



Theme 3 Quiz 3

TOTAL POINTS 6

1. fslr is 1 point
 - ☐ not on CRAN / only available through github
 - ☐ a stand alone package in R
 - ☐ a port of R into FSL
 - ☒ a port of FSL into R

2. FSL can run on which operating system(s): 1 point
 - ☐ Windows users and Linux
 - ☐ Linux
 - ☐ Windows users
 - ☐ Windows users and OS X (Mac)
 - ☐ OS X (Mac)
 - ☒ OS X (Mac) and Linux

3. A virtual machine is a: 1 point
 - ☐ terminal where commands are run
 - ☐ second computer
 - ☐ operating system of your computer
 - ☒ emulated operating system running separately

4. Which function sets the FSL path on your machine for fslr? 1 point
 - ☒ options(fsl.path= "/usr/local/fsl")
 - ☐ fsl.path("/usr/local/fsl")
 - ☐ you never need to set the path for FSL in fslr
 - ☐ have.fsl("/usr/local/fsl")

5. FSL is a comprehensive library of analysis tools for fMRI, MRI and DTI brain imaging data using C and C++ routines 1 point
 - ☐ False
 - ☒ True

6. FSL is an R package 1 point
 - ☒ False
 - ☐ True

☐ I, **Thomas John James**, understand that submitting another's work as my own can result in zero credit for this assignment. Repeated violations of the Coursera Honor Code may result in removal from this course or deactivation of my Coursera account.

[Learn more about Coursera's Honor Code](#)



Save

Submit