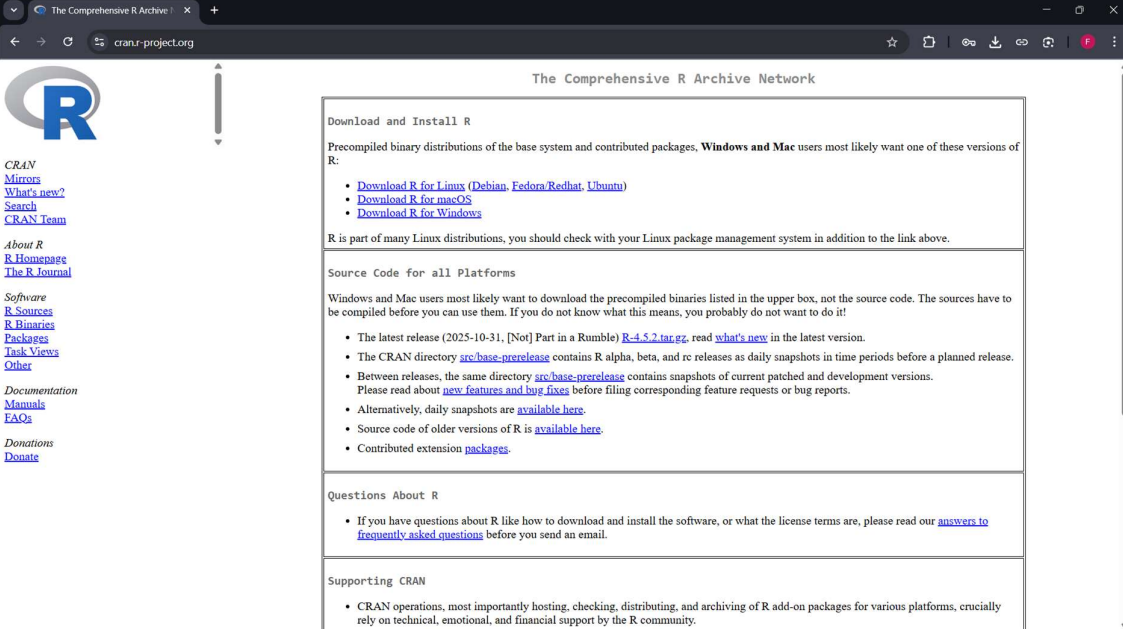


SHETH L.U.J AND SIR M.V. COLLEGE
SUBJECT NAME: Data Analysis with SAS / SPSS /R
Practical No. 1

Aim-Install in of R, R Studio



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!

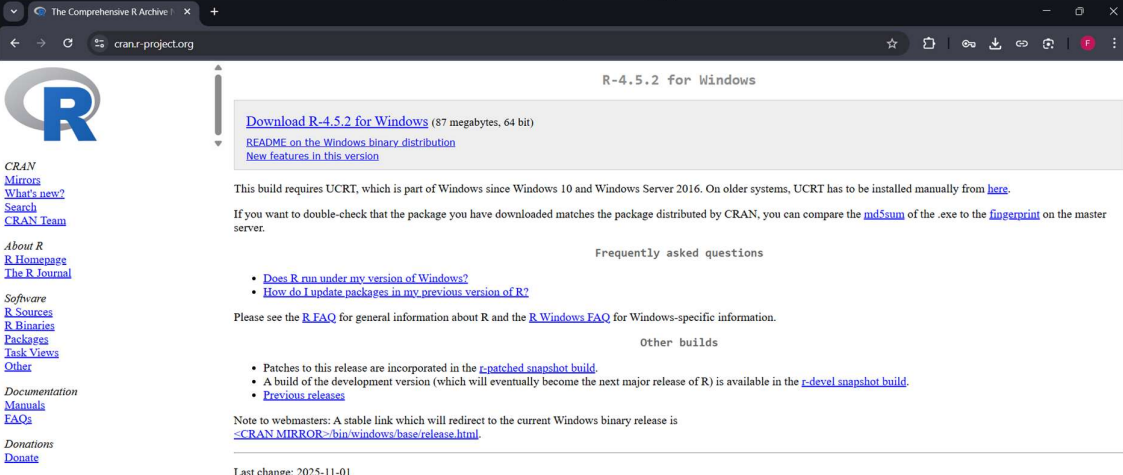
- The latest release (2025-10-31, [Not] Part in a Rumble) [R-4.5.2.tar.gz](#), read [what's new](#) in the latest version.
- The CRAN directory [src/base-prerelease](#) contains R alpha, beta, and rc releases as daily snapshots in time periods before a planned release.
- Between releases, the same directory [src/base-prerelease](#) contains snapshots of current patched and development versions. Please read about [new features and bug fixes](#) before filing corresponding feature requests or bug reports.
- Alternatively, daily snapshots are [available here](#).
- Source code of older versions of R is [available here](#).
- Contributed extension [packages](#).

