

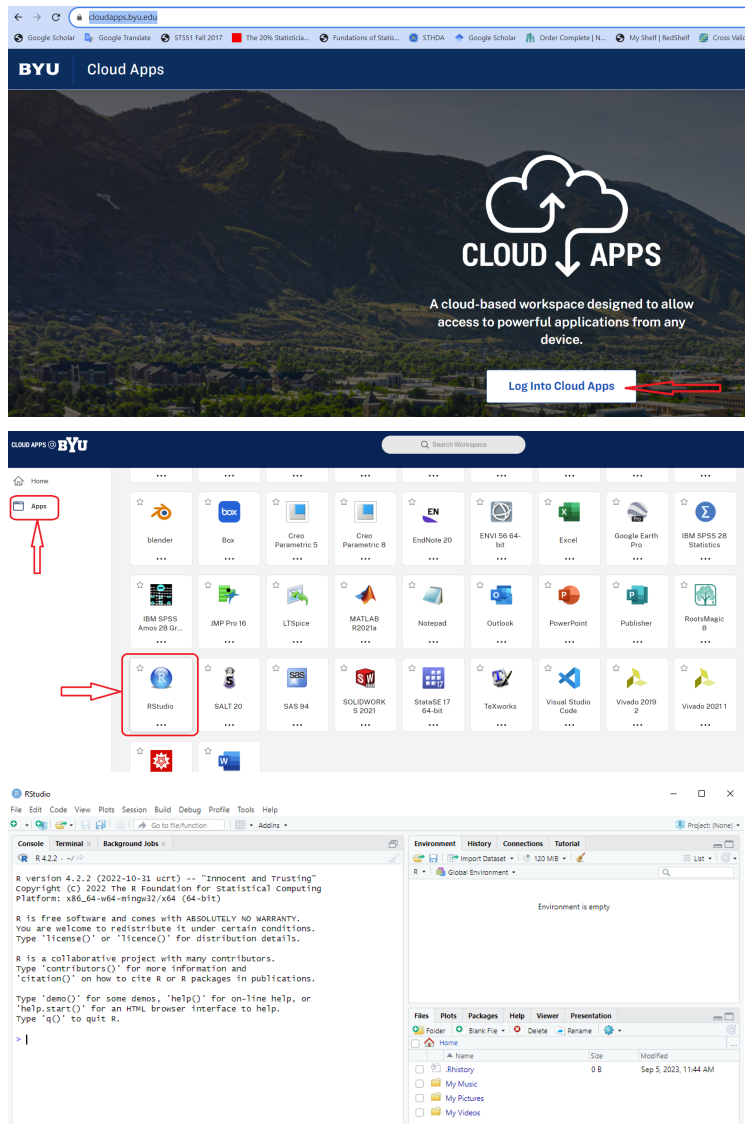
How to get R and RStudio

Method 1: Use BYU Cloud Apps <https://cloudapps.byu.edu/>

Login with netid@byu.edu and your passcode

Pro: 1. No need to physically download the programs.
2. Friendly to Chromebook users.

Con: 1. Require WiFi to access
2. Slow, very slow sometimes



You may be asked to verify your login credentials through two factor authentication. You may also be asked to login to your Box account.

Method 2: Install R and RStudio on your computer

Pro: 1. Use it as long as your computer still has power

Con: 1. Not easy for Chromebook users

2. For some people, it could be tricky to install the programs.

Step 1. Installing R

Go to CRAN website <https://cloud.r-project.org/>

For most people, choose one of the following according to your computer system. If you are interested, you may also check the source code section on the same webpage (I didn't include that part in the screenshot).

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.

For Windows users, you will see the following.

R for Windows

Subdirectories:

base	Binaries for base distribution. This is what you want to install R for the first time .
contrib	Binaries of contributed CRAN packages (for R $\geq$ 3.4.x).
old contrib	Binaries of contributed CRAN packages for outdated versions of R (for R $<$ 3.4.x).
Rtools	Tools to build R and R packages. This is what you want to build your own packages on Windows, or to build R itself.

Please do not submit binaries to CRAN. Package developers might want to contact Uwe Ligges directly in case of questions / suggestions related to Windows binaries.

You may also want to read the [R FAQ](#) and [R for Windows FAQ](#).

Note: CRAN does some checks on these binaries for viruses, but cannot give guarantees. Use the normal precautions with downloaded executables.

R-4.3.1 for Windows

[Download R-4.3.1 for Windows](#) (79 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?](#)

I would recommend reading the README document. The link to it is under the Download link shown in the screenshot. If you encounter a warning/error message, it is possible that you have an old machine without recent versions of Windows. Check the green boxed part for more information.

For Mac users, please read carefully the instructions, so that you won't miss a couple of important things when downloading and installing the program.

R for macOS

This directory contains binaries for the base distribution and of R and packages to run on macOS. R and package binaries for R versions older than 4.0.0 are only available from the [CRAN archive](https://cran.r-project.org) so users of such versions should adjust the CRAN mirror setting (<https://cran.r-project.org>) accordingly.

Note: Although we take precautions when assembling binaries, please use the normal precautions with downloaded executables.

