

```
In [1]: #Exploratory data analysis to discover patterns to check assumptions with the help of graphical representations
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
sns.set()
plt.style.use('seaborn-v0_8')
```

```
In [2]: df=pd.read_csv(r"C:\Users\Chinenye Claire\Desktop\cleaned_data (3).csv")
```

```
In [3]: df.head()
```

Out[3]:

Country Name	Year	Incidence of malaria (per 1,000 population at risk)	Malaria cases reported	Malaria death	Use of insecticide-treated bed net in total population	Children with fever receiving antimalarial drugs (% of children under age 5 with fever)	Intermittent preventive treatment (IPT) of malaria in pregnancy (% of pregnant women)	Total Population			Rural Population	... least basic drinking water services, urban (% of urban population)	People using at least basic sanitation services (% of population)	People using at least basic sanitation services, rural (% of rural population)
								Total Population	Rural Population	... least basic drinking water services, urban (% of urban population)				
0 Algeria	2007-01-01	0.01	26.0	0.0	4.7625	4.9125	19.163636	33983827.0	11776076.0	...	94.78	85.85	76.94	76.94
1 Angola	2007-01-01	286.72	1533485.0	0.0	18.0000	29.8000	1.500000	20909684.0	8881597.0	...	65.83	37.26	14.00	14.00
2 Benin	2007-01-01	480.24	0.0	0.0	2.8125	18.6750	15.000000	8647761.0	5053924.0	...	76.24	11.80	4.29	4.29
3 Botswana	2007-01-01	1.03	390.0	3.0	21.6500	73.8625	8.600000	1966977.0	827547.0	...	94.35	61.60	39.99	39.99
4 Burkina Faso	2007-01-01	503.80	44246.0	0.0	24.9200	67.0625	7.000000	14757074.0	11363537.0	...	76.15	15.60	6.38	6.38

5 rows × 27 columns

In [4]: df.dtypes

```
Out[4]: Country Name
Year
Incidence of malaria (per 1,000 population at risk)
Malaria cases reported
Malaria death
Use of insecticide-treated bed net in total population
Children with fever receiving antimalarial drugs (% of children under age 5 with fever)
Intermittent preventive treatment (IPT) of malaria in pregnancy (% of pregnant women)
Total Population
Rural Population
Urban Population
Rural population (% of total population)
Rural population growth (annual %)
Urban population (% of total population)
Urban population growth (annual %)
People using at least basic drinking water services (% of population)
People using at least basic drinking water services, rural (% of rural population)
People using at least basic drinking water services, urban (% of urban population)
People using at least basic sanitation services (% of population)
People using at least basic sanitation services, rural (% of rural population)
People using at least basic sanitation services, urban (% of urban population)
latitude
longitude
geometry
Total Malaria Cases
Mortality Rate
Prevalence Rate
dtype: object
```

In [5]: df.info()

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 462 entries, 0 to 461
Data columns (total 27 columns):
 #   Column           Non-Null Count Dtype  
 --- 
 0   Country Name    462 non-null   object  
 1   Year             462 non-null   object  
 2   Incidence of malaria (per 1,000 population at risk) 462 non-null   float64 
 3   Malaria cases reported 462 non-null   float64 
 4   Malaria death    462 non-null   float64 
 5   Use of insecticide-treated bed net in total population 462 non-null   float64 
 6   Children with fever receiving antimalarial drugs (% of children under age 5 with fever) 462 non-null   float64 
 7   Intermittent preventive treatment (IPT) of malaria in pregnancy (% of pregnant women) 462 non-null   float64 
 8   Total Population 462 non-null   float64 
 9   Rural Population 462 non-null   float64 
 10  Urban Population 462 non-null   float64 
 11  Rural population (% of total population) 462 non-null   float64 
 12  Rural population growth (annual %) 462 non-null   float64 
 13  Urban population (% of total population) 462 non-null   float64 
 14  Urban population growth (annual %) 462 non-null   float64 
 15  People using at least basic drinking water services (% of population) 462 non-null   float64 
 16  People using at least basic drinking water services, rural (% of rural population) 462 non-null   float64 
 17  People using at least basic drinking water services, urban (% of urban population) 462 non-null   float64 
 18  People using at least basic sanitation services (% of population) 462 non-null   float64 
 19  People using at least basic sanitation services, rural (% of rural population) 462 non-null   float64 
 20  People using at least basic sanitation services, urban (% of urban population) 462 non-null   float64 
 21  latitude          462 non-null   float64 
 22  longitude         462 non-null   float64 
 23  geometry          462 non-null   object  
 24  Total Malaria Cases 462 non-null   float64 
 25  Mortality Rate    462 non-null   float64 
 26  Prevalence Rate   462 non-null   float64 
dtypes: float64(24), object(3)
memory usage: 97.6+ KB

```

In [36]: data=df.rename(columns={'Incidence of malaria (per 1,000 population at risk)':'incidence rate','Use of insecticide-treated bed ne

In [37]: data.head()

Out[37]:

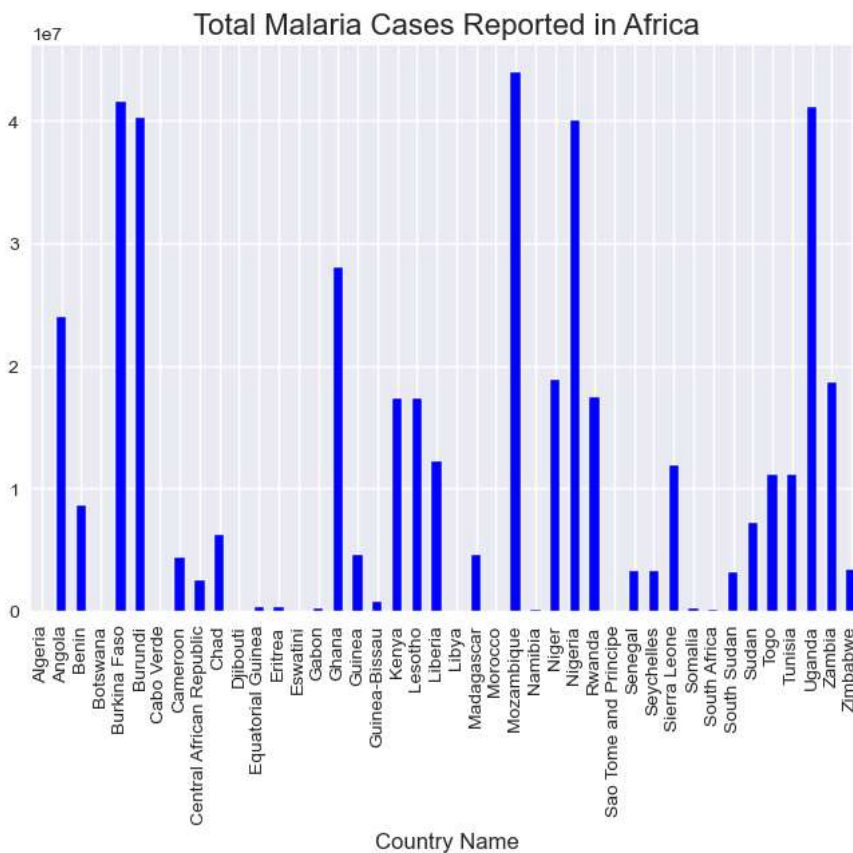
	Country Name	Year	incidence rate	Malaria cases reported	Malaria death	ITN total	% under 5 children on ACT	% pregnant women on IPT	Total Population	Rural Population	...	% Urban Pop using BDWS	% Pop using BSS	% Rural Pop using BSS	% Urban Pop using BSS	latitude	longitude
0	Algeria	2007-01-01	0.01	26.0	0.0	4.7625	4.9125	19.163636	33983827.0	11776076.0	...	94.78	85.85	76.94	90.57	28.033886	1.6596
1	Angola	2007-01-01	286.72	1533485.0	0.0	18.0000	29.8000	1.500000	20909684.0	8881597.0	...	65.83	37.26	14.00	54.44	-11.202692	17.8736
2	Benin	2007-01-01	480.24	0.0	0.0	2.8125	18.6750	15.000000	8647761.0	5053924.0	...	76.24	11.80	4.29	22.36	9.307690	2.3156
3	Botswana	2007-01-01	1.03	390.0	3.0	21.6500	73.8625	8.600000	1966977.0	827547.0	...	94.35	61.60	39.99	77.30	-22.328474	24.6846
4	Burkina Faso	2007-01-01	503.80	44246.0	0.0	24.9200	67.0625	7.000000	14757074.0	11363537.0	...	76.15	15.60	6.38	46.49	12.238333	-1.5615

