

R y R-Studio

Mat.Arnoldo Daniel Miranda Fournier

danielfournier270790@gmail.com

Semana de las Matemáticas

¿Qué es y por qué R?

R es un software de libre acceso, creado en 1993 por Robert Gentleman y Ross Ihaka del Departamento de Estadística de la Universidad de Auckland-Nueva Zelanda.

¿Qué es y por qué R?

R es un software de libre acceso, creado en 1993 por Robert Gentleman y Ross Ihaka del Departamento de Estadística de la Universidad de Auckland-Nueva Zelanda.

Se podría definir desde dos puntos de vista, por una parte es un lenguaje de programación y por otra un entorno de trabajo orientado al cálculo estadístico y a la generación de gráficas.

¿Qué es y por qué R?

R es un software de libre acceso, creado en 1993 por Robert Gentleman y Ross Ihaka del Departamento de Estadística de la Universidad de Auckland-Nueva Zelanda.

Se podría definir desde dos puntos de vista, por una parte es un lenguaje de programación y por otra un entorno de trabajo orientado al cálculo estadístico y a la generación de gráficas.

Proporciona una plataforma inigualable para la programación de nuevos métodos estadísticos de una manera fácil y sencilla.

¿Qué es y por qué R?

R es un software de libre acceso, creado en 1993 por Robert Gentleman y Ross Ihaka del Departamento de Estadística de la Universidad de Auckland-Nueva Zelanda.

Se podría definir desde dos puntos de vista, por una parte es un lenguaje de programación y por otra un entorno de trabajo orientado al cálculo estadístico y a la generación de gráficas.

Proporciona una plataforma inigualable para la programación de nuevos métodos estadísticos de una manera fácil y sencilla.

Tiene capacidades gráficas que permiten realizar gráficos detallados y de gran atractivo.

¿Qué es y por qué R?

R es un software de libre acceso, creado en 1993 por Robert Gentleman y Ross Ihaka del Departamento de Estadística de la Universidad de Auckland-Nueva Zelanda.

Se podría definir desde dos puntos de vista, por una parte es un lenguaje de programación y por otra un entorno de trabajo orientado al cálculo estadístico y a la generación de gráficas.

Proporciona una plataforma inigualable para la programación de nuevos métodos estadísticos de una manera fácil y sencilla.

Tiene capacidades gráficas que permiten realizar gráficos detallados y de gran atractivo.

¡Es gratis!.

¿Qué es y por qué R-Studio?

R-Studio, Inc. es una empresa fundada por Joseph J. Allaire en 2009 y es la creadora del entorno de desarrollo integrado(R-Studio) que hace más fácil el trabajo con R.

¿Qué es y por qué R-Studio?

R-Studio, Inc. es una empresa fundada por Joseph J. Allaire en 2009 y es la creadora del entorno de desarrollo integrado(R-Studio) que hace más fácil el trabajo con R.

Nos proporciona una mejor visualización de los datos y gráficas en el área de trabajo.

¿Qué es y por qué R-Studio?

R-Studio, Inc. es una empresa fundada por Joseph J. Allaire en 2009 y es la creadora del entorno de desarrollo integrado(R-Studio) que hace más fácil el trabajo con R.

Nos proporciona una mejor visualización de los datos y gráficas en el área de trabajo.

Podemos crear fácilmente documentos, presentaciones y páginas web que incluyen código de R, así como también pueden insertarse fórmulas escritas con latex.

¿Qué es y por qué R-Studio?

R-Studio, Inc. es una empresa fundada por Joseph J. Allaire en 2009 y es la creadora del entorno de desarrollo integrado(R-Studio) que hace más fácil el trabajo con R.

Nos proporciona una mejor visualización de los datos y gráficas en el área de trabajo.

Podemos crear fácilmente documentos, presentaciones y páginas web que incluyen código de R, así como también pueden insertarse fórmulas escritas con latex.

¡Existe una versión gratuita!.

Google **r project**

Cerca de 95 resultados (0.58 segundos)

R: The R Project for Statistical Computing
<https://www.r-project.org> Traducir esta página
 The R Project for Statistical Computing. Getting Started. R is a free software environment for statistical computing and graphics. It compiles and runs on a wide ...
 Visitaste esta página varias veces. Última visita: 2/07/19.

Resultados de r-project.org

Windows
 R-3.6.1 for Windows (32/64 bit).
 Download R 3.6.1 for Windows ...

CRAN
 CRAN is a network of ftp and web servers around the world that ...

CRAN - Mirrors
<https://nbcglib.uesc.br/mirrors/cran/>,
 Computational Biology Center ...


The Comprehensive R Archive Network
<https://cran.uni-muenster.de> Traducir esta página
 R is part of many Linux distributions, you should check with your Linux package management ...
 Please consult the R project homepage for further information.

El arte de programar en R
 El arte de programa en R: un lenguaje para la estadística ...

