



DEC 22, 2023

OPEN  ACCESS

Protocol Citation: Francesco Neri 2023. FAST.R Installation and Launch with RStudio. **protocols.io** <https://protocols.io/view/fast-r-installation-and-launch-with-rstudio-c6pwzdpe>

License: This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working
We use this protocol and it's working

Created: Dec 21, 2023

Last Modified: Dec 22, 2023

PROTOCOL integer ID:
92630

FAST.R Installation and Launch with RStudio

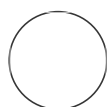
Francesco Neri^{1,2}

¹Buck Institute for Research on Aging;

²USC Leonard Davis School of Gerontology

Campisi Lab

Gerencser Lab



Francesco Neri

ABSTRACT

Step -by-step protocol to setup the R shiny application FAST.R for data analysis and visualization of FAST-generated data. This protocol is meant to be used within the [FAST workflow](#)

Install FAST.R with RStudio

1 If familiar with R and RStudio, see the [FAST.R package page](#) for installation and use.

If **NOT** familiar with R and RStudio, read instructions below

2 If you have never used FAST.R via RStudio before, follow Steps 2-3. Otherwise, skip to Step 4

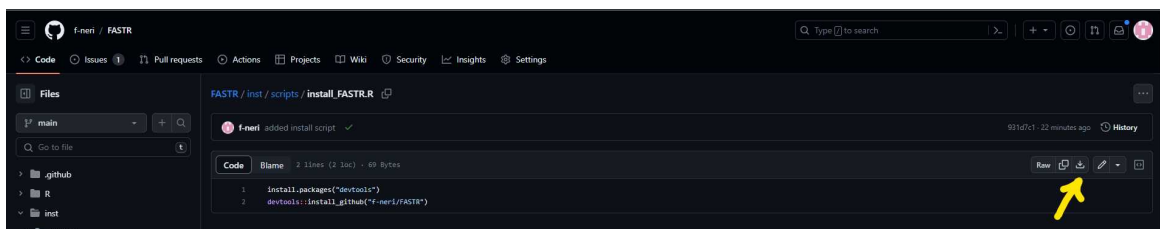
FAST.R setup

2.1 Download and install R and RStudio

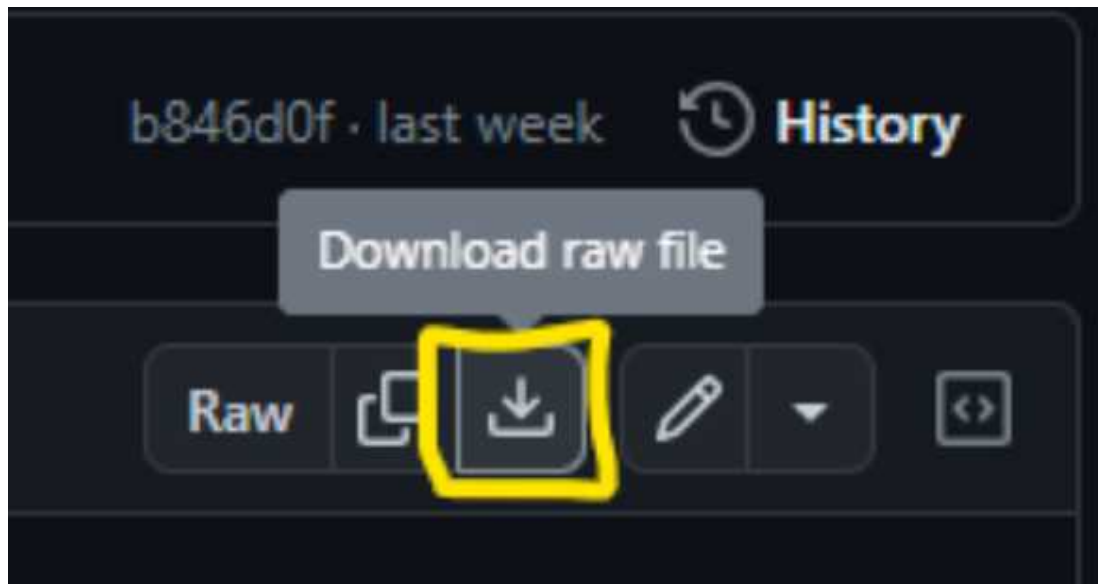
- [Download from here](#). Note that R version 4.3.2 or higher is required.

2.2 Download the files below by clicking on each link; then click the "Download raw file" button

- [Install FASTR](#)
- [Run FASTR](#)



Download button (zoomed out)

