

Package ‘ravecore’

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Title Core File Structures and Workflows for 'RAVE'

Version 0.1.0

Description Defines storage standard for Read, process, and analyze intracranial electroencephalography and deep-brain stimulation in 'RAVE', a reproducible framework for analysis and visualization of iEEG by Magnotti, Wang, and Beauchamp, (2020, <[doi:10.1016/j.neuroimage.2020.117341](https://doi.org/10.1016/j.neuroimage.2020.117341)>). Supports brain imaging data structure (BIDS) <<https://bids.neuroimaging.io>> and native file structure to ingest signals from 'Matlab' data files, hierarchical data format 5 (HDF5), European data format (EDF), BrainVision core data format (BVCDF), or BlackRock Microsystem (NEV/NSx); process images in Neuroimaging informatics technology initiative (Nifti) and 'FreeSurfer' formats, providing brain imaging normalization to template brain, facilitating 'threeBrain' package for comprehensive electrode localization via 'YAEL' (your advanced electrode localizer) by Wang, Magnotti, Zhang, and Beauchamp (2023, <[doi:10.1523/ENEURO.0328-23.2023](https://doi.org/10.1523/ENEURO.0328-23.2023)>).

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Author Zhengjia Wang [aut, cre] (ORCID:
 <<https://orcid.org/0000-0001-5629-1116>>),
 Xiang Zhang [aut],
 John Magnotti [aut],
 Michael Beauchamp [aut],
 Trustees of the University of Pennsylvania [cph] (All files in this
 package unless explicitly stated in the file)

Maintainer Zhengjia Wang <dipterix.wang@gmail.com>

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archive_subject	<i>Archive and share a subject</i>
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Description

Archive and share a subject

Usage

```
archive_subject(
  subject,
  path,
  includes = c("original_signals", "processed_data", "rave_imaging", "pipelines", "notes",
    "user_generated"),
  config = list(),
  work_path = NULL,
  zip_flags = NULL
)
```

Arguments

subject	'RAVE' subject to archive
path	path to a zip file to store; if missing or empty, then the path will be automatically created
includes	data to include in the archive; default includes all (original raw signals, processed signals, imaging files, stored pipelines, notes, and user-generated exports)
config	a list of configurations, including changing subject code, project name, or to exclude cache data; see examples
work_path	temporary working path where files are copied; default is temporary path. Set this variable explicitly when temporary path is on external drives (for example, users have limited storage on local drives and cannot hold the entire subject)
zip_flags	zip flags

Examples

```
## Not run:

# Basic usage
path <- archive_subject('demo/DemoSubject')

# clean up
unlink(path)

# Advanced usage: include all the original signals
# and processed data, no cache data, re-name to
# demo/DemoSubjectLite
path <- archive_subject(
  'demo/DemoSubject',
  includes = c("original_signals", "processed_data"),
  config = list(
    rename = list(
      project_name = "demo",
      subject_code = "DemoSubjectLite"
    ),
    original_signals = list(
```

```

        # include all raw signals
        include_all = TRUE
    ),
    processed_data = list(
        include_cache = FALSE
    )
)
)

# Clean up temporary zip file
unlink(path)

## End(Not run)

```

as_rave_project *Convert character to [RAVEProject](#) instance*

Description

Convert character to [RAVEProject](#) instance

Usage

```

as_rave_project(x, ...)

## S3 method for class 'character'
as_rave_project(x, strict = TRUE, parent_path = NULL, ...)

```

Arguments

x	R object that can be converted to 'RAVE' project. When x is a character, see 'Details' on the rules.
...	passed to other methods, typically includes <code>strict</code> on whether to check existence of the project folder, and <code>parent_path</code> , specifying non-default project root
strict	whether to check project path; if set to true and the project path is missing, the program will raise warnings
parent_path	parent path in which the project is non-default, can be a path to the parent folder of the project, or a bids_project object. When the subject is from 'BIDS', the <code>parent_path</code> must be the root of 'BIDS' directory.

Details

A 'RAVE' project is an aggregation of subjects with the similar research targets. For example, 'RAVE' comes with a demo subject set, and the project 'demo' contains eight subjects undergoing same experiments. Project 'YAEL' contains subject whose electrodes are localized by 'YAEL' modules. The project can be "arbitrary": this is different to a 'BIDS' "project", often served as a data-set name or identifier. A 'BIDS' project may have multiple 'RAVE' projects. For example, an audio-visual 'BIDS' data may have a 'RAVE' project 'McGurk' to study the 'McGurk' effect and another 'synchrony' to study the audio-visual synchronization.

A valid 'RAVE' project name must only contain letters and digits; underscores and dashes may be acceptable but might subject to future change. For example 'demo' is a valid project name, but 'my demo' is invalid.

RAVE supports storing the data in 'native' or 'bids'-compliant formats. The native format is compatible with the 'RAVE' 1.0 and 2.0, and requires no conversion to 'BIDS' format, while 'bids' requires the data to be stored and processed in 'BIDS'-complaint format, which is better for data sharing and migration, but might be over-kill in some cases.

If the project string contains '@', the characters after the 'at' sign will be interpreted as indication of the storage format. For instance 'demo@native' or 'demo@bids:ds0001' are interpreted differently. The previous one indicates that the project 'demo' is stored with native format, usually located at 'rave_data/data_dir' under the home directory (can be manually set to other locations). The latter one means the 'RAVE' project 'demo' is stored under 'BIDS' folder with a 'BIDS' data-set name 'ds0001'.

Value

A [RAVEProject](#) instance

See Also

[RAVEProject](#)

Examples

```
# ---- Native format (RAVE legacy) -----
project <- as_rave_project("demo", strict = FALSE)

format(project)

project$path

project$subjects()

# Non-standard project locations (native format)
as_rave_project("demo", strict = FALSE,
               parent_path = "~/Downloads")

# ---- BIDS format -----
project <- as_rave_project("demo@bids:ds001", strict = FALSE)
```

```
format(project)

project$path

# BIDS format, given the parent folder; this example requires
# 'bidsr' sample data. Run `bidsr::download_bids_examples()` first.

examples <- bidsr::download_bids_examples(test = TRUE)

if(!isFALSE(examples)) {

  project <- as_rave_project(
    "audiovisual@bids", strict = FALSE,
    parent_path = file.path(examples, "ieeg_epilepsy_ecog"))

  # RAVE processed data is under BIDS derivative folder
  project$path

  # "audiovisual@bids:ieeg_epilepsy_ecog"
  format(project)
}
```

as_yael_process

Create a 'Yael' imaging processing instance

Description

Image registration across different modals. Normalize brain 'T1'-weighted 'MRI' to template brain and generate subject-level atlas files. See [cmd_run_yael_preprocess](#) to see how to run a built-in workflow

Usage

```
as_yael_process(subject)
```

Arguments

subject character (subject code, or project name with subject code), or [RAVESubject](#) instance.

Value

A processing instance, see [YaelProcess](#)

Examples

```

process <- as_yael_process("Yael/test_subject")

## Not run:

# Import and set original T1w MRI and CT
process$set_input_image("/path/to/T1w_MRI.nii", type = "T1w")
process$set_input_image("/path/to/CT.nii.gz", type = "CT")

# Co-register CT to MRI
process$register_to_T1w(image_type = "CT")

# Morph T1w MRI to 0.5 mm^3 MNI152 template
process$map_to_template(
  template_name = "mni_icbm152_nlin_asym_09b",
  native_type = "T1w"
)

## End(Not run)

```

Auxiliary_electrode *Class definition for auxiliary channels*

Description

Class definition for auxiliary channels

Class definition for auxiliary channels

Value

If `simplify` is enabled, and only one block is loaded, then the result will be a vector (type="voltage") or a matrix (others), otherwise the result will be a named list where the names are the blocks.

Super classes

`ravepipeline::RAVESerializable` -> `ravecore::RAVEAbstractElectrode` -> `Auxiliary_electrode`

Active bindings

`h5_fname` 'HDF5' file name

`valid` whether current electrode is valid: subject exists and contains current electrode or reference;
 subject electrode type matches with current electrode type

`raw_sample_rate` voltage sample rate

`preprocess_info` preprocess information

`voltage_file` path to voltage 'HDF5' file

Methods**Public methods:**

- `Auxiliary_electrode$@marshal()`
- `Auxiliary_electrode$@unmarshal()`
- `Auxiliary_electrode$print()`
- `Auxiliary_electrode$set_reference()`
- `Auxiliary_electrode$new()`
- `Auxiliary_electrode$.load_noref_voltage()`
- `Auxiliary_electrode$.load_raw_voltage()`
- `Auxiliary_electrode$load_data_with_epochs()`
- `Auxiliary_electrode$load_dimnames_with_epochs()`
- `Auxiliary_electrode$load_data_with_blocks()`
- `Auxiliary_electrode$load_dim_with_blocks()`
- `Auxiliary_electrode$clear_cache()`
- `Auxiliary_electrode$clear_memory()`
- `Auxiliary_electrode$clone()`

Method `@marshal()`: Internal method

Usage:

`Auxiliary_electrode$@marshal(...)`

Arguments:

... internal arguments

Method `@unmarshal()`: Internal method

Usage:

`Auxiliary_electrode$@unmarshal(object)`

Arguments:

object, ... internal arguments

Method `print()`: print electrode summary

Usage:

`Auxiliary_electrode$print()`

Method `set_reference()`: set reference for current electrode

Usage:

`Auxiliary_electrode$set_reference(reference)`

Arguments:

reference either NULL or LFP_electrode instance

Method `new()`: constructor

Usage:

`Auxiliary_electrode$new(subject, number, quiet = FALSE)`

Arguments:

subject, number, quiet see constructor in [RAVEAbstarctElectrode](#)

Method `.load_noref_voltage()`: load non-referenced voltage (internally used)

Usage:

```
Auxiliary_electrode$.load_noref_voltage(reload = FALSE)
```

Arguments:

reload whether to reload cache

srate voltage signal sample rate

Method `.load_raw_voltage()`: load raw voltage (no process)

Usage:

```
Auxiliary_electrode$.load_raw_voltage(reload = FALSE)
```

Arguments:

reload whether to reload cache

Method `load_data_with_epochs()`: method to load electrode data

Usage:

```
Auxiliary_electrode$load_data_with_epochs(type = c("raw-voltage", "voltage"))
```

Arguments:

type data type such as "power", "phase", "voltage", "wavelet-coefficient", and "raw-voltage".

For "power", "phase", and "wavelet-coefficient", 'Wavelet' transforms are required.

For "voltage", 'Notch' filters must be applied. All these types except for "raw-voltage" will be referenced. For "raw-voltage", no reference will be performed since the data will be the "raw" signal (no processing).

Method `load_dimnames_with_epochs()`: get expected dimension names

Usage:

```
Auxiliary_electrode$load_dimnames_with_epochs(
  type = c("raw-voltage", "voltage")
)
```

Arguments:

type see `load_data_with_epochs`

Method `load_data_with_blocks()`: load electrode block-wise data (with no reference), useful when epoch is absent

Usage:

```
Auxiliary_electrode$load_data_with_blocks(
  blocks,
  type = c("raw-voltage", "voltage"),
  simplify = TRUE
)
```

Arguments:

blocks session blocks

type data type such as "power", "phase", "voltage", "raw-voltage" (with no filters applied, as-is from imported), "wavelet-coefficient". Note that if type is "raw-voltage", then the data only needs to be imported; for "voltage" data, 'Notch' filters must be applied; for all other types, 'Wavelet' transforms are required.

simplify whether to simplify the result

Method load_dim_with_blocks(): get expected dimension information for block-based loader

Usage:

```
Auxiliary_electrode$load_dim_with_blocks(
  blocks,
  type = c("raw-voltage", "voltage")
)
```

Arguments:

blocks, type see load_data_with_blocks

Method clear_cache(): method to clear cache on hard drive

Usage:

```
Auxiliary_electrode$clear_cache(...)
```

Arguments:

... ignored

Method clear_memory(): method to clear memory

Usage:

```
Auxiliary_electrode$clear_memory(...)
```

Arguments:

... ignored

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
Auxiliary_electrode$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

backup_file

Back up and rename the file or directory

Description

Back up and rename the file or directory

Usage

```
backup_file(path, remove = FALSE, quiet = FALSE)
```

Arguments

path	path to a file or a directory
remove	whether to remove the original path; default is false
quiet	whether not to verbose the messages; default is false

Value

FALSE if nothing to back up, or the back-up path if path exists

Examples

```
path <- tempfile()
file.create(path)

path2 <- backup_file(path, remove = TRUE)

file.exists(c(path, path2))
unlink(path2)
```

cache_path

Manipulate cached data on the file systems

Description

Manipulate cached data on the file systems

Usage

```
cache_root(check = FALSE)

clear_cached_files(subject_code, quiet = FALSE)
```

Arguments

check	whether to ensure the cache root path
subject_code	subject code to remove; default is missing. If subject_code is provided, then only this subject-related cache files will be removed.
quiet	whether to suppress the message

Details

'RAVE' intensively uses cache files. If running on personal computers, the disk space might be filled up very quickly. These cache files are safe to remove if there is no 'RAVE' instance running. Function `clear_cached_files` is designed to remove these cache files. To run this function, please make sure that all 'RAVE' instances are shutdown.

