

Analysis of task-based functional MRI data preprocessed with fMRIPrep

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Functional magnetic resonance imaging (fMRI) is widely used to investigate the neural correlates of cognition. fMRI non-invasively measures brain activity, allowing identification of patterns evoked by tasks performed during scanning. Despite the long history of this technique, the idiosyncrasies of each dataset have led to the use of ad-hoc preprocessing protocols customized for nearly every different study. This approach is time-consuming, error-prone, and unsuitable for combining datasets from many sources. Here we showcase *fMRIPrep*, a robust preprocessing tool for virtually any human BOLD (blood-oxygen level dependent) fMRI dataset that addresses the reproducibility concerns of the established protocols for fMRI preprocessing. Based on standardizations of the input and output data specifications, *fMRIPrep* is capable of preprocessing a diversity of datasets without manual intervention. In support of the growing popularity of *fMRIPrep*, this protocol describes how to integrate the tool in a task-based fMRI investigation workflow.

Introduction

Mapping the response of the brain to cognitive, perceptual, or motor manipulations is the primary goal of task-based fMRI experiments¹. Such evoked neuronal activation triggers specific metabolic dynamics that are detected by fMRI as blood-oxygen-level-dependent (BOLD) fluctuations. The use of fMRI has rapidly grown in cognitive neuroscience. The number of publications under the topic of "fmri", as indexed by the Web of Science, has consistently increased from five records in 1992 to nearly 6,000 scientific articles in 2018. Platforms for collecting and sharing neuroimaging datasets, such as OpenfMRI² and its successor OpenNeuro³, are growing in size and popularity among researchers. This increased availability of data has stimulated the rapid development of fMRI data processing protocols, which has both improved the capacity for scientific discovery, and worsened problems arising from the methodological variability of fMRI data analysis. For example, Carp⁴ analyzed the multiplicity of analysis workflows and called attention to the concerning flexibility researchers had in making choices about data processing workflows.

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Carp showed that increases in analytic flexibility may substantially elevate the rate of false positive findings in the literature. More recently, Bowring et al. quantified the differences between analysis alternatives by attempting to replicate three original task-fMRI studies using different processing and analysis pipelines⁵. They used three different tools to implement the analysis procedures described in three studies. Despite using similar pipelines, implemented with different neuroimaging tools, the authors concluded that they could not quantitatively replicate the original studies, although their results were qualitatively similar. Thus, while researchers may report original results, it is difficult -or even impossible- to disentangle whether these results are the effect of the study design or the data processing choices. Nonetheless, standardizing preprocessing across studies will eliminate between-study differences caused by data preprocessing choices. This protocol addresses such concerns via *fMRIPrep*⁶, a standardized preprocessing pipeline for resting-state and task-based fMRI.

Development of the protocol

This protocol describes a task-based fMRI workflow that uses *fMRIPrep*⁶ (RRID: SCR_016216) to prepare data for statistical analysis. We describe the protocol with an example study on a publicly available dataset (*ds000003*⁷, accessible at OpenNeuro.org). We illustrate first level and second level statistical analyses carried out with a minimalistic *Nipype*⁸ workflow composed of widely-used FSL⁹ tools. Section [How to report results obtained using this protocol](#) details the implementation of the protocol to analyze the example dataset. An overview of the workflow is given in [Figure 1](#).

