

Supplementary Table 10. Marginal association tests for 198 neuroimaging variables in linear model of learning performance. A univariate linear model of learning performance score for was fit for each of 198 neuroimaging variable as predictors over PING sample (n=479). Neuroimaging variables were uncorrelated to age, sex , handedness, first two PCs from genotype data, scanning device, and whole brain measure because their effects were removed from respective observed neuroimaging variable through multivariate linear regression. The whole brain measure was thickness, area, or volume corresponding to measurement type for each of 66 ROIs. Each p-value is under F-distribution with 1

Measurement Type	Neuroimaging Variable	Estimate	Std..Error	t.value	p-value
Thickness	MRI_cort_thick.ctx.lh.bankssts	-0.00779	0.03087	-0.25242	0.80083
Thickness	MRI_cort_thick.ctx.lh.caudalanteriorcingulate	-0.01743	0.03086	-0.56497	0.57236
Thickness	MRI_cort_thick.ctx.lh.caudalmiddlefrontal	0.02304	0.03085	0.74665	0.45564
Thickness	MRI_cort_thick.ctx.lh.cuneus	-0.02839	0.03084	-0.92059	0.35773
Thickness	MRI_cort_thick.ctx.lh.entorhinal	-0.00927	0.03087	-0.30027	0.76410
Thickness	MRI_cort_thick.ctx.lh.fusiform	0.00849	0.03087	0.27498	0.78345
Thickness	MRI_cort_thick.ctx.lh.inferiorparietal	-0.01609	0.03086	-0.52131	0.60239
Thickness	MRI_cort_thick.ctx.lh.inferiortemporal	0.05821	0.03075	1.89259	0.05902
Thickness	MRI_cort_thick.ctx.lh.isthmuscingulate	-0.02704	0.03084	-0.87651	0.38120
Thickness	MRI_cort_thick.ctx.lh.lateraloccipital	-0.02188	0.03085	-0.70914	0.47858
Thickness	MRI_cort_thick.ctx.lh.lateralorbitofrontal	-0.01418	0.03086	-0.45942	0.64614
Thickness	MRI_cort_thick.ctx.lh.lingual	-0.06111	0.03074	-1.98779	0.04741
Thickness	MRI_cort_thick.ctx.lh.medialorbitofrontal	-0.01362	0.03086	-0.44117	0.65929
Thickness	MRI_cort_thick.ctx.lh.middletemporal	0.03353	0.03083	1.08744	0.27739
Thickness	MRI_cort_thick.ctx.lh.parahippocampal	0.01363	0.03086	0.44165	0.65894
Thickness	MRI_cort_thick.ctx.lh.paracentral	0.01191	0.03086	0.38600	0.69967
Thickness	MRI_cort_thick.ctx.lh.parsopercularis	-0.00016	0.03087	-0.00516	0.99588
Thickness	MRI_cort_thick.ctx.lh.parsorbitalis	0.02586	0.03085	0.83822	0.40233
Thickness	MRI_cort_thick.ctx.lh.parstriangularis	-0.01227	0.03086	-0.39745	0.69121
Thickness	MRI_cort_thick.ctx.lh.pericalcarine	-0.06472	0.03073	-2.10633	0.03570
Thickness	MRI_cort_thick.ctx.lh.postcentral	0.01319	0.03086	0.42741	0.66927
Thickness	MRI_cort_thick.ctx.lh.posteriorcingulate	-0.04241	0.03081	-1.37665	0.16927
Thickness	MRI_cort_thick.ctx.lh.precentral	0.06558	0.03072	2.13440	0.03332
Thickness	MRI_cort_thick.ctx.lh.precuneus	-0.00340	0.03087	-0.11022	0.91228
Thickness	MRI_cort_thick.ctx.lh.rostralanteriorcingulate	-0.05944	0.03075	-1.93297	0.05383
