A series of five population-specific Indian brain templates and atlases spanning ages 6 to 60 years

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Abstract

Anatomical brain templates are commonly used as references in neurological MRI studies, for 25 bringing data into a common space for group level statistics and coordinate reporting. Having 26 a group representative template increases the accuracy of alignment, improves statistics and 27 decreases distortions (as well as potential biases) in final coordinate reports. Given the inherent 28 variability in brain morphology across age and geography, it is important to have templates 29 that are as representative as possible for both age and population. In this study, we developed 30 and validated a new set of T1w Indian brain templates (IBT) from a large number of subjects 31 (total n=466) across different Indian states and acquired at multiple 3T MRI sites. A new 32 tool in AFNI, make template dask.py, which uses the Dask python parallelization library, was 33 created to efficiently make a template from a group of subjects. A total of five age-specific 34

categories of IBTs [ages 6-11 yrs (C1), 12-18 yrs (C2), 19-25 yrs (C3), 26-40 yrs (C4), and 35 41-60 yrs (C5)], as well as maximum probability map (MPM) atlases for each template were 36 generated; for each age group's template-atlas pair, there is both a "population average" and a 37 "typical" version. Validation experiments on an independent Indian structural and functional 38 MRI dataset show the appropriateness of IBTs for spatial normalization of Indian brains. The 39 results indicate significant structural differences when comparing the IBTs and MNI template. 40 with these differences being maximal along the Anterior-Posterior and Inferior-Superior axes, 41 but minimal Left-Right. For each age group, the MPM brain atlases provide reasonably good 42 representation of the native-space volumes in the IBT space, except in a few regions with high 43 inter-subject variability as indicated by high mean deformation value. These findings provide 44 evidence to support the use of age and population-specific templates in human brain mapping 45 studies. These templates, with corresponding atlases and tools, are publicly available on the 46 NIMHANS and AFNI websites. 47

48 Keywords: MRI, brain template, brain atlases, maximum probability map

49 1 Introduction

The shape, size and volume of the human brain is highly variable across individuals, as well as across 50 age, gender and geographical location or ethnicity. This fact is of prime importance in neuroimaging 51 group studies, where the brains of all subjects are typically aligned to a single template space for 52 data analysis and for the reporting of findings where analogous anatomical structures are mapped 53 on to the same coordinate location across the subjects. A brain template provides a standard 54 3D coordinate frame to combine and/or compare data from many subjects, across different imaging 55 modalities, structural or functional and even different laboratories around the world. The properties 56 of the template (size, shape, tissue contrast, etc.) directly affect the quality of alignment. 57

An early brain atlas was constructed by Talairach and Tournoux [1988] from a post mortem brain 58 of one 60-year-old French woman, introducing the concepts of coordinate system and spatial trans-59 formation to brain imaging. However, using a single subject brain as a template introduces several 60 idiosyncrasies, as it does not account for groupwide anatomical variability, asymmetry, age-related 61 differences, etc. In order to address some of these issues, a subsequent initiative from the Montreal 62 Neurological Institute (MNI) resulted in a statistical brain template (MNI-305) using 305 young 63 right-handed subjects [Evans et al., 1993]. While this composite template better accounted for 64 anatomical variability, it also had relatively low tissue contrast and structural definition, which 65 can affect the ability of alignment algorithms to provide high quality anatomical matching across a 66 group study. In 2001, the international consortium for human brain mapping (ICBM) introduced 67 the revised MNI-152 template [Mazziotta et al., 2001b] with better contrast and structure defini-68

tion, where 152 individual brains were linearly registered to MNI305 to make an average template. 69 The ICBM-452 template [Mazziotta et al., 2001a] included all three sites of ICBM and provided 70 even better signal-to-noise ratio due to the nearly threefold increase in the number of subjects. 71 These MNI templates were widely adopted by several image processing pipelines, with the asso-72 ciated set of coordinates known as "MNI space". Furthermore, an unbiased non-linear average of 73 the adult MNI152 and a pediatric template with 20-40 iterative non-linear averages has also been 74 made available [Fonov et al., 2011]. These templates provide the advantages of retaining group 75 representativeness of the MNI305 or MNI152 while still providing the details that are closer to 76 those apparent in a single subject; however, their "representativeness" is limited to a fairly isolated 77 geographic location and (typically, Western) population, even though neuroimaging studies draw 78 from populations across the globe. 79

More recently, several research groups around the world have developed and validated brain tem-80 plates that are representative of their (broadly) local population. Lee et al. [2005] created a set 81 of Korean Brain templates with 78 subjects in an age range between 18 to 77 years (young tem-82 plate <55 years and elderly template >55 years). Additionally, Tang et al. [2010] generated a 83 Chinese brain template of 56 subjects (mean age 24.4 years). In each case the groups demonstrated 84 significantly reduced warp deformations and increased registration accuracy when applying these 85 templates to studies of local populations. It should be noted that even though the templates draw 86 from subjects within a population, there is still a large amount of inherent variability evident in the 87 brain morphology, due to combinations of factors such as inherent structural variability, multi-ethnic 88 composition and differences in genetic influences and environmental exposures. 89