Manuals
 The following manuals for R were created on Debian Linux and ...

Contributors
 Contributors. The current R is the result of a collaborative effort ...

R
 Lenguaje de programación



R es un entorno y lenguaje de programación con un enfoque al análisis estadístico. R nació como una reimplementación de software libre del lenguaje S, adicionado con soporte para alcance estático. [Wikipedia](#)

Última versión estable: 3.6.1 (05 de julio de 2019 (2 meses y 13 días))

Licencia: GPL


Influido por: S, Scheme, XLIStat

Extensiones comunes: R, rda, Rdata

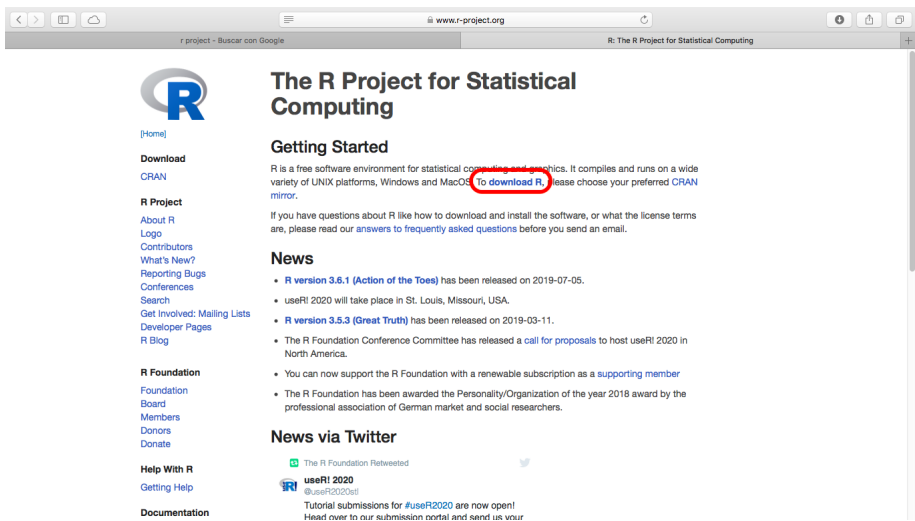
Paradigma: Multiparadigma: funcional, vectorial, imperativo, procedural, orientado a objetos

Diseñador: Ross Ihaka, Robert Gentleman

También se buscó



Ver 15 más



The screenshot shows the official website of the R Project for Statistical Computing. The browser window has a title bar with navigation buttons and a search bar. The address bar shows 'www.r-project.org'. The page has a dark blue header with the R logo on the left. The main content area is white with a dark blue sidebar on the left containing navigation links. The main content area has a large heading 'The R Project for Statistical Computing' and a subheading 'Getting Started'. Below this, there is a paragraph about R being a free software environment for statistical computing and graphics. A red circle highlights the text 'To download R,'. Below this, there is a paragraph about where to find more information. The 'News' section lists several updates, including the release of R version 3.6.1 and the useR! 2020 conference. The 'News via Twitter' section shows a tweet from the R Foundation about the useR! 2020 conference.

[\[Home\]](#)

Download
[CRAN](#)

R Project
[About R](#)
[Logo](#)
[Contributors](#)
[What's New?](#)
[Reporting Bugs](#)
[Conferences](#)
[Search](#)
[Get Involved: Mailing Lists](#)
[Developer Pages](#)
[R Blog](#)

R Foundation
[Foundation Board](#)
[Members](#)
[Donors](#)
[Donate](#)

Help With R
[Getting Help](#)

Documentation

The R Project for Statistical Computing

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

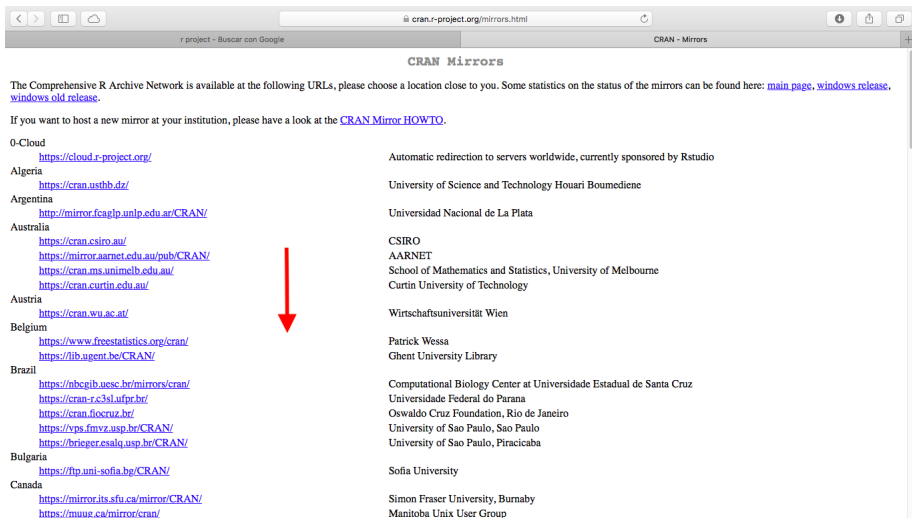
- [R version 3.6.1 \(Action of the Toes\)](#) has been released on 2019-07-05.
- useR! 2020 will take place in St. Louis, Missouri, USA.
- [R version 3.5.3 \(Great Truth\)](#) has been released on 2019-03-11.
- The R Foundation Conference Committee has released a [call for proposals](#) to host useR! 2020 in North America.
- You can now support the R Foundation with a renewable subscription as a [supporting member](#)
- The R Foundation has been awarded the Personality/Organization of the year 2018 award by the professional association of German market and social researchers.

