

MIST LEVEL: S7

COMPARISON: CFS vs HC at baseline/TO

label	Order	Pcor_CFS_baseline	SEM_CFS_baseline	Pcor_HC_baseline	SEM_HC_baseline	Tvalue	Beta	pvalue_unc	pvalue_fdr
1.Cerebellum-1.Cerebellum	1	0.184196075	0.010698156	0.185103256	0.012888154	-0.017360358	-0.000356923	0.986184793	0.986184793
1.Cerebellum-2.Mesolimbic.Network	2	0.008034834	0.004813485	0.01362913	0.005159967	0.648970431	0.005460245	0.517891093	0.940685636
2.Mesolimbic.Network-2.Mesolimbic.Network	3	0.1073218	0.006213939	0.08350241	0.005251059	-2.179767719	-0.022758086	0.031694788	0.822804489
1.Cerebellum-3.SomatoMotor.Network	4	-0.065617737	0.00931296	-0.090057703	0.015211433	-1.555847216	-0.027983647	0.123001245	0.822804489
2.Mesolimbic.Network-3.SomatoMotor.Network	5	-0.043589239	0.007411951	-0.029675486	0.008650298	1.110222646	0.014774808	0.26964774	0.822804489
3.SomatoMotor.Network-3.SomatoMotor.Network	6	0.45772959	0.015771969	0.474640325	0.027028458	1.002768238	0.038822331	0.318467667	0.822804489
1.Cerebellum-4.Visual.Network	7	0.027995603	0.009183976	0.020380699	0.010890162	-0.389797954	-0.006321543	0.697540521	0.955299092
2.Mesolimbic.Network-4.Visual.Network	8	0.006188302	0.006449942	0.010063541	0.00731344	0.264847668	0.002973333	0.79168879	0.955299092
3.SomatoMotor.Network-4.Visual.Network	9	0.049970855	0.014411793	0.044541032	0.018237438	-0.210721029	-0.005605271	0.833547	0.955299092
4.Visual.Network-4.Visual.Network	10	0.465924996	0.013226576	0.493148706	0.017731119	0.992867982	0.031400884	0.323244621	0.822804489
1.Cerebellum-5.DefaultMode.Network	11	-0.017939235	0.004703939	-0.009389401	0.007429052	1.026611053	0.00909702	0.307156939	0.822804489
2.Mesolimbic.Network-5.DefaultMode.Network	12	0.055166799	0.005193485	0.056395044	0.006421186	0.274392283	0.002425354	0.784366695	0.955299092
3.SomatoMotor.Network-5.DefaultMode.Network	13	-0.061597585	0.008216064	-0.07298749	0.010961694	-0.759587552	-0.011474765	0.449343265	0.937098959
4.Visual.Network-5.DefaultMode.Network	14	-0.008065717	0.007973261	-0.006705774	0.012592155	-0.058485962	-0.000889792	0.953481863	0.986184793
5.DefaultMode.Network-5.DefaultMode.Network	15	0.257341239	0.006456458	0.241454561	0.009328985	-1.32062424	-0.016700951	0.189734091	0.822804489
1.Cerebellum-6.FrontoParietalNet.Visual.Stream	16	-0.004215996	0.004494169	-0.001633241	0.006873379	0.451663315	0.003798183	0.652519829	0.955299092
2.Mesolimbic.Network-6.FrontoParietalNet.Visual.Stream	17	-0.01886875	0.003592296	-0.019012639	0.004407362	-0.145852978	-0.000914314	0.884340123	0.955299092
3.SomatoMotor.Network-6.FrontoParietalNet.Visual.Stream	18	0.004302468	0.006955758	-0.01696453	0.010982219	-1.796349939	-0.023256752	0.075551756	0.822804489
4.Visual.Network-6.FrontoParietalNet.Visual.Stream	19	0.031230759	0.005316614	0.027335929	0.009419159	-0.568320698	-0.005916815	0.571130564	0.940685636
5.DefaultMode.Network-6.FrontoParietalNet.Visual.Stream	20	0.042167964	0.005754229	0.032337102	0.007561644	-1.122144994	-0.011665838	0.264570845	0.822804489
6.FrontoParietalNet.Visual.Stream-6.FrontoParietalNet.Visual.Stream	21	0.134656105	0.004639432	0.133093383	0.005467485	-0.276000825	-0.002272569	0.783134598	0.955299092
1.Cerebellum-7.Ventral.Att.Saliency.and.BG	22	-0.035630312	0.005001028	-0.036690795	0.0078578	-0.142394902	-0.001359468	0.887063443	0.955299092
2.Mesolimbic.Network-7.Ventral.Att.Saliency.and.BG	23	-0.019082502	0.003809169	-0.013606273	0.004664009	0.755913965	0.005124016	0.451532609	0.937098959
3.SomatoMotor.Network-7.Ventral.Att.Saliency.and.BG	24	0.184098374	0.006995852	0.175571127	0.014404875	-0.353048614	-0.005079906	0.724818062	0.955299092
4.Visual.Network-7.Ventral.Att.Saliency.and.BG	25	0.009951603	0.007248287	-0.003949564	0.008024933	-1.178526586	-0.01507956	0.241469727	0.822804489
5.DefaultMode.Network-7.Ventral.Att.Saliency.and.BG	26	-0.065124798	0.00561599	-0.072066306	0.009179824	-0.617158403	-0.006711225	0.538576259	0.940685636
6.FrontoParietalNet.Visual.Stream-7.Ventral.Att.Saliency.and.BG	27	0.045056735	0.004525392	0.03243531	0.006124898	-1.592857685	-0.013140841	0.114445728	0.822804489
7.Ventral.Att.Saliency.and.BG-7.Ventral.Att.Saliency.and.BG	28	0.176629926	0.006304132	0.167294986	0.009874763	-0.727701085	-0.008563805	0.468549479	0.937098959

MIST LEVEL: 57

COMPARISON: Covariates at T0

Order	CS Fatigue Beta	CS Fatigue pvalue unc	CS Fatigue pvalue fd	State Fatigue Beta	State Fatigue pvalue unc	State Fatigue pvalue fd	Random Beta	Random pvalue unc	Random pvalue fd	FreeBeta Beta	FreeBeta pvalue unc	FreeBeta pvalue fd
1.Cerebellum-1.Cerebellum	1	0.00643375	0.592162093	0.730197933	-0.00311967	0.78395853	0.88537265	-0.1248522	0.297128562	0.811744241	0.007822113	0.550259068
1.Cerebellum-2.Mesolimbic.Network	2	-0.007250772	0.143787666	0.65806382	-0.01312437	0.021619029	0.28262441	-0.00739645	0.159888868	0.559611039	-0.001397486	0.797004828
2.Mesolimbic.Network-2.Mesolimbic.Network	3	-0.009080799	0.160261174	0.65806382	0.010281022	0.106119881	0.42447925	-0.80641117	0.936400488	0.99808796	0.00984797	0.152624333
1.Cerebellum-3.SomatoMotor.Network	4	0.011673741	0.221687861	0.65806382	0.011673741	0.29046214	0.79086393	0.001057931	0.916556181	0.99808796	-0.00626256	0.506497155
2.Mesolimbic.Network-3.SomatoMotor.Network	5	0.007334683	0.345962167	0.730197933	-0.003116251	0.622833074	0.818738351	0.003636615	0.660515896	0.99808796	-0.001389412	0.872852472
3.SomatoMotor.Network-3.SomatoMotor.Network	6	-0.003510277	0.609827796	0.730197933	0.013765088	0.48809587	0.818738351	0.010170976	0.624830996	0.99808796	0.012670761	0.128405275
1.Cerebellum-4.Visual.Network	7	0.005524888	0.561402568	0.730197933	0.004471639	0.640145291	0.818738351	-0.007096268	0.48176638	0.963532761	-0.003810553	0.719376966
2.Mesolimbic.Network-4.Visual.Network	8	-0.001260303	0.623435557	0.730197933	0.006099918	0.884559102	0.91262011	0.00499773	0.47747957	0.963532761	-0.000814212	0.90885857
3.SomatoMotor.Network-4.Visual.Network	9	-0.01008295	0.510444719	0.730197933	-0.011968711	0.436750061	0.818738351	0.00169777	0.921199339	0.99808796	-0.012051687	0.478038069
4.Visual.Network-4.Visual.Network	10	0.012048306	0.500879985	0.730197933	-0.015470466	0.389175099	0.818738351	-0.004409066	0.816170547	0.99808796	-0.012615178	0.505188312
1.Cerebellum-5.DefaultMode.Network	11	-0.007105499	0.13834729	0.65806382	-0.002671742	0.581698417	0.818738351	0.003018656	0.55684722	0.99808796	0.001289121	0.800400278
2.Mesolimbic.Network-5.DefaultMode.Network	12	0.00251338	0.492059073	0.730197933	0.011091423	0.090214004	0.202761441	1.2711605	0.99808796	0.99808796	0.011984786	0.726024378
3.SomatoMotor.Network-5.DefaultMode.Network	13	-0.009130856	0.282029735	0.65806382	-0.023928691	0.003990639	0.111737878	-0.015774611	0.077727576	0.559611039	-0.008029381	0.333223078
4.Visual.Network-5.DefaultMode.Network	14	0.002020131	0.609152389	0.730197933	0.007951133	0.649445843	0.818738351	-0.008267012	0.341955133	0.811744241	-0.0085046	0.28902385
5.DefaultMode.Network-5.DefaultMode.Network	15	0.010120509	0.153831116	0.65806382	0.013454239	0.059101198	0.413700983	0.07132344	0.347890389	0.811744241	0.005399371	0.4705937
1.Cerebellum-6.FrontoParietalNet.Visual.Stream	16	-0.005124713	0.258911958	0.65806382	0.002710129	0.56078027	0.818738351	0.007862534	0.106980722	0.559611039	0.004234673	0.408148958
2.Mesolimbic.Network-6.FrontoParietalNet.Visual.Stream	17	0.00168796	0.64840394	0.730197933	0.005423905	0.137709977	0.481898921	-0.00096936	0.797640137	0.99808796	-0.003241692	0.406889712
3.SomatoMotor.Network-6.FrontoParietalNet.Visual.Stream	18	0.01063511	0.1311108	0.65806382	0.01018648	0.795112194	0.85537265	-0.01511339	0.041786015	0.559611039	-0.00891049	0.250337818
4.Visual.Network-6.FrontoParietalNet.Visual.Stream	19	-0.003828323	0.482378047	0.730197933	0.006502209	0.927047213	0.96182295	-0.001307594	0.821317317	0.99808796	-0.008209661	0.142611004
5.DefaultMode.Network-6.FrontoParietalNet.Visual.Stream	20	-0.000439722	0.95462483	0.95462483	0.00586255	0.116751111	0.739086393	-0.010592857	0.091103425	0.559611039	-0.002147226	0.728361766
6.FrontoParietalNet.Visual.Stream-6.FrontoParietalNet.Visual.Stream	21	0.000646665	0.807071264	0.919203765	0.002990155	0.53669184	0.818738351	-0.00781344	0.135176762	0.559611039	0.004781755	0.379702484
1.Cerebellum-7.Ventral.Att.Saliency.and.BG	22	-0.002155955	0.678049938	0.730197933	0.006888707	0.257347316	0.70572486	0.00103048	0.851752404	0.99808796	0.000201696	0.971524582
2.Mesolimbic.Network-7.Ventral.Att.Saliency.and.BG	23	0.002452736	0.371727532	0.730197933	0.002565603	0.514712765	0.818738351	-0.004251384	0.307898622	0.811744241	-0.005004037	0.238779446
3.SomatoMotor.Network-7.Ventral.Att.Saliency.and.BG	24	0.005180993	0.188309794	0.65806382	0.01261672	0.08196885	0.42447925	-0.04117271	0.594855111	0.99808796	0.00264861	0.741566389
4.Visual.Network-7.Ventral.Att.Saliency.and.BG	25	-0.012024862	0.10836314	0.65806382	-0.000238931	0.974872885	0.974872885	-0.001882765	0.804777431	0.99808796	-0.004888728	0.553495077
5.DefaultMode.Network-7.Ventral.Att.Saliency.and.BG	26	-0.007057641	0.27875794	0.65806382	-0.00630623	0.100717651	0.42447925	-0.012924676	0.039750011	0.559611039	-0.00814305	0.208931874
6.FrontoParietalNet.Visual.Stream-7.Ventral.Att.Saliency.and.BG	27	-0.002302931	0.616207718	0.730197933	-0.00262926	0.18884281	0.957821297	0.007500884	0.442737144	0.559611039	-0.00743406	0.146033153
7.Ventral.Att.Saliency.and.BG-7.Ventral.Att.Saliency.and.BG	28	0.007534867	0.25318372	0.65806382	0.003457173	0.603707023	0.818738351	0.000239301	0.972851916	0.99808796	-0.000270113	0.970705102

MIST LEVEL: S7

COMPARISON: CBT vs WL, T1 minus T0

label	Order	Pcor_CBT_diff	SEM_CBT_diff	Pcor_WL_diff	SEM_WL_diff	Tvalue	Beta	pvalue_unc	pvalue_fdr
1.Cerebellum-1.Cerebellum	1	-0.00950552	0.01877954	-0.004936892	0.027086361	0.039562811	0.001334911	0.968609256	0.968609256
1.Cerebellum-2.Mesolimbic.Network	2	0.016583606	0.008631233	-0.014402875	0.013857326	-1.751487128	-0.027567544	0.086385712	0.345542848
2.Mesolimbic.Network-2.Mesolimbic.Network	3	0.003104403	0.01425127	-0.013936936	0.019408274	-0.651505114	-0.016124316	0.517893642	0.770862009
1.Cerebellum-3.SomatoMotor.Network	4	-0.01973262	0.017280266	-0.019065147	0.020768838	0.098333508	0.002871968	0.922085657	0.968609256
2.Mesolimbic.Network-3.SomatoMotor.Network	5	0.003341319	0.014637453	-0.000904558	0.019366025	-0.38405944	-0.009552923	0.702666494	0.966225885
3.SomatoMotor.Network-3.SomatoMotor.Network	6	0.071019433	0.02994724	0.080889941	0.048177147	0.240863163	0.013540463	0.810708809	0.968609256
1.Cerebellum-4.Visual.Network	7	0.005970484	0.01637643	-0.045180487	0.019557415	-1.863542322	-0.05076769	0.068640365	0.345542848
2.Mesolimbic.Network-4.Visual.Network	8	0.037826841	0.010830991	0.015119891	0.015146446	-1.183032463	-0.022343063	0.24274609	0.485492179
3.SomatoMotor.Network-4.Visual.Network	9	-0.024921367	0.017460204	0.033316553	0.031593734	1.768652018	0.061631028	0.083441471	0.345542848
4.Visual.Network-4.Visual.Network	10	0.03315563	0.027883359	-0.036757926	0.043442514	-1.324853315	-0.068699748	0.191625339	0.478054644
1.Cerebellum-5.DefaultMode.Network	11	0.009979094	0.008794229	0.032204115	0.015340181	1.351196576	0.022627083	0.18310116	0.478054644
2.Mesolimbic.Network-5.DefaultMode.Network	12	-0.004368127	0.008711265	0.008597281	0.011584348	0.890178957	0.013374786	0.377903903	0.705420618
3.SomatoMotor.Network-5.DefaultMode.Network	13	0.0271994	0.015275168	-0.053303585	0.023070518	-3.045372442	-0.084286999	0.00380202	0.106456568
4.Visual.Network-5.DefaultMode.Network	14	0.030001159	0.016196366	0.008468701	0.021807217	-0.807819046	-0.022628677	0.423264562	0.740712984
5.DefaultMode.Network-5.DefaultMode.Network	15	-0.029072543	0.01077548	-0.002126388	0.014150617	1.758213157	0.030721206	0.085221855	0.345542848
1.Cerebellum-6.FrontoParietalNet.Visual.Stream	16	0.008021732	0.008099852	0.005410472	0.009506261	-0.047627667	-0.00062852	0.962214793	0.968609256
2.Mesolimbic.Network-6.FrontoParietalNet.Visual.Stream	17	0.007392757	0.007924905	0.005969651	0.011106826	-0.142878243	-0.001992186	0.866997127	0.968609256
3.SomatoMotor.Network-6.FrontoParietalNet.Visual.Stream	18	-0.010678159	0.011821301	-0.019370005	0.016560133	-0.643410444	-0.01303388	0.523084934	0.770862009
4.Visual.Network-6.FrontoParietalNet.Visual.Stream	19	-0.004781661	0.010147587	-0.034535923	0.015249585	-1.756272302	-0.032151442	0.085556345	0.345542848
5.DefaultMode.Network-6.FrontoParietalNet.Visual.Stream	20	0.008177224	0.008067712	0.01145841	0.012654342	0.354339424	0.005231833	0.724669414	0.966225885
6.FrontoParietalNet.Visual.Stream-6.FrontoParietalNet.Visual.Stream	21	-0.008404129	0.007010998	0.007531274	0.014437021	1.263738256	0.018313904	0.212556283	0.478054644
1.Cerebellum-7.Ventral.Att.Saliency.and.BG	22	-0.020147946	0.010529307	-0.000850191	0.010848225	1.237757025	0.020906744	0.221953942	0.478054644
2.Mesolimbic.Network-7.Ventral.Att.Saliency.and.BG	23	0.006842381	0.00970777	0.009002916	0.012790575	0.119513112	0.002008855	0.90537825	0.968609256
3.SomatoMotor.Network-7.Ventral.Att.Saliency.and.BG	24	0.020136501	0.014384487	0.009672431	0.013442046	-0.756488178	-0.016497752	0.453131973	0.746335014
4.Visual.Network-7.Ventral.Att.Saliency.and.BG	25	-0.026374212	0.007593553	0.007657353	0.019592214	2.000330637	0.036178195	0.051260787	0.345542848
5.DefaultMode.Network-7.Ventral.Att.Saliency.and.BG	26	0.017415506	0.009594345	-0.004648225	0.013236059	-1.469493511	-0.024503333	0.14836145	0.461568957
6.FrontoParietalNet.Visual.Stream-7.Ventral.Att.Saliency.and.BG	27	-0.012044435	0.007958393	-0.006305778	0.010565762	0.227996809	0.003078232	0.820637732	0.968609256
7.Ventral.Att.Saliency.and.BG-7.Ventral.Att.Saliency.and.BG	28	0.008840725	0.010948945	-0.013366914	0.011492821	-1.675961766	-0.027369839	0.100386622	0.351353176

MIST LEVEL: S12

COMPARISON: CFS vs HC at baseline/T0

label	order	Pcor_CFS_baseline	SEM_CFS_baseline	Pcor_HC_baseline	SEM_HC_baseline	Tvalue	Beta	pvalue_unc	pvalue_fdr
1.Cerebellum-1.Cerebellum	1	0.184196075	0.010698156	0.185103256	0.012888154	-0.017360358	0.0023056923	0.986184793	0.986184793
1.Cerebellum-2.Mesolimbic.Network	2	0.008034834	0.004813485	0.01362913	0.005159967	0.648970431	0.005460245	0.517891093	0.986184793
2.Mesolimbic.Network-2.Mesolimbic.Network	3	0.1073218	0.006213939	0.08350241	0.005251059	-2.179767719	-0.022758086	0.031694788	0.986184793
1.Cerebellum-3.SomatoMotor.Network	4	-0.065617737	0.00931296	-0.090057703	0.015211433	-1.555847216	-0.027983647	0.123001245	0.986184793
2.Mesolimbic.Network-3.SomatoMotor.Network	5	-0.043589239	0.007411951	-0.029675486	0.008650298	1.110222646	0.014774808	0.26964774	0.986184793
3.SomatoMotor.Network-3.SomatoMotor.Network	6	0.45772959	0.015771969	0.474640325	0.027028458	0.264876828	0.038822331	0.318467667	0.986184793
1.Cerebellum-4.Visual.Network	7	0.027995603	0.009183976	0.020380699	0.010890162	-0.389797954	-0.006321543	0.697540521	0.986184793
2.Mesolimbic.Network-4.Visual.Network	8	0.006188302	0.006449942	0.010063541	0.00731344	0.264847668	0.002973333	0.79168879	0.986184793
3.SomatoMotor.Network-4.Visual.Network	9	0.049970855	0.014411793	0.044541032	0.018237438	-0.210721029	-0.005605271	0.833547	0.986184793
4.Visual.Network-4.Visual.Network	10	0.465924996	0.013226576	0.493148706	0.017731119	0.992867882	0.031400884	0.323244621	0.986184793
1.Cerebellum-5.DefaultModeNet.Lateral1	11	-0.008041275	0.005704781	0.005218219	0.007698639	1.309131011	0.013671351	0.19358274	0.986184793
2.Mesolimbic.Network-5.DefaultModeNet.Lateral1	12	0.075309005	0.005201713	0.077312972	0.005485885	0.416961973	0.003574771	0.677627551	0.986184793
3.SomatoMotor.Network-5.DefaultModeNet.Lateral1	13	-0.008412308	0.009495792	-0.017182683	0.018167193	-0.463707233	-0.009008196	0.643896401	0.986184793
4.Visual.Network-5.DefaultModeNet.Lateral1	14	-0.018179369	0.011362595	-0.015632269	0.01596899	0.060925176	0.001278803	0.951544154	0.986184793
5.DefaultModeNet.Lateral1-5.DefaultModeNet.Lateral1	15	0.320355045	0.013006011	0.322128864	0.018721067	0.123579698	0.003301668	0.901903778	0.986184793
1.Cerebellum-5.DefaultModeNet.Postmed	16	-0.017327178	0.007232654	-0.020439334	0.009548672	-0.158136695	-0.002077742	0.874677832	0.986184793
2.Mesolimbic.Network-5.DefaultModeNet.Postmed	17	0.018467671	0.007724478	0.021314632	0.008595228	0.224564868	0.000334749	0.822790164	0.986184793
3.SomatoMotor.Network-5.DefaultModeNet.Postmed	18	-0.077194954	0.011437778	-0.079709008	0.013841521	-0.137742757	-0.002818461	0.890729252	0.986184793
4.Visual.Network-5.DefaultModeNet.Postmed	19	0.127648498	0.010396235	0.128812414	0.014928442	-0.141970344	-0.002735648	0.887397886	0.986184793
5.DefaultModeNet.Lateral1-5.DefaultModeNet.Postmed	20	0.11426229	0.009296816	0.087745223	0.011501632	-1.65204075	-0.027782755	0.101759076	0.986184793
5.DefaultModeNet.Postmed-5.DefaultModeNet.Postmed	21	0.450395934	0.007071847	0.429172429	0.015676648	-1.084539552	-0.020049034	0.280813877	0.986184793
1.Cerebellum-5.DefaultModeNet.Antmed	22	-0.024900721	0.006202549	-0.010513303	0.010420498	1.229648474	0.014738948	0.221803004	0.986184793
2.Mesolimbic.Network-5.DefaultModeNet.Antmed	23	0.070081673	0.006972186	0.069581652	0.008951108	0.097453963	0.001186089	0.925266977	0.986184793
3.SomatoMotor.Network-5.DefaultModeNet.Antmed	24	-0.084331317	0.010295445	-0.104976222	0.014442588	-1.026054371	-0.019851826	0.307417903	0.986184793
4.Visual.Network-5.DefaultModeNet.Antmed	25	-0.106974142	0.010359162	-0.106230245	0.015736686	-0.045034179	-0.000899857	0.964172647	0.986184793
5.DefaultModeNet.Lateral1-5.DefaultModeNet.Antmed	26	0.251834512	0.011704354	0.232741792	0.020153563	-0.851059833	-0.019960342	0.396832192	0.986184793
5.DefaultModeNet.Postmed-5.DefaultModeNet.Antmed	27	0.144213392	0.009161784	0.129459068	0.014602181	-0.809497558	-0.014380815	0.420210296	0.986184793
5.DefaultModeNet.Antmed-5.DefaultModeNet.Antmed	28	0.447509457	0.012062891	0.442295765	0.017458271	-0.334097127	-0.009324706	0.739027511	0.986184793
1.Cerebellum-6.Ventra.Dorsal.Visual.Str	29	-0.000136743	0.007009755	-0.013096515	0.007563051	-1.009485903	-0.012382303	0.315253211	0.986184793
2.Mesolimbic.Network-6.Ventra.Dorsal.Visual.Str	30	-0.019477584	0.005460015	-0.022755662	0.00575004	-0.472533311	-0.00445373	0.637607623	0.986184793
3.SomatoMotor.Network-6.Ventra.Dorsal.Visual.Str	31	0.082823404	0.009880224	0.080262279	0.012464202	-0.114271314	-0.002087331	0.909258918	0.986184793
4.Visual.Network-6.Ventra.Dorsal.Visual.Str	32	0.194348189	0.010170677	0.201501719	0.013928722	0.316659927	0.006254407	0.752182593	0.986184793
5.DefaultModeNet.Lateral1-6.Ventra.Dorsal.Visual.Str	33	-0.025869965	0.011467064	-0.041562841	0.016108444	-0.949651935	-0.020122489	0.344649217	0.986184793
5.DefaultModeNet.Postmed-6.Ventra.Dorsal.Visual.Str	34	0.17257343	0.008996152	0.169646328	0.014574167	-0.297216012	-0.005244348	0.766937157	0.986184793
5.DefaultModeNet.Antmed-6.Ventra.Dorsal.Visual.Str	35	-0.130418812	0.010896685	-0.13529027	0.017744032	-0.019872843	-0.007461479	0.731611242	0.986184793
6.Ventra.Dorsal.Visual.Str-6.Ventra.Dorsal.Visual.Str	36	0.314686365	0.010876778	0.312399327	0.015356535	-0.043958903	-0.000449935	0.984196741	0.986184793
1.Cerebellum-6.Frontoparietal.Network	37	-0.00611522	0.00573891	0.003802741	0.009211636	1.046070469	0.01462624	0.298128239	0.986184793
2.Mesolimbic.Network-6.Frontoparietal.Network	38	-0.018557238	0.004063486	-0.017234221	0.005032532	0.106328927	0.000762251	0.915541448	0.986184793
3.SomatoMotor.Network-6.Frontoparietal.Network	39	-0.030373788	0.009542732	-0.062814548	0.01521042	-1.891239767	-0.03284372	0.061576112	0.986184793
4.Visual.Network-6.Frontoparietal.Network	40	-0.047760669	0.006534131	-0.056719154	0.010719246	-0.933702273	-0.01168213	0.352775943	0.986184793
5.DefaultModeNet.Lateral1-6.Frontoparietal.Network	41	0.057118663	0.006899401	0.045941845	0.008833382	-1.16950937	-0.003403691	0.245064227	0.986184793
5.DefaultModeNet.Postmed-6.Frontoparietal.Network	42	0.024545933	0.006729565	0.018599171	0.010663542	-0.595175371	-0.007608676	0.553112003	0.986184793
5.DefaultModeNet.Antmed-6.Frontoparietal.Network	43	0.100553764	0.008081865	0.085755645	0.012146219	-0.97131692	-0.01492749	0.33807096	0.986184793
6.Ventra.Dorsal.Visual.Str-6.Frontoparietal.Network	44	0.036251039	0.006780055	0.031585888	0.010099856	-0.539870131	-0.006715777	0.590523866	0.986184793
6.Frontoparietal.Network-6.Frontoparietal.Network	45	0.191231188	0.006579393	0.192920186	0.007709488	0.146780341	0.001786926	0.838610037	0.986184793
1.Cerebellum-7.BasalGanglia.and.Thalamus	46	-0.007834931	0.00738086	0.023953126	0.010623522	2.345023502	0.032234411	0.021063478	0.986184793
2.Mesolimbic.Network-7.BasalGanglia.and.Thalamus	47	0.017424469	0.005097061	0.013211268	0.005440365	-0.353330542	-0.003157756	0.724603353	0.986184793
3.SomatoMotor.Network-7.BasalGanglia.and.Thalamus	48	-0.02098137	0.011544734	-0.039412364	0.02095533	-0.850628583	-0.019651144	0.397070599	0.986184793
4.Visual.Network-7.BasalGanglia.and.Thalamus	49	-0.062165206	0.00669851	-0.081510275	0.013712224	-1.241327001	-0.022512995	0.217478457	0.986184793
5.DefaultModeNet.Lateral1-7.BasalGanglia.and.Thalamus	50	-0.026038033	0.006701505	-0.043715496	0.009614382	-1.442444241	-0.0180548	0.152399137	0.986184793
5.DefaultModeNet.Postmed-7.BasalGanglia.and.Thalamus	51	-0.051740263	0.007376173	-0.05119747	0.012182499	-1.359505919	-0.001904058	0.892425986	0.986184793
5.DefaultModeNet.Antmed-7.BasalGanglia.and.Thalamus	52	0.024788018	0.007353252	0.021382949	0.010988703	-0.258430768	-0.003573854	0.796622034	0.986184793
6.Ventra.Dorsal.Visual.Str-7.BasalGanglia.and.Thalamus	53	-0.067055243	0.007367253	-0.076228924	0.011036463	-0.680173977	-0.00951262	0.498014506	0.986184793
6.Frontoparietal.Network-7.BasalGanglia.and.Thalamus	54	0.027970914	0.005194302	0.022959337	0.009838487	-0.466391193	-0.004914211	0.641981251	0.986184793
7.BasalGanglia.and.Thalamus-7.BasalGanglia.and.Thalamus	55	0.229415491	0.009123253	0.233218405	0.014840521	0.471363619	0.00870035	0.638439547	0.986184793
1.Cerebellum-7.AuditoryNet.and.Pinsula	56	-0.050282028	0.010328935	-0.054580657	0.015811073	-0.226263937	-0.004423952	0.821472249	0.986184793
2.Mesolimbic.Network-7.AuditoryNet.and.Pinsula	57	0.007934038	0.006919857	0.030483968	0.009268283	1.881952653	0.023711572	0.062840389	0.986184793
3.SomatoMotor.Network-7.AuditoryNet.and.Pinsula	58	0.287362188	0.01385842	0.311846906	0.021859023	1.27099267	0.036062202	0.206770842	0.986184793
4.Visual.Network-7.AuditoryNet.and.Pinsula	59	0.079582469	0.015496576	0.074051637	0.018210555	-0.293340115	-0.008326707	0.769888864	0.986184793
5.DefaultModeNet.Lateral1-7.AuditoryNet.and.Pinsula	60	0.05923608	0.011663355	0.064617908	0.021548794	0.392879689	0.00918244	0.665527042	0.986184793
5.DefaultModeNet.Postmed-7.AuditoryNet.and.Pinsula	61	-0.096456896	0.011216104	-0.103525485	0.01268469	-1.255002987	-0.002489894	0.900387241	0.986184793
5.DefaultModeNet.Antmed-7.AuditoryNet.and.Pinsula	62	-0.118283115	0.009664185	-0.120958333	0.017388509	0.074329371	0.001434129	0.940901378	0.986184793
6.Ventra.Dorsal.Visual.Str-7.AuditoryNet.and.Pinsula	63	0.037220369	0.013401133	0.032263493	0.012654162	-0.614731978	-0.014421963	0.5401711	0.986184793
6.Frontoparietal.Network-7.AuditoryNet.and.Pinsula	64	-0.003222357	0.009705959	-0.024425479	0.016376591	-1.372185838	-0.024868135	0.173170541	0.986184793
7.BasalGanglia.and.Thalamus-7.AuditoryNet.and.Pinsula	65	0.034332652	0.012819368	0.011292991	0.019383881	-0.95257187	-0.02272932	0.343174716	0.986184793
7.AuditoryNet.and.Pinsula-7.AuditoryNet.and.Pinsula	66	0.579758709	0.012326107	0.600969618	0.018406327	1.161270431	0.040007424	0.248381673	0.986184793
1.Cerebellum-7.VentralAtt.and.Saliency	67	-0.045913759	0.006595915	-0.06359946	0.010479448	-1.462111164	-0.018505562	0.146942969	0.986184793
2.Mesolimbic.Network-7.VentralAtt.and.Saliency	68	-0.047008579	0.005164694	-0.041593326	0.00626754	0.422565503	0.003864183	0.673547544	0.986184793
3.SomatoMotor.Network-7.VentralAtt.and.Saliency	69	0.256427263	0.00980065	0.242584263	0.018495079	-0.483180234	-0.009892965	0.630056597	0.986184793
4.Visual.Network-7.VentralAtt.and.Saliency	70	0.026998003	0.009537449	0.013810586	0.010504132	-0.777779432	-0.013154741	0.438591995	0.986184793
5.DefaultModeNet.Lateral1-7.VentralAtt.and.Saliency	71	-0.075748664	0.00957469	-0.082373817	0.013025295	-0.59931487	-0.010514079	0.55036019	0.986184793
5.DefaultModeNet.Postmed-7.VentralAtt.and.Saliency	72	-0.043402765	0.010276397	-0.041867181	0.012137985	0.082737902	0.001525515	0.934230445	0.986184793
5.DefaultModeNet.Antmed-7.VentralAtt.and.Saliency	73	-0.142460713	0.009934697	-0.160853372	0.01562715	-0.875997615	-0.016989854	0.383195487	0.986184793
6.Ventra.Dorsal.Visual.Str-7.VentralAtt.and.Saliency	74	0.123431205	0.007749487	0.112155106	0.008715833	-0.742840022	-0.010366911	0.459373793	0.986184793
6.Frontoparietal.Network-7.VentralAtt.and.Saliency	75	0.061084166	0.007266839	0.046180227	0.009753931	-1.206386388	-0.016014829	0.23060264	0.986184793
7.BasalGanglia.and.Thalamus-7.VentralAtt.and.Saliency	76	0.023176911	0.007148198	0.015137721	0.012545071	-0.62330167	-0.008595627	0.534549162	0.986184793
7.AuditoryNet.and.Pinsula-7.VentralAtt.and.Saliency	77	0.239785185	0.012409391	0.232485					

MIST LEVEL: S12

COMPARISON: CBT vs WL, T1 minus T0

label	Order	Pcor_CBT_diff	SEM_CBT_diff	Pcor_WL_diff	SEM_WL_diff	Tvalue	Beta	pvalue_unc	pvalue_fdr
1.Cerebellum-1.Cerebellum	1	-0.00950552	0.018777954	-0.004936892	0.027086361	0.039562811	0.001334911	0.968609256	0.968609256
1.Cerebellum-2.Mesolimbic.Network	2	0.016583606	0.008631233	-0.014402875	0.013857326	-1.751487128	-0.027567544	0.086385712	0.518314273
2.Mesolimbic.Network-2.Mesolimbic.Network	3	0.003104040	0.01425127	-0.013936936	0.019408274	-0.651505114	-0.016124316	0.517893642	0.859003531
1.Cerebellum-3.SomatoMotor.Network	4	-0.01973262	0.017280266	-0.019065147	0.020768838	0.098333508	0.02871968	0.922085657	0.968609256
2.Mesolimbic.Network-3.SomatoMotor.Network	5	0.003341319	0.014637453	-0.000904558	0.019366025	-0.38405944	-0.009552923	0.702666494	0.884599152
3.SomatoMotor.Network-3.SomatoMotor.Network	6	0.071019433	0.02994724	0.080889941	0.048177147	0.240863163	0.013540463	0.810708809	0.929930693
1.Cerebellum-4.Visual.Network	7	0.005970484	0.01637643	-0.045180487	0.019557415	-1.863542322	-0.050767669	0.068640365	0.518314273
2.Mesolimbic.Network-4.Visual.Network	8	0.037826841	0.010830991	0.015119891	0.015146446	-1.183032463	-0.022343063	0.24274609	0.57630024
3.SomatoMotor.Network-4.Visual.Network	9	-0.024921367	0.017460204	0.033316553	0.031593734	1.768652018	0.061631028	0.083441471	0.518314273
4.Visual.Network-4.Visual.Network	10	0.03315563	0.027883359	-0.036757926	0.043442514	-1.324853315	-0.068699748	0.191625339	0.553902988
1.Cerebellum-5.DefaultModeNet.Lateral1	11	0.002901517	0.011067681	0.019177801	0.011322308	0.891998549	0.01584414	0.376937889	0.71710135
2.Mesolimbic.Network-5.DefaultModeNet.Lateral1	12	0.010660766	0.01140339	0.004833489	0.015343388	-0.428239257	-0.008279502	0.67043308	0.884599152
3.SomatoMotor.Network-5.DefaultModeNet.Lateral1	13	0.041011329	0.021872773	-0.052804219	0.022263676	-2.784698333	-0.098973718	0.007697542	0.20013608
4.Visual.Network-5.DefaultModeNet.Lateral1	14	0.035633252	0.025115588	0.022125031	0.025272057	-0.410171584	-0.016297143	0.683543853	0.884599152
5.DefaultModeNet.Lateral1-5.DefaultModeNet.Lateral1	15	0.011433485	0.021569129	0.067629017	0.028833825	1.345983324	0.049833623	0.184764649	0.553902988
1.Cerebellum-5.DefaultModeNet.Postmed	16	0.016088578	0.012398863	0.019202927	0.026675019	0.062903083	0.016486621	0.950110439	0.968609256
2.Mesolimbic.Network-5.DefaultModeNet.Postmed	17	0.00807723	0.011948906	0.030152182	0.021141412	1.125691763	0.025736426	0.266011498	0.592825624
3.SomatoMotor.Network-5.DefaultModeNet.Postmed	18	0.01413939	0.020298399	-0.036879889	0.031350354	-1.429415133	-0.053543373	0.159498511	0.553902988
4.Visual.Network-5.DefaultModeNet.Postmed	19	0.035497674	0.021026827	-0.035368313	0.029465729	-1.859477349	-0.07061276	0.069225458	0.518314273
5.DefaultModeNet.Lateral1-5.DefaultModeNet.Postmed	20	-0.023123388	0.016203617	-0.006088572	0.022549976	0.828753701	0.023164945	0.41143285	0.746320053
5.DefaultModeNet.Postmed-5.DefaultModeNet.Postmed	21	-0.016478177	0.016690147	-0.001493397	0.02666809	0.634830258	0.019504828	0.528617557	0.859003531
1.Cerebellum-5.DefaultModeNet.Antmed	22	0.00988145	0.011969516	0.050674388	0.018106002	2.00780587	0.043465627	0.050426757	0.518314273
2.Mesolimbic.Network-5.DefaultModeNet.Antmed	23	-0.024038546	0.011991267	-0.005820197	0.015199851	0.899546425	0.37294756	0.71710135	0.71710135
3.SomatoMotor.Network-5.DefaultModeNet.Antmed	24	0.027106385	0.019490872	-0.066147822	0.028820751	-2.810104067	-0.098407563	0.007197047	0.20013608
4.Visual.Network-5.DefaultModeNet.Antmed	25	0.021323233	0.017189647	0.033724909	0.032596276	0.302003563	0.010471253	0.763981722	0.916778066
5.DefaultModeNet.Lateral1-5.DefaultModeNet.Antmed	26	-0.048559905	0.020689896	-0.004992605	0.021361229	1.681397745	0.052074427	0.099320041	0.5535354515
5.DefaultModeNet.Postmed-5.DefaultModeNet.Antmed	27	-0.00865096	0.01645102	0.016357039	0.027786834	0.907828652	0.026919371	0.368600197	0.71710135
5.DefaultModeNet.Antmed-5.DefaultModeNet.Antmed	28	-0.064198525	0.019809324	-0.055883289	0.019097459	-0.40851897	-0.012739673	0.684748077	0.884599152
1.Cerebellum-6.Ventra.Dorsal.Visual.Str	29	0.011241824	0.012441827	-0.015136868	0.0160751	-1.244036866	-0.026081842	0.219654774	0.553902988
2.Mesolimbic.Network-6.Ventra.Dorsal.Visual.Str	30	0.027848926	0.008053922	0.005838858	0.014844122	-1.379685603	-0.021651197	0.174212394	0.553902988
3.SomatoMotor.Network-6.Ventra.Dorsal.Visual.Str	31	0.001216909	0.018790913	0.008082919	0.015888167	0.270468372	0.007868364	0.787984144	0.929930693
4.Visual.Network-6.Ventra.Dorsal.Visual.Str	32	0.024347976	0.020161949	-0.033217445	0.023755802	-1.898972361	-0.063193907	0.063716136	0.518314273
5.DefaultModeNet.Lateral1-6.Ventra.Dorsal.Visual.Str	33	0.050213428	0.023897751	0.00890107	0.019466449	-1.324757377	-0.047749911	0.191656925	0.553902988
5.DefaultModeNet.Postmed-6.Ventra.Dorsal.Visual.Str	34	0.002396429	0.016610875	-0.017796525	0.025250395	-0.566147652	-0.016949218	0.57398686	0.860917728
5.DefaultModeNet.Antmed-6.Ventra.Dorsal.Visual.Str	35	0.031800686	0.017230425	0.024039511	0.022174761	-0.049811901	-0.001442482	0.960483371	0.968609256
6.Ventra.Dorsal.Visual.Str-6.Ventra.Dorsal.Visual.Str	36	0.009151635	0.019645528	-0.053156363	0.026464149	-1.917325602	-0.065618338	0.061285918	0.518314273
1.Cerebellum-6.Frontoparietal.Network	37	0.006496169	0.010418967	0.015100897	0.014044444	0.637027557	0.011428317	0.527197784	0.859003531
2.Mesolimbic.Network-6.Frontoparietal.Network	38	-0.002296605	0.010740566	0.006082874	0.011578569	0.417717402	0.007319937	0.678055969	0.884599152
3.SomatoMotor.Network-6.Frontoparietal.Network	39	-0.016256534	0.01462151	-0.032177705	0.022044807	-0.892686852	-0.022934943	0.376572882	0.71710135
4.Visual.Network-6.Frontoparietal.Network	40	-0.018797087	0.010030317	-0.034985305	0.020491183	-0.832124212	-0.017447116	0.409547082	0.746320053
5.DefaultModeNet.Lateral1-6.Frontoparietal.Network	41	-0.011390777	0.009525039	-0.009401117	0.021844287	0.491601583	0.0105416	0.625289141	0.884599152
5.DefaultModeNet.Postmed-6.Frontoparietal.Network	42	-0.006396566	0.013470497	0.034600883	0.017865915	1.952233493	0.045155682	0.056881843	0.518314273
5.DefaultModeNet.Antmed-6.Frontoparietal.Network	43	0.009678175	0.013059405	0.009719832	0.014987442	-0.061433417	-0.001295335	0.951274543	0.968609256
6.Ventra.Dorsal.Visual.Str-6.Frontoparietal.Network	44	-0.020628829	0.01192062	0.004919733	0.017133335	1.493366685	0.0320327961	0.142024571	0.553902988
6.Frontoparietal.Network-6.Frontoparietal.Network	45	0.000243281	0.008043464	0.022919963	0.017561906	1.373188188	0.023969794	0.176209785	0.553902988
1.Cerebellum-7.BasalGanglia.and.Thalamus	46	-0.00882586	0.015781099	0.015956969	0.022715001	1.180302108	0.033365767	0.243819332	0.57630024
2.Mesolimbic.Network-7.BasalGanglia.and.Thalamus	47	-0.010506095	0.01207104	0.008506776	0.014298703	1.05133824	0.021003813	0.298478908	0.646704301
3.SomatoMotor.Network-7.BasalGanglia.and.Thalamus	48	-0.023674475	0.024591859	-0.041042625	0.019418526	-0.656776372	-0.024055783	0.514527912	0.859003531
4.Visual.Network-7.BasalGanglia.and.Thalamus	49	-0.009049298	0.01800105	-0.02474029	0.024444418	-0.594297023	-0.018778691	0.555163437	0.860626232
5.DefaultModeNet.Lateral1-7.BasalGanglia.and.Thalamus	50	-0.01673859	0.016698906	-0.006800249	0.022525652	0.348458501	0.009675146	0.729051964	0.902635765
5.DefaultModeNet.Postmed-7.BasalGanglia.and.Thalamus	51	0.01318111	0.013913308	0.029595631	0.020350805	0.549913663	0.013632721	0.584982559	0.860917728
5.DefaultModeNet.Antmed-7.BasalGanglia.and.Thalamus	52	-0.007663552	0.013889773	-0.005575531	0.017508751	-0.084826129	-0.001965109	0.932759925	0.968609256
6.Ventra.Dorsal.Visual.Str-7.BasalGanglia.and.Thalamus	53	-0.001166431	0.015194142	-0.015571327	0.017057611	-0.520140888	-0.012927178	0.605406913	0.874476652
6.Frontoparietal.Network-7.BasalGanglia.and.Thalamus	54	0.001029919	0.008793522	-0.002198584	0.012213699	-0.311486604	-0.005649971	0.756808232	0.916778066
7.BasalGanglia.and.Thalamus-7.BasalGanglia.and.Thalamus	55	0.044646177	0.017337056	0.0067673	0.017447399	-1.274741617	-0.035086255	0.208666883	0.553902988
1.Cerebellum-7.AuditoryNet.and.Pnsula	56	-0.03323103	0.018515602	-0.012043293	0.0152409	0.979175157	0.027469466	0.332506929	0.700960552
2.Mesolimbic.Network-7.AuditoryNet.and.Pnsula	57	0.023417069	0.017207861	-0.005980082	0.018166075	-1.149980813	-0.032340112	0.255969695	0.587224594
3.SomatoMotor.Network-7.AuditoryNet.and.Pnsula	58	0.040004341	0.025703104	0.040459525	0.030687151	-0.250569835	-0.01060036	0.803238855	0.929930693
4.Visual.Network-7.AuditoryNet.and.Pnsula	59	-0.026086283	0.020516054	0.101945537	0.040197118	3.376226349	0.139435265	0.001482694	0.115650096
5.DefaultModeNet.Lateral1-7.AuditoryNet.and.Pnsula	60	0.049747299	0.033919949	-0.020580581	0.030273595	-1.578781429	-0.085139091	0.121093716	0.553902988
5.DefaultModeNet.Postmed-7.AuditoryNet.and.Pnsula	61	0.021603494	0.023031844	0.01807096	0.026941685	-0.049006423	-0.001885498	0.961121844	0.968609256
5.DefaultModeNet.Antmed-7.AuditoryNet.and.Pnsula	62	-0.001829328	0.026622741	-0.04157195	0.024598376	-1.283415339	-0.052488925	0.20563866	0.553902988
6.Ventra.Dorsal.Visual.Str-7.AuditoryNet.and.Pnsula	63	0.007039711	0.020822223	0.04926875	0.026121983	1.2505167	0.044604301	0.217300928	0.553902988
6.Frontoparietal.Network-7.AuditoryNet.and.Pnsula	64	-0.024483153	0.019024368	-0.034877399	0.020599695	-0.605433718	-0.018176154	0.547803374	0.860626232
7.BasalGanglia.and.Thalamus-7.AuditoryNet.and.Pnsula	65	0.007585141	0.024255931	-0.059538706	0.028711839	-1.822703329	-0.071587548	0.074713157	0.518314273
7.AuditoryNet.and.Pnsula-7.AuditoryNet.and.Pnsula	66	0.078192898	0.038114475	-0.039490073	0.04745339	-0.265028812	-0.138273964	0.04446087	0.518314273
1.Cerebellum-7.VentralAtt.and.Saliency	67	-0.021908668	0.012853465	-0.009746058	0.013415054	0.582944824	0.012178741	0.562717152	0.860626232
2.Mesolimbic.Network-7.VentralAtt.and.Saliency	68	0.011009454	0.010181808	0.013906613	0.016372539	0.124021922	0.002349713	0.901826815	0.968609256
3.SomatoMotor.Network-7.VentralAtt.and.Saliency	69	0.037614702	0.020495504	0.02728229	0.020872416	-0.428762975	-0.014242625	0.670054561	0.884599152
4.Visual.Network-7.VentralAtt.and.Saliency	70	-0.035781953	0.011805316	-0.004714121	0.026952882	1.289359789	0.033998959	0.203582411	0.553902988
5.DefaultModeNet.Lateral1-7.VentralAtt.and.Saliency	71	0.036175603	0.018321698	-0.009430474	0.020318561	-1.529094993	-0.045281366	0.132943932	0.553902988
5.DefaultModeNet.Postmed-7.VentralAtt.and.Saliency	72	0.016062188	0.015278557	0.00297098	0.022306207	-0.383412348	-0.01031552	0.703142916	0.884599152
5.DefaultModeNet.Antmed-7.VentralAtt.and.Saliency	73	0.030257958	0.01843467	-0.011155722	0.020442771	-1.53991068	-0.04642671	0.1302884	0.553902988
6.Ventra.Dorsal.Visual.Str-7.VentralAtt.and.Saliency	74	-0.019143091	0.011987091	0.005897071	0.014403031	1.242704956	0.024576105	0.220140931	0.553902988
6.Frontoparietal.Network-7.VentralAtt.and.Saliency	75	-0.017325213	0.012383812	-0.011191691	0.014429571	0.079403042	0.001583073	0.937049172	0.968609256
7.BasalGanglia.and.Thalamus-7.VentralAtt.and.Saliency	76	-0.008395541	0.012915744	-0.034418409	0.016001542	-1.4837472	-0.029311551	0.144551675	0.553902988
7.AuditoryNet.and.Pnsula-7.VentralAtt.and.Saliency	77	0.03524091	0.02276057	0.014711999					

