Working with Excel File

- 1. Download Amazon Dataset Click to download dataset
- 2. Copy Paste Amazon Dataset in Project working
- 3. install.packages("readxl", dep=TRUE)
- 4. Load readxl package in R Studio
- 5. Read Amazon dataset in R
- 6. View amazon dataset

Note Package download & installation is one time activity, once it got install in Laptop then we need ignore install.package statement

```
In []: # Install Packages install.packages ("readxl", dep=TRUE)

In []: # Load Package in R | Ilibrary(readxl) |

In []: # Read Amazon dataset in R (Excel File) | amazon <- read_excel("orders_data.xlsx") #This is will convert data from Excel to DataFrame

In []: # View amazon excel dataset | View(amazon) |

In []: # Print Dataset in Terminal | print(amazon) |

In []: # view the structure of amazon exceldataset | str(amazon) |

In []: # Quick Summary of Amazon excel Dataset | summary(amazon) |
```

amazon is dataframe variable, so we can execute all the dataframe functions on amazon variable to get the summary, plot, frequncy, unique, split, subset, order...etc