News via Twitter

 The R Foundation Retweeted

 **useR! 2020**
@useR2020est

Tutorial submissions for [#useR2020](#) are now open!
Head over to our [submission portal](#) and send us your

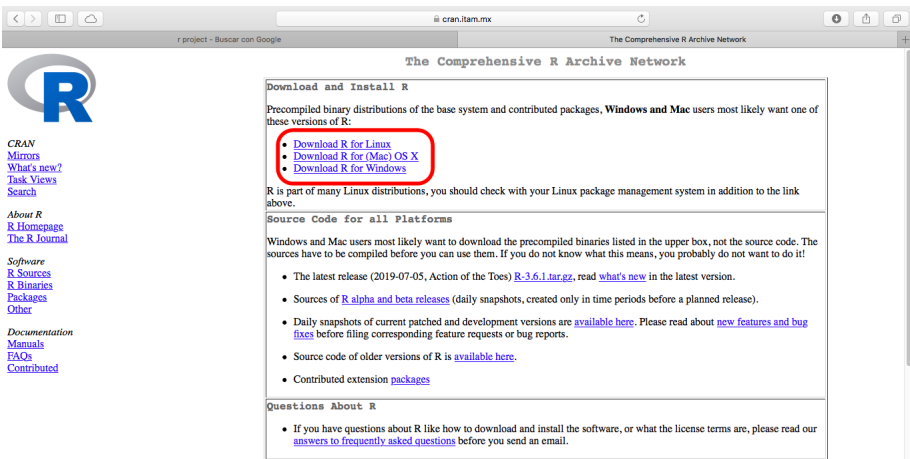


The Comprehensive R Archive Network is available at the following URLs, please choose a location close to you. Some statistics on the status of the mirrors can be found here: [main page](#), [windows release](#), [windows old release](#).

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
Algeria	https://cran.usthb.dz/	University of Science and Technology Houari Boumediene
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 of Technology
Austria	https://cran.wu.ac.at/	Wirtschaftsuniversität Wien
Belgium	https://www.freeststatistics.org/cran/ https://lib.ugent.be/CRAN/	Patrick Wessa Ghent University Library
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/	Computational Biology Center at Universidade Estadual de Santa Cruz 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.its.sfu.ca/mirror/CRAN/ https://muug.ca/mirror/cran/	Simon Fraser University, Burnaby Manitoba Unix User Group

cran.r-project.org/mirrors.html	
r project - Buscar con Google	CRAN - Mirrors
https://cran.ism.ac.jp/	The Institute of Statistical Mathematics, Tokyo
https://ftp.yz.yamagata-u.ac.jp/pub/cran/	Yamagata University
Korea	
https://ftp.harukasan.org/CRAN/	Information and Database Systems Laboratory, Pukyong National University
https://cran.yu.ac.kr/	Yeungnam University
https://cran.seoul.go.kr/	Bigdata Campus, Seoul Metropolitan Government
http://healthstat.snu.ac.kr/CRAN/	Graduate School of Public Health, Seoul National University, Seoul
https://cran.biodisk.org/	The Genome Institute of UNIST (Ulsan National Institute of Science and Technology)
Malaysia	
https://wbc.unm.edu.my/cran/	Universiti Putra Malaysia
Mexico	
https://cran.itam.mx/	Instituto Tecnológico Autónomo de México
http://www.est.colpos.mx/R-mirror/	Colegio de Postgraduados, Texcoco
Morocco	
https://mirror.marwan.ma/cran/	MARWAN
New Zealand	
https://cran.stat.auckland.ac.nz/	University of Auckland
Norway	
https://cran.uib.no/	University of Bergen
Philippines	
https://cran.stat.upd.edu.ph/	University of the Philippines and PREGINET
Portugal	
http://cran.radicaldevelop.com/	RadicalDevelop, Lda
http://cran.decc.fc.up.pt/	University of Porto
Russia	
https://cran.cmm.msu.ru/	Department of Biokinetics, Belozersky Institute of Physico-Chemical Biology, Lomonosov Moscow State University
Serbia	
https://fourdots.com/mirror/CRAN/	Four Dots
Singapore	
https://cran.stat.nus.edu.sg/	National University of Singapore, Singapore
South Africa	
http://r.adu.org.za/	University of Cape Town



