



Possible solution with R packages installation

OPTION 1

- Create folder C:\HY-Data**USERNAME**\Rlibs ('C:/HY-data/**blom**/Rlibs' in my case).
- The RLibs subfolder has to be created **before** installing packages.
- In R's command line, type:

```
install.packages('sp', lib='C:/HY-data/blom/documents/rlibs')  
install.packages('spdep', lib='C:/HY-data/blom/documents/rlibs')  
library('sp', lib.loc='C:/hy-data/blom/documents/rlibs')  
library('spdep', lib.loc='C:/hy-data/blom/documents/rlibs')
```

OPTION 2

- Sometimes C:\HY-Data\USERNAME doesn't exist, in those cases the user can e.g. use the Z: network home drive. If the network home folder (atkk\home\U\USER alias Z:) is used:
- Create Z:\Rlibs **in advance**
- `install.packages('spdep', lib='Z:/Rlibs')` ... (as in option 1)