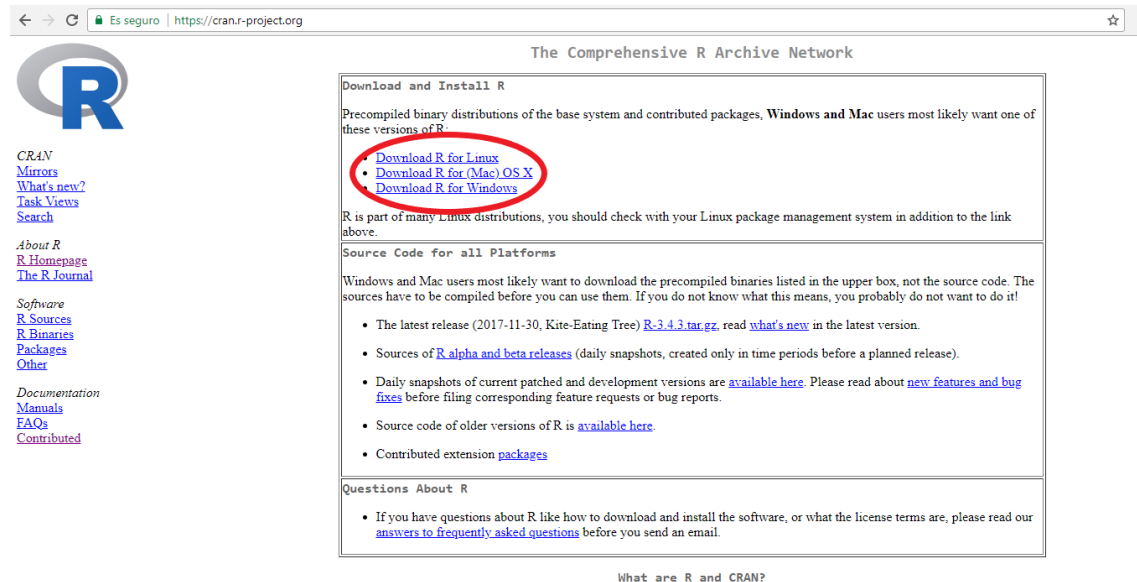


# Instalación de R y RStudio

## Instalando R

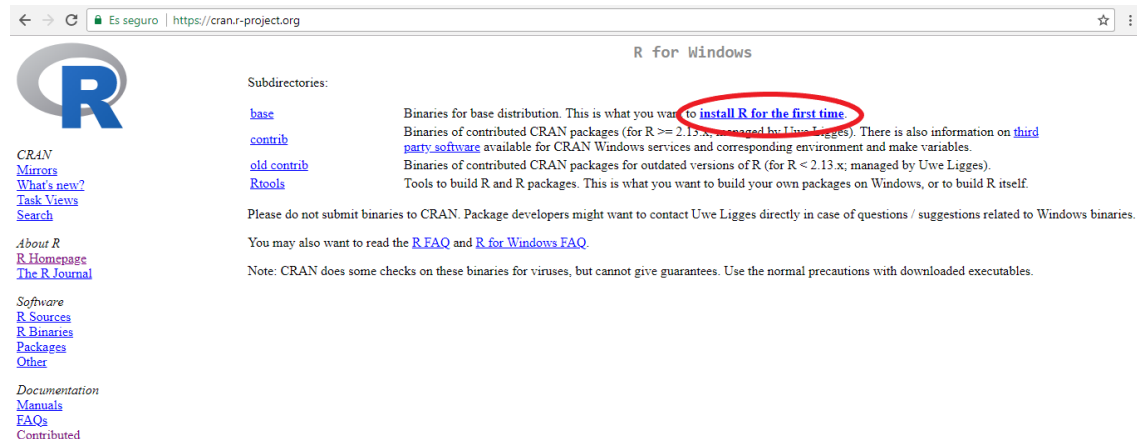
### Paso 1

Ir a la página <https://cran.r-project.org/> y descargar R para el sistema operativo deseado.



### Paso 2

Seleccionar “install R for the first time”.



### Paso 3

Seleccionar “Download R 3.4.3 for Windows” para descargar la última versión de R. Inmediatamente empezará a descargarse el archivo “R-3.4.3-win.exe”.



