



Install R on Mac



The screenshot shows the R Project homepage in a browser window. The address bar displays 'r-project.org'. A blue arrow points from a yellow callout box to the address bar. The callout box contains the text: 'Navigate to [The R Project for Statistical Computing homepage](https://www.r-project.org/) https://www.r-project.org/'. Another yellow callout box with a white arrow points to the 'Download R' link in the 'Getting Started' section. The callout box contains the text: 'Select download R'. The webpage content includes the R logo, a navigation menu on the left, a main heading 'The R Project for Statistical Computing', a 'Getting Started' section with a 'Download R' link, a 'News' section with a list of updates, and a 'News via Twitter' section featuring a tweet about 'useR! 2022'. A 'Registration' box is visible at the bottom right.



[Home]

Download

[CRAN](#)

R Project

[About R](#)

[Logo](#)

[Contributors](#)

[What's New?](#)

[Reporting Bugs](#)

[Conferences](#)

[Search](#)

[Get Involved: Mailing Lists](#)

[Get Involved: Contributing](#)

[Developer Pages](#)

[R Blog](#)

R Foundation

[Foundation](#)

[Board](#)

[Members](#)

[Donors](#)

[Donate](#)

Help With R

[Getting Help](#)

Documentation

[Manuals](#)

[FAQs](#)

[The R Journal](#)

The R Project for Statistical Computing

Getting Started

R is a free software environment for statistical computing and graphics. It runs on a wide variety of UNIX platforms, Windows and MacOS. To **download R**, please visit our [CRAN mirror](#).

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.

News

- **R version 4.2.0 (Vigorous Calisthenics)** has been released on 2022-04-22.
- **R version 4.1.3 (One Push-Up)** was released on 2022-03-10.
- Thanks to the organisers of useR! 2020 for a successful online conference. Recorded tutorials and talks from the conference are available on the [R Consortium YouTube channel](#).
- You can support the R Foundation with a renewable subscription as a [supporting member](#)

News via Twitter

The R Foundation Retweeted



useR! 2022

@_useRconf

Have you registered for #useR2022 yet? Some tutorials are already sold out. Sign up now, before more sessions fill up. user2022.r-project.org/participate/re... #RStats



Registration

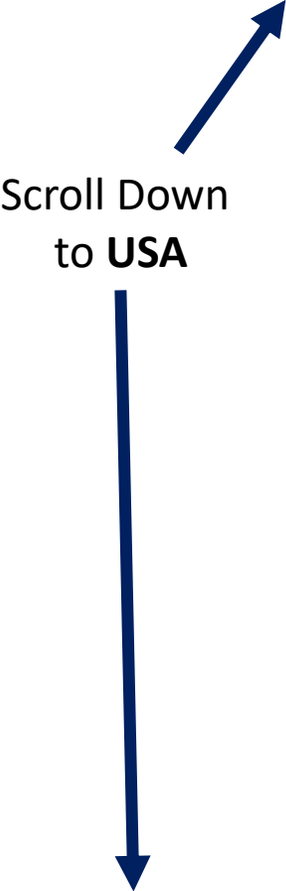
user2022.r-project.org

CRAN Mirrors

The Comprehensive R Archive Network is available at the following URLs, please choose a location close to you. Some statistics on the status of the mirrors can be found here: [main page](#), [windows release](#), [windows old release](#).

If you want to host a new mirror at your institution, please have a look at the [CRAN Mirror HOWTO](#).

0-Cloud	https://cloud.r-project.org/	Automatic redirection to servers worldwide, currently sponsored by Rstudio
Argentina	http://mirror.fcaglp.unlp.edu.ar/CRAN/	Universidad Nacional de La Plata
Australia	https://cran.csiro.au/ https://mirror.aarnet.edu.au/pub/CRAN/ https://cran.ms.unimelb.edu.au/ https://cran.curtin.edu.au/	CSIRO AARNET School of Mathematics and Statistics, University of Melbourne Curtin University
Austria	https://cran.wu.ac.at/	Wirtschaftsuniversität Wien
Belgium	https://www.freeststatistics.org/cran/ https://ftp.belnet.be/mirror/CRAN/	Patrick Wessa Belnet, the Belgian research and education network
Brazil	https://cran-r.c3sl.ufpr.br/ https://cran.fiocruz.br/ https://vps.fmvz.usp.br/CRAN/ https://brieger.esalq.usp.br/CRAN/	Universidade Federal do Parana Oswaldo Cruz Foundation, Rio de Janeiro University of Sao Paulo, Sao Paulo University of Sao Paulo, Piracicaba
Bulgaria	https://ftp.uni-sofia.bg/CRAN/	Sofia University
Canada	https://mirror.rcg.sfu.ca/mirror/CRAN/ https://muug.ca/mirror/cran/ https://cran.utstat.utoronto.ca/ https://mirror.csclub.uwaterloo.ca/CRAN/	Simon Fraser University, Burnaby Manitoba Unix User Group University of Toronto University of Waterloo
Chile	https://cran.dcc.uchile.cl/	Departamento de Ciencias de la Computación, Universidad de Chile
China	https://mirrors.tuna.tsinghua.edu.cn/CRAN/	TUNA Team, Tsinghua University