Questions About R

- If you have questions about R like how to download and install the software, or what the license terms are, please read our [answers to frequently asked questions](#) before you send an email.

Supporting CRAN

- CRAN operations, most importantly hosting, checking, distributing, and archiving of R add-on packages for various platforms, crucially rely on technical, emotional, and financial support by the R community.



R-4.5.2 for Windows

Download R-4.5.2 for Windows (87 megabytes, 64 bit)

[README on the Windows binary distribution](#)
[New features in this version](#)

This build requires UCRT, which is part of Windows since Windows 10 and Windows Server 2016. On older systems, UCRT has to be installed manually from [here](#).

If you want to double-check that the package you have downloaded matches the package distributed by CRAN, you can compare the [md5sum](#) of the .exe to the [fingerprint](#) on the master server.

Frequently asked questions

- [Does R run under my version of Windows?](#)
- [How do I update packages in my previous version of R?](#)

Please see the [R FAQ](#) for general information about R and the [R Windows FAQ](#) for Windows-specific information.

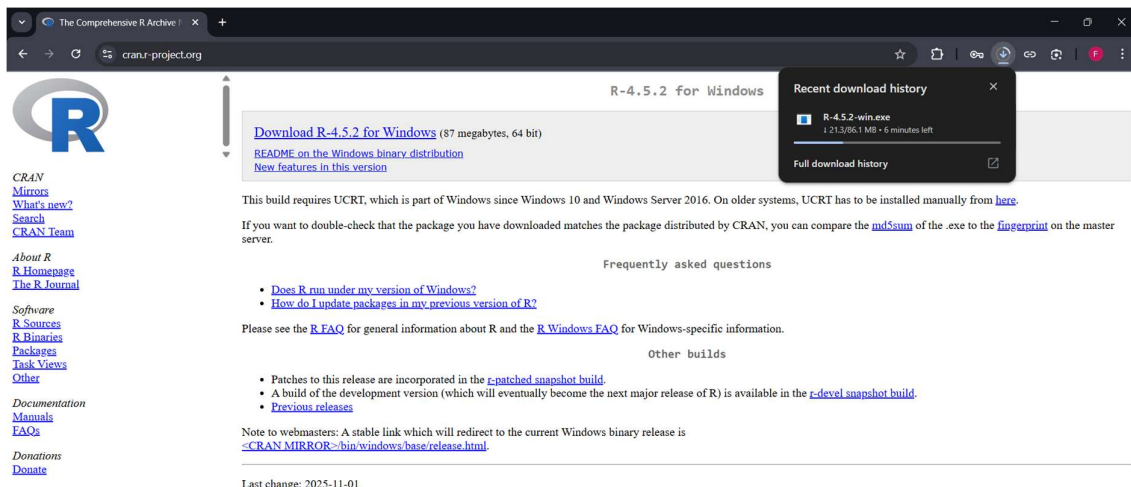
Other builds

- 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](#).
- [Previous releases](#)

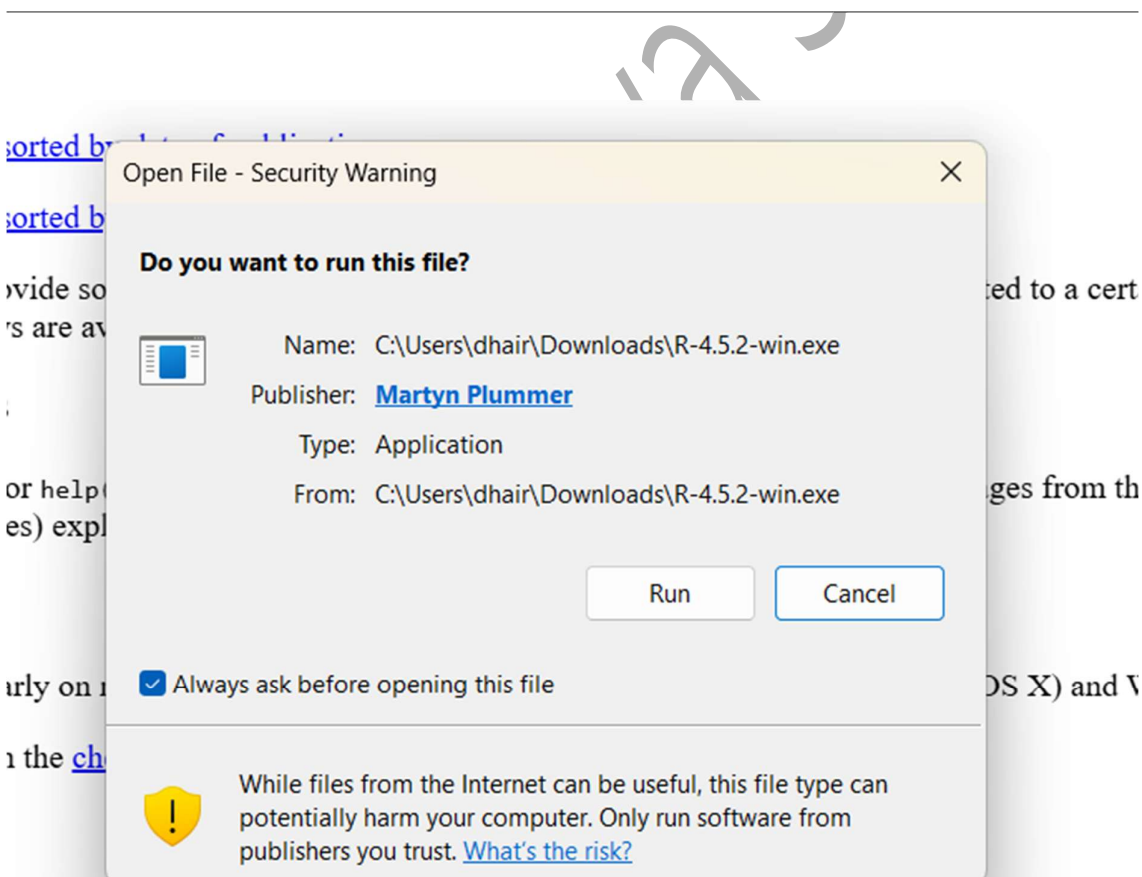
Note to webmasters: A stable link which will redirect to the current Windows binary release is
[.<CRAN_MIRROR>/bin/windows/base/release.html](<CRAN_MIRROR>/bin/windows/base/release.html)

