



## CAREER TRACK

# Data Scientist with R

A Data Scientist combines statistical and machine learning techniques with R programming to analyze and interpret complex data.

✓ Completed

 R Language

 94 hours

 23 Courses

**Estimated Salary:** \$118,000/year

## Introduction to R

 Share

Replay Course

## Intermediate R

 Share

Replay Course

## Introduction to the Tidyverse

 [Share](#)[Replay Course](#)

### Importing Data in R (Part 1)

 [Share](#)[Replay Course](#)

### Importing Data in R (Part 2)

 [Share](#)[Replay Course](#)

### Cleaning Data in R

 [Share](#)[Replay Course](#)

### Importing & Cleaning Data in R: Case Studies

 [Share](#)[Replay Course](#)

### Writing Functions in R

 [Share](#)[Replay Course](#)

## Data Manipulation in R with dplyr

[!\[\]\(4729e517bc6a7cd81c8025b9646574fb\_img.jpg\) Share](#)[Replay Course](#)

## Joining Data in R with dplyr

[!\[\]\(cbe2492b119e39e02a1dab2af4a4b296\_img.jpg\) Share](#)[Replay Course](#)

## Intro to SQL for Data Science

[!\[\]\(5361750c22c4e047a52f4eac1ec2d4cc\_img.jpg\) Share](#)[Replay Course](#)

## Data Visualization with ggplot2 (Part 1)

[!\[\]\(0d5ec72f61334709c3fc9450209b754f\_img.jpg\) Share](#)[Replay Course](#)

## Data Visualization with ggplot2 (Part 2)

[!\[\]\(2bae76de5ebbd5c4d7d47162f1673734\_img.jpg\) Share](#)[Replay Course](#)

## Working with Dates and Times in R

[!\[\]\(dfbd6b3763a6d1d9afaa974f64e2e4b5\_img.jpg\) Share](#)[Replay Course](#)

## Introduction to Data

[!\[\]\(c694a3ff3b077d76910920a6a1593ab4\_img.jpg\) Share](#)[Replay Course](#)

## Exploratory Data Analysis

[!\[\]\(aa53ad6fea213b8b2226d3077e30533a\_img.jpg\) Share](#)[Replay Course](#)

## Exploratory Data Analysis in R: Case Study

[!\[\]\(fe3aebe81acea8d45108cd2768939da7\_img.jpg\) Share](#)[Replay Course](#)

## Correlation and Regression

[!\[\]\(248b91fcdac4810ffd15cf33fb6aec6f\_img.jpg\) Share](#)[Replay Course](#)

## Cluster Analysis in R

[!\[\]\(cbd8541a32dfc32f356f5c6c994b0a21\_img.jpg\)](#)

 Share

Replay Course

## Supervised Learning in R: Classification

 Share

Replay Course

## Unsupervised Learning in R

 Share

Replay Course

## Joining Data in PostgreSQL

 Share

Replay Course

## Reporting with R Markdown

 Share

Replay Course



STATEMENT OF ACCOMPLISHMENT

## STATEMENT OF ACCOMPLISHMENT

[Download](#)

## STATEMENT OF ACCOMPLISHMENT

[Download](#)

## INSTRUCTORS

**Jonathan Cornelissen**

Co-founder and CEO of DataCamp

**Filip Schouwenaars**

Data Science Instructor at DataCamp

**David Robinson**

Chief Data Scientist, DataCamp

**Nick Carchedi**

Product Manager at DataCamp

[See all instructors](#)

## LEARN

[Courses](#)

[Skill Tracks](#)[Career Tracks](#)[Pricing](#)[Become an Instructor](#)

## RESOURCES

[Community](#)[RDocumentation](#)[Course Editor](#)[Upcoming Courses](#)[Support](#)

## PLANS

[For Business](#)[For Classrooms](#)

## ABOUT

[Stories](#)[Careers](#)[Contact](#)[Press](#)[Privacy Policy](#)[Terms of Use](#)**DataCamp**

DataCamp offers interactive R, Python, Sheets, SQL and shell courses. All on topics in data science, statistics and machine learning. Learn from a team of expert teachers in the comfort of your browser with video lessons and fun coding challenges and projects.

## ABOUT THE COMPANY



© 2018 DataCamp Inc.