cran.r-project.org

Spain	https://ftp.cixug.es/CRAN/	Oficina de software libre (CIXUG)
	https://cran.rediris.es/	Spanish National Research Network, Madrid
Sweden	https://ftpmirror1.infanianet.net/mirror/CRAN/	Infania Networks
	https://ftp.acc.umu.se/mirror/CRAN/	Academic Computer Club, Umeå University
Switzerland	https://stat.ethz.ch/CRAN/	ETH Zürich
Taiwan	https://cran.csie.ntu.edu.tw/	National Taiwan University, Taipei
Thailand	http://mirrors.psu.ac.th/pub/cran/	Prince of Songkla University, Hatyai
Turkey	https://cran.pau.edu.tr/	Pamukkale University, Denizli
	https://cran.gedik.edu.tr/	Istanbul Gedik University
	https://cran.ncc.metu.edu.tr/	Middle East Technical University Northern Cyprus Campus, Mersin
UK	https://www.stats.bris.ac.uk/R/	University of Bristol
	https://cran.ma.imperial.ac.uk/	Imperial College London
USA	https://mirror.las.iastate.edu/CRAN/	Iowa State University, Ames, IA
	http://ftp.ussg.iu.edu/CRAN/	Indiana University
	https://rweb.crmdata.ku.edu/cran/	University of Kansas, Lawrence, KS
	https://repo.miserver.it.umich.edu/cran/	MBNI, University of Michigan, Ann Arbor, MI
	http://cran.wustl.edu/	Washington University, St. Louis, MO
	https://archive.linux.duke.edu/cran/	Duke University, Durham, NC
	https://cran.case.edu/	Case Western Reserve University, Cleveland, OH
	https://ftp.osuosl.org/pub/cran/	Oregon State University
	http://lib.stat.cmu.edu/R/CRAN/	Statlib, Carnegie Mellon University, Pittsburgh, PA
	https://cran.mirrors.hoobly.com/	Hoobly Classifieds, Pittsburgh, PA
	https://mirrors.nics.utk.edu/cran/	National Institute for Computational Sciences, Oak Ridge, TN
	https://cran.microsoft.com/	Revolution Analytics, Dallas, TX
United Arab Emirates	https://cran.nyuad.nyu.edu/	New York University in Abu Dhabi
Uruguay	https://espejito.fder.edu.uy/cran/	Facultad de Derecho, Universidad de la República

Select one of the mirror links within the USA



CRAN
[Mirrors](#)
[What's new?](#)
[Search](#)

About R
[R Homepage](#)
[The R Journal](#)

Software
[R Sources](#)
[R Binaries](#)
[Packages](#)
[Task Views](#)
[Other](#)

Documentation
[Manuals](#)
[FAQs](#)
[Contributed](#)

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 (2022-04-22, Vigorous Calisthenics) [R-4.2.0.tar.gz](#), read [what's new](#) in the latest version.
- Sources of [R alpha and beta releases](#) (daily snapshots, created only in time periods before a planned release).
- Daily snapshots of current patched and development versions are [available here](#). Please read about [new features and bug fixes](#) before filing corresponding feature requests or bug reports.
- 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.

What are R and CRAN?

R is 'GNU S', a freely available language and environment for statistical computing and graphics which provides a wide variety of statistical and graphical techniques: linear and nonlinear modelling, statistical tests, time series analysis, classification, clustering, etc. Please consult the [R project homepage](#) for further information.

CRAN is a network of ftp and web servers around the world that store identical, up-to-date, versions of code and documentation for R. Please use the CRAN [mirror nearest to you to minimize network load](#).



CRAN
[Mirrors](#)
[What's new?](#)
[Search](#)

About R
[R Homepage](#)
[The R Journal](#)

Software
[R Sources](#)
[R Binaries](#)
[Packages](#)
[Task Views](#)
[Other](#)

Documentation
[Manuals](#)
[FAQs](#)
[Contributed](#)

R for macOS

This directory contains binaries for a base distribution and packages to run on macOS. Releases for old Mac OS X systems (through Mac OS X 10.5) and PowerPC Macs can be found in the [old](#) directory.

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

Package binaries for R versions older than 3.2.0 are only available from the [CRAN archive](#) so users of such versions should adjust the CRAN mirror setting (<https://cran-archive.r-project.org>) accordingly.

R 4.2.0 "Vigorous Calisthenics" released on 2022/04/22

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

```
pkgutil --check-signature R-4.2.0.pkg
```

in the *Terminal* application. If Apple tools are not available you can check the SHA1 checksum of the downloaded image:

```
openssl sha1 R-4.2.0.pkg
```

Latest release:

[R-4.2.0.pkg](#) (notarized and signed)

SHA1-hash: 2a90fb8629e44f72f9d89d6a9bac9b71564587d7
(ca. 90MB) for Intel Macs

R 4.2.0 binary for macOS 10.13 (**High Sierra**) and higher, **Intel 64-bit** build, signed and notarized package.

Contains R 4.2.0 framework, R.app GUI 1.78 in 64-bit for Intel Macs, Tcl/Tk 8.6.6 X11 libraries and Texinfo 6.7. The latter two components are optional and can be omitted when choosing "custom install", they are only needed if you want to use the `tc1tk` R package or build package documentation from sources.

Note: the use of X11 (including `tc1tk`) requires [XQuartz](#) to be installed (version 2.7.11 or later) since it is no longer part of macOS. Always re-install XQuartz when upgrading your macOS to a new major version.

This release supports Intel Macs, but it is also known to work using Rosetta2 on M1-based Macs. For native Apple silicon arm64 binary see below.

Important: this release uses Xcode 12.4 and GNU Fortran 8.2. If you wish to compile R packages from sources, you may need to download GNU Fortran 8.2 - see the [tools](#) directory.

To determine which download link to select, find out what processor your Mac has. See next slide.

[R-4.2.0-arm64.pkg](#) (notarized and signed)

SHA1-hash: ada2602d245164d316967d24f5482b58e2dfddff
(ca. 89MB) for M1 Macs only!

R 4.2.0 binary for macOS 11 (**Big Sur**) and higher, **Apple silicon arm64** build, signed and notarized package.

Contains R 4.2.0 framework, R.app GUI 1.78 for Apple silicon Macs (M1 and higher), Tcl/Tk 8.6.12 X11 libraries and Texinfo 6.8.

Important: this version does NOT work on older Intel-based Macs.

Note: the use of X11 (including `tc1tk`) requires [XQuartz](#) (version 2.8.1 or later). Always re-install XQuartz when upgrading your macOS to a new major version.



CRAN
[Mirrors](#)
[What's new?](#)
[Search](#)

About R
[R Homepage](#)
[The R Journal](#)

Software
[R Sources](#)
[R Binaries](#)
[Packages](#)
[Task Views](#)
[Other](#)

Documentation
[Manuals](#)
[FAQs](#)
[Contributed](#)

R for macOS

This directory contains binaries for a base distribution and packages to run on macOS. Releases for old Mac OS X systems (through Mac OS X 10.5) and PowerPC Macs can be found in the [old](#) directory.

