

Print

## Completion Status Report

Student Name	Clifford O'Neal	
Course Title	Introduction to R Programming	
Start Date	Oct 1, 2018	
Completion Status:	Completed - Oct 2, 2018	
Completion Criteria:	Achieve a score of 70% on the course test	

and answer all questions

Test Score: You've scored 97%

Answer All Questions: You've answered all questions

## **Test Scores**

	First	Current	Highest
Course Test	97%	97%	97%
Lesson 1: Introduction	100%	100%	100%
Course Introduction	-	-	-
Installing R	100%	100%	100%
Installing RStudio	100%	100%	100%
Introduction to the R Environment	100%	100%	100%
Introduction to Control Structures	100%	100%	100%
Introduction to Basic Data Types	100%	100%	100%
Introduction to Vectors and Matrices	100%	100%	100%
Using the CRAN: Comprehensive R Archive Network	100%	100%	100%
Creating Functions	100%	100%	100%

1 of 3

	First	Current	Highest
Generating Random Values	100%	100%	100%
Lesson 2: Debugging	100%	100%	100%
Debugging with Traceback and Debug	100%	100%	100%
Debugging with Browser and Recover	100%	100%	100%
Lesson 3: Data Handling	100%	100%	100%
Input and Output Functions	100%	100%	100%
Importing Data from a CSV Text File	100%	100%	100%
Importing Data from an Excel Spreadsheet	100%	100%	100%
Handling Missing Data	100%	100%	100%
Using the Built-In Datasets	100%	100%	100%
Lesson 4: Basic Statistics	86%	86%	86%
Computing the Mean	100%	100%	100%
Computing the Median	100%	100%	100%
Computing the Mode	100%	100%	100%
Measuring Variance and Standard Deviation	100%	100%	100%
Measuring Median Absolute Deviation	0%	0%	0%
Measuring Covariance and Correlation	100%	100%	100%
Tabulating Data	100%	100%	100%
Lesson 5: Visualizing Data	100%	100%	100%
Creating Pie Charts	100%	100%	100%
Creating Bar Plots	100%	100%	100%
Creating Box Plots	100%	100%	100%
Creating Histograms	100%	100%	100%
Creating Line Plots	100%	100%	100%

2 of 3

	First	Current	Highest
Creating Scatter Plots	100%	100%	100%
Exporting Graphics	100%	100%	100%
Lesson 6: Practice: Introduction to R Programming	-	-	-
Exercise: Introduction to R Programming	-	-	-

3 of 3