# The ANTsX Ecosystem for Mapping the Mouse Brain

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### Abstract

Precision mapping techniques coupled with high resolution image acquisition of the mouse brain permit the study of the spatial organization of gene activity and their mutual interac-18 tion for a comprehensive view of salient structural/functional relationships. Such research 19 is facilitated by standardized anatomical coordinate systems, such as the well-known Allen 20 Common Coordinate Framework (AllenCCFv3), and the ability to spatially map to such 21 standardized spaces. The Advanced Normalization Tools Ecosystem (ANTsX) is a comprehensive open-source software toolkit for generalized quantitative imaging, which includes 23 template building and mapping functionality, with applicability to multiple organ systems, modalities, and animal species. Herein, we illustrate the utility of ANTsX for generating precision spatial mappings of the mouse brain. First, we provide ANTsX-based protocols for mapping MERFISH, fMOST, and lightsheet datasets to AllenCCFv3 accounting for com-27 mon artefacts and other confounds. Herein, novel contributions include recently developed 28 ANTsX functionality for generating a velocity flow-based mapping spanning the spatiotem-29 poral domain of a longitudinal trajectory which we apply to the Developmental Common 30 Coordinate Framework (DevCCF). Additionally, we present an automated structural mor-31 phological pipeline for determining volumetric and cortical thickness measurements analogous to the well-utilized ANTsX pipeline for human neuroanatomy. This latter development 33 also illustrates a more general open-source ANTsX framework for determining tailored brain parcellations using the AllenCCFv3 and DevCCF templates.

### <sub>36</sub> 1 Introduction

ysis of the mouse brain. It is now possible to track single cell neurons in mouse brains, 1 observe whole brain developmental changes on a cellular level.<sup>2</sup> associate brain regions and tissues with their genetic composition,<sup>3</sup> and locally characterize neural connectivity.<sup>4</sup> Much of this scientific achievement has been made possible due to breakthroughs in high resolution imaging techniques that permit submicron, 3-D imaging of whole mouse brains. Associated research techniques such as micro-optical sectioning tomography, 6 tissue clearing, 1,7 spatial transcriptomics<sup>9</sup> are all well-utilized in the course of scientific investigations of mesoscale relationships in the mouse brain. An important component of this research is the ability to map the various image data to anatomical reference frames<sup>11</sup> for inferring spatial relationships between structures, cells, and genetics. This has motivated the development of detailed structural image at lases of the mouse brain. Notable examples include the Allen Brain Atlas and Coordinate Frameworks (AllenCCFv3), 13 the Waxholm Space, 14 and more recently, the Developmental Common Coordinate Framework (DevCCF). 15 Despite the significance of these contributions, challenges 51 still exist in large part due to the wide heterogeneity in associated study-specific image data. For example, variance in the acquisition methods can introduce artifacts such as tissue distortion, holes, bubbles, folding, tears, and missing slices. These severely complicate assumed correspondence for conventional spatial mapping approaches.

Over the past two decades there have been significant advancements in mesoscopic anal-

# <sub>66</sub> 1.1 Mouse-specific brain mapping software

To address such challenges, several software packages have been developed over the years comprising solutions of varying comprehensibility, sophistication, and availability. An early contribution to the community was the Rapid Automatic Tissue Segmentation (RATS) package<sup>16</sup> for brain extraction. More recently, several publicly available packages comprise well-established package dependencies originally developed on human brain data. SPMMouse, <sup>17</sup> for example, is based on the well-known Statistical Parametric Mapping

(SPM) software package. 18 The automated mouse atlas propagation (aMAP) tool is largely a front-end for the NiftyReg image registration package<sup>19</sup> applied to mouse data which is currently available as a Python module.<sup>20</sup> NiftyReg is also used by the Atlas-based Imaging Data Analysis (AIDA) MRI pipeline<sup>21</sup> as well as the Multi Atlas Segmentation and Morphometric Analysis Toolkit (MASMAT). Whereas the former also incorporates the FMRIB Software Library (FSL)<sup>22</sup> for brain extraction and DSIStudio<sup>23</sup> for DTI processing, the latter uses NiftvSeg and multi-consensus labeling tools<sup>24</sup> for brain extraction and parcellation. In addition, MASMAT incorporates N4 bias field correction<sup>25</sup> from the Advanced Normalization Tools Ecosystem (ANTsX)<sup>26</sup> as do the packages Multi-modal Image Registration And Connectivity anaLysis (MIRACL), <sup>27</sup> Sammba-MRI, <sup>28</sup> and Small Animal Magnetic Resonance Imaging (SAMRI).<sup>29</sup> However, whereas Saamba-MRI uses AFNI<sup>30</sup> for image registration; MIRACL, SAMRI, and BrainsMapi<sup>31</sup> all use ANTsX registration tools. Other packages use landmark-based approaches to image registration including SMART—<sup>32</sup>an R package for semi-automated landmark-based registration and segmentation of mouse brain based on WholeBrain.<sup>33</sup> FriendlyClearMap<sup>34</sup> uses the landmark-based registration functionality of Elastix.<sup>35</sup> Finally, the widespread adoption of deep learning techniques has also influenced development in mouse brain imaging methodologies. For example, if tissue deformations are not considered problematic for a particular dataset, DeepSlice can be used to determine affine mappings $^{36}$  with the optimal computational efficiency associated with 81 neural networks.

