

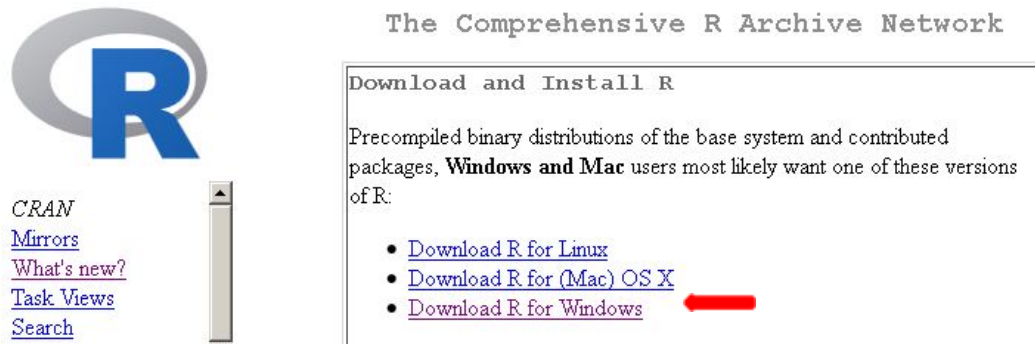
Instalación de R y R Studio

La instalación de R Studio tiene **dos pasos**:

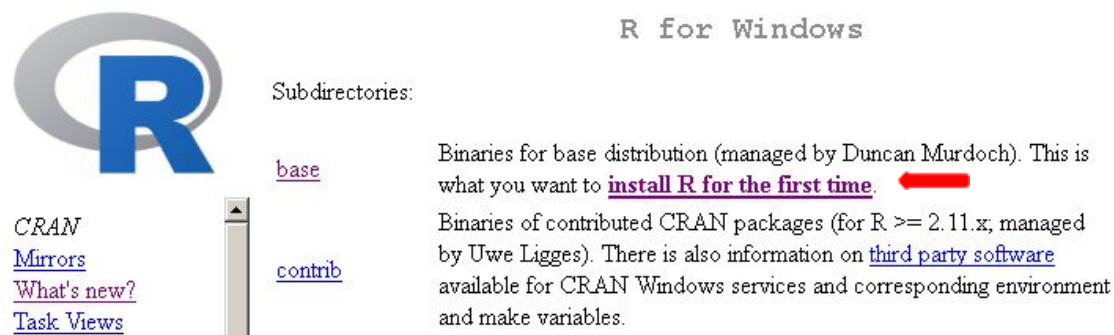
Paso 1: Instalación de R

- **Para Windows:**

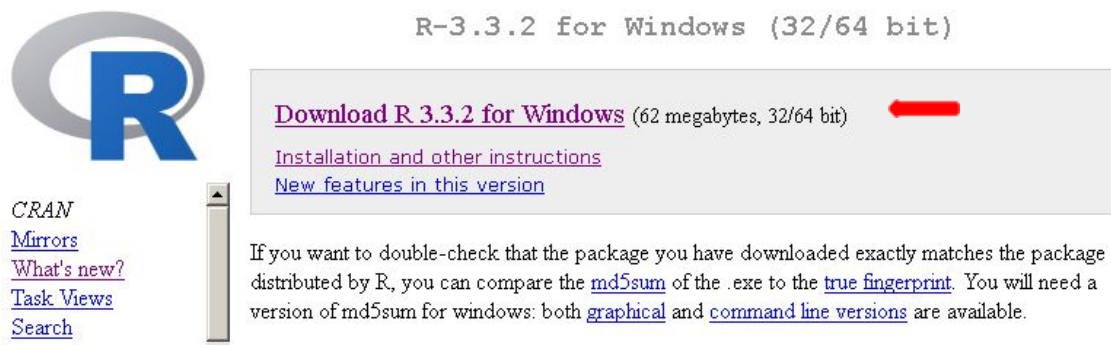
Ir a <https://cloud.r-project.org/> y hacer clic en “Download R for Windows”.



Se abrirá la siguiente página. Hacer clic en “install R for the first time”.



Se abrirá la siguiente página. Hacer clic en “Download R 3.3.2 for Windows”. El número de versión será mayor a la de este ejemplo.



Se abrirá el siguiente cuadro de diálogo. Hacer clic para guardar el archivo.



Ejecutar el archivo de instalación eligiendo las opciones por defecto.

- **Para Mac:**

Ir a <https://cloud.r-project.org/> y hacer clic en “Download R for (Mac) OS X”



Se abrirá la siguiente página. Hacer clic en el link que indica la flecha roja. Instalar el archivo que se baja.



