**R-Introduction:**

***Definition:***

* **R is an interpreted programming language**used to analyze **statistical information, graphical representation, reporting,** and **data modeling.**
* R is the implementation of the**S programming** language, which is combined with **lexical scoping semantics.**
* Its most common use is to analyze and visualize data.R generally comes with the Command-line interface.

***Evolution of R:***

* R programming language was designed by **Ross Ihaka and Robert Gentleman** at the University of Auckland, New Zealand.
* The R Development Core Team currently develops R.

***Why R programming Language:***

* R programming is an open-source free language which is currently one of the most requested programming language in the Data Science job market.
* R is a a platform-independent language and it is used as a leading tool for machine learning, statistics, and data analysis.
* R programming language allows us to integrate with other languages (C, C++) and it has a vast community of users and it’s growing day by day.

***Advantages of R:***

* R programming is platform independent which runs on any operating systems.
* In R, everyone is welcome to provide new packages, bug fixes, and code enhancements.

***Disadvantages of R:***

* In the R programming language, the standard of some packages is less than perfect.
* Although, R commands give little pressure to memory management. SoR programming language may consume all available memory.

***Applications of R:***

* We use R for Data Science.
* R is used by many quantitative analysts as its programming tool.
* Tech giants like Google, Facebook, bing, Accenture, Wipro and many more using R nowadays.

**R installation:**

**R programming** is a very popular language and to work on that we have to install two things, i.e., R and RStudio. R and RStudio works together to create a project on R.

***Installation of R:***

1. First, we have to download the R setup from <https://cloud.r-project.org/bin/windows/base/>.
2. When we click on **Download R for windows**, our downloading will be started of R setup. Once the downloading is finished, we have to run the setup of R in the following way:

* Select the path where we want to download the R and proceed to Next.
* Select all components which we want to install, and then we will proceed to **Next.**
* In the next step, we haveto select either customized start-up or accept the default, and then we proceed to **Next**.
* When we proceed to next, our installation of R in our system will get started.
* In the last, we will click on finish to successfully install R in our system.

***Installation of RStudio:***

1. First, we have to visit the RStudio official site.

([https://rstudio.com/products/rstudio/download/](https://rstudioproject.com/products/rstudio/download/))

1. Select the RStudio desktop for open-source license and click on download.
2. Select the appropriate installer and download it.Once the downloading is finished, we have to run the setup of R in the following way:

* Click on Next on welcome page.
* Click on Install.
* Click on Finish.

1. Now, RStudio is ready to work.

**Few Commands of R**

1. Var=c(0,1,2,3)
2. Var=c(“Hi this is my 1st R code”)
3. x1=c(rnorm(n))
4. vect=c(x,y)
5. mat=cbind(x,y)
6. mat[4,2]
7. subset(dataset,logical)
8. rm(x)
9. attach(mat)
10. detach(mat)
11. replace(x, list, values)
12. round(x,n)
13. floor(x)
14. any(x)
15. max()
16. min()
17. mean()
18. cumsum(x)
19. cumprod(x)
20. rev(x)