```
In [80]: #statistics summary
data.describe().T
#huge difference between min and max values shows evidence of outliers
#minimum value of o incidence rates, reported cases and deaths shows malaria was eliminated in some countries at a certain time
```

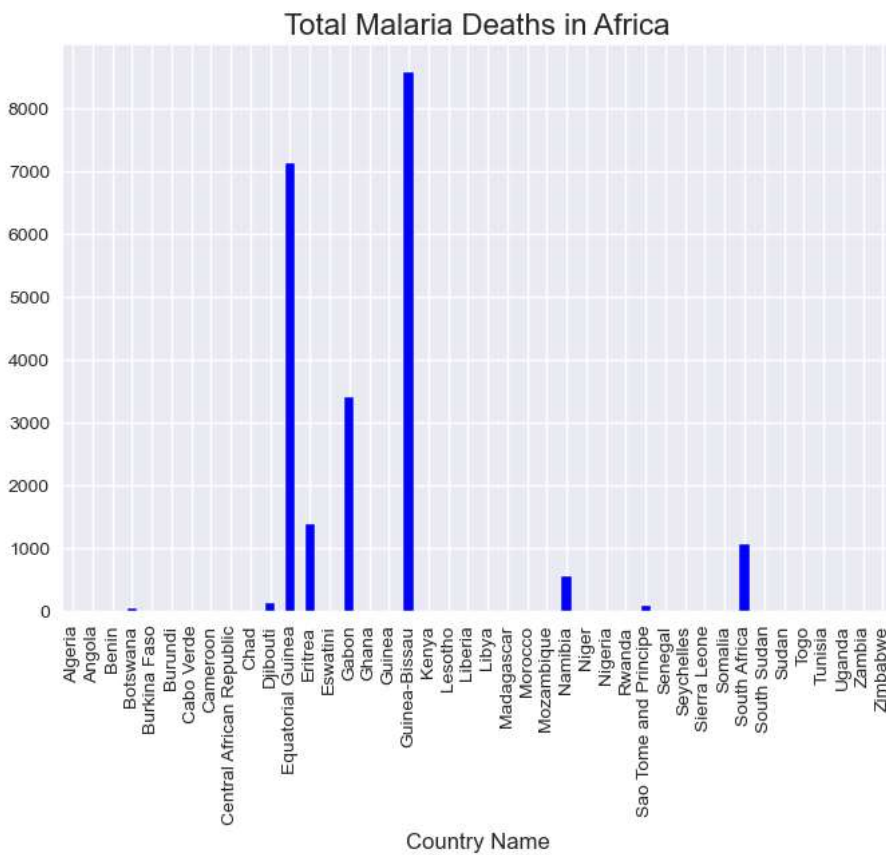
Out[80]:

	count	mean	std	min	25%	50%	75%	max
incidence rate	462.0	1.836460e+02	1.633838e+02	0.000000	2.581250e+01	1.560450e+02	3.466700e+02	5.855400e+02
Malaria cases reported	462.0	9.712805e+05	1.912862e+06	0.000000	2.345250e+03	1.711445e+05	1.041084e+06	1.229382e+07
Malaria death	462.0	4.844589e+01	1.602435e+02	0.000000	0.000000e+00	0.000000e+00	0.000000e+00	8.140000e+02
ITN total	462.0	4.028751e+01	2.466112e+01	0.160000	1.931812e+01	4.197500e+01	5.937500e+01	9.550000e+01
% under 5 children on ACT	462.0	3.020410e+01	2.126452e+01	0.200000	1.200000e+01	2.765625e+01	4.334375e+01	9.887143e+01
% pregnant women on IPT	462.0	1.705291e+01	1.610125e+01	0.000000	3.465909e+00	1.290000e+01	2.680000e+01	7.280000e+01
Total Population	462.0	1.762875e+07	2.733676e+07	85033.000000	2.288321e+06	1.104398e+07	2.233601e+07	1.934959e+08
Rural Population	462.0	1.005121e+07	1.507862e+07	40468.000000	1.301555e+06	7.357656e+06	1.228312e+07	9.767867e+07
Urban Population	462.0	7.577541e+06	1.314700e+07	44460.000000	1.239060e+06	3.369878e+06	7.852774e+06	9.581724e+07
Rural population (% of total population)	462.0	5.540307e+01	1.906638e+01	11.020000	3.886250e+01	5.829500e+01	6.854500e+01	9.014000e+01
Rural population growth (annual %)	462.0	1.278723e+00	1.295397e+00	-3.450000	1.500000e-01	1.605000e+00	2.057500e+00	7.090000e+00
Urban population (% of total population)	462.0	4.459773e+01	1.906612e+01	9.860000	3.145500e+01	4.171000e+01	6.113750e+01	8.898000e+01
Urban population growth (annual %)	462.0	3.494329e+00	1.440270e+00	-4.650000	2.390000e+00	3.710000e+00	4.360000e+00	7.400000e+00
% Pop using BDWS	462.0	6.558255e+01	1.648065e+01	32.910000	5.227750e+01	6.314500e+01	7.945500e+01	9.853000e+01
% Rural Pop using BDWS	462.0	5.056481e+01	1.600283e+01	17.050000	3.816500e+01	5.051000e+01	6.078250e+01	8.871000e+01
% Urban Pop using BDWS	462.0	8.398857e+01	9.415290e+00	52.010000	7.735000e+01	8.432000e+01	9.130000e+01	9.970000e+01
% Pop using BSS	462.0	4.025043e+01	2.605920e+01	6.630000	1.739500e+01	3.436000e+01	5.832750e+01	1.000000e+02
% Rural Pop using BSS	462.0	2.712803e+01	2.209490e+01	1.890000	7.817500e+00	1.831000e+01	3.989500e+01	8.221000e+01
% Urban Pop using BSS	462.0	4.852110e+01	2.065029e+01	12.580000	3.077500e+01	4.520000e+01	6.309750e+01	9.529000e+01
Latitude	462.0	2.693280e+00	1.605725e+01	-30.559482	-4.679574e+00	6.744051e+00	1.223833e+01	3.388692e+01
longitude	462.0	1.650710e+01	1.901266e+01	-24.013197	1.659626e+00	1.818215e+01	3.021764e+01	5.549198e+01
Total Malaria Cases	462.0	3.758988e+06	9.211784e+06	0.000000	5.474830e+04	1.404877e+06	3.793560e+06	6.523623e+07
Mortality Rate	462.0	3.119739e-05	1.113219e-04	0.000000	0.000000e+00	0.000000e+00	0.000000e+00	6.429079e-04
Prevalence Rate	462.0	1.545961e-01	5.412884e-01	0.000000	7.091058e-04	1.933285e-02	8.790226e-02	5.269303e+00
Incidence	462.0	3.758988e+09	9.211784e+09	0.000000	5.474830e+07	1.404877e+09	3.793560e+09	6.523623e+10

