Download R for PC (Windows 8)

- 1. Go to www.r-project.org.
- 2. Click on 'CRAN' under 'Download' on the left side of the page.

```
      x
      R R The R Project for Statist x

      https://www.r-project.org

      The R Project for Statist cal Computing

      Image: Note of the page of the pag
```



- 3. Choose a mirror listed under a location close to you (while downloading). If in Davis, https://cran.cnr.Berkeley.edu works well.
- 4. Click on the 'Download R for Windows' link.

Foundation

```
nsive R Arc ×
 https://cran.cnr.berkeley.edu
                                               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
       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 (2015-08-14, Fire Safety) R-3.2.2.tar.gz, read what's new in the latest version.
     • Sources of <u>R alpha and beta releases</u> (daily snapshots, created only in time periods before a planned release).
     • Daily snapshots of current patched and development versions are <u>available here</u>. Please read about <u>new features and bug fixes</u> 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 <u>answers to frequently</u> <u>asked questions</u> before you send an email.

5. Click on the 'base' link.

C The Comprehensive R Arc ×							
	← → C f https://cran.cnr.berkeley.edu						
	R for Windows						
	Subdirectories:						
	base Dimning for base distribution (managed by Duncan Murdoch). This is what you want to install R for the first time.						
	contrib Binaries of contributed packages (managed by Uwe Ligges). There is also information on <u>third party software</u> available for CRAN Windows services and corresponding environment and make variables.						
	Rtools Tools to build R and R packages (managed by Duncan Murdoch). 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 Duncan Murdoch or Uwe Ligges directly in case of questions / suggestions related to Windows binaries.						
	You may also want to read the <u>R FAQ</u> and <u>R for Windows FAQ</u> .						
	Note: CRAN does some checks on these binaries for viruses, but cannot give guarantees. Use the normal precautions with downloaded executables.						

6. Click on the 'Download R.3.2.2 for Windows' link.

The Comprehensive R Arc ×		
← → C 🖬 🚔 https://cran.cnr.berkeley.edu		
R-3.2.2 for Windows (32/64 bit)		
Download R 3.2.2 for Windows (62 megabytes, 32/64 bit)		
Installation and other instructions New features in this version		

If you want to double-check that the package you have downloaded exactly matches the package distributed by R, you can compare the <u>md5sum</u> of the .exe to the <u>true fingerprint</u>. You will need version of md5sum for windows: both <u>graphical</u> and <u>command line version</u> are available.

Frequently asked questions

- How do I install R when using Windows Vista?
 How do I update packages in my previous version of R?
 Should I run 32-bit or 64-bit R?

Please see the <u>R FAQ</u> for general information about R and the <u>R Windows FAQ</u> for Windows-specific information.

Other builds

- Patches to this release are incorporated in the <u>r-patched snapshot build</u>.
 A build of the development version (which will eventually become the next major release of R) is available in the <u>r-devel snapshot build</u>.
- <u>Previous releases</u>

Note to webmasters: A stable link which will redirect to the current Windows binary release is <CRAN MIRROR>/bin/windows/base/release.htm

7. Click on the download at the base of the screen to open the installer. Click 'yes' or 'okay' on any security pop-ups.

8. Select your language in the installer window.

Comprehensive R Arc ×							
← → C 🖬 🔒 https://cran.cnr.berkeley.edu							
R-3.2.2 for Windows (32/64	4 bit)						
× ×	,						
Download R 3.2.2 for Windows (62 megabytes, 2	32/64 bit)						
Installation and other instructions New features in this version							
