Numerical Uncertainty in Analytical Pipelines Lead to Impactful Variability in Brain Networks

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Abstract

The analysis of brain-imaging data requires complex processing pipelines to support findings on brain function or pathologies. Recent work has shown that variability in analytical decisions, small amounts of noise, or computational environments can lead to substantial differences in the results, endangering the trust in conclusions¹⁻⁷. We explored the instability of results by instrumenting a connectome estimation pipeline with Monte Carlo Arithmetic^{8,9} to introduce random noise throughout. We evaluated the reliability of the connectomes, their features 10,11, and the impact on analysis 12,13. The stability of results was found to range from perfectly stable to highly unstable. This paper highlights the potential of leveraging induced variance in estimates of brain connectivity to reduce the bias in networks alongside increasing the robustness of their applications in the classification of individual differences. We demonstrate that stability evaluations are necessary for understanding error inherent to brain imaging experiments, and how numerical analysis can be applied to typical analytical workflows both in brain imaging and other domains of computational science. Overall, while the extreme variability in results due to analytical instabilities could severely hamper our understanding of brain organization, it also leads to an increase in the reliability of datasets.

Keywords

Stability — Reproducibility — Network Neuroscience — Neuroimaging

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The modelling of brain networks, called connectomics, 9 but potentially pave the way for therapeutics 19-23. ² has shaped our understanding of the structure and function 3 of the brain across a variety of organisms and scales over 4 the last decade 11, 14-18. In humans, these wiring diagrams are 6 and show promise towards identifying biomarkers of disease. 7 This can not only improve understanding of so-called "connec-

However, the analysis of brain imaging data relies on complex computational methods and software. Tools are trusted to ₁₂ perform everything from pre-processing tasks to downstream 5 obtained in vivo through Magnetic Resonance Imaging (MRI), 13 statistical evaluation. While these tools undoubtedly undergo 14 rigorous evaluation on bespoke datasets, in the absence of 15 ground-truth this is often evaluated through measures of re-8 topathies", such as Alzheimer's Disease and Schizophrenia, 16 liability^{24–27}, proxy outcome statistics, or agreement with

17 existing theory. Importantly, this means that tools are not 53 sampled into two components, resulting in four samples per 24 and it is likely that software instabilities played a role.

29 cations of the observed instabilities on downstream analyses 30 were quantified. We accomplished this through the use of 31 Monte Carlo Arithmetic (MCA)⁸, a technique which enables 32 characterization of the sensitivity of a system to small nu-33 merical perturbations. This is importantly distinct from data 34 perturbation experiments where the underlying datasets are 35 manipulated or pathologies may be simulated, and allows 36 for the evaluation of experimental uncertainty in real-world 37 settings. We explored the impact of numerical perturbations 38 through the direct comparision of structural connectomes, the 39 consistency of their features, and their eventual application 40 in a neuroscience study. We also characterized the conse-41 quences of instability in these pipelines on the reliability of 42 derived datasets, and discuss how the induced variability may 43 be harnessed to increase the discriminability of datasets, in 44 an approach akin to ensemble learning. Finally, we make 45 recommendations for the roles perturbation analyses may play 46 in brain imaging research and beyond.

47 Graphs Vary Widely With Perturbations

48 Prior to exploring the analytic impact of instabilities, a direct 85 of connectomes decreases as the collections become more dis-49 understanding of the induced variability was required. A sub- 86 tinct, connectomes generated with sparse perturbations show 50 set of the Nathan Kline Institute Rockland Sample (NKIRS) 87 considerable variability, often reaching deviations equal to 51 dataset²⁹ was randomly selected to contain 25 individuals 88 or greater than those observed across individuals or sessions

18 necessarily of known or consistent quality, and it is not un- 54 individual and 100 samples total ($25 \times 2 \times 2$ samples). Struc-19 common that equivalent experiments may lead to diverging 55 tural connectomes were generated with canonical determinis-20 conclusions^{1,5–7}. While many scientific disciplines suffer 56 tic and probabilistic pipelines^{30,31} which were instrumented 21 from a lack of reproducibility²⁸, this was recently explored 57 with MCA, replicating computational noise either sparsely 22 in brain imaging by a 70 team consortium which performed 58 or densely throughout the pipelines^{4,9}. In the sparse case, a 23 equivalent analyses and found widely inconsistent results¹, 59 small subset of the libraries were instrumented with MCA, al-60 lowing for the evaluation of the cascading effects of numerical The present study approached evaluating reproducibility 61 instabilities that may arise. In the dense case, operations are 26 from a computational perspective in which a series of brain 62 more uniformly perturbed and thus the law of large numbers 27 imaging studies were numerically perturbed in such a way 63 suggests that perturbations will quickly offset one-another and 28 that the plausibility of results was not affected, and the impli- 64 only dramatic local instabilities will have propagating effects. 65 Importantly, the perturbations resulting from the sparse setting 66 represent a strict subset of the possible outcomes of the dense 67 implementation. The random perturbations are statistically 68 independent from one another across both settings and sim-69 ulations. Instrumenting pipelines with MCA increases their 70 computation time, in this case by multiplication factors of ₇₁ $1.2\times$ and $7\times$ for the sparse and dense settings, respectively⁴. 72 The results obtained were compared to unperturbed (e.g. ref-73 erence) connectomes in both cases. The connectomes were 74 sampled 10 times per sample and once without perturbations, 75 resulting in a total of 4,200 connectomes. Two versions of 76 the unperturbed connectomes were generated and compared 77 such that the absence of variability aside from that induced 78 via MCA could be confirmed.

The stability of connectomes was evaluated through the 80 normalized percent deviation from reference⁴ and the num-81 ber of significant digits (Figure 1). The comparisons were 82 grouped according to differences across simulations, subsam-83 pling of data, sessions of acquisition, or subjects, and accord-84 ingly sorted from most to least similar. While the similarity 52 with two sessions of imaging data, each of which was sub- 89 (Figure 1A; right). Interpretting these results with respect to

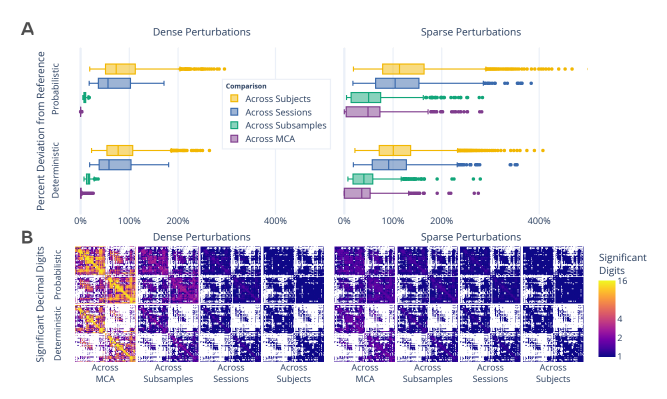


Figure 1. Exploration of perturbation-induced deviations from reference connectomes. (**A**) The absolute deviations between connectomes, in the form of normalized percent deviation from reference. The difference in MCA-perturbed connectomes is shown as the across MCA series, and is presented relative to the variability observed across subsamples, sessions, and subjects. (**B**) The number of significant decimal digits in each set of connectomes as obtained by evaluating the complete distribution of networks. In the case of 16, values can be fully relied upon, whereas in the case of 1 only the first digit of a value can be trusted. Dense and sparse perturbations are shown on the left and right, respectively.

