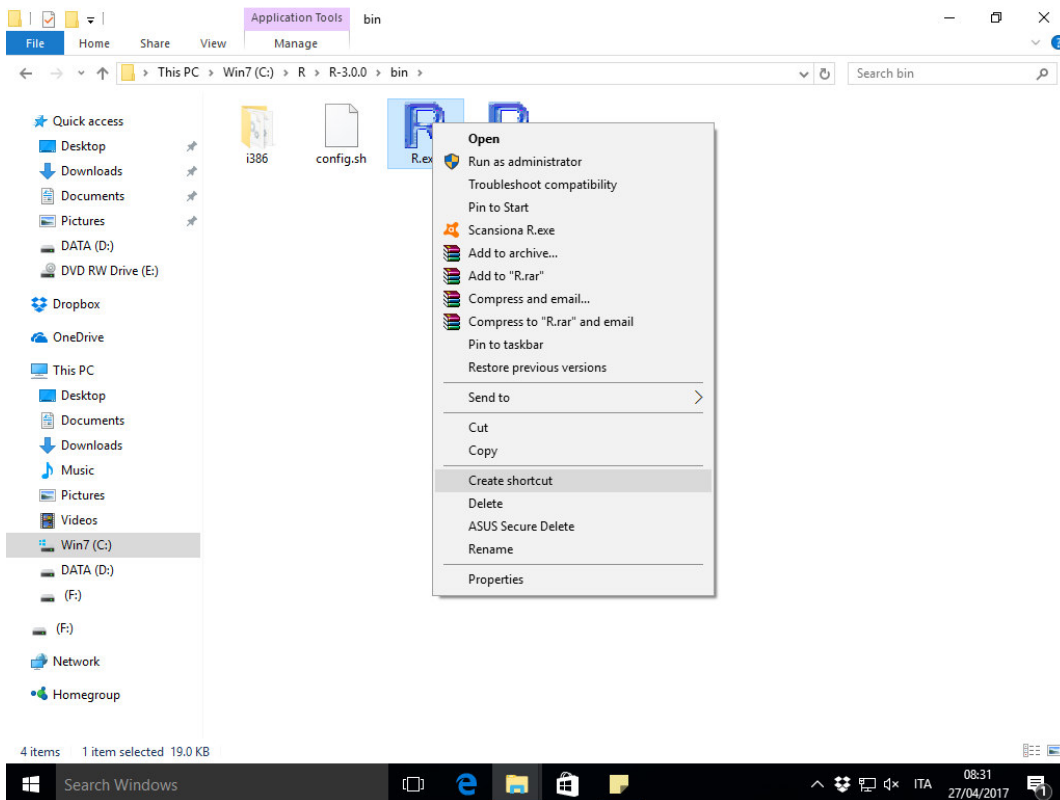


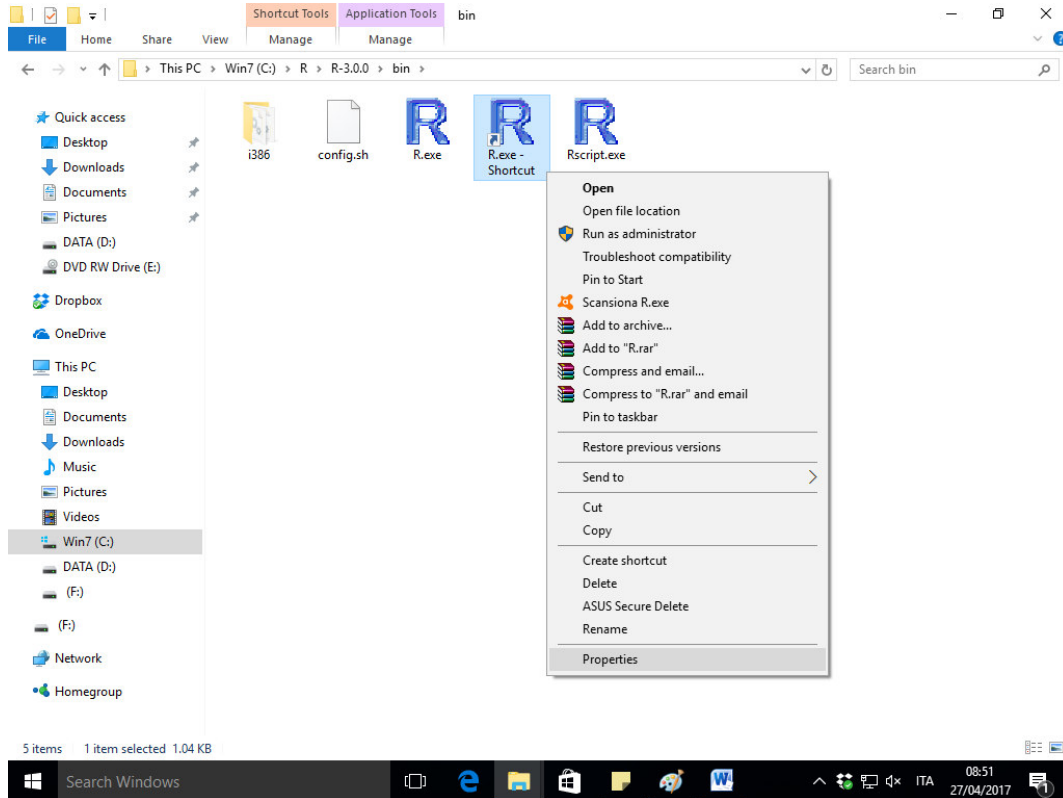
CAUTION: problems have been found when Avast antivirus is active, In such a case, deactivate it during the "installation" procedure, then permanently exclude from scanning the folder where the software has been copied.

