breadnew.r

denis

2021-07-12

#!/usr/bin/r  
  
### R code from vignette source 'matlab.rnw'  
  
###################################################  
### code chunk number 1: matlab.rnw:9-28  
###################################################  
  
  
vt <- c(10)  
  
c(sep = "",  
 # "%\\VignetteIndexEntry{Compiling ", vt (1), " for Matlab}\n", ## these lines cannot be created automatically - unfortunately..  
 # "%\\VignetteDepends{", vt (1), "}\n",  
 # "%\\VignetteKeywords{Matlab}\n",  
 # "%\\VignettePackage{", vt (1), "}\n",  
 # "\n",  
 "\n",  
 "\\newcommand{\\dapck}{", c(1), "}\n",  
 "\\newcommand{\\daver}{", c(2), "}\n",  
 "\n",  
 "\n"  
)

## sep   
## "" "\n" "\\newcommand{\\dapck}{"   
##   
## "1" "}\n" "\\newcommand{\\daver}{"   
##   
## "2" "}\n" "\n"   
##   
## "\n"

###################################################  
### code chunk number 2: matlab.rnw:94-96  
###################################################  
cat (sep = "",  
 ">> cd ('C:/work/", c(1), "/matlab')")

## >> cd ('C:/work/1/matlab')

###################################################  
### code chunk number 3: matlab.rnw:104-109  
###################################################  
cat (sep = "",  
 "Compiling the ", c(1), " package ... ok\n",  
 "Copying the '", c(1), ".mex\*' file(s) to '../matlab' ... ok\n",  
 "Changing the current directory back to '../matlab' ... ok\n\n",  
 " Successfully compiled the ", c(1), " package for Matlab!")

## Compiling the 1 package ... ok  
## Copying the '1.mex\*' file(s) to '../matlab' ... ok  
## Changing the current directory back to '../matlab' ... ok  
##   
## Successfully compiled the 1 package for Matlab!

###################################################  
### code chunk number 4: matlab.rnw:120-121  
###################################################  
cat (paste ("\\code{", c(3), "}", sep = "", collapse = ", "))

## \code{3}

###################################################  
### code chunk number 5: matlab.rnw:127-128  
###################################################  
cat (c(4))

## 4