**fMRI Prep Instructions**

1. Run ExperimentalScript.R
   1. Path: D:\ObjectCategory\_fMRI\src\ ExperimentalScript.R
2. Check DICOM for artefacts.
3. Save nifti files.
4. Change nifty file names to BIDS convention
   1. anat = sub-01\_T1w
   2. func = sub-01\_task-main\_run-01\_bold
5. Run in docker:
   1. For subject 1, this would be the code (change for other subjects):
      1. fmriprep-docker D:/ObjectCategory\_fMRI/data/BIDS\_input D:/ObjectCategory\_fMRI/data/BIDS\_output/sub-01 participant --participant-label sub-01 --fs-license-file C:/Users/STPI0560/Desktop/license.txt

test: Started 10:30am