README file for spm\_distort code on github.

1. Make sure you have the most up to date version of SPM.
2. Start matlab and run

spm\_distort\_mesh\_example.m

The code takes a long time to run ~ 24 hours on typical PC. As it goes through a trajectory of 17 points and 8 random seeds. Can shorten this if you just set RandomSeeds=[3]. This is a trajectory that looks similar to the average. Can also take fewer points on trajectory.

Running with cross-validation will take longer still. But once surfaces are made, and lead-fields constructed it does have to be done again.

The output should look like this:

