An Optimized Registration Workflow and Standard Geometric Space for Small Animal Brain Imaging

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Abstract — Given the need for comparability across subjects and studies, the quality of registration to a standard space is crucial for the reliability of Magnetic Resonance Imaging (MRI), and in particular functional MRI (fMRI). Small Animal MRI workflows commonly utilize scripts optimized for human data, and adapt the data to the analysis rather than vice-versa. Quality control (QC) is commonly performed by interactive operator inspection, making it infrequent, open to bias, slow, and unreproducible. In this paper we present a workflow and standard space optimized for mouse brain registration, as well as four separate metrics for automated QC, along with a visualization method to aid operator inspection. This novel workflow conserves variance across subjects while minimizing variance across sessions, and outperforms legacy practices ??-fold in terms of volume conservation, and ??-fold in terms of smoothness conservation. On account of superior performance and transparency, the "SAMRI Generic" workflow showcases best practices in the development of specialized small animal MRI analysis, and — given the release of all code needed to reproduce this publication from raw data — allows researchers to reuse our work for validated preprocessing and publication-ready QC.

Background

In order to make meaningful comparisons across subjects inside a study, it is imperative that the images lie in a standard reference frame. Because of positioning imprecision and anatomical animal variations, this is not the case for the original MR acquired images. To solve this issue, the images need to be projected into the reference frame via registration [??]. Intensities outside the brain region of a mouse MR image present high variations and bias the registration process. As a remedy, it would be useful to extract the region of interest and perform the registration on it. For this purpose, we propose a machine learning enabled brain extraction in an additional node to the workflow presented by Ioanas et al. [?]. The additional node creates a mask of the brain region with segmentation

using a classifier and masks the image such that only the region of interest remains.

Convolutional Neural Networks

In recent years it has been shown that convolutional neural network give the best results for semantic image segmentation in terms of precision and flexibility [?] [?]. Training a convolutional neural network into a classifier is a supervised method, meaning that the model needs to learn its parameters based on observations of data.

The training data set of a classifier is as important as the architecture of the model itself. To improve general-purpose application, training examples need to be drawn from a usually unknown probability distribution, that is expected to be representative of the space of occurrences. We define the space of occurrences as the space of which the data of interest is drawn from. In our case this consists of all the different mouse brain MRI data sets coming from multiple experiments, with their corresponding labels. Ideally experiment setups are uniform and the resulting data does not differ much, but small variations in the experiment setup and animal size are unavoidable. Based on an approximation of the occurrence space, the network has to build a general model that enables it to extrapolate and produce sufficiently accurate predictions in new cases. Manually creating annotations as required to train a deep-learning classifier for high-resolution data is often infeasible, as it requires manual expert segmentation of vast amounts of slices.

While our purpose was to create a workflow that generates better masks than the ones used for registration, we showed that the latter could be used as training data for the deep-learning model, by applying small changes to them.

Methods

The slice-wise predictions of the model are reconstructed to a 3D mask via the command *Nifit1Image*

registration
masked
image
is
much
better:
show
results

this
is
wrong,
cite
where
the
mask
comes
from

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from the neuro-imaging python package nibabel [?]. This is done using the same affine space as the input image.

For the training of the classifier, the data are separated into a Training, Validation and Test set with the help of the function $train_test_split$ from the package sklearn.model selection [?].

Evaluation

Quality control of our classifier is difficult in the sense that it should predict a better mask than the template. Nevertheless, it is use-full to verify if the output is similar, as it should be. As a similarity metric we have used the Dice score (see ??). The median Dice score taken on every slice of the test data set is $D_{coef} = ??$. The prediction thus have only minor changes in comparison with the template, which should represent small improvements.

??

It is hard to measure how much better the predicted masks from the classifier are, compared with the template, because both are very accurate. They both correlate similarily with the images for example: ?? against ??.

While it his hard to measure the precision of the predicted mask, one can compare the correlation to the image. The higher the correlation, the better the mask should fit the image.

A major challenge of registration QC is that a perfect mapping from the measured image to the template is undefined. Similarity metrics are ill-suited for QC because they are used internally by registration functions, whose mode of operation is based on maximizing them. Extreme similarity score maximization is not a desired outcome, particularly if nonlinear transformations are employed, as this may result in image distortions which should be penalized in QC. Moreover, similarity metrics are not independent, so the issues arising from similarity score maximization cannot be circumvented by maximizing a subset of metrics and performing QC via the remainder. To address this challenge, we developed four alternative evaluation metrics: volume conservation, smoothness conservation, functional analysis, and variance analysis. In order to mitigate possible differences arising from template features, we use these metrics for multifactorial analyses — including both a template and a workflow factor.