The screenshot shows a web browser window with the address bar displaying 'cran.itam.mx'. The page title is 'The Comprehensive R Archive Network'. On the left side, there is a navigation menu with links: CRAN, Mirrors, What's new?, Task Views, Search, About R, R Homepage, The R Journal, Software, R Sources, R Binaries, Packages, Other, Documentation, Manuals, FAQs, and Contributed. The main content area is titled 'Download and Install R'. It contains a paragraph about precompiled binary distributions for Windows and Mac users. A red box highlights three bullet points: 'Download R for Linux', 'Download R for (Mac) OS X', and 'Download R for Windows'. Below this, there is a section titled 'Source Code for all Platforms' which explains that Windows and Mac users should download the precompiled binaries. A list of four bullet points follows, detailing the latest release, sources of alpha and beta releases, daily snapshots, and source code of older versions. At the bottom of the main content area, there is a section titled 'Questions About R' with a single bullet point about frequently asked questions.

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](#)
- [Download R for \(Mac\) OS X](#)
- [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!

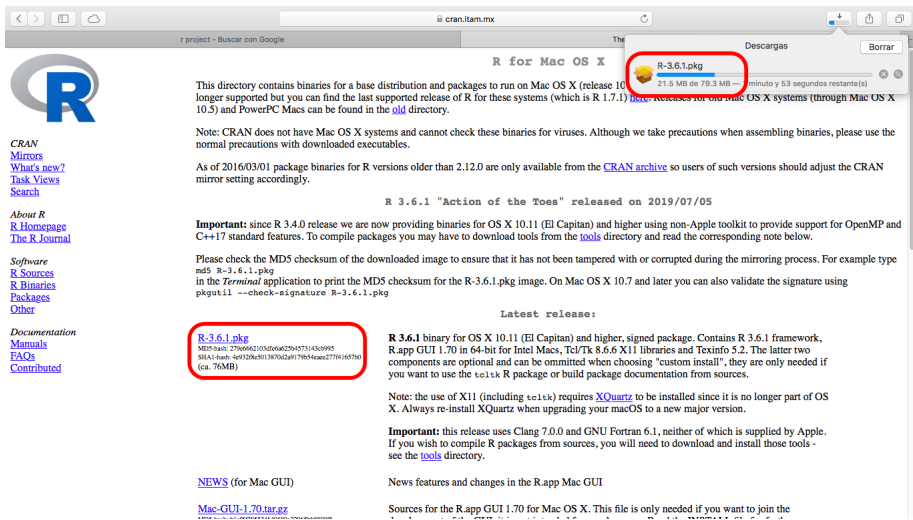
- The latest release (2019-07-05, Action of the Toes) [R-3.6.1.tar.gz](#), read [what's new](#) in the latest version.
- Sources of [R alpha and beta releases](#) (daily snapshots, created only in time periods before a planned release).
- Daily snapshots of current patched and development versions are [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



R for Mac OS X

This directory contains binaries for a base distribution and packages to run on Mac OS X (release 10.11 and later) but you can find the last supported release of R for these systems (which is R 1.7.1) [here](#). Releases for old Mac OS X systems (through Mac OS X 10.5) and PowerPC Macs can be found in the [old](#) directory.

Note: CRAN does not have Mac OS X systems and cannot check these binaries for viruses. Although we take precautions when assembling binaries, please use the normal precautions with downloaded executables.

As of 2016/03/01 package binaries for R versions older than 2.12.0 are only available from the [CRAN archive](#) so users of such versions should adjust the CRAN mirror setting accordingly.

R 3.6.1 "Action of the Toes" released on 2019/07/05

Important: since R 3.4.0 release we are now providing binaries for OS X 10.11 (El Capitan) and higher using non-Apple toolkit to provide support for OpenMP and C++17 standard features. To compile packages you may have to download tools from the [tools](#) directory and read the corresponding note below.

Please check the MD5 checksum of the downloaded image to ensure that it has not been tampered with or corrupted during the mirroring process. For example type `md5 R-3.6.1.pkg` in the *Terminal* application to print the MD5 checksum for the R-3.6.1.pkg image. On Mac OS X 10.7 and later you can also validate the signature using `pkgutil --check-signature R-3.6.1.pkg`

Latest release:

R 3.6.1 binary for OS X 10.11 (El Capitan) and higher, signed package. Contains R 3.6.1 framework, R.app GUI 1.70 in 64-bit for Intel Macs, Tcl/Tk 8.6.6 X11 libraries and Texinfo 5.2. 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 since it is no longer part of OS X. Always re-install XQuartz when upgrading your macOS to a new major version.