## 1.2 The ANTsX Ecosystem for mouse brain mapping

As noted previously, many of the existing packages designed for processing mouse brain image data use ANTsX tools for core processing steps in various workflows, particularly its pairwise, intensity-based image registration capabilities and bias field correction. Historically, ANTsX development is originally based on fundamental approaches to image mapping, 37–39 particularly in the human brain, which has resulted in core contributions to the field such as the well-known and highly-vetted Symmetric Normalization (SyN) algorithm. 40 Since its development, various independent platforms have been used to evaluate ANTsX image regis-

- tration capabilities in the context of different application foci which include multi-site brain
- $^{92}$  MRI data,  $^{41}$  pulmonary CT data,  $^{42}$  and most recently, multi-modal brain registration in the
- $^{93}$  presence of tumors. $^{43}$
- 94 Apart from its registration capabilities, ANTsX comprises additional functionality such as
- template generation, 44 point set data approximation, 45 and deep learning networks specifi-
- cally trained for mouse data (see Table 1). The comprehensive use of the toolkit has demon-
- 97 strated superb performance in multiple application areas (e.g., consensus labeling, 46 brain
- tumor segmentation, <sup>47</sup> and cardiac motion estimation <sup>48</sup>). Importantly, ANTs is built on the
- Insight Toolkit (ITK)<sup>49</sup> deriving benefit from the open-source community of scientists and
- programmers and providing an open-source venue for algorithmic development, evaluation,
- and improvement.

### 1.3 ANTsX-based open-source contributions

Consistent with previous ANTsX development, the newly introduced capabilities introduced

below are available through ANTsX (specifically, via R and Python ANTsX packages)

with a dedicated GitHub repository specific to this work (https://github.com/ntustison/

106 ANTsXMouseBrainMapping).

### <sub>07</sub> 1.3.1 The DevCCF velocity flow model

Recently, the Developmental Common Coordinate Framework (DevCCF) was introduced to 108 the mouse brain research community as a public resource<sup>15</sup> comprising symmetric atlases 109 of multimodal image data and anatomical segmentations defined by developmental ontol-110 ogy. These templates sample the mouse embryonic days (E) 11.5, E13.5, E15.5, E18.5 and 111 postnatal day (P) 4, P14, and P56. Modalities include light sheet flourescence miscroscopy 112 (LSFM) and at least four MRI contrasts per developmental stage. Anatomical parcellations 113 are also available for each time point and were generated from ANTsX-based mappings of 114 gene expression and other cell type data. The P56 template was integrated with the Allen CCFv3 to further increase the practical utility of the DevCCF. These processes, specifically

Table 1: Sampling of ANTsX functionality

	ANTsPy: Preprocessing
bias field correction	n4_bias_field_correction()
image denoising	denoise_image()
	ANTsPy: Registration
image registration	registration()
image transformation	apply_transforms()
template generation	<pre>build_template()</pre>
landmark registration	<pre>fit_transform_to_paired_points()</pre>
time-varying landmark reg.	<pre>fit_time_varying_transform_to_point_sets()</pre>
integrate velocity field	<pre>integrate_velocity_field()</pre>
invert displacement field	<pre>invert_displacement_field()</pre>
	ANTsPy: Segmentation
MRF-based segmentation	atropos()
Joint label fusion	joint_label_fusion()
diffeormorphic thickness	kelly_kapowski()
	ANTsPy: Miscellaneous
Regional intensity statistics	label_stats()
Regional shape measures	label_geometry_measures()
B-spline approximation	<pre>fit_bspline_object_to_scattered_data()</pre>
Visualize images and overlays	plot()
ANTsPyNet: Mouse-specific	
brain extraction	mouse_brain_extraction(modality="t2")
	mouse_brain_extraction(modality="ex5")
brain parcellation	mouse_brain_parcellation()
cortical thickness	mouse_cortical_thickness()
super resolution	<pre>mouse_histology_super_resolution()</pre>