The benefit of utilizing a population-representative template in the Indian context has also been 90 recognized, with the additional need for age-specific templates due to the increasingly wide range 91 of ages enrolled in studies. Recent attempts at developing brain templates for Indian population 92 have tended to focus on the young adult age group (21-30 years) with relatively small [Rao et al., 93 2017] to modest sample sizes [Sivaswamy et al., 2019, Bhalerao et al., 2018, Pai et al., 2020], and 94 have utilized data from a single site/scanner. Additionally, to date, whole-brain annotated reference 95 atlases based on segmentation have not accompanied the generated templates. In this study, we 96 present and validate a new set of brain templates that have been created from a large number 97 of subjects from multi-site acquisitions across India, with five age ranges provided (between 6-60 98 years), as well as brain atlases for each template. For each age group's template-atlas pair, there is 99 both a "population average" and "typical" version (the latter being the individual brain which most 100 closely matches the population average, which potentially provides higher detail as an alignment 101 target and atlas). We present several validation tests for the accuracy and representativeness of the 102 templates, and we also use data from separately acquired subjects to demonstrate the benefits of 103 these templates over the existing standard MNI templates for studies on Indian cohorts. 104

Age	Age	Age in years,	Sample Size	No.	No.	
Category	Description	Mean (Range)	$N \ (\% \ Female)$	States	Scanners	
C1	Late childhood	9.3 (6 to 11)	28~(46.43%)	5	4	
C2	Adolescence	$15.1 \ (12 \text{ to } 18)$	106~(47.17%)	9	5	
C3	Young adulthood	21.3 (19 to 25)	$181 \ (40.89\%)$	15	5	
C4	Adulthood	31.1 (26 to 40)	89~(42.7%)	11	2	
C5	Late adulthood	52.7 (41 to 60)	62~(43.55%)	6	2	

Table 1Demographic Profiles.

$_{105}$ 2 Methods

106 2.1 Participants

The datasets used in the present study were selected from healthy control subjects from several 107 imaging studies, across multiple centers and different populations across India. They included 108 imaging data from the Indian multisite developmental cohort study, the Consortium on Vulnerability 109 to Externalising Disorders and Addictions (cVEDA) [Sharma et al., 2020, Zhang et al., 2020] and 110 from stored datasets contributed by researchers at the National Institute of Mental Health and 111 Neurosciences (NIMHANS, Bengaluru, India). All of these studies were approved by the ethics 112 review boards at the corresponding participating sites. Inclusion criteria included not having a 113 personal history of prior brain injury, neurological disorder or psychiatric diagnosis. The sample 114 was comprised of 466 subjects from a large number of states across India and acquired at multiple 115 Based on age and demographic distributions, subject datasets were divided into 5 groups: sites. 116 C1, late childhood (6-11 years); C2, adolescence (12-18 years); C3, young adulthood (19-25 years); 117 C4, adulthood (26-40 years); C5, late adulthood (41-60 years). The sample size and demographic 118 information of each cohort is summarized in Table 1. 119

¹²⁰ 2.2 Image acquisition

T1-weighted (T1w) three-dimensional high resolution structural brain MRI scans were acquired from five 3T MRI scanners located at three different locations across India: Bengaluru (site A, C and D), Mysuru (site B) and Chandigarh (site E). The subjects belonged to several neighboring states to these locations, with wide geographical representation throughout India. As with most multisite studies, the acquisition parameters varied slightly across sites and scanners, but were generally similar, with good grey/white matter contrast with a voxel size close to 1mm isotropic; details are listed in Table 2.

Acq	Site	Scanner	dx	dy	dz	\mathbf{TR}^{\dagger}	TE	TI	FA	Matrix	No.	No.
\mathbf{Seq}	label	model	(mm)	(mm)	(mm)	(ms)	(ms)	(ms)	(deg)	size	\mathbf{Sag}	${f Subj^{\ddagger}}$
1	А	Achieva ^a	1	1	1	8.2	3.8	745	8	256×256	165	50
2	А	$Achieva^{a}$	0.9	0.9	1	8.2	3.8	800	8	257×256	160	38
3	В	Ingenia ^a	1.2	1	1	6.9	3.2	725	9	256×256	170	29
4	С	Ingenia ^a	1	1	1	6.9	3.3	925	9	256×256	211	10
5	D	$Skyra^b$	1.2	1	1	2300	3.0	900	9	256×240	176	82
6	D	$Skyra^b$	1	1	1	1900	2.4	900	9	256×256	192	56
7	D	$Skyra^b$	0.9	0.9	0.9	1600	2.1	900	9	256×256	176	124
8	Ε	Verio ^b	1.2	0.5	0.5	2300	3.0	900	9	512×480	176	77

Table 2Acquisition parameters.

Acq Seq = acquisition sequence; dx, dy, dz are voxel dimensions; TR = repetition time; TE = echo time; TI = inversion time; FA = flip angle; No. Sag = number of sagittal slices.

^aPhilips, 3T. ^bSiemens, 3T. [‡]This is the final number of subjects included in final templates (total = 466), after all steps of QC and subject removal. [†]The TR for 3D scans such as these is defined differently between Philips and Siemens scanners, with the relationship being $TR_{\text{Philips}} \approx (TR_{\text{Siemens}} - TI)/(No. Sag)$.

¹²⁸ 2.3 Data Preprocessing and Initial Quality Assurance

This processing primarily used programs in the AFNI (v19.0.20) [Cox, 1996] and FreeSurfer (v6.0) [Fischl, 2012] neuroimaging toolboxes, as well as the "dask" scheduling tool in Python developed by the Dask Development Team [2016]. Unless otherwise noted, programs named here are contained within the AFNI distribution. The following processing steps are shown schematically in Figure 1, in the first column.