```
In [81]: Cases=data.groupby("Country Name")["Malaria cases reported"].sum()
Cases.plot(kind='bar', color = 'blue')
plt.title('Total Malaria Cases Reported in Africa', fontsize=16)
plt.show()
#no malaria cases reported in eight (8) African countries;
```



```
In [82]: deaths=data.groupby("Country Name")["Malaria death"].sum()
deaths.plot(kind='bar', color = 'blue')
plt.title('Total Malaria Deaths in Africa', fontsize=16)
plt.show()
#deaths due to malaria has been eliminated in some parts of Africa
```

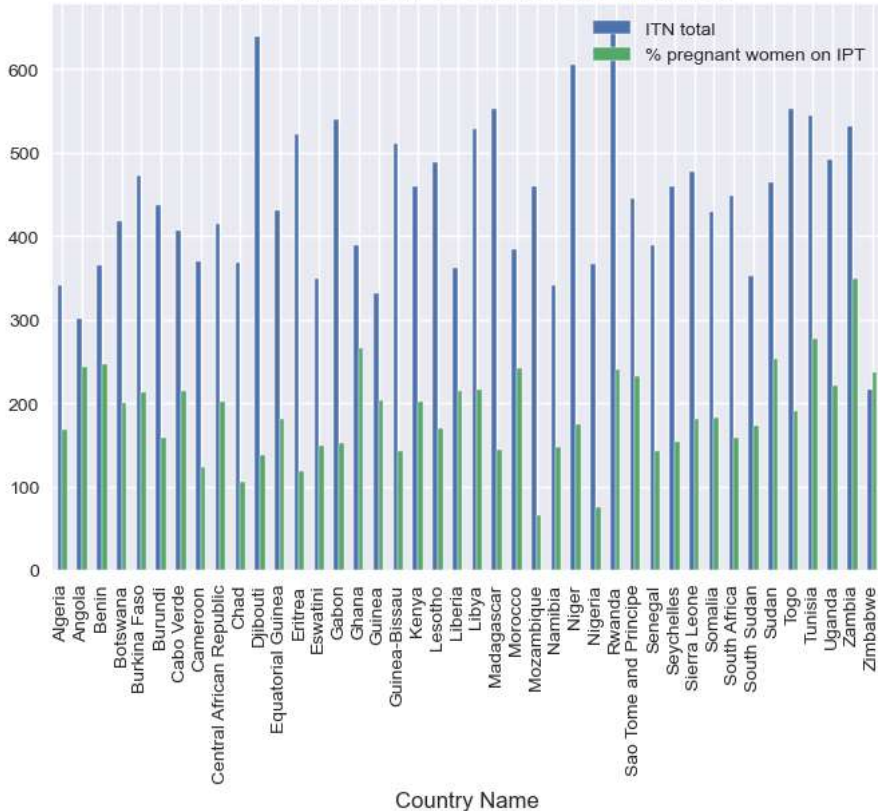


