```
In [1]: import pandas as pd
    data=pd.read_csv('world-data-2023.csv')
    data
```

Out[1]:

	Country	Density\n(P/Km2)	Abbreviation	Agricultural Land(%)	Land Area(Km2)	Armed Forces size	Birth Rate	Call C
0	Afghanistan	60	AF	58.10%	652,230	323,000	32.49	ξ
1	Albania	105	AL	43.10%	28,748	9,000	11.78	35
2	Algeria	18	DZ	17.40%	2,381,741	317,000	24.28	21
3	Andorra	164	AD	40.00%	468	NaN	7.20	37
4	Angola	26	AO	47.50%	1,246,700	117,000	40.73	24
190	Venezuela	32	VE	24.50%	912,050	343,000	17.88	٤
191	Vietnam	314	VN	39.30%	331,210	522,000	16.75	8
192	Yemen	56	YE	44.60%	527,968	40,000	30.45	96
193	Zambia	25	ZM	32.10%	752,618	16,000	36.19	26
194	Zimbabwe	38	ZW	41.90%	390,757	51,000	30.68	26

195 rows × 35 columns

In [2]: type(data)

Out[2]: pandas.core.frame.DataFrame

In [3]: data.info

```
Out[3]: <bound method DataFrame.info of</pre>
                                                       Country Density\n(P/Km2) Abbrevia
         tion Agricultural Land( %)
         0
               Afghanistan
                                            60
                                                           ΑF
                                                                               58.10%
         1
                   Albania
                                           105
                                                           ΑL
                                                                               43.10%
         2
                   Algeria
                                            18
                                                           DΖ
                                                                               17.40%
         3
                   Andorra
                                           164
                                                           AD
                                                                               40.00%
         4
                    Angola
                                            26
                                                           A0
                                                                               47.50%
                        . . .
                                           . . .
                                                          . . .
                                                                                   . . .
         . .
         190
                 Venezuela
                                            32
                                                           VΕ
                                                                               24.50%
         191
                                           314
                                                           VN
                                                                               39.30%
                   Vietnam
         192
                     Yemen
                                            56
                                                           YΕ
                                                                               44.60%
         193
                    Zambia
                                            25
                                                           \mathsf{ZM}
                                                                               32.10%
         194
                  Zimbabwe
                                            38
                                                           ZW
                                                                               41.90%
              Land Area(Km2) Armed Forces size
                                                    Birth Rate
                                                                 Calling Code \
         0
                                          323,000
                                                          32.49
                                                                          93.0
                     652,230
         1
                       28,748
                                            9,000
                                                          11.78
                                                                         355.0
         2
                                          317,000
                                                          24.28
                   2,381,741
                                                                         213.0
         3
                          468
                                              NaN
                                                           7.20
                                                                         376.0
         4
                   1,246,700
                                          117,000
                                                          40.73
                                                                         244.0
                                              . . .
                                                                            . . .
                          . . .
                                                            . . .
                     912,050
                                          343,000
                                                                          58.0
         190
                                                          17.88
                                          522,000
         191
                     331,210
                                                          16.75
                                                                          84.0
         192
                     527,968
                                           40,000
                                                          30.45
                                                                         967.0
         193
                                           16,000
                     752,618
                                                          36.19
                                                                         260.0
         194
                     390,757
                                           51,000
                                                          30.68
                                                                         263.0
              Capital/Major City Co2-Emissions
                                                    ... Out of pocket health expenditure
         \
         0
                            Kabul
                                            8,672
                                                                                      78.40%
                                                    . . .
         1
                                                                                      56.90%
                           Tirana
                                            4,536
         2
                          Algiers
                                          150,006
                                                                                      28.10%
                                                    . . .
         3
                Andorra la Vella
                                              469
                                                                                      36.40%
                                                    . . .
                                           34,693
         4
                           Luanda
                                                                                      33.40%
                                                    . . .
                               . . .
                                               . . .
                                                    . . .
                                                                                         . . .
                                          164,175
                                                                                      45.80%
         190
                          Caracas
                                                    . . .
         191
                                                                                      43.50%
                            Hanoi
                                          192,668
                                                    . . .
         192
                            Sanaa
                                           10,609
                                                                                      81.00%
                                                    . . .
         193
                           Lusaka
                                            5,141
                                                                                      27.50%
                                                    . . .
         194
                           Harare
                                           10,983
                                                                                      25.80%
              Physicians per thousand
                                          Population
         0
                                   0.28
                                          38,041,754
         1
                                   1.20
                                           2,854,191
         2
                                   1.72
                                          43,053,054
         3
                                   3.33
                                              77,142
         4
                                          31,825,295
                                   0.21
                                    . . .
                                          28,515,829
         190
                                   1.92
         191
                                   0.82
                                          96,462,106
         192
                                   0.31
                                          29,161,922
         193
                                   1.19
                                          17,861,030
         194
                                   0.21
                                          14,645,468
               Population: Labor force participation (%) Tax revenue (%) Total tax r
         ate
                                                      48.90%
                                                                         9.30%
                                                                                         71.
         0
         40%
         1
                                                      55.70%
                                                                        18.60%
                                                                                         36.
         60%
                                                                        37.20%
         2
                                                      41.20%
                                                                                         66.
```

