

pIPS
mIPS

Source	Sum Sq.	d.f.	Mean Sq.	F	Prob>F	Type
reg	0.096656	1	0.096656	0.39093	0.55164	fixed
roi	1.6576	1	1.6576	6.7378	0.035646	fixed
hs	0.081689	1	0.081689	0.11798	0.74132	fixed
subj	10.0878	7	1.4411	Inf	0	random
reg*roi	0.10789	1	0.10789	1.7983	0.2218	fixed
reg*hs	0.59455	1	0.59455	0.39875	0.54779	fixed
reg*subj	1.7307	7	0.24725	0.21832	0.95957	random
roi*hs	0.001524	1	0.001524	0.0077013	0.93253	fixed
roi*subj	1.7221	7	0.24602	Inf	0	random
hs*subj	4.8468	7	0.6924	0.54504	0.77447	random
reg*roi*hs	0.075975	1	0.075975	0.18152	0.68286	fixed
reg*roi*subj	0.41998	7	0.059997	0.14335	0.98993	random
reg*hs*subj	10.4371	7	1.491	3.5624	0.057784	random
roi*hs*subj	1.3852	7	0.19789	0.47281	0.82789	random
reg*roi*hs*subj	2.9298	7	0.41855	Inf	NaN	random
Error	-7.1054e-15	0	0			random
Total	36.1755	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

0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 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_nvox50_blockwise_both_vs_pass_TC byreg dprime