




# Install R on Mac





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# 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 the [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](#)

Navigate to [The R Project for Statistical Computing homepage](https://www.r-project.org/)  
<https://www.r-project.org/>

Select download R



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](#).

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Automatic redirection to servers worldwide, currently sponsored by Rstudio

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AARNET

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Curtin University

Austria

Wirtschaftsuniversität Wien

## h

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Patrick Wessa

## Belnet, the Belgian research and education network

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Canada

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Manitoba Unix User Group

University of Toronto

University of Waterloo

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Departamento de Ciencias de la Computación, Universidad de Chile

<https://cran.dcc.uchile.cl/>


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TUNA Team, Tsinghua University

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cran.r-project.org

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## 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](#)

Select Download R for macOS

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](#).



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## R for macOS

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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 `tcltk` R package or build package documentation from sources.

Note: the use of X11 (including `tcltk`) 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!

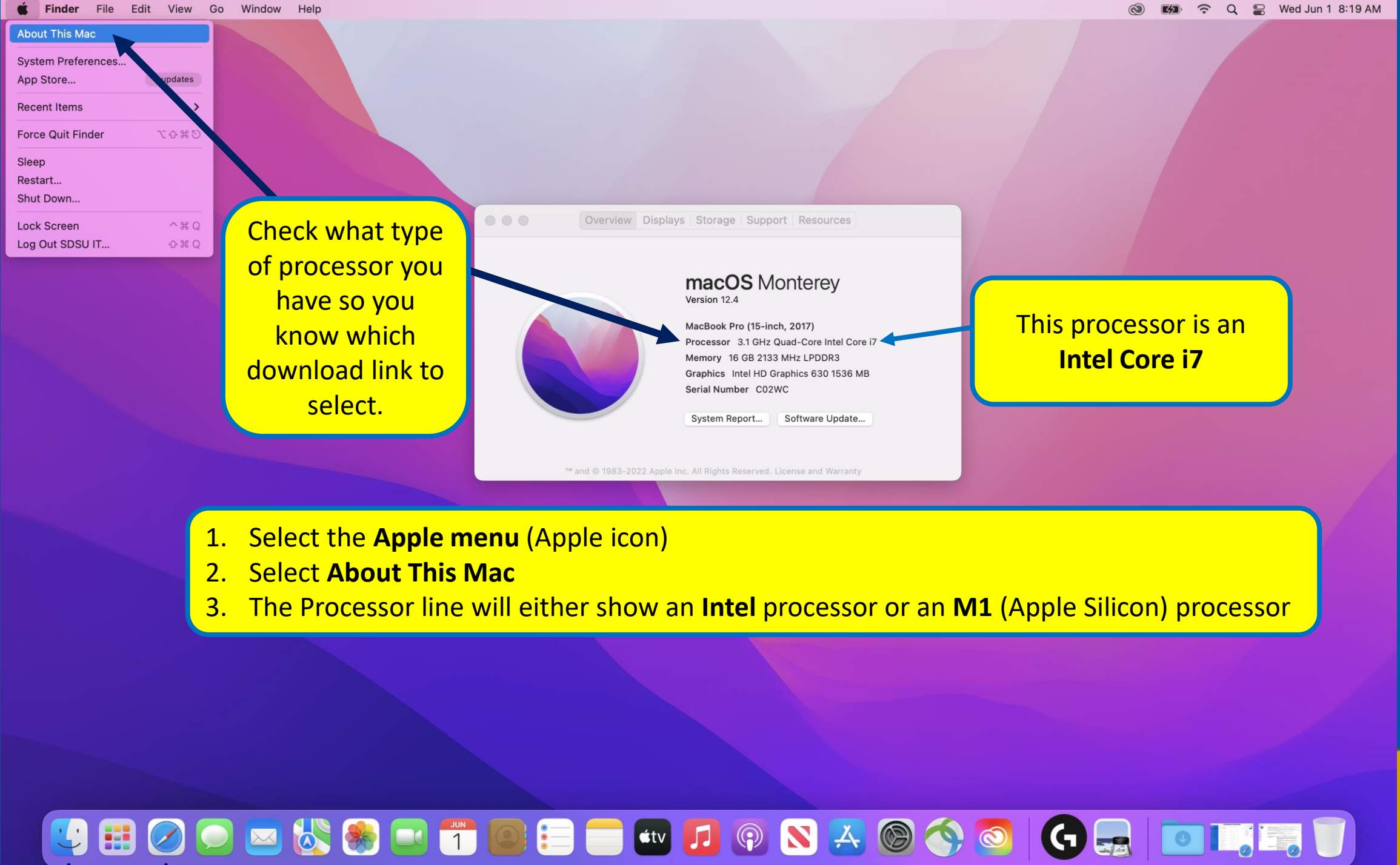
**R 4.2.0** binary for macOS 11 (**Big Sur**) and higher, **Apple silicon arm64** build, signed and notarized package.