Thickness	MRI_cort_thick.ctx.lh.rostralmiddlefrontal	-0.02713	0.03084	-0.87953	0.37956
Thickness	MRI_cort_thick.ctx.lh.superiorfrontal	-0.00666	0.03087	-0.21584	0.82921
Thickness	MRI_cort_thick.ctx.lh.superiorparietal	-0.03050	0.03084	-0.98896	0.32318
Thickness	MRI_cort_thick.ctx.lh.superiortemporal	-0.00737	0.03087	-0.23892	0.81127
Thickness	MRI_cort_thick.ctx.lh.supramarginal	-0.04293	0.03081	-1.39368	0.16406
Thickness	MRI_cort_thick.ctx.lh.frontalpole	0.06775	0.03071	2.20597	0.02786
Thickness	MRI_cort_thick.ctx.lh.temporalpole	-0.02103	0.03085	-0.68165	0.49579
Thickness	MRI_cort_thick.ctx.lh.transversetemporal	-0.04883	0.03079	-1.58586	0.11343
Thickness	MRI_cort_thick.ctx.rh.bankssts	0.02613	0.03085	0.84699	0.39743
Thickness	MRI_cort_thick.ctx.rh.caudalanteriorcingulate	-0.04501	0.03080	-1.46118	0.14462
Thickness	MRI_cort_thick.ctx.rh.caudalmiddlefrontal	-0.01645	0.03086	-0.53300	0.59428
Thickness	MRI_cort_thick.ctx.rh.cuneus	-0.04345	0.03081	-1.41039	0.15907
Thickness	MRI_cort_thick.ctx.rh.entorhinal	0.04039	0.03081	1.31088	0.19053
Thickness	MRI_cort_thick.ctx.rh.fusiform	-0.03362	0.03083	-1.09041	0.27609
Thickness	MRI_cort_thick.ctx.rh.inferiorparietal	-0.03048	0.03084	-0.98824	0.32354
Thickness	MRI_cort_thick.ctx.rh.inferiortemporal	0.04602	0.03080	1.49412	0.13581
Thickness	MRI_cort_thick.ctx.rh.isthmuscingulate	-0.00744	0.03087	-0.24119	0.80951
Thickness	MRI_cort_thick.ctx.rh.lateraloccipital	0.02682	0.03084	0.86963	0.38494
Thickness	MRI_cort_thick.ctx.rh.lateralorbitofrontal	0.03657	0.03082	1.18646	0.23603

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Measurement Type	Neuroimaging Variable	Estimate	Std..Error	t.value	p-value
Thickness	MRI_cort_thick.ctx.rh.lingual	-0.00179	0.03087	-0.05796	0.95380
Thickness	MRI_cort_thick.ctx.rh.medialorbitofrontal	-0.04308	0.03081	-1.39839	0.16264
Thickness	MRI_cort_thick.ctx.rh.middletemporal	0.04935	0.03079	1.60286	0.10963
Thickness	MRI_cort_thick.ctx.rh.parahippocampal	0.00479	0.03087	0.15524	0.87670
Thickness	MRI_cort_thick.ctx.rh.paracentral	0.00077	0.03087	0.02499	0.98007
Thickness	MRI_cort_thick.ctx.rh.parsopercularis	-0.02926	0.03084	-0.94879	0.34321
Thickness	MRI_cort_thick.ctx.rh.parsorbitalis	-0.00736	0.03087	-0.23856	0.81155
Thickness	MRI_cort_thick.ctx.rh.parstriangularis	0.00889	0.03087	0.28813	0.77337
Thickness	MRI_cort_thick.ctx.rh.pericalcarine	-0.02059	0.03085	-0.66718	0.50498
Thickness	MRI_cort_thick.ctx.rh.postcentral	0.01994	0.03086	0.64633	0.51838
Thickness	MRI_cort_thick.ctx.rh.posteriorcingulate	-0.04818	0.03079	-1.56478	0.11830
Thickness	MRI_cort_thick.ctx.rh.precentral	0.03013	0.03084	0.97701	0.32906
Thickness	MRI_cort_thick.ctx.rh.precuneus	-0.03058	0.03084	-0.99159	0.32190