Last change: 2025-11-01

SHETH L.U.J AND SIR M.V. COLLEGE
SUBJECT NAME: Data Analysis with SAS / SPSS /R
Practical No. 1

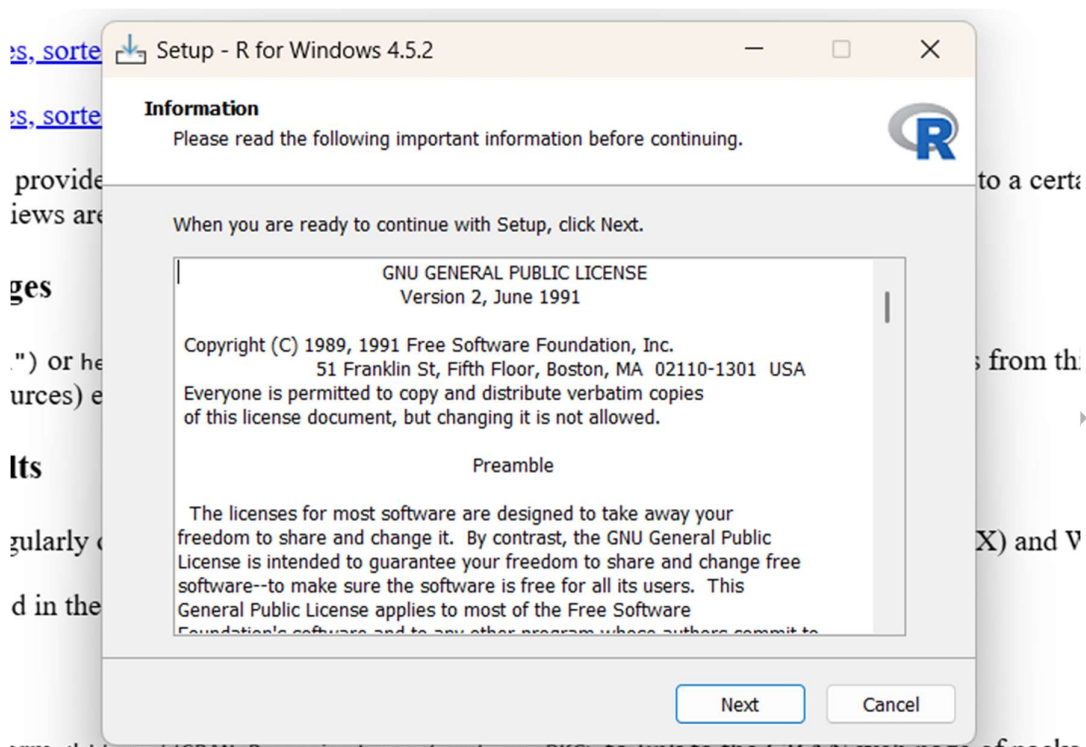


The screenshot shows a web browser window with the URL cran.r-project.org. The main content is the 'R-4.5.2 for Windows' page. It features the R logo and navigation links for CRAN Mirrors, What's new?, Search, and CRAN Team. On the right, there's a 'Recent download history' sidebar showing a single entry for 'R-4.5.2-win.exe'. Below the sidebar, there's a 'Frequently asked questions' section with links to 'Does R run under my version of Windows?' and 'How do I update packages in my previous version of R?'. A note at the bottom says 'Please see the [R FAQ](#) for general information about R and the [R Windows FAQ](#) for Windows-specific information.' There's also a 'Other builds' section with links to 'Patched snapshot build', 'Development snapshot build', and 'Previous releases'. At the bottom, it says 'Note to webmasters: A stable link which will redirect to the current Windows binary release is <[CRAN MIRROR](#)>/bin/windows/base/release.html'.

