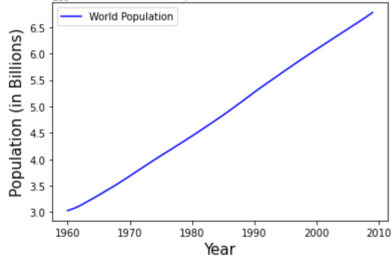
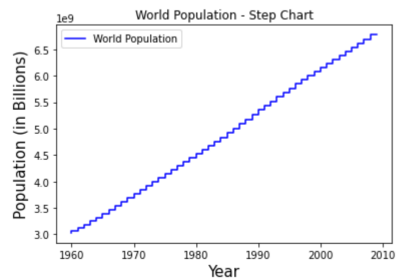
```
Assignment_3_4_Vayuvegula_Soma_Shekar_Python
        #import libraries
In [1]:
        import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
In [2]:
        #Read excel
        df world = pd.read excel("world-population.xlsm")
        df_world.head()
In [3]:
Out[3]:
           Year
                 Population
          1960
                3028654024
                3068356747
          1961
                 3121963107
        2 1962
          1963
                 3187471383
        4 1964
                 3253112403
In [4]: #Line Chart
        df world.plot(x='Year',y='Population',kind='line',color='blue')
        plt.legend(["World Population"])
        plt.xlabel("Year", size=15)
        plt.ylabel("Population (in Billions)", size=15)
        plt.title("World Population - Line Chart")
        plt.show()
        plt.close()
                        World Population - Line Chart
                  World Population
           6.5
           6.0
           5.5
           4.5
```



```
In [6]: #Step Chart
        plt.figure()
        year_list=df_world['Year'].to_list()
        pop_list=df_world['Population'].to_list()
        plt.plot(year_list,pop_list,drawstyle='steps',linestyle='-',alpha=1,color='blue')
        plt.legend(["World Population"])
        plt.xlabel("Year", size=15)
        plt.ylabel("Population (in Billions)", size=15)
        plt.title("World Population - Step Chart")
        plt.show()
        plt.close()
```



Assignment_3_4_Vayuvegula_Soma_Shekar

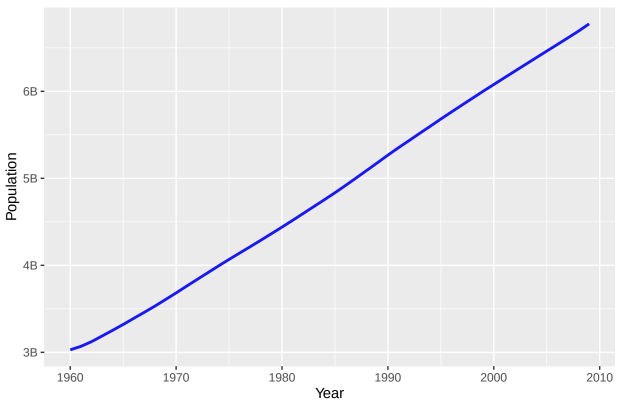
Soma Shekar Vayuvegula

01/07/2023

```
##
## Attaching package: 'dplyr'
  The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
df<-read_excel("world-population.xlsm")</pre>
print(df)
## # A tibble: 50 x 2
      Year Population
##
##
      <dbl>
                 <dbl>
  1 1960 3028654024
##
## 2 1961 3068356747
## 3 1962 3121963107
## 4 1963 3187471383
## 5 1964 3253112403
##
  6 1965 3320396924
##
  7 1966 3390712300
##
  8 1967 3460521851
## 9 1968 3531547287
## 10 1969 3606994959
## # ... with 40 more rows
print(is.data.frame(df))
## [1] TRUE
print(ncol(df))
## [1] 2
print(nrow(df))
## [1] 50
options(scipen=999)
ggplot(df, aes(x=Year, y=Population)) +
  geom_line( color="blue", size=1, alpha=0.9, linetype=1) +
  scale_y_continuous(labels = scales::label_number_si()) +
  ggtitle("World Population - Line Chart")
```

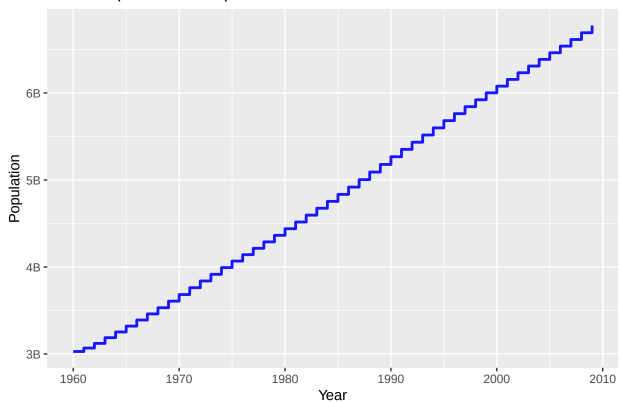
```
## Warning: 'label_number_si()' was deprecated in scales 1.2.0.
## Please use the 'scale_cut' argument of 'label_number()' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was generated.
```

World Population - Line Chart



```
ggplot(df, aes(x=Year, y=Population)) +
  geom_step(color="blue", size=1, alpha=0.9)+
  scale_y_continuous(labels = scales::label_number_si()) +
  ggtitle("World Population - Step Chart")
```

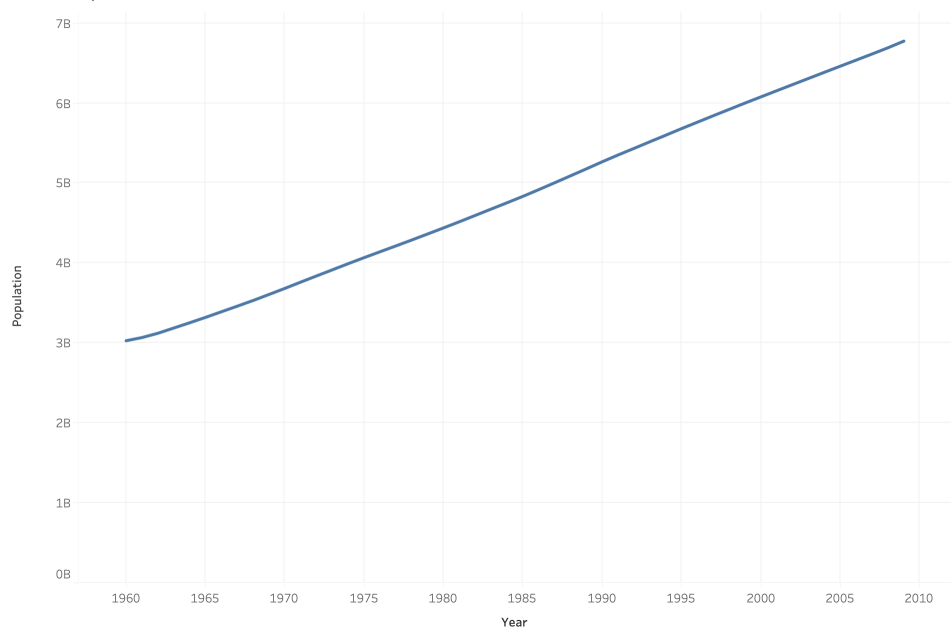
World Population – Step Chart



Assignment_3_4_Vayuvegula _Soma_Shekar_Tableau

File created on: 1/7/23 10:34:49 PM CST

World Population - Line Chart



World Population - Step Chart

