

Keep Learning

grade 100%

1/1 point

1 / 1 point

Theme 3 Quiz 6

✓ Correct

✓ Correct

100%

Flirt in FSL is a tool for nonlinear registration

 What types of registrations does flirt in the fslr package call FSL to perform?

3. How could the following code be changed in order to do an affine registration

1 / 1 point

registered_fast = flirt(infile=bet_fast2,
reffile = template, dof = 6, retimg = TRUE)

✓ Correct

 ${\it 4.} \qquad \qquad {\it The fslr function fnirt_with_affine \ does what two types of registrations?}$

1/1 point

✓ Correct

5. The FSL function fnirt automatically performs affine registration before a nonlinear registration.

1/1 point

✓ Correct