Two-Model AI Grading Report

Student Name:	Deon Schoeman
Assignment:	Assignment 1: Introduction to R
Graded On:	September 24, 2025 at 07:39 PM
Grading Method:	Two-Model Al System (Qwen 3.0 Coder + GPT-OSS-120
Final Score:	34.5 / 37.5 points (92.0%)

Score Overview

Overall Performance: Excellent (92.0%)

Two-Model Grading Approach: This assignment was evaluated using our advanced two-model AI system. Qwen 3.0 Coder performed detailed technical code analysis, while GPT-OSS-120B provided comprehensive educational feedback. This approach ensures both technical accuracy and meaningful learning guidance.

Technical Code Analysis (Qwen 3.0 Coder)

Educational Assessment (GPT-OSS-120B)

Grading Performance Statistics

Processing Time:

- Code Analysis (Qwen 3.0 Coder): 87.0 seconds
- Feedback Generation (GPT-OSS-120B): 66.4 seconds
- Total Grading Time: 153.4 seconds

System Performance: This comprehensive analysis demonstrates the power of specialized AI models working together to provide both technical accuracy and educational value.

Next Steps & Encouragement

About This Report: This comprehensive evaluation was generated using our advanced two-model AI grading system, combining technical code analysis with educational feedback to support your learning journey. Keep up the excellent work!