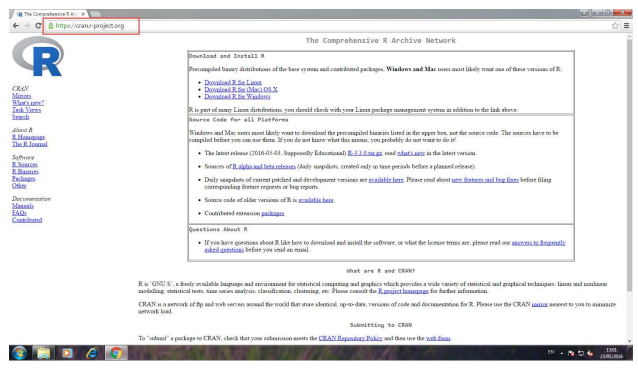
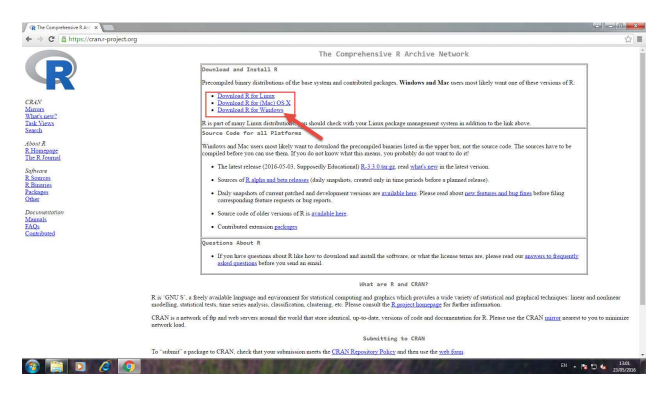
# Install R on Windows

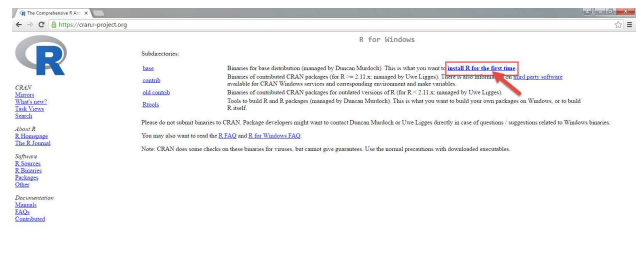
Go to Comprehensive R Archive Network (CRAN) website https://cran.r-project.org/



Select the link based on your operating system



#### Click on the link install R for the first time





Click on the link Download R for Windows (Here the version is R 3.3.0, it may be latest version while installing)







After installation completed click on Run Button



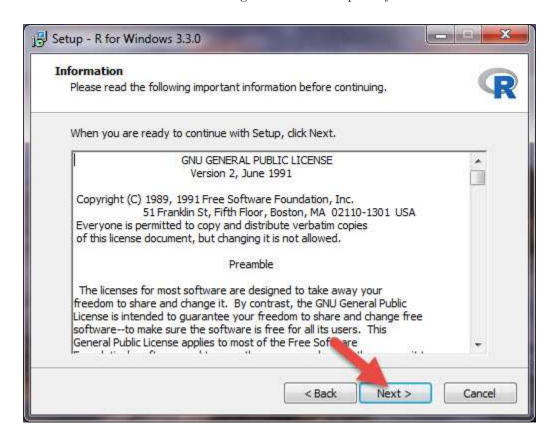
Select the language you want to prefer



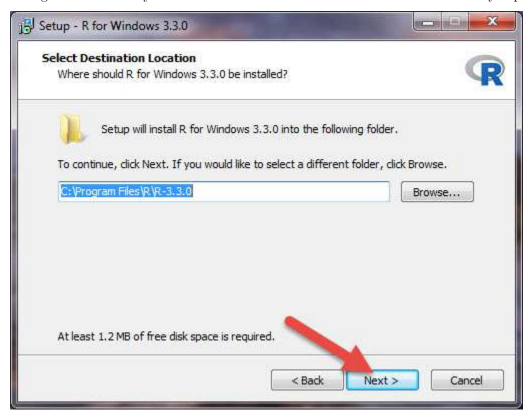
Click on Next Button



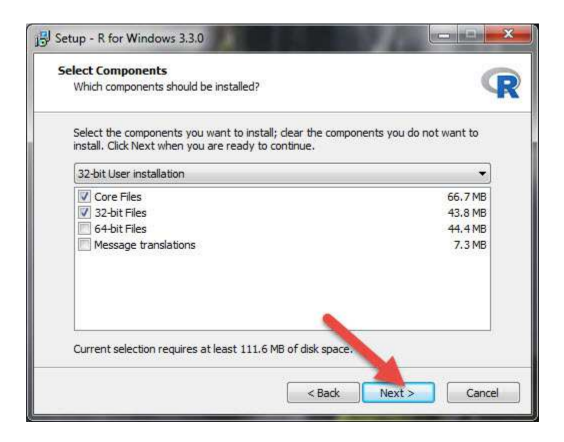
Read GNU General Public Licence Agreement and accept it by click on Next Button



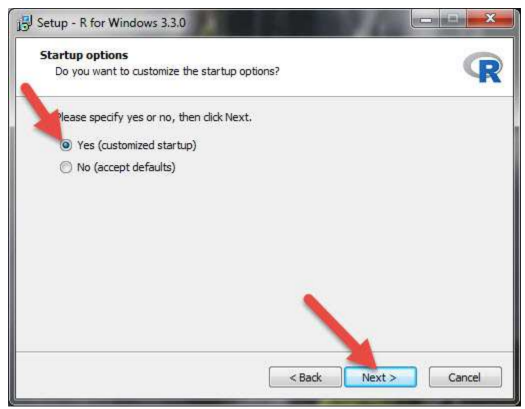
Change the location if you want to install R on different folder or Leave as it is if you prefer same location



Select the components either 32 bit or 64 bit or both based on your operating system



You can customize the start up by selecting yes radio button (by default it is no)



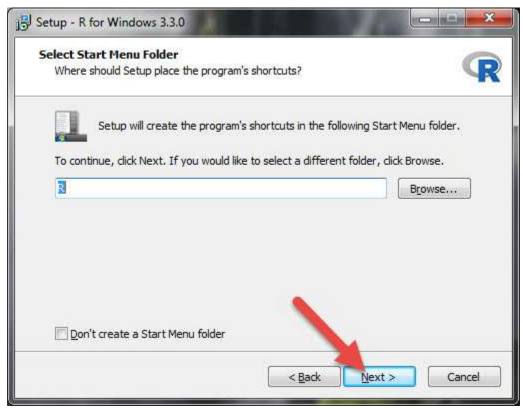
Select either MDI((multiple child windows in one big window) or SDI(separate windows)



Select Help style as either HTML help or plain text. Html help would be more preferable



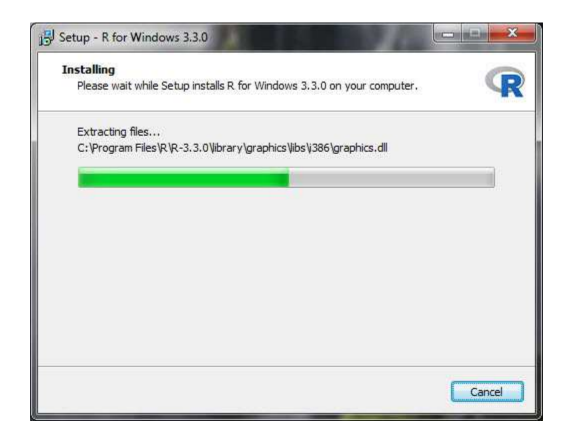
Select the start menu folder to setup program's shortcut. Leave as it is if you don't prefer other folder



Select Additional tasks like icons or registry entries or leave it as default options



Wait for installation to complete



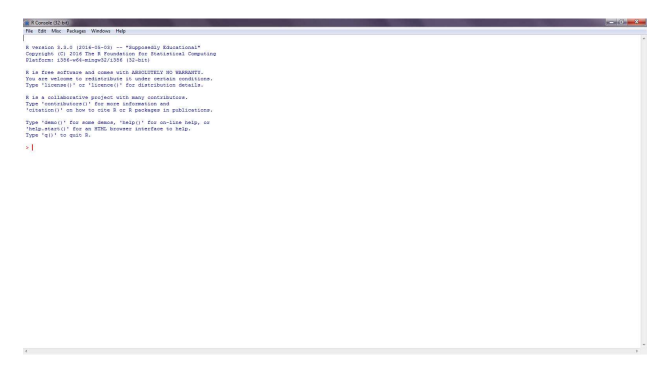
Click on Finish Button to complete the installation process  $\,$ 



Finally R will be displayed as Desktop shortcut icon and/or start menu item

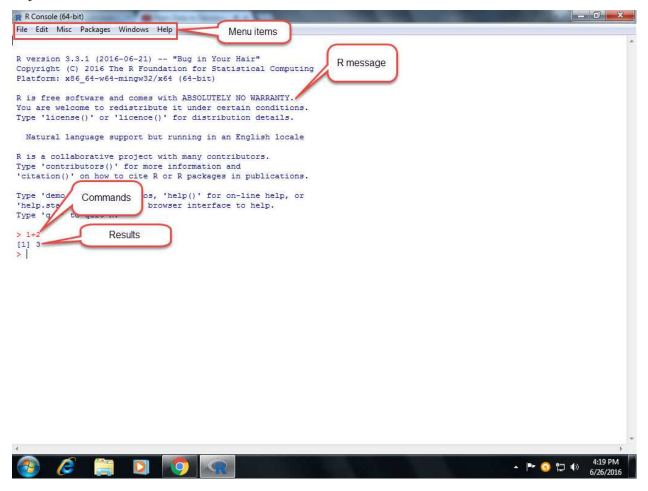


Once click on the shortcut icon/menu item, you will get a R console window



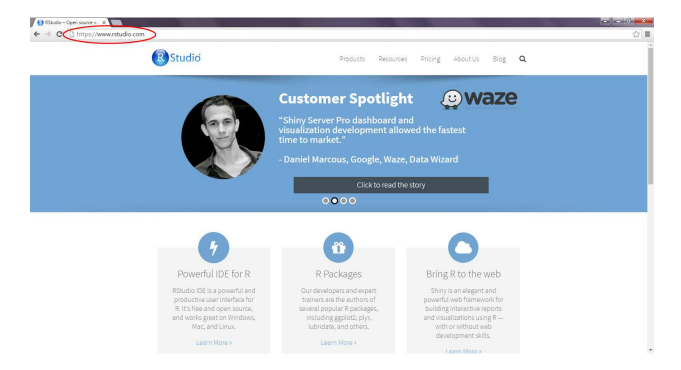
Write any commands after the greater than symbol (>) where the cursor is blinking

## Layout of R-Console

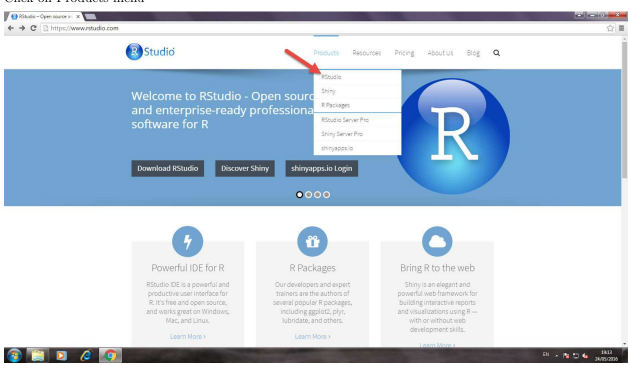


#### Install R-Studio IDE for Windows

Goto R-Studio website https://www.rstudio.com/

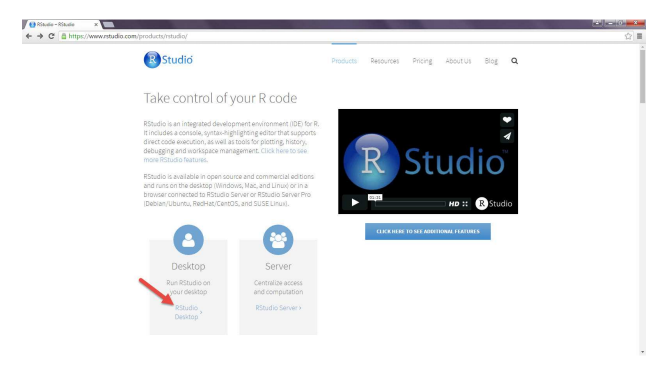


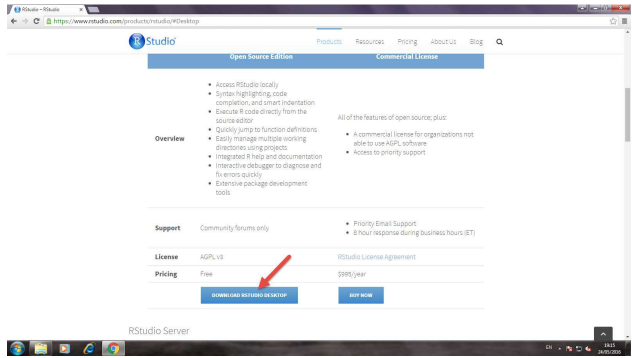
#### Click on Products menu



There are two types of versions available 1) Desktop(standalone) 2) server(browser based interface to Run R on a remote Linux server for Centralized accessing and computation)

In this example Download R Studio desktop version has been chosen for windows operating system





Choose either single installer file, or archived zip folder based on the operating system of the machine

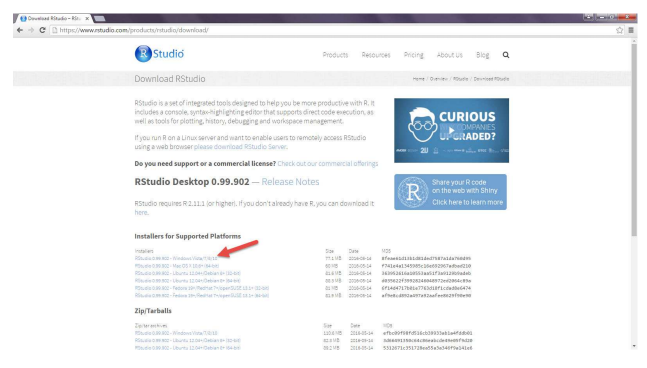
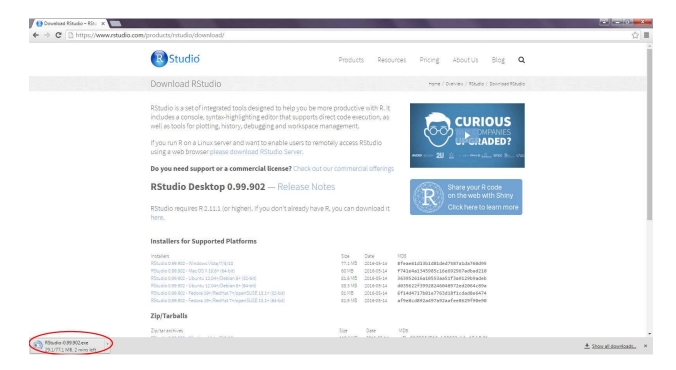


Figure 1: optional caption text

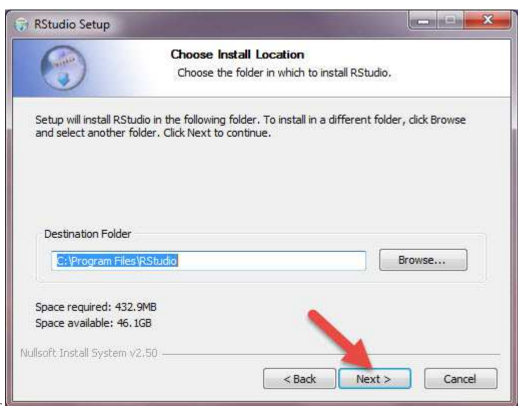


After the complete installation, click on the installed file and choose Run Button

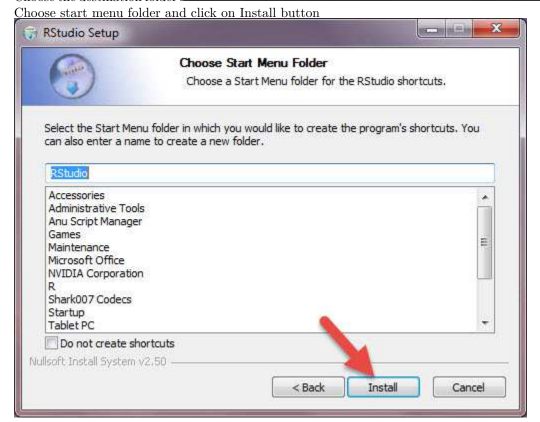




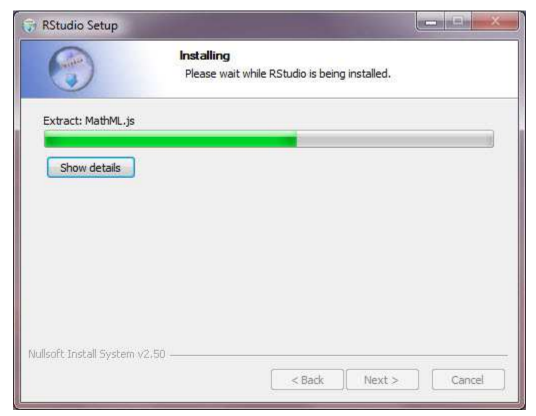
Click on Next Button



Choose the destination folder



Wait until installation completed

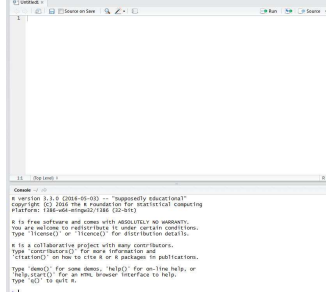




Check the desktop

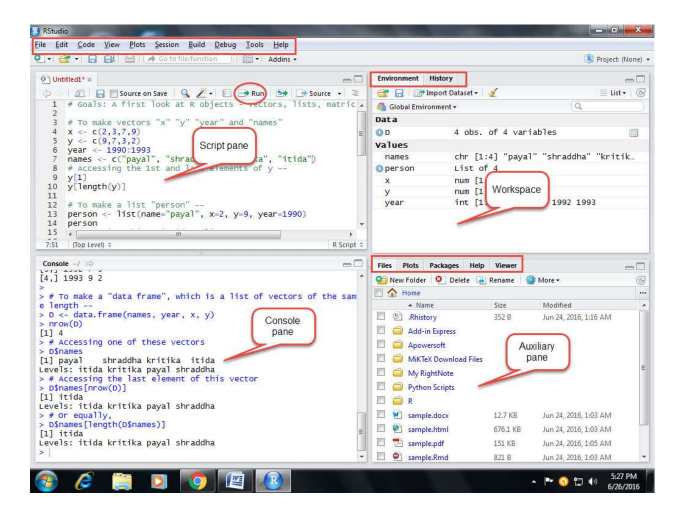


| RStudio | File Edit Code View Plots Session Build Debug Tools Help | Post of the Function | Post Addins - | Post of the Function | Post Addins - | Post of the Function | Post of the



Once click on desktop shortcut icon, the R-Studio window will be open

Layout of R-Studio



#### Basic Structure of R

explanation

### **Syntax**

- R programming is case sensitive, which means for example a letter 'm' is not equal to 'M'
- Comments can be written by using # at the beginning of the statement
- We can Run single/multiple lines of code. This is much more flexible because of it's interpreted nature
- Script files are saved with .R extension, workspace saved with .RData, code history saved with .Rhistory
- R has two assignment operators which can assign values into objects. less than symbol followed by the hyphen (<-) or Equal operator (=)