Datasets were first processed using AFNI's "fat_proc_convert_dcm_anat". Using this, DICOMs were converted to NIFTI files using dcm2niix_afni (the AFNI-distributed version of dcm2niix [Li et al., 2016]). For uniformity and initialization, with this tool, they were also given the same orientation (RAI), and the physical coordinate origin was placed at the volume's center of mass (to simplify later alignments).

Next, "fat_proc_axialize_anat" was applied to reduce the variance in the spatial orientation of brains for later alignment and for practical considerations of further processing steps, as described here. Each volume was affinely registered to a reference anatomical template (MNI ICBM 152 T1w) that had previously been AC-PC aligned; alignment included an additional weight mask to emphasize subcortical structure alignment (e.g., AC-PC structures), and only the solid-body parameters of the alignment were applied, so that no changes in shape were incurred. Because datasets had been acquired with varied spatial resolution and FOV (see Table 2), the datasets were

resampled (using a high-order sinc function, to minimize smoothing) to the grid of the referencebase of 1mm isotropic voxels.

All datasets were visually and systematically checked for quality of both data and registration using the QC image montages that were automatically generated by the previous program. T1w volumes with noticeable ringing or other artifact (e.g., due to subject motion or dicom reconstruction errors) were noted and removed from further analyses. T1w volumes with any incidental findings (for example, large ventricles, cavum septum pellucidum) were also removed.

FreeSurfer's "recon-all" [Fischl, 2012] was run on each T1w data set to estimate surfaces, parcellation and segmentation maps. AFNI's "@SUMA_Make_Spec_FS" was then run to convert the FreeSurfer output to NIFTI files and to generate standard meshes of the surface in formats usable by AFNI and SUMA. Additionally, @SUMA_Make_Spec_FS subdivides the FreeSurfer parcellations into tissue types such as gray matter (GM), white matter (WM), cerebrospinal fluid (CSF), ventricle, etc. This was followed by visual inspection of parcellation maps overlaid on anatomical volumes.

Next, a whole brain mask of each anatomical volume was created. In several cases, the skullstripped 160 brain volumes output by recon-all (brain mask.nii) included large amounts of non-brain material 161 (skull, dura, face, etc.), and so an alternative mask was generated using only the ROIs comprising 162 the parcellation and segmentation maps. For each subject, a whole brain mask was generated by: 163 first making a preliminary mask from all of the ROIs identified by recon-all; then inflating that pre-164 mask by 3 voxels; and finally shrinking the result by two voxels (thus filling in any holes inside the 165 brain mask and smoothing the outer edges). This produced whole brain masks that were uniformly 166 specific to each subject's intracranial volume. 167

Finally, the intensity of tissues within each T1w volume was made uniform with AFNI's 3dUnifize. This ensures that each subject's brain, which had been acquired on different scanners with potentially different scalings, would have equal weight when averaging (e.g., WM is scaled to approximately a value of 1000 in each brain, and similarly for other tissues), and also reduces the risk of a bright outlier region driving poor alignment.

¹⁷³ 2.4 Mean template generation

After the above pre-processing steps and QC, the following templatizing algorithm was applied for each cohort (C1-5) separately. The general procedure was to alternate between alignment to a reference base (with increasingly higher order of refinement) and averaging the aligned brains to generate a new reference base for the subsequent iteration. In this way one can generate a

178 cohort mean template of successively greater specificity and detail; after several iterations, the 179 alignment essentially converges (i.e., additional refinement becomes negligible) and is halted. Warps 180 were generated and saved at each step. The final nonlinear warps and affine transformations were 181 concatenated for each subject at the end in order to generate the final group average template. 182 These steps are also included in the schematic Figure 1, in the first column (bottom) and second 183 and third columns.

The first level of alignment was made from each anatomical in the cohort to the MNI ICBM-152 184 T1w template using a 6 degree of freedom (DF) rigid body equivalent registration, meaning a full 185 affine transformation was computed, but only the rigid components were extracted and applied. 186 The average of all subjects' brains, rigidly aligned to the initial template, was used to create a 187 single average volume "mean-rigid"; here and at each alignment stage, a cohort standard deviation 188 map was also created, to highlight locations of relatively high and low variability. That stage's 189 average volume was then used as a base for the next stage of alignment for each subject, using a 12 190 DF linear affine registration, and with the results averaged to create the next base "mean-affine". 191 For these alignments, AFNI's "lpa" cost function (absolute value of local Pearson correlation) [Saad 192 et al., 2009] was used for high quality alignment of features between volumes of similar contrast. 193 The cost function computes the absolute value of the Pearson correlation between the volume and 194 the current template in patches of the volume at a time. 195

As a practical consideration, we note that lower level alignments such as these have a general 196 property of producing a smoothed brain, which has the additional effect of increasing the apparent 197 size of the base dataset (i.e., the edge is blurred outward). Therefore, in these initial levels we 198 added a step to control the overall volume of the template. We calculated the mean intracranial 199 volume (ICV) of all the subjects in the cohort $V_{\rm coh}$, and then calculated the volume of the initial 200 mean-affine brain mask $V_{\rm aff}$. The volume ratio $r_{\rm vol} = V_{\rm coh}/V_{\rm aff}$ was calculated, and each of the 201 three dimensions of the mean-affine volume were scaled down by the appropriate length scaling 202 factor $r_{\rm vol}^{1/3}$. In this way, the final volume of the templating process retained a representative size 203 for the cohort. 204

