



✓ **Congratulations! You passed!**

TO PASS 80% or higher

Keep Learning

GRADE  
100%

## Theme 3 Quiz 6

LATEST SUBMISSION GRADE

100%

1. Flirt in FSL is a tool for nonlinear registration

1 / 1 point

✓ Correct

2. What types of registrations does flirt in the fsrl package call FSL to perform?

1 / 1 point

✓ Correct

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

1 / 1 point

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

✓ Correct

4. The fsrl 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