

pIPS
mIPS

Source	Sum Sq.	d.f.	Mean Sq.	F	Prob>F	Type
reg	0.061231	1	0.061231	0.55612	0.48011	fixed
roi	0.53627	1	0.53627	3.0596	0.12374	fixed
hs	0.065668	1	0.065668	0.087781	0.77561	fixed
subj	10.499	7	1.4999	Inf	0	random
reg*roi	0.040523	1	0.040523	0.47907	0.51114	fixed
reg*hs	0.23667	1	0.23667	0.16283	0.6986	fixed
reg*subj	0.77073	7	0.1101	0.092975	0.99615	random
roi*hs	0.056125	1	0.056125	0.1964	0.67101	fixed
roi*subj	1.2269	7	0.17527	10.6146	0.96775	random
hs*subj	5.2366	7	0.74809	0.53997	0.78023	random
reg*roi*hs	0.00087803	1	0.00087803	0.0024814	0.96166	fixed
reg*roi*subj	0.59211	7	0.084587	0.23906	0.96075	random
reg*hs*subj	10.1744	7	1.4535	4.1078	0.04105	random
roi*hs*subj	2.0003	7	0.28576	0.80761	0.60739	random
reg*roi*hs*subj	2.4769	7	0.35384	Inf	NaN	random
Error	7.1054e-15	0	0			random
Total	33.9743	63				

reg=let_left-let_right,roi=pIPS,hs=lh

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

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_nvox30_blockwise_both_vs_pass_TC byreg dprime