Installing RStudio

Welcome to RStudio - Open source and enterprise-ready professional software for R

Download RStudio  
Discover Shiny

Take control of your R code

RStudio is an integrated development environment (IDE) for R. It includes a console, syntax-highlighting editor that supports direct code execution, as well as tools for plotting, history, debugging and workspace management. Click here to see more RStudio features.

RStudio is available in open source and commercial editions and runs on the desktop (Windows, Mac, and Linux) or in a browser connected to RStudio Server or RStudio Server Pro (Debian/Ubuntu, RedHat/CentOS, and SUSE Linux).

Desktop
Run RStudio on your desktop
RStudio Desktop >

Server
Centralize access and computation
RStudio Server >
### Getting RStudio

#### Overview
- Access RStudio locally
- Syntax highlighting, code completion, and smart indentation
- Execute R code directly from the source editor
- Quickly jump to function definitions
- Easily manage multiple working directories using projects
- Integrated R help and documentation
- Interactive debugger to diagnose and fix errors quickly
- Extensive package development tools

#### Support
- Community forums only
- Priority Email Support
- 8 hour response during business hours

#### License
- AGPL v3

#### Pricing
- Free
- $995/year

[DOWNLOAD RSTUDIO DESKTOP](https://www.rstudio.com/products/RStudio/#Desktop)

---

[All features of open source; plus:]
- A commercial license for organizational AGPL software
- Access to priority support
8/17/15 Getting 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 0.99.473 — Release Notes

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

Installers for Supported Platforms

File Size Date MD5
RStudio-0.99.473-x64.exe 73.9 MB 8/17/2015 1:55 PM c6a75a7372f72a6e86d6ebd4c172b076a4b5
RStudio-0.99.473-x86.exe 74.6 MB 8/17/2015 1:55 PM c6a75a7372f72a6e86d6ebd4c172b076a4b5
RStudio-0.99.473-x64-Debian-i386.deb 68.2 MB 8/17/2015 1:55 PM 43f6e084158d1782b7c42d21c0982c9
RStudio-0.99.473-x86-Debian-i386.deb 68.2 MB 8/17/2015 1:55 PM 43f6e084158d1782b7c42d21c0982c9
RStudio-0.99.473-x64-Debian-amd64.deb 77.4 MB 8/17/2015 1:55 PM 46506f368d61a684d6e5b366b3b08e
RStudio-0.99.473-x86-Debian-amd64.deb 77.4 MB 8/17/2015 1:55 PM 46506f368d61a684d6e5b366b3b08e
RStudio-0.99.473-RHEL-6-x64.tar.gz 83.9 MB 8/17/2015 1:55 PM 495b02b595e8833ce86c8e8f90b2a73
RStudio-0.99.473-RHEL-6-x86.tar.gz 83.9 MB 8/17/2015 1:55 PM 495b02b595e8833ce86c8e8f90b2a73
RStudio-0.99.473-RHEL-7-x64.tar.gz 76.8 MB 8/17/2015 1:55 PM 4b391d76e159b054e18173c6d4e6425
RStudio-0.99.473-RHEL-7-x86.tar.gz 76.8 MB 8/17/2015 1:55 PM 4b391d76e159b054e18173c6d4e6425
RStudio-0.99.473-SLES-12-x64.tar.gz 77.7 MB 8/17/2015 1:55 PM 6c3a3c32f71c460a5b7d3b092b907b2ad0

Opening RStudio-0.99.473.exe

You have chosen to open:

RStudio-0.99.473.exe
which is: Binary File (73.9 MB)
from: https://download1.rstudio.org

Would you like to save this file?

Save File
Cancel

Name Date modified Type
---------------------
RStudio-0.99.473.exe 8/17/2015 1:55 PM Application
R-3.2.2-win.exe 8/17/2015 1:55 PM Application
survey_data(5).csv 8/17/2015 9:44 AM Microsoft Excel Co
v48i02.R 8/15/2015 5:03 PM R File
lavaan_0.4-14.tar.gz 8/15/2015 5:03 PM GZ File
Getting RStudio

Welcome to the RStudio Setup Wizard

This wizard will guide you through the installation of RStudio.

It is recommended that you close all other applications before starting Setup. This will make it possible to update relevant system files without having to reboot your computer.

Click Next to continue.

Choose Install Location

Choose the folder in which to install RStudio.

Setup will install RStudio in the following folder. To install in a different folder, click Browse and select another folder. Click Next to continue.
Getting RStudio

Choose Start Menu Folder
Choose a Start Menu folder for the RStudio shortcuts.

Select the Start Menu folder in which you would like to create the program’s shortcuts. You can also enter a name to create a new folder.

- RStudio
- Accessories
- Administrative Tools
- AOL
- Audio Related Programs
- AVS4YOU
- Bond&FoxSteps
- Canon MP280 series
- Canon MP280 series Manual
- Canon MP280 series User Registration
- Canon Utilities
- Catalyst Control Center

[Radio button] Do not create shortcuts

< Back  Install  Cancel
Click on Start, then on All Programs, then find RStudio and click on it.

Right click on RStudio, then choose Send To . . . and pick Pin to Taskbar or whatever you choose.
Double-click on RStudio...