Value

cache_root returns the root path that stores the 'RAVE' cache data; clear_cached_files returns nothing

Examples

```
cache_root()
```

 cmd-external

External shell commands for 'RAVE'

Description

These shell commands are only tested on 'MacOS' and 'Linux'. On 'Windows' machines, please use the 'WSL2' system.

Usage

```
cmd_execute(
  script,
  script_path,
  command = "bash",
  dry_run = FALSE,
  backup = TRUE,
  args = NULL,
  ...
)

cmd_run_r(
  expr,
  quoted = FALSE,
  verbose = TRUE,
  dry_run = FALSE,
  log_file = tempfile(),
  script_path = tempfile(),
  ...
)
```

Arguments

script	the shell script
script_path	path to run the script
command	which command to invoke; default is 'bash'
dry_run	whether to run in dry-run mode; under such mode, the shell command will not execute. This is useful for debugging scripts; default is false

backup	whether to back up the script file immediately; default is true
args	further arguments in the shell command, especially the 'FreeSurfer' reconstruction command
...	passed to <code>system2</code> , or additional arguments
expr	expression to run as command
quoted	whether expr is quoted; default is false
verbose	whether to print out the command script; default is true under dry-run mode, and false otherwise
log_file	where should log file be stored

Value

A list of data containing the script details:

```
script script details
script_path where the script should/will be saved
dry_run whether dry-run mode is turned on
log_file path to the log file
execute a function to execute the script
```

cmd_run_3dAllineate *Align images using 'AFNI'*

Description

This is a legacy script and possibly contain errors. Please use `cmd_run_ants_coreg` for faster and stable implementation instead.

Usage

```
cmd_run_3dAllineate(
  subject,
  mri_path,
  ct_path,
  overwrite = FALSE,
  command_path = NULL,
  dry_run = FALSE,
  verbose = dry_run
)
```

Arguments

subject	subject ID
ct_path, mri_path	absolute paths to 'CT' and 'MR' image files
overwrite	whether to overwrite existing files
command_path	path to 'AFNI' home
dry_run	dry-run flag
verbose	whether to print out script

cmd_run_ants_coreg	<i>Register a computerized tomography (CT) image to MRI via 'ANTs'</i>
--------------------	--

Description

Please avoid calling `ants_coreg` directly; use `cmd_run_ants_coreg` for more robust behaviors

Usage

```
ants_coreg(
  ct_path,
  mri_path,
  coreg_path = NULL,
  reg_type = c("DenseRigid", "Rigid", "SyN", "Affine", "TRSAA", "SyNCC", "SyNOnly"),
  aff_metric = c("mattes", "meansquares", "GC"),
  syn_metric = c("mattes", "meansquares", "demons", "CC"),
  verbose = TRUE,
  ...
)

cmd_run_ants_coreg(
  subject,
  ct_path,
  mri_path,
  reg_type = c("DenseRigid", "Rigid", "SyN", "Affine", "TRSAA", "SyNCC", "SyNOnly"),
  aff_metric = c("mattes", "meansquares", "GC"),
  syn_metric = c("mattes", "meansquares", "demons", "CC"),
  verbose = TRUE,
  dry_run = FALSE
)
```

Arguments

ct_path, mri_path	absolute paths to 'CT' and 'MR' image files
coreg_path	registration path, where to save results; default is the parent folder of ct_path

reg_type	registration type, choices are 'DenseRigid', 'Rigid', 'Affine', 'SyN', 'TRSAA', 'SyNCC', 'SyNOnly', or other types; see ants_registration
aff_metric	cost function to use for linear or 'affine' transform
syn_metric	cost function to use for 'SyN' transform
verbose	whether to verbose command; default is true
...	passed to ants_registration
subject	'RAVE' subject
dry_run	whether to dry-run the script and to print out the command instead of executing the code; default is false

Value

Aligned 'CT' will be generated at the coreg_path path:

'ct_in_t1.nii.gz' aligned 'CT' image; the image is also re-sampled into 'MRI' space
 'transform.yaml' transform settings and outputs
 'CT_IJK_to_MR_RAS.txt' transform matrix from volume 'IJK' space in the original 'CT' to the 'RAS' anatomical coordinate in 'MR' scanner; 'affine' transforms only
 'CT_RAS_to_MR_RAS.txt' transform matrix from scanner 'RAS' space in the original 'CT' to 'RAS' in 'MR' scanner space; 'affine' transforms only

cmd_run_dcm2niix	<i>Convert DICOM to NIfTI via 'dcm2niix'</i>
------------------	--

Description

Check <https://rave.wiki> on how to set up 'conda' environment for 'RAVE' using 'ravemanager'.

Usage

```
cmd_run_dcm2niix(
  subject,
  src_path,
  type = c("MRI", "CT"),
  merge = c("Auto", "No", "Yes"),
  float = c("Yes", "No"),
  crop = c("No", "Yes", "Ignore"),
  overwrite = FALSE,
  command_path = NULL,
  dry_run = FALSE,
  verbose = dry_run
)
```

Arguments

subject	'RAVE' subject or a subject ID
src_path	source directory
type	image type
merge, float, crop	'dcm2niix' parameters
overwrite	overwrite existing files
command_path	path to program 'dcm2niix'
dry_run	whether to dry-run
verbose	whether to print out command

Value

A command set running the terminal command; a folder named with type will be created under the subject image input folder

Examples

```
## Not run:

cmd_run_dcm2niix(
  "Yael/pt02",
  "/path/to/DICOMDIR",
  "MRI"
)

## End(Not run)
```

cmd_run_freesurfer_recon_all

Workflow: 'FreeSurfer' surface reconstruction

Description

Runs 'FreeSurfer' recon-all command underneath; must have 'FreeSurfer' installed.

Usage

```
cmd_run_freesurfer_recon_all(
  subject,
  mri_path,
  args = c("-all", "-autorecon1", "-autorecon2", "-autorecon3", "-autorecon2-cp",
    "-autorecon2-wm", "-autorecon2-pial"),
  work_path = NULL,
```

```

    overwrite = FALSE,
    command_path = NULL,
    dry_run = FALSE,
    verbose = dry_run
)

cmd_run_freesurfer_recon_all_clinical(
  subject,
  mri_path,
  work_path = NULL,
  overwrite = FALSE,
  command_path = NULL,
  dry_run = FALSE,
  verbose = dry_run,
  ...
)

```

Arguments

subject	'RAVE' subject or subject ID
mri_path	path to 'T1'-weighted 'MRI', must be a 'NIfTI' file
args	type of workflow; see 'FreeSurfer' recon-all command documentation; default choice is '-all' to run all workflows
work_path	working directory; 'FreeSurfer' errors out when working directory contains white spaces. By default, 'RAVE' automatically creates a symbolic link to a path that contains no white space. Do not set this input manually unless you know what you are doing
overwrite	whether to overwrite existing work by deleting the folder; default is false. In case of errors, set this to true to restart the workflow; make sure you back up the files first.
command_path	'FreeSurfer' home directory. In some cases, 'RAVE' might not be able to find environment variable 'FREESURFER_HOME'. Please manually set the path if the workflow fails. Alternatively, you can manually set FreeSurfer' home directory via 'RAVE' options <code>raveio_setopt("freesurfer_path", "/path/to/freesurfer/home")</code> prior to running the script
dry_run	avoid running the code, but print the process instead
verbose	print messages
...	ignored

Value

A list of shell command set.

Examples

```

# Requires `FreeSurfer` and only works on MacOS or Linux
# as `FreeSurfer` does not support Windows

```

```

## Not run:

# Create subject instance; strict=FALSE means it's OK if the subject
# is missing
subject <- as_rave_subject("YAEL/s01", strict = FALSE)

cmd_run_freesurfer_recon_all(
  subject = subject,
  mri_path = "/path/to/T1.nii.gz"
)

## End(Not run)

```

cmd_run_fsl_flirt *Run 'FSL' linear registration*

Description

Run 'FSL' linear registration

Usage

```

cmd_run_fsl_flirt(
  subject,
  mri_path,
  ct_path,
  dof = 6,
  cost = c("mutualinfo", "leastsq", "normcorr", "corratio", "normmi", "labeldiff", "bbr"),
  search = 90,
  searchcost = c("mutualinfo", "leastsq", "normcorr", "corratio", "normmi", "labeldiff",
    "bbr"),
  overwrite = FALSE,
  command_path = NULL,
  dry_run = FALSE,
  verbose = dry_run
)

```

Arguments

subject	'RAVE' subject or subject ID
mri_path	path to 'MRI' (fixed image)
ct_path	path to 'CT' (moving image)
dof	degrees of freedom; default is 6 (rigid-body); set to 12 ('affine')
cost, searchcost	cost function name

search	search degrees; default is 90 to save time, set to 180 for full search
overwrite	overwrite existing files
command_path	path to 'FSLDIR' environment variable
dry_run	whether to dry-run
verbose	whether to print out command

Value

A command set running the terminal command; a 'coregistration' folder will be created under the subject imaging directory

```
cmd_run_yael_preprocess
```

Run a built-in 'YAEL' imaging processing workflow

Description

Image processing pipeline [doi:10.1523/ENEURO.032823.2023](https://doi.org/10.1523/ENEURO.032823.2023), allowing cross-modality image registration, T1-weighted MRI normalization to template brain, creating subject-level brain atlas from inverse normalization.

Usage

```
yael_preprocess(
  subject,
  t1w_path = NULL,
  ct_path = NULL,
  t2w_path = NULL,
  fgatir_path = NULL,
  preopct_path = NULL,
  flair_path = NULL,
  t1w_contrast_path = NULL,
  register_policy = c("auto", "all"),
  register_reversed = FALSE,
  normalize_template = "mni_icbm152_nlin_asym_09b",
  normalize_policy = c("auto", "all"),
  normalize_images = c("T1w", "T2w", "T1wContrast", "fGATIR", "preopCT"),
  normalize_back = ifelse(length(normalize_template) >= 1, normalize_template[[1]], NA),
  atlases = list(),
  add_surfaces = FALSE,
  verbose = TRUE,
  ...
)

cmd_run_yael_preprocess(
  subject,
```

```

t1w_path = NULL,
ct_path = NULL,
t2w_path = NULL,
fgatir_path = NULL,
preopct_path = NULL,
flair_path = NULL,
t1w_contrast_path = NULL,
register_reversed = FALSE,
normalize_template = "mni_icbm152_nlin_asym_09b",
normalize_images = c("T1w", "T2w", "T1wContrast", "fGATIR", "preopCT"),
run_recon_all = TRUE,
dry_run = FALSE,
verbose = TRUE,
...
)

```

Arguments

subject	subject ID
t1w_path	path to 'T1'-weighted preoperative 'MRI', used as underlay and base image. If you want to have 'ACPC' aligned scanner coordinate system. Please align the image before feeding into this function. All images must contain skulls (do not strip skulls)
ct_path, t2w_path, fgatir_path, preopct_path, flair_path, t1w_contrast_path	additional optional images to be aligned to the underlay; the registration will be symmetric and the rigid-body transforms will be stored.
register_policy	whether to skip already registered images; default is true ('auto'); set to 'all' to ignore existing registrations and force calculation
register_reversed	whether to swap the moving images and the fixing image; default is false
normalize_template	template to normalize to: default is 'mni_icbm152_nlin_asym_09b' ('MNI152b', 0.5 mm resolution); when the computer memory is below 12 gigabytes, the template will automatically switch to 'mni_icbm152_nlin_asym_09a' (known as 'MNI152a', 1 mm voxel resolution). Other choices are 'mni_icbm152_nlin_asym_09c' and 'fsaverage' (or known as 'MNI305')
normalize_policy	whether to skip existing normalization, if calculated; default is 'auto' (yes); set to 'all' to ignore
normalize_images	images used for normalization; default is to include common images before the implantation (if available)
normalize_back	length of one (select from normalize_template), which template is to be used to generate native brain mask and transform matrices

atlases	a named list: the names must be template names from <code>normalize_template</code> and the values must be directories of atlases of the corresponding templates (see 'Examples').
add_surfaces	whether to add surfaces for the subject; default is FALSE. The surfaces are created by reversing the normalization from template brain, hence the results will not be accurate. Enable this option only if cortical surface estimation is not critical (and 'FreeSurfer' reconstructions are inaccessible)
verbose	whether to print out the information; default is TRUE
...	reserved for legacy code and deprecated arguments
run_recon_all	whether to run 'FreeSurfer'; default is true
dry_run	whether to dry-run

Value

Nothing, a subject imaging folder will be created under 'RAVE' raw folder. It will take a while to run the workflow.

