World Development Indicators Analysis (2022)

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Quarto

Quarto enables you to weave together content and executable code into a finished document. To learn more about Quarto see https://quarto.org.

```
# Install the necessary libraries
# pip install pandas
# !pip install wbgapi

# Import the libraries
import pandas as pd
import wbgapi as wb
```

Task 2

```
# Define the indicators to download
indicators = {
    'gdp_per_capita': 'NY.GDP.PCAP.CD',
    'gdp_growth_rate': 'NY.GDP.MKTP.KD.ZG',
    'inflation_rate': 'FP.CPI.TOTL.ZG',
    'unemployment_rate': 'SL.UEM.TOTL.ZS',
    'total_population': 'SP.POP.TOTL',
    'life_expectancy': 'SP.DYN.LEOO.IN',
    'adult_literacy_rate': 'SE.ADT.LITR.ZS',
    'income_inequality': 'SI.POV.GINI',
    'health_expenditure_gdp_share': 'SH.XPD.CHEX.GD.ZS',
    'measles_immunisation_rate': 'SH.IMM.MEAS',
    'education_expenditure_gdp_share': 'SE.XPD.TOTL.GD.ZS',
```

```
'primary_school_enrolment_rate': 'SE.PRM.ENRR',
    'exports_gdp_share': 'NE.EXP.GNFS.ZS'
}
# Get the list of country codes for the "World" region
country_codes = wb.region.members('WLD')
# Download data for countries only in 2022
df = wb.data.DataFrame(indicators.values(), economy=country_codes, time=2022, skipBlanks=True
# Delete the 'economy' column
df = df.drop(columns=['economy'], errors='ignore')
# Create a reversed dictionary mapping indicator codes to names
# Rename the columns and convert all names to lowercase
df.rename(columns=lambda x: {v: k for k, v in indicators.items()}.get(x, x).lower(), inplace
# Sort 'country' in ascending order
df = df.sort_values('country', ascending=True)
# Reset the index after sorting
df = df.reset_index(drop=True)
# Display the number of rows and columns
print(df.shape)
# Display the first few rows of the data
print(df.head(3))
# Save the data to a CSV file
df.to_csv('wdi.csv', index=False)
(217, 14)
       country inflation_rate exports_gdp_share gdp_growth_rate \
O Afghanistan
                           {\tt NaN}
                                        18.380042
                                                          -6.240172
1
       Albania
                      6.725203
                                        37.197085
                                                           4.826688
2
       Algeria
                      9.265516
                                        30.808979
                                                           3.600000
   gdp_per_capita adult_literacy_rate primary_school_enrolment_rate \
0
       357.261153
                                   NaN
                                                                   NaN
      6846.426143
                                  98.5
1
                                                             96.371231
2
      4961.552577
                                                            108.343933
                                   NaN
```

```
\verb|education_expenditure_gdp_share measles_immunisation_rate|\\
0
                                 {\tt NaN}
                                                             56.0
1
                           2.744330
                                                             86.0
2
                           4.749247
                                                             79.0
   health_expenditure_gdp_share income_inequality unemployment_rate \
0
                                                  NaN
                                                                   14.100
1
                              NaN
                                                  NaN
                                                                   10.137
2
                             NaN
                                                  NaN
                                                                   12.346
   life_expectancy total_population
0
                          40578842.0
            62.879
            76.833
1
                            2777689.0
2
            77.129
                           45477389.0
```

Task 3

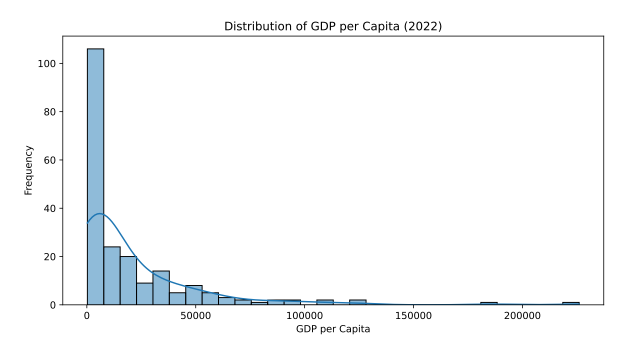
Task 4

GDP per Capita Distribution (Histogram)

```
import matplotlib.pyplot as plt
import seaborn as sns

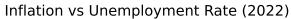
plt.figure(figsize=(10, 5))
sns.histplot(df["gdp_per_capita"].dropna(), bins=30, kde=True)
```

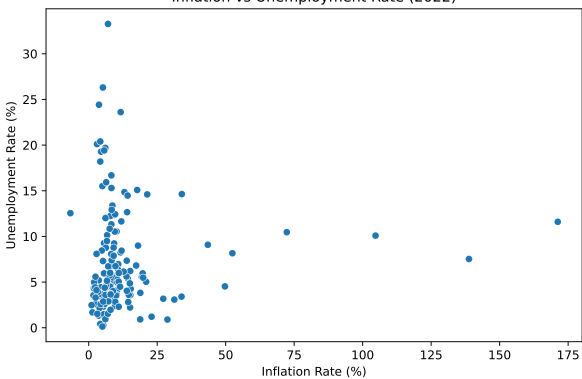
```
plt.xlabel("GDP per Capita")
plt.ylabel("Frequency")
plt.title("Distribution of GDP per Capita (2022)")
plt.show()
```



Scatter Plot: Inflation Rate vs Unemployment Rate

```
plt.figure(figsize=(8, 5))
sns.scatterplot(x=df["inflation_rate"], y=df["unemployment_rate"])
plt.xlabel("Inflation Rate (%)")
plt.ylabel("Unemployment Rate (%)")
plt.title("Inflation vs Unemployment Rate (2022)")
plt.show()
```





Task 5

summary_table = df[selected_indicators].describe().T
summary_table

	count	mean	std	min	25%	50%	75%
gdp_per_capita	207.0	20520.336828	30640.741594	250.634225	2599.752468	7606.237525	27542
inflation_rate	173.0	12.404067	19.467053	-6.687321	5.518129	7.930929	11.665
$unemployment_rate$	186.0	7.227344	5.844462	0.130000	3.478000	5.334000	9.2617