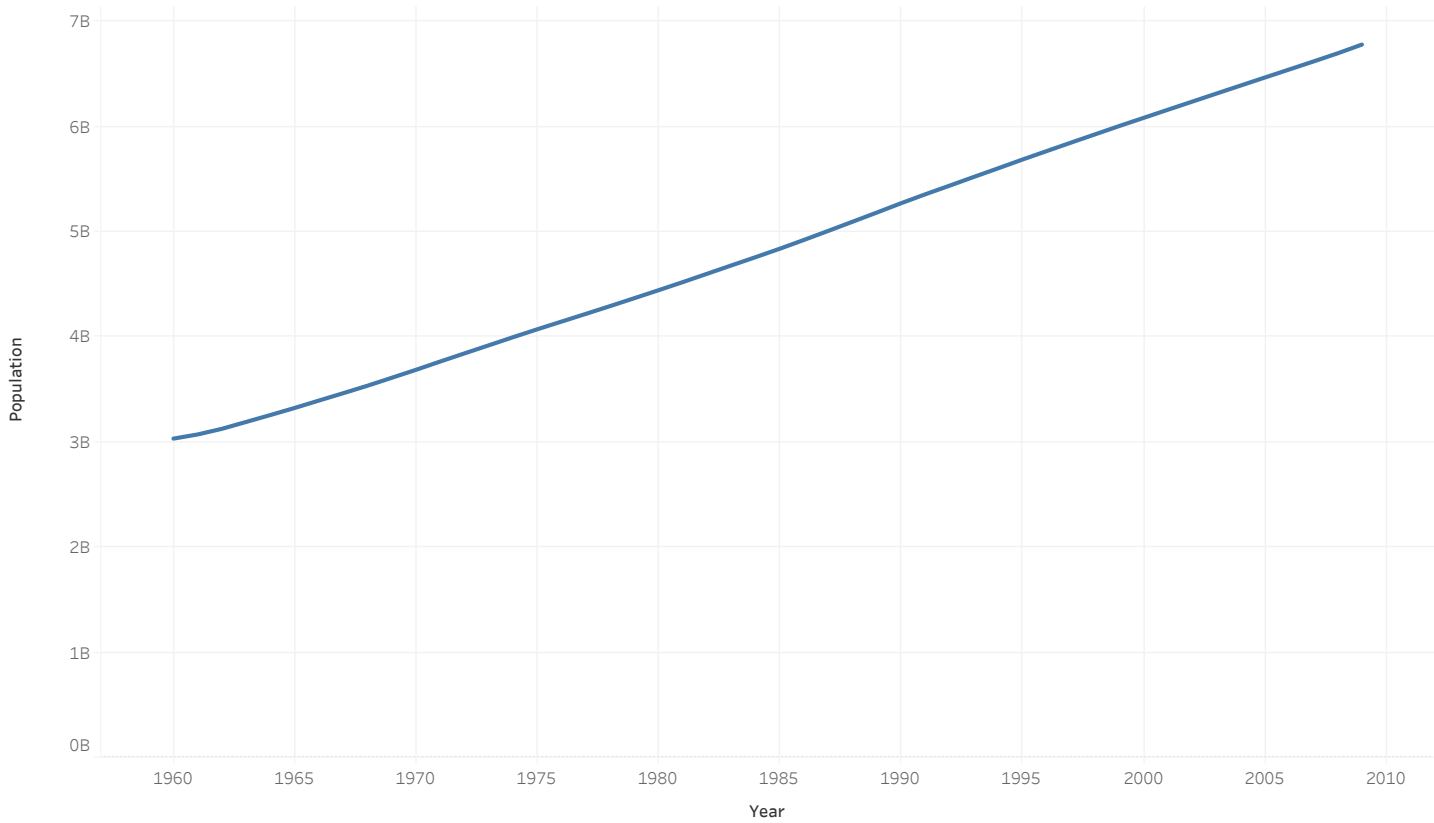