the distinct MCA environments used suggests that the tested 104 nectomes (Figure 1B) similarly decreases alongside the desire pipelines may not suffer from single dominant sources of 105 creasing similarity between comparison groups. While the 25 instability, but that nevertheless there exist minor local in- 105 cross-MCA comparison of connectomes generated with dense 25 stabilities which may the propagate throughout the pipeline. 107 perturbations show nearly perfect precision for many edges 26 Furthermore, this finding suggests that instabilities inherent 108 (approaching the maximum of 15.7 digits for 64-bit data), 26 to these pipelines may mask session or individual differences, 109 this evaluation uniquely shows considerable drop off in per-26 limiting the trustworthiness of derived connectomes. While 110 formance when comparing networks across subsamplings 27 both pipelines show similar performance, the probabilistic 111 (average of < 4 digits). In addition, sparsely perturbed con-26 pipeline was more stable in the face of dense perturbations 112 nectomes show no more than an average of 3 significant digits 27 whereas the deterministic was more stable to sparse perturbations 114 itation in the reliability of independent edge weights. The 105 the normalized percent deviation, the stability of correlations 115 number of significant digits across individuals did not exceed 102 between networks can be found in Supplemental Section S1. 116 a single digit per edge in any case, indicating that only the 117 order of magnitude of edges in naively computed groupwise 110 order of magnitude of edges in naively computed groupwise 110 order of magnitude of edges in naively computed groupwise 110 order of magnitude of edges in naively computed groupwise 110 order of magnitude of edges in naively computed groupwise 110 order of magnitude of edges in naively computed groupwise 110 order of magnitude of edges in naively computed groupwise 110 order of magnitude of edges in naively computed groupwise 110 order of magnitu

118 average connectomes can be trusted. The combination of 154 subject, and the ability to distinguish one session from an-119 these results with those presented in Figure 1A suggests that 155 other based on subsamples was computed within-individual 120 while specific edge weights are largely affected by instabili- 156 and aggregated. Both the unperturbed and dense perturbation ties, macro-scale network structure is stable.

123 inability

124 We assessed the reproducibility of the dataset through mimick-125 ing and extending a typical test-retest experiment 26 in which 126 the similarity of samples across sessions were compared to 127 distinct samples in the dataset (Table 1, with additional ex-128 periments and explanation in Supplemental Section S2). The ability to discriminate connectomes across subjects (Hypothe-130 sis 1) is an essential prerequisite for the application of brain imaging towards identifying individual differences¹⁸. In test- 168 132 ing hypothesis 1, we observe that the dataset is discriminable 169 uate the interaction between data acquisition and tool, the with a score of 0.64 and 0.65 (p < 0.001; optimal score: 170 use of subsampling allowed for characterizing the discrim-134 1.0; chance: 0.04) for the Deterministic and Probabilistic 171 inability of networks sampled from within a single acquisition pipelines, respectively, in the absence of MCA. However, we 172 (Hypothesis 3). While this experiment could not be evalu-136 can see that inducing instabilities through MCA improves 173 ated using reference executions, the networks generated with 137 the discriminability of the dataset to over 0.75 in each case 174 dense perturbations showed near perfect discrimination be-138 (p < 0.001 for all), significantly higher than without instru- 175 tween subsamples, with scores of 0.99 and 1.0 (p < 0.005; mentation (p < 0.005 for all). Discriminability is defined such 176 optimal: 0.5; chance: 0.5). Given that there is no variability in that scores are unaffected by the number of observations per 177 data acquisition, due to undesired effects such as participant sample²⁶. The effect that MCA perturbations have on this ¹⁷⁸ motion, or preprocessing, the ability to discriminate between measure therefore demonstrates that the cross-session vari- 179 equivalent subsamples in this experiment may only be due ance decreases relative to cross-subject variance as a result 180 to instability or bias inherent to the pipelines. The high variof MCA. This resulting increase in discriminability suggests ability introduced through sparse perturbations considerably the utility of perturbation methods for synthesizing robust and lowered the discriminability towards chance (score: 0.71 and reliable individual estimates of connectivity, serving as a cost 183 0.61; p < 0.005 for all), further supporting this as an effec-147 effective and context-agnostic method for dataset augmenta- 184 tive method for obtaining lower-bias estimates of individual 148 tion.

While the discriminability of individuals is essential for 186 150 the identification of individual brain networks, it is similarly 187 creased ability to discriminate networks on the basis of mean-151 reliant on network similarity – or lack of discriminability – 188 ingful biological signal alongside a reduction in discriminabil-152 across equivalent acquisitions (Hypothesis 2). In this case, 189 ity due to of off-target signal. This result appears strikingly

157 settings perfectly preserved differences between sessions with 158 a score of 1.0 (p < 0.005; optimal score: 0.5; chance: 0.5), Perturbations Increase Biologically-Driven Discrim- 159 indicating a dominant session-dependent signal for all indi-160 viduals despite no intended biological differences. However, while still significant relative to chance (score: 0.85 and 0.88; p < 0.005 for both), sparse perturbations lead to significantly lower discriminability of the dataset (p < 0.005 for all). This 164 reduction of the difference between sessions suggests that 165 the added variance due to perturbations reduces the relative 166 impact of non-biological acquisition-dependent bias inherent 167 in the networks.

> Though the previous sets of experiments inextricably eval-185 connectivity.

Across all cases, the induced perturbations led to an in-153 connectomes were grouped based upon session, rather than 190 like a manifestation of the well-known bias-variance trade-

Table 1. The impact of instabilities as evaluated through the discriminability of the dataset based on individual (or subject) differences, session, and subsample. The performance is reported as mean discriminability. While a perfectly discriminable dataset would be represented by a score of 1.0, the chance performance, indicating minimal discriminability, is 1/the number of classes. H_3 could not be tested using the reference executions due to too few possible comparisons. The alternative hypothesis, indicating significant discrimination, was accepted for all experiments, with p < 0.005.

			Reference Execution		Dense Perturbations		Sparse Perturbations	
Comparison	Chance	Target	Det.	Prob.	Det.	Prob.	Det.	Prob.
H ₁ : Across Subjects	0.04	1.0	0.64	0.65	0.82	0.82	0.77	0.75
H ₂ : Across Sessions	0.5	0.5	1.00	1.00	1.00	1.00	0.88	0.85
<i>H</i> ₃ : Across Subsamples	0.5	0.5			0.99	1.00	0.71	0.61

192 crease in bias as variance is favoured by a model. In particular, 217 settings, suggesting that the topological features summarized 193 this highlights that numerical perturbations can be used to not 218 by these multivariate features are robust across both perturba-194 only evaluate the stability of pipelines, but that the induced 219 tion modes. 195 variance may be leveraged for the interpretation as a robust 196 distribution of possible results.

197 Distributions of Graph Statistics Are Reliable, But 198 Individual Statistics Are Not

199 Exploring the stability of topological features of connectomes 200 is relevant for typical analyses, as low dimensional features are often more suitable than full connectomes for many analytical methods in practice¹¹. A separate subset of the NKIRS dataset was randomly selected to contain a single non-subsampled session for 100 individuals $(100 \times 1 \times 1)$ using the pipelines and 205 instrumentation methods to generate connectomes as above. 206 Connectomes were generated 20 times each, resulting in a dataset which also contained 4,200 connectomes with the 208 MCA simulations serving as the only source of repeated mea-209 surements.