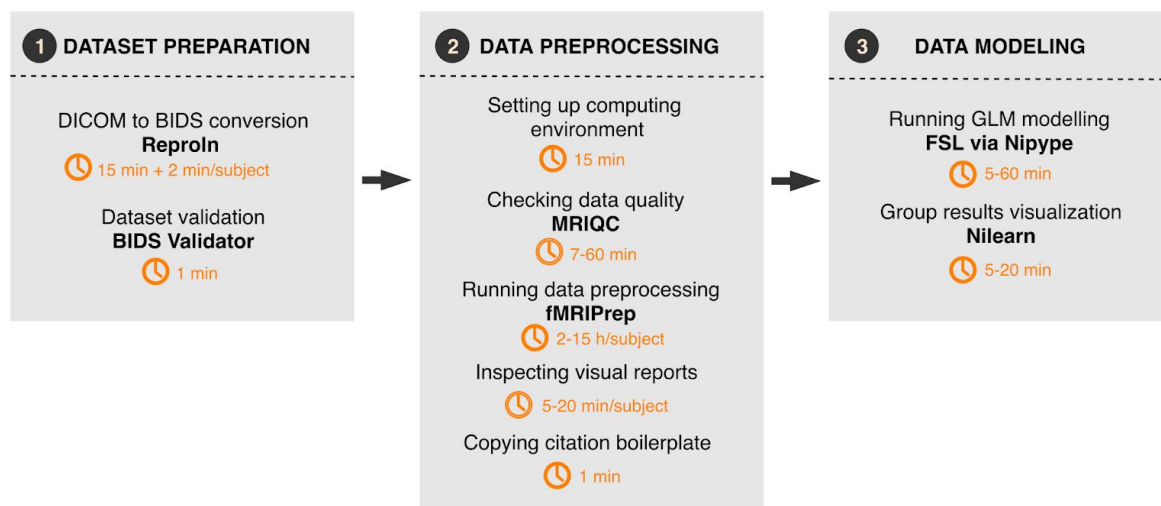


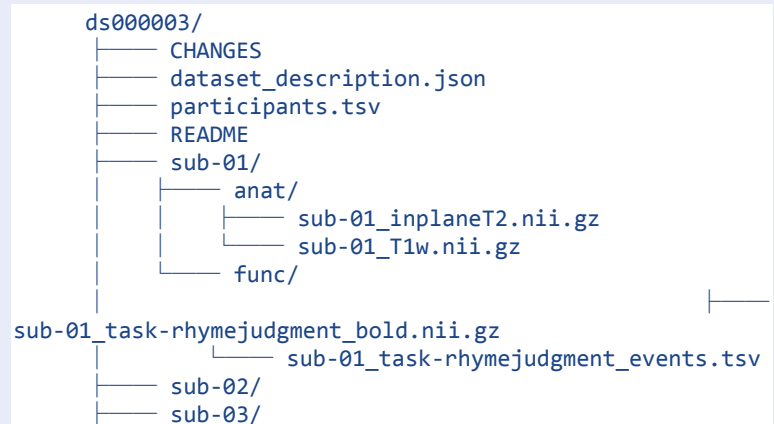
Figure 1 | Overall workflow of the *fMRIPrep* protocol. The analytic workflow is subdivided into three principal stages. First, a BIDS-compliant dataset is generated and validated. Next, dataset quality is assessed and the data are preprocessed. Finally, the preprocessed data undergo a generalized linear model (GLM) fitting, which yields participant- and group-level statistical maps of task-related BOLD activity.

As further described in the original paper corresponding to this protocol⁶, *fMRIPrep* leverages the Brain Imaging Data Structure¹⁰ (BIDS) to understand all the particular features and available metadata (i.e., imaging parameters) of the input dataset (Box 1). BIDS allows *fMRIPrep* to automatically configure an appropriate preprocessing workflow without manual intervention. To do so, *fMRIPrep* self-adapts to the dataset by applying a set of heuristics that account for irregularities such as missing acquisitions or runs. Adaptiveness is implemented with modularity: *fMRIPrep* is composed of sub-workflows, which are dynamically assembled into appropriate configurations. These building blocks combine tools from widely used, open-source neuroimaging packages. The workflow engine *Nipype* is used to stage the workflows and deal with execution details (such as resource management).

Box 1. The Brain Imaging Data Structure (BIDS). BIDS¹⁰ is a standard for organizing and describing MRI datasets. The common naming convention and folder structure allow researchers to easily reuse BIDS datasets, reapply analysis protocols, and run standardized automatic data preprocessing pipelines such as *fMRIPrep*. The BIDS starter-kit (<https://github.com/bids-standard/bids-starter-kit>) contains a wide collection of educational resources.

Validity of the structure can be assessed with the BIDS-Validator (<https://bids-standard.github.io/bids-validator/>).

The tree of a typical, valid (BIDS-compliant) dataset is shown to the right. Further instructions and documentation on BIDS are found at <https://bids.neuroimaging.io>. In the following, we will be using OpenNeuro's ds000003⁷ as the base dataset.



Applications of the protocol

fMRIPrep is agnostic with respect to currently available analysis designs: it supports a range of subsequent analysis and modeling options. The range of possible applications includes within-subject analysis using functional localizers, voxel-based analysis, surface-based analysis, task-based group analysis, resting-state connectivity analysis, and others. *fMRIPrep* outputs the preprocessed data following the draft BIDS-Derivatives specification¹¹, which defines a consistent organizational scheme for the results of neuroimage processing. The regularity imposed by the BIDS-Derivatives specification maximizes data compatibility with subsequent analysis and is demonstrated here with an example of first and second level analysis workflow.

Materials

Reagents

Subjects (▲CRITICAL). The study must use data acquired after approval by the appropriate ethical review board. If the data are intended to be shared in a public repository such as OpenNeuro (■RECOMMENDED), the consent form submitted to the ethical review board should explicitly state that data will be publicly shared (e.g., the Open Brain consents¹²) and, if appropriate, the consent form and the data management plan must also comply with any relevant privacy laws regarding pseudo-anonymization (e.g., GDPR in the EU and HIPAA in the USA). Data from individuals presenting gross structural abnormality must be used with extreme caution, as their spatial normalization might not be optimal. Acquisitions with a very narrow field of view (e.g., focusing on the visual cortex only) may be used with caution, as intra-subject co-registration to the anatomical reference will be challenging.

BIDS dataset (▲CRITICAL). All subjects' data must be organized according to the Brain Imaging Data Structure¹⁰ (BIDS) specification. The dataset can be validated (■RECOMMENDED) using the BIDS-Validator. Conversion to BIDS, and the validation with BIDS-Validator are further described below.

fMRI experiment design (▲CRITICAL). BOLD fMRI is not a quantitative imaging modality. Accordingly, the experiment must be carefully designed to discriminate relative changes in the BOLD signal with respect to a reference or baseline. The experimental design is intimately related to (and largely determines aspects of) an overall statistical model that will be applied. Traditionally, such a statistical model is decoupled in two analysis levels: (i) a task model specification at the participant level (often referred to as 'first level') incorporating information about conditions and artifactual signals and specification of contrasts of interest between conditions and/or their transformations, and (ii) a group level ('second level') model to draw population inferences on contrasts of interest from the participant level. The BIDS specification includes a prescription for encoding the task paradigm in the raw dataset (files terminated with `_events.tsv`, [Box 1](#)), and *fMRIPrep* generates preprocessed BOLD images ready for analysis and time series corresponding to nuisance regressors (see section [Anticipated results](#) for specific naming conventions). The task paradigm and preprocessed data can then be used as inputs to standard software libraries for statistical analysis of functional images. Alongside the inputs provided by *fMRIPrep*, these software libraries typically require additional specifications of activation contrasts, nuisance regression models, and additional parameters for statistical analysis workflows.