[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 Mac OS X

This directory contains binaries for a base distribution and packages to run on Mac OS X (release 10.6 and above). Mac OS 8.6 to 9.2 (and Mac OS X 10.1) are no longer supported 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 3.3.2 "Sincere Pumpkin Patch" released on 2016/10/31

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-3.3.2.pkg
```

in the *Terminal* application to print the MD5 checksum for the R-3.3.2.pkg image. On Mac OS X 10.7 and later you can also validate the signature using

```
pkgutil --check-signature R-3.3.2.pkg
```

Files:

[R-3.3.2.pkg](#)

MD5-hash: 77e27d90b7559d18a30869b6d2943b4
SHA1-hash: 18446e3865d31106cc2b62c41e61e0db50c27d
(ca. 71MB)

R 3.3.2 binary for Mac OS X 10.9 (Mavericks) and higher, signed package. Contains R 3.3.2 framework, R app GUI 1.68 in 64-bit for Intel Macs, Tcl/Tk 8.6.0 X11 libraries and Texpinfo 5.2. The latter two components are optional and can be omitted when choosing "custom install", it is 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 OS X to a new major version.













● Para Linux:

Ir a <https://cloud.r-project.org/> y hacer clic en "Download R for Linux" en donde tendrá que elegir la distribución correspondiente a su sistema operativo.

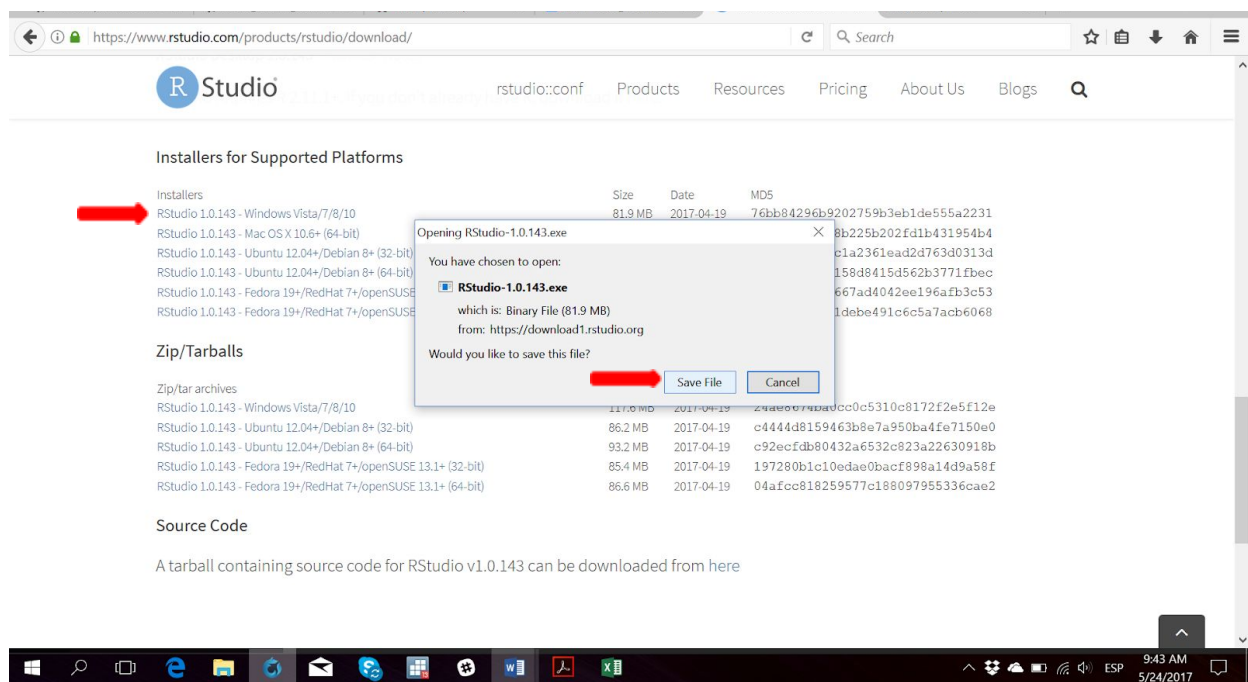
Paso 2: Instalación de R Studio

Ir a <https://www.rstudio.com/products/rstudio/download/>

Elegir el Rstudio Desktop:

	RStudio Desktop Open Source License	RStudio Desktop Commercial License	RStudio Server Open Source License	RStudio Server Pro Commercial License	RStudio Server Pro + RStudio Connect Commercial License
	FREE	\$995 per year	FREE	\$9,995 per year	\$29,995 per year
	 DOWNLOAD	BUY	DOWNLOAD	DOWNLOAD	TALK
	Learn More	Learn More	Learn More	Learn More	Learn More
Integrated Tools for R					
Priority Support					
Access via Web Browser					

Seleccionar el mismo sistema operativo para el cual se instaló R en el Paso 1:



Guardar y luego instalar.