Thickness	MRI_cort_thick.ctx.rh.rostralanteriorcingulate	-0.04190	0.03081	-1.35987	0.17451
Thickness	MRI_cort_thick.ctx.rh.rostralmiddlefrontal	-0.01172	0.03086	-0.37984	0.70423
Thickness	MRI_cort_thick.ctx.rh.superiorfrontal	-0.02695	0.03084	-0.87378	0.38268
Thickness	MRI_cort_thick.ctx.rh.superiorparietal	0.02694	0.03084	0.87327	0.38296
Thickness	MRI_cort_thick.ctx.rh.superiortemporal	-0.01716	0.03086	-0.55608	0.57842
Thickness	MRI_cort_thick.ctx.rh.supramarginal	0.05086	0.03078	1.65242	0.09911
Thickness	MRI_cort_thick.ctx.rh.frontalpole	-0.02348	0.03085	-0.76112	0.44696
Thickness	MRI_cort_thick.ctx.rh.temporalpole	0.04356	0.03080	1.41405	0.15800
Thickness	MRI_cort_thick.ctx.rh.transversetemporal	-0.02989	0.03084	-0.96909	0.33299
Area	MRI_cort_area.ctx.lh.bankssts	-0.02142	0.03085	-0.69419	0.48790
Area	MRI_cort_area.ctx.lh.caudalanteriorcingulate	0.05389	0.03077	1.75137	0.08053
Area	MRI_cort_area.ctx.lh.caudalmiddlefrontal	-0.01183	0.03086	-0.38318	0.70176
Area	MRI_cort_area.ctx.lh.cuneus	-0.01154	0.03086	-0.37379	0.70872
Area	MRI_cort_area.ctx.lh.entorhinal	-0.00949	0.03087	-0.30749	0.75861
Area	MRI_cort_area.ctx.lh.fusiform	-0.01188	0.03086	-0.38491	0.70048
Area	MRI_cort_area.ctx.lh.inferiorparietal	0.00429	0.03087	0.13895	0.88955
Area	MRI_cort_area.ctx.lh.inferiortemporal	0.03775	0.03082	1.22482	0.22125
Area	MRI_cort_area.ctx.lh.isthmuscingulate	-0.02010	0.03086	-0.65156	0.51500
Area	MRI_cort_area.ctx.lh.lateraloccipital	-0.00721	0.03087	-0.23360	0.81540
Area	MRI_cort_area.ctx.lh.lateralorbitofrontal	0.02529	0.03085	0.81978	0.41275
Area	MRI_cort_area.ctx.lh.lingual	-0.06431	0.03073	-2.09292	0.03688
Area	MRI_cort_area.ctx.lh.medialorbitofrontal	-0.02545	0.03085	-0.82518	0.40968
Area	MRI_cort_area.ctx.lh.middletemporal	-0.00303	0.03087	-0.09831	0.92173
Area	MRI_cort_area.ctx.lh.parahippocampal	0.01865	0.03086	0.60449	0.54581
Area	MRI_cort_area.ctx.lh.paracentral	0.01181	0.03086	0.38254	0.70223
Area	MRI_cort_area.ctx.lh.parsopercularis	-0.00373	0.03087	-0.12080	0.90390
Area	MRI_cort_area.ctx.lh.parsorbitalis	-0.00119	0.03087	-0.03850	0.96931
Area	MRI_cort_area.ctx.lh.parstriangularis	0.07560	0.03067	2.46454	0.01407
Area	MRI_cort_area.ctx.lh.pericalcarine	-0.00936	0.03087	-0.30309	0.76196
Area	MRI_cort_area.ctx.lh.postcentral	0.02777	0.03084	0.90027	0.36843
Area	MRI_cort_area.ctx.lh.posteriorcingulate	-0.00437	0.03087	-0.14144	0.88758

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Measurement Type	Neuroimaging Variable	Estimate	Std..Error	t.value	p-value
Area	MRI_cort_area.ctx.lh.precentral	0.05441	0.03077	1.76839	0.07763
Area	MRI_cort_area.ctx.lh.precuneus	-0.02058	0.03085	-0.66706	0.50506
Area	MRI_cort_area.ctx.lh.rostralanteriorcingulate	0.07486	0.03068	2.44010	0.01505
Area	MRI_cort_area.ctx.lh.rostralmiddlefrontal	0.04413	0.03080	1.43249	0.15266
