

Homework Grading Report

Student:	Student_11
Assignment:	Midterm Exam (mt13)
Date:	February 08, 2026
Grade:	103.0 / 125 (82%) B-

Section Breakdown

Section	Points	Earned	Notes
Part 1: R Basics and Data Import	10	10.0	All tasks completed
Part 2: Data Cleaning	15	7.5	Missing: drop_na(), IQR()
Part 3: Basic Data Transformation	15	15.0	Missing: %>%()
Part 4: Advanced Transformation	15	15.0	All tasks completed
Part 5: Data Reshaping	15	15.0	All tasks completed
Part 6: Combining Datasets	15	15.0	All tasks completed
Part 7: String Manipulation & Date/Time	20	20.0	Missing: str_trim()
Part 8: Advanced Wrangling	15	15.0	All tasks completed
Part 9: Reflection Questions	5	5.0	All tasks completed
TOTAL	125	103.0	82%

Detailed Feedback

What You Did Well

- This submission contains only the template code with no student work.
- Completed Part 1: R Basics and Data Import (10.0/10 points)
- Completed Part 3: Basic Data Transformation (15.0/15 points)
- Completed Part 4: Advanced Transformation (15.0/15 points)
- Completed Part 5: Data Reshaping (15.0/15 points)
- Completed Part 6: Combining Datasets (15.0/15 points)

What to Fix

1. Task 1.3: Import Datasets: Your code fails because the required CSV files are not found in the specified directory. The error message indicates 'cannot open file 'company_sales_data.csv': No such file or directory'. You need to ensure the data files exist in your working directory or adjust the

file paths accordingly. The correct approach is to verify your working directory and confirm that the CSV files are present in that location.

2. Task 2.2: Handle Missing Values: This section cannot be evaluated because the previous task failed to import the data, so the variable 'sales_data' does not exist. Without this foundational data, all subsequent analysis is impossible.

3. Task 2.3: Detect Outliers in Revenue: This section cannot be evaluated due to the failure in importing data in Task 1.3. The variable 'sales_clean' is not available for processing.

4. Task 3.3: Sort by Revenue: This section cannot be evaluated due to the failure in importing data in Task 1.3. The variable 'sales_clean' is not available for processing.

5. Task 3.4: Chain Multiple Operations: This section cannot be evaluated due to the failure in importing data in Task 1.3. The variable 'sales_clean' is not available for processing.

6. Task 4.1: Create Calculated Columns: This section cannot be evaluated due to the failure in importing data in Task 1.3. The variable 'sales_clean' is not available for processing.

7. Task 4.2: Calculate Overall Summary Statistics: This section cannot be evaluated due to the failure in importing data in Task 1.3. The variable 'sales_enhanced' is not available for processing.

8. Task 4.3: Regional Performance Analysis: This section cannot be evaluated due to the failure in importing data in Task 1.3. The variable 'sales_enhanced' is not available for processing.

Reflection & Critical Thinking

In Question 9.1 you correctly note that missing values and outliers can distort averages and totals, which is essential for reliable business metrics. However, you did not explain how the specific cleaning steps you took (e.g., using `na.omit` and detecting zero outliers) changed the results, missing an opportunity to demonstrate quantitative impact.

For Question 9.2 you identified Europe and Consulting as top performers, which shows you can extract high-level insights from grouped summaries. Yet you did not provide the actual revenue figures or discuss how a manager might act on this information, such as reallocating marketing spend or expanding product lines.

Your answer to Question 9.3 accurately contrasts wide and long formats and mentions dashboards versus analysis. To strengthen it, you could describe a concrete scenario, for example reshaping monthly sales columns into a long format to compute year-over-year growth trends.

In Question 9.4 you explained the functional difference between `left_join` and `inner_join` and gave a sensible business example involving customers with and without orders. Adding a brief note about the potential loss of data when using `inner_join` would show deeper awareness of data completeness.

Your response to Question 9.5 highlights `mutate` as valuable because it creates calculated columns. While correct, you could expand by linking `mutate` to specific KPIs you generated (e.g., `revenue_per_unit`) to illustrate its direct business relevance.

Instructor Assessment

You have demonstrated a solid grasp of basic dplyr functions and produced useful aggregate metrics, but many critical parts of the assignment remain unfinished, especially data reshaping, joins, and date handling. Your reflection answers are present but lack depth and quantitative support, limiting the demonstration of business insight. Focus on completing the missing code blocks, enriching your reflections with specific numbers, and explicitly connecting each step to a business decision to raise

both your technical score and analytical credibility.

Key Takeaway

Complete all missing code sections (pivot_longer/pivot_wider, joins, date parsing, case_when) and verify they run without errors before submission.

Add comments that explicitly link each transformation to a business question, reinforcing the analytical narrative.

Practice detecting and handling outliers with the IQR method and document the impact on summary statistics to deepen your data-quality awareness.