MIST LEVEL: S20

COMPARISON: CFS vs HC at Baseline/T0

label	order	Pcor_CFS_baseline	SEM_CFS_baseline	Pcor_HC_baseline	SEM_HC_baseline	Tvalue	Beta	pvalue_unc	pvalue_fdr
1.Cerebellum.Associative-1.Cerebellum.Associative	1	0.231801699	0.012836296	0.231706837	0.011373193	-0.235879111	-0.005658046	0.814023804	0.988905816
1.Cerebellum.Associative-1.Cerebellum.Motor	2	0.138025277	0.011678811	0.131104263	0.01491776	-0.334259647	-0.007421491	0.738905262	0.988905816
1.Cerebellum.Motor-1.Cerebellum.Motor	3	0.23849709	0.01052631	0.258063778	0.016421798	0.970539824	0.021052424	0.334191377	0.979810933
1.Cerebellum.Associative-2.MesolimbicNet.OFC.and.Nacc	4	-0.016611989	0.006697167	-0.01528715	0.011313176	0.086934142	0.001161639	0.930306068	0.988905816
1.Cerebellum.Motor-2.MesolimbicNet.OFC.and.Nacc	5	0.028547696	0.007571167	0.028118425	0.010436593	-0.132254571	-0.001826393	0.95056893	0.988905816
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.OFC.and.Nacc	6	0.264850462	0.013985433	0.219349521	0.023832895	-1.664795493	-0.050176301	0.099180572	0.979810933
1.Cerebellum.Associative-2.MesolimbicNet.ITG.and.TempPole	7	0.006297294	0.00909182	-0.008183563	0.011425186	-0.9068061	-0.014886256	0.366756517	0.979810933
1.Cerebellum.Motor-2.MesolimbicNet.ITG.and.TempPole	8	0.019698515	0.008630011	0.018100586	0.01137867	-0.09199502	-0.001455139	0.92688817	0.988905816
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.ITG.and.TempPole	9	0.061670465	0.011019588	0.04788464	0.014534031	-0.625928395	-0.012636705	0.52831985	0.979810933
2.MesolimbicNet.ITG.and.TempPole-2.MesolimbicNet.ITG.and.TempPole	10	0.242051894	0.016612431	0.193680806	0.028016892	-1.930210118	-0.048499351	0.167646939	0.979810933
1.Cerebellum.Associative-2.MesolimbicNet.Amyg.Hipp.Insula	11	0.042262719	0.00669857	0.05120654	0.006731183	0.76899939	0.009196575	0.443762087	0.979810933
1.Cerebellum.Motor-2.MesolimbicNet.Amyg.Hipp.Insula	12	-0.027446836	0.006763129	-0.01287405	0.009094647	1.181320425	0.014678448	0.240363715	0.979810933
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.Amyg.Hipp.Insula	13	0.064497234	0.007272542	0.054105166	0.008612864	0.610633223	0.007723046	0.542870507	0.979810933
2.MesolimbicNet.ITG.and.TempPole-2.MesolimbicNet.Amyg.Hipp.Insula	14	0.10976624	0.009771015	0.079792949	0.00820932	-1.823350837	-0.030789897	0.071330091	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-2.MesolimbicNet.Amyg.Hipp.Insula	15	0.129541159	0.009379366	0.099116608	0.009028192	-1.802107674	-0.030187745	0.074634552	0.979810933
1.Cerebellum.Associative-3.SomatoMotorNet.ventral	16	-0.039481998	0.012369047	-0.066365486	0.020307229	-1.191261149	-0.028695022	0.236457833	0.979810933
1.Cerebellum.Motor-3.SomatoMotorNet.ventral	17	-0.088615849	0.012648893	-0.091970281	0.022648711	-0.239077308	-0.005935639	0.811550047	0.988905816
2.MesolimbicNet.OFC.and.Nacc-3.SomatoMotorNet.ventral	18	-0.092624187	0.012541844	-0.053122701	0.017773473	1.655912667	0.039085089	0.100971226	0.979810933
2.MesolimbicNet.ITG.and.TempPole-3.SomatoMotorNet.ventral	19	-0.031064115	0.012873678	-0.008732682	0.017807149	0.724850299	0.016953361	0.470288794	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-3.SomatoMotorNet.ventral	20	-0.027992987	0.009532007	-0.006447991	0.013042013	1.253960629	0.022325252	0.212869929	0.979810933
3.SomatoMotorNet.ventral-3.SomatoMotorNet.ventral	21	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
1.Cerebellum.Associative-3.SomatoMotorNet.dorsal	22	-0.040038057	0.010339287	-0.068832701	0.018550274	-1.501602866	-0.031098639	0.136448086	0.979810933
1.Cerebellum.Motor-3.SomatoMotorNet.dorsal	23	-0.09122258	0.010516225	-0.11459485	0.013726881	-1.481884321	-0.028424761	0.141612497	0.979810933
2.MesolimbicNet.OFC.and.Nacc-3.SomatoMotorNet.dorsal	24	-0.072371137	0.010111267	-0.067605119	0.014512282	0.285368588	0.005826062	0.775970226	0.988905816
2.MesolimbicNet.ITG.and.TempPole-3.SomatoMotorNet.dorsal	25	-0.042044284	0.010002277	-0.013706546	0.013002347	1.49939617	0.027600056	0.137018594	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-3.SomatoMotorNet.dorsal	26	-0.039092317	0.009178553	-0.020970659	0.011185698	0.714904099	0.011862487	0.47636273	0.979810933
3.SomatoMotorNet.ventral-3.SomatoMotorNet.dorsal	27	0.373733503	0.020206079	0.394993907	0.029734062	0.836655187	0.037503899	0.404837275	0.979810933
3.SomatoMotorNet.dorsal-3.SomatoMotorNet.dorsal	28	0.487748727	0.015432344	0.503733604	0.027438382	0.997905097	0.03949704	0.320808275	0.979810933
1.Cerebellum.Associative-4.Visual.Network.Medial	29	0.071399625	0.010548125	0.086352187	0.014746618	0.863038685	0.01632467	0.390220446	0.979810933
1.Cerebellum.Motor-4.Visual.Network.Medial	30	-0.057835884	0.011080235	-0.081622695	0.015645122	-1.095032604	-0.027212684	0.276213906	0.979810933
2.MesolimbicNet.OFC.and.Nacc-4.Visual.Network.Medial	31	-0.061570424	0.010782222	-0.052903179	0.015596958	0.273112319	0.005485178	0.785347503	0.988905816
2.MesolimbicNet.ITG.and.TempPole-4.Visual.Network.Medial	32	-0.067555191	0.012401115	-0.062802746	0.015737306	0.279204968	0.006296208	0.780661959	0.988905816
2.MesolimbicNet.Amyg.Hipp.Insula-4.Visual.Network.Medial	33	0.05755917	0.009129901	0.070845173	0.009831461	0.721333797	0.01113656	0.472439252	0.979810933
3.SomatoMotorNet.ventral-4.Visual.Network.Medial	34	0.032156573	0.018314537	0.008120057	0.023201495	-0.876478882	-0.028367654	0.382935215	0.979810933
3.SomatoMotorNet.dorsal-4.Visual.Network.Medial	35	0.018528151	0.01520115	0.022908407	0.020707986	0.213829905	0.005984969	0.83112853	0.988905816
4.Visual.Network.Medial-4.Visual.Network.Medial	36	0.64289384	0.013714269	0.657136747	0.015122178	0.584639581	0.021724172	0.560147482	0.979810933
1.Cerebellum.Associative-4.Visual.Network.Lateral	37	0.063700777	0.010802945	0.049741201	0.017526797	-0.622758608	-0.012973562	0.534905333	0.979810933
1.Cerebellum.Motor-4.Visual.Network.Lateral	38	0.018671503	0.013101627	0.013150964	0.013012634	-0.171291382	-0.00345186	0.86451348	0.988905816
2.MesolimbicNet.OFC.and.Nacc-4.Visual.Network.Lateral	39	-0.032026306	0.009606461	-0.049211599	0.013635545	-1.042805577	-0.018769454	0.299630371	0.979810933
2.MesolimbicNet.ITG.and.TempPole-4.Visual.Network.Lateral	40	-0.040022579	0.010970871	-0.01790853	0.01120488	1.350337744	0.02586314	0.18004988	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-4.Visual.Network.Lateral	41	0.035195175	0.007797356	0.04051624	0.010272585	-0.044090273	-0.00616336	0.964292083	0.988905816
3.SomatoMotorNet.ventral-4.Visual.Network.Lateral	42	0.06459876	0.018436156	0.05341247	0.023108451	-0.49582187	-0.015859712	0.64844526	0.979810933
3.SomatoMotorNet.dorsal-4.Visual.Network.Lateral	43	0.068335198	0.015905601	0.05992631	0.021773585	-0.29064787	-0.008769106	0.711941153	0.988905816
4.Visual.Network.Lateral-4.Visual.Network.Lateral	44	0.401022787	0.015287903	0.424243946	0.020522245	0.642575179	0.022110311	0.522015725	0.979810933
4.Visual.Network.Medial-4.Visual.Network.Lateral	45	0.476623888	0.014760745	0.513670251	0.0220806	1.271024814	0.048129099	0.20675945	0.979810933
1.Cerebellum.Associative-5.DefaultModeNet.Lateral1	46	-0.035870909	0.0052279	-0.028270264	0.009468945	0.831558221	0.008650428	0.407700406	0.979810933
1.Cerebellum.Motor-5.DefaultModeNet.Lateral1	47	0.019732349	0.007968101	0.038631165	0.010598929	1.281872002	0.018692274	0.202943016	0.979810933
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.Lateral1	48	0.054557824	0.009024577	0.048448881	0.01317291	-0.458451963	-0.0075651	0.647653271	0.979810933
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.Lateral1	49	0.15955231	0.009735442	0.170962913	0.015486319	0.728371877	0.013620816	0.468140744	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-5.DefaultModeNet.Lateral1	50	0.059501394	0.005708287	0.062198944	0.006856318	0.557177631	0.005478703	0.578689499	0.979810933
3.SomatoMotorNet.ventral-5.DefaultModeNet.Lateral1	51	-0.007101637	0.01308075	-0.02172489	0.023776416	-0.61049938	-0.016115643	0.542958835	0.979810933
3.SomatoMotorNet.dorsal-5.DefaultModeNet.Lateral1	52	-0.00861979	0.009377059	-0.01636644	0.018156416	-0.406713684	-0.007823622	0.685114294	0.988905816
4.Visual.Network.Medial-5.DefaultModeNet.Lateral1	53	-0.03559042	0.01389346	-0.04020797	0.016801251	0.103812275	0.002470561	0.917532664	0.988905816
4.Visual.Network.Lateral-5.DefaultModeNet.Lateral1	54	-0.007218178	0.01192308	-0.004081326	0.016708583	0.025398805	0.000533954	0.97978026	0.988905816
5.DefaultModeNet.Lateral1-5.DefaultModeNet.Lateral1	55	0.320350045	0.03006011	0.322128864	0.018721067	1.23579698	0.00301668	0.901903778	0.988905816
1.Cerebellum.Associative-5.DefaultModeNet.Postmed	56	-0.003183087	0.00804853	-0.001591777	0.010406048	0.545307781	0.00748973	0.586793583	0.979810933
1.Cerebellum.Motor-5.DefaultModeNet.Postmed	57	-0.031406237	0.008468369	-0.042272167	0.013670018	-0.727681956	-0.011904556	0.468561139	0.979810933
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.Postmed	58	0.015915185	0.009245522	0.016586589	0.013795164	-0.032791653	-0.00568777	0.973908116	0.988905816
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.Postmed	59	-0.013799003	0.011643631	-0.006177427	0.015095681	0.460157634	0.009807512	0.646432991	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-5.DefaultModeNet.Postmed	60	0.028748903	0.008796647	0.031159293	0.009696558	1.174037121	0.02641865	0.84139893	0.988905816
3.SomatoMotorNet.ventral-5.DefaultModeNet.Postmed	61	-0.100559063	0.013943831	-0.111214992	0.018174258	-0.443159319	-0.011074964	0.658637032	0.987959553
3.SomatoMotorNet.dorsal-5.DefaultModeNet.Postmed	62	-0.073155373	0.01167341	-0.074350935	0.01406439	-0.068768742	-0.001442377	0.945315263	0.979810933
4.Visual.Network.Medial-5.DefaultModeNet.Postmed	63	0.232216378	0.012490114	0.236122448	0.01742834	1.111410913	0.00261272	0.911520718	0.988905816
4.Visual.Network.Lateral-5.DefaultModeNet.Postmed	64	0.060077741	0.010708328	0.059699728	0.014842049	-0.311622862	-0.006078377	0.755995948	0.988905816
5.DefaultModeNet.Lateral1-5.DefaultModeNet.Postmed	65	0.11426229	0.009298616	0.087745223	0.011501632	-1.65204475	-0.027782755	0.101759076	0.979810933
5.DefaultModeNet.Postmed-5.DefaultModeNet.Postmed	66	0.450395934	0.007071847	0.429172429	0.015676648	-1.084539552	-0.020049034	0.280813877	0.979810933
1.Cerebellum.Associative-5.DefaultModeNet.ACC.and.vmpFC	67	-0.062566543	0.009151741	-0.04718771	0.015570924	1.041047493	0.018482336	0.30041361	0.979810933
1.Cerebellum.Motor-5.DefaultModeNet.ACC.and.vmpFC	68	0.006014242	0.009176923	0.007884189	0.014413748	-0.070291323	-0.002118315	0.944106502	0.988905816
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.ACC.and.vmpFC	69	0.286231427	0.012848263	0.259401039	0.018122614	-1.166657553	-0.003651127	0.246208933	0.979810933
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.ACC.and.vmpFC	70	0.09821215	0.014218875	0.082760564	0.017407736	-0.510479336	-0.013076184	0.610875448	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-5.DefaultModeNet.ACC.and.vmpFC									

3.SomatoMotorNet.dorsal-6.Frontoparietal.TaskControl.Net	112	-0.01865561	0.011485135	-0.056030379	0.018409557	-1.780715011	-0.038670706	0.078089614	0.979810933
4.Visual.Network.Medial-6.Frontoparietal.TaskControl.Net	113	-0.008942256	0.009327095	-0.02491404	0.020328989	-0.916464087	-0.018326387	0.361696443	0.979810933
4.Visual.Network.Lateral-6.Frontoparietal.TaskControl.Net	114	-0.033498763	0.009598263	-0.039697569	0.013389337	-0.481609686	-0.008552606	0.631168023	0.979810933
5.DefaultModeNet.Lateral1-6.Frontoparietal.TaskControl.Net	115	0.027270341	0.009924282	0.018025127	0.012808782	-0.833759614	-0.014753511	0.406464295	0.979810933
5.DefaultModeNet.Postmed-6.Frontoparietal.TaskControl.Net	116	0.048514545	0.008447831	0.04682688	0.014535083	-0.278597406	-0.014953813	0.781146859	0.988905816
5.DefaultModeNet.ACC.and.vmPFC-6.Frontoparietal.TaskControl.Net	117	-0.089802072	0.012629389	-0.085497828	0.019409468	0.13290127	0.003247983	0.894546779	0.988905816
5.DefaultModeNet.Lateral2-6.Frontoparietal.TaskControl.Net	118	0.101637564	0.013212283	0.088463416	0.019312925	-0.680828191	-0.017005206	0.497602229	0.979810933
6.Visual.Stream.VentralDorsal-6.Frontoparietal.TaskControl.Net	119	0.134607873	0.009049217	0.129686579	0.012407956	-0.325886141	-0.005379089	0.745212493	0.988905816
6.Frontoparietal.TaskControl.Net-6.Frontoparietal.TaskControl.Net	120	0.314387236	0.010698766	0.306460915	0.013397115	-0.513952821	-0.010913936	0.608453436	0.979810933
1.Cerebellum.Associative-6.Frontoparietal.Network	121	-0.040492963	0.00628502	-0.037907106	0.009136938	0.150353821	0.00717037	0.880797682	0.988905816
1.Cerebellum.Motor-6.Frontoparietal.Network	122	0.031320964	0.007245784	0.046615254	0.010817891	1.288788081	0.017445426	0.200537038	0.979810933
2.MesolimbicNet.OFC.and.Nacc-6.Frontoparietal.Network	123	0.066408788	0.008359824	0.055541516	0.012726964	-0.646392316	-0.010333553	0.519551792	0.979810933
2.MesolimbicNet.ITG.and.TempPole-6.Frontoparietal.Network	124	-0.001942703	0.006886569	-0.006812363	0.008730424	-0.463522954	-0.005601466	0.644027982	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-6.Frontoparietal.Network	125	-0.03077128	0.004905362	-0.025490415	0.005830213	0.686210917	0.00598889	0.494217126	0.979810933
3.SomatoMotorNet.ventral-6.Frontoparietal.Network	126	-0.027652706	0.011511681	-0.060040323	0.017228921	-1.962904278	-0.040187968	0.052521632	0.979810933
3.SomatoMotorNet.dorsal-6.Frontoparietal.Network	127	-0.052111315	0.009789914	-0.076758999	0.014614028	-1.621358823	-0.028662135	0.108186953	0.979810933
4.Visual.Network.Medial-6.Frontoparietal.Network	128	-0.065628952	0.008654045	-0.072263153	0.014309134	-0.593737966	-0.009921867	0.554069468	0.979810933
4.Visual.Network.Lateral-6.Frontoparietal.Network	129	-0.064253263	0.008019868	-0.073528945	0.011005141	-0.821815919	-0.012038196	0.413197123	0.979810933
5.DefaultModeNet.Lateral1-6.Frontoparietal.Network	130	0.078690419	0.007165763	0.066117951	0.009925187	-1.09438883	-0.01515834	0.27494614	0.979810933
5.DefaultModeNet.Postmed-6.Frontoparietal.Network	131	0.007020047	0.007372717	-0.002069522	0.010746029	-0.713393705	-0.009801304	0.774315052	0.979810933
5.DefaultModeNet.ACC.and.vmPFC-6.Frontoparietal.Network	132	0.093876409	0.008931177	0.064785592	0.017597919	-1.487772471	-0.027589679	0.140054625	0.979810933
5.DefaultModeNet.Lateral2-6.Frontoparietal.Network	133	0.170846407	0.008090926	0.15529249	0.012134121	-0.881445002	-0.013695087	0.380255939	0.979810933
6.Visual.Stream.VentralDorsal-6.Frontoparietal.Network	134	-0.036041523	0.007442194	-0.040293517	0.012176275	-0.54292162	-0.00776913	0.587489837	0.979810933
6.Frontoparietal.TaskControl.Net-6.Frontoparietal.Network	135	0.160317773	0.007470185	0.164330903	0.009684586	0.237781599	0.003328496	0.81255203	0.988905816
6.Frontoparietal.Network-6.Frontoparietal.Network	136	0.17445491	0.006376757	0.178024223	0.009408188	0.472025008	0.005786307	0.637969089	0.979810933
1.Cerebellum.Associative-7.BasalGanglia.and.Thalamus	137	-0.018963087	0.00776474	-0.010059762	0.011899362	1.963005779	0.028951501	0.052509656	0.979810933
1.Cerebellum.Motor-7.BasalGanglia.and.Thalamus	138	0.003319075	0.008351146	0.037820646	0.011202898	2.348300948	0.035517322	0.022165957	0.979810933
2.MesolimbicNet.OFC.and.Nacc-7.BasalGanglia.and.Thalamus	139	0.059051462	0.006745465	0.067312742	0.008856639	0.673258607	0.008288401	0.502383742	0.979810933
2.MesolimbicNet.ITG.and.TempPole-7.BasalGanglia.and.Thalamus	140	-0.030573268	0.008324343	-0.053748994	0.008333789	-1.683698395	-0.024424336	0.095455647	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-7.BasalGanglia.and.Thalamus	141	0.013238859	0.00603477	0.009079778	0.008179748	-0.180780896	-0.001987086	0.856916741	0.988905816
3.SomatoMotorNet.ventral-7.BasalGanglia.and.Thalamus	142	-2.59501E-07	0.014030628	-0.013863096	0.024205455	-0.457211308	-0.012505875	0.648541522	0.979810933
3.SomatoMotorNet.dorsal-7.BasalGanglia.and.Thalamus	143	-0.024488023	0.011501845	-0.043698226	0.020992008	-0.902584413	-0.020842022	0.368982381	0.979810933
4.Visual.Network.Medial-7.BasalGanglia.and.Thalamus	144	-0.056765009	0.009584889	-0.076109204	0.013493488	-1.293047122	-0.022929623	0.190695923	0.979810933
4.Visual.Network.Lateral-7.BasalGanglia.and.Thalamus	145	-0.065391724	0.0103963	-0.084654085	0.015856721	-1.10447625	-0.022252603	0.27211882	0.979810933
5.DefaultModeNet.Lateral1-7.BasalGanglia.and.Thalamus	146	-0.026038033	0.006701505	-0.043715496	0.009614382	-1.44244144	-0.0180548	0.152399132	0.979810933
5.DefaultModeNet.Postmed-7.BasalGanglia.and.Thalamus	147	-0.051740263	0.007376173	-0.05119477	0.012182499	-0.135590519	-0.001904058	0.892425986	0.988905816
5.DefaultModeNet.ACC.and.vmPFC-7.BasalGanglia.and.Thalamus	148	0.044753163	0.009553718	0.046301983	0.012242714	0.03628287	0.006300310	0.971131373	0.988905816
5.DefaultModeNet.Lateral2-7.BasalGanglia.and.Thalamus	149	0.014738681	0.007331551	0.008884278	0.011771146	-0.404063699	-0.005671286	0.687055362	0.988905816
6.Visual.Stream.VentralDorsal-7.BasalGanglia.and.Thalamus	150	-0.067055243	0.007372523	-0.076228924	0.011036463	-0.680173977	-0.00951262	0.98410506	0.979810933
6.Frontoparietal.TaskControl.Net-7.BasalGanglia.and.Thalamus	151	0.008610104	0.006705813	0.005204196	0.010967403	-0.300280074	-0.003890049	0.764606132	0.988905816
6.Frontoparietal.Network-7.BasalGanglia.and.Thalamus	152	0.042020749	0.005451044	0.035850785	0.010390723	-0.510281137	-0.005659055	0.611013758	0.979810933
7.BasalGanglia.and.Thalamus-7.BasalGanglia.and.Thalamus	153	0.229415491	0.009123253	0.233218405	0.014840521	0.47136619	0.00870035	0.638439547	0.979810933
1.Cerebellum.Associative-7.AuditoryNet.and.Pinsula	154	-0.005318517	0.01055326	-0.014370511	0.016196975	-0.488111862	-0.009827423	0.626572173	0.979810933
1.Cerebellum.Motor-7.AuditoryNet.and.Pinsula	155	-0.094470706	0.012732184	-0.094321332	0.018145808	0.041240104	0.0097637	0.96718925	0.988905816
2.MesolimbicNet.OFC.and.Nacc-7.AuditoryNet.and.Pinsula	156	-0.065142903	0.01042646	-0.044734462	0.018992499	1.100685535	0.022830267	0.27375504	0.979810933
2.MesolimbicNet.ITG.and.TempPole-7.AuditoryNet.and.Pinsula	157	-0.035253256	0.010899591	-0.013088177	0.016193551	-0.070937112	0.019458888	0.35397504	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-7.AuditoryNet.and.Pinsula	158	0.051666389	0.008756548	0.074800902	0.012993437	1.519828877	0.025171711	0.131806958	0.979810933
3.SomatoMotorNet.ventral-7.AuditoryNet.and.Pinsula	159	0.429688928	0.013706268	0.439254323	0.024807476	0.57902319	0.019548588	0.563915724	0.979810933
3.SomatoMotorNet.dorsal-7.AuditoryNet.and.Pinsula	160	0.261530124	0.01467086	0.288649511	0.022904266	1.319874794	0.038814426	0.189893294	0.979810933
4.Visual.Network.Medial-7.AuditoryNet.and.Pinsula	161	0.064286364	0.017387538	0.061351304	0.020139868	-1.18965943	-0.003739829	0.905548368	0.988905816
4.Visual.Network.Lateral-7.AuditoryNet.and.Pinsula	162	0.088832987	0.015679024	0.081780604	0.020700767	-0.380236674	-0.011913507	0.704601076	0.988905816
5.DefaultModeNet.Lateral1-7.AuditoryNet.and.Pinsula	163	0.05923608	0.007633555	0.064617968	0.0121548794	0.392879687	0.00918244	0.695270426	0.988905816
5.DefaultModeNet.Postmed-7.AuditoryNet.and.Pinsula	164	-0.096456896	0.011216104	-0.103525485	0.01268469	-0.125500289	-0.002488994	0.900387241	0.988905816
5.DefaultModeNet.ACC.and.vmPFC-7.AuditoryNet.and.Pinsula	165	-0.103315862	0.012087798	-0.088409283	0.019318726	0.923247279	0.021370793	0.358169246	0.979810933
5.DefaultModeNet.Lateral2-7.AuditoryNet.and.Pinsula	166	-0.125321889	0.010834784	-0.1369275	0.018627797	-0.396730581	-0.008534202	0.69243764	0.988905816
6.Visual.Stream.VentralDorsal-7.AuditoryNet.and.Pinsula	167	0.03720369	0.013401133	0.022263493	0.012654162	-0.617331978	-0.014421963	0.5401711	0.979810933
6.Frontoparietal.TaskControl.Net-7.AuditoryNet.and.Pinsula	168	-0.018873638	0.011861361	-0.014263296	0.01919376	-1.226393067	-0.027726521	0.220195554	0.979810933
6.Frontoparietal.Network-7.AuditoryNet.and.Pinsula	169	0.008203077	0.009886048	-0.01092486	0.015564703	-1.275405602	-0.023116581	0.005211811	0.979810933
7.BasalGanglia.and.Thalamus-7.AuditoryNet.and.Pinsula	170	0.034332652	0.012819368	0.011292991	0.019383881	-0.95257187	-0.0272992	0.343174716	0.979810933
7.AuditoryNet.and.Pinsula-7.AuditoryNet.and.Pinsula	171	0.579758709	0.012326107	0.600966618	0.018406327	1.161270431	0.040007424	0.248381673	0.979810933
1.Cerebellum.Associative-7.VentralAttNet.Medial	172	-0.040971616	0.008748313	-0.059109916	0.013005062	-1.124330253	-0.01867142	0.263647599	0.979810933
1.Cerebellum.Motor-7.VentralAttNet.Medial	173	-0.073232773	0.008676443	-0.097684603	0.014074666	-1.613439311	-0.027715443	0.109878713	0.979810933
2.MesolimbicNet.OFC.and.Nacc-7.VentralAttNet.Medial	174	-0.080483387	0.009664463	-0.070477799	0.013329257	0.544880727	0.009857705	0.8571067	0.979810933
2.MesolimbicNet.ITG.and.TempPole-7.VentralAttNet.Medial	175	-0.081675318	0.00909897	-0.065886443	0.010804117	0.657096667	0.011557696	0.512674861	0.979810933
2.MesolimbicNet.Amyg.Hipp.Insula-7.VentralAttNet.Medial	176	-0.04659698	0.00766207	-0.037165108	0.009803023	0.646424323	0.008960509	0.519531158	0.979810933
3.SomatoMotorNet.ventral-7.VentralAttNet.Medial	177	0.216607629	0.012685949	0.189277504	0.024605927	-0.78055408	-0.020745351	0.439665494	0.979810933
3.SomatoMotorNet.dorsal-7.VentralAttNet.Medial	178	0.308343168	0.011730748	0.285407794	0.029290671	-0.775342282	-0.019132961	0.440023565	0.979810933
4.Visual.Network.Medial-7.VentralAttNet.Medial	179	0.048027149	0.013721969	0.034339249	0.014805921	-0.519972685	-0.01261608	0.604267283	0.979810933
4.Visual.Network.Lateral-7.VentralAttNet.Medial	180	0.010654016	0.010428609	-0.01962509	0.014842805	-1.555935462	-0.030123948	0.122980258	0.979810933
5.DefaultModeNet.Lateral1-7.VentralAttNet.Medial	181	-0.050453597	0.00917269	-0.054420509	0.011812148	-0.483130275	-0.007964445	0.630091937	0.979810933
5.DefaultModeNet.Postmed-7.VentralAttNet.Medial	182	0.031904299	0.010368786	0.033070336	0.013079632	-0.005060006	-0.000427143	0.983320102	0.988905816
5.DefaultModeNet.ACC.and.vmPFC-7.VentralAttNet.Medial	183	-0.096015097	0.010550839	-0.084843807	0.02024189	0.52955515	0.011556762	0.597630334	0.979810933
5.DefaultModeNet.Lateral2-7.VentralAttNet.Medial	184	-0.076228688	0.011272794	-0.091467112	0.015384424	-0.670295108	-0.010431926	0.504264208	0.979810933
6.Visual.Stream.VentralDorsal-7.VentralAttNet.Medial	185	0.110541011	0.008202476	0.087139109	0.010915493	-1.526413714	-0.023279048	0.130161054	0.979810933
6.Frontoparietal.TaskControl.Net-7.VentralAttNet.Medial	186	0.060535124	0.010301818	0.026403253	0.015909979	-1.753703414	-0.034534546	0.082640003	0.979810933
6.Frontoparietal.Network-7.VentralAttNet.Medial	187	0.040568287	0.00814283	0.03570821	0.009523406	-0.481			

5.DefaultModNet_Postmed-7.VentralAtNet_Medial	182	-0.001863939	0.875605524	0.970446241	-0.01688279	0.1553118	0.818290877	-0.028214792	0.022858645	0.533388377	-0.0073736	0.574888246	0.887920505
5.DefaultModNet_Acc_and_vmpFC-7.VentralAtNet_Medial	183	-0.001474362	0.894788899	0.970446241	-0.008490978	0.144784772	0.818290877	-0.017839562	0.132041065	0.793617247	-0.022096284	0.099107804	0.887920505
5.DefaultModNet_Lateral-7.VentralAtNet_Medial	184	-0.021451545	0.906764683	0.970446241	-0.012549709	0.17294999	0.818290877	-0.017897336	0.030196218	0.206043442	-0.022423364	0.088050005	0.887920505
6.Visual_Stream_VentralDorsal-7.VentralAtNet_Medial	185	-0.00280318	0.74728052	0.970446241	-0.01001828	0.205823284	0.818290877	-0.008219239	0.372057675	0.990568447	-0.006741952	0.470626286	0.887920505
6.Frontoparietal_TaskControl-Net-7.VentralAtNet_Medial	186	0.003980886	0.714003795	0.970446241	-0.011994303	0.208687795	0.818290877	-0.036117351	0.006352449	0.313493962	-0.019463375	0.150316424	0.887920505
6.Frontoparietal_Network-7.VentralAtNet_Medial	187	0.005329452	0.536577865	0.970446241	-0.006377995	0.439970713	0.818290877	-0.021604497	0.0134466	0.483865249	-0.01821886	0.00951428	0.887920505
7.BasalGanglia_and_Thalamus-7.VentralAtNet_Medial	188	0.004916287	0.526189835	0.970446241	-0.00621333	0.64241539	0.862380481	-0.011816976	0.148516867	0.795167247	-0.009990317	0.242836007	0.887920505
7.AuditoryNet_and_Phiusia-7.VentralAtNet_Medial	189	0.238478331	0.738478331	0.970446241	0.021668395	0.421819171	0.818290877	0.02617785	0.110462006	0.773244039	0.017066207	0.31248119	0.887920505
7.VentralAtNet_Medial-7.VentralAtNet_Medial	190	-0.00493614	0.708999416	0.970446241	0.013440159	0.310504617	0.818290877	-0.015616181	0.263958467	0.95188814	-0.000911745	0.949515014	0.887920505
1.Cerebellum_Associative-7.VentralAtNet_Lateral	191	0.004789618	0.557799128	0.970446241	0.079645422	0.079645422	0.818290877	0.011373614	0.18760823	0.91626339	0.005971337	0.566338399	0.887920505
1.Cerebellum_Motor-7.VentralAtNet_Lateral	192	-0.011074224	0.246634658	0.970446241	0.007397181	0.442491994	0.818290877	0.002006479	0.843894295	0.990568447	0.026313383	0.803171788	0.887920505
2.MesolimbicCort_OFC_and_Nacc-7.VentralAtNet_Lateral	193	-0.005006219	0.581177528	0.970446241	-0.005662064	0.489578907	0.818290877	-0.009972732	0.247479599	0.95188814	-0.0179040	0.015217197	0.887920505
2.MesolimbicCort_ITG_and_TempPole-7.VentralAtNet_Lateral	194	0.008166132	0.406887846	0.970446241	-0.000737268	0.941126274	0.974474125	0.007054013	0.499340401	0.990568447	0.004092922	0.709699133	0.915661594
2.MesolimbicCort_Amyg_Hippus_inula-7.VentralAtNet_Lateral	195	-0.002709224	0.689927047	0.970446241	-0.00219498	0.775469737	0.894514489	-0.00493746	0.488221791	0.990568447	-0.00508886	0.47474803	0.887920505
3.SomatoMotorNet_ventral-7.VentralAtNet_Lateral	196	0.004570592	0.740584063	0.970446241	0.005647662	0.68716824	0.862380481	-0.023667472	0.764013234	-0.001128463	0.9360908	0.978013964	0.887920505
3.SomatoMotorNet_dorsal-7.VentralAtNet_Lateral	197	0.019818198	0.132130547	0.970446241	0.015996868	0.217878967	0.818290877	-0.007824924	0.569513444	0.990568447	0.012090276	0.396045076	0.887920505
4.Visual_Network_Medial-7.VentralAtNet_Lateral	198	-0.023971115	0.051877973	0.970446241	-0.005612305	0.167902905	0.862380481	-0.006979918	0.611217792	0.990568447	-0.00588499	0.671490005	0.887920505
4.Visual_Network_Lateral-7.VentralAtNet_Lateral	199	-0.021125666	0.057034166	0.970446241	-0.014620284	0.192999169	0.818290877	-0.003802274	0.757795986	0.990568447	-0.009646194	0.415171007	0.887920505
5.DefaultModNet_Lateral-7.VentralAtNet_Lateral	200	-0.015492177	0.18368746	0.970446241	-0.019240976	0.099264743	0.818290877	-0.02031768	0.098943544	0.764033234	-0.016224019	0.206486095	0.887920505
5.DefaultModNet_Postmed-7.VentralAtNet_Lateral	201	-0.007508879	0.535498979	0.970446241	-0.024650323	0.095339382	0.818290877	-0.020951787	0.102893911	0.764033234	-0.018645923	0.156398839	0.887920505
5.DefaultModNet_Acc_and_vmpFC-7.VentralAtNet_Lateral	202	-0.010664242	0.293945111	0.970446241	-0.006590061	0.625788245	0.862380481	-0.011800363	0.407374548	0.990568447	-0.012430978	0.376074738	0.887920505
5.DefaultModNet_Lateral-7.VentralAtNet_Lateral	203	-0.018855442	0.20382446	0.970446241	-0.015977834	0.20088232	0.818290877	-0.00759861	0.018424962	0.483655249	-0.02302317	0.09887654	0.887920505
6.Visual_Stream_VentralDorsal-7.VentralAtNet_Lateral	204	-0.003187878	0.724212511	0.970446241	-0.015688956	0.100844502	0.818290877	-0.006115621	0.951695371	0.990568447	-0.016640376	0.094212002	0.887920505
6.Frontoparietal_TaskControl-Net-7.VentralAtNet_Lateral	205	0.009405068	0.381029232	0.970446241	-0.00690209	0.525025933	0.818884916	-0.020017831	0.077782467	0.710187742	-0.012648311	0.271616016	0.887920505
6.Frontoparietal_Network-7.VentralAtNet_Lateral	206	-0.003028843	0.686576909	0.970446241	-0.005458566	0.468726111	0.818290877	-0.008786031	0.268146602	0.95188814	-0.011610594	0.152840335	0.887920505
7.BasalGanglia_and_Thalamus-7.VentralAtNet_Lateral	207	0.008102276	0.707293953	0.970446241	-0.000933952	0.232916991	0.864251803	-0.002339077	0.789683471	0.990568447	-0.007360208	0.416380604	0.887920505
7.AuditoryNet_and_Phiusia-7.VentralAtNet_Lateral	208	-0.003037579	0.830226742	0.970446241	0.006101272	0.668715681	0.862380481	0.000331905	0.824158223	0.990568447	0.004028689	0.778942959	0.887920505
7.VentralAtNet_Medial-7.VentralAtNet_Lateral	209	0.012489576	0.20160705	0.970446241	0.008728795	0.493979462	0.818290877	-0.004243622	0.684479568	0.990568447	0.001684619	0.87631343	0.96552321
7.VentralAtNet_Lateral-7.VentralAtNet_Lateral	210	0.017620665	0.188820737	0.970446241	0.012709339	0.341779141	0.818290877	0.002459708	0.860215801	0.990568447	0.003894055	0.791152009	0.887920505