Area	MRI_cort_area.ctx.lh.superiorfrontal	-0.01595	0.03086	-0.51698	0.60541
Area	MRI_cort_area.ctx.lh.superiorparietal	-0.03340	0.03083	-1.08324	0.27925
Area	MRI_cort_area.ctx.lh.superiortemporal	-0.04462	0.03080	-1.44864	0.14809
Area	MRI_cort_area.ctx.lh.supramarginal	0.00287	0.03087	0.09306	0.92589
Area	MRI_cort_area.ctx.lh.frontalpole	-0.00023	0.03087	-0.00753	0.99399
Area	MRI_cort_area.ctx.lh.temporalpole	-0.01451	0.03086	-0.47026	0.63838
Area	MRI_cort_area.ctx.lh.transversetemporal	0.00802	0.03087	0.25968	0.79522
Area	MRI_cort_area.ctx.rh.bankssts	-0.00278	0.03087	-0.09011	0.92824
Area	MRI_cort_area.ctx.rh.caudalanteriorcingulate	0.02565	0.03085	0.83152	0.40610
Area	MRI_cort_area.ctx.rh.caudalmiddlefrontal	-0.01284	0.03086	-0.41598	0.67761
Area	MRI_cort_area.ctx.rh.cuneus	-0.02739	0.03084	-0.88810	0.37494
Area	MRI_cort_area.ctx.rh.entorhinal	-0.03396	0.03083	-1.10143	0.27126
Area	MRI_cort_area.ctx.rh.fusiform	0.01204	0.03086	0.38996	0.69674
Area	MRI_cort_area.ctx.rh.inferiorparietal	-0.04866	0.03079	-1.58060	0.11463
Area	MRI_cort_area.ctx.rh.inferiortemporal	0.03121	0.03084	1.01217	0.31197
Area	MRI_cort_area.ctx.rh.isthmuscingulate	-0.00437	0.03087	-0.14170	0.88738
Area	MRI_cort_area.ctx.rh.lateraloccipital	-0.03545	0.03083	-1.15009	0.25068
Area	MRI_cort_area.ctx.rh.lateralorbitofrontal	-0.00277	0.03087	-0.08986	0.92844
Area	MRI_cort_area.ctx.rh.lingual	-0.01684	0.03086	-0.54586	0.58542
Area	MRI_cort_area.ctx.rh.medialorbitofrontal	0.00736	0.03087	0.23852	0.81158
Area	MRI_cort_area.ctx.rh.middletemporal	0.01300	0.03086	0.42128	0.67374
Area	MRI_cort_area.ctx.rh.parahippocampal	-0.03680	0.03082	-1.19390	0.23311
Area	MRI_cort_area.ctx.rh.paracentral	0.04567	0.03080	1.48301	0.13873
Area	MRI_cort_area.ctx.rh.parsopercularis	0.05247	0.03078	1.70505	0.08884
Area	MRI_cort_area.ctx.rh.parsorbitalis	-0.02118	0.03085	-0.68640	0.49279
Area	MRI_cort_area.ctx.rh.parstriangularis	0.06899	0.03071	2.24659	0.02512
Area	MRI_cort_area.ctx.rh.pericalcarine	-0.02020	0.03086	-0.65464	0.51302
Area	MRI_cort_area.ctx.rh.postcentral	-0.03990	0.03082	-1.29490	0.19598
Area	MRI_cort_area.ctx.rh.posteriorcingulate	0.02610	0.03085	0.84629	0.39782
Area	MRI_cort_area.ctx.rh.precentral	-0.01779	0.03086	-0.57664	0.56445
Area	MRI_cort_area.ctx.rh.precuneus	0.00502	0.03087	0.16266	0.87085
Area	MRI_cort_area.ctx.rh.rostralanteriorcingulate	0.00807	0.03087	0.26131	0.79397
Area	MRI_cort_area.ctx.rh.rostralmiddlefrontal	0.04565	0.03080	1.48234	0.13891
Area	MRI_cort_area.ctx.rh.superiorfrontal	-0.00328	0.03087	-0.10642	0.91530
Area	MRI_cort_area.ctx.rh.superiorparietal	-0.00672	0.03087	-0.21756	0.82786
Area	MRI_cort_area.ctx.rh.superiortemporal	0.08344	0.03063	2.72394	0.00669
