

# Read a file from the web

Silvie Cinková

2025-07-24

## Table of contents

1. Load the `readr` library (install it if it is not installed yet).
2. Manually inspect this URL: [https://raw.githubusercontent.com/open-numbers/ddf-gapminder-systema\\_globalis/refs/heads/master/multidimensional/ddf-datapoints-literacy\\_rate\\_youth-by-geo-gender-time.csv](https://raw.githubusercontent.com/open-numbers/ddf-gapminder-systema_globalis/refs/heads/master/multidimensional/ddf-datapoints-literacy_rate_youth-by-geo-gender-time.csv).
3. Look up the help pages for the `readr` function `read_delim` and store this table in a variable using this function.
4. Save the content of this variable to a file named `gapminder_literacy_rate_youth-by-geo-gender-time.tsv` (and make it a real tsv file) using any function you find suitable.
5. Save your script as File `<YOURLOGIN>_E02_01_01.qmd` in the folder `my_exercise_scripts` directly in the `R_BEGINNERS_SHORT` folder. If this folder does not exist, create it by using the `dir.create` function. Use this exercise to play with the typography a bit. You can pretend it is an expert technical report on scraping data from Gapminder's repositories.