If you've already installed the app and just need to run it, skip to Step 5. If the app has been updated and you need to reinstall it, then you can skip Step 1.

- 1. Open R Studio (Windows key/Start Menu > type "R Studio").
 - a. If you don't have R installed, you will need to download it.
 - b. First, download R

R-4.1.3 for Windows (32/64 bit)

Download R 4.1.3 for Windows (87 megal tes, 32/64 bit) New features in this version

If you want to double-check that the package you have downloaded matches the package distributed by CRAN, you can compare the md5sum o server. You will need a version of md5sum for windows: both graphical and command line versions are available

Frequently asked questions

- Does R run under my version of Windows?
- How do I update packages in my previous version of R?
 Should I run 32-bit or 64-bit R?

Please see the RFAQ for general information about R and the RWindows FAQ for Windows-specific information.

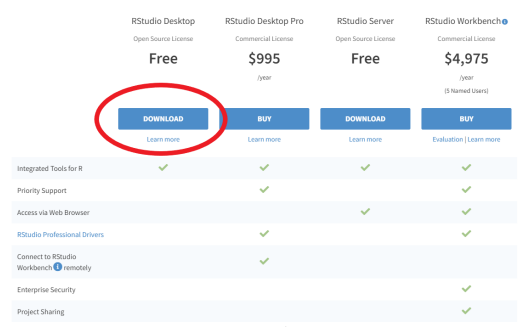
Other builds

- · Patches to this release are incorporated in the r-patched snapshot build.
- A build of the development version (which will eventually become the next major release of R) is available in the r-devel snapshot build

Note to webmasters: A stable link which will redirect to the current Windows binary release is <CRAN MIRROR>/bin/windows/base/release.html.

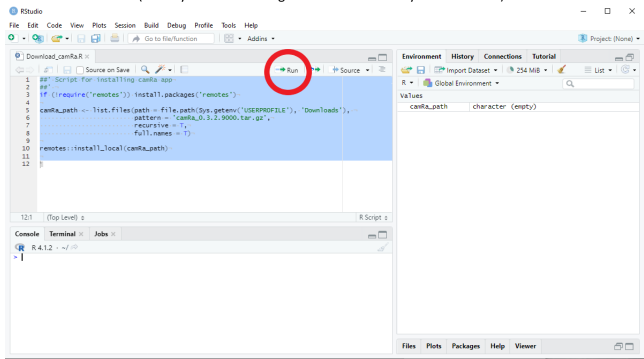
Last change: 2022-03-10

c. Then, download R Studio



d. Then, open it as above (Windows key/Start Menu > type "r studio").

- 2. Download the app (camRa_0.4.0.tar.gz) and the script for installing the app (Download_camRa.R) from this folder. (Or, if you've been emailed an updated version, then download the tar.gz file from your email, or wherever you've been told to access it. The app file might have some different numbers, but it will start with camRa_ and end with tar.gz. Leave the tar.gz file in your Downloads folder. The Download_camRa.R script will look for that file in your Downloads, and won't be able to find it otherwise.
- 3. Download this script, and open it in R Studio.
- 4. Run the script to download the app. You have to run two different chunks; the script has instructions for which to run. Highlight each set of lines, then **ctrl-Enter/Return** or click the **Run** button in R Studio. (**Note:** your R Studio might have a different layout than mine).



a. If it gives you this message:

```
> remotes::install_local(camRa_path)
These packages have more recent versions available.
It is recommended to update all of them.
Which would you like to update?

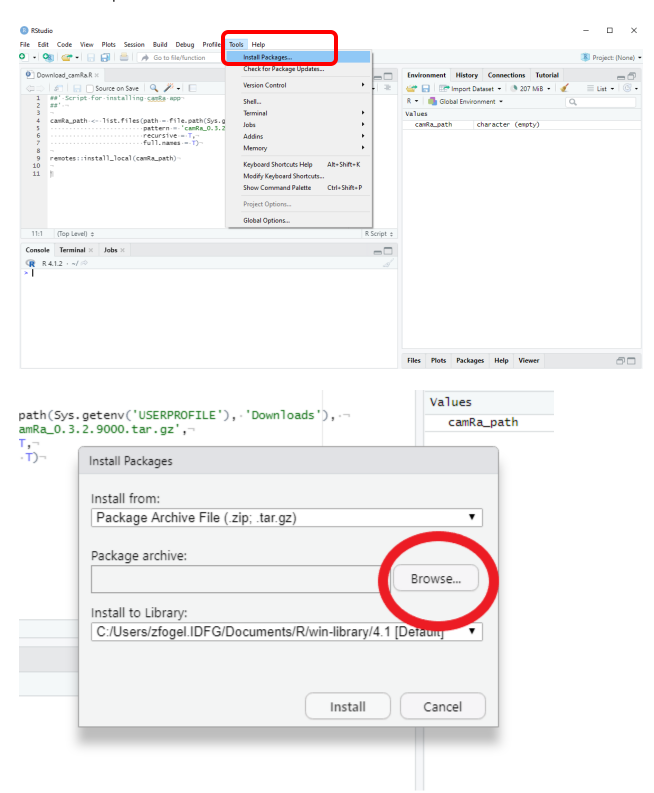
1: All
2: CRAN packages only
3: None
4: tibble (3.1.6 -> 3.1.7) [CRAN]
5: nloptr (2.0.0 -> 2.0.1) [CRAN]
6: quantreg (5.88 -> 5.93) [CRAN]
Enter one or more numbers, or an empty line to skip updates:
```