1 - On hard disk

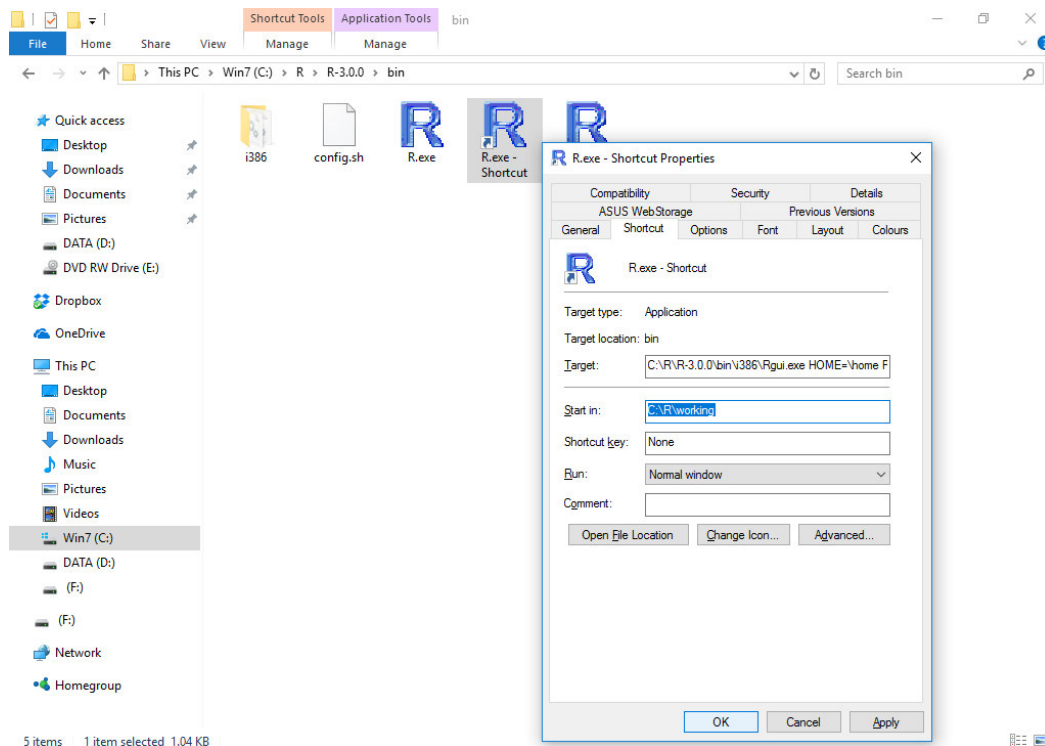
- create folder C:\R
- unzip in such folder the 7 files .rar (the corresponding subfolders are created)
- go in C:\R\R-3.0.0\bin
- right click on R.exe (a new window will open)
- click on **Create shortcut**



