

**Introduction to R Programming for Programmers**

**Course Number:** RPROG-102  
**Duration:** 3 days

**Overview**

Accelebrate's Introduction to R course teaches programmers how to use the R programming language to explore data from a variety of sources by building inferential models and generating charts, graphs, and other data representations.

**Prerequisites**

Students should have knowledge of basic statistics (t-test, chi-square-test, regression) and know the difference between descriptive and inferential statistics. Extensive prior experience in a modern programming language is required.

**Materials**

All R Programming training students receive a copy of Addison-Wesley's *R for Everyone* and related courseware.

**Software Needed on Each Student PC**

* A recent release of R 4.x
* IDE or text editor of your choice (RStudio recommended)

**Objectives**

* Master the use of the R and RStudio interactive environment
* Expand R by installing R packages
* Explore and understand how to use the R documentation
* Read Structured Data into R from various sources
* Understand the different data types in R
* Understand the different data structures in R
* Understand how to create and manipulate dates in R
* Use the tidyverse collection of packages to manipulate dataframes
* Write user-defined R functions
* Use control statements
* Write Loop constructs in R
* Use the apply family of functions to iterate functions across data
* Expand iteration and programming through the Purrr package
* Reshape data from long to wide and back to support different analyses
* Perform merge operations with R
* Understand split-apply-combine (group-wise operations) in R
* Identify and deal with missing data
* Manipulate strings in R
* Understand basic regular expressions in R
* Understand base R graphics
* Focus on GGplot2 graphics for R for generating charts
* Use RMarkdown to programmatically generate reproducible reports
* Use R for descriptive statistics
* Use R for inferential statistics
* Write multivariate models in R (general linear models)
* Understand confounding and adjustment in multivariate models
* Understand interaction in multivariate models
* Predict/Score new data using models
* Understand basic non-linear functions in models
* Understand how to link data, statistical methods, and actionable questions

**Outline**

* Overview
  + History of R
  + Advantages and disadvantages
  + Downloading and installing
  + How to find documentation
* Introduction
  + Using the R console and RStudio
  + Getting help
  + Learning about the environment
  + Writing and executing scripts
  + Object-oriented programming
  + Introduction to vectorized calculations
  + Introduction to data frames
  + Installing and loading packages
  + Working directory
  + Saving your work
* Variable Types and Data Structures in Base R
  + Variables and assignment
  + Data types
    - Numeric, character, boolean, and factors
  + Data structures
    - Vectors, matrices, arrays, dataframes, lists
  + Indexing, subsetting
  + Assigning new values
  + Viewing data and summaries
  + Naming conventions
  + Objects
* Getting Data into the R Environment with readr
  + Built-in data
  + Reading data from structured text files
  + Reading data using ODBC
* Dataframe manipulation with dplyr
  + Introduction to tibbles, enhanced data frames
  + Renaming columns
  + Adding new columns
  + Binning data (continuous to categorical)
  + Combining categorical values
  + Transforming variables
  + Handling missing data
  + Merging datasets together
  + Stacking datasets together (concatenation)
* Handling Dates in R using Lubridate
  + Date and date-time classes in R
  + Formatting dates for modeling
* Exploratory Data Analysis (descriptive statistics)
  + Continuous data
    - Distributions
    - Quantiles, mean
    - Bi-modal distributions
    - Histograms, box-plots
  + Categorical data
    - Tables
    - Barplots
  + Group by calculations with dplyr
    - Split-apply-combine
  + Applying functions across dimensions
    - Sapply, lapply, apply
    - Programming with map and purrr
* Advanced R Graphics: ggplot2
  + Understanding the grammar of graphics
  + Quick plots (qplot function)
  + Building graphics by pieces (ggplot function)
  + Understanding geoms (geometries)
  + Linking chart elements to variable values
  + Controlling legends and axes
  + Exporting graphics
* General Linear Regression Models in R
  + Understanding formulas
  + Linear and logistic regression models
  + Regression plots
  + Confounding / interaction in regression
  + Evaluating residuals
  + Scoring new data from models (prediction)
  + Useful plots from regression models
* Conclusion