

CRAN

R Project

About R Logo Contributors What's New?

Computing

Getting Started

R is a free software environment for statistical computing and graphics. It co and runs on a wide variety of UNIX platforms, Windows and MacOS. To dox please choose your preferred CRAN mirror

The R Project for Statistical

If you have questions about R like how to download and install the software the license terms are, please read our answers to frequently asked question

News



ttps://mirror.aarnet.edu.au/pub/CRAN/ https://cran.ms.unimelb.edu.au/

https://cran.curtin.edu.au/

https://eran.wu.ac.at/

https://www.freestatistics.org/cran/

Brazil

https://nbcgib.uesc.br/mirrors/cran/ https://cran-r.c3sl.ufpr.br/ https://cran.fiocruz.br/ https://vps.fmvz.usp.br/CRAN/ https://brieger.esalq.usp.br/CRAN

https://ftp.uni-sofia.bg/CRAN/

Canada

School of Mathematics and Statistics, Uni Curtin University

AARNET

Wirtschaftsuniversität Wien

Patrick Wessa Ghent University Library

Computational Biology Center at University Universidade Federal do Parana Oswaldo Cruz Foundation, Rio de Janeiro University of Sao Paulo, Sao Paulo University of Sao Paulo, Piracicaba

R for Wind



Reporting Bugs

CRAN Mirrors What's new? Task Views Search

About R R Homepage The R Journal

Software R Sources

The Comprehensive R Ar

Download and Install R

Precompiled binary distributions of the base system and cor users most likely want one of these versions of R:

Download R for Linux

Download R for Windows

R is part of many Linux distributions, you should check wit in addition to the link above.

Source Code for all Platforms

Windows and Mac users most likely want to download the J not the source code. The sources have to be compiled befor what this means, you probably do not want to do it!



CRAN Mirrors What's new? Task Views Search

About R R Homepage The R Journal

Software



base contrib

old contrib

Rtools

Binaries for base distribution. This is what you w Binaries of contributed CRAN packages (for R > also information on third party software available corresponding environment and make variables. Binaries of contributed CRAN packages for outd Uwe Ligges).

Tools to build R and R packages. This is what yo Windows, or to build R itself.

Please do not submit binaries to CRAN. Package developers might want suggestions related to Windows binaries.

You may also want to read the RFAQ and R for Windows FAQ.



R-4.0.0 for Windows (32

Download R 4.0.0 for Windows 84 megabytes, 32/64 bit)

New features in this version

CRAN Mirrors What's new? Task Views Search

R Homepage The R Journal

Software R Binaries If you want to double-check that the package you have downloaded matches th the $\operatorname{\underline{mdSsum}}$ of the .exe to the $\operatorname{\underline{fingerprint}}$ on the master server. You will need a $\operatorname{\underline{command line versions}}$ are available.

Frequently asked questi

- Does R run under my version of Windows?
- How do I update packages in my previous version of R?
 Should I run 32-bit or 64-bit R?

Please see the R FAO for general information about R and the R Windows FAC