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

Package binaries for R versions older than 3.2.0 are only available from the [CRAN archive](#) so users of such versions should adjust the CRAN mirror setting (<https://cran-archive.r-project.org>) accordingly.

R 4.2.0 "Vigorous Calisthenics" released on 2022/04/22

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

```
pkgutil --check-signature R-4.2.0.pkg
```

in the *Terminal* application. If Apple tools are not available you can check the SHA1 checksum of the downloaded image:

```
openssl sha1 R-4.2.0.pkg
```

Latest release:

[R-4.2.0.pkg](#) (notarized and signed)

SHA1-hash: 2a90fb8629e44f72f9d89d6a9bac9b71564587d7

(ca. 90MB) for Intel Macs

Select this link for Intel Macs

64-bit build, signed and notarized

contains R 4.2.0 framework, R.app GUI 1.78 for Intel Macs, Tcl/Tk 8.6.6 X11 libraries and Texinfo 6.7. The latter two components are optional and can be omitted when choosing "custom install", they are only needed if you want to use the `tc1tk` R package or build package documentation from sources.

Note: the use of X11 (including `tc1tk`) requires [XQuartz](#) to be installed (version 2.7.11 or later) since it is no longer part of macOS. Always re-install XQuartz when upgrading your macOS to a new major version.

This release supports Intel Macs, but it is also known to work using Rosetta2 on M1-based Macs. For native Apple silicon arm64 binary see below.

Important: this release uses Xcode 12.4 and GNU Fortran 8.2. If you wish to compile R packages from sources, you may need to download GNU Fortran 8.2 - see the [tools](#) directory.

[R-4.2.0-arm64.pkg](#) (notarized and signed)

SHA1-hash: ada2602d245164d316967d24f5482b58e2dfddff

(ca. 89MB) for M1 Macs only!

Select this link for M1 Macs

arm64 build, signed and

contains R 4.2.0 framework, R.app GUI 1.78 for Apple silicon Macs (M1 and higher), Tcl/Tk 8.6.12 X11 libraries and Texinfo 6.8.

Important: this version does NOT work on older Intel-based Macs.

Note: the use of X11 (including `tc1tk`) requires [XQuartz](#) (version 2.8.1 or later). Always re-install XQuartz when upgrading your macOS to a new major version.



R for macOS

This directory contains binaries for a base distribution and packages to run on macOS. Releases for old Mac OS X systems (through Mac OS X 10.5) and PowerPC Macs can be found in the [old](#) directory.

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

Package binaries for R versions older than 3.2.0 are only available from the [CRAN archive](#) so users of such versions should adjust the CRAN mirror setting (<https://cran-archive.r-project.org>) accordingly.

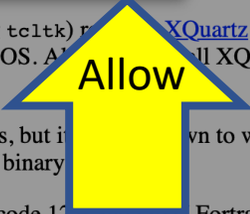
R 4.2.0 "Vigorous Calisthenics" released on 2022/04/22

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

`pkgutil --check-signature R-4.2.0.pkg`
in the *Terminal* application. If Apple tools are not available you can check the SHA1 checksum of the downloaded image:
`openssl sha1 R-4.2.0.pkg`

[R-4.2.0.pkg](#) (notarized and signed)
SHA1-hash: 2a90fb8629e44f72f9d89d6...
(ca. 90MB) for Intel Macs

Do you want to allow downloads on "mirror.las.iastate.edu"?
You can change which websites can download files in Websites Preferences.
Cancel Allow



higher, **Intel 64-bit** build, signed and notarized
-bit for Intel Macs, Tcl/Tk 8.6.6 X11 libraries
ditional and can be omitted when choosing
to use the `tc1tk` R package or build package

Note: the use of X11 (including `tc1tk`) requires [XQuartz](#) to be installed (version 2.7.11 or later) since it is no longer part of macOS. Always re-install XQuartz when upgrading your macOS to a new major version.

This release supports Intel Macs, but it is not known to work using Rosetta2 on M1-based Macs. For native Apple silicon arm64 binary

Important: this release uses Xcode 12.4 and GNU Fortran 8.2. If you wish to compile R packages from sources, you may need to download GNU Fortran 8.2 - see the [tools](#) directory.

[R-4.2.0-arm64.pkg](#) (notarized and signed)
SHA1-hash: ada2602d245164d316967d24f5482b58c2dfdff...
(ca. 89MB) for M1 Macs only!

R 4.2.0 binary for macOS 11 (**Big Sur**) and higher, **Apple silicon arm64** build, signed and notarized package.

Contains R 4.2.0 framework, R.app GUI 1.78 for Apple silicon Macs (M1 and higher), Tcl/Tk 8.6.12 X11 libraries and Texinfo 6.8.

Important: this version does NOT work on older Intel-based Macs.

Note: the use of X11 (including `tc1tk`) requires [XQuartz](#) (version 2.8.1 or later). Always re-install XQuartz when upgrading your macOS to a new major version.

CRAN
[Mirrors](#)
[What's new?](#)
[Search](#)

About R
[R Homepage](#)
[The R Journal](#)

Software
[R Sources](#)
[R Binaries](#)
[Packages](#)
[Task Views](#)
[Other](#)

Documentation
[Manuals](#)
[FAQs](#)
[Contributed](#)



R for macOS

This directory contains binaries for a base distribution and packages to run on macOS. Releases for old Mac OS X systems (through Mac OS X 10.5) and PowerPC Macs can be found in the [old](#) directory.

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

Package binaries for R versions older than 3.2.0 are only available from the [CRAN archive](#) so users of such versions should adjust the CRAN mirror setting (<https://cran-archive.r-project.org>) accordingly.

R 4.2.0 "Vigorous Calisthenics" released on 2022/04/22

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

```
pkgutil --check-signature R-4.2.0.pkg  
in the Terminal application. If Apple tools are not available you can check the SHA1 checksum of the downloaded image:  
openssl sha1 R-4.2.0.pkg
```

Latest release:

[R-4.2.0.pkg](#) (notarized and signed)
SHA1-hash: 2a90fb8629e44f72f9d89d6a9bac9b71564587d7
(ca. 90MB) for Intel Macs

R 4.2.0 binary for macOS 10.13 (**High Sierra**) and higher, **Intel 64-bit** build, signed and notarized package.
Contains R 4.2.0 framework, R.app GUI 1.78 in 64-bit for Intel Macs, Tcl/Tk 8.6.6 X11 libraries and Texinfo 6.7. The latter two components are optional and can be omitted when choosing "custom install", they are only needed if you want to use the `tccltk` R package or build package documentation from sources.