Examples

```
## Not run:

# For T1 normalization only; add ct_path to include coregistration
cmd_run_yael_preprocess(
  subject = "pt01",
  t1w_path = "/path/to/T1w.nii.gz",

  # normalize T1 to MNI152
  normalize_template = 'mni_icbm152_nlin_asym_09b'
)

## End(Not run)
```

collapse2

Collapse high-dimensional tensor array

Description

Collapse high-dimensional tensor array

Usage

```
collapse2(x, keep, method = c("mean", "sum"), ...)

## S3 method for class 'FileArray'
collapse2(x, keep, method = c("mean", "sum"), ...)
```

```
## S3 method for class 'RAVEFileArray'  
collapse2(x, keep, method = c("mean", "sum"), ...)  
  
## S3 method for class 'Tensor'  
collapse2(x, keep, method = c("mean", "sum"), ...)  
  
## S3 method for class 'array'  
collapse2(x, keep, method = c("mean", "sum"), ...)
```

Arguments

x	R array, FileArray-class , or other objects
keep	integer vector, the margins to keep
method	character, calculates mean or sum of the array when collapsing
...	passed to other methods

Value

A collapsed array (or a vector or matrix), depending on keep

See Also

[collapse](#)

Examples

```
x <- array(1:16, rep(2, 4))  
  
collapse2(x, c(3, 2))  
  
# Alternative method, but slower when `x` is a large array  
apply(x, c(3, 2), mean)  
  
# filearray  
y <- filearray::as_filearray(x)  
  
collapse2(y, c(3, 2))  
  
collapse2(y, c(3, 2), "sum")  
  
# clean up  
y$delete(force = TRUE)
```

collapse_power *Collapse power array with given analysis cubes*

Description

Collapse power array with given analysis cubes

Usage

```
collapse_power(x, analysis_index_cubes)
```

```
## S3 method for class 'array'
collapse_power(x, analysis_index_cubes)
```

```
## S3 method for class 'FileArray'
collapse_power(x, analysis_index_cubes)
```

Arguments

x a [FileArray-class](#) array, must have 4 modes in the following sequence Frequency, Time, Trial, and Electrode

analysis_index_cubes a list of analysis indices for each mode

Value

a list of collapsed (mean) results

```
freq_trial_elec collapsed over time-points
freq_time_elec collapsed over trials
time_trial_elec collapsed over frequencies
freq_time collapsed over trials and electrodes
freq_elec collapsed over trials and time-points
freq_trial collapsed over time-points and electrodes
time_trial collapsed over frequencies and electrodes
time_elec collapsed over frequencies and trials
trial_elec collapsed over frequencies and time-points
freq power per frequency, averaged over other modes
time power per time-point, averaged over other modes
trial power per trial, averaged over other modes
```

Examples

```

# Generate a 4-mode tensor array
x <- filearray::filearray_create(
  tempfile(), dimension = c(16, 100, 20, 5),
  partition_size = 1
)
x[] <- rnorm(160000)
dnames <- list(
  Frequency = 1:16,
  Time = seq(0, 1, length.out = 100),
  Trial = 1:20,
  Electrode = 1:5
)
dimnames(x) <- dnames

# Collapse array
results <- collapse_power(x, list(
  overall = list(),
  A = list(Trial = 1:5, Frequency = 1:6),
  B = list(Trial = 6:10, Time = 1:50)
))

# Plot power over frequency and time
groupB_result <- results$B

image(t(groupB_result$freq_time),
      x = dnames$Time[groupB_result$cube_index$Time],
      y = dnames$Frequency[groupB_result$cube_index$Frequency],
      xlab = "Time (s)",
      ylab = "Frequency (Hz)",
      xlim = range(dnames$Time))

x$delete(force = TRUE)

```

compose_channel

Compose a phantom channel from existing electrodes

Description

In some cases, for example, deep-brain stimulation ('DBS'), it is often needed to analyze averaged electrode channels from segmented 'DBS' leads, or create bipolar contrast between electrode channels, or to generate non-equally weighted channel averages for 'Laplacian' reference. `compose_channel` allows users to generate a phantom channel that does not physically exist, but is treated as a normal electrode channel in 'RAVE'.

Usage

```
compose_channel(
  subject,
  number,
  from,
  weights = rep(1/length(from), length(from)),
  normalize = FALSE,
  force = FALSE,
  label = sprintf("Composed-%s", number),
  signal_type = c("auto", "LFP", "Spike", "EKG", "Auxiliary", "Unknown")
)
```

Arguments

subject	'RAVE' subject
number	new channel number, must be positive integer, cannot be existing electrode channel numbers
from	a vector of electrode channels that is used to compose this new channel, must be non-empty; see weights if these channels are not equally weighted.
weights	numerical weights used on each from channels; the length of weights must equal to the length of from; default is equally weighted for each channel (mean of from channels).
normalize	whether to normalize the weights such that the composed channel has the same variance as from channels; default is false
force	whether to overwrite existing composed channel if it exists; default is false. By specifying force=TRUE, users are risking breaking the data integrity since any analysis based on the composed channel is no longer reproducible. Also users cannot overwrite original channels under any circumstances.
label	the label for the composed channel; will be stored at 'electrodes.csv'
signal_type	signal type of the composed channel; default is 'auto' (same as the first from channel); other choices see SIGNAL_TYPES

Value

Nothing

Examples

```
if(interactive() && has_rave_subject("demo/DemoSubject")) {

  # the actual example code:
  # new channel 100 = 2 x channel 14 - (channe 15 + 16)
  compose_channel(
    subject = "demo/DemoSubject",
    number = 100,
    from = c(14, 15, 16),
    weights = c(2, -1, -1),
```

```
    normalize = FALSE
  )
}
```

convert_electrode_table_to_bids
Convert electrode table

Description

Convert electrode table

Usage

```
convert_electrode_table_to_bids(
  subject,
  space = c("ScanRAS", "MNI305", "fnsnative")
)
```

Arguments

subject	'RAVE' subject
space	suggested coordinate space, notice this argument might not be supported when 'FreeSurfer' reconstruction is missing.

Value

A list of table in data frame and a list of meta information

Examples

```
# Run `install_subject("DemoSubject")` first!
if( has_rave_subject("demo/DemoSubject") ) {

  convert_electrode_table_to_bids(
    "demo/DemoSubject",
    space = "ScanRAS"
  )

}
```

 export_table

Export data frame to different common formats

Description

Stores and load data in various of data format. See 'Details' for limitations.

Usage

```
export_table(
  x,
  file,
  format = c("auto", "csv", "csv.zip", "tsv", "h5", "fst", "json", "rds", "yaml"),
  ...
)

import_table(
  file,
  format = c("auto", "csv", "csv.zip", "tsv", "h5", "fst", "json", "rds", "yaml"),
  ...
)
```

Arguments

x	data table to be saved to file
file	file to store the data
format	data storage format, default is 'auto' (infer from the file extension); other choices are 'csv', 'csv.zip', 'h5', 'fst', 'json', 'rds', 'yaml'
...	parameters passed to other functions

Details

The format 'rds', 'h5', 'fst', 'json', and 'yaml' try to preserve the first-level column attributes. Factors will be preserved in these formats. Such property does not exist in 'csv', 'csv.zip' formats.

Open-data formats are 'h5', 'csv', 'csv.zip', 'json', 'yaml'. These formats require the table elements to be native types (numeric, character, factor, etc.).

'rds', 'h5', and 'fst' can store large data sets. 'fst' is the best choice is performance and file size are the major concerns. 'rds' preserves all the properties of the table.

Value

The normalized path for export_table, and a [data.table](#) for import_table

Examples

```
x <- data.table::data.table(
  a = rnorm(10),
  b = letters[1:10],
  c = 1:10,
  d = factor(LETTERS[1:10])
)

f <- tempfile(fileext = ".csv.zip")

export_table(x = x, file = f)

y <- import_table(file = f)

str(x)
str(y)

# clean up
unlink(f)
```

generate_reference *Generate common average reference signal for 'RAVE' subjects*

Description

To properly run this function, please install `ravetools` package.

Usage

```
generate_reference(subject, electrodes)
```

Arguments

subject	subject ID or RAVESubject instance
electrodes	electrodes to calculate the common average; these electrodes must run through 'Wavelet' first

Details

The goal of generating common average signals is to capture the common movement from all the channels and remove them out from electrode signals.

The common average signals will be stored at subject reference directories. Two exact same copies will be stored: one in 'HDF5' format such that the data can be read universally by other programming languages; one in [filearray](#) format that can be read in R with super fast speed.

Value

A reference instance returned by [new_reference](#) with signal type determined automatically.

get_projects	<i>Get all possible projects in 'RAVE' default directory</i>
--------------	--

Description

Get all possible projects in 'RAVE' default directory

Usage

```
get_projects(refresh = TRUE)
```

Arguments

refresh whether to refresh the cache; default is true

Value

characters of project names

Examples

```
get_projects()
```

glimpse-repository	<i>Visualizes repositories with interactive plots</i>
--------------------	---

Description

Requires optional package 'plotly'; please install the package prior to launching the viewer.

Usage

```
glimpse_voltage_repository_with_blocks(
  repository,
  initial_block = NULL,
  channels = NULL,
  epoch = NULL,
  start_time = 0,
  duration = 5,
  channel_gap = 1000,
  highpass_freq = NA,
```

```

    lowpass_freq = NA
  )

  glimpse_voltage_filearray(
    filearray,
    sample_rate,
    channels = NULL,
    epoch = NULL,
    start_time = 0,
    duration = 5,
    channel_gap = 1000,
    highpass_freq = NA,
    lowpass_freq = NA
  )

```

Arguments

repository	'RAVE' repository
initial_block	initial recording block to select
channels	channels to visualize; default is all
epoch	additional epoch to annotation
start_time, duration, channel_gap	initial start time, duration, and channel gap (can be changed later)
highpass_freq, lowpass_freq	filter to apply when visualizing the signals, useful when signals have 'DC' shift
filearray	a as_filearray object, must be two dimensional matrix for voltage (time by electrode), with dimnames being the time in seconds and electrode in label name
sample_rate	sample rate of the file-array

Value

An R-shiny application container environment; use [print](#) method to launch the application.

Examples

```

if(has_rave_subject("demo/DemoSubject")) {
  subject <- as_rave_subject("demo/DemoSubject", strict = FALSE)

  repository <- ravecore::prepare_subject_voltage_with_blocks(
    subject = subject)

  if (interactive()) {
    app <- glimpse_voltage_repository_with_blocks(
      repository = repository,
      initial_block = "008",
      epoch = "auditory_onset",
      highpass_freq = 0.5
    )
  }
}

```

```

    )

    print(app)
    close(app)

  }
}

# ---- Example 2 -----

# Construct a filearray

sample_rate <- 100
filearray <- filearray::as_filearray(array(rnorm(50000),
                                          dim = c(10000, 5)))

dimnames(filearray) <- list(
  Time = seq_len(10000) / sample_rate,
  Electrode = 1:5
)

if(interactive()) {

  app <- glimpse_voltage_filearray(filearray = filearray,
                                   sample_rate = sample_rate,
                                   channel_gap = 6)

  print(app)
}

```

import-signals

Import signal data into 'RAVE'

Description

Import signal data from different file formats; supports 'EDF', 'BrainVision', 'BlackRock', 'HDF5', and 'Matlab' formats under either native or 'BIDS' standard. It is recommended to use 'RAVE' user interfaces to import data.

Usage

```

import_from_brainvis(
  subject,
  blocks,
  electrodes,
  sample_rate,

```

```
    add = FALSE,
    data_type = "LFP",
    ...
)

import_from_edf(
  subject,
  blocks,
  electrodes,
  sample_rate,
  add = FALSE,
  data_type = "LFP",
  skip_validation = FALSE,
  ...
)

import_from_h5_mat_per_block(
  subject,
  blocks,
  electrodes,
  sample_rate,
  add = FALSE,
  data_type = "LFP",
  skip_validation = FALSE,
  ...
)

import_from_h5_mat_per_channel(
  subject,
  blocks,
  electrodes,
  sample_rate,
  add = FALSE,
  data_type = "LFP",
  skip_validation = FALSE,
  ...
)

import_from_nevnsx(
  subject,
  blocks,
  electrodes,
  sample_rate,
  add = FALSE,
  data_type = "LFP",
  skip_validation = FALSE,
  ...
)
```

Arguments

subject	a 'RAVE' subject or subject ID, consists of a project name, a forward slash, followed by a subject code; for example, 'demo/DemoSubject' refers to a 'RAVE' native subject 'DemoSubject' under the project 'demo'; while 'demo@bids:ds001/01' refers to subject 'sub-01' from the 'BIDS' data set 'ds001', under its 'RAVE' project 'demo' under the derivative folder.
blocks	recording block; see Section 'Recording Blocks' for details
electrodes	electrode (channels) to import, must be a vector of integers (channel numbers) or a character that can be interpreted as integers; for example, integer vector 1:10 stands for the first 10 channels, while '1,3-10,15' refers to channels 1, 3 to 10, then 15. Notice some formats might not have definition of the channel numbers, see Section 'Channel Numbers' for details
sample_rate	sampling frequency of the channel, must be positive. 'RAVE' only accepts unified consistent sample rate across all channels with the same type. For example, if one 'LFP' channel is 2000 Hz, then all 'LFP' channels must be 2000 Hz. Channels with different sample rates will be either <code>decimate</code> (if possible, with a 'FIR' filter) or <code>resample</code> (fractional ratio) during import. Different channel types (such as 'Spike', 'Auxiliary', ...) can have different sample rates
add	whether the operation is to add new channels; default is false to protect data integrity
data_type	channel signal data type, can be 'LFP', 'Spike', or 'Auxiliary'
...	passed to or reserved for other methods
skip_validation	whether to skip data validation, default is false (recommended)

Recording Blocks

The term "recording block" is defined as a continuous block of signals recorded during the experiment, typically during one run of the experiment, depending on the setups and format standards:

In the context of native standard, the raw 'RAVE' data is typically stored in the '`~/rave_data/raw_dir`' directory ('~' stands for your home directory, or documents directory under Windows). Each subject is stored under a folder named after the subject code. For example, subject 'DemoSubject' has a raw folder path '`~/rave_data/raw_dir/DemoSubject`'. The block folders are stored under this subject folder (such as '`008`', '`010`', ...). Each block folder contains a 5-min recording from an experiment.

