CSHS Workshop: R for hydrologists CWRA 2022

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Introduction

- This workshop is intended for all users of hydrological, hydrometric and other environmental data
- ▶ We don't assume any background in R
- ▶ The workshop will consist of several different topics
 - each will be introduced with a short slide presentation
 - followed by a tutorial for you to work through step by step

CSHShydRology

- ▶ The workshop is based on the new **R* package CSHShydRology
- Developed by Canadian hydrologists for Canadian users
 - works with Canadian data sets
 - provides a "home" for Canadian hydrological R code

Getting started

- ► This workshop requires that you have installed
 - ▶ R
 - ▶ **RStudio** IDE for R
 - ► CSHShydRology also requires many other packages to be installed

What is R?

- ► A command-line program
- ► A programming language
- ▶ Much more than a statistics program
- ► A general-purpose scientific program

Why "R"?

- S-plus is a proprietary statistics program
 - used the S language
- ▶ R is a Free Open Source Software (FOSS) implementation of the S language
- Developed by Ihaka and Gentleman in 1996:

Ihaka, R., Gentleman, R., 1996. R: A Language for Data Analysis and Graphics. Journal of Computational and Graphical Statistics, vol. 5, no. 3, p 299–314.

Now one of the most used computer languages in the world

Why use R?

- Powerful
- Excellent for
 - statistics
 - data processing
 - graphing
 - analysis, including GIS
- ► Free Open Source Software (FOSS)
 - you can see, test, and trust the code
 - no licensing issues
 - works with standard file formats no lock in
 - rapid development, widely used
 - huge amount of resources available

Why use R? (continued)

- ► Works well with other programs
 - ▶ interfaces with other languages including C, C++, Python and Fortran
 - can read/write Excel files directly using packages like xlsx
 - can read many other files such as netcdf, shapefiles, databases
- Platform independent
 - works the same on Windows, MacOS and Linux
- ► Makes your work **reproducible**

R is great for hydrology!

- Data wrangling
 - acquiring and formatting data
- Model pre- and post- processing
- Statistical analyses
- "Big data" processing
- ► Machine learning models
- Publication quality graphing
- ► GIS
- many, many more

Packages

- R has thousands of built in functions
- Many more are available as downloadable packages
- ► Each package contains:
 - functions
 - documentation
 - sample data
 - working examples
- ► Packages are downloaded directly through **R**
 - very easy, handles all dependencies

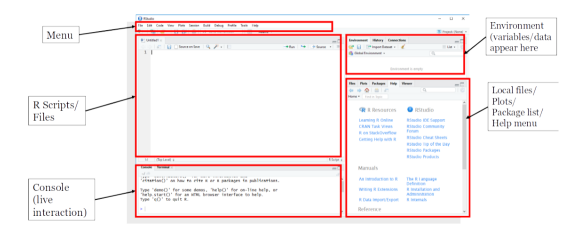
CRAN packages

- Most packages are stored at CRAN (Comprehensive R Archive Network) cran.r-project.org
- Very rigorous submission process
 - high quality packages
- ▶ Number of packages is growing exponentially currently > 18,000
- ► Very easy to install in **R**

Example

```
install.packages("ggplot2")
```

Opening RStudio



Working with notebooks

- Notebooks are the best way to work with **R**
- Allow you to work interactively
 - they save your work so you can see it later
 - they also let you document your work
- R code is stored in chunks
 - each chunk can be run separately, or together
 - click on the green arrow to execute each chunk

```
title: "R Notebook"
  output: html notebook
4 ---
   This is an [R Markdown](http://rmarkdown.rstudio.com) Notebook. When you execute code
    within the notebook, the results appear beneath the code.
   Try executing this chunk by clicking the *Run* button within the chunk or by placing
    your cursor inside it and pressing *Ctrl+Shift+Enter*.
10 - ```{r}
   plot(cars)
12 -
13
   Add a new chunk by clicking the *Insert Chunk* button on the toolbar or by pressing
    *Ctrl+Alt+I*.
```

Loading and creating notebooks

- To load a Notebook double-click on the file or
 - ► select File Open File
- ► To create a new Notebook
 - select File New File R Notebook
 - ▶ will create a skeleton Notebook containing text and chunks of **R** code
 - remember to save the Notebook!
- ► When all the code is working, click on the Knit button to run the whole Notebook and create the output

Basic R tasks

The file Introduction_to_R_Tutorial.Rmd contains exercises to work through.

- ▶ If you haven't used **R** very much, start at the beginning
- ▶ If you are finding these too easy, skip to the **Advanced R** section

How to run the tutorial

- 1. Navigate to tutorials folder in the "Files" tab
- 2. Set it as your working directory in the "More" menu Amore -
- Load the file Introduction_to_R_Tutorial.Rmd
- 4. Run the example chunks either by
- executing each line one at a time by putting your cursor in the line and hitting [Ctrl][Enter], or
- executing each chunk separately by clicking on the green arrow button

When you are finished, you can knit the tutorial. You will get a .pdf which will be a useful reference.

Getting help

- ► There is a lot of help in **RStudio**
- ► For online help, use https://rseek.org/.
- Check the R reference card in the /data directory

Suggested options

- ▶ In Tools | Global Options enable all R Diagnostics under "Code"
- ▶ Will check for errors and will nag you about your code style