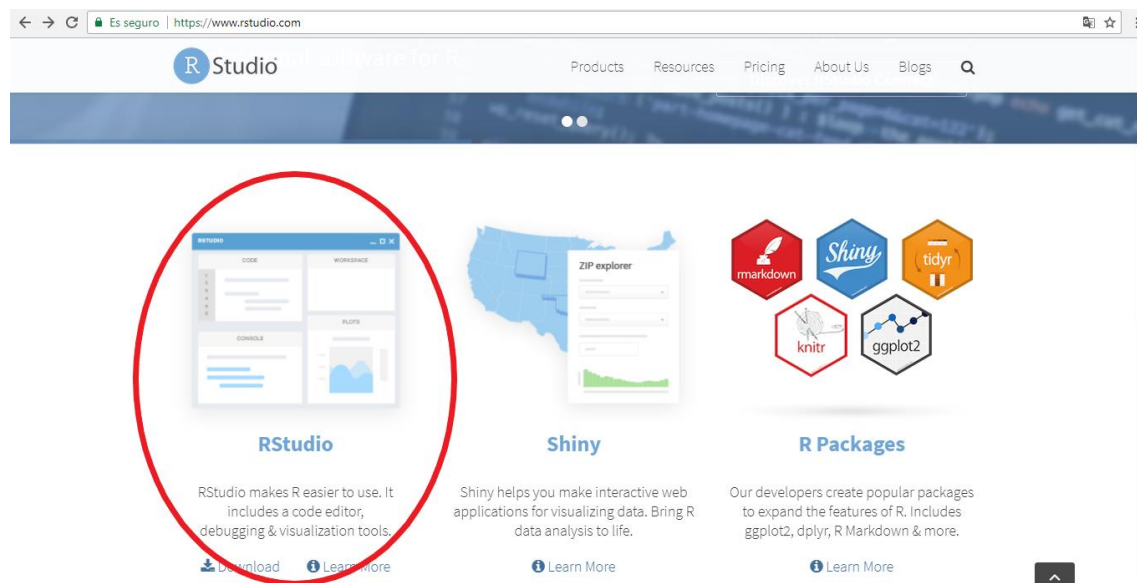
### Paso 4

Ejecutar el archivo descargado “R-3.4.3-win.exe”. Aceptar todas las opciones predeterminadas en los cuadros de diálogo del asistente de instalación.

## Instalando RStudio

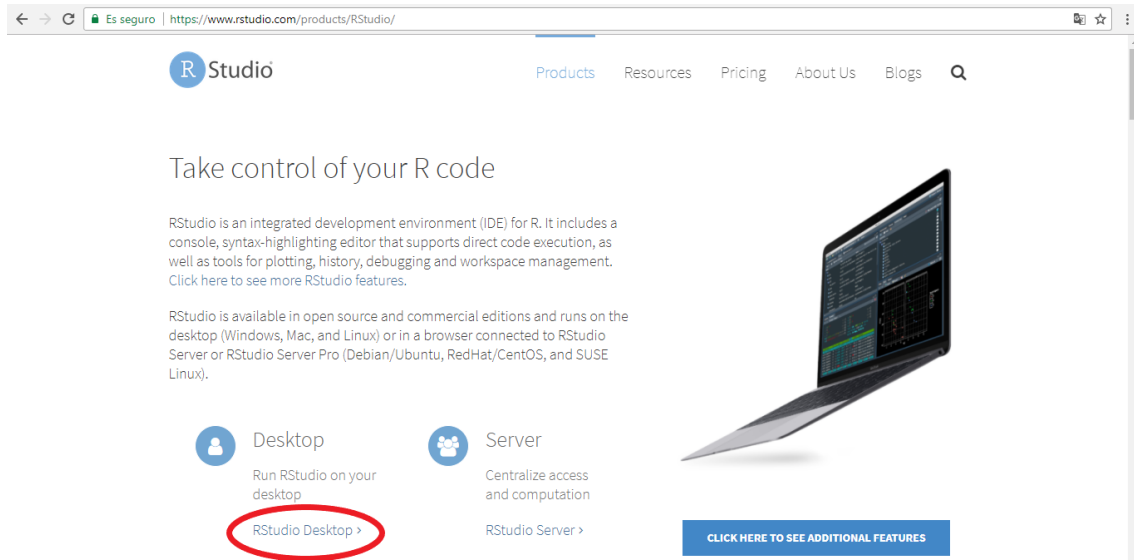
### Paso 1

Ir a la página oficial de RStudio (<http://www.rstudio.com/>) y seleccionar “RStudio”.