Note: the use of X11 (including `tccltk`) requires [XQuartz](#) to be installed (version 2.7.11 or later) since it is no longer part of macOS. Always re-install XQuartz when upgrading your macOS to a new major version.

This release supports Intel Macs, but it is also known to work using Rosetta2 on M1-based Macs. For native Apple silicon arm64 binary see below.

Important: this release uses Xcode 12.4 and GNU Fortran 8.2. If you wish to compile R packages from sources, you may need to download GNU Fortran 8.2 - see the [tools](#) directory.

[R-4.2.0-arm64.pkg](#) (notarized and signed)
SHA1-hash: ada2602d245164d316967d24f5482b58e2dfddff

R 4.2.0 binary for macOS 11 (**Big Sur**) and higher, **Apple silicon arm64** build, signed and notarized package.

Apple silicon Macs (M1 and higher), Tcl/Tk

Wait for the R-4.2.0.pkg.download to finish downloading

Open in Finder

R-4.2.0.pkg.download



R for macOS

This directory contains binaries for a base distribution and packages to run on macOS. Releases for old Mac OS X systems (through Mac OS X 10.5) and PowerPC Macs can be found in the [old](#) directory.

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

Package binaries for R versions older than 3.2.0 are only available from the [CRAN archive](#) so users of such versions should adjust the CRAN mirror setting (<https://cran-archive.r-project.org>) accordingly.

R 4.2.0 "Vigorous Calisthenics" released on 2022/04/22

Please check the integrity of the downloaded package by checking the signature:
`pkgutil --check-signature R-4.2.0.pkg`
in the *Terminal* application. If Apple tools are not available you can check the SHA1 checksum of the downloaded image:
`openssl sha1 R-4.2.0.pkg`

Latest release:

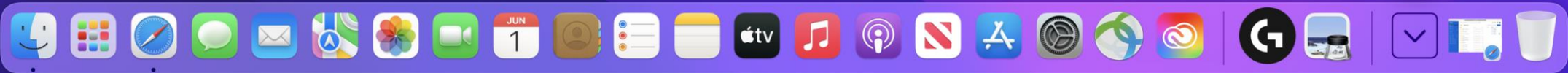
R-4.2.0.pkg (notarized and signed) SHA1-hash: 2a90fb8629e44f72f9d89d6a9bac9b71564587d7 (ca. 90MB) for Intel Macs	R 4.2.0 binary for macOS 10.13 (High Sierra) and higher, Intel 64-bit build, signed and notarized package. Contains R 4.2.0 framework, R.app GUI 1.78 in 64-bit for Intel Macs, Tcl/Tk 8.6.6 X11 libraries and Texinfo 6.7. The latter two components are optional and can be omitted when choosing "custom install", they are only needed if you want to use the <code>tcltk</code> R package or build package documentation from sources. Note: the use of X11 (including <code>tcltk</code>) requires XQuartz to be installed (version 2.7.11 or later) since it is no longer part of macOS. Always re-install XQuartz when upgrading your macOS to a new major version. This release supports Intel Macs, but it is also known to work using Rosetta2 on M1-based Macs. For native Apple silicon arm64 binary see below. Important: this release uses Xcode 12.4 and GNU Fortran 8.2. If you wish to compile R packages from sources, you may need to download GNU Fortran 8.2 - see the tools directory.
R-4.2.0-arm64.pkg (notarized and signed) SHA1-hash: ada2602d245164d316967d24f5482b58e2dfddff (ca. 80MB) for M1 Macs only	R 4.2.0 binary for macOS 11 (Big Sur) and higher, Apple silicon arm64 build, signed and notarized package. on Macs (M1 and higher), Tcl/Tk

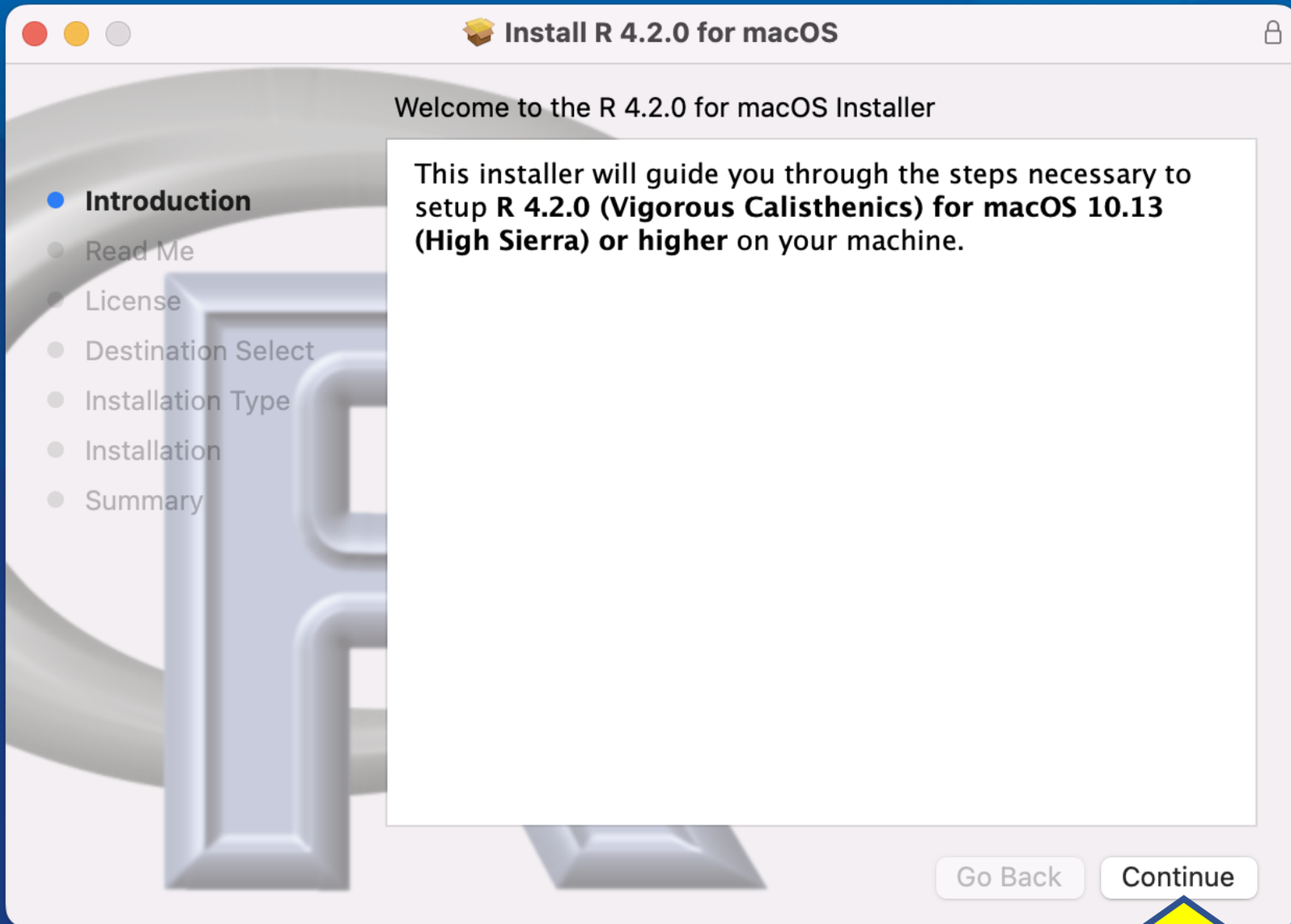
Left-click the R-4.2.0.pkg.download to start installation