ANTsX provides state-of-the-art functionality for processing biomedical image data. Such tools, including deep learning networks, support a variety of mapping-related tasks. A more comprehensive listing of ANTsX tools with self-contained R and Python examples is provided as a gist page on GitHub (https://tinyurl.com/antsxtutorial).

template generation and multi-modal image mapping, were performed using ANTsX functionality in the presence of previously noted image mapping difficulties such as missing slices, tissue distortion.

Given the temporal gaps in the discrete set of developmental atlases, we also provide an open-source framework, through ANTsX, for inferring correspondence within the temporally continuous domain sampled by the existing set of embryonic and postnatal atlases of the DevCCF. This recently developed ANTsX functionality permits the generation of a diffeomorphic velocity flow transformation model, influenced by previous work. The resulting time-parameterized velocity field spans the stages of the DevCCF where mappings between any two continuous time points within the span bounded by the E11.5 and P56 atlases is determined by integration of the optimized velocity field.

### 1.3.2 Structural morphology and cortical thickness in the mouse brain

One of the most frequently utilized pipelines in the ANTsX toolkit is that of determining cortical thickness in the human brain with original novel contribution being the Diffeomorphic
Registration-based Cortical Thickness (DiReCT) algorithm.<sup>52</sup> This expanded to a complete
cortical thickness pipeline for the human brain, for both cross-sectional<sup>53</sup> and longitudinal<sup>54</sup>
using T1-weighted MR image data which was later refactored using deep learning.<sup>26</sup>

In contrast to the pipeline development in human data,<sup>26</sup> no current ANTsX tools exist to create adequate training data for the mouse brain. In addition, mouse brain data acquisition often has unique issues, such as lower data quality or sampling anisotropy which limits its applicability to high resolution resources (e.g., AllenCCFv3, DevCCF), specifically with respect to the corresponding granular brain parcellations derived from numerous hours of expert annotating leveraging multimodal imaging resources.

Herein, we introduce a mouse brain cortical thickness pipeline comprising two novel deep learning components: two-shot learning brain extraction from data augmentation of two ANTsX templates generated from two open datasets<sup>55,56</sup> and single-shot brian parcellation derived from the AllenCCFv3 labelings mapped to the DevCCF. Although we anticipate that this cortical thickness pipeline will be beneficial to the research community, this work

- $_{145}$  demonstrates more generally how one can leverage ANTsX tools for developing tailored brain
- parcellation schemes. Evaluation is performed on an independent open data set<sup>57</sup> comprising
- longitudinal acquisitions of multiple specimens.

### <sup>48</sup> 2 Results

### 2.1 The DevCCF Velocity Flow Model

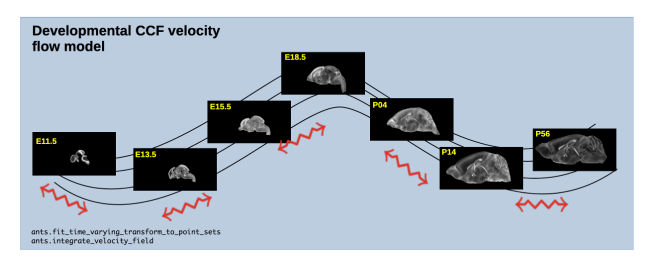


Figure 1: Using a velocity flow model, the transformation between any two temporal time points within the DevCCF is possible.

To continuously interpolate transformations between the different stages of the DevCCF atlases, a velocity flow model was constructed using DevCCF derived data and 151 ANTsX functionality recently introduced into both the ANTsR and ANTsPy packages. 152 Both platforms include a complete suite of functions for determining dense correspon-153 dence from sparse landmarks based on a variety of transformation models ranging from standard linear models (i.e., rigid, affine) to deformable diffeomorphic models (e.g., 155 symmetric normalization).<sup>40</sup> The latter set includes velocity flow models for both the 156 pairwise scenario (ants.fit transform to paired points(...)) and for multiple 157 sets (ants.fit time varying transform to point sets(...)), as in the case of the 158 DevCCF. Several self-contained tutorials illustrating usage for these functions are available at https://tinyurl.com/antsxtutorial. 160

ANTsX, being built on top of ITK, uses an ITK image data structure for the 4-D velocity field where each voxel contains the x, y, z components of the field at that point. Field regularization is provided by a B-spline scattered data approximation technique<sup>51</sup> which permits individual point weighting. Both field regularization and integration of the velocity 65 field are built on ITK functions contributed from ANTsX development.