In the context of 'BIDS' standard, there is no official definition of a 'block', instead, 'BIDS' has an explicit definition of sessions, tasks, and runs. We typically consider that a combination of a session, a task, and a run consists of a recording block. For example, '`ses-01_task-01_run-01`' or '`ses-01_run-01`', depending on the existence of the 'BIDS' entities.

Channel Numbers

(Electrode) channel numbers refer to vectors of integers, or characters that can be interpreted as integers. For integers, this is straightforward: `c(1:10, 21:30)` refers to channel 1 to 20, then 21 to 30. For characters, this is converted to integer internally via an unexported function `ravecore:::parse_svec`.

The channel numbers must be an integer. In some data formats (such as 'EDF') or some standards ('BIDS'), the channel number is not officially explicitly defined: they use the channel labels as the identifiers. To deal with this situation, 'RAVE' treats the channel order as their numbers. In some cases, this is less ideal because the channel labels might implicitly encode the channel numbers. 'RAVE' will ignore such information for consistent behavior.

install_openneuro *Install data-sets from OpenNeuro*

Description

Enjoy hundreds of open-access data sets from <https://openneuro.org> with a simple accession number.

Usage

```
install_openneuro(
  accession_number,
  subject_codes = NULL,
  tag = NULL,
  parent_folder = NULL
)
```

Arguments

accession_number	'OpenNeuro' accession number
subject_codes	subject codes, with or without the prefix 'sub-', default is NULL to download the entire data repository
tag	version number; default is NULL to download the latest version
parent_folder	parent directory where the data will be downloaded into the data folder name is always the accession number

Value

The data folder name on the local disk.

Examples

```
## Not run:

# Download Hermes D, Miller KJ, Wandell BA, Winawer J (2015) dataset
# from https://openneuro.org/datasets/ds005953

install_openneuro('ds005953')

# Download subject sub-HUP070 used by Bernabei & Li et al.
```

```

# from https://openneuro.org/datasets/ds004100

install_openneuro('ds004100', subject_codes = "HUP070")

# access the downloaded data
bids_parent_root <- ravepipeline::raveio_getopt("bids_data_dir")

# ---- Example of visualizing electrodes on the fsaverage ----
# Load BIDS project
proj_ds004100 <- bidsr::bids_project(
  file.path(bids_parent_root, "ds004100"))

# BIDS-R Subject instance
sub_HUP070 <- bidsr::bids_subject(proj_ds004100, "HUP070")

# Find BIDS entities with electrodes as suffix
electrode <- bidsr::query_bids(sub_HUP070, list(
  data_types = "ieeg",
  suffixes = "electrodes",
  sidecars = TRUE
))

# resolve electrode table path
electrode_path <- bidsr::resolve_bids_path(
  x = proj_ds004100,
  format(electrode$parsed[[1]]))

# load electrode coordinate
tabular <- bidsr::as_bids_tabular(electrode_path)

# Build RAVE electrode table
electrode_coordinates <- data.frame(
  Electrode = 1:nrow(tabular$content),
  x = tabular$content$x,
  y = tabular$content$y,
  z = tabular$content$z,
  Label = tabular$content$name,
  Radius = 2,
  BIDSSubject = "sub-HUP070"
)

# Load RAVE brain - fsaverage
template <- threeBrain::merge_brain(template_subject = "fsaverage")
fsaverage <- template$template_object

# This dataset uses surface RAS; see coordsys JSON
# tkrRAS: surface RAS
# scannerRAS: MRI RAS
fsaverage$set_electrodes(electrode_coordinates, coord_sys = "tkrRAS")

fsaverage$plot()

```

```
## End(Not run)
```

install_subject	<i>Install a subject from the internet, a zip file or a directory</i>
-----------------	---

Description

Install a subject from the internet, a zip file or a directory

Usage

```
install_subject(
  path = ".",
  ask = interactive(),
  overwrite = FALSE,
  backup = TRUE,
  use_cache = TRUE,
  dry_run = FALSE,
  force_project = NA,
  force_subject = NA,
  ...
)
```

Arguments

path	path to subject archive, can be a path to directory, a zip file, or an internet address (must starts with 'http', or 'ftp')
ask	when overwrite is false, whether to ask the user if subject exists; default is true when running in interactive session; users will be prompt with choices; if ask=FALSE and overwrite=FALSE, then the process will end with a warning if the subject exists.
overwrite	whether to overwrite existing subject, see argument ask and backup
backup	whether to back-up the subject when overwriting the data; default is true, which will rename the old subject folders instead of removing; set to true to remove existing subject.
use_cache	whether to use cached extraction directory; default is true. Set it to FALSE if you want a clean installation.
dry_run	whether to dry-run the process instead of actually installing; this rehearsal can help you see the progress and prevent you from losing data
force_project, force_subject	force set the project or subject; will raise a warning as this might mess up some pipelines
...	passed to download.file

Examples

```
## Not run:

install_subject("DemoSubject")

## End(Not run)
```

LFP_electrode

Definitions of electrode with local field potential signal type

Description

Please use a safer [new_electrode](#) function to create instances. This documentation is to describe the member methods of the electrode class LFP_electrode

Value

if the reference number is NULL or 'noref', then returns 0, otherwise returns a [FileArray-class](#)

If `simplify` is enabled, and only one block is loaded, then the result will be a vector (type="voltage") or a matrix (others), otherwise the result will be a named list where the names are the blocks.

Super classes

[ravepipeline::RAVESerializable](#) -> [ravecore::RAVEAbstarctElectrode](#) -> LFP_electrode

Active bindings

`h5_fname` 'HDF5' file name

`valid` whether current electrode is valid: subject exists and contains current electrode or reference;
`subject` electrode type matches with current electrode type

`raw_sample_rate` voltage sample rate

`power_sample_rate` power/phase sample rate

`preprocess_info` preprocess information

`power_file` path to power 'HDF5' file

`phase_file` path to phase 'HDF5' file

`voltage_file` path to voltage 'HDF5' file

Methods**Public methods:**

- `LFP_electrode$@marshal()`
- `LFP_electrode$@unmarshal()`
- `LFP_electrode$print()`
- `LFP_electrode$set_reference()`
- `LFP_electrode$new()`
- `LFP_electrode$.load_noref_wavelet()`
- `LFP_electrode$.load_noref_voltage()`
- `LFP_electrode$.load_wavelet()`
- `LFP_electrode$.load_voltage()`
- `LFP_electrode$.load_raw_voltage()`
- `LFP_electrode$load_data_with_epochs()`
- `LFP_electrode$load_dimnames_with_epochs()`
- `LFP_electrode$load_data_with_blocks()`
- `LFP_electrode$load_dim_with_blocks()`
- `LFP_electrode$clear_cache()`
- `LFP_electrode$clear_memory()`
- `LFP_electrode$clone()`

Method `@marshal()`: Internal method

Usage:

`LFP_electrode$@marshal(...)`

Arguments:

... internal arguments

Method `@unmarshal()`: Internal method

Usage:

`LFP_electrode$@unmarshal(object)`

Arguments:

object, ... internal arguments

Method `print()`: print electrode summary

Usage:

`LFP_electrode$print()`

Method `set_reference()`: set reference for current electrode

Usage:

`LFP_electrode$set_reference(reference)`

Arguments:

reference either NULL or LFP_electrode instance

Method `new()`: constructor

Usage:

```
LFP_electrode$new(subject, number, quiet = FALSE)
```

Arguments:

subject, number, quiet see constructor in [RAVEAbstarctElectrode](#)

Method `.load_noref_wavelet()`: load non-referenced wavelet coefficients (internally used)

Usage:

```
LFP_electrode$.load_noref_wavelet(reload = FALSE)
```

Arguments:

reload whether to reload cache

Method `.load_noref_voltage()`: load non-referenced voltage (internally used)

Usage:

```
LFP_electrode$.load_noref_voltage(reload = FALSE)
```

Arguments:

reload whether to reload cache

srate voltage signal sample rate

Method `.load_wavelet()`: load referenced wavelet coefficients (internally used)

Usage:

```
LFP_electrode$.load_wavelet(
  type = c("power", "phase", "wavelet-coefficient"),
  reload = FALSE
)
```

Arguments:

type type of data to load

reload whether to reload cache

Method `.load_voltage()`: load referenced voltage (internally used)

Usage:

```
LFP_electrode$.load_voltage(reload = FALSE)
```

Arguments:

reload whether to reload cache

Method `.load_raw_voltage()`: load raw voltage (no process)

Usage:

```
LFP_electrode$.load_raw_voltage(reload = FALSE)
```

Arguments:

reload whether to reload cache

Method `load_data_with_epochs()`: method to load electrode data

Usage:

```
LFP_electrode$load_data_with_epochs(
  type = c("power", "phase", "voltage", "wavelet-coefficient", "raw-voltage")
)
```

Arguments:

type data type such as "power", "phase", "voltage", "wavelet-coefficient", and "raw-voltage". For "power", "phase", and "wavelet-coefficient", 'Wavelet' transforms are required. For "voltage", 'Notch' filters must be applied. All these types except for "raw-voltage" will be referenced. For "raw-voltage", no reference will be performed since the data will be the "raw" signal (no processing).

Method load_dimnames_with_epochs(): get expected dimension names

Usage:

```
LFP_electrode$load_dimnames_with_epochs(
  type = c("power", "phase", "voltage", "wavelet-coefficient", "raw-voltage")
)
```

Arguments:

type see load_data_with_epochs

Method load_data_with_blocks(): load electrode block-wise data (with no reference), useful when epoch is absent

Usage:

```
LFP_electrode$load_data_with_blocks(
  blocks,
  type = c("power", "phase", "voltage", "wavelet-coefficient", "raw-voltage"),
  simplify = TRUE
)
```

Arguments:

blocks session blocks

type data type such as "power", "phase", "voltage", "raw-voltage" (with no filters applied, as-is from imported), "wavelet-coefficient". Note that if type is "raw-voltage", then the data only needs to be imported; for "voltage" data, 'Notch' filters must be applied; for all other types, 'Wavelet' transforms are required.

simplify whether to simplify the result

Method load_dim_with_blocks(): get expected dimension information for block-based loader

Usage:

```
LFP_electrode$load_dim_with_blocks(
  blocks,
  type = c("power", "phase", "voltage", "wavelet-coefficient", "raw-voltage")
)
```

Arguments:

blocks, type see load_data_with_blocks

Method clear_cache(): method to clear cache on hard drive

Usage:

```
LFP_electrode$clear_cache(...)
```

Arguments:

... ignored

Method `clear_memory()`: method to clear memory

Usage:

```
LFP_electrode$clear_memory(...)
```

Arguments:

... ignored

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
LFP_electrode$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Examples

```
# Download subject demo/DemoSubject

if(has_rave_subject("demo/DemoSubject")) {

subject <- as_rave_subject("demo/DemoSubject", strict = FALSE)

# Electrode 14 in demo/DemoSubject
e <- new_electrode(subject = subject, number = 14, signal_type = "LFP")

# Load CAR reference "ref_13-16,24"
ref <- new_reference(subject = subject, number = "ref_13-16,24",
                    signal_type = "LFP")
e$set_reference(ref)

# Set epoch
e$set_epoch(epoch = 'auditory_onset')

# Set loading window
e$trial_intervals <- list(c(-1, 2))

# Preview
print(e)

# Now epoch power
power <- e$load_data_with_epochs("power")
names(dimnames(power))

# Subset power
subset(power, Time ~ Time < 0, Electrode ~ Electrode == 14)
```

```

# clear cache on hard disk
e$clear_cache()
ref$clear_cache()

}

```

LFP_reference

Definitions of reference with local field potential signal type

Description

Please use a safer [new_reference](#) function to create instances. This documentation is to describe the member methods of the electrode class LFP_reference

Value

if the reference number is NULL or 'noref', then returns 0, otherwise returns a [FileArray-class](#)

If `simplify` is enabled, and only one block is loaded, then the result will be a vector (type="voltage") or a matrix (others), otherwise the result will be a named list where the names are the blocks.