- right click on such link and select **Properties**

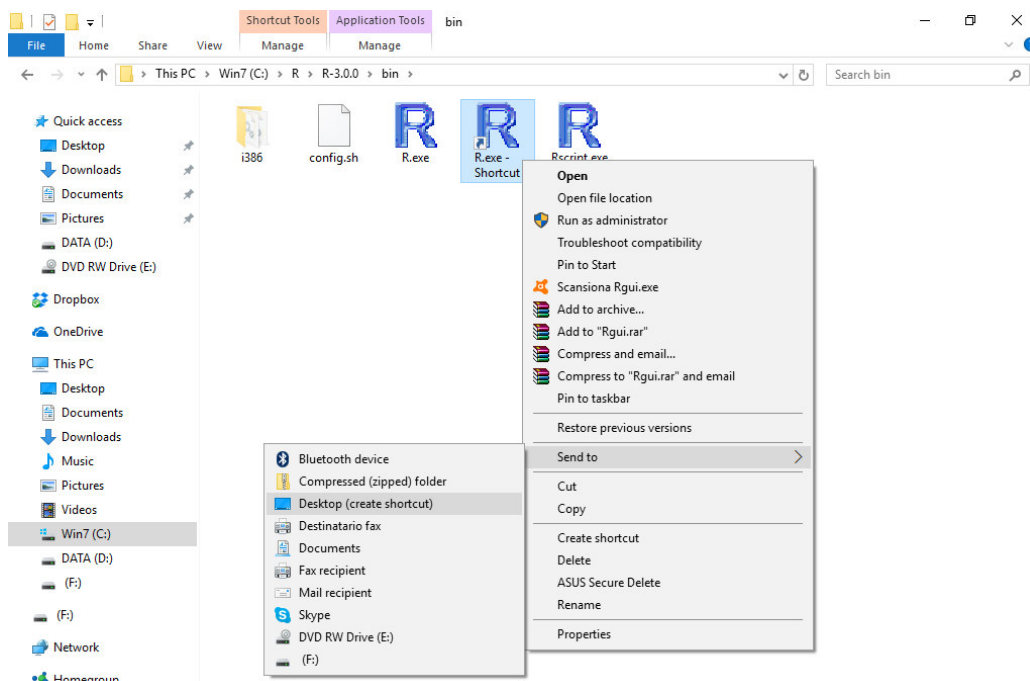


- in the "**Target**" field paste the string "C:\R\R-3.0.0\bin\i386\Rgui.exe HOME=\home PATH=C:\R\R-3.0.0\bin;C:\R\ggobi;C:\R\pdf;C:\R%\windir%" (without quotation marks)
- in the "**Start in**" field paste the string "C:\R\working" (without quotation marks)



- click **OK**

- send the link to the desired location (e.g., Desktop)



- to start the software double click on such link (the menus of the chemometric software will show up after a few seconds).

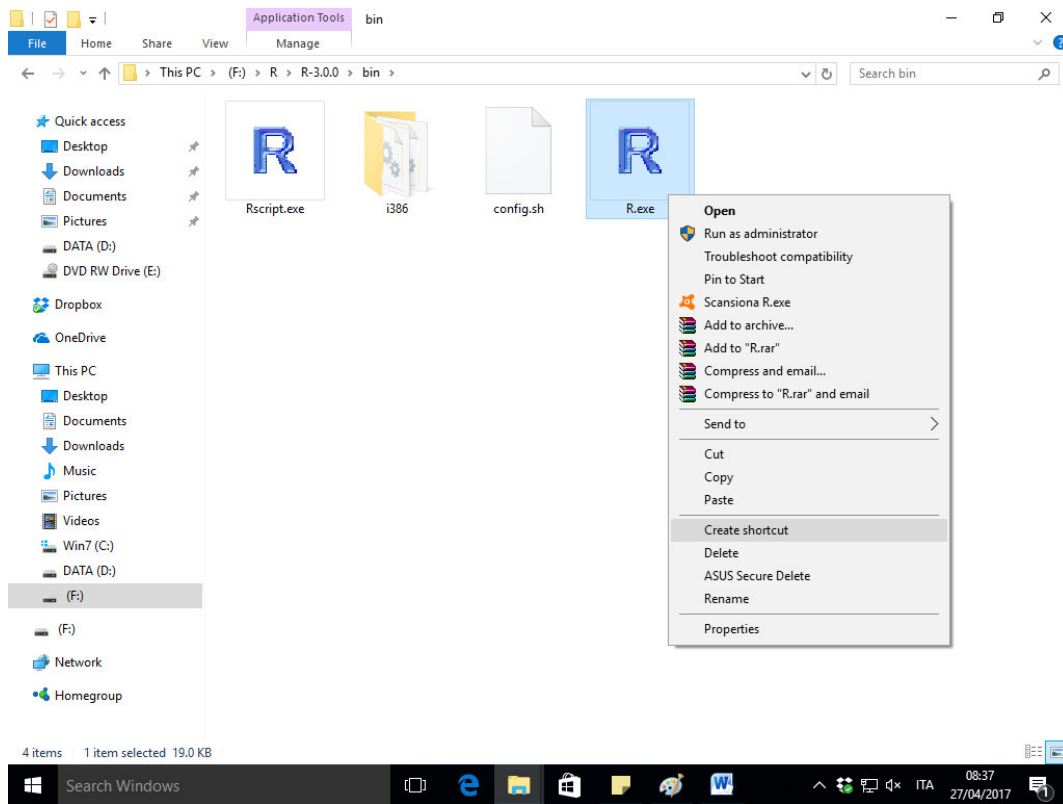
Note

If the software has been unzipped-copied in a folder different from C:\R replace the path C:\R with the actual path in the strings to be copied (the path is present 5 times in the string to be copied in "Destination" and once in the string to be copied in "From")