The next alignment stages were comprised of nonlinear registration using AFNI's 3dQwarp [Cox and Glen, 2013]. At each successive level the nonlinear alignment was performed to an increasingly higher refinement, resulting in mean volumes of greater detail. Specifically, nonlinear alignment at each stage was implemented to create mean templates as follows (A-E), using 3dQwarp's default "pcl" (Pearson correlation, clipped) cost function to reduce the effects of any outlier values (and unless otherwise specified, applying a 3D Gaussian blur):

A) mean-NLO: after registering to mean-affine with a minimum patch size of 101 mm and blurring

- of 0 mm (base) and 9 mm (source);
- B) mean-NL1: after registering to mean-NL0 with a minimum patch size of 49 mm and blurring
 of 1 mm (base) and 6 mm (source);
- C) mean-NL2: after registering to mean-NL1 with a minimum patch size of 23 mm and blurring of 0 mm (base) and 4 mm (source);
- D) mean-NL3: after registering to mean-NL2 with a minimum patch size of 13 mm and blurring of 0 mm (base) and 2 mm median filter (source);
- E) mean-NL4: after registering to mean-NL3 with a minimum patch size of 9 mm and blurring of 0 mm (base) and 2 mm median filter (source).

Each mean-NL* volume was resized in the same manner as the initial stages, although the correction factors were much smaller here. Additionally, each intermediate mean-NL* volume was anisotropically smoothed (preserving edges within the volume, for detail) using 3danisosmooth, in order to sharpen its contrast for subsequent alignments.

The mean-NL4 volume became the final group mean template for each cohort, as in all cases results appeared to have essentially converged after this number of step. The coordinate system of this mean volume defines the template space for that age group, and is labelled "IBT_C1", "IBT_C2", etc.



Figure 1 – Schematic representation of the steps involved in the Dask pipeline (make_template_-dask.py) for generating population-average brain templates.

229 2.5 "Typical" subject template generation

We used the following approach to find the maximally representative individual brain for the mean template from the underlying cohort, in order to generate an additional "typical" template for that space, in complement to the mean template.

To find the most typical subject for the mean template quantitatively, the lpa cost function value from aligning each subject's anatomical to the final mean-NL4 was compared across the group; that is, the degree of similarity of each subject's aligned volume to the mean template base was compared across the cohort. The individual brain in that mean template space with the lowest cost function value was selected to be the "typical template" brain. Alignment results were also visually verified for each typical template. We note that the typical template volume uses the same coordinate system as the mean template, and thus no additional "coordinate space" is created in this process.

240 2.6 Atlas generation for mean and typical templates

For each cohort, atlases were generated for each of the mean and typical templates based on FreeSurfer parcellation and segmentation maps¹. By default, recon-all produces two maps of ROIs (including both cortical and subcortical GM, WM, ventricles, etc.): the "2000" map, using the Desikan-Killiany Atlas [Desikan et al., 2006] and the "2009" map, using the Destrieux Atlas [Destrieux et al., 2010]. Each of these maps was used to create a "2000" and "2009" atlas for each template.

For the mean template, maximum probability map (MPM) atlases were reconstructed as follows. 247 The FreeSurfer parcellations for each subject were transformed to the IBT space using the warps 248 created during the template creation process (and "nearest neighbor" interpolation, to preserve 249 ROI identity). For a given parcellation, the fraction of overlap of a given ROI at each voxel in the 250 template was computed. That overlap fraction is essentially the probability of a region to be mapped 251 to that voxel. In this way, an MPM atlas was created for each of the 2000 and 2009 parcellations, 252 labelled "IBT C1 MPM 2000", "IBT C1 MPM 2009", etc. The value of each voxel's maximum 253 probability was also kept and stored in a map, for reference and validation. Locations with max 254 probability near 1 show greatest uniformity across group, and locations with lower values show 255 greater variability. 256

For each typical template volume, atlases based on the 2000 and 2009 FreeSurfer parcellation were 257 also created. First, the parcellations from original subject space were mapped to the individual 258 Then, each parcellation was passed through a modal smoothing process using template space. 259 3dLocalstat: for each voxel in the atlas, its value was reassigned to the mode of its NN=1 neigh-260 borhood (i.e., among "facewise" neighbors, so within a 7 voxel neighborhood). In this way the 261 final atlas parcellation was slightly regularized, in order to reduce the effects of resampling to the 262 template space. A typical brain atlas was created from each of the 2000 and 2009 parcellations, 263 labelled "IBT_C1_TYP_2000", "IBT_C1_TYP_2009", etc. 264

¹FreeSurfer distinguishes between cortical parcellations and subcortical segmentations; here, we use "parcellation" generically to refer to final map of all ROIs.

265 2.7 Validation and tests

The fractional volumes of each ROI in the MPM atlases were checked for being representative of each cohort. For this we calculated the logarithm of the relative volume ratio of each ROI:

$$r_{i} = \log\left(\frac{V_{\text{MPM},i} / V_{\text{MPM,ICV}}}{\frac{1}{N} \sum_{j} V_{j,i} / V_{j,\text{ICV}}}\right), \qquad (1)$$

where the numerator is the fractional volume of a given *i*th ROI in the MPM (i.e., volume of the ROI divided by that template's ICV), and the denominator is the fractional volume of that *i*th ROI averaged across all N subjects (i.e., for each *j*th subject, volume of the ROI divided by the subject's ICV, in native space). Thus, r_i values close to 0 reflect high similarity of the MPM ROI to the cohort mean, and negative or positive values reflect a relative compression or expansion, respectively, of the MPM ROI relative to that for a particular cohort.