Super classes

[ravepipeline::RAVESerializable](#) -> [ravecore::RAVEAbstractElectrode](#) -> LFP_reference

Active bindings

`exists` whether electrode exists in subject

`h5_fname` 'HDF5' file name

`valid` whether current electrode is valid: subject exists and contains current electrode or reference;
subject electrode type matches with current electrode type

`raw_sample_rate` voltage sample rate

`power_sample_rate` power/phase sample rate

`preprocess_info` preprocess information

`power_file` path to power 'HDF5' file

`phase_file` path to phase 'HDF5' file

`voltage_file` path to voltage 'HDF5' file

Methods

Public methods:

- [LFP_reference\\$@marshal\(\)](#)
- [LFP_reference\\$@unmarshal\(\)](#)
- [LFP_reference\\$print\(\)](#)

- `LFP_reference$set_reference()`
- `LFP_reference$new()`
- `LFP_reference$.load_noref_wavelet()`
- `LFP_reference$.load_noref_voltage()`
- `LFP_reference$.load_wavelet()`
- `LFP_reference$.load_voltage()`
- `LFP_reference$load_data_with_epochs()`
- `LFP_reference$load_data_with_blocks()`
- `LFP_reference$load_dim_with_blocks()`
- `LFP_reference$clear_cache()`
- `LFP_reference$clear_memory()`
- `LFP_reference$clone()`

Method `@marshal()`: Internal method

Usage:

`LFP_reference$@marshal(...)`

Arguments:

... internal arguments

Method `@unmarshal()`: Internal method

Usage:

`LFP_reference$@unmarshal(object)`

Arguments:

object, ... internal arguments

Method `print()`: print reference summary

Usage:

`LFP_reference$print()`

Method `set_reference()`: set reference for current electrode

Usage:

`LFP_reference$set_reference(reference)`

Arguments:

reference must be NULL

Method `new()`: constructor

Usage:

`LFP_reference$new(subject, number, quiet = FALSE)`

Arguments:

subject, number, quiet see constructor in [RAVEAbstarctElectrode](#)

Method `.load_noref_wavelet()`: load non-referenced wavelet coefficients (internally used)

Usage:

```
LFP_reference$.load_noref_wavelet(reload = FALSE)
```

Arguments:

reload whether to reload cache

Method `.load_noref_voltage()`: load non-referenced voltage (internally used)

Usage:

```
LFP_reference$.load_noref_voltage(reload = FALSE)
```

Arguments:

reload whether to reload cache

srate voltage signal sample rate

Method `.load_wavelet()`: load referenced wavelet coefficients (internally used)

Usage:

```
LFP_reference$.load_wavelet(
  type = c("power", "phase", "wavelet-coefficient"),
  reload = FALSE
)
```

Arguments:

type type of data to load

reload whether to reload cache

Method `.load_voltage()`: load referenced voltage (internally used)

Usage:

```
LFP_reference$.load_voltage(reload = FALSE)
```

Arguments:

reload whether to reload cache

Method `load_data_with_epochs()`: method to load electrode data

Usage:

```
LFP_reference$load_data_with_epochs(
  type = c("power", "phase", "voltage", "wavelet-coefficient", "raw-voltage")
)
```

Arguments:

type data type such as "power", "phase", "voltage", "wavelet-coefficient".

Method `load_data_with_blocks()`: load electrode block-wise data (with reference), useful when epoch is absent

Usage:

```
LFP_reference$load_data_with_blocks(
  blocks,
  type = c("power", "phase", "voltage", "wavelet-coefficient"),
  simplify = TRUE
)
```

Arguments:

blocks session blocks

type data type such as "power", "phase", "voltage", "wavelet-coefficient". Note that if type is voltage, then 'Notch' filters must be applied; otherwise 'Wavelet' transforms are required.

simplify whether to simplify the result

Method load_dim_with_blocks(): get expected dimension information for block-based loader

Usage:

```
LFP_reference$load_dim_with_blocks(
  blocks,
  type = c("power", "phase", "voltage", "wavelet-coefficient", "raw-voltage")
)
```

Arguments:

blocks, type see load_data_with_blocks

Method clear_cache(): method to clear cache on hard drive

Usage:

```
LFP_reference$clear_cache(...)
```

Arguments:

... ignored

Method clear_memory(): method to clear memory

Usage:

```
LFP_reference$clear_memory(...)
```

Arguments:

... ignored

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
LFP_reference$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Examples

```
# Download subject demo/DemoSubject
if( has_rave_subject("demo/DemoSubject") ) {

subject <- as_rave_subject("demo/DemoSubject")

# Electrode 14 as reference electrode (Bipolar referencing)
e <- new_reference(subject = subject, number = "ref_14",
  signal_type = "LFP")
```

```

# Reference "ref_13-16,24" (CAR or white-matter reference)
ref <- new_reference(subject = subject, number = "ref_13-16,24",
                    signal_type = "LFP")

ref

# Set epoch
e$set_epoch(epoch = 'auditory_onset')

# Set loading window
e$trial_intervals <- list(c(-1, 2))

# Preview
print(e)

# Now epoch power
power <- e$load_data_with_epochs("power")
names(dimnames(power))

# Subset power
subset(power, Time ~ Time < 0, Electrode ~ Electrode == 14)

# clear cache on hard disk
e$clear_cache()

}

```

meta-data

Load or save meta data to 'RAVE' subject

Description

Load or save meta data to 'RAVE' subject

Usage

```

save_meta2(data, meta_type, project_name, subject_code)

load_meta2(
  meta_type = c("electrodes", "frequencies", "time_points", "epoch", "references",
               "time_excluded", "info"),
  project_name,
  subject_code,
  subject_id,
  meta_name
)

```

Arguments

data	data table
meta_type	see load meta
project_name	project name
subject_code	subject code
subject_id	subject identified, alternative way to specify the project and subject in one string
meta_name	for epoch and reference only, the name the of the table

Value

The corresponding metadata

Examples

```

if(has_rave_subject("demo/DemoSubject")) {
  subject <- as_rave_subject("demo/DemoSubject", strict = FALSE)

  electrode_table <- subject$get_electrode_table()

  save_meta2(
    data = electrode_table,
    meta_type = "electrodes",
    project_name = subject$project_name,
    subject_code = subject$subject_code
  )

  load_meta2(meta_type = "electrodes", subject_id = subject)
}

```

new_electrode	<i>Create new electrode channel instance or a reference signal instance</i>
---------------	---

Description

Create new electrode channel instance or a reference signal instance

Create new electrode channel instance or a reference signal instance

Usage

```
new_electrode(subject, number, signal_type, ...)
```

```
new_reference(subject, number, signal_type, ...)
```

```
new_electrode(subject, number, signal_type, ...)
```

```
new_reference(subject, number, signal_type, ...)
```

Arguments

subject	characters, or a RAVESubject instance
number	integer in new_electrode, or characters in new_reference; see 'Details' and 'Examples'
signal_type	signal type of the electrode or reference; can be automatically inferred, but it is highly recommended to specify a value; see SIGNAL_TYPES
...	other parameters passed to class constructors, respectively

Details

In new_electrode, number should be a positive valid integer indicating the electrode number. In new_reference, number can be one of the followings:

- 'noref', **or** NULL no reference is needed
- 'ref_X' where 'X' is a single number, then the reference is another existing electrode; this could occur in bipolar-reference cases
- 'ref_XXX' 'XXX' is a combination of multiple electrodes. This could occur in common average reference, or white matter reference. One example is 'ref_13-16,24', meaning the reference signal is an average of electrode 13, 14, 15, 16, and 24.

In new_electrode, number should be a positive valid integer indicating the electrode number. In new_reference, number can be one of the followings:

- 'noref', **or** NULL no reference is needed
- 'ref_X' where 'X' is a single number, then the reference is another existing electrode; this could occur in bipolar-reference cases
- 'ref_XXX' 'XXX' is a combination of multiple electrodes that can be parsed by [parse_svec](#). This could occur in common average reference, or white matter reference. One example is 'ref_13-16,24', meaning the reference signal is an average of electrode 13, 14, 15, 16, and 24.

Value

Electrode or reference instances that inherit [RAVEAbstarctElectrode](#) class

Electrode or reference instances that inherit [RAVEAbstarctElectrode](#) class

Examples

```
# Download subject demo/DemoSubject
if( has_rave_subject("demo/DemoSubject") ) {

# Electrode 14 in demo/DemoSubject
subject <- as_rave_subject("demo/DemoSubject")
e <- new_electrode(subject = subject, number = 14, signal_type = "LFP")

# Load CAR reference "ref_13-16,24"
ref <- new_reference(subject = subject, number = "ref_13-16,24",
```

```
                                signal_type = "LFP")
e$set_reference(ref)

# Set epoch
e$set_epoch(epoch = 'auditory_onset')

# Set loading window
e$trial_intervals <- list(c(-1, 2))

# Preview
print(e)

# Now epoch power
power <- e$load_data_with_epochs("power")
names(dimnames(power))

# Subset power
power_array <- subset(power, Time ~ Time < 0,
                      Electrode ~ Electrode == 14)

# clear cache on hard disk
e$clear_cache()
ref$clear_cache()

}

# Download subject demo/DemoSubject
if( has_rave_subject("demo/DemoSubject") ) {

# Electrode 14 in demo/DemoSubject
subject <- as_rave_subject("demo/DemoSubject")
e <- new_electrode(subject = subject, number = 14, signal_type = "LFP")

# Load CAR reference "ref_13-16,24"
ref <- new_reference(subject = subject, number = "ref_13-16,24",
                    signal_type = "LFP")
e$set_reference(ref)

# Set epoch
e$set_epoch(epoch = 'auditory_onset')

# Set loading window
e$trial_intervals <- list(c(-1, 2))

# Preview
print(e)

# Now epoch power
power <- e$load_data_with_epochs("power")
names(dimnames(power))
```

```
# Subset power
subset(power, Time ~ Time < 0, Electrode ~ Electrode == 14)

# clear cache on hard disk
e$clear_cache()
ref$clear_cache()

}
```

new_rave_subject *Get [RAVESubject](#) instance from character*

Description

Get [RAVESubject](#) instance from character

Usage

```
new_rave_subject(project_name, subject_code, strict = TRUE)
as_rave_subject(subject_id, strict = TRUE, reload = TRUE)
has_rave_subject(subject_id)
```

Arguments

project_name	character of 'RAVE' project name
subject_code	character of 'RAVE' subject code
strict	whether to check if subject directories exist or not
subject_id	character in format "project/subject"
reload	whether to reload (update) subject information, default is true

Value

[RAVESubject](#) instance

See Also

[RAVESubject](#)

Examples

```

subject <- new_rave_subject(project_name = "demo@bids:ds04001",
                           subject_code = "DemoSubject",
                           strict = FALSE)

subject

subject$project$path
subject$imaging_path

```

niftyreg_coreg	<i>Register a computerized tomography (CT) image to MRI via 'NiftyReg'</i>
----------------	--

Description

Supports rigid, affine, or non-linear transformation

Usage

```

niftyreg_coreg(
  ct_path,
  mri_path,
  coreg_path = NULL,
  reg_type = c("rigid", "affine", "nonlinear"),
  interp = c("trilinear", "cubic", "nearest"),
  verbose = TRUE,
  ...
)

cmd_run_niftyreg_coreg(
  subject,
  ct_path,
  mri_path,
  reg_type = c("rigid", "affine", "nonlinear"),
  interp = c("trilinear", "cubic", "nearest"),
  verbose = TRUE,
  dry_run = FALSE,
  ...
)

```

Arguments

ct_path, mri_path	absolute paths to 'CT' and 'MR' image files
coreg_path	registration path, where to save results; default is the parent folder of ct_path

reg_type	registration type, choices are 'rigid', 'affine', or 'nonlinear'
interp	how to interpolate when sampling volumes, choices are 'trilinear', 'cubic', or 'nearest'
verbose	whether to verbose command; default is true
...	other arguments passed to register_volume
subject	'RAVE' subject
dry_run	whether to dry-run the script and to print out the command instead of executing the code; default is false

Value

Nothing is returned from the function. However, several files will be generated at the 'CT' path:

'ct_in_t1.nii' aligned 'CT' image; the image is also re-sampled into 'MRI' space

'CT_IJK_to_MR_RAS.txt' transform matrix from volume 'IJK' space in the original 'CT' to the 'RAS' anatomical coordinate in 'MR' scanner

'CT_RAS_to_MR_RAS.txt' transform matrix from scanner 'RAS' space in the original 'CT' to 'RAS' in 'MR' scanner space

plot_volume_slices *Plot volume slices into scalable vector graphics SVG images*

Description

Display slices, or interleave with image overlays. Require installing package `htmltools`.

Usage

```
plot_volume_slices(
  x,
  overlay = NULL,
  depths = seq(-100, 100, by = 18),
  which = c("coronal", "axial", "sagittal"),
  nc = NA,
  col = c("black", "white"),
  overlay_col = col,
  overlay_alpha = NA,
  interleave = is.na(overlay_alpha),
  interleave_period = 4,
  interleave_transition = c("ease-in-out", "linear"),
  pixel_width = 0.5,
  underlay_range = NULL,
  overlay_range = NULL,
  ...
)
```

Arguments

x	underlay, objects that can be converted to <code>as_ieegio_volume</code> ; for example, 'NIFTI' or 'FreeSurfer' volume file path, array, loaded volume instances
overlay	same type as x, but optional; served as overlay
depths	depth position in millimeters, along the normal to the which plane
which	which plane to visualize; can be "coronal", "axial", "sagittal"
nc	number of columns; default is to be determined by total number of images
col, overlay_col	underlay and overlay color keys, must have at least two colors to construct color palettes
overlay_alpha	overlay transparency
interleave	whether to interleave overlay; default is true when overlay_alpha is unspecified
interleave_period	interleave animation duration per period, only used when overlay is specified; default is 4 seconds
interleave_transition	interleave animation transition, only used when overlay is specified; choices are 'ease-in-out' (default) and 'linear'
pixel_width	pixel width resolution; default is 0.5 millimeters
underlay_range, overlay_range	numeric vectors of two, value ranges of underlay and overlay
...	passed to internal method

Value

A 'SVG' tag object that can be embedded in shiny applications or plotted directly.