If you want to double-check that the package you have downloaded exactly matches the package distributed by R, you can compare the <u>md5sun</u> version of md5sum for windows: both <u>graphical</u> and <u>command line versions</u> are available.							
Frequently asked questions							
How do I install R when using Windows V	Select Setup Language						
How do I update packages in my previous y Should I run 32-bit or 64-bit R ²	Select the language to use during the installation:						
Please see the <u>R FAQ</u> for general information abo	English · cific information.						
Other builds	OK Cancel						
 Patches to this release are incorporated in the <u>r-patc</u> A build of the development version (which will eve <u>Previous releases</u> 	e hed snapshot build . entually become the next major release of R) is available in the <u>r-devel sna</u>	ı <u>pshot build</u> .					

- 9. Click 'next' on the installer screens until you reach the 'installing' screen.
- 10. Click 'Finish' after the installation is successful.

Download RStudio for PC (Windows 8)

- 1. Go to www.rstudio.com/products/rstudio/#Desktop.
- 2. Click 'Download RStudio Desktop.'



3. Choose the appropriate installer, this will download the installer package.



Products Resources Pricing About Us Blog

Download RStudio

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, as well as tools for plotting, history, debugging and workspace management.

If you run R on a Linux server and want to enable users to remotely access RStudio using a web browser please download RStudio Server.

Do you need support or a commercial license? Check out our commercial offerings

RStudio Desktop 0.99.484 — Release Notes

RStudio requires R 2.11.1 (or higher). If you don't already have R, you can download it here.



Home / Overview / RStudio / Download RStudio

Q



Installers for Supported Platforms

Installers	Size	Date	MD5
RStudio 0.99.484 - Windows Vista/7/8/10	73.9 MB	2015-09-08	84eea3025538c811c0542c195c2f16e3
RStudio 0.99.484 - Mac OS X 10.6+ (64-bit)	56.2 MB	2015-09-08	a0ce0ad1f983d134b394358e3f4485e2
RStudio 0.99.484 - Ubuntu 12.04+/Debian 8+ (32-bit)	77.4 MB	2015-09-08	fe0c5d879c128c5d3d035bec73150fcc
RStudio 0.99.484 - Ubuntu 12.04+/Debian 8+ (64-bit)	83.9 MB	2015-09-08	ee2a2ab6fce06e3936afd4b5968f7d0c
RStudio 0.99.484 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (32-bit)	76.8 MB	2015-09-08	61dcfadd2eb5135e2ff0482dcae3e385
RStudio 0.99.484 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (64-bit)	77.7 MB	2015-09-08	5ff067f87907caa001a8d15deda2c3d6

- 4. Click 'yes' or 'okay' on any security pop-ups.
- 5. Click 'next' and 'install' on the installer screens until you reach the 'installing' screen.
- 6. Click 'Finish'. You should now be able to open the R-Studio console in your Programs or Apps list and can now try out an example!

		~
Console ~/ 🗇	Environment History	
R version 3.2.0 (2015-04-16) "Full of Ingredients" Copyright (C) 2015 The R Foundation for Statistical Computing Platform: x86_64-apple-darwin13.4.0 (64-bit)	 Getail Environment 	≣ List▼ Q,
R is free software and comes with ABSOLUTELY NO WARRANTY. You are welcome to redistribute it under certain conditions. Type 'license()' or 'licence()' for distribution details. Natural language support but running in an English locale R is a collaborative project with many contributors. Type 'contributors()' for more information and 'citation()' on how to cite R or R packages in publications.	Environment is empty	
Tune $\frac{1}{2}$ (demo()) for some demost $\frac{1}{2}$ (help()) for analyze help, or	Files Plots Packages Help Viewer	-0
'help.start()' for an HTML browser interface to help.	💁 New Folder 🝳 Delete 👍 Rename 🙀 Mor	e• G
Type 'q()' to quit R.	🗌 🏠 Home	
sl	▲ Name Size	Modified
· 1	🛛 🕑 .Rhistory 0 B	Sep 2, 2015, 10:45 PM
	🗆 🧰 anaconda	
	anim_test.ogv 94.3	KB Aug 20, 2015, 9:16
	Applications	0
	Desktop	
	Documents	
	Downloads	
	🗆 🧰 Dropbox	
	C Earth_T048.txt 600 K	Aug 28, 2015, 3:13
	🗆 🧰 Google Drive	
	🗆 🧰 igv	
	🗆 🗋 java.log.531 310 B	Jun 5, 2015, 4:24 PM
	🗆 🧰 juicebox	
	🗆 🧰 kp	
		Aug 29, 2015, 6:51