

Left_Temporal	2.8445	3.015541	2.96767	2.721397	2.530744	0.29718	0.32497	0.299452	0.254314	0.200612		
Right_Temporal	2.878869	3.036788	3.14455	2.806674	2.596197	0.24501	0.324217	0.304793	0.256675	0.194459		
Means												
HoffmanBound_FiberLengthMean	Scale83	Scale129	Scale234	Scale463	Scale1015							
Left_Frontal	3.018921	3.042669	3.204469	2.880027	2.613217	0.234109	0.1854	0.196117	0.173731	0.153778		
Right_Frontal	2.947393	2.968467	3.048582	2.800277	2.679147	0.235219	0.203433	0.205143	0.174485	0.146793		
Left_Parietal	2.90865	2.908809	2.798977	2.65913	2.4764	0.214663	0.219984	0.20245	0.184143	0.167534		
Right_Parietal	2.93548	3.059224	2.909591	2.760698	2.549681	0.204651	0.232026	0.194094	0.188525	0.17186		
Left_Temporal	2.620747	2.640484	2.555387	2.398723	2.276357	0.230372	0.213644	0.182517	0.142756	0.112081		
Right_Temporal	2.797984	2.953373	2.793711	2.545277	2.36355	0.236143	0.216707	0.217372	0.16525	0.140474		
Standard deviations												
Corrected p-values (Scale83)												
Left_Frontal	0.197947	0.347469	0.358297	0.285135	0.197978	1.2E-189	1.3E-164	1.41E-90	5.6E-105	2.43540	56.62304	
Right_Frontal	4.136558	1979.972	17.75344	849.3295	7.14E-83	5.06E-19	1.2E-195	1.5E-170	1.04E-90	4.5E-107	56.62304	1979.979
Left_Parietal	0.001120	17.75344	243540	5.116392	3.77E-72	4.97E-11	0.000022	0.000022	0.000022	0.000022	0.000022	0.000022
Right_Parietal	0.945841	849.3295	15.16392	1979.988	7.26E-77	1.1E-15	6.79E-98	7.14E-83	3.77E-72	7.26E-77	1979.983	2.78E-28
Left_Temporal	4.14E-29	5.06E-19	4.97E-11	1.1E-15	2.78E-28	4.97E-11	1.1E-15	2.78E-28	4.97E-11	1.1E-15	2.78E-28	4.97E-11
Right_Temporal	0.000022	0.000022	0.000022	0.000022	0.000022	0.000022	0.000022	0.000022	0.000022	0.000022	0.000022	0.000022
Standard deviations												
Corrected p-values (Scale129)												
Left_Frontal	1.979.97	2.03E-11	5.01E-25	5.06E-16	6.88E-31	74.51739	1.979.97	2.03E-11	5.01E-25	5.06E-16	6.88E-31	74.51739
Right_Frontal	2.03E-11	1.979.97	1.648855	437.1569	0.000294	4E-14	2.03E-11	1.979.97	1.648855	437.1569	0.000294	4E-14
Left_Parietal	5.01E-25	1.648855	1979.95	64.1956	47.6477	8.66E-26	5.01E-25	1.648855	1979.95	64.1956	47.6477	8.66E-26
Right_Parietal	6.88E-31	437.1569	64.1956	243540	0.000664	3.52E-18	6.88E-31	437.1569	64.1956	243540	0.000664	3.52E-18
Left_Temporal	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739
Right_Temporal	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739	74.51739
Standard deviations												
Corrected p-values (Scale234)												
Left_Frontal	1.979.97	1.17E-21	2.73E-63	4.19E-40	1.84E-47	3.000333	1.979.97	1.17E-21	2.73E-63	4.19E-40	1.84E-47	3.000333
Right_Frontal	1.17E-21	1.979.97	1.12E-13	8.36E-07	1.49E-07	4.045184	1.17E-21	1.979.97	1.12E-13	8.36E-07	1.49E-07	4.045184
Left_Parietal	2.73E-63	4.19E-40	1.84E-47	3.000333	4.045184	6.26E-28	2.73E-63	4.19E-40	1.84E-47	3.000333	4.045184	6.26E-28
Right_Parietal	4.045184	6.26E-28	3.000333	4.045184	6.26E-28	6.26E-28	4.045184	6.26E-28	3.000333	4.045184	6.26E-28	6.26E-28
Left_Temporal	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28
Right_Temporal	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28	6.26E-28
Standard deviations												
Corrected p-values (Scale463)												
Left_Frontal	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Frontal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Left_Parietal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Parietal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Left_Temporal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Temporal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Standard deviations												
Corrected p-values (Scale1015)												
Left_Frontal	243540	1.88E-05	1.403134	1.938888	0.650114	1826.36	243540	1.88E-05	1.403134	1.938888	0.650114	1826.36
Right_Frontal	1.88E-05	243540	1.403134	1.938888	0.650114	1826.36	1.88E-05	243540	1.403134	1.938888	0.650114	1826.36
Left_Parietal	1.403134	1.938888	0.650114	1826.36	0.650114	1826.36	1.403134	1.938888	0.650114	1826.36	0.650114	1826.36
Right_Parietal	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36
Left_Temporal	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36
Right_Temporal	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36	0.650114	1826.36
Standard deviations												
Corrected p-values (Scale129)												
Left_Frontal	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Frontal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Left_Parietal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Parietal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Left_Temporal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Temporal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Standard deviations												
Corrected p-values (Scale234)												
Left_Frontal	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Frontal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Left_Parietal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Parietal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Left_Temporal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Temporal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Standard deviations												
Corrected p-values (Scale463)												
Left_Frontal	243540	0.058357	1.980	105.5846	0.69075	151.5281	243540	0.058357	1.980	105.5846	0.69075	151.5281
Right_Frontal	0.058357	243540	1.980	105.5846	0.69075	151.5281	243540	0.058357	1.980	105.5846	0.69075	151.5281
Left_Parietal	1.980	105.5846	0.69075	151.5281	0.69075	151.5281	1.980	105.5846	0.69075	151.5281	0.69075	151.5281
Right_Parietal	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281
Left_Temporal	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281
Right_Temporal	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281
Standard deviations												
Corrected p-values (Scale1015)												
Left_Frontal	243540	0.058357	1.980	105.5846	0.69075	151.5281	243540	0.058357	1.980	105.5846	0.69075	151.5281
Right_Frontal	0.058357	243540	1.980	105.5846	0.69075	151.5281	0.058357	243540	1.980	105.5846	0.69075	151.5281
Left_Parietal	1.980	105.5846	0.69075	151.5281	0.69075	151.5281	1.980	105.5846	0.69075	151.5281	0.69075	151.5281
Right_Parietal	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281
Left_Temporal	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281
Right_Temporal	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281	0.69075	151.5281
Standard deviations												
Corrected p-values (Scale129)												
Left_Frontal	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Frontal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Left_Parietal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Right_Parietal	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.979.97	1.97E-97	1.97E-97	1.97E-97	1.97E-97	1.97E-97
Left_Temporal	1.97E-97	1.97E-97	1.97E-97									

