

Telephone: <u>0208 942 5724</u> Email: info@aspecttraining.co.uk

YOUR COURSE, YOUR WAY - MORE EFFECTIVE IT TRAINING

R Programming for Developers

Duration: 3 days

Overview:

Learn how to program by diving into the R language, and then use your newfound skills to solve practical data science problems. With this course you'll learn how to load data, assemble and disassemble data objects, navigate R's environment system, write your own functions, and use all of R's programming tools.

Prerequisites:

Previous experience of a programming language or attendance of our R Programming for the Beginner is required for this course

Topics:

1 - Getting Started

The R User Interface

Objects

Functions

Sample with Replacement

Writing Your Own Functions

The Function Constructor

Arguments

Scripts

2 - Packages and Help Pages

Packages

install.packages

library

Getting Help with Help Pages

Parts of a Help Page

Getting More Help

3 - Atomic Vectors

Integers
Characters
Logicals
Complex and Raw
4 - Attributes
Names
Dim
5 - Storing Data
Matrices
Arrays
Class
Dates and Times
Factors
Coercion
Lists
Data Frames
Loading Data
Saving Data
6 - R Notation
Selecting Values
Positive Integers
Negative Integers
Zero
Blank Spaces
Logical Values
Names
Dollar Signs and Double Brackets
7 - Modifying Values
Changing Values in Place
Logical Subsetting
Logical Tests
Boolean Operators
Missing Information

Doubles

na.rm
is.na
8 - Environments
Environments
Working with Environments
The Active Environment
Scoping Rules
Assignment
Evaluation
Closures
9 - Strategy
Sequential Steps
Parallel Cases
if Statements
else Statements
Lookup Tables
Code Comments
10 - S3
The S3 System
Attributes
Generic Functions
Methods
Method Dispatch
Classes
S3 and Debugging
S4 and R5
11 - Loops
Expected Values
expand.grid
for Loops
while Loops
repeat Loops
12 - Speed

Vectorized Code

How to Write Vectorized Code

How to Write Fast for Loops in R

Loops Versus Vectorized Code

Vectorized Code in Practice

Copyright 2024 - Aspect Training