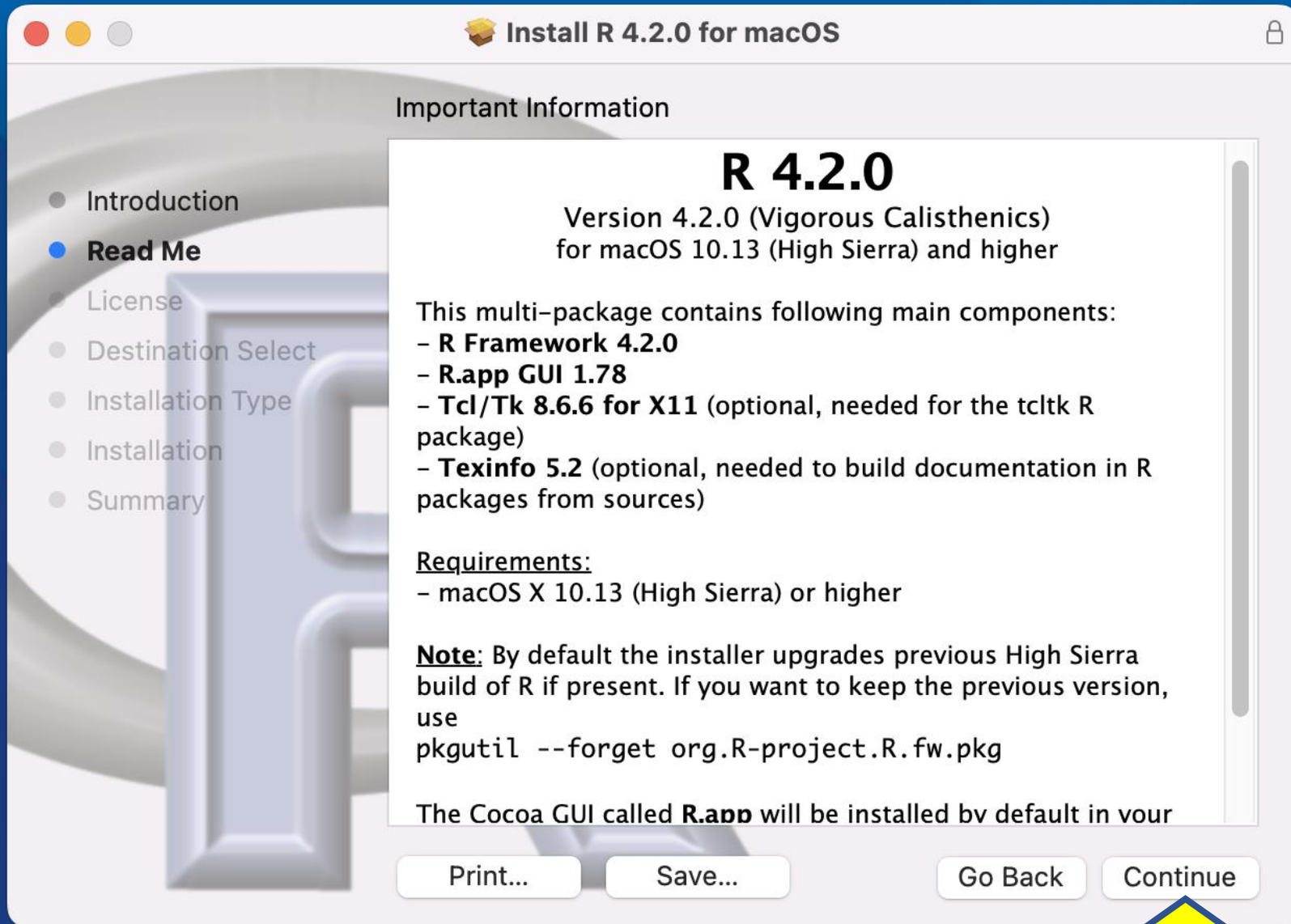
Open in Finder 

R-4.2.0.pkg 

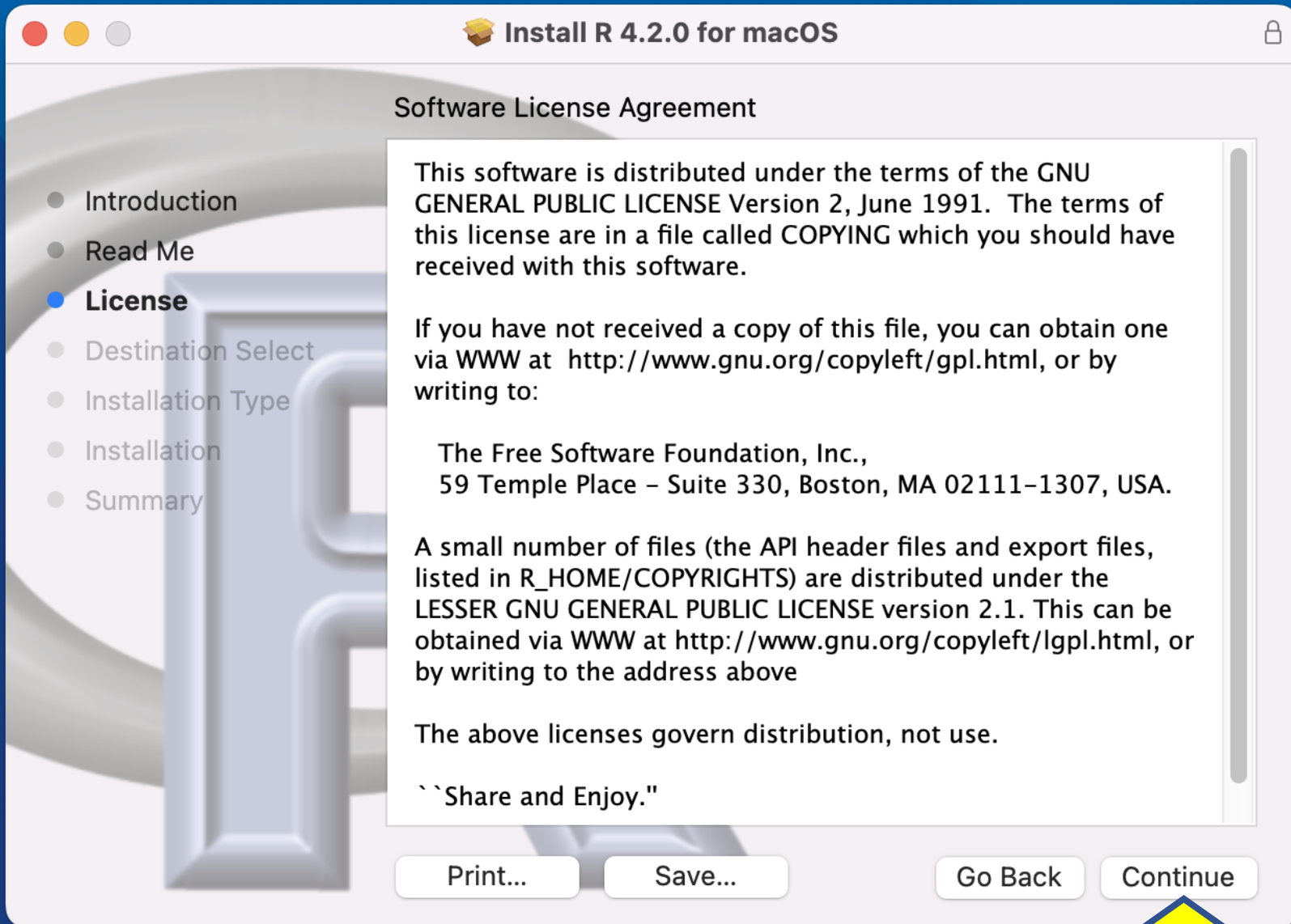




Continue



Continue



Continue

Install R 4.2.0 for macOS

Software License Agreement

This software is distributed under the terms of the GNU GENERAL PUBLIC LICENSE Version 2, June 1991. The terms of this license are in a file called COPYING which you should have received with this software.

To continue installing the software you must agree to the terms of the software license agreement.

Click Agree to continue or click Disagree to cancel the installation and quit the Installer.

Read License

Disagree

Agree

Agree

by writing to the address above

The above licenses govern distribution, not use.