In order to quantify the inter-subject brain morphological variability for participants in each ageband, we calculated a region-wise mean deformation value (mDV) from the deformation warp fields generated during non-linear registration to the age-specific IBT. For this, the absolute warp value was summed across all three axes (L1-norm) and averaged across all the voxels within each ROI in the age-specific MPM atlas. A larger mDV indicates greater inter-subject brain morphological variability.

To examine the utility of the IBTs on a real, representative dataset, a separate sample of Indian population data was included for validation and testing purposes. For each cohort, the validation group ("V1", matched with cohort C1; "V2", matched with cohort C2; etc.) comprised 20 subjects within the corresponding age range. The T1w and resting state functional MRI (rs-fMRI) data acquisition information and demographics of these additional groups are provided in Supplementary Table ST1. For each IBT, in comparison to the MNI ICBM-152 template, the following validation tests were conducted using the T1w and resting functional data.

We first used the deformation field to characterize the difference between the two templates (IBT vs 287 MNI). For each subject in the validation cohort, we calculated the absolute amount of displacement 288 needed to move a voxel location from native space to the target in the new age-specific IBT and 289 the standard MNI ICBM-152 templates, for non-linear registration. A median absolute distance 290 along each axis (LR = left-right; PA = posterior-anterior; IS = inferior-superior) was calculated 291 from the dimensional deformation field in each voxel. The median absolute distances when warping 292 to MNI and cohort-specific IBT along each axis were compared using a paired sample Wilcoxon's 293 signed-ranks test. 294

Finally, the practical benefits of using the IBT reference volumes were investigated by processing 295 a validation cohort with resting state fMRI data using the same pipeline twice: once with the 296 IBT mean template, and once with the standard MNI template. AFNI's afni proc.py command 297 was used to generate the full fMRI processing pipeline and the exact command is provided in 298 the supplementary text. The whole brain average of temporal signal-to-noise ratio (TSNR) of the 299 preprocessed smoothed data was compared when using the IBT and MNI ICBM 152 templates 300 as targets. We additionally demonstrate the differences in the regional brain connectivity when 301 using the IBT and MNI ICBM 152 templates as targets. For this analysis, averaged time series 302 were extracted from a sphere of 5mm radius centered on the age-specific IBT MPM and MNI 303 atlas-based coordinates (the regions are labelled as per Desikan-Killiany Atlas). The time series 304 were correlated region by region for each subject across the length of the time series. For each 305 age-group, the average pairwise correlations (Fisher Z-transformed Pearson r value) from IBT and 306 MNI space were plotted and compared against a line with intercept=0 and slope=1, indicating a 307 1:1 relationship in the regional brain connectivity between IBT and MNI dataset. 308

309 3 Results

The first part of the output consists of both "population average" and "typical" Indian brain templates for five specific age-ranges: late-childhood (C1), adolescence (C2), young adulthood (C3), adulthood (C4) and late adulthood (C5) [see Table 1 for the age-ranges]. The second part of the output is a set four IBT atlases (IBTAs) for each age range: both an MPM and a typical subject version of each of the Desikan-Killiany (FreeSurfer's "2000") and Destrieux (FreeSurfer's "2009") atlases.

Figure 2 shows an example of the successive stages in the creation of the C1 IBT. Throughout the refinement, details become progressively clearer, with tissue contrast and feature identification increasing. Additionally, the variance decreases in the gray and white tissues with each stage.

Figure 3 shows an example of the IBT and IBTA outputs for the C3 group, displaying multiple slices in sagittal, coronal and axial views; in all cases, the population average template is underlayed. The top row shows a size comparison with the overlaid MNI template (shows as edges). In the second row, the "typical" template version is overlaid translucently, showing the very high degree of structural similarity between the two template versions. The bottom two rows show the MPM 2000 and 2009 IBTAs. Similar outputs for other age groups are provided in the Supplementary Information, in Figures S1-S5.

Templatizing stages: C1 group

Figure 2 – Axial slices of mean (top row) and standard deviation (bottom row) maps through successive stages of the templatizing algorithm (first stage at the left) for the C1 age-band. Note that the mean and standard deviation maps have separate scales, to show details more clearly in each.



Figure 3 – Three sets of sagittal, coronal and axial views of the "population-average" C3 IBT, displayed as underlay in grayscale in each row (A-D). Row A depicts the edge-filtered version of the MNI 2009 nonlinear template as overlay for size comparison. Row B shows the "typical" IBT C3 dataset as a translucent overlay; note the very high degree of structural similarity, as expected. The Indian MPM version of the DK atlas (FreeSurfer's 2000 atlas) is shown in row C as overlay and Destrieux atlas (FreeSurfer's 2009 atlas) as overlay in row D.