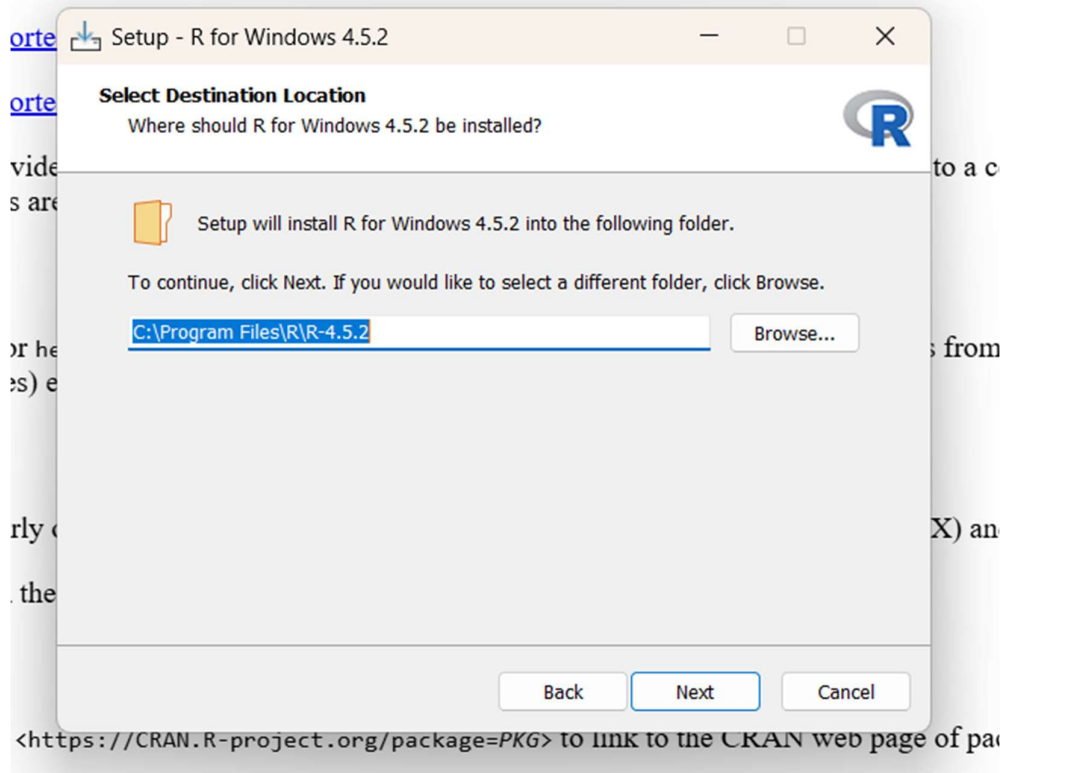


! <<https://CRAN.R-project.org/package=PKG>> to link to the CRAN web page of packa

SHETH L.U.J AND SIR M.V. COLLEGE
SUBJECT NAME: Data Analysis with SAS / SPSS /R
Practical No. 1



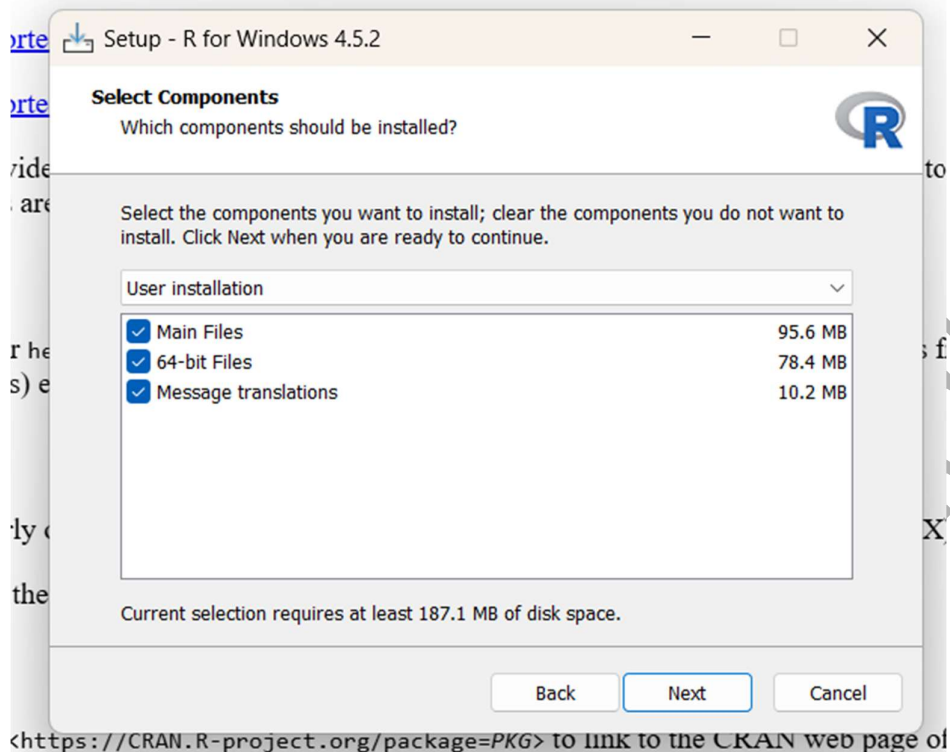
From <<https://CRAN.R-project.org/package=PKG>> to link to the CRAN web page of package PKG. The CRAN repository features 23073 available packages.