## Paso 2

### Seleccionar “RStudio Desktop”.



The screenshot shows the RStudio website with the URL <https://www.rstudio.com/products/RStudio/>. The page features a navigation bar with links to Products, Resources, Pricing, About Us, and Blogs. The main heading is "Take control of your R code". Below this, there is a description of RStudio as an integrated development environment (IDE) for R. The page is divided into two main sections: Desktop and Server. The Desktop section is highlighted with a red circle around the "RStudio Desktop >" link. The Server section is also visible. A blue button labeled "CLICK HERE TO SEE ADDITIONAL FEATURES" is located at the bottom right.

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).

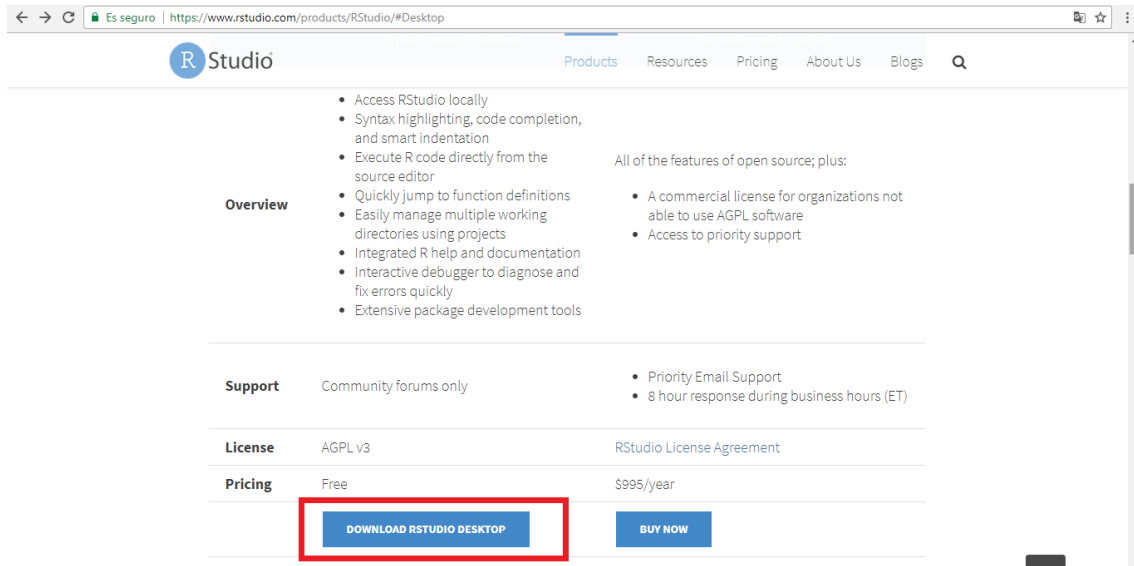
**Desktop**  
Run RStudio on your desktop  
[RStudio Desktop >](#)

**Server**  
Centralize access and computation  
[RStudio Server >](#)

[CLICK HERE TO SEE ADDITIONAL FEATURES](#)

## Paso 3

### Seleccionar “Download RStudio Desktop”.



The screenshot shows the RStudio website with the URL <https://www.rstudio.com/products/RStudio/#Desktop>. The page features a navigation bar with links to Products, Resources, Pricing, About Us, and Blogs. The main heading is "Take control of your R code". Below this, there is a description of RStudio as an integrated development environment (IDE) for R. The page is divided into two main sections: Desktop and Server. The Desktop section is highlighted with a red circle around the "RStudio Desktop >" link. The Server section is also visible. A blue button labeled "CLICK HERE TO SEE ADDITIONAL FEATURES" is located at the bottom right.

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).