```
In [99]: ITNUse=data.groupby("Country Name")["ITN total", "% pregnant women on IPT"].sum()
ITNUse.plot(kind='bar')
plt.title('Use of Malaria prevention items in Africa', fontsize=16)
plt.show()
```

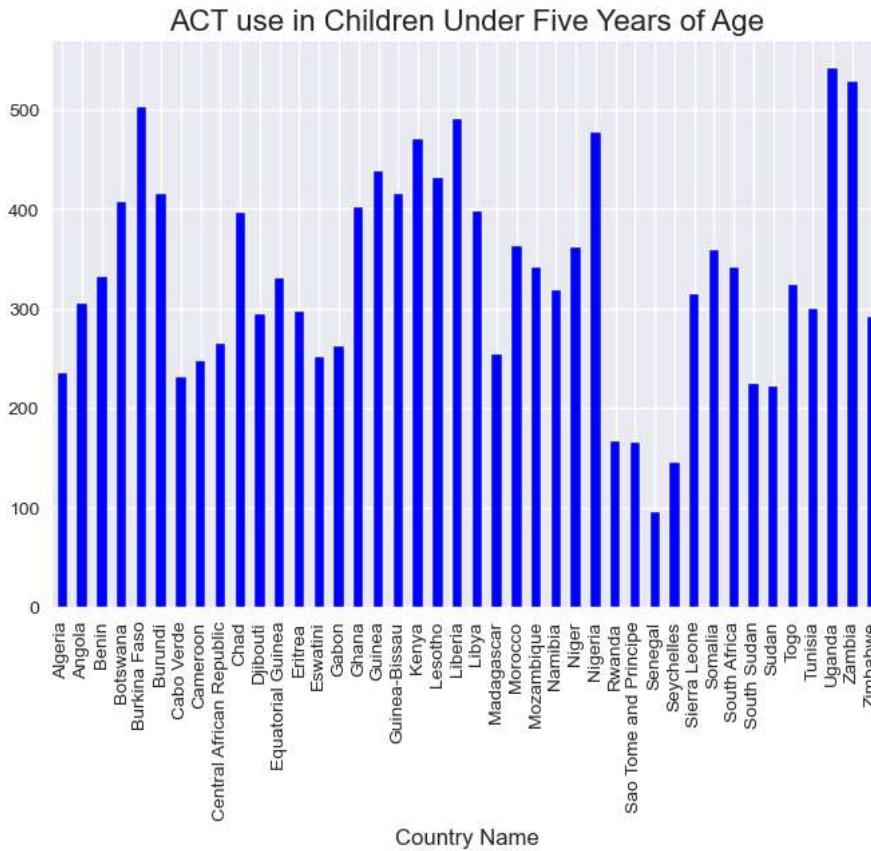
C:\Users\Chinenye Claire\AppData\Local\Temp\ipykernel_7848\4274846624.py:1: FutureWarning:

Indexing with multiple keys (implicitly converted to a tuple of keys) will be deprecated, use a list instead.

Use of Malaria prevention items in Africa

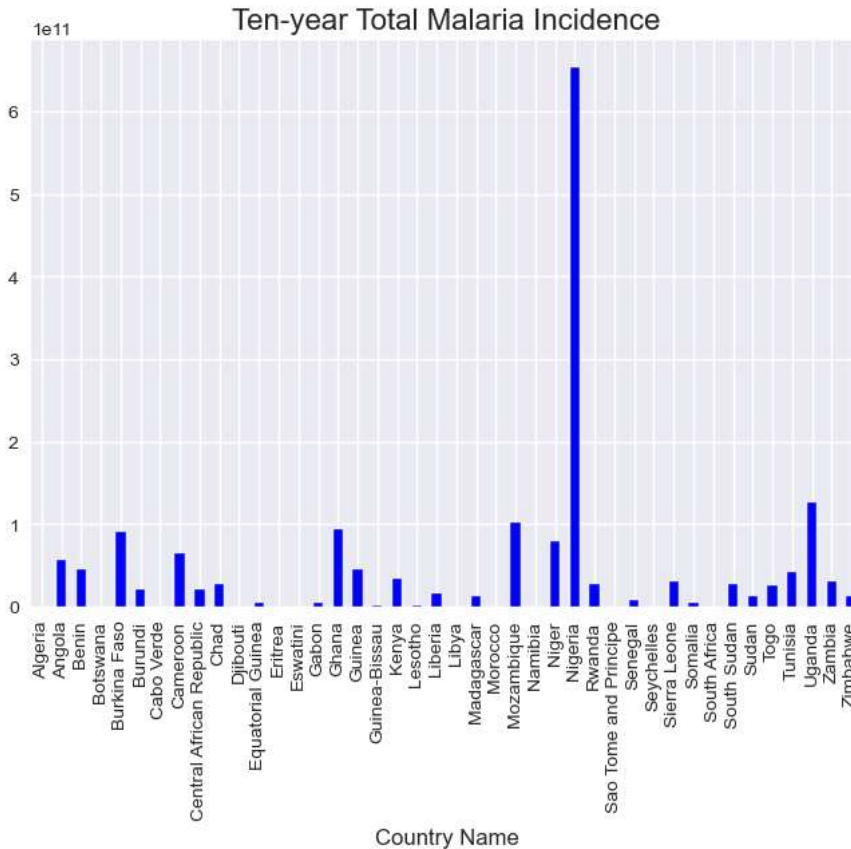


```
In [84]: Treated_Children=data.groupby("Country Name")["% under 5 children on ACT"].sum()
Treated_Children.plot(kind='bar', color = 'blue')
plt.title('ACT use in Children Under Five Years of Age', fontsize=16)
plt.show()
```



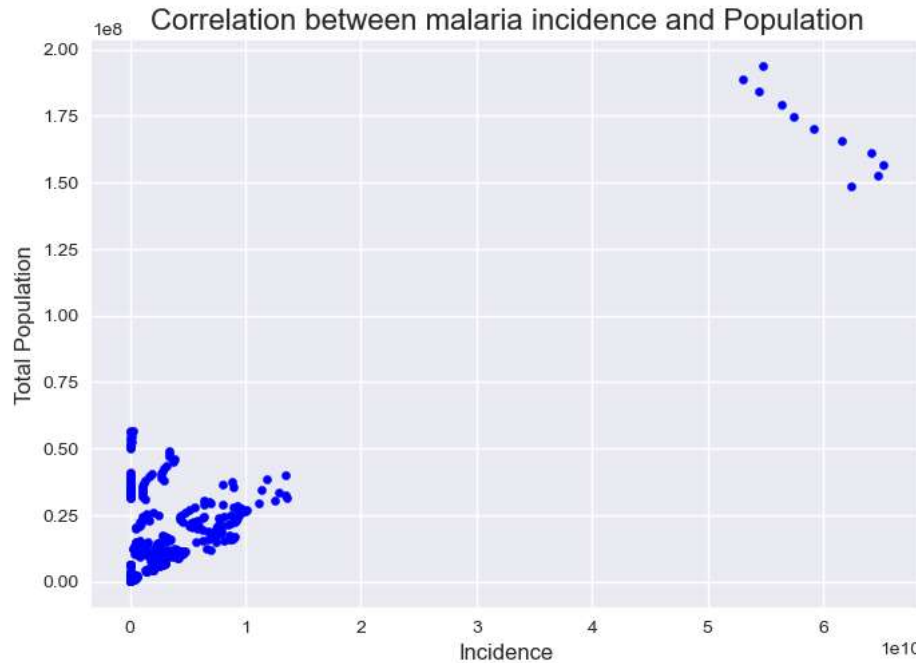
```
In [42]: #engineering a new feature
data['Incidence']=data['incidence rate'] * data['Total Population']
```