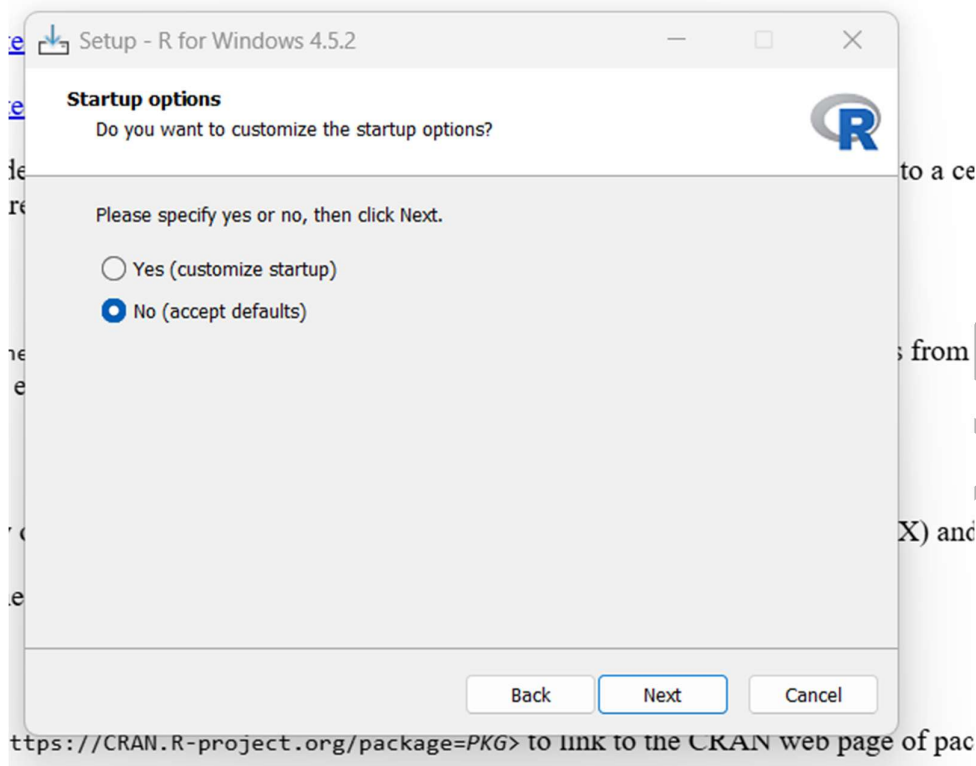
<<https://CRAN.R-project.org/package=PKG>> to link to the CRAN web page of package PKG.

SHETH L.U.J AND SIR M.V. COLLEGE
SUBJECT NAME: Data Analysis with SAS / SPSS /R
Practical No. 1

repository features 250 / 3 available packages.