Important: this release uses Clang 7.0.0 and GNU Fortran 6.1, neither of which is supplied by Apple. If you wish to compile R packages from sources, you will need to download and install those tools - see the [tools](#) directory.

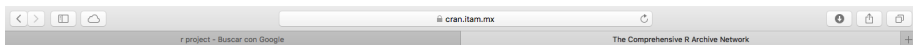
News features and changes in the R.app Mac GUI

Sources for the R.app GUI 1.70 for Mac OS X. This file is only needed if you want to join the

[NEWS](#) (for Mac GUI)

[Mac-GUI-1.70.tar.gz](#)

R-3.6.1.pkg
MD5-hash: 279a9662103dfe6a25b4573143c9995
SHA1-hash: 4e9328e5013870d2e9179b54ae277341657b0 (ca. 76MB)



CRAN
 Mirrors
 What's new?
 Task Views
 Search

About R
 R Homepage
 The R Journal

Software
 R Sources
 R Binaries
 Packages
 Other

Documentation
 Manuals
 FAQs
 Contributed

R for Windows

Subdirectories:

[base](#)

[contrib](#)

[old.contrib](#)

[Rtools](#)

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

Binaries of contributed CRAN packages (for R >= 2.13.x; managed by Uwe Ligges). There is also information on [third party software](#) available for CRAN Windows services and corresponding environment and make variables.

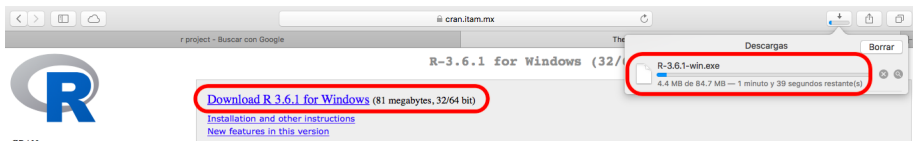
Binaries of contributed CRAN packages for outdated versions of R (for R < 2.13.x; managed by Uwe Ligges).

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.



The screenshot shows a web browser window with the URL `cran.ita.mx`. The page title is "R-3.6.1 for Windows (32/64 bit)". The main content area has a link "Download R 3.6.1 for Windows (81 megabytes, 32/64 bit)" which is circled in red. Below this link are two sub-links: "Installation and other instructions" and "New features in this version". To the right of the main content, there is a download progress bar for "R-3.6.1-win.exe" showing "4.4 MB de 84.7 MB" and "1 minuto y 39 segundos restante(s)". The progress bar is also circled in red. The browser's address bar shows "cran.ita.mx" and the search bar shows "r project - Buscar con Google".

CRAN
Mirrors
What's new?
Task Views
Search

About R
R Homepage
The R Journal

Software
R Sources
R Binaries
Packages
Other

Documentation
Manuals
FAQs
Contributed

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. You will need a version of md5sum for windows: both [graphical](#) and [command line versions](#) are available.

Frequently asked questions

- [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 FAQ](#) for general information about R and the [R Windows FAQ](#) 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.htm](#).

Last change: 2019-07-05

The screenshot shows a Google search interface with the search term "r studio" entered. The search results display the RStudio website as the top result, followed by a section of related videos. The RStudio website snippet includes its URL, a link to translate the page, and a description of it as open source software for data science. The video section features three thumbnails with titles in Spanish related to R and RStudio installation and descriptive statistics.

Google **r studio**

[Todos](#) [Imágenes](#) [Videos](#) [Libros](#) [Maps](#) [Más](#) [Preferencias](#) [Herramientas](#)

Cerca de 2,340,000,000 resultados (0.97 segundos)

RStudio - RStudio
<https://rstudio.com> Traducir esta página
Open source and enterprise-ready professional software for data science.

Resultados de rstudio.com

Download RStudio
RStudio is a set of integrated tools designed to help you be more ...

RStudio Server
RStudio. Take control of your R code. RStudio is an integrated ...

Videos

RStudio
8:36
Estadística descriptiva ¿Qué es R y Rstudio? - Juan Gabriel ...
Tutoriales a tu Alcance
YouTube - 8 may. 2019

