I've been fixing the peristimulus functions to show the previous interactions. What previously could have been driving the effect was that we were using the spmT files. Thus, I'm remaking the figures now using the contrast files.

**INTERACTIONS**

|  |
| --- |
| :::::::Desktop:amygdala.png |
| Amygdala |

|  |
| --- |
| :::::::Desktop:rACC.png |
| rostral ACC |

|  |
| --- |
| :::::::Desktop:fusiform.png |
| fusiform |

**MAIN EFFECTS**

|  |
| --- |
| :::::::Desktop:vmPFC.png |
| vmPFC |

vmPFC correlates with the difficulty of choice

|  |
| --- |
| :::::::Desktop:parietal.png |
| parietal |

the parietal lobe (with ventral premotor) reflects whether you switch or you repeat the same action.