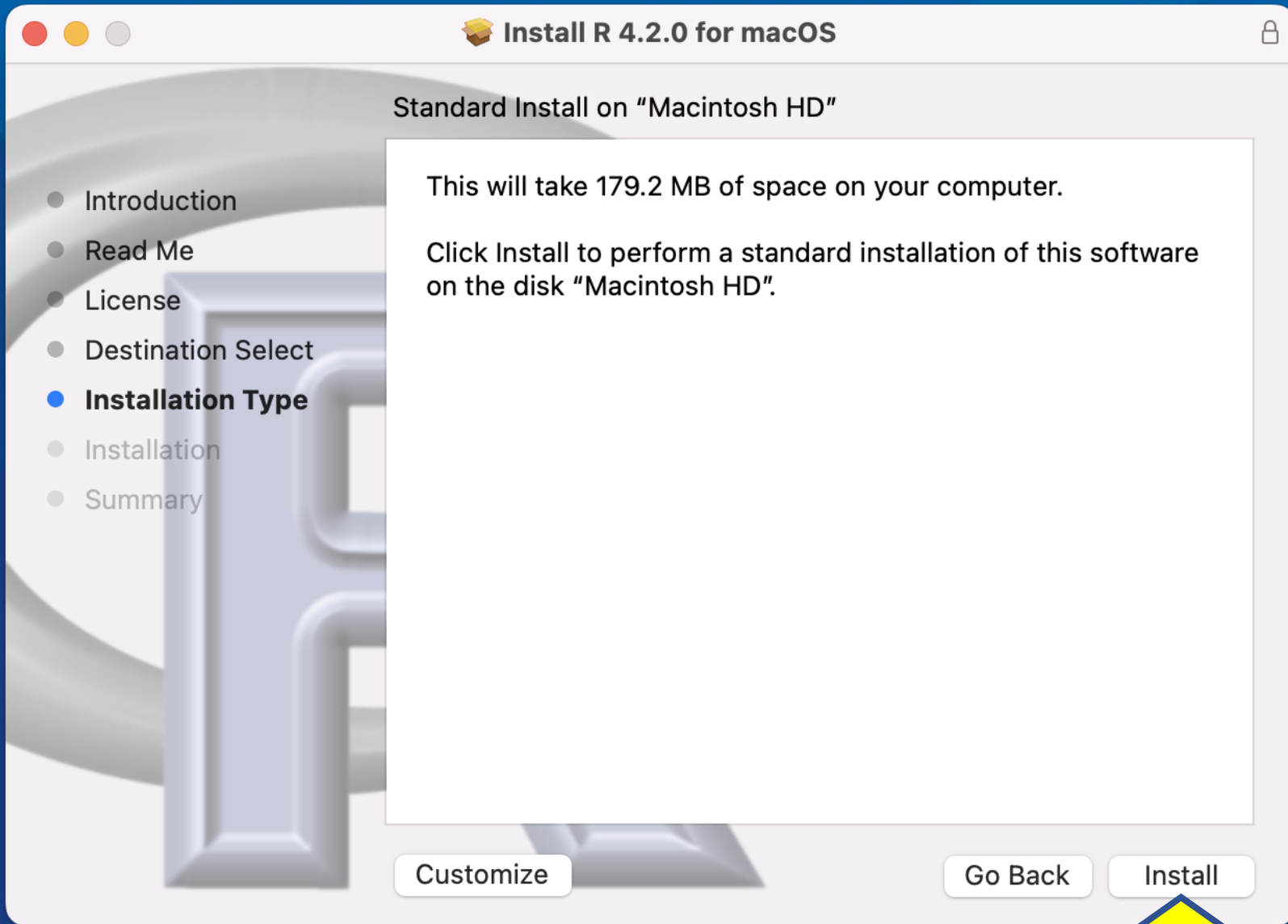
``Share and Enjoy."`

Print...

Save...

Go Back

Continue



- Introduction
- Read Me
- License
- Destination Select
- **Installation Type**
- Installation
- Summary

Standard Install on "Macintosh HD"

This will take 179.2 MB of space on your computer.

Click Install to perform a standard installation of this software on the disk "Macintosh HD".

Customize

Go Back

Install