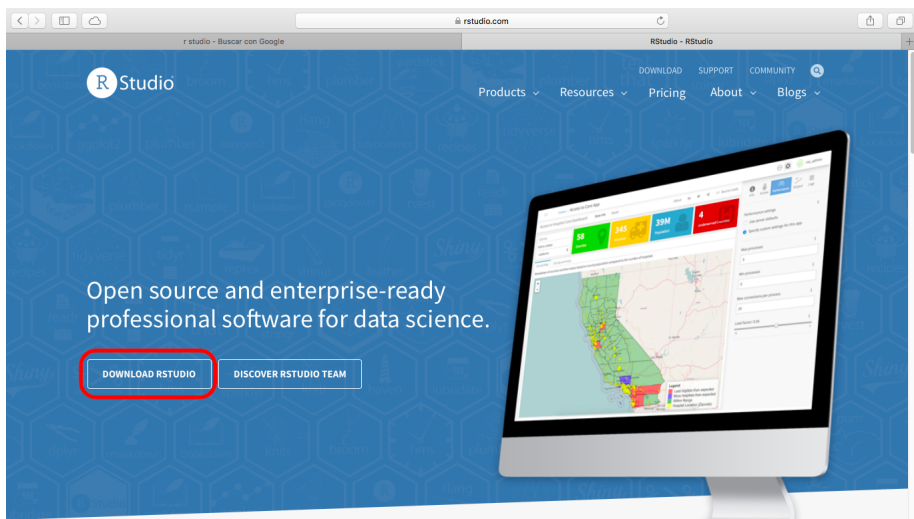
Videotutorial 2. Instala R y R Studio en MAC os
8:36
Máxima Formación
YouTube - 18 sep. 2018

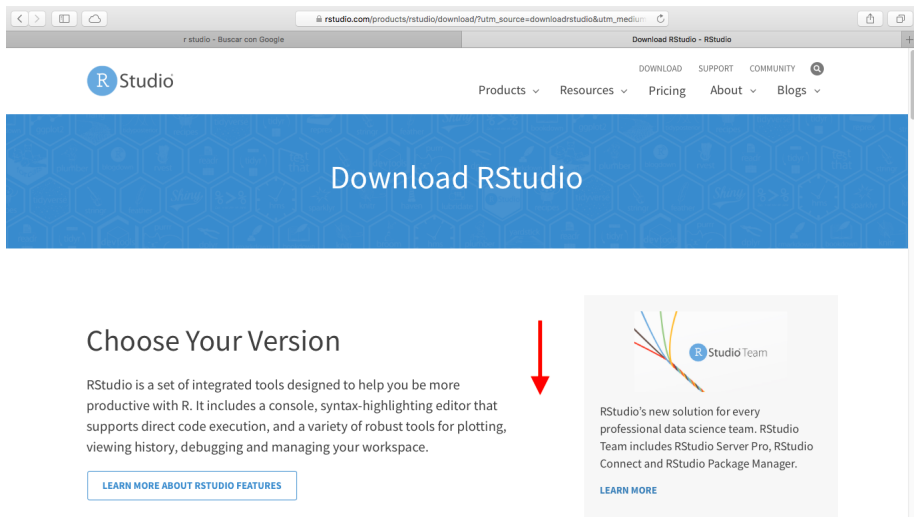
Videotutorial 4. Instala R y R Studio en Windows
8:37
Máxima Formación
YouTube - 19 oct. 2018

RStudio
Programa informático

RStudio es un entorno de desarrollo integrado para el lenguaje de programación R, dedicado a la computación estadística y gráficos. Incluye una consola, editor de sintaxis que apoya la ejecución de código, así como herramientas para el trazado, la depuración y la gestión del espacio de trabajo. [Wikipedia](#)

Programado en: Java, C++, JavaScript
Modelo de desarrollo: Software libre
Licencia: AGPL v3
Desarrollador(es): RStudio Inc
Autor(es): Joseph J. Allaire
Escrito en: Java, C++, JavaScript






The image is a screenshot of a web browser displaying the RStudio download page. The browser's address bar shows the URL `rstudio.com/products/rstudio/download/?utm_source=downloadrstudio&utm_medium=`. The page header includes the RStudio logo and navigation links for Products, Resources, Pricing, About, and Blogs. A large blue banner with a hexagonal pattern contains the text "Download RStudio". Below this, the section "Choose Your Version" is visible, featuring a paragraph about RStudio's capabilities and a button labeled "LEARN MORE ABOUT RSTUDIO FEATURES". To the right, a red arrow points down towards a box containing the RStudio Team logo and text about RStudio's new solution for professional data science teams, including RStudio Server Pro, RStudio Connect, and RStudio Package Manager, with a "LEARN MORE" link.

Download RStudio

Choose Your Version

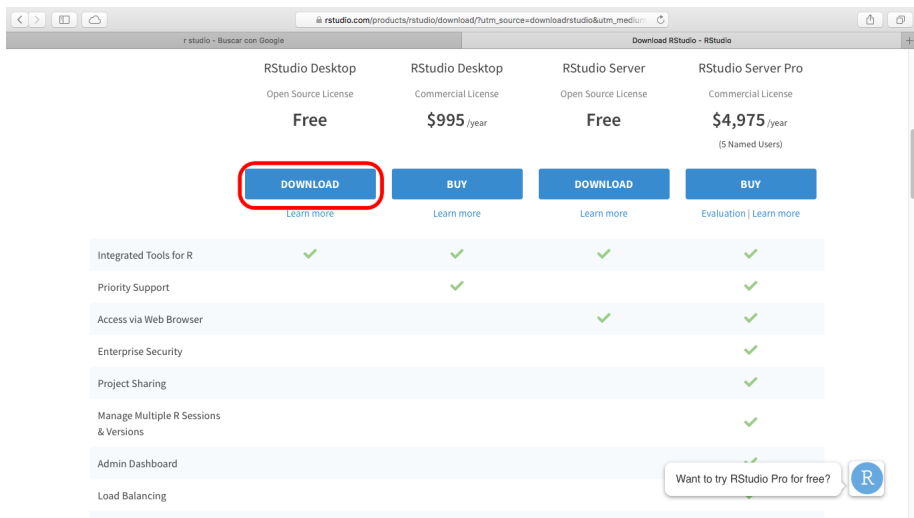
RStudio is a set of integrated tools designed to help you be more productive with R. It includes a console, syntax-highlighting editor that supports direct code execution, and a variety of robust tools for plotting, viewing history, debugging and managing your workspace.

