# **Homework Grading Report**

Student Name:	Sean Johnson
Assignment:	Assignment 1
Graded On:	September 22, 2025 at 10:47 AM
Final Score:	35.3 / 37.5 points (94.1%)

## **Score Summary**

Overall Performance: Excellent (94.1%)

## **Component Scores:**

Working Directory: 2.0 points
Package Loading: 4.0 points
Data Import: 11.0 points

• Data Inspection: 8.0 points

• Reflection Questions: 10.3 points

## **Performance by Category**

■ Excellent Working Directory: 2.0/2 points (100%)
■ Excellent Package Loading: 4.0/4 points (100%)

■ Excellent **Data Import:** 11.0/11 points (100%) ■ Excellent **Data Inspection:** 8.0/8 points (100%)

■ Good Reflection Questions: 10.3/12.5 points (82%)

### **Code Issues & Fixes**

### **■** File Path Issues:

Your code is looking for data files in the wrong location. Here's how to fix it:

#### Solution:

- 1. Make sure your data files are in a 'data' folder
- 2. Use these exact file paths:
- sales\_df <- read\_csv("data/sales\_data.csv")</li>
- ratings\_df <- read\_excel("data/ratings\_data.xlsx", sheet = "ratings")</li>
- comments\_df <- read\_excel("data/ratings\_data.xlsx", sheet = "comments")</li>

### ■ Variable Issues:

You're trying to use variables before creating them. Run your code cells in order from top to bottom.

### **Reflection Questions Feedback**

Data Types: 3.8/4 points (Excellent)

Data Quality: 3.8/4 points (Excellent)

Analysis Readiness: 2.7/4.5 points (Satisfactory)

## **Next Steps**

■ Excellent Work! (35.3/37.5 points - 94.1%) Strong work! You're getting comfortable with R and starting to think analytically about data. Your technical execution is solid. Here's what to focus on for next time: Code Execution: Fix any error messages before submitting. Red error text means something went wrong - don't ignore it. ■ Data Import Fix - CSV File Not Found: ```r # Check your working directory and file location getwd() # See where R is currently looking list.files() # See what files are in current directory list.files("data/") # See what's in the data folder # For CSV files, use: sales df <read\_csv("data/sales\_data.csv") # NOT: read\_csv("../data/sales.csv") or read\_csv("sales.csv") # Make sure: # 1. File is named exactly "sales\_data.csv" (check spelling!) # 2. File is in a "data" folder in your project # 3. You're running from the correct working directory ```■ Variable Fix - sales\_df not found: ```r # You're trying to use sales df before creating it # Make sure you run this cell first: sales df <read\_csv("data/sales\_data.csv") # Then you can use it: head(sales\_df) str(sales\_df) summary(sales\_df) ``` ■ Variable Fix - ratings\_df not found: ```r # You're trying to use ratings\_df before creating it # Make sure you run this cell first: ratings\_df <- read\_excel("data/ratings\_data.xlsx", sheet = "ratings") # Then you can use it: head(ratings\_df) ``` ■ Variable Fix - comments\_df not found: ```r # You're trying to use comments df before creating it # Make sure you run this cell first: comments df <read\_excel("data/ratings\_data.xlsx", sheet = "comments") # Then you can use it: head(comments\_df) ``` Keep this up. You're developing the analytical thinking that employers value.

## Study Tips:

- Excellent work! Consider exploring additional data analysis techniques
- Try applying these concepts to your own datasets

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