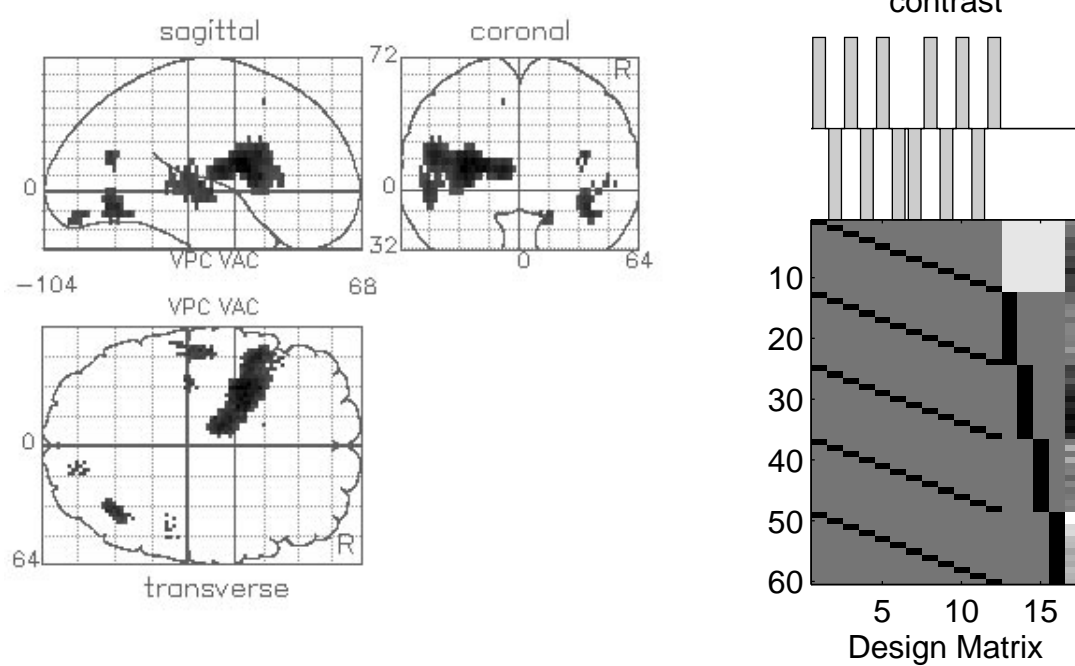


## SPM{Z}



### A factorial analysis

---

region {x,y,z mm}	size {n}	Zmax	$P(n_{\max} > n)$	$P(Z_{\max} > Z)$
-------------------	----------	------	-------------------	-------------------

---

-26 4 16	549	3.76	0.085	0.267
----------	-----	------	-------	-------

---

Threshold = 2.40 Volume = 69142 and FWHM = [15.97 18.97 19.33] mm and df = 43

Figure 7