

pIPS
mIPS

Source	Sum Sq.	d.f.	Mean Sq.	F	Prob>F	Type
reg	0.055724	1	0.055724	0.34973	0.57286	fixed
roi	2.9631	1	2.9631	14.2897	0.0068907	fixed
hs	0.065876	1	0.065876	0.047272	0.83408	fixed
subj	7.9925	7	1.1418	Inf	0	random
reg*roi	0.19889	1	0.19889	1.9303	0.20732	fixed
reg*hs	0.49396	1	0.49396	0.25828	0.62692	fixed
reg*subj	1.1153	7	0.15933	0.080532	0.99826	random
roi*hs	0.19315	1	0.19315	2.2438	0.17782	fixed
roi*subj	1.4515	7	0.20736	1.3631	0.33126	random
hs*subj	9.7549	7	1.3936	0.71043	0.66798	random
reg*roi*hs	0.35914	1	0.35914	9.708	0.016944	fixed
reg*roi*subj	0.72127	7	0.10304	2.7853	0.099974	random
reg*hs*subj	13.3874	7	1.9125	51.6972	1.6894e-05	random
roi*hs*subj	0.60255	7	0.086078	2.3268	0.14383	random
reg*roi*hs*subj	0.25896	7	0.036994	Inf	NaN	random
Error	2.8422e-14	0	0			random
Total	39.6142	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 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_tstat196_blockwise_both_TC byreg dprime