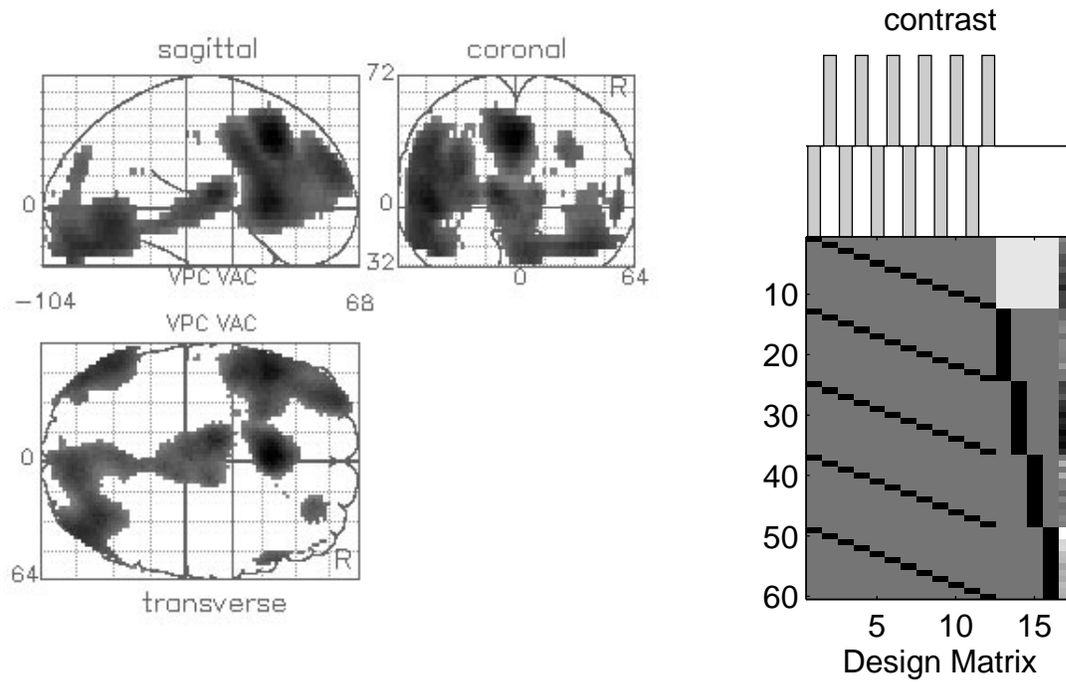


# SPM{Z}



## A subtraction

region {x,y,x mm}	size {n}	Zmax	P( $n_{max} > n$ )	P( $Z_{max} > Z$ )
-2 20 40	938	6.78	0.000	0.000
-48 20 4	2697	6.23	0.000	0.000
-12 -14 8	2211	5.68	0.000	0.000
-50 -66 -8	646	5.59	0.000	0.000
54 22 0	58	4.68	0.222	0.008
24 42 32	104	4.39	0.110	0.027
-34 -82 24	76	4.14	0.167	0.067

Threshold = 3.20 Volume = 69142 and smoothness = [3.33 4.01 2.23] voxels and df = 43

Figure 3