[LEARN MORE ABOUT RSTUDIO FEATURES](#)

 RStudio Team

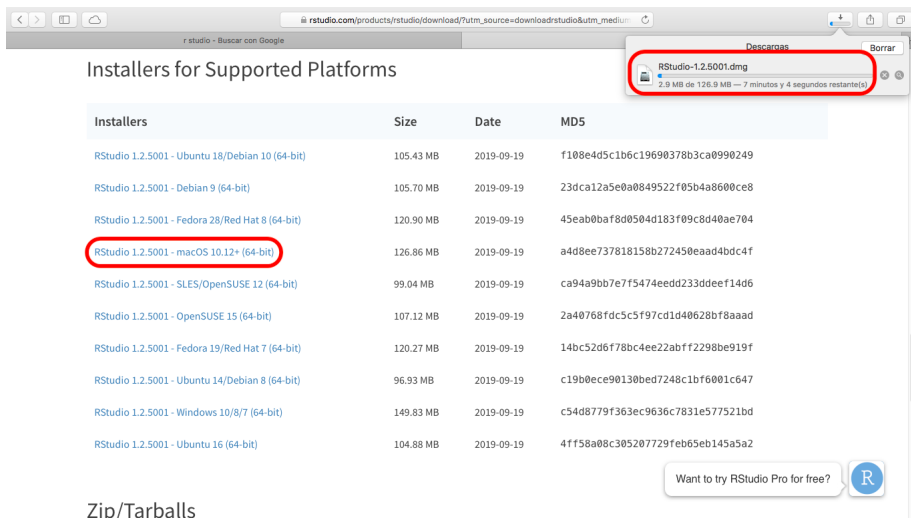
RStudio's new solution for every professional data science team. RStudio Team includes RStudio Server Pro, RStudio Connect and RStudio Package Manager.

[LEARN MORE](#)



The screenshot shows the RStudio download page with four columns representing different products and licenses. The 'DOWNLOAD' button for the RStudio Desktop (Open Source License) is highlighted with a red rectangle. A tooltip at the bottom right asks 'Want to try RStudio Pro for free?' with an R logo.

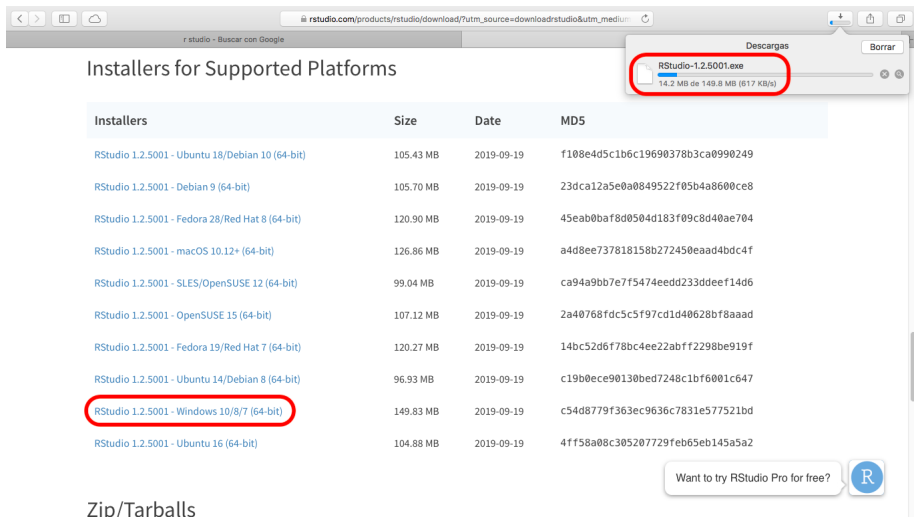
	RStudio Desktop Open Source License Free Learn more	RStudio Desktop Commercial License \$995 /year Learn more	RStudio Server Open Source License Free Learn more	RStudio Server Pro Commercial License \$4,975 /year (5 Named Users) Evaluation Learn more
Integrated Tools for R	✓	✓	✓	✓
Priority Support		✓		✓
Access via Web Browser			✓	✓
Enterprise Security				✓
Project Sharing				✓
Manage Multiple R Sessions & Versions				✓
Admin Dashboard				✓
Load Balancing				✓