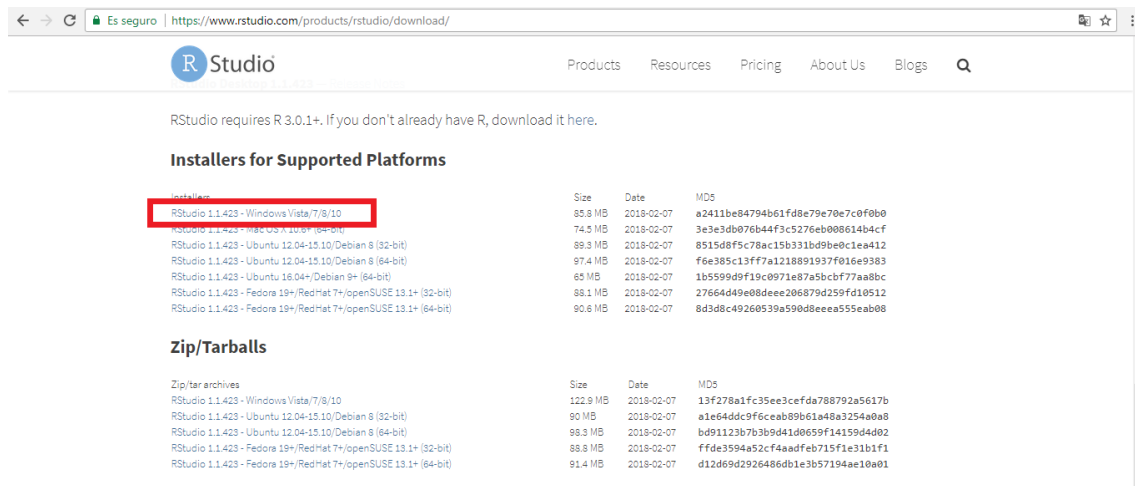
**Desktop**  
Run RStudio on your desktop  
[RStudio Desktop >](#)

**Server**  
Centralize access and computation  
[RStudio Server >](#)

[CLICK HERE TO SEE ADDITIONAL FEATURES](#)

## Paso 4

Desplazarse hacia abajo en la página y seleccionar “RStudio 1.1.4203 - Windows Vista/7/8/10”. Inmediatamente empezará a descargarse el archivo “RStudio-1.1.423.exe”.



The screenshot shows the RStudio website's download page. The browser address bar indicates the URL is <https://www.rstudio.com/products/rstudio/download/>. The page header includes the RStudio logo and navigation links: Products, Resources, Pricing, About Us, Blogs, and a search icon. A note states: "RStudio requires R 3.0.1+. If you don't already have R, download it here."

The main section is titled "Installers for Supported Platforms". It contains a table with the following data:

Installer	Size	Date	MD5
RStudio 1.1.423 - Windows Vista/7/8/10	85.8 MB	2018-02-07	a2411be84794b61fd8e79e70e7c0f0b0
RStudio 1.1.423 - macOS X (64-bit)	74.5 MB	2018-02-07	3e3e3db076b44f3c5276eb008614b4cf
RStudio 1.1.423 - Ubuntu 12.04-15.10/Debian 8 (32-bit)	89.3 MB	2018-02-07	8515d8f5c78ac15b31bd9be0c1ea412
RStudio 1.1.423 - Ubuntu 12.04-15.10/Debian 8 (64-bit)	97.4 MB	2018-02-07	f6e385c13ff7a1218891937f016e9383
RStudio 1.1.423 - Ubuntu 16.04+/Debian 9+ (64-bit)	65 MB	2018-02-07	1b5599d9f19c0971e87a5bcbf77aa8bc
RStudio 1.1.423 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (32-bit)	88.1 MB	2018-02-07	27664d49e08deee206879d259fd10512
RStudio 1.1.423 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (64-bit)	90.6 MB	2018-02-07	8d3d8c49260539a590d8eeea555eab08

Below this table is a section titled "Zip/Tarballs" with another table:

Zip/tar archives	Size	Date	MD5
RStudio 1.1.423 - Windows Vista/7/8/10	122.9 MB	2018-02-07	13f278a1fc35ee3cefd8788792a5617b
RStudio 1.1.423 - Ubuntu 12.04-15.10/Debian 8 (32-bit)	90 MB	2018-02-07	a1e64ddc9f6ceab89b61a48a3254a0a8
RStudio 1.1.423 - Ubuntu 12.04-15.10/Debian 8 (64-bit)	98.3 MB	2018-02-07	bd91123b7b3b9d41d0659f14159d4d02
RStudio 1.1.423 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (32-bit)	88.8 MB	2018-02-07	ffde3594a52cf4aadfeb715f1e31b1f1
RStudio 1.1.423 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (64-bit)	91.4 MB	2018-02-07	d12d69d2926486db1e3b57194ee10e01

## Paso 5

Ejecutar el archivo descargado “RStudio-1.1.423.exe”. Aceptar todas las opciones predeterminadas en los cuadros de diálogo del asistente de instalación.