```
R Notebook
 # Load required libraries
 library(tidyverse)
 ## — Attaching core tidyverse packages —
                                                                   — tidyverse 2.0.0 —
 ## / dplyr 1.1.4 / readr 2.1.5
 ## ✓ forcats 1.0.0 ✓ stringr 1.5.1
 ## / ggplot2 3.5.1 / tibble 3.2.1
 ## 🗸 lubridate 1.9.4 🗸 tidyr 1.3.1
 ## / purrr 1.0.4
 ## — Conflicts —
                                                             —— tidyverse_conflicts() —
 ## * dplyr::filter() masks stats::filter()
 ## * dplyr::lag() masks stats::lag()
 \#\# i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become errors
 library(openxlsx)
 library(lubridate)
 # 1. Read the CSV file
 customer_data <- read.csv("customer_sales.csv")</pre>
 # 2. Clean and analyze the data
 # Convert purchase_date to Date type
 customer_data$purchase_date <- as.Date(customer_data$purchase_date)</pre>
 # Check for missing values
 missing_values <- colSums(is.na(customer_data))</pre>
 print("Missing values in each column:")
 ## [1] "Missing values in each column:"
 print (missing_values)
     customer_id purchase_date amount p
                                            amount product_category
 ##
     customer_age gender location
 ##
                                            0
          0
                            0
 ##
 # Basic data summary
 summary_stats <- summary(customer_data)</pre>
 print("Data summary:")
 ## [1] "Data summary:"
 print(summary_stats)
 ## customer_id purchase_date amount
                                                        product_category
 ## Min. :1001 Min. :2023-01-05 Min. :22.50 Length:30
 ## 1st Ou.:1003 1st Ou.:2023-01-25 1st Ou.: 48.38 Class :character
 ## Median:1006 Median:2023-02-18 Median:79.25 Mode:character
 ## Mean :1006 Mean :2023-02-16 Mean : 90.41
 ## 3rd Qu.:1008 3rd Qu.:2023-03-07 3rd Qu.:119.25
 ## Max. :1010 Max. :2023-03-30 Max. :220.00
    customer_age gender
                                        location
 ## Min. :22.0 Length:30
                                      Length:30
 ## 1st Qu.:31.0 Class :character Class :character
 ## Median :39.0 Mode :character Mode :character
 ## Mean :40.8
 ## 3rd Ou.:49.0
 ## Max. :65.0
 # 3. Segment customers based on spending levels
 # Calculate total spending per customer
 customer_spending <- customer_data %>%
   group_by(customer_id) %>%
   summarise(
    total_spending = sum(amount),
    average_purchase = mean(amount),
    num_purchases = n(),
    last_purchase = max(purchase_date)
   ) 응>응
   mutate(
    spending_category = case_when(
      total_spending >= 300 ~ "High Spender",
      total_spending >= 150 & total_spending < 300 ~ "Medium Spender",
      TRUE ~ "Low Spender"
 # Add demographic information to customer spending
 customer_demographics <- customer_data %>%
   group_by(customer_id) %>%
   summarise(
    age = first(customer_age),
     gender = first(gender),
     location = first(location)
 customer_spending <- customer_spending %>%
  left_join(customer_demographics, by = "customer_id")
 # Define age groups
 customer_spending <- customer_spending %>%
    age_group = case_when(
      age < 30 \sim "18-29",
      age >= 30 \& age < 45 \sim "30-44",
      age >= 45 & age < 60 \sim "45-59",
      TRUE ~ "60+"
 # 4. Create multiple analysis perspectives
 # Product category analysis
 product_analysis <- customer_data %>%
   group_by(product_category) %>%
   summarise(
    total_revenue = sum(amount),
    num_transactions = n(),
    avg_transaction = mean(amount),
     unique_customers = n_distinct(customer_id)
   ) 응>응
   arrange(desc(total_revenue))
 # Age group analysis
 age_analysis <- customer_data %>%
  mutate(age_group = case_when(
     customer_age < 30 ~ "18-29",
     customer_age >= 30 & customer_age < 45 ~ "30-44",</pre>
    customer_age >= 45 & customer_age < 60 ~ "45-59",</pre>
    TRUE ~ "60+"
   ) ) 응>응
   group_by(age_group, gender) %>%
   summarise(
    total_revenue = sum(amount),
    num\_transactions = n(),
    avg_transaction = mean(amount),
     unique_customers = n_distinct(customer_id)
 ## `summarise()` has grouped output by 'age_group'. You can override using the
 ## `.groups` argument.
 # Location analysis
 location_analysis <- customer_data %>%
   group_by(location) %>%
   summarise(
    total_revenue = sum(amount),
    num transactions = n(),
    avg_transaction = mean(amount),
    unique_customers = n_distinct(customer_id)
 # 5. Track monthly sales trend
 monthly_sales <- customer_data %>%
   mutate(month = floor_date(purchase_date, "month")) %>%
   group_by(month) %>%
   summarise(
    total_revenue = sum(amount),
    num\_transactions = n(),
     avg_transaction = mean(amount),
     unique_customers = n_distinct(customer_id)