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 `tcltk`) requires [XQuartz](#) (version 2.8.1 or later). Always re-install XQuartz when upgrading your macOS to a new major version.





Check what type of processor you have so you know which download link to select.

This processor is an Intel Core i7

1. Select the **Apple menu** (Apple icon)
2. Select **About This Mac**
3. The Processor line will either show an **Intel** processor or an **M1** (Apple Silicon) processor



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```

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```
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```

[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 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 `tcltk` R package or build package documentation from sources.

Note: the use of X11 (including `tcltk`) 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.

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

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

Select this link for M1 Macs


64 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 `tcltk`) requires [XQuartz](#) (version 2.8.1 or later). Always re-install XQuartz when upgrading your macOS to a new major version.





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`openssl sha1 R-4.2.0.pkg`

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

[R-4.2.0-arm64.pkg](#) (notarized and signed)  
SHA1-hash: ada2602d245164d316967d24f5482b58e2dfddff...  
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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 `tcltk` R package or build package

Note: the use of X11 (including `tcltk`) 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


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

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

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**Latest release:**

[R-4.2.0.pkg](#) (notarized and signed)  
SHA1-hash: 2a90fb8629e44f72f9d89d6a9bac9b71564587d7  
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
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Apple silicon Macs (M1 and higher), Tcl/Tk (version 8.6.6 or later). Always re-install XQuartz when upgrading your macOS to a new major version.

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Note: the use of X11 (including `tcltk`) 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

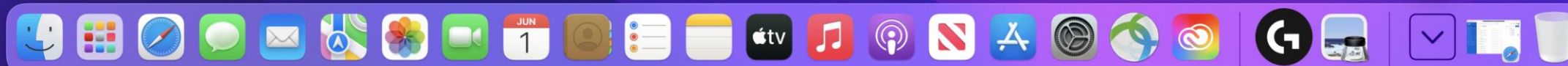
**R 4.2.0** binary for macOS 11 (**Big Sur**) and higher, **Apple silicon arm64** build, signed and notarized package.  
  
