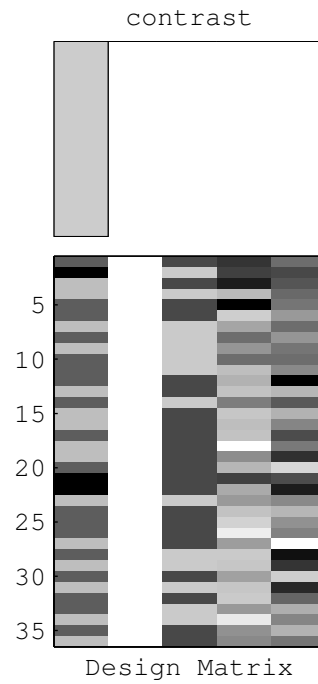
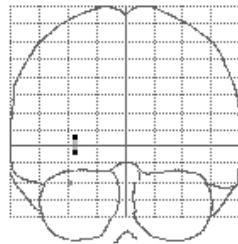
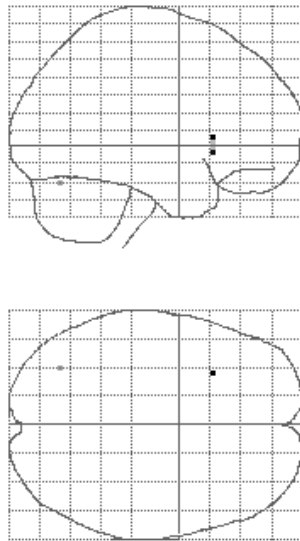


## SnPM{T}



**P values & statistics:**    `.\fmri_A_S2_03__RESULTS_N57_36PAT_tFSS_`

cluster-level		voxel-level				x, y, z mm		
	<i>k</i>	<i>p</i> <sub>FWE-corr</sub>	<i>p</i> <sub>FDR-corr</sub>	<i>T</i>	<i>p</i> <sub>uncorr</sub>			
	<b>4</b>	<b>0.0290</b>	<b>0.0399</b>	<b>4.17</b>	0.0010	<b>-30</b>	<b>20</b>	<b>5</b>
		0.0320	0.0399	4.15	0.0010	-30	20	-4
	<b>1</b>	<b>0.0450</b>	<b>0.0411</b>	<b>3.96</b>	0.0030	<b>-33</b>	<b>-70</b>	<b>-22</b>

Height threshold: statistic  $u = 3.91$  (0.0500 FWE)      Degrees of freedom = [1 31]  
 Design: MultiSub: Simple Regression (correlation); single covariate of interest, 1 scan per subj  
 Search vol: 24759 cmm, 917 voxels  
 Perms: Permutations of covariate: 1000      Voxel size: [ 3.00, 3.00, 3.00] mm