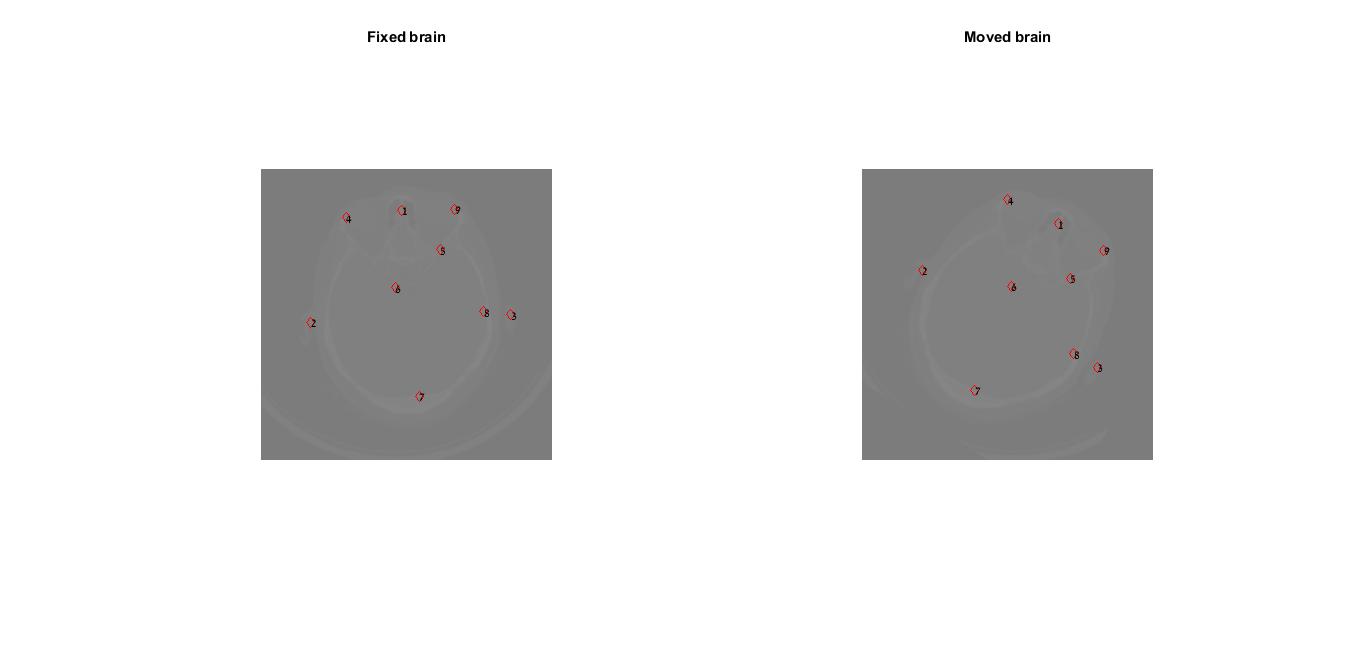
**MIP: Ex2 Part1**

Clara Herscu (login: clara.herscu; id:203319371)