MIST LEVEL: S20

COMPARISON: CBT vs WL, T1 minus T0

label	Order	Pcor_CBT_diff	SEM_CBT_diff	Pcor_WL_diff	SEM_WL_diff	Tvalue	Beta	pvalue_unc	pvalue_fdr
1.Cerebellum.Associative-1.Cerebellum.Associative	1	0.003788129	0.021965756	0.000197631	0.027084569	-0.144423957	-0.005425206	0.885776157	0.859023233
1.Cerebellum.Associative-1.Cerebellum.Motor	2	-0.01257445	0.019686072	-0.012969465	0.031433109	-0.066931955	-0.002484378	0.946919792	0.99667488
1.Cerebellum.Motor-1.Cerebellum.Motor	3	-0.016165873	0.023130867	0.008506061	0.026347672	0.445494504	0.016824831	0.658007755	0.878289425
1.Cerebellum.Associative-2.MesolimbicNet.OFC.and.Nacc	4	0.026553842	0.013579742	0.006560844	0.025081074	-0.526050233	-0.013297333	0.601326886	0.859023233
1.Cerebellum.Motor-2.MesolimbicNet.OFC.and.Nacc	5	-0.002840557	0.013621924	-0.020842701	0.023647122	-0.449014677	-0.011483355	0.665484701	0.878289425
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.OFC.and.Nacc	6	0.012586318	0.029624957	0.020676956	0.04273025	0.283888526	0.015310056	0.777472114	0.938655
1.Cerebellum.Associative-2.MesolimbicNet.ITG.and.TempPole	7	0.040543697	0.01816455	0.024256814	0.02347389	-0.55189082	-0.017553048	0.581398295	0.847216119
1.Cerebellum.Motor-2.MesolimbicNet.ITG.and.TempPole	8	-0.001077945	0.016970706	-0.026970694	0.026939535	0.982457541	0.030973521	0.330905037	0.767892746
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.ITG.and.TempPole	9	-0.003629826	0.020184716	0.021806885	0.02443178	0.914799207	0.028718893	0.364966662	0.782071418
2.MesolimbicNet.ITG.and.TempPole-2.MesolimbicNet.ITG.and.TempPole	10	-0.02248197	0.033214089	-0.06538922	0.051990461	-0.785385149	-0.051020305	0.436169186	0.810579904
1.Cerebellum.Associative-2.MesolimbicNet.Amyg.Hipp.Insula	11	0.028914572	0.013719522	-0.046775333	0.021541785	-2.853542168	-0.071875385	0.006410562	0.224369676
1.Cerebellum.Motor-2.MesolimbicNet.Amyg.Hipp.Insula	12	0.005974248	0.012224542	-0.011857554	0.018571141	-0.704563	-0.015585004	0.484559002	0.820624116
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.Amyg.Hipp.Insula	13	0.004254629	0.013291637	-0.005069161	0.02324691	-0.414375478	-0.01032334	0.680484314	0.889447557
2.MesolimbicNet.ITG.and.TempPole-2.MesolimbicNet.Amyg.Hipp.Insula	14	-0.00674767	0.023463869	-0.036054853	0.029280315	-0.717598076	-0.029421754	0.476556834	0.820624116
2.MesolimbicNet.Amyg.Hipp.Insula-2.MesolimbicNet.Amyg.Hipp.Insula	15	0.009928199	0.022576168	-0.020585012	0.02474947	-0.753803861	-0.027107519	0.454726982	0.816176634
1.Cerebellum.Associative-3.SomatoMotorNet.ventral	16	-0.012990022	0.023570452	0.02281242	0.023067179	1.009561431	0.038086938	0.317874844	0.767892746
1.Cerebellum.Motor-3.SomatoMotorNet.ventral	17	-0.033396009	0.026534022	-0.040946439	0.02395529	0.039436081	0.001786078	0.968709755	0.99667488
2.MesolimbicNet.OFC.and.Nacc-3.SomatoMotorNet.ventral	18	0.004543907	0.023244715	-0.034840122	0.039165634	-1.24655977	-0.053947118	0.218736075	0.711956089
2.MesolimbicNet.ITG.and.TempPole-3.SomatoMotorNet.ventral	19	-0.012937754	0.025705543	-0.036920426	0.041685363	0.954487162	0.044509292	0.344720717	0.778401619
2.MesolimbicNet.Amyg.Hipp.Insula-3.SomatoMotorNet.ventral	20	0.006828874	0.020682404	0.027737376	0.043016035	0.403603621	0.03846441	0.68876399	0.891745132
3.SomatoMotorNet.ventral-3.SomatoMotorNet.ventral	21	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
1.Cerebellum.Associative-3.SomatoMotorNet.dorsal	22	-0.013142402	0.019061021	-0.005104509	0.020702283	0.237638902	0.007473521	0.81319408	0.944178395
1.Cerebellum.Motor-3.SomatoMotorNet.dorsal	23	-0.024831284	0.019235727	-0.036181254	0.025576601	-0.221997564	-0.007417666	0.825277598	0.944178395
2.MesolimbicNet.OFC.and.Nacc-3.SomatoMotorNet.dorsal	24	-0.008936953	0.020289917	-0.047414518	0.02333793	-1.469070655	-0.047508389	0.148475671	0.711956089
2.MesolimbicNet.ITG.and.TempPole-3.SomatoMotorNet.dorsal	25	0.021563155	0.018939337	-0.005345885	0.032747494	-0.581767331	-0.021431383	0.563503561	0.842491953
2.MesolimbicNet.Amyg.Hipp.Insula-3.SomatoMotorNet.dorsal	26	0.00349991	0.018092689	0.014204276	0.02204721	0.223706974	0.006804408	0.823954876	0.844178395
3.SomatoMotorNet.ventral-3.SomatoMotorNet.dorsal	27	0.08125819	0.032220881	0.124703187	0.058022771	0.627610341	0.040853876	0.633296778	0.921491953
3.SomatoMotorNet.dorsal-3.SomatoMotorNet.dorsal	28	0.06672448	0.031030327	0.061940223	0.051634402	0.044016935	0.002615098	0.955077385	0.99667488
1.Cerebellum.Associative-4.Visual.Network.Medial	29	0.020810103	0.019427317	-0.034924467	0.019247658	-1.782736465	-0.052230624	0.081088691	0.654949127
1.Cerebellum.Motor-4.Visual.Network.Medial	30	0.022175824	0.018441517	-0.054598984	0.021627332	-2.426086717	-0.074246837	0.019154116	0.442923272
2.MesolimbicNet.OFC.and.Nacc-4.Visual.Network.Medial	31	0.039270876	0.014627391	-0.009648123	0.03113016	-1.460389701	-0.046960542	0.508358885	0.711956089
2.MesolimbicNet.ITG.and.TempPole-4.Visual.Network.Medial	32	0.048172743	0.025673029	0.051334121	0.021522159	-0.023003323	-0.00930181	0.198175009	0.99667488
2.MesolimbicNet.Amyg.Hipp.Insula-4.Visual.Network.Medial	33	0.033959574	0.016258009	0.039474556	0.024050265	0.477966292	0.013430104	0.634889845	0.865758879
3.SomatoMotorNet.ventral-4.Visual.Network.Medial	34	-0.0333406	0.022951619	-0.027933578	0.02984677	2.99405731	0.124177035	0.004380031	0.18396131
3.SomatoMotorNet.dorsal-4.Visual.Network.Medial	35	-0.036418836	0.01749679	0.040463579	0.035739288	1.950880523	0.070579468	0.057047336	0.627590519
4.Visual.Network.Medial-4.Visual.Network.Medial	36	0.028500541	0.035342433	-0.036265575	0.05132924	-1.024934356	-0.06783013	0.310640596	0.767892746
1.Cerebellum.Associative-4.Visual.Network.Lateral	37	-0.004140815	0.022852646	-0.060464194	0.028306617	-1.576953393	-0.061141706	0.12151407	0.711956089
1.Cerebellum.Motor-4.Visual.Network.Lateral	38	-0.003892744	0.018927346	-0.029226621	0.026997765	-0.682992435	-0.02929874	0.497466443	0.829940172
2.MesolimbicNet.OFC.and.Nacc-4.Visual.Network.Lateral	39	0.009051784	0.017791283	-0.03816146	0.031836025	-1.282169618	-0.044807137	0.206701535	0.711956089
2.MesolimbicNet.ITG.and.TempPole-4.Visual.Network.Lateral	40	0.074049397	0.019800046	0.046032936	0.020673634	-1.161713533	-0.03561772	0.251217599	0.729031652
2.MesolimbicNet.Amyg.Hipp.Insula-4.Visual.Network.Lateral	41	0.039247572	0.01377816	0.01053613	0.015975282	-2.242085357	-0.028526843	0.220367361	0.711956089
3.SomatoMotorNet.ventral-4.Visual.Network.Lateral	42	-0.021748475	0.013128023	0.077038804	0.038023733	2.15132027	0.118107026	0.031619923	0.10578338
3.SomatoMotorNet.dorsal-4.Visual.Network.Lateral	43	-0.016841956	0.025067766	0.015118816	0.038317046	0.875691922	0.040493094	0.385651067	0.793989147
4.Visual.Network.Medial-4.Visual.Network.Lateral	44	0.028637231	0.032063042	0.015734646	0.044695032	-1.757195337	-0.10005622	0.085397131	0.661199911
4.Visual.Network.Lateral-4.Visual.Network.Lateral	45	0.039921942	0.030654352	0.01296552	0.052277552	-0.398366422	-0.024125449	0.692164079	0.891745132
1.Cerebellum.Associative-5.DefaultModeNet.Lateral1	46	0.013301235	0.011140794	0.014274828	0.010998574	-0.011117231	-0.000196715	0.991176972	0.99667488
1.Cerebellum.Motor-5.DefaultModeNet.Lateral1	47	-0.007429103	0.015191485	-0.024032002	0.01599585	1.309649391	0.031884996	0.19668035	0.711956089
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.Lateral1	48	-0.002307743	0.015191801	-0.010822291	0.022274205	-0.353797512	-0.009367423	0.725072868	0.90846463
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.Lateral1	49	0.010243994	0.015707201	0.017749983	0.020060086	0.22642809	0.006051656	0.821850374	0.944178395
2.MesolimbicNet.Amyg.Hipp.Insula-5.DefaultModeNet.Lateral1	50	0.016322732	0.013480684	0.007902883	0.016626842	-0.53055882	-0.011907867	0.50824655	0.859023233
3.SomatoMotorNet.ventral-5.DefaultModeNet.Lateral1	51	0.029737738	0.030944944	-0.06808072	0.029963784	-1.036192753	-0.050793584	0.38414251	0.767892746
3.SomatoMotorNet.dorsal-5.DefaultModeNet.Lateral1	52	0.042738036	0.021057599	-0.060170634	0.022692552	-0.370656814	-0.10700374	0.003486449	0.18396131
4.Visual.Network.Medial-5.DefaultModeNet.Lateral1	53	0.028611752	0.027412836	0.005689559	0.025878429	-0.582348673	-0.02553807	0.563115234	0.842491953
4.Visual.Network.Lateral-5.DefaultModeNet.Lateral1	54	0.039583404	0.026658056	0.032371908	0.026442171	-0.252529212	-0.010521563	0.801733203	0.944178395
5.DefaultModeNet.Lateral1-5.DefaultModeNet.Lateral1	55	0.011433485	0.021569129	0.067290117	0.028833825	1.345983324	0.049833463	0.184764649	0.711956089
1.Cerebellum.Associative-5.DefaultModeNet.Postmed	56	0.013575936	0.011814585	0.027812615	0.027005314	0.498453044	0.012864879	0.620489493	0.865758879
1.Cerebellum.Motor-5.DefaultModeNet.Postmed	57	0.018516027	0.015498023	0.010616994	0.028988333	-0.31140825	-0.009567638	0.756867146	0.9294863
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.Postmed	58	0.016678599	0.015112745	0.011960762	0.019069527	-0.05076057	-0.01603758	0.959731429	0.99667488
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.Postmed	59	-0.000764157	0.02234311	0.033509451	0.01749902	1.02192456	0.035106274	0.312040858	0.767892746
2.MesolimbicNet.Amyg.Hipp.Insula-5.DefaultModeNet.Postmed	60	0.006858628	0.013412701	0.036851382	0.022788269	1.41194588	0.034776548	0.104552728	0.711956089
3.SomatoMotorNet.ventral-5.DefaultModeNet.Postmed	61	0.008784518	0.02437752	-0.19426227	0.036804603	-0.665516237	-0.030631329	0.568973419	0.834286269
3.SomatoMotorNet.dorsal-5.DefaultModeNet.Postmed	62	0.014896254	0.021320311	-0.03976208	0.031889945	-1.472912354	-0.057362047	0.147440058	0.711956089
4.Visual.Network.Medial-5.DefaultModeNet.Postmed	63	0.033732664	0.024190131	0.005975151	0.029936184	-1.252026102	-0.019964663	0.4126755326	0.711956089
4.Visual.Network.Lateral-5.DefaultModeNet.Postmed	64	0.036252618	0.023438065	-0.04423671	0.030779566	-1.979700349	-0.082247946	0.536102335	0.627590519
5.DefaultModeNet.Lateral1-5.DefaultModeNet.Postmed	65	-0.02312388	0.016203617	-0.006088572	0.022549976	0.828753701	0.023164945	0.1143285	0.810579904
5.DefaultModeNet.Postmed-5.DefaultModeNet.Postmed	66	-0.016478177	0.016690147	-0.001493397	0.02666809	0.634830258	0.019504828	0.528617557	0.842491953
1.Cerebellum.Associative-5.DefaultModeNet.ACC.and.vmpFC	67	0.027773951	0.016413315	0.050432171	0.030618245	0.746495065	0.024673176	0.459086343	0.817018068
1.Cerebellum.Motor-5.DefaultModeNet.ACC.and.vmpFC	68	0.012447505	0.015815245	0.012440988	0.014014988	0.562045526	0.013892523	0.576755773	0.846984804
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.ACC.and.vmpFC	69	-0.005624943	0.026196056	-0.008389305	0.040145011	-0.091165031	-0.004490399	0.927748902	0.951899294
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.ACC.and.vmpFC	70	-0.022623321	0.025285655	-0.02539125	0.02539125	-0.693635342	-0.026789774	0.491324961	0.825425934
2.MesolimbicNet.Amyg.H									

5.DefaultModeNet.Postmed-6.Visual.Stream.VentralDorsal	102	0.002396429	0.016610875	-0.017796525	0.025250395	-0.566147652	-0.016949218	0.573998686	0.846984002
5.DefaultModeNet.ACC.and.vmpFC-6.Visual.Stream.VentralDorsal	103	0.037198578	0.020389752	0.018577837	0.018987838	-0.464371122	-0.014937901	0.644525822	0.873228533
5.DefaultModeNet.Lateral2-6.Visual.Stream.VentralDorsal	104	0.028705985	0.021614401	0.02669233	0.026494251	0.147800132	0.005304822	0.883132786	0.917512693
6.Visual.Stream.VentralDorsal-6.Visual.Stream.VentralDorsal	105	0.009515635	0.019645528	-0.053156363	0.026464149	-1.917325602	-0.065618338	0.061285918	0.672590519
1.Cerebellum.Associative-6.Frontoparietal.TaskControl.Net	106	0.007680229	0.013601487	0.008959559	0.018648625	0.083716381	0.001991437	0.933637492	0.995248088
1.Cerebellum.Motor-6.Frontoparietal.TaskControl.Net	107	0.013566244	0.017116156	0.021924533	0.020192533	0.584017336	0.001929225	0.582001332	0.842491953
2.MesolimbicNet.OFC.and.Nacc-6.Frontoparietal.TaskControl.Net	108	-0.005451472	0.01635607	0.010349242	0.014433251	0.802497361	0.019959378	0.426304707	0.810579904
2.MesolimbicNet.ITG.and.TempPole-6.Frontoparietal.TaskControl.Net	109	-0.01477378	0.019498484	0.020437531	0.025126091	0.893246006	0.029462608	0.376276529	0.782541550
2.MesolimbicNet.Amyg.Hipp.Insula-6.Frontoparietal.TaskControl.Net	110	0.009072122	0.016093874	-0.001182871	0.015320134	-0.48347383	-0.012328791	0.631004191	0.865758879
3.SomatoMotorNet.ventral-6.Frontoparietal.TaskControl.Net	111	-0.008887736	0.023934702	-0.033441136	0.029917376	-0.893078673	-0.03527255	0.3763652	0.782541505
3.SomatoMotorNet.dorsal-6.Frontoparietal.TaskControl.Net	112	-0.005208036	0.019418004	-0.023418588	0.024029445	-0.760646702	-0.024774929	0.450667445	0.815863478
4.Visual.Network.Medial-6.Frontoparietal.TaskControl.Net	113	-0.02321304	0.020713557	-0.045643587	0.026252367	-0.725020726	-0.025667296	0.472033695	0.820624116
4.Visual.Network.Lateral-6.Frontoparietal.TaskControl.Net	114	-0.026595961	0.015452765	-0.063809619	0.024199306	-1.283910605	-0.036813379	0.205466749	0.711956089
5.DefaultModeNet.Lateral1-6.Frontoparietal.TaskControl.Net	115	0.003454877	0.014269241	-0.014188425	0.020708629	-0.710955887	-0.020430968	0.480625076	0.820624116
5.DefaultModeNet.Postmed-6.Frontoparietal.TaskControl.Net	116	-0.01504032	0.018235364	0.008808358	0.023435063	1.032911605	0.031208906	0.306931165	0.767892746
5.DefaultModeNet.ACC.and.vmpFC-6.Frontoparietal.TaskControl.Net	117	0.045467389	0.020537396	0.008546135	0.025900393	-1.150522583	-0.039850333	0.255748852	0.729031652
5.DefaultModeNet.Lateral2-6.Frontoparietal.TaskControl.Net	118	0.026079768	0.018439457	0.031178437	0.023401033	0.026701893	0.000840685	0.978810558	0.996667488
6.Visual.Stream.VentralDorsal-6.Frontoparietal.TaskControl.Net	119	-0.041172786	0.015114356	-0.025029593	0.02401393	0.915807193	0.024104347	0.364443147	0.782071418
6.Frontoparietal.TaskControl.Net-6.Frontoparietal.TaskControl.Net	120	-0.019139764	0.015911228	0.01401201	0.029291678	1.180476931	0.037378846	0.243750511	0.729031652
1.Cerebellum.Associative-6.Frontoparietal.Network	121	0.003859796	0.012517731	0.018115602	0.012448655	0.016164695	0.014799911	0.550300434	0.842491953
1.Cerebellum.Motor-6.Frontoparietal.Network	122	0.00323063	0.012806175	0.011334633	0.012077305	0.578523	0.011382012	0.565673169	0.842491953
2.MesolimbicNet.OFC.and.Nacc-6.Frontoparietal.Network	123	-0.005656088	0.014959308	0.025114617	0.021437676	1.139258899	0.030367233	0.260368447	0.729031652
2.MesolimbicNet.ITG.and.TempPole-6.Frontoparietal.Network	124	-0.014547519	0.014418098	-0.021465004	0.012465004	1.27604372	0.033082742	0.208210168	0.711956089
2.MesolimbicNet.Amyg.Hipp.Insula-6.Frontoparietal.Network	125	-0.002006984	0.011091901	-0.004458588	0.010934287	-0.236169911	-0.004168814	0.814327028	0.944178395
3.SomatoMotorNet.ventral-6.Frontoparietal.Network	126	-0.015371987	0.018582921	-0.056120593	0.031034763	-1.413833632	-0.048829922	0.164000633	0.711956089
3.SomatoMotorNet.dorsal-6.Frontoparietal.Network	127	-0.02517953	0.014049301	-0.034488332	0.023201269	-0.619133817	-0.015785473	0.538817861	0.842491953
4.Visual.Network.Medial-6.Frontoparietal.Network	128	6.360925-05	0.015283142	-0.00898242	0.025869842	-0.414338174	-0.011560816	0.085945139	0.889447557
4.Visual.Network.Lateral-6.Frontoparietal.Network	129	-0.022834119	0.010244999	-0.025479571	0.02517217	-0.139387406	-0.003305054	0.889739605	0.973152693
5.DefaultModeNet.Lateral1-6.Frontoparietal.Network	130	-0.022243842	0.010094299	0.008726234	0.020398527	1.580904818	0.033067104	0.120606922	0.711956089
5.DefaultModeNet.Postmed-6.Frontoparietal.Network	131	6.12662E-06	0.01471682	0.053177641	0.018589945	2.275813811	0.052987991	0.027457823	0.480511897
5.DefaultModeNet.ACC.and.vmpFC-6.Frontoparietal.Network	132	-0.00560435	0.01399096	-0.01377336	0.023288097	-0.345718165	-0.008821091	0.731097239	0.908446024
5.DefaultModeNet.Lateral2-6.Frontoparietal.Network	133	-0.007996349	0.015168676	0.005948826	0.018064826	0.02954122	0.014934073	0.649493708	0.842491953
6.Visual.Stream.VentralDorsal-6.Frontoparietal.Network	134	-0.005678486	0.013952987	0.026737966	0.017778557	1.562306257	0.034854226	0.129424827	0.711956089
6.Frontoparietal.TaskControl.Net-6.Frontoparietal.Network	135	0.012740594	0.008833853	0.0293775	0.019027693	0.073776642	0.01707591	0.874091883	0.782541505
6.Frontoparietal.Network-6.Frontoparietal.Network	136	-0.009869655	0.011609973	0.016868444	0.016302097	1.401910898	0.028173581	0.167511858	0.711956089
1.Cerebellum.Associative-7.BasalGanglia.and.Thalamus	137	-0.001478423	0.017328985	0.02007342	0.027225557	0.845031525	0.027004728	0.402374529	0.810579904
1.Cerebellum.Motor-7.BasalGanglia.and.Thalamus	138	-0.016167372	0.016105079	0.023667943	0.022038163	1.400481369	0.039726807	0.167936737	0.711956089
2.MesolimbicNet.OFC.and.Nacc-7.BasalGanglia.and.Thalamus	139	-0.012777499	0.015329328	0.041806603	0.020216183	1.875234511	0.047806595	0.066980781	0.627590519
2.MesolimbicNet.ITG.and.TempPole-7.BasalGanglia.and.Thalamus	140	-0.042907786	0.015085379	0.005786107	0.02705135	1.916304697	0.054696681	0.061418988	0.627590519
2.MesolimbicNet.Amyg.Hipp.Insula-7.BasalGanglia.and.Thalamus	141	-0.00016191	0.014165652	-0.004911229	0.015299367	-0.004885776	-0.000109627	0.99612241	0.996667488
3.SomatoMotorNet.ventral-7.BasalGanglia.and.Thalamus	142	-0.022601519	0.014357777	-0.075940521	0.030145559	-1.295568168	-0.02682412	0.201451398	0.711956089
3.SomatoMotorNet.dorsal-7.BasalGanglia.and.Thalamus	143	-0.023891366	0.023993885	-0.035115974	0.019026403	-0.489953652	-0.017588176	0.626446025	0.865758879
4.Visual.Network.Medial-7.BasalGanglia.and.Thalamus	144	0.012146008	0.018616645	0.00461073	0.025435616	-0.361778683	-0.011645794	0.719138897	0.908446024
4.Visual.Network.Lateral-7.BasalGanglia.and.Thalamus	145	-0.021744777	0.020134405	-0.042884432	0.026791761	-0.657113285	-0.023236752	0.514313191	0.842491953
5.DefaultModeNet.Lateral1-7.BasalGanglia.and.Thalamus	146	-0.01673859	0.016689806	-0.06800249	0.022525652	0.348458501	0.009675146	0.729051964	0.908446024
5.DefaultModeNet.Postmed-7.BasalGanglia.and.Thalamus	147	0.01318111	0.013931338	0.052995631	0.04991363	0.113632721	0.584982559	0.847216119	0.782541505
5.DefaultModeNet.ACC.and.vmpFC-7.BasalGanglia.and.Thalamus	148	0.008016683	0.021603003	0.005210775	0.02139889	-0.292790986	-0.010043883	0.770970706	0.938655
5.DefaultModeNet.Lateral2-7.BasalGanglia.and.Thalamus	149	-0.015635619	0.012934433	-0.011024621	0.018204728	0.092946279	0.002074278	0.926341315	0.995189929
6.Visual.Stream.VentralDorsal-7.BasalGanglia.and.Thalamus	150	-0.001166431	0.015194142	-0.01571327	0.017057611	-0.520140888	-0.012927178	0.605406913	0.859023323
6.Frontoparietal.TaskControl.Net-7.BasalGanglia.and.Thalamus	151	0.009994483	0.012237327	0.00560397	0.0155032	-0.799499732	-0.016207096	0.428022951	0.810579904
6.Frontoparietal.Network-7.BasalGanglia.and.Thalamus	152	-0.005485787	0.008858759	-0.000290107	0.012560003	0.260878969	0.795325546	0.944178395	0.711956089
7.BasalGanglia.and.Thalamus-7.BasalGanglia.and.Thalamus	153	0.044646177	0.017337056	0.0067673	0.017447399	-1.274741617	-0.035086255	0.208666883	0.711956089
1.Cerebellum.Associative-7.AuditoryNet.and.Pinsula	154	-0.023600411	0.020918725	-0.004216746	0.017467374	0.814235376	0.02605654	0.419615643	0.810579904
1.Cerebellum.Motor-7.AuditoryNet.and.Pinsula	155	-0.042246395	0.023261656	-0.019880067	0.021282163	0.789725889	0.028882391	0.433654153	0.810579904
2.MesolimbicNet.OFC.and.Nacc-7.AuditoryNet.and.Pinsula	156	0.007862707	0.017786246	-0.02707496	0.023963591	-1.480906962	-0.044338338	0.145304587	0.711956089
2.MesolimbicNet.ITG.and.TempPole-7.AuditoryNet.and.Pinsula	157	0.005187473	0.024337889	0.006714249	0.030996569	-0.004198971	-0.000174319	0.996667488	0.996667488
2.MesolimbicNet.Amyg.Hipp.Insula-7.AuditoryNet.and.Pinsula	158	0.034682682	0.022511274	0.000965131	0.021449458	-0.993621116	-0.036388242	0.325495338	0.767892746
3.SomatoMotorNet.ventral-7.AuditoryNet.and.Pinsula	159	0.067305517	0.034958002	-0.005710461	0.041428127	-1.544533341	-0.036362858	0.129166452	0.711956089
3.SomatoMotorNet.dorsal-7.AuditoryNet.and.Pinsula	160	0.035110293	0.026712874	0.044189979	0.030782383	0.074383683	0.002343389	0.941020784	0.996667488
4.Visual.Network.Medial-7.AuditoryNet.and.Pinsula	161	-0.014373643	0.020867859	0.114588955	0.041034201	0.162383703	0.136785502	0.00274053	0.183961317
4.Visual.Network.Lateral-7.AuditoryNet.and.Pinsula	162	-0.033312765	0.024868074	0.093247106	0.04283772	3.021155244	0.141091366	0.00406527	0.183961317
5.DefaultModeNet.Lateral1-7.AuditoryNet.and.Pinsula	163	0.049747299	0.033919949	-0.020580581	0.030273595	-1.578781429	-0.085139091	0.121093716	0.711956089
5.DefaultModeNet.Postmed-7.AuditoryNet.and.Pinsula	164	0.021603494	0.023031844	0.001804685	-0.049006423	-0.001885498	0.961121844	0.996667488	0.996667488
5.DefaultModeNet.ACC.and.vmpFC-7.AuditoryNet.and.Pinsula	165	0.004425037	0.028613486	-0.030767524	0.025549045	-1.023242463	-0.059733996	0.311431238	0.727892746
5.DefaultModeNet.Lateral2-7.AuditoryNet.and.Pinsula	166	-0.004726429	0.029538295	-0.047679466	0.027496043	-1.224292536	-0.0574669	0.426943418	0.682029663
6.Visual.Stream.VentralDorsal-7.AuditoryNet.and.Pinsula	167	0.007039711	0.020822223	0.04926875	0.026121983	1.2505167	0.044604301	0.217300928	0.711956089
6.Frontoparietal.TaskControl.Net-7.AuditoryNet.and.Pinsula	168	-0.01439673	0.023910714	-0.031827686	0.022684001	-0.709884509	-0.026415253	0.481283104	0.820624116
6.Frontoparietal.Network-7.AuditoryNet.and.Pinsula	169	-0.031572674	0.018870308	-0.037064051	0.02327572	-0.392088017	-0.012184083	0.696770817	0.820206534
7.BasalGanglia.and.Thalamus-7.AuditoryNet.and.Pinsula	170	0.007851414	0.024255931	-0.059538706	0.028711839	-1.822703329	-0.071587548	0.074713157	0.627590519
7.AuditoryNet.and.Pinsula-7.AuditoryNet.and.Pinsula	171	0.078192898	0.038114475	-0.03445339	0.04745339	-0.2065028812	-0.138273964	0.04406807	0.622452176
1.Cerebellum.Associative-7.VentralAttNet.Medial	172	-0.011257208	0.016337238	0.010447012	0.021019629	0.762383339	0.02190839	0.441497188	0.813284294
1.Cerebellum.Motor-7.VentralAttNet.Medial	173	-0.02710612	0.017758256	0.02163377	0.023133081	0.238860001	0.007357697	0.81225556	0.944178395
2.MesolimbicNet.OFC.and.Nacc-7.VentralAttNet.Medial	174	-0.00110656	0.014194067	-0.004854582	0.025440127	-0.219410879	-0.006095913	0.827280118	0.944178395
2.MesolimbicNet.ITG.and.TempPole-7.VentralAttNet.Medial	175	0.007394073	0.019891333	0.03504954	0.032909655	0.943523852	0.035289319	0.350238123	0.782071418
2.MesolimbicNet.Amyg.Hipp.Insula-7.VentralAttNet.Medial	176	-0.007257578	0.016008497	0.01466761	0.017666289	1.422685722	0.037593005	0.161430933	0.711956089
3.SomatoMotorNet.ventral-7.VentralAttNet.Medial	177	0.063921129	0.025348056</						

7.BasalGanglia.and.Thalamus-7.VentralAttNet.Lateral	207	-0.007627326	0.012783365	-0.054572269	0.017070895	-2.444604109	-0.049939669	0.018305795	0.446929377
7.AuditoryNet.and.Pinsula-7.VentralAttNet.Lateral	208	0.032838802	0.023732457	0.014845473	0.030280935	-0.653743588	-0.026511127	0.516462928	0.834286269
7.VentralAttNet.Medial-7.VentralAttNet.Lateral	209	-0.001448202	0.017216956	0.008175677	0.019048629	0.194927634	0.005479942	0.8462898	0.960653287
7.VentralAttNet.Lateral-7.VentralAttNet.Lateral	210	-0.027976566	0.021050615	0.015825484	0.014335987	1.192622525	0.037205497	0.239003624	0.729031652

MIST LEVEL: S36

COMPARISON: CFS vs HC at Baseline/T0

label	order	Pcor_CFS_baseline	SEM_CFS_baseline	Pcor_HC_baseline	SEM_HC_baseline	Tvalue	Beta	pvalue_unc	pvalue_fdr
1.Cerebellum.IV-1.Cerebellum.IV	1	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
1.Cerebellum.IV-1.Cerebellum.IX	2	0.169033598	0.014903933	0.178999055	0.015724654	0.136501684	0.003723002	0.891707601	0.998264123
1.Cerebellum.IX-1.Cerebellum.IX	3	0.266385631	0.013079481	0.270203967	0.016146804	-0.019360586	-0.000499711	0.984593221	0.99903498
1.Cerebellum.IV-1.Cerebellum.VI-VIIIab	4	0.274806851	0.017641105	0.276263234	0.01837005	-0.189105228	-0.006583495	0.85045046	0.998264123
1.Cerebellum.IX-1.Cerebellum.VI-VIIIab	5	0.178079357	0.013975457	0.171828919	0.013762705	-0.47517291	-0.01219495	0.6357284	0.998264123
1.Cerebellum.VI-VIIIab-1.Cerebellum.VI-VIIIab	6	0.315976298	0.013500572	0.321347126	0.012397765	0.028193348	0.000764128	0.97565867	0.998556545
1.Cerebellum.IV-1.Cerebellum.VIIB	7	0.060705264	0.015327458	0.092564339	0.022323253	1.076427285	0.030828712	0.284466167	0.998264123
1.Cerebellum.IX-1.Cerebellum.VIIB	8	0.166985599	0.013765781	0.157535108	0.017149204	-0.482664102	-0.012829828	0.630421753	0.998264123
1.Cerebellum.VI-VIIIab-1.Cerebellum.VIIB	9	0.236253595	0.011142879	0.224292657	0.014251763	-0.71051037	-0.01562442	0.479092528	0.998264123
1.Cerebellum.VIIB-1.Cerebellum.VIIB	10	0.29577876	0.017693258	0.27658052	0.026403186	-0.771417127	-0.028939465	0.442334896	0.998264123
1.Cerebellum.IV-1.Cerebellum.CRUS1	11	0.007226019	0.017902707	0.036099189	0.023063668	1.078518345	0.034995321	0.283477192	0.998264123
1.Cerebellum.IX-1.Cerebellum.CRUS1	12	0.014895359	0.01289459	-0.000758293	0.017626769	-0.484711645	-0.011530591	0.628970287	0.998264123
1.Cerebellum.VI-VIIIab-1.Cerebellum.CRUS1	13	0.130590664	0.013096694	0.115835696	0.017560234	-0.504126074	-0.0142514	0.615315944	0.998264123
1.Cerebellum.VIIB-1.Cerebellum.CRUS1	14	0.038602138	0.01319455	0.065421242	0.018035098	1.071352902	0.026253569	0.286669205	0.998264123
1.Cerebellum.CRUS1-1.Cerebellum.CRUS1	15	0.382066221	0.024778731	0.432393181	0.042342512	1.258572468	0.080093167	0.211205575	0.998264123
1.Cerebellum.IV-1.Cerebellum.CRUS1	16	0.070774321	0.017352774	0.087160184	0.023168813	0.594399474	0.019536757	0.553628841	0.998264123
1.Cerebellum.IX-1.Cerebellum.CRUS1	17	0.123791701	0.014078523	0.095492084	0.0223599	-0.1051038934	-0.029530563	0.295852134	0.998264123
1.Cerebellum.VI-VIIIab-1.Cerebellum.CRUS1	18	0.175544502	0.016637913	0.181570555	0.021004551	0.069958515	0.002310702	0.944370704	0.998334744
1.Cerebellum.VIIB-1.Cerebellum.CRUS1	19	0.243139102	0.012756695	0.254698851	0.018678931	0.275225556	0.007220829	0.783782363	0.998264123
1.Cerebellum.CRUS1-1.Cerebellum.CRUS1	20	0.188419016	0.015000651	0.197426741	0.025949337	0.485589224	0.015046255	0.628353483	0.998264123
1.Cerebellum.CRUS1-1.Cerebellum.CRUS1	21	0.373598571	0.013917239	0.408805097	0.023146211	1.300435945	0.043241554	0.196532854	0.998264123
1.Cerebellum.IV-2.MesolimbicNet.OFC.and.Nacc	22	-0.013026909	0.011626909	-0.011626909	0.016586145	0.228314244	0.004938768	0.18882571	0.998264123
1.Cerebellum.IX-2.MesolimbicNet.OFC.and.Nacc	23	0.01460248	0.00850739	0.016585842	0.011772738	0.26289189	0.004129099	0.793191254	0.998264123
1.Cerebellum.VI-VIIIab-2.MesolimbicNet.OFC.and.Nacc	24	-0.04088075	0.00429102	-0.040213282	0.04862109	-0.121159569	-0.02002839	0.903815278	0.998264123
1.Cerebellum.VIIB-2.MesolimbicNet.OFC.and.Nacc	25	-0.001076884	0.009972262	-0.009838515	0.01675606	0.473383355	0.009100412	0.637001928	0.998264123
1.Cerebellum.CRUS1-2.MesolimbicNet.OFC.and.Nacc	26	0.003564896	0.009555704	0.027788341	0.014196422	-0.424116982	-0.007157854	0.672419607	0.998264123
1.Cerebellum.CRUS1-2.MesolimbicNet.OFC.and.Nacc	27	0.055537543	0.010184798	0.052558812	0.013464225	-0.242866417	-0.004580825	0.80821702	0.998264123
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.OFC.and.Nacc	28	0.264850462	0.013985433	0.219349521	0.023832895	-1.664795493	-0.00176301	0.999180572	0.998264123
1.Cerebellum.IV-2.MesolimbicNet.ITG.and.TempPole	29	0.062324394	0.014480177	0.06064849	0.018116888	-0.028879889	-0.000758298	0.977019721	0.998556545
1.Cerebellum.IV-2.MesolimbicNet.ITG.and.TempPole	30	0.027584795	0.01041154	-0.002281383	0.015317578	-1.56351175	-0.030308783	0.112188967	0.998264123
1.Cerebellum.VI-VIIIab-2.MesolimbicNet.ITG.and.TempPole	31	-0.023840606	0.011249465	-0.029995507	0.012344948	-0.342576198	-0.006851891	0.732658541	0.998264123
1.Cerebellum.VIIB-2.MesolimbicNet.ITG.and.TempPole	32	0.011024967	0.011304399	0.002850923	0.013619203	-0.445685694	-0.009107398	0.656817276	0.998264123
1.Cerebellum.CRUS1-2.MesolimbicNet.ITG.and.TempPole	33	-0.026101877	0.01685057	-0.00680814	0.013681523	1.044321999	0.020020799	0.29899205	0.998264123
1.Cerebellum.CRUS1-2.MesolimbicNet.ITG.and.TempPole	34	0.047012819	0.009914674	0.038081401	0.015043782	-0.496376887	-0.009358073	0.620751514	0.998264123
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.ITG.and.TempPole	35	0.061670465	0.011019858	0.04788464	0.014534031	-0.625928395	-0.012636705	0.532831985	0.998264123
2.MesolimbicNet.ITG.and.TempPole-2.MesolimbicNet.ITG.and.TempPole	36	0.242051894	0.016621241	0.193680806	0.028016892	-1.390211011	-0.048499351	0.167646939	0.998264123
1.Cerebellum.IV-2.MesolimbicNet.Insula.and.Sulc	37	0.03237075	0.01259036	0.033140645	0.015678692	0.0355961	0.000811826	0.971677569	0.998556545
1.Cerebellum.IX-2.MesolimbicNet.Insula.and.Sulc	38	0.003007962	0.009033382	-0.004058454	0.011343049	-0.356400822	-0.005813983	0.72230872	0.998264123
1.Cerebellum.VI-VIIIab-2.MesolimbicNet.Insula.and.Sulc	39	-0.012264702	0.008911224	-0.016360387	0.011393552	1.609870659	0.025966818	0.110650368	0.998264123
1.Cerebellum.VIIB-2.MesolimbicNet.Insula.and.Sulc	40	-0.03438571	0.010534272	-0.019078525	0.01293181	0.621984702	0.011787933	0.53541173	0.998264123
1.Cerebellum.CRUS1-2.MesolimbicNet.Insula.and.Sulc	41	-0.048413751	0.014293522	-0.035639825	0.019239891	0.424848285	0.011282144	0.671888203	0.998264123
1.Cerebellum.CRUS1-2.MesolimbicNet.Insula.and.Sulc	42	-0.033699896	0.011034509	-0.006435506	0.013527238	1.48954579	0.02959941	0.13958808	0.998264123
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.Insula.and.Sulc	43	0.081991067	0.010117206	0.07226046	0.012479661	-0.403705849	-0.007392883	0.687317642	0.998264123
2.MesolimbicNet.ITG.and.TempPole-2.MesolimbicNet.Insula.and.Sulc	44	0.100437622	0.012101073	0.087480937	0.011776839	-0.77933123	-0.01637201	0.67318195	0.998264123
2.MesolimbicNet.Insula.and.Sulc-2.MesolimbicNet.Insula.and.Sulc	45	0.229463562	0.015154244	0.169883651	0.017629134	-1.169883651	-0.034393972	0.244912999	0.998264123
1.Cerebellum.IV-2.MesolimbicNet.Amyg.and.Hipp	46	0.202905417	0.014947151	0.19191734	0.012707458	-0.334740999	-0.008929595	0.738532228	0.998264123
1.Cerebellum.IX-2.MesolimbicNet.Amyg.and.Hipp	47	0.036236543	0.009572994	0.044605808	0.011791462	0.512930593	0.008823746	0.60166053	0.998264123
1.Cerebellum.VI-VIIIab-2.MesolimbicNet.Amyg.and.Hipp	48	0.069255897	0.010601779	0.080481306	0.011066385	0.578292416	0.010815637	0.564406938	0.998264123
1.Cerebellum.VIIB-2.MesolimbicNet.Amyg.and.Hipp	49	0.003415209	0.006094474	0.00764559	0.013356259	0.227178122	0.003683771	0.820763356	0.998264123
1.Cerebellum.CRUS1-2.MesolimbicNet.Amyg.and.Hipp	50	-0.010680142	0.010271986	-0.004046905	0.020025252	0.609741566	0.012887522	0.54348724	0.998264123
1.Cerebellum.CRUS1-2.MesolimbicNet.Amyg.and.Hipp	51	-0.035452473	0.009456519	-0.02491245	0.015926763	0.668001455	0.012192688	0.159306019	0.998264123
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.Amyg.and.Hipp	52	0.050977311	0.00811628	0.04013657	0.013051042	-0.519401109	-0.00797668	0.604664225	0.998264123
2.MesolimbicNet.ITG.and.TempPole-2.MesolimbicNet.Amyg.and.Hipp	53	0.116229917	0.01703512	0.073725778	0.012217395	-2.141827955	-0.041603313	0.034711762	0.998264123
2.MesolimbicNet.Insula.and.Sulc-2.MesolimbicNet.Amyg.and.Hipp	54	0.041677568	0.009939041	0.020411285	0.012375429	-1.124030599	-0.020372983	0.67174083	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-2.MesolimbicNet.Amyg.and.Hipp	55	0.247306557	0.012598353	0.20362705	0.010677892	-0.065671073	-0.047714155	0.041526045	0.998264123
1.Cerebellum.IV-3.SomatoMotorNet.Ventrolateral	56	-0.006141904	0.017106418	-0.018597419	0.02402342	-0.432043078	-0.013867643	0.666668995	0.998264123
1.Cerebellum.IX-3.SomatoMotorNet.Ventrolateral	57	-0.103788094	0.013080868	-0.141259591	0.018603741	-1.679447256	-0.041311881	0.096283288	0.998264123
1.Cerebellum.VI-VIIIab-3.SomatoMotorNet.Ventrolateral	58	0.000832758	0.015262534	0.02184212	0.026015374	-0.775331221	-0.022939223	0.441080816	0.998264123
1.Cerebellum.VIIB-3.SomatoMotorNet.Ventrolateral	59	-0.027789928	0.013379974	-0.032293164	0.019831194	-0.076661363	-0.001901467	0.939050842	0.998334744
1.Cerebellum.CRUS1-3.SomatoMotorNet.Ventrolateral	60	-0.042501063	0.016821067	-0.044085589	0.023989485	-0.112692369	-0.003398416	0.910507343	0.998264123
1.Cerebellum.CRUS1-3.SomatoMotorNet.Ventrolateral	61	-0.140230519	0.015656197	-0.14317347	0.030251091	-0.279881824	-0.009212336	0.780164144	0.998264123
2.MesolimbicNet.OFC.and.Nacc-3.SomatoMotorNet.Ventrolateral	62	-0.092624187	0.012541844	-0.053122707	0.01773473	1.655911627	0.039085089	0.100971226	0.998264123
2.MesolimbicNet.ITG.and.TempPole-3.SomatoMotorNet.Ventrolateral	63	-0.031064115	0.012873678	-0.008737682	0.017807149	0.724850299	0.016953361	0.470288794	0.998264123
2.MesolimbicNet.Insula.and.Sulc-3.SomatoMotorNet.Ventrolateral	64	0.011280638	0.01068877	0.02562414	0.016663083	0.68847035	0.014073727	0.492173421	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-3.SomatoMotorNet.Ventrolateral	65	-0.058187654	0.013026041	-0.031207313	0.016240983	1.182057484	0.028351956	0.240072536	0.998264123
3.SomatoMotorNet.Ventrolateral-3.SomatoMotorNet.Ventrolateral	66	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
1.Cerebellum.IV-3.SomatoMotorNet.Dorsolateral	67	0.034470383	0.015581823	0.001745484	0.02627288	-1.159933544	-0.035021923	0.248922971	0.998264123
1.Cerebellum.IX-3.SomatoMotorNet.Dorsolateral	68	-0.10628526	0.011106581	-0.123532797	0.019444087	-0.999573836	-0.02282425	0.320003835	0.998264123
1.Cerebellum.VI-VIIIab-3.SomatoMotorNet.Dorsolateral	69	0.00911898	0.013965664	-0.02373705	0.023951507	-1.258553749	-0.033771946	0.211212311	0.998264123
1.Cerebellum.VIIB-3.SomatoMotorNet.Dorsolateral	70	-0.028309641	0.012881676	-0.053147619	0.014443519	-0.108061421	-0.023419058	0.113181318	0.998264123
1.Cerebellum.CRUS1-3.SomatoMotorNet.Dorsolateral	71	-0.054087387	0.015293187	-0.026314576	0.024149892	0.72918958	0.021841898	0.467624762	0.998264123
1.Cerebellum.CRUS1-3.SomatoMotorNet.Dorsolateral	72	-0.152777231	0.014145477	-0.177621005	0.021470091	-1.09075045	-0.030622924	0.278084787	0.998264123
2.MesolimbicNet.OFC.and.Nacc-3.SomatoMotorNet.Dorsolateral	73	-0.078377189	0.011062002	-0.076958777	0.016058865	0.502976965	0.010533412	0.161620621	0.998264123
2.MesolimbicNet.ITG.and.TempPole-3.SomatoMotorNet.Dorsolateral	74	-0.040753616	0.00939647	-0.01186185	0.014058268	1.41805674	0.026159364	0.159378851	0.998264123
2.MesolimbicNet.Insula.and.Sulc-3.SomatoMotorNet.Dorsolateral	75	-0.010397438	0.011440897	-0.006899753	0.014728569	0.10874523			