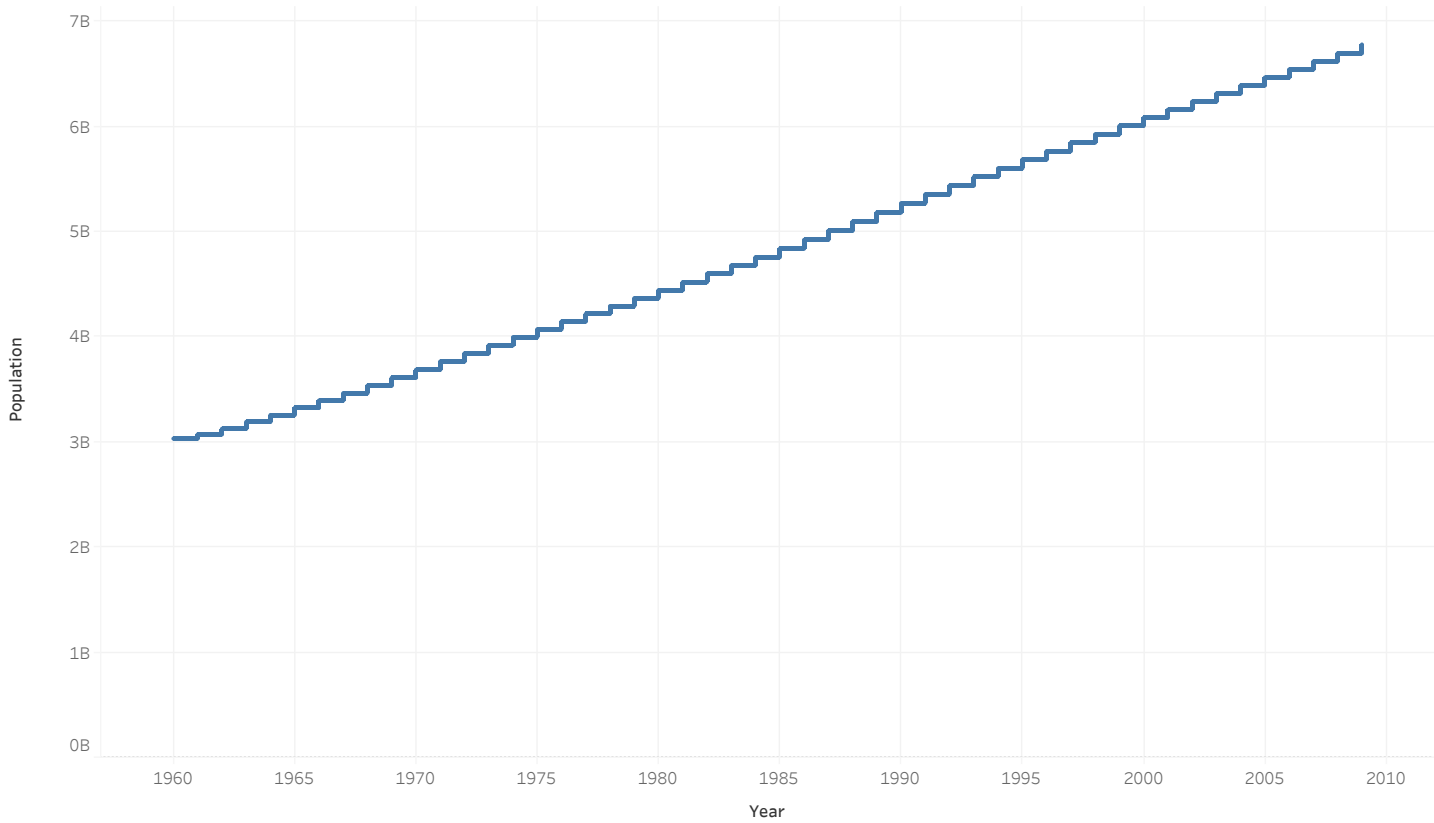


