Correlation of structural connectivity matrices obtained with different preprocessing method (Spearman correlation coefficient)										
PyTepFit-simple	1	0.78	0.85	0.85	0.84	0.84	0.82	0.82	0.82	0.81
Enigma-dist	0.78	1	0.87	0.87	0.87	0.87	0.84	0.84	0.84	0.83
Domhof-simple	0.85	0.87	1	1	0.98	0.99	0.95	0.95	0.94	0.94
Domhof-cons	0.85	0.87	1	1	0.98	0.99	0.95	0.95	0.94	0.94
Domhof-dist	0.84	0.87	0.98	0.98	1	0.97	0.93	0.93	0.92	0.92
Domhof-rh	0.84	0.87	0.99	0.99	0.97	1	0.95	0.95	0.94	0.95
Mica-Mics-simple	0.82	0.84	0.95	0.95	0.93	0.95	1	1	0.99	0.99
Mica-Mics-cons	0.82	0.84	0.95	0.95	0.93	0.95	1	1	0.99	0.99
Mica-Mics-dist	0.82	0.84	0.94	0.94	0.92	0.94	0.99	0.99	1	0.98
Mica-Mics-rh	0.81	0.83	0.94	0.94	0.92	0.95	0.99	0.99	0.98	1
	nple	-dist	nple	sons	-dist	of-rh	nple	suos	-dist	s-rh

