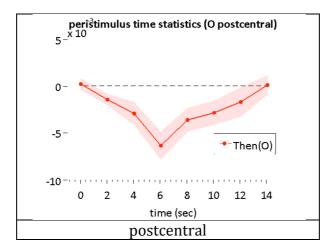
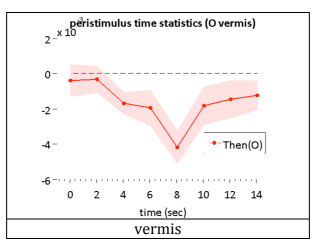
## **FREE WILL**

When adding a regressor to check stations when you **can** change line but you don't need to (i.e., the only case where more than one decision is optimal), a couple of areas become deactived – mainly postcentral (parietal) and vermis (cerebellum).





Also, the dIPFC shows the same interaction