Figure 4's left panel displays the logarithm of the relative volume ratio of each ROI in the IBT MPM 326 atlas (see Eq. (1)), showing how representative the atlas is of each cohort in a region-wise manner. 327 As shown in the figure, most cortical regions have values close to zero, indicating that MPM ROIs 328 in the IBT space provide representative volumes of the native space ROIs for each age group. The 329 largest expansions were observed in the bilateral caudal and rostral middle frontal gyrus, bilateral 330 rostral anterior cingulate, bilateral superior and inferior parietal cortices across the age groups. 331 These are also the regions that show greater mDV (right-panel) indicating that greater inter-subject 332 variability could be in part responsible for greater volumetric differences between native-space and 333 MPM volumes. The scatter-plots in Supplementary Information (Figure S_6) indicates that there 334 were significant correlations between relative volume ratios and mDV for each age group (*R*-values: 335 0.24-42 and *p*-values < 0.05).



Figure 4 – Evaluation of the region-wise similarity of the MPM volumes as measured (left panel) by the relative volume ratio for each ROI via Eq. (1), and (right panel) by mean deformation value (mDV) of each ROI; rows A-E show results for each age-specific group C1-C5, respectively. In the left-panel ROIs with notably different volume fractions are highlighted in purple (increases) and green (decreases), and in the right-panel ROIs with greater inter-subject variability are shown as increasingly yellow.

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Figure 5 – Validation cohort test results: (A-E) T1w-anatomical warping and (F) fMRI results, TSNR. IBT-based results are in orange, and MNI-based results in blue. Wilcoxon's signed-ranks test was used to compare the distributions; *p*-values are shown at the top of each panel. For each validation group (V1-5), boxplots of the median warp magnitude along each major axis (LR, PA, IS) to a given template are shown in panel A-E. The warp distributions to MNI space are significantly larger along the AP and IS axes in all cases. While the differences tend to be smallest along the LR axis (particularly for C4), warps to MNI are nevertheless significantly larger for 4/5 of the cohorts along this axis, as well. Whole brain average TSNR (temporal signal-to-noise ratio) values from the processed output are displayed as boxplots in panel F. The average TSNR for the MNI normalization is significantly lower (p < 0.05, adjusted for N = 5 multiple comparisons) in each case.



Figure 6 – Validation cohort test results: fMRI results, FC. Comparisons of the average pairwise FC values in the IBT vs MNI space for each validation group. The blue line shows where a 1:1 relationship in the regional brain connectivity would be, and the red line represents the observed slope between IBT and MNI datasets. The correlations are similar, albeit slightly higher in the case of using the IBT template; this may be the result of slightly improved alignments on average, so that more similar time series are grouped together per ROI.

Figure 5A-E shows the comparison of warp distances from the anatomical (T1w) volumes of the 337 validation cohorts (V1-5) to each of the age-matched IBT "population mean" templates (orange), 338 vs the V1-5 warp distances to the standard MNI template (blue); for more detailed comparison, 339 average warp distances along each of the main volumetric axes are shown separately. In all cases, 340 alignment to an IBT dataset required much less overall displacement on average. Warps to MNI 341 were highly significantly greater (p < 0.05, corrected for $N = 3 \times 5$ multiple comparisons) along the 342 PA and IS axes in all cases. Along the LR axes, differences were smaller but still significant at the 343 same level for 4/5 cohorts (again, warps to MNI being larger); the C4 cohort showed no significant 344 difference along the LR axis, but overall differences for this group were still large, due to the warps 345 along the other axes. 346

The results of using the IBT C1-5 datasets when processing fMRI data are shown for the validation 347 cohorts in two comparisons. First, the average TSNR within the whole brain mask was higher 348 for each cohort when warping to appropriate IBT as compared to using the MNI template (see 349 Figure 5F). Second, Figure 6 displays scatterplots of functional connectivity (FC) values between 350 corresponding ROI pairs when using either IBT or MNI space as a final template. The correlation 351 of FC values is quite high in each case (r > 0.9). However, the slopes were uniformly $\gtrsim 1$, indicating 352 a small overall shift towards higher regional brain connectivity in the IBT space on average. This 353 may reflect a better overall alignment to template space so that voxels are more appropriately 354 grouped together (e.g., functional localization better matches anatomical parcellation, likely focused 355 on boundaries between regions). 356

357 4 Discussion

We have introduced five new India brain template (IBTs) spaces, spanning an age range from 6-60 358 years. Additionally, corresponding atlases (IBTAs) from widely used segmentations were also created 359 for each space. These should form useful reference templates and region maps for brain imaging 360 studies involving predominantly Indian populations. Both the creation of age-specific templates and 361 the inclusion of associated atlases make the present study distinct from previous Indian population 362 brain template projects [Rao et al., 2017, Bhalerao et al., 2018, Sivaswamy et al., 2019, Pai et al., 363 2020]; additionally, we have generated both "population mean" and high-contrast "typical" templates 364 for each age band. The IBT volumes and corresponding atlases are publicly available for download. 365 in standard NIFTI format, and freely usable by the wider neuroimaging community². 366

The need for age-specific templates in particular has been recognized across different populations 367 [Fonov et al., 2011, Wilke et al., 2002, Yoon et al., 2009]; however, Indian versions of age-specific 368 brain templates have not been available to date. While adult brain templates may still provide 369 reasonably accurate anatomical priors for normalizing lower resolution smoothed functional data, 370 they may not be appropriate for high resolution structural and functional data [Wilke et al., 2002]. 371 For example, Yoon et al. [2009] examined the "template effect" in a pediatric population and noted 372 significantly greater amount of deformation required for nonlinear normalization to the MNI152 373 adult template than compared to an age-appropriate template (2.2 vs. 1.7 mm). Further, the 374 authors also noted significant differences in both volume-based and surface-based morphological 375 features between data warped to pediatric and adult brain templates. Such discrepancies are also 376 reported in aging studies, where use of young-adult template (such as the MNI) for older adults can 377 result in biases such as regional distortion and systematic over-expansion of older brains Buckner 378

²https://doi.org/10.5281/zenodo.3817045

et al., 2004]. Age-appropriate template for older adults have also been shown to provide more accurate tissue segmentation for structural imaging [Fillmore et al., 2015] and more focused activation patterns with improvement in sensitivity for fMRI group analyses [Huang et al., 2010].

