

# **Introduction to R and RStudio**

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# Pre-workshop tasks:

1. Download **R** version 4.0.3
2. Download **RStudio** version  $\geq 1.3.1$
3. View and download workshop materials at **repository**

# Post-workshop

1. Post-workshop survey will be sent out
2. Recordings will be made available shortly after

# Outline

Time	Topic
11:00am - 11:15am	Overview of R & RStudio
11:15am - 11:30am	Objects and functions
11:30am - 12:00pm	Data types and data structures
12:00pm - 12:05pm	Break
12:05pm - 12:20pm	Data Management
12:20pm - 12:30pm	Plotting
12:30pm - 12:50pm	Dataset walkthrough
12:50pm - 12:55pm	Beyond Base R
12:55pm - 1:00pm	Questions

# Learning Objectives

1. **Programming:** learn R programming syntax to interact with your data in complex and useful ways
2. **Data Management:** learn how to represent and manipulate data using R data structures
3. **Exploratory Data Analysis:** learn how to run descriptive statistics and generate visualizations of your data
4. **Reproducible research:** learn how to use R and RStudio to manage your projects and analyses in a reproducible manner

# Slide structure

- Slides will be a mix of text, images, and code
- For code examples, look for a light-yellow box
- R comments are prefixed by #
  - Comments are useful notes about the R code
  - Comments are not R code
- R code is not prefixed by anything
- R output is prefixed by #>
  - Output is displayed in the console pane

```
# This is a comment  
sum(1, 2, 3, 4, 5)  
#> [1] 15
```

# Workshop structure

1. Lecture
2. Short demos in RStudio (when applicable)
3. Checkpoint Questions
  - Quick review questions after a topic/section
  - Volunteers to answer and answer question
4. Live coding (last ~ 30 minutes)

# Overview of R

# What is R?

R is a programming language with strengths in data management, data visualization, and statistics.



# Why R?

- Free
- Welcoming community (IMO)
  - Lots of R bloggers, twitter presence, community groups (RLadies, local groups)
- Open source (non-proprietary)
- Huge number of external libraries ( $\geq 16,890$  on CRAN)
- Flexible and extensible
  - Create novel scientific visualizations
  - Automate periodic reports for your business, lab, team.
  - Develop statistical tools (Professor Daniel Gillen's RCT package for clinical trials)

# Why not R?

- Other software already suits your needs.
- Legacy systems:
  - Highly common to have years or decades of code and programs written in other languages.
  - Cheaper to maintain existing systems than to invest the resources and human hours to convert to R.
- High investment of time and energy to learn and be productive in R
- You collaborate with others who do not use R

# Overview of RStudio

# What is RStudio?

RStudio is a software tool for R that provides utilities for software development, data analysis, and project management

## Some features

- Code completion
- Syntax highlighting
- Integrated help and documentation
- Develop and test interactive graphics
- Author reports, books, slides

# Navigating RStudio

- Rstudio can be divided into different panes. Below are the most important panes.

## Console

- Area to write R code
- Meant for interactive use and quick checks

## Script

- Another area to write R code
- Similar to a Word Document but for code
- Analogous to Stata do files, SPSS and SAS syntax files

# Navigating RStudio

## Environment

- Area to view and inspect all your objects and data

## Files

- Area to navigate your files
- Can open up R and other supported files directly

# Navigating RStudio

## Packages

- Lists all downloaded packages
- Able to download and update packages
- Packages are user-written R code to solve a specific problem
- Packages are analogous to Stata user-written functions, SAS and SPSS macros

## Help

- Contains documentation for anything R-related
- Get help by typing in script or console:  
`help("topic")` or `?topic`