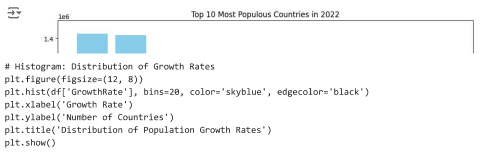
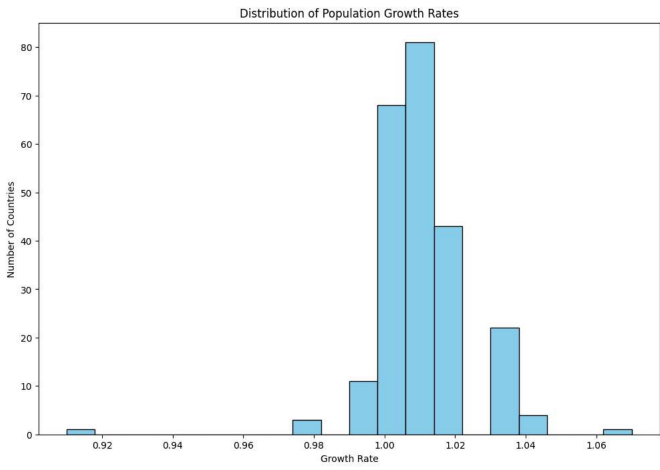
```
import numpy as np
import pandas as pd
{\tt import\ matplotlib.pyplot\ as\ plt}
import seaborn as sns
df=pd.read_csv("/content/World Population Live Dataset.csv")
df.head()
\overline{2}
         CCA3
                  Name
                            2022
                                     2020
                                              2015
                                                       2010
                                                                2000
                                                                         1990
                                                                                 1980
                                                                                         1970
      0
          CN
                  China 1425887 1424930 1393715 1348191 1264099
                                                                      1153704
                                                                               982372 822534
      1
           IN
                  India
                        1417173 1396387
                                          1322867 1240614 1059634
                                                                       870452 696828 557501
                 United
      2
          US
                         338290
                                  335942
                                            324608
                                                     311183
                                                              282399
                                                                       248084 223140 200328
                 States
      3
           ID Indonesia
                         275501
                                  271858
                                           259092
                                                     244016
                                                              214072
                                                                       182160 148177 115228
                                            210969
          PΚ
               Pakistan
                          235825
                                  227197
                                                              154370
                                                                                80624
                                                                                        59291
      4
                                                     194454
                                                                       115414
 Next steps:
              Generate code with df
                                      View recommended plots
# Bar Plot: Population of the top 10 most populous countries in 2022
top_10_population = df.nlargest(10, '2022')[['Name', '2022']]
plt.figure(figsize=(12, 8))
plt.bar(top_10_population['Name'], top_10_population['2022'], color='skyblue')
plt.xlabel('Country')
plt.ylabel('Population in 2022 (in thousands)')
plt.title('Top 10 Most Populous Countries in 2022')
plt.xticks(rotation=45)
plt.show()
```

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Start coding or generate with AI.