In addition to age, consideration should also be given to the ethnic or population-specific differences 382 [Lee et al., 2005, Tang et al., 2010, Rao et al., 2017], when choosing the appropriate brain template. 383 As expected, there are noticeable structural differences when comparing the new IBTs with existing, 384 popular standard templates (such as the MNI), which have been made from very different subject 385 populations. Overall, registration to the IBTs from the Indian population validation groups required 386 much less deformation of the input datasets and resulted in more accurate stereotactic standard-387 ization and anatomical localization. The relative differences in warping along the major axes of 388 the brain were shown here using validation groups from the local population. The differences in 389 warping magnitudes varied both by axis and by the age of subjects. Thus, the structural differences 390 in templates are not trivial, i.e., just scaling, but instead reflect shape variations that are likely to 391 significantly affect the overall goodness-of-fit and anatomical alignment across a group study. 392

Such aspects were highlighted in the differences of outcomes in fMRI processing when using IBT vs 393 MNI templates: the IBT-based output tended to have higher SNR, and slightly higher FC values 394 among ROI pairs. The latter fact in particular suggests that the IBTs provided better function-to-395 anatomical alignment across groups, so that voxel with functionally similar time series tended to be 396 grouped together more preferentially. One might expect this to be a relatively small effect, because 397 alignment to the MNI templates still appears generally reasonable; one would expect the overlap 398 pattern differences to be occurring fractionally within ROIs and predominantly at boundaries. In-399 deed, the FC differences were relatively small, but with a noticeable trend toward higher values in 400 the IBT-based datasets. 401

It is important to emphasize that these structural differences are only with regards to morphology; they do not relate to functional or behavioral outcomes, nor to intelligence, etc. The purpose and goal of population-specific templates is for the practical consideration of maximizing the matching of structures across a group during an alignment step of processing, as well as to better match functional regions to structures. These are geometric and signal-to-noise considerations, which are important in brain studies (as demonstrated here), but which are unrelated to the brain behavior itself.

The wide variety of brain structural patterns in any group, even in an apparently homogeneous one, is also worth commenting on. This inherent variability affects both the creation and utilization of brain templates [Yang et al., 2020]. In any population brain structures can vary to the degree of having different numbers of sulci in the same region (e.g., [Thompson et al., 1996] and *op cit*); this is true even in a group of controls who are highly localized, genetically related, similar age and

background, etc. Thus, there is a minimum and nontrivial degree of variability in alignment that 414 one can reasonably expect both when combining multiple subjects to generate a template, as well as 415 in the overlap of anatomical structures when applying the template. Indeed, the Indian population 416 (currently over 1.3 billion people) is spread across a wide range of geographies with diversity in 417 linguistic-ethnic compositions as well as extensive genetic admixtures [Basu et al., 2016]. In this 418 study, the final mean template for each cohort contained variability. However, this was relatively 419 low compared to the mean dataset values, and the final mean template contained a large amount of 420 clearly defined structure. Moreover, the fractional overlap of ROIs when generating the maximum 421 probability map atlases showed a high degree of agreement across the group through most of the 422 brain. 423

The variability present in the template generation is also observable in the atlases. The intersubject variability (as measured by the mean deformation values for various regions during non-linear registration to age and population-specific template) also correlated positively with the expansion of MPM volumes, in all age groups (see Supplementary Figure S6). While the final MPM atlases indicate the most frequent positions of each brain region in a given cohort, we also provide the probability density maps for each ROI in the atlas (see supplementary Figure S7 for example), which can be of additional use in ROI-based analyses.

While spatial normalization to IBT offers distinct advantages in terms of spatial accuracy and detection power, it may still be desirable to have the results from any particular analysis also reported in another space. For example, for comparisons with previously published studies, one might want to compare the locations of a finding with those reported in MNI, Talairach or Korean template coordinate spaces. Therefore, a nonlinear coordinate transformation mapping between IBT and the common MNI space has also been calculated, and a similar coordinate warp between *any* coordinate frames can be calculated easily.

There are several methodological strengths and limitations related to the current study that should 438 be noted. We used combined state-of-the-art linear and non-linear averaging techniques using 439 AFNI's completely automated pipeline "make template dask.py", which uses the Dask python 440 parallelization to efficiently make a template from a large group of subjects. We addressed several 441 specific challenges involved in the template creation, such as intensity normalization from different 442 scanners, scaling, resizing of the overall brain size to be representative of the cohort at each iteration, 443 and anisotropic smoothing with preservation of edges. While the overall sample size of the study 444 was relatively large, the late childhood and the late adulthood templates had relative modest sample 445 sizes. Therefore, it will be of benefit for the constructed templates to continue to be updated with 446 larger sample sizes as we collect more MRI datasets. Future work should also expand the templates 447 for ages < 6 yr and > 60 yr. We will also expand this work to include development of a cortical 448

surface atlas, which may allow for a registration procedure involving alignment of highly variablecortical folding patterns.