Area	MRI_cort_area.ctx.rh.supramarginal	-0.06908	0.03071	-2.24956	0.02493
Area	MRI_cort_area.ctx.rh.frontalpole	0.03587	0.03083	1.16370	0.24513
Area	MRI_cort_area.ctx.rh.temporalpole	0.06907	0.03071	2.24930	0.02495
Area	MRI_cort_area.ctx.rh.transversetemporal	0.01832	0.03086	0.59357	0.55308

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Measurement Type	Neuroimaging Variable	Estimate	Std..Error	t.value	p-value
Volume	MRI_cort_vol.ctx.lh.bankssts	-0.02904	0.03084	-0.94165	0.34685
Volume	MRI_cort_vol.ctx.lh.caudalanteriorcingulate	0.03861	0.03082	1.25271	0.21093
Volume	MRI_cort_vol.ctx.lh.caudalmiddlefrontal	-0.00190	0.03087	-0.06167	0.95085
Volume	MRI_cort_vol.ctx.lh.cuneus	-0.02651	0.03085	-0.85950	0.39050
Volume	MRI_cort_vol.ctx.lh.entorhinal	-0.03356	0.03083	-1.08837	0.27698
Volume	MRI_cort_vol.ctx.lh.fusiform	-0.00730	0.03087	-0.23665	0.81303
Volume	MRI_cort_vol.ctx.lh.inferiorparietal	-0.00212	0.03087	-0.06868	0.94527
Volume	MRI_cort_vol.ctx.lh.inferiortemporal	0.04771	0.03079	1.54938	0.12195
Volume	MRI_cort_vol.ctx.lh.isthmuscingulate	-0.02492	0.03085	-0.80780	0.41961
Volume	MRI_cort_vol.ctx.lh.lateraloccipital	-0.01781	0.03086	-0.57706	0.56417
Volume	MRI_cort_vol.ctx.lh.lateralorbitofrontal	0.02030	0.03086	0.65784	0.51096
Volume	MRI_cort_vol.ctx.lh.lingual	-0.07368	0.03068	-2.40111	0.01673
Volume	MRI_cort_vol.ctx.lh.medialorbitofrontal	-0.03231	0.03083	-1.04777	0.29528
Volume	MRI_cort_vol.ctx.lh.middletemporal	0.00738	0.03087	0.23922	0.81104
Volume	MRI_cort_vol.ctx.lh.parahippocampal	0.02831	0.03084	0.91785	0.35916
Volume	MRI_cort_vol.ctx.lh.paracentral	0.00995	0.03087	0.32220	0.74744
Volume	MRI_cort_vol.ctx.lh.parsopercularis	-0.00327	0.03087	-0.10584	0.91575
Volume	MRI_cort_vol.ctx.lh.parsorbitalis	0.02792	0.03084	0.90529	0.36577
Volume	MRI_cort_vol.ctx.lh.parstriangularis	0.07781	0.03066	2.53743	0.01148
Volume	MRI_cort_vol.ctx.lh.pericalcarine	-0.02404	0.03085	-0.77914	0.43628
Volume	MRI_cort_vol.ctx.lh.postcentral	0.01998	0.03086	0.64742	0.51767
Volume	MRI_cort_vol.ctx.lh.posteriocingulate	-0.00731	0.03087	-0.23686	0.81286
Volume	MRI_cort_vol.ctx.lh.precentral	0.07684	0.03067	2.50564	0.01256
Volume	MRI_cort_vol.ctx.lh.precuneus	-0.01199	0.03086	-0.38852	0.69781
Volume	MRI_cort_vol.ctx.lh.rostralanteriorcingulate	0.03953	0.03082	1.28274	0.20020
Volume	MRI_cort_vol.ctx.lh.rostralmiddlefrontal	0.02548	0.03085	0.82609	0.40917
Volume	MRI_cort_vol.ctx.lh.superiorfrontal	-0.02530	0.03085	-0.82012	0.41256
Volume	MRI_cort_vol.ctx.lh.superiorparietal	-0.05522	0.03077	-1.79478	0.07332
Volume	MRI_cort_vol.ctx.lh.superiortemporal	-0.04838	0.03079	-1.57129	0.11678
Volume	MRI_cort_vol.ctx.lh.supramarginal	-0.01716	0.03086	-0.55592	0.57852
Volume	MRI_cort_vol.ctx.lh.frontalpole	0.01920	0.03086	0.62214	0.53415