Line Chart



The trend of sum of Population for Year.

Step Chart



The trend of sum of Population for Year.

```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
```

```
In [3]: df = pd.read_excel("world-population.xlsm")
df
```

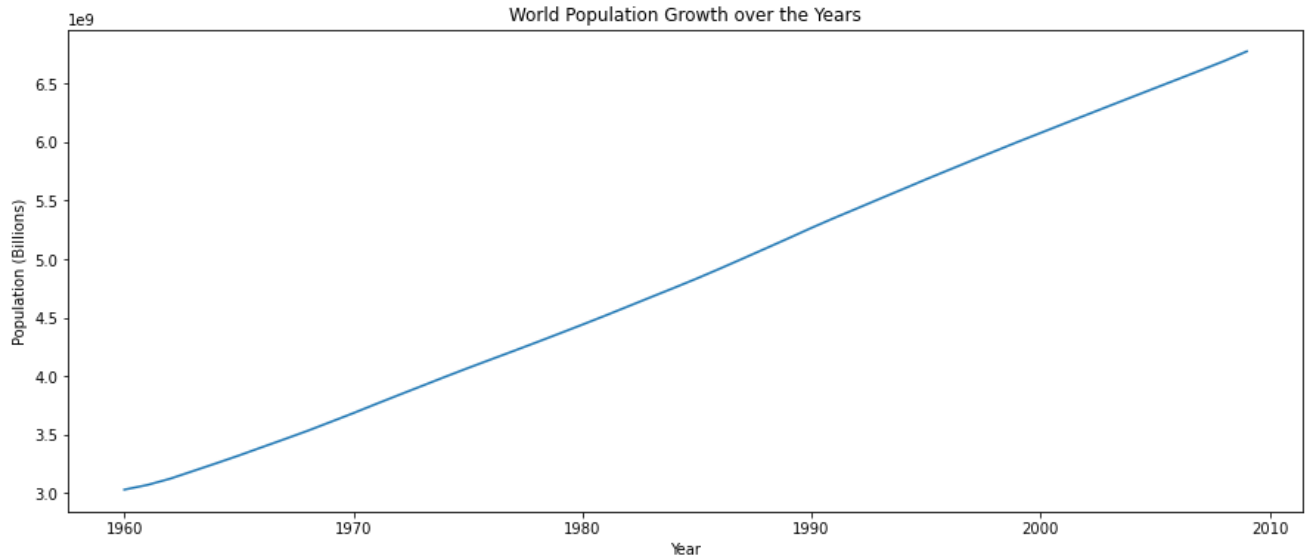
```
Out[3]:
```

	Year	Population
--	------	------------

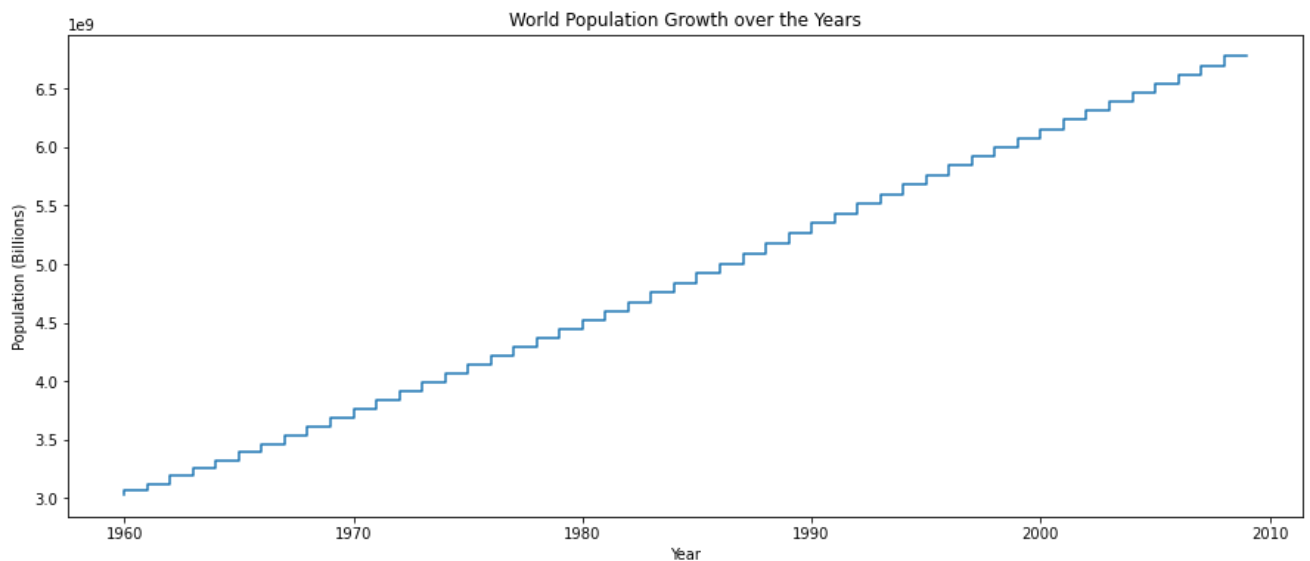
0	1960	3028654024
1	1961	3068356747
2	1962	3121963107
3	1963	3187471383
4	1964	3253112403
5	1965	3320396924
6	1966	3390712300
7	1967	3460521851
8	1968	3531547287
9	1969	3606994959
10	1970	3682870688
11	1971	3761750672
12	1972	3839147707
13	1973	3915742695
14	1974	3992806090
15	1975	4068032705
16	1976	4141383058
17	1977	4214499013
18	1978	4288485981
19	1979	4363754326
20	1980	4439638086
21	1981	4516734312
22	1982	4595890494
23	1983	4675178812

<b>24</b>	1984	4753877875
<b>25</b>	1985	4834206631
<b>26</b>	1986	4918126890
<b>27</b>	1987	5004006066
<b>28</b>	1988	5090899475
<b>29</b>	1989	5178059174
<b>30</b>	1990	5266783430
<b>31</b>	1991	5351836347
<b>32</b>	1992	5433823608
<b>33</b>	1993	5516863641
<b>34</b>	1994	5598658151
<b>35</b>	1995	5681689325
<b>36</b>	1996	5762235749
<b>37</b>	1997	5842585301