1. Results:



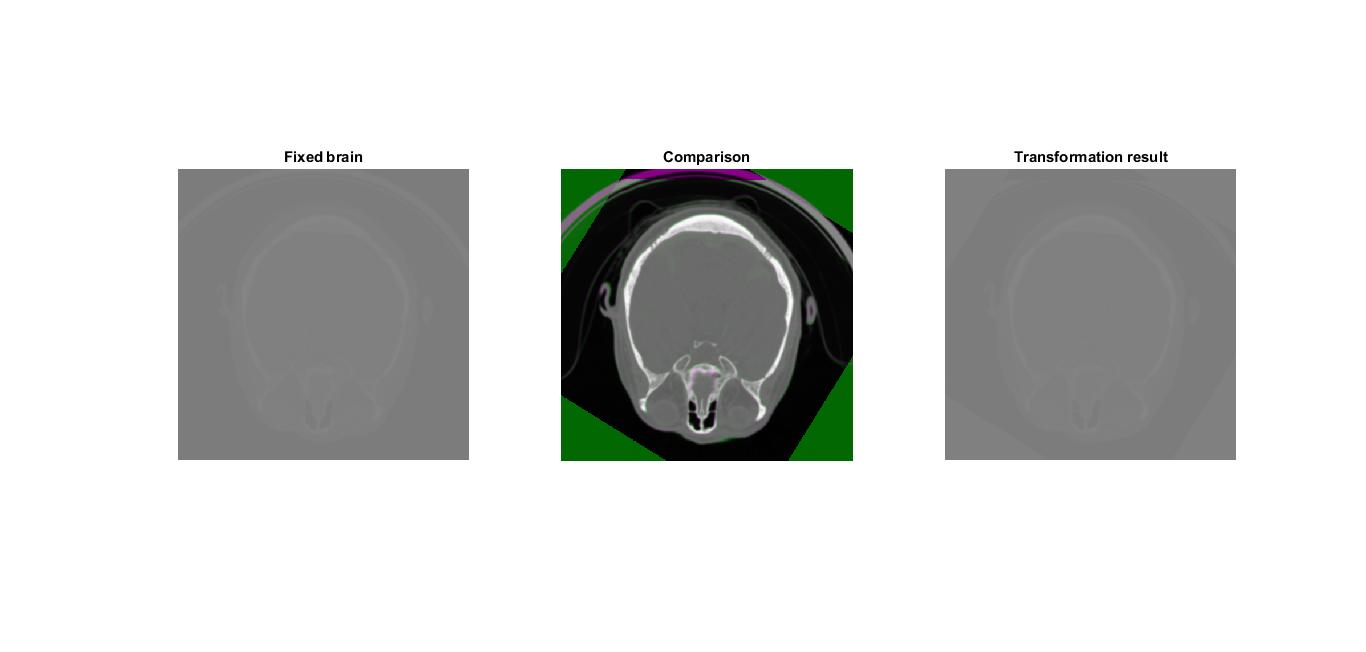
There are no visible wrong couplings in this sample.

1. I got the following rigid registration matrix:
2. The distance in pixels is:

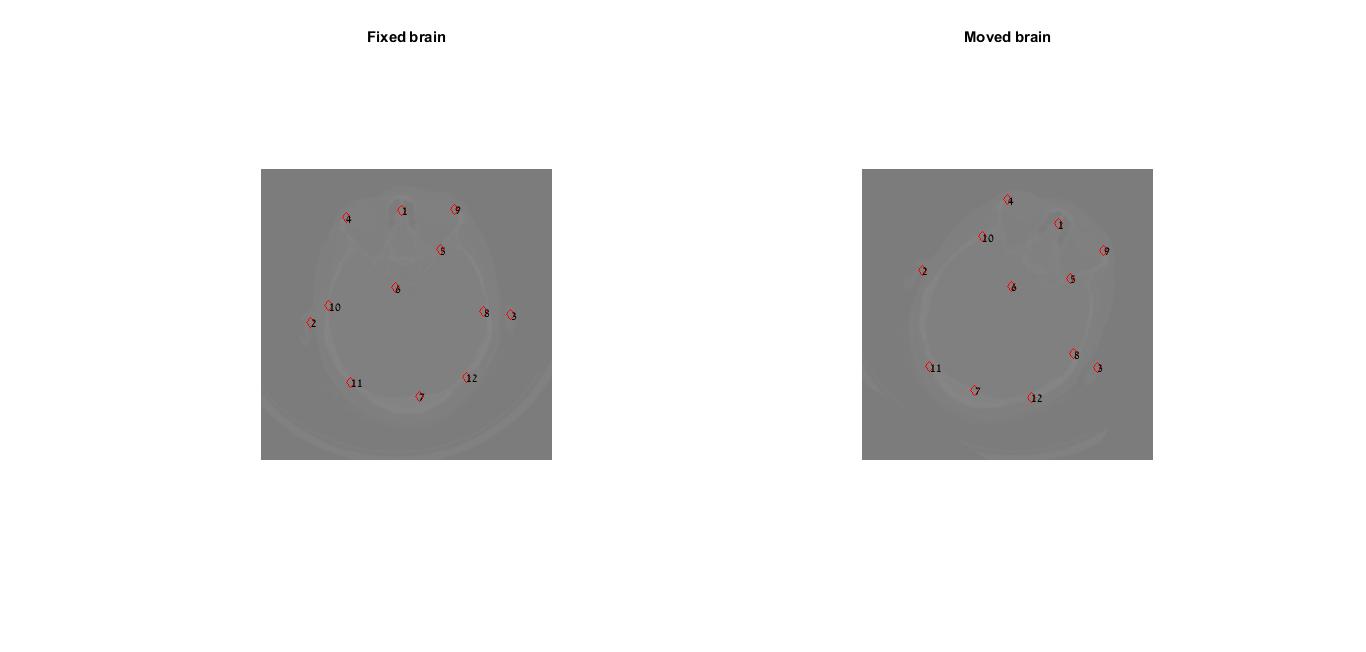
[0.8274, 0.0748, 4.5108, 1.3933, 1.7205, 1.0002, 0.9799, 2.1162, 0.7557]