### 2.1.1 Data preparation

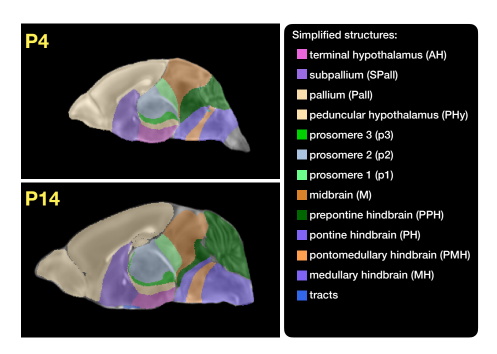


Figure 2: Annotated regions representing common labels across developmental stages which are illustrated for both P4 and P14.

Labeled annotations are available as part of the original DevCCF and reside in the space

of each developmental template which range in resolution from  $31.5-50\mu m$ . Across all 168 atlases, the total number of labeled regions exceeds 2500. From these labels, a common set 169 of 26 labels (13 per hemisphere) across all atlases were used for optimization and evaluation. 170 These regions are illustrated for the P4 and P14 stages in Figure 2. 171 Prior to velocity field optimization, all data were rigidly transformed to a common space. 172 Using the centroids for the common label set of each DevCCF atlas, each atlas was rigidly 173 aligned to the space of the P56 atlas. In order to determine the landmark correspondence 174 across DevCCF stages, the multi-metric capabilities of ants.registration(...) were used. 175 Instead of performing intensity-based pairwise registration directly on these multi-label im-176 ages, each label was used to construct a separate fixed and moving image pair resulting in a 177 multi-metric registration optimization scenario involving 24 binary image pairs (each label 178

weighted equally) for optimizing diffeomorphic correspondence between neighboring time point atlases using the mean squares metric and the symmetric normalization transform.

To generate the set of common point sets across all seven developmental atlases, the label boundaries and whole regions were sampled in the P56 atlas and then propagated to each atlas using the transformations derived from the pairwise registrations. We selected a sampling rate of 10% for the contour points and 1% for the regional points for a total number of points being per atlas being 173303 ( $N_{contour} = 98151$  and  $N_{region} = 75152$ ). Regional boundary points were weighted twice as those of non-boundary points during optimization.

### 187 2.1.2 Optimization

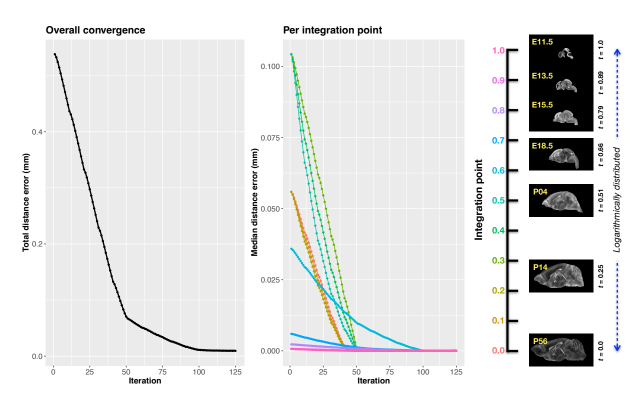


Figure 3: Convergence of the optimization of the velocity field for describing the transformation through the developmental stages from E11.5 through P56.

ants.fit\_time\_varying\_transform\_to\_point\_sets(...) from the ANTsPy package was used to optimize the velocity field. Input is composed of the seven corresponding point sets and their associated weight values, the selected number of integration points for the velocity field (N = 11), and the parameters defining the geometry of the spatial dimensions of the velocity field. Thus, the optimized velocity field described here is of size [256, 182, 360] (50 $\mu$ m isotropic) ×11 integration points for a total compressed size of a little over 2 GB. This choice represented weighing the trade-off between tractability, portability, and accuracy. However, all data and code to reproduce the results described are available in the dedicated GitHub repository.

