



R programming Course Details:

During this R Course Details, you'll learn:

- Learn about R environment, Objects and Data Types
- Learn Statistics topics like Probability Distribution, T-test,
- KS-test, F-test, Generalized linear models, Non-linear Regression etc
- Learn Linear Regression, Clustering, Classification Algorithm,
- Reinforcement Algorithm
- Install R studio Installation and getting started with R
- Importing and Exporting Data
- Data Analysis using different R packages, Unstructured Analysis
- Data Manipulation by merging, sorting, filtering and de-duping
- Data Visualization using basic graphs, GG Plot 2, World Maps

R programming Course Content:

- Section 1: Getting Started
- Section 2: Introduction to Statistics
- Section 3: Your first R Session
- Section 4: Basics - Objects and Data Types
- Section 5: Importing Data into R
- Section 7: Predictive Modelling and Machine Learning
- Section 8: Data Analysis
- Section 9: Data Manipulation
- Section 10: Data Visualization
- Section 11: Exporting Data out of R

Tutortek

#1569, Opp Navami Hotel, East End Main Road,
Jayanagar 9th Block, Bangalore, 560069.

Website: www.tutortek.com

Call Us: +91 9886635020 / 9686511166

Email: enquiry@tutortek.com



Highlight:

Level	Intermediate
Pre-Requisites	Statistics, Basic Programming
Course Duration (Hrs.)	32
Project / Assignment (Hrs)	65
Trainer Experience	5+ years
Batch Size	5-10
Certificate	Yes