 # Create marketing impact analysis - simplified approach
 marketing_impact <- data.frame(</pre>
   spending_category = c("High Spender", "Medium Spender", "Low Spender")
 # Calculate metrics for each spending category
 for (category in marketing_impact$spending_category) {
  subset_data <- customer_spending[customer_spending$spending_category == category, ]</pre>
  marketing_impact[marketing_impact$spending_category == category, "num_customers"] <- nrow(subset_data)</pre>
   marketing_impact[marketing_impact$spending_category == category, "total_revenue"] <- sum(subset_data$total_spen</pre>
   marketing_impact[marketing_impact$spending_category == category, "avg_spending"] <- mean(subset_data$total_spen</pre>
 ding)
 # Add conversion rates and potential revenue
 marketing_impact$conversion_rate <- ifelse(marketing_impact$spending_category == "High Spender", 0.15,</pre>
                                   ifelse(marketing_impact$spending_category == "Medium Spender", 0.10, 0.05))
 marketing_impact$avg_additional_purchase <- ifelse(marketing_impact$spending_category == "High Spender", 200,
                                           ifelse(marketing_impact$spending_category == "Medium Spender", 100, 5
 0))
 marketing_impact$potential_revenue <- marketing_impact$num_customers *</pre>
                              marketing_impact$conversion_rate *
                              marketing_impact$avg_additional_purchase
 # Create customer recommendations - simplified approach
 customer_recommendations <- customer_spending %>%
   select(customer_id, total_spending, spending_category, num_purchases, age_group, gender, location)
 # Add recommendation column
 customer_recommendations$recommendation <- NA</pre>
 for (i in 1:nrow(customer_recommendations)) {
   if (customer_recommendations$spending_category[i] == "High Spender") {
     customer_recommendations$recommendation[i] <- "Premium loyalty program"</pre>
   } else if (customer_recommendations$spending_category[i] == "Medium Spender" &&
              customer_recommendations$num_purchases[i] > 2) {
     customer_recommendations$recommendation[i] <- "Targeted promotions for most purchased categories"</pre>
   } else if (customer_recommendations$spending_category[i] == "Medium Spender") {
     customer_recommendations$recommendation[i] <- "Encourage repeat purchases with discounts"</pre>
   } else if (customer_recommendations$spending_category[i] == "Low Spender" &&
             customer_recommendations$num_purchases[i] > 1) {
     customer_recommendations$recommendation[i] <- "Value-based offers"</pre>
     customer_recommendations$recommendation[i] <- "Re-engagement campaign"</pre>
 # Debug print to verify data frames
 print("Sample of marketing_impact data:")
 ## [1] "Sample of marketing_impact data:"
 print(head(marketing_impact))
     spending_category num_customers total_revenue avg_spending conversion_rate
 ## 1
                                3
                                           1036.23 345.410
           High Spender
                                                                          0.15
      Medium Spender
 ## 2
                                           1557.69 259.615
                                                                          0.10
 ## 3
           Low Spender
                                1
                                          118.24 118.240
                                                                          0.05
 ## avg_additional_purchase potential_revenue
 ## 1
              200 90.0
 ## 2
                        100
                                          60.0
 ## 3
                                           2.5
 print("Sample of customer_recommendations data:")
 ## [1] "Sample of customer_recommendations data:"
 print(head(customer_recommendations))
 ## # A tibble: 6 × 8
      customer_id total_spending spending_category num_purchases age_group gender
 ##
 ##
                  <dbl> <chr>
                                             <int> <chr>
 ## 1
           1001
                         361. High Spender
                                                           3 30-44
                                                                         M
                       287. Medium Spender
324 High Spender
 ## 2
          1002
                                                            3 18-29
                                                                         F
 ## 3
          1003
                                                            3 45-59
                                                                         F
                        212. Medium Spender