Volume Conservation

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Discussion

The workflow and template design presented herein offer significant advantages in terms of reducing coverage overestimation, uncontrolled smoothness, and

guaranteeing session-to-session consistency. This is most clearly highlighted by Volume Conservation (??), Smoothness Conservation (??), and Variance Analysis (??), where the combined usage of the SAMRI Generic workflow and template outperforms all other combinations of the multi-factorial analysis. Increased region assignment validity is also revealed in a qualitative examination of higher-level functional maps (??), where only the combination of the Generic workflow and template provides accurate coverage of the sampled volume for both BOLD and CBV fMRI data. iThese benefits are robust to the functional contrast (??????), with the Generic workflow-template combination being less or equally susceptible to the contrast variable, when compared to the Legacy workflow-template combination. The performance of the Generic workflow is more consistent across all metrics, as demonstrated by notable reductions of the standard deviation for both VCS, SCF, as well as MS (??????).

Closer model inspection reveals that in addition to the processing factor, the template factor is also a strong source of variability. The Legacy template induces both a volume and a smoothness decrease beyond the original data values (????). This clearly indicates a whole-volume effect, whereby a target template smaller than the recoded brain size causes a contraction of the brain during registration, resulting both in a volume and a smoothness loss. This effect can also be observed qualitatively in ??. We thus highlight the importance of an appropriate template choice, and strongly recommend usage of the Generic template on account of its better scale similarity to data acquired in adult mice.

The volume conservation, smoothness conservation, and session-to-session consistency of the SAMRI Generic workflow and template combination are further augmented by numerous design benefits (????). These include increased transparency and parameterization of the workflow (which can more easily be inspected and further improved or customized), veracity of resulting data headers, and spatial coordinates more meaningful for surgery and histology.

Quality Control

A major contribution of this work is the implementation of multiple metrics providing simple, powerful and robust QC for registration performance (VCF, SCF, MS, and Variance Analysis) and the release of a dataset [?] suitable for such multifaceted benchmarking — including the analysis of session-wise and subject-wise variability.

The VCF and SCF provide good quantitative estimates of distortion prevalence. The analysis comparing subject-wise and session-wise variance is an elegant avenue allowing the operator to ascertain how much a registration workflow is potentially overfitting, by differentiating between meaningful (inter-subject) and confounding (inter-session) variability. These

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metrics are relevant to both preclinical and clinical MRI workflow improvements, and could themselves be further optimized.

Global statistical power is not a reliable metric for registration optimization. Regrettably, however, it may be the most prevalently used if results are only inspected at a higher level — and could bias analysis. This is exemplified by the positive main effect of the Legacy workflow seen in ??. In this particular case, optimizing for statistical power alone would give a misleading indication, as becomes evident when all other metrics are inspected.

We suggest that a VCF, SCF and Variance based comparison, coupled with visual inspection of a small number of omnibus statistic maps is a feasible and sufficient tool for benchmarking workflows. We recommend reuse of the presented data for workflow benchmarking, as they include (a) multiple sources of variation (contrast, session, subjects), (b) functional activity with broad coverage but spatially distinct features, and (c) significant distortions due to implant properties — which are appropriate for testing workflow robustness. In addition to the workflow code [?], we openly release the re-executable source code [?] for all statistics and figures in this document. It is thus not just the novel method, but also the benchmarking process which is fully transparent and reusable with further data.

Conclusion

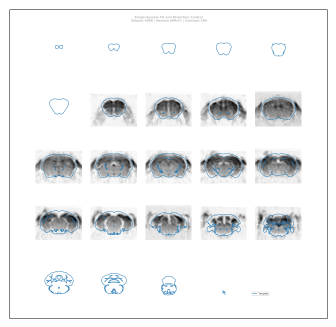
We present a novel registration workflow, entitled SAMRI Generic, which offers several advantages compared to the ad hoc approaches commonly used for small animal MRI. In depth multivariate comparison with a thoroughly documented Legacy pipeline revealed superior performance of the SAMRI Generic workflow in terms of volume and smoothness conservation, as well as variance structure across subjects and sessions. The metrics introduced for registration QC are not restricted to the processing of small animal fMRI data, but can be readily expanded to other brain imaging applications. The optimized registration parameters of the SAMRI Generic Workflow are easily accessible in the source code and transferable to any other workflows making use of the ANTs package. The open source software choices in both the workflow and this article's source code empower users to better verify, understand, remix, and reuse our work. Overall, we believe that using the SAMRI Generic workflow should facilitate and harmonize processing of mouse brain imaging data across studies and centers.

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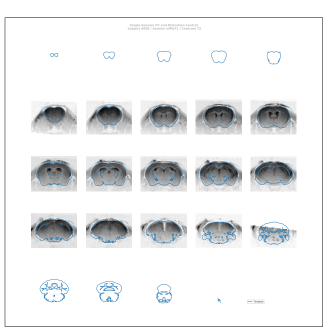
Supplementary Materials

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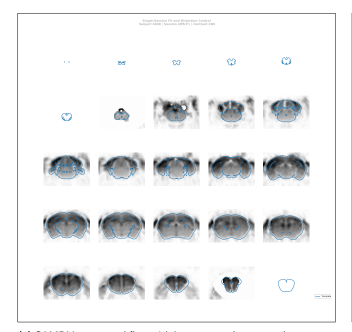
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(a) SAMRI Generic workflow with Generic template, note the undistorted mapping and conservative smoothing.



