

Study ID	CorticalGlobalGMT1	CerebellumT1	AntCingT1	FrontalT1	LatTempT1	OccipitalT1	ParietalT1	PostCingT1
12602-01	1.024378	1.005478	1.020816	1.051237	0.983587	1.127448	1.129574	1.119707
12602-02	0.932022	1.004511	1.05528	1.030909	0.862708	0.923186	0.774018	0.844518
12602-03	0.983208	1.007595	0.985068	1.004448	0.917186	1.074256	1.04419	1.120472
12602-06	1.012837	1.003243	0.991237	0.998086	0.922084	1.125559	1.081033	1.078503
12602-07	0.928656	1.006101	0.981197	0.96182	0.851535	0.974561	0.913086	0.975833
12602-09	0.993026	1.010554	0.979612	0.99975	0.940527	1.107557	1.065902	1.021264
12602-12	0.955842	1.00619	1.032957	1.077894	0.91203	0.945061	0.975378	1.112119
12602-13	1.0406	1.004791	1.035535	1.032279	0.981132	1.175763	1.190835	1.195388
12602-14	0.938658	1.001709	1.079593	1.057242	0.838344	0.906637	0.86842	0.884086
12602-15	0.968565	1.018628	0.920241	0.922609	0.911087	1.076675	0.965383	0.997283
12602-16	0.943481	1.006618	1.112777	1.145304	0.83597	0.903122	0.815945	0.828753
12602-17	0.998265	1.001858	0.976186	0.985538	0.977586	1.046861	1.023457	0.99728
12602-19	0.955923	1.00194	1.147317	1.129364	0.877098	0.865721	0.786524	0.937719
12602-21	0.903384	1.002961	1.001717	1.010185	0.836569	0.85199	0.791213	0.872705
12602-22	1.036184	1.006874	1.108683	1.099827	0.992795	1.138411	1.18715	1.242265

mean	0.974335267	1.005936733	1.02854773	1.0337661	0.9093492	1.0161872	0.974141	1.015193
std dev	0.042303235	0.004282203	0.06221048	0.0612148	0.057178019	0.11048304	0.144517	0.1279099

Study ID	CorticalGlobalGMT2	CerebellumT2	AntCingT2	FrontalT2	LatTempT2	OccipitalT2	ParietalT2	PostCingT2
12602-01	1.011508	1.004526	1.031276	1.050376	0.979044	1.101842	1.107337	1.094575
12602-02	0.907058	1.00322	1.012236	0.977081	0.851649	0.906169	0.774951	0.790646
12602-03	0.943181	1.006949	0.956514	0.972256	0.85835	0.962156	0.975555	1.044622
12602-06	0.94715	1.001907	0.958966	0.958339	0.867786	1.035946	0.980466	1.003758
12602-07	0.943614	1.005849	0.980415	0.959346	0.850724	0.999414	0.943077	1.009217
12602-09	0.958955	1.009172	0.939139	0.954622	0.916281	1.079578	1.000009	0.963983
12602-12	0.960674	1.003911	1.076716	1.100208	0.904887	0.912218	0.99064	1.110481
12602-13	0.935602	1.005763	0.905247	0.903611	0.854794	0.976347	1.002366	0.955072
12602-14	0.944557	1.002985	1.120964	1.081186	0.826338	0.886342	0.853231	0.857196
12602-15	0.916091	1.022111	0.842736	0.857036	0.830664	0.948624	0.848186	0.924057
12602-16	0.915042	1.0061	1.049905	1.075231	0.822641	0.88033	0.807946	0.779088
12602-17	0.985783	1.003206	0.964916	0.967048	0.945494	0.995541	0.987983	0.939057

12602-19	0.943273	1.002027	1.147631	1.114091	0.857464	0.863823	0.77938	0.899471
12602-21	0.877543	1.003308	0.9704	0.974919	0.807496	0.8203	0.759236	0.821312
12602-22	0.973616	1.009697	0.987117	0.980913	0.892904	1.064069	1.053438	1.104083
mean	0.944243133	1.006048733	0.99627853	0.9950842	0.871101067	0.96217993	0.924253	0.9531079
std dev	0.032908828	0.00503696	0.07989672	0.0736962	0.048029765	0.08446582	0.11069	0.109853