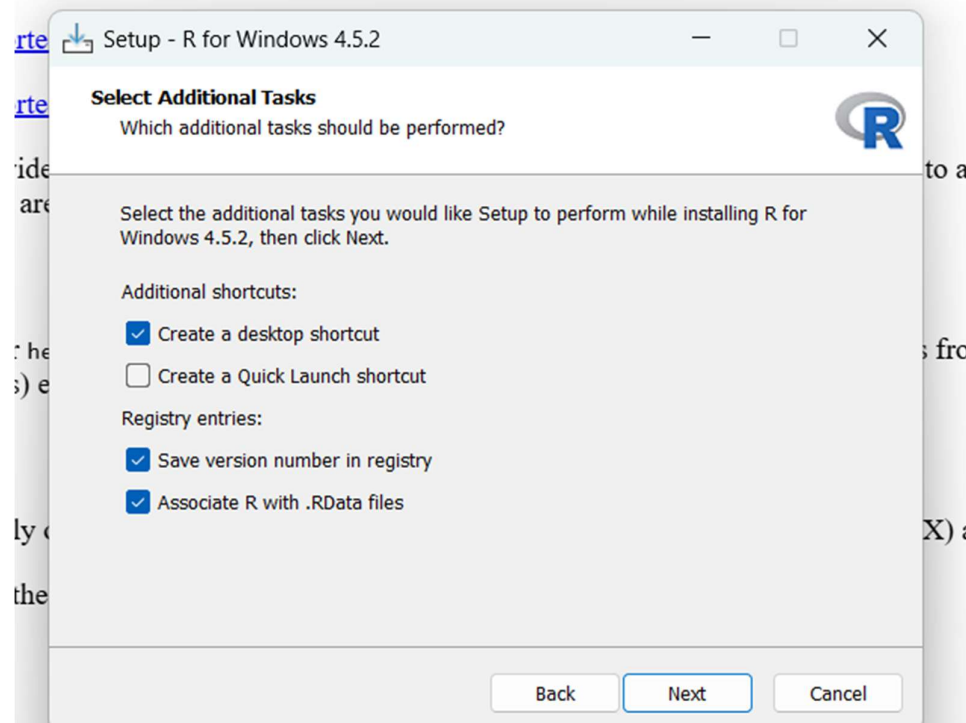


SHETH L.U.J AND SIR M.V. COLLEGE
SUBJECT NAME: Data Analysis with SAS / SPSS /R
Practical No. 1

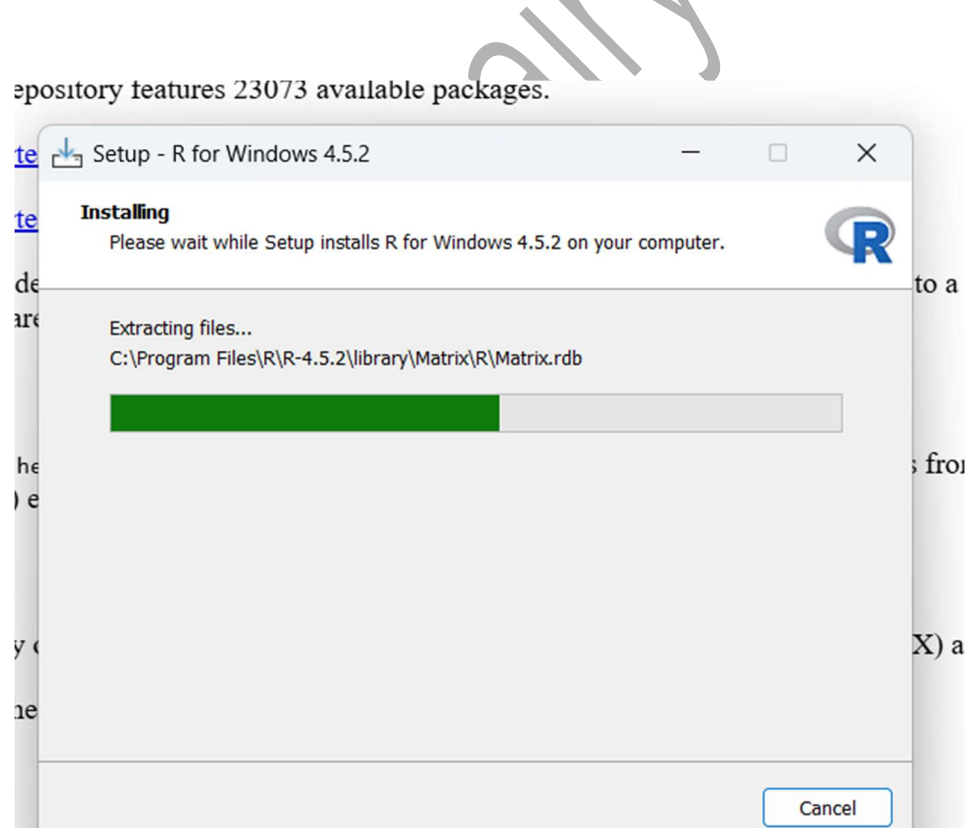


SHETH L.U.J AND SIR M.V. COLLEGE
SUBJECT NAME: Data Analysis with SAS / SPSS /R
Practical No. 1

repository features 250 / 5 available packages.