10% 3			NaN	NaN	
o NaN			IVAIN	INdiv	
4			77.50%	9.20%	49.
10%					
• •			• • •	• • •	
100			FO 70%	N - N	70
190 30%			59.70%	NaN	73.
191			77.40%	19.10%	37.
60%			77.000	23,10,0	37.
192			38.00%	NaN	26.
60%					
193			74.60%	16.20%	15.
60%			02.40%	20.70%	24
194 60%			83.10%	20.70%	31.
00%					
	Unemployment rate	Urban population	Latitude	Longitude	
0	11.12%	_ · ·	33.939110	67.709953	
1	12.33%	1,747,593	41.153332	20.168331	
2	11.70%		28.033886	1.659626	
3	NaN	67,873		1.521801	
4	6.89%	21,061,025	-11.202692	17.873887	
100	0.00%	25 162 260			
190 191	8.80% 2.01%	•	6.423750 14.058324	-66.589730 108.277199	
191	12.91%		15.552727	48.516388	
193	11.43%		-13.133897	27.849332	
194	4.95%		-19.015438	29.154857	
1 0-T	-1.55/0	-1,727,505	10.010.00	23.23.037	
	_	_			

[195 rows x 35 columns]>

In [4]: data.describe()

Out[4]:

	Birth Rate	Calling Code	Fertility Rate	Infant mortality	Life expectancy	Maternal mortality ratio	Physicians per thousand
count	189.000000	194.000000	188.000000	189.000000	187.000000	181.000000	188.000000
mean	20.214974	360.546392	2.698138	21.332804	72.279679	160.392265	1.839840
std	9.945774	323.236419	1.282267	19.548058	7.483661	233.502024	1.684261
min	5.900000	1.000000	0.980000	1.400000	52.800000	2.000000	0.010000
25%	11.300000	82.500000	1.705000	6.000000	67.000000	13.000000	0.332500
50%	17.950000	255.500000	2.245000	14.000000	73.200000	53.000000	1.460000
75%	28.750000	506.750000	3.597500	32.700000	77.500000	186.000000	2.935000
max	46.080000	1876.000000	6.910000	84.500000	85.400000	1150.000000	8.420000

In [5]: data=data.drop_duplicates()
 data

Out[5]:

	Country	Density\n(P/Km2)	Abbreviation	Agricultural Land(%)	Land Area(Km2)	Armed Forces size	Birth Rate	Call C
0	Afghanistan	60	AF	58.10%	652,230	323,000	32.49	ξ
1	Albania	105	AL	43.10%	28,748	9,000	11.78	35
2	Algeria	18	DZ	17.40%	2,381,741	317,000	24.28	21
3	Andorra	164	AD	40.00%	468	NaN	7.20	37
4	Angola	26	AO	47.50%	1,246,700	117,000	40.73	24
190	Venezuela	32	VE	24.50%	912,050	343,000	17.88	Ę
191	Vietnam	314	VN	39.30%	331,210	522,000	16.75	8
192	Yemen	56	YE	44.60%	527,968	40,000	30.45	96
193	Zambia	25	ZM	32.10%	752,618	16,000	36.19	26
194	Zimbabwe	38	ZW	41.90%	390,757	51,000	30.68	26

