

Post Hoc Comparisons - FoR * ROI

Comparison					Difference	SE	t	df	Pbonferroni
FoR	ROI		FoR	ROI					
anat	lhMT	-	anat	rhMT	0.02556	0.0232	1.101	171	1.000
anat	lhMT	-	anat	rMTt	0.01847	0.0232	0.796	171	1.000
anat	lhMT	-	ext	lhMT	-0.02236	0.0232	-0.963	171	1.000
anat	lhMT	-	ext	rhMT	-0.00708	0.0232	-0.305	171	1.000
anat	lhMT	-	ext	rMTt	0.01236	0.0232	0.532	171	1.000
anat	IMTt	-	anat	lhMT	0.03458	0.0232	1.489	171	1.000
anat	IMTt	-	anat	IS1	-0.10778	0.0232	-4.641	171	<.001
anat	IMTt	-	anat	rhMT	0.06014	0.0232	2.590	171	0.469
anat	IMTt	-	anat	rMTt	0.05306	0.0232	2.285	171	1.000
anat	IMTt	-	ext	lhMT	0.01222	0.0232	0.526	171	1.000
anat	IMTt	-	ext	IMTt	0.03153	0.0232	1.358	171	1.000
anat	IMTt	-	ext	IS1	-0.02792	0.0232	-1.202	171	1.000
anat	IMTt	-	ext	rhMT	0.02750	0.0232	1.184	171	1.000
anat	IMTt	-	ext	rMTt	0.04694	0.0232	2.022	171	1.000
anat	IS1	-	anat	lhMT	0.14236	0.0232	6.131	171	<.001
anat	IS1	-	anat	rhMT	0.16792	0.0232	7.231	171	<.001
anat	IS1	-	anat	rMTt	0.16083	0.0232	6.926	171	<.001
anat	IS1	-	ext	lhMT	0.12000	0.0232	5.168	171	<.001
anat	IS1	-	ext	IS1	0.07986	0.0232	3.439	171	0.033
anat	IS1	-	ext	rhMT	0.13528	0.0232	5.826	171	<.001
anat	IS1	-	ext	rMTt	0.15472	0.0232	6.663	171	<.001
anat	rhMT	-	ext	rhMT	-0.03264	0.0232	-1.406	171	1.000
anat	rMTt	-	anat	rhMT	0.00708	0.0232	0.305	171	1.000
anat	rMTt	-	ext	rhMT	-0.02556	0.0232	-1.101	171	1.000
anat	rMTt	-	ext	rMTt	-0.00611	0.0232	-0.263	171	1.000
ext	lhMT	-	anat	rhMT	0.04792	0.0232	2.064	171	1.000
ext	lhMT	-	anat	rMTt	0.04083	0.0232	1.758	171	1.000
ext	lhMT	-	ext	rhMT	0.01528	0.0232	0.658	171	1.000
ext	lhMT	-	ext	rMTt	0.03472	0.0232	1.495	171	1.000
ext	IMTt	-	anat	lhMT	0.00306	0.0232	0.132	171	1.000
ext	IMTt	-	anat	IS1	-0.13931	0.0232	-5.999	171	<.001
ext	IMTt	-	anat	rhMT	0.02861	0.0232	1.232	171	1.000
ext	IMTt	-	anat	rMTt	0.02153	0.0232	0.927	171	1.000
ext	IMTt	-	ext	lhMT	-0.01931	0.0232	-0.831	171	1.000
ext	IMTt	-	ext	IS1	-0.05944	0.0232	-2.560	171	0.510
ext	IMTt	-	ext	rhMT	-0.00403	0.0232	-0.173	171	1.000
ext	IMTt	-	ext	rMTt	0.01542	0.0232	0.664	171	1.000
ext	IS1	-	anat	lhMT	0.06250	0.0232	2.692	171	0.352
ext	IS1	-	anat	rhMT	0.08806	0.0232	3.792	171	0.009
ext	IS1	-	anat	rMTt	0.08097	0.0232	3.487	171	0.028
ext	IS1	-	ext	lhMT	0.04014	0.0232	1.729	171	1.000
ext	IS1	-	ext	rhMT	0.05542	0.0232	2.387	171	0.815
ext	IS1	-	ext	rMTt	0.07486	0.0232	3.224	171	0.068
ext	rMTt	-	anat	rhMT	0.01319	0.0232	0.568	171	1.000
ext	rMTt	-	ext	rhMT	-0.01944	0.0232	-0.837	171	1.000