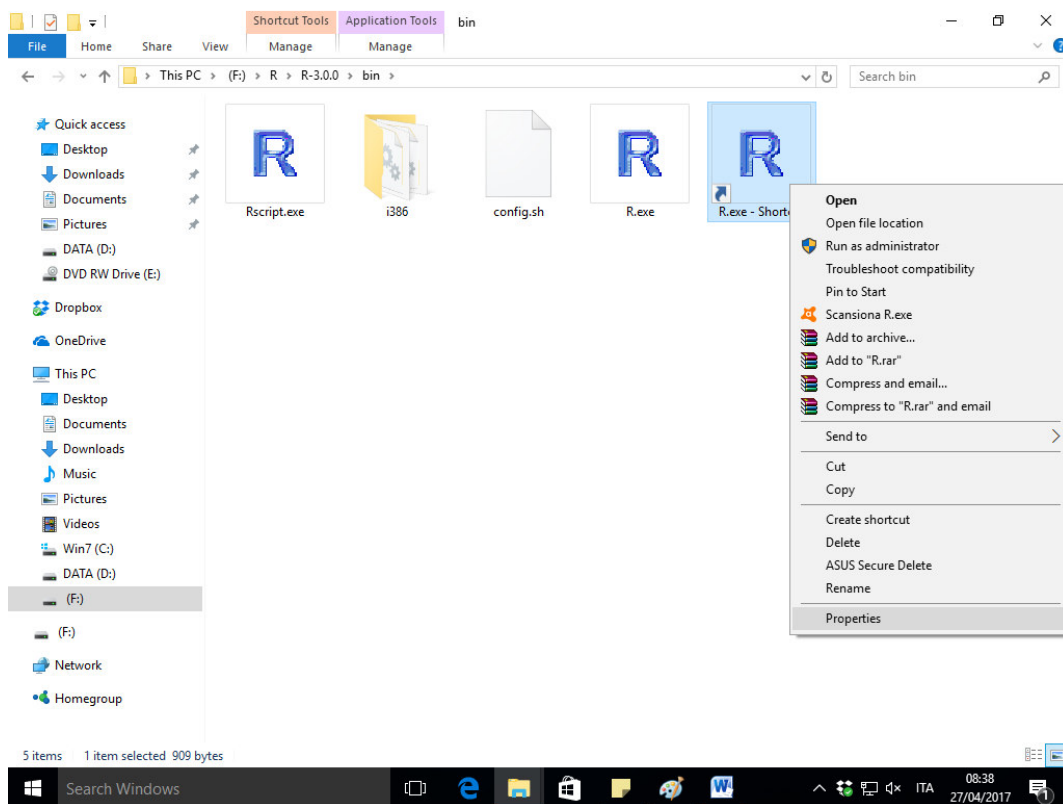
Do not use very long paths (e.g., D:\programs\chemometrics\software\R): in such cases the total number of characters of the string could be larger than the maximum number of allowed characters.

2 - On USB memory stick

- unzip in the root the 7 files .rar (the corresponding subfolders are created)
- go in \R-3.0.0\bin
- right click on R.exe (a new window will open)
- click on **Create shortcut**