<b>38</b>	1998	5921799957
<b>39</b>	1999	6001269553
<b>40</b>	2000	6078274622
<b>41</b>	2001	6155652495
<b>42</b>	2002	6232413711
<b>43</b>	2003	6309266583
<b>44</b>	2004	6385778679
<b>45</b>	2005	6462054420
<b>46</b>	2006	6538196688
<b>47</b>	2007	6614396907
<b>48</b>	2008	6692030277
<b>49</b>	2009	6775235741

```
In [6]: year=df["Year"]
pop=df["Population"]
plt.figure(figsize=(15, 6))
plt.plot(year,pop)
plt.title('World Population Growth over the Years')
plt.xlabel('Year')
plt.ylabel('Population (Billions)')
plt.show()
```



```
In [7]: plt.figure(figsize=(15, 6))
plt.step(year,pop)
plt.title('World Population Growth over the Years')
plt.xlabel('Year')
plt.ylabel('Population (Billions)')
plt.show()
```



In [ ]:

```
library(ggplot2)
getwd()
setwd("~/Documents/DSC 640")
library(readr)
df <- read_csv("World_Pop.csv")
View(df)
year <- df$Year
pop <- df$Population
r <- ggplot(data = df, aes(x=year, y=pop)) + geom_line() + scale_y_continuous(name= "World Population
(billions)") + scale_x_continuous(name= "Year")
r
p <- ggplot(data = df, aes(x=year, y=pop)) + geom_step() + scale_y_continuous(name= "World Population
(billions)") + scale_x_continuous(name= "Year")
p
```