Equipment

MRI scanner. If the study is acquiring new data, then a whole-head, BOLD-capable scanner is required. *fMRIPrep* has been tested on images acquired at 1-3 Tesla field strength. Recent multi-band echo-planar imaging (EPI) sequences are supported, although all performance estimates given in this document derive from benchmarks on single-band datasets. *fMRIPrep* autonomously adapts the preprocessing workflow to the input data,

affording researchers the possibility to fine-tune their MR protocols to their experimental needs and design.

Computing hardware. *fMRIPrep* is amenable to execute on almost any platform with enough memory: PC, high-performance computing (HPC), or Cloud. Some elements of the workflow will require a minimum of 8GB RAM, although 32GB is recommended. *fMRIPrep* is able to optimize the workflow execution via parallelization. Use of 8-16 CPUs is recommended for optimal performance. To store interim results, *fMRIPrep* requires ~450MB of hard-disk space for the anatomical workflow and ~500MB for each functional BOLD run per subject. Therefore, a dataset with a total of 2,500 timepoints across all its BOLD runs, considering an imaging matrix of 90x90x70 voxels, will typically require around 3GB of temporary storage. This storage can be volatile, for example "local" scratch in HPC, which is a fast, local hard-disk installed in the compute node that gets cleared after execution.

Visualization hardware. The tools used in this protocol generate HTML reports to carry out visual quality control. These reports contain dynamic, rich visual elements to inspect the data and results from processing steps. Therefore a high resolution, high static contrast, and widescreen monitor (above 30") is **RECOMMENDED**. Visual reports can be opened with Firefox or Chrome browsers, and graphics acceleration support is **RECOMMENDED**.

Computing software. *fMRIPrep* can be manually installed ("bare-metal" installation as per its documentation) on GNU/Linux and OSX systems, or executed via containers (e.g., using Docker for Windows). When setting up manually, all software dependencies must also be correctly installed (e.g., *AFNI*¹³, *ANTs*¹⁴, *FSL*⁹, *FreeSurfer*¹⁵, *Nilearn*¹⁶, *Nipype*⁸, etc.) When using containers (**RECOMMENDED**), a new Docker image is provided from the Docker Hub for each new release of *fMRIPrep*, and it includes all the dependencies pinned to specific versions to ensure the reproducibility of the computational framework. Containers encapsulate all necessary software required to run a particular data processing pipeline akin to virtual machines. However, containers leverage some lightweight virtualization features of the Linux kernel without incurring much of the performance penalties of hardware-level virtualization. For these two reasons (ease and reproducibility), container execution is preferred.

Procedure and timing

Preliminary work: acquisition and/or formatting inputs

Alternative (a): acquiring a new dataset.

i.a | Participant preparation (●TIMING 15min per subject). Obtain informed consent from subjects, collect prescribed phenotypic information (e.g., sex, handedness, etc.), and prepare the participant for the scanning session.

ii.a | MRI acquisition (●TIMING 30-60min per subject). ▲CRITICAL Run the prescribed protocol, including at least one high-resolution (at least 1mm³, isotropic) T1-weighted

image for anatomical reference. ■**RECOMMENDED** Acquire a B0 field mapping scheme supported by *fMRIPrep* for correcting distortions introduced by field inhomogeneities, and anatomical T2-weighted images to afford higher accuracy in surface-based analyses. ■**RECOMMENDED** Acquisition of multiband sequences frequently yields functional images with lower tissue contrast than does single-band sequence acquisition. Acquiring a single-band reference image to supplement multiband sequences can improve the results of image processing routines like boundary-based co-registration, which are in part guided by the contrast gradients between tissues. Storing the data in DICOM format is ▲**CRITICAL** to keep a pristine copy of the original metadata. ■**RECOMMENDED** Use ReproIn¹⁸ naming conventions for all sequences in the protocol, to ease further preparation steps.

iii.a | DICOM to BIDS conversion (●**TIMING** 15min + 2min/subject). Store all imaging data in NIfTI-1 or NIfTI-2 file formats as per BIDS specifications ([Box 1](#)), ensuring all metadata is correctly encoded. The process can be made much more reliable and consistent with conversion tools such as HeuDiConv¹⁷. ReproIn automates the conversion to BIDS with HeuDiConv, ensuring the shareability and version control of the data starting from the earliest steps of the pipeline. ■**RECOMMENDED** If data are to be shared publicly, and depending on the applicable regulations, they must be anonymized and facial features may need to be removed from the anatomical images (some tools and recommendations are found with the Open Brain consent project¹²).

Alternative (b): reusing a publicly available dataset.

i.b | Organize dataset in BIDS format (●**TIMING** depends on the original data organization and availability of parameters). If the dataset is not originally shared in BIDS format, it must be reorganized to conform to the BIDS specification using custom scripts. [Box 2](#) shows an example of how to fetch a BIDS dataset from OpenNeuro.

Box 2. Using DataLad to fetch a BIDS dataset from OpenNeuro. DataLad¹⁸ is a convenient scientific data management tool that allows access to all data hosted in OpenNeuro. First, visit the *OpenNeuroDatasets* organization at GitHub (<https://github.com/OpenNeuroDatasets>) and locate the dataset by its accession identifier (in this example, *ds000003*). Then visit the repository of the dataset and copy the URL provided by the "Clone or download" green button (top-right), placing it as the argument to the `datalad install` tool as follows:

```
datalad install -g https://github.com/OpenNeuroDatasets/ds000003.git
```

For directions on the installation of DataLad, please follow the instructions given in its documentation (<https://www.datalad.org>).