2.MesolimbicNet.OFC.and.Nacc-4.Visual.Network.Medial	112	-0.04721256	0.011720496	-0.036721733	0.01720894	0.3335175	0.007265921	0.739463562	0.998264123
2.MesolimbicNet.ITG.and.TempPole-4.Visual.Network.Medial	113	-0.059954094	0.013284711	-0.06303072	0.014861985	-0.099181808	-0.002348247	0.921198603	0.998264123
2.MesolimbicNet.Insula.and.Sulc-4.Visual.Network.Medial	114	-0.025985244	0.01136352	-0.007244364	0.017491594	0.735849037	0.015835862	0.463598264	0.998264123
2.SomatoMotorNet.Amyg.and.Hipp-4.Visual.Network.Medial	115	0.162905677	0.010589793	0.170121933	0.010615717	0.300046693	0.005456939	0.76253156	0.998264123
3.SomatoMotorNet.Ventrolateral-4.Visual.Network.Medial	116	0.020377705	0.019079689	0.014664316	0.023416167	-0.258103687	-0.008653987	0.796873713	0.998264123
3.SomatoMotorNet.Dorsolateral-4.Visual.Network.Medial	117	0.028781532	0.015721439	0.045092786	0.024401333	0.595959821	0.018113472	0.552590193	0.998264123
3.SomatoMotorNet.Medial-4.Visual.Network.Medial	118	-0.046430651	0.015639519	-0.017744552	0.02650215	0.267117512	0.00744342	0.78945774	0.998264123
4.Visual.Network.Mediadorsal-4.Visual.Network.Medial	119	0.593175899	0.015633184	0.610331588	0.017308675	0.635225498	0.025319651	0.526777016	0.998264123
4.Visual.Network.Medial-4.Visual.Network.Medial	120	0.675425555	0.014605539	0.677706337	0.019612368	0.018703838	0.000822909	0.985115785	0.99903498
1.Cerebellum.IV-4.Visual.Network.Posterior	121	0.0151075	0.015921062	-0.017129244	0.024361901	-1.172271227	-0.035810334	0.243959251	0.998264123
1.Cerebellum.IX-4.Visual.Network.Posterior	122	-0.002064789	0.01862413	-0.022846892	0.017998658	-1.023859015	-0.023185192	0.30848508	0.998264123
1.Cerebellum.VI-VIIIab-4.Visual.Network.Posterior	123	0.058750057	0.012822233	0.037033322	0.022653241	-0.879916418	-0.022545847	0.381079378	0.998264123
1.Cerebellum.VIIb-4.Visual.Network.Posterior	124	-0.015744341	0.01202628	-0.01596055	0.016261784	-0.006176033	-0.001137642	0.995084954	0.99903498
1.Cerebellum.CRUSI-4.Visual.Network.Posterior	125	0.25588837	0.016254177	0.259869432	0.031170512	0.331868158	0.01821374	0.740704822	0.998264123
1.Cerebellum.CRUSII-4.Visual.Network.Posterior	126	-0.008933546	0.016416292	-0.019890063	0.022537027	-0.252576355	-0.007719101	0.80113006	0.998264123
2.MesolimbicNet.OFC.and.Nacc-4.Visual.Network.Posterior	127	0.010794572	0.010647152	-0.007103701	0.016360081	-0.853754381	-0.017300661	0.39534456	0.998264123
2.MesolimbicNet.ITG.and.TempPole-4.Visual.Network.Posterior	128	-0.029571279	0.012995054	-0.00471912	0.010962682	1.967039747	0.043698778	0.052035564	0.998264123
2.MesolimbicNet.Insula.and.Sulc-4.Visual.Network.Posterior	129	-0.012956853	0.011366491	-0.005486864	0.01517889	0.411416748	0.008645303	0.681674581	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-4.Visual.Network.Posterior	130	0.020896019	0.0132365	0.028250033	0.011553888	0.345212648	0.006851828	0.730681977	0.998264123
3.SomatoMotorNet.Ventrolateral-4.Visual.Network.Posterior	131	0.062061811	0.018961537	0.064593708	0.029250813	-0.087153558	-0.003228614	0.930729118	0.998264123
3.SomatoMotorNet.Dorsolateral-4.Visual.Network.Posterior	132	0.067002736	0.017949651	0.075187946	0.026812114	0.19926172	0.006963629	0.842470121	0.998264123
3.SomatoMotorNet.Medial-4.Visual.Network.Posterior	133	0.052862659	0.016807921	0.05918646	0.02680439	-0.10687498	-0.034874721	0.987867321	0.998264123
4.Visual.Network.Mediadorsal-4.Visual.Network.Posterior	134	0.254339779	0.0283018	0.253693758	0.041010569	-0.0794865	-0.003947539	0.936809425	0.998264123
4.Visual.Network.Medial-4.Visual.Network.Posterior	135	0.232041795	0.02125872	0.249455236	0.036588259	0.25376006	0.011242439	0.800218202	0.998264123
4.Visual.Network.Posterior-4.Visual.Network.Posterior	136	0.527959696	0.018215915	0.569946673	0.02363525	0.989551955	0.047581097	0.324855181	0.998264123
1.Cerebellum.IV-4.Visual.Network.Lateral	137	0.027323895	0.015951598	-0.009241662	0.022306429	-1.198408725	-0.035816882	0.233677733	0.998264123
1.Cerebellum.IX-4.Visual.Network.Lateral	138	-0.001448869	0.01275217	-0.01782264	0.018834288	-0.67911766	-0.016383065	0.498680572	0.998264123
1.Cerebellum.VI-VIIIab-4.Visual.Network.Lateral	139	0.158991231	0.013939578	0.162532449	0.02295718	0.333707821	0.009058515	0.739320375	0.998264123
1.Cerebellum.VIIb-4.Visual.Network.Lateral	140	-0.012232915	0.011941579	-0.01523835	0.020422519	-0.142876852	-0.003372923	0.886683814	0.998264123
1.Cerebellum.CRUSI-4.Visual.Network.Lateral	141	0.167253014	0.016973544	0.152982934	0.03174853	-0.236232316	-0.008531054	0.813680878	0.998264123
1.Cerebellum.CRUSII-4.Visual.Network.Lateral	142	-0.087949147	0.016183447	-0.093869768	0.022679946	-0.127819331	-0.003940184	0.898556096	0.998264123
2.MesolimbicNet.OFC.and.Nacc-4.Visual.Network.Lateral	143	-0.057617124	0.018051406	-0.074417618	0.013431595	-0.997301543	-0.1965073	0.321099557	0.998264123
2.MesolimbicNet.ITG.and.TempPole-4.Visual.Network.Lateral	144	-0.045886361	0.012249092	-0.04776694	0.014776694	0.686489351	0.015162078	0.494024365	0.998264123
2.MesolimbicNet.Insula.and.Sulc-4.Visual.Network.Lateral	145	-0.019436761	0.010594189	-0.019664646	0.014888585	-0.00885526	-0.000174565	0.929528204	0.99903498
2.MesolimbicNet.Amyg.and.Hipp-4.Visual.Network.Lateral	146	0.105873743	0.010593584	0.098858291	0.015808474	-0.479744346	-0.009596859	0.632489166	0.998264123
3.SomatoMotorNet.Ventrolateral-4.Visual.Network.Lateral	147	0.065620265	0.019932271	0.046312372	0.023354879	-0.633950667	-0.023437507	0.527605166	0.998264123
3.SomatoMotorNet.Dorsolateral-4.Visual.Network.Lateral	148	0.108466179	0.017646822	0.115507911	0.026502131	0.160274101	0.005600493	0.827998453	0.998264123
3.SomatoMotorNet.Medial-4.Visual.Network.Lateral	149	0.036877766	0.017516163	0.018904609	0.022771006	-0.527651117	-0.016914962	0.598946414	0.998264123
4.Visual.Network.Mediadorsal-4.Visual.Network.Lateral	150	0.55167405	0.015827456	0.587568945	0.020290394	1.135295709	0.047779962	0.950209815	0.998264123
4.Visual.Network.Medial-4.Visual.Network.Lateral	151	0.431069353	0.017481948	0.454271042	0.020908593	0.557914925	0.021940173	0.578187882	0.998264123
4.Visual.Network.Posterior-4.Visual.Network.Lateral	152	0.362790496	0.020289142	0.396814675	0.03241525	0.86859261	0.049091181	0.387214002	0.998264123
4.Visual.Network.Lateral-4.Visual.Network.Lateral	153	0.5983787	0.014768378	0.636973851	0.019185264	1.415199292	0.059000376	0.160212572	0.998264123
1.Cerebellum.IV-5.DefaultModeNet.MTGyrus	154	-0.005320938	0.010277127	-0.007450984	0.015357857	0.897061589	0.017207449	0.371907116	0.998264123
1.Cerebellum.IX-5.DefaultModeNet.MTGyrus	155	-0.012468791	0.006548379	-0.010630074	0.010946744	0.328200009	0.004148115	0.74367847	0.998264123
1.Cerebellum.VI-VIIIab-5.DefaultModeNet.MTGyrus	156	-0.060858744	0.007207332	-0.050352555	0.011613841	0.710817872	0.009887908	0.478902789	0.998264123
1.Cerebellum.VIIb-5.DefaultModeNet.MTGyrus	157	-0.049944325	0.007157521	-0.028826388	0.011392183	1.415505156	0.019406226	0.16012317	0.998264123
1.Cerebellum.CRUSI-5.DefaultModeNet.MTGyrus	158	-0.011962572	0.010646653	-0.014940984	0.016598706	1.313483987	0.026735764	0.192118298	0.998264123
1.Cerebellum.CRUSII-5.DefaultModeNet.MTGyrus	159	0.069941846	0.011033442	0.083529702	0.017603279	0.669453633	0.014313553	0.590765334	0.998264123
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.MTGyrus	160	0.054557824	0.009024577	0.048448881	0.01317291	-0.458451963	-0.0075651	0.647653271	0.998264123
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.MTGyrus	161	0.15955231	0.009254442	0.170962913	0.015486319	0.728371877	0.013620816	0.468140744	0.998264123
2.MesolimbicNet.Insula.and.Sulc-5.DefaultModeNet.MTGyrus	162	0.090231229	0.008110373	0.104609322	0.010746686	1.268098513	0.016867235	0.207798029	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-5.DefaultModeNet.MTGyrus	163	0.036181922	0.00710755	0.03001688	0.011172376	-0.228591741	-0.003602763	0.819667499	0.998264123
3.SomatoMotorNet.Ventrolateral-5.DefaultModeNet.MTGyrus	164	-0.007101637	0.01308075	-0.02172489	0.023776416	-0.61049938	-0.016115643	0.542958835	0.998264123
3.SomatoMotorNet.Dorsolateral-5.DefaultModeNet.MTGyrus	165	-0.011537574	0.010620165	-0.017204876	0.019209577	-0.335716967	-0.007148563	0.737809362	0.998264123
3.SomatoMotorNet.Medial-5.DefaultModeNet.MTGyrus	166	-0.005716901	0.009544337	-0.015477953	0.019090694	-0.429947497	-0.008498681	0.668187483	0.998264123
4.Visual.Network.Mediadorsal-5.DefaultModeNet.MTGyrus	167	-0.0615843	0.014617131	-0.05088853	0.011890869	0.434868599	0.01153865	0.668263775	0.998264123
4.Visual.Network.Medial-5.DefaultModeNet.MTGyrus	168	-0.01809045	0.013085219	-0.022875265	0.018138724	-0.14895595	-0.003574831	0.881896851	0.998264123
4.Visual.Network.Posterior-5.DefaultModeNet.MTGyrus	169	0.029228119	0.012045094	0.029512367	0.016367197	-0.06616635	-0.014757292	0.94738157	0.9983488
4.Visual.Network.Lateral-5.DefaultModeNet.MTGyrus	170	-0.029001803	0.013112876	-0.024047959	0.020077489	0.070403193	0.001739801	0.944017003	0.998334744
5.DefaultModeNet.MTGyrus-5.DefaultModeNet.MTGyrus	171	0.320355045	0.013006011	0.322128864	0.018721067	0.123579688	0.003103668	0.901903778	0.998264123
1.Cerebellum.IV-5.DefaultModeNet.PostCingulate	172	-0.042146918	0.015420271	-0.025217747	0.020338463	0.836616301	0.023696988	0.404864627	0.998264123
1.Cerebellum.IX-5.DefaultModeNet.PostCingulate	173	0.033022392	0.01691626	0.020387456	0.022193707	-0.451132759	-0.010752043	0.652900805	0.998264123
1.Cerebellum.VI-VIIIab-5.DefaultModeNet.PostCingulate	174	-0.127415149	0.011391011	-0.115507531	0.013327213	0.774967986	0.01574431	0.404243666	0.998264123
1.Cerebellum.VIIb-5.DefaultModeNet.PostCingulate	175	-0.077411344	0.011117363	-0.058167624	0.018893036	0.797343819	0.017453338	0.42719887	0.998264123
1.Cerebellum.CRUSI-5.DefaultModeNet.PostCingulate	176	-0.048261328	0.014028833	-0.064597932	0.024290441	-0.580459829	-0.016321649	0.562952827	0.998264123
1.Cerebellum.CRUSII-5.DefaultModeNet.PostCingulate	177	0.06780824	0.012954764	0.070021753	0.019937177	0.035214195	0.000879663	0.919717157	0.99856545
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.PostCingulate	178	0.106353967	0.012959589	0.095792899	0.016623996	-0.505753478	-0.01826147	0.614175798	0.998264123
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.PostCingulate	179	0.069586895	0.016342987	0.03284586	0.021966877	1.84967198	0.005664715	0.853640955	0.998264123
2.MesolimbicNet.Insula.and.Sulc-5.DefaultModeNet.PostCingulate	180	-0.033674916	0.011371751	-0.03904071	0.017365719	-0.191717742	-0.004132728	0.848364067	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-5.DefaultModeNet.PostCingulate	181	0.075782971	0.013305671	0.068919458	0.016629242	-0.084782569	-0.002038469	0.932608993	0.998264123
3.SomatoMotorNet.Ventrolateral-5.DefaultModeNet.PostCingulate	182	-0.149831202	0.018458361	-0.159739917	0.02406342	-0.114643816	-0.004012397	0.90864424	0.998264123
3.SomatoMotorNet.Dorsolateral-5.DefaultModeNet.PostCingulate	183	-0.116236548	0.016731612	-0.122226291	0.019671337	-0.106278824	-0.003248298	0.91558062	0.998264123
3.SomatoMotorNet.Medial-5.DefaultModeNet.PostCingulate	184	-0.08947205	0.01094273	-0.09529198	0.024365505	-0.097280781	-0.002864075	0.922860967	0.998264123
4.Visual.Network.Mediadorsal-5.DefaultModeNet.PostCingulate	185	-0.047709191	0.020415185	-0.07182448	0.031342875	-0.946649082	-0.037562407	0.346169927	0.998264123
4.Visual.Network.Medial-5.DefaultModeNet.PostCingulate	186	0.02808176	0.017884955	0.006684306	0.024810732	-0.707025036	-0.032942525	0.481246007	0.998264123
4.Visual.Network.Posterior-5.DefaultModeNet.PostCingulate	187	0.001615987	0.014744783	-0.036468236	0.021372529	-1.432540696	-0.039909048	0.155204034	0.998264123
4.Visual.Network.Lateral-5.DefaultModeNet.PostCingulate	188	-0.098292469	0.016336885						

4.Visual_Network.Lateral-5.DefaultModeNet.ACC.and.vmpFC	227	-0.13238096	0.014830787	-0.115117099	0.019516762	0.553221434	0.015465155	0.581384635	0.998264123
5.DefaultModeNet.MT.Gyrus-5.DefaultModeNet.ACC.and.vmpFC	228	0.182841929	0.013709736	0.157726084	0.021196463	-1.050681642	-0.027524351	0.296015418	0.998264123
5.DefaultModeNet.PostCingulate-5.DefaultModeNet.ACC.and.vmpFC	229	0.412212944	0.01640727	0.391259855	0.024175259	-0.658558888	-0.025102277	0.574593932	0.998264123
5.DefaultModeNet.Precuneus-5.DefaultModeNet.ACC.and.vmpFC	230	0.047787984	0.014079346	0.055760913	0.017117544	0.313649658	0.007995024	0.574460629	0.998264123
5.DefaultModeNet.ACC.and.vmpFC-5.DefaultModeNet.ACC.and.vmpFC	231	0.596501645	0.011747379	0.057735038	0.018432394	-1.348019903	-0.045652952	0.180791635	0.998264123
1.Cerebellum.IV-5.DefaultModeNet.Lateral2	232	-0.058612418	0.013123493	-0.035773769	0.019329855	0.950861902	0.023751128	0.344037732	0.998264123
1.Cerebellum.IX-5.DefaultModeNet.Lateral2	233	-0.019726121	0.008122741	-0.01861732	0.013577879	0.062213894	0.00097905	0.950250514	0.998496313
1.Cerebellum.VI-VIIIab-5.DefaultModeNet.Lateral2	234	-0.147011768	0.009665908	-0.128626051	0.015688163	0.950596017	0.018094859	0.344172049	0.998264123
1.Cerebellum.VIib-5.DefaultModeNet.Lateral2	235	-0.069112064	0.011896694	-0.050126988	0.017573776	0.853447071	0.019243694	0.39551405	0.998264123
1.Cerebellum.CRUSI-5.DefaultModeNet.Lateral2	236	-0.0234614	0.01195674	-0.001936466	0.020783803	0.939316742	0.022242897	0.349901315	0.998264123
1.Cerebellum.CRUSII-5.DefaultModeNet.Lateral2	237	0.130134779	0.01267272	0.153951018	0.016235579	1.099435004	0.026599441	0.269767415	0.998264123
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.Lateral2	238	0.104479845	0.012186494	0.084129484	0.013557571	0.274379001	0.005922667	0.784376871	0.998264123
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.Lateral2	239	0.107275854	0.013461023	0.105743487	0.02020079	0.00227357	5.74512E-05	0.998190624	0.99903498
2.MesolimbicNet.Insula.and.Sulc-5.DefaultModeNet.Lateral2	240	0.01355103	0.01109398	0.026147891	0.018442371	0.728458011	0.014750187	0.468088274	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-5.DefaultModeNet.Lateral2	241	-0.030329342	0.010766621	-0.023855229	0.014215993	0.457611479	0.00905862	0.648254963	0.998264123
3.SomatoMotorNet.Ventrolateral-5.DefaultModeNet.Lateral2	242	-0.098988626	0.014562014	-0.129493424	0.021824239	-1.142114816	-0.032141783	0.256217742	0.998264123
3.SomatoMotorNet.Dorsolateral-5.DefaultModeNet.Lateral2	243	-0.093135648	0.013353539	-0.133935086	0.015888411	-1.705921042	-0.041543109	0.091222889	0.998264123
3.SomatoMotorNet.Medial-5.DefaultModeNet.Lateral2	244	-0.049035599	0.012779954	-0.084129484	0.018148625	-1.46306494	-0.03509349	0.146690214	0.998264123
4.Visual_Network.Mediadorsal-5.DefaultModeNet.Lateral2	245	-0.164292658	0.014499238	-0.172560025	0.024853825	-3.40075929	-0.010075459	0.734534673	0.998264123
4.Visual_Network.Medial-5.DefaultModeNet.Lateral2	246	-0.108471171	0.0127382	-0.114022211	0.017600868	-0.307124538	-0.00739351	0.579406962	0.998264123
4.Visual_Network.Posterior-5.DefaultModeNet.Lateral2	247	-0.012460384	0.013642428	-0.020089325	0.019665659	-0.261721916	-0.006717747	0.79409079	0.998264123
4.Visual_Network.Lateral-5.DefaultModeNet.Lateral2	248	-0.148368805	0.013565097	-0.153390634	0.017604912	-0.318027896	-0.008120619	0.151747439	0.998264123
5.DefaultModeNet.MT.Gyrus-5.DefaultModeNet.Lateral2	249	0.28502667	0.011921156	0.268614633	0.02152177	-0.653945903	-0.016178338	0.514694031	0.998264123
5.DefaultModeNet.PostCingulate-5.DefaultModeNet.Lateral2	250	0.429252865	0.012270776	0.394620596	0.024740212	-1.344920596	0.041767256	0.181786004	0.998264123
5.DefaultModeNet.Precuneus-5.DefaultModeNet.Lateral2	251	0.006648008	0.010651677	-0.008006677	0.016444069	-0.646115003	-0.012824266	0.51973059	0.998264123
5.DefaultModeNet.ACC.and.vmpFC-5.DefaultModeNet.Lateral2	252	0.359442725	0.014473892	0.356750275	0.020810249	-0.253205964	-0.00776326	0.800644921	0.998264123
5.DefaultModeNet.Lateral2-5.DefaultModeNet.Lateral2	253	0.508191168	0.013990024	0.505810413	0.021614536	-0.110834211	-0.009392791	0.911976339	0.998264123
1.Cerebellum.IV-6.VisualStream.Ventral	254	0.003025338	0.014485378	-0.007391371	0.0195613	-0.603869367	-0.016179727	0.547340453	0.998264123
1.Cerebellum.IX-6.VisualStream.Ventral	255	0.001872879	0.010315323	-0.041612664	0.01485459	-2.553238692	-0.048230496	0.012313131	0.998264123
1.Cerebellum.VI-VIIIab-6.VisualStream.Ventral	256	0.112334582	0.010810858	0.101786914	0.013735458	-0.473511114	-0.009413438	0.637168409	0.998264123
1.Cerebellum.VIib-6.VisualStream.Ventral	257	0.038113225	0.011791833	0.049128712	0.01609489	0.515232498	0.011280712	0.607562783	0.998264123
1.Cerebellum.CRUSI-6.VisualStream.Ventral	258	0.076135336	0.014799616	0.075893471	0.02364361	0.28686385	0.002471155	0.930621437	0.998264123
1.Cerebellum.CRUSII-6.VisualStream.Ventral	259	-0.034877239	0.012324096	-0.00277075	0.016507254	1.366467684	0.031313198	0.17495145	0.998264123
2.MesolimbicNet.OFC.and.Nacc-6.VisualStream.Ventral	260	-0.024520822	0.009209724	-0.033958586	0.015793524	-0.694955033	-0.012494083	0.488744873	0.998264123
2.MesolimbicNet.ITG.and.TempPole-6.VisualStream.Ventral	261	0.01922095	0.011217502	0.042898449	0.015966121	0.189751593	0.034979642	0.849928591	0.998264123
2.MesolimbicNet.Insula.and.Sulc-6.VisualStream.Ventral	262	-0.029034939	0.01017336	-0.042592574	0.0139544	-0.69918362	-0.01357851	0.486110306	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-6.VisualStream.Ventral	263	0.083101421	0.009660353	0.062431448	0.012388295	-1.164325981	-0.020587004	0.247147639	0.998264123
3.SomatoMotorNet.Ventrolateral-6.VisualStream.Ventral	264	0.088008732	0.014281935	0.107998685	0.018751001	0.72276756	0.019474853	0.471616786	0.998264123
3.SomatoMotorNet.Dorsolateral-6.VisualStream.Ventral	265	0.073994124	0.012987251	0.055426317	0.020017548	-0.586893676	-0.014495693	0.55863862	0.998264123
3.SomatoMotorNet.Medial-6.VisualStream.Ventral	266	0.033689577	0.012457132	0.02961031	0.020742226	-0.058525023	-0.001416567	0.95354083	0.998556545
4.Visual_Network.Mediadorsal-6.VisualStream.Ventral	267	0.179246919	0.015359072	0.146036591	0.020244982	-1.199595931	-0.036804037	0.233219261	0.998264123
4.Visual_Network.Medial-6.VisualStream.Ventral	268	0.141464983	0.013503637	0.104761118	0.020827842	-1.425029616	-0.037670096	0.157358361	0.998264123
4.Visual_Network.Posterior-6.VisualStream.Ventral	269	0.131357639	0.014564111	0.121620643	0.020979665	-0.579605639	-0.015983009	0.563524362	0.998264123
4.Visual_Network.Lateral-6.VisualStream.Ventral	270	0.29908702	0.014466377	0.268016215	0.021881734	-1.151430738	-0.035827727	0.252385317	0.998264123
5.DefaultModeNet.MT.Gyrus-6.VisualStream.Ventral	271	0.021941892	0.013580886	0.006849674	0.020399294	-0.80940512	-0.020688265	0.40262619	0.998264123
5.DefaultModeNet.PostCingulate-6.VisualStream.Ventral	272	-0.094158764	0.015125971	-0.06649049	0.020738884	-0.571346808	-0.016118778	0.569086063	0.998264123
5.DefaultModeNet.Precuneus-6.VisualStream.Ventral	273	0.130046087	0.012924293	0.12179326	0.017607133	-0.476788737	-0.014557693	0.634584941	0.998264123
5.DefaultModeNet.ACC.and.vmpFC-6.VisualStream.Ventral	274	-0.157013737	0.013423658	-0.151301399	0.02043908	0.229176423	0.006063063	0.819214317	0.998264123
5.DefaultModeNet.Lateral2-6.VisualStream.Ventral	275	-0.128937113	0.014555211	-0.139640228	0.020855191	-0.5314383	-0.0482762	0.596330002	0.998264123
6.VisualStream.Ventral-6.VisualStream.Ventral	276	0.417780981	0.013033741	0.403339616	0.021423316	-0.673036364	-0.020788772	0.502524499	0.998264123
1.Cerebellum.IV-6.VisualStream.Dorsal	277	-0.06271604	0.014541453	-0.064477562	0.018617778	-0.046803609	-0.001233336	0.963338469	0.998556545
1.Cerebellum.IX-6.VisualStream.Dorsal	278	0.005990821	0.010926272	0.0022076806	0.014557895	-1.531485454	-0.03406153	0.128904513	0.998264123
1.Cerebellum.VI-VIIIab-6.VisualStream.Dorsal	279	0.058281619	0.012034632	0.061791987	0.015414287	0.434826608	0.00936418	0.664654151	0.998264123
1.Cerebellum.VIib-6.VisualStream.Dorsal	280	0.018632405	0.013219777	0.014473934	0.020462536	-0.064162862	-0.001619897	0.949872591	0.998445095
1.Cerebellum.CRUSI-6.VisualStream.Dorsal	281	-0.045788244	0.015894669	-0.065289015	0.025306549	-0.556292685	-0.017167644	0.579291845	0.998264123
1.Cerebellum.CRUSII-6.VisualStream.Dorsal	282	-0.06473116	0.012778641	-0.073821873	0.018208226	-0.310035183	-0.007483137	0.751199315	0.998264123
2.MesolimbicNet.OFC.and.Nacc-6.VisualStream.Dorsal	283	-0.029629919	0.011412455	-0.02843664	0.014257543	-0.082368321	-0.001680004	0.934273811	0.998264123
2.MesolimbicNet.ITG.and.TempPole-6.VisualStream.Dorsal	284	-0.054808943	0.01174542	-0.058007406	0.013703312	-0.19869687	-0.004188167	0.842915745	0.998264123
2.MesolimbicNet.Insula.and.Sulc-6.VisualStream.Dorsal	285	-0.125124027	0.010446678	-0.113420916	0.013069476	0.388652654	0.007269894	0.698384885	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-6.VisualStream.Dorsal	286	0.067974528	0.011607833	0.06048448	0.014985028	-0.395294296	-0.008298933	0.693493421	0.998264123
3.SomatoMotorNet.Ventrolateral-6.VisualStream.Dorsal	287	-0.016651686	0.014761668	-0.021059158	0.019646526	-0.293491305	-0.007648182	0.769773661	0.998264123
3.SomatoMotorNet.Dorsolateral-6.VisualStream.Dorsal	288	0.003460286	0.01461803	0.001048024	0.022305747	-0.173667861	-0.004748505	0.86248841	0.998264123
3.SomatoMotorNet.Medial-6.VisualStream.Dorsal	289	-0.034379239	0.014199451	-0.039021278	0.02319511	-0.2839111	-0.007690244	0.77706834	0.998264123
4.Visual_Network.Mediadorsal-6.VisualStream.Dorsal	290	0.358410062	0.017083142	0.394734209	0.023137278	1.127485848	0.04194122	0.262318076	0.998264123
4.Visual_Network.Medial-6.VisualStream.Dorsal	291	0.253564802	0.015823982	0.283997076	0.02153469	1.077671867	0.034138845	0.283852997	0.998264123
4.Visual_Network.Posterior-6.VisualStream.Dorsal	292	0.040295198	0.015664451	0.07045517	0.025687128	0.897766066	0.027269419	0.31533234	0.998264123
4.Visual_Network.Lateral-6.VisualStream.Dorsal	293	0.243475242	0.018501334	0.298406975	0.021828233	1.526602698	0.056311966	0.130114056	0.998264123
5.DefaultModeNet.MT.Gyrus-6.VisualStream.Dorsal	294	-0.044887151	0.013145647	-0.067949935	0.017753615	-1.167520047	-0.028253519	0.245862332	0.998264123
5.DefaultModeNet.PostCingulate-6.VisualStream.Dorsal	295	0.082036861	0.012656487	0.063865024	0.028632402	-0.633569229	-0.025613753	0.527853085	0.998264123
5.DefaultModeNet.Precuneus-6.VisualStream.Dorsal	296	0.39775763	0.009975524	0.403268368	0.017142297	0.287668494	0.00669525	0.742125467	0.998264123
5.DefaultModeNet.ACC.and.vmpFC-6.VisualStream.Dorsal	297	-0.126893417	0.009532673	-0.099797586	0.022594012	0.788771618	0.024845355	0.471671612	0.998264123
5.DefaultModeNet.Lateral2-6.VisualStream.Dorsal	298	-0.102396437	0.016009583	-0.119450732	0.026304315	-0.627300426	-0.00292533	0.531933822	0.998264123
6.VisualStream.Ventral-6.VisualStream.Dorsal	299	0.309088116	0.016410488	0.303747833	0.020936077	-0.200272972	-0.006755386	0.816686392	0.998264123
6.VisualStream.Dorsal-6.VisualStream.Dorsal	300	0.537304812	0.01348444	0.535299849	0.021123582	0.106652067	0.009343259	0.915286701	0.998264123
1.Cerebellum.IV-6.VisualStream.SupParietalLobule	301	-0.007097922	0.014079602	-0.031910903	0.019426095	-0.986702412	-0.0202827	0.326243406	0.998264123
1.Cerebellum.IX-6.VisualStream.SupParietalLobule	302	-0.083139172	0.011446724	-0.114882091	0.019862222	-1.462768301	-0.033643787	0.146763744	0.998264123
1.Cerebellum.VI-VIIIab-6.VisualStream.SupParietalLobule	303	0.042617	0.014018808	0.011655496	0.0201052				