195 rows × 35 columns

In [6]: data.isnull()

Out[6]:

	Country	Density\n(P/Km2)	Abbreviation	Agricultural Land(%)	Land Area(Km2)	Armed Forces size	Birth Rate	Calling Code
0	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False
3	False	False	False	False	False	True	False	False
4	False	False	False	False	False	False	False	False
					•••			
190	False	False	False	False	False	False	False	False
191	False	False	False	False	False	False	False	False
192	False	False	False	False	False	False	False	False
193	False	False	False	False	False	False	False	False
194	False	False	False	False	False	False	False	False

195 rows × 35 columns

In [7]: data.isnull().sum()

Out[7]:	Country	0
	Density\n(P/Km2)	0
	Abbreviation	7
	Agricultural Land(%)	7
	Land Area(Km2)	1
	Armed Forces size	24
	Birth Rate	6
	Calling Code	1
	Capital/Major City	3
	Co2-Emissions	7
	CPI	17
	CPI Change (%)	16
	Currency-Code	15
	Fertility Rate	7
	Forested Area (%)	7
	Gasoline Price	20
	GDP	2
	Gross primary education enrollment (%)	7
	Gross tertiary education enrollment (%)	12
	Infant mortality	6
	Largest city	6
	Life expectancy	8
	Maternal mortality ratio	14
	Minimum wage	45
	Official language	5
	Out of pocket health expenditure	7
	Physicians per thousand	7
	Population	1
	Population: Labor force participation (%)	19
	Tax revenue (%)	26
	Total tax rate	12
	Unemployment rate	19
	Urban_population	5
	Latitude	1
	Longitude	1
	dtype: int64	
	71	

In [8]: data.notnull()

Out[8]:

	Country	Density\n(P/Km2)	Abbreviation	Agricultural Land(%)	Land Area(Km2)	Forces size	Birth Rate	Calling Code
0	True	True	True	True	True	True	True	True
1	True	True	True	True	True	True	True	True
2	True	True	True	True	True	True	True	True
3	True	True	True	True	True	False	True	True
4	True	True	True	True	True	True	True	True
190	True	True	True	True	True	True	True	True
191	True	True	True	True	True	True	True	True
192	True	True	True	True	True	True	True	True
193	True	True	True	True	True	True	True	True
194	True	True	True	True	True	True	True	True

195 rows × 35 columns

In [9]: data.isnull().sum().sum()

Out[9]: 341

In [10]: data2=data.fillna(value=0)
 data2

Out[10]:

	Country	Density\n(P/Km2)	Abbreviation	Agricultural Land(%)	Land Area(Km2)	Armed Forces size	Birth Rate	Call C
0	Afghanistan	60	AF	58.10%	652,230	323,000	32.49	ξ
1	Albania	105	AL	43.10%	28,748	9,000	11.78	35
2	Algeria	18	DZ	17.40%	2,381,741	317,000	24.28	21
3	Andorra	164	AD	40.00%	468	0	7.20	37
4	Angola	26	AO	47.50%	1,246,700	117,000	40.73	24
190	Venezuela	32	VE	24.50%	912,050	343,000	17.88	Ę
191	Vietnam	314	VN	39.30%	331,210	522,000	16.75	8
192	Yemen	56	YE	44.60%	527,968	40,000	30.45	96
193	Zambia	25	ZM	32.10%	752,618	16,000	36.19	26
194	Zimbabwe	38	ZW	41.90%	390,757	51,000	30.68	26

In [11]: data3=data.fillna(method='pad')
data3

195 rows × 35 columns

Out[11]:

	Country	Density\n(P/Km2)	Abbreviation	Agricultural Land(%)	Land Area(Km2)	Armed Forces size	Birth Rate	Call C
0	Afghanistan	60	AF	58.10%	652,230	323,000	32.49	ξ
1	Albania	105	AL	43.10%	28,748	9,000	11.78	35
2	Algeria	18	DZ	17.40%	2,381,741	317,000	24.28	21
3	Andorra	164	AD	40.00%	468	317,000	7.20	37
4	Angola	26	AO	47.50%	1,246,700	117,000	40.73	24