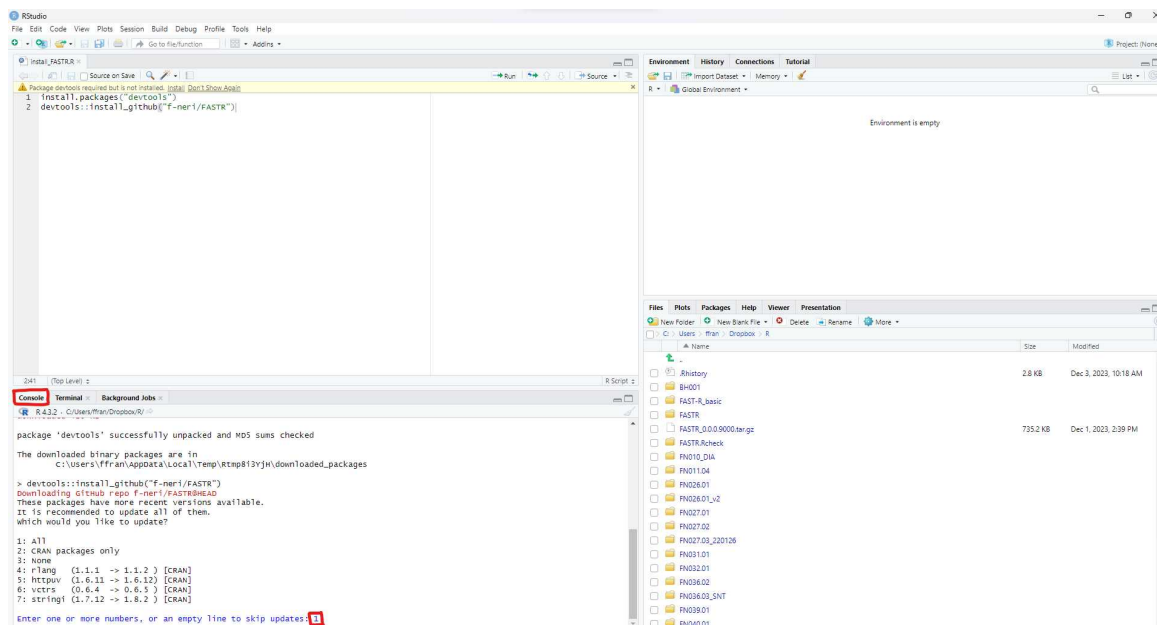


Download button (zoomed in)

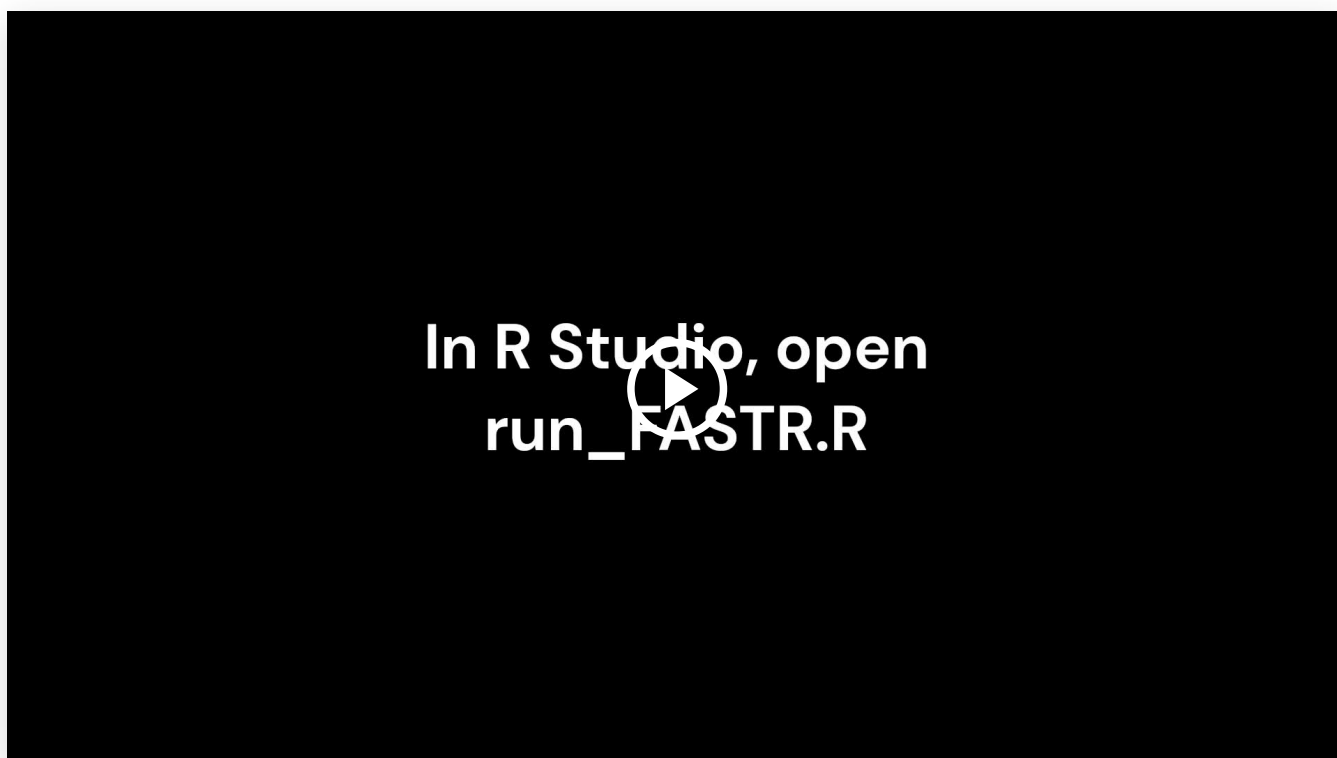
3 Install FAST-R



- 3.1 If you get the message "These packages have more recent versions available", choose update all
- click in the Console > type "1" > press Enter



4 Launch FAST-R



- 4.1 Once FAST-R opens, simply follow the instructions provided directly in the app to perform data analysis and/or generate graphs