on Macs (M1 and higher), Tcl/Tk

Open in Finder

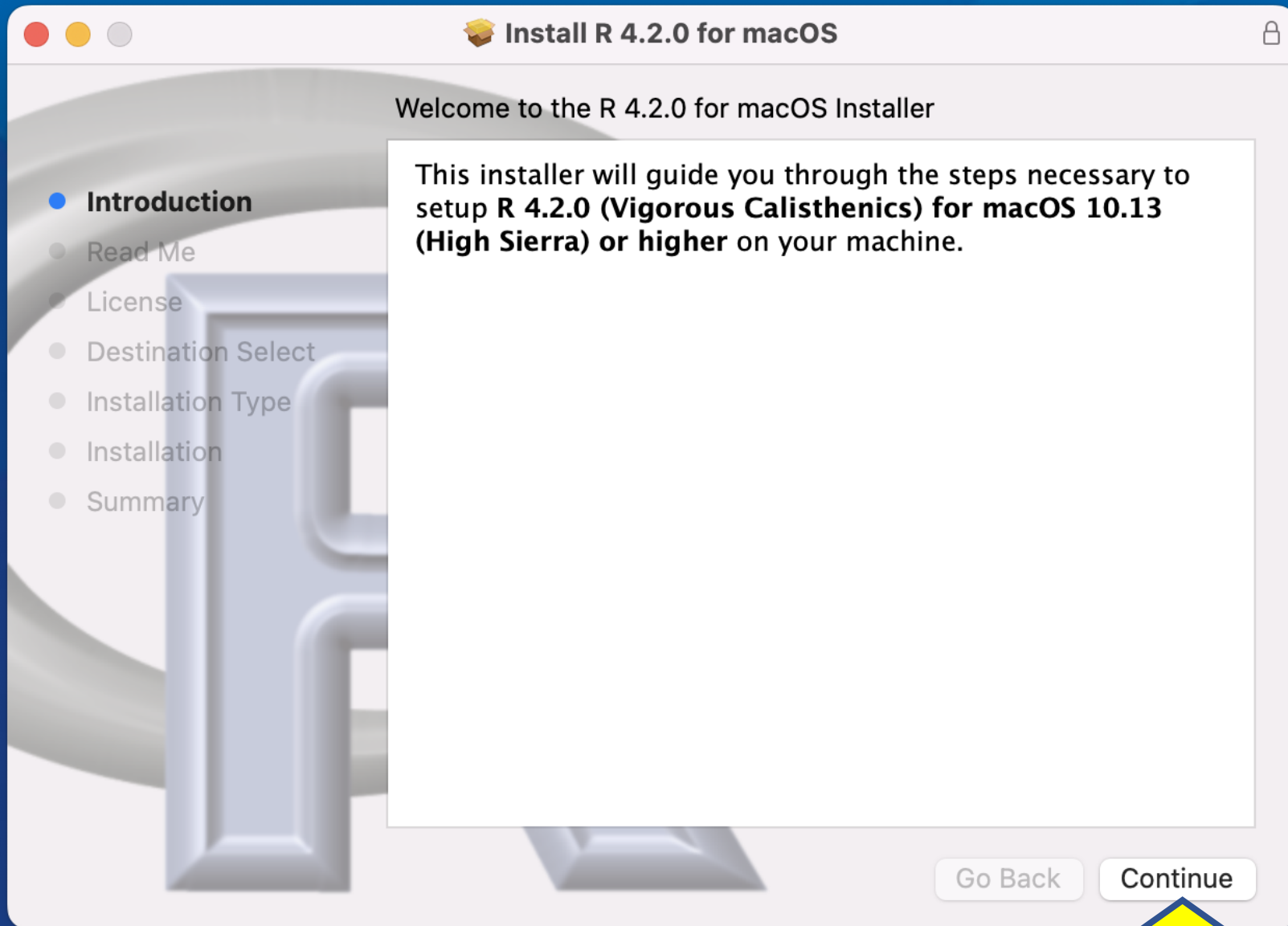
Always re-install

