

Installing R and RStudio

Will Drysdale and Jack Davison

University of York

Purpose

- These slides guide you through the process of installing R and RStudio onto a desktop.
- R, RStudio and R Packages are three distinct things:
 - R is a **programming language** built for statistics.
 - RStudio is a **development environment** in which R runs. It makes R easier to use.
 - Packages are **collections of specialist tools** which make R more suited for certain tasks.
- Instructions are given for Windows computers, but should be the same for Mac and Linux; simply click on the appropriate option when they are presented.

How to Install R

1. Go to cloud.r-project.org.
2. Select **Download R for Windows**.
3. Select **base**.
4. Click **Download R 4.2.2 for Windows**.
5. **Run the .exe** to install R.
6. Install [R tools](#) to aid with future package installations

How to Install RStudio

1. Go to rstudio.com.
2. Click **Download RStudio** (top right blue button)
3. Scroll down and Select **RStudio Desktop – Open Source Edition** (Free option).
4. Scroll down to and click **Step 2: Install RStudio Desktop for Windows**
5. **Run the .exe** to install RStudio.
6. Click Tools -> Global Options -> and uncheck Restore .RData into Workspace and select the dropdown to never ask

How to Install Packages

1. **Launch RStudio.**
2. In the console (the place you can type on the left-hand side of the screen, where the line starts with a ">") type the following commands, pressing enter between them:

```
install.packages("openair")  
install.packages("tidyverse")
```