

## (FORCED) Updating of the course content project

**Step 1:** Make sure you have started the INSEADJan2014.Rproj project so that your server is connected with your INSEADjan2014 github repository. INSEADjan2014 should appear on the upper right corner, and the “Git” tab on the upper right pane, as indicated below. If not, you will need to double-click on the INSEADjan2014.Rproj file in the “Home/INSEADjan2014” directory to connect with that project (NOTE: you can do the same for other github projects (e.g. the ones in the Projects page) if needed).

The screenshot displays the RStudio environment with the INSEADJan2014.Rproj project open. The top right corner shows the project name 'INSEADJan2014' and the 'Git' tab is active. The console window shows the output of the R script, including a list of 6 items and a message: 'output file: Slides\_s67.md'. The file explorer on the right shows the project directory structure, including files like README.md, LICENSE, and INSEADJan2014.Rproj.

```
1 # Project Name: "Sessions 6-7 of INSEAD Big Data Analytics for Business Course: C
2
3
4
5 rm(list = ls( )) # clean up the workspace
6
7 #####
8 # THESE ARE THE PROJECT PARAMETERS NEEDED TO GENERATE THE REPORT
9
10
11 # When running the case on a local computer, modify this in case you saved the cas
12 # (e.g. local_directory <- "C:/user/MyDocuments")
13 # type in the Console below help(getwd) and help(setwd) for more information
14 local_directory <- "~/INSEADjan2014/CourseSessions/Sessions67"
15
```

```
1:1 (Top Level) + R Script
Console ~/
laue1: unnamed-chunk-z5 (with options)
List of 6
 $ echo : logi FALSE
 $ warning: logi FALSE
 $ comment: logi NA
 $ results: chr "asis"
 $ error : logi FALSE
 $ message: logi FALSE

|.....| 100%
ordinary text without R code

output file: Slides_s67.md
```

Name	Size	Modified
..		
README.md	149 bytes	Jan 17, 2014, 2:29 PM
LICENSE	1.1 KB	Jan 17, 2014, 2:29 PM
INSEADJan2014.Rproj	209 bytes	Jan 17, 2014, 2:29 PM
CourseSessions		
AnalyticsLibraries		
.Rhistory	1 KB	Jan 28, 2014, 8:21 AM
.gitignore	86 bytes	Jan 17, 2014, 2:29 PM

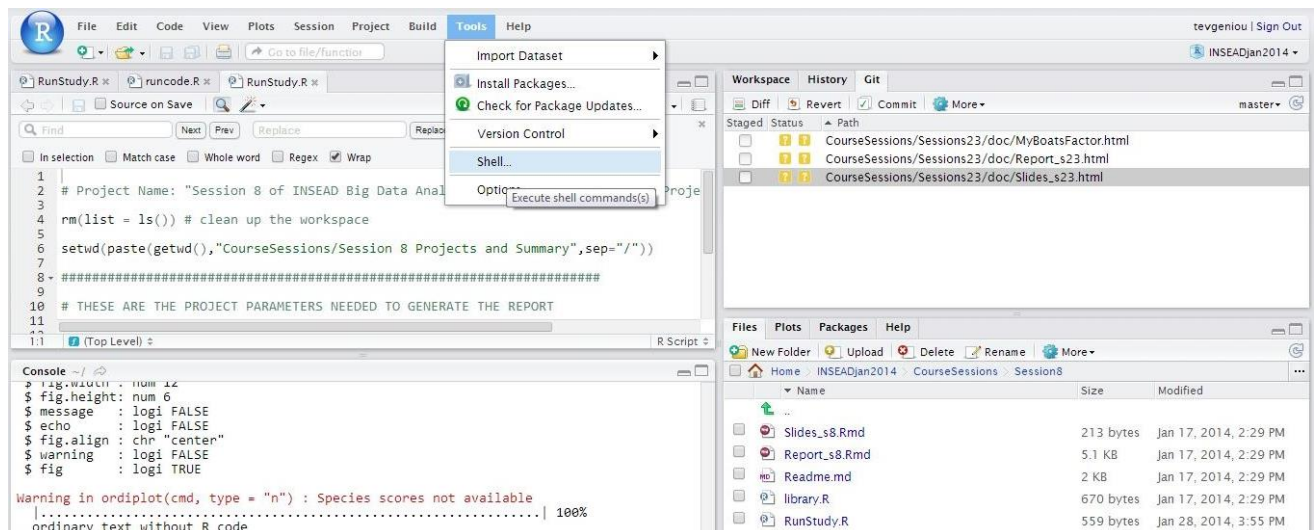
**Step 2:** Open a “Shell” window (under the “Tools” menu):

```
git reset --hard HEAD
```

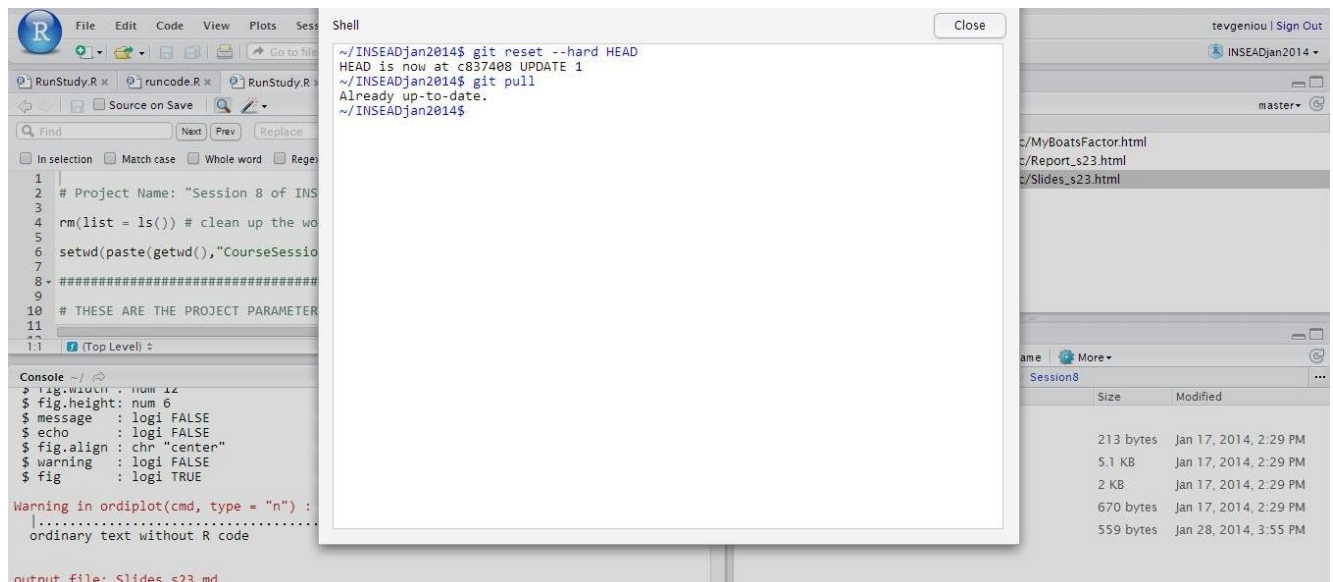
and then

```
git pull
```

(press « enter » after every command)



**Step 3:** In the Shell window, type these two commands:



The you just close the Shell. All your files should now be updated with the new content from <https://github.com/InseadDataAnalytics/INSEADjan2014> (check it out)