Install



Installer

Installer is trying to install new software.

Enter your password to allow this.

SDSU IT

Password

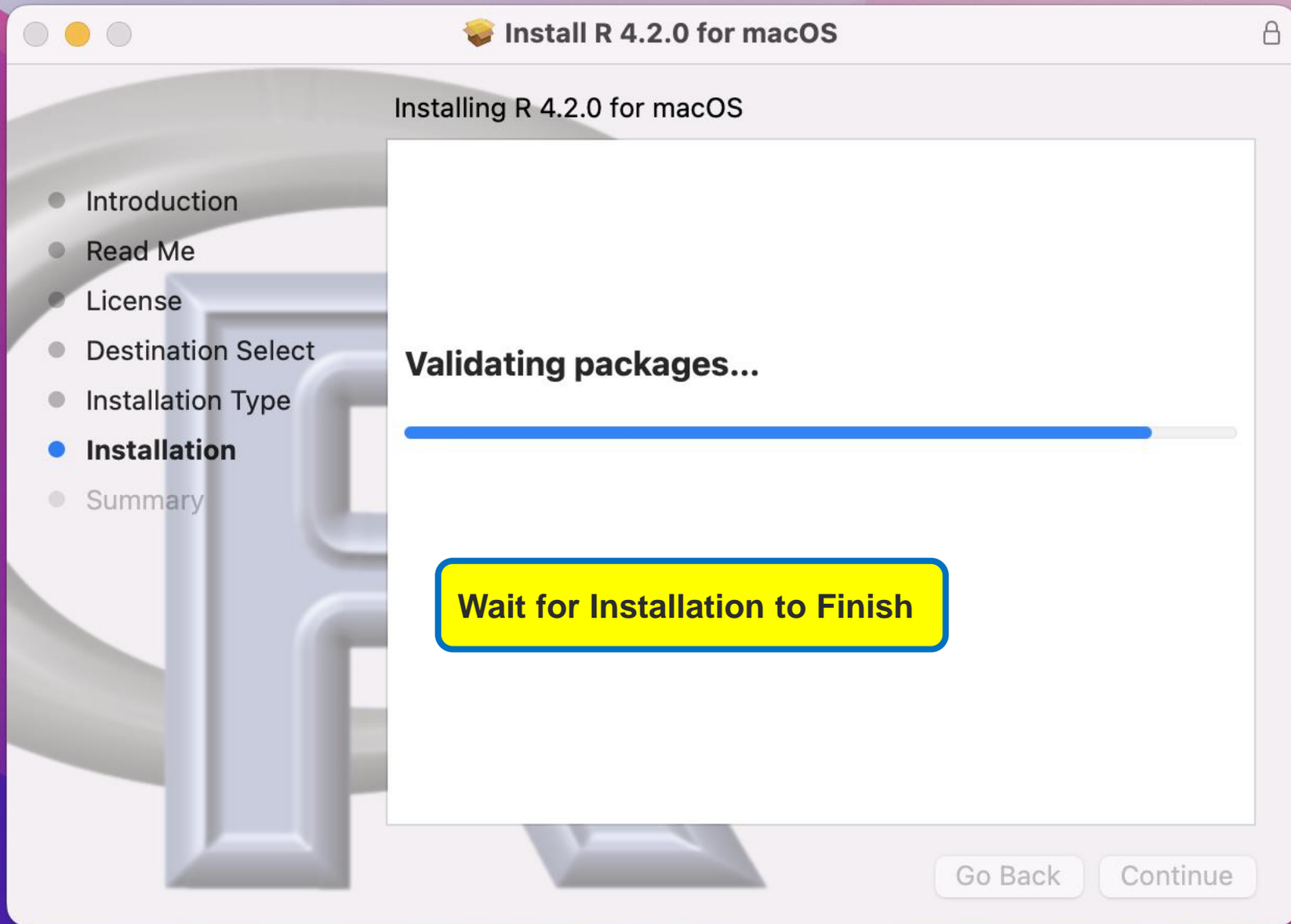


Install Software

Cancel

Enter **Mac** password

Install Software



Install R 4.2.0 for macOS

Installing R 4.2.0 for macOS

- Introduction
- Read Me
- License
- Destination Select
- Installation Type
- **Installation**
- Summary

Validating packages...



