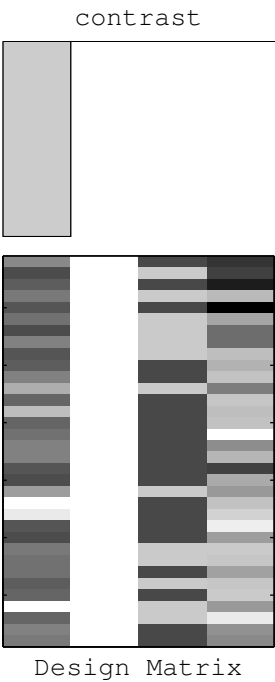
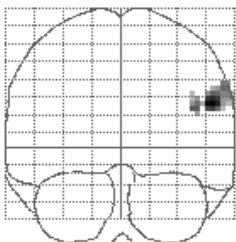
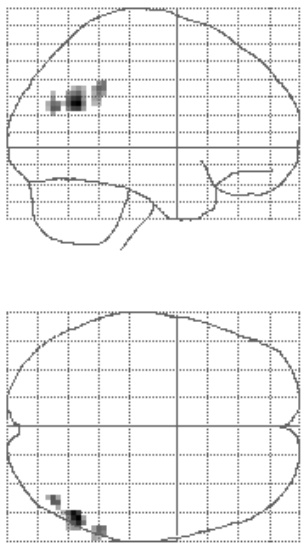


SnPM{T}



P values & statistics: .\RESULTS_N52_34PAT_tRELAPSES_NUM_CB_BLI

cluster-level		voxel-level				x, y, z mm		
	k	p _{FWE-corr}	p _{FDR-corr}	T	p _{uncorr}			
	65	0.0020	0.0361	6.87	0.0010	54	-58	26
		0.0080	0.0361	6.16	0.0010	42	-73	23
	22	0.0110	0.0361	6.09	0.0010	60	-46	35

Height threshold: statistic u= 5.44 (0.0500 FWE) Degrees of freedom = [1 30]
Design: MultiSub: Simple Regression (correlation); single covariate of interest, 1 scan per subj
Search vol: 1099413 cmm, 40719 voxels
Perms: Permutations of covariate: 1000 Voxel size: [3.00, 3.00, 3.00] mm