In [42]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

In [33]: df=pd.read_csv("C:\\Users\\anitt\\Downloads\\Metadata_Country_API_SP.POP.TO
 df

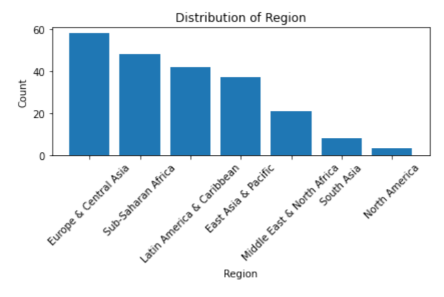
Out[33]:		Country Code	Region	IncomeGroup	SpecialNotes	TableName	Unnamed: 5
	0	ABW	Latin America & Caribbean	High income	NaN	Aruba	NaN
	1	AFE	NaN	NaN	26 countries, stretching from the Red Sea in t	Africa Eastern and Southern	NaN
	2	AFG	South Asia	Low income	The reporting period for national accounts dat	Afghanistan	NaN
	3	AFW	NaN	NaN	22 countries, stretching from the westernmost	Africa Western and Central	NaN
	4	AGO	Sub-Saharan Africa	Lower middle income	The World Bank systematically assesses the app	Angola	NaN
:	260	XKX	Europe & Central Asia	Upper middle income	NaN	Kosovo	NaN
:	261	YEM	Middle East & North Africa	Low income	The World Bank systematically assesses the app	Yemen, Rep.	NaN
:	262	ZAF	Sub-Saharan Africa	Upper middle income	Fiscal year end: March 31; reporting period fo	South Africa	NaN
:	263	ZMB	Sub-Saharan Africa	Lower middle income	National accounts data were rebased to reflect	Zambia	NaN
:	264	ZWE	Sub-Saharan Africa	Lower middle income	National Accounts data are reported in Zimbabw	Zimbabwe	NaN

265 rows × 6 columns

```
In [34]: gender_counts = df['Region'].value_counts()
    bar_width = 0.9
    x=range(len(gender_counts.index))

plt.bar(gender_counts.index,gender_counts.values)
    plt.xlabel('Region')
    plt.ylabel('Count')
    plt.title('Distribution of Region')

plt.xticks(x,gender_counts.index,rotation=45)
    plt.tight_layout()
    plt.show()
```



```
In [35]: df.shape
```

Out[35]: (265, 6)

In [36]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 265 entries, 0 to 264
Data columns (total 6 columns):

Column Non-Null Count Dtype 0 Country Code 265 non-null object 1 Region 217 non-null object 2 IncomeGroup 216 non-null object 3 SpecialNotes 126 non-null object 4 TableName 265 non-null object Unnamed: 5 0 non-null float64

dtypes: float64(1), object(5)
memory usage: 12.5+ KB

```
In [38]: df.describe()
```

Out[38]:

	Unnamed: 5
count	0.0
mean	NaN
std	NaN
min	NaN
25%	NaN
50%	NaN
75%	NaN
max	NaN

```
In [39]: df.isnull().sum()
```

Out[39]: Country Code 0
Region 48
IncomeGroup 49
SpecialNotes 139
TableName 0
Unnamed: 5 265

dtype: int64

In []: