



- Topics For Big Data Basics

- [Big Data Characteristics](#)
- [Benefits of Big Data](#)
- [Data Source Types for Big Data](#)
- [Big Data by Market Sector](#)
- [Big Data and Security](#)
- [Phases of the Data Life Cycle](#)
- [Big Data and the Data Analysis Process](#)
- [Big Data and Business Intelligence](#)
- [Basic Analytics for Big Data](#)
- [Advanced Analytics for Big Data](#)
- [Data Storage, Management, Cleaning, and Mining Tools](#)
- [Data Analysis, Visualization, and Integration Tools](#)
- [Big Data Analysis Challenges](#)

- Topics For Big Data Fundamentals

- [Introduction to Google Cloud](#)
- [Create a Linux Instance on Google Cloud](#)
- [Update a Linux Instance](#)
- [Installation of Hadoop on Linux Instance](#)
- [Introduction to Map Reduce](#)
- [Perform Big Data analysis on real big datasets - Crime Location Prediction Live Project](#)
- [Project 02: Market Basket Analysis](#)
- [Project: Market Basket Analysis using Hadoop and MapReduce](#)
- [Project Market Basket Analysis: Explanation of index.php](#)
- [Project Market Basket Analysis: Explanation of register.php and signup.php](#)
- [Project Market Basket Analysis: Explanation of login.php](#)
- [Project Market Basket Analysis: Explanation of hadoop.php](#)
- [Project Market Basket Analysis: Explanation of upload_file.php](#)
- [Project Market Basket Analysis: Explanation of ProcessApriori.java](#)
- [Multi Node Cluster Setup on Google Cloud Platform](#)
- [Mining Tool Project Deployment on Big Data Multi Node Cluster](#)

- Resources For Big Data Fundamentals

- [Big Problems Big Data Solutions Deb Roy MIT Media Lab Laboratory for Social Machines MIT Twitter](#)

- Topics For R Programming

- [R Programming: Installing R](#)
- [R Programming: Installing R on Linux](#)
- [R Programming: Installing Rstudio](#)
- [R Programming: Introduction to the R Environment](#)
- [Assignment and Environment Management](#)
- [R Programming: For Loops in Rstudio](#)
- [R Programming: While Loops in Rstudio](#)



- [R Programming: If Else Conditions in Rstudio](#)
- [R Programming: Create Functions in Rstudio](#)
- [R Programming: Read CSV Files in Rstudio](#)
- [R Programming: Write CSV Files in Rstudio](#)
- [R Programming: Basic Data Types in R Programming](#)
- [Mathematical Functions: Compute Log in Rstudio](#)
- [Mathematical Functions: Compute exponentials in Rstudio](#)
- [Mathematical Functions: Compute maxima and minima in Rstudio](#)
- [Mathematical Functions: Rounding of Numbers in RStudio](#)
- [Mathematical Functions: Correlation in RStudio](#)
- [Mathematical Functions: Compute Sum in RStudio](#)
- [Mathematical Functions: Compute Mean in RStudio](#)
- [Mathematical Functions: Compute Median in Rstudio](#)
- [R Programming: Rank of Elements in Vectors](#)
- [R Programming: Matrixes in R Studio](#)
- [R Programming: Lists in RStudio](#)
- [Linux R Programming: How to configure website domain name for Server IP Address](#)
- [Linux R Programming: Generate Plot for Ice Cream Sales example](#)
- [Linux R Programming: Create and Execute Rscript](#)
- [Linux R Programming: Install arules and arulesViz for Market Basket Analysis](#)
- [Project: Market Basket Analysis - Mining Tool](#)