# Rの導入方法

# プログラミング言語「R」とは



# The R Project for Statistical Computing

[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

#### **Getting Started**

R is a free software environment for statistical computing and graphics. It compiles and runs on a wide variety of UNIX platforms, Windows and MacOS. To **download R**, please choose your preferred 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 4.5.0 (How About a Twenty-Six) prerelease versions will appear starting Tuesday 2025-03-11. Final release is scheduled for Friday 2025-04-11.
- R version 4.4.3 (Trophy Case) has been released on 2025-02-28.
- The useR! 2025 conference will take place at Duke University, in Durham, NC, USA, August 8-10.
- We are deeply sorry to announce that our friend and colleague Friedrich (Fritz) Leisch has died. Read our tribute to Fritz here.
- R version 4.3.3 (Angel Food Cake) (wrap-up of 4.3.x) was released on 2024-02-29.
- · You can support the R Foundation with a renewable subscription as a supporting member.

R言語の開発を行っている The R Project for Statistical Computingのトップページ. Rに関する基本的な情報のほか、最新のリリース情報やマニュアルの閲覧ができる.

- ・統計解析やデータ分析に特化したオープンソースのプログラミング言語
- 強力な可視化ライブラリ(ggplot2 など)や統計モデリング機能が充実しており、 研究・データサイエンスの分野で広く利用されている

# CRAN (The Comprehensive R Archive Network)

### R の公式リポジトリであり、R 本体や多数のパッケージを管理・提供するネットワーク



CRAN
Mirrors
What's new?
Search
CRAN Team

About R R Homepage The R Journal

Software
R Sources
R Binaries
Packages
Task Views

Other

Documentation

Manuals

FAQs

Contributed

Donations
Donate

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本体のダウンロードはここで可能

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 (2025-02-28, Trophy Case) R-4.4.3.tar.gz, read what's new in the latest version.
- The CRAN directory <u>src/base-prerelease</u> contains R alpha, beta, and rc releases as daily snapshots in time periods before a planned release.
- Between releases, the same directory <u>src/base-prerelease</u> contains snapshots of current patched and development versions.
- Please read about <u>new features and bug fixes</u> before filing corresponding feature requests or bug reports.
- · Alternatively, daily snapshots are available here.

- 世界中のミラーサーバーを通じ て最新の R のバージョンやパッ ケージをダウンロードできる
- 統計解析やデータサイエンス向けの豊富なライブラリが公開されており、R ユーザーの主要なリソースとなっている

### Rのセットアップファイルのダウンロード



CRAN

Mirrors

What's new?

Search

**CRAN Team** 

About R

R Homepage

The R Journal

Software

R Sources

R Binaries

<u>Packages</u>

Task Views

Other

Documentation

Manuals

**FAQs** 

Contributed

Donations

**Donate** 

#### 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

### 自分のOSに合わせたダウンロード ページへいく

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 (2025-02-28, Trophy Case) R-4.4.3.tar.gz, read what's new in the latest version.
- The CRAN directory <u>src/base-prerelease</u> contains R alpha, beta, and rc releases as daily snapshots in time periods before a planned release.
- Between releases, the same directory <a href="src/base-prerelease">src/base-prerelease</a> contains snapshots of current patched and development versions.
  - Please read about <u>new features and bug fixes</u> before filing corresponding feature requests or bug reports.
- Alternatively, daily snapshots are available here.

# Rのセットアップファイルのダウンロード(Windows)



CRAN Mirrors What's new? Search CRAN Team

About R R Homepage The R Journal

Software R Sources R Binaries Packages Task Views Other

Documentation Manuals FAOs Contributed

Donations Donate



CRAN Mirrors What's new? Search CRAN Team

About R R Homepage The R Journa

Software R Sources R Binaries Packages Task Views Other

Documentation Manuals FAQs Contributed

Donations Donate

Subdirectories:

base contrib old contrib Rtools

Binaries for base distribution. This is what you want to install R for the first time

R for Windows

(1) Install R for the first time をクリック

Binaries of contributed CRAN packages (for R >= 4.0. Binaries of contributed CRAN packages for outdated versions of R (for R < 4.0.x).

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.

### (2) Download R-x.x.x for Windows をクリックしてリンク先のファイルを保存

R-4.4.3 for Windows

Download R-4.4.3 for Windows (85 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 FAO for general information about R and the R Windows FAO 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.

Last change: 2025-03-01

# Rのセットアップファイルのダウンロード(macOS)



Mirrors What's new?

R Homepage Software R Sources

R Binaries **Packages** 

Task Views Other Documentation

**FAQs** Contributed **Donations** 

Search CRAN Team About R

The R Journal

R-4.4.3-x86\_64.pkg SHA1-hash: 2391e3c97b3c9f3d36001a3a3eb314a6e6efc819 (ca. 100MB, notarized and signed)

M1以降の場合は上を、Intelの場合は下を クリックしてリンク先のファイルを保存

NEWS (for Mac GUI)

Mac-GUI-1.81.tar.gz SHA1-hash: 2980af0d8fa91660c1df44cc200c8914df6451fd

For Apple silicon (M1,2,...) Macs:

SHA1-hash: c32bed5f8f0a7ddd31a8c5598a5a60f8b6c8907.

