

# Introduction to R: Basic Exploratory Data Analysis in R

## Detailed Content

### Introduction

Introduction to R  
Base R and contributed packages  
Download and installation of base R  
Installing R packages

### The RStudio IDE

Download and installation  
Overview of the RStudio environment  
The main panes  
Working directory  
Workspace  
Projects  
Create a project

### Using R as a Calculator

Executing commands from the command line and the source pane  
Arithmetic operators  
Relational operators  
Logical operators

### Creating Objects

Objects in R  
Assignment operators  
Naming rules  
Basics of R Syntax  
Creating objects  
Viewing objects in RStudio  
Viewing objects in the console

### Data Types and Classes

Basic data types  
Data structures in R  
Vectors  
Factors  
Matrices  
Arrays  
Lists  
Data frames  
Tibbles

Which data structure should I use?

### Changing data types

Implicit coercion  
Explicit coercion

### Naming parts of data objects

Column names  
Row names  
Dimension names  
Names

### Accessing Data within Data Structures

Referring to data by position  
Referring to data by name

### Replace parts of an object

Replace names  
Replace values

### Add to a data object

Add elements to vectors  
Add rows or columns  
Add by position  
Add by name

### Removing data from a data object

Remove elements from vectors  
Remove rows or columns from matrices  
Remove rows or columns from data frames and lists

### Evaluation in R

Vector arithmetic  
Order of operations  
Vector recycling  
Vectorised operations

Applying functions to elements of data structures

### Using Functions

What is a function?  
Syntax for using functions in R  
Arguments  
Getting help with a function  
Overview of help documentation in R  
Basic statistical summary functions  
Masking of functions  
Explicitly specifying the package name when calling a function  
Package: conflicted

### Importing Data

Importing data in RStudio  
Packages and functions to import data into R  
Using code to import data  
Importing data from text files (csv)  
Importing data from Excel

### Manipulating Data

The *tidyverse*  
Summarising data  
Ordering data  
Working with dates  
Convert character to date  
Extract years from dates  
Extract months from dates  
Extract days from dates  
Extract days of the week from dates  
Add columns to a data frame  
Working with strings  
Selecting and reordering columns in a data frame  
Selecting rows based on values  
Grouping data  
Summarising data  
Identifying blank values and non-number numbers

# Introduction to R: Basic Exploratory Data Analysis in R

Working with data that contains missing values and non-number numbers

Removing missing values from a data set

Replacing values

Concatenate strings

Bin continuous variables into categories

## Working with Relational Data

Add new variables to a data frame from another

Mutating joins and merge()

Filtering joins

Exporting data to a file

## Basic Exploratory Data Analysis

Choosing the right chart for your goal

Choosing the right chart for your data

Univariate analysis of numeric variables

Univariate analysis of categorical variables

Multivariate analysis of numeric variables

Multivariate analysis of numeric and categorical variables

Multivariate analysis of categorical variables

## Univariate Analysis

Exploring the data distribution

Central tendency

Spread

Outliers

Shape of the distribution

## Visual Representation of Distributions

Histograms

Boxplots

Dot charts / dot plots

Stem and leaf plots

Bar and column charts

## Multivariate Analysis

Scatterplots and scatterplot matrix

Correlations

Bar and column charts

Line charts

Customising charts in R

Other graphics options

## Basic Modelling

Modelling for prediction

Create a linear model

How good is the model?

Assumptions

Making predictions from the model