra
      0
                     05-
                            Monthly
                                                3.65
                                                      11999139.0
                                                                              43.24 Rural
          Pradesh
                   2019
                     30-
          Andhra
      1
                     06-
                            Monthly
                                                3.05
                                                      11755881.0
                                                                              42.05 Rural
          Pradesh
                   2019
                     31-
          Andhra
      2
                     07-
                            Monthly
                                                      12086707.0
                                                3.75
                                                                              43.50 Rura
          Pradesh
                   2019
                     31-
               Generate code with df1
 Next steps:
                                         View recommended plots
                                                                         New interactive sheet
df1.columns
     Index(['Region', ' Date', ' Frequency', ' Estimated Unemployment Rate (%)',
             ' Estimated Employed', ' Estimated Labour Participation Rate (%)',
             'Area'],
           dtype='object')
df1.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
                                                       740 non-null
                                                                        object
      1
           Date
      2
                                                       740 non-null
                                                                        object
           Frequency
           Estimated Unemployment Rate (%)
                                                                        float64
      3
                                                       740 non-null
           Estimated Employed
                                                       740 non-null
                                                                        float64
```

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