```
In [85]: National_Malaria_Incidence=data.groupby("Country Name")["Incidence"].sum()
National_Malaria_Incidence.plot(kind='bar', color = 'blue')
plt.title('Ten-year Total Malaria Incidence', fontsize=16)
plt.show()
#Nigeria, Uganda and Mozambique bear the highest burden of malaria in Africa
#Burkina Faso evidently has malaria but have reporting issues
```



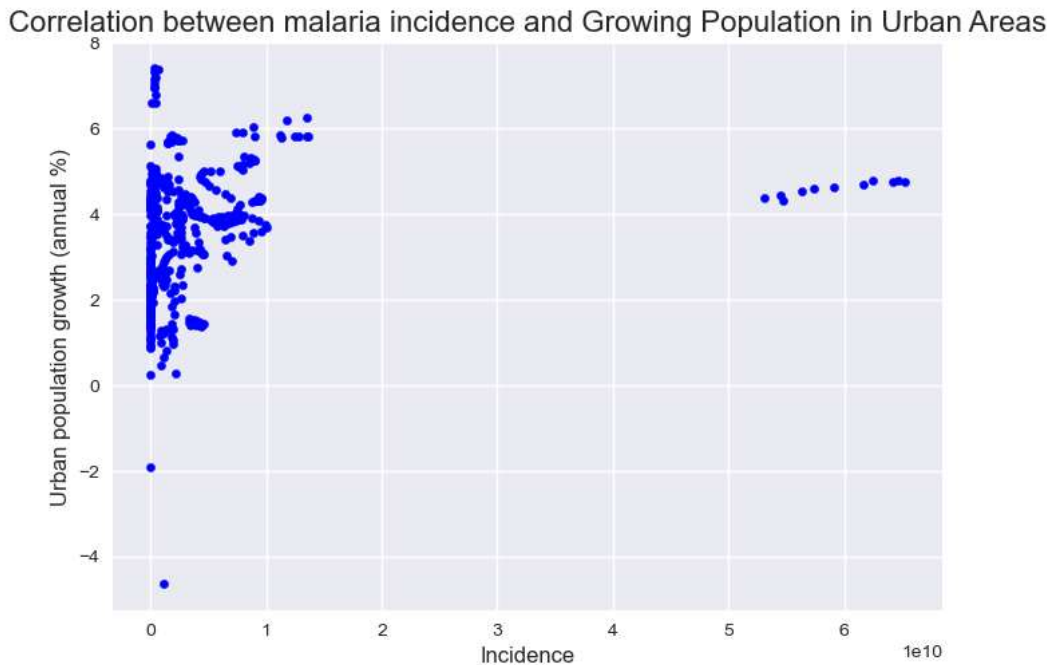
```
In [88]: #correlation between incidence and population
plt.figure(figsize=[3, 2])
data.plot.scatter(x='Incidence', y='Total Population', color = 'blue')
plt.title('Correlation between malaria incidence and Population', fontsize=16)
plt.show()
#there is no correlation between total malaria incidence and the population in African countries
```

<Figure size 300x200 with 0 Axes>

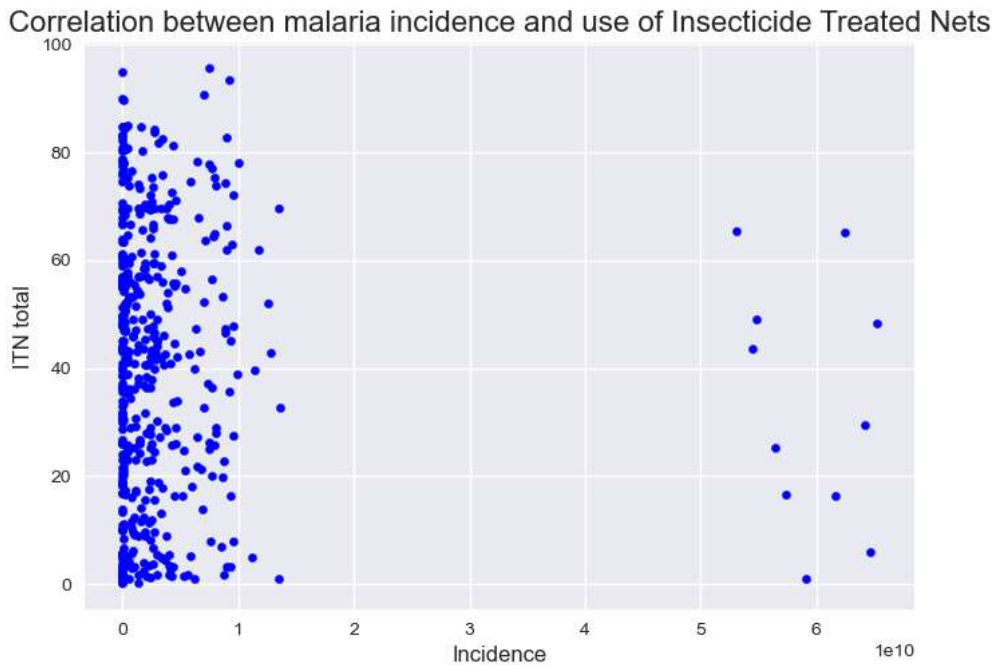


