

# Homework Grading Report

Student Name:	Deon Schoeman
Assignment:	Assignment 1: Introduction to R
Graded On:	September 24, 2025 at 09:15 PM
Course:	Data Management
Final Score:	33.0 / 37.5 points (88.0%)

## Score Overview

**Overall Performance:** Good (88.0%)

**Assignment Overview:** This report provides comprehensive feedback on your R programming assignment, including technical analysis of your code implementation and educational guidance to support your continued learning in data analytics.

## Technical Analysis

## Detailed Feedback

### TECHNICAL ANALYSIS:

- Syntax Score: 8/10
- Implementation Score: 8/10
- Correctness Score: 8/10

### EDUCATIONAL ASSESSMENT:

- Overall: You've demonstrated a solid foundation in the basics of R and data exploration. You successfully imported the datasets, used appropriate functions to inspect the data, and identified some potential data quality issues. Your written responses show a basic understanding of data concepts and their relevance to business analysis. Overall, this is a good start to your R journey.

### STRENGTHS:

- Successfully imported data
- Used appropriate data exploration functions
- Identified data quality issues
- Understood the importance of data types

### PRIORITY IMPROVEMENTS:

- Provide more detailed and business-focused observations
- Focus on the implications of data quality issues for decision-making
- Improve code readability and portability

ENCOURAGEMENT: Great job on completing your first R assignment! You've shown a strong aptitude for data exploration and a willingness to learn. Keep practicing and exploring, and you'll quickly become a proficient R user. Remember to focus on the business value of your analysis and how your insights can drive better decision-making.

## Next Steps & Encouragement

**About This Report:** This comprehensive evaluation provides detailed feedback on your assignment to support your continued learning in data analytics. Keep up the excellent work!