R-4.2.0.pkg

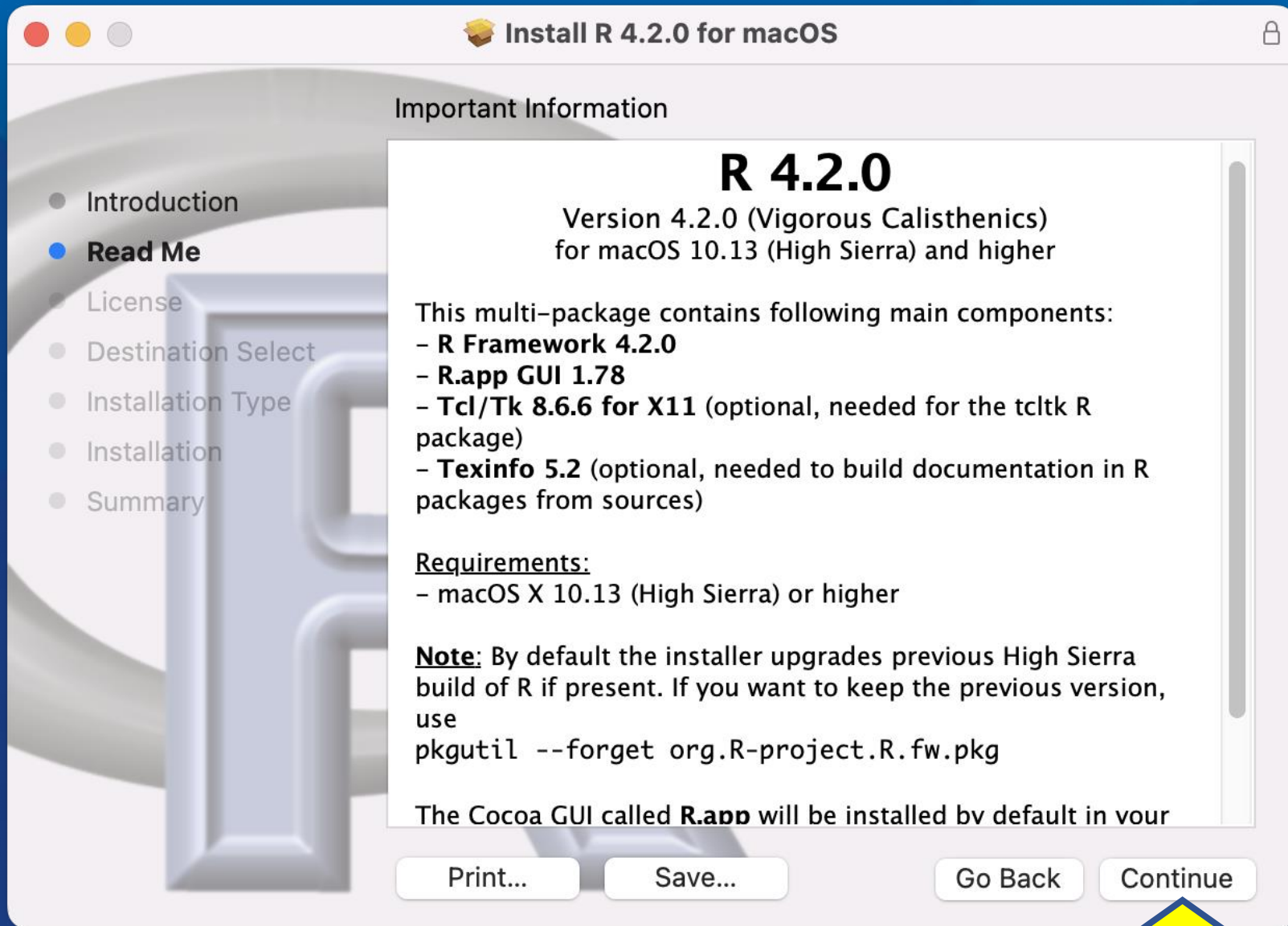
Left-click the R-4.2.0.pkg.download to start installation