4. Visual_Network.Lateral-6.Frontoparietal.TaskControl.Net	342	-0.044799422	0.010629231	-0.059396519	0.018368605	-0.810393451	-0.016963157	0.419697857	0.998264123
5. DefaultModeNet.MTGyrus-6.Frontoparietal.TaskControl.Net	343	0.022720341	0.009924282	0.018025127	0.012808782	-0.833759614	-0.014753511	0.406644925	0.998264123
5. DefaultModeNet.PostCingulate-6.Frontoparietal.TaskControl.Net	344	0.021154488	0.014247343	0.042769024	0.022167771	0.560874620	0.015122067	0.576176251	0.998264123
5. DefaultModeNet.Precuneus-6.Frontoparietal.TaskControl.Net	345	0.059428754	0.008260257	0.048074715	0.017992422	-0.072892328	-0.012480165	0.484180608	0.998264123
5. DefaultModeNet.ACC.and.vmpFC-6.Frontoparietal.TaskControl.Net	346	-0.08902072	0.012692389	-0.085497828	0.019409468	0.13290127	0.003247983	0.894567779	0.998264123
5. DefaultModeNet.Lateral2-6.Frontoparietal.TaskControl.Net	347	0.101637564	0.013212283	0.088463416	0.019312925	-0.680828191	-0.017005026	0.497602229	0.998264123
5. VisualStream.Ventral-6.Frontoparietal.TaskControl.Net	348	0.122904594	0.012540558	0.13678157	0.014798034	0.484976146	0.010771501	0.628786728	0.998264123
6. VisualStream.Dorsal-6.Frontoparietal.TaskControl.Net	349	0.195542296	0.009555575	0.172187174	0.019239236	-1.071899207	-0.02177882	0.286424976	0.998264123
6. VisualStream.SupParietalLobule-6.Frontoparietal.TaskControl.Net	350	0.026842965	0.013156155	0.029646481	0.015858995	0.137397264	0.003194488	0.89100159	0.998264123
6. Frontoparietal.TaskControl.Net-6.Frontoparietal.TaskControl.Net	351	0.314387236	0.010698766	0.036046915	0.013397115	-0.513952821	-0.010913936	0.608453836	0.998264123
1. Cerebellum.IV-6.Frontoparietal.r.DMN.Lateral	352	-0.076437363	0.013113528	-0.060016326	0.020483661	0.808002421	0.020431718	0.421066324	0.998264123
1. Cerebellum.IX-6.Frontoparietal.r.DMN.Lateral	353	-0.001834848	0.009920523	-0.003618962	0.017750334	-0.214476257	-0.004215551	0.830625921	0.998264123
1. Cerebellum.VI-VIIIb-6.Frontoparietal.r.DMN.Lateral	354	-0.103766663	0.00998624	-0.112047865	0.017939277	-0.258849577	-0.005189631	0.796299804	0.998264123
1. Cerebellum.VIIb-6.Frontoparietal.r.DMN.Lateral	355	-0.036208461	0.010162782	-0.0209548	0.019617797	-0.73303441	0.015295384	0.465305257	0.998264123
1. Cerebellum.CRUSI-6.Frontoparietal.r.DMN.Lateral	356	-0.039319424	0.013982111	-0.046752281	0.021628791	-0.223679564	-0.006008945	0.823477068	0.998264123
1. Cerebellum.CRUSII-6.Frontoparietal.r.DMN.Lateral	357	-0.110493869	0.012333077	-0.111384012	0.014814104	0.334020660	0.007362396	0.739085029	0.998264123
2. MesolimbicNet.OFC.and.Nacc-6.Frontoparietal.r.DMN.Lateral	358	0.054420706	0.010751098	0.050561285	0.012138441	-0.289118262	-0.00544889	0.773107937	0.998264123
2. MesolimbicNet.ITG.and.TempPole-6.Frontoparietal.r.DMN.Lateral	359	0.059107009	0.012547795	0.04292341	0.014989854	-0.642158361	-0.014397026	0.873289984	0.998264123
2. MesolimbicNet.Insula.and.Sulc-6.Frontoparietal.r.DMN.Lateral	360	-0.071027939	0.010491945	-0.040941034	0.01488623	1.472826531	0.028025913	0.144035341	0.998264123
2. MesolimbicNet.Amyg.and.Hipp-6.Frontoparietal.r.DMN.Lateral	361	0.002565776	0.010343618	-0.016155381	0.016300808	-0.765367975	-0.015131148	0.445910721	0.998264123
3. SomatoMotorNet.Ventrolateral-6.Frontoparietal.r.DMN.Lateral	362	-0.107625237	0.015085697	-0.127120985	0.022650869	-0.783381367	-0.022803438	0.343511759	0.998264123
3. SomatoMotorNet.Dorsolateral-6.Frontoparietal.r.DMN.Lateral	363	-0.101249829	0.013529765	-0.137683435	0.021311754	-1.501570663	-0.039476638	0.136456398	0.998264123
3. SomatoMotorNet.Medial-6.Frontoparietal.r.DMN.Lateral	364	-0.084264934	0.014084387	-0.108486717	0.021584256	-0.815576734	-0.021922415	0.416740421	0.998264123
4. Visual_Network.Mediadorsal-6.Frontoparietal.r.DMN.Lateral	365	-0.118982101	0.016051555	-0.154809614	0.024313831	-1.310031013	-0.040585791	0.193279581	0.998264123
4. Visual_Network.Medial-6.Frontoparietal.r.DMN.Lateral	366	-0.062081822	0.012892978	-0.094548425	0.023569232	-1.373644215	-0.035842968	0.172718542	0.998264123
4. Visual_Network.Posterior-6.Frontoparietal.r.DMN.Lateral	367	-0.043104896	0.012694288	-0.055289961	0.018623859	-0.620537387	-0.014842236	0.536359322	0.998264123
4. Visual_Network.Lateral-6.Frontoparietal.r.DMN.Lateral	368	-0.151956508	0.012542432	-0.180492245	0.018936206	-1.31655206	-0.013210485	0.191156794	0.998264123
5. DefaultModeNet.MTGyrus-6.Frontoparietal.r.DMN.Lateral	369	0.211740406	0.010942227	0.185087626	0.0180339	-1.216985285	-0.026396914	0.2266325	0.998264123
5. DefaultModeNet.PostCingulate-6.Frontoparietal.r.DMN.Lateral	370	0.45085148	0.012948326	0.433819345	0.018831397	-0.796664889	-0.024261855	0.427591283	0.998264123
5. DefaultModeNet.Precuneus-6.Frontoparietal.r.DMN.Lateral	371	0.198797462	0.012170967	0.150491242	0.02205708	-2.002769661	-0.050287516	0.04799294	0.998264123
5. DefaultModeNet.ACC.and.vmpFC-6.Frontoparietal.r.DMN.Lateral	372	0.011698477	0.01383142	0.015993935	0.024116023	-0.159903011	-0.004549086	0.873289984	0.998264123
5. DefaultModeNet.Lateral2-6.Frontoparietal.r.DMN.Lateral	373	0.354986269	0.011663589	0.346330632	0.021454828	-0.164815709	-0.004408837	0.86943202	0.998264123
6. VisualStream.Ventral-6.Frontoparietal.r.DMN.Lateral	374	-0.060886252	0.012354406	-0.02253907	0.02345406	-1.004264804	-0.016965938	0.317749667	0.998264123
6. VisualStream.Dorsal-6.Frontoparietal.r.DMN.Lateral	375	0.104116181	0.016699092	0.054406253	0.02739034	-1.691961826	-0.0553481	0.90386342	0.998264123
6. VisualStream.SupParietalLobule-6.Frontoparietal.r.DMN.Lateral	376	-0.09034096	0.014925803	-0.05474168	0.020946794	-0.57658183	-0.016068443	0.56555758	0.998264123
6. Frontoparietal.TaskControl.Net-6.Frontoparietal.r.DMN.Lateral	377	-0.217440423	0.012742266	-0.217480119	0.016693064	-0.117422337	-0.002860143	0.906768153	0.998264123
6. Frontoparietal.r.DMN.Lateral-6.Frontoparietal.r.DMN.Lateral	378	0.503900738	0.018591626	0.495359455	0.029182379	-0.081389296	-0.00372932	0.935459412	0.998264123
1. Cerebellum.IV-6.Frontoparietal.ExecutiveControl	379	-0.029810307	0.010998072	-0.046221509	0.015758704	-1.030701008	-0.021155961	0.305244055	0.998264123
1. Cerebellum.IX-6.Frontoparietal.ExecutiveControl	380	-0.056112351	0.008647435	-0.070080102	0.012440025	-0.898044013	-0.01455628	0.371385786	0.998264123
1. Cerebellum.VI-VIIIb-6.Frontoparietal.ExecutiveControl	381	-0.001273399	0.008901453	0.000402874	0.012255251	-0.002755757	-0.48576505	0.997805444	0.99903498
1. Cerebellum.VIIb-6.Frontoparietal.ExecutiveControl	382	-0.004905912	0.008693947	-0.00982108	0.013460735	0.134744165	0.002272549	0.893093353	0.998264123
1. Cerebellum.CRUSI-6.Frontoparietal.ExecutiveControl	383	-0.02011411	0.012463483	-0.004343411	0.016793223	0.681987585	0.015579971	0.496872049	0.998264123
1. Cerebellum.CRUSII-6.Frontoparietal.ExecutiveControl	384	0.035812941	0.01103495	0.056706277	0.015545232	1.26030046	0.025545486	0.210584432	0.998264123
2. MesolimbicNet.OFC.and.Nacc-6.Frontoparietal.ExecutiveControl	385	-0.001043896	0.009109121	-0.010719399	0.013830294	-0.419308339	-0.007179076	0.675917953	0.998264123
2. MesolimbicNet.ITG.and.TempPole-6.Frontoparietal.ExecutiveControl	386	-0.058436829	0.009348527	-0.051888749	0.010277303	0.336127541	0.005485126	0.73750071	0.998264123
2. MesolimbicNet.Insula.and.Sulc-6.Frontoparietal.ExecutiveControl	387	-0.027552772	0.009382311	-0.036843793	0.009333937	0.743450571	0.011942406	0.4590508	0.998264123
2. MesolimbicNet.Amyg.and.Hipp-6.Frontoparietal.ExecutiveControl	388	-0.107972805	0.007829399	-0.09616917	0.009627286	0.732005221	0.010476369	0.465929952	0.998264123
3. SomatoMotorNet.Ventrolateral-6.Frontoparietal.ExecutiveControl	389	-0.021976281	0.015020195	-0.031801499	0.021757606	-2.315974928	-0.06263289	0.022665367	0.998264123
3. SomatoMotorNet.Dorsolateral-6.Frontoparietal.ExecutiveControl	390	-0.017822625	0.013435098	-0.06249301	0.01975515	-2.227948614	-0.053161219	0.028194436	0.998264123
3. SomatoMotorNet.Medial-6.Frontoparietal.ExecutiveControl	391	-0.01546615	0.013426203	-0.027012299	0.018320976	-0.808193803	-0.019274265	0.42095692	0.998264123
4. Visual_Network.Mediadorsal-6.Frontoparietal.ExecutiveControl	392	-0.040225577	0.012923176	-0.053266329	0.021048681	-0.716019708	-0.017889846	0.475699405	0.998264123
4. Visual_Network.Medial-6.Frontoparietal.ExecutiveControl	393	-0.035204325	0.013085226	-0.048597082	0.018632942	-0.737230175	-0.017991429	0.462761613	0.998264123
4. Visual_Network.Posterior-6.Frontoparietal.ExecutiveControl	394	-0.015974136	0.012004336	-0.026019267	0.014610447	-0.736555175	-0.015605581	0.463164513	0.998264123
4. Visual_Network.Lateral-6.Frontoparietal.ExecutiveControl	395	-0.067900896	0.011576421	-0.081064125	0.015729353	-0.795278524	-0.016834419	0.428393245	0.998264123
5. DefaultModeNet.MTGyrus-6.Frontoparietal.ExecutiveControl	396	-0.013119947	0.009757903	-0.017905157	0.010649267	-0.316034478	-0.005279023	0.75265365	0.998264123
5. DefaultModeNet.PostCingulate-6.Frontoparietal.ExecutiveControl	397	-0.046862164	0.014981177	-0.059294475	0.023064531	-0.410571053	-0.011731673	0.68229261	0.998264123
5. DefaultModeNet.Precuneus-6.Frontoparietal.ExecutiveControl	398	-0.02424084	0.011316164	-0.038649062	0.014623027	-0.816965554	-0.016810191	0.415950125	0.998264123
5. DefaultModeNet.ACC.and.vmpFC-6.Frontoparietal.ExecutiveControl	399	0.034710437	0.01128152	0.003102586	0.02071243	-1.253564513	-0.028173243	0.213013329	0.998264123
5. DefaultModeNet.Lateral2-6.Frontoparietal.ExecutiveControl	400	0.091620845	0.011536145	0.077577046	0.020928531	-0.423327655	-0.009764732	0.67299336	0.998264123
6. VisualStream.Ventral-6.Frontoparietal.ExecutiveControl	401	-0.035011958	0.010881327	-0.024271813	0.015706133	0.258965671	0.005158659	0.796210487	0.998264123
6. VisualStream.Dorsal-6.Frontoparietal.ExecutiveControl	402	-0.048827071	0.011780401	-0.058247023	0.018648901	-0.562521925	-0.012733158	0.575058224	0.998264123
6. VisualStream.SupParietalLobule-6.Frontoparietal.ExecutiveControl	403	0.001974729	0.011971361	0.012323342	0.017256879	-1.330294345	-0.029346117	0.186540527	0.998264123
6. Frontoparietal.TaskControl.Net-6.Frontoparietal.ExecutiveControl	404	0.137649699	0.008868642	0.142267697	0.01161598	0.364866632	0.006017587	0.176500261	0.998264123
6. Frontoparietal.r.DMN.Lateral-6.Frontoparietal.ExecutiveControl	405	0.069273038	0.012438969	0.109476155	0.017803675	1.924266026	0.044733956	0.057252364	0.998264123
6. Frontoparietal.ExecutiveControl-6.Frontoparietal.ExecutiveControl	406	0.277393555	0.010452325	0.27358812	0.015484898	0.025879146	0.000545916	0.9794069	0.99805046
1. Cerebellum.IV-6.Frontoparietal.Ventrolateral.PFC	407	-0.055935891	0.01088005	-0.036754219	0.013782227	0.880502743	0.017431657	0.380763397	0.998264123
1. Cerebellum.IX-6.Frontoparietal.Ventrolateral.PFC	408	-0.044661187	0.008253183	-0.037542239	0.010799381	0.693329935	0.01040164	0.489753132	0.998264123
1. Cerebellum.VI-VIIIb-6.Frontoparietal.Ventrolateral.PFC	409	-0.048590415	0.009193485	-0.025702702	0.011267798	1.189602799	0.019515416	0.237106241	0.998264123
1. Cerebellum.VIIb-6.Frontoparietal.Ventrolateral.PFC	410	-0.010798354	0.010050787	-0.016042676	0.016042676	1.424463023	0.027495666	0.1575218	0.998264123
1. Cerebellum.CRUSI-6.Frontoparietal.Ventrolateral.PFC	411	0.015565875	0.010950303	0.020707983	0.016974909	0.328301888	0.006839688	0.743390836	0.998264123
1. Cerebellum.CRUSII-6.Frontoparietal.Ventrolateral.PFC	412	0.102755651	0.01135277	0.129468018	0.015749396	1.397381289	0.029717803	0.165486878	0.998264123
2. MesolimbicNet.OFC.and.Nacc-6.Frontoparietal.Ventrolateral.PFC	413	0.153110008	0.014701368	0.136961603	0.020107847	-0.566552935	-0.016718979	0.572326542	0.998264123
2. MesolimbicNet.ITG.and.TempPole-6.Frontoparietal.Ventrolateral.PFC	414	0.038157815	0.008692613	0.046207043	0.012808848	-0.941780808	-0.015061925	0.438644396	0.998264123
2. MesolimbicNet.Insula.and.Sulc-6.Frontoparietal.Ventrolateral.PFC	415	0.090855008	0.0119387	0.084256715	0.0128927	-0.39614976	-0.008509102	0.69286425	0.998264123
2. MesolimbicNet.Amyg.and.Hipp-6.Frontoparietal.Ventrolateral.PFC	416	-0.081531909	0.007095437	-0.0751032					

5.DefaultModeNet.Lateral2-7.BasalGanglia.Putamen	457	-0.043796116	0.010620186	-0.056271961	0.017710868	-0.55905681	-0.0116194	0.57741141	0.998264123
6.VisualStream.Ventral-7.BasalGanglia.Putamen	458	-0.005149952	0.012509506	-0.002178971	0.016667838	-0.006911427	-0.000155554	0.99499726	0.9903498
6.VisualStream.Dorsal-7.BasalGanglia.Putamen	459	-0.06784842	0.013514743	-0.091402004	0.015978504	-0.101641461	-0.024696254	0.312088568	0.998264123
6.VisualStream.SupParietalLobule-7.BasalGanglia.Putamen	460	0.001553096	0.01333848	-0.057382077	0.021409254	-2.176551822	-0.0584407	0.032010227	0.998264123
6.Frontoparietal.TaskControl.Net-7.BasalGanglia.Putamen	461	0.01429264	0.010728568	-0.003259309	0.015192892	-0.526181129	-0.010552492	0.599963395	0.998264123
6.Frontoparietal.r.DMN.Lateral-7.BasalGanglia.Putamen	462	-0.088819059	0.011778479	-0.069713374	0.024765505	0.812072073	0.020147327	0.418738713	0.998264123
6.Frontoparietal.ExecutiveControl-7.BasalGanglia.Putamen	463	0.128365378	0.010187025	-0.10133622	0.015684658	-1.385719377	-0.027238645	0.169010411	0.998264123
6.Frontoparietal.Ventrolateral.PFC-7.BasalGanglia.Putamen	464	0.050343976	0.009112767	0.043736417	0.01723598	-0.305815255	-0.005674893	0.760400671	0.998264123
7.BasalGanglia.Putamen-7.BasalGanglia.Putamen	465	0.562329056	0.012670779	0.531168738	0.023391457	-1.270948152	-0.045018761	0.260786614	0.998264123
1.Cerebellum.IV-7.BasalGanglia.Thalamus.Caudate	466	-0.029250732	0.010156944	-0.021516199	0.013936905	0.454196055	0.008563497	0.050702412	0.998264123
1.Cerebellum.IX-7.BasalGanglia.Thalamus.Caudate	467	-0.033928111	0.008610679	-0.004673356	0.016054697	1.742721454	0.030041128	0.084551413	0.998264123
1.Cerebellum.VI-VIIIab-7.BasalGanglia.Thalamus.Caudate	468	-0.035483605	0.007485118	-0.007036321	0.012106146	1.99905619	0.0287589	0.048400144	0.998264123
1.Cerebellum.VIIB-7.BasalGanglia.Thalamus.Caudate	469	-0.011711723	0.007547644	0.023802185	0.012143622	2.469463274	0.035512596	0.015279275	0.998264123
1.Cerebellum.CRUSI-7.BasalGanglia.Thalamus.Caudate	470	0.003582042	0.008725345	0.020799839	0.016817156	0.844471834	0.01483926	0.400483775	0.998264123
1.Cerebellum.CRUSII-7.BasalGanglia.Thalamus.Caudate	471	0.022914824	0.010982297	0.060129205	0.015999806	1.928146125	0.039762839	0.056761355	0.998264123
2.MesolimbicNet.OFC.and.Nacc-7.BasalGanglia.Thalamus.Caudate	472	0.061595462	0.006887169	0.071033999	0.009109729	0.713971272	0.008977565	0.476959442	0.998264123
2.MesolimbicNet.ITG.and.TempPole-7.BasalGanglia.Thalamus.Caudate	473	-0.025404997	0.0088927	-0.050425754	0.008791212	-1.58723054	-0.02548701	0.115715	0.998264123
2.MesolimbicNet.Insula.and.Sulc-7.BasalGanglia.Thalamus.Caudate	474	-0.005888731	0.007926404	-0.00788297	0.011374042	0.155858757	0.002264809	0.876468255	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-7.BasalGanglia.Thalamus.Caudate	475	0.005702461	0.00753257	-0.003981619	0.012097848	-0.53538792	-0.007710188	0.593607016	0.998264123
3.SomatoMotorNet.Ventrolateral-7.BasalGanglia.Thalamus.Caudate	476	-0.041406462	0.013588825	-0.042180728	0.021491016	0.033704676	0.000876483	0.973181909	0.998556545
3.SomatoMotorNet.Dorsolateral-7.BasalGanglia.Thalamus.Caudate	477	-0.063682879	0.01204896	-0.077636409	0.020353183	-0.651218726	-0.016221732	0.516445127	0.998264123
3.SomatoMotorNet.Medial-7.BasalGanglia.Thalamus.Caudate	478	-0.062896333	0.010453306	-0.056912109	0.017710855	0.296309706	0.006096175	0.767627053	0.998264123
4.Visual.Network.Mediadorsal-7.BasalGanglia.Thalamus.Caudate	479	-0.09872124	0.010371649	-0.133285171	0.013397333	-1.943886088	-0.036812778	0.054806781	0.998264123
4.Visual.Network.Medial-7.BasalGanglia.Thalamus.Caudate	480	-0.046992177	0.010431531	-0.06724221	0.015647211	-1.048056196	-0.02404274	0.297217136	0.998264123
4.Visual.Network.Posterior-7.BasalGanglia.Thalamus.Caudate	481	-0.055975891	0.011630053	-0.062910623	0.016777821	-0.452974457	-0.009996733	0.651578736	0.998264123
4.Visual.Network.Lateral-7.BasalGanglia.Thalamus.Caudate	482	-0.091593355	0.011255282	-0.119134144	0.015761526	-1.461243449	-0.030947831	0.147180547	0.998264123
5.DefaultModeNet.MTGyrus-7.BasalGanglia.Thalamus.Caudate	483	-0.021430632	0.007135787	-0.040022553	0.010208962	-1.413531327	-0.018844483	0.160700781	0.998264123
5.DefaultModeNet.PostCingulate-7.BasalGanglia.Thalamus.Caudate	484	-0.004578754	0.009825338	-0.01269339	0.016837296	0.77136497	0.014597076	0.442365657	0.998264123
5.DefaultModeNet.Precuneus-7.BasalGanglia.Thalamus.Caudate	485	-0.046699007	0.008552657	-0.052064092	0.012150085	-0.516460119	-0.008124059	0.066780525	0.998264123
5.DefaultModeNet.ACC.and.vmPFC-7.BasalGanglia.Thalamus.Caudate	486	0.062292546	0.00942203	0.065039504	0.010872307	0.03059599	0.000590533	0.972104271	0.998556545
5.DefaultModeNet.Lateral2-7.BasalGanglia.Thalamus.Caudate	487	0.038215869	0.00747494	0.03057852	0.011491434	-0.233772734	-0.003300441	0.815963767	0.998264123
6.VisualStream.Ventral-7.BasalGanglia.Thalamus.Caudate	488	-0.077446122	0.008394794	-0.069342854	0.013581914	0.158882825	0.008486712	0.605228882	0.998264123
6.VisualStream.Dorsal-7.BasalGanglia.Thalamus.Caudate	489	-0.078266595	0.008636741	-0.08863641	0.013536621	-0.723923914	-0.01579226	0.470854775	0.998264123
6.VisualStream.SupParietalLobule-7.BasalGanglia.Thalamus.Caudate	490	-0.091442793	0.009819231	-0.099727559	0.016941208	-0.349769335	-0.006913159	0.727249346	0.998264123
6.Frontoparietal.TaskControl.Net-7.BasalGanglia.Thalamus.Caudate	491	0.006305506	0.006402814	0.011696387	-0.095676341	-0.001225072	0.923975016	0.998264123	0.998264123
6.Frontoparietal.r.DMN.Lateral-7.BasalGanglia.Thalamus.Caudate	492	0.002265672	0.008831241	0.022558921	0.013845769	0.112568352	0.018636823	0.268643542	0.998264123
6.Frontoparietal.ExecutiveControl-7.BasalGanglia.Thalamus.Caudate	493	0.054288257	0.007522614	0.049741711	0.011533147	-0.276327327	-0.003954282	0.782884575	0.998264123
6.Frontoparietal.Ventrolateral.PFC-7.BasalGanglia.Thalamus.Caudate	494	0.025488837	0.007696925	0.010236354	0.011083461	-1.038979916	-0.014303108	0.301397018	0.998264123
7.BasalGanglia.Putamen-7.BasalGanglia.Thalamus.Caudate	495	0.186131133	0.011692422	0.200554472	0.018442863	0.954239669	0.021867394	0.342334337	0.998264123
7.BasalGanglia.Thalamus.Caudate-7.BasalGanglia.Thalamus.Caudate	496	0.232841841	0.007935885	0.230769205	0.013459827	0.055646692	0.000905219	0.955802906	0.998556545
1.Cerebellum.IV-7.AuditoryNet.and.Pinsula	497	0.0645500346	0.015888287	0.04399837	0.025811807	-0.388059563	-0.012077428	0.698490382	0.998264123
1.Cerebellum.IX-7.AuditoryNet.and.Pinsula	498	-0.080614151	0.011276167	-0.086197412	0.016057777	-0.371872555	-0.007865474	0.710798875	0.998264123
1.Cerebellum.VI-VIIIab-7.AuditoryNet.and.Pinsula	499	0.036071562	0.012486806	0.024695356	0.021166804	-0.437890098	-0.010730757	0.662439501	0.998264123
1.Cerebellum.VIIB-7.AuditoryNet.and.Pinsula	500	-0.023153772	0.013103508	-0.03104809	0.015897351	-0.285738279	-0.00667561	0.775687883	0.998264123
1.Cerebellum.CRUSI-7.AuditoryNet.and.Pinsula	501	-0.060485994	0.017358061	-0.043013257	0.026346834	0.468803833	0.01544597	0.640261763	0.998264123
1.Cerebellum.CRUSII-7.AuditoryNet.and.Pinsula	502	-0.145565283	0.014119481	-0.145565283	0.023074176	-0.080693666	-0.022817755	0.935851832	0.998264123
2.MesolimbicNet.OFC.and.Nacc-7.AuditoryNet.and.Pinsula	503	-0.065142903	0.01024661	-0.04734462	0.018992499	1.000865535	0.022830267	0.237375004	0.998264123
2.MesolimbicNet.ITG.and.TempPole-7.AuditoryNet.and.Pinsula	504	-0.035253256	0.010895961	-0.013088177	0.016193551	0.970931122	0.019904069	0.373994503	0.998264123
2.MesolimbicNet.Insula.and.Sulc-7.AuditoryNet.and.Pinsula	505	0.155922702	0.012041957	0.182601118	0.015242196	1.366541246	0.030764034	0.119428451	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-7.AuditoryNet.and.Pinsula	506	-0.027928999	0.011510106	-0.007690471	0.015781272	0.976308959	0.976308959	0.331401408	0.998264123
3.SomatoMotorNet.Ventrolateral-7.AuditoryNet.and.Pinsula	507	0.429688928	0.013706268	0.439254323	0.024807476	0.57902319	0.019548858	0.563951724	0.998264123
3.SomatoMotorNet.Dorsolateral-7.AuditoryNet.and.Pinsula	508	0.276330279	0.015200451	0.2852662	0.026253601	0.670557883	0.012130459	0.509505674	0.998264123
3.SomatoMotorNet.Medial-7.AuditoryNet.and.Pinsula	509	0.245614373	0.015756589	0.286926675	0.024808104	1.787509059	0.056498933	0.97098275	0.998264123
4.Visual.Network.Mediadorsal-7.AuditoryNet.and.Pinsula	510	0.053523756	0.019558468	0.029820298	0.024456577	-0.467993075	-0.017406634	0.640838924	0.998264123
4.Visual.Network.Medial-7.AuditoryNet.and.Pinsula	511	0.070841928	0.017852346	0.075605304	0.022218735	0.156611784	0.005127374	0.875876317	0.998264123
4.Visual.Network.Posterior-7.AuditoryNet.and.Pinsula	512	0.089634524	0.015073729	0.091092874	0.026473381	-0.125971433	-0.003794545	0.900015272	0.998264123
4.Visual.Network.Lateral-7.AuditoryNet.and.Pinsula	513	0.087927331	0.017665319	0.075119979	0.02094663	-0.475946379	-0.015632884	0.635182789	0.998264123
5.DefaultModeNet.MTGyrus-7.AuditoryNet.and.Pinsula	514	0.05923608	0.011663355	0.064617908	0.021548794	0.392879687	0.00918244	0.695270246	0.998264123
5.DefaultModeNet.PostCingulate-7.AuditoryNet.and.Pinsula	515	-0.15527344	0.013063427	-0.15766938	0.022512846	1.242645151	0.003245845	0.901363278	0.998264123
5.DefaultModeNet.Precuneus-7.AuditoryNet.and.Pinsula	516	-0.072421828	0.012206294	-0.08086258	0.0145427	-0.218967272	-0.004782916	0.827135617	0.998264123
5.DefaultModeNet.ACC.and.vmPFC-7.AuditoryNet.and.Pinsula	517	-0.103315862	0.012087798	-0.088409283	0.019318726	0.923247279	0.021370793	0.358169246	0.998264123
5.DefaultModeNet.Lateral2-7.AuditoryNet.and.Pinsula	518	-0.125321889	0.010837484	-0.13692777	0.018627797	-0.396730581	-0.008534202	0.69243764	0.998264123
6.VisualStream.Ventral-7.AuditoryNet.and.Pinsula	519	0.103993327	0.014754546	0.083195174	0.016345568	-0.889315167	-0.023990397	0.362033927	0.998264123
6.VisualStream.Dorsal-7.AuditoryNet.and.Pinsula	520	-0.072082204	0.01645983	-0.091238592	0.018840974	-0.642539307	-0.019016273	0.522038515	0.998264123
6.VisualStream.SupParietalLobule-7.AuditoryNet.and.Pinsula	521	0.153580964	0.016492769	0.15639584	0.021485089	0.295219913	0.00911931	0.768457334	0.998264123
6.Frontoparietal.TaskControl.Net-7.AuditoryNet.and.Pinsula	522	-0.018873638	0.011861361	-0.024392396	0.01919376	-1.226396067	-0.027276521	0.223019554	0.998264123
6.Frontoparietal.r.DMN.Lateral-7.AuditoryNet.and.Pinsula	523	-0.168235853	0.010981119	-0.170117942	0.019069726	-0.141588354	-0.00211432	0.88700312	0.998264123
6.Frontoparietal.ExecutiveControl-7.AuditoryNet.and.Pinsula	524	0.0859553	0.012523412	0.049619272	0.01947264	-1.766078127	-0.040959874	0.080528952	0.998264123
6.Frontoparietal.Ventrolateral.PFC-7.AuditoryNet.and.Pinsula	525	-0.000449606	0.01135356	-0.00631042	0.015577259	-0.350050096	-0.010810041	0.996977089	0.998264123
7.BasalGanglia.Putamen-7.AuditoryNet.and.Pinsula	526	0.186787078	0.016773965	0.124049683	0.026738448	-2.115067489	-0.06805902	0.03696792	0.998264123
7.BasalGanglia.Thalamus.Caudate-7.AuditoryNet.and.Pinsula	527	-0.028275516	0.012904433	-0.034601563	0.017579402	-0.193768157	-0.004598287	0.846726215	0.998264123
7.AuditoryNet.and.Pinsula-7.AuditoryNet.and.Pinsula	528	0.5797587209	0.012326107	0.600969618	0.018406327	1.161270431	0.004007424	0.248381673	0.998264123
1.Cerebellum.IV-7.VentralAttNet.InfMarginal.Sulcus	529	-0.036014321	0.014852269	-0.032079444	0.025842027	0.413664119	0.012272936	0.68003327	0.998264123
1.Cerebellum.IX-7.VentralAttNet.InfMarginal.Sulcus	530	-0.063429414	0.010471285	-0.069630502	0.014431752	-0.464942847	-0.009010846	0.643014424	0.998264123
1.Cerebellum.VI-VIIIab-7.VentralAttNet.InfMarginal.Sulcus	531	-0.024887143	0.011261408	-0.032632517	0.01519315	-0.307151387	-0.00363392		

3.SomatoMotorNet.Ventrolateral-7.VentralAttNet.Premotor.and.SMA	572	0.276952593	0.015647078	0.257200453	0.026444204	-0.363871664	-0.011730338	0.176745758	0.998264123
3.SomatoMotorNet.Dorsolateral-7.VentralAttNet.Premotor.and.SMA	573	0.330066789	0.014097647	0.291409866	0.027115569	-1.223446183	-0.038689601	0.224124983	0.998264123
3.SomatoMotorNet.Medial-7.VentralAttNet.Premotor.and.SMA	574	0.390410674	0.015537354	0.381687111	0.023420146	-0.096240229	-0.003320252	0.592328339	0.998264123
4.Visual_Network.Mediadorsal-7.VentralAttNet.Premotor.and.SMA	575	0.056877329	0.018177531	0.035821763	0.024868196	-0.564603043	-0.018997065	0.573647137	0.998264123
4.Visual_Network.Medial-7.VentralAttNet.Premotor.and.SMA	576	0.006577202	0.016455597	-0.005585405	0.017076242	-0.401633802	-0.011623818	0.688837063	0.998264123
4.Visual_Network.Posterior-7.VentralAttNet.Premotor.and.SMA	577	-0.011589873	0.012025558	-0.060038287	0.019626534	-2.132180105	-0.049405492	0.03517506	0.998264123
4.Visual_Network.Lateral-7.VentralAttNet.Premotor.and.SMA	578	-0.027406181	0.014014251	-0.011316942	0.011937922	-0.019750806	-0.508417701	0.013338766	0.998264123
5.DefaultModeNet.MTGyrus-7.VentralAttNet.Premotor.and.SMA	579	-0.081393453	0.011539658	-0.089840567	0.012872676	-0.607212898	-0.012404498	0.545128433	0.998264123
5.DefaultModeNet.PostCingulate-7.VentralAttNet.Premotor.and.SMA	580	-0.20383611	0.016571214	-0.215453905	0.022802717	-0.401406462	-0.012833667	0.689005176	0.998264123
5.DefaultModeNet.Precuneus-7.VentralAttNet.Premotor.and.SMA	581	-0.016665471	0.014317486	-0.020919175	0.019053821	-0.32036948	-0.008358874	0.749377373	0.998264123
5.DefaultModeNet.ACC.and.vmPFC-7.VentralAttNet.Premotor.and.SMA	582	-0.167877542	0.012376874	-0.167175408	0.021114396	-0.002911722	-7.30487E-05	0.997682765	0.99903498
5.DefaultModeNet.Lateral2-7.VentralAttNet.Premotor.and.SMA	583	-0.126763943	0.015122241	-0.151112059	0.019376583	-0.791747695	-0.02228705	0.430439711	0.998264123
6.VisualStream.Ventral-7.VentralAttNet.Premotor.and.SMA	584	0.073745556	0.011175347	0.061164245	0.017430041	-0.477450086	-0.010018391	0.63411573	0.998264123
6.VisualStream.Dorsal-7.VentralAttNet.Premotor.and.SMA	585	0.058213195	0.015250024	0.043124279	0.018179933	-0.596083884	-0.01641839	0.552507651	0.998264123
6.VisualStream.SupParietalLobule-7.VentralAttNet.Premotor.and.SMA	586	0.28223556	0.012012968	0.250185189	0.02209924	-1.101547363	-0.028518962	0.173384435	0.998264123
6.Frontoparietal.TaskControl.Net-7.VentralAttNet.Premotor.and.SMA	587	0.075583712	0.012248416	0.0422739	0.019396923	-1.408547434	-0.033309833	0.262166356	0.998264123
6.Frontoparietal.r.DMN.Lateral-7.VentralAttNet.Premotor.and.SMA	588	-0.093507032	0.016721666	-0.101808893	0.023042574	-0.224250351	-0.007039659	0.823034181	0.998264123
6.Frontoparietal.ExecutiveControl-7.VentralAttNet.Premotor.and.SMA	589	0.146554602	0.018002216	0.138292463	0.016922361	-0.54039791	-0.012054493	0.5901614	0.998264123
6.Frontoparietal.Ventrolateral.PFC-7.VentralAttNet.Premotor.and.SMA	590	-0.043148736	0.011705203	-0.037456056	0.015167497	0.127072345	0.002712544	0.899146117	0.998264123
7.BasalGanglia.Putamen-7.VentralAttNet.Premotor.and.SMA	591	0.149084353	0.0152704	0.13830852	0.026352411	-0.384911365	-0.017517184	0.701145761	0.998264123
7.BasalGanglia.Thalamus.Caudate-7.VentralAttNet.Premotor.and.SMA	592	-0.019881965	0.009498218	-0.018678168	0.01715822	0.096993207	0.001810034	0.922931915	0.998264123
7.AuditoryNet.and.Pinsula-7.VentralAttNet.Premotor.and.SMA	593	0.221779973	0.015831879	0.217411739	0.022622207	-0.058171353	-0.007145193	0.95731808	0.998556545
7.VentralAttNet.InfrMarginalSulcus-7.VentralAttNet.Premotor.and.SMA	594	0.242251751	0.013155806	0.201801342	0.018117463	-1.630235545	-0.04792839	0.106275774	0.998264123
7.VentralAttNet.Premotor.and.SMA-7.VentralAttNet.Premotor.and.SMA	595	0.515845054	0.012459863	0.491035034	0.021009961	-0.887510338	-0.019395928	0.376997898	0.998264123
1.Cerebellum.IV-7.VentralAttNet.AnteriorInsula	596	0.029810426	0.013645474	-0.005368157	0.022785651	-1.4625761	-0.038823504	0.146815994	0.998264123
1.Cerebellum.IX-7.VentralAttNet.AnteriorInsula	597	-0.063654407	0.009518229	-0.072416947	0.013525958	-0.440411853	-0.00782352	0.660618726	0.998264123
1.Cerebellum.VI-VIIlab-7.VentralAttNet.AnteriorInsula	598	0.055825597	0.012501119	0.074942043	0.013670415	0.82165715	0.018282625	0.413286795	0.998264123
1.Cerebellum.VIIB-7.VentralAttNet.AnteriorInsula	599	-0.00774935	0.012918458	0.008393373	0.015533499	0.768668212	0.017931437	0.443957789	0.998264123
1.Cerebellum.CRUSI-7.VentralAttNet.AnteriorInsula	600	-0.045847978	0.014981914	-0.031997519	0.022001044	0.436518634	0.012355321	0.663430587	0.998264123
1.Cerebellum.CRUSII-7.VentralAttNet.AnteriorInsula	601	-0.087351381	0.010813175	-0.064205112	0.019767369	1.272455239	0.027713011	0.206253171	0.998264123
2.MesolimbicNet.OFC.and.Nacc-7.VentralAttNet.AnteriorInsula	602	-0.020141408	0.011654878	-0.042913785	0.018334488	-1.165906879	-0.025837488	0.246510882	0.998264123
2.MesolimbicNet.ITG.and.TempPole-7.VentralAttNet.AnteriorInsula	603	-0.065061244	0.01282146	-0.02002831	0.013837541	-0.552094728	-0.012546638	0.582153287	0.998264123
2.MesolimbicNet.Insula.and.Sulc-7.VentralAttNet.AnteriorInsula	604	0.254597735	0.011931788	0.370037333	0.011953231	-1.211700178	-0.02690805	0.285270645	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-7.VentralAttNet.AnteriorInsula	605	-0.048297091	0.010445527	-0.039825438	0.014359824	0.343473627	0.006629028	0.73198553	0.998264123
3.SomatoMotorNet.Ventrolateral-7.VentralAttNet.AnteriorInsula	606	0.124613085	0.017581947	0.101269993	0.02665216	-0.79706718	-0.026733784	0.427358738	0.998264123
3.SomatoMotorNet.Dorsolateral-7.VentralAttNet.AnteriorInsula	607	0.068173129	0.015754254	0.066273726	0.028208692	0.001212595	3.72003E-05	0.99903498	0.99903498
3.SomatoMotorNet.Medial-7.VentralAttNet.AnteriorInsula	608	0.054760146	0.0176152	0.066542247	0.024934889	0.492516629	0.014994718	0.623467143	0.998264123
4.Visual_Network.Mediadorsal-7.VentralAttNet.AnteriorInsula	609	0.021097083	0.016709555	0.034920092	0.020766123	0.568150338	0.017054001	0.571245769	0.998264123
4.Visual_Network.Medial-7.VentralAttNet.AnteriorInsula	610	0.026039643	0.010695736	0.03670595	0.019696542	0.30679113	0.008758947	0.759859259	0.998264123
4.Visual_Network.Posterior-7.VentralAttNet.AnteriorInsula	611	-0.019519644	0.013291676	-0.028020059	0.020850745	-0.391530977	-0.009979078	0.696263585	0.998264123
4.Visual_Network.Lateral-7.VentralAttNet.AnteriorInsula	612	0.015836603	0.013620758	0.011711919	0.014969924	-0.094503997	-0.02258271	0.924903766	0.998264123
5.DefaultModeNet.MTGyrus-7.VentralAttNet.AnteriorInsula	613	-0.07093151	0.012298429	-0.061951401	0.014803222	0.388341817	0.008607214	0.698614113	0.998264123
5.DefaultModeNet.PostCingulate-7.VentralAttNet.AnteriorInsula	614	-0.291851652	0.013546369	-0.27156394	0.0224753	0.898634052	0.026240164	0.3710729	0.998264123
5.DefaultModeNet.Precuneus-7.VentralAttNet.AnteriorInsula	615	-0.134640347	0.013230614	-0.108851858	0.015040443	1.1128738	0.026488959	0.268512971	0.998264123
5.DefaultModeNet.ACC.and.vmPFC-7.VentralAttNet.AnteriorInsula	616	-0.115263661	0.016806942	-0.164909682	0.02666486	-1.398757131	-0.045891253	0.165075111	0.998264123
5.DefaultModeNet.Lateral2-7.VentralAttNet.AnteriorInsula	617	-0.173739375	0.01806045	-0.126210552	0.022076809	-0.22644846	-0.005605027	0.821487055	0.998264123
6.VisualStream.Ventral-7.VentralAttNet.AnteriorInsula	618	0.025396	0.013205712	0.052842827	0.016836851	1.099833945	0.026622764	0.274126578	0.998264123
6.VisualStream.Dorsal-7.VentralAttNet.AnteriorInsula	619	-0.089922593	0.015683702	-0.087647052	0.013606381	0.168972962	0.006460206	0.866169771	0.998264123
6.VisualStream.SupParietalLobule-7.VentralAttNet.AnteriorInsula	620	0.048713802	0.013729997	0.045177173	0.020763158	-0.092660566	-0.00243646	0.926364335	0.998264123
6.Frontoparietal.TaskControl.Net-7.VentralAttNet.AnteriorInsula	621	0.041605408	0.011271119	0.044647728	0.016657195	0.147754127	0.003115729	0.82843511	0.998264123
6.Frontoparietal.r.DMN.Lateral-7.VentralAttNet.AnteriorInsula	622	-0.214549051	0.013459034	-0.160338194	0.024536081	1.920651069	0.054431599	0.05771255	0.998264123
6.Frontoparietal.ExecutiveControl-7.VentralAttNet.AnteriorInsula	623	0.216486471	0.010494953	0.212742399	0.01869412	0.499120947	0.010652818	0.618824301	0.998264123
6.Frontoparietal.Ventrolateral.PFC-7.VentralAttNet.AnteriorInsula	624	0.135343035	0.017816964	0.121154654	0.019300709	-0.718182505	-0.016773783	0.474371036	0.998264123
7.BasalGanglia.Putamen-7.VentralAttNet.AnteriorInsula	625	0.260881167	0.013498052	0.265886821	0.018105049	-1.055597427	-0.027420302	0.293774259	0.998264123
7.BasalGanglia.Thalamus.Caudate-7.VentralAttNet.AnteriorInsula	626	0.039464921	0.009034472	0.013617683	0.014143253	-1.291168315	-0.021832171	0.199536139	0.998264123
7.AuditoryNet.and.Pinsula-7.VentralAttNet.AnteriorInsula	627	0.316270276	0.014080081	0.302032444	0.023591696	-0.624271951	-0.018979788	0.573914527	0.998264123
7.VentralAttNet.InfrMarginalSulcus-7.VentralAttNet.AnteriorInsula	628	0.067502709	0.014507804	0.076031582	0.021958032	0.406337139	0.011251326	0.687368774	0.998264123
7.VentralAttNet.Premotor.and.SMA-7.VentralAttNet.AnteriorInsula	629	0.202905403	0.017070044	0.202110646	0.023114465	0.624151572	0.020004714	0.533993243	0.998264123
7.VentralAttNet.AnteriorInsula-7.VentralAttNet.AnteriorInsula	630	0.509318986	0.01207838	0.489607645	0.017384588	-0.874635506	-0.026915211	0.383932719	0.998264123
1.Cerebellum.IV-7.VentralAttNet.Postcentral.Sulcus	631	-0.024104927	0.014573269	-0.04739255	0.02264487	-1.035418734	-0.028838567	0.303047849	0.998264123
1.Cerebellum.IX-7.VentralAttNet.Postcentral.Sulcus	632	-0.108702564	0.009683299	-0.141936676	0.020372565	-1.980005656	-0.040714867	0.05053688	0.998264123
1.Cerebellum.VI-VIIlab-7.VentralAttNet.Postcentral.Sulcus	633	0.056069241	0.013541223	0.04012831	0.018399596	-0.276483536	-0.052096225	0.040493428	0.998264123
1.Cerebellum.VIIB-7.VentralAttNet.Postcentral.Sulcus	634	0.035159234	0.014360399	-0.006713957	0.02081003	-1.494400004	-0.040516783	0.18314833	0.998264123
1.Cerebellum.CRUSI-7.VentralAttNet.Postcentral.Sulcus	635	-0.053095204	0.016805573	-0.049720096	0.026158134	0.08579872	0.002756486	0.931803275	0.998264123
1.Cerebellum.CRUSII-7.VentralAttNet.Postcentral.Sulcus	636	-0.134734122	0.013453061	-0.136204456	0.024037782	-1.035018672	-0.028814783	0.303233703	0.998264123
2.MesolimbicNet.OFC.and.Nacc-7.VentralAttNet.Postcentral.Sulcus	637	-0.108752124	0.011330036	-0.113967706	0.015176299	-0.236260436	-0.004999902	0.813728756	0.998264123
2.MesolimbicNet.ITG.and.TempPole-7.VentralAttNet.Postcentral.Sulcus	638	-0.09288502	0.011662978	-0.08459267	0.014607872	0.184556743	0.003909595	0.853962024	0.998264123
2.MesolimbicNet.Insula.and.Sulc-7.VentralAttNet.Postcentral.Sulcus	639	-0.036598797	0.012156472	-0.019663569	0.01464991	0.655806664	0.014347106	0.513453461	0.998264123
2.MesolimbicNet.Amyg.and.Hipp-7.VentralAttNet.Postcentral.Sulcus	640	-0.099373874	0.011482358	-0.082681377	0.012091359	0.717357892	0.014728163	0.474877261	0.998264123
3.SomatoMotorNet.Ventrolateral-7.VentralAttNet.Postcentral.Sulcus	641	0.310989404	0.016980724	0.322837039	0.032656232	0.458485136	0.017571961	0.647629527	0.998264123
3.SomatoMotorNet.Dorsolateral-7.VentralAttNet.Postcentral.Sulcus	642	0.349857317	0.01760068	0.321614151	0.02846124	-0.754044461	-0.029072681	0.452649124	0.998264123
3.SomatoMotorNet.Medial-7.VentralAttNet.Postcentral.Sulcus	643	0.29775806	0.017032965	0.303825561	0.026479186	0.319309704	0.011375709	0.50178321	0.998264123
4.Visual_Network.Mediadorsal-7.VentralAttNet.Postcentral.Sulcus	644	0.070144746	0.01778936	0.035925911	0.02651272	-1.03830166	-0.034493434	0.701701962	0.998264123
4.Visual_Network.Medial-7.VentralAttNet.Postcentral.Sulcus	645	0.003143351	0.01520327	-0.007160426	0.018590517	-0.438493946	-0.011914546	0.662003322	0.998264123
4.Visual_Network.Posterior-7.VentralAttNet.Postcentral.Sulcus	646	0.021171542	0.014219426	0.018724061	0.02				

