

$\mathcal{T}$  is elastic,  $M$  is image difference

```
antsRegistration -d 2
```

```
-m meansquares[$f , $m, 1, 1]
```

```
-t gaussiandisplacementfield[1.5,10,0.5]
```

```
-c [290x290x290x120,1.e-7,3]
```

```
-f 4x2x1 -s 2x1x0
```