biacpype User Manual

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1 Overview

biacpype serves as a pipeline for converting raw fMRI data from Brain Imaging & Analysis Center (BIAC) at Duke University to the new standard Brain Imaging Data Structure (BIDS) format, and supporting furthur analysis. The main parts of biacpype contains:

- biac2bids: conversion from BIAC to BIDS
- ...

The structure of biacpype is:

The following section will introduce main modules of biacpype, and the corresponding scripts for using the pipelines.

If you have any questions, please email Preston Jiang at linxing.jiang@duke.edu or prestonj@cs.washington.edu

2 biac2bids

biac2bids module is the pipeline for converting raw data from BIAC in forms of bxh and nifti to BIDS format. The workflow is as follows:

```
Data from biac | json files | raw BIDS files | valid BIDS files
```

2.1 Prerequisites

biac2bids makes the following assumptions on the format of your raw data from BIAC:

Explanations:

- Data folder has to contain Func and Anat, and they must have the exact same folders
- Subfolders in Func and Anat are in format [date_] subject where [date_] is optional. E.g. 19354 and 20140101_19354 are both acceptable.
- Each file in Func and Anat must in format biac5_subject_task_run. Usually, task is a single digit number, run is two-digit. E.g. biac5_19354_4_01.bxh
- Each subfolder in Func must contain a translation_file to tell the pipeline what each task number stands for. E.g. 4 stands for "TRAIN". Requirements for this file are later explained.
- In the same folder containing Data, there must contain a biac_id_mapping.csv which tells the pipeline the mapping from BIAC_ID (e.g. 19354) to the session name (e.g. Session-1) and the Real ID used by your lab (e.g. 101). Requirements for this file are later explained.

Requirements on translation_file are as follows:

4	LOCALIZER
7	TRAIN1
•••	

Note:

• Task numbers in the first column *must* match that in the imaging files. For example, a "4" in translation_file and a "004" in the imaging file will result in an error.

• The first column must be task code, and the second column must be the task name. There can only be two columns

Requirements on biac_id_mapping.csv are as follows:

BIAC_ID	Session	Real_ID
19354	SRM	101
19338	SPM	102
19368	SPM	101
		•••

Note:

- The headers must follow the rules (watch letter cases)!
- If your experiment does not multiple sessions, use only the first and last column.