Volume	MRI_cort_vol.ctx.lh.temporalpole	-0.01120	0.03087	-0.36271	0.71698
Volume	MRI_cort_vol.ctx.lh.transversetemporal	-0.01129	0.03087	-0.36573	0.71473
Volume	MRI_cort_vol.ctx.rh.bankssts	-0.00492	0.03087	-0.15945	0.87338
Volume	MRI_cort_vol.ctx.rh.caudalanteriorcingulate	0.00611	0.03087	0.19797	0.84315
Volume	MRI_cort_vol.ctx.rh.caudalmiddlefrontal	-0.01698	0.03086	-0.55027	0.58239
Volume	MRI_cort_vol.ctx.rh.cuneus	-0.03772	0.03082	-1.22393	0.22158
Volume	MRI_cort_vol.ctx.rh.entorhinal	-0.01670	0.03086	-0.54115	0.58866
Volume	MRI_cort_vol.ctx.rh.fusiform	0.00320	0.03087	0.10368	0.91747
Volume	MRI_cort_vol.ctx.rh.inferiorparietal	-0.05965	0.03075	-1.93992	0.05298
Volume	MRI_cort_vol.ctx.rh.inferiortemporal	0.03843	0.03082	1.24706	0.21299
Volume	MRI_cort_vol.ctx.rh.isthmuscingulate	0.00614	0.03087	0.19907	0.84229
Volume	MRI_cort_vol.ctx.rh.lateraloccipital	-0.01273	0.03086	-0.41243	0.68021
Volume	MRI_cort_vol.ctx.rh.lateralorbitofrontal	0.02048	0.03086	0.66374	0.50718

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Measurement Type	Neuroimaging Variable	Estimate	Std..Error	t.value	p-value
Volume	MRI_cort_vol.ctx.rh.lingual	-0.00353	0.03087	-0.11428	0.90906
Volume	MRI_cort_vol.ctx.rh.medialorbitofrontal	-0.01032	0.03087	-0.33443	0.73820
Volume	MRI_cort_vol.ctx.rh.middletemporal	0.02399	0.03085	0.77776	0.43710
Volume	MRI_cort_vol.ctx.rh.parahippocampal	-0.03688	0.03082	-1.19648	0.23210
Volume	MRI_cort_vol.ctx.rh.paracentral	0.03947	0.03082	1.28090	0.20085
Volume	MRI_cort_vol.ctx.rh.parsopercularis	0.04461	0.03080	1.44841	0.14816
Volume	MRI_cort_vol.ctx.rh.parsorbitalis	-0.03113	0.03084	-1.00965	0.31317
Volume	MRI_cort_vol.ctx.rh.parstriangularis	0.07146	0.03070	2.32795	0.02033
Volume	MRI_cort_vol.ctx.rh.pericalcarine	-0.00927	0.03087	-0.30029	0.76409
Volume	MRI_cort_vol.ctx.rh.postcentral	-0.02517	0.03085	-0.81585	0.41499
Volume	MRI_cort_vol.ctx.rh.posteriorcingulate	0.00896	0.03087	0.29042	0.77162
Volume	MRI_cort_vol.ctx.rh.precentral	-0.00429	0.03087	-0.13901	0.88950
Volume	MRI_cort_vol.ctx.rh.precuneus	-0.00758	0.03087	-0.24560	0.80609
Volume	MRI_cort_vol.ctx.rh.rostralanteriorcingulate	-0.01075	0.03087	-0.34821	0.72784
Volume	MRI_cort_vol.ctx.rh.rostralmiddlefrontal	0.04734	0.03079	1.53723	0.12490
Volume	MRI_cort_vol.ctx.rh.superiorfrontal	-0.00012	0.03087	-0.00392	0.99687
Volume	MRI_cort_vol.ctx.rh.superiorparietal	-0.00615	0.03087	-0.19929	0.84212
Volume	MRI_cort_vol.ctx.rh.superiortemporal	0.05690	0.03076	1.84990	0.06495
Volume	MRI_cort_vol.ctx.rh.supramarginal	-0.04364	0.03080	-1.41663	0.15725
Volume	MRI_cort_vol.ctx.rh.frontalpole	0.02388	0.03085	0.77416	0.43922
Volume	MRI_cort_vol.ctx.rh.temporalpole	0.06003	0.03075	1.95253	0.05146
Volume	MRI_cort_vol.ctx.rh.transversetemporal	0.01130	0.03087	0.36603	0.71451