Lecture 0: Getting Started

James Sears
AFRE 891 SS 24
Michigan State University
Spring 2025

Course Software

Throughout this course we will require a few pieces of (free!) software:

- R
- RStudio
- Windows: RTools
- Mac: macrtools

You'll also need to create a Github Education account

R vs. RStudio

- R is the programming language
- RStudio is the environment in which we use R

Installing R

To install **R**, go to the **R Project website**.

- Windows: "R For Windows > Base > Download R # for Windows"
- Mac: "R for (Mac) OS X > R-#.pkg"
- Where "#" is the current version number



CRAN

Mirrors

What's new?

Search

CRAN Team

About R

R Homepage

The R Journal

Software

R Sources

R Binaries

The Comprehensive R Archive Network

Download and Install R

Precompiled binary distributions of the base system and contributed packages, Windows and Mac users most likely want one of these versions of R:

- Download R for Linux (Debian, Fedora/Redhat, Ubuntu)
- Download R for macOS
- · Download R for Windows

R is part of many Linux distributions, you should check with your Linux package management system in addition to the link above.

Source Code for all Platforms

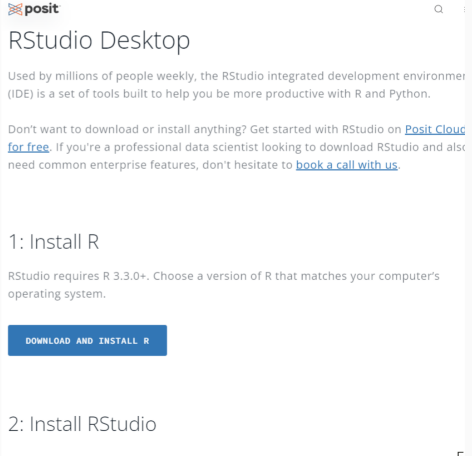
Windows and Mac users most likely want to download the precompiled binaries listed in the upper box, not the source code. The sources have to be compiled before you can use them. If you do not know what this means, you probably do not want to do it!

• The latest release (2023-06-16 Reagle Scouts) R-4-3-1 targy read what's new in the

Installing RStudio

To install **RStudio**, go to the **RStudio Download Page**

- Scroll down, follow the link to install RStudio for your operating system.
- Correct file should be linked under 2. Install
 RStudio
- Can scroll further down to the entire list and download the version for Windows or Mac.



Windows: Rtools

Rtools is a toolchain bundle that will allow building R packages from source, which we'll need for installing packages that aren't listed on CRAN (i.e. only available direct from GitHub)

Note: Rtools is only for Windows!

To install the current version of **Rtools**, navigate to the **Rtools website**, download the installer, and follow the prompts.

Mac: macrtools

For Mac users, the **macrtools** replaces **Rtools**.

macrtools is a package that installs the R toolchain for mac

To install, run

```
# install remotes if your don't already have it
if (!require("remotes")) install.packages("remotes")
remotes::install_github("coatless-mac/macrtools")
```

To install the R toolchain, run

```
macrtools::macos_rtools_install()
```

GitHub Education

We'll be using GitHub throughout our course for version control, content delivery, and <u>Github Classroom</u> for assignment submission.

To start, create an account on <u>GitHub</u> and register for a <u>student/educator</u> <u>discount</u>

• In Week 2 we'll walk through how to sync the course repository using **Github Desktop**. Feel free to install it now too if you'd like, or wait to decide if it's right for you in Week 2.