Left_Parietal 0.629389 0.293801 0.174318 0.093834 0.023106
Right_Parietal 0.592364 0.318468 0.186461 0.113466 0.028884
Left_Temporal 0.660317 0.476174 0.263706 0.172597 0.051615
Right_Temporal 0.728376 0.547053 0.341544 0.168099 0.048283

Means
PGFgigapp_FiberNDivLength
Left_Frontal 0.423618 0.186689 0.110247 0.075439 0.031346
Right_Frontal 0.408158 0.171485 0.107129 0.069854 0.026514
Left_Parietal 0.608568 0.27241 0.154914 0.080491 0.019556
Right_Parietal 0.553767 0.289367 0.16049 0.095895 0.024063
Left_Temporal 0.597553 0.412121 0.221004 0.139541 0.040742
Right_Temporal 0.660452 0.485794 0.298317 0.136892 0.038185

Means
PGFgigapp_Unweighted
Left_Frontal 0.658519 0.383515 0.245978 0.149197 0.05491
Right_Frontal 0.618341 0.369158 0.250648 0.134511 0.044669
Left_Parietal 0.817267 0.413483 0.240334 0.117523 0.027013
Right_Parietal 0.816167 0.517115 0.263775 0.132482 0.022965
Left_Temporal 0.751232 0.532958 0.34395 0.200648 0.05451
Right_Temporal 0.686397 0.614327 0.403197 0.195606 0.052904