R 4.3.1 "Beagle Scouts" released on 2023/06/16

Please check the integrity of the downloaded package by checking the signature:

pkgutil --check-signature R-4.3.1.pkg
in the *Terminal* application. If Apple tools are not available you can check the SHA1 checksum of the downloaded image:
openssl sha1 R-4.3.1.pkg

Latest release:

For Apple silicon (M1/M2) Macs:
[R-4.3.1-arm64.pkg](#)
SHA1-sum: 14d518054f708b37c1d90b3320734383a9345
(ca. 90MB, notarized and signed)

For older Intel Macs:
[R-4.3.1-x86_64.pkg](#)
SHA1-sum: 1a0f075a01215a5486db3956ec8f45c2401
(ca. 92MB, notarized and signed)

R 4.3.1 binary for macOS 11 (**Big Sur**) and higher, signed and notarized packages.

Contains R 4.3.1 framework, Rapp GUI 1.79, Tcl/Tk 8.6.12 X11 libraries and Texinfo 6.8. The latter two components are optional and can be omitted when choosing "custom install", they are only needed if you want to use the `tcltk` R package or build package documentation from sources.

macOS Ventura users: there is a known bug in Ventura preventing installations from some locations without a prompt. If the installation fails, move the downloaded file away from the *Downloads* folder (e.g., to your home or Desktop)

Note: the use of X11 (including `tcltk`) requires [XQuartz](#) (version 2.8.5 or later). Always re-install XQuartz when upgrading your macOS to a new major version.

This release uses Xcode 14.2/14.3 and GNU Fortran 12.2. If you wish to compile R packages which contain Fortran code, you may need to download the corresponding GNU Fortran compiler from <https://mac.r-project.org/tools>. Any external libraries and tools are expected to live in `/opt/R/arm64` (Apple silicon) or `/opt/R/x86_64` (Intel).

For Linux users, follow the instructions shown on the CRAN website. We may not have many Linux users, thus I have omitted the screenshot instructions. If you are using Linux, and have difficulties installing R, please feel free to let me know.

After downloading R, you may follow the installation instructions to install it. There is often an installer wizard (window) to guide you through.

Step 2: Installing RStudio

Go to website <https://posit.co/download/rstudio-desktop/>

The screenshot shows the RStudio Desktop download page on the Posit website. The browser address bar shows posit.co/download/rstudio-desktop/. The page header includes navigation links like Google Scholar, Google Translate, and ST551 Fall 2017. The main content area has a dark green header with the text "Grow your data science skills at posit:conf(2023) | September 17th-20th in Chicago" and a "LEARN MORE" button. Below this is a navigation bar with links for PRODUCTS, SOLUTIONS, LEARN & SUPPORT, EXPLORE MORE, and PRICING. The main heading is "RStudio Desktop" with the subtext "Used by millions of people weekly, the RStudio integrated development environment (IDE) is a set of tools built to help you be more productive with R and Python." There are two columns of content: "1: Install R" and "2: Install RStudio". The "1: Install R" column has a "DOWNLOAD AND INSTALL R" button. The "2: Install RStudio" column has a "DOWNLOAD RSTUDIO DESKTOP FOR WINDOWS" button. At the bottom right, there is a footer with the text "Size: 212.78 MB | SHA-256: BCF6B866 | Version: 2023.06.2+561 | Released: 2023-08-30".

posit PRODUCTS SOLUTIONS LEARN & SUPPORT EXPLORE MORE PRICING

DOWNLOAD

RStudio Desktop

Used by millions of people weekly, the RStudio integrated development environment (IDE) is a set of tools built to help you be more productive with R and Python.

Don't want to download or install anything? Get started with RStudio on [Posit Cloud for free](#). If you're a professional data scientist looking to download RStudio and also need common enterprise features, don't hesitate to [book a call with us](#).

1: Install R

RStudio requires R 3.3.0+. Choose a version of R that matches your computer's operating system.

DOWNLOAD AND INSTALL R

2: Install RStudio

DOWNLOAD RSTUDIO DESKTOP FOR WINDOWS

Size: 212.78 MB | SHA-256: BCF6B866 | Version: 2023.06.2+561 | Released: 2023-08-30

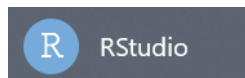
If you don't use Windows, keep scrolling down until you see the link for your system.

OS	Download	Size	SHA-256
Windows 10/11	RSTUDIO-2023.06.2-561.EXE	212.78 MB	BCF6B866
macOS 11+	RSTUDIO-2023.06.2-561.DMG	375.38 MB	EBA48A60
Ubuntu 20/Debian 11	RSTUDIO-2023.06.2-561-AMD64.DEB	146.05 MB	981FC8B3
Ubuntu 22	RSTUDIO-2023.06.2-561-AMD64.DEB	146.60 MB	BB6B3C21
Fedora 19/Red Hat 7	RSTUDIO-2023.06.2-561-X86_64.RPM	162.31 MB	7EAF813
OpenSUSE 15	RSTUDIO-2023.06.2-561-X86_64.RPM	146.85 MB	188ECF14
Fedora 34/Red Hat 8	RSTUDIO-2023.06.2-561-X86_64.RPM	163.54 MB	C7C284DE
Fedora 36/Red Hat 9	RSTUDIO-2023.06.2-561-X86_64.RPM	156.28 MB	F2FD256C

Click the link, then proceed by following the instructions.

Step 3. Check the final product

Run RStudio to open the program.



When it is open, the interface should look like this,

