Practical 1 — River discharge & precipitation extremes (JJ’s take)

2025-10-07

# NOTE

This is a copy of the working report placed in practical\_1/JJs\_take/ for teammates. The data and helper functions are shared in the parent practical\_1/ directory: keep River\_and\_precip\_Neuchatel.csv and JuroExtremes.R in practical\_1/.

# How to run

Open PowerShell and from the project root run the runner script:

.\practical\_1\JJs\_take\run\_from\_JJs\_take.ps1

Or run the solution script directly:

& 'C:\Program Files\R\R-4.5.1\bin\Rscript.exe' -e "setwd('C:/Users/jskif/OneDrive - epfl.ch/Documents/SMT/RA/risk\_analytics'); Sys.setenv(RSTUDIO\_PANDOC='C:/Program Files/Pandoc'); source('practical\_1/JJs\_take/Practical1\_solutions.R')"

# Working copies

This folder contains copies of the solution script and the report for JJ’s edits. Do not forget to save final outputs (figures/RDS) in the parent practical\_1/ figures folder to keep a single canonical location for outputs.

## See README.md in this folder for more details