Examples

```
# toy-example:

shape <- c(10, 10, 10)
vox2ras <- matrix(
  c(10, 17.32, 0, -136,
    -17.32, 10, 20, -63,
    0, -20, 0, 100,
    0, 0, 0, 1),
  nrow = 4, byrow = TRUE
)

# continuous
x <- abs(array(sin(seq_len(100) / 10), shape))

underlay <- ieegio::as_ieegio_volume(x, vox2ras = vox2ras)
```

```

overlay <- ieegio::as_ieegio_volume(x > 0.2, vox2ras = vox2ras)

if(interactive()) {

  plot_volume_slices(
    underlay, overlay = overlay,
    depths = seq(0, 150, length.out = 4), pixel_width = 5,
    overlay_col = c("#00000000", "#FF000044", "#FF0000FF")
  )
}

# Require `install_subject("yael_demo_001")`
if(has_rave_subject("YAEL/yael_demo_001")) {

  subject <- ravecore::as_rave_subject("YAEL/yael_demo_001",
                                       strict = FALSE)

  t1 <- file.path(subject$imaging_path, "coregistration",
                  "MRI_reference.nii.gz")

  ct <- file.path(subject$imaging_path, "coregistration",
                  "CT_RAW.nii.gz")
  transform <- read.table(
    file.path(subject$imaging_path, "coregistration",
              "CT_IJK_to_MR_RAS.txt")
  )

  ct_image_original <- ieegio::read_volume(ct)
  ct_image_aligned <- ieegio::as_ieegio_volume(
    ct_image_original[], vox2ras = as.matrix(transform)
  )

  if(interactive()) {
    plot_volume_slices(
      t1, overlay = ct_image_aligned,
      overlay_col = c("#00000000", "#FF000044", "#FF0000FF"),
      nc = 6
    )
  }
}

```

power_baseline

Calculate power baseline

Description

Calculate power baseline

Usage

```

power_baseline(
  x,
  baseline_windows,
  method = c("percentage", "sqrt_percentage", "decibel", "zscore", "sqrt_zscore"),
  units = c("Trial", "Frequency", "Electrode"),
  ...
)

## S3 method for class 'rave_prepare_power'
power_baseline(
  x,
  baseline_windows,
  method = c("percentage", "sqrt_percentage", "decibel", "zscore", "sqrt_zscore"),
  units = c("Frequency", "Trial", "Electrode"),
  electrodes,
  ...
)

## S3 method for class 'FileArray'
power_baseline(
  x,
  baseline_windows,
  method = c("percentage", "sqrt_percentage", "decibel", "zscore", "sqrt_zscore"),
  units = c("Frequency", "Trial", "Electrode"),
  filebase = NULL,
  ...
)

## S3 method for class 'array'
power_baseline(
  x,
  baseline_windows,
  method = c("percentage", "sqrt_percentage", "decibel", "zscore", "sqrt_zscore"),
  units = c("Trial", "Frequency", "Electrode"),
  ...
)

```

Arguments

x	R array, filearray , or 'rave_prepare_power' object created by prepare_subject_power_with_epoc
baseline_windows	list of baseline window (intervals)
method	baseline method; choices are 'percentage', 'sqrt_percentage', 'decibel', 'zscore', 'sqrt_zscore'; see 'Details' in baseline_array
units	the unit of the baseline; see 'Details'
...	passed to other methods

electrodes	the electrodes to be included in baseline calculation; for power repository object produced by <code>prepare_subject_power_with_epochs</code> only; default is all available electrodes
filebase	where to store the output; default is NULL and is automatically determined

Details

The arrays must be four-mode tensor and must have valid named `dimnames`. The dimension names must be 'Trial', 'Frequency', 'Time', 'Electrode', case sensitive.

The `baseline_windows` determines the baseline windows that are used to calculate time-points of baseline to be included. This can be one or more intervals and must pass the validation function `validate_time_window`.

The `units` determines the unit of the baseline. It can be one or more of 'Trial', 'Frequency', 'Electrode'. The default value is all of them, i.e., baseline for each combination of trial, frequency, and electrode. To share the baseline across trials, please remove 'Trial' from units. To calculate baseline that should be shared across electrodes (e.g. in some mini-electrodes), remove 'Electrode' from the units.

Value

Usually the same type as the input: for arrays and `filearray`, the outputs are also the same type with the same dimensions; for 'rave_prepare_power' repositories, the results will be stored in its 'baselined' element; see 'Examples'.

Examples

```
if( has_rave_subject("demo/DemoSubject") ) {

# The following code need to download additional demo data
# Please see https://rave.wiki/ for more details

repo <- prepare_subject_power_with_epochs(
  subject = "demo/DemoSubject",
  time_windows = c(-1, 3),
  electrodes = c(14, 15))

##### Direct baseline on the repository
power_baseline(x = repo, method = "decibel",
  baseline_windows = list(c(-1, 0), c(2, 3)))
power_mean <- repo$power$baselined$collapse(
  keep = c(2,1), method = "mean")
image(power_mean, x = repo$time_points, y = repo$frequency,
  xlab = "Time (s)", ylab = "Frequency (Hz)",
  main = "Mean power over trial (Baseline: -1~0 & 2~3)")
abline(v = 0, lty = 2, col = 'blue')
text(x = 0, y = 20, "Aud-Onset", col = "blue", cex = 0.6)

##### Alternatively, baseline on electrode instances
baselined <- lapply(repo$power$data_list, function(inst) {
  re <- power_baseline(inst, method = "decibel",
```

```

        baseline_windows = list(c(-1, 0), c(2, 3))
    collapse2(re, keep = c(2,1), method = "mean")
  })
  power_mean2 <- (baselined[[1]] + baselined[[2]]) / 2

  # Same with precision difference
  max(abs(power_mean2 - power_mean)) < 1e-6

}

```

```
prepare_subject_bare  'RAVE' repository: basic
```

Description

'RAVE' repository: basic

Usage

```

prepare_subject_bare(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  ...,
  auto_exclude = FALSE,
  quiet = TRUE,
  repository_id = NULL
)

```

```

prepare_subject_bare0(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  ...,
  auto_exclude = FALSE,
  quiet = TRUE,
  repository_id = NULL
)

```

Arguments

subject	'RAVE' subject
electrodes	string or integers indicating electrodes to load
reference_name	name of the reference table
...	passed to RAVESubjectBaseRepository constructor

auto_exclude whether to automatically discard bad channels
 quiet see field quiet
 repository_id see field repository_id

Value

A [RAVESubjectBaseRepository](#) instance

Examples

```

if( has_rave_subject("demo/DemoSubject") ) {

  repository <- prepare_subject_bare0("demo/DemoSubject",
                                     electrodes = 14:16,
                                     reference_name = "default")

  print(repository)

  repository$subject
  repository$subject$raw_sample_rates

  repository$electrode_table

  repository$reference_table

  electrodes <- repository$electrode_instances

  # Channel 14
  e <- electrodes$e_14

  # referenced voltage
  voltage <- e$load_data_with_blocks("008", "voltage")

  ravetools::diagnose_channel(voltage, srate = 2000)

}

```

```
prepare_subject_with_blocks
```

'RAVE' repository: with entire recording blocks

Description

Loads recording blocks - continuous recording chunks, typically a run of minutes.

Usage

```
prepare_subject_with_blocks(  
  subject,  
  electrodes = NULL,  
  blocks = NULL,  
  reference_name = NULL,  
  ...,  
  quiet = FALSE,  
  repository_id = NULL,  
  strict = TRUE  
)  
  
prepare_subject_raw_voltage_with_blocks(  
  subject,  
  electrodes = NULL,  
  blocks = NULL,  
  reference_name = "noref",  
  downsample = NA,  
  ...,  
  quiet = FALSE,  
  repository_id = NULL,  
  strict = TRUE  
)  
  
prepare_subject_voltage_with_blocks(  
  subject,  
  electrodes = NULL,  
  blocks = NULL,  
  reference_name = NULL,  
  downsample = NA,  
  ...,  
  quiet = FALSE,  
  repository_id = NULL,  
  strict = TRUE  
)  
  
prepare_subject_time_frequency_coefficients_with_blocks(  
  subject,  
  electrodes = NULL,  
  blocks = NULL,  
  reference_name = NULL,  
  ...,  
  quiet = FALSE,  
  repository_id = NULL,  
  strict = TRUE  
)  
  
prepare_subject_phase_with_blocks(  
  subject,  
  electrodes = NULL,  
  blocks = NULL,  
  reference_name = NULL,  
  ...,  
  quiet = FALSE,  
  repository_id = NULL,  
  strict = TRUE  
)
```

```

    subject,
    electrodes = NULL,
    blocks = NULL,
    reference_name = NULL,
    ...,
    quiet = FALSE,
    repository_id = NULL,
    strict = TRUE
)

prepare_subject_power_with_blocks(
    subject,
    electrodes = NULL,
    blocks = NULL,
    reference_name = NULL,
    ...,
    quiet = FALSE,
    repository_id = NULL,
    strict = TRUE
)

```

Arguments

subject	'RAVE' subject
electrodes	string or integers indicating electrodes to load
blocks	names of the recording blocks to load, can be queried via <code>subject\$blocks</code>
reference_name	name of the reference table
...	passed to RAVESubjectBaseRepository constructor
quiet	see field quiet
repository_id	see field repository_id
strict	whether to check existence of subject before loading data; default is true
downsample	positive integer or NA, indicating whether the signals should be down-sampled during loading, for voltage traces only; default is NA, meaning no down-sampling

Details

`prepare_subject_with_blocks` does not actually load any signal data. Its existence is simply for backward compatibility. It instantiates a super-class of the rest of methods. Therefore, please refer to the rest of the methods for loading specific data types.

If you do not need to analyze super high-frequency signals, it is recommended to set a proper `downsample` value to down-sample the signals while loading voltage traces. This helps optimizing the data storage and speed up computation (significantly). For example, suppose you have 200 channels sampled at 30,000 Hz, a 30-minute recording will cost around 80+ gigabyte memory only to store, let along the storage needed to compute analyses and time needed to perform those analyses. Down-sampling the channels helps a lot. If you are mostly interested in signals below 100 Hz, then down-sampling voltage traces to 400 Hz will preserve the frequency components needed, and it takes 1.2 gigabytes to hold the same recording in memory.

Due to the large-data nature of blocks of signals, the repository will prepare cache files for all the channels, allowing users to load the cached data later without needing to reload

Value

A `RAVESubjectRecordingBlockRepository` instance

Examples

```
if( has_rave_subject("demo/DemoSubject") ) {

# ---- An use-case example -----
# Install subject via install_subject("DemoSubject")
subject <- as_rave_subject("demo/DemoSubject")

# list all blocks
subject$blocks

repository <- prepare_subject_voltage_with_blocks(
  subject,
  electrodes = 13:16,
  blocks = "008",
  reference = "default"
)

print(repository)

repository$blocks

# get data
container <- repository$get_container()

# block data
container$`008`
lfp_list <- container$`008`$LFP
channel_sample_rate <- lfp_list$sample_rate

# Even we only load channels 14-16, all the channels are here for
# in case we want to use the cache for future purposes
lfp_list$dimnames$Electrode

# Plot all loaded channels
channel_sel <- lfp_list$dimnames$Electrode %in% c(14, 15, 16)
channel_signals <- lfp_list$data[, channel_sel,
                                drop = FALSE,
                                dimnames = FALSE]

ravetools::plot_signals(t(channel_signals),
                        sample_rate = channel_sample_rate,
                        channel_names = 14:16)

# Load channel 14 and plot pwelch
```

```

channel_sel <- lfp_list$dimnames$Electrode == 14

channel_signals <- lfp_list$data[, channel_sel,
                                drop = TRUE,
                                dimnames = FALSE]

ravetools::diagnose_channel(channel_signals,
                            srate = channel_sample_rate,
                            name = "Channel 14",
                            nclass = 30)

# ---- Use cache -----
subject <- as_rave_subject("demo/DemoSubject")

# Lazy-load block 008
repository <- prepare_subject_voltage_with_blocks(
  subject,
  electrodes = 13:16,
  blocks = "008",
  reference = "default",
  lazy_load = TRUE # <-- trick
)

# Immediately load data with force=FALSE to use cache if exists
repository$mount_data(force = FALSE)

# ---- More examples -----

subject <- as_rave_subject("demo/DemoSubject")
repository <- prepare_subject_power_with_blocks(
  subject,
  electrodes = 14,
  blocks = "008",
  reference_name = "default"
)

block_008 <- repository$power$`008`$LFP

channel_sel <- block_008$dimnames$Electrode == 14

# Drop electrode margin
power <- block_008$data[, , channel_sel,
                       drop = TRUE, dimnames = FALSE]

# global baseline
power_baselined_t <- 10 * log10(t(power))
power_baselined_t <- power_baselined_t - rowMeans(power_baselined_t)

ravetools::plot_signals(
  power_baselined_t,
  sample_rate = block_008$sample_rate,

```

```

channel_names = block_008$dimnames$Frequency,
space = 1,
start_time = 20,
duration = 30, ylab = "Frequency",
main = "Channel 14 - Power with Global Baseline (20-50 sec)"
)

}

```

```

prepare_subject_with_epochs
      'RAVE' repository: with epochs

```

Description

'RAVE' repository: with epochs

Usage

```

prepare_subject_with_epochs(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  epoch_name = NULL,
  time_windows = NULL,
  stitch_events = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE
)

prepare_subject_raw_voltage_with_epochs(
  subject,
  electrodes = NULL,
  epoch_name = NULL,
  time_windows = NULL,
  stitch_events = NULL,
  ...,
  quiet = TRUE,
  repository_id = NULL,
  strict = TRUE
)

prepare_subject_voltage_with_epochs(
  subject,
  electrodes = NULL,