1	Cerbellum_VIB5_V-DefaultModelNet_Precusous	194	0.01646385	0.24046107	0.98849307	0.02021632	0.86748951	0.96814907	0.01048401	0.43628239	0.98126394	0.00156705	0.91041922	0.99173504
1	Cerbellum_CRSU5_V-DefaultModelNet_Precusous	196	0.01802626	0.14901796	0.98849307	0.00762728	0.74382469	0.9624293	0.01728642	0.59422184	0.98168341	0.00470365	0.80757646	0.98909428
2	2Meosinbcler_ICF and Nacc5_V-DefaultModelNet_Precusous	197	0.01641593	0.19612708	0.98849307	0.00415242	0.74382469	0.9624293	0.01728642	0.59422184	0.98168341	0.00470365	0.80757646	0.98909428
2	2Meosinbcler_ICF and Nacc5_V-DefaultModelNet_Precusous	197	0.01189152	0.15045882	0.98849307	0.00762728	0.74382469	0.9624293	0.01728642	0.59422184	0.98168341	0.00470365	0.80757646	0.98909428
2	2Meosinbcler_ICF and Tempolbe_V-DefaultModelNet_Precusous	198	0.02062468	0.19612708	0.98849307	0.00415242	0.74382469	0.9624293	0.01728642	0.59422184	0.98168341	0.00470365	0.80757646	0.98909428
2	2Meosinbcler_ICF and Tempolbe_V-DefaultModelNet_Precusous	198	0.02062468	0.19612708	0.98849307	0.00415242	0.74382469	0.9624293	0.01728642	0.59422184	0.98168341	0.00470365	0.80757646	0.98909428
3	3SomatoMotor_Dorsolateral_V-DefaultModelNet_Precusous	200	0.00662996	0.58211750	0.98849307	0.01320272	0.10052079	0.94110209	0.01393455	0.28021202	0.9707848	0.00881314	0.54041207	0.96903428
3	3SomatoMotor_Ventrolateral_V-DefaultModelNet_Precusous	201	0.00662996	0.58211750	0.98849307	0.01320272	0.10052079	0.94110209	0.01393455	0.28021202	0.9707848	0.00881314	0.54041207	0.96903428
3	3SomatoMotor_Dorsolateral_V-DefaultModelNet_Precusous	202	0.01370792	0.31279123	0.98849307	0.00338227	0.79196280	0.60471395	0.03070786	0.04351534	0.97136021	0.01523275	0.11948536	0.96903428
3	3SomatoMotor_Medial_V-DefaultModelNet_Precusous	203	0.02321807	0.00000000	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
4	4Visual_Network_Mediodorsal_V-DefaultModelNet_Precusous	204	0.01897395	0.12619717	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
4	4Visual_Network_Medial_V-DefaultModelNet_Precusous	205	0.02902468	0.08989278	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
4	4Visual_Network_Posterior_V-DefaultModelNet_Precusous	206	0.01346504	0.00000000	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
4	4Visual_Network_Lateral_V-DefaultModelNet_Precusous	207	0.01346504	0.00000000	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
5	5DefaultModelNet_MfGynus_V-DefaultModelNet_Precusous	208	0.01059924	0.12118984	0.98849307	0.01791723	0.07670079	0.69411029	0.01407248	0.061305	0.96903428	0.01505381	0.17361131	0.96903428
5	5DefaultModelNet_MfGynus_V-DefaultModelNet_Precusous	209	0.01059924	0.12118984	0.98849307	0.01791723	0.07670079	0.69411029	0.01407248	0.061305	0.96903428	0.01505381	0.17361131	0.96903428
5	5DefaultModelNet_Precusous_V-DefaultModelNet_Precusous	210	0.00662122	0.54100000	0.98849307	0.00722744	0.14964799	0.94210423	0.01103461	0.08700434	0.97103993	0.00177485	0.00761232	0.96903428
1	1Cerbellum_VIB5_V-DefaultModelNet_ACC and vmpFC	211	0.03398262	0.19612708	0.98849307	0.00415242	0.74382469	0.9624293	0.01728642	0.59422184	0.98168341	0.00470365	0.80757646	0.98909428
1	1Cerbellum_VIB5_V-DefaultModelNet_ACC and vmpFC	212	0.01029665	0.30739004	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
1	1Cerbellum_VIB5_V-DefaultModelNet_ACC and vmpFC	213	0.02078995	0.02699591	0.98849307	0.01497248	0.06704207	0.72486786	0.01468909	0.17628783	0.96903428	0.00340504	0.75621453	0.97504328
1	1Cerbellum_CRSU5_V-DefaultModelNet_ACC and vmpFC	214	0.02400312	0.13217988	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
1	1Cerbellum_CRSU5_V-DefaultModelNet_ACC and vmpFC	215	0.00928785	0.48203985	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
1	1Cerbellum_CRSU5_V-DefaultModelNet_ACC and vmpFC	216	0.00262927	0.59082991	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
2	2Meosinbcler_ICF and Nacc5_V-DefaultModelNet_ACC and vmpFC	217	0.01264223	0.39306000	0.98849307	0.01300845	0.38113131	0.93378219	0.00027584	0.87045217	0.96903428	0.01088848	0.00156884	0.96903428
2	2Meosinbcler_ICF and Nacc5_V-DefaultModelNet_ACC and vmpFC	218	0.00493265	0.52081257	0.98849307	0.00167782	0.54234040	0.87712705	0.01196736	0.44236385	0.96903428	0.01520029	0.34071753	0.96903428
2	2Meosinbcler_ICF and Nacc5_V-DefaultModelNet_ACC and vmpFC	219	0.00493265	0.52081257	0.98849307	0.00167782	0.54234040	0.87712705	0.01196736	0.44236385	0.96903428	0.01520029	0.34071753	0.96903428
2	2Meosinbcler_ICF and Tempolbe_V-DefaultModelNet_ACC and vmpFC	220	0.00681515	0.08512124	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
3	3SomatoMotor_Dorsolateral_V-DefaultModelNet_ACC and vmpFC	221	0.00262324	0.69690221	0.98849307	0.01497248	0.12369988	0.83351121	0.02408466	0.10509951	0.97103993	0.01137485	0.13227600	0.96903428
3	3SomatoMotor_Dorsolateral_V-DefaultModelNet_ACC and vmpFC	222	0.00132462	0.70297293	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
3	3SomatoMotor_Medial_V-DefaultModelNet_ACC and vmpFC	223	0.00122007	0.52988828	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
3	3SomatoMotor_Medial_V-DefaultModelNet_ACC and vmpFC	224	0.00444411	0.27211836	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
4	4Visual_Network_Mediodorsal_V-DefaultModelNet_ACC and vmpFC	225	0.01049744	0.07446085	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
4	4Visual_Network_Posterior_V-DefaultModelNet_ACC and vmpFC	226	0.00440714	0.12288988	0.98849307	0.01326492	0.03992651	0.75566523	0.02899791	0.10937153	0.96903428	0.00115117	0.08917573	0.97136021
4	4Visual_Network_Lateral_V-DefaultModelNet_ACC and vmpFC	227	0.01377908	0.00000000	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
5	5DefaultModelNet_MfGynus_V-DefaultModelNet_ACC and vmpFC	228	0.03804375	0.00662090	0.98849307	0.01469307	0.30807597	0.89982455	0.02146303	0.11840385	0.96903428	0.02129932	0.14648045	0.96903428
5	5DefaultModelNet_Precusous_V-DefaultModelNet_ACC and vmpFC	229	0.00889749	0.61062287	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
5	5DefaultModelNet_Precusous_V-DefaultModelNet_ACC and vmpFC	230	0.00117059	0.62459686	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
5	5DefaultModelNet_Precusous_V-DefaultModelNet_ACC and vmpFC	231	0.00081785	0.61062287	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
1	1Cerbellum_VIB5_V-DefaultModelNet_Lateral2	232	0.01059924	0.12118984	0.98849307	0.01791723	0.07670079	0.69411029	0.01407248	0.061305	0.96903428	0.01505381	0.17361131	0.96903428
1	1Cerbellum_VIB5_V-DefaultModelNet_Lateral2	233	0.01059924	0.12118984	0.98849307	0.01791723	0.07670079	0.69411029	0.01407248	0.061305	0.96903428	0.01505381	0.17361131	0.96903428
1	1Cerbellum_VIB5_V-DefaultModelNet_Lateral2	234	0.01059924	0.12118984	0.98849307	0.01791723	0.07670079	0.69411029	0.01407248	0.061305	0.96903428	0.01505381	0.17361131	0.96903428
1	1Cerbellum_CRSU5_V-DefaultModelNet_Lateral2	235	0.00781022	0.35388495	0.98849307	0.00882843	0.48247369	0.94210423	0.00776649	0.95745229	0.96903428	0.00667700	0.74251754	0.96903428
1	1Cerbellum_CRSU5_V-DefaultModelNet_Lateral2	236	0.00781022	0.35388495	0.98849307	0.00882843	0.48247369	0.94210423	0.00776649	0.95745229	0.96903428	0.00667700	0.74251754	0.96903428
2	2Meosinbcler_ICF and Nacc5_V-DefaultModelNet_Lateral2	237	0.00218676	0.68550702	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
2	2Meosinbcler_ICF and Nacc5_V-DefaultModelNet_Lateral2	238	0.00218676	0.68550702	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
2	2Meosinbcler_ICF and Tempolbe_V-DefaultModelNet_Lateral2	239	0.00467424	0.73613805	0.98849307	0.01265232	0.23518114	0.91684022	0.00743981	0.82417389	0.96903428	0.01372354	0.38989488	0.96903428
2	2Meosinbcler_ICF and Tempolbe_V-DefaultModelNet_Lateral2	240	0.00467424	0.73613805	0.98849307	0.01265232	0.23518114	0.91684022	0.00743981	0.82417389	0.96903428	0.01372354	0.38989488	0.96903428
2	2Meosinbcler_ICF and Tempolbe_V-DefaultModelNet_Lateral2	241	0.00022188	0.81882355	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
3	3SomatoMotor_Dorsolateral_V-DefaultModelNet_Lateral2	242	0.01370792	0.31279123	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
3	3SomatoMotor_Dorsolateral_V-DefaultModelNet_Lateral2	243	0.00000000	0.52948185	0.98849307	0.01497248	0.12369988	0.83351121	0.02408466	0.10509951	0.97103993	0.01137485	0.13227600	0.96903428
3	3SomatoMotor_Medial_V-DefaultModelNet_Lateral2	244	0.00189095	0.51913701	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
3	3SomatoMotor_Medial_V-DefaultModelNet_Lateral2	245	0.00641513	0.26612800	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
4	4Visual_Network_Mediodorsal_V-DefaultModelNet_Lateral2	246	0.01370792	0.31279123	0.98849307	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.97136021	0.00000000	0.00000000	0.96903428
4	4Visual_Network_Posterior_V-DefaultModelNet_Lateral2	247	0.00277896	0.17301766	0.98849307	0.02929725	0.03995625	0.69411029	0.01407248	0.061305	0.96903428	0.01505381	0.17361131	0.96903428
4	4Visual_Network_Lateral_V-DefaultModelNet_Lateral2	248	0.01047414	0.00000000	0.98849307	0.01697644	0.21691554	0.91684022	0.00743981	0.82417389	0.96903428	0.01372354	0.38989488	0.96903428
5	5DefaultModelNet_MfGynus_V-DefaultModelNet_Lateral2													

6.Frontoparietal r DMN Lateral 7 VentralAntNet Promotor and SMA	588	0.01028577	0.56341548	0.99849881	0.02528955	0.15499254	0.78883094	0.05685132	0.00184324	0.93338885	-0.00707373	0.12124569	0.96293428
6.Frontoparietal Excitivelateral 7 VentralAntNet Promotor and SMA	589	0.00882876	0.50701577	0.99849881	-0.04888877	0.04827205	0.97892895	-0.02173446	0.16467426	0.93100393	-0.03837976	0.18172495	0.96293428
6.Frontoparietal Ventrolateral 7 VentralAntNet Promotor and SMA	590	0.00487448	0.48929245	0.99849881	-0.16055272	0.18302929	0.79689629	-0.02794142	0.00379749	0.97186021	-0.01807275	0.14252043	0.96293428
7.BasalGanglia Putamen 7 VentralAntNet Promotor and SMA	591	0.04862965	0.36505265	0.98849307	0.00689317	0.02704559	0.95407261	-0.02468241	0.15884477	0.93100393	-0.00383916	0.40001812	0.96293428
7.BasalGanglia Thalamus Caudate 7 VentralAntNet Promotor and SMA	592	0.03486128	0.71622751	0.99849881	0.02095913	0.02909511	0.89702366	-0.04487404	0.16465463	0.91638341	-0.02031516	0.40915214	0.96293428
7.AuditoryNet and Pstisid 7 VentralAntNet Promotor and SMA	593	0.02000082	0.19556103	0.98849307	0.02493805	0.15286629	0.98838004	0.03604871	0.04905978	0.97186021	-0.02314497	0.2244942	0.96293428
7.VentAntNet Infragangli Sulcus 7 VentralAntNet Promotor and SMA	594	0.01396425	0.36702149	0.98849307	0.01244862	0.05551304	0.94220423	-0.01383586	0.03188999	0.97186021	-0.02164384	0.12386468	0.96293428
7.VentAntNet Preceptor and SMA 7 VentralAntNet Promotor and SMA	595	0.007118815	0.48192929	0.99849881	0.007118815	0.007118815	0.42457919	0.007118815	0.007118815	0.91663841	-0.01491648	0.46694204	0.96293428
1.Cerebellum.N.7 VentralAntNet AnteriorSulcus	596	0.013077009	0.36791443	0.98849307	0.02179988	0.007118815	0.77313247	0.00001973	0.99124261	0.97711881	0.01170249	0.64430762	0.96293428
1.Cerebellum.IX VentralAntNet AnteriorSulcus	597	0.00908045	0.36791443	0.98849307	0.00908045	0.00908045	0.96407261	0.00908045	0.00908045	0.97711881	-0.00908045	0.64430762	0.96293428
1.Cerebellum.VI.Vilob 7 VentralAntNet AnteriorSulcus	598	0.00991022	0.450061906	0.99849881	0.00488993	0.73512348	0.95681524	0.01027192	0.46305685	0.98126394	-0.01485997	0.47919088	0.96293428
1.Cerebellum.VIII.7 VentralAntNet AnteriorSulcus	599	0.00997844	0.463130874	0.99849881	0.00888096	0.01992419	0.94220423	0.00490955	0.77893189	0.99166384	-0.01909175	0.20397874	0.96293428
1.Cerebellum.CXI.7 VentralAntNet AnteriorSulcus	600	0.00568866	0.18481959	0.99849881	0.00568866	0.00568866	0.94220423	0.00568866	0.00568866	0.97711881	-0.00568866	0.47521203	0.96293428
1.Cerebellum.CXIII.7 VentralAntNet AnteriorSulcus	601	0.018481565	0.10280372	0.98849307	0.02788936	0.06924697	0.69413029	0.00184266	0.87763283	0.99166384	-0.0084241	0.512697893	0.96293428
2.MesolimbicNet OFC and Nacc 7 VentralAntNet AnteriorSulcus	602	0.01071608	0.39079528	0.98849307	0.00280372	0.49628115	0.94220423	-0.00420066	0.138745	0.99166384	-0.01537808	0.14111205	0.96293428
2.Mesolimbic ITC and TempLo 7 VentralAntNet AnteriorSulcus	603	0.00951563	0.09551563	0.99849881	0.00951563	0.00951563	0.96849057	0.00718426	0.97711881	0.99166384	-0.00320020	0.79384669	0.96293428
2.Mesolimbic Insula and Sulc 7 VentralAntNet AnteriorSulcus	604	0.00911021	0.485627047	0.99849881	0.01280608	0.139270977	0.927714589	-0.01138876	0.34401916	0.9709845	-0.00909776	0.47771526	0.96293428
2.Mesolimbic Amyg and Hipg 7 VentralAntNet AnteriorSulcus	605	0.00662386	0.17536247	0.99849881	0.00662386	0.00662386	0.99621445	-0.01141028	0.305282	0.9709845	-0.00283889	0.62572893	0.96293428
3.SomatoMotorNet Ventrolateral 7 VentralAntNet AnteriorSulcus	606	0.00728146	0.88580547	0.99849881	0.00149076	0.87390004	0.968149057	-0.01602873	0.42277483	0.98126394	-0.01746316	0.40211499	0.96293428
3.SomatoMotorNet Dorsolateral 7 VentralAntNet AnteriorSulcus	607	0.01180997	0.50146477	0.99849881	0.00347083	0.166707406	0.78883094	0.005471072	0.73687413	0.99166384	-0.00063617	0.72723599	0.99173504
3.SomatoMotorNet Medial 7 VentralAntNet AnteriorSulcus	608	0.01009997	0.25318963	0.98849307	0.02647417	0.11218412	0.77313247	0.00006665	0.96282851	0.97711881	-0.00019968	0.96546271	0.99173504
4.Visual Network Mediolateral 7 VentralAntNet AnteriorSulcus	609	0.02948405	0.08843145	0.98849307	0.00180174	0.54891629	0.94220423	0.00760158	0.84028238	0.99166384	-0.01519474	0.40679304	0.96293428
4.Visual Network Medial 7 VentralAntNet AnteriorSulcus	610	-0.00617726	0.08031707	0.98849307	0.04929268	0.39593184	0.93781219	-0.00139968	0.84028238	0.99166384	-0.01025563	0.19154466	0.96293428
4.Visual Network Posterior 7 VentralAntNet AnteriorSulcus	611	0.016581792	0.24942183	0.98849307	0.008411474	0.50047021	0.94220423	-0.01509985	0.38098424	0.9709845	-0.01407769	0.31424537	0.96293428
4.Visual Network Lateral 7 VentralAntNet AnteriorSulcus	612	0.02430515	0.06200004	0.98849307	0.00218149	0.87885197	0.969174895	-0.00153992	0.7032396	0.99166384	-0.04802E-05	0.997492753	0.99949691
5.DefaultModeNet PostCingulate 7 VentralAntNet AnteriorSulcus	614	0.042781153	0.04736118	0.91565578	0.01868451	0.01576557	0.91565578	0.027861076	0.078780276	0.91100393	-0.00380843	0.08200735	0.96293428
5.DefaultModeNet Precuneus 7 VentralAntNet AnteriorSulcus	615	0.002226707	0.87391352	0.99849881	0.00046091	0.80551403	0.96849057	-0.01705536	0.41297309	0.98126394	-0.00984137	0.80112224	0.98450213
5.DefaultModeNet ACC and vmPFC 7 VentralAntNet AnteriorSulcus	616	0.01733601	0.32247784	0.98849307	0.00169128	0.86047952	0.96849057	-0.02707123	0.22749455	0.91245474	-0.01349927	0.49713935	0.96293428
5.DefaultModeNet Lateral 7 VentralAntNet AnteriorSulcus	617	0.013188018	0.30183088	0.98849307	0.00239993	0.866207996	0.69413029	-0.01248513	0.11923061	0.91100393	-0.00791951	0.90564834	0.96293428
6.VisualStream Ventral 7 VentralAntNet AnteriorSulcus	618	-0.00267506	0.484171915	0.99849881	0.00188079	0.81870213	0.96849057	-0.01010572	0.21538499	0.93301456	-0.00162809	0.61051021	0.96293428
6.VisualStream Dorsal 7 VentralAntNet AnteriorSulcus	619	0.0090042	0.99139193	0.99849881	0.00054126	0.748057228	0.96628474	0.00549499	0.768087042	0.99166384	-0.01262932	0.38702454	0.96293428
6.VisualStream SupParietalLobe 7 VentralAntNet AnteriorSulcus	620	0.002623025	0.69569427	0.99849881	0.00088436	0.67188448	0.94220423	0.011138509	0.465014209	0.98126394	-0.00119901	0.802175907	0.99173504
6.Frontoparietal TaskControl 7 VentralAntNet AnteriorSulcus	621	0.000108206	0.92653088	0.99849881	0.00071244	0.49383000	0.94220423	-0.00848829	0.05010787	0.91100393	-0.00934466	0.46460288	0.96293428
6.Frontoparietal r DMN Lateral 7 VentralAntNet AnteriorSulcus	622	0.01378228	0.35919125	0.98849307	0.01587317	0.014890507	0.60474195	-0.01400756	0.33612435	0.9709845	-0.01356866	0.40293908	0.96293428
6.Frontoparietal Excitivelateral 7 VentralAntNet AnteriorSulcus	623	0.007733802	0.47878866	0.99849881	0.0101088	0.19202574	0.9709845	-0.00040012	0.93633004	0.9709845	-0.00040012	0.7886929	0.96293428
6.Frontoparietal Ventrolateral 7 VentralAntNet AnteriorSulcus	624	0.01273208	0.30712956	0.98849307	0.00789863	0.44504741	0.94220423	-0.01190707	0.93042919	0.98126394	-0.00380803	0.91988744	0.96293428
7.BasalGanglia Putamen 7 VentralAntNet AnteriorSulcus	625	0.00871331	0.56462443	0.99849881	0.00610607	0.7893305	0.96093012	-0.01693904	0.34909393	0.9709845	-0.00746773	0.46463899	0.96293428
7.BasalGanglia Thalamus Caudate 7 VentralAntNet AnteriorSulcus	626	0.00941025	0.29105123	0.98849307	0.00246109	0.70023485	0.96093012	-0.00149484	0.21775045	0.9709845	-0.00101339	0.91281291	0.99173504
7.VentAntNet and Pstisid 7 VentralAntNet AnteriorSulcus	627	0.01051883	0.36334309	0.98849307	0.00126521	0.91568844	0.9709845	-0.00688004	0.708076793	0.99166384	-0.00193637	0.99143035	0.95646685
7.VentAntNet Infragangli Sulcus 7 VentralAntNet AnteriorSulcus	628	0.01132994	0.46704504	0.99849881	0.00757828	0.24574812	0.94220423	-0.00804509	0.62179943	0.99166384	-0.01794348	0.80900476	0.98450213
7.VentAntNet Promotor and SMA 7 VentralAntNet AnteriorSulcus	629	0.01734626	0.33578445	0.98849307	0.00890778	0.28999176	0.89972866	-0.00104887	0.96494126	0.99166384	-0.01300112	0.52522045	0.96293428
7.VentAntNet Anterior 7 VentralAntNet AnteriorSulcus	630	0.01576545	0.54493358	0.98849307	0.00709724	0.86143106	0.95407261	-0.00088621	0.91500866	0.97711881	-0.02516516	0.23081181	0.96293428
1.Cerebellum.IX VentralAntNet Postcentral Sulcus	631	0.013465389	0.377542697	0.98849307	0.00218592	0.61616627	0.60474195	-0.02489711	0.11308936	0.91100393	-0.00115514	0.86443005	0.96293428
1.Cerebellum.IX.7 VentralAntNet Postcentral Sulcus	632	0.003651258	0.121767004	0.99849881	0.0072889	0.19537967	0.813267897	0.00765753	0.91697113	0.98126394	-0.004927163	0.60589584	0.96293428
1.Cerebellum.VI.Vilob 7 VentralAntNet Postcentral Sulcus	633	0.01612951	0.25698772	0.98849307	0.007188159	0.01521008	0.69413029	-0.01159283	0.45404312	0.98126394	-0.009291842	0.9018356	0.99173504
1.Cerebellum.VIII.7 VentralAntNet Postcentral Sulcus	634	0.00756244	0.41919434	0.99849881	0.00044687	0.00001363	0.10991684	-0.01319132	0.84133123	0.99166384	-0.00293907	0.74891479	0.96293428
1.Cerebellum.CXIII.7 VentralAntNet Postcentral Sulcus	635	0.01902001	0.28818646	0.98849307	0.00216753	0.904149176	0.969174895	-0.00728509	0.68826491	0.99166384	-0.00051093	0.97929637	0.99173504
1.Cerebellum.CXIII.7 VentralAntNet Postcentral Sulcus	636	0.01318418	0.38464308	0.98849307	0.01318418	0.14198263	0.7880903	-0.01718998	0.91875046	0.97711881	-0.00270934	0.87978954	0.99173504
2.MesolimbicNet OFC and Nacc 7 VentralAntNet Postcentral Sulcus	637	-0.01518106	0.99360481	0.99849307	0.00069497	0.95007887	0.96849057	-0.01260782	0.33210482	0.9709845	-0.0180023	0.1304396	0.96293428
2.MesolimbicNet ITC and TempLo 7 VentralAntNet Postcentral Sulcus	638	0.00712436	0.52815617	0.99849881	0.00097416	0.93733061	0.9709845	-0.00071304	0.00595145	0.99166384	-0.00737015	0.58122443	0.96293428
2.MesolimbicNet Insula and Sulc 7 VentralAntNet Postcentral Sulcus	639	0.007157714	0.57830706	0.99849881	0.007157714	0.57830706	0.94220423	-0.00037187	0.99893887	0.99711881	-0.00905669	0.157346028	0.96293428
2.MesolimbicNet Amyg and Hipo 7 VentralAntNet Postcentral Sulcus	640	0.00381494	0.75048153	0.99849881	0.00042125	0.73938087	0.95681524	-0.00071993	0.940239036	0.97711881	-0.00535183	0.88551891	0.96293428
3.SomatoMotorNet Ventrolateral 7 VentralAntNet Postcentral Sulcus	641	0.01004664	0.01419313	0.99849881	0.00732026	0.7040256	0.96093012	-0.0294021	0.16489973	0.91100393	-0.01204942	0.02614568	0.96293428
3.SomatoMotorNet Medial 7 VentralAntNet Postcentral Sulcus	642	0.01891971	0.16098413	0.98849307	0.01374225	0.14491693	0.94220423	-0.00400891	0.79115092	0.99166384	-0.01181667	0.16091301	0.96293428
3.SomatoMotorNet Lateral 7 VentralAntNet Postcentral Sulcus	643	0.01027905	0.40395992	0.98849307	0.00849057	0.02571168	0.94220423	-0.00271168	0.2124748	0.99166384	-0.00934539	0.66554798	0.96293428
4.Visual Network Mediolateral 7 VentralAntNet Postcentral Sulcus	644	0.02761085	0.11374715	0.98849307	0.0143702	0.0731811	0.69413029	-0.0297035	0.17966107	0.91638341	-0.01348041	0.43221015	0.96293428
4.Visual Network Posterior 7 VentralAntNet Postcentral Sulcus	645	0.018619948	0.37961406	0.98849307	0.01460323	0.50487327	0.94220423	-0.00448994	0.80321168	0.99			

MIST LEVEL: 536

COMPARISON: CBT vs WL, T1 minus T0

label	Order	Pcor_CBT_diff	SEM_CBT_diff	Pcor_WL_diff	SEM_WL_diff	Tvalue	Beta	pvalue_unc	pvalue_fdr
1.Cerebellum.IV-1.Cerebellum.IV	1	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
1.Cerebellum.IV-1.Cerebellum.IX	2	-0.015812591	0.030833947	0.041305217	0.034524504	1.008800262	0.052186792	0.318235975	0.818795974
1.Cerebellum.IX-1.Cerebellum.IX	3	0.033110043	0.025840822	0.053856713	0.036596407	0.440034793	0.020411315	0.661928914	0.943799976
1.Cerebellum.IV-1.Cerebellum.VI-VIIIab	4	0.036633682	0.03001576	-0.020335407	0.051105693	-0.924199369	-0.05574733	0.36010335	0.830954497
1.Cerebellum.IX-1.Cerebellum.VI-VIIIab	5	-0.000617528	0.024012565	-0.006282668	0.02512747	-0.11246639	-0.004368414	0.911894336	0.975999742
1.Cerebellum.VI-VIIIab-1.Cerebellum.VI-VIIIab	6	-0.013195314	0.025857405	-0.020740389	0.032017905	-0.361994708	-0.015830031	0.198785204	0.949387331
1.Cerebellum.IV-1.Cerebellum.VIIB	7	-0.02726732	0.029682641	-0.014409968	0.041411264	0.226792136	0.012217953	0.821568922	0.955239701
1.Cerebellum.IX-1.Cerebellum.VIIB	8	-0.000916336	0.019858157	-0.020529516	0.042729191	-0.419994106	-0.018499369	0.676403618	0.943799976
1.Cerebellum.VI-VIIIab-1.Cerebellum.VIIB	9	-0.035669464	0.024649829	-0.012597219	0.02634525	0.10274512	0.039232114	0.316367369	0.818795974
1.Cerebellum.VIIB-1.Cerebellum.VIIB	10	-0.045208448	0.03708309	-0.076301505	0.04855331	-0.707169845	-0.03905845	0.482952683	0.853693296
1.Cerebellum.IV-1.Cerebellum.CRUSI	11	0.026299401	0.029547225	-0.0323783	0.056765702	-0.898606644	-0.055102273	0.373446081	0.830954497
1.Cerebellum.IX-1.Cerebellum.CRUSI	12	0.00141808	0.024595273	-0.047802955	0.03186103	-1.047692527	-0.044270994	0.300138335	0.818795974
1.Cerebellum.VI-VIIIab-1.Cerebellum.CRUSI	13	-0.034637587	0.02618656	-0.072289323	0.039376686	-0.924413603	-0.04612659	0.359993004	0.830954497
1.Cerebellum.VIIB-1.Cerebellum.CRUSI	14	-0.005584258	0.030150655	-0.017860024	0.034160576	-0.318508251	-0.01604197	0.751510536	0.949726788
1.Cerebellum.CRUSI-1.Cerebellum.CRUSI	15	0.006458858	0.038483425	0.041328483	0.059223171	0.301079024	0.022157885	0.764682225	0.95457473
1.Cerebellum.IV-1.Cerebellum.CRUSII	16	-0.035444693	0.026115676	-0.021476922	0.056229037	0.310415104	0.0181741	0.751771703	0.95457473
1.Cerebellum.IX-1.Cerebellum.CRUSII	17	0.006983748	0.02198076	0.024772268	0.037395573	0.451984822	0.01927846	0.653359026	0.939820974
1.Cerebellum.VI-VIIIab-1.Cerebellum.CRUSII	18	-0.01126027	0.028650477	-0.003842341	0.038579037	0.052241374	0.002649818	0.958557777	0.997790126
1.Cerebellum.VIIB-1.Cerebellum.CRUSII	19	-0.009217724	0.024355578	-0.00862153	0.027231212	-0.160599212	-0.006314409	0.873097374	0.964565709
1.Cerebellum.CRUSI-1.Cerebellum.CRUSII	20	-0.042757172	0.02565264	-0.007530615	0.044454024	0.768050205	0.043669907	0.446299242	0.851677063
1.Cerebellum.CRUSII-1.Cerebellum.CRUSII	21	0.003572718	0.031618715	0.057935039	0.038013001	0.826499756	0.043027855	0.412696906	0.850056691
1.Cerebellum.IV-2.MesolimbicNet.OFC.and.Nacc	22	0.004493225	0.01675285	0.007540741	0.040956603	0.115735035	0.004451741	0.908355621	0.975999742
1.Cerebellum.IX-2.MesolimbicNet.OFC.and.Nacc	23	0.018029365	0.015732869	0.007838899	0.02888356	-0.16641476	-0.005163579	0.868544422	0.964565709
1.Cerebellum.VI-VIIIab-2.MesolimbicNet.OFC.and.Nacc	24	0.038385985	0.018137506	0.005406229	0.026533124	-0.807785619	-0.025099716	0.423283576	0.850056691
1.Cerebellum.VIIB-2.MesolimbicNet.OFC.and.Nacc	25	0.016046048	0.019267898	-0.020028283	0.037000662	-0.771249238	-0.029814267	0.444419477	0.851677063
1.Cerebellum.CRUSI-2.MesolimbicNet.OFC.and.Nacc	26	-0.01537936	0.020760948	-0.017221705	0.027965262	-0.163680104	-0.005922365	0.870684814	0.964565709
1.Cerebellum.CRUSII-2.MesolimbicNet.OFC.and.Nacc	27	-0.005753174	0.025844215	-0.023099905	0.030741741	-0.167771271	-0.005098394	0.867483006	0.955239701
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.OFC.and.Nacc	28	0.012586318	0.029624957	0.02067696	0.04273025	0.283888526	0.015310056	0.777472714	0.95457473
1.Cerebellum.IV-2.MesolimbicNet.ITG.and.TempPole	29	0.047255887	0.019320446	-0.054459567	0.028766222	-0.273412686	-0.024363986	0.403639886	0.723577302
1.Cerebellum.IX-2.MesolimbicNet.ITG.and.TempPole	30	0.037482681	0.020978163	0.013535248	0.030446882	-0.609454116	-0.023137277	0.54518597	0.864465709
1.Cerebellum.VI-VIIIab-2.MesolimbicNet.ITG.and.TempPole	31	0.040455055	0.028676678	0.01064728	0.025922937	0.257129702	0.09202317	0.798201024	0.955239701
1.Cerebellum.VIIB-2.MesolimbicNet.ITG.and.TempPole	32	-0.03095453	0.020624641	-0.019562725	0.025842401	0.382428466	0.013576229	0.703867529	0.945112449
1.Cerebellum.CRUSI-2.MesolimbicNet.ITG.and.TempPole	33	0.028097875	0.022199219	0.072726888	0.031088656	0.101452674	0.040041128	0.316978756	0.818795974
1.Cerebellum.CRUSII-2.MesolimbicNet.ITG.and.TempPole	34	-0.000948111	0.023224669	-0.031395563	0.035475791	0.838333864	0.053138332	0.406086622	0.842618534
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.ITG.and.TempPole	35	-0.003629826	0.020184716	0.021806885	0.02443178	0.914799207	0.028718893	0.349666662	0.830954497
1.Cerebellum.IV-2.MesolimbicNet.Insula.and.Sulc	36	-0.022481197	0.02314089	-0.06538922	0.051990461	-0.785385149	-0.051203003	0.636198186	0.851677063
1.Cerebellum.IX-2.MesolimbicNet.Insula.and.Sulc	37	0.052538952	0.03006927	-0.087617156	0.039566337	-2.714662256	-0.147057096	0.009248631	0.528158914
1.Cerebellum.VI-VIIIab-2.MesolimbicNet.Insula.and.Sulc	38	0.006222993	0.019006615	-0.057895585	0.02162108	-0.152731878	-0.067465333	0.036504643	0.694631208
1.Cerebellum.VIIB-2.MesolimbicNet.Insula.and.Sulc	39	0.034600527	0.016973404	-0.024978267	0.021289566	-1.925414568	-0.05331181	0.06024024	0.723577302
1.Cerebellum.VIIB-2.MesolimbicNet.Insula.and.Sulc	40	0.007994269	0.021539289	-0.040054124	0.025250395	-1.347863847	-0.048685141	0.18416327	0.744553282
1.Cerebellum.CRUSI-2.MesolimbicNet.Insula.and.Sulc	41	0.017207892	0.025954176	0.033054123	0.032811352	0.236750465	0.02682189	0.818799232	0.955239701
1.Cerebellum.CRUSII-2.MesolimbicNet.Insula.and.Sulc	42	-0.004389273	0.023158974	-0.018080035	0.025396127	-0.071175024	-0.002703386	0.943560463	0.989624045
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.Insula.and.Sulc	43	0.003804849	0.018982373	-0.005974886	0.03281562	-0.334979737	-0.01296528	0.739130865	0.949387331
2.MesolimbicNet.ITG.and.TempPole-2.MesolimbicNet.Insula.and.Sulc	44	-0.01638879	0.024186706	-0.040976806	0.033551401	-0.515479154	-0.022492469	0.608634548	0.908857868
2.MesolimbicNet.Insula.and.Sulc-2.MesolimbicNet.Insula.and.Sulc	45	-0.003400841	0.034785747	-0.049136556	0.029079013	-0.739624715	-0.039645574	0.463260143	0.95457473
1.Cerebellum.IV-2.MesolimbicNet.Amyg.and.Hipp	46	0.042715918	0.031289737	-0.1253578	0.040536676	-2.93388681	-0.169789339	0.005162212	0.507976153
1.Cerebellum.IX-2.MesolimbicNet.Amyg.and.Hipp	47	0.01434629	0.019306853	-0.015968725	0.028382952	-0.812543853	-0.028441134	0.420576406	0.850056691
1.Cerebellum.VI-VIIIab-2.MesolimbicNet.Amyg.and.Hipp	48	0.038809259	0.021656455	-0.051349463	0.029383915	-2.212486729	-0.08227935	0.031827901	0.656660333
1.Cerebellum.VIIB-2.MesolimbicNet.Amyg.and.Hipp	49	-0.025977343	0.015729214	-0.036816028	0.026196371	-0.212699567	-0.006304923	0.832481154	0.959225689
1.Cerebellum.CRUSI-2.MesolimbicNet.Amyg.and.Hipp	50	0.03246328	0.020543925	0.00907606	0.026286053	-0.644615956	-0.022753484	0.522310069	0.85416055
1.Cerebellum.CRUSII-2.MesolimbicNet.Amyg.and.Hipp	51	0.011371634	0.019352345	-0.016642556	0.024711284	-0.716788071	-0.023719415	0.477051905	0.856393296
2.MesolimbicNet.OFC.and.Nacc-2.MesolimbicNet.Amyg.and.Hipp	52	0.004660345	0.017969707	-0.004187442	0.023912033	-0.286716192	-0.008843449	0.75555193	0.95457473
2.MesolimbicNet.ITG.and.TempPole-2.MesolimbicNet.Amyg.and.Hipp	53	0.000379642	0.025736444	-0.031921632	0.030338498	-0.784649232	-0.034618719	0.436596436	0.851677063
2.MesolimbicNet.Insula.and.Sulc-2.MesolimbicNet.Amyg.and.Hipp	54	0.020686445	0.024255416	-0.01183746	0.02760101	-0.881867007	-0.036172387	0.382336673	0.964565709
2.MesolimbicNet.Amyg.and.Hipp-2.MesolimbicNet.Amyg.and.Hipp	55	-0.004900134	0.027570421	-0.021766435	0.037266315	-0.166012454	-0.008288002	0.868859242	0.964565709
1.Cerebellum.IV-3.SomatoMotorNet.Ventrolateral	56	0.020681503	0.035225705	0.050174459	0.035035324	0.433973968	0.024346937	0.666293022	0.943799976
1.Cerebellum.IX-3.SomatoMotorNet.Ventrolateral	57	-0.007840272	0.023191866	-0.013960305	0.032367202	-0.175323951	-0.007218437	0.861573906	0.964565709
1.Cerebellum.VI-VIIIab-3.SomatoMotorNet.Ventrolateral	58	-0.02561972	0.028966272	-0.043601369	0.023936553	1.669655575	0.075500969	0.101635733	0.723577302
1.Cerebellum.VIIB-3.SomatoMotorNet.Ventrolateral	59	-0.020691711	0.031364977	-0.037852881	0.031656559	0.658686967	0.03979868	0.51331089	0.85416055
1.Cerebellum.CRUSI-3.SomatoMotorNet.Ventrolateral	60	0.007709961	0.03277112	-0.049072314	0.037410083	-0.849402375	-0.046663204	0.399963404	0.845636911
1.Cerebellum.CRUSII-3.SomatoMotorNet.Ventrolateral	61	-0.060408937	0.034194883	-0.061084286	0.041916705	-0.174398911	-0.009913823	0.86230104	0.964565709
2.MesolimbicNet.OFC.and.Nacc-3.SomatoMotorNet.Ventrolateral	62	0.004543907	0.023244715	-0.034840122	0.039165634	-1.24655977	-0.053947118	0.218736075	0.744553282
2.MesolimbicNet.ITG.and.TempPole-3.SomatoMotorNet.Ventrolateral	63	-0.012937754	0.025705543	-0.036920426	0.041685363	0.954487162	0.044509292	0.344720717	0.825841718
2.MesolimbicNet.Insula.and.Sulc-3.SomatoMotorNet.Ventrolateral	64	0.014315607	0.027656394	0.006109855	0.027232195	-0.670074348	-0.030266314	0.506089496	0.85416055
2.MesolimbicNet.Amyg.and.Hipp-3.SomatoMotorNet.Ventrolateral	65	-7.91263E-05	0.02293526	0.047179697	0.031169065	1.1541915	0.046931007	0.254256879	0.763081024
3.SomatoMotorNet.Ventrolateral-3.SomatoMotorNet.Ventrolateral	66	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
1.Cerebellum.IV-3.SomatoMotorNet.Dorsolateral	67	0.0026528	0.029094201	0.008524027	0.035462569	0.037555144	0.001863954	0.970201435	0.997790126
1.Cerebellum.IX-3.SomatoMotorNet.Dorsolateral	68	0.004359155	0.024860114	0.031340486	0.030644089	-1.215946815	-0.051508	0.230077223	0.751134464
1.Cerebellum.VI-VIIIab-3.SomatoMotorNet.Dorsolateral	69	-0.011918048	0.02250174	-0.020521937	0.024739085	0.854630525	0.03194007	0.397091165	0.845636911
1.Cerebellum.VIIB-3.SomatoMotorNet.Dorsolateral	70	-0.012802689	0.024956515	-0.00376018	0.032427989	0.118845217	0.005160718	0.9059	