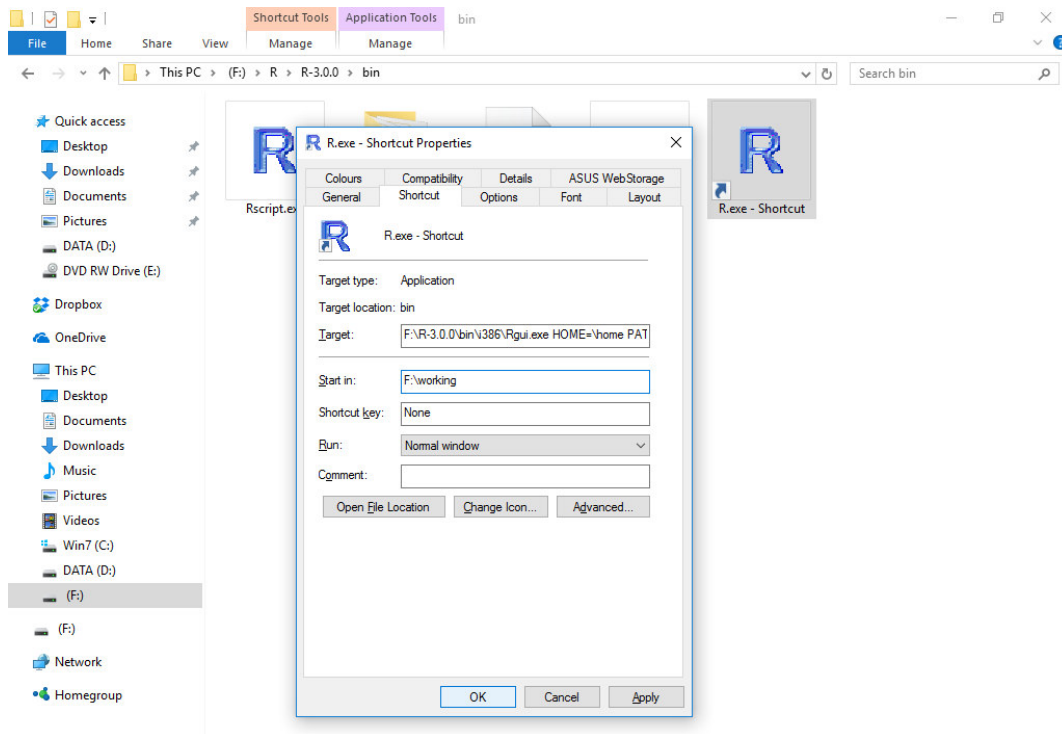
- right click on such link and select **Properties**



- in the "Target" field paste the string "x:\R-3.0.0\bin\i386\Rgui.exe HOME=\home PATH=\Rtools\bin;\Rtools\gcc-4.6.3\bin;\R-3.0.0\bin;\compile;\ggobi\;pdf\;%windir%" (without quotation marks)

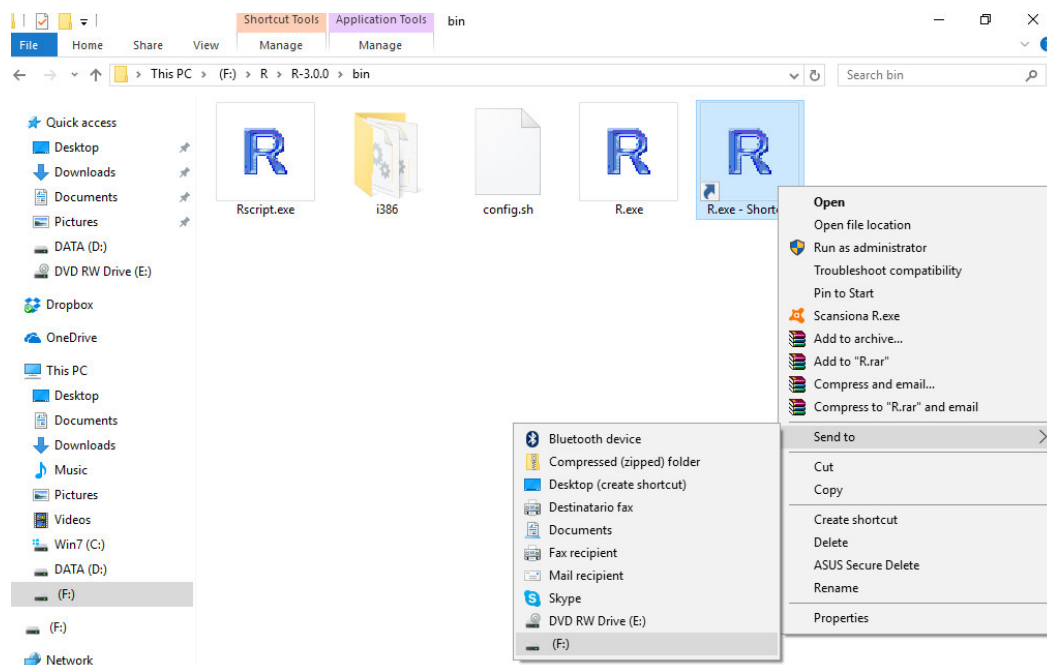
- in the "Start in" field paste the string "x:\working" (without quotation marks)

where x is the letter characterizing the logic unit assigned to the memory stick (this procedure allows a dynamic assignment, and therefore in the next sessions the link will be valid independently of the letter that will be assigned).



- click **OK**

- send the link to the desired location (e.g., root of the memory stick)



- to start the software double click on such link (the menus of the chemometric software will show up after a few seconds).