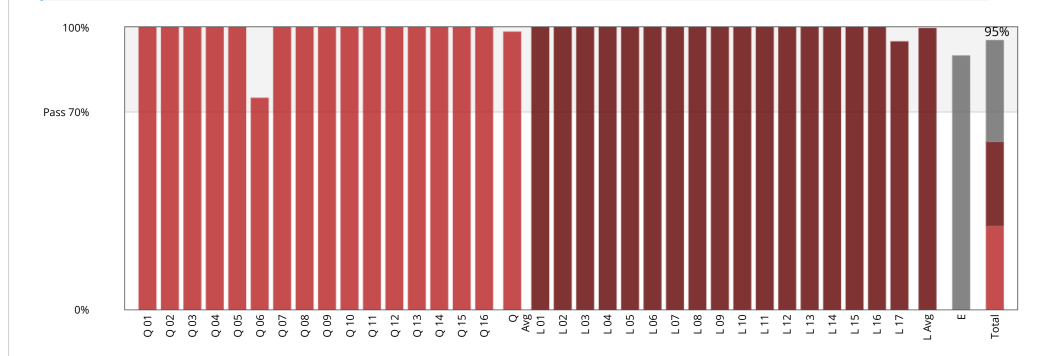


# Course Progress for Student 'Shailin\_Shah' (shailinmshah@gmail.com)

#### Your enrollment: Audit track

You are enrolled in the audit track for this course. The audit track does not include a certificate.



#### Start Here

#### Welcome to the Course!

No problem scores in this section

#### Pre-course survey (0/1)

Practice Scores: 0

## 1. Basics

## Lecture: R: The true basics (4/4) 100%

Quiz

Problem Scores: 1/1 1/1 1/1 1/1

#### **Lab: R: The true basics** (9.5/9.5) 100%

Lab

**Problem Scores:** 9.5/9.5

#### Lecture: Basic data types (4/4) 100%

Quiz

**Problem Scores:** 1/1 1/1 1/1 1/1

### <u>Lab: Basic Data Types</u> (5.5/5.5) 100%

Lab

Problem Scores: 5.5/5.5

# **Further Readings**

No problem scores in this section

### 2. Vectors

Lecture: Create and name vectors (3/3) 100%

Quiz

**Problem Scores:** 1/1 1/1 1/1

Lab: Create and name vectors (5/5) 100%

Lab

Problem Scores: 5/5

<u>Lecture: Vector Arithmetic (</u>3/3) 100%

Quiz

**Problem Scores:** 1/1 1/1 1/1

Lab: Vector Arithmetic (6/6) 100%

Lab

Problem Scores: 6/6

<u>Lecture: Vector Subsetting (</u>3/3) 100%

Quiz

**Problem Scores:** 1/1 1/1 1/1

<u>Lab: Vector Subsetting (10/10) 100%</u>

Lab

**Problem Scores:** 10/10

**Further Readings** 

No problem scores in this section

### 3. Matrices <u>Lecture: Create and name matrices (</u>3/4) 75%

Quiz

**Problem Scores:** 1/1 1/1 1/1 0/1

Lab: Create and name matrices (9.5/9.5) 100%

Lab

**Problem Scores:** 9.5/9.5

<u>Lecture: Matrix subsetting (</u>3/3) 100%

Quiz

**Problem Scores:** 1/1 1/1 1/1

Lab: Matrix subsetting (6.5/6.5) 100%

Lab

Problem Scores: 6.5/6.5

<u>Lecture: Matrix Arithmetic (3/3) 100%</u>

Quiz

**Problem Scores:** 1/1 1/1 1/1

<u>Lab: Matrix Arithmetic</u> (4/4) 100%

Lab

Problem Scores: 4/4

#### **Further Readings**

No problem scores in this section

### 4. Factors

Lecture: Factors (5/5) 100%

Quiz

**Problem Scores:** 1/1 1/1 1/1 1/1 1/1

<u>Lab: Factors</u> (10/10) 100%

Lab

Problem Scores: 10/10

#### **Further Readings**

No problem scores in this section

#### 5. Lists

#### Lecture: Create and name lists (3/3) 100%

Quiz

**Problem Scores:** 1/1 1/1 1/1

#### <u>Lab: Create and name lists</u> (6/6) 100%

Lab

Problem Scores: 6/6

#### Lecture: Subset and extend lists (3/3) 100%

Quiz

**Problem Scores:** 1/1 1/1 1/1

#### <u>Lab: Subset and extend lists</u> (6.5/6.5) 100%

Lab

**Problem Scores:** 6.5/6.5

### **Further Readings**

No problem scores in this section

## 6. Data frames

# Lecture: Explore the data frame (3/3) 100%

Quiz

**Problem Scores:** 1/1 1/1 1/1

#### Lab: Explore the data frame (7/7) 100%

Lab

Problem Scores: 7/7

#### Lecture: Subset, extend and sort your data frame (3/3) 100%

Quiz

Problem Scores: 1/1 1/1 1/1

### Lab: Subset, extend and sort your data frame (11/11) 100%

Lab

Problem Scores: 11/11

### **Further Readings**

No problem scores in this section

# 7. Graphics

Lecture: Basic graphics (4/4) 100%

Quiz

**Problem Scores:** 1/1 1/1 1/1 1/1

Lab: Basic graphics (6/6) 100%

Lab

Problem Scores: 6/6

Lecture: Customizing your plots (3/3) 100%

Quiz

Problem Scores: 1/1 1/1 1/1

Lab: Customizing your plots (6/6) 100%

Lab

Problem Scores: 6/6

Lecture: Multiple plots (3/3) 100%

Quiz

Problem Scores: 1/1 1/1 1/1

Lab: Multiple plots (6/6) 100%

Lab

Problem Scores: 6/6

**Further Readings** 

No problem scores in this section

Final Lab (21/22) 95%

Lab

**Problem Scores:** 6/7 9/9 6/6

Final Exam and Final Exam (0.9/1) 90%

Course Wrap-up Exam

Problem Scores: 0.9/1

Course Wrap-up

No problem scores in this section

Post-course Survey (0/1)

Practice Scores: 0/1