Dataset validation

0 | Make sure the dataset fulfills the BIDS specifications with the BIDS-Validator (■**RECOMMENDED** ●**TIMING** 1min). To ensure that the dataset is BIDS compliant, use the online BIDS-Validator at <https://bids-standard.github.io/bids-validator/> (or some up-to-date local native or containerized installation), specifying the path to the top-level directory of the dataset in the Choose File dialog. The online BIDS-Validator can be run in

any modern browser without uploading any data. After confirming that the dataset is BIDS compliant, manually examine and validate relevant, but non-mandatory, metadata fields (e.g., make sure that all field maps have set a valid `IntendedFor` key for susceptibility distortion correction).

Data preprocessing

The protocol is described assuming that execution takes place on an HPC cluster including the SLURM scheduler¹⁹ and the Singularity container framework²⁰ (v3.0 or higher) installed. With appropriate modifications to the batch directives, the protocol can also be deployed on HPC clusters with alternative job management systems such as SGE or PBS. For execution in the Cloud or on PC, please refer to the tool's documentation and the `fmripred-docker` tutorial²¹.

1 | Setting up the computing environment (●TIMING 15min). When running *fMRIprep* for the first time in a new computing environment, begin by building a container image. As of Singularity 2.5, it is straightforward to do so via the Docker registry:

```
singularity build $STUDY/fmripred-1.4.1.simg docker://poldracklab/fmripred:1.4.1
```

Here and below `$STUDY` refers to the directory containing all study materials. Replace the path `$STUDY/fmripred-1.4.1.simg` with the local install location for the container image, and be sure to indicate a specific version of *fMRIprep* (version 1.4.1, in this example). In addition to *fMRIprep*, this protocol leverages the BIDS-Apps standard with *MRIQC* and the exemplar analysis workflow. Container images for *MRIQC* and the analysis workflow are built with `singularity build`, again substituting the local installation path as appropriate:

```
singularity build $STUDY/mriqc-0.15.0.simg docker://poldracklab/mriqc:0.15.0
singularity build $STUDY/analysis-0.0.3.simg docker://poldracklab/ds003-example:0.0.3
```

The location of the dataset (BIDS compliant) must also be noted. In this protocol, we use `$STUDY/ds000003/` as an example; the dataset path should be substituted as appropriate. The ■RECOMMENDED way of executing *fMRIprep* is to process one subject per container instance. ■RECOMMENDED Each container instance can make use of multiple CPUs to accelerate subject level processing. ■RECOMMENDED Multiple container instances can be distributed across compute nodes to parallelize processing across subjects.▲CRITICAL All datasets used in any study (and all subjects in any dataset) should be processed consistently, using the same version of *fMRIprep*. The version of *fMRIprep* previously used to process any dataset can be identified by consulting the `PipelineDescription` field of the `dataset_description.json` file in the top level of *fMRIprep*'s output directory.

2 | Run *MRIQC*²² and inspect the visual reports (■OPTIONAL ●TIMING 7-60min compute time and 5-15min researcher time per subject, scales with the BOLD-run count). *MRIQC* is a tool to inspect the input dataset and flag subjects/sessions/runs that should be excluded from the analysis for their insufficient quality. Specific guidelines on how to use *MRIQC* are provided with its documentation. Some typical examples of images excluded after inspection of *MRIQC* reports are: T1w images showing extreme ringing as a result of head motion, irrecoverable signal dropout derived from susceptibility distortions across regions of interest, excessive N/2 ghosting within fMRI scans, excessive signal leakage

through slices in multiband fMRI reconstructions, etc. To run *MRIQC*, create a batch prescription file `$STUDY/mriqc.sbatch` (see [Box 3](#) for an *fMRIPrep* example), and submit the job to the scheduler: `sbatch $STUDY/mriqc.sbatch`.

Box 3. Running *fMRIPrep* on HPC. Execution of BIDS-Apps²³ (such as *MRIQC* or *fMRIPrep*) is easy to configure on HPC clusters. We provide here an example execution script for our SLURM-based cluster, Stanford's Sherlock:

<pre>#!/bin/bash # #SBATCH -J fmriprep #SBATCH --array=1-13 #SBATCH --time=16:00:00 #SBATCH -n 1 #SBATCH --cpus-per-task=16 #SBATCH --mem-per-cpu=4G #SBATCH -p russpold,owners,normal # Outputs ----- #SBATCH -o log/%x-%A-%a.out #SBATCH -e log/%x-%A-%a.err #SBATCH --mail-user=%u@stanford.edu #SBATCH --mail-type=ALL # ----- unset PYTHONPATH export SINGULARITYENV_FS_LICENSE=\$STUDY/.freesurfer.txt export SINGULARITYENV_TEMPLATEFLOW_HOME=\$STUDY/.templateflow BIDS_DIR="\$STUDY/ds000003" OUTPUT_DIR="\${BIDS_DIR}/derivatives/fmriprep-1.4.1" SINGULARITY_CMD="singularity run -e \$STUDY/fmriprep-1.4.1.simg" subject=\$(sed -n -E \ "\$((\${SLURM_ARRAY_TASK_ID} + 1))s/sub-(\S*)\>.*\/1/gp" \ \${BIDS_DIR}/participants.tsv) cmd="\$SINGULARITY_CMD \$BIDS_DIR \$OUTPUT_DIR participant \ --participant-label \$subject \ -w \$L_SCRATCH/work/ \ --omp-nthreads 8 --nthreads 12 --mem_mb 30000 \ --output-spaces MNI152NLin2009cAsym:res-2 anat \ --use-syn-sdc" echo Running task \${SLURM_ARRAY_TASK_ID} echo Commandline: \$cmd eval \$cmd exitcode=\$? echo "sub-\$subject \${SLURM_ARRAY_TASK_ID} \$exitcode" \ >> \${SLURM_ARRAY_JOB_ID}.tsv echo Finished tasks \${SLURM_ARRAY_TASK_ID} with exit code \$exitcode exit \$exitcode</pre>	Scheduler settings We define a new job called "fmriprep", that will parallelize tasks with indexes 1 through 13, with a wall-clock time of 16h (please allocate at least 12h for FreeSurfer to run completely). Each task will be run in just one node ("-n 1"), will use 16 CPUs on that node and 64GB of RAM will be requested to the node. In our settings, we could submit to three allocations called "russpold", "owners" and "normal" of Stanford's Sherlock Cluster. Some additional tracing options are set at the bottom of this preamble. Controlling the environment: make sure the PYTHONPATH does not traverse into the container, and set an existing FS license file (via SINGULARITYENV_* magic variables). Defining input/output paths Singularity run command and image Select one subject from the participants.tsv file, which is to be run within this task of the job-array BIDS-Apps interface: both <i>fMRIPrep</i> and <i>MRIQC</i> have a uniform interface: app_executable input/ output/ <level> <arguments> The remainder of the file executes the command line and keeps track of the exit status of each task for troubleshooting purposes
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3 | Run *fMRIPrep* (●TIMING 2-15h compute time per subject, depending on the number of BOLD runs, T1w reference quality, data acquisition parameters (e.g., longer for multiband fMRI data), and the workflow configuration). [Box 3](#) describes an example of batch prescription file `$STUDY/fmriprep.sbatch`, and the elements that may be customized for the particular execution environment:

```
sbatch $STUDY/fmriprep.sbatch
```

4 | Inspect all visual reports generated by *fMRIPrep* (●TIMING 5-20min per subject, depending on the number of BOLD runs). *fMRIPrep* will generate one HTML report per subject. These reports should be screened to ensure sufficient quality of preprocessed data

(e.g., accuracy of image registration processes, correctness of artifact correction techniques, etc.). Visual reports from *fMRIPrep* permit: ensuring that the T1w reference brain was accurately extracted, checking that adequate susceptibility distortion correction was applied, assessing the correctness of the brain mask calculated from the BOLD signal, examining the alignment of BOLD and T1w data, etc.

5 | Copy the citation boilerplate generated by *fMRIPrep* (●TIMING 1min). Make sure you acknowledge all the authors that created the original tools and reproducibly report the preprocessing using the citation boilerplate. For the example presented in this protocol, please refer to section [Methodological description of *fMRIPrep*'s preprocessing](#).

Running first level analysis on a preprocessed dataset

6 | Run the analysis workflow (●TIMING 5-60min compute time, depending on the number of BOLD runs and the workflow configuration). Determine an appropriate workflow and model design to be used for computing voxelwise activation contrasts. For this purpose, we provide reference *Nipype* workflows²⁴ that execute first and second level analysis on the example dataset using tools from *FSL* (principally *FEAT*, *FILM*, and *FLAMEO*). To make use of these workflows with a new dataset, the code should be modified so that the statistical analysis is performed using the most appropriate contrasts. Create a batch prescription file `$STUDY/analysis.sbatch` akin to the script proposed in [Box 3](#), replace the singularity image with the one packing the analysis workflow²⁴, and finally submit the job to the scheduler: `sbatch $STUDY/analysis.sbatch`.

7 | Visualization of results (●TIMING 5-20 min). Here, we generate examples of figures to report using *Nilearn*'s plotting functions, although most neuroimaging toolboxes include alternative utilities.

- Select the group z-stat map thresholded to preserve the strongest activations. Use either maps thresholded for a desirable cluster size or maps corrected for Family-Wise error Rate (FWR) or False Discovery Rate (FDR).
- **Glass brain visualization.** Plot thresholded z-stat maps on the glass brain using the `nilearn.plotting.plot_glass_brain` function. A glass brain plot shows all significant clusters on a single brain image. Set `display_mode` option to 'lyrz' to plot the brain activations from all four directions: 'l' - left sagittal, 'y' - coronal, 'r' - right sagittal - 'z' - axial.
- **Brain sections visualization.** Visualize thresholded z-stat maps of brain sections using `nilearn.plotting.plot_stat_map` function. Set `sections` to 'z' - axial, 'x' - sagittal and 'y' - coronal to show activations in all three directions. Set the number of slices to visualize in each direction using the `cut_coords` parameter.
- **3D brain surface visualization.** Create a 3D visualization on the inflated brain surface using the `nilearn.plotting.plot_surf_stat_map` function.

Troubleshooting

Invalid BIDS dataset. A fairly common reason for *fMRIPrep* to fail is the attempt to use non-BIDS data. Therefore, the first troubleshooting step is running the BIDS-Validator. When using containers, if the container does not have access to the data, the validator will

flag the dataset as invalid. Containers are a confined computation environment and they are not allowed to access the host's filesystems, unless explicit measures are taken to grant access (i.e., mounting or binding filesystems). Therefore, when using containers with a valid BIDS dataset, the "invalid BIDS dataset" could be a symptom of failure to access the data from the host.