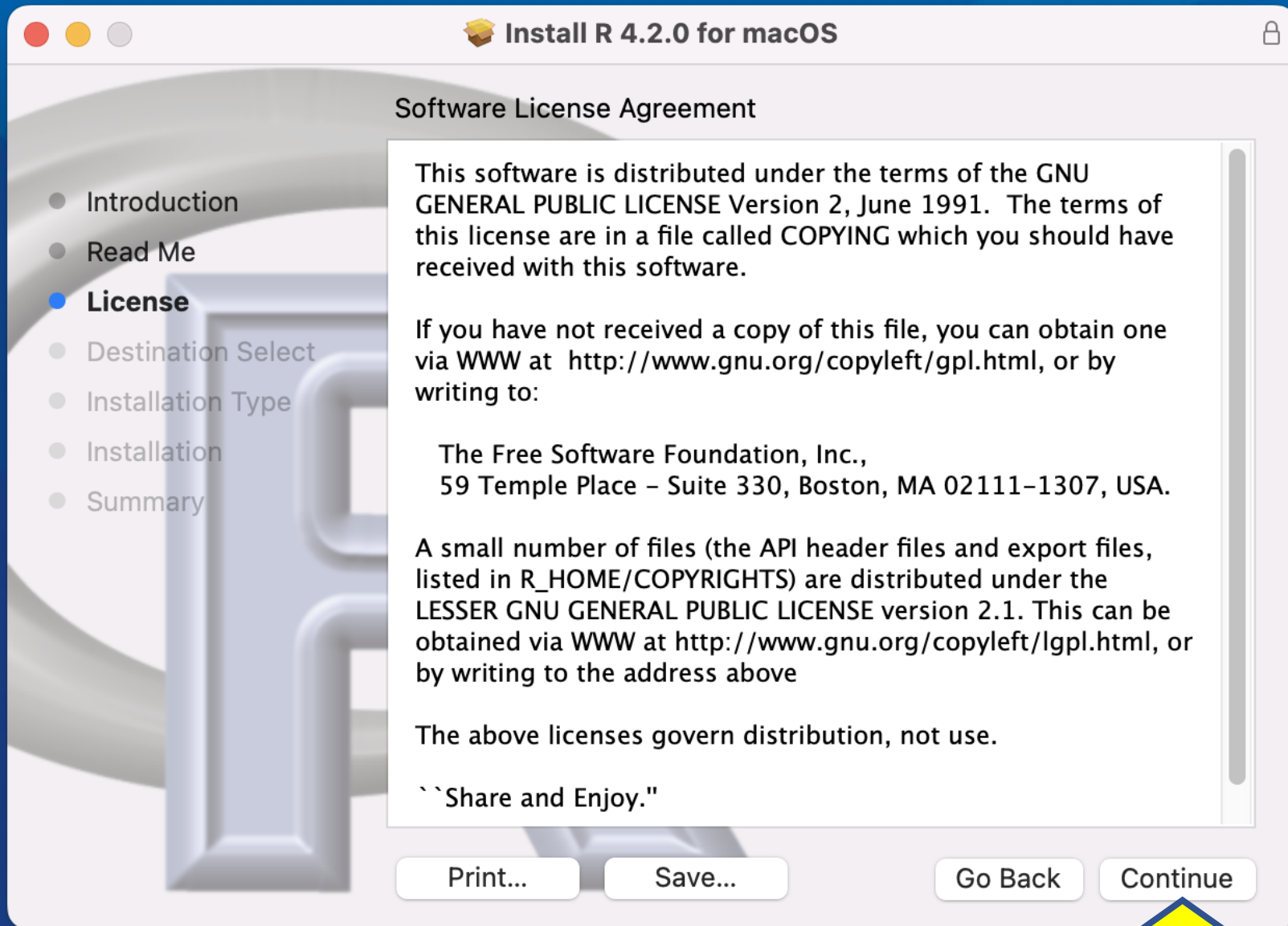




Continue

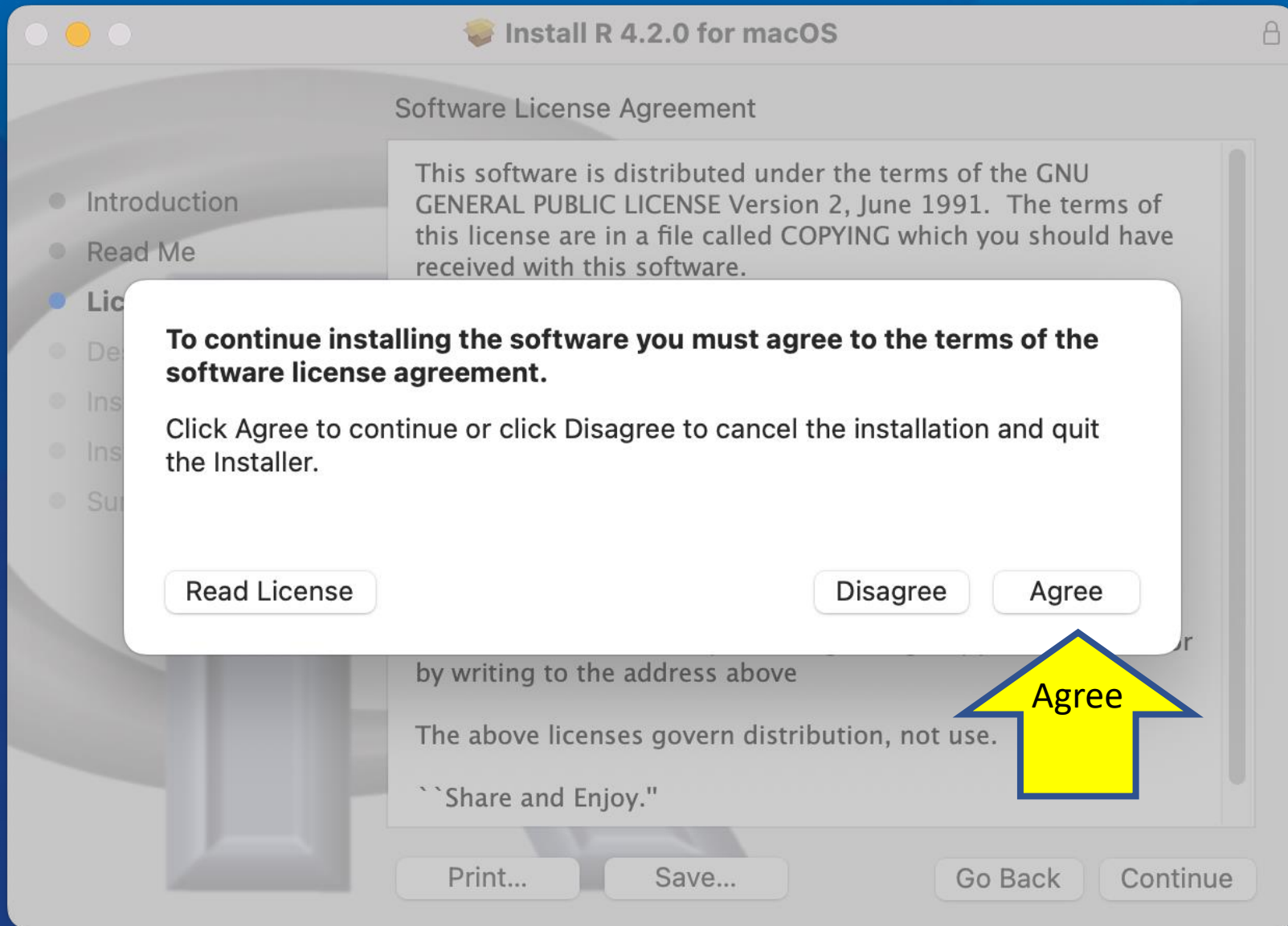


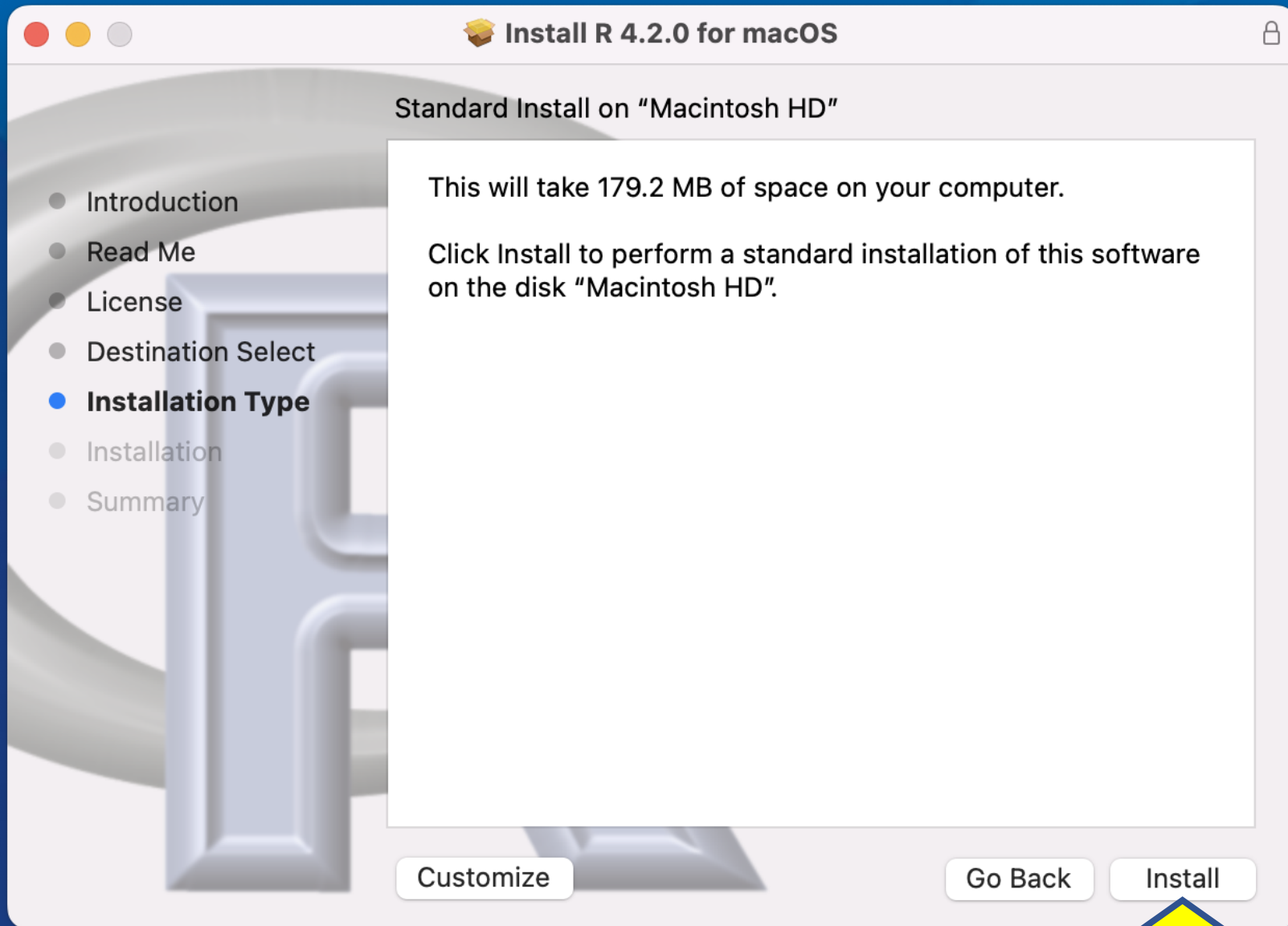
Continue



Continue







Install



### Installer

Installer is trying to install new software.

Enter your password to allow this.

