fMRI workshop 12/17

to escape out of vim: I <esc> :wq

incf.github.io/bids-validator

BIDS apps are crowd sourced

In fsl

-Use double gamma

-apply high pass data to the model AND to the data (two different check boxes)

Low pass filtering kills the signal

Open brain consent

Neurostar.org (like stackoverflow)

Install Docker

Do not use Flame 2 (use Flame 1)

Use fixed effects for 2nd level analysis (out of three)

Documents/CHEAR/fMRI\_workshop/data2/derivatives/task/