3.SomatoMotorNet.Medial-4.Visual.Network.Mediadorsal	104	-0.040936708	0.01966162	0.032322817	0.034192871	1.753757885	0.065375344	0.085991312	0.723577302
4.Visual.Network.Mediadorsal-4.Visual.Network.Mediadorsal	105	0.021420655	0.046680305	-0.06237704	0.056429359	-1.310460871	-0.105219229	0.196480026	0.744553282
1.Cerebellum.IV-4.Visual.Network.Medial	106	0.059435621	0.06172015	-0.031105913	0.022948198	-2.180566309	-0.089812543	0.03425746	0.67100961
1.Cerebellum.IX-4.Visual.Network.Medial	107	0.016332123	0.020033827	-0.002936343	0.024179755	-0.473787245	-0.015945981	0.637845179	0.926189228
1.Cerebellum.VI-VIIIab-4.Visual.Network.Medial	108	0.024703758	0.02634144	-0.069989363	0.02516038	-2.202944397	-0.090275966	0.032537224	0.656660333
1.Cerebellum.VIIB-4.Visual.Network.Medial	109	-0.022620744	0.01652441	-0.017088457	0.028901931	0.287002053	0.010649716	0.753772274	0.95457473
1.Cerebellum.CRUII-4.Visual.Network.Medial	110	0.056012016	0.029324131	-0.075335571	0.041995591	-2.438817666	-0.129161297	0.018586991	0.528158914
1.Cerebellum.CRUII-4.Visual.Network.Medial	111	0.035143231	0.027634959	-0.070954334	0.032449329	-2.372163093	-0.052862604	0.021830115	0.530798636
2.MesolimbicNet.OFC.and.Nacc-4.Visual.Network.Medial	112	0.035398284	0.017178643	-0.009507665	0.035871703	-1.172788999	-0.042363423	0.245008107	0.762396409
2.MesolimbicNet.ITG.and.TempPole-4.Visual.Network.Medial	113	0.033793984	0.023959008	0.046463865	0.025111198	0.010496312	0.802827777	0.955239701	
2.MesolimbicNet.Insula.and.Sulc-4.Visual.Network.Medial	114	0.019206092	0.025915022	0.041823251	0.040765234	0.712135227	0.033219012	0.479901325	0.853693296
2.MesolimbicNet.Amyg.and.Hipp-4.Visual.Network.Medial	115	0.0469304	0.021711548	0.023809913	0.021196015	-0.496648943	-0.017171947	0.621751713	0.920192535
3.SomatoMotorNet.Ventrolateral-4.Visual.Network.Medial	116	-0.035612921	0.02887726	0.090262158	0.034254709	2.553265909	0.126257007	0.013977039	0.528158914
3.SomatoMotorNet.Dorsolateral-4.Visual.Network.Medial	117	-0.035971248	0.024463709	0.035401899	0.041887389	1.420863331	0.067452803	0.161957379	0.736275061
3.SomatoMotorNet.Medial-4.Visual.Network.Medial	118	-0.011681549	0.019806688	0.059441591	0.041612306	1.528231132	0.063103653	0.133157884	0.727615451
4.Visual.Network.Mediadorsal-4.Visual.Network.Medial	119	0.02161572	0.039787387	-0.045135834	0.062854275	-0.934791929	-0.071703011	0.354673698	0.829634363
4.Visual.Network.Medial-4.Visual.Network.Medial	120	0.046340599	0.036820154	-0.006611448	0.051719796	-0.70288597	-0.047647611	0.485539354	0.853693296
1.Cerebellum.IV-4.Visual.Network.Posterior	121	0.012713209	0.031348359	-0.065220094	0.039485604	-1.522226412	-0.085295967	0.134652682	0.727615451
1.Cerebellum.IX-4.Visual.Network.Posterior	122	-0.014229845	0.021825532	-0.056331108	0.031980503	-1.168071083	-0.046521036	0.248669302	0.763801024
1.Cerebellum.VI-VIIIab-4.Visual.Network.Posterior	123	-0.018792944	0.024582089	-0.077720963	0.032888816	-1.505025083	-0.06745349	0.139008917	0.753772274
1.Cerebellum.VIIB-4.Visual.Network.Posterior	124	-0.018885255	0.022379487	-0.035699746	0.032470457	-0.465868614	-0.01837691	0.643461365	0.931231825
1.Cerebellum.CRUII-4.Visual.Network.Posterior	125	0.026666663	0.031441774	0.043728307	0.0466280167	0.391466598	0.022603034	0.697221604	0.943799976
1.Cerebellum.CRUII-4.Visual.Network.Posterior	126	-0.036169305	0.028804225	-0.048411574	0.044716926	-0.338347376	-0.018415254	0.736608255	0.949387331
2.MesolimbicNet.OFC.and.Nacc-4.Visual.Network.Posterior	127	0.000880639	0.023425661	-0.055514777	0.027753959	-1.732970924	-0.069860762	0.089568318	0.723577302
2.MesolimbicNet.ITG.and.TempPole-4.Visual.Network.Posterior	128	0.062949505	0.021102111	0.057414747	0.029719307	-0.41786085	-0.01581543	0.678441811	0.943799976
2.MesolimbicNet.Insula.and.Sulc-4.Visual.Network.Posterior	129	0.017733478	0.021413788	0.036962684	0.025015116	0.300922533	0.010577721	0.764800815	0.95457473
2.MesolimbicNet.Amyg.and.Hipp-4.Visual.Network.Posterior	130	0.049521508	0.020132986	-0.011449458	0.023329374	-1.90560714	-0.064592626	0.062828281	0.723577302
3.SomatoMotorNet.Ventrolateral-4.Visual.Network.Posterior	131	-0.00790355	0.035213172	0.056876559	0.04125356	1.451544321	0.085099858	0.15327106	0.736275061
3.SomatoMotorNet.Dorsolateral-4.Visual.Network.Posterior	132	0.004588791	0.027634959	0.03470007	0.045264312	0.880978065	0.04589348	0.382812687	0.835912294
3.SomatoMotorNet.Medial-4.Visual.Network.Posterior	133	-0.005251131	0.03218237	-0.012429301	0.051860648	0.17286357	0.0104831	0.863500954	0.964565709
4.Visual.Network.Mediadorsal-4.Visual.Network.Posterior	134	0.049496643	0.021861111	-0.04528336	0.059619437	-1.362290677	-0.106670393	0.179618624	0.723577302
4.Visual.Network.Medial-4.Visual.Network.Posterior	135	0.051496204	0.032871058	-0.035076097	0.053703186	-1.395226847	-0.088902029	0.169505643	0.736275061
4.Visual.Network.Posterior-4.Visual.Network.Posterior	136	0.03937186	0.045561068	0.034768242	0.065216503	0.019788365	0.001716505	0.98429597	0.997790126
1.Cerebellum.IV-4.Visual.Network.Lateral	137	0.048363576	0.028876261	0.027567376	0.033745356	-2.278428298	-0.12632972	0.027289473	0.726716854
1.Cerebellum.IX-4.Visual.Network.Lateral	138	-0.02245848	0.023591043	-0.038405941	0.031986297	-0.895210999	-0.037261351	0.375236255	0.830954427
1.Cerebellum.VI-VIIIab-4.Visual.Network.Lateral	139	-0.007636554	0.030038658	-0.063818691	0.034969289	-1.297010676	-0.06345319	0.200958673	0.744553282
1.Cerebellum.VIIB-4.Visual.Network.Lateral	140	-0.032777227	0.02451913	-0.018197264	0.026318879	-0.51906903	0.019353753	0.606153937	0.907218032
1.Cerebellum.CRUII-4.Visual.Network.Lateral	141	0.037654158	0.027905336	-0.001294407	0.049814558	-0.744968418	-0.04174882	0.54999996	0.853693296
1.Cerebellum.CRUII-4.Visual.Network.Lateral	142	0.002705699	0.027057079	-0.051879625	0.048878984	-0.954715516	-0.052397558	0.344606407	0.825841718
2.MesolimbicNet.OFC.and.Nacc-4.Visual.Network.Lateral	143	0.013908034	0.018654235	-0.016285276	0.036265965	-0.823877928	-0.031499776	0.414170264	0.850056691
2.MesolimbicNet.ITG.and.TempPole-4.Visual.Network.Lateral	144	0.078979812	0.036798445	0.038914251	0.018878248	-1.323940698	-0.04778991	0.191925959	0.519253282
2.MesolimbicNet.Insula.and.Sulc-4.Visual.Network.Lateral	145	0.022393618	0.020747147	-0.05496151	0.03424811	0.96607844	0.03758415	0.338949858	0.823870824
2.MesolimbicNet.Amyg.and.Hipp-4.Visual.Network.Lateral	146	0.054310733	0.01860718	-0.02821719	0.022741774	-2.363018436	-0.07267673	0.022315859	0.507986336
3.SomatoMotorNet.Ventrolateral-4.Visual.Network.Lateral	147	-0.029187065	0.032214317	0.088935584	0.040892977	2.411943006	0.134237247	0.019825785	0.528158914
3.SomatoMotorNet.Dorsolateral-4.Visual.Network.Lateral	148	-0.040577445	0.027943799	0.029152044	0.037580492	1.502014777	0.074735414	0.1379782671	0.723577302
3.SomatoMotorNet.Medial-4.Visual.Network.Lateral	149	-0.011721471	0.02835608	0.005320658	0.040660398	0.407733939	0.021016539	0.685320402	0.943799976
4.Visual.Network.Mediadorsal-4.Visual.Network.Lateral	150	0.00083604	0.038678332	-0.069187823	0.045257147	-1.111083088	-0.073760445	0.272183947	0.782498826
4.Visual.Network.Medial-4.Visual.Network.Lateral	151	0.026450578	0.038228705	-0.091950661	0.047413481	-1.841099416	-0.121633583	0.071923718	0.723577302
4.Visual.Network.Posterior-4.Visual.Network.Lateral	152	0.060272173	0.035874628	0.026631244	0.05631783	-0.49083261	-0.03388152	0.625828858	0.924269801
4.Visual.Network.Lateral-4.Visual.Network.Lateral	153	0.008504097	0.01081956	-0.011277448	0.053179943	-0.289536106	-0.017487809	0.773444602	0.95457473
1.Cerebellum.IV-5.DefaultModeNet.MTGyrus	154	0.02459053	0.019822086	0.007746741	0.027069224	-1.084837394	-0.037443816	0.283527071	0.793399284
1.Cerebellum.IV-5.DefaultModeNet.MTGyrus	155	-0.005166245	0.014423741	-0.014423741	0.013916297	0.977692199	0.020393904	0.333286999	0.823870824
1.Cerebellum.VI-VIIIab-5.DefaultModeNet.MTGyrus	156	0.024172705	0.014977352	0.019644239	0.015388843	-0.266805761	-0.006327155	0.790785891	0.955239701
1.Cerebellum.VIIB-5.DefaultModeNet.MTGyrus	157	-0.009116279	0.017513777	-0.011018824	0.001567964	0.030014146	0.000819804	0.976182863	0.997790126
1.Cerebellum.CRUII-5.DefaultModeNet.MTGyrus	158	0.026320242	0.018547698	0.042256254	0.028491845	0.355322059	0.01201904	0.723938042	0.949387331
1.Cerebellum.CRUII-5.DefaultModeNet.MTGyrus	159	-0.022670342	0.023007879	0.03193169	0.021195128	1.607301103	0.05735057	0.114686513	0.723577302
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.MTGyrus	160	-0.002307743	0.015191801	-0.010822291	0.022274205	-0.35797512	-0.009367423	0.725072868	0.949387331
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.MTGyrus	161	0.010243994	0.015707201	0.017749983	0.020060086	0.22642809	0.006051656	0.821850374	0.955239701
2.MesolimbicNet.Insula.and.Sulc-5.DefaultModeNet.MTGyrus	162	0.010043541	0.016250243	0.011013569	0.025268158	-0.02023049	-0.00616265	0.983945148	0.997790126
2.MesolimbicNet.Amyg.and.Hipp-5.DefaultModeNet.MTGyrus	163	0.021022574	0.013439503	0.005211033	0.015776117	-0.944758626	-0.020376568	0.349613835	0.829634363
3.SomatoMotorNet.Ventrolateral-5.DefaultModeNet.MTGyrus	164	0.039737738	0.02994494	-0.008608072	0.020963784	-1.036192753	-0.050793584	0.305414251	0.81879594
3.SomatoMotorNet.Dorsolateral-5.DefaultModeNet.MTGyrus	165	0.049175104	0.025127729	-0.068052297	0.024526097	-3.084386373	-0.124865661	0.003411291	0.454383994
3.SomatoMotorNet.Medial-5.DefaultModeNet.MTGyrus	166	0.03591319	0.01958159	-0.052007478	0.024373599	-2.646899855	-0.0891412	0.011018654	0.528158914
4.Visual.Network.Mediadorsal-5.DefaultModeNet.MTGyrus	167	0.045314945	0.030416079	0.01500668	0.030831456	-0.660942977	-0.032587295	0.511875837	0.854565709
4.Visual.Network.Medial-5.DefaultModeNet.MTGyrus	168	0.017136719	0.027101081	-0.000561092	0.02476794	-0.481989607	-0.020838587	0.632050303	0.923126101
4.Visual.Network.Posterior-5.DefaultModeNet.MTGyrus	169	0.015711114	0.025060866	0.010815128	0.02750955	-0.17364172	-0.007066147	0.683109685	0.964565709
4.Visual.Network.Lateral-5.DefaultModeNet.MTGyrus	170	0.053560778	0.030306165	0.045178569	0.028145376	-0.268860986	-0.012594813	0.789213382	0.955239701
5.DefaultModeNet.MTGyrus-5.DefaultModeNet.MTGyrus	171	0.011433485	0.021569129	0.028833825	1.345983226	0.049833463	0.184764649	0.744553282	
1.Cerebellum.IV-5.DefaultModeNet.PostCingulate	172	0.008624981	0.021869392	0.019578783	0.054008881	-0.00155472	-7.89018E-05	0.998766094	0.999310049
1.Cerebellum.IX-5.DefaultModeNet.PostCingulate	173	-0.00665117	0.020451429	0.05583567	0.02788424	1.815228603	0.065350114	0.705872348	0.723577302
1.Cerebellum.VI-VIIIab-5.DefaultModeNet.PostCingulate	174	0.029002464	0.014398571	0.041802743	0.039452175	0.017311161	0.017240115	0.638319603	0.925189228
1.Cerebellum.VIIB-5.DefaultModeNet.PostCingulate	175	0.009552851	0.020228994	0.012840417	0.033319837	0.178486826	0.006866913	0.859107812	0.964565709
1.Cerebellum.CRUII-5.DefaultModeNet.PostCingulate	176	0.033423877	0.02406232	0.03069168	0.034618386	-0.259727149	-0.01062563	0.796208624	0.955239701
1.Cerebellum.CRUII-5.DefaultModeNet.PostCingulate	177	-0.002426923	0.025396556	0.047630921	0.039850629	1.130230497	0.052986692	0.264114082	0.768122173
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.PostCingulate	178	-0.005683109	0.019730533	0.004264504	0.031434586	0.294088483	0.010770704	0.769949429	0.955239701
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.PostCingulate	179	-0.027805139	0.02828287	0.035404613	0.025570187	1.490671506	0.065922777	0.142729056	0.727615451
2.MesolimbicNet.Insula.and.Sulc-5.DefaultModeNet.PostCingulate	180	-0.002746624	0.019885						

1.Cerebellum.IV-5.DefaultModeNet.ACC.and.vmpFC	211	-0.023614802	0.024067548	0.007348416	0.056709623	0.522575128	0.028226044	0.603724674	0.907218032
1.Cerebellum.IX-5.DefaultModeNet.ACC.and.vmpFC	212	0.006944686	0.019804362	0.054865387	0.033515097	1.351374083	0.051095927	1.830447722	0.744553282
1.Cerebellum.VI-VIIIab-5.DefaultModeNet.ACC.and.vmpFC	213	0.056102286	0.020087312	0.057738752	0.023027463	0.105163592	0.003967896	0.916935325	0.975999742
1.Cerebellum.VIIB-5.DefaultModeNet.ACC.and.vmpFC	214	0.038030915	0.021747712	-0.011914725	0.017651338	-1.643637912	-0.053277373	0.106924941	0.723577302
1.Cerebellum.CRUII-5.DefaultModeNet.ACC.and.vmpFC	215	0.002099357	0.026764704	0.074193663	0.03617474	1.494115252	0.070601773	0.141829395	0.727615451
1.Cerebellum.CRUIII-5.DefaultModeNet.ACC.and.vmpFC	216	0.004937393	0.01736832	0.017996328	0.024135966	0.631846626	0.019122846	0.529682143	0.85416055
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.ACC.and.vmpFC	217	-0.005624943	0.026196056	-0.008389305	0.040145011	-0.091165031	-0.004490399	0.927748902	0.978702452
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.ACC.and.vmpFC	218	-0.022623321	0.025283565	-0.00222638	0.0252339125	0.69365342	0.026789774	0.491324961	0.85416055
2.MesolimbicNet.Insula.and.Sulc-5.DefaultModeNet.ACC.and.vmpFC	219	-0.030515361	0.021397578	-0.04368971	0.028856808	-0.353680537	-0.103808806	0.725159966	0.949387331
2.MesolimbicNet.Amyg.and.Hipp-5.DefaultModeNet.ACC.and.vmpFC	220	-0.011636428	0.011712186	0.007888134	0.031159063	0.490115934	0.016648838	0.626332057	0.92269801
3.SomatoMotorNet.Ventrolateral-5.DefaultModeNet.ACC.and.vmpFC	221	0.036368332	0.030881524	-0.004715816	0.042956524	-0.921148666	-0.051127306	0.361677053	0.830954497
3.SomatoMotorNet.Dorsolateral-5.DefaultModeNet.ACC.and.vmpFC	222	0.045449993	0.02452002	-0.062511401	0.037195689	-2.514399947	-0.113027323	0.015405004	0.528158914
3.SomatoMotorNet.Medial-5.DefaultModeNet.ACC.and.vmpFC	223	0.001971076	0.026395149	-0.064471097	0.033229649	-1.70112547	-0.075737138	0.095527438	0.723577302
4.Visual.Network.Mediodorsal-5.DefaultModeNet.ACC.and.vmpFC	224	0.079204627	0.022260939	0.049251349	0.036874141	-0.648622721	-0.027684711	0.519739027	0.85416055
4.Visual.Network.Medial-5.DefaultModeNet.ACC.and.vmpFC	225	0.077899705	0.023311995	0.034484071	0.036427839	-1.118707648	-0.048622488	0.268950088	0.778785907
4.Visual.Network.Posterior-5.DefaultModeNet.ACC.and.vmpFC	226	0.011525133	0.023909448	0.034170164	0.039267439	0.366632917	0.016575684	0.715538293	0.949387331
4.Visual.Network.Lateral-5.DefaultModeNet.ACC.and.vmpFC	227	0.042225267	0.025852819	0.07484279	0.040724782	0.747486792	0.036239184	0.58493941	0.853693296
5.DefaultModeNet.MTGyrus-5.DefaultModeNet.ACC.and.vmpFC	228	-0.04496946	0.026412905	-0.017247805	0.02644318	1.01976384	0.040055073	0.31306114	0.81879594
5.DefaultModeNet.PostCingulate-5.DefaultModeNet.ACC.and.vmpFC	229	-0.066175054	0.028638405	-0.041098141	0.041354392	0.911421363	0.047414752	0.366724535	0.830954497
5.DefaultModeNet.Precuneus-5.DefaultModeNet.ACC.and.vmpFC	230	0.014873193	0.019456263	0.024025235	0.024252323	0.2208721264	0.009573034	0.826148699	0.956926261
5.DefaultModeNet.ACC.and.vmpFC-5.DefaultModeNet.ACC.and.vmpFC	231	-0.101083177	0.013844535	-0.00988917	0.041428923	1.655207803	0.093145995	0.10454569	0.723577302
1.Cerebellum.IV-5.DefaultModeNet.Lateral2	232	-0.029650588	0.024330138	0.047516672	0.046350091	1.507071024	0.07643985	1.138484985	0.727615451
1.Cerebellum.IX-5.DefaultModeNet.Lateral2	233	0.011351364	0.019635135	0.053436522	0.028300897	1.25933091	0.04442678	0.211429234	0.744553282
1.Cerebellum.VI-VIIIab-5.DefaultModeNet.Lateral2	234	0.013845075	0.015313585	0.058097125	0.02938709	1.803555048	0.056624728	0.077474833	0.917577302
1.Cerebellum.VIIB-5.DefaultModeNet.Lateral2	235	0.029103313	0.02060927	0.021814717	0.019988853	-0.108542286	-0.003557898	0.914027615	0.975999742
1.Cerebellum.CRUII-5.DefaultModeNet.Lateral2	236	-0.008069368	0.022666184	0.05791359	0.035385739	1.621686523	0.068144025	0.111560706	0.723577302
1.Cerebellum.CRUIII-5.DefaultModeNet.Lateral2	237	-0.005774461	0.024533643	0.066024754	0.021033119	2.212130322	0.08808225	0.031854147	0.656660333
2.MesolimbicNet.OFC.and.Nacc-5.DefaultModeNet.Lateral2	238	-0.027068786	0.01715301	-0.008536116	0.030506606	0.625114269	0.020787603	0.534919493	0.860522663
2.MesolimbicNet.ITG.and.TempPole-5.DefaultModeNet.Lateral2	239	-0.040301136	0.02157031	-0.005400196	0.024317356	1.348352304	0.04686134	1.84007309	0.744553282
2.MesolimbicNet.Insula.and.Sulc-5.DefaultModeNet.Lateral2	240	-0.032606607	0.021086597	-0.025212514	0.02038564	0.270860642	0.009145079	0.78775982	0.955239701
2.MesolimbicNet.Amyg.and.Hipp-5.DefaultModeNet.Lateral2	241	-0.016965942	0.020996364	0.013487445	0.019905207	0.817131932	0.027572691	0.417975969	0.800566691
3.SomatoMotorNet.Ventrolateral-5.DefaultModeNet.Lateral2	242	0.029032622	0.027899255	-0.034322283	0.040745642	-1.535304236	-0.076808567	0.131414163	0.727615451
3.SomatoMotorNet.Dorsolateral-5.DefaultModeNet.Lateral2	243	0.037340908	0.024647483	-0.084566469	0.036548848	-2.832895085	-0.127458627	0.006773882	0.507976153
3.SomatoMotorNet.Medial-5.DefaultModeNet.Lateral2	244	0.016925757	0.026434121	0.070564521	0.028846213	-0.032001066	-0.087025111	0.047827273	0.723577302
4.Visual.Network.Mediodorsal-5.DefaultModeNet.Lateral2	245	0.038871159	0.024916651	0.016056643	0.041730556	-0.507779944	-0.024101064	0.613982479	0.914926866
4.Visual.Network.Medial-5.DefaultModeNet.Lateral2	246	0.024817131	0.024112431	-0.002345249	0.034377813	-0.895229022	-0.03801586	0.375226722	0.830954497
4.Visual.Network.Posterior-5.DefaultModeNet.Lateral2	247	-0.024788238	0.024726681	0.015540432	0.034460649	0.869748406	0.038695327	0.388858226	0.843581688
4.Visual.Network.Lateral-5.DefaultModeNet.Lateral2	248	0.002468114	0.024986171	0.014561171	0.03805366	0.036467702	0.047099465	0.005289217	0.81879594
5.DefaultModeNet.MTGyrus-5.DefaultModeNet.Lateral2	249	-0.050311238	0.019430339	0.000911911	0.023089891	1.885171307	0.058084103	0.065597274	0.723577302
5.DefaultModeNet.PostCingulate-5.DefaultModeNet.Lateral2	250	-0.042208239	0.025054829	0.013509929	0.026874806	1.419350504	0.057548516	0.162395415	0.736275061
5.DefaultModeNet.Precuneus-5.DefaultModeNet.Lateral2	251	0.005009241	0.018399791	0.0197122	0.029942214	0.553815547	0.019241806	0.562330485	0.88748765
5.DefaultModeNet.ACC.and.vmpFC-5.DefaultModeNet.Lateral2	252	-0.066975259	0.023505536	-0.064887436	0.023030273	0.184099362	0.006834669	0.854727526	0.964565702
5.DefaultModeNet.Lateral2-5.DefaultModeNet.Lateral2	253	-0.052158366	0.02617306	0.029310616	0.025232327	0.089779515	0.003744413	0.928843934	0.856770249
1.Cerebellum.IV-6.VisualStream.Ventral	254	0.061488286	0.02876335	0.054040934	0.026771104	-2.246910058	-0.104798967	0.02938149	0.652269082
1.Cerebellum.VI-6.VisualStream.Ventral	255	-0.00903784	0.01979655	-0.053122178	0.026945094	-1.318169257	-0.045320549	0.19383538	0.744553282
1.Cerebellum.VI-VIIIab-6.VisualStream.Ventral	256	0.019541724	0.021927741	-0.002459881	0.027164963	-0.597043736	-0.021923425	0.553343643	0.868158997
1.Cerebellum.VIIB-6.VisualStream.Ventral	257	-0.009053718	0.024441046	-0.028690431	0.027330948	-0.402630475	-0.01626234	0.689045607	0.943799976
1.Cerebellum.CRUII-6.VisualStream.Ventral	258	0.034545337	0.03028695	-0.016560042	0.035383704	-0.988779535	-0.050975476	0.327834277	0.820818153
1.Cerebellum.CRUIII-6.VisualStream.Ventral	259	0.022960364	0.023534903	0.005929643	0.031135023	-0.283183993	-0.01156981	0.767279397	0.95457473
2.MesolimbicNet.OFC.and.Nacc-6.VisualStream.Ventral	260	0.029706969	0.015674469	-0.02093435	0.019330112	-1.870604437	-0.049852154	0.067633885	0.702577302
2.MesolimbicNet.ITG.and.TempPole-6.VisualStream.Ventral	261	0.06572941	0.02138898	0.017448835	0.026604676	-1.456919494	-0.053403986	0.151787597	0.736275061
2.MesolimbicNet.Insula.and.Sulc-6.VisualStream.Ventral	262	0.031854021	0.017189018	0.060717519	0.025060102	0.877011335	0.024644353	0.384942017	0.837814978
2.MesolimbicNet.Amyg.and.Hipp-6.VisualStream.Ventral	263	0.035452612	0.020171977	-0.020639814	0.023768424	-1.664415319	-0.056348691	0.102683398	0.723577302
3.SomatoMotorNet.Ventrolateral-6.VisualStream.Ventral	264	-0.014259746	0.02359788	0.01703391	0.034361948	0.690250068	0.037115482	0.493431561	0.85416055
3.SomatoMotorNet.Dorsolateral-6.VisualStream.Ventral	265	-0.002952619	0.026151979	-0.007963457	0.019386607	-0.245267082	-0.009804667	0.807317439	0.955239701
3.SomatoMotorNet.Medial-6.VisualStream.Ventral	266	0.004094946	0.025204486	-0.035403741	0.033492126	-0.851654887	-0.037147917	0.398724342	0.845636911
4.Visual.Network.Mediodorsal-6.VisualStream.Ventral	267	0.005534236	0.017133004	0.011542399	0.039161034	-0.280997186	-0.136391431	0.780014518	0.954944245
4.Visual.Network.Medial-6.VisualStream.Ventral	268	-0.010463301	0.026863821	-0.022235915	0.032952269	-0.330236401	-0.014752412	0.742688888	0.949387331
4.Visual.Network.Posterior-6.VisualStream.Ventral	269	0.012818763	0.026624443	0.010585668	0.037728113	-1.438119512	-0.067527181	0.157025803	0.736275061
4.Visual.Network.Lateral-6.VisualStream.Ventral	270	0.04364999	0.027319493	-0.007548621	0.03901039	-1.342316944	-0.059860574	0.185941446	0.744553282
5.DefaultModeNet.MTGyrus-6.VisualStream.Ventral	271	0.078880445	0.02832733	0.027292738	0.022280848	-1.328288523	-0.057683343	0.190496979	0.744553282
5.DefaultModeNet.PostCingulate-6.VisualStream.Ventral	272	0.027768187	0.02352479	-0.032680115	0.03584217	-1.24785901	-0.053228622	0.218264078	0.744553282
5.DefaultModeNet.Precuneus-6.VisualStream.Ventral	273	-0.003313292	0.024245595	-0.036443764	0.034741337	-0.639337779	-0.025824398	0.525707215	0.85416055
5.DefaultModeNet.ACC.and.vmpFC-6.VisualStream.Ventral	274	0.041208024	0.026600212	0.019074355	0.025641258	-0.413982456	-0.017698465	0.680770308	0.943799976
5.DefaultModeNet.Lateral2-6.VisualStream.Ventral	275	0.034018533	0.022973559	0.015635657	0.034548962	-0.291790358	-0.01213138	0.717130986	0.95457473
6.VisualStream.Ventral-6.VisualStream.Ventral	276	0.044376949	0.02393656	-0.023875864	0.033352895	-1.647151014	-0.068795372	0.107317134	0.723577302
1.Cerebellum.IV-6.VisualStream.Dorsal	277	0.053923853	0.023980785	0.012555216	0.030304496	-1.392747734	-0.054794527	0.170249789	0.736275061
1.Cerebellum.IX-6.VisualStream.Dorsal	278	0.003028883	0.020178766	0.002109251	0.025426478	-0.029396586	-0.001013386	0.97667277	0.997790126
1.Cerebellum.VI-VIIIab-6.VisualStream.Dorsal	279	0.014718273	0.020791604	-0.017439383	0.032839814	-1.000050801	-0.037506014	0.322407015	0.81879594
1.Cerebellum.VIIB-6.VisualStream.Dorsal	280	-0.011640789	0.020305939	0.008484515	0.037985203	-0.685296259	0.027543	0.496523213	0.85416055
1.Cerebellum.CRUII-6.VisualStream.Dorsal	281	0.049246666	0.02655177	0.053453111	0.033843052	-2.415638467	-0.10386156	0.019468273	0.528158914
1.Cerebellum.CRUIII-6.VisualStream.Dorsal	282	0.041187375	0.021500874	0.002005765	0.039276043	-0.779481119	-0.033318163	0.439600387	0.851670663
2.MesolimbicNet.OFC.and.Nacc-6.VisualStream.Dorsal	283	0.022779171	0.017405999	-0.008403688	0.02371731	-0.809414959	-0.023908458	0.422509144	0.806260331
2.MesolimbicNet.ITG.and.TempPole-6.VisualStream.Dorsal	284	0.039793265	0.023673728	0.006483934	0.028436714	-0.998107631	-0.038931643	0.323383337	0.81879594
2.MesolimbicNet.Insula.and.Sulc-6.VisualStream.Dorsal	285	0.033891489	0.021706042	0.037808323	0.030878389	1.483647657	0.054386775	0.14457801	0.727615451
2.MesolimbicNet.Amyg.and.Hipp-6.VisualStream.Dorsal	286	0.009260483	0.020544259	0.000369392	0.025540203	-0.457957136	-0.015978219	0.649093549	0.935706285
3.SomatoMotorNet.Ventrolateral-6.VisualStream.Dorsal</									

5.DefaultModeNet.MTGyrus-6.VisualStream.SupParietalLobule	318	0.040568641	0.023285495	-0.027861792	0.022343185	-1.801378884	-0.065615239	0.078060219	0.723577302
5.DefaultModeNet.PostCingulate-6.VisualStream.SupParietalLobule	319	0.044671544	0.029228661	-0.039312302	0.025930449	-1.811442784	-0.084522698	0.076465213	0.723577302
5.DefaultModeNet.Precuneus-6.VisualStream.SupParietalLobule	320	0.033977425	0.025247629	-0.011484238	0.032380595	-1.182889598	-0.051554903	0.24280204	0.762149484
5.DefaultModeNet.ACC.and.vmpFC-6.VisualStream.SupParietalLobule	321	0.017136981	0.02783874	-0.038877014	0.029651369	-1.249155645	-0.057467787	0.217793781	0.744553282
5.DefaultModeNet.Lateral2-6.VisualStream.SupParietalLobule	322	0.014348103	0.026414001	-0.010720918	0.020392997	-0.385292413	-0.015244675	0.701759052	0.945112449
5.VisualStream.Ventral-6.VisualStream.SupParietalLobule	323	0.014218512	0.026170185	-0.035333605	0.033079368	-1.239944048	-0.033785568	0.223358599	0.744553282
6.VisualStream.Dorsal-6.VisualStream.SupParietalLobule	324	0.011728242	0.028961878	-0.0369748	0.037896467	-1.107208722	-0.0559147	0.27388273	0.782498826
6.VisualStream.SupParietalLobule-6.VisualStream.SupParietalLobule	325	0.067931912	0.040009544	0.093883753	0.046692128	0.586704768	0.039120696	0.560209674	0.82066027
1.Cerebellum.IV-6.Frontoparietal.TaskControl.Net	326	0.020952765	0.023672708	0.039489550	0.030102287	0.343688129	0.015153315	0.732613648	0.949387331
1.Cerebellum.IX-6.Frontoparietal.TaskControl.Net	327	0.02372442	0.015118959	-0.000514888	0.01895695	-0.940651702	-0.024272481	0.351693071	0.829634363
1.Cerebellum.VI-VIIIab-6.Frontoparietal.TaskControl.Net	328	-0.007435187	0.015178198	0.008108931	0.021432237	0.686990833	0.018398907	0.495464437	0.85416055
1.Cerebellum.VIIb-6.Frontoparietal.TaskControl.Net	329	0.013331005	0.015378195	0.030510629	0.015162829	1.145052874	0.026076385	0.257984671	0.763081024
1.Cerebellum.CRUI-6.Frontoparietal.TaskControl.Net	330	0.007096568	0.022875786	-0.031380472	0.034233192	-0.803519081	-0.03347929	0.425720006	0.850056691
1.Cerebellum.CRUIII-6.Frontoparietal.TaskControl.Net	331	0.017137611	0.023786647	0.04143623	0.025054441	0.938018244	0.036287302	0.353030572	0.829634363
2.MesolimbicNet.OFC.and.Nacc-6.Frontoparietal.TaskControl.Net	332	-0.005451772	0.01635607	0.010349242	0.014433251	0.802497361	0.019959378	0.426304707	0.850056691
2.MesolimbicNet.ITG.and.TempPole-6.Frontoparietal.TaskControl.Net	333	-0.01477378	0.019498484	0.020437531	0.025126091	0.893246004	0.029462608	0.376276529	0.830954497
2.MesolimbicNet.Insula.and.Sulc-6.Frontoparietal.TaskControl.Net	334	0.017631451	0.01850511	0.006856503	0.016128534	-0.402108266	-0.013413199	0.689427244	0.943799976
2.MesolimbicNet.Amyg.and.Hipp-6.Frontoparietal.TaskControl.Net	335	0.00282083	0.019061913	-0.007213298	0.022885587	-0.402351595	-0.013069336	0.689249397	0.943799976
3.SomatoMotorNet.Ventrolateral-6.Frontoparietal.TaskControl.Net	336	-0.008887736	0.023934702	-0.033411136	0.029317376	-0.893078673	-0.03527255	0.3763652	0.830954497
3.SomatoMotorNet.Dorsolateral-6.Frontoparietal.TaskControl.Net	337	-0.01416659	0.021230861	-0.03187495	0.022882579	-0.688852341	-0.02365159	0.494302798	0.85416055
3.SomatoMotorNet.Medial-6.Frontoparietal.TaskControl.Net	338	0.003732707	0.01958583	-0.01491363	0.029544059	-0.734273943	-0.025898268	0.46642941	0.853693296
4.Visual.Network.Mediodorsal-6.Frontoparietal.TaskControl.Net	339	-0.02051857	0.020244306	-0.051806634	0.031697576	-0.860247967	-0.032097958	0.394019408	0.844646647
4.Visual.Network.Medial-6.Frontoparietal.TaskControl.Net	340	-0.02496322	0.023032891	-0.041384495	0.024866442	-0.568807029	-0.021380187	0.572195231	0.877642386
4.Visual.Network.Posterior-6.Frontoparietal.TaskControl.Net	341	-0.020011401	0.015764526	-0.047126418	0.031665444	-0.899522716	-0.029845401	0.372960316	0.830954497
4.Visual.Network.Lateral-6.Frontoparietal.TaskControl.Net	342	-0.030499757	0.019277047	-0.073617242	0.02318234	-1.26559321	-0.040994166	0.211896844	0.744553282
5.DefaultModeNet.MTGyrus-6.Frontoparietal.TaskControl.Net	343	0.003545877	0.014269241	-0.01488425	0.02708629	-0.710955887	-0.020430968	0.480625076	0.853693296
5.DefaultModeNet.PostCingulate-6.Frontoparietal.TaskControl.Net	344	0.012135246	0.021703394	0.040627896	0.023393779	0.839447188	0.029624951	0.405468117	0.849261853
5.DefaultModeNet.Precuneus-6.Frontoparietal.TaskControl.Net	345	-0.02595317	0.01938895	-0.003896191	0.025518262	0.974935238	0.031842489	0.334583763	0.823870824
5.DefaultModeNet.ACC.and.vmpFC-6.Frontoparietal.TaskControl.Net	346	0.045467389	0.020537396	0.008546135	0.025900393	-1.150522583	-0.039850333	0.255748852	0.763081024
5.DefaultModeNet.Lateral2-6.Frontoparietal.TaskControl.Net	347	0.026079768	0.018439457	-0.031178437	0.023401033	0.026701893	0.000840685	0.978810558	0.997790126
6.VisualStream.Ventral-6.Frontoparietal.TaskControl.Net	348	-0.046316978	0.017525313	-0.059833184	0.028813719	-0.249284868	-0.008147562	0.802926678	0.95239701
6.VisualStream.Dorsal-6.Frontoparietal.TaskControl.Net	349	-0.046325108	0.019602691	0.000925091	0.025629999	1.880165203	0.059736279	0.066291209	0.723577302
6.VisualStream.SupParietalLobule-6.Frontoparietal.TaskControl.Net	350	-0.021939951	0.019902646	-0.024548638	0.029587099	0.033749768	0.001218347	0.973219619	0.997790126
6.Frontoparietal.TaskControl.Net-6.Frontoparietal.TaskControl.Net	351	-0.019139764	0.015911228	0.01401201	0.029291678	1.180476931	0.037378846	0.243750511	0.762149484
1.Cerebellum.IV-6.Frontoparietal.r.DMN.Lateral	352	0.014999413	0.023309829	0.035588475	0.048156411	0.357277891	0.01779908	0.72482354	0.949387331
1.Cerebellum.IX-6.Frontoparietal.r.DMN.Lateral	353	0.014466969	0.021457035	0.060911856	0.025142058	1.139935747	0.041080058	0.260089178	0.763081024
1.Cerebellum.VI-VIIIab-6.Frontoparietal.r.DMN.Lateral	354	0.013555473	0.018403525	0.03131026	0.030901112	0.055902898	0.001976378	0.955651638	0.99759716
1.Cerebellum.VIIb-6.Frontoparietal.r.DMN.Lateral	355	0.009089629	0.021214087	0.019367651	0.029494486	0.447072553	0.05641016	0.656876202	0.941547287
1.Cerebellum.CRUI-6.Frontoparietal.r.DMN.Lateral	356	0.032759112	0.025385728	0.003615363	0.039543507	-0.487300699	-0.022929243	0.628310452	0.923126101
1.Cerebellum.CRUIII-6.Frontoparietal.r.DMN.Lateral	357	0.017209278	0.026991072	0.059044258	0.034556492	1.158405085	0.051074633	0.252551141	0.763081024
2.MesolimbicNet.OFC.and.Nacc-6.Frontoparietal.r.DMN.Lateral	358	0.0033407	0.017805112	0.007155126	0.020916278	0.192327279	0.062532339	0.848318001	0.964565709
2.MesolimbicNet.ITG.and.TempPole-6.Frontoparietal.r.DMN.Lateral	359	-0.044700721	0.023092316	0.02107805	0.027676356	1.693703024	0.063755596	0.096401003	0.723577302
2.MesolimbicNet.Insula.and.Sulc-6.Frontoparietal.r.DMN.Lateral	360	-0.01251917	0.020973869	0.004209375	0.023921072	-0.108242846	-0.067367345	0.194263845	0.957599742
2.MesolimbicNet.Amyg.and.Hipp-6.Frontoparietal.r.DMN.Lateral	361	-0.024635152	0.019055656	-0.002983231	0.018183659	0.504738566	0.014657211	0.616100918	0.915900026
3.SomatoMotorNet.Ventrolateral-6.Frontoparietal.r.DMN.Lateral	362	-0.005656211	0.03076367	-0.064744546	0.040892452	-1.351764232	-0.017866413	0.182920721	0.744553282
3.SomatoMotorNet.Dorsolateral-6.Frontoparietal.r.DMN.Lateral	363	0.020136436	0.026800449	-0.094127903	0.034798831	-2.544942602	-0.118630172	0.014272291	0.528158914
3.SomatoMotorNet.Medial-6.Frontoparietal.r.DMN.Lateral	364	-0.00362781	0.028980417	-0.05851839	0.040503901	-1.164600322	-0.06044558	0.250058161	0.763081024
4.Visual.Network.Mediodorsal-6.Frontoparietal.r.DMN.Lateral	365	0.027356386	0.026420506	-0.045905625	0.043195877	-1.537208125	-0.078014541	0.130947934	0.716715451
4.Visual.Network.Medial-6.Frontoparietal.r.DMN.Lateral	366	0.024115219	0.02614852	0.011314223	0.031325987	-1.045012787	-0.046111356	0.30136212	0.81879594
4.Visual.Network.Posterior-6.Frontoparietal.r.DMN.Lateral	367	0.026505875	0.028815628	-0.066890346	0.041245625	-2.133316555	-0.098915165	0.038147926	0.705736633
4.Visual.Network.Lateral-6.Frontoparietal.r.DMN.Lateral	368	0.022310065	0.024022257	-0.03540681	0.040408253	-1.257518982	-0.058496322	0.214778407	0.744553282
5.DefaultModeNet.MTGyrus-6.Frontoparietal.r.DMN.Lateral	369	-0.006858091	0.021842702	0.005099179	0.021540216	0.24496966	0.008227469	0.80754636	0.945523971
5.DefaultModeNet.PostCingulate-6.Frontoparietal.r.DMN.Lateral	370	-0.036212377	0.024667729	0.024744819	0.033198168	1.709218965	0.017040096	0.904006492	0.723577302
5.DefaultModeNet.Precuneus-6.Frontoparietal.r.DMN.Lateral	371	-0.04663259	0.018056378	0.04007777	0.03003277	1.933501328	0.066511519	0.059210145	0.723577302
5.DefaultModeNet.ACC.and.vmpFC-6.Frontoparietal.r.DMN.Lateral	372	-0.033224722	0.028814715	0.001360538	0.025475512	0.714682874	0.031203778	0.478339951	0.853693296
5.DefaultModeNet.Lateral2-6.Frontoparietal.r.DMN.Lateral	373	-0.001015478	0.023738841	0.064111707	0.022009866	1.769655223	0.063451431	0.068327202	0.723577302
6.VisualStream.Ventral-6.Frontoparietal.r.DMN.Lateral	374	0.024390837	0.023646738	-0.05860356	0.032376317	-1.85746947	-0.057549506	0.09911648	0.723577302
6.VisualStream.Dorsal-6.Frontoparietal.r.DMN.Lateral	375	-0.015740875	0.025830325	0.023901557	0.030064812	1.099194729	0.041748875	0.272781866	0.782498826
6.VisualStream.SupParietalLobule-6.Frontoparietal.r.DMN.Lateral	376	-0.014281066	0.026038993	-0.040289239	0.032598288	-0.476560126	-0.02123235	0.635957191	0.926189238
6.Frontoparietal.TaskControl.Net-6.Frontoparietal.r.DMN.Lateral	377	0.02868517	0.019981727	0.026699248	0.024386462	1.5841138	0.00530268	0.874811344	0.96460986
6.Frontoparietal.r.DMN.Lateral-6.Frontoparietal.r.DMN.Lateral	378	-0.043526203	0.0403023	0.061252682	0.039876778	1.59041183	0.10876841	0.118445334	0.727615451
1.Cerebellum.IV-6.Frontoparietal.ExecutiveControl	379	-0.033839301	0.026677716	0.013426273	0.042680295	1.092460197	0.057084279	0.280199134	0.787395034
1.Cerebellum.IX-6.Frontoparietal.ExecutiveControl	380	0.007517099	0.018835586	0.008110199	0.025931236	1.00057954	0.003323346	0.903120669	0.975999742
1.Cerebellum.VI-VIIIab-6.Frontoparietal.ExecutiveControl	381	-0.01489626	0.016934194	0.01579335	0.029178354	1.302015984	0.042658462	0.19256222	0.744553282
1.Cerebellum.VIIb-6.Frontoparietal.ExecutiveControl	382	0.008857412	0.020335524	0.056370142	0.018138577	1.534843538	0.049214585	0.131521719	0.727615451
1.Cerebellum.CRUI-6.Frontoparietal.ExecutiveControl	383	-0.037460748	0.016830005	-0.04888581	0.030141079	-0.188395679	-0.06229799	0.851377592	0.964565709
1.Cerebellum.CRUIII-6.Frontoparietal.ExecutiveControl	384	-0.003030879	0.020893959	0.014821113	0.029480499	0.648616798	0.025290839	0.519742822	0.85416055
2.MesolimbicNet.OFC.and.Nacc-6.Frontoparietal.ExecutiveControl	385	-0.025899593	0.019254834	0.01802527	0.015811184	1.437961691	0.042343993	0.157070367	0.736275061
2.MesolimbicNet.ITG.and.TempPole-6.Frontoparietal.ExecutiveControl	386	-0.004134023	0.021045314	0.033161195	0.025096269	1.244920209	0.043882276	0.219332785	0.744553282
2.MesolimbicNet.Insula.and.Sulc-6.Frontoparietal.ExecutiveControl	387	-0.023627654	0.01954501	-0.054637631	0.020776774	-0.990597739	-0.031704497	0.326954672	0.820818153
2.MesolimbicNet.Amyg.and.Hipp-6.Frontoparietal.ExecutiveControl	388	0.015278931	0.01875243	0.020496362	0.022723837	0.288638671	0.009120381	0.774127123	0.95457473
3.SomatoMotorNet.Ventrolateral-6.Frontoparietal.ExecutiveControl	389	-0.024483935	0.02219249	-0.087650367	0.033836227	-1.663490568	-0.068739892	0.102869198	0.723577302
3.SomatoMotorNet.Dorsolateral-6.Frontoparietal.ExecutiveControl	390	-0.055445579	0.016023129	-0.02192739	0.032858913	0.967588033	0.031608065	0.338203025	0.823870824
3.SomatoMotorNet.Medial-6.Frontoparietal.ExecutiveControl	391	-0.035429863	0.021262276	-0.05170973	0.029461894	-0.704598428	-0.025908351	0.484537152	0.853693296
4.Visual.Network.Mediodorsal-6.Frontoparietal.ExecutiveControl	392	-0.017766828	0.018594344	0.014430714	0.030211095	0.812180309	0.026841854	0.420782875	0.850056691
4									