Type "1" and hit enter. This is updating the underlying software that R relies on. It may have popups asking if you want to updatk; click "Yes."

b. If you are an existing R user, you may run into issues where you different versions of the required dependencies. In that case, you can type update.packages(ask = F) to

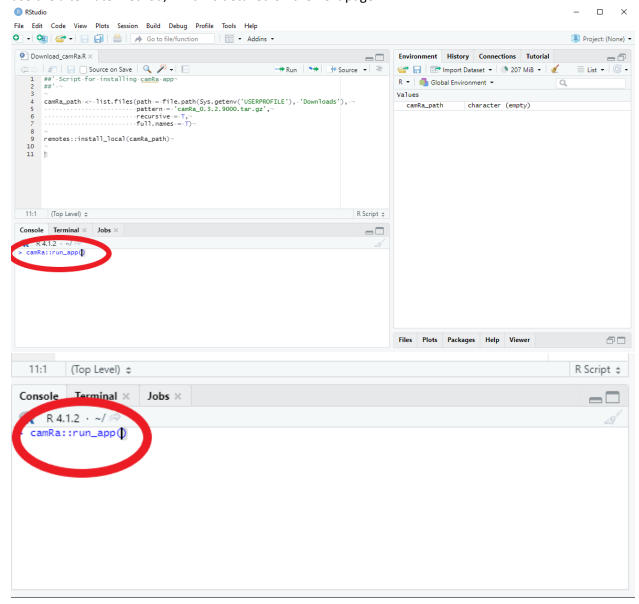
update all the packages you have installed on your computer. Hopefully the above step will take care of that though.

c. If this doesn't work, then you can install the package manually. Tools > Install Packages
 > Browse, then select "camRa_*.tar.gz" from your Downloads folder. You will likely need to download some dependent packages, so <u>contact Sarah Thompson or Zach Fogel</u> for help.



5. Once you've successfully installed the package, then it's time to run the app! In the console, type camRa::run_app() and the app should open. You will need to run this command every time you need to reopen the app, but you do not need to reinstall it each time.

If you continue to have questions, <u>contact Sarah Thompson or Zach Fogel</u>. They may tell you to use the alternate method, which is detailed on the next page.



Appendix I

Use these instructions if you have tried and failed to download the app using the prior instructions, and you've been instructed to install it this way.

- 1. Download SDApp.zip from this folder (same as where you downloaded the tar.gz file). You can move it out of your downloads folder if you want.
- 2. Unzip it (right-click > Extract All)
- 3. Open R Studio, and open the SDApp project: File > Open Project > SDApp
- 4. Open SDApp > dev > 02_dev.R. Run the first chunk that isn't commented out (i.e. doesn't start with "###"). Those lines are:

It should be lines 18-25.

- 5. Open SDApp > dev > run_dev.R. In run_dev, select all (crtl-A) and run (ctrl-enter or the "Run" button).
- 6. You will need to open the SDApp project out of the SDApp folder and run run_dev (steps 3 and 5) each time you want to run the app, but you only need to run step 4 the first time.
- 7. If you've been instructed to redownload the app, delete the existing SDApp folder and do steps 1-5 again.

Troubleshooting:

- Did you open the SDApp project? You'll know you did if the top left corner of R Studio says "SDApp main RStudio," and not just "RStudio"
- If this is your first time, did you run Step 4, with the dependencies lines?
- Are you running all of run dev?