Means
Sum_FAMean
Left_Frontal 9.252127 28.17962 66.0122 113.0927 188.2951
Right_Frontal 9.057522 24.22717 64.84337 115.768 181.1561
Left_Parietal 4.695242 15.81661 37.33779 52.6005 90.94188
Right_Parietal 4.859812 17.43602 41.18345 66.08965 103.1919
Left_Temporal 3.299736 6.165995 14.4596 29.18404
Right_Temporal 3.15064 7.239721 16.04303 27.73601 37.95993

Means
Sum_FiberLengthMean
Left_Frontal 750.5096 2232.763 4864.907 7781.52 12259.91
Right_Frontal 690.6039 1826.98 4641.476 7727.877 11484.27
Left_Parietal 276.6023 945.4652 2166.592 3560.410 5058.245
Right_Parietal 284.2633 1001.657 2276.118 3616.222 5520.615
Left_Temporal 287.9261 536.7407 1221.061 1779.074 2372.532
Right_Temporal 210.2307 502.3073 1110.373 1934.603 2638.227

Means
Sum_FiberN
Left_Frontal 741.115 1181.059 1484.842 1568.28 1628.374
Right_Frontal 749.3803 1137.641 1399.509 1511.106 1553.839
Left_Parietal 472.2934 551.695 663.1981 706.2635 722.4279
Right_Parietal 512.1455 646.7234 730.8608 767.6212 793.0638
Left_Temporal 179.007 199.3499 228.4292 240.0306 247.4184
Right_Temporal 191.4577 224.4539 245.5566 262.6518 272.8747

Means
Sum_FiberNDivLength
Left_Frontal 30.2392 54.16024 75.33362 82.85553 88.5717
Right_Frontal 30.91984 51.64439 70.4082 79.44213 83.84459
Left_Parietal 22.92714 28.6283 37.16919 40.76528 42.76825
Right_Parietal 24.77458 33.91694 40.57702 44.05426 46.6964
Left_Temporal 7.753235 9.397286 11.5404 12.58061 13.32445
Right_Temporal 8.578707 10.17077 12.53328 14.00881 14.92922

Means
Sum_Unweighted
Left_Frontal 26.32394 76.65721 182.3679 320.8165 536.0662
Right_Frontal 25.26056 65.20567 178.1321 323.0282 508.1395
Left_Parietal 11.99765 40.7234 103.1792 179.0188 262.7045
Right_Parietal 11.96244 43.95981 109.2783 181.7741 284.8132
Left_Temporal 10.92558 21.05437 49.66038 76.71675 105.6856
Right_Temporal 9.178404 21.51064 49.31132 87.62588 121.4468

0.120012 0.071215 0.046691 0.048899 0.031815
0.125469 0.070315 0.051876 0.05596 0.039186
0.164346 0.131808 0.086587 0.075968 0.059977
0.154268 0.131865 0.096828 0.074208 0.05391

Standard deviations
0.068056 0.033415 0.022696 0.020234 0.02668
0.073111 0.033198 0.023354 0.024368 0.027049
0.112059 0.063239 0.040538 0.041543 0.026963
0.117706 0.062852 0.043849 0.047802 0.032836
0.17612 0.123013 0.076201 0.063218 0.047183
0.162708 0.126074 0.085286 0.062356 0.042552

Standard deviations
0.096038 0.079376 0.055149 0.040408 0.046677
0.099631 0.073893 0.054611 0.046944 0.045597
0.088775 0.086889 0.05704 0.058161 0.036977
0.086151 0.083179 0.057594 0.061004 0.043641
0.134919 0.116707 0.090591 0.076858 0.056373
0.154716 0.131202 0.092506 0.076068 0.05735

Standard deviations
1.460163 3.819254 8.454534 15.11573 27.91504
1.414754 3.197503 8.236985 15.13123 25.46741
0.658993 2.209869 5.009296 8.869858 14.03711
0.608866 2.067897 4.882245 8.32251 13.64427
0.845963 1.441828 3.489755 5.490894 8.182348
0.66066 1.434819 3.653196 7.303708 10.63198

