# GSERM - Ljubljana R (and LATEX)

Materials:

https://github.com/PrisonRodeo/GSERM-Panel-2022

June 3, 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 version 3.6.3 (2020-02-29) -- "Holding the Windsock" Copyright (C) 2020 The R Foundation for Statistical Computing Platform: x86\_64-apple-darwin15.6.0 (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY. You are welcome to redistribute it under certain conditions. Type 'license()' or 'licence()' for distribution details.

Natural language support but running in an English locale

R is a collaborative project with many contributors. Type 'contributors()' for more information and 'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help.

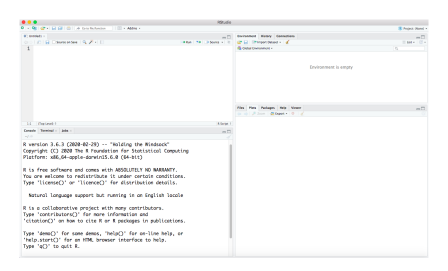
Type 'q()' to quit R.

[R.app GUI 1.70 (7735) x86\_64-apple-darwin15.6.0]

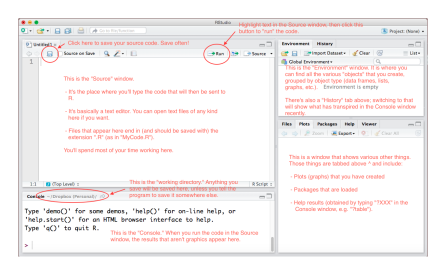
[Workspace restored from /Users/cuz10lcl/.RData] [History restored from /Users/cuz10lcl/.Rapp.history]

>

# **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 GSERM-2022-R-Intro.R 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
- The Do It Yourself Introduction to R
- Also be sure to consult the GSERM / RfP "Useful R Resources" guide (on GitHub).

# R + PTEX: Sweave and knitr

- 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.
- 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.