The normalized time point scalar value for each atlas/point-set in the temporal domains [0, 1]
was also defined. Given the increasingly larger gaps in the postnatal timepoint sampling, we
made two adjustments. Based on known mouse brain development, we used 28 days for the
P56 data. We then computed the log transform of the adjusted set of time points prior to
normalization between 0 and 1 (see the right side of Figure 3). This log transform, as part
of the temporal normalization, significantly improved data spacing.

The max number of iterations was set to 200. At each iteration we looped over the 11 203 integration points. At each integration point, the velocity field estimate was updated by 204 warping the two immediately adjacent point sets to the integration time point and deter-205 mining the regularized displacement field between the two warped point sets. As with any 206 gradient-based descent algorithm, this field was multiplied by a small step size ( $\delta = 0.2$ ) 207 before adding to the current velocity field. Using multithreading, each iteration took about 208 six minutes. Convergence is determined by the average displacement error over each of the 209 integration points. As can be seen in the left panel of Figure 3, convergence occurred around 210 125 iterations when the average displacement error over all integration points is minimized. 211 The median displacement error at each of the integration points also trends towards zero 212 but at different rates. 213

### 2.1.3 The transformation model

Once optimized, the resulting velocity field can be used to generate the deformable transform
between any two continuous points within the time interval bounded by E11.5 and P56. In
Figure 4, we transform each atlas to the space of every other atlas using the DevCCF
transform model. Additionally, one can use this transformation model to construct virtual
templates in the temporal gaps of the DevCCF. This is illustrated in Figure 5 where we

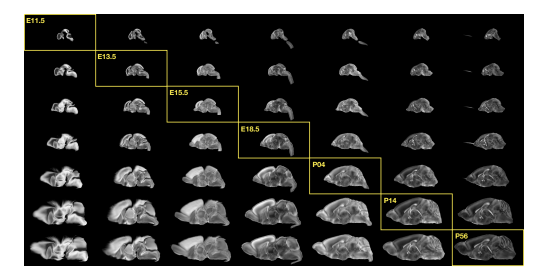


Figure 4: Mid-sagittal visualization of the effects of the transformation model in warping every developmental stage to the time point of every other developmental stage. The original images are located along the diagonal. Columns correspond to the warped original image whereas the rows represent the reference space to which each image is warped.

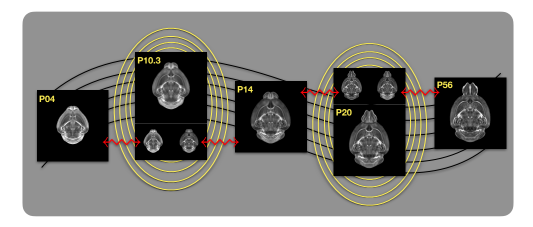


Figure 5: Illustration of the use of the velocity flow model for creating virtual templates at continuous time points not represented in one of the existing DevCCF time points. For example, FA templates at time point P10.3 and P20 can be generated by warping the existing temporally adjacent developmental templates to the target time point and using those images in the ANTsX template building process.

used the optimized velocity field to construct virtual templates at time point P10.3 and P20—arbitrarily chosen simply to demonstrate the concept. After situating these time points within the normalized time point interval, the existing adjacent DevCCF atlases on either chronological side can be warped to the desired time point. A subsequent call to one of the ANTsX template building functions then permits the construction of the template at that

time point. Note that both of these usage examples can be found in the GitHub repository previously given. 226

#### The Mouse Cortical Thickness Pipeline 2.2

- One of the most popular pipelines in the ANTsX toolkit is that of determining cortical 228 thickness in the human brain with original novel contribution being the Diffeomorphic 229 Registration-based Cortical Thickness (DiReCT) algorithm.<sup>52</sup> This expanded to a complete 230 cortical thickness pipeline for the human brain, for both cross-sectional<sup>53</sup> and longitudinal<sup>54</sup> 231 using T1-weighted MR image data which was later refactored using deep learning.<sup>26</sup> 232 Although no current ANTsX tools exist to create adequate training data for pipeline creation 233
- with mouse brain data (as is the case with human data), we can leverage publicly available d 235
- ANTsX tools and publicly available datasets permit the 236
- No current tools to create training data for deep learning (in contrast to e.g., human data). Low data quality. Data is often: sampling issues such as anisotropy, incomplete (i.e., missing
- boundary structures), T2-w only, and limited applicability to high resolution resources (e.g., 239
- AllenCCFv3, DevCCF). However, in historical contrast to the human domain, we can lever-240
- age these publicly available templates (i.e., AllenCCFv3 and DevCCF) and deep learning to
- provide tools for multiple modalities and varying degrees of isotropic sampling. 242
- Looking to expand