(RMSE = 1.9134)

1. Result:



1. Results:



Here we do have outliers: {10, 11,12}

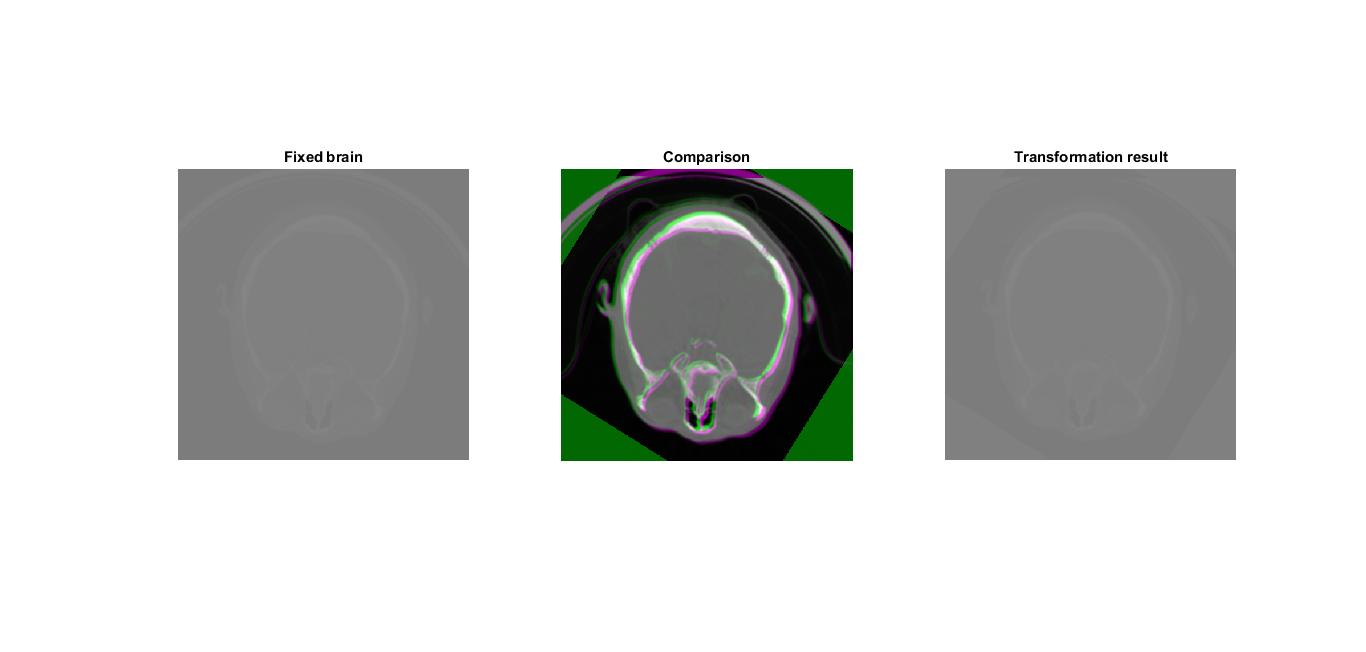
I got the following rigid registration matrix:

The distance in pixels is:

[7.4508, 7.2853, 5.1906, 6.4522, 7.6625, 7.6862, 7.5153, 8.5978, 8.0666, 75.4758, 44.3636, 5.2930]

(RMSE = 27.2849)

And the result is:



Why?