**Table 1: gPPI Model Set-Up**

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| **Explanatory Variable (EV)** | **EV Details** |
| Psych- : Task Condition 1 | Text file denoting task timing for condition 1 (e.g., encoding) |
| Psych- : Task Condition 2 | Text file denoting task timing for condition 2 (e.g., retrieval) |
| Phsyio- : Seed Timecourse | Average BOLD signal extracted from seed region using FSL tool fslmeants after preprocessing |
| Psychophysiological Interaction:  Task Condition 1 x Seed | Created in FSL FEAT by choosing “interaction” in EV basic shape menu: choose seed timecourse EV and task condition 1 EV. |
| Psychophysiological Interaction:  Task Condition 2 x Seed | Created in FSL FEAT by choosing “interaction” in EV basic shape menu: choose seed timecourse EV and task condition 2 EV. |
| Motion Regressors (6 total) | Output from MCFLIRT split into 6 single-column text files. The six columns correspond to 3 directions of translation and 3 axes of rotation and capture the motion correction performed at each volume. |
| Motion Outliers (# varies) | FSL tool Motion Outliers generates a confound matrix denoting volumes with excessive motion. Rather than loading each column of this matrix as its own EV, add the whole matrix to the GLM by selecting “add additional confound EVs” in the stats tab of the FSL FEAT GUI. |