GSERM - Ljubljana 2023 R (and LaTEX)

More Materials:

https://github.com/PrisonRodeo/GSERM-Ljubljana-APD-git

December 28, 2022

R (and RStudio)

R

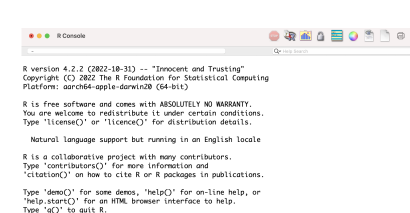
- · "R is a free software environment for statistical computing and graphics."
- The R Project: https://www.r-project.org/
- Comprehensive R Archive Network (CRAN):
 https://cran.r-project.org/

RStudio

- · A free, open-source GUI for R
- · Website: https://www.rstudio.com/

R:

- Is an object-oriented language
- Is made up of:
 - · Objects
 - Functions
 - · Classes (of objects and functions)
- Is Turing complete
- Is modular
 - · User-created packages
 - Organized into task views (https://cran.r-project.org/web/views/)
- Runs on UNIX/Linux/OS-X/Windows

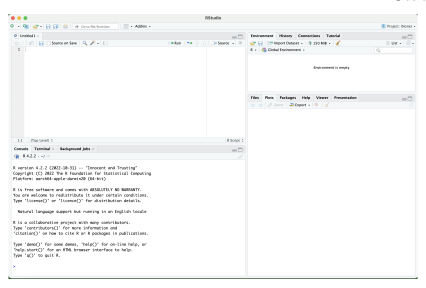


[R.app GUI 1.79 (8160) aarch64-apple-darwin20] [History restored from /Users/cuz10/.Rapp.history]

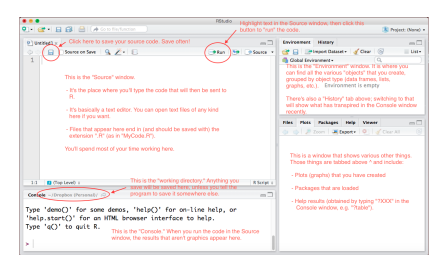
>

4 / 12

RStudio



RStudio (annotated)



Inside the Source Window

This:

> table(df\$X)

... means "Type the phrase 'table(dfX)' on the command line," or – equivalently – "Type the phrase 'table(dfX)' into your Source code, and then run it."

Inside the Source Window

More often, you'll see:

```
with(df, plot(Y~X,pch=19,col="red")) # draw a scatterplot
abline(h=0,lty=2) # add a horizontal line at zero
abline(v=0,lty=2) # add a vertical line at zero
text(df$X,df$Y,labels=df$names,pos=1) # add labels
```

... which means "Put this block of text into your Source code, and then run it."

Note:

- R / RStudio ignores line breaks
- Anything to the right of a "#" is a comment

Very basic R examples...

(see the file named GSERM-2023-R-Intro.R in the Code folder in the github repo)

Help For Learning R(Studio)

In rough order of preference:

- Quick-R (http://www.statmethods.net/)
- The "Level-Zero" R Tutorial (doesn't integrate RStudio, but is otherwise very good)
- Statistics with R
- "Learn R" on W3Schools
- Also be sure to consult the GSERM / APD "Useful R Resources" guide (on GitHub)

$R + PT_EX$: Sweave, knitr, and RMarkdown

- Sweave "...enables the embedding of R code within LaTeX documents to generate a PDF file that includes narrative and analysis, graphics, code, and the results of computations."
- knitr is an R package that expands the capabilities of Sweave
- RMarkdown integrates R into Markdown (using knitr and Pandoc)
- Key point: Integrates data analysis and document creation
 - · Analysis and text are in the same document
 - Documents are *dynamic*: When the data changes, the document changes

R + PTEX: Resources

- The Sweave User Manual
- The homepage of the knitr package
- RMarkdown: The Definitive Guide
- The RMarkdown Gallery (many examples, with code!)