190	Venezuela	32	VE	24.50%	912,050	343,000	17.88	Ę
191	Vietnam	314	VN	39.30%	331,210	522,000	16.75	8
192	Yemen	56	YE	44.60%	527,968	40,000	30.45	96
193	Zambia	25	ZM	32.10%	752,618	16,000	36.19	26
194	Zimbabwe	38	ZW	41.90%	390,757	51,000	30.68	26

195 rows × 35 columns

```
In [12]: data4=data.fillna(method='bfill')
data4
```

Out[12]:

Country	Density\n(P/Km2)	Abbreviation	Agricultural Land(%)	Land Area(Km2)	Armed Forces size	Birth Rate	Calling Code
Afghanistan	60	AF	58.10%	652,230	323,000	32.49	93.0
Albania	105	AL	43.10%	28,748	9,000	11.78	355.0
Algeria	18	DZ	17.40%	2,381,741	317,000	24.28	213.0
Andorra	164	AD	40.00%	468	117,000	7.20	376.0
Angola	26	AO	47.50%	1,246,700	117,000	40.73	244.0
Venezuela	32	VE	24.50%	912,050	343,000	17.88	58.0
Vietnam	314	VN	39.30%	331,210	522,000	16.75	84.0
Yemen	56	YE	44.60%	527,968	40,000	30.45	967.0
Zambia	25	ZM	32.10%	752,618	16,000	36.19	260.0
Zimbabwe	38	ZW	41.90%	390,757	51,000	30.68	263.0

rows × 35 columns

```
In [13]: import numpy as np
import matplotlib.pyplot as plt
from scipy import stats
```

```
In [14]: |data2.columns
```

In [15]: data2.drop(['Country', 'Density\n(P/Km2)', 'Abbreviation', 'Agricultural Landata2.columns

In [16]: Q1=data2.quantile(0.25)
 Q3=data2.quantile(0.75)
 IQR=Q3-Q1
 print(IQR)

Birth Rate 17.770000 425.000000 Calling Code Fertility Rate 1.940000 Infant mortality 26.550000 Life expectancy 11.100000 Maternal mortality ratio 166.000000 Physicians per thousand 2.630000 Latitude 35.733221 Longitude 55.705194 dtype: float64

Out[17]:

	Birth Rate	Calling Code	Fertility Rate	Infant mortality	Life expectancy	Maternal mortality ratio	Physicians per thousand	Latitude	Longit
1	11.78	355.0	1.62	7.8	78.5	15.0	1.20	41.153332	20.168
2	24.28	213.0	3.02	20.1	76.7	112.0	1.72	28.033886	1.659
4	40.73	244.0	5.52	51.6	60.8	241.0	0.21	-11.202692	17.873
5	15.33	1.0	1.99	5.0	76.9	42.0	2.76	17.060816	-61.796
6	17.02	54.0	2.26	8.8	76.5	39.0	3.96	-38.416097	-63.616
188	23.30	998.0	2.42	19.1	71.6	29.0	2.37	41.377491	64.585
190	17.88	58.0	2.27	21.4	72.1	125.0	1.92	6.423750	-66.589
191	16.75	84.0	2.05	16.5	75.3	43.0	0.82	14.058324	108.277
192	30.45	967.0	3.79	42.9	66.1	164.0	0.31	15.552727	48.516
193	36.19	260.0	4.63	40.4	63.5	213.0	1.19	-13.133897	27.849

145 rows × 9 columns

In [18]: data2.describe()

Out[18]:

	Birth Rate	Calling Code	Fertility Rate	Infant mortality	Life expectancy	Maternal mortality ratio	Physicians per thousand
count	145.000000	145.000000	145.000000	145.000000	145.000000	145.000000	145.000000
mean	18.076345	352.834483	2.376759	16.589655	74.098621	86.648276	2.029310
std	8.454403	323.776415	1.021711	14.724647	6.005738	107.260362	1.528937
min	6.400000	1.000000	0.980000	0.000000	58.400000	0.000000	0.000000
25%	10.600000	60.000000	1.620000	5.000000	70.900000	9.000000	0.710000
50%	16.750000	256.000000	2.060000	12.200000	74.900000	37.000000	1.920000
75%	22.460000	504.000000	2.790000	24.400000	78.100000	129.000000	3.070000
max	40.730000	998.000000	5.520000	62.600000	85.400000	401.000000	6.350000

In []: