

Here is a quick guide on how to install R and R Studio, which will be used in the R Workshop. Please remember to install R first and then R Studio afterwards. If you have questions or issues regarding the installation, please do not hesitate to ask Tommi (TSVV) or Maja (MJKN).

### Download and install core R files

1. Go to [www.r-project.org](http://www.r-project.org)
2. Click "download R"
3. Click the link under Denmark: <http://mirrors.dotsrc.org/cran/>
4. Click "Download R for Windows"
5. Click "install R for the first time"
6. Click "Download R x.y.z for Window"
  
7. Open the downloaded .exe file
8. Click "Run"
9. Write your password for the CORP network
10. Select the installation language and click "OK"
11. Click "Next" (three times ◀)
12. Select your personal folder as the destination location (e.g. C:\Users\mjkn\Documents\R\R-3.2.0). Note: You cannot install the program in your Program Files folder due to lack of administrator rights
13. Click "Next"
14. Now make sure that "Core Files" and "32-bit Files" are ticked. If you have a 64-bit computer also tick "64-bit Files"
15. Click "Next"
16. Select default settings
17. Click "Next" and proceed with the installation
18. Click "Finish"
19. Congratulations - you have successfully installed R (hopefully ...)

### Download and install R Studio

1. Go to <http://www.rstudio.com/>
2. Go to "Products" and click "R Studio"
3. Click "RStudio Desktop"
4. Click "DOWNLOAD RSTUDIO DESKTOP"
- 5. Under "ZIP/Tarballs, select "RStudio a.b.c. - Windows XP/Vista/7/8"**
6. Open the downloaded .zip file
7. Click "Extract all files"
8. Click "Browse"
9. Click on your initials, e.g. "MJKN (Maja Hermann Kamstrup-Nielsen)"
10. Click on "My Documents"
11. Click "Make New Folder"
12. Name it "RStudio"
13. Click "OK"
14. In the created "RStudio" folder go to the "bin" folder
15. Launch R Studio by double clicking "rstudio" (it is the file with the round blue R icon)
16. Untick "Always ask ..."
17. Right click the blue R icon on the task bar and select "Pin this program to taskbar" to make R Studio easily accessible for future fun in R ◀