

pIPS
mIPS

Source	Sum Sq.	d.f.	Mean Sq.	F	Prob>F	Type
reg	0.16078	1	0.16078	0.62679	0.45452	fixed
roi	1.9785	1	1.9785	9.0287	0.019808	fixed
hs	0.61916	1	0.61916	0.67523	0.43832	fixed
subj	8.3483	7	1.1926	Inf	0	random
reg*roi	0.11601	1	0.11601	8.6833	0.021506	fixed
reg*hs	0.12697	1	0.12697	0.068656	0.80085	fixed
reg*subj	1.7956	7	0.25651	0.16265	0.98306	random
roi*hs	0.00030634	1	0.00030634	0.0016468	0.96876	fixed
roi*subj	1.5339	7	0.21913	Inf	0	random
hs*subj	6.4187	7	0.91696	0.52405	0.79138	random
reg*roi*hs	0.20134	1	0.20134	0.70503	0.42884	fixed
reg*roi*subj	0.093522	7	0.01336	0.046784	0.99968	random
reg*hs*subj	12.9452	7	1.8493	6.4757	0.012406	random
roi*hs*subj	1.3021	7	0.18602	0.65139	0.7072	random
reg*roi*hs*subj	1.999	7	0.28557	Inf	NaN	random
Error	1.4211e-14	0	0			random
Total	37.6394	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

0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9

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_vs_pass_TC byreg dprime