

Install extra packages in R 3.1.3 – STEP 1

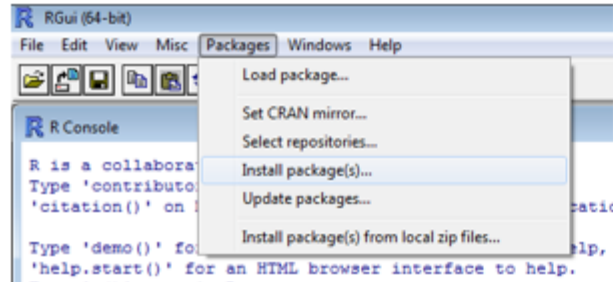
- IN WINDOWS EXPLORER NAVIGATE TO `C:\Program Files\R\R-3.1.3\etc\Renviron.site`
- (COPY-PASTE THE ABOVE ADDRESS TO EXPLORER'S ADDRESS BAR)
- ARE THESE TWO LINES THERE?

```
R_USER=${SystemDrive}/HY-Data/${USERNAME}
```

```
R_USER_LIBS=${SystemDrive}/HY-Data/${USERNAME}/R/win-library/3.1
```

Install extra packages in R 3.1.3 – STEP 2

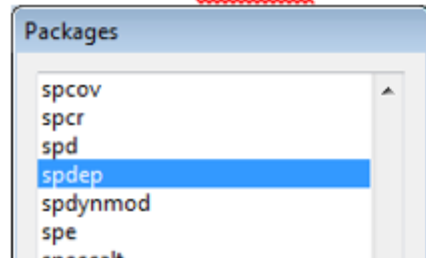
- Click Packages > Install Packages:



- A window may pop-up, asking you to select a download mirror – select 0 – Cloud (the second item in the list) and hit OK:

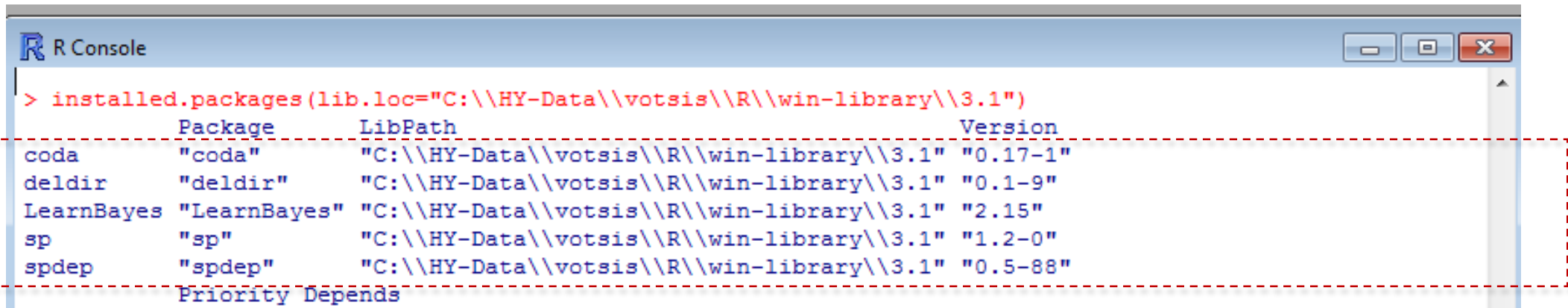


- Another window will pop-up, asking you to select which package to install. Scroll down and select spdep, then hit OK:



Install packages in R 3.1.3 – STEP 3

- CAN BE VERIFIED IN R AFTER THE USER HAS INSTALLED A PACKAGE:
- IN R's COMMAND LINE TYPE:
`installed.packages(lib.loc="C:\\HY-Data\\yourUSERNAME\\R\\win-library\\3.1")`

A screenshot of an R Console window. The title bar says 'R Console'. The command prompt shows the command `> installed.packages(lib.loc="C:\\HY-Data\\votsis\\R\\win-library\\3.1")`. Below the command, a table of installed packages is displayed. The table has four columns: Package, LibPath, and Version. The packages listed are coda, deldir, LearnBayes, sp, and spdep. A red dashed box highlights the table, and a red arrow points to it from the left.

	Package	LibPath	Version
coda	"coda"	"C:\\HY-Data\\votsis\\R\\win-library\\3.1"	"0.17-1"
deldir	"deldir"	"C:\\HY-Data\\votsis\\R\\win-library\\3.1"	"0.1-9"
LearnBayes	"LearnBayes"	"C:\\HY-Data\\votsis\\R\\win-library\\3.1"	"2.15"
sp	"sp"	"C:\\HY-Data\\votsis\\R\\win-library\\3.1"	"1.2-0"
spdep	"spdep"	"C:\\HY-Data\\votsis\\R\\win-library\\3.1"	"0.5-88"

Priority Depends