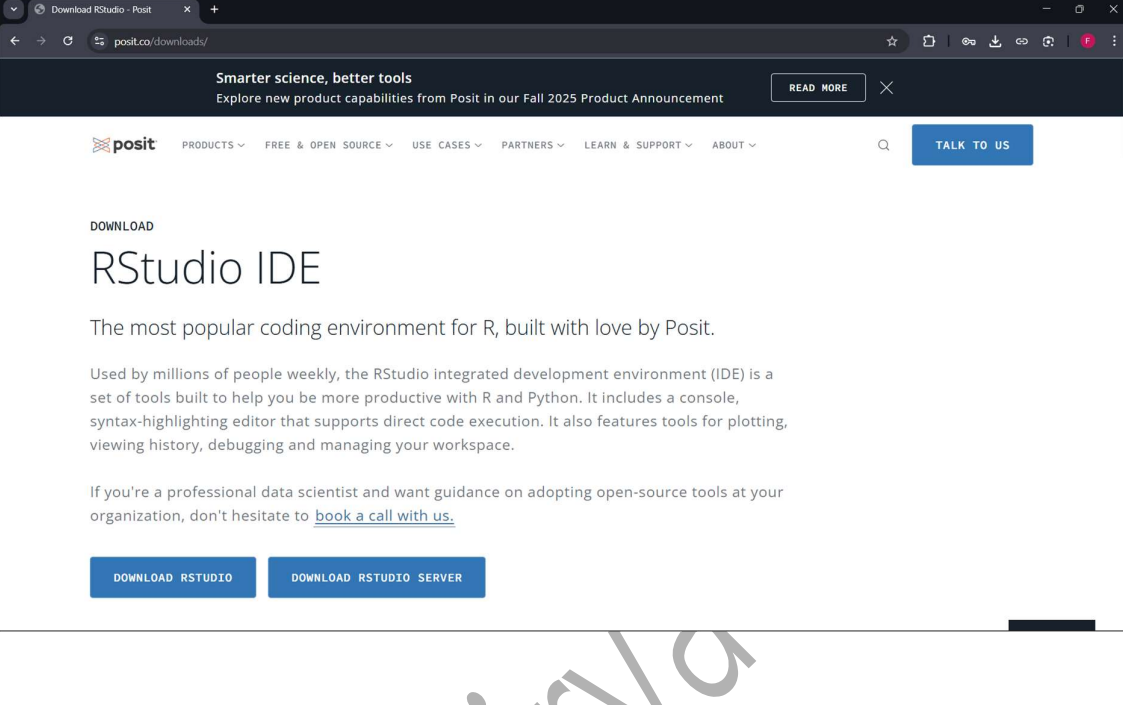


<https://CRAN.R-project.org/package=PKG> to link to the CRAN web page of p

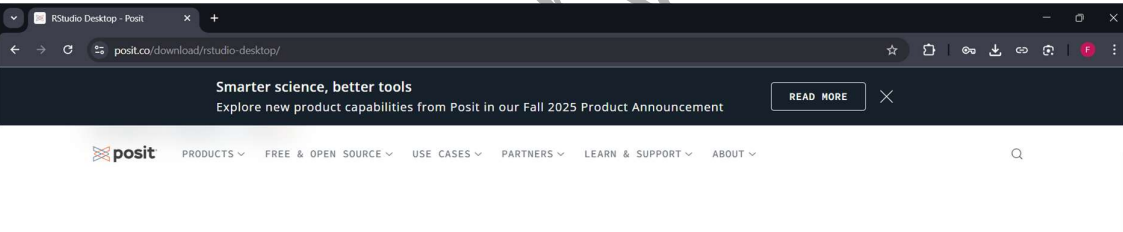


<https://CRAN.R-project.org/package=PKG> to link to the CRAN web page of p

SHETH L.U.J AND SIR M.V. COLLEGE
SUBJECT NAME: Data Analysis with SAS / SPSS /R
Practical No. 1



The screenshot shows a web browser window with the URL posit.co/downloads/. The page header features the Posit logo and navigation links for PRODUCTS, FREE & OPEN SOURCE, USE CASES, PARTNERS, LEARN & SUPPORT, and ABOUT. A banner at the top reads "Smarter science, better tools" and "Explore new product capabilities from Posit in our Fall 2025 Product Announcement". A "READ MORE" button is visible in the banner. Below the banner, a "DOWNLOAD" section is titled "RStudio IDE". A sub-section title "The most popular coding environment for R, built with love by Posit." is followed by a paragraph describing the RStudio IDE as a tool used by millions of people weekly. It includes a console, syntax-highlighting editor, direct code execution, plotting tools, history, debugging, and workspace management. A note encourages professional data scientists to book a call with Posit. Two blue "DOWNLOAD" buttons are present: "DOWNLOAD RSTUDIO" and "DOWNLOAD RSTUDIO SERVER".



The screenshot shows a web browser window with the URL posit.co/download/rstudio-desktop/. The layout is identical to the previous screenshot, featuring the Posit header, "Smarter science, better tools" banner, and "DOWNLOAD RStudio" buttons. This specific page is for the RStudio Desktop version.

1: Install R

RStudio requires R 3.6.0+. Choose a version of R that matches your computer's operating system.

R is not a Posit product. By clicking on the link below to download and install R, you are leaving the Posit website. Posit disclaims any obligations and all liability with respect to R and the R website.

