Preprocessing in FSL:

Run brain extraction on the T1 anatomical image

Run preprocessing (“prestats”) using FEAT in FSL. Use 128 second filter and discard 6 volumes. Do not smooth the output.

After running FEAT put the motion correction estimated translations image file in the shared google doc under motion correction and include the participant name.

Put the “Summary registration, FMRI to standard space” image into the shared google doc under that section and include the participant name.

Put the “Registration of example\_func to highres” image into the google doc under that section and include the participant name.