Download R for Mac

- 1. Go to www.r-project.org.
- 2. Click on 'CRAN' under 'Download' on the left side of the page. $\leftarrow \circ c = \frac{1}{2}$ https://www.project.org

R	The R Project for Statistical Computing
[Home]	Getting Started
CRAN	R is a free software environment for statistical computing and graphics. It compiles and runs on a v variety of UNX platforms, Windows and MacOS. To download R, please choose your preferred Cf mirror.
About R Contributors	If you have questions about R like how to download and install the software, or what the license ter are, please read our answers to frequently asked questions before you send an email.
What's New? Mailing Lists	News
Bug Tracking Conferences	R version 3.2.2 (Fire Safety) has been released on 2015-08-14.
Search	The R Journal Volume 7/1 is available.
	 R version 3.1.3 (Smooth Sidewalk) has been released on 2015-03-09.
R Foundation	 useR! 2015, will take place at the University of Aalborg, Denmark, June 30 - July 3, 2015.
Foundation Board Members Donors	 useRI 2014, took place at the University of California, Los Angeles, USA June 30 - July 3, 2014.

- 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 (Mac) OS X' link.

← → C 🔒 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:	,	
CRAW Minutes and Minutes and Task Views Search Abour R R. Homepage Task Kesumal Task Kesumal Task Kesumal Task Kesumal Task Kesumal Software R. Sources R.	 Download R for Linux Download R for Linux Download R for Minkovs Download R for Minkovs 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 Macuerrs most likely want to download the precompiled binaries listed in the upper box, not the source code. The sour 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 (2015-06:14, Fire Safety) Re3.2.2.1mc gr. read wharfs new in the latest version. Sources of R alpha and beta releases (daily snaphots, created only in time periods before a planned release). Dualy snaphots of current patched and development versions are available here. Please read about new features and bug fixes b filing corresponding feature requests or kay 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 answ frequently asked questions before you send an email. 	ers to	

5. Choose the correct package for your operating system. (To find out which operating system you have, click the apple symbol in the top left of screen and select 'About this Mac.')



- 6. Click on the link (may need to select 'Keep' in popup at base of screen) to allow download.
- 7. Click on the download at base of screen, this will open the installer.

← → C' 🔒 https://cran.c	nr.berkeley.edu	
		R for Mac OS X
		listribution and packages to run on Mac OS X (release 10.6 and above). Mac of release of R for these systems (which is R 1.7.1) <u>here</u> . Releases for old Ma
CRAN Mirrors	Note: CRAN does not have Mac OS X syst precautions with downloaded executables.	ems and cannot check these binaries for viruses. Although we take precaution
What's new? Task Views		R 3.2.2 "Fire Safety" released on 2015/08/2
Search		wnloaded image to ensure that it has not been tampered with or corrupted du
About R R Homepage The R Journal	md5 R-3.2.2.pkg in the <i>Terminal</i> application to print the MD pkgutilcheck-signature R-3.2.2.ph	5 checksum for the R-3.2.2.pkg image. On Mac OS X 10.7 and later you car cg
		Files:
Software R Sources R Binaries Packages Other	R-3.2.2.pkg MDS-bai: d8899950c54e39283297d991642db SIA1-baih: c0726dbd325c943563e1cfbs6x8877b47822 (ca. 69MB)	R 3.2.2 binary for Mac OS X 10.9 (Mavericks) and higher, signed pack R app GUI 1.66 in 64-bit for Intel Macs, Tcl/Tk 8.60 X11 libraries and components are optional and can be ommitted when choosing "custom use the teltk R package or build package documentation from sources
Documentation Manuals FAQs		Note: the use of X11 (including toltk) requires <u>XOuartz</u> to be installed Always re-install XQuartz when upgrading your OS X to a new major
Contributed	R-3.2.1-snowleopard.pkg MIS-sade StateMD11346/s75990cc9914866 SIA1-bash bode/ant/20e22a2766c051/relatedbecob0 (cs. 665/B)	R 3.2.1 legacy binary for Mac OS X 10.6 (Snow Leopard) - 10.8 (Mou R 3.2.1 framework, R.app CUI 1.66 in 64-bit for Intel Maes. This package contains the R framework, 6-bit GUI (R.app), Tcl/Tk 8.4 GNU Fortran is NOT included (needed if you want to compile package FORTRAN code) please see the tools directory. NOTE: the binary support for OS X before Mavericks is being phased of
	Mac-GUI-1.66.tar.gz MD5-hadi: 450f098ab211785290566f0589e32771a	Sources for the R.app GUI 1.66 for Mac OS X. This file is only needed the GUI, it is not intended for regular users. Read the INSTALL file fo
📚 R-3.2.2 (2).pkg		

- 8. Navigate through installer by selecting 'continue' or 'agree' until you reach the 'Select a Destination' page.
- 9. Select appropriate destination and enter your password if prompted. The installer will notify you when the installation is successful.