[DOWNLOAD AND INSTALL R](#)

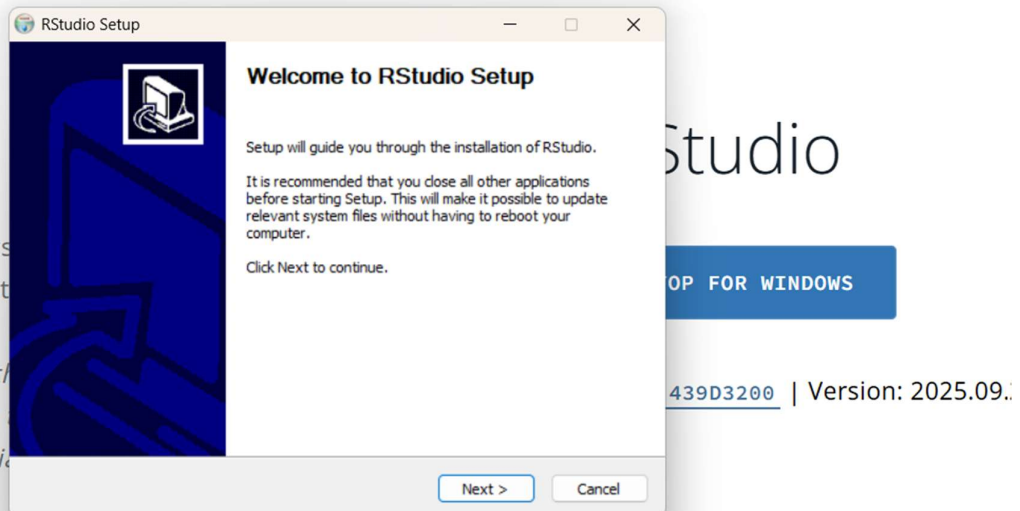
2: Install RStudio

[DOWNLOAD RSTUDIO DESKTOP FOR WINDOWS](#)

Size: 296.74 MB | SHA-256: [439D3200](#) | Version: 2025.09.2+418 | Released: 2025-10-29

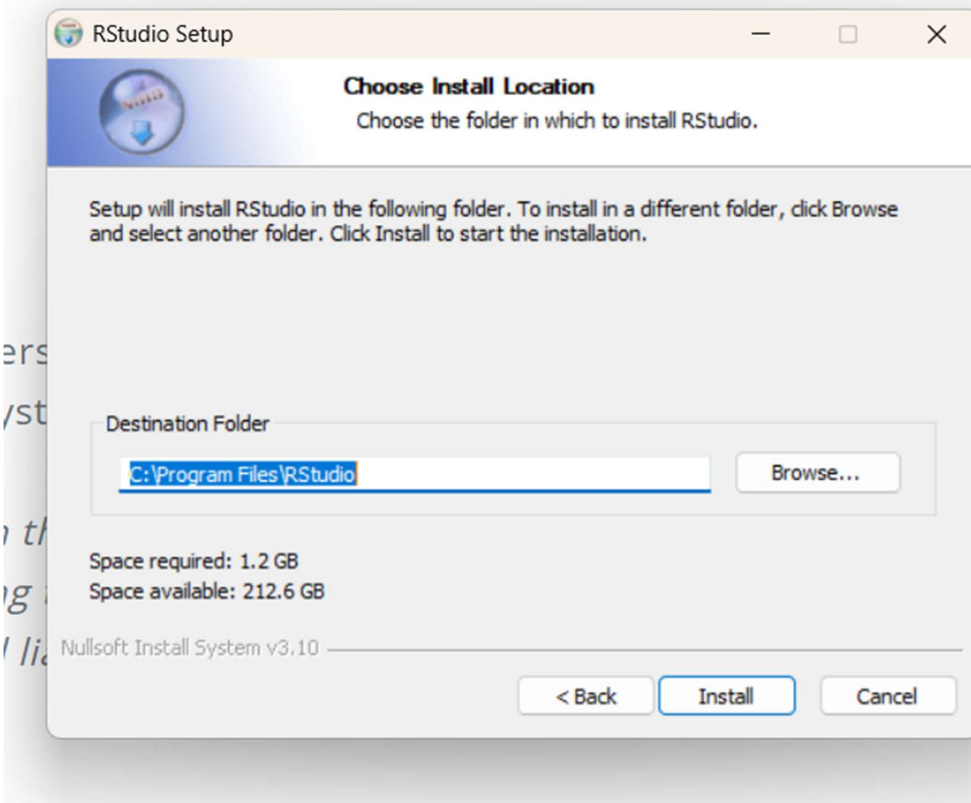
SHETH L.U.J AND SIR M.V. COLLEGE
SUBJECT NAME: Data Analysis with SAS / SPSS /R
Practical No. 1

OPEN SOURCE ▾ USE CASES ▾ PARTNERS ▾ LEARN & SUPPORT ▾ ABOUT ▾



S117 Dhairy

SHETH L.U.J AND SIR M.V. COLLEGE
SUBJECT NAME: Data Analysis with SAS / SPSS /R
Practical No. 1



SHETH L.U.J AND SIR M.V. COLLEGE
SUBJECT NAME: Data Analysis with SAS / SPSS /R
Practical No. 1

SOURCE | USE CASES | PARTNERS | LEARN & SUPPORT | ABOUT |