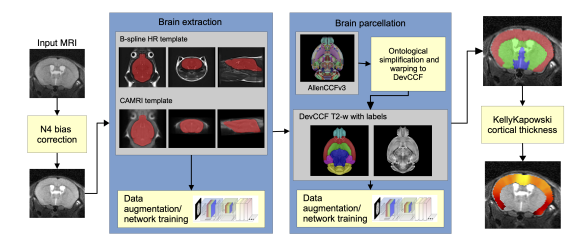


Figure 6: The mouse brain cortical thickness pipeline integrating two deep learning components for brain extraction and brain parcellation prior to estimating cortical thickness. Both brain extraction and parcellation pipelines rely heavily on ANTsX tools for template building and data augmentation as well as open-science data availability.

### Discussion

The ANTsX ecosystem is a powerful framework that has demonstrated applicability to mul-245 tiple species and organ systems, including the mouse brain. This is further evidenced by 246 the many other software packages that use various ANTsX components in their own mouse-247 specific workflows. The extensive functionality of ANTsX per se makes it possible to create 248 complete processing pipelines without requiring the integration of multiple packages. These 249 open-source ANTsX components not only perform well but are available across multiple popular platforms which facilitates the construction of tailored pipelines for individual study 251 solutions. These components are also supported by years of development not only by the 252 ANTsX development team but by the larger ITK community. 253 In the case of the development of the DevCCF, ANTsX was crucial in providing necessary 254 functionality for yielding high quality output. First, for the generation of the individual 255 developmental stage multi-modal, symmetric templates, ANTsX is unique amongst image 256 analysis software packages in providing existing solutions for template generation which have 257 been thoroughly vetted, including being used in several studies over the years, and which 258 continue to be under active refinement. At its core, computationally efficient and quality template generation requires the use of precision pairwise image mapping functionality which, 260 historically, is at the origins of the ANTsX ecosystem. And these mapping capabilities extend 261 beyond template generation to the mapping of other image data (e.g., gene expression maps) 262 to template for providing further insight into the mouse brain. 263 Despite the significant expansion of available developmental age templates beyond what pre-264 viously existed (e.g., Allen CCFv3), there still exist temporal gaps in the DevCCF. However, 265 pioneering work involving diffeomorphic transformations allowed us to continuously situate 266 the existing templates within a time-varying velocity flow model. This allows one to deter-267 mine the diffeomorphic transformation from any one temporal location to any other temporal 268 location within the time span defined by the E11.5 and P56 templates. This functionality 269 is built on multiple components from the Insight Segmentation and Registration Toolkit 270 including the B-spline scattered data approximation technique for field regularization and 271

velocity field integration using fourth order Runge-Kutta. This velocity field model permits

intra-template comparison and the construction of virtual templates where a template can
be estimated at any continuous time point within the temporal domain. This novel application can potentially enhance our understanding of intermediate developmental stages. To
increase its impact and reproduce the results shown previously, we have made the data and
code publicly available at https://github.com/ntustison/DevCCF-Velocity-Flow.

Although ANTsX is quite evolved in its development and functionality, there are several areas which are currently under active development or consideration for further expansion. Most notably, as in our human applications, deep learning has had a significant impact in steering our attention. Core functionality, such as brain extraction for mouse brain mapping, would benefit from increasing the number of available modalities. Additionally, as with much deep learning development, such work will require additional data but is significantly facilitated by the tools that we have created in both ANTsPyNet and ANTsRNet.

### 285 Methods

The following methods are all available as part of the ANTsX ecosystem with analogous elements existing in both ANTsR (ANTs in R) and ANTsPy (ANTs in Python) with and ANTs/ITK C++ core. However, most of the development for the work described below was performed using ANTsPy. For equivalent calls in ANTsR, please see the ANTsX tutorial at https://tinyurl.com/antsxtutorial.