The screenshot shows the RStudio website's download page. A browser window is open to rstudio.com/products/rstudio/download/?utm_source=downloadrstudio&utm_medium=. The page title is "Installers for Supported Platforms". A table lists various installers for different operating systems. The row for "RStudio 1.2.5001 - macOS 10.12+ (64-bit)" is circled in red. A download notification bubble in the top right corner shows the file "RStudio-1.2.5001.dmg" is being downloaded (2.9 MB of 126.9 MB) with 7 minutes and 4 seconds remaining. The bubble is also circled in red. In the bottom right corner, there is a button that says "Want to try RStudio Pro for free?" next to the R logo.

Installers	Size	Date	MD5
RStudio 1.2.5001 - Ubuntu 18/Debian 10 (64-bit)	105.43 MB	2019-09-19	f108e4d5c1b6c19690378b3ca0990249
RStudio 1.2.5001 - Debian 9 (64-bit)	105.70 MB	2019-09-19	23dca12a5e0a0849522f05b4a8600ce8
RStudio 1.2.5001 - Fedora 28/Red Hat 8 (64-bit)	120.90 MB	2019-09-19	45eab0baf8d0504d183f09c8d40ae704
RStudio 1.2.5001 - macOS 10.12+ (64-bit)	126.86 MB	2019-09-19	a4d8ee737818158b272450eaa4bd4cf
RStudio 1.2.5001 - SLES/OpenSUSE 12 (64-bit)	99.04 MB	2019-09-19	ca94a9bb7e7f5474eedd233ddeef14d6
RStudio 1.2.5001 - OpenSUSE 15 (64-bit)	107.12 MB	2019-09-19	2a40768fdc5c5f97cd1d40628bf8aaad
RStudio 1.2.5001 - Fedora 19/Red Hat 7 (64-bit)	120.27 MB	2019-09-19	14bc52d6f78bc4ee22abff2298be919f
RStudio 1.2.5001 - Ubuntu 14/Debian 8 (64-bit)	96.93 MB	2019-09-19	c19b0ece90130bd7248c1bf6001c647
RStudio 1.2.5001 - Windows 10/8/7 (64-bit)	149.83 MB	2019-09-19	c54d8779f363ec9636c7831e577521bd
RStudio 1.2.5001 - Ubuntu 16 (64-bit)	104.88 MB	2019-09-19	4ff58a08c305207729feb65eb145a5a2

Zip/Tarballs



The screenshot shows the RStudio download page with a table of installers. A download progress bar for 'RStudio-1.2.5001.exe' is visible in the top right corner, showing 14.2 MB of 149.8 MB downloaded at 617 KB/s. The table lists various installers for different operating systems, with the Windows 10/8/7 64-bit version highlighted by a red circle.

Installers for Supported Platforms

Installers	Size	Date	MD5
RStudio 1.2.5001 - Ubuntu 18/Debian 10 (64-bit)	105.43 MB	2019-09-19	f108e4d5c1b6c19690378b3ca0990249
RStudio 1.2.5001 - Debian 9 (64-bit)	105.70 MB	2019-09-19	23dca12a5e0a0849522f05b4a8600ce8
RStudio 1.2.5001 - Fedora 28/Red Hat 8 (64-bit)	120.90 MB	2019-09-19	45eab0baf8d0504d183f09c8d40ae704
RStudio 1.2.5001 - macOS 10.12+ (64-bit)	126.86 MB	2019-09-19	a4d8ee737818158b272450eaa4bdc4f
RStudio 1.2.5001 - SLES/OpenSUSE 12 (64-bit)	99.04 MB	2019-09-19	ca94a9bb7e7f5474eedd233ddeeef14d6
RStudio 1.2.5001 - OpenSUSE 15 (64-bit)	107.12 MB	2019-09-19	2a40768fdc5c5f97cd1d40628bf8aaad
RStudio 1.2.5001 - Fedora 19/Red Hat 7 (64-bit)	120.27 MB	2019-09-19	14bc52d6f78bc4ee22abff2298be919f
RStudio 1.2.5001 - Ubuntu 14/Debian 8 (64-bit)	96.93 MB	2019-09-19	c19b0ece90130bed7248c1bf6001c647
RStudio 1.2.5001 - Windows 10/8/7 (64-bit)	149.83 MB	2019-09-19	c54d8779f363ec9636c7831e577521bd
RStudio 1.2.5001 - Ubuntu 16 (64-bit)	104.88 MB	2019-09-19	4ff58a08c305207729feb65eb145a5a2

Want to try RStudio Pro for free?

Zip/Tarballs

**¡Listo comienza a utilizar R a través de
R-Studio!**