Standard deviations
166.4398 424.7726 872.2485 1390.321 2236.286
150.3259 337.0622 799.0866 1333.165 2017.016
55.79535 188.2042 393.6229 642.9551 945.1042
55.11219 181.5772 373.7625 605.8666 938.3748
88.15845 132.5976 313.2808 469.7635 691.2602
53.4169 104.79 251.7481 530.1404 786.1371

Standard deviations
151.9947 206.2068 244.4926 258.866 267.6359
152.8749 188.7375 222.734 234.5206 240.6147
88.42904 91.55665 102.7592 105.7909 109.4539
94.79899 103.0088 111.1686 113.3408 117.8453
46.08608 51.40099 56.63954 58.59794 60.3001
51.39136 58.32291 67.3142 67.116 68.87223

Standard deviations
6.012783 9.259744 12.02743 13.16828 14.04698
6.106147 8.182732 10.62508 11.60175 12.24317
3.999687 4.555774 5.517427 5.921553 6.257619
4.443267 5.442092 6.052848 6.364869 6.830149
1.817283 2.097919 2.490163 2.689724 2.803769
2.072405 2.331822 2.702825 2.991615 3.184586

Standard deviations
2.981234 7.517325 18.62804 37.77546 73.1539
2.860719 6.44354 17.862 36.15675 64.38474
1.081391 4.190555 10.87174 21.65542 36.24777
1.041943 4.176871 10.4952 20.31882 35.21761
2.038389 3.057796 8.248375 14.25708 23.49807
1.541917 2.413284 6.611636 15.48961 24.81269

4.1E-89 3.1E-114 243540 0.00495 0.39027 1.46E-33
3.63E-51 1.35E-73 0.00495 243540 1.32E-10 2.02E-54
1.89E-84 1.9E-104 0.39027 1.32E-10 1979.994 5.78E-11
8.6E-170 1.16E-191 1.46E-33 2.02E-54 5.78E-11 243540

Corrected p-values (Scale83)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1979.99 0.685698 1E-145 8.93E-79 1.82E-77 4.3E-150
0.685698 243540 3E-158 7.64E-92 1.63E-87 1.4E-160
1E-145 3E-158 1979.996 8.02E-11 590.3562 6.26E-08
8.93E-79 7.64E-92 8.02E-11 1979.995 0.002101 2.36E-32
1.82E-77 1.63E-87 590.3562 0.002101 1979.995 5.15E-07
4.3E-150 1.4E-160 6.26E-08 2.36E-32 5.15E-07 1979.992

Corrected p-values (Scale83)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1980 1.65E-07 5.4E-114 1.1E-117 52.93024 0.011292
3.65E-07 243540 1.4E-151 4.1E-156 2.42E-11 2.46E-18
5.4E-114 1.4E-151 243540 1543.722 2.97E-77 3.15E-54
1.1E-117 4.1E-156 1543.722 243540 7.4E-79 5.44E-55
52.93024 2.42E-11 2.97E-77 7.4E-79 1979.987 47.16029
0.011292 2.46E-18 3.15E-54 5.44E-55 47.16029 1979.975

Corrected p-values (Scale83)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
243540 2.2E-09 0 0 0 2.2E-284 0
38.43317 1979.992 0 0 0 0 0
1.414754 3.197503 8.236985 15.13123 25.46741
0 0 243540 0.023839 1.5E-126 3.5E-178
0 0 0.032839 243540 4.1E-156 8.4E-215
0 0 1.5E-126 4.1E-156 243540 3.422057
0 0 3.5E-178 8.4E-215 3.422057 243540

Corrected p-values (Scale83)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
243540 2.2E-09 0 0 0 2.2E-284 0
2.2E-09 243540 1.1E-294 1.1E-290 3.2E-263 0
0 1.1E-294 243540 66.84068 50.64475 5.16E-67
0 1.1E-290 66.84068 1979.992 1023.525 3.59E-82
2.2E-284 3.2E-263 50.64475 1023.525 1979.992 2.62E-52
0 0 5.16E-67 3.59E-82 2.62E-52 1979.992

Corrected p-values (Scale83)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1980 731.1881 7.2E-159 7.9E-125 0 0
731.1881 1980 8.9E-160 1E-126 0 0
7.2E-159 8.9E-160 1980 7.16E-08 0 5.1E-305
7.9E-125 1E-126 7.16E-08 1980 0 0
0 0 0 0 1980 0.061434
0 0 5.1E-305 0 0.061434 1980