R-4.4.3-arm64.pkg

For older Intel Macs:

(ca. 97MB, notarized and signed)

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 so users of such versions should adjust the CRAN mirror setting (https://cran-archive.r-project.org) accordingly.

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

R 4.4.3 "Trophy Case" released on 2025/02/28

Please check the integrity of the downloaded package by checking the signature: pkgutil --check-signature R-4.4.3-arm64.pkg

in the Terminal application. If Apple tools are not available you can check the SHA1 checksum of the downloaded image: openssl shal R-4.4.3-arm64.pkg

Latest release:

R 4.4.3 binary for macOS 11 (Big Sur) and higher, signed and notarized packages.

Contains R 4.4.3 framework, R.app GUI 1.81, Tcl/Tk 8.6.12 X11 libraries and Texinfo 6.8. The latter two components are optional and can be ommitted when choosing "custom install", they are only needed if you want to use the telth R package or build package documentation from

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).

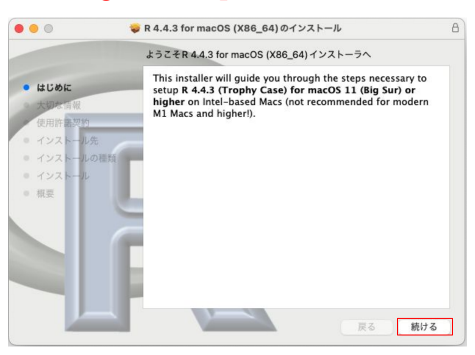
Note: the use of X11 (including tolk) requires XOuartz (version 2.8.5 or later). Always re-install XOuartz when upgrading your macOS to a new major version.

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).

News features and changes in the R.app Mac GUI

Sources for the R.app GUI 1.81 for macOS. This file is only needed if you want to join the development of the GUI (see also Mac-GUI repository), it is not intended for regular users. Read the INSTALL file for further instructions.

