

Loading data from CSV

- Comma-Separated-Value format is a simple data format that is easier to move around compared to Excel.
- You can export your Excel data into CSV, and you can open CSV files from within Excel, so it is easy to work with.
- R can load both CSV and Excel¹ files.
- For CSV files R can work either with downloaded data files, or directly using a URL for the file.

To load a CSV file into R:

- In the Environment Pane, use the “Import Datasets” button, then choose “From CSV ...”.
- In the resulting window, type or copy-paste the file path or URL of the file you want to open. We will use `https://hanoverstatslabs.github.io/resources/datasets/guns.csv`.
- Click “Update” and you should see your data arranged in columns.
- In the bottom left, if needed, change:
 - the *Name* that will be given to store the data,
 - the number of lines to *skip* before reading data (for example there might have been some header/title lines),
 - whether the first row contains the names of the variables,
 - what is used as the “delimiter” between entries (if they don’t seem to be vertically arranged properly),
 - and a few other options as needed.
- You should see on the right bottom a few lines of code similar to the ones below. Copy those lines and place them where they should go.
 - The `library(readr)` line is only needed once if you load multiple files, and should only appear once in your RMarkdown document if you use one.
 - If you are using RMarkdown, the `View(...)` line needs to instead go to the console, and it is used to offer a tabular visualization of the data.

```
library(readr)
guns <- read_csv("https://hanoverstatslabs.github.io/resources/datasets/guns.csv")
View(guns) # Opens up the data for viewing
## Below lines showcase a graph, and are not part of "loading the data"
own_rate <- guns$own_rate
names(own_rate) <- guns$country
dotchart(sort(own_rate))
```

¹[loadingDataExcel.html](#)