

R Tutorial – Learn R programming language

R Tutorial

We present you the R Tutorial, to learn R, the basics of R programming language, interfacing data to R from different data sources, creating charts and graphs, and extracting statistical information.



What is R programming language ?

R is an open source programming language. It has become one of the powerful choices for statistical analysis. R helps you to get big picture of your data by calculating statistical parameters like mean, standard deviation, correlation etc.

Features of R

- Open Source and Free to use.
- Works well for statistics.
- Command-Line Programming Language – But IDEs like R Studio and plugins to the popular IDEs like Eclipse, etc., are available.
- Easy sharing of Results or Analysis.
- Integration with other packages and programming languages.
- R programming is easy and informative.

R Tutorial Index

In our R Tutorial, we shall take you through the following topics :

- [R Installation on Windows](#)
- [R Script File Basic Syntax](#) – Understanding the basic syntax of R commands and R script file.
- [R Data Types](#) – Learn R basic data types with examples.
- [R Variables](#) – Learn R variables, rules followed to name a variable, commands to list down all the variables in the scope or delete any of them if necessary. Also learn the ways to assign a value to R Variable.
- [R Operators](#) – Learn R Operators : R Arithmetic Operators, R Relational Operators, R Logical Operators, R Assignment Operators, R Miscellaneous Operators with example R scripts.
- [R Decision Making Statements](#)
 - [R if](#)
 - [R if-else](#)
 - [R else-if](#)
 - [R switch](#)
- [R Loops](#)
 - [R repeat loop](#)

- R while loop
- R for loop
- R break statement
- R Functions
- R Strings
 - Concatenate two or more Strings in R
 - Find length of String in R
 - Extract Substring from a String in R
- R Vectors
- R Lists
- R Matrix
- R Arrays
- R Factors
- R Data Frames
 - Sort R Data Frame by Column
 - For each row in an R Data Frame
- R Packages
- R Data Reshaping

Data Interfacing – from different sources of data to R language

- R CSV Files – Learn R functions to read CSV Files, analyze or filter data read from CSV Files, and write back filtered data to CSV Files.
- R Read Excel XLS XLSX Files
 - Import Excel Data into R Dataframe
- R Binary Files
- R XML Files
- R JSON Files
- R Web Data
- R Database

Charts, Plots & Graphs – R Tutorial

- R Pie Charts
- R Bar Charts
- R Boxplots
- R Histograms
- R Line Graphs
- R Scatterplots

Statistical Analysis

- R Mean of a Vector
- R Median of a Vector
- R Mode
- R Linear Regression
- R Multiple Regression
- R Logistic Regression

- R Normal Distribution
- R Binomial Distribution
- R Poisson Regression
- R Analysis of Covariance
- R Time Series Analysis
- R Nonlinear Least Square
- R Decision Tree
- R Random Forest
- R Survival Analysis
- R Chi Square Tests

Conclusion :

With this R Tutorial, we have learnt the basics of R, how to interface data to R from different sources, create charts and graphs, and extract statistical information.

Home - Get Started

▸ R Tutorial

▸ R Script File

▸ R Working Directory

▸ R Data Types

▸ R Variables

▸ R Operators

▸ R Vectors

▸ R Matrix

Decision Making

▸ R Decision Making

▸ R if

▸ R if..else

▸ R if..else if...else

▸ R switch

Loops

▸ R Loops

▸ R repeat loop

▸ R while loop

▸ R for loop

▸ R break

Strings

▸ R Strings

▸ Find length of String in R

▸ Extract Substring from a String in R

▸ Concatenate two or more Strings in R

Functions

▸ R Functions

DataFrame

▸ R Data Frame

▸ Sort R Data Frame by Column

▸ For each row in an R Data Frame

▸ Import Excel Data into R Dataframe

▸ Convert R Dataframe to Matrix

▸ R Dataframe - Delete Rows

▸ R Dataframe - Drop Columns

▸ R Dataframe - Add Column

▸ R Dataframe - Change Column Name

▸ R Dataframe - Remove Duplicate Rows

▸ R Dataframe - Replace NA with 0

▸ Convert Matrix to R Dataframe

Handling Data from Files

▸ R CSV Files - Read, Filter, Write

▸ R Read Excel XLS XLSX files

Charts & Graphs

▸ R Pie Charts

▸ R Line Graphs

Statistical Analysis

▸ R Mean of a Vector

▸ R Median of a Vector