FreeSurfer license file. *FreeSurfer* requires a license file to operate correctly. Users MUST obtain their license file at <https://surfer.nmr.mgh.harvard.edu/registration.html>. When using containers, the license file must be made available at a path accessible by the container. *fMRIPrep*'s documentation is quite thorough on how to fix this issue.

Network file system errors. *fMRIPrep* is built on *Nipype*⁸, a neuroimaging workflow framework that uses the file system to coordinate the data flow during execution. Network file systems may exhibit large latencies and temporary inconsistencies that may break execution. Setting the "working directory" option to a local, synchronized file system will preempt these issues.

Memory errors. When running on systems with restrictive memory overcommit policies (frequently found in multi-tenant HPC systems), the *fMRIPrep* virtual memory footprint may become too large, and the process will be stopped by the scheduler or the kernel. The recommendation in this scenario is to split (parallelize) processing across subjects ([Box 1](#) showcases a solution). Alternatively, when running on a system with 8GB RAM or less, *fMRIPrep* is likely to exceed physical memory limits. This scenario is particularly common when running the container version of *fMRIPrep*, but the container has access to a very low physical memory allocation. For example, Docker typically limits memory to 2GB by default on OSX and Windows systems. In this case, the only solution is to enlarge the memory allocation available to *fMRIPrep* (via adequate settings of the container engine and/or upgrading the hardware).

Hard disk quotas. Shared systems generally limit the hard disk space a user can use. Please allocate enough space for both interim and final results. Remove interim results as soon as satisfied with the final results to free up scratch space.

NeuroStars forum. Many other frequently asked questions are found and responded at <https://neurostars.org>. New support requests are welcome via this platform.

Anticipated results

The successful application of this protocol produces the following outcomes:

1. **Preprocessed task-based fMRI data.** To maximize shareability and compatibility with potential downstream analyses, preprocessed data are organized following the BIDS-Derivatives convention. BIDS-Derivatives is an ongoing effort to extend to preprocessed data (derivatives) the BIDS specifications for original data¹¹. [Box 4](#) provides an example of such organization, indicating the files that were used on the analysis steps of this protocol.

2. **Visual reports for quality assessment of preprocessing.** *fMRIPrep* generates one visual report per subject. Use these to ensure that the preprocessed data meet your quality control standards.

Box 4. BIDS-Derivatives data structure. The directory tree of a BIDS-Derivatives¹¹ dataset generated from a run of *fMRIPrep* is shown below:

```
derivatives/
├── fmriprep/
│   ├── dataset_description.json
│   ├── logs
│   ├── sub-01.html
│   └── sub-01/
│       ├── anat/
│       │   ├── sub-01_desc-brain_mask.nii.gz
│       │   ├── sub-01_dseg.nii.gz
│       │   ├── sub-01_label-GM_probseg.nii.gz
│       │   ├── sub-01_label-WM_probseg.nii.gz
│       │   ├── sub-01_label-CSF_probseg.nii.gz
│       │   ├── sub-01_desc-preproc_T1w.nii.gz
│       │   ├── sub-01_space-MNI152_desc-brain_mask.nii.gz
│       │   ├── sub-01_space-MNI152_dseg.nii.gz
│       │   ├── sub-01_space-MNI152_label-GM_probseg.nii.gz
│       │   ├── sub-01_space-MNI152_label-WM_probseg.nii.gz
│       │   ├── sub-01_space-MNI152_label-CSF_probseg.nii.gz
│       │   ├── sub-01_space-MNI152_desc-preproc_T1w.nii.gz
│       │   ├── sub-01_from-MNI152_to-T1w_mode-image_xfm.h5
│       │   ├── sub-01_from-T1w_to-MNI152_mode-image_xfm.h5
│       │   └── sub-01_from-orig_to-T1w_mode-image_xfm.txt
│       ├── figures/
│       └── func/
│           ├── sub-01_task-rhymejudgment_space-MNI152_boldref.nii.gz
│           ├── sub-01_task-rhymejudgment_space-MNI152_desc-preproc_bold.nii.gz
│           ├── sub-01_task-rhymejudgment_space-MNI152_desc-confounds_regressors.nii.gz
│           └── sub-01_task-rhymejudgment_space-MNI152_desc-brain_mask.nii.gz
├── sub-02.html
├── sub-02/
├── sub-03.html
└── sub-03/
```

3. **Participant-level task-activation maps.** [Figure 2](#) shows the activation maps for the subject with identifier "10" for the contrast task-vs-nontask in the example OpenNeuro dataset *ds000003*. These maps were created with the analysis workflow, processing derivatives produced by *fMRIPrep* as appropriate ([Box 4](#)):

- Preprocessed BOLD runs spatially normalized to MNI space:
`derivatives/sub-<subject_id>/func/
sub-<subject_id>_task-rhymejudgment_space-MNI152NLin2009cAsym_desc-preproc_bold.nii.gz.`
- Brain mask corresponding to each preprocessed BOLD run, in MNI space:
`derivatives/sub-<subject_id>
/func/sub-<subject_id>_task-rhymejudgment_space-MNI152NLin2009cAsym_desc-brain_mask.nii.gz.`

- Confound signals, a file corresponding to each BOLD run: `derivatives/sub-<subject_id>/func/sub-<subject_id>_task-rhymejudgement_space-MNI152NLin2009cAsym_desc-confounds_regressors.tsv`.