### <sup>291</sup> Preprocessing: bias field correction and denoising

As in human studies, bias field correction and image denoising are standard preprocessing steps in improving overall image quality in mouse brain images. The bias field, a gradual 293 spatial intensity variation in images, can arise from various sources such as magnetic field in-294 homogeneity or acquisition artifacts, leading to distortions that can compromise the quality 295 of brain images. Correcting for bias fields ensures a more uniform and consistent representation of brain structures, enabling accurate quantitative analysis. Additionally, brain images are often susceptible to various forms of noise, which can obscure subtle features 298 and affect the precision of measurements. Denoising techniques help mitigate the impact 290 of noise, enhancing the signal-to-noise ratio and improving the overall image quality. The 300 well-known N4 bias field correction algorithm<sup>25</sup> has its origins in the ANTs toolkit which was implemented and introduced into the ITK toolkit. Similarly, ANTsX contains an im-302 plementation of a well-performing patch-based denoising technique<sup>58</sup> and is also available as 303 an image filter to the ITK community. 304

# ANTsXNet mouse brain applications

306 General notes regarding deep learning training.

All network-based approaches described below were implemented and organized in the ANTsXNet libraries comprising Python (ANTsPyNet) and R (ANTsRNet) analogs using the Keras/Tensorflow libraries available as open-source in ANTsX GitHub repositories. For the

various applications, both share the identically trained weights for mutual reproducibility.

Training data was provided by manual labeling by various co-authors and expanded using
both intensity-based and shape-based data augmentation techniques.

Intensity-based data augmentation consisted of randomly added noise based on 313 ITK functionality, simulated bias fields based on N4 bias field modeling, and his-314 togram warping for mimicking well-known MRI intensity nonlinearities. 26,59 These 315 augmentation techniques are available in ANTsXNet (only ANTsPyNet versions are 316 simulated bias field: antspynet.simulate bias field(...), image noise: listed): 317 antspyhet.add\_noise\_to\_image(...), and MRI intensity nonlinear characterizaantspynet.histogram warp image intensities(...). tion: Shape-based data 319 augmentation used both random linear and nonlinear deformations. This func-320 tionality is also instantiated within ANTsXNet in terms of random spatial warping: 321 antspynet.randomly\_transform\_image\_data(...). 322

For all GPU training, we used Python scripts for creating custom batch generators. As such batch generators tend to be application-specific, we store them in a separate GitHub repository for public availability (https://github.com/ntustison/ANTsXNetTraining). In terms of GPU hardware, all training was done on a DGX (GPUs: 4X Tesla V100, system memory: 256 GB LRDIMM DDR4).

328 Brain extraction.

Similar to human neuroimage processing, brain extraction is a crucial preprocessing step for accurate brain mapping. Within ANTsXNet, we have created several deep learning networks 330 for brain extraction for several image modalities (e.g., T1, FLAIR, fractional anisotropy). 331 Similarly, for the developmental brain atlas work<sup>15</sup> we developed similar functionality for 332 mouse brains of different modalities and developmental age. All networks use a conventional 2-D U-net  $architecture^{60}$  and perform prediction in a slice-wise fashion given the limitations of the acquisition protocols (e.g., missing slices, slice thickness). Currently, 335 coronal and sagittal networks are available for both E13.5 and E15.5 data and coronal 336 network for T2-weighted MRI. In ANTsPvNet, this functionality is available in the pro-337 gram antspynet.mouse brain extraction(...). Even when physical brain extraction is performed prior to image acquisition, artifacts, such as bubbles or debris, can complicate subsequent processing. Similar to the brain extraction networks, a 2-D U-net architecture<sup>60</sup> was created to separate the background and foreground.

Miscellaneous networks: Super-resolution, cerebellum, and hemispherical masking.

To further enhance the data prior to designing mapping protocols, additional networks were created. A well-performing deep back projection network<sup>61</sup> was ported to ANTsXNet and expanded to 3-D for various super-resolution applications,<sup>62</sup> including mouse data. Finally, features of anatomical significance, namely the cerebellum and hemispherical midline were captured in these data using deep learning networks.

### Intra-slice image registration with missing slice imputation

Volumetric gene expression slice data was collated into 3-D volumes. Prior to mapping 340 this volume to the corresponding structural data and, potentially, to the appropriate tem-350 plate, alignment was improved using deformable registration on contiguous slices. How-351 ever, one of the complications associated with these image data was the unknown num-352 ber of missing slices, the number of consecutive missing slices, and the different locations of these missing slices. To handle this missing data problem, we found that data in-354 terpolation using the B-spline approximation algorithm cited earlier<sup>45</sup> (ANTsPv function: 355 ants.fit bspline object to scattered data(...)). This provided sufficient data in-356 terpolation fidelity to perform continuous slicewise registration. Other possible variants that 357 were considered but deemed unnecessary was performing more than one iteration cycling 358 through data interpolation and slicewise alignment. The other possibility was incorporating 359 the super-resolution technique described earlier. But again, our data did not require these 360 additional steps. 361