                                                            3 45-59
 ## 4
          1004
                                                                         F
 ## 5
            1005
                           118. Low Spender
                                                             3 18-29
                                                                         M
                           274. Medium Spender
            1006
                                                           3 30-44
 ## # i 2 more variables: location <chr>, recommendation <chr>
 # 6. Export all analyses into a single Excel file with multiple sheets
 # Create workbook
 wb <- createWorkbook()</pre>
 # Add worksheets
 addWorksheet(wb, "Customer Spending")
 addWorksheet(wb, "Product Categories")
 addWorksheet(wb, "Age Group Analysis")
 addWorksheet(wb, "Location Analysis")
 addWorksheet(wb, "Monthly Sales")
 addWorksheet(wb, "Marketing Impact")
 addWorksheet(wb, "Customer Recommendations")
 # Write data to worksheets - with explicit error handling
 tryCatch({
  writeData(wb, "Customer Spending", customer_spending)
   print("Wrote Customer Spending worksheet successfully")
 }, error = function(e) {
   print(paste("Error writing Customer Spending:", e$message))
 ## [1] "Wrote Customer Spending worksheet successfully"
 tryCatch({
  writeData(wb, "Product Categories", product_analysis)
   print("Wrote Product Categories worksheet successfully")
 }, error = function(e) {
   print(paste("Error writing Product Categories:", e$message))
 } )
 ## [1] "Wrote Product Categories worksheet successfully"
 tryCatch({
  writeData(wb, "Age Group Analysis", age_analysis)
   print("Wrote Age Group Analysis worksheet successfully")
 }, error = function(e) {
   print(paste("Error writing Age Group Analysis:", e$message))
 } )
 ## [1] "Wrote Age Group Analysis worksheet successfully"
 tryCatch({
  writeData(wb, "Location Analysis", location_analysis)
   print("Wrote Location Analysis worksheet successfully")
 }, error = function(e) {
   print(paste("Error writing Location Analysis:", e$message))
 ## [1] "Wrote Location Analysis worksheet successfully"
 tryCatch({
  writeData(wb, "Monthly Sales", monthly_sales)
   print("Wrote Monthly Sales worksheet successfully")
 }, error = function(e) {
   print(paste("Error writing Monthly Sales:", e$message))
 })
 ## [1] "Wrote Monthly Sales worksheet successfully"
 tryCatch({
   writeData(wb, "Marketing Impact", marketing_impact)
   print("Wrote Marketing Impact worksheet successfully")
 }, error = function(e) {
   print(paste("Error writing Marketing Impact:", e$message))
 ## [1] "Wrote Marketing Impact worksheet successfully"
 tryCatch({
   writeData(wb, "Customer Recommendations", customer_recommendations)
   print("Wrote Customer Recommendations worksheet successfully")
 }, error = function(e) {
   print(paste("Error writing Customer Recommendations:", e$message))
 })
 ## [1] "Wrote Customer Recommendations worksheet successfully"
 # Style the workbook - using a safer approach
 for (sheet in names(wb)) {
   # Get number of columns in the sheet's data frame
   cols_count <- switch(sheet,</pre>
                      "Customer Spending" = ncol(customer_spending),
                      "Product Categories" = ncol(product_analysis),
                      "Age Group Analysis" = ncol(age_analysis),
                      "Location Analysis" = ncol(location_analysis),
                       "Monthly Sales" = ncol(monthly_sales),
                      "Marketing Impact" = ncol(marketing_impact),
                      "Customer Recommendations" = ncol(customer_recommendations),
                      1) # Default to 1 if sheet name doesn't match
   # Style headers
   addStyle(wb, sheet, style = createStyle(textDecoration = "bold"), rows = 1, cols = 1:cols_count)
   # Auto-size columns (safely)
   setColWidths(wb, sheet, cols = 1:cols_count, widths = "auto")
 # Print worksheet names for verification
 print("Worksheets in workbook:")
 ## [1] "Worksheets in workbook:"
 print(names(wb))
 ## [1] "Customer Spending"
                                  "Product Categories"
 ## [3] "Age Group Analysis"
                                  "Location Analysis"
```

## [1] "Analysis complete! Results exported to: /Users/simransinha/Documents/Semester 3/SDA/Assignments/Week 9/We ek 9/customer\_analysis\_results.xlsx"

"Marketing Impact"

saveWorkbook(wb, "customer\_analysis\_results.xlsx", overwrite = TRUE)

file\_path <- file.path(getwd(), "customer\_analysis\_results.xlsx")</pre> print(paste("Analysis complete! Results exported to:", file\_path))

## [5] "Monthly Sales"

# Save workbook

## [7] "Customer Recommendations"

# Print exact file location