

MICCAI-CDMRI 2023 QuantConn Challenge Findings on Achieving Robust Quantitative Connectivity through Harmonized Preprocessing of Diffusion MRI

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Abstract

White matter alterations are increasingly implicated in neurological diseases and their progression. International-scale studies use diffusion-weighted magnetic resonance imaging (DW-MRI) to qualitatively identify changes in white matter microstructure and connectivity. Yet, quantitative analysis of DW-MRI data is hindered by inconsistencies stemming from varying acquisition protocols. Specifically, there is a pressing need to harmonize the preprocessing of DW-MRI datasets to ensure the derivation of robust quantitative diffusion metrics across acquisitions. In the MICCAI-CDMRI 2023 QuantConn challenge, participants were provided raw data from the same individuals collected on the same scanner but with two different acquisitions and tasked with preprocessing the DW-MRI to minimize acquisition differences while retaining biological variation. Harmonized submissions are evaluated on the reproducibility and comparability of cross-acquisition bundle-wise microstructure measures, bundle shape features, and connectomics. The key innovations of the QuantConn challenge are that (1) we assess bundles and tractography in the context of harmonization for the first time, (2) we assess connectomics in the con-

text of harmonization for the first time, and (3) we have 10x additional subjects over prior harmonization challenge, MUSHAC and 100x over SuperMUDI. We find that bundle surface area, fractional anisotropy, connectome assortativity, betweenness centrality, edge count, modularity, nodal strength, and participation coefficient measures are most biased by acquisition and that machine learning voxel-wise correction, RISH mapping, and NeSH methods effectively reduce these biases. In addition, microstructure measures AD, MD, RD, bundle length, connectome density, efficiency, and path length are least biased by these acquisition differences. A machine learning approach that learned voxel-wise cross-acquisition relationships was the most effective at harmonizing connectomic, microstructure, and macrostructure features, but requires the same subject be scanned at each site co-registered. NeSH, a spatial and angular resampling method, was also effective and has generalizable framework not reliant co-registration. Our code is available at <https://github.com/nancynewlin-masi/QuantConn/>.

Keywords: Diffusion MRI, harmonization, tractometry, tractography, connectomics, image processing

1. Introduction

Diffusion-weighted magnetic resonance imaging (DW-MRI) of the brain enables in-vivo characterization of white matter microstructure and supports structural brain connectivity mapping (Pierpaoli et al., 1996). DW-MRI acquisition involves varying magnetic field strength with pulsed gradients to sensitize to the movement of water molecules, following the Stejskal and Tanner method (Stejskal and Tanner, 1965). There are a growing number of multi-site DW-MRI studies that encompass varying scanner manufacturers and acquisition protocols. An imaging “site” refers to the acquisition protocol parameters and scanner specifications used to collect an image. Initiatives such as the Alzheimer’s Disease Neuroimaging Initiative (ADNI) (Jack et al., 2008), the National Alzheimer’s Coordinating Center (NACC) (NAC), the Open Access Series of Imaging Studies (OASIS3) (LaMontagne et al., 2019), and the Baltimore Longitudinal Study of Aging (BLSA) (Ferrucci, 2008) incorporate data from diverse scanner vendors and protocols.

Diffusion imaging inherits site-effects of conventional MRI caused by magnetic field inhomogeneities, field strength, voxel size, and vendor differences. Additionally, it has unique challenges related to diffusion sensitization and processing, including the number of directions the gradient field is applied, the timing of applied gradients, and the DW-MRI reconstruction algorithm (Nencka et al., 2018; Ni et al., 2006). Perturbations to these acquisition decisions within and across datasets can introduce significant confounding site-dependent differences in DW-MRI and subsequent connectomic and bundle analyses. Vollmar et al. demonstrated confounding site differences in the analysis of whole brain, region of interest, and tract-defined microstructure in a cohort of traveling subjects scanned with various protocols and scanner vendors (Vollmar et al., 2010). Similar findings emerged from studies involving multiple vendors, models, and protocols, leading to substantial sources of variation (Karayumak et al., 2019). This variability extends to derived metrics, such as tractography bundles (Schilling et al., 2021) and complex network measures (Newlin et al., 2023; Onicas et al., 2022). Schilling et al. indicated that fiber bundle shape and microstructure analysis were influenced by scanner manufacturer, acquisition protocol, diffusion sampling scheme, diffusion sensitization, and overall bundle processing workflow (Schilling et al., 2021). Joint

datasets from retrospective studies by Newlin et al. and Onicas et al. revealed significant differences in complex network measures, such as modularity, global efficiency, clustering coefficient, density, characteristic path length, small-worldness, and average betweenness centrality, attributed to variations in protocol and scanner vendor (Newlin et al., 2023; Onicas et al., 2022).

Consequently, there is a clear imperative to address these site-effects in connectivity and structure analyses through a process commonly known as "harmonization". Diffusion image harmonization refers to methods, using preprocessing, machine learning, resampling, etc., that reduce bias associated with data collection and storage while preserving biological variation (Pinto et al., 2020).

The Quantitative Connectivity through Harmonized Preprocessing of Diffusion MRI (QuantConn) challenge is intended to detail and evaluate current image acquisition harmonization techniques. Our evaluation is focused on reproducibility of downstream tasks (tractography, connectomics, tractometry) and their features (bundle macrostructure and microstructure, complex network measures of the connectome).

2. Related Works

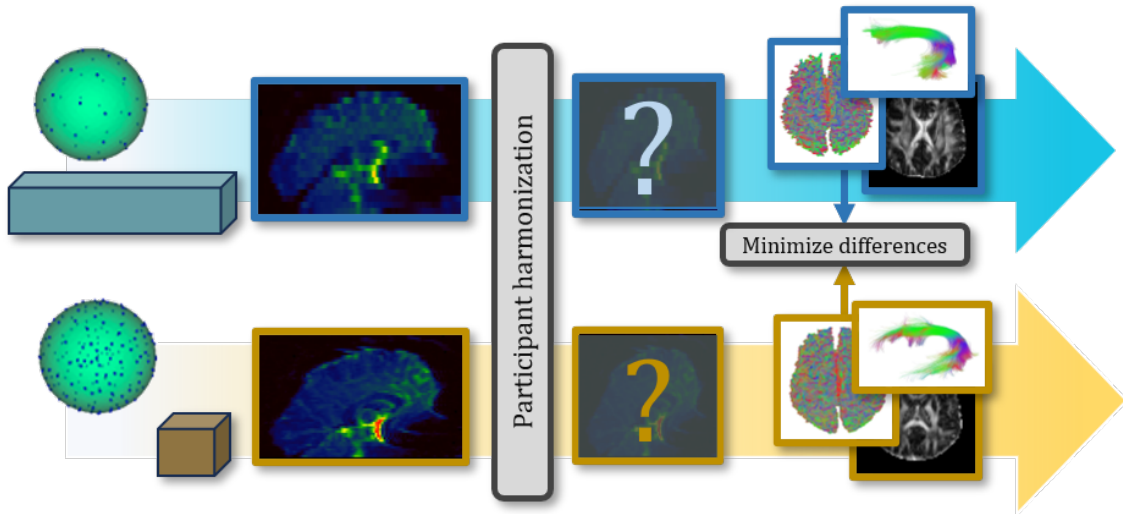


Figure 1: We released 206 scans across two acquisitions, "A" (blue) and "B" (orange). Acquisition A was acquired with anisotropic resolution and 27 gradient directions. Acquisition B was acquired with isotropic resolution and 94 gradient directions. Participants altered the DW-MRI with the harmonization of their choosing. We then feed this harmonized data through a standard processing pipeline of tensor fitting, orientation distribution function (ODF) estimation, tractography, and tractometry to arrive at diffusion metrics of bundles microstructure and macrostructure and connectomics. Harmonization efficacy is determined by its capacity to minimize differences in these downstream diffusion measures.

QuantConn builds off the successful SuperMUDI (Pizzolato et al., 2020) and MUSHAC (Ning et al., 2019) challenges. SuperMUDI challenged the community with overcoming acquisition differences in voxel anisotropy with superresolution. The study consisted of $N=5$ volunteers with high in-plane resolution and lower axial resolution. In the MUSHAC challenge, participants were given datasets ($N=15$ volunteers) that were acquired on two different scanners and two protocols on each and tasked with minimizing cross-scanner and cross-protocol differences in voxel-wise indices. We provide 103 pairs of datasets of the same subjects scanned with different acquisition protocols - and challenge participants to minimize differences in the data in order to minimize differences in microstructure, tractography bundle analysis, and connectomics measures (Figure 1). The QuantConn challenge introduces several important advancements. Firstly, it is the first to evaluate bundles, tractography, and connectomics within the context of harmonization. It features a dataset that includes ten times more subjects than MUSHAC and a hundred times more than SuperMUDI. The data that form the basis of this challenge represent a difficult clinical scenario for harmonization and are part of a much larger twins study, which could provide a rich context for continuing validation and extension of this challenge’s findings (Strike et al., 2023).

3. Methods

Data includes 103 patients, scanned twice with acquisition protocol “A” and “B”. Challenge participants created or applied harmonization method of their choice to bridge the gap between acquisitions (Table 1). Submissions’ harmonized data was processed using a standard diffusion pipeline of tensor fitting, tissue segmentation, tractography, connectomics, and tractometry (Figure 2). Then, we evaluated the cross-acquisition agreement of diffusion features resulting from this pipeline.

3.1 Data

The data that form the basis of this challenge represent a difficult clinical scenario for harmonization and are a subset of the Queensland Twin Imaging study (Strike et al., 2023). The DW dataset consists of 25 testing and 78 training subjects scanned twice with two different acquisition protocols for a total of 206 scanning sessions. Each subject has an anatomical T1-weighted image. The data subset is comprised of 45% females, ages 25.3 ± 1.8 years. No subjects reported a history of significant head injury, neurological or psychiatric illness, or substance abuse or dependence, and no subjects had a first-degree relative with a psychiatric disorder. All subjects were right-handed as determined using 12 items from Annett’s Handedness Questionnaire (Annett, 1970). Scanning was performed at the QIMR Berghofer Medical Research Institute on a 4 Tesla Siemens Bruker Medspec scanner.

Table 1: Summary of submissions (Sub) and their 3 scores. Scores are computed by taking the average intra-class correlation coefficient (ICC) (rater=acquisition, measurements=25 test subjects). For connectomics (Conn), we averaged ICC for all 10 complex network measures. For microstructure (Micro), we averaged ICC for all 6 bundles and 4 measures. For macro (Macro), we averaged ICC for all 6 bundles and 6 measures. See supplementary information for in-depth analysis of the stability of rankings for each metric individually.

Sub	Method	Conn Score	Micro Score	Macro Score
Ref	None	0.79±0.14	0.24±0.23	0.49±0.28
1	PreQual, registration, voxel-wise map with MLP	0.98±0.05	0.79±0.25	0.70±0.29
2	Normalization, RISH feature map	0.84±0.16	0.49±0.21	0.62±0.28
3	PreQual, Spatial and angular resampling	0.79±0.16	0.69±0.11	0.45±0.32
4	PreQual, registration, DeepHarmony	0.86±0.08	0.36±0.26	0.37±0.26
5	PreQual, bias field correction, RISH feature map	0.81±0.10	0.30±0.12	0.48±0.28
6	PreQual	0.75±0.18	0.29±0.19	0.45±0.26
7	PreQual, registration, MLP with dynamic input	0.75±0.14	0.24±0.20	0.44±0.28
8	PreQual, map SH coefs from acquisition A to B	0.24±0.24	0.46±0.23	0.07±0.11
9	PreQual, map SH coefs from acquisition B to A	0.18±0.24	0.40±0.20	0.06±0.10

3.1.1 ANATOMICAL IMAGING

T1-weighted images were acquired with an inversion recovery rapid gradient-echo sequence (inversion/repetition/echo times, 700/1500/3.35 ms; flip angle, 8 degrees; slice thickness, 0.9 mm; 256 \times 256 acquisition matrix).

3.1.2 ACQUISITION A

DW images were acquired using single-shot echo-planar imaging with a twice-refocused spin echo sequence. Imaging parameters were repetition/echo times of 6090/91.7 ms, field of view of 23 cm, and 128 \times 128 acquisition matrix. Each 3D volume consisted of 21 axial slices 5 mm thick with a 0.5 mm gap and 1.8 \times 1.8 mm^2 in-plane resolution, total time = 3 minutes. Thirty images were acquired per subject: three with no diffusion sensitization ($b=0$ s/ mm^2) and 27 DW images ($b = 1146$ s/ mm^2) with gradient directions uniformly distributed on the hemisphere.

3.1.3 ACQUISITION B

DW images were acquired using single-shot echo planar imaging (EPI) with a twice-refocused spin echo sequence. Imaging parameters were: 23s cm FOV, TR/TE 6090/91.7 ms, with a 128 \times 128 acquisition matrix. Each 3D volume consisted of 55 2-mm thick axial slices with no gap and a 1.79 \times 1.79 mm^2 in-plane resolution with total acquisition time = 14.2 minutes. 105 images were acquired per subject: 11 with no diffusion sensitization ($b=0$ s/ mm^2) and 94 DWI ($b = 1159$ s/ mm^2) with gradient directions uniformly distributed on the hemisphere.

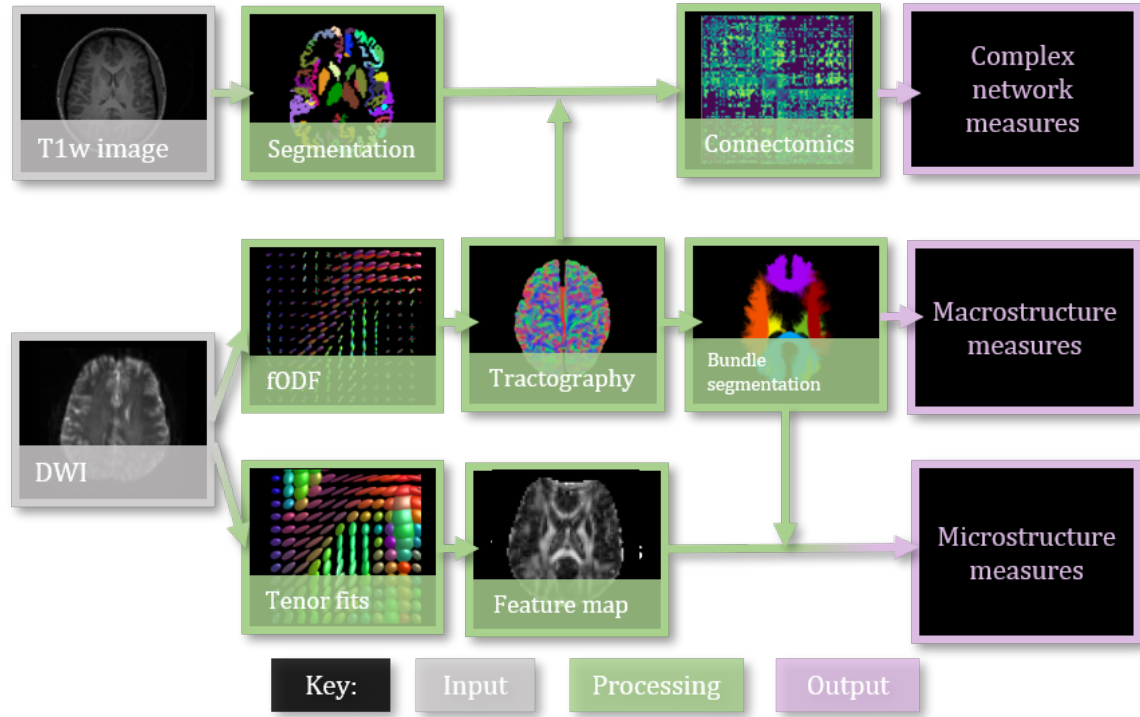


Figure 2: Using the harmonized data provided by participants, the full testing pipeline is as follows: tensor fitting, fODF estimation, whole brain tractography, bundle segmentation and tractometry, then connectomics, and finally complex network analysis. These processes result in three groups of analysis: complex network measures, bundle microstructure, and bundle macrostructure, which we evaluate the submissions on.

3.2 Diffusion Processing

Tensor models are fit to the log-signal by first least squares (WLS) weighted by empirical signal intensities, and then iterative WLS using the previous step’s signal prediction (Basser et al., 1994). Then, we generate whole-brain maps of tensor parameters: mean diffusivity (MD), fractional anisotropy (FA), axial diffusivity (AD), radial diffusivity (RD). The tensor has three eigenvalues: one principal, equivalent to AD, and two non-principal, the mean of which is RD. MD is the average magnitude of observed diffusion (Westin et al., 2002). FA is a scaled variability measure of diffusivity (Westin et al., 2002).

We ran Freesurfer on all T1-weighted images to get anatomical parcellations. This provides a 5-tissue type image, grey-matter white matter boundary region segmentation, and an 84-node grey-matter parcellation (Fischl, 2012). The grey-matter parcellation, defined by the Desikan-Killany grey-matter atlas, is used to map tractography to anatomical regions for connectomics analysis (Klein and Tourville, 2012).

From the image signal, we can estimate white matter fiber orientation distribution functions using constrained spherical deconvolution (Tournier et al., 2013, 2007). fODF

models reflect the probability that a real brain fiber lies along a given direction (Tournier et al., 2007). These models guide tractography. Seeding from the grey-matter white matter boundary, we perform second order integration over fODFs until 10 million streamlines are sampled (Newlin et al., 2023; Tournier et al., 2019).

We segment the tractogram into 30 bundles with RecoBundlesX (Garyfallidis et al., 2018), but only keep 6 major tracks for analysis: bilateral Arcuate Fasciculus (AF), bilateral Optic Radiations (OR), and major/minor corpus callosum forceps. These bundle microstructure profiles of this bundles are created by projecting DTI maps onto the bundles using BUAN approach Chandio et al. (2020), bundle profiles are averaged and result in average FA, MD, RD, and AD for each bundle. In addition, we characterize bundles by their macrostructure and shape. Here, we consider bundle length, volume, curl, span, diameter, and surface area (sci).

We combine the tractogram with the 84 node grey-matter parcellation from Freesurfer, Desikan-Killany (Fischl, 2012). For each region i , we compute the number of streamlines and average length of streamline connecting region i to every other region. We store this value in an adjacency matrix called a connectome (Tournier et al., 2019).

The connectome is comprised of nodes, brain regions defined by the Desikan-Killany atlas, and edges, a scalar value reflecting the strength of the connection. The brain connectivity toolbox (version-2019-03-03) (Rubinov and Sporns, 2010) specializes in complex network measures that summarize the connectivity behavior of a connectome. We consider 12 complex network measures as connectomics measures. The importance of brain regions in the network is measured with node strength and betweenness centrality. Connectome density is the number of connections found versus the total possible connections. Functional integration is measured with characteristic path length. Characteristic path length, edge count, and global and local efficiency measure the ability to exchange information. Modularity and participation coefficient describe the community structure of the brain network. Assortativity measures the resiliency of a network to connection drop out. Together, these complex network measures characterize brain structural connectivity.

3.3 Harmonization Methods

The QuantConn challenge received a total of 9 unique submissions (Table 1). The following section details the preprocessing and harmonization methodology used in each submission.

3.3.1 BASELINE

DW-MRI was not preprocessed. No harmonization method was applied.

3.3.2 SUBMISSION 1: THE HARMONIZERS 1

All DW-MRI were processed using the PreQual pipeline to remove eddy current, motion, and echo-planar imaging (EPI) distortions (Cai et al., 2021). Additionally, average $b=0$ images of the subject’s diffusion data of acquisition A and B were mapped to the subject’s T1 image with boundary-based rigid registration (Greve and Fischl, 2009) after running FreeSurfer (Fischl, 2012) on the T1 images. The obtained mappings were used to map the subject’s acquisition A data to the respective acquisition B data, where the mapped data was regridded to the acquisition B target resolution. For the harmonization step, an MLP

was trained to summarize the acquisition A and acquisition B in a voxel-wise manner. The subject’s data from both sites were concatenated along the channel dimension per voxel for input. The output format was chosen based on acquisition B to leverage its inclusion of more b-vectors, potentially enhancing tractography. The neural network was an MLP with one hidden layer containing 4096 units, batch normalization, and a ReLU activation. The training set included 75 subjects, whereas the validation set included 3 subjects. The network was trained for 40 epochs with a mean squared reconstruction loss using the learning rate 0.01.

3.3.3 SUBMISSION 2: NIMG

The DW-MRI scans were processed using two software tools, MRtrix3 Tournier et al. (2019) and FSL Jenkinson et al. (2012), to eliminate magnetic field inhomogeneities, signal inhomogeneities, and volume drift across the diffusion gradients. The harmonization of the DW-MRI data involved three major steps. Firstly, a global DW-MRI intensity normalization was performed on a group of subjects using MRtrix3, with the median b=0 white matter value serving as the reference. Secondly, a joint eddy current-induced distortion correction was applied to the concatenated DWI data over the two sites per subject. Thirdly, an individual DW-MRI intensity normalization was performed using MRtrix3 for each subject based on the b=0 signal. Finally, an algorithm called the DW-MRI harmonization algorithm was employed. This algorithm leverages rotation invariant spherical harmonics (RISH) features to construct a scale map for each pair of reference and target sites. The scale map was then applied to the target site to remove inter-site variability (Karayumak et al., 2019; Mirzaalian et al., 2018). The code is open source (Billah et al.).

3.3.4 SUBMISSION 3: NESH

All DW-MRI were processed using the PreQual pipeline to remove eddy current, motion, and EPI distortions (Cai et al., 2021). Additionally, DW-MRI was noise corrected and de-gibbs ringing with MRTrix3 (Tournier et al., 2019). DW-MRI were harmonized by resampling spatial and angular resolutions to be the same between acquisitions. Spatial resolution was set to be 1.79688 isotropic. The sampled directions were a combination of the directions used in site A and site B. The 27 original b-vectors for A were used, alongside 33 b-vectors from B that were least similar to the b-vectors from A. The resampling process used NeSH to create continuous implicit neural representations of the DW-MRI that can be sampled in any spatial and angular resolution (Hendriks et al., 2023). Optimal training parameters were batch size=1000, epochs=7, learning rate= 1×10^{-6} , layers=8, lambda= 1×10^{-6} , sigma=4.

3.3.5 SUBMISSION 4: DIFFUSIONMARINES

All DW-MRI were processed using the PreQual pipeline to remove eddy current, motion, and echo-planar imaging (EPI) distortions (Cai et al., 2021). All non-diffusion-weighted MR data were averaged into a single volume. This submission harmonized the angular resolution of acquisition B to match acquisition A and the spatial resolution of acquisition B to match acquisition A. The datasets from acquisition A to acquisition B were spatially interpolated using a trilinear interpolation. All harmonized DW-MRI had 27 gradient di-

rections and 1.8 mm isotropic resolution. The resampling process used the DeepHarmony model (Dewey et al., 2019) with (epochs=20, batch size=8, features=16, Adam beta1=0.9, Adam beta2=0.999, patch size=64x64). The training procedure involved 10 randomly selected subjects from the training set using 6-fold cross-validation. Images from acquisition A were linearly registered to their acquisition B counterpart. The registration transform was computed on respective FA maps with 6 degrees of freedom and optimized using mutual information (Jenkinson et al., 2012).

3.3.6 SUBMISSION 5: NEUROSCIENCE ADVANCED CLINICAL IMAGING SERVICE (NACIS)

All DW-MRI were processed using the PreQual pipeline to remove eddy current, motion, echo-planar imaging (EPI) distortions (Cai et al., 2021), and B1-bias field correction using ANTs N4. DW-MRI signal was harmonized by mapping rotationally invariant features of the spherical harmonic representation to a common domain (acquisition B) (Karayumak et al., 2019; Mirzaalian et al., 2018). The code is open source (Billah et al.). This method consists of creating a template mapping between the rotationally invariant features with N=10 matched subject pairs from both sites.

3.3.7 SUBMISSION 6: PREQUAL

All DW-MRI were processed using the PreQual pipeline to remove eddy current, motion, and EPI distortions (Cai et al., 2021).

3.3.8 SUBMISSION 7: THE HARMONIZERS 2

All DW-MRI were processed using the PreQual pipeline to remove eddy current, motion, and EPI distortions (Cai et al., 2021). This submission harmonized across acquisitions by registering the scans of the same subject together, spatial resampling to common domain (acquisition B) and correcting for signal differences with voxel-wise mapping. Average b=0 images of the subject’s diffusion data of acquisitions A and B were mapped to the subject’s T1 image with boundary-based rigid registration (Greve and Fischl, 2009) after running FreeSurfer (Fischl, 2012) on the T1-weighted images. The obtained mappings were used to map the subject’s acquisition A data to the respective acquisition B data, where the mapped data was re-gridded to the acquisition B target resolution. The neural network architecture was built to accommodate flexible inputs in a voxel-wise manner: only data from acquisition A, only data from acquisition B, or both. This architecture consisted of an encoder for site A data and a separate encoder for site B data. Both encoders were MLPs with two hidden layers (128 units) with batch normalization and a ReLU activation as well as a linear output layer (95 units). If both A and B data were presented, they were passed through the respective encoder, and the outputs were combined using the mean, yielding a single latent vector. If only A or B data were presented, the data were passed through the respective encoder yielding a latent vector without the need for combination. Regardless of the number of inputs, this latent vector was passed through a decoder with two hidden layers (128 units) with batch normalization and a ReLU activation, as well as one linear output layer (95 units). For every batch, predictions and latent vectors were obtained for a forward pass of A only, B only, and A and B jointly. The closeness of the three latent vectors was incentivized by summing up the pairwise mean squared differences

of these latent vectors (latent loss). To incentivize accurate predictions, the mean squared differences of the prediction from A, the prediction from B, and the prediction from A and B to the target data B were summed up (reconstruction loss). Finally, the latent and reconstruction losses were added. The network was trained for 100 epochs with an initial learning rate of 0.1 which was reduced every 25 epochs, i.e. multiplied by 0.1.

3.3.9 SUBMISSION 8: SIMPLEHARMONICS 2

All DW-MRI were processed using the PreQual pipeline to remove eddy current, motion, and EPI distortions (Cai et al., 2021). To harmonize the data, this submission utilized the classic Laplacian approach of spherical harmonic modeling (Garyfallidis et al., 2014) to extract and correct the signal of the 'target' and 'reference' acquisitions. Spherical harmonic representations (order 6) were fit to all DW-MRI. Then, the coefficients (SH coefs) were linearly multiplied with the gradient table of the target site, or acquisition B, to obtain the diffusion signal. The original spacing and number of slices were made consistent with a 3D resample from the AFNI toolkit (Cox, 1996).

3.3.10 SUBMISSION 9: SIMPLEHARMONICS 1

This submission used the same methods as Submission 1, but the 'target' is Acquisition A, and the 'reference' is Acquisition B.

3.4 Evaluating harmonization

Successful harmonization has two main components: reducing acquisition-related bias, and preserving biological variability. We evaluate acquisition related bias by computing Cohen's D between measures derived from acquisition A and B, as well as the Wilcoxon ranksum test to compare medians (p-value of 0.05 is considered significant). Together these tests inform us if the distributions are significantly different and to what extent. Cohen's D is interpreted as follows: standardized effect-size of 0.2 is small, 0.5 is medium, and above 0.8 is large (Cohen).

We evaluate cross-acquisition bundle shape similarity with the BUAN bundle shape similarity score, a bounded metric between 0 (no similarity) and 1 (near perfect similarity). The BUAN bundle similarity score is a graph-theoretic approach to compare the shapes of two bundles of the same type using bundle adjacency metrics (Chandio et al., 2020; Garyfallidis et al., 2012). The BUAN shape similarity score between two bundles is determined by how close two bundles are by computing the minimum flip distance between their respective streamlines and constructing two bundles' coverage of each other.

For the best-performing harmonization method, we further assess how well it maintains biological variation and the similarity of cross-acquisition bundle shapes. We evaluate biological variation by comparing coefficient of variation (CoV) of the baseline from each acquisition, and CoV after harmonization. Ideally, image acquisition protocol should not influence inter-subject variation. Cross-acquisition differences in CoV suggests there are sources of variation beyond biological that are influencing measurements. Further, effective harmonization would maintain biological variation (CoV should not collapse to near zero), and that between subject variation should be consistent across acquisitions.

Competition rankings were based on the average ICC for each metric category (connectomics, microstructure, macrostructure). ChallengeR is an open-source toolkit for analyzing and visualizing challenge results (Wiesenfarth et al., 2021). Using this toolkit, we provide a detailed benchmarking report of each metric individually as supplementary information.

4. Results

4.1 Connectomics

We evaluate each submission on its ability to harmonize complex network features of the connectome (Figure 3). Submissions 1, 2, and 3 successfully removed significant confounding acquisition effects in all 12 complex network measures and reduced the effect-size difference to “small”. Submissions 5, 8 and 9 were generally unsuccessful in removing this effect, and for density, global and local efficiency, and path length these methods introduced cross acquisition differences that were not in the baseline measures.

4.2 Bundle macrostructure

We evaluate the difference in cross-acquisition macrostructure measurements of the same subjects with Cohen’s D and the Mann-Whitney U-test (Figure 4). All but submission 1 failed to remove acquisition bias from all measures for bilateral arcuate fasciculus. Across all bundles and macrostructural measures studied, Harmonizers 1 reduced Cohen’s D and removed significant median acquisition bias. Submissions 8 and 9 were unsuccessful at harmonizing these measures and introduced significant biases instead. We study The Harmonizers 1 bundle macrostructure harmonization more deeply in Figure 5. BUAN bundle similarity score is a graph-theoretic approach to compare the shapes of two bundles of the same type using bundle adjacency metrics (Chandio et al., 2020). We interpret higher values (closer to 1) as extremely close in shape and 0 as no shape similarity. While no reconstructions achieve perfect agreement, after The Harmonizers 1’s harmonization is applied, cross-acquisition agreement increases in all six bundles except for AF left. Additionally, we compute BUAN bundle shape similarity scores across the entire test dataset for all submissions (supplementary Figure 1).

4.3 Bundle microstructure

We evaluate the differences in cross-acquisition microstructure measurements of the same subjects with Cohen’s D and the Mann-Whitney U-test (Figure 6). Overall, microstructure had the least number of significant acquisition differences in AD, FA, MD, and RD across the size bundles studied. FA was the only measure that had significant differences in median in half of the bundles (arcuate fascicles right, optical radiation left, and optical radiation right). In fact, all teams except the Harmonizers 1 introduced differences where there were none to ameliorate. Across all bundles and microstructure measures studied, Harmonizers 1 reduced Cohen’s D and removed significant median acquisition bias.

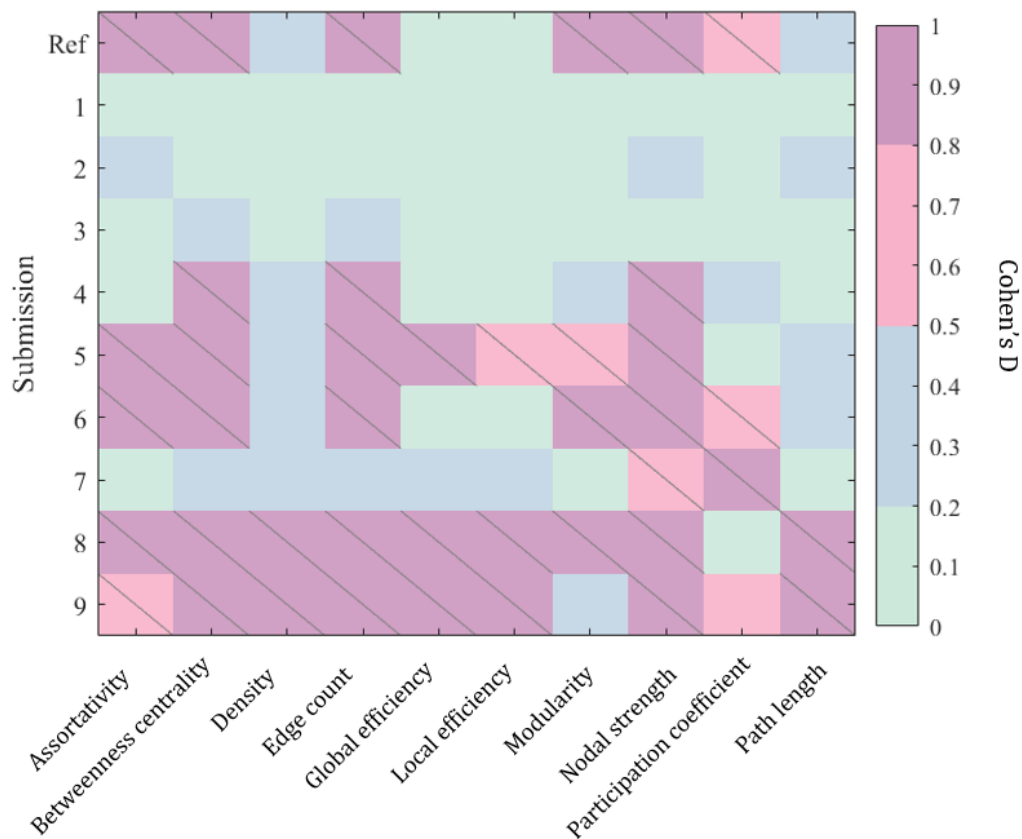


Figure 3: Successful harmonization methods will reduce significant acquisition effects in these measures from the un-harmonized reference (“Ref”). Slashes indicate significant difference ($p < 0.05$) in median between measures derived from acquisitions A and B. We compute Cohen’s D effect-size differences between connectomics measures from acquisitions A and B.

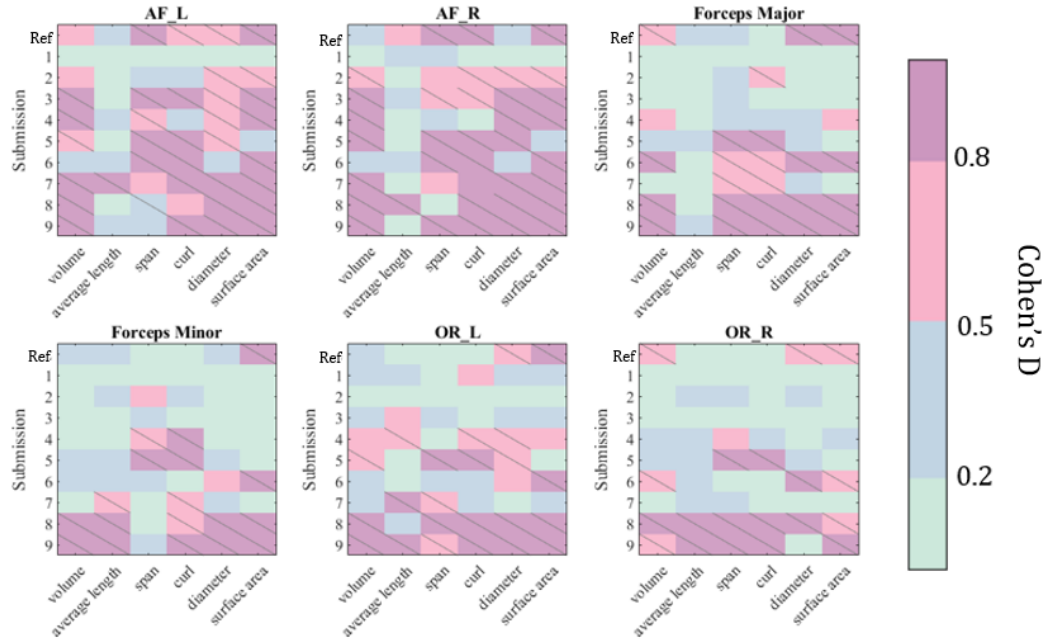


Figure 4: We evaluate each submission on their ability to harmonize macrostructural features of 6 bundles. Successful harmonization will reduce significant acquisition effects in these features from the reference (“Ref”). We report normalized effect-size with Cohen’s D. Slashes indicate a significant difference ($p < 0.05$) in median between features derived from acquisitions A and B.

4.4 Preserving biological differences

Successful harmonization reduces acquisition bias while preserving biological variance and observed variance should not differ with acquisition protocol. We evaluated the top-performing submission, The Harmonizers 1, based on the amount of variance preserved after harmonization and the agreement between acquisitions (Figure 7). Similar analyses were conducted on NIMG (Supplementary Figure 2) and NeSH (Supplementary Figure 3). We found that in the baseline data, inter-subject variation was not equal across acquisitions for any measures studied (Figure 7). Neither acquisition’s CoV was consistently higher or lower than the other across all measures studied. Generally, The Harmonizers 1 (Figure 7), NIMG (Supplementary Figure 2), and NeSH (Supplementary Figure 3) made progress toward equalizing cross-acquisition CoV and maintained inter-subject variation. In none of the methods do we see a dramatic decrease in CoV after harmonization is applied. We note the following exceptions. Data harmonized using The Harmonizers 1 methodology showed worse agreement of cross-acquisition inter-subject variation in the following measures: average length, span, and RD of AF left bundles; curl in forceps major bundles; and average length, span, diameter, FA, MD, and RD in OR left bundles (Figure 7). Notably, average

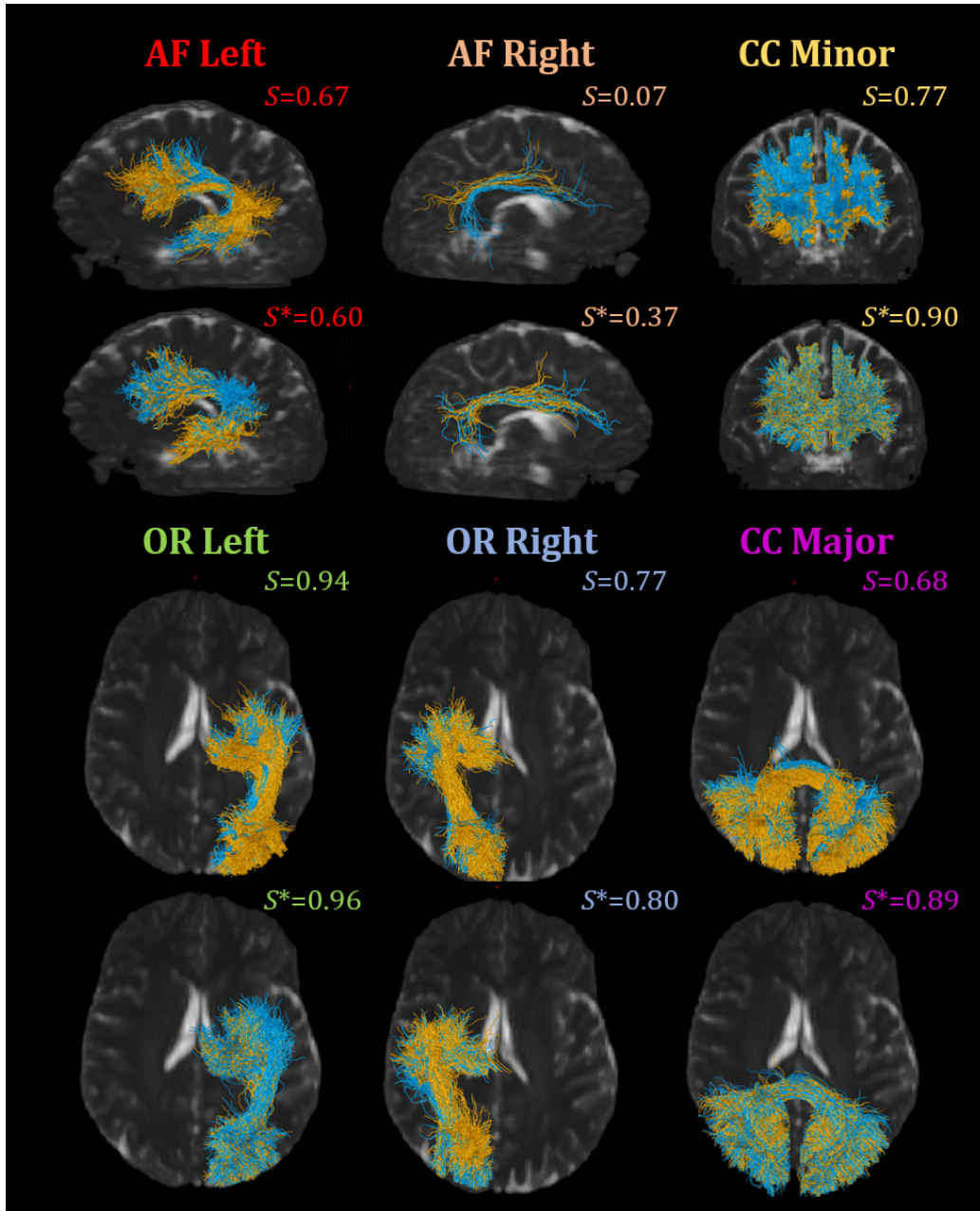


Figure 5: We compare the cross-acquisition (Acquisition A is blue, Acquisition B is orange) shape agreement of reconstructed bundles for one subject in the un-harmonized reference dataset and top performing harmonization technique (The Harmonizers 1) with the BUAN shape similarity metric. Shape similarity scores are reported in the upper right corner of each visualization, with S being the BUAN shape similarity for reference data and S^* the BUAN shape similarity for harmonized data. Bundle shape similarity score ranges from 0 to 1. The higher the value, the more similar the two bundles are in shape, and the lower value suggests low shape similarity.

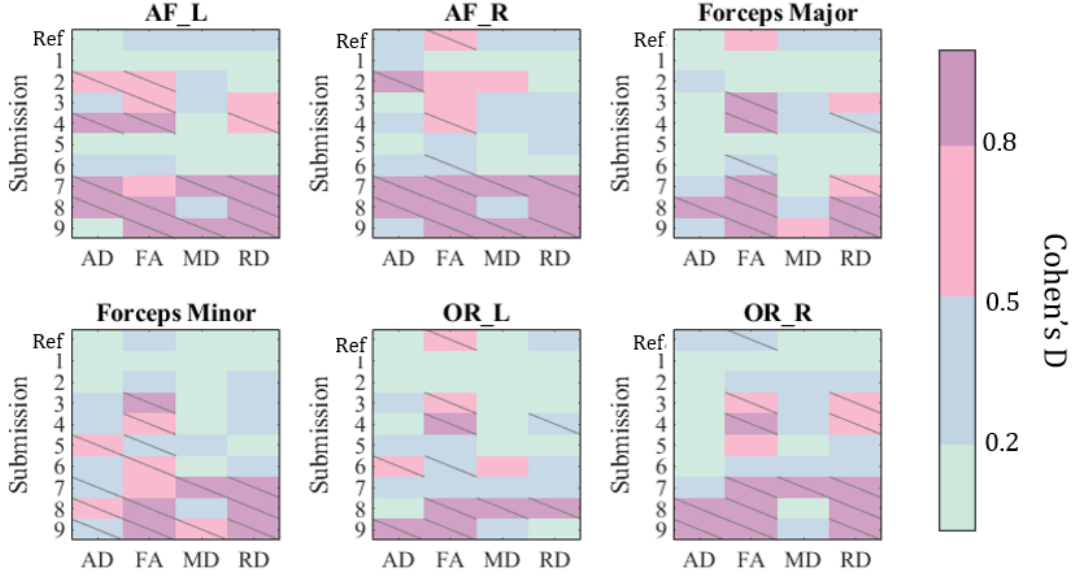


Figure 6: We evaluate each submission on their ability to harmonize microstructural features of 6 bundles. Successful harmonization will reduce significant acquisition effects in these features from the un-harmonized reference (“Ref”). We report normalized effect-size with Cohen’s D. Slashes indicate significant difference ($p < 0.05$) in median between features derived from acquisitions A and B.

length, span, curl, FA, MD, AD, and RD exhibited lower overall variation compared to volume, diameter, and surface area, a finding consistent across the six bundles.

5. Discussion

In this study we isolate acquisition related differences in a DW-MRI cohort. Specifically, our data includes two distinct angular and spatial resolutions that impact the quality of subsequent models and measurements. To continue dissecting site effects in future studies, a more challenging cohort would contain DW-MRI collected on different scanners and more than two sites. Participants of the QuantConn challenge approached the harmonization problem in a variety of ways. The NeSH method targeted and ameliorated the known acquisition differences (spatial and angular resolution). Other methods chose to learn the complex culmination of those differences on the signal (The Harmonizers – 1, DiffusionMaRines, The Harmonizers – 2) or derivative representation (NIMG, NACIS, SimpleHarmonics – 1, SimpleHarmonics – 2). In many real-world cases, acquisition or scanner differences are complex and difficult to disentangle to ameliorate individually. future DW-MRI harmonization studies can consider more complex architectures (Cycle-GAN (Hansen et al., 2022; Zhu et al., 2017), StyleGAN (Karras et al., 2019)) or adaptations of novel MRI harmonization methods (Hu et al., 2023; Zuo et al., 2021).

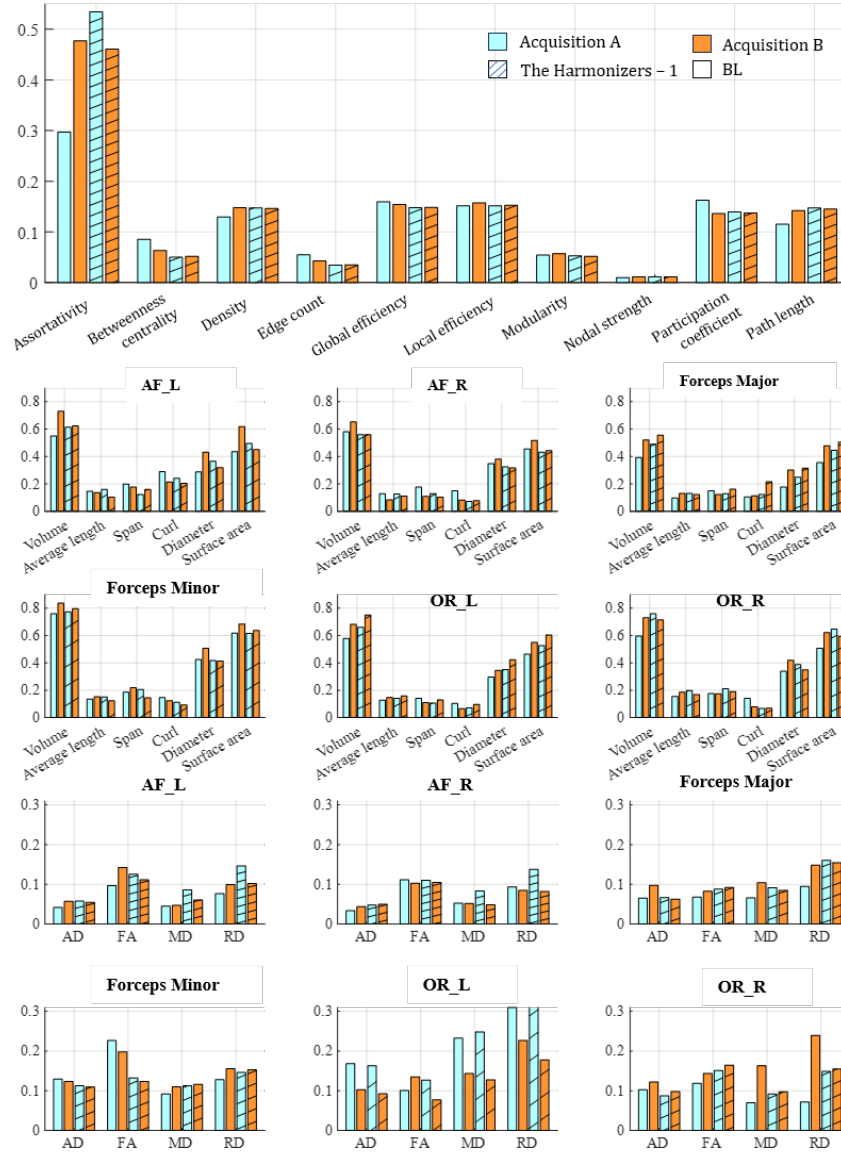


Figure 7: We compute CoV from The Harmonizers 1 and the baseline (BL) connectomics, macrostructure, and microstructure measures for each acquisition.

6. Conclusion

As a field, we are working toward quantitative analysis of DW-MRI. This necessitates connectomic and tractometry measurements that are robust and reproducible. In this challenge we studied current methods for harmonization of data such that measurements minimize

bias from acquisition heterogeneity. As the number of international datasets combining dissimilar acquisitions, scanner manufacturers, and gradient coils grows, so does the need for correction methods to make such data comparable. We find that the most effective harmonization method corrects for motion, eddy-current, and gibbs-ringing distortions, is registered across acquisitions, and voxel-wise signal predicted using an MLP. The top three performing methods were the Harmonizers – 1, NIMG, and NeSH. We find the following drawbacks and limitations. The Harmonizers – 1 implemented a MLP that requires the same subjects to be scanned with each acquisition protocol and co-registered. Such non-linear registration introduces error (Bierbrier et al., 2022) and warps underlying subject-specific macrostructures. NIMG’s harmonization method does not require perfectly matched pairs, but does rely on non-linear intra- and inter- subject registration of RISH feature maps. This method of mapping RISH features to a common site was also successful in a previous multi-scanner harmonization challenge (Ning et al., 2020). NeSH methodology, notably, does not rely on registration or matched subjects.

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Ethical Standards

The work follows appropriate ethical standards in conducting research and writing the manuscript, following all applicable laws and regulations regarding treatment of animals or human subjects.

Conflicts of Interest

We declare we don't have conflicts of interest.

Data availability

Testing and Training data used in this challenge are publicly available at shared Box: <https://vanderbilt.app.box.com/s/owijt2mo2vhrp3rjonf90n3hoinygm8z/folder/208448607516>

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