File-based localization of numerical perturbations in data analysis pipelines

Ali Salari*, Gregory Kiar, Lindsay Lewis, Alan C. Evans, Tristan Glatard

1. SUPPLEMENTARY MATERIAL

We used unprocessed data from 20 subjects from the HCP data releases of the 1200 Subject project available in the ConnectomeDB repository. Table S1 shows a summary of the subjects.

Table S1. Summary of the subjects used in the experiments.

	1			
Subject	Release ¹	Acquisition ²	Gender	Age
101309	S500	Q06	M	26-30
102008	S500	Q06	M	22-25
102311	S500	Q06	F	26-30
103414	Q2	Q02	F	22-25
103515	Q1	Q02	F	26-30
103818	Q1	Q01	F	31-35
105014	S500	Q05	F	26-30
105115	Q2	Q02	M	31-35
106319	Q3	Q03	M	26-30
106521	S500	Q06	F	26-30
107321	S500	Q04	F	22-25
107422	S500	Q07	M	22-25
108121	S500	Q04	F	26-30
108323	S500	Q04	F	26-30
113922	S500	Q04	M	31-35
140420	Q2	Q02	F	26-30
140824	Q3	Q04	M	31-35
140925	S500	Q04	F	22-25
142424	Q3	Q03	M	26-30
142828	Q1	Q01	M	31-35

¹ Release refers to the HCP data release in which this subject's data was initially published to ConnectomeDB $^{2}\,$ Acquisition indicates the Quarter in which this subject's data was initially acquired