Corrected p-values (Scale83)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1979.994 150.9487 1.31E-86 3.17E-49 0 0
150.9487 243540 5.76E-97 7.27E-59 0 0
1.31E-86 5.76E-97 243540 1.03E-08 0 0
3.17E-49 7.27E-59 1.03E-08 1980 0 0
0 0 0 0 1979.994 7.51E-08
0 0 0 0 7.51E-08 1979.997

Corrected p-values (Scale83)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1980 3.1E-06 0 0 0 0 0
3.1E-06 1980 0 0 0 0 0
0 0 1980 1209.097 1.06E-21 1.9E-155
0 0 1209.097 1980 5.55E-21 1.2E-157
0 0 1.06E-21 5.55E-21 1980 3.23E-44
0 0 0 0 0 18.51442
0 0 1.9E-155 1.2E-157 3.23E-44 1980

4.01E-56 8.66E-93 243540 7.28E-05 1.5E-120 7.3E-207
1.89E-95 2.3E-134 7.28E-05 1979.996 1.25E-97 4.2E-184
8.5E-200 3.7E-222 1.5E-120 1.25E-97 1979.992 6.56E-18
4.1E-289 0 7.3E-207 4.2E-184 6.56E-18 243540

Corrected p-values (Scale129)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
243540 9.33E-11 3E-117 4.3E-149 2.1E-200 1E-284
9.33E-11 1979.992 2.4E-145 6.1E-176 2.5E-215 2E-297
3E-117 2.4E-145 1979.99 0.041113 3.76E-92 9.4E-177
4.3E-149 6.1E-176 0.041113 243540 5.79E-75 6.6E-159
2.1E-200 2.5E-215 3.76E-92 5.79E-75 1979.992 1.35E-20
1E-284 2E-297 9.4E-177 6.6E-159 1.35E-20 243540

Corrected p-values (Scale129)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1979.996 3.482385 2.78E-05 2E-109 3.05E-95 3.8E-195
3.482385 1979.994 2.68E-14 6.9E-131 9.2E-113 6.7E-213
2.78E-05 2.68E-14 243540 1.02E-65 5.44E-60 2.2E-154
2E-109 6.9E-131 1.02E-65 1980 199.6898 3.99E-54
3.05E-95 9.2E-113 5.44E-60 199.6898 243540 2.73E-36
3.8E-195 6.7E-213 2.2E-154 3.99E-54 2.73E-36 1979.989

Corrected p-values (Scale129)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1979.992 9.15E-64 0 0 1.4E-291 0 0
9.15E-64 243540 1.9E-250 1.7E-198 0 0 0
36.39542 243540 0 2.3E-280 0 0 0
0 0 1979.988 3.25E-30 0 0 0
6.6E-295 2.3E-280 3.25E-30 1980 0 0
1.4E-291 1.7E-198 1.78E-28 1979.994 0 0
0 0 1.5E-126 4.1E-156 1979.989 3.47E-28
0 0 0 0 0 3.47E-28 243540

Corrected p-values (Scale129)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
243540 3.01E-54 0 0 0 0 0
1.01E-54 243540 5E-255 1.8E-239 0 0 0
0 5E-255 1979.992 0.002325 1.3E-187 3.3E-225
0 1.8E-239 0.002325 243540 5.2E-226 1.8E-265
0 0 1.3E-187 5.2E-226 1979.994 0.007195
0 0 3.3E-225 1.8E-265 0.007195 1979.993

Corrected p-values (Scale129)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1980 1.135672 0 0 2E-257 0 0
1.135672 1980 1.9E-304 5.6E-249 0 0
0 1.9E-304 1980 4.61E-43 0 0
2E-257 5.6E-249 4.61E-43 1980 0 0
0 0 0 0 1980 6.06E-10
0 0 0 0 6.06E-10 1980

Corrected p-values (Scale129)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1980 0.018141 3.9E-272 8.1E-201 0 0
0.018141 243540 1.8E-271 2.3E-191 0 0
3.9E-272 1.8E-271 1979.996 1.17E-50 0 0
8.1E-201 2.3E-191 1.17E-50 243540 0 0
0 0 0 0 243540 6.42E-17
0 0 0 0 6.42E-17 243540