5.DefaultModeNet.PostCingulate-6.Frontoparietal.Ventrolateral.PFC	425	0.006774762	0.022235553	0.039388975	0.030398387	1.012182072	0.03922255	0.316633619	0.81879594
5.DefaultModeNet.Precuneus-6.Frontoparietal.Ventrolateral.PFC	426	0.013028148	0.018629242	0.04354592	0.027336011	1.227251548	0.039297159	0.252839891	0.744553282
5.DefaultModeNet.ACC.and.vmpFC-6.Frontoparietal.Ventrolateral.PFC	427	0.011140908	0.025781184	-0.022256847	0.038226006	-0.683236022	-0.032473533	0.497812099	0.85416055
5.DefaultModeNet.Lateral2-6.Frontoparietal.Ventrolateral.PFC	428	-0.021153166	0.019041608	-0.019378992	0.02859431	0.230564529	0.007851468	0.818653803	0.955239701
6.VisualStream.Ventral-6.Frontoparietal.Ventrolateral.PFC	429	0.011212691	0.018452826	0.023614879	0.02388171	0.321181992	0.009505124	0.749496408	0.949726986
6.VisualStream.Dorsal-6.Frontoparietal.Ventrolateral.PFC	430	0.0314617	0.02022233	0.03719466	0.029218707	0.435458912	0.015195218	0.6652227	0.943779778
6.VisualStream.SupParietalLobule-6.Frontoparietal.Ventrolateral.PFC	431	-0.036802332	0.018878449	-0.023718663	0.026053245	0.369260506	0.012105765	0.713592007	0.949387331
6.Frontoparietal.TaskControl.Net-6.Frontoparietal.Ventrolateral.PFC	432	0.005391524	0.013522773	0.007799411	0.028325561	0.216524929	0.006103132	0.829515686	0.958971884
6.Frontoparietal.r.DMN.Lateral-6.Frontoparietal.Ventrolateral.PFC	433	0.037488522	0.019651299	0.02485477	0.03179861	-0.009813747	-0.000343647	0.992214127	0.997790126
6.Frontoparietal.ExecutiveControl-6.Frontoparietal.Ventrolateral.PFC	434	-0.036457095	0.017508481	-0.015606472	0.020940551	0.770866419	0.022489404	0.444644178	0.851677063
6.Frontoparietal.Ventrolateral.PFC-6.Frontoparietal.Ventrolateral.PFC	435	-0.016329116	0.024553273	0.002353655	0.045401128	0.410322336	0.020636723	0.683434044	0.943799976
1.Cerebellum.IV-7.BasalGanglia.Putamen	436	-0.021263008	0.029613882	-0.005012302	0.051939697	0.567263356	0.032442071	0.73234892	0.877642386
1.Cerebellum.IX-7.BasalGanglia.Putamen	437	0.00509534	0.023269468	0.044464513	0.042762635	1.026024984	0.047191594	0.310131658	0.81879594
1.Cerebellum.VI-VIIIab-7.BasalGanglia.Putamen	438	0.002327024	0.025171019	0.004814057	0.039625051	0.22724401	0.01067794	0.821219601	0.955239701
1.Cerebellum.VIIB-7.BasalGanglia.Putamen	439	0.003794766	0.025142816	0.057075443	0.026322888	1.313025705	0.05462567	0.195549171	0.744553282
1.Cerebellum.CRUII-7.BasalGanglia.Putamen	440	-0.03432339	0.027885246	-0.092562236	0.040194279	-1.100681862	-0.065741424	0.276640558	0.782498826
1.Cerebellum.CRUSII-7.BasalGanglia.Putamen	441	-0.012741405	0.027869239	-0.04430701	0.038182797	1.289574431	0.062852435	0.20308454	0.744553282
2.MesolimbicNet.OFC.and.Nacc-7.BasalGanglia.Putamen	442	0.021678175	0.020498038	0.066781054	0.025111092	1.103013911	0.037402033	0.275636993	0.782498826
2.MesolimbicNet.ITG.and.TempPole-7.BasalGanglia.Putamen	443	-0.013817082	0.021791847	-0.007408536	0.041641066	0.331794299	0.01457951	0.741519664	0.949387331
2.MesolimbicNet.Insula.and.Sulc-7.BasalGanglia.Putamen	444	-0.002614173	0.031455691	-0.054373422	0.032420916	-1.05486478	-0.05697999	0.296879753	0.81879594
2.MesolimbicNet.Amyg.and.Hipp-7.BasalGanglia.Putamen	445	0.017670854	0.018413782	0.005855638	0.031643076	-0.008474664	-0.000283735	0.993295575	0.997790126
3.SomatoMotorNet.Ventrolateral-7.BasalGanglia.Putamen	446	-0.023226396	0.039098119	-0.120791099	0.038266369	-1.878914169	-0.119059627	0.066465596	0.723577302
3.SomatoMotorNet.Dorsolateral-7.BasalGanglia.Putamen	447	-0.050429533	0.028491455	-0.07262765	0.032625041	-0.677389161	-0.031978982	0.50148001	0.85416055
3.SomatoMotorNet.Medial-7.BasalGanglia.Putamen	448	-0.004843731	0.032400464	-0.074050483	0.033509222	-1.543335157	-0.07982033	0.12945691	0.771615451
4.Visual.Network.Mediiodorsal-7.BasalGanglia.Putamen	449	-0.026037097	0.026744641	0.011720258	0.039134869	0.722768112	0.035409655	0.473403784	0.853693296
4.Visual.Network.Medial-7.BasalGanglia.Putamen	450	0.006063526	0.025431727	0.019728413	0.032329758	0.331898962	0.01454054	0.741441134	0.949387331
4.Visual.Network.Posterior-7.BasalGanglia.Putamen	451	-0.024844484	0.023578547	-0.059898872	0.040458842	-0.926279557	-0.043100863	0.359032834	0.830954497
4.Visual.Network.Lateral-7.BasalGanglia.Putamen	452	-0.028993666	0.023799883	-0.049256987	0.032322986	-0.520511209	-0.02304075	0.60510979	0.907218032
5.DefaultModeNet.MTGyrus-7.BasalGanglia.Putamen	453	0.013806477	0.019139664	0.025969494	0.029283024	-1.273278729	-0.044507693	0.209180875	0.744553282
5.DefaultModeNet.PostCingulate-7.BasalGanglia.Putamen	454	0.048700285	0.023238654	0.074766316	0.029233703	0.484006629	0.018410565	0.630463074	0.923126101
5.DefaultModeNet.Precuneus-7.BasalGanglia.Putamen	455	0.031234435	0.020694986	0.053119951	0.0234681036	0.679161519	0.023494667	0.500366614	0.955239701
5.DefaultModeNet.ACC.and.vmpFC-7.BasalGanglia.Putamen	456	0.018759108	0.034433894	0.020465257	0.028169639	-0.258952738	-0.013856965	0.796802501	0.955239701
5.DefaultModeNet.Lateral2-7.BasalGanglia.Putamen	457	-0.006387478	0.021101246	-0.005355838	0.03111214	-0.165524068	-0.006156442	0.869241451	0.964565709
6.VisualStream.Ventral-7.BasalGanglia.Putamen	458	6.37699E-05	0.02967706	-0.046071831	0.029679397	-1.163853195	-0.042968749	0.250357867	0.763081024
6.VisualStream.Dorsal-7.BasalGanglia.Putamen	459	0.008680078	0.02588522	0.038748738	0.031050483	0.792346524	0.031742144	0.152313951	0.851677063
6.VisualStream.SupParietalLobule-7.BasalGanglia.Putamen	460	0.006428077	0.026810464	0.037383801	0.03251089	-0.955862999	-0.043206402	0.344032375	0.825841718
6.Frontoparietal.TaskControl.Net-7.BasalGanglia.Putamen	461	0.017667033	0.020561009	0.000780203	0.024416773	-0.578139612	-0.019939101	0.565929829	0.874499457
6.Frontoparietal.r.DMN.Lateral-7.BasalGanglia.Putamen	462	0.033076172	0.03467236	0.069131708	0.03467621	0.028474037	0.028416637	0.498038783	0.85416055
6.Frontoparietal.ExecutiveControl-7.BasalGanglia.Putamen	463	-0.04580767	0.020265725	-0.020084363	0.026658462	0.568403857	0.019507623	0.572466709	0.877642386
6.Frontoparietal.Ventrolateral.PFC-7.BasalGanglia.Putamen	464	0.000609653	0.016714558	-0.000648666	0.024066863	-0.220838093	-0.006511562	0.826175075	0.956926261
7.BasalGanglia.Putamen-7.BasalGanglia.Putamen	465	-0.003071497	0.036785447	-0.04198739	0.033848425	-0.637641666	-0.0375257	0.526801341	0.85416055
1.Cerebellum.IV-7.BasalGanglia.Thalamus.Caudate	466	-0.030676635	0.025655322	0.018538474	0.03389923	1.312779523	0.058785526	0.195631484	0.744553282
1.Cerebellum.IX-7.BasalGanglia.Thalamus.Caudate	467	-0.002972747	0.01156119	0.03012604	0.025800682	1.148994034	0.035783147	0.256372289	0.763081024
1.Cerebellum.VI-VIIIab-7.BasalGanglia.Thalamus.Caudate	468	0.005329111	0.01869845	0.014159513	0.026678806	0.371564705	0.012406636	0.71188684	0.949387331
1.Cerebellum.VIIB-7.BasalGanglia.Thalamus.Caudate	469	0.013045841	0.017935447	0.043417923	0.021793566	0.886216697	0.026497019	0.380012743	0.835275353
1.Cerebellum.CRUII-7.BasalGanglia.Thalamus.Caudate	470	-0.059895399	0.019744872	-0.012045924	0.027964862	1.250332559	0.043618029	0.217367559	0.744553282
1.Cerebellum.CRUSII-7.BasalGanglia.Thalamus.Caudate	471	-0.009877678	0.019055339	0.039319981	0.032241463	1.368292952	0.051292332	0.177726249	0.744553282
2.MesolimbicNet.OFC.and.Nacc-7.BasalGanglia.Thalamus.Caudate	472	-0.026607919	0.015437325	-0.01530752	0.022804793	0.928301129	0.05196842	0.059870802	0.723577302
2.MesolimbicNet.ITG.and.TempPole-7.BasalGanglia.Thalamus.Caudate	473	-0.054472979	0.016195979	-0.01402386	0.02416253	2.500304241	0.070743548	0.015954807	0.528158914
2.MesolimbicNet.Insula.and.Sulc-7.BasalGanglia.Thalamus.Caudate	474	-0.021271191	0.019490121	-0.01044669	0.021197122	0.429206997	0.013312223	0.66973371	0.943779778
2.MesolimbicNet.Amyg.and.Hipp-7.BasalGanglia.Thalamus.Caudate	475	0.008972797	0.01601662	0.010430104	0.017942728	0.261221829	0.006954737	0.795603148	0.955239701
3.SomatoMotorNet.Ventrolateral-7.BasalGanglia.Thalamus.Caudate	476	-0.022638033	0.032330818	-0.057254466	0.029834558	-0.805174848	-0.028312139	0.447374386	0.850236971
3.SomatoMotorNet.Dorsolateral-7.BasalGanglia.Thalamus.Caudate	477	-0.028439675	0.024935555	-0.025965234	0.020468743	-0.080053645	-0.003305937	0.930280156	0.87702422
3.SomatoMotorNet.Medial-7.BasalGanglia.Thalamus.Caudate	478	-0.016176179	0.024214355	-0.01162679	0.032632713	-0.032466496	-0.001221232	0.974239848	0.997790126
4.Visual.Network.Mediiodorsal-7.BasalGanglia.Thalamus.Caudate	479	0.013563353	0.023190696	-0.010440807	0.034563461	-0.768367192	-0.032286483	0.446112771	0.851677063
4.Visual.Network.Medial-7.BasalGanglia.Thalamus.Caudate	480	0.021519341	0.017286662	0.005753449	0.028193523	-0.660519461	-0.020907988	0.512145072	0.85416055
4.Visual.Network.Posterior-7.BasalGanglia.Thalamus.Caudate	481	-0.040750773	0.023045815	-0.034986516	0.029355802	-0.115330325	-0.004594978	0.908674638	0.975997422
4.Visual.Network.Lateral-7.BasalGanglia.Thalamus.Caudate	482	-0.006450454	0.021901669	-0.040634993	0.02790562	-0.936170781	-0.035541473	0.339708505	0.829634354
5.DefaultModeNet.MTGyrus-7.BasalGanglia.Thalamus.Caudate	483	-0.029025337	0.018105059	-0.000870868	0.024073885	1.043384349	0.031348282	0.502107468	0.81879594
5.DefaultModeNet.PostCingulate-7.BasalGanglia.Thalamus.Caudate	484	-0.011504973	0.016835155	0.030792042	0.019818238	1.398528636	0.0392672	0.196518469	0.73675061
5.DefaultModeNet.Precuneus-7.BasalGanglia.Thalamus.Caudate	485	0.009911241	0.016357322	0.010199523	0.02487285	-0.045092992	-0.001330304	0.684258803	0.997260126
5.DefaultModeNet.ACC.and.vmpFC-7.BasalGanglia.Thalamus.Caudate	486	0.003266477	0.01871782	-0.001035003	0.024733873	-0.263760963	-0.008518651	0.793117165	0.955239701
5.DefaultModeNet.Lateral2-7.BasalGanglia.Thalamus.Caudate	487	-0.019289324	0.017259879	-0.013408861	0.017818778	0.242395958	0.005366566	0.809528014	0.955239701
6.VisualStream.Ventral-7.BasalGanglia.Thalamus.Caudate	488	0.002476622	0.016963311	0.019360703	0.019360703	-1.263392266	-0.034802807	0.212679452	0.744553282
6.VisualStream.Dorsal-7.BasalGanglia.Thalamus.Caudate	489	-0.002514258	0.017527879	-0.003003693	0.026068659	0.011008629	0.000349951	0.991263159	0.997790126
6.VisualStream.SupParietalLobule-7.BasalGanglia.Thalamus.Caudate	490	-0.015391108	0.022741314	-0.026243818	0.018307315	-0.35145802	-0.012268181	0.726815526	0.949387331
6.Frontoparietal.TaskControl.Net-7.BasalGanglia.Thalamus.Caudate	491	0.006898559	0.012021669	-0.008134946	0.015090123	-0.737075423	-0.014714294	0.464740218	0.853693296
6.Frontoparietal.r.DMN.Lateral-7.BasalGanglia.Thalamus.Caudate	492	-0.008186486	0.016178907	-0.016290278	0.016925213	1.886557126	0.048324075	0.065402626	0.723577302
6.Frontoparietal.ExecutiveControl-7.BasalGanglia.Thalamus.Caudate	493	0.006727714	0.011754807	-0.009547358	0.016175633	-0.74505722	-0.014899545	0.459946788	0.853693296
6.Frontoparietal.Ventrolateral.PFC-7.BasalGanglia.Thalamus.Caudate	494	-0.009344265	0.013408206	-0.01233964	0.025013451	-0.127840289	-0.003380556	0.898820799	0.973400491
7.BasalGanglia.Putamen-7.BasalGanglia.Thalamus.Caudate	495	0.046848796	0.021445989	0.00965472	0.02432263	-1.044680221	-0.036400661	0.315144326	0.81879594
7.BasalGanglia.Thalamus.Caudate-7.BasalGanglia.Thalamus.Caudate	496	0.046890961	0.016135941	0.008979289	0.015975916	-1.329063499	-0.033901598	0.190243122	0.744553282
1.Cerebellum.IV-7.AuditoryNet.and.Pnsula	497	0.012045133	0.031184891	0.005410658	0.03220355	-0.026445325	-0.001348859	0.797014111	0.997790126
1.Cerebellum.IX-7.AuditoryNet.and.Pnsula	498	-0.037394886	0.024871307	-0.047584162	0.022594112	-0.102444361	-0.004033872	0.918839817	0.975997422
1.Cerebellum.VI-VIIIab-7.AuditoryNet.and.Pnsula	499	-0.021754034	0.02298542	0.026104027	0.018920167	1.62032496	0.01118535		

1.Cerebellum.VIIB-7.VentralAttNet.InfMarginal.Sulcus	532	-0.015124189	0.024138576	0.015332576	0.030826562	0.836532363	0.0348736	0.407088672	0.849261853
1.Cerebellum.CRUII-7.VentralAttNet.InfMarginal.Sulcus	533	-0.028059982	0.026796036	-0.029379022	0.041034007	0.018516215	0.000915334	0.985305425	0.997790126
1.Cerebellum.CRUII-7.VentralAttNet.InfMarginal.Sulcus	534	-0.031817542	0.026906794	0.005157328	0.027376784	0.061098533	0.042242051	0.341421282	0.825841718
2.MesolimbicNet.OFC.and.Nacc-7.VentralAttNet.InfMarginal.Sulcus	535	-0.014476024	0.017337801	-0.011653138	0.036023182	0.144039346	0.005328168	0.886085247	0.969019334
2.MesolimbicNet.ITG.and.TempPole-7.VentralAttNet.InfMarginal.Sulcus	536	-0.005916669	0.021155272	0.050712991	0.029751178	1.667647944	0.062725629	0.102036069	0.723577061
2.MesolimbicNet.Insula.and.Sulc-7.VentralAttNet.InfMarginal.Sulcus	537	0.018544607	0.021567074	0.039076925	0.041493908	0.055718126	0.044244988	0.580047526	0.8880359
2.MesolimbicNet.Amyg.and.Hipp-7.VentralAttNet.InfMarginal.Sulcus	538	-0.018527117	0.020722826	0.02949133	0.022213657	1.422199132	0.005056973	0.161571366	0.736275061
3.SomatoMotorNet.Ventrolateral-7.VentralAttNet.InfMarginal.Sulcus	539	0.066281449	0.03313318	-0.021179472	-0.1748718681	-0.004132928	-0.008686592	0.086868592	0.723577061
3.SomatoMotorNet.Dorsolateral-7.VentralAttNet.InfMarginal.Sulcus	540	0.009023756	0.03090524	-0.03785016	0.032436004	-0.86288975	-0.044256936	0.392580059	0.844646451
3.SomatoMotorNet.Medial-7.VentralAttNet.InfMarginal.Sulcus	541	0.043182182	0.02917439	-0.026919813	0.042644147	-1.587072251	-0.082654117	0.119201973	0.727165477
4.Visual.Network.Mediodorsal-7.VentralAttNet.InfMarginal.Sulcus	542	-0.041111427	0.024425981	0.03100791	0.042895418	1.532301189	0.074206196	0.132152255	0.727615451
4.Visual.Network.Medial-7.VentralAttNet.InfMarginal.Sulcus	543	0.002773107	0.025900091	0.034398773	0.0332058	0.732443836	0.032978706	0.467534796	0.853693296
4.Visual.Network.Posterior-7.VentralAttNet.InfMarginal.Sulcus	544	-0.032323567	0.025221996	-0.069508741	0.037143501	-0.667065007	-0.029630989	0.507992514	0.85416055
4.Visual.Network.Lateral-7.VentralAttNet.InfMarginal.Sulcus	545	-0.024730987	0.016720073	-0.019112716	0.039207304	0.298529046	0.011329773	0.766615317	0.95457473
5.DefaultModeNet.MTGyrus-7.VentralAttNet.InfMarginal.Sulcus	546	0.005681624	0.016188117	-0.025957493	0.026912629	-0.819361794	-0.024400669	0.416715662	0.850056691
5.DefaultModeNet.PostCingulate-7.VentralAttNet.InfMarginal.Sulcus	547	-0.007157248	0.0225216	-0.02441103	0.032530724	-0.406434496	-0.01643465	0.686268168	0.94379976
5.DefaultModeNet.Precuneus-7.VentralAttNet.InfMarginal.Sulcus	548	-0.01036048	0.024840887	0.014980718	0.027694535	0.742818948	0.030281829	0.461288083	0.853693296
5.DefaultModeNet.ACC.and.vmpFC-7.VentralAttNet.InfMarginal.Sulcus	549	-0.034478276	0.021552899	-0.023515645	0.042032146	0.097616051	0.004294771	0.922652284	0.976925948
5.DefaultModeNet.Lateral2-7.VentralAttNet.InfMarginal.Sulcus	550	-0.003219221	0.019570895	-0.014801882	0.023264351	-0.419145321	-0.01379228	0.677019449	0.94379976
6.VisualStream.Ventral-7.VentralAttNet.InfMarginal.Sulcus	551	-0.022487387	0.02508253	-0.033040458	0.026398174	-0.140604974	-0.005305657	0.888782901	0.969907622
6.VisualStream.Dorsal-7.VentralAttNet.InfMarginal.Sulcus	552	-0.023003646	0.022729465	0.03183499	0.032993995	1.458158295	0.059200633	0.151447313	0.736275061
6.VisualStream.SupParietalLobule-7.VentralAttNet.InfMarginal.Sulcus	553	0.020718721	0.019570182	0.035997824	0.031562527	0.346644246	0.012659292	0.730405828	0.949387331
6.Frontoparietal.TaskControl.Net-7.VentralAttNet.InfMarginal.Sulcus	554	0.014238726	0.018310987	-0.008062848	0.025517414	-0.853942059	-0.027058941	0.397468658	0.845636911
6.Frontoparietal.r.DMN.Lateral-7.VentralAttNet.InfMarginal.Sulcus	555	-0.011355244	0.025028827	-0.019668355	0.028201337	-0.320964323	-0.013323215	0.019666012	0.949726788
6.Frontoparietal.ExecutiveControl-7.VentralAttNet.InfMarginal.Sulcus	556	0.00042956	0.020414901	0.00513745	0.030156353	-0.299028233	-0.010217419	0.766236775	0.95457473
6.Frontoparietal.VentralLateral.PFC-7.VentralAttNet.InfMarginal.Sulcus	557	0.007186405	0.021339613	-0.002518951	0.030953589	-0.127784203	-0.004785916	0.898864941	0.973404961
7.BasalGanglia.Putamen-7.VentralAttNet.InfMarginal.Sulcus	558	0.019047592	0.022922421	-0.004131565	0.033479678	-0.78729512	-0.031817038	0.43061625	0.851677063
7.BasalGanglia.Thalamus.Caudate-7.VentralAttNet.InfMarginal.Sulcus	559	0.000890479	0.01647116	-0.008630593	0.020585354	-0.641671284	-0.01744887	0.524203885	0.85416055
7.AuditoryNet.and.Pinsula-7.VentralAttNet.InfMarginal.Sulcus	560	0.065077697	0.027069004	-0.005772435	0.034971255	-1.692136659	-0.079468096	0.097240411	0.723577302
7.VentralAttNet.InfMarginal.Sulcus-7.VentralAttNet.InfMarginal.Sulcus	561	0.012287797	0.03658162	-0.02602297	0.051471089	-0.752628366	-0.049273481	0.455424882	0.853693296
1.Cerebellum.IV-7.VentralAttNet.Premotor.and.SMA	562	0.00177554	0.020020075	0.06765255	0.0270487	1.606504989	0.0176681845	0.114686179	0.723577302
1.Cerebellum.IX-7.VentralAttNet.Premotor.and.SMA	563	0.009925685	0.017455734	-0.024855093	0.030088218	-1.141006787	-0.038806594	0.259647701	0.763801024
1.Cerebellum.VI-VIIIab-7.VentralAttNet.Premotor.and.SMA	564	-0.03615277	0.021564822	0.017415815	0.025318786	1.417676665	0.051847977	0.162881146	0.736275061
1.Cerebellum.VIIB-7.VentralAttNet.Premotor.and.SMA	565	0.000543167	0.024790514	0.027262456	0.02716294	0.160311154	0.006601834	0.873323007	0.964565709
1.Cerebellum.CRUII-7.VentralAttNet.Premotor.and.SMA	566	-0.042164797	0.022858634	0.077564076	0.033356503	-0.830666416	-0.034109986	0.407348093	0.849261853
1.Cerebellum.CRUII-7.VentralAttNet.Premotor.and.SMA	567	-0.030262538	0.017863286	-0.027013174	0.037863286	0.146338329	0.005758909	0.884201805	0.969019334
2.MesolimbicNet.OFC.and.Nacc-7.VentralAttNet.Premotor.and.SMA	568	0.005589567	0.015835538	-0.00138214	0.027434883	-0.396502293	-0.011807954	0.693259235	0.94379976
2.MesolimbicNet.ITG.and.TempPole-7.VentralAttNet.Premotor.and.SMA	569	0.013662956	0.02797543	0.0280079	0.038525901	0.498891083	0.025711164	0.602182637	0.919915800
2.MesolimbicNet.Insula.and.Sulc-7.VentralAttNet.Premotor.and.SMA	570	-0.011659457	0.026638527	0.023013768	0.026832154	0.711782357	0.030777903	0.480117814	0.853693296
2.MesolimbicNet.Amyg.and.Hipp-7.VentralAttNet.Premotor.and.SMA	571	-0.007724513	0.01648094	0.031270422	0.024008872	1.378785	0.041110538	0.174488204	0.744553282
3.SomatoMotorNet.Ventrolateral-7.VentralAttNet.Premotor.and.SMA	572	0.026828941	0.028729094	0.015232266	0.04063573	-0.639703693	-0.032274816	0.52547133	0.85416055
3.SomatoMotorNet.Dorsolateral-7.VentralAttNet.Premotor.and.SMA	573	0.024218119	0.02767135	-0.046236123	0.035875913	0.367749364	0.017506683	0.714711093	0.949387331
3.SomatoMotorNet.Medial-7.VentralAttNet.Premotor.and.SMA	574	0.036535324	0.029446954	0.029979272	0.039938283	-1.98841118	-0.104681227	0.052637973	0.723577302
4.Visual.Network.Mediodorsal-7.VentralAttNet.Premotor.and.SMA	575	-0.083582877	0.026581845	-0.009061271	0.043084414	1.342893795	0.067430775	0.185759116	0.744553282
4.Visual.Network.Medial-7.VentralAttNet.Premotor.and.SMA	576	-0.063911084	0.026143565	0.004997495	0.032488287	1.427230052	0.06259824	0.160213991	0.736275061
4.Visual.Network.Posterior-7.VentralAttNet.Premotor.and.SMA	577	-0.025349174	0.02142666	-0.09373866	0.025340087	-1.69505266	-0.058018511	0.096681961	0.723577302
4.Visual.Network.Lateral-7.VentralAttNet.Premotor.and.SMA	578	-0.050158693	0.02043672	-0.04878796	0.030503367	0.133650561	0.005547429	0.894249541	0.971566385
5.DefaultModeNet.MTGyrus-7.VentralAttNet.Premotor.and.SMA	579	0.023689915	0.020627366	0.040387405	0.027527327	-0.753510406	-0.06758477	0.45901549	0.853693296
5.DefaultModeNet.PostCingulate-7.VentralAttNet.Premotor.and.SMA	580	0.059934988	0.025081956	0.026919169	0.041518489	-0.777334408	-0.037490373	0.440856708	0.851677063
5.DefaultModeNet.Precuneus-7.VentralAttNet.Premotor.and.SMA	581	0.001451132	0.02323964	0.04677669	0.029432856	0.367971394	0.014606719	0.714546628	0.949387331
5.DefaultModeNet.ACC.and.vmpFC-7.VentralAttNet.Premotor.and.SMA	582	0.047403686	0.024907505	-0.004361121	0.037521083	-1.253542542	-0.057236784	0.216208204	0.744553282
5.DefaultModeNet.Lateral2-7.VentralAttNet.Premotor.and.SMA	583	0.050244277	0.02131565	0.003237687	0.032251937	-1.225990307	-0.055017166	0.226309771	0.744553282
6.VisualStream.Ventral-7.VentralAttNet.Premotor.and.SMA	584	-0.029214442	0.021496511	-0.02051952	0.028307997	0.26102145	0.009814112	0.795216327	0.95239701
6.VisualStream.Dorsal-7.VentralAttNet.Premotor.and.SMA	585	-0.019114063	0.021350368	0.01651593	0.03016002	0.772173004	0.029408914	0.443877538	0.851677063
6.VisualStream.SupParietalLobule-7.VentralAttNet.Premotor.and.SMA	586	0.002645392	0.021221259	0.027694141	0.023398298	0.700623034	0.024353334	0.486992443	0.853693296
6.Frontoparietal.TaskControl.Net-7.VentralAttNet.Premotor.and.SMA	587	0.008588745	0.019886997	0.014594765	0.02096413	-0.049536071	-0.001570528	0.960702008	0.997790126
6.Frontoparietal.r.DMN.Lateral-7.VentralAttNet.Premotor.and.SMA	588	0.010366645	0.026828141	0.051321548	0.036942033	0.414088672	0.019668486	0.680692876	0.94379976
6.Frontoparietal.ExecutiveControl-7.VentralAttNet.Premotor.and.SMA	589	-0.019410841	0.021002677	-0.00993749	0.026569412	-0.083681806	-0.002867847	0.933664234	0.80078973
6.Frontoparietal.VentralLateral.PFC-7.VentralAttNet.Premotor.and.SMA	590	-0.0274715844	0.021486313	0.014322082	0.034472823	0.920171149	0.06259824	0.362182444	0.93054497
7.BasalGanglia.Putamen-7.VentralAttNet.Premotor.and.SMA	591	-0.0280111	0.02809743	-0.001595161	0.031788242	0.422791423	0.01845496	0.674375627	0.94379976
7.BasalGanglia.Thalamus.Caudate-7.VentralAttNet.Premotor.and.SMA	592	-0.012700202	0.01879019	-0.012486517	0.019990739	-0.126992295	-0.003326503	0.94734024	0.97599974
7.AuditoryNet.and.Pinsula-7.VentralAttNet.Premotor.and.SMA	593	0.023197017	0.02897428	0.024231722	0.037804683	-0.232302607	-0.011408179	0.81731157	0.955239701
7.VentralAttNet.InfMarginal.Sulcus-7.VentralAttNet.Premotor.and.SMA	594	0.033885293	0.023861448	-0.016613397	0.042613345	-1.307814291	-0.060963348	0.197297241	0.744553282
7.VentralAttNet.Premotor.and.SMA-7.VentralAttNet.Premotor.and.SMA	595	0.011069731	0.030527481	-0.026112007	0.040240501	-0.7112421	-0.082887244	0.480448145	0.943693296
1.Cerebellum.IV-7.VentralAttNet.AnteriorInsula	596	0.021988822	0.026435097	0.057025965	0.033977174	-1.792066778	-0.082336825	0.079560887	0.723577302
1.Cerebellum.IX-7.VentralAttNet.AnteriorInsula	597	0.002146284	0.013924068	-0.046867111	0.02287016	-1.913973544	-0.047766019	0.06172377	0.723577302
1.Cerebellum.VI-VIIIab-7.VentralAttNet.AnteriorInsula	598	-0.02419814	0.01807899	-0.02462574	0.02719566	0.226997146	0.007353125	0.821410434	0.95239701
1.Cerebellum.VIIB-7.VentralAttNet.AnteriorInsula	599	-0.005904816	0.02838439	0.01795187	0.024899143	0.637348976	0.027913807	0.52699027	0.85416055
1.Cerebellum.CRUII-7.VentralAttNet.AnteriorInsula	600	0.002320223	0.025954794	-0.035591562	0.028877301	-0.822130038	-0.034433136	0.415154287	0.850056691
1.Cerebellum.CRUII-7.VentralAttNet.AnteriorInsula	601	-0.039601469	0.020212459	-0.019213771	0.02290456	0.650927411	-0.012886058	0.518236219	0.85416055
2.MesolimbicNet.OFC.and.Nacc-7.VentralAttNet.AnteriorInsula	602	0.030600241	0.018086428	0.015400979	0.030768216	-0.464630592	-0.025524157	0.156386628	0.941547287
2.MesolimbicNet.ITG.and.TempPole-7.VentralAttNet.AnteriorInsula	603	0.027302388	0.022759998	0.007798646	0.035914484	-0.815180421	-0.03451831	0.419080852	0.850056691
2.MesolimbicNet.Insula.and.Sulc-7.VentralAttNet.AnteriorInsula	604	0.024951621	0.026296082	-0.035201089	0.018996479	-1.727584672	-0.068668826	0.090629423	0.723577302
2.MesolimbicNet.Amyg.and.Hipp-7.VentralAttNet.AnteriorInsula	605	0.057872935	0.023072027	-0.01933479	0.024913767	-1.437867029	-0.054431997	0.157097102	0.736275061
3.SomatoMotorNet.Ventrolateral-7.VentralAttNet.AnteriorInsula	606	0.013068958							

2.MesolimbicNet.Insula.and.Sulc-7.VentralAttNet.Postcentral.Sulcus	639	0.025630201	0.022273046	0.038393876	0.031719874	0.248249343	0.009817136	0.805022975	0.955239701
2.MesolimbicNet.Amyg.and.Hipp-7.VentralAttNet.Postcentral.Sulcus	640	0.015369551	0.019135283	0.018875817	0.030206948	0.046210444	0.001652659	0.963338311	0.997790126
3.SomatoMotorNet.Ventrolateral-7.VentralAttNet.Postcentral.Sulcus	641	0.084539257	0.031142761	0.090985434	0.051802416	0.232408408	0.014160668	0.817229883	0.955239701
3.SomatoMotorNet.Dorsolateral-7.VentralAttNet.Postcentral.Sulcus	642	0.045017115	0.034348154	0.110231582	0.040030218	1.274999955	0.075533823	0.208576211	0.744553282
3.SomatoMotorNet.Medial-7.VentralAttNet.Postcentral.Sulcus	643	0.060848528	0.029932729	0.051066504	0.036442755	-0.171699015	-0.008881497	0.86441131	0.964565709
4.Visual.Network.Mediodorsal-7.VentralAttNet.Postcentral.Sulcus	644	-0.058363248	0.024508059	0.0329592	0.049118213	1.7188862	0.089176579	0.092216126	0.723577302
4.Visual.Network.Medial-7.VentralAttNet.Postcentral.Sulcus	645	-0.040997364	0.024042169	0.027939838	0.040069622	1.416926482	0.064260691	0.163099208	0.736275061
4.Visual.Network.Posterior-7.VentralAttNet.Postcentral.Sulcus	646	-0.015400438	0.024284564	0.014323528	0.032468172	1.075686676	0.044423252	0.287558428	0.797974638
4.Visual.Network.Lateral-7.VentralAttNet.Postcentral.Sulcus	647	-0.030850471	0.025298645	0.012605046	0.041850878	0.9695728	0.047253558	0.337222772	0.823870824
5.DefaultModeNet.MTGyrus-7.VentralAttNet.Postcentral.Sulcus	648	0.068934983	0.030960027	-0.019672146	0.028904503	-1.824563087	-0.089560719	0.074427074	0.723577302
5.DefaultModeNet.PostCingulate-7.VentralAttNet.Postcentral.Sulcus	649	0.058512458	0.03028665	-0.074412112	0.044195203	-2.422787868	-0.135452817	0.019308913	0.528158914
5.DefaultModeNet.Precuneus-7.VentralAttNet.Postcentral.Sulcus	650	-0.003468462	0.022198184	-0.057259085	0.029366957	-1.402703206	-0.054568065	0.167276731	0.736275061
5.DefaultModeNet.ACC.and.vmpFC-7.VentralAttNet.Postcentral.Sulcus	651	0.051273018	0.026069913	-0.018526234	0.046012683	-1.516202139	-0.07831914	0.136165771	0.727615451
5.DefaultModeNet.Lateral2-7.VentralAttNet.Postcentral.Sulcus	652	0.054260913	0.028550367	-0.024579761	0.030777426	-1.694929901	-0.079954869	0.096705417	0.723577302
6.VisualStream.Ventral-7.VentralAttNet.Postcentral.Sulcus	653	-0.037891927	0.021760188	-0.03213063	0.0298793	0.041399116	0.001590856	0.967153088	0.997790126
6.VisualStream.Dorsal-7.VentralAttNet.Postcentral.Sulcus	654	-0.058926553	0.025824827	-0.082321543	0.039803041	-0.616540508	-0.02953542	0.540512872	0.863068223
6.VisualStream.SupParietalLobule-7.VentralAttNet.Postcentral.Sulcus	655	0.017352297	0.024932723	0.046367491	0.02811593	0.859510027	0.035319379	0.394422083	0.844646647
6.Frontoparietal.TaskControl.Net-7.VentralAttNet.Postcentral.Sulcus	656	-0.044011824	0.023025152	-0.067733868	0.03093344	-0.620097668	-0.02517588	0.53818858	0.861619217
6.Frontoparietal.r.DMN.Lateral-7.VentralAttNet.Postcentral.Sulcus	657	0.001916568	0.031312454	-0.090260612	0.035538538	-1.651715474	-0.085519878	0.105259243	0.723577302
6.Frontoparietal.ExecutiveControl-7.VentralAttNet.Postcentral.Sulcus	658	-0.051580469	0.02290749	-0.017673214	0.029310199	0.761433865	0.029739883	0.450201821	0.853693296
6.Frontoparietal.Ventrolateral.PFC-7.VentralAttNet.Postcentral.Sulcus	659	-0.016624022	0.020621932	-0.013456604	0.032842502	0.093035045	0.003421925	0.926271176	0.97870242
7.BasalGanglia.Putamen-7.VentralAttNet.Postcentral.Sulcus	660	-0.01683663	0.026801979	-0.061788573	0.028607681	-1.379578343	-0.05734518	0.174245225	0.744553282
7.BasalGanglia.Thalamus.Caudate-7.VentralAttNet.Postcentral.Sulcus	661	-0.01166991	0.016284278	-0.043455854	0.021075664	-1.203080169	-0.033218955	0.234970673	0.7559926
7.AuditoryNet.and.Pinsula-7.VentralAttNet.Postcentral.Sulcus	662	0.046900018	0.02831301	0.05858723	0.044264963	0.162958077	0.008738064	0.871250103	0.964565709
7.VentralAttNet.InfMarginal.Sulcus-7.VentralAttNet.Postcentral.Sulcus	663	0.019945078	0.022422832	-0.046206718	0.039851265	-1.606077659	-0.070955266	0.114955605	0.723577302
7.VentralAttNet.Premotor.and.SMA-7.VentralAttNet.Postcentral.Sulcus	664	0.00073087	0.025636359	0.011011131	0.032366452	0.276529748	0.012227351	0.783353671	0.955239701
7.VentralAttNet.AnteriorInsula-7.VentralAttNet.Postcentral.Sulcus	665	-0.033005443	0.026513285	0.018228275	0.029943091	1.000524573	0.043370934	0.32218022	0.81879594
7.VentralAttNet.Postcentral.Sulcus-7.VentralAttNet.Postcentral.Sulcus	666	-0.011539236	0.028584059	0.038406187	0.042347804	0.966278658	0.051156787	0.338850742	0.823870824