

Understanding Data Import and Export in R: Working with CSV and Excel Files

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Table of contents

Introduction	2
Why Data Import and Export Matters	2
CSV vs Excel: Not a Competition	3
CSV Files	3
Excel Files	3
Working Directory: Where R Actually Looks	4
The Example Dataset: <code>tips</code>	4
Reading CSV Files: The Core Logic	4
<code>read.table()</code> : The Foundation	5
<code>read.csv()</code> and Its Assumptions	5
<code>read.csv2()</code> and Regional Differences	5
Writing CSV Files from R	6
Writing comma-separated CSV	6
Writing semicolon-separated CSV	6
Why We Still Need Excel	6
Working with Excel in R: <code>openxlsx</code>	7
Writing a simple Excel file	7
Reading from Excel	7
Multiple Sheets: A Mini Report	7
Common Mistakes to Watch For	8
Final Thoughts	8



Introduction

When learning R, most people focus on functions, models, and visualizations. However, many real-world problems start much earlier — at the **data import stage** — and end much later — with **exporting results**.

If data is read incorrectly, no statistical method can save the analysis.

In this post, we focus on the **logic of data import and export in R**, using **CSV and Excel files**. Rather than memorizing functions, we build a mental model for how R interacts with files.

Why Data Import and Export Matters

Data analysis is a workflow:

```
Data source → Import → Analysis → Results → Export → Sharing
```

Errors often occur at the *import* stage:

- wrong delimiters,
- incorrect decimal separators,

- incorrect file paths,
- silently converted data types.

The result?

A model that runs perfectly — on the **wrong data**.

CSV vs Excel: Not a Competition

Before touching R, we should clarify the difference between file formats.

CSV Files

- Plain text files
- Lightweight and fast
- Universally supported
- One table per file
- No formatting, only data

Example:

```
total_bill,tip,sex  
16.99,1.01,Female
```

Excel Files

- Binary format (.xlsx)
- Can contain multiple sheets
- Store structure and presentation together
- Widely used for reporting and sharing

Key idea:

CSV is a *data transport format*.

Excel is a *communication format*.

Working Directory: Where R Actually Looks

One of the most common beginner mistakes has nothing to do with R syntax.

R does **not** search your entire computer for files. It only looks inside its **working directory**.

```
getwd()
```

This command shows where R is currently looking.

If a file exists on your computer but not in this directory, R behaves as if the file does not exist.

This is why errors like:

```
cannot open the connection
```

usually indicate a **path problem**, not a coding problem.

The Example Dataset: `tips`

Throughout this post, we use a single dataset: **`tips`**.

- Restaurant tipping data
- Small and easy to understand
- Contains numeric and categorical variables
- Ideal for demonstrating import/export logic

Data source:

<https://raw.githubusercontent.com/mwaskom/seaborn-data/master/tips.csv>

Reading CSV Files: The Core Logic

When R reads a CSV file, it needs answers to four questions:

1. How are columns separated?
2. Is the first row a header?
3. What is the decimal separator?
4. How should text be interpreted?

These answers are provided via **function arguments**.

`read.table()`: The Foundation

All CSV-reading functions in base R are built on `read.table()`.

```
tips <- read.table(  
  file = "tips.csv",  
  header = TRUE,  
  sep = ",",  
  dec = ".",  
  stringsAsFactors = FALSE  
)
```

Understanding this function means understanding CSV import in R.

`read.csv()` and Its Assumptions

`read.csv()` is simply a shortcut for a common case:

- Columns separated by commas
- Decimal separator is a dot

```
tips <- read.csv("tips.csv")
```

This works perfectly — **if the assumptions match the file.**

The dangerous part? R may not throw an error even if the assumptions are wrong.

The most dangerous errors are silent ones.

`read.csv2()` and Regional Differences

In many European datasets:

- Columns are separated by semicolons
- Decimals use commas

```
total_bill;tip;sex  
16,99;1,01;Female
```

For this structure, `read.csv2()` is designed.

```
tips2 <- read.csv2("tips_semicolon.csv")
```

Important nuance:

Even if decimals use dots, `read.csv2()` may still work in some cases — but **this is not guaranteed**.

Correct approach:

Always inspect the file structure before choosing the function.

Writing CSV Files from R

Data analysis rarely ends in R. Results are shared as files.

Writing comma-separated CSV

```
write.csv(tips, "tips_comma.csv", row.names = FALSE)
```

Writing semicolon-separated CSV

```
write.csv2(tips, "tips_semicolon.csv", row.names = FALSE)
```

Choosing the correct format depends on **who will read the file next**.

Why We Still Need Excel

CSV is technically superior in many ways. Yet Excel remains dominant in practice.

Why?

- Multiple tables in one file
- Familiar interface for non-technical users
- Common reporting format

Excel is not an analysis tool — but it *is* a powerful delivery tool.

Working with Excel in R: openxlsx

The openxlsx package allows Excel operations **without requiring Excel itself**.

```
library(openxlsx)
```

Writing a simple Excel file

```
write.xlsx(tips, "tips.xlsx", sheetName = "tips")
```

Reading from Excel

```
tips_excel <- read.xlsx("tips.xlsx", sheet = 1)
```

Multiple Sheets: A Mini Report

Excel shines when organizing related tables.

```
summary_tips <- aggregate(tip ~ day, data = tips, mean)

wb <- createWorkbook()

addWorksheet(wb, "Raw Data")
writeData(wb, "Raw Data", tips)

addWorksheet(wb, "Summary")
writeData(wb, "Summary", summary_tips)

saveWorkbook(wb, "tips_report.xlsx", overwrite = TRUE)
```

One file.

Multiple views.

Clean structure.

Common Mistakes to Watch For

Most errors are not caused by R, but by assumptions:

- Incorrect working directory
- Wrong delimiter (**sep**)
- Wrong decimal separator (**dec**)
- Reading the wrong Excel sheet
- Overwriting files unintentionally

A healthy habit after every import:

```
head(data)
str(data)
summary(data)
```

Final Thoughts

If you can:

- read data correctly,
- write data consciously,
- choose file formats intentionally,

you have already crossed one of the most important thresholds in data analysis.

For a complementary discussion, you may also find this article useful:

<https://medium.com/p/e730f4a84b3b>

Extended version on Medium:

<https://medium.com/@Fatih.Tuzen/understanding-data-import-and-export-in-r-working-with-csv-and-excel-files-6322e61049b2>