

BeVera

COURSE OUTLINE

EDA III Visualizations

Course Overview

The EDA III course is an introduction to data visualization using R's visualization packages. Participants will learn to use R's ggplot2 packages which is one of the most popular and versatile data visualization packages in R.

Intended Audience

EDA III – Visualizations course is intended for data scientists, researchers, and individuals who may need to generate visualizations to interpret and communicate patterns in data sets.

Prerequisites

Attendees should have a working knowledge of R must download the R and the RStudio IDE onto their personal laptops.

Learning Objective

- Learn the “grammar of graphics”
- Explore the basics of visualizations using R's ggplot2 package
- Identify important features and patterns in the data and any unusual nonconformities from those patterns
- Generate useful plots using R's ggplot2 package
- Identify important features and patterns in the data and any unusual nonconformities from those patterns
- Generate useful plots using R's ggplot2 package
- Interpret results in the context of the problem



For scheduling and/or assistance
call us at: 678.432.0218



or email us at
info@beverasolutions.com

BeVera Solutions, LLC
8455 Hwy. 85
Bldg. 500, Suite 210
Riverdale, GA 30274
www.beverasolutions.com

