Prepare for installation

Note: This is an optional activity. RStudio Cloud is the primary tool you will use
for this course, but you can also install R to your computer for offline use. Please
keep in mind that Chrome OS does not support the installation of R. If you are
completing this course on a Chromebook, you should skip this activity or refer to
the Linux workaround linked below.

In order to get started, you need to know your operating system. Your **operating system (OS)** is the firmware that makes up your computer's main interface. Some common OS's include MacOS (Apple), Windows OS (Microsoft), Chrome OS (Google). The OS on your device determines which version of R you will install.

Note: If you use Chrome OS, you will need to enable Linux (Beta) in order to use
R. <u>This guide</u> details how to install R on a Chromebook. Otherwise, you can use
an online coding platform like RStudio Cloud or Kaggle.

Once you have determined your OS and the version of R it requires, it is time to download and install its assets.

Download R

- 1. Go to the R website and navigate to the <u>download page</u> on the Comprehensive R Archive Network. The download page brings you to a list of locations to download R.
- 2. Click one of the "mirrors," or download locations. This will bring you to a page with download links corresponding to each OS. Don't worry about which mirror to pick--all of them host the same R installation files.
- 3. Find your **OS**, click its corresponding link, and download the **base** package. The description should say "Binaries for base distribution."
- 4. Click the download link to begin downloading R.

Install R

- 1. Once your download is complete, open the downloaded file. This will open **R.**
- 2. Select your preferred language from the drop-down menu. Then, click **Next >**.
- 3. Review the license information for R for your OS. This describes its open-source availability, which means it may be modified and shared by the people who use it. Click **Next >**.
- 4. Choose the install location for R. To pick an install location, click **Browse** and navigate to the folder you'd like to select. If you are not picky about where you want to install these files, the default location provided will be fine. Click **Next** >.
- 5. Click the checkboxes for the appropriate files you need. For example, if you have a 64-bit system, only download those files. Click **Next** >.
- 6. Select **No** for customizing your startup options. Click **Next** >. Then at the following screen, click **Next** >. You have now installed R to your computer.

Using R

- 1. Open R and locate the **R Console**. This is a window in which you can write and execute commands in R. Find the > symbol at the bottom of the console and click the empty space to the right of it.
- 2. Enter a simple display command for your first command. Type **print("Hello world!")** into the command prompt. Press **Enter** (Windows) or **Return** (Mac) to show the result: **[1] "Hello World!"** Note that whenever you execute a command, R will give a number to each line of output that results.
- 3. Enter a simple mathematical equation for your second command. Type **1+2** into the command prompt. Press **Enter** (Windows) or **Return** (Mac) to receive the answer, which is **3.** Later in this course, you will practice more simple math in R.
- 4. Enter a quit command for your last command. Type **q()** into the prompt and press **Enter** (Windows) or **Return** (Mac). The program will close.