# 362 Image registration

The ANTs registration toolkit is a complex framework permitting highly tailored solutions to pairwise image registration scenarios. <sup>63</sup> It includes innovative transformation models for biological modeling<sup>40,51</sup> and has proven capable of excellent performance.<sup>41,64</sup> Various parameter sets targeting specific applications have been packaged with the different
ANTSX platforms, specifically ANTS, ANTSPy, and ANTSR.<sup>26</sup> In ANTSPy, the function
ants.registration(...) is used to register a pair of images or a pair of image sets where
type\_of\_transform is a user-specified option that invokes a specific parameter set. For
example type\_of\_transform='antsRegistrationSyNQuick[s]' is an oft-used parameter
set.

Initially, linear optimization is initialized with center of (intensity) mass alignment typically 372 followed by optimization of both rigid and affine transforms using the mutual information 373 similarity metric. This is followed by diffeomorphic deformable alignment using symmetric 374 normalization (SyN) with Gaussian<sup>40</sup> or B-spline regularization<sup>51</sup> where the forward trans-375 form is invertible and differentiable. The similarity metric employed at this latter stage 376 is typically either neighborhood cross-correlation or mutual information. Note that these 377 parameter sets are robust to input image type (i.e., LSFM, Nissl staining, and the various 378 MRI modalities) and are adaptable to mousing image geometry scaling. Further details can 379 be found in the various documentation sources for these ANTsX packages. 380

# 381 Template generation

ANTsX provides functionality for constructing templates from a set (or multi-modal sets) of 382 input images as originally described  $^{44}$  and recently used to create the DevCCF templates.  $^{15}$ 383 An initial template estimate is constructed from an existing subject image or a voxelwise 384 average derived from a rigid pre-alignment of the image population. Pairwise registration 385 between each subject and the current template estimate is performed using the Symmetric 386 Normalization (SyN) algorithm.<sup>40</sup> The template estimate is updated by warping all subjects 387 to the space of the template, performing a voxelwise average, and then performing a "shape update" of this latter image by warping it by the average inverse deformation, thus yielding 389 a mean image of the population in terms of both intensity and shape. 390

### Continuous developmental velocity flow transformation model

Given multiple, linearly or non-linearly ordered point sets where individual points across are in one-to-one correspondence, we developed an approach for generating a velocity flow transformation model to describe a time-varying diffeomorphic mapping as a variant of the inexact landmark matching solution. Integration of the resulting velocity field can then be used to describe the displacement between any two time points within this time-parameterized domain. Regularization of the sparse correspondence between point sets is performed using a generalized B-spline scattered data approximation technique, 45 also developed by the ANTsX developers and contributed to ITK.

To apply this methodology to the developmental templates, 15 we coalesced the manual par-400 cellations of the developmental templates into 26 common anatomical regions (13 per hemi-401 sphere). We then used these regions to generate invertible transformations between succes-402 sive time points. Specifically each label was used to create a pair of single region images resulting in 26 pairs of "source" and "target" images. The multiple image pairs were used 404 to iteratively estimate a diffeomorphic pairwise transform. Given the seven atlases E11.5, 405 E13.5, E15.5, E18.5, P4, P14, and P56, this resulted in 6 sets of transforms between succes-406 sive time points. Given the relative sizes between atlases, on the order of 10<sup>6</sup> points were 407 randomly sampled labelwise in the P56 template space and propagated to each successive 408 atlas providing the point sets for constructing the velocity flow model. Approximately 125 409 iterations resulted in a steady convergence based on the average Euclidean norm between 410 transformed point sets. Ten integration points were used and point sets were distributed 411 along the temporal dimension using a log transform for a more evenly spaced sampling. 412

### 413 Visualization

To complement the well-known visualization capabilities of R and Python, e.g., ggplot2 and matplotlib, respectively, image-specific visualization capabilities are available in the ants.plot(...) (Python) and plot.antsImage(...) (R). These are capable of illustrating multiple slices in different orientations with both other image overlays as well as label images.

Data availability. All data and doftware used in this work are publicly available. The DevCCF atlas is available at https://kimlab.io/brain-map/DevCCF/.
ANTsPy, ANTsR, ANTsPyNet, and ANTsRNet are available through GitHub at the ANTsX Ecosystem (https://github.com/ANTsX). A GitHub repository specific to the work discussed in the manuscript was created and is available at https://github.com/ntustison/ANTsXMouseBrainMapping.

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