```

```
reference_name = NULL,  
epoch_name = NULL,  
time_windows = NULL,  
stitch_events = NULL,  
...,  
quiet = FALSE,  
repository_id = NULL,  
strict = TRUE  
)  
  
prepare_subject_time_frequency_coefficients_with_epochs(  
subject,  
electrodes = NULL,  
reference_name = NULL,  
epoch_name = NULL,  
time_windows = NULL,  
stitch_events = NULL,  
...,  
quiet = FALSE,  
repository_id = NULL,  
strict = TRUE  
)  
  
prepare_subject_power_with_epochs(  
subject,  
electrodes = NULL,  
reference_name = NULL,  
epoch_name = NULL,  
time_windows = NULL,  
stitch_events = NULL,  
...,  
quiet = FALSE,  
repository_id = NULL,  
strict = TRUE  
)  
  
prepare_subject_power(  
subject,  
electrodes = NULL,  
reference_name = NULL,  
epoch_name = NULL,  
time_windows = NULL,  
stitch_events = NULL,  
...,  
quiet = FALSE,  
repository_id = NULL,  
strict = TRUE  
)
```

```
prepare_subject_phase_with_epochs(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  epoch_name = NULL,
  time_windows = NULL,
  stitch_events = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE
)
```

Arguments

subject	'RAVE' subject
electrodes	string or integers indicating electrodes to load
reference_name	name of the reference table
epoch_name	name of the epoch trial table
time_windows	numeric vector with even lengths, the time start and end of the trials, for example, c(-1, 2) means load 1 second before the trial onset and 2 seconds after trial onset
stitch_events	events where the time_windows is based; default is trial onset (NULL)
...	passed to RAVESubjectBaseRepository constructor
quiet	see field quiet
repository_id	see field repository_id
strict	whether to check existence of subject before loading data; default is true

Value

A [RAVESubjectEpochRepository](#) instance

Examples

```
if( has_rave_subject("demo/DemoSubject") ) {

  repository <- prepare_subject_with_epochs(
    "demo/DemoSubject", electrodes = 14:16,
    reference_name = "default", epoch_name = "auditory_onset",
    time_windows = c(-1, 2))

  print(repository)

  head(repository$epoch$table)
```

```

electrodes <- repository$electrode_instances

# Channel 14
e <- electrodes$e_14

# referenced voltage
voltage <- e$load_data_with_epochs("voltage")

# 6001 time points (2000 sample rate)
# 287 trials
# 1 channel
dim(voltage)

ravetools::plot_signals(t(voltage[, 1:10, 1]),
                        sample_rate = 2000,
                        ylab = "Trial",
                        main = "First 10 trials")

}

```

py_nipy_coreg

Register a computerized tomography (CT) image to MRI via 'nipy'

Description

Align 'CT' using `nipy.algorithms.registration.histogram_registration`.

Usage

```

py_nipy_coreg(
  ct_path,
  mri_path,
  clean_source = TRUE,
  inverse_target = TRUE,
  precenter_source = TRUE,
  smooth = 0,
  reg_type = c("rigid", "affine"),
  interp = c("pv", "tri"),
  similarity = c("crl1", "cc", "cr", "mi", "nmi", "slr"),
  optimizer = c("powell", "steepest", "cg", "bfgs", "simplex"),
  tol = 1e-04,
  dry_run = FALSE
)

cmd_run_nipy_coreg(
  subject,
  ct_path,
  mri_path,

```

```

clean_source = TRUE,
inverse_target = TRUE,
precenter_source = TRUE,
reg_type = c("rigid", "affine"),
interp = c("pv", "tri"),
similarity = c("cr11", "cc", "cr", "mi", "nmi", "slr"),
optimizer = c("powell", "steepest", "cg", "bfgs", "simplex"),
dry_run = FALSE,
verbose = FALSE
)

```

Arguments

`ct_path, mri_path` absolute paths to 'CT' and 'MR' image files

`clean_source` whether to replace negative 'CT' values with zeros; default is true

`inverse_target` whether to inverse 'MRI' color intensity; default is true

`precenter_source` whether to adjust the 'CT' transform matrix before alignment, such that the origin of 'CT' is at the center of the volume; default is true. This option may avoid the case that 'CT' is too far-away from the 'MR' volume at the beginning of the optimization

`smooth, interp, optimizer, tol` optimization parameters, see 'nipy' documentation for details.

`reg_type` registration type, choices are 'rigid' or 'affine'

`similarity` the cost function of the alignment; choices are 'cr11' ('L1' regularized correlation), 'cc' (correlation coefficient), 'cr' (correlation), 'mi' (mutual information), 'nmi' (normalized mutual information), 'slr' (likelihood ratio). In reality I personally find 'cr11' works best in most cases, though many tutorials suggest 'nmi'.

`dry_run` whether to dry-run the script and to print out the command instead of executing the code; default is false

`subject` 'RAVE' subject

`verbose` whether to verbose command; default is false

Value

Nothing is returned from the function. However, several files will be generated at the 'CT' path:

- 'ct_in_t1.nii' aligned 'CT' image; the image is also re-sampled into 'MRI' space
- 'CT_IJK_to_MR_RAS.txt' transform matrix from volume 'IJK' space in the original 'CT' to the 'RAS' anatomical coordinate in 'MR' scanner
- 'CT_RAS_to_MR_RAS.txt' transform matrix from scanner 'RAS' space in the original 'CT' to 'RAS' in 'MR' scanner space

RAVEAbstarctElectrode *Abstract definition of electrode class in 'RAVE'*

Description

This class is not intended for direct use. Please create new child classes and implement some key methods.

Value

If `simplify` is enabled, and only one block is loaded, then the result will be a vector (`type="voltage"`) or a matrix (others), otherwise the result will be a named list where the names are the blocks.

Super class

[ravepipeline:RAVESerializable](#) -> RAVEAbstarctElectrode

Public fields

`subject` subject instance ([RAVESubject](#))

`number` integer stands for electrode number or reference ID

`reference` reference electrode, either NULL for no reference or an electrode instance inherits RAVEAbstarctElectrode

`epoch` a [RAVEEpoch](#) instance

`stitch_events` events to stitch, when loading window is not default to trial onset; must be NULL or a character vector of length 2

Active bindings

`type` signal type of the electrode, such as 'LFP', 'Spike', and 'EKG'; default is 'Unknown'

`power_enabled` whether the electrode can be used in power analyses such as frequency, or frequency-time analyses; this usually requires transforming the electrode raw voltage signals using signal processing methods such as 'Fourier', 'wavelet', 'Hilbert', 'Multitaper', etc.

`is_reference` whether this instance is a reference electrode

`location` location type of the electrode, see [LOCATION_TYPES](#) for details

`exists` whether electrode exists in subject

`preprocess_file` path to preprocess 'HDF5' file

`power_file` path to power 'HDF5' file

`phase_file` path to phase 'HDF5' file

`voltage_file` path to voltage 'HDF5' file

`reference_name` reference electrode name

`epoch_name` current epoch name

`cache_root` run-time cache path; NA if epoch or trial intervals are missing

`trial_intervals` trial intervals relative to epoch onset

Methods

Public methods:

- [RAVEAbstarctElectrode\\$new\(\)](#)
- [RAVEAbstarctElectrode\\$set_reference\(\)](#)
- [RAVEAbstarctElectrode\\$set_epoch\(\)](#)
- [RAVEAbstarctElectrode\\$clear_cache\(\)](#)
- [RAVEAbstarctElectrode\\$clear_memory\(\)](#)
- [RAVEAbstarctElectrode\\$load_data_with_epochs\(\)](#)
- [RAVEAbstarctElectrode\\$load_data\(\)](#)
- [RAVEAbstarctElectrode\\$load_dimnames_with_epochs\(\)](#)
- [RAVEAbstarctElectrode\\$load_data_with_blocks\(\)](#)
- [RAVEAbstarctElectrode\\$load_blocks\(\)](#)
- [RAVEAbstarctElectrode\\$load_dim_with_blocks\(\)](#)
- [RAVEAbstarctElectrode\\$clone\(\)](#)

Method `new()`: constructor

Usage:

`RAVEAbstarctElectrode$new(subject, number, quiet = FALSE)`

Arguments:

`subject` character or [RAVESubject](#) instance
`number` current electrode number or reference ID
`quiet` reserved, whether to suppress warning messages

Method `set_reference()`: set reference for instance

Usage:

`RAVEAbstarctElectrode$set_reference(reference)`

Arguments:

`reference` NULL or [RAVEAbstarctElectrode](#) instance

Method `set_epoch()`: set epoch instance for the electrode

Usage:

`RAVEAbstarctElectrode$set_epoch(epoch, stitch_events = NULL)`

Arguments:

`epoch` characters or [RAVEEpoch](#) instance. For characters, make sure "epoch_<name>.csv" is in meta folder.
`stitch_events` events to stitch, default is NULL, meaning when loading data, the time is relative to the trial onset (column "Time" in the epoch file); set to a character of length 2, representing the events if time is not relative to trial onset. Please remove the prefix. For example, for a column named "Event_name", the event name is "name".

Method `clear_cache()`: method to clear cache on hard drive

Usage:

`RAVEAbstarctElectrode$clear_cache(...)`

Arguments:

... implemented by child instances

Method `clear_memory()`: method to clear memory

Usage:

```
RAVEAbstarctElectrode$clear_memory(...)
```

Arguments:

... implemented by child instances

Method `load_data_with_epochs()`: method to load electrode data

Usage:

```
RAVEAbstarctElectrode$load_data_with_epochs(type)
```

Arguments:

type data type such as "power", "phase", "voltage", "wavelet-coefficient", or others depending on child class implementations

Method `load_data()`: alias of `load_data_with_epochs` for legacy code

Usage:

```
RAVEAbstarctElectrode$load_data(type)
```

Arguments:

type see `load_data_with_epochs`

Method `load_dimnames_with_epochs()`: get expected dimension names

Usage:

```
RAVEAbstarctElectrode$load_dimnames_with_epochs(type)
```

Arguments:

type see `load_data_with_epochs`

Method `load_data_with_blocks()`: load electrode block-wise data (with reference), useful when epoch is absent

Usage:

```
RAVEAbstarctElectrode$load_data_with_blocks(blocks, type, simplify = TRUE)
```

Arguments:

blocks session blocks

type data type such as "power", "phase", "voltage", "wavelet-coefficient".

simplify whether to simplify the result

Method `load_blocks()`: alias of `load_data_with_blocks` for legacy code

Usage:

```
RAVEAbstarctElectrode$load_blocks(blocks, type, simplify = TRUE)
```

Arguments:

blocks, type, simplify see `load_data_with_blocks`

Method `load_dim_with_blocks()`: get expected dimension information for block-based loader

Usage:

```
RAVEAbstarctElectrode$load_dim_with_blocks(blocks, type)
```

Arguments:

blocks, type see `load_data_with_blocks`

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
RAVEAbstarctElectrode$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Examples

```
if( has_rave_subject("demo/DemoSubject") ) {

# To run this example, please download demo subject (~700 MB) from
# https://github.com/beauchamplab/rave/releases/tag/v0.1.9-beta

generator <- RAVEAbstarctElectrode

# load demo subject electrode 14
e <- generator$new("demo/DemoSubject", number = 14)

# set epoch
e$subject$epoch_names
e$set_epoch("auditory_onset")
head(e$epoch$table)

# set epoch range (-1 to 2 seconds relative to onset)
e$trial_intervals <- c(-1,2)
# or to set multiple ranges
e$trial_intervals <- list(c(-2,-1), c(0, 2))

# set reference
e$subject$reference_names
reference_table <- e$subject$meta_data(
  meta_type = "reference",
  meta_name = "default")
ref_name <- subset(reference_table, Electrode == 14)[["Reference"]]

# the reference is CAR type, mean of electrode 13-16,24
ref_name

# load & set reference
ref <- generator$new(e$subject, ref_name)
e$set_reference(ref)

}
```

ravecore-constants	<i>'RAVE' constants</i>
--------------------	-------------------------

Description

Constant variables

Usage

LOCATION_TYPES

SIGNAL_TYPES

IMPORT_FORMATS

Yael_IMAGE_TYPES

MNI305_to_MNI152

Format

An object of class character of length 5.

An object of class character of length 5.

An object of class list of length 7.

An object of class character of length 10.

An object of class matrix (inherits from array) with 4 rows and 4 columns.

RAVEepoch	<i>Definition for epoch class</i>
-----------	-----------------------------------

Description

Trial epoch, contains the following information: Block experiment block/session string; Time trial onset within that block; Trial trial number; Condition trial condition. Other optional columns are Event_xxx (starts with "Event").

Value

self\$table

If event is one of "trial onset", "default", "", or NULL, then the result will be "Time" column; if the event is found, then return will be the corresponding event column. When the event is not found and missing is "error", error will be raised; default is to return "Time" column, as it's trial onset and is mandatory.

If `condition_type` is one of "default", "", or NULL, then the result will be "Condition" column; if the condition type is found, then return will be the corresponding condition type column. When the condition type is not found and missing is "error", error will be raised; default is to return "Condition" column, as it's the default and is mandatory.