The exemplar analysis workflow²⁴ requires some information encoded within the original BIDS dataset:

- The original events file that describes when the subject was exposed to the experimental manipulation (being the presentation of words or pseudowords in the example at hand): `ds000003/sub-<subject_id>/func/sub-<subject_id>_task-rhymejudgement_events.tsv`.
- The repetition time for the BOLD acquisition, which is a mandatory metadata field of every BOLD run in the dataset.

4. Group level task-activation maps. [Figure 3](#) displays the group level activation map resulting from group analysis.

How to report results obtained using this protocol

Results included in this manuscript come from preprocessing performed using *fMRIPrep*⁶ 1.4.1 (RRID:SCR_016216), which is based on *Nipype*⁸ 1.1.6 (RRID:SCR_002502). An exemplar analysis workflow with *FSL*⁹ tools was carried out. First level analysis utilizes *FILM*²⁵ (*FMRI's Improved Linear Model*) to set up a standard generalized linear model (GLM). Based on the outcomes of first level analysis, group level inference is conducted with *FLAME*²⁶ (*FMRI's Local Analysis of Mixed Effects*).

Anatomical data preprocessing

The T1-weighted (T1w) image was corrected for intensity non-uniformity (INU) with *N4BiasFieldCorrection*²⁷ (*ANTs* 2.2.0, RRID:SCR_004757), and used as T1w-reference throughout the workflow. The T1w-reference was then skull-stripped with *antsBrainExtraction.sh* (*ANTs* 2.2.0), using OASIS as target template. Brain surfaces were reconstructed with *recon-all*²⁸ (*FreeSurfer* 6.0.1, RRID:SCR_001847), and the brain mask estimated previously was refined with a custom variation of the method to reconcile *ANTs*-derived and *FreeSurfer*-derived segmentations of the cortical gray-matter of *Mindboggle*²⁹ (RRID:SCR_002438). Spatial normalization to the ICBM 152 Nonlinear Asymmetrical template³⁰ version 2009c ("*MNI152NLin2009cAsym*"; RRID:SCR_008796) was performed through nonlinear registration with *antsRegistration*³¹ (*ANTs* 2.2.0), using brain-extracted versions of both T1w volume and template. Brain tissue segmentation of cerebrospinal fluid (CSF), white matter (WM) and gray matter (GM) was performed on the brain-extracted T1w with *FAST*³² (*FSL* 5.0.9, RRID:SCR_002823).

Functional data preprocessing

For each of the BOLD runs found per subject (across all tasks and sessions), the following preprocessing was performed. First, a reference volume and its skull-stripped version were generated with a custom methodology of *fMRIPrep* (described within the documentation of

the tool, <https://fmripred.org>). A deformation field to correct for susceptibility distortions was estimated based on *fMRIPrep*'s fieldmap-less approach. The deformation field results from co-registering the BOLD reference to the same-subject T1w-reference with its intensity inverted^{33,34}. Registration is performed with *antsRegistration* (ANTs 2.2.0), and the process is regularized by constraining deformation to be nonzero only along the phase-encoding direction, and modulated with an average fieldmap template³⁵. Based on the estimated susceptibility distortion, an unwarped BOLD reference was calculated for more accurate co-registration with the anatomical reference. The BOLD reference was then co-registered (six degrees of freedom) to the T1w reference with *bbregister* (*FreeSurfer*), which implements boundary-based registration³⁶. Head-motion parameters with respect to the BOLD reference (transformation matrices, and six corresponding rotation and translation parameters) were estimated before any spatiotemporal filtering with *MCFLIRT*³⁷ (*FSL* 5.0.9). The BOLD time-series were resampled onto their original, native space by applying a single, composite transform to correct for head-motion and susceptibility distortions. These resampled BOLD time-series will be referred to as preprocessed BOLD in original space, or just preprocessed BOLD. The BOLD time-series were resampled to MNI152NLin2009cAsym standard space, generating a preprocessed, spatially-normalized BOLD run. Several confounding time-series were calculated based on the preprocessed BOLD: framewise displacement (FD), DVARS and three region-wise global signals. FD and DVARS were calculated for each functional run, both using their implementations in *Nipype* (following the definitions by Power et al.³⁸). The three global signals were extracted within the CSF, the WM, and the whole-brain masks. Additionally, a set of physiological regressors were extracted to allow for component-based noise correction (CompCor³⁹). Principal components were estimated after high-pass filtering the preprocessed BOLD time-series (using a discrete cosine filter with 128s cut-off) for the two CompCor variants: temporal (tCompCor) and anatomical (aCompCor). Six tCompCor components were then calculated from the top 5% variable voxels within a mask covering the subcortical regions. This subcortical mask was obtained by heavily eroding the brain mask, which ensured it to not include cortical GM regions. For aCompCor, six components were calculated within the intersection of the aforementioned mask and the union of CSF and WM masks calculated in T1w space, after their projection to the native space of each functional run (using the inverse BOLD-to-T1w transformation). The head-motion estimates calculated in the correction step were also placed within the corresponding confounds file. All resamplings were performed with a single interpolation step by composing all the pertinent transformations (i.e., head-motion transform matrices, susceptibility distortion correction when available, and co-registrations to anatomical and template spaces). Gridded (volumetric) resamplings were performed with *antsApplyTransforms* (ANTs), configured with Lanczos interpolation to minimize the smoothing effects of other kernels⁴⁰. Non-gridded (surface) resamplings were performed with *mri_vol2surf* (*FreeSurfer*).

