Supplementary Material

**Supplementary Table 1:** Results obtained with a graph cost of 20%: reorganization indices (κ) in Standard Intelligence Quotient (SIQ), High Intelligence Quotient (HIQ), Homogeneous HIQ (Hom-HIQ) and Heterogeneous HIQ (Het-HIQ) groups measured in whole brain networks (A), left and right hemispheres networks (B, C) and between homotopic regions (D).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Networks** | ***κ*** | **HIQ**  | **Hom-HIQ**  | **Het-HIQ**  |
|  |  | **(n=32)** | **(n=14)** | **(n=18)** |
|  | ***κBC*** | -0.366 | -0.447 | -0.324 |
| **A. Whole**  | ***κD*** | -0.280 (\*\*) | -0.285(\*) | -0.278 (\*\*\*) |
| **brain** | ***κLE*** | -0.296 (\*) | -0.316 | -0.286 (\*) |
|  | ***κCC*** | -0.315 (\*) | -0.337 | -0.304 (\*) |
|  | ***κLBC*** | -0.429 (\*\*) | -0.473 (\*) | -0.407 (\*\*) |
| **B. Left**  | ***κLD*** | -0.256 (\*\*) | -0.304 (\*) | -0.231 (\*\*) |
| **hemisphere** | ***κLLE*** | -0.221 | -0.213 | -0.225 |
|  | ***κLCC*** | -0.285 | -0.288 | -0.283 |
|  | ***κRBC*** | -0.232 | -0.212 | -0.242 |
| **C. Right**  | ***κRD*** | -0.211 | -0.167 | -0.233 (\*) |
| **hemisphere** | ***κRLE*** | -0.297 | -0.257 | -0.317 (\*) |
|  | ***κRCC*** | -0.343 | -0.309 | -0.361 |
| **D. Homotopic** | ***κHC*** | -0.185 (\*\*) | -0.261 | -0.145 (\*) |

\* p<0.05; \*\* p<0.01; when testing significance of κ values in HIQ, Hom-HIQ or Het-HIQ groups compared to SIQ group using permutation test (number of permutations = 1000)

**Supplementary table 2.** Results obtained with a graph cost of 0.20: coefficients of non-parametric correlations (ρ) between the topological reorganization coefficient (κ) of different nodal metrics (Betweenness Centrality (*BC*), Degree (*D*), Local Efficiency (*LE*), and Clustering (*CC*), and Homotopic Connectivity (*HC*)) with intelligence scores (Full Scale IQ (FSIQ), Verbal Comprehension Index (VCI) and Perceptual Reasoning Index (PRI)) at different network levels: whole brain (A), left and right hemispheres (B and C) and homotopic regions (D).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Networks** | ***κ*** | **FSIQ** | **VCI** | **PRI** |
|  | ***κBC*** | -0.317 (\*) | -0.323 (\*) | -0.339 (\*) |
| **A. Whole** | ***κD*** | -0.278 (\*) | -0.277 (\*) | -0.278 (\*) |
| **brain** | ***κLE*** | -0.243 | -0.303 (\*) | -0.248 |
|  | ***κCC*** | -0.272 | -0.337 (\*) | -0.305 (\*) |
|  | ***κLBC*** | -0.374 (\*) | -0.381 (\*\*) | -0.337 (\*) |
| **B. Left**  | ***κLD*** | -0.324 (\*) | -0.275 (\*) | -0.337 (\*) |
| **hemisphere** | ***κLLE*** | -0.203 | -0.201 | -0.247 |
|  | ***κLCC*** | -0.306 (\*) | -0.336 (\*) | -0.354 (\*\*) |
|  | ***κRBC*** | 0.050 | 0.008 | -0.050 |
| **C. Right**  | ***κRD*** | -0.215 | -0.252 | -0.163 |
| **hemisphere** | ***κRLE*** | -0.092 | -0.196 | -0.087 |
|  | ***κRCC*** | -0.166 | -0.264 (\*) | -0.170 |
| **D. Homotopic** | ***κHC*** | -0.515 (\*\*) | -0.589 (\*\*\*) | -0.523 (\*\*\*) |

\* p<0.05; \*\* p<0.01 when testing significance level of correlations using permutation testing (number of permutations = 1000)