

pIPS  
mIPS

	Source	Sum Sq.	d.f.	Mean Sq.	F	Prob>F	Type
	reg	0.23335	1	0.23335	2.1377	0.18711	fixed
	roi	6.0558	1	6.0558	18.606	0.0035082	fixed
	hs	0.032723	1	0.032723	0.019581	0.89265	fixed
	subj	12.8752	7	1.8393	6.9165	0.83571	random
	reg*roi	0.10176	1	0.10176	1.4961	0.26085	fixed
	reg*hs	0.54222	1	0.54222	0.28248	0.61152	fixed
	reg*subj	0.76414	7	0.10916	0.062017	0.99909	random
	roi*hs	0.0074742	1	0.0074742	0.093834	0.76827	fixed
	roi*subj	2.2783	7	0.32548	Inf	0	random
	hs*subj	11.698	7	1.6711	0.94317	0.53773	random
	reg*roi*hs	0.089456	1	0.089456	0.39352	0.55036	fixed
	reg*roi*subj	0.47609	7	0.068013	0.2992	0.93304	random
	reg*hs*subj	13.4365	7	1.9195	8.4441	0.0058087	random
	roi*hs*subj	0.55757	7	0.079653	0.3504	0.90506	random
reg=let_left-let_right,roi=pIPS,hs=lh	reg*roi*hs*subj	1.5912	7	0.22732	Inf	NaN	random
	Error	1.4211e-14	0	0			random
	Total	50.7399	63				

reg=ori\_left-ori\_right,roi=pIPS,hs=lh

reg=let\_left-let\_right,roi=mIPS,hs=lh

reg=ori\_left-ori\_right,roi=mIPS,hs=lh

reg=let\_left-let\_right,roi=pIPS,hs=rh

reg=ori\_left-ori\_right,roi=pIPS,hs=rh

reg=let\_left-let\_right,roi=mIPS,hs=rh

reg=ori\_left-ori\_right,roi=mIPS,hs=rh

0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1  
No groups have population marginal means significantly different from reg=let\_left-let\_right,roi=pIPS,hs=lh

{CB GC GG JV KK KM LS NS} \_hs\_prenorm\_nvox100\_blockwise\_both\_TC byreg dprime