Corrected p-values (Scale129)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1980 3.1E-112 0 0 0 0 0
3.1E-112 1980 0 0 0 0 0
0 0 1980 3.08E-29 0 0 0
0 0 3.08E-29 1980 0 0 0
0 0 0 0 1980 18.51442
0 0 0 0 0 18.51442 1980

1.52E-30 1.9E-44 1979.991 0.084607 5.22E-77 1.5E-176
2.5E-51 3.55E-66 0.084607 1980 2.23E-58 4E-157
2.2E-134 4.4E-145 5.22E-77 2.23E-58 243540 1.01E-39
1.52E-30 6E-239 1.5E-176 4E-157 1.01E-39 1979.992

Corrected p-values (Scale234)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
243540 42.89237 1.32E-85 1.75E-96 1.9E-146 2.8E-239
42.89237 1979.993 6.06E-93 1.6E-103 5.8E-151 1.2E-242
1.32E-85 6.06E-93 1979.996 42.24042 4.94E-57 3.6E-154
1.75E-96 1.6E-103 42.24042 243540 3.3E-47 9.1E-143
1.9E-146 5.8E-151 4.94E-57 3.3E-47 1979.992 2.12E-37
2.8E-239 1.2E-242 3.6E-154 9.1E-143 2.12E-37 1979.996

Corrected p-values (Scale234)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1979.997 334.0962 203.273 3.19E-05 2.4E-86 1.8E-180
334.0962 1979.995 5.80535 0.033778 3.92E-80 4E-174
203.273 5.80535 243540 2.22E-09 3.22E-92 3.9E-185
3.19E-05 0.033778 2.22E-09 1979.989 1.9E-61 2.4E-154
2.4E-86 3.92E-80 3.22E-92 1.9E-61 1980 5.4E-27
1.8E-180 4E-174 3.9E-185 2.4E-154 5.4E-27 1979.988

Corrected p-values (Scale234)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
243540 36.39542 0 6.6E-295 0 0 0
36.39542 243540 0 2.3E-280 0 0 0
0 0 1979.988 3.25E-30 0 0 0
6.6E-295 2.3E-280 3.25E-30 1980 0 0
0 0 0 0 1979.991 3.49E-09
0 0 0 0 3.49E-09 1979.994

Corrected p-values (Scale234)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1979.991 0.035428 0 0 0 0 0
0.035428 1979.988 0 6.4E-301 0 0 0
0 0 1980 0.006496 9.5E-202 1.1E-250
0 6.4E-301 0.006496 1979.984 2.7E-240 7.2E-292
0 0 1.6E-252 2.7E-240 1979.989 1.73E-06
0 0 1.1E-250 7.2E-292 1.73E-06 1979.991

Corrected p-values (Scale234)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1980 2.04E-05 0 0 0 0 0
2.04E-05 1980 0 4.1E-294 0 0 0
0 0 1980 1.08E-18 0 0 0
0 4.1E-294 1.08E-18 1980 0 0
0 0 0 0 1980 0.01214
0 0 0 0 0.01214 1980

Corrected p-values (Scale234)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
243540 6.41E-08 0 6.5E-284 0 0
6.41E-08 243540 9.2E-304 2.4E-267 0 0
0 9.2E-304 1979.985 4.63E-16 0 0
6.5E-284 2.4E-267 4.63E-16 1979.988 0 0
0 0 0 0 1979.989 3.5E-06
0 0 0 0 3.5E-06 1979.991

Corrected p-values (Scale234)
Left_Front:Right_Front,Left_Pariet:Right_Pariet,Left_Temp:Right_Temporal
1980 0.323608 0 0 0 0 0
0.323608 1980 0 0 0 0 0
0 0 1980 1.81E-16 0 0 0
0 0 1.81E-16 1980 0 0 0
0 0 0 0 1980 953.9054
0 0 0 0 0 953.9054 1980

4.75956 819.3564 243540 2.67E-05 1.78E-64 1.01E-59
0.085496 1.53E-09 2.67E-05 243540 2.38E-35 3.22E-31
8.41E-66 2.5E-78 1.78E-