Wait for Installation to Finish

Go Back

Continue

Install R 4.2.0 for macOS

The installation was completed successfully.

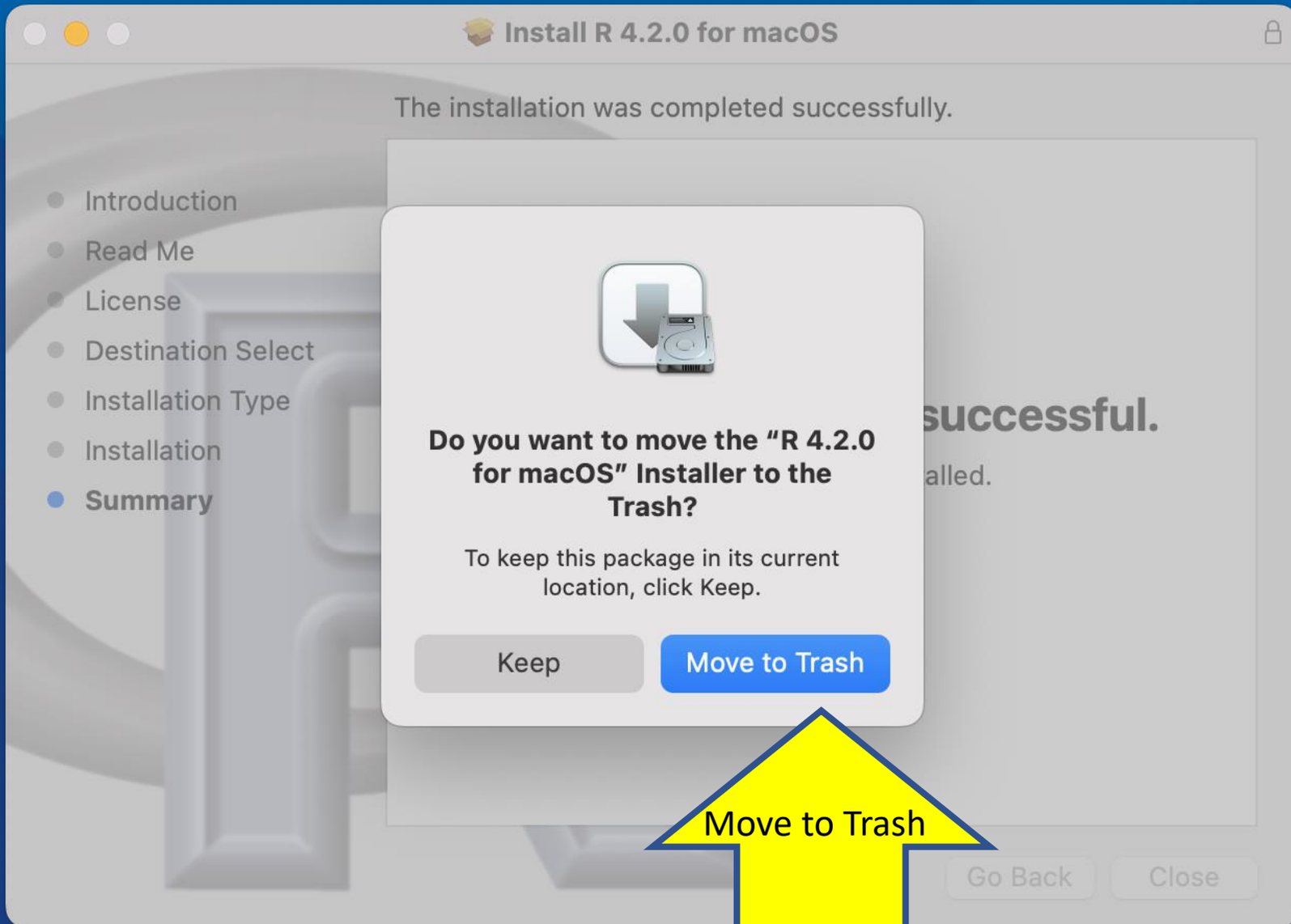
- Introduction
- Read Me
- License
- Destination Select
- Installation Type
- Installation
- **Summary**

The installation was successful.
The software was installed.

Go Back Close



Close



Install R 4.2.0 for macOS

The installation was completed successfully.

- Introduction
- Read Me
- License
- Destination Select
- Installation Type
- Installation
- **Summary**



Do you want to move the "R 4.2.0 for macOS" Installer to the Trash?

To keep this package in its current location, click Keep.

Keep **Move to Trash**



Move to Trash

Go Back

Close

Search



App Store



Safari



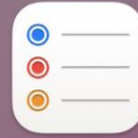
Mail



Contacts



Calendar



Reminders



Notes



FaceTime



Messages



Maps



Find My



Photo Booth



Photos



Preview



Music



Podcasts



TV



Voice Memos



iMovie



News



Stocks



Books



Dictionary



Calculator



Home



Siri



Mission Control



System Preferences



Other



Install macOS Monterey



zOutlookPluginAgent

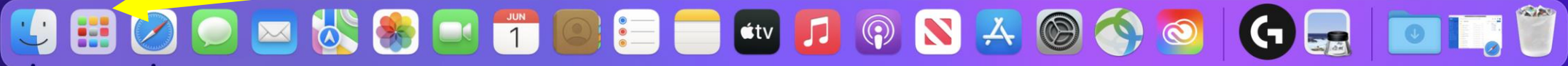


MATLAB_R2022a



R

Launch R from your Launchpad menu





Search results for "R":

- R
- Raspberry Pi Imager
- FileRenamer
- R

Applications

- Reminders
- MATLAB_R2022a

Events & Reminders

- Reminders

Folders

- R Software Installation Screenshots Mac — Folder • Last Opened today, 8:20 AM
- Records — Folder • Modified 5/24/22, 11:43 AM
- Relocated Items — Folder • Modified 5/24/22, 10:51 AM

Or launch R from Spotlight in the menu bar by searching for "R"