10. Select 'close.'

Download RStudio for Mac

- 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.
- 4. Click on the download at the base of the screen. This will open the driver window. $\Leftrightarrow \Rightarrow \mathbb{C} \triangleq https://www.nstudio.com/products/nstudio/download/ <math>\Rightarrow \mathbb{C} \models \mathbb{C} = \mathbb{C}$

well as tools for plotting, history, debugging and worksp	pace managemer	nt.	CO-CO-MINICOMPANIES	
If you run R on a Linux server and want to enable users to using a web browser please download RStudio Server.	to remotely acces	is RStudio		
Do you need support or a commercial license? Check	ck out our comm	ercial offeri		
RStudio Desktop 0.99.482 — Release	e Notes		Share your R code on the web with Shiny	
here.				
Installers for Supported Platforms				
Installers for Supported Platforms	Size	Date	MDS	
	Size 73.9 MB	Date 2015-09-02	MD3 d7cc260@762f55@85mc15270057d6269	
 Installers				
 Installers RStudio 0.99.482 - Windows Vista/7/8/10	73.9 MB	2015-09-02	d7cc260e762f55e85ac15270057d6269	
 Installers RStudio 0.99.482 - Windows Vista/7/8/10 RStudio 0.99.482 - Mac OS X 10.6+ (64-bit)	73.9 MB 56.2 MB	2015-09-02 2015-09-02	d7cc260e762f55e85ac15270057d6269 e5f5c8c1fdc63945e1209dc79afbe431	
 Installers RStudio 0.99.482 - Windows Vota/7/8/10 RStudio 0.99.482 - Mac CS X 10.6 + (44-bit) RStudio 0.99.482 - Ubuntu 12.04+/Debian 8+ (32-bit)	73.9 MB 56.2 MB 77.4 MB	2015-09-02 2015-09-02 2015-09-02	d7cc260e762f55e85ac15270057d6269 e5f5c8c1fdc63945e1209dc79afbe431 b40ad609e9a42feef0ee9e3e7bd4a4cb	
 Installers RStudio 8:99.482 - Windows Vistu/7/k/10 RStudio 9:98.482 - Nex OS 21 (3.6 + (6-b)) RStudio 9:99.482 - Liburtiu 12:0.4/(2.0 + (3.6 + 10)) RStudio 9:99.482 - Liburtiu 12:0.4/(2.0 + (3.6 + 10))	73.9 MB 56.2 MB 77.4 MB 83.9 MB	2015-09-02 2015-09-02 2015-09-02 2015-09-02	d7cc2600762f55e85ac15270057d6269 e5f5c8c1fdc63945e1209dc79afbe431 b40ad609e9a42feef0ee9a3e7bd4a4cb bbdbe603a790cc00b064507d6c432d6d	
 Installers RStarlio 99, 482 - Windows Vista/7/8/10 RStarlio 9, 94 - Neuro SSI 164 * (4-bit) RStarlio 9, 94 - Rei Johanna 1204 / Debian & (92-bit) RStarlio 9, 94 - R- Uburtus 1204 / Poblain & (4-bit) RStarlio 9, 94 - R- Fedora 19+ Red143 * 7+/openSUSE 13.1 * (22-bit)	73.9 MB 56.2 MB 77.4 MB 83.9 MB 76.8 MB	2015-09-02 2015-09-02 2015-09-02 2015-09-02 2015-09-02	d7cc260e762155e85ac1527005746269 e5f5c6c1ide63945a1200de79afbe431 b40ad609e9a42feef0ee9a2a7bd4acb bbbe603a790c00b064507dc42326d 83345e6432a8495d616a058ecb77b566	

5. Drag the RStudio icon into the Applications folder - this deposits the software on your computer - and close the driver window.



6. Open 'Finder' \rightarrow 'Applications' \rightarrow 'RStudio.' This may open a security window - select 'Open.'



7. This should open the RStudio window where you can try out an example!

