Building process for 'Advanced R'

Hee-Seung, Kim 9/13/2018

Contents

1	$\mathbf{E}\mathbf{x}\mathbf{p}$	plaination of Building Process	1
	1.1	Problem 1	1
	1.2	Problem 2	1
	1.3	Problem 3	1

1 Explaination of Building Process

- Follow the instruction at https://bookdown.org/yihui/bookdown/get-started.html
- Actually, although we can fix most error by downloading the packages from Tools in RStudio, there were some problems during building this process.

1.1 Problem 1

devtool <- CRAN does not support this package, so we have to install it directly from 'github' using 'devtool::install_github()'.

1.2 Problem 2

the latest version of Rtools <- In my case, I installed the latest version of Rtools 3.5.1 for building process

1.3 Problem 3

system.time(mclapply(1:10, pause(0.25), mc.cores = cores)) is not support by Windows. I followed the recommendation of one of the students. I did first set up a local cluster and then use parLapply(): $indexc{mclapply()}$ $indexc{parLapply()}$