Super class

`ravepipeline::RAVESerializable` -> RAVEEpoch

Public fields

`name` epoch name, character
`subject` RAVESubject instance
`data` a list of trial information, internally used
`table` trial epoch table
`.columns` epoch column names, internally used

Active bindings

`columns` columns of trial table
`n_trials` total number of trials
`trials` trial numbers
`available_events` available events other than trial onset
`available_condition_type` available condition type other than the default

Methods

Public methods:

- `RAVEEpoch$@marshal()`
- `RAVEEpoch$@unmarshal()`
- `RAVEEpoch$new()`
- `RAVEEpoch$trial_at()`
- `RAVEEpoch$update_table()`
- `RAVEEpoch$set_trial()`
- `RAVEEpoch$get_event_colname()`
- `RAVEEpoch$get_condition_colname()`
- `RAVEEpoch$clone()`

Method `@marshal()`: Internal method

Usage:

`RAVEEpoch$@marshal(...)`

Arguments:

... internal arguments

Method `@unmarshal()`: Internal method

Usage:

```
RAVEEpoch$@unmarshal(object, ...)
```

Arguments:

object, ... internal arguments

Method new(): constructor*Usage:*

```
RAVEEpoch$new(subject, name)
```

Arguments:

subject RAVESubject instance or character
name character, make sure "epoch_<name>.csv" is in meta folder

Method trial_at(): get ith trial*Usage:*

```
RAVEEpoch$trial_at(i, df = TRUE)
```

Arguments:

i trial number
df whether to return as data frame or a list

Method update_table(): manually update table field*Usage:*

```
RAVEEpoch$update_table()
```

Method set_trial(): set one trial*Usage:*

```
RAVEEpoch$set_trial(Block, Time, Trial, Condition, ...)
```

Arguments:

Block block string
Time time in second
Trial positive integer, trial number
Condition character, trial condition
... other key-value pairs corresponding to other optional columns

Method get_event_colname(): Get epoch column name that represents the desired event*Usage:*

```
RAVEEpoch$get_event_colname(  
  event = "",  
  missing = c("warning", "error", "none")  
)
```

Arguments:

event a character string of the event, see \$available_events for all available events; set to "trial onset", "default", or blank to use the default
missing what to do if event is missing; default is to warn

Method `get_condition_colname()`: Get condition column name that represents the desired condition type

Usage:

```
RAVEEpoch$get_condition_colname(
  condition_type = "default",
  missing = c("error", "warning", "none")
)
```

Arguments:

`condition_type` a character string of the condition type, see `$available_condition_type` for all available condition types; set to "default" or blank to use the default
`missing` what to do if condition type is missing; default is to warn if the condition column is not found.

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
RAVEEpoch$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Examples

```
# Please download DemoSubject ~700MB from
# https://github.com/beauchamplab/rave/releases/tag/v0.1.9-beta

if(has_rave_subject("demo/DemoSubject")) {

# Load meta/epoch_auditory_onset.csv from subject demo/DemoSubject
epoch <- RAVEEpoch$new(subject = 'demo/DemoSubject',
  name = 'auditory_onset')

# first several trials
head(epoch$table)

# query specific trial
old_trial1 <- epoch$trial_at(1)

# Create new trial or change existing trial
epoch$set_trial(Block = '008', Time = 10,
  Trial = 1, Condition = 'AknownVmeant')
new_trial1 <- epoch$trial_at(1)

# Compare new and old trial 1
list(old_trial1, new_trial1)

# To get updated trial table, must update first
epoch$update_table()
head(epoch$table)

}
```

RAVEPreprocessSettings

Defines preprocess configurations

Description

R6 class definition

Value

list of electrode type, number, etc.

NULL when no channel is composed. When `flat` is TRUE, a data frame of weights with the columns composing electrode channel numbers, composed channel number, and corresponding weights; if `flat` is FALSE, then a weight matrix;

Super class

`ravepipeline::RAVESerializable` -> RAVEPreprocessSettings

Public fields

`current_version` current configuration setting version

`path` settings file path

`backup_path` alternative back up path for redundancy checks

`data` list of raw configurations, internally used only

`subject` [RAVESubject](#) instance

`read_only` whether the configuration should be read-only, not yet implemented

Active bindings

`version` configure version of currently stored files

`old_version` whether settings file is old format

`blocks` experiment blocks

`electrodes` electrode numbers

`sample_rates` voltage data sample rate

`notch_filtered` whether electrodes are notch filtered

`has_wavelet` whether each electrode has wavelet transforms

`data_imported` whether electrodes are imported

`data_locked` whether electrode, blocks and sample rate are locked? usually when an electrode is imported into 'rave', that electrode is locked

`electrode_locked` whether electrode is imported and locked

`electrode_composed` composed electrode channels, not actual physically contacts, but is generated from those physically ones

wavelet_params wavelet parameters
 notch_params Notch filter parameters
 electrode_types electrode signal types
 @freeze_blocks whether to free block, internally used
 @freeze_lfp_ecog whether to freeze electrodes that record 'LFP' signals, internally used
 @lfp_ecog_sample_rate 'LFP' sample rates, internally used
 all_blocks characters, all possible blocks even not included in some projects
 raw_path2 raw data path, based on the format standard; for native, this is equivalent to raw_path;
 for 'BIDS', this is subject raw directory in 'BIDS' project
 raw_path2_type raw data path type, 'native' or 'bids'
 raw_path legacy raw data path for 'RAVE', regardless of raw_path2_type. This field exists for
 compatibility support the legacy scripts. Please use raw_path2 combined with raw_path2_type
 for supporting 'BIDS' format
 raw_path_type legacy type for raw_path, always returns 'native'

Methods

Public methods:

- [RAVEPreprocessSettings\\$@marshal\(\)](#)
- [RAVEPreprocessSettings\\$@unmarshal\(\)](#)
- [RAVEPreprocessSettings\\$new\(\)](#)
- [RAVEPreprocessSettings\\$valid\(\)](#)
- [RAVEPreprocessSettings\\$has_raw\(\)](#)
- [RAVEPreprocessSettings\\$set_blocks\(\)](#)
- [RAVEPreprocessSettings\\$get_block_paths\(\)](#)
- [RAVEPreprocessSettings\\$set_electrodes\(\)](#)
- [RAVEPreprocessSettings\\$set_sample_rates\(\)](#)
- [RAVEPreprocessSettings\\$migrate\(\)](#)
- [RAVEPreprocessSettings\\$electrode_info\(\)](#)
- [RAVEPreprocessSettings\\$save\(\)](#)
- [RAVEPreprocessSettings\\$get_compose_weights\(\)](#)
- [RAVEPreprocessSettings\\$clone\(\)](#)

Method @marshal(): Internal method

Usage:

RAVEPreprocessSettings\$@marshal(...)

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

RAVEPreprocessSettings\$@unmarshal(object, ...)

Arguments:

object, ... internal arguments

Method new(): constructor*Usage:*

```
RAVEPreprocessSettings$new(subject, read_only = TRUE)
```

Arguments:

subject character or [RAVESubject](#) instance
 read_only whether subject should be read-only (not yet implemented)

Method valid(): whether configuration is valid or not*Usage:*

```
RAVEPreprocessSettings$valid()
```

Method has_raw(): whether raw data folder exists*Usage:*

```
RAVEPreprocessSettings$has_raw()
```

Method set_blocks(): set blocks*Usage:*

```
RAVEPreprocessSettings$set_blocks(blocks, force = FALSE)
```

Arguments:

blocks character, combination of session task and run
 force whether to ignore checking. Only used when data structure is not native, for example, 'BIDS' format

Method get_block_paths(): get block-related files*Usage:*

```
RAVEPreprocessSettings$get_block_paths(  
  block,  
  force_native = FALSE,  
  check = TRUE  
)
```

Arguments:

block block names (for all available blocks, see `all_blocks`)
 force_native whether to ignore the format standard, such as 'BIDS' and force return the native paths; default is false
 check whether to check the file paths to make sure the returned paths are valid; default is true

Method set_electrodes(): set electrodes*Usage:*

```
RAVEPreprocessSettings$set_electrodes(  
  electrodes,  
  type = SIGNAL_TYPES,  
  add = FALSE  
)
```

Arguments:

electrodes integer vectors
 type signal type of electrodes, see [SIGNAL_TYPES](#)
 add whether to add to current settings

Method `set_sample_rates()`: set sample frequency

Usage:

`RAVEPreprocessSettings$set_sample_rates(srate, type = SIGNAL_TYPES)`

Arguments:

srate sample rate, must be positive number
 type electrode type to set sample rate. In 'rave', all electrodes with the same signal type must have the same sample rate.

Method `migrate()`: convert old format to new formats

Usage:

`RAVEPreprocessSettings$migrate(force = FALSE)`

Arguments:

force whether to force migrate and save settings

Method `electrode_info()`: get electrode information

Usage:

`RAVEPreprocessSettings$electrode_info(electrode)`

Arguments:

electrode integer

Method `save()`: save settings to hard disk

Usage:

`RAVEPreprocessSettings$save()`

Method `get_compose_weights()`: get weights of each composed channels

Usage:

`RAVEPreprocessSettings$get_compose_weights(flat = TRUE)`

Arguments:

flat whether to flatten the data frame; default is true

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

`RAVEPreprocessSettings$clone(deep = FALSE)`

Arguments:

deep Whether to make a deep clone.

Examples

```
# The following example require downloading demo subject (~700 MB) from
# https://github.com/beauchamplab/rave/releases/tag/v0.1.9-beta

if( has_rave_subject("demo/DemoSubject") ) {

  conf <- RAVEPreprocessSettings$new(subject = 'demo/DemoSubject')
  conf$blocks # "008" "010" "011" "012"

  conf$electrodes # 5 electrodes

  # Electrode 14 information
  conf$electrode_info(electrode = 14)

  conf$data_imported # All 5 electrodes are imported

  conf$data_locked # Whether block, sample rates should be locked

}
```

RAVEProject

Definition for 'RAVE' project class

Description

See [as_rave_project](#) for creating 'RAVE' project class

Value

character vector
true or false whether subject is in the project
A data table of pipeline time-stamps and directories

Super class

[ravepipeline::RAVESerializable](#) -> RAVEProject

Active bindings

path project folder, absolute path
name project name, character
pipeline_path path to pipeline scripts under project's folder
format_standard storage format, can be either 'native' or 'bids'-compliant
@impl the internal object

Methods

Public methods:

- [RAVEProject\\$@marshal\(\)](#)
- [RAVEProject\\$@unmarshal\(\)](#)
- [RAVEProject\\$print\(\)](#)
- [RAVEProject\\$format\(\)](#)
- [RAVEProject\\$new\(\)](#)
- [RAVEProject\\$subjects\(\)](#)
- [RAVEProject\\$has_subject\(\)](#)
- [RAVEProject\\$group_path\(\)](#)
- [RAVEProject\\$subject_pipelines\(\)](#)
- [RAVEProject\\$clone\(\)](#)

Method @marshal(): Internal method

Usage:

RAVEProject\$@marshal(...)

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

RAVEProject\$@unmarshal(object, ...)

Arguments:

object, ... internal arguments

Method print(): override print method

Usage:

RAVEProject\$print(...)

Arguments:

... ignored

Method format(): override format method

Usage:

RAVEProject\$format(...)

Arguments:

... ignored

Method new(): constructor

Usage:

RAVEProject\$new(project_name, strict = TRUE, parent_path = NULL)

Arguments:

project_name character

strict whether to check project path
parent_path NULL, a path to the project parent folder for native projects, or the path to 'BIDS'
root directory.

Method subjects(): get all imported subjects within project

Usage:

```
RAVEProject$subjects()
```

Method has_subject(): whether a specific subject exists in this project

Usage:

```
RAVEProject$has_subject(subject_code)
```

Arguments:

subject_code character, subject name

Method group_path(): get group data path for 'RAVE' module

Usage:

```
RAVEProject$group_path(module_id, must_work = FALSE)
```

Arguments:

module_id character, 'RAVE' module ID

must_work whether the directory must exist; if not exists, should a new one be created?

Method subject_pipelines(): list saved pipelines

Usage:

```
RAVEProject$subject_pipelines(  
  pipeline_name,  
  cache = FALSE,  
  check = TRUE,  
  all = FALSE  
)
```

Arguments:

pipeline_name name of the pipeline

cache whether to use cached registry

check whether to check if the pipelines exist as directories

all whether to list all pipelines; default is false; pipelines with the same label but older time-stamps will be hidden

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
RAVEProject$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

RAVESubject	<i>Defines 'RAVE' subject class</i>
-------------	-------------------------------------

Description

R6 class definition

Value

data frame

integer vector of valid electrodes

The same as value

A named list of key-value pairs, or if one key is specified and `simplify=TRUE`, then only the value will be returned.

A data frame with four columns: 'namespace' for the group name of the entry (entries within the same namespace usually share same module), 'timestamp' for when the entry was registered. 'entry_name' is the name of the entry. If `include_history` is true, then multiple entries with the same 'entry_name' might appear since the obsolete entries are included. 'entry_value' is the value of the corresponding entry.

If `as_table` is FALSE, then returns as [RAVEEpoch](#) instance; otherwise returns epoch table; will raise errors when file is missing or the epoch is invalid.

If `simplify` is true, returns a vector of reference electrode names, otherwise returns the whole table; will raise errors when file is missing or the reference is invalid.

If `simplify` is true, returns a vector of electrodes that are