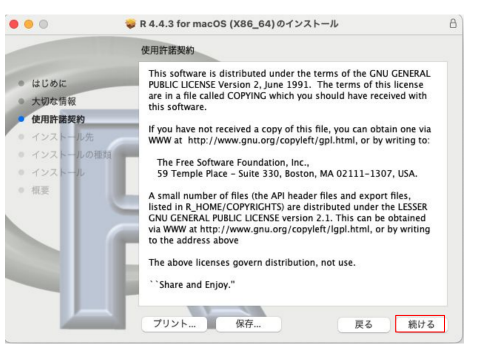
#### ① インストーラを立ち上げ



#### ② 大切な情報 (読むだけ)

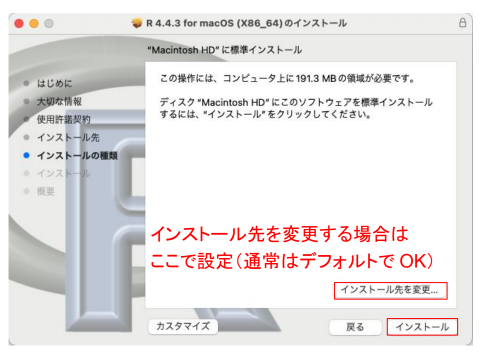


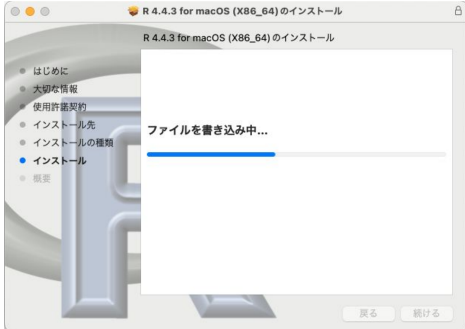
### ③ 使用許諾契約



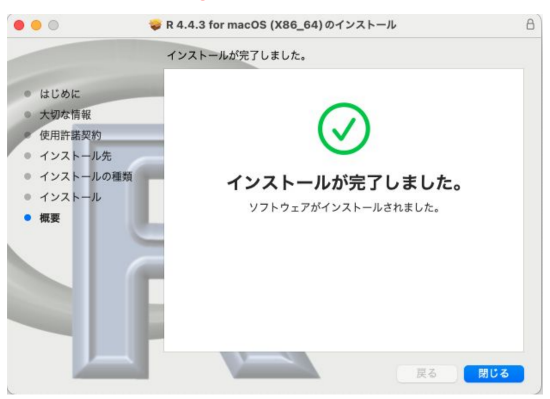


#### 4 インストール





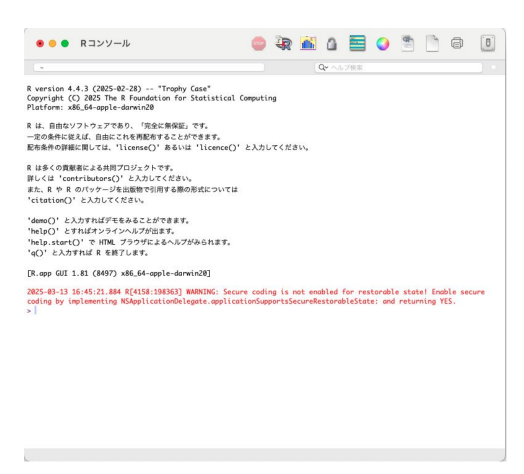
#### ⑤ インストール完了



# Rの立ち上げ(Mac)



Rのアプリアイコン

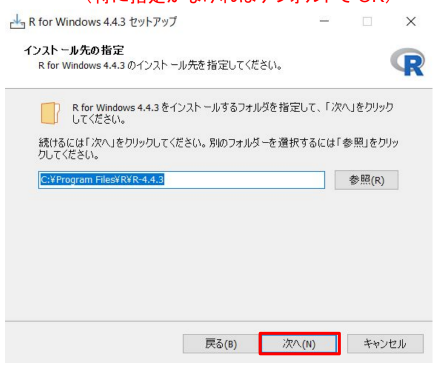


#### Rのコンソール画面

### ①インストーラを立ち上げ



### ② インストール先の指定 (特に指定がなければデフォルトで OK)



### ③ コンポーネントの選択 (デフォルトでOK)

R for Windows 4.4.3 セットアップ – 🗆 🗙

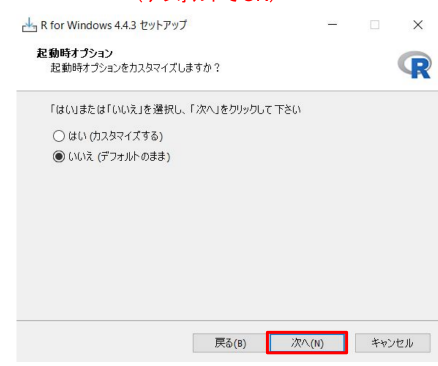
#### コンポーネントの選択

インストールコンポーネントを選択してください。

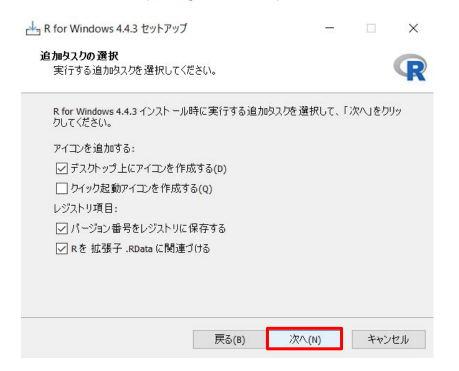


インストールするコンポーネントを選択してください。インストールする必要のないコンポ ーネントはチェックを外してください。続行するには「次へ」をクリックしてください。 利用者向けインストール ✓ Main Files 94.1 MB ✓ 64-bit Files 74.5 MB ✓ Message translations 10.2 MB 現在の選択は最低 181.7 MB のディスク空き領域を必要とします。 戻る(B) 次へ(N) キャンセル

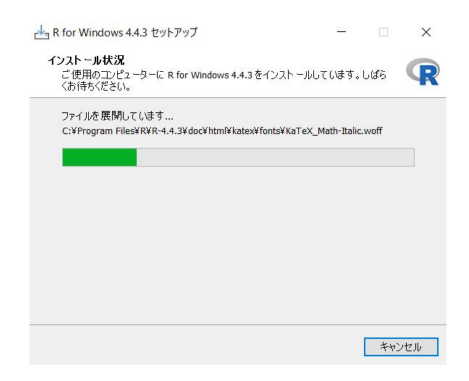
# ④ 起動時オプション(デフォルトでOK)



### ⑤ 追加タスクの選択 (デフォルトでOK)



#### ⑥ インストール



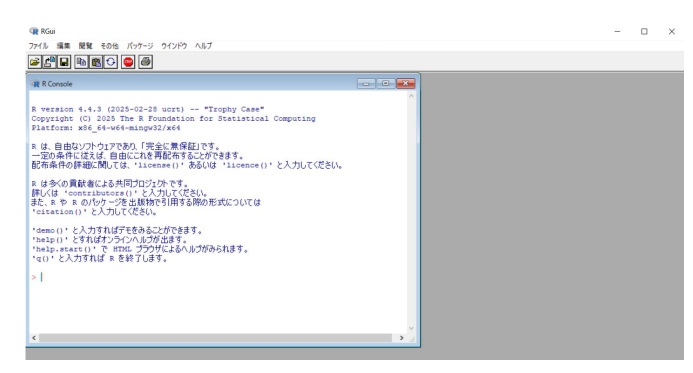
#### ⑦ インストール完了



# Rの立ち上げ(Windows)



Rのアプリアイコン



#### Rのコンソール画面