```
In [89]: plt.figure(figsize=[3, 2])
data.plot.scatter(x='Incidence', y='Urban population growth (annual %)', color = 'blue')
plt.title('Correlation between malaria incidence and Growing Population in Urban Areas', fontsize=16)
plt.show()
#strong correlation between malaria incidence and urban population growth
```

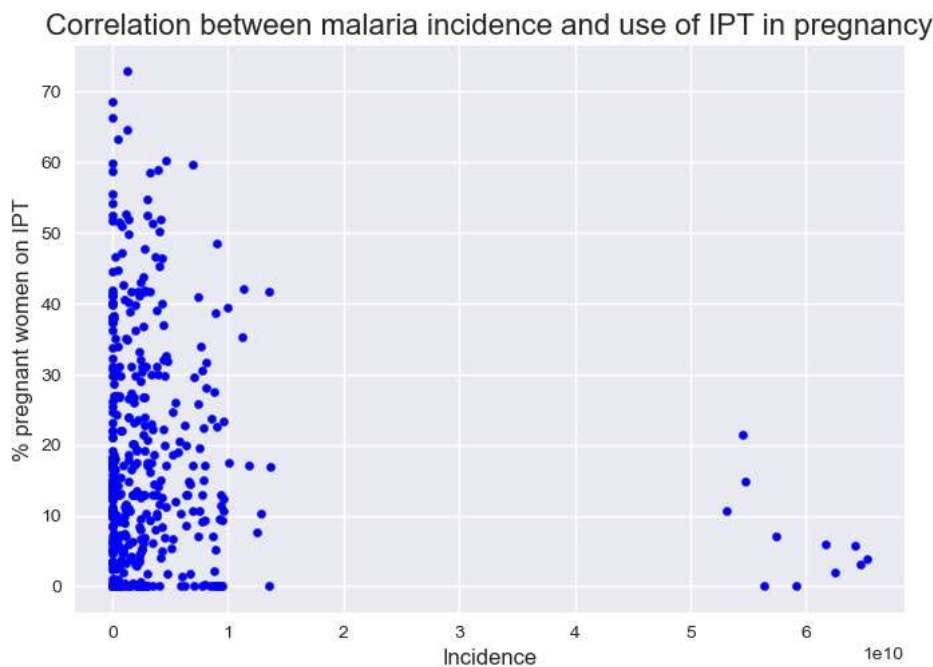
<Figure size 300x200 with 0 Axes>



```
In [90]: plt.figure(figsize=[3, 2])
data.plot.scatter(x='Incidence', y='ITN total', color = 'blue')
plt.title('Correlation between malaria incidence and use of Insecticide Treated Nets', fontsize=16)
plt.show()
#strong correlation between malaria incidence and use of ITNs
<
>
<Figure size 300x200 with 0 Axes>
```



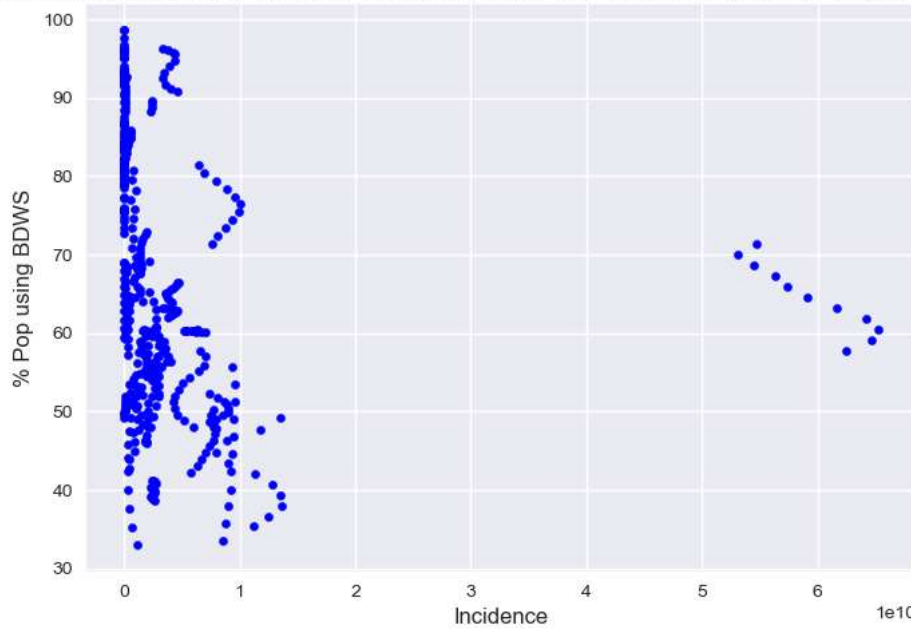
```
In [91]: plt.figure(figsize=[3, 2])
data.plot.scatter(x='Incidence', y='% pregnant women on IPT', color = 'blue')
plt.title('Correlation between malaria incidence and use of IPT in pregnancy', fontsize=16)
plt.show()
#strong correlation between malaria incidence and use of IPTs in pregnant women
<
>
<Figure size 300x200 with 0 Axes>
```



```
In [92]: plt.figure(figsize=[3, 2])
data.plot.scatter(x='Incidence', y='% Pop using BDWS', color = 'blue')
plt.title('Correlation between malaria incidence and use of basic drinking water services', fontsize=16)
plt.show()
#strong correlation between malaria incidence and use of basic drinking water
```

<Figure size 300x200 with 0 Axes>

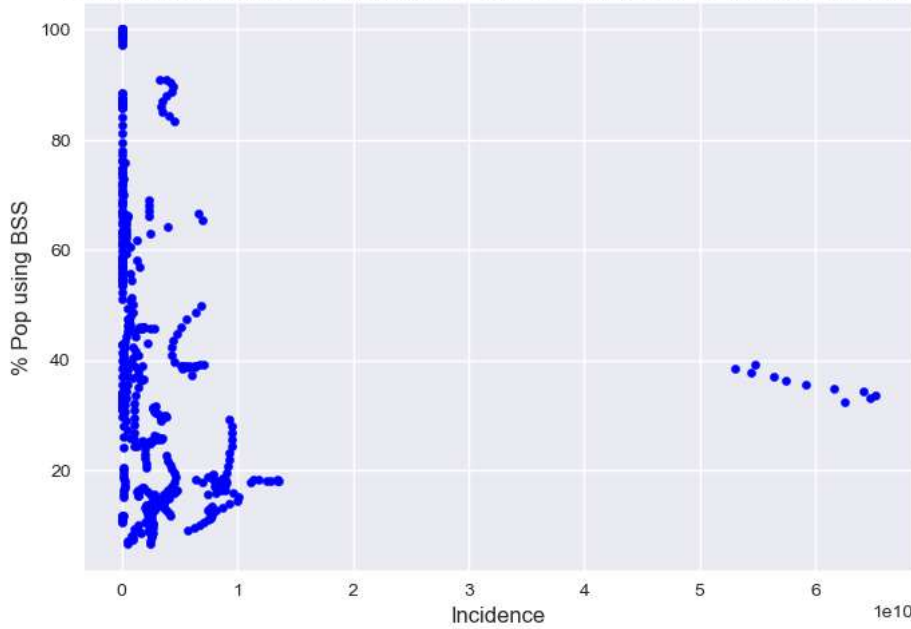
Correlation between malaria incidence and use of basic drinking water services