Many internal operations of *fMRIPrep* use *Nilearn*¹⁶ 0.5.0 (RRID:SCR_001362), mostly within the functional processing workflow. For more details of the pipeline, see the section corresponding to workflows in *fMRIPrep*'s documentation (<https://fmripred.org>).

Exemplar analysis of data generated with this protocol

This final section describes the analysis framework we set up²⁴ to illustrate the applicability of the protocol. Therefore, the following methodological description is not automatically generated by *fMRIPrep*.

First level analysis of the task-vs-nontask contrast

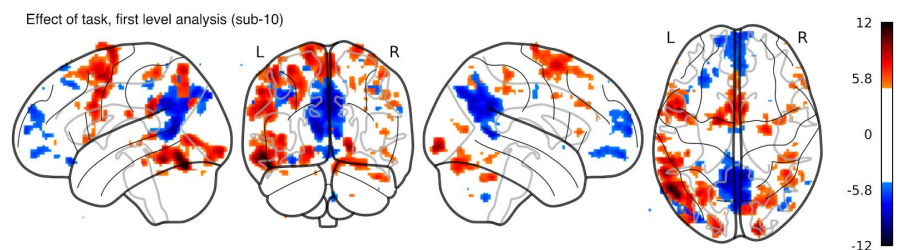
First, the functional images were spatially smoothed with *SUSAN*⁴¹, using a Gaussian kernel (full-width at half-maximum of 6 mm) and filtered with a high-pass Gaussian filter (full-width at half-maximum cut-off period of 100s). Second, the design matrix was constructed from the model specification. The first columns of the matrix describe the stimulus/conditions vectors, whose elements represent the onsets and durations of the stimuli (box-car function) convolved with the hemodynamic response function (HRF), modeled with a double-gamma function including first and second derivatives. The number of stimulus regressors in the design matrix depends on the task and research questions. For purposes of this demonstration, we defined one task regressor ('intask') representing onsets and durations of the time frames when the task was present – either word or pseudoword was presented on the screen.

Besides the stimulus regressor, the design matrix also includes confounding regressors calculated via *fMRIPrep*. For this demonstration, we selected DVARS, framewise displacement, six anatomical CompCor components, and four cosine drift terms. We note that it is the user's choice which confounding regressors should be introduced in the first level analysis. Therefore, we are not recommending this particular selection over any other possibility in this protocol.

Finally, the model was estimated with *FILM*²⁵, and a contrast was defined to extract the effect size map for task-vs-nontask.

Figure 2 | Output of the first level analysis step.

Glass brain visualization of statistical (z-stat) map reflecting the "intask-vs-nontask" activation obtained for subject 10 (thresholded at $z = \pm 5$).

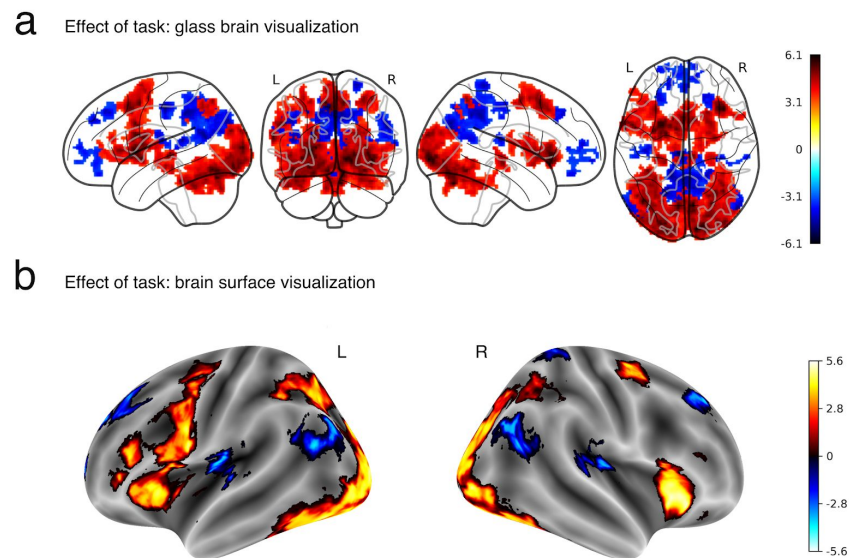


Group analysis of the task-vs-nontask contrast

Group level analysis was performed with *FLAME*²⁶ using statistical maps derived from the first level analysis ("task-vs-nontask" contrast). The GLM was fitted with Ordinary Least Squares to perform voxel-wise one sample t-tests and extract the activation pattern consistent across participants. In brain activation analysis, statistical tests are performed voxelwise, and the large number of voxels inflates the risk of false positives among the voxelwise results. Accordingly, two forms of correction for multiple comparisons were performed: familywise error correction with a two-tailed probability of 0.05 and

cluster-based thresholding using a z threshold of ± 3.2 and a two-tailed probability threshold of 0.05. In line with previous studies, positive brain activation in response to reading words or pseudowords was observed in bilateral visual areas, bilateral precentral gyrus, cerebellum, and left angular gyrus^{42,43}. Negative activation was observed in regions of the brain's default network, including precuneus, ventromedial frontal cortex, and temporoparietal junction.

Figure 3 | Group analysis results. Visualization of group statistical (z -stat) map (cluster threshold = 3.2) reflecting the "task-vs-nontask" activation for all subjects. (a) Glass brain visualization (b) Left and right hemisphere surface plot visualizations. Visualizations were generated using function from *Nilearn* (see **Visualization of results** for details).



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