**FIXING CONTRASTS**

One good reason why we were finding pure interactions is because we were asking for pure interactions (and there was no cross-validation of the mask).

Thus, i've been extending the code a bit more to allow to use arbitrary contrasts. Then we can ask [C L I R] = [+1,-0.3,-0.3,-0.3]

Boring results, there's nothing that only responds to line change.

The closest thing is cerebellum, for which response is stronger when line change compared to the other three (that are roughly equal). But there's BOLD in all cases, so C > L = I = R > 0.

In precuneus, there's something like C > L = I > R > 0.