```
In [93]: plt.figure(figsize=[3, 2])
data.plot.scatter(x='Incidence', y='% Pop using BSS', color = 'blue')
plt.title('Correlation between malaria incidence and use of basic sanitation', fontsize=16)
plt.show()
#strong correlation between malaria incidence and use of basic sanitation
```

<Figure size 300x200 with 0 Axes>

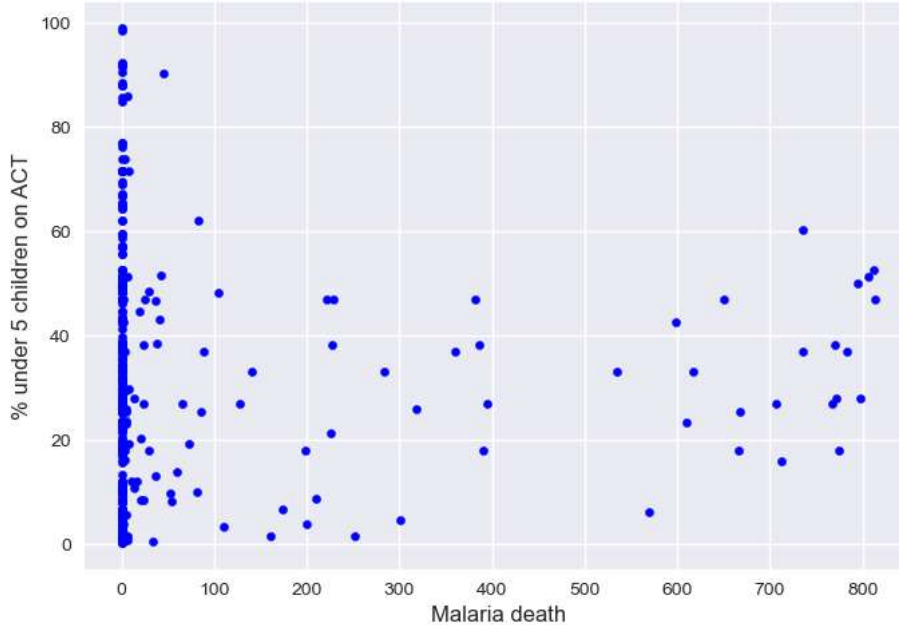
Correlation between malaria incidence and use of basic sanitation



```
In [94]: plt.figure(figsize=[3, 2])
data.plot.scatter(x='Malaria death', y='% under 5 children on ACT', color = 'blue')
plt.title('Correlation between malaria deaths and use of ACTs in children under 5', fontsize=16)
plt.show()
#minimal correlation between malaria deaths and administration of ACTs in children under the age of five who are febrile
```

<Figure size 300x200 with 0 Axes>

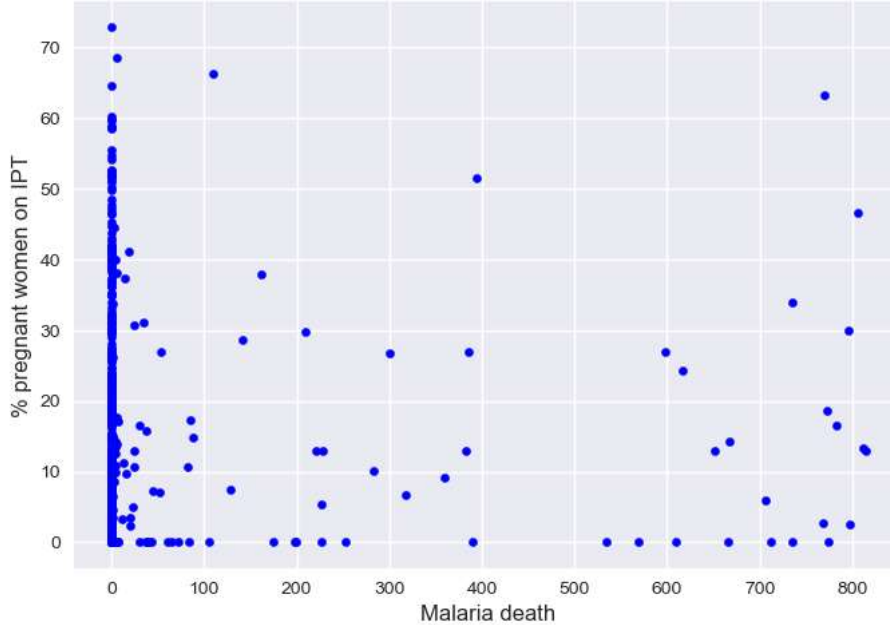
Correlation between malaria deaths and use of ACTs in children under 5