451 5 Conclusions

In conclusion, the present work demonstrates the appropriateness of using age and populationspecific templates as reference targets for spatial normalization of structural and functional neuroimaging data. This database of age-specific IBTs and IBTAs is made freely available to the wider neuroimaging community of researchers and clinicians worldwide. We hope that these tools will facilitate research into neurological understand in general and into the functional and morphometric changes that occur over life-course in Indian population in particular.

458 Highlights

- 459 1. A new set of age-specific T1w Indian brain templates for ages 6-60 yr are developed and460 validated.
- 2. A new AFNI tool, make_template_dask.py, was developed for the creation of group-based
 templates
- 3. Maximum probability map atlases are also provided for each template.
- 464 4. Validation results indicate the appropriateness of Indian templates for spatial normalization465 of Indian brains

466 Declaration of competing interest

⁴⁶⁷ The authors have no financial or competing interests to declare.

468 Author Contributions

VB, RDB, BH, PAT and DRG conceptualized and designed the study. VB, RDB, PP, GV, UMM, 469 JS, MK, KK, AC and DB contributed data to the study. BH, PAT, NV and DPO curated the 470 data. BH and PAT conducted data quality assessments. BH, PAT, DRG and JAL conducted the 471 computations required for template construction. GV and NPR contributed data for the validation 472 experiments. BH and PAT conducted the validation experiments. BH and PAT took the lead in 473 writing the manuscript. DRG, GJB, RDB, RWC and VB contributed to the interpretation of the 474 findings and edited the manuscript for important intellectual content. All authors discussed the 475 results and contributed to the final manuscript. 476

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617 Supplementary Information

- ⁶¹⁸ This section provides supplementary figures and codes to the material in the main text.

Figure S1 – The five IBTs (C1-5) with three sets of sagittal, coronal and axial view displayed as underlay in grayscale and edge-filtered version of the MNI 2009 non-linear template mask as overlay for size comparison. High tissue contrast and detail are evident in each case.



Figure S2 – The five population-average IBTs (C1-5) with three sets of sagittal, coronal and axial view displayed as underlay in grayscale and the respective typical subject for each IBT version as the overlay. Arrow points to example regions in C1 age-band regions where the typical version provides greater details than the underlying population-average version.



Figure S3 – The five IBTs (C1-5) with three sets of sagittal, coronal and axial view displayed as underlay in grayscale and the respective Indian maximum probability map version of the DK atlas (FreeSurfer's 2000 Atlas) as overlay in AFNI's "ROI i256" color scale.



Figure S4 – The five IBTs (C1-5) with three sets of sagittal, coronal and axial view displayed as underlay in grayscale and the respective Indian maximum probability map version of the Destrieux atlas (FreeSurfer's 2009 Atlas) as overlay in AFNI's "ROI_i256" color scale.



Figure S5 - 3D surface view of the brain atlases for the C1-IBT age band. The top row shows the maximum probability map (MPM) version of the DK atlas (FreeSurfer's 2000 Atlas) and the bottom row shows MPM version of the Destrieux atlas (FreeSurfer's 2009 Atlas) for the C1 age band.



Figure S6 – Scatterplot with marginal densigram for pairwise correlations between absolute values of logarithm of the relative volume ratios and mean absolute deformation value across all the regions in the maximum probability map (MPM) version of the DK atlas (FreeSurfer's 2000 Atlas) at each age-group C1-C5.



Figure S7 – Axial views for three example region of interest from MPM-2000 IBT atlas for all the age groups. The top row shows probability map for right superior temporal gyrus, middle row shows left medial orbital frontal gyrus and the bottom row shows left posterior cingulate gyrus. The color intensity reflects probability density estimates (ranging from 0 to 1)

Supplementary Information: Example afni proc.py command for comparing validation tests. 619

620

```
#!/bin/bash
621
    sub=$1 # subject ID;
622
    dir=$2 # output directory
623
624
    afni_proc.py
                                                                               /
625
        -subj_id ${sub}
626
        -out_dir ${dir}
627
        -blocks despike tshift align tlrc volreg blur mask regress
628
                                                                                ١
        -copy_anat anatSS.${sub}.nii
                                                                                ١
629
        -anat_has_skull no
630
                                                                                ١
        -dsets ${sub}_rest.nii.gz
631
        -tcat_remove_first_trs 10
632
                                                                                ١
        -align_opts_aea -ginormous_move -deoblique on -cost lpc+ZZ
633
        -volreg_align_to MIN_OUTLIER
634
                                                                                ١
        -volreg_align_e2a
635
                                                                                ١
        -volreg_tlrc_warp
636
        -tlrc_base
                      C1_IBT_SSW.nii.gz
637
                                                                                /
        -tlrc_NL_warp
638
        -tlrc_NL_warped_dsets
639
            anatQQ.${sub}.nii
640
            anatQQ.${sub}.aff12.1D
                                                                                ١
641
            anatQQ.${sub}_WARP.nii
642
        -volreg_warp_dxyz 3
643
        -mask_segment_anat yes
644
        -regress_censor_outliers 0.2
645
        -regress_apply_mot_types demean deriv
646
        -regress_est_blur_errts
647
        -regress_bandpass 0.01 0.2
648
                                                                                ١
        -html_review_style pythonic
649
        -execute
650
```