(b) SAMRI Generic workflow with Generic template, inspecting the structural scan intermediary; note the undistorted mapping and conservative smoothing.



(c) SAMRI Legacy workflow with Legacy template, note the strong smoothing and the mapping distortion in the rostral and caudal areas.



(d) SAMRI Legacy workflow with Generic template, note the strong smoothing and the mapping distortion in the rostral and caudal areas.

Figure S1: The SAMRI Generic workflow induces less smoothness, and provides more accurate coverage. Depicted are automatically created operator overview graphics, which allow a slice-by-slice (spacing analogous to acquisition) inspection of the registration fit. This representation affords a particularly detailed view of the preprocessed MRI data, and highly accurate template contours.

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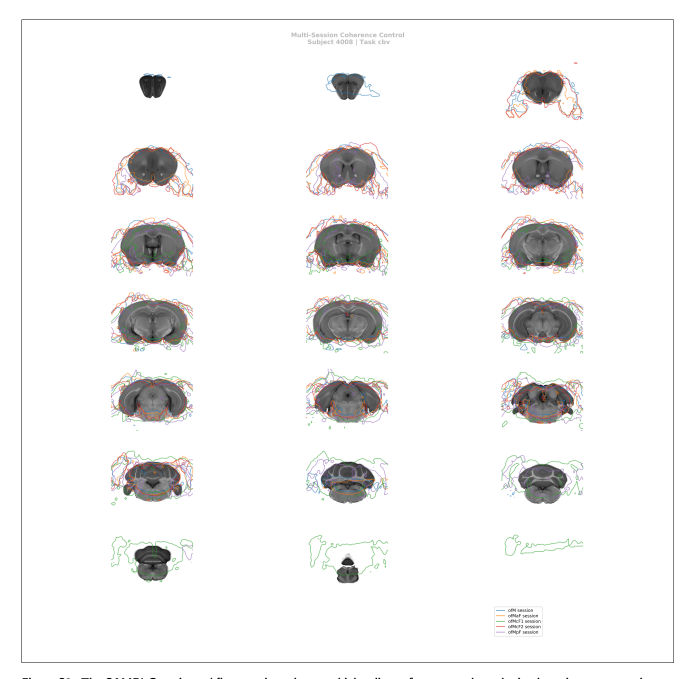
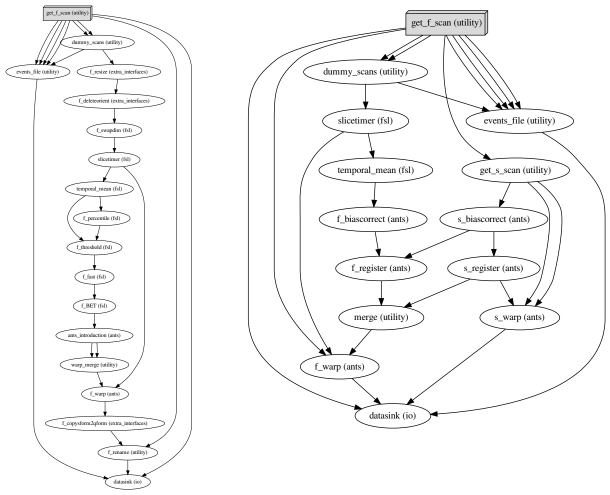


Figure S2: The SAMRI Generic workflow consistently maps high-salience features such as the implant site across sessions. Automatically created operator overview graphic, allowing a slice-by-slice (spacing analogous to acquisition) inspection of registration coherence. This representation permits a coarse assessment of registration consistency for multiple sessions — though at the cost of some clarity. Particularly, this visualization, allows an operator to track the position of high-amplitude fixed features across scans in order to ascertain coherence (similarly to what is automatically assessed by the Variance analysis of the session factor).

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- (a) "SAMRI Legacy" workflow, which is based on the antsIntroduction.sh function (and other functions with hard-coded parameters optimized for human brain registration), and also performs destructive affine manipulations.
- (b) "SAMRI Generic" workflow, based on the antsRegistration function. The pipeline uses a higher-resolution structural scan intermediary for registration (note the two processing streams), which facilitates differential handling of anatomical variation and susceptibility artefacts. The function used is highly parameterized, and both of its instances "s_register" and "f_register" are supplied in the workflow with defaults optimized for mouse brain registration.

Figure S3: Directed acyclic graphs detailing the precise node names (as seen in the SAMRI source code) for the two alternate MRI registration workflows. The package correspondence of each processing node is appended in parentheses to the node name. The "utility" indication corresponds to nodes based on Python functions specific to the workflow, distributed alongside it, and dynamically wrapped via Nipype. The "extra_interfaces" indication corresponds to nodes using explicitly defined Nipype-style interfaces, which are specific to the workflow and distributed alongside it.

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