The stability of several commonly-used multivariate graph features¹⁰ were explored and are presented in Figure 2. The 212 cumulative density of the features was computed within in-213 dividuals and the mean cumulative density and associated 214 standard error were computed for across individuals (Fig-215 ures 2A and 2B). There was no significant difference between

191 off³² in machine learning, a concept which observes a de-216 the distributions for each feature across the two perturbation

In addition to the comparison of distributions, the stabil-221 ity of the first 5 moments of these features was evaluated 222 (Figures 2C and 2D). In the face of dense perturbations, the 223 feature-moments were stable with more than 10 significant 224 digits with the exception of edge weight when using the deter-225 ministic pipeline, though the probabilistic pipeline was more 226 stable for all comparisons (p < 0.0001; exploratory). In stark 227 contrast, sparse perturbations led to highly unstable feature-228 moments (Figure 2D), such that none contained more than 229 5 significant digits of information and several contained less 230 than a single significant digit, indicating a complete lack of re-231 liability. This dramatic degradation in stability for individual 232 measures strongly suggests that these features may be unre-233 liable as individual biomarkers when derived from a single 234 pipeline evaluation, though their reliability may be increased 235 when studying their distributions across perturbations. A sim-236 ilar analysis was performed for univariate statistics which 237 obtained similar findings and can be found in Supplemental 238 Section S3.

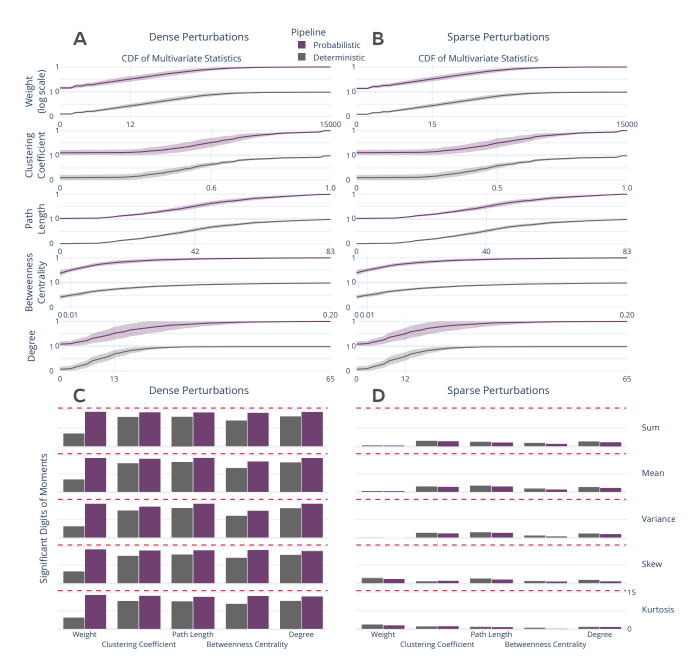


Figure 2. Distribution and stability assessment of multivariate graph statistics. (**A**, **B**) The cumulative distribution functions of multivariate statistics across all subjects and perturbation settings. There was no significant difference between the distributions in A and B. (**C**, **D**) The number of significant digits in the first 5 five moments of each statistic across perturbations. The dashed red line refers to the maximum possible number of significant digits.

239 Uncertainty in Brain-Phenotype Relationships

While the variability of connectomes and their features was
241 summarized above, networks are commonly used as inputs to
242 machine learning models tasked with learning brain-phenotype
243 relationships 18. To explore the stability of these analyses, we
248

modelled the relationship between high- or low- Body Mass Index (BMI) groups and brain connectivity using standard dimensionality reduction and classification tools^{12,13}, and compared this to reference and random performance (Figure 3).

The analysis was perturbed through distinct samplings of

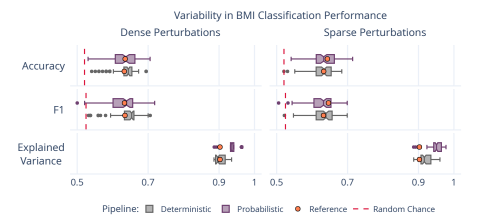


Figure 3. Variability in BMI classification across the sampling of an MCA-perturbed dataset. The dashed red lines indicate random-chance performance, and the orange dots show the performance using the reference executions.

249 the dataset across both pipelines and perturbation methods. 273 in considerably more variability in networks directly, the two 254 illustrates a previously uncharacterized margin of uncertainty 278 modelling brain-phenotype relationships. 255 in the modelling of this relationship, and limits confidence in 256 reported accuracy scores on singly processed datasets. The 257 portion of explained variance in these samples ranged from 88.6% - 97.8%, similar to the reference of 90.3%, suggest-259 ing that the range in performance was not due to a gain or 260 loss of meaningful signal, but rather the reduction of bias 261 towards specific outcome. Importantly, this finding does not 262 suggest that modelling brain-phenotype relationships is not 263 possible, but rather it sheds light on impactful uncertainty that 264 must be accounted for in this process, and supports the use of 265 ensemble modeling techniques.

267 the previous is that while networks derived from dense pertur- 291 imaging 18, given that the quality of relationships between 268 bations had been shown to exhibit less dramatic instabilities 292 phenotypic data and brain networks will be limited by the 269 in general, the results here show similar variability in clas- 293 stability of the connectomes themselves. This issue is accen-270 sification performance across the two methods. This consis- 294 tuated through the crucial finding that individually derived 271 tency suggests that the desired method of instrumentation may 295 network features were unreliable despite there being no signif-

250 The accuracy and F1 score for the perturbed models varied 274 techniques capture similar variability when relating networks 251 from 0.520 - 0.716 and 0.510 - 0.725, respectively, rang- 275 to this phenotypic variable. Given the dramatic reduction 252 ing from at or below random performance to outperforming 276 in computational overhead, a sparse instrumentation may be 253 performance on the reference dataset. This large variability 277 preferred when processing datasets for eventual application in

279 Discussion

280 The perturbation of structural connectome estimation pipelines 281 with small amounts of noise, on the order of machine error, 282 led to considerable variability in derived brain graphs. Across 283 all analyses the stability of results ranged from nearly per-284 fectly trustworthy (i.e. no variation) to completely unreliable 285 (i.e. containing no trustworthy information). Given that the 286 magnitude of introduced numerical noise is to be expected 287 in computational workflows, this finding has potentially sig-288 nificant implications for inferences in brain imaging as it is 289 currently performed. In particular, this bounds the success of One distinction between the results presented here and 290 studying individual differences, a central objective in brain 272 vary across experiments. While sparse perturbations result 296 icant difference in their aggregated distributions. This finding

297 is not damning for the study of brain networks as a whole, but 332 Cost-Effective Data Augmentation The evaluation of reli-298 rather is strong support for the aggregation of networks, either 333 ability in brain imaging has historically relied upon the expen-299 across perturbations for an individual or across groups, over 384 sive collection of repeated measurements choreographed by 300 the use of individual estimates.

311 variability in the results, a typically unknown quantity.

When performing these experiments outside of a repeated-313 measure context, such as that afforded here through MCA, it 314 is impossible to empirically estimate the reliability of samples. 315 This means that the reliability of accepted hypotheses is also 316 unknown, regardless of the reported false positive rate. In git fact, it is a virtual certainty that the true false positive rate 354 Shortcomings and Future Questions Given the complex-318 for a given hypothesis exceeds the reported value simply as 355 ity of recompiling complex software libraries, pre-processing 319 a result of numerical instabilities. This uncertainty inherent 356 was not perturbed in these experiments as the instrumentation 320 to derived data is compounded with traditional arguments 357 of the canonical workflow used in diffusion image process-1221 limiting the trustworthiness of claims³³, and hampers the 1358 ing would have added considerable technical complexity and 322 ability of researchers to evaluate the quality of results. The 359 computational overhead to the large set of experiments peraccompaniment of brain imaging experiments with direct 360 formed here. Other work has shown that linear registration, a aze evaluations of their stability, as was done here, would allow 361 core piece of many elements of pre-processing such as motion see researchers to simultaneously improve the numerical stability see correction and alignment, is sensitive to minor perturbations. 326 of their analyses and accurately gauge confidence in them. 363 It is likely that the instabilities across the entire processing 327 The induced variability in derived brain networks may be 364 workflow would be compounded with one another, resulting 328 leveraged to estimate aggregate connectomes with lower bias 365 in even greater variability. While the analyses performed in 329 than any single independent observation, leading to learned 366 this paper evaluated a single dataset and set of pipelines, ex-330 relationships that are more generalizable and ultimately more 367 tending this work to other modalities and analyses, alongside 331 useful.

massive cross-institutional consortia^{34,35}. The finding that per-336 turbing experiments using MCA both increased the discrim-337 inability of the dataset due to biological signal and decreased 301 Underestimated False Positive Rates While the instabil- 338 the discriminability due to off-target differences across ac-302 ity of brain networks was used here to demonstrate the lim- 339 quisitions and subsamples opens the door for a promising 303 itations of modelling brain-phenotype relationships in the 340 paradigm shift. Given that MCA is data-agnostic, this tech-2004 context of machine learning, this limitation extends to classi- 341 nique could be used effectively in conjunction with, or in lieu 305 cal hypothesis testing, as well. Though performing individual 342 of, realistic noise models to augment existing datasets. While 306 comparisons in a hypothesis testing framework will be accom-343 this of course would not replace the need for repeated measurepanied by reported false positive rates, the accuracy of these 344 ments when exploring the effect of data collection paradigm 308 rates is critically dependent upon the reliability of the samples 345 or study longitudinal progressions of development or disease, 309 used. In reality, the true false positive rate for a test would be 346 it could be used in conjunction with these efforts to increase a combination of the reported confidence and the underlying 347 the reliability of each distinct sample within a dataset. In 348 contexts where repeated measurements are typically collected 349 to increase the fidelity of the dataset, MCA could potentially 350 serve as an alternative solution to to increase the reliability of 351 the dataset and capture more biological variability, with the 352 added result being the savings of millions of dollars on data 353 collection.

368 the detection of local sources of instability within pipelines,

369 is of interest for future projects.

This paper does not explore methodological flexibility or compare this to numerical instability. Recently, the nearly boundless space of analysis pipelines and their impact on out373 comes in brain imaging has been clearly demonstrated. The approach taken in these studies complement one another and approach taken in the opposite ends of the spectrum, with human variability at the opposite ends of the spectrum, with numan variability in the construction of an analysis workflow on one end and the unavoidable error implicit in the digital representation of data on the other. It is of extreme interest to combine these approaches and explore the interaction of these scientific degrees of freedom with effects from software implementations, libraries, and parametric choices.

Finally, it is important to state explicitly that the work presented here does not invalidate analytical pipelines used in brain imaging, but merely sheds light on the fact that many studies are accompanied by an unknown degree of uncertainty due to machine-introduced errors. The presence of unknown error-bars associated with experimental findings limits the impact of results due to increased uncertainty. The desired outcome of this paper is to motivate a shift in scientific computing – both in neuroimaging and more broadly – towards a paradigm that favours the explicit evaluation of the trustworthiness of claims alongside the claims themselves.

Methods

394 Dataset

The Nathan Kline Institute Rockland Sample (NKI-RS)²⁹ dataset contains high-fidelity imaging and phenotypic data from over 1,000 individuals spread across the lifespan. A subset of this dataset was chosen for each experiment to both match sample sizes presented in the original analyses and to minimize the computational burden of performing MCA. The selected subset comprises 100 individuals ranging in age from 402 6-79 with a mean of 36.8 (original: 6-81, mean 37.8), 403 60% female (original: 60%), with 52% having a BMI over 25 404 (original: 54%).

Each selected individual had at least a single session of both structural T1-weighted (MPRAGE) and diffusion-weighted (DWI) MR imaging data. DWI data was acquired with 137 diffusion directions in a single shell; more information regarding the acquisition of this dataset can be found in the NKI-RS data release²⁹.

In addition to the 100 sessions mentioned above, 25 individuals had a second session to be used in a test-retest analysis.
Two additional copies of the data for these individuals were
generated, including only the odd or even diffusion directions
(64 + 9 B0 volumes = 73 in either case) such that the acquired
data was evenly represented across both portions. This allowed for an extra level of stability evaluation to be performed
between the levels of MCA and session-level variation.

In total, the dataset is composed of 100 subsampled sessions of data originating from 50 acquisitions and 25 individuals for in depth stability analysis, and an additional 100 sessions of full-resolution data from 100 individuals for subsequent analyses.

424 Processing

The dataset was preprocessed using a standard FSL³⁶ workflow consisting of eddy-current correction and alignment. The MNI152 atlas³⁷ was aligned to each session of data via the structural images, and the resulting transformation was ap-

430 sion data took place after preprocessing was performed on 464 while performing MCA on the output of an operation high-431 full-resolution sessions, ensuring that an additional confound 465 lights round-off errors that may be introduced. The former is 432 was not introduced in this process when comparing between 466 referred to as Precision Bounding (PB) and the latter is called 433 downsampled sessions. The preprocessing described here was 467 Random Rounding (RR). 434 performed once without MCA, and thus is not being evaluated. 468 data using two canonical pipelines from Dipy³⁰: deterministic distribution of these results can then lead to insights on the and probabilistic. In the deterministic pipeline, a constant 471 stability of the instrumented tools or functions. To this end, 438 solid angle model was used to estimate tensors at each voxel 472 a complete software stack was instrumented with MCA and and streamlines were then generated using the EuDX algo- 473 is made available on GitHub at https://github.com/ $_{440}$ rithm 31 . In the probabilistic pipeline, a constrained spherical $_{474}$ Verificarlo/fuzzy. 441 deconvolution model was fit at each voxel and streamlines 442 were generated by iteratively sampling the resulting fiber ori-443 entation distributions. In both cases tracking occurred with 8 444 seeds per 3D voxel and edges were added to the graph based 445 on the location of terminal nodes with weight determined by 446 fiber count.

The random state of both pipelines was fixed for all anal-448 yses. Fixing this random state led to entirely deterministic 449 repeated-evaluations of the tools, and allowed for explicit at-450 tribution of observed variability to Monte Carlo simulations 451 rather than internal state of the algorithm.

452 Perturbations

453 All connectomes were generated with one reference execu-454 tion where no perturbation was introduced in the processing. 455 For all other executions, all floating point operations were 456 instrumented with Monte Carlo Arithmetic (MCA)⁸ through 490 differences, sparse perturbation is considerably less computa-⁴⁵⁷ Verificarlo⁹. MCA simulates the distribution of errors im-⁴⁹¹ tionally expensive than dense perturbation. 458 plicit to all instrumented floating point operations (flop). This 492 459 rounding is performed on a value x at precision t by:

$$inexact(x) = x + 2^{e_x - t}\xi$$
 (

dom variable in the range $(-\frac{1}{2}, \frac{1}{2})$. MCA can be introduced in dom variable at a sample dataset and 10 times for the repeated measures

429 plied to the DKT parcellation³⁸. Downsampling the diffu- 463 ing MCA on the inputs of an operation limits its precision,

Using MCA, the execution of a pipeline may be performed Structural connectomes were generated from preprocessed 469 many times to produce a distribution of results. Studying the

> Both the RR and PB variants of MCA were used indepen-476 dently for all experiments. As was presented in⁴, both the 477 degree of instrumentation (i.e. number of affected libraries) and the perturbation mode have an effect on the distribution 479 of observed results. For this work, the RR-MCA was applied 480 across the bulk of the relevant operations (those occurring 481 in BLAS, LAPACK, Python, Cython, and Numpy) and is 482 referred to as dense perturbation. In this case the bulk of ⁴⁸³ numerical operations were affected by MCA.

> Conversely, the case in which PB-MCA was applied across 485 the operations in a small subset of operations (those ocurring 486 in Python and Cython) is here referred to as sparse perturba-487 tion. In this case, the inputs to operations within the instru-488 mented libraries were perturbed, resulting in less frequent, 489 data-centric perturbations. Alongside the stated theoretical

All perturbations targeted the least-significant-bit for all 493 data (t = 24 and t = 53 in float 32 and float 64, respectively 9). 494 Perturbing the least significant bit importantly serves as a 495 perturbation of machine error, and thus is the appropriate 496 precision to be applied globally in complex pipelines. Simulawhere e_x is the exponent value of x and ξ is a uniform ran-497 tions were performed 20 times for each pipeline execution for 462 two places for each flop: before or after evaluation. Perform- 499 dataset. A detailed motivation for the number of simulations

500 can be found in³⁹.

501 Evaluation

502 The magnitude and importance of instabilities in pipelines 503 can be considered at a number of analytical levels, namely: 504 the induced variability of derivatives directly, the resulting 505 downstream impact on summary statistics or features, or the 506 ultimate change in analyses or findings. We explore the na-507 ture and severity of instabilities through each of these lenses. 508 Unless otherwise stated, all p-values were computed using 509 Wilcoxon signed-rank tests. To avoid biasing these statistics in 510 this unique repeated-measures context, tests were performed 511 across sets of independent observations and then the results 512 were aggregated in all cases.

513 Direct Evaluation of the Graphs

measured directly through both a direct variance quantifica- 546 ing a direct measure of the tool-introduced variability across 516 tion and a comparison to other sources of variance such as 547 perturbations. A distribution was formed by aggregating these 517 individual- and session-level differences.

525 the reference graph, and is defined as⁴:

$$\%Dev(A,B) = \sqrt{\sum_{i=1}^{m} \sum_{j=1}^{n} |a_{ij} - b_{ij}|^2} / \sqrt{\sum_{i=1}^{m} \sum_{j=1}^{n} |a_{ij}|^2}, (2)$$

where A and B each represent a graph, and \square_{ii} are el-527 ements therein corresponding to row and column i and j, 558 see respectively. For these experiments, the A graph always refers see at observation j, where $i \neq i'$ and $j \neq j'$. $_{529}$ to the reference, where B represents a perturbed value. The $_{560}$ 550 purpose of this comparison is to provide insight on the scale 561 an observation belonging to a given class will be more simi-531 of differences in observed graphs relative to the original signal 562 lar to other observations within that class than observations

533 in complement to normalized percent deviation to identify 534 the consistency of structure and not just intensity between ob-535 served graphs, though the result of this experiment is shown 536 only in Supplemental Section S1.

Finally, the estimated number of significant digits, s', for 538 each edge in the graph is calculated as:

$$s' = -log_{10} \frac{\sigma}{|\mu|} \tag{3}$$

where μ and σ are the mean and unbiased estimator of 540 standard deviation across graphs, respectively. The upper 541 bound on significant digits is 15.7 for 64-bit floating point 542 data.

The percent deviation, correlation, and number of signifi-544 cant digits were each calculated within a single session of data, The differences between perturbation-generated graphs was 545 thereby removing any subject- and session-effects and provid-548 individual results.

Graphs, in the form of adja- 549 Class-based Variability Evaluation To gain a concrete un-519 cency matrices, were compared to one another using three 550 derstanding of the significance of observed variations we exmetrics: normalized percent deviation, Pearson correlation, 551 plore the separability of our results with respect to understood and edgewise significant digits. The normalized percent devi- 552 sources of variability, such as subject-, session-, and pipeline-522 ation measure, defined in⁴, scales the norm of the difference 553 level effects. This can be probed through Discriminability²⁶, between a simulated graph and the reference execution (that 554 a technique similar to ICC²⁴ which relies on the mean of a 524 without intentional perturbation) with respect to the norm of 555 ranked distribution of distances between observations belong-556 ing to a defined set of classes. The discriminability statistic is 557 formalized as follows:

$$Disc. = Pr(\|g_{ij} - g_{ij'}\| \le \|g_{ij} - g_{i'j'}\|)$$
 (4)

where g_{ij} is a graph belonging to class i that was measured

Discriminability can then be read as the probability that 532 intensity. A Pearson correlation coefficient 40 was computed 563 of a different class. It is a measure of reproducibility, and ₅₆₄ is discussed in detail in²⁶. This definition allows for the ex-₅₉₈ Evaluating Graph-Theoretical Metrics 565 ploration of deviations across arbitrarily defined classes that 566 in practice can be any of those listed above. We combine 567 this statistic with permutation testing to test hypotheses on 568 whether differences between classes are statistically signifisee cant in each of these settings. This statistic is similar to ICC^{24} 570 in a two-measurement setting, however, given the dependence on a rank distribution from all measurements, discriminabil-572 ity scores are not artificially inflated by the addition of more 573 samples which are highly similar to the originals, making it 574 appropriate in this context.

With this in mind, three hypotheses were defined. For 580 dently for each pipeline and perturbation mode.

 H_{A1} : Individuals are distinct from one another Class definition: Subject ID session), MCA (1 subsample, 1 session)

585 H_{A2} : Sessions within an individual are distinct Class definition: Session ID | Subject ID Comparisons: Subsample, MCA (1 subsample) 587

588 H_{A3} : Subsamples are distinct Class definition: Subsample | Subject ID, Session ID Comparisons: MCA 590

592 periments and 3 reference experiments on 2 pipelines and 2 626 tures, the cumulative density functions of their distributions 593 perturbation modes, resulting in a total of 30 distinct tests. 627 were evaluated over a fixed range and subsequently aggre-594 While results from all tests can be found within Supplemental 628 gated across individuals. The number of significant digits 595 Section S2, only the bolded comparisons in the list above have 629 for each moment of these distributions (sum, mean, variance, 596 been presented in the main body of this article. Correction for 690 skew, and kurtosis) were calculated across observations within 597 repeated testing was performed.

599 While connectomes may be used directly for some analyses, 600 it is common practice to summarize them with structural measures, that can then be used as lower-dimensional proxies 602 of connectivity in so-called graph-theoretical studies¹¹. We 603 explored the stability of several commonly-used univariate 604 (graphwise) and multivariate (nodewise or edgewise) features. 605 The features computed and subsequent methods for comparison in this section were selected to closely match those com-607 puted in 10.

576 each setting, we state the alternate hypotheses, the variable(s) 608 Univariate Differences For each univariate statistic (edge 577 which were used to determine class membership, and the 609 count, mean clustering coefficient, global efficiency, modu-578 remaining variables which may be sampled when obtaining 610 larity of the largest connected component, assortativity, and multiple observations. Each hypothesis was tested indepen- 611 mean path length) a distribution of values across all perturba-612 tions within subjects was observed. A Z-score was computed 613 for each sample with respect to the distribution of feature 614 values within an individual, and the proportion of "classically significant" Z-scores, i.e. corresponding to p < 0.05, was Comparisons: Session (1 subsample), Subsample (1 616 reported and aggregated across all subjects. There was no 617 correction for multiple comparisons in these statistics, as they 618 were not used to interpret a hypothesis but demonstrate the 619 false-positive rate due to perturbations. The number of signifi-620 cant digits contained within an estimate derived from a single 621 subject were calculated and aggregated. The results of this 622 analysis can be found in Supplemental Section S3.

623 Multivariate Differences In the case of both nodewise (de-624 gree distribution, clustering coefficient, betweenness central-As a result, we tested 3 hypotheses across 6 MCA ex- 625 ity) and edgewise (weight distribution, connection length) fea-631 a sample and aggregated.

632 Evaluating A Brain-Phenotype Analysis

633 Though each of the above approaches explores the instabil- 669 ity of derived connectomes and their features, many modern 670 publicly available on GitHub at https://github.com/ 636 instance to learn brain-phenotype relationships or identify dif- 672 were launched using Boutiques 42 and Clowdr 43 in Compute 637 ferences across groups. We carried out one such study and ex- 673 Canada's HPC cluster environment. MCA instrumentation 938 plored the instability of its results with respect to the upstream 674 was achieved through Verificarlo 9 available on Github at 640 tions. We performed the modeling task with a single sampled 676 A set of MCA instrumented software containers is available connectome per individual and repeated this sampling and 677 on Github at https://github.com/gkiar/fuzzy. 642 modelling 20 times. We report the model performance for 643 each sampling of the dataset and summarize its variance.

654 the training set for each fold within the cross validation of 690 Concordia.ca. 655 the original graphs; this resulted in a feature of 20 compo-656 nents. We trained the model using k-fold cross validation, with k = 2, 5, 10, and N (equivalent to leave-one-out; LOO).

658 Data & Code Provenance

659 The unprocessed dataset is available through The Consortium of Reliability and Reproducibility (http://fcon_ 1000. 661 projects.nitrc.org/indi/enhanced/), including both the imaging data as well as phenotypic data which may 698 References be obtained upon submission and compliance with a Data Us- 699 [1] age Agreement. The connectomes generated through simula-700 665 tions have been bundled and stored permanently (https:// doi.org/10.5281/zenodo.4041549), and are made $_{703}$ [2] C. M. Bennett, M. B. Miller, and G. L. Wolford, "Neural correlates of Control of the control of available through The Canadian Open Neuroscience Platform 704

668 (https://portal.comp.ca/search, search term "Kiar").

All software developed for processing or evaluation is studies employ modeling or machine-learning approaches, for 671 gkpapers/2020ImpactOfInstability. Experiments variability of connectomes characterized in the previous sec- 675 https://github.com/verificarlo/verificarlo.

678 Author Contributions

679 GK was responsible for the experimental design, data pro-BMI Classification Structural changes have been linked to 680 cessing, analysis, interpretation, and the majority of writing. obesity in adolescents and adults⁴¹. We classified normal- 681 All authors contributed to the revision of the manuscript. YC, ease weight and overweight individuals from their structural net- 682 POC, and EP were responsible for MCA tool development and $_{647}$ works (using for overweight a cutoff of BMI $> 25^{13}$). We $_{683}$ software testing. AR, GV, and BM contributed to experimenreduced the dimensionality of the connectomes through prin- 684 tal design and interpretation. TG contributed to experimental 649 cipal component analysis (PCA), and provided the first N- 685 design, analysis, and interpretation. TG and ACE were re-650 components to a logistic regression classifier for predicting 686 sponsible for supervising and supporting all contributions BMI class membership, similar to methods shown in 12,13. 687 made by GK. The authors declare no competing interests for The number of components was selected as the minimum set 688 this work. Correspondence and requests for materials should $_{ text{653}}$ which explained > 90% of the variance when averaged across $_{ text{689}}$ be addressed to Tristan Glatard at tristan.glatard@

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- R. Botvinik-Nezer, F. Holzmeister, C. F. Camerer, A. Dreber, J. Huber, M. Johannesson, M. Kirchler, R. Iwanir, J. A. Mumford, R. A. Adcock et al., "Variability in the analysis of a single neuroimaging dataset by many teams," Nature, pp. 1-7, 2020.
- interspecies perspective taking in the post-mortem Atlantic salmon: An

- argument for multiple comparisons correction," Neuroimage, vol. 47, no. 751 [16] 705 Suppl 1, p. S125, 2009. 706
- A. Eklund, T. E. Nichols, and H. Knutsson, "Cluster failure: Why 753 [17] M. P. Van den Heuvel, E. T. Bullmore, and O. Sporns, "Comparative 707 fMRI inferences for spatial extent have inflated false-positive rates," 754
- Proceedings of the national academy of sciences, vol. 113, no. 28, pp. 755 709
- 7900-7905, 2016.
- G. Kiar, P. de Oliveira Castro, P. Rioux, E. Petit, S. T. Brown, A. C. 711 Evans, and T. Glatard, "Comparing perturbation models for evaluating
- stability of neuroimaging pipelines," The International Journal of High 713
- Performance Computing Applications, 2020. 714
- A. Salari, G. Kiar, L. Lewis, A. C. Evans, and T. Glatard, "File-based 715 localization of numerical perturbations in data analysis pipelines," arXiv 716 preprint arXiv:2006.04684, 2020.
- L. B. Lewis, C. Y. Lepage, N. Khalili-Mahani, M. Omidyeganeh, S. Jeon,
- P. Bermudez, A. Zijdenbos, R. Vincent, R. Adalat, and A. C. Evans, 719
- "Robustness and reliability of cortical surface reconstruction in CIVET 720
- and FreeSurfer," Annual Meeting of the Organization for Human Brain 721
- Mapping, 2017.
- T. Glatard, L. B. Lewis, R. Ferreira da Silva, R. Adalat, N. Beck, C. Lep- 768 724
 - age, P. Rioux, M.-E. Rousseau, T. Sherif, E. Deelman, N. Khalili-Mahani, 769
- and A. C. Evans, "Reproducibility of neuroimaging analyses across op- 770 [23] 725
- erating systems," Front. Neuroinform., vol. 9, p. 12, Apr. 2015.
- D. S. Parker, Monte Carlo Arithmetic: exploiting randomness in floating- 772 [24] point arithmetic. University of California (Los Angeles). Computer 773 728
- Science Department, 1997.
- C. Denis, P. de Oliveira Castro, and E. Petit, "Verificarlo: Checking 731 floating point accuracy through monte carlo arithmetic," 2016 IEEE
- 23nd Symposium on Computer Arithmetic (ARITH), 2016.
- 733 [10] R. F. Betzel, A. Griffa, P. Hagmann, and B. Mišić, "Distance-dependent consensus thresholds for generating group-representative structural brain
- networks," Network neuroscience, vol. 3, no. 2, pp. 475-496, 2019. 735
- M. Rubinov and O. Sporns, "Complex network measures of brain connectivity: uses and interpretations," Neuroimage, vol. 52, no. 3, pp.
- 1059-1069, Sep. 2010.

750

- ₇₃₉ [12] B.-Y. Park, J. Seo, J. Yi, and H. Park, "Structural and functional brain connectivity of people with obesity and prediction of body mass index
- using connectivity," *PLoS One*, vol. 10, no. 11, p. e0141376, Nov. 2015. ⁷⁸⁵ [29] 741
- 742 **[13]** A. Gupta, E. A. Mayer, C. P. Sanmiguel, J. D. Van Horn, D. Woodworth,
- B. M. Ellingson, C. Fling, A. Love, K. Tillisch, and J. S. Labus, "Pat-787 743 terns of brain structural connectivity differentiate normal weight from 788 [30] 744
- overweight subjects," Neuroimage Clin, vol. 7, pp. 506-517, Jan. 2015. 789 745 T. E. Behrens and O. Sporns, "Human connectomics," Current opinion 790
- in neurobiology, vol. 22, no. 1, pp. 144-153, 2012. 747
- ₇₄₈ [15] M. Xia, Q. Lin, Y. Bi, and Y. He, "Connectomic insights into topologi- 792 [31] cally centralized network edges and relevant motifs in the human brain," 793 749
 - Frontiers in human neuroscience, vol. 10, p. 158, 2016.

- J. L. Morgan and J. W. Lichtman, "Why not connectomics?" Nature methods, vol. 10, no. 6, p. 494, 2013.
- connectomics," Trends in cognitive sciences, vol. 20, no. 5, pp. 345–361, 2016.
- J. Dubois and R. Adolphs, "Building a science of individual differences from fMRI," Trends Cogn. Sci., vol. 20, no. 6, pp. 425-443, Jun. 2016.
- A. Fornito and E. T. Bullmore, "Connectomics: a new paradigm for understanding brain disease," European Neuropsychopharmacology, vol. 25, no. 5, pp. 733-748, 2015.
- ₇₆₁ [20] G. Deco and M. L. Kringelbach, "Great expectations: using wholebrain computational connectomics for understanding neuropsychiatric disorders," Neuron, vol. 84, no. 5, pp. 892-905, 2014.
- T. Xie and Y. He, "Mapping the alzheimer's brain with connectomics," Frontiers in psychiatry, vol. 2, p. 77, 2012.
- M. Filippi, M. P. van den Heuvel, A. Fornito, Y. He, H. E. H. Pol, F. Agosta, G. Comi, and M. A. Rocca, "Assessment of system dysfunction in the brain through mri-based connectomics," The Lancet Neurology, vol. 12, no. 12, pp. 1189-1199, 2013.
- M. P. Van Den Heuvel and A. Fornito, "Brain networks in schizophrenia," Neuropsychology review, vol. 24, no. 1, pp. 32-48, 2014.
- J. J. Bartko, "The intraclass correlation coefficient as a measure of reliability," Psychol. Rep., vol. 19, no. 1, pp. 3-11, Aug. 1966.
- A. M. Brandmaier, E. Wenger, N. C. Bodammer, S. Kühn, N. Raz, and U. Lindenberger, "Assessing reliability in neuroimaging research through intra-class effect decomposition (ICED)," Elife, vol. 7, Jul. 2018.
- E. W. Bridgeford, S. Wang, Z. Yang, Z. Wang, T. Xu, C. Craddock, J. Dey, G. Kiar, W. Gray-Roncal, C. Coulantoni et al., "Eliminating accidental deviations to minimize generalization error: applications in connectomics and genomics," bioRxiv, p. 802629, 2020.
- G. Kiar, E. Bridgeford, W. G. Roncal, V. Chandrashekhar, and others, "A High-Throughput pipeline identifies robust connectomes but troublesome variability," bioRxiv, 2018.
- M. Baker, "1,500 scientists lift the lid on reproducibility," *Nature*, 2016.
- K. B. Nooner, S. J. Colcombe, R. H. Tobe, M. Mennes et al., "The NKI-Rockland sample: A model for accelerating the pace of discovery science in psychiatry," Front. Neurosci., vol. 6, p. 152, Oct. 2012.
- E. Garyfallidis, M. Brett, B. Amirbekian, A. Rokem, S. van der Walt, M. Descoteaux, I. Nimmo-Smith, and Dipy Contributors, "Dipy, a library for the analysis of diffusion MRI data," Front. Neuroinform., vol. 8, p. 8, Feb. 2014.
- E. Garyfallidis, M. Brett, M. M. Correia, G. B. Williams, and I. Nimmo-Smith, "QuickBundles, a method for tractography simplification," Front. Neurosci., vol. 6, p. 175, Dec. 2012.

- 795 [32] S. Geman, E. Bienenstock, and R. Doursat, "Neural networks and the
 796 bias/variance dilemma," *Neural computation*, vol. 4, no. 1, pp. 1–58,
 797 1992.
- J. P. Ioannidis, "Why most published research findings are false," *PLoS medicine*, vol. 2, no. 8, p. e124, 2005.
- D. C. Van Essen, S. M. Smith, D. M. Barch, T. E. Behrens, E. Yacoub,
 K. Ugurbil, W.-M. H. Consortium *et al.*, "The WU-Minn human connectome project: an overview," *Neuroimage*, vol. 80, pp. 62–79, 2013.
- X.-N. Zuo, J. S. Anderson, P. Bellec, R. M. Birn, B. B. Biswal,
 J. Blautzik, J. C. Breitner, R. L. Buckner, V. D. Calhoun, F. X. Castellanos *et al.*, "An open science resource for establishing reliability and
 reproducibility in functional connectomics," *Scientific data*, vol. 1, no. 1,
 pp. 1–13, 2014.
- M. Jenkinson, C. F. Beckmann, T. E. J. Behrens, M. W. Woolrich, and
 S. M. Smith, "FSL," *Neuroimage*, vol. 62, no. 2, pp. 782–790, Aug.
 2012.
- J. L. Lancaster, D. Tordesillas-Gutiérrez, M. Martinez, F. Salinas,
 A. Evans, K. Zilles, J. C. Mazziotta, and P. T. Fox, "Bias between mni
 and talairach coordinates analyzed using the icbm-152 brain template,"
 Human brain mapping, vol. 28, no. 11, pp. 1194–1205, 2007.
- A. Klein and J. Tourville, "101 labeled brain images and a consistent human cortical labeling protocol," *Front. Neurosci.*, vol. 6, p. 171, Dec. 2012.
- D. Sohier, P. De Oliveira Castro, F. Févotte, B. Lathuilière, E. Petit, and
 O. Jamond, "Confidence intervals for stochastic arithmetic," Jul. 2018.
- J. Benesty, J. Chen, Y. Huang, and I. Cohen, "Pearson correlation coefficient," in *Noise Reduction in Speech Processing*, I. Cohen, Y. Huang,
 J. Chen, and J. Benesty, Eds. Berlin, Heidelberg: Springer Berlin
 Heidelberg, 2009, pp. 1–4.
- C. A. Raji, A. J. Ho, N. N. Parikshak, J. T. Becker, O. L. Lopez, L. H.
 Kuller, X. Hua, A. D. Leow, A. W. Toga, and P. M. Thompson, "Brain structure and obesity," *Hum. Brain Mapp.*, vol. 31, no. 3, pp. 353–364,
 Mar. 2010.
- T. Glatard, G. Kiar, T. Aumentado-Armstrong, N. Beck, P. Bellec,
 R. Bernard, A. Bonnet, S. T. Brown, S. Camarasu-Pop, F. Cervenansky,
 S. Das, R. Ferreira da Silva, G. Flandin, P. Girard, K. J. Gorgolewski,
 C. R. G. Guttmann, V. Hayot-Sasson, P.-O. Quirion, P. Rioux, M.-É.
 Rousseau, and A. C. Evans, "Boutiques: a flexible framework to integrate command-line applications in computing platforms," *Gigascience*,
 vol. 7, no. 5, May 2018.
- G. Kiar, S. T. Brown, T. Glatard, and A. C. Evans, "A serverless tool
 for platform agnostic computational experiment management," *Front. Neuroinform.*, vol. 13, p. 12, Mar. 2019.
- H. Huang and M. Ding, "Linking functional connectivity and structural connectivity quantitatively: a comparison of methods," *Brain connectiv-*ity, vol. 6, no. 2, pp. 99–108, 2016.

S1. Graph Correlation

The correlations between observed graphs (Figure S1) across each grouping follow the same trend to as percent deviation, as shown in Figure 1. However, notably different from percent deviation, there is no significant difference in the correlations between dense or sparse instrumentations. By this measure, the probabilistic pipeline is more stable in all cross-MCA and cross-directions except for the combination of sparse perturbation and cross-MCA (p < 0.0001 for all; exploratory).

The marked lack in drop-off of performance across these settings, inconsistent with the measures show in Figure 1 is likely due to the nature of the measure and the structure of graphs being compared. Given that structural graphs are sparse and contain considerable numbers of zero-weighted edges, the presence or absense of edges dominated the correlation measure where it was less impactful for the others. For this reason and others 44, correlation is not a commonly used measure in the context of structural connectivity, and thus this analysis was demoted to the supplement material.

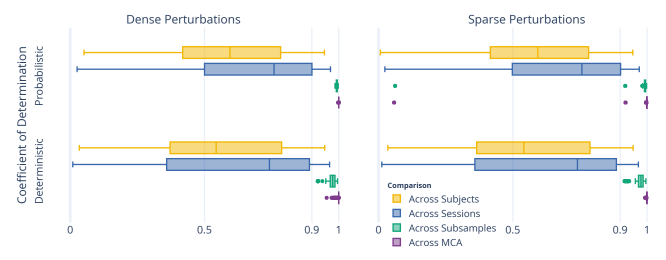


Figure S1. The correlation between perturbed connectomes and their reference.

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S2. Complete Discriminability Analysis

Table S1. The complete results from the Discriminability analysis, with results reported as mean \pm standard deviation Discriminability. As was the case in the condensed table, the alternative hypothesis, indicating significant separation across groups, was accepted for all experiments, with p < 0.005.

				Reference Execution		Dense Pertu	rbations	Sparse Perturbations	
Exp.	Subj.	Sess.	Samp.	Det.	Prob.	Det.	Prob.	Det.	Prob.
1.1	All	All	1	0.64 ± 0.00	0.65 ± 0.00	0.82 ± 0.00	0.82 ± 0.00	0.77 ± 0.00	0.75 ± 0.00
1.2	All	1	All	1.00 ± 0.00	1.00 ± 0.00	1.00 ± 0.00	1.00 ± 0.00	0.93 ± 0.02	0.90 ± 0.02
1.3	All	1	1			1.00 ± 0.00	1.00 ± 0.00	0.94 ± 0.02	0.90 ± 0.02
2.4	1	All	All	1.00 ± 0.00	1.00 ± 0.00	1.00 ± 0.00	1.00 ± 0.00	0.88 ± 0.12	0.85 ± 0.12
2.5	1	All	1			1.00 ± 0.00	1.00 ± 0.00	0.89 ± 0.11	0.84 ± 0.12
3.6	1	1	All			0.99 ± 0.03	1.00 ± 0.00	0.71 ± 0.07	0.61 ± 0.05

The complete discriminability analysis includes comparisons across more axes of variability than the condensed version.
The reduction in the main body was such that only axes which would be relevant for a typical analysis were presented. Here,
est each of Hypothesis 1, testing the difference across subjects, and 2, testing the difference across sessions, were accompanied
with additional comparisons to those shown in the main body.

Subject Variation Alongside experiment 1.1, that which mimicked a typical test-retest scenario, experiments 1.2 and 1.3 could be considered a test-retest with a handicap, given a single acquisition per individual was compared either across subsamples or simulations, respectively. For this reason, it is unsurprising that the dataset achieved considerably higher discriminability scores.

Session Variation Similar to subject variation, the session variation was also modelled across either both or a single subsample in experiments 2.4 and 2.5. In both of these cases the performance was similar, and the finding that sparse perturbations reduced the off-target signal was consistent.

S3. Univariate Graph Statistics

Figure S2 explores the stability of univariate graph-theoretical metrics computed from the perturbed graphs, including modularity, global efficiency, assortativity, average path length, and edge count. When aggregated across individuals and perturbations, the distributions of these statistics (Figures S2A and S22B) showed no significant differences between perturbation methods for either deterministic or probabilistic pipelines, consistent with the comparison of the cumulative density of the multivariate statistics compared in 2.

However, when quantifying the stability of these measures across connectomes derived from a single session of data, the two perturbation methods show considerable differences. The number of significant digits in univariate statistics for dense perturbation instrumented connectome generation exceeded 11 digits for all measures except modularity, which contained more than 4 significant digits of information (Figure S2C). When detecting false-positives from the distributions of observed statistics for a given session, the rate (using a threshold of p = 0.05) was approximately 2% for all statistics with the exception of modularity which again was less stable with an approximately 10% false positive rate. The probabilistic pipeline is significantly more stable than the deterministic pipeline (p < 0.0001; exploratory) for all features except modularity. When similarly evaluating these features from connectomes generated in the sparse perturbation setting, no statistic was stable with more than significant digits or a false positive rate lower than nearly 6% (Figure S2D). The deterministic pipeline was more stable than the probabilistic pipeline in this setting (p < 0.0001; exploratory).

Two notable differences between the two perturbation methods are, first, the uniformity in the stability of the statistics, and second, the dramatic decline in stability of individual statistics in the sparse perturbation setting despite the consistency in the overall distribution of values. This result is consistent with that obtained from the multivariate exploration performed in the body of this article. It is unclear at present if the discrepancy between the stability of modularity in the pipeline perturbation context versus the other statistics suggests the implementation of this measure is the source of instability or if it is implicit to the measure itself. The dramatic decline in the stability of features derived from sparse perturbed graphs despite no difference in their overall distribution both shows that while individual estimates may be unstable the comparison between aggregates or groups may be considered much more reliable; this finding is consistent with that presented for multivariate statistics.

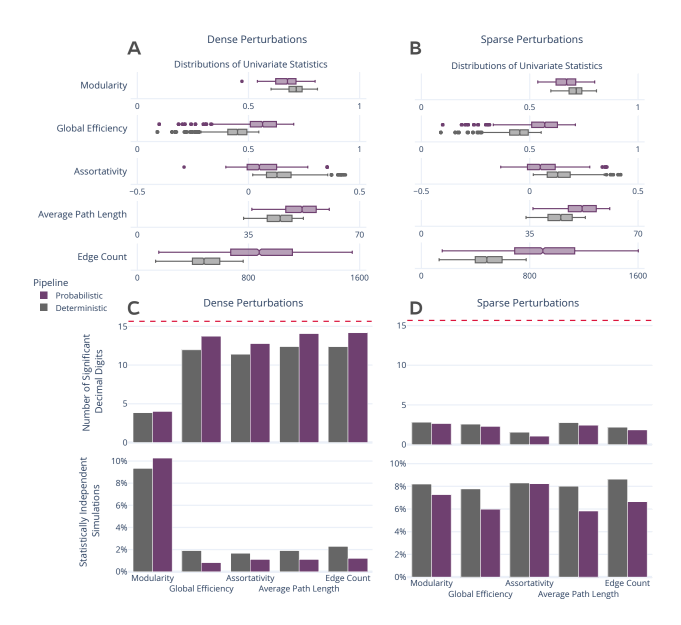


Figure S2. Distribution and stability assessment of univariate graph statistics. (**A**, **B**) The distributions of each computed univariate statistic across all subjects and perturbations for dense and sparse settings, respectively. There was no significant difference between the distributions in A and B. (**C**, **D**; top) The number of significant decimal digits in each statistic across perturbations, averaged across individuals. The dashed red line refers to the maximum possible number of significant digits. (**C**, **D**; bottom) The percentage of connectomes which were deemed significantly different (p < 0.05) from the others obtained for an individual.