```
In [95]: plt.figure(figsize=[3, 2])
data.plot.scatter(x='Malaria death', y='% pregnant women on IPT', color = 'blue')
plt.title('Correlation between malaria deaths and use of IPT in pregnancy', fontsize=16)
plt.show()
#minimal correlation between malaria deaths and use of IPT in pregnancy
```

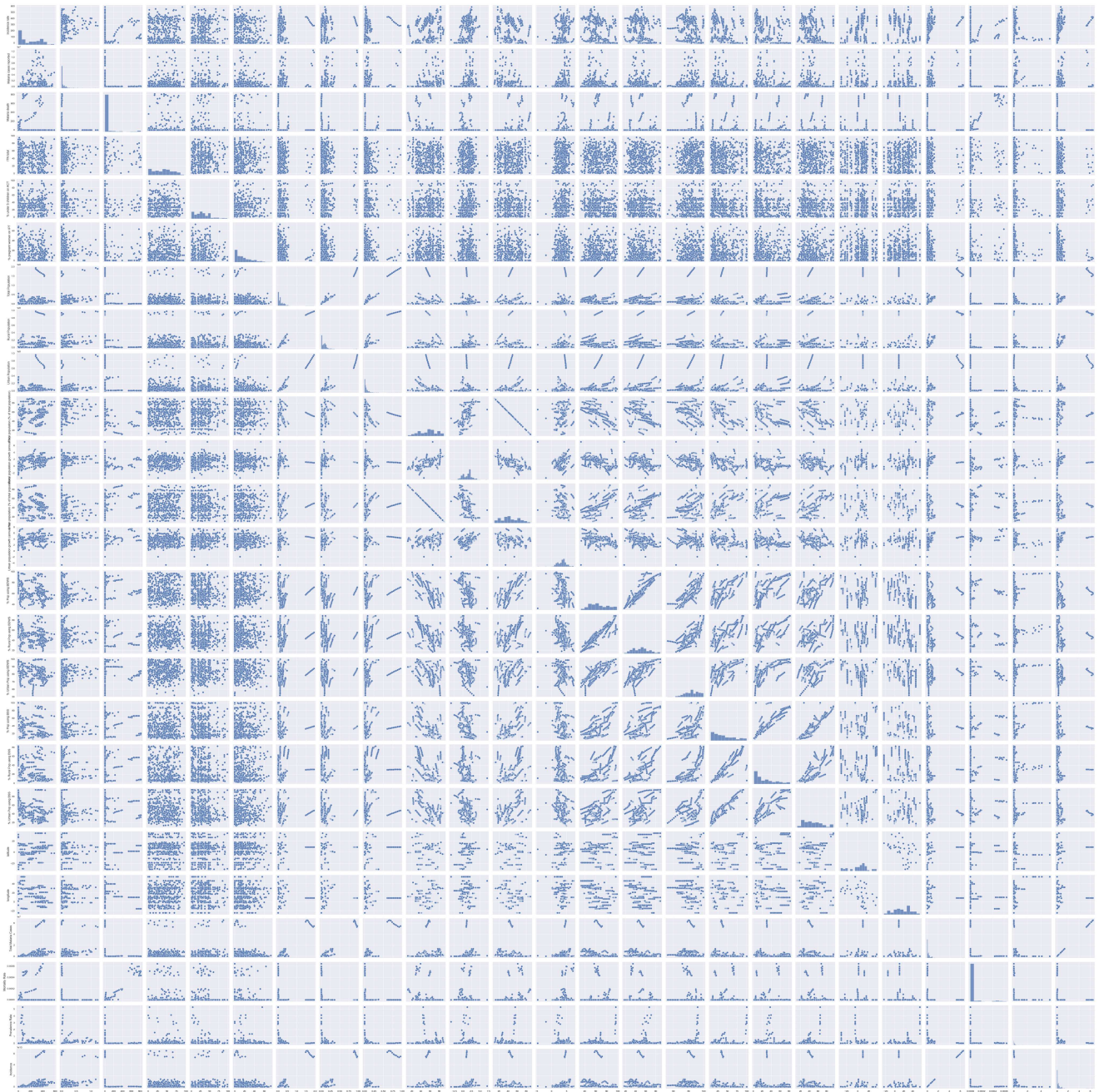
<Figure size 300x200 with 0 Axes>

Correlation between malaria deaths and use of IPT in pregnancy



```
In [97]: sns.pairplot(data=data)
plt.show()
```

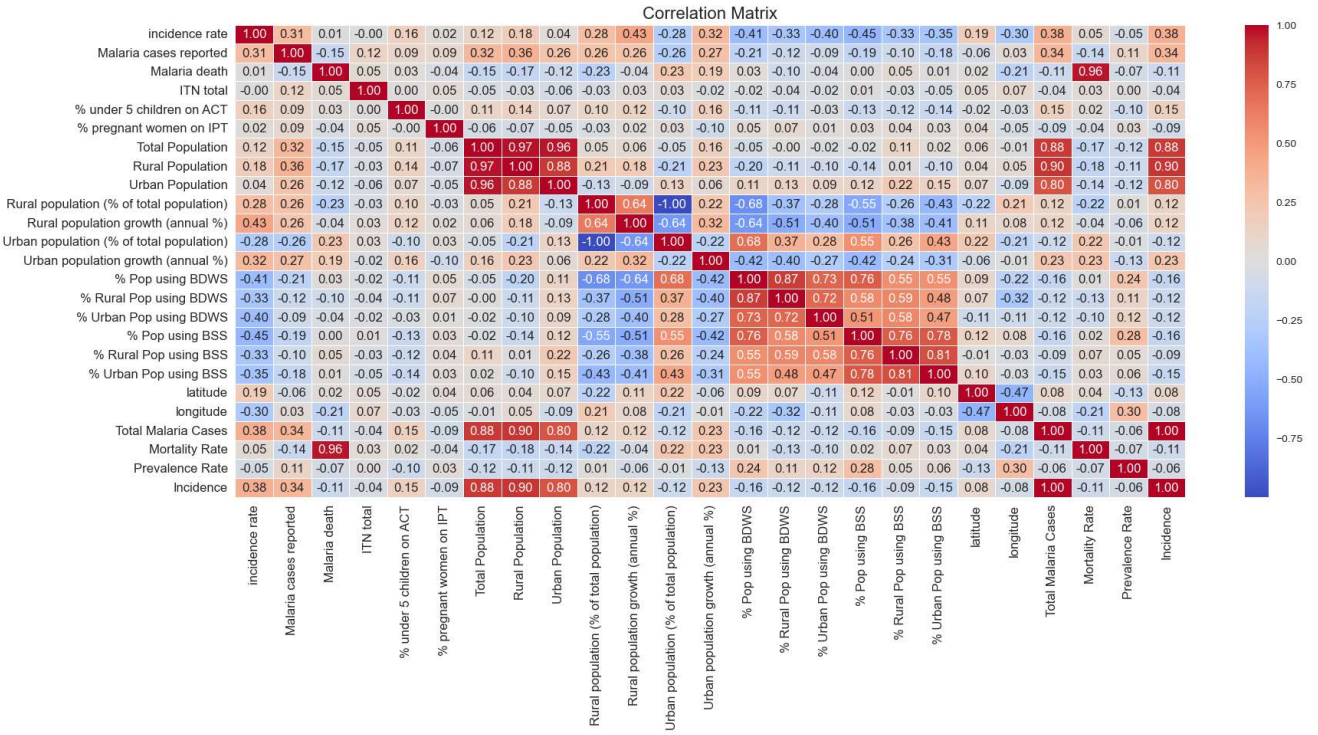
```
Out[97]: <function matplotlib.pyplot.show(close=None, block=None)>
```



```
In [56]: corr = data.corr()
plt.figure(figsize=[20, 8])
sns.heatmap(corr, annot=True, cmap='coolwarm', fmt=".2f", linewidths=0.5)
plt.title('Correlation Matrix', fontsize=16)
plt.xticks(fontsize=12)
plt.yticks(fontsize=12)
plt.show();
```

C:\Users\Chinenye Claire\AppData\Local\Temp\ipykernel_7848\2754446453.py:1: FutureWarning:

The default value of numeric_only in DataFrame.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.



In []: