Toward discovery science of human brain function


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Although it is being successfully implemented for exploration of the genome, discovery science has eluded the functional neuroimaging community. The core challenge remains the development of common paradigms for interrogating the myriad functional systems in the brain without the constraints of a priori hypotheses. Resting-state functional MRI (fMRI) constitutes a candidate approach capable of addressing this challenge. Imaging the brain during rest reveals large-amplitude low-frequency (<0.1 Hz) fluctuations in the fMRI signal that are temporally correlated across functionally related areas. Referred to as functional connectivity, these correlations yield detailed maps of complex neural systems, collectively constituting an individual’s “functional connectome.” Reproducibility across datasets and individuals suggests the functional connectome has a common architecture, yet each individual’s functional connectome exhibits unique features, with stable, meaningful interindividual differences in connectivity patterns and strengths. Comprehensive mapping of the functional connectome, and its subsequent exploration to discern genetic influences and brain–behavior relationships, will require multicenter collaborative datasets. Here we initiate this endeavor by gathering R-fMRI data from 1,414 volunteers collected independently at 35 international centers. We demonstrate a universal architecture of positive and negative functional connections, as well as consistent loci of inter-individual variability. Age and sex emerged as significant determinants. These results demonstrate that independent R-fMRI datasets can be aggregated and shared. High-throughput R-fMRI can provide quantitative phenotypes for molecular genetic studies and biomarkers of developmental and pathological processes in the brain. To initiate discovery science of brain function, the 1000 Functional Connectomes Project dataset is freely accessible at www.nitrc.org/projects/fcon_1000/.

Much like the challenge of decoding the human genome, the complexities of mapping human brain function pose a challenge to the functional neuroimaging community. As dem-


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onstrated by the 1000 Genomes Project (1), the accumulation and sharing of large-scale datasets for data mining is necessary for the first phase of discovery science.

Although the neuroimaging community has traditionally focused on hypothesis-driven task-based approaches, resting-state functional MRI (R-fMRI) has recently emerged as a powerful tool for discovery science. Imaging the brain during rest reveals large-amplitude spontaneous low-frequency (<0.1 Hz) fluctuations in the fMRI signal that are temporally correlated across functionally related areas (2–5). A single R-fMRI scan (as brief as 5 min) can be used to interrogate a multitude of functional circuits simultaneously, without the requirement of selecting a priori hypotheses (6). Building on the term “connectome,” coined to describe the comprehensive map of structural connections in the human brain (7), we use “functional connectome” to describe the collective set of functional connections in the human brain.

Buttressed by moderate to high test–retest reliability (8–10) and replicability (11, 12), as well as widespread access, R-fMRI has overcome initial skeptics (13) regarding the validity of examining such an apparently unconstrained state (5, 8, 14). Recent R-fMRI studies have identified putative biomarkers of neuropsychiatric illness (12, 15–18), provided insight into the development of functional networks in the maturing and aging brain (19–22), demonstrated a shared intrinsic functional architecture (23) between humans and nonhuman primates (24, 25), and delineated the effects of sleep (26), anesthesia (27), and pharmacologic agents on R-fMRI measures (28, 29). Given the many sources of variability inherent in fMRI, the remaining challenge is to demonstrate the feasibility and utility of adopting a high-throughput model for R-fMRI, commensurate with the scale used by human genetics studies to have the power to detect both single gene and combinatorial genetic and environmental effects on complex phenotypes.

Accordingly, the 1000 Functional Connectomes Project was formed to aggregate existing R-fMRI data from collaborating centers throughout the world and to provide an initial demonstration of the ability to pool functional data across centers. As of December 11, 2009, the repository includes data from 1,414 healthy adult participants contributed by 35 laboratories (Table S1). The intent is to expand this open resource as additional data are made available.

Here we provide an initial demonstration of the feasibility of pooling R-fMRI datasets across centers. Specifically, we (i) establish the presence of a universal functional architecture in the brain, consistently detectable across centers; (ii) investigate the influence of center on R-fMRI measures; (iii) explore the potential impact of demographic variables (e.g., age, sex) on R-fMRI measures; and (iv) demonstrate the use of an intersubject variance–based method for identifying putative boundaries between functional networks.

![Fig. 1.](http://brainvis.wustl.edu) Independent center-, age-, and sex-related variations detected in R-fMRI measures of functional connectivity and amplitude fluctuation. The first row depicts group-level maps for representative seed-based (column 1) and ICA-based (column 3) functional connectivity analyses (SI Results), as well as fALFF (column 2). Group-level maps were derived from one-way ANOVA across 1,093 participants from 24 centers (factor: center; covariates: age and sex). All group-level maps depicted were corrected for multiple comparisons at the cluster level using Gaussian random-field theory (Z > 2.3; P < 0.05, corrected). For each measure, the second row shows robust between-center concordances (Kendall’s W), with the voxelwise coefficients of variation above the diagonal and the voxelwise means below the diagonal. Kendall’s W concordance between any two centers was calculated across all voxels in the brain mask for the mean (or coefficient of variation) connectivity map across all participants included in each center. Rows 3, 4, and 5 depict voxelwise exhibiting significant effects of center, age, and sex, respectively, as detected by one-way ANOVA. “Male” refers to significantly greater connectivity (or amplitude, i.e., fALFF) in males; similarly, “female” refers to significantly greater connectivity (or amplitude) in females. “Older” refers to significantly increasing connectivity (or amplitude) with increasing age, whereas “younger” refers to significantly increasing connectivity (or amplitude) with decreasing age. “Pos” refers to positive functional connectivity, and “neg” refers to negative functional connectivity. The PCC seed region is indicated by a white dot. (Top Left) Surface map legend: LL, left lateral; RL, right lateral; LM, left medial; RM, right medial. All surface maps are rendered on the PALS-B12 atlas in CARET (http://brainvis.wustl.edu).
Results
We applied three distinct analytic methods commonly used in the R-fMRI literature: seed-based functional connectivity, independent component analysis (ICA), and frequency-domain analyses. Across the three approaches, we found evidence of (i) a universal intrinsic functional architecture in the human brain, (ii) center-related variation in R-fMRI measures, and (iii) consistent effects of age and sex on R-fMRI measures, detectable across centers despite the presence of center-related variability (Fig. 1).

Specifically, seed-based correlational analyses revealed highly consistent patterns of functional connectivity across centers for both the “default mode” (30) and “task-positive” networks (31), supporting a universal functional architecture (Fig. S1). Similarly, a data-driven, temporal concatenation ICA approach, combined with dual regression (32–34), revealed consistent patterns of functional connectivity across centers for 20 spatially independent functional networks (Fig. 1 and Figs. S2 and S3). In addition, for each of the functional connectivity measures, within-center coefficient of variation maps showed a high degree of concordance across centers (Fig. S4). This suggests that common loci of variation exist: centers demonstrated a high degree of agreement on which connections are characterized by relative variance or invariance. Despite the high degree of concordance between centers, there were appreciable center-related variations in the strength of functional connectivity throughout the brain (8). The effect of center was especially prominent in regions exhibiting greater interregional connection strength, because these have the least within-center variability (See SI Results and Fig. S5 for further discussion of center-related variability.) However, even when taking this center-related variability into account, robustly reliable effects of age and sex remained appreciable (Fig. 2 and Figs. S1 and S2). (See SI Results and Fig. S6 for an examination of the impact of sample size on effects of age and sex.)

The detection of sex differences was particularly noteworthy, because these differences are rarely appreciated in the R-fMRI literature (35). Sexual dimorphism in human genomic expression (36) is known to affect numerous physiological variables that can influence the fMRI signal (37, 38). For example, males and females differ in terms of hemoglobin concentrations and hematocrit (39). However, global variables such as these do not explain the regionally specific sex-related phenomenon noted in the present work. Hormonal effects (e.g., estrogen), operating both during brain development (40) and acutely (41), are known to have regional specificity (42), making them potential contributors to the differences observed. Given the discovery nature of the present work and the lack of prior coordination among centers, the specific sex differences that we observed should be interpreted with caution until replicated in an independent sample.

Along with examining patterns of functional connectivity, we measured the amplitude of low-frequency fluctuations at each voxel using two common periodogram-based measures: amplitude of low frequency fluctuation (ALFF; total power <0.1 Hz) (2, 17, 43) and fractional ALFF (fALFF; total power <0.1 Hz/total power in the measured spectrum) (44). Concordant with previous work, the dominance of low-frequency fluctuations was consistently noted within gray matter regions, but not white matter (44). As with our analyses of functional connectivity, despite clear evidence of center-related effects, we were again able to demonstrate age- and sex-related differences in the magnitude of low-frequency fluctuations in various regions, particularly medial wall structures (Fig. 2 and Fig. S7).

Beyond data pooling for statistical analyses, we demonstrate the potential to use high-throughput datasets to develop normative maps of functional systems in the brain, which is a prerequisite for clinical applications. Specifically, we exploit a key property of functional connectivity maps, the presence of well-differentiated borders between functionally distinct regions (45). The voxelwise measures of coefficients of variation for each type of functional connectivity map delineate putative functional boundaries based on the presence of marked variability in func-
tional connectivity across participants. The variation observed at these boundaries stands in contrast to the low degree of variability observed in regions exhibiting consistently positive or negative connectivity (Fig. 3). In addition, examination of the coefficients of variation for fALFF measures revealed sharp boundary zones between white matter and gray matter. It also identified areas of variability in the amplitude of spontaneous fluctuations that coincided with anatomic areas of notable sulcal variability (e.g., cingulate and frontal opercular regions).

Discussion

The present work represents a watershed event in functional imaging: demonstration of the feasibility of sharing and pooling functional data across multiple centers, alongside the establishment of an open-access data repository. We have demonstrated (i) the presence of a universal functional architecture, with remarkable stability in the functional connectome and its loci of variation across participants and centers; (ii) evidence of systematic sex differences in R-fMRI measures, as well as age-related gradients even in middle adulthood; and (iii) a method for highlighting the complex array of putative functional boundaries between networks from which normative maps can be developed. Future work should focus on using the functional connectome to catalog phenotypic diversity in brain–behavior relationships.

Functional connectivity is both related to and distinct from anatomic connectivity. Specifically, a recent study reported that a structural core appears to play “a central role in integrating information across functionally segregated brain regions” (23). As such, our finding of a universal functional architecture was not unexpected. But structure and function are not completely coupled, as illustrated by the robust homotopic (i.e., contralateral) functional connectivity for such regions as the primary visual cortex or the amygdala, both of which lack direct callosal projections (24, 46). Such findings imply that functional connectivity is subserved by polysynaptic as well as monosynaptic anatomic circuits. In addition, functional connectivity exhibits dynamic properties that are absent in structural connectivity. For instance, functional connectivity is modulated by cognitive (47) and emotional state (48), arousal, and sleep (26), whereas structural connectivity is grossly unaffected by such factors. In short, the presence of a demonstrable structural connection does not necessitate that of a functional connection, nor does the demonstration of a functional connection imply the presence of a direct structural connection.

Task-based fMRI and R-fMRI approaches have complementary roles in the study of human brain function. Task-based approaches require sufficient a priori knowledge to articulate specific hypotheses, and they are invaluable in refining such hypotheses. But when the knowledge base is insufficient, task-based approaches may be compared to candidate gene studies, which have had limited success when applied to complex genetic disorders. In contrast, genome-wide association studies are increasingly providing initial findings for complex traits (49) and diseases that are subsequently validated through replication, extension, and deep sequencing (50). Our demonstration that R-fMRI data can be aggregated and pooled, and that variability among individuals can be explained in terms of specific subject variables (e.g., sex, age), suggests that this approach can provide quantitative phenotypes to be integrated into molecular studies.

Our results must be considered in light of several limitations of the present study. First, we used a convenience sample comprising previously collected data from an array of centers, without prior coordination of acquisition parameters or scanning conditions. Although the robustness of our results attests to the consistency of intrinsic brain activity, it still represents a potential underestimate of the true across-center consistency. Our demographic data warrant caution, because centers were heterogeneous with respect to male:female ratio, mean age, and age range. Our findings should motivate more systematic exploration of these variables, because future high-throughput imaging studies will need to take such factors into account.

Despite the promise of R-fMRI, some theoretical and pragmatic issues need to be addressed. Examples include the determination of

![Fig. 3.](#) Variation across individuals reveals functional boundaries. Previous work has noted that functionally segregated regions are frequently characterized by well-demarcated boundaries for an individual (45). As such, variability in boundary areas is detectable across participants. Here we demonstrate functional boundaries via examination of voxelwise coefficients of variation (absolute value) for fALFF and selected seed-based (intraparietal sulcus (IPS), posterior cingulate/precuneus (PCC) and ICA-based (IC13) functional connectivity maps. For the purpose of visualization, coefficients of variation were rank-ordered, whereby the relative degree of variation across participants at a given voxel, rather than the actual value, was plotted to better contrast brain regions. Ranking coefficients of variation efficiently identified regions of greatest interindividual variability, thus delineating putative functional boundaries.
the origins and biological significance of spontaneous low-frequency fluctuations of neuronal and hemodynamic activity, the impact of intrinsic activity on evoked responses (and vice versa), and the ideal means of acquiring, processing, and analyzing R-fMRI data. Nevertheless, the potential of discovery science is vast, from the development of objective measures of brain functional integrity to help guide clinical diagnoses and decision-making, to tracking treatment response and assessing the efficacy of treatment interventions. Finally, whereas the present work examines functional connectivity alone, future studies may combine R-fMRI with other modalities (e.g., EEG, magnetoencephalography, diffusion-tensor imaging, volumetrics) and genetics to achieve a more complete understanding of the human brain.

All data and analytic tools used in the present work will be made available at www.nitrc.org/projects/fcon_1000. We anticipate that the open availability of the 1000 Functional Connectomes dataset will recruit the broad participation and collaboration among the scientific community necessary for successful implementation of discovery-based science of human brain function. In addition, we hope that it will further advance the ethos of data sharing and collaboration initiated by such efforts as fMRIDC (www.fmriddc.org), FBIHRN (www.birncommunity.org), OASIS (www.oasis-brains.org), BrainScape (www.brainscape.org), and BrainMap (www.brainmap.org).

Methods
Resting-state fMRI scans were aggregated from 35 community-based datasets (n = 1,414). The present analysis was restricted to 24 centers (n = 1,093; 21 published, 3 unpublished; mean age <60 years; only participants over age 18; one scan per participant; duration: 2.2–20 min; n = 970 at 3 T, n = 123 at 1.5 T; voxel size, 1.5–5mm within plane; slice thickness, 3–8 mm). Each contributor’s respective ethics committee approved submission of deidentified data. The institutional review boards of NYU Langone Medical Center and New Jersey Medical School approved the receipt and dissemination of the data.

For functional connectivity, we used seed-based correlation analysis, based on six previously identified seed regions (31), and model-free ICA, using temporal concatenation to generate group-level components and dual regression to generate individual participant maps. For amplitude measures at each voxel, we used the FET-based ALFF (2, 17, 43) and its normalized variant, fALFF (44).

Standard image preprocessing was performed (i.e., motion correction, spatial filtering with FWHM = 6 mm, 12-dof affine transformation to MN152 stereotactic space). For seed-based correlation approaches and dual regression following ICA analysis, nuisance signals (e.g., global signal, WM, CSF, motion parameters) were regressed out. Temporal filtering was tailored for each analytic approach (29, 31, 32, 44).

ICA components for dual regression analyses were determined by (i) low-dimensional (20 components) temporal concatenation ICA carried out 25 times (each with 18 participants randomly selected from each of 17 centers with minimum of 165 time points) and (ii) low-dimensional (20 components) meta-ICA, a second concatenation-based ICA using the component sets produced by the 25 runs (see SI/Results for a description of an alternative method). For each participant, dual regression (32–34) was performed using the 20 components identified by the meta-ICA (Fig. 53), yielding a connectivity map for each component.

Aggregate statistical analyses of center, sex, and age effects were based on a generalized linear model implementation of one-way ANOVA (factor: center; covariates: age and sex). To identify functional boundaries, we calculated voxelwise coefficients of variation across all 1,093 participants, and ranked each voxel based on the absolute value of its coefficient of variation.

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Supporting Information

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SI Methods

Image Preprocessing. Overview. All available resting-state scans were preprocessed using both AFNI (1) and FSL (www.fmrib.ox.ac.uk). Specific commands can be found in the preprocessing scripts that will be released at www.nitrc.org/projects/fcon_1000/ on publication of this paper. After the first five time points of every scan were discarded, to remove possible T1 stabilization effects, the data were corrected for motion by aligning each volume to the mean image volume using Fourier interpolation in AFNI. Then the data were spatially smoothed using a 6-mm FWHM Gaussian kernel. Mean-based intensity normalization was done by scaling all volumes by the same factor (10,000).

Seed-based correlation analyses. The data were temporally filtered using both a high-pass (Gaussian-weighted least squares straight-line fitting, with $\sigma = 100.0$ s) and low-pass (Gaussian low-pass temporal filtering, with a HWHM of 2.8 s) filter, followed by linear detrending to remove any residual drift.

Independent component analysis. Temporal concatenation group analysis. Consistent with common practice, temporal filtering for ICA analyses was limited to high-pass filtering (Gaussian-weighted least squares straight-line fitting, with $\sigma = 100.0$ s). Dual regression. This step used the same preprocessed data as used in the seed-based correlation analyses.

ALFF/FAALFF. No temporal filtering was carried out, because the data were examined in the frequency domain within select bands (2, 3). Temporal despiking with a hyperbolic tangent squashing function was performed, however, to limit extreme values. Linear trends were then removed from the data.

Registration and normalization. After the skull was removed using AFNI, registration of each individual’s high-resolution anatomic image to a common stereotactic space [the Montreal Neurological Institute’s (MNI) 152-brain template (MNI152); 3 mm isotropic voxel size] was done using a 12–degrees of freedom linear affine transformation (FLIRT) (4, 5). The resulting transformation was then applied to each individual’s functional dataset. We did not further optimize the normalization with a nonlinear algorithm, because of concerns about image quality and limited coverage in some datasets.

Functional Connectivity: Seed-Based Correlation Analysis. Nuisance signal regression. Consistent with common practice in the R-fMRI literature, nuisance signals were removed from the data via multiple regression before functional connectivity analyses were performed. This step is designed to control for the effects of physiological processes, such as fluctuations related to motion and cardiac and respiratory cycles. Specifically, each individual’s 4D time series data were regressed on nine predictors: white matter (WM), cerebrospinal fluid (CSF), the global signal, and six motion parameters. The global signal regressor was generated by averaging across the time series of all voxels in the brain. The WM and CSF covariates were generated by segmenting each individual’s high-resolution structural image (using FAST in FSL). The resulting segmented WM and CSF images were thresholded to ensure 80% tissue type probability. These thresholded masks were then applied to each individual’s time series, and a mean time series was calculated by averaging across time series of all voxels within each mask. The six motion parameters were calculated in the motion-correction step during preprocessing. Movement in each of the three cardinal directions (X, Y, and Z) and rotational movement around three axes (pitch, yaw, and roll) were included for each individual.

Seed selection. Six 7.5-mm-radius seed regions of interest (ROIs) (containing 33 voxels) centered on the coordinates previously used by Fox et al. (6) were created to examine functional connectivity for each of six regions, three regions within the “task-positive” network and three within the “default mode” network. The ROIs within the task-positive network were located in the IPS (-25, -57, 46), the middle temporal region (MT+; -45, -69, -2), and the right frontal eye field (FEF) region of the precentral sulcus (25, -13, 50). The default mode network seed ROIs were located in the left lateral parietal cortex (LP; -45, -67, 36), medial prefrontal cortex (MPF; -1, 47, -4), and PCC (-5, -49, 40).

Individual seed-based functional connectivity analysis. First, each individual’s residual 4D time series data were spatially normalized by applying the previously computed transformation to the MNI152 standard space. Then the time series for each seed was extracted from these data. Time series were averaged across all voxels in each seed’s ROI. For each individual dataset, the correlation between the time series of the seed ROI and that of each voxel in the brain was determined. This analysis was implemented using 3dfm+ (AFNI) to produce individual-level correlation maps of all voxels that were positively or negatively correlated with the seed’s time series. Finally, these individual-level correlation maps were converted to $Z$-value maps using Fisher’s $r$-to-$z$ transformation.

Functional Connectivity: Independent Component Analysis. Overview. Temporal-concatenation group ICA (TC-GICA) was used to generate group-level components for the dataset (7) using MELODIC (FSL). Given computational resource limitations (e.g., 32 GB of physical memory), as well as a number of centers with a small number of time points due to repetition times $>2.0$ s, each TC-GICA run was applied to a dataset consisting of 18 participants/center from the 17 centers that collected a minimum of 165 functional volumes per scan. This approach also ensured that a single center’s data would not drive the ICA components detected. Consistent with recent work on low-dimensional ICA (8), the number of components was fixed at 20. Given the potential for such factors as initial random values and subject sampling to affect ICA results, 25 TC-GICA analyses were performed, each using a unique resampling from each of the 17 centers. A meta-ICA analysis was then carried out across the 25 runs to extract the 20 spatially independent components consistently identified across the 25 runs. An alternative hierarchical clustering approach based on ICASSO (9) is described below. The two approaches yielded similar results. Dual regression (10, 11) was then carried out using the 20 resulting components as templates, to produce individual participant maps for each of the 20 components.

TC-GICA. Specifically, TC-GICA comprised five fundamental steps:

1. Each individual’s preprocessed data were first truncated to the same number of time points (i.e., 165 EPI volumes).
2. A bootstrapping dataset was generated by randomly choosing 18 individual datasets per center, resulting in 306 individual functional datasets.
3. All 306 individual functional datasets were spatially averaged in MNI152 standard space and then used to estimate the mean covariance matrix.
4. The number of components was set at 20, and all individual functional data were projected into a subspace spanned by the first 20 eigenvectors of the mean covariance matrix, resulting in reduced individual fMRI data (in a common subspace).
5. All 306 reduced individual datasets were temporally concatenated, reduced via principal component analysis to 20 dimensions, and fed into the probabilistic ICA algorithm with a random initial value (12).

This procedure produced 20 group-level components for each TC-GICA run. Finally, 500 (20 × 25) group-level components were generated from the 25 TC-GICA runs.

Generation of component templates for dual regression (meta-ICA). To provide more accurate and robust ICA component templates, we carried out another low-dimensional (20 components) TC-GICA. Here we concatenated the 500 components produced by the 25 TC-GICA runs as the input data of a single-session ICA in MELODIC. The resultant maps were used as final component templates for the dual regression procedure. Of note, this method was selected as the primary approach over the alternative approach described because it guarantees the spatial independence of the 20 components, whereas the alternative approach does not.

Generation of component templates for dual regression model (alternative approach). To emphasize the robustness of the findings of the meta-ICA, here we describe an alternative approach that yields nearly identical components to the meta-ICA. The findings of the two approaches differed notably for only one of the 20 components, for which the meta-ICA finding was more plausible. Given the high degree of similarity between the two methods, we present only the findings from the meta-ICA in the present work. In the alternative approach, we used the hierarchical clustering algorithm implemented in the ICASSO toolbox (9). ICASSO was designed for validating the robustness of ICA with respect to random initial values (of the ICA mixing matrix) and the ICA cost function optimization search strategy. However, due to limitations in computational resources (e.g., 32 GB of memory in the present work), TC-GICA cannot be carried out on the full datasets. Thus, we used the bootstrapping approach described above with 25 ICA analyses, in which initial values and the specific participants selected from each center varied from one ICA analysis to the next. Here the 500 group-level components (20 components per run × 25 runs) were sorted using hierarchical clustering. The number of clusters (20) was selected to match the number of components. The similarity between components was measured by the combination of both spatial $R_c$ and temporal $R_t$ correlations in Eq. (1) and the distance between components as defined in Eq. (2) (13):

$$S(i,j) = \lambda R_c(i,j) + (1 - \lambda) R_t(i,j)$$

$$D(i,j) = \sqrt{1 - S(i,j)}, \quad 1 \leq i, j \leq 500$$

Considering the spatial ICA, $\lambda = 0.8$ was chosen in our clustering procedure. Finally, the median value at each voxel for each of the 20 clusters was calculated to determine the final component templates for the dual regression procedure.

Individual component reconstruction via the dual regression model. To reconstruct component maps for each participant, the recently developed dual regression procedure (11, 14) was applied to each of the 1,093 individual participants’ datasets. Specifically, in the present work, dual regression consisted of two linear regressions carried out independently for each of the 20 component maps identified in temporal concatenation ICA. For each component template, the first regression model used the template as a predictor for the participant’s 4D data, producing a set of individual regression weights in the time domain (i.e., a time series for each spatial map). Using this time series as a temporal predictor for the 4D BOLD data, the second regression equation estimated the individual regression weights in the spatial domain (i.e., the participant-level individual spatial map). Both regressions used the same data set used for the seed-based connectivity approaches, that is, each participant’s 4D dataset after removal of the nine nuisance covariates. Component time series were demeaned in both regressions, but no variance normalization was used. The dual regression procedure was carried out for all 1,093 participants included across 24 centers, not just those used for the generation of ICA-based templates. For each component, these individual spatial maps were then used to evaluate group-level statistics.

Amplitude of spontaneous low-frequency fluctuations. To examine the potentially meaningful information contained within the ALFF, two fast-Fourier transformation (FFT)-based indices, ALFF and fALFF, were used to compute the amplitude of low-frequency fluctuations in the frequency domain (2, 3, 15). For each individual, ALFF and fALFF were computed to identify those voxels with significantly detectable low-frequency fluctuation amplitudes. Specifically, at each voxel, ALFF is calculated as the sum of amplitudes within a specific low frequency range (0.01–0.1 Hz). fALFF is the normalized ALFF, calculated by dividing the ALFF value by the total sum of amplitudes across the entire frequency range measured in a given time series. Voxelwise ALFF and fALFF maps were calculated for each participant in native space, and then transformed into the MN1152 standard brain space with 3-mm isotropic voxel size. Before statistical analyses, each individual ALFF or fALFF map was Z-transformed (i.e., by subtracting the mean voxelwise ALFF or fALFF obtained by the individual’s entire brain, and then dividing by the corresponding SD) to improve its suitability for group-level parametric analyses. The individual Z-transformed ALFF or fALFF maps were used in subsequent group- and center-level analyses.

Unified group-level statistical model. For all three types of R-fMRI measures (seed-based correlations, ICA, and ALFF/fALFF), a unified general linear model frame was developed for center-level statistical analyses. The unified statistical model is a one-way ANOVA, treating centers as the between factor. F-contrasts were used to measure the effect of centers. Overall group mean contrasts across all centers were modeled as well. Specifically, a one-factor 24-level ANOVA (factor: center; 1,093 participants), with age and sex as covariates, was used to examine the effects of age, sex, and center on the three R-fMRI measures. Multiple comparisons were corrected at the cluster level using Gaussian random field theory (min Z > 2.3; cluster significance: $P < 0.05$, corrected).

SI Results

Center-Related Variability. The results presented in Fig. 1 show that the effects ascribable to center can be either interpreted as negligible, as indicated by the high between-center Kendall’s W (row 2), or substantial, accounting for much of the variance (row 3). These opposite interpretations are not mutually exclusive. The high between-center Kendall’s W indicates that the resting-state measures (i.e., functional connectivity, fluctuation amplitude) obtained from different centers have a high degree of similarity. Nevertheless, systematic differences exist between centers, and these are easily quantified by ANOVA. In Fig. S5 for each center, the mean functional connectivity across 40 peak voxels derived from the center effect map for the PCC seed is depicted. As the figure shows, there are between-center differences in the height of the functional connectivity values. Some centers have overall higher functional connectivity values than others; these differences in the height of functional connectivity values drive the significant between-center effects. The variability in functional connectivity values could be related to a number of factors (e.g., the specific scanner used, scanner sequence, sample characteristics, specific instructions to participants, degree of variability in participant wakefulness). Because there was no previous coordination among centers regarding scanning parameters, each of these parameters could contribute to across-center differences. Specific examination of these factors is beyond the scope of the present work, but we anticipate that it will be...
the focus of future studies. Fortunately, as demonstrated by our analyses, these sources of variation did not preclude us from being able to effectively pool data and carry out discovery-based analyses.

**Effect of Sample Size on the Relationship Between RSFC and Age.** We investigated the effect of sample size on the strength of the correlation between RSFC and age in two regions identified by our group analyses. For this purpose, we randomly sampled participants from the entire study sample using subgroups of 10–1,090 individuals (of the total 1,093 participants), then calculated the correlation between age and connectivity strength for each subgroup. We repeated this procedure 10,000 times to optimize randomization. Finally, we calculated the mean correlation and SD across the 10,000 iterations. As shown in Fig. S6, the variability in the observed correlation naturally decreased as a function of sample size, with a tipping point observed when samples exceeded ∼100–200 participants. This suggests that results obtained with sample sizes that have been presumed to be sufficient (e.g., 50 participants) are likely to lead to false-negative results for small effects.

Center-, age-, and sex-related variations detected in R-fMRI measures of functional connectivity using seed-based correlation analyses.

The first column depicts group-level functional connectivity maps for three representative “default mode” seeds (A) and three “task-positive” network seeds (B). The seed ROIs are shown as white circles. The second column depicts voxels exhibiting significant effects of center, as detected by one-way ANOVA (across 24 centers, including 1,093 participants). Columns 3 and 4 depict voxels exhibiting age- and sex-related variations (modeled as covariates). Center, sex, and age findings were corrected for multiple comparisons (Z > 2.3; P < 0.05, corrected). All supplementary cortical surface maps are arrayed as shown in Fig. 1, with lateral views in upper rows, medial views in lower rows, left hemisphere on the left, and right hemisphere on the right. “Male” refers to significantly greater connectivity in males; similarly, “female” refers to significantly greater connectivity in females. “Older” refers to significantly increasing connectivity with increasing age, whereas “younger” refers to significantly increasing connectivity with decreasing age. “Pos”, positive functional connectivity; “neg”, negative functional connectivity.

<table>
<thead>
<tr>
<th>GROUP</th>
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<th>SEX</th>
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<td></td>
</tr>
<tr>
<td>MPF</td>
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<tr>
<td>PCC</td>
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A

<table>
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<th>AGE</th>
<th>SEX</th>
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<tr>
<td>FEF</td>
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</tr>
</tbody>
</table>

B

Fig. S1. Center-, age-, and sex-related variations detected in R-fMRI measures of functional connectivity using seed-based correlation analyses. The first column depicts group-level functional connectivity maps for three representative “default mode” seeds (A) and three “task-positive” network seeds (B). The seed ROIs are shown as white circles. The second column depicts voxels exhibiting significant effects of center, as detected by one-way ANOVA (across 24 centers, including 1,093 participants). Columns 3 and 4 depict voxels exhibiting age- and sex-related variations (modeled as covariates). Center, sex, and age findings were corrected for multiple comparisons (Z > 2.3; P < 0.05, corrected). All supplementary cortical surface maps are arrayed as shown in Fig. 1, with lateral views in upper rows, medial views in lower rows, left hemisphere on the left, and right hemisphere on the right. “Male” refers to significantly greater connectivity in males; similarly, “female” refers to significantly greater connectivity in females. “Older” refers to significantly increasing connectivity with increasing age, whereas “younger” refers to significantly increasing connectivity with decreasing age. “Pos”, positive functional connectivity; “neg”, negative functional connectivity.
Center-, age-, and sex-related differences detected in R-fMRI measures of functional connectivity combining independent component and dual regression analyses. The first column depicts group-level maps for 20 functional connectivity ICs. For each component, the second column depicts voxels exhibiting significant effects of center, as detected by one-way ANOVA (across 24 centers, including 1,093 participants). Columns 3 and 4 depict voxels exhibiting age- and sex-related variations. Center, age and sex findings were corrected for multiple comparisons (Z > 2.3; P < 0.05, corrected). “Male” refers to significantly greater connectivity in males; similarly, “female” refers to significantly greater connectivity in females. “Older” refers to significantly increasing connectivity with increasing age, whereas “younger” refers to significantly increasing connectivity with decreasing age. “Pos,” positive group effect; “neg,” negative group effect.

Fig. S2. Center-, age-, and sex-related differences detected in R-fMRI measures of functional connectivity combining independent component and dual regression analyses. The first column depicts group-level maps for 20 functional connectivity ICs. For each component, the second column depicts voxels exhibiting significant effects of center, as detected by one-way ANOVA (across 24 centers, including 1,093 participants). Columns 3 and 4 depict voxels exhibiting age- and sex-related variations. Center, age and sex findings were corrected for multiple comparisons (Z > 2.3; P < 0.05, corrected). “Male” refers to significantly greater connectivity in males; similarly, “female” refers to significantly greater connectivity in females. “Older” refers to significantly increasing connectivity with increasing age, whereas “younger” refers to significantly increasing connectivity with decreasing age. “Pos,” positive group effect; “neg,” negative group effect.
Fig. S3. IC templates used for dual regression analyses. Independent component maps resulting from the meta-ICA analysis shown on standard brain views (A) and surface maps (B). Component maps were thresholded at $P > 0.05$ using spatial mixture modeling. Peak coordinates of each IC’s activity are displayed in the lower right corner of each grid panel (MNI152 standard space).
Fig. 54. Consistency of R-fMRI measures across centers: ICA combined with dual regression (A), and seed-based correlation (B). For each center, the voxelwise mean and coefficient of variation was calculated for each R-fMRI measure. The Kendall’s $W$ concordance of the mean or coefficient of variation maps between any two centers was calculated. The coefficient of variation is depicted above the diagonal, the mean below.
Fig. S5. Functional connectivity values observed at peak locations of between-center differences. For each center we calculated the mean across a 3 mm radius sphere centered at each of the 40 most significant voxels indexing the effect of center for the PCC seed ROI (Fig. 1, column 1, row 3). Connectivity values indexed the functional connectivity between the 3 mm radius sphere and the PCC seed ROI. All centers included in the analyses are shown ($n = 24$). Although the strength of functional connectivity values observed across centers clearly varies, the within-center variability is relatively low. This indicates that the differences in functional connectivity strength among centers are relatively stable across the brain. A center that shows higher functional connectivity in one area of the brain compared with another center most likely also shows higher functional connectivity in other areas of the brain.
Fig. S6. Effect of sample size on the correlation between age and RSFC. Shown is the mean correlation ± 2 SD across 10,000 calculations of the correlation between age and functional connectivity strength as a function of sample size. For each of the two regions illustrating the effect of age for the PCC seed ROI in Fig. 2, we calculated the correlation between age and RSFC as a function of sample size. We randomly sampled subgroups, ranging in size from 10 to 1,090 participants, from the total of 1,093 participants. We then calculated the correlation between age and RSFC for each of the subgroups. This procedure was iterated 10,000 times to optimize randomization. (A) Mean correlation ± 2 times the SD across 10,000 iterations for the region illustrated in Fig. 2 that showed a positive correlation between age and RSFC with the PCC seed. (B) Mean correlation ± 2 times the SD across the 10,000 iterations for the region illustrated in Fig. 2 that showed a negative correlation between age and RSFC with the PCC seed. In each figure, the actually observed correlation is indicated on the y-axis in a smaller font.

Fig. S7. Center-, age-, and sex-related variations in R-fMRI amplitude measures. The first column depicts group-level maps for voxelwise measures of ALFF (Upper) and fALFF (Lower). Before group-level analyses, each participant’s ALFF/fALFF map is Z-transformed, such that positive voxels reflect greater low-frequency fluctuation amplitudes than baseline (whole brain mean) and negative voxels reflect low-frequency fluctuation amplitudes below baseline. The second column depicts voxels exhibiting significant effects of center, as detected by one-way ANOVA (across 24 centers, including 1,093 participants). Columns 3 and 4 depict voxels exhibiting age- and sex-related variations. Center, age, and sex findings were corrected for multiple comparisons (Z > 2.3; P < 0.05, corrected). "Male" refers to significantly greater connectivity in males; similarly, "female" refers to significantly greater connectivity in females. "Older" refers to significantly increasing connectivity with increasing age, whereas "younger" refers to significantly increasing connectivity with decreasing age.
Table S1. Data currently included in the 1,000 Functional Connectomes Project

<table>
<thead>
<tr>
<th>Center</th>
<th>PI</th>
<th>N</th>
<th>n*</th>
<th>Age, mean (SD)</th>
<th>Age range years</th>
<th>Male sex %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Baltimore, MD</td>
<td>J. J. Pekar/S. H. Mostofsky</td>
<td>23</td>
<td>29.26 (5.46)</td>
<td>20–40</td>
<td>35%</td>
<td></td>
</tr>
<tr>
<td>2. Bangor, UK</td>
<td>S. Colcombe</td>
<td>20</td>
<td>23.4 (5.32)</td>
<td>19–38</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>3. Beijing, China</td>
<td>YF. Zang</td>
<td>198</td>
<td>21.16 (1.83)</td>
<td>18–26</td>
<td>39%</td>
<td></td>
</tr>
<tr>
<td>4. Beijing, China</td>
<td>X. C. Weng</td>
<td>28</td>
<td>20.41 (1.39)</td>
<td>18–24</td>
<td>27%</td>
<td></td>
</tr>
<tr>
<td>5. Berlin, Germany</td>
<td>D. Margulies</td>
<td>26</td>
<td>29.77 (5.21)</td>
<td>23–44</td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>6. Bethesda, MD</td>
<td>M. Ernst</td>
<td>18</td>
<td>33.00 (13.31)</td>
<td>18–53</td>
<td>22%</td>
<td></td>
</tr>
<tr>
<td>7. Cambridge, MA</td>
<td>R. L. Buckner</td>
<td>198</td>
<td>21.03 (2.31)</td>
<td>18–30</td>
<td>38%</td>
<td></td>
</tr>
<tr>
<td>8. Cambridge, MA</td>
<td>S. Whitfield-Gabrieli</td>
<td>39</td>
<td>25.09 (3.53)</td>
<td>20–32</td>
<td>49%</td>
<td></td>
</tr>
<tr>
<td>9. Cleveland, OH</td>
<td>M. J. Lowe</td>
<td>31</td>
<td>43.55 (11.14)</td>
<td>24–60</td>
<td>35%</td>
<td></td>
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<tr>
<td>10. Dallas, TX</td>
<td>B. Rypma</td>
<td>24</td>
<td>42.63 (20.07)</td>
<td>20–71</td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>11. Hvidovre, Denmark</td>
<td>A.-M. Dogonowski/K. Madsen</td>
<td>28</td>
<td>41.75 (10.7)</td>
<td>21–68</td>
<td>50%</td>
<td></td>
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<tr>
<td>12. Leiden, The Netherlands</td>
<td>S. A. R. B. Rombouts</td>
<td>31</td>
<td>22.19 (2.57)</td>
<td>18–28</td>
<td>74%</td>
<td></td>
</tr>
<tr>
<td>13. Leipzig, Germany</td>
<td>A. Villringer</td>
<td>37</td>
<td>26.22 (5)</td>
<td>20–42</td>
<td>43%</td>
<td></td>
</tr>
<tr>
<td>14. Magdeburg, Germany</td>
<td>M. Walter</td>
<td>29</td>
<td>30.43 (5.71)</td>
<td>22–43</td>
<td>93%</td>
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</tr>
<tr>
<td>15. Milwaukee, WI</td>
<td>S. Li</td>
<td>64</td>
<td>53.39 (5.79)</td>
<td>44–65</td>
<td>64%</td>
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<tr>
<td>16. New Haven, CT</td>
<td>M. Hampson</td>
<td>19</td>
<td>31.61 (10.27)</td>
<td>18–48</td>
<td>56%</td>
<td></td>
</tr>
<tr>
<td>17. New York, NY†</td>
<td>M. Milham/F. X. Castellanos</td>
<td>59</td>
<td>32.78 (8.83)</td>
<td>20–49</td>
<td>68%</td>
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<tr>
<td>18. New York, NY‡</td>
<td>M. Milham/F. X. Castellanos</td>
<td>20</td>
<td>29.75 (9.94)</td>
<td>18–46</td>
<td>40%</td>
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<td>19. Newark, NJ</td>
<td>B. B. Bisswal</td>
<td>19</td>
<td>24.11 (2.91)</td>
<td>21–39</td>
<td>47%</td>
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<tr>
<td>20. Orangeburg, NY†</td>
<td>M. J. Hoptman</td>
<td>21</td>
<td>40.65 (11.03)</td>
<td>20–55</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td>21. Oulu, Finland‡</td>
<td>V. J. Kiviniemi/J. Veijola</td>
<td>103</td>
<td>21.52 (5.07)</td>
<td>20–23</td>
<td>36%</td>
<td></td>
</tr>
<tr>
<td>22. Oxford, UK</td>
<td>S. M. Smith/C. Mackay</td>
<td>22</td>
<td>29 (3.79)</td>
<td>20–35</td>
<td>55%</td>
<td></td>
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<tr>
<td>23. Queensland, Australia</td>
<td>K. McMahon</td>
<td>19</td>
<td>26.28 (3.71)</td>
<td>20–34</td>
<td>61%</td>
<td></td>
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<tr>
<td>24. St. Louis, MO</td>
<td>B. L. Schlaggar/E. Petersen</td>
<td>31</td>
<td>25.1 (2.31)</td>
<td>21–29</td>
<td>45%</td>
<td></td>
</tr>
</tbody>
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*Actual number of participants included in the analysis, if different from N.
†Data from the same magnet, different sequence.
‡1.5-T magnet.

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