

Step 1:

Download the R installer from https://cran.r-project.org/

Click on the Download R 3.5.1 for Windows as shown in below image



If you want to double-check that the package you have downloaded matches the package distributed by CRAN, you can compare the $\underline{\mathbf{m}}$ version of md5sum for windows: both graphical and command line versions are available.

Frequently asked questions

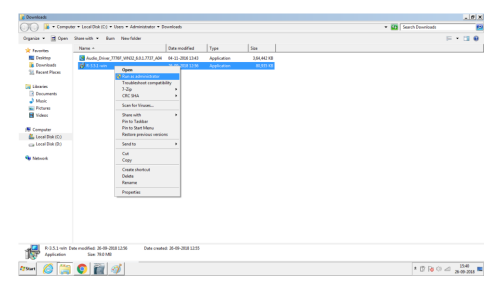
- Does R run under my version of Windows?
 How do I update packages in my previous version of R?
- Should I run 32-bit or 64-bit R?

Please see the RFAQ for general information about R and the RWindows FAQ for Windows-specific information.

Step 2:

Once the installer downloads right-click on it and select "Run as administrator".

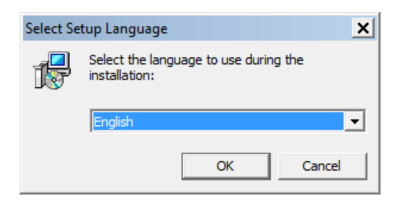
Type in your PR credentials and click yes (or have your IT rep install with Admin privileges).





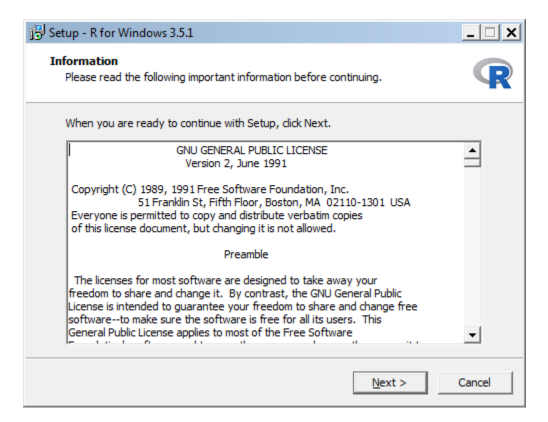
Step 3:

Select the language (English)



Step 4:

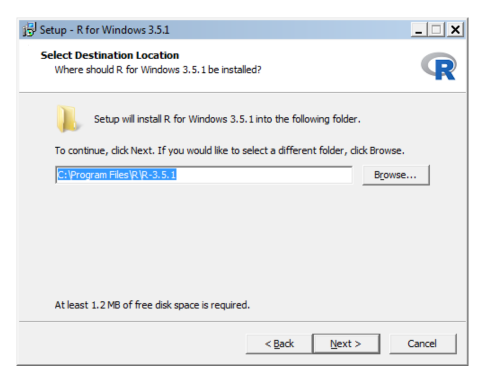
Read the information before continuing and click on Next





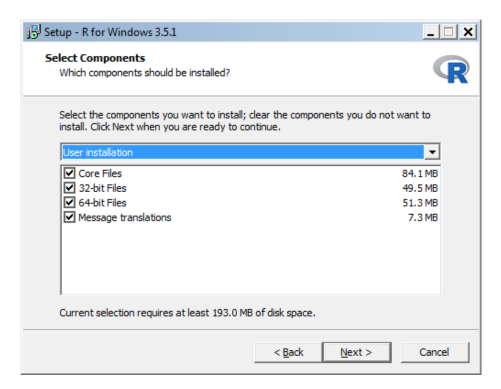
Step 5:

Specify the location where should R be installed and click Next



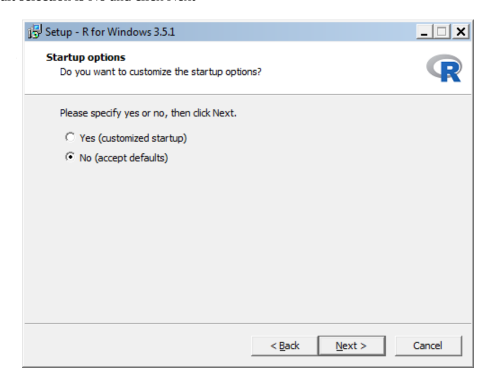
Step 6:

At the "Select Components" screen, you can accept the default and install both 32-bit and 64-bit versions. Click Next

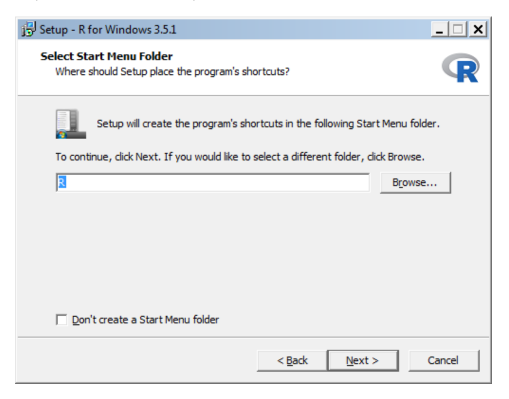




Step 7:
The default selection is No and click Next



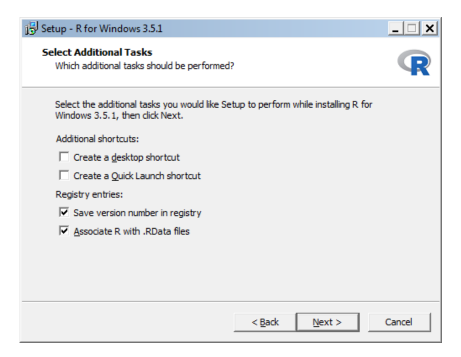
Step 8: Click Next if you don't wish to select any different folder





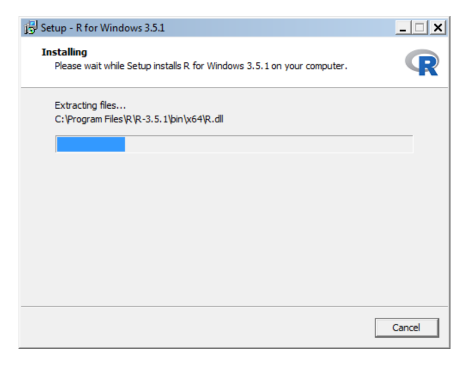
Step 9:

At this screen, uncheck 'Create a desktop icon' because non-admin users in Windows will be unable to delete it



Step 10:

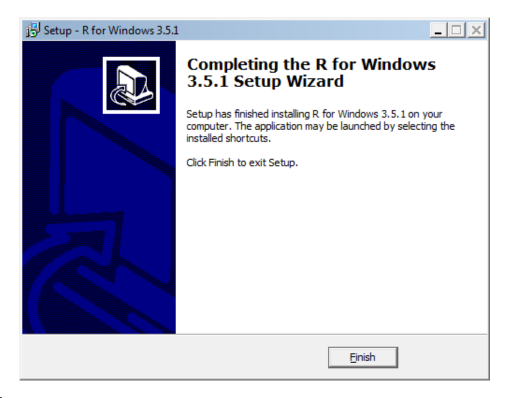
Setup installs R on your computer





Step 11:

Once setup is completed, click Finish to exit setup



Step 12:



Check Install: Open

Once installed, R should be accessible from the start menu. Start-up R. Once running it should look something like:

