Installation of R and RStudio

Installing R

1. Go to https://cran.r-project.org/index.html and click on the link **Download R for Windows.**



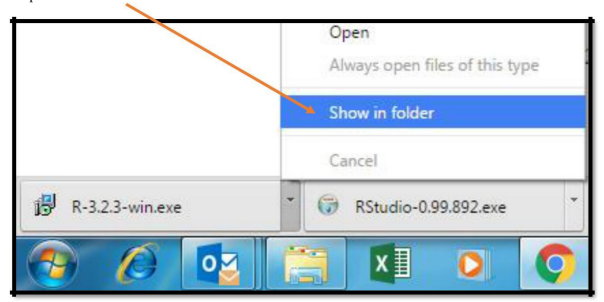
2. Click on the link Install R for the first time.

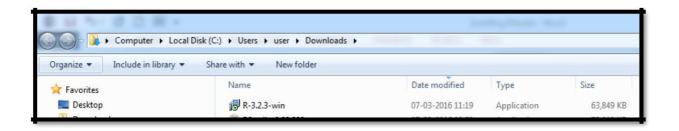


3. Click on the link Download R 3.2.3 for Windows.

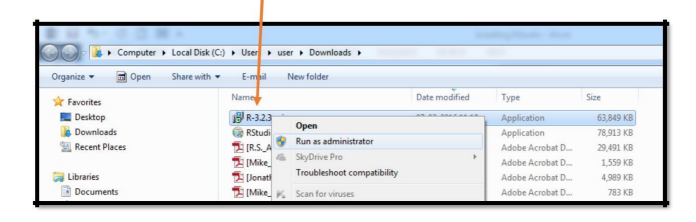


4. Open the **downloads** folder.





5. Right click on the **application** (*R-3.2.3-win*) and **run as administrator.**



6. Select English and click Next.



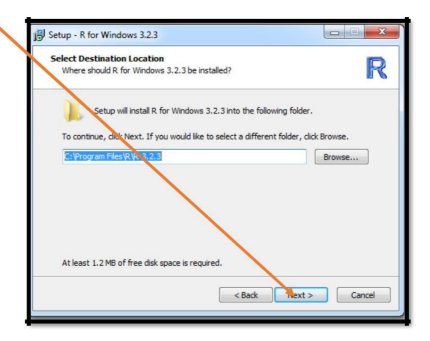
7. Click Next.



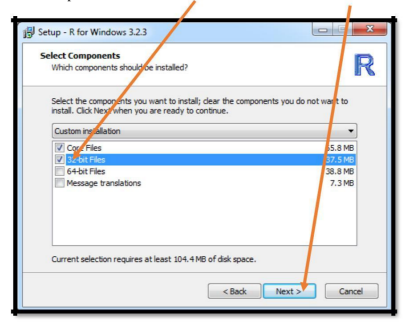
8. Click Next.



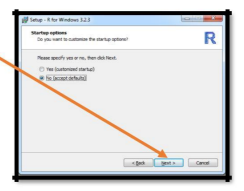
9. Click Next.



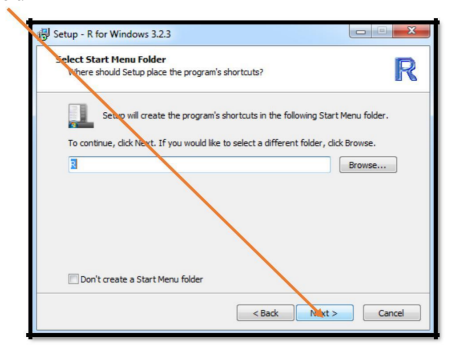
10. Select the first two components: Core Files and 32-bit Files and Click Next.



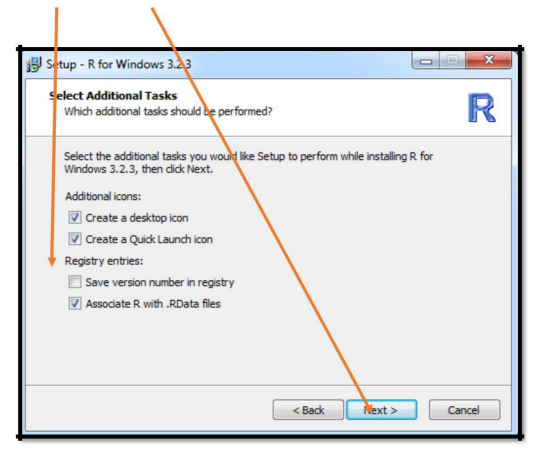
11. Click Next.



12. Click Next.



13. Select three components: Create a desktop icon, Create a Quick Launch icon and Associate R with .RData Files, and Click Next.



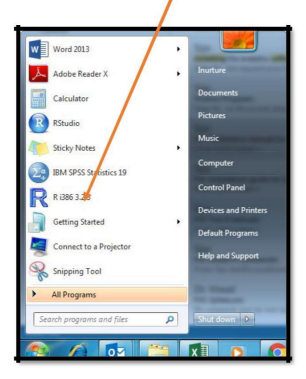
14. Setup is Installing **R**.



15. Setup has finished Installing R. Click **Finish** to exit Setup.

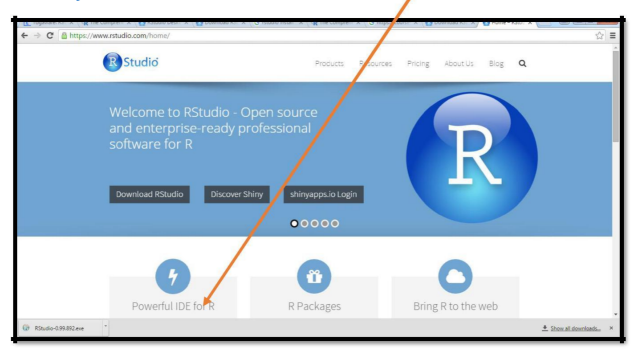


16. Once the program has installed, you can see **the 'R** *Ri386 3.2.3*' **icon** on your desktop and/or somewhere on the Start menu file tree.

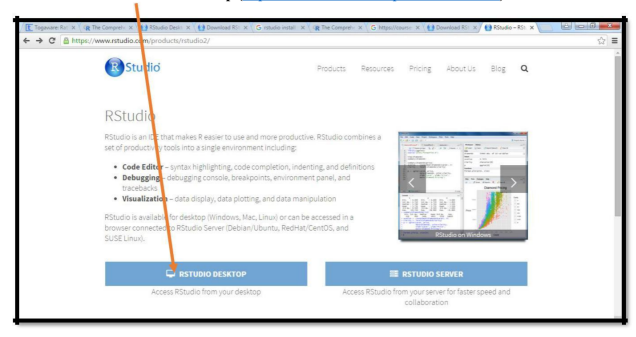


Installing R Studio

1. Go to https://www.rstudio.com/home/ and click on the link **Powerful IDE for R.**



2. Click on the link **RStudio Desktop** (https://www.rstudio.com/products/rstudio2/).

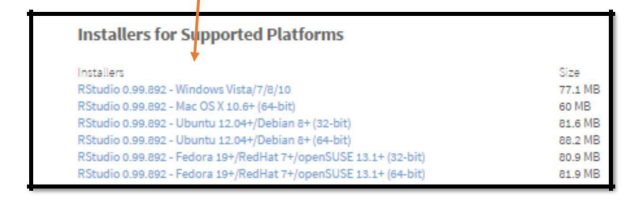


3. Click on the link **DOWNLOAD RSTUDIO DESKTOP OPEN SOURCE.**

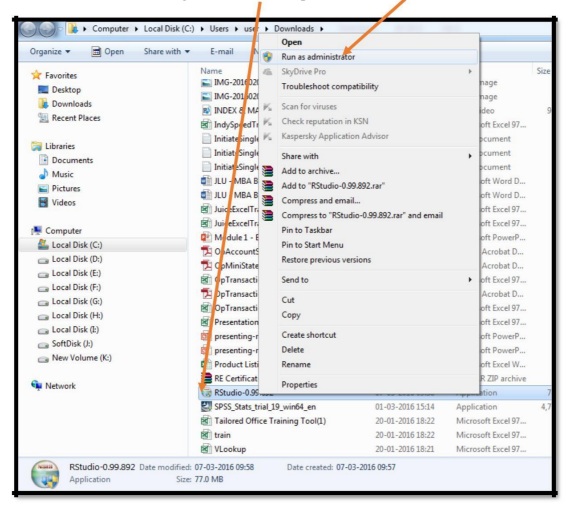
(https://www.rstudio.com/products/rstudio-desktop/)



4. Click on the link **RStudio 0.99.892 - Windows Vista/7/8/10.** (https://www.rstudio.com/products/rstudio/download/)



5. Go to the **downloads** folder, right click on the **setup** file and **run as administrator**.



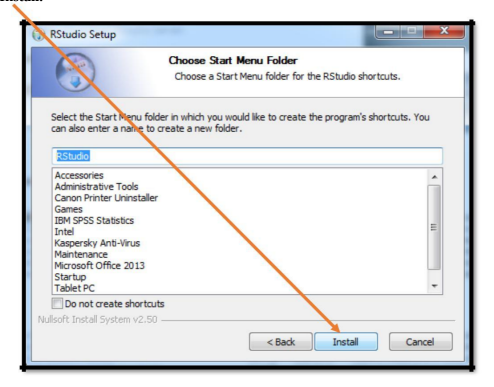
6. Click Next.



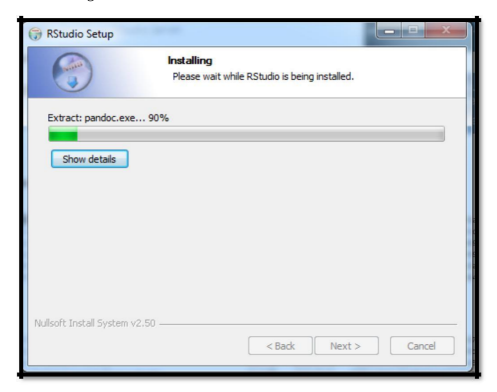
7. Click Next.



8. Click Install.



9. Setup file is installing **RStudio**.



10. Click Finish.



11. Once the program has been installed, you can see **the 'RStudio' icon** on your desktop and/or somewhere on the Start menu file tree. Click **the icon 'RStudio'.**