Study ID	CorticalGMAΔ	CerebellumΔ	AntCingΔ	FrontalΔ	LatTempΔ	OccipitalΔ	ParietalΔ	PostCingΔ
12602-01	-0.01287	-0.000952	0.01046	-0.000861	-0.004543	-0.025606	-0.02224	-0.025132
12602-02	-0.024964	-0.001291	-0.043044	-0.053828	-0.011059	-0.017017	0.000933	-0.053872
12602-03	-0.040027	-0.000646	-0.028554	-0.032192	-0.058836	-0.1121	-0.06864	-0.07585
12602-06	-0.065687	-0.001336	-0.032271	-0.039747	-0.054298	-0.089613	-0.10057	-0.074745
12602-07	0.014958	-0.000252	-0.000782	-0.002474	-0.000811	0.024853	0.029991	0.033384
12602-09	-0.034071	-0.001382	-0.040473	-0.045128	-0.024246	-0.027979	-0.06589	-0.057281
12602-12	0.004832	-0.002279	0.043759	0.022314	-0.007143	-0.032843	0.015262	-0.001638
12602-13	-0.104998	0.000972	-0.130288	-0.128668	-0.126338	-0.199416	-0.18847	-0.240316
12602-14	0.005899	0.001276	0.041371	0.023944	-0.012006	-0.020295	-0.01519	-0.02689
12602-15	-0.052474	0.003483	-0.077505	-0.065573	-0.080423	-0.128051	-0.1172	-0.073226
12602-16	-0.028439	-0.000518	-0.062872	-0.070073	-0.013329	-0.022792	-0.008	-0.049665
12602-17	-0.012482	0.001348	-0.01127	-0.01849	-0.032092	-0.05132	-0.03547	-0.058223
12602-19	-0.01265	8.7E-05	0.000314	-0.015273	-0.019634	-0.001898	-0.00714	-0.038248
12602-21	-0.025841	0.000347	-0.031317	-0.035266	-0.029073	-0.03169	-0.03198	-0.051393
12602-22	-0.062568	0.002823	-0.121566	-0.118914	-0.099891	-0.074342	-0.13371	-0.138182
mean	-0.030092133	0.000112	-0.0322692	-0.0386819	-0.038248133	-0.0540073	-0.04989	-0.0620851
std dev	0.031679947	0.001617787	0.05090997	0.0446484	0.038021083	0.0576523	0.061658	0.0623043
% change	-3.088478305	0.011133901	-3.1373556	-3.7418457	-4.20609963	-5.3146966	-5.12114	-6.115599

PrecunT1	PonsT1
1.252772	0.85455
0.851863	0.852657
1.200131	0.793931
1.257412	0.90757
1.090361	0.778159
1.196284	0.817631
0.989494	0.825884
1.388272	0.864425
1.00832	0.90454
1.178184	0.823246
0.832201	0.857631
1.139539	0.880322
0.865119	0.887348
0.989635	0.819979
1.366824	0.791076

1.10709407	0.84392993
0.17928013	0.04085503

PrecunT2	PonsT2
1.224675	0.868049
0.8017	0.863987
1.113153	0.783472
1.129585	0.893046
1.123708	0.804128
1.126294	0.826444
0.995016	0.851631
1.184832	0.828297
1.005547	0.928318
1.044625	0.797622
0.801557	0.880815
1.068124	0.89204

0.84357	0.911691
0.925688	0.825342
1.231262	0.761786

1.04128907	0.84777787
0.14362271	0.04902526

PrecunΔ	PonsΔ
-0.028097	0.013499
-0.050163	0.011133
-0.086978	-0.010459
-0.127827	-0.014524
0.033347	0.025969
-0.06999	0.008813
0.005522	0.025747
-0.20344	-0.036128
-0.002773	0.023778
-0.133559	-0.025624
-0.030644	0.023184
-0.071415	0.011718
-0.021549	0.024343
-0.063947	0.005363
-0.135562	-0.02929

-0.065805	0.00384793
0.06352764	0.02155569
-5.94393936	0.45595412