

TO PASS 80% or higher

Keep Learning

grade 100%

## Theme 4 Quiz 2

LATEST SUBMISSION GRADE 100%

1.	Why is it appropriate to use rigid registration when performing co-registration within a subject longitudinally?	1/1 point
	✓ Correct	
2.	What function in fsl can be used to perform rigid registration?	1/1 point
	✓ Correct	
3.	The flirt function is designed to do an affine registration. If one wishes to use flirt to perform a rigid registration through fsIr in R, what argument must they pass into the fsIr flirt function?	1/1 point
	✓ Correct	
4.	What R function is designed to view a registered image next to the target image in all three planes (axial, sagittal, and coronal)?	1/1 point
	✓ Correct	
5.	Registered volumes will not have the same dimensions after registration.	1 / 1 point
	✓ Correct	