SDSU IT

Password



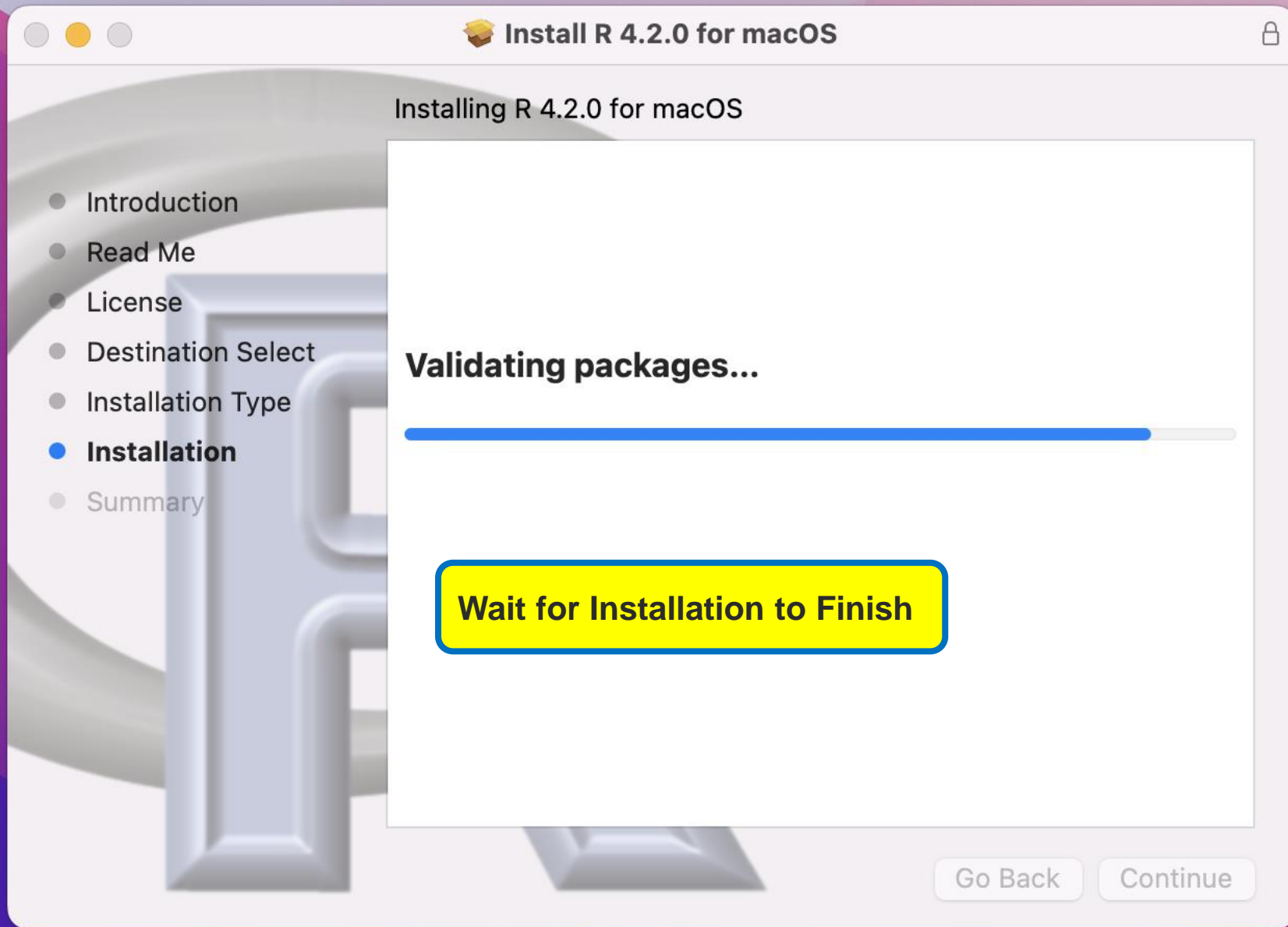
Install Software

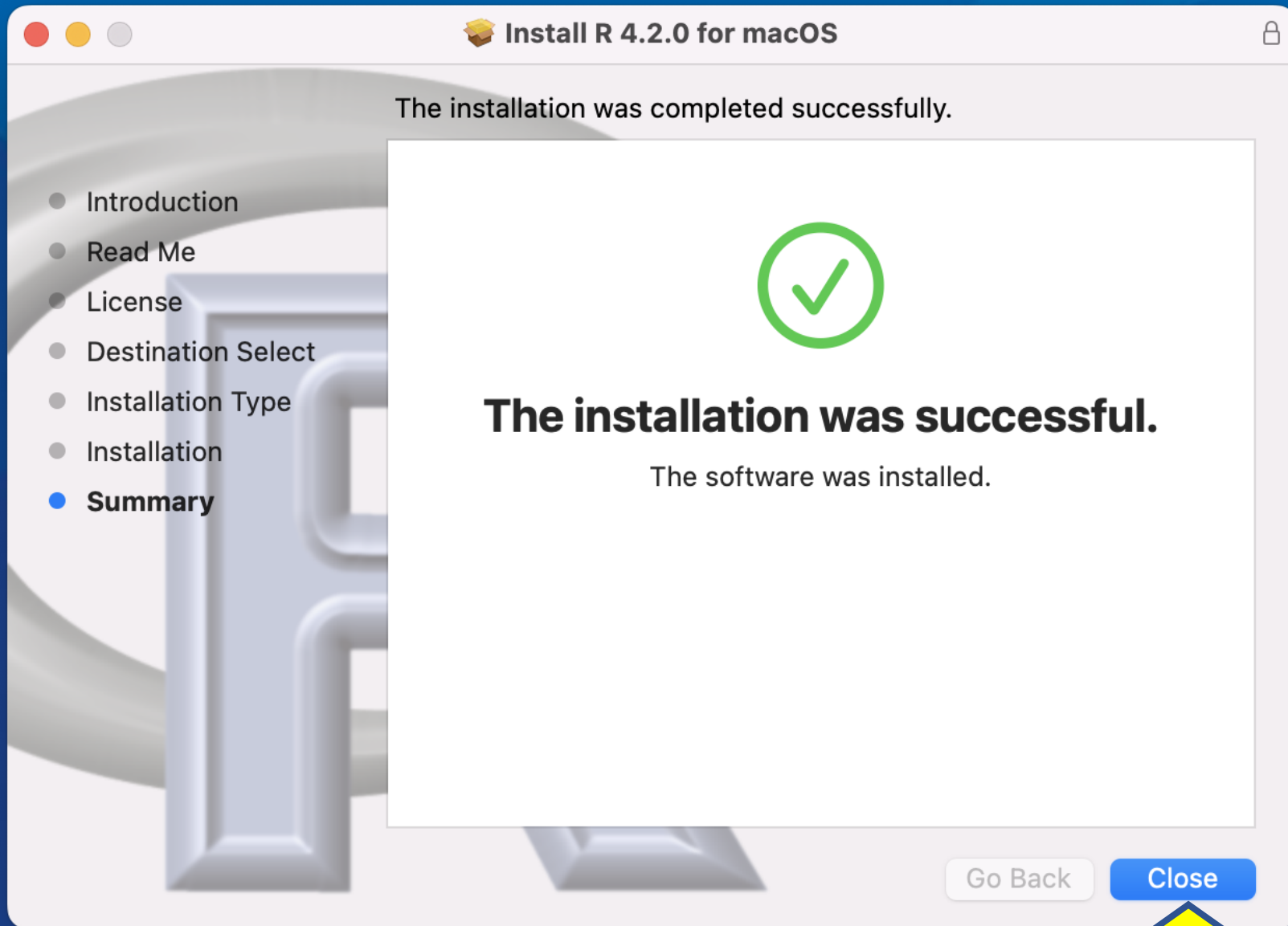
Cancel

Enter **Mac** password

Install Software



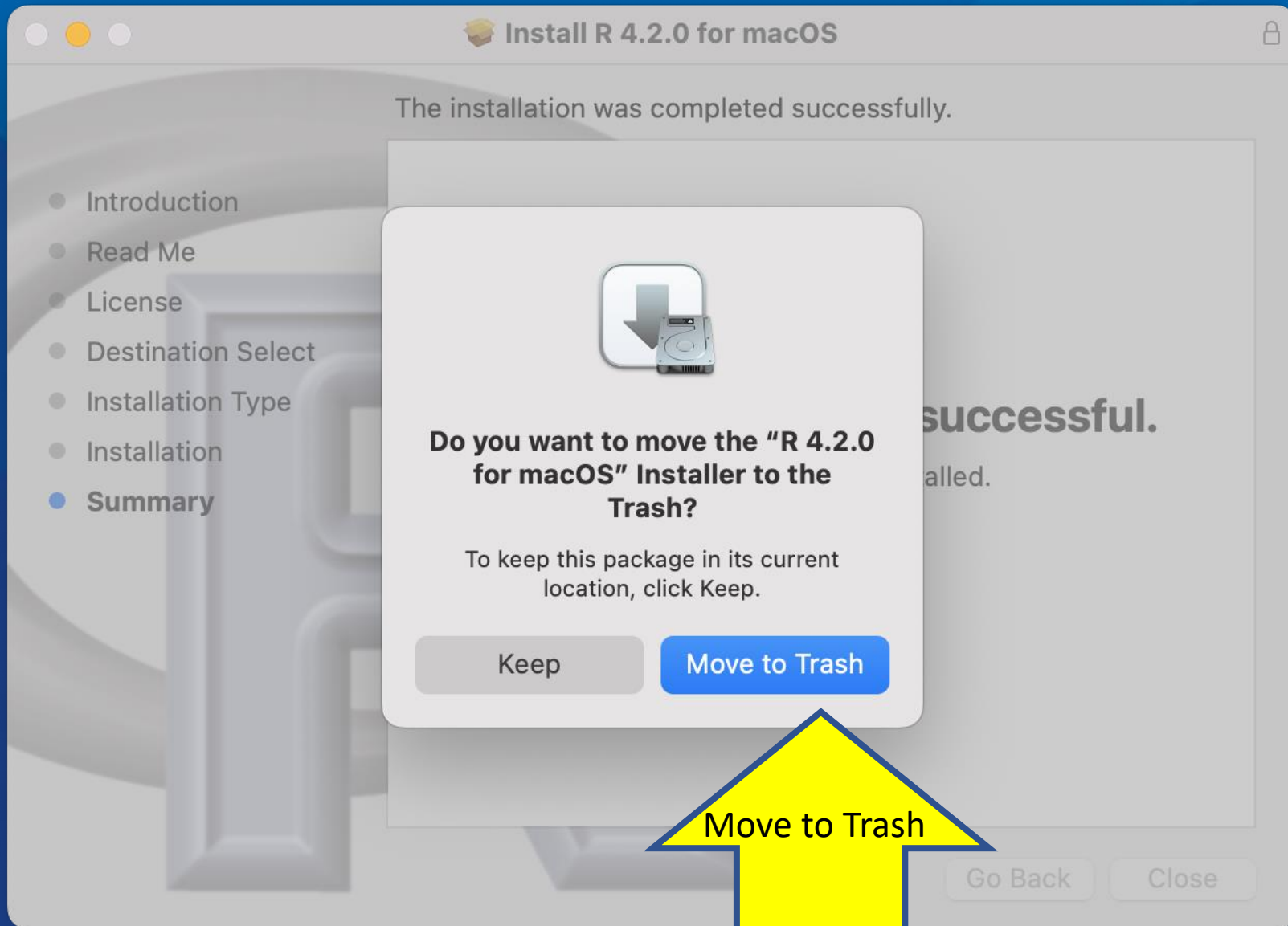




Go Back

Close

Close



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



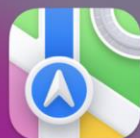
Notes



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



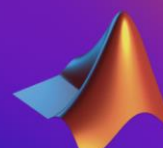
Other



Install macOS Monterey



zOutlookPluginAgent

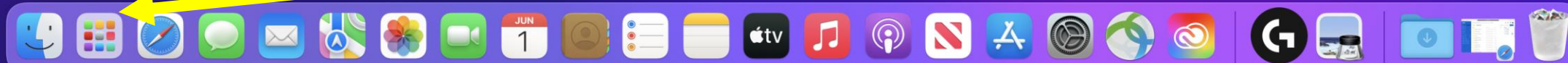


MATLAB\_R2022a



R

Launch R from your  
Launchpad menu





🔍 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”

