

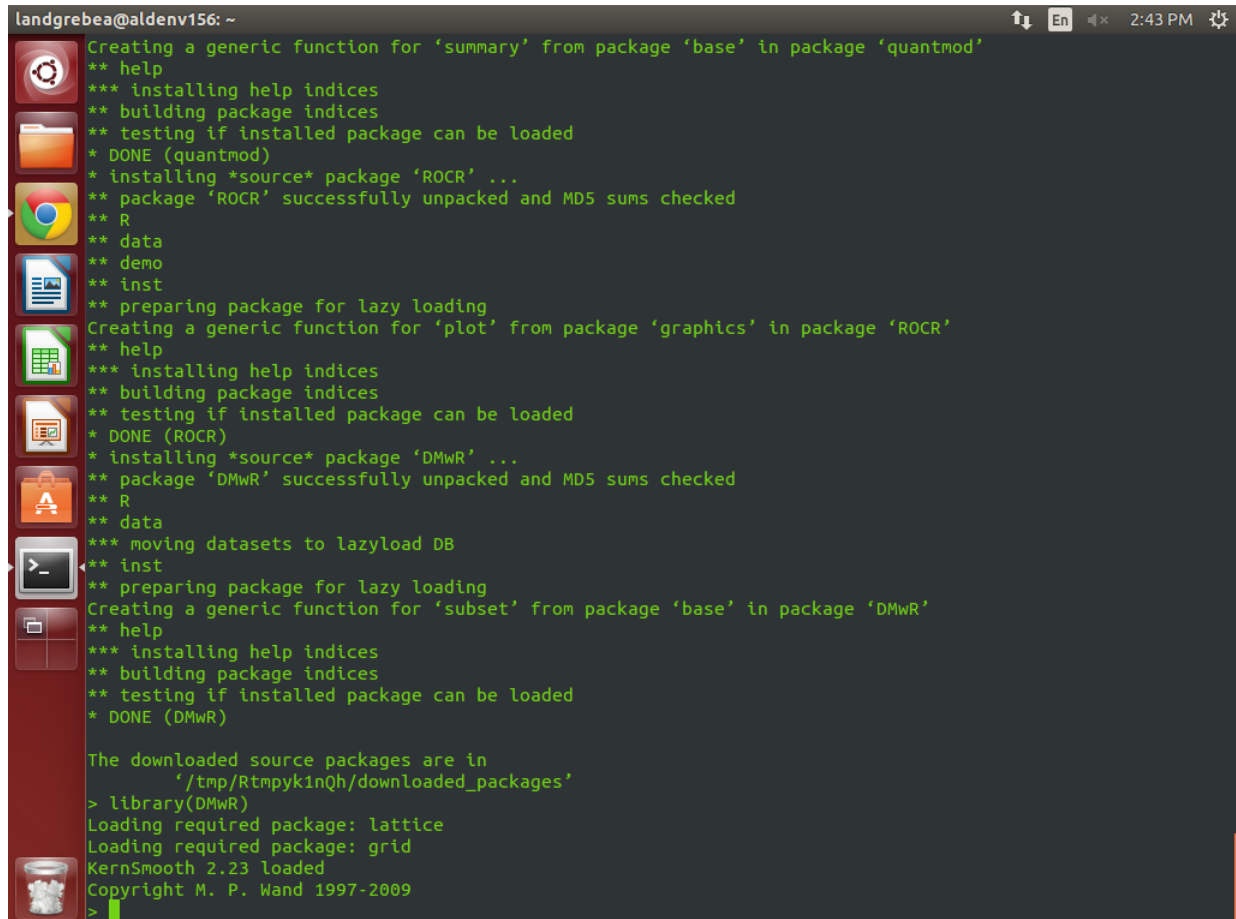
Andreas Landgrebe

Pledge:

September 10, 2014

Laboratory Assignment # 2: Procedural Programming
and File Processing Systems

1. A screenshot showing a small selection of the output seen when installing "DMwR"



```
landgrebea@aldenv156: ~  
Creating a generic function for 'summary' from package 'base' in package 'quantmod'  
** help  
*** installing help indices  
** building package indices  
** testing if installed package can be loaded  
* DONE (quantmod)  
* installing *source* package 'ROCR' ...  
** package 'ROCR' successfully unpacked and MD5 sums checked  
** R  
** data  
** demo  
** inst  
** preparing package for lazy loading  
Creating a generic function for 'plot' from package 'graphics' in package 'ROCR'  
** help  
*** installing help indices  
** building package indices  
** testing if installed package can be loaded  
* DONE (ROCR)  
* installing *source* package 'DMwR' ...  
** package 'DMwR' successfully unpacked and MD5 sums checked  
** R  
** data  
*** moving datasets to lazyload DB  
** inst  
** preparing package for lazy loading  
Creating a generic function for 'subset' from package 'base' in package 'DMwR'  
** help  
*** installing help indices  
** building package indices  
** testing if installed package can be loaded  
* DONE (DMwR)  
  
The downloaded source packages are in  
  '/tmp/Rtmpyk1nQh/downloaded_packages'  
> library(DMwR)  
Loading required package: lattice  
Loading required package: grid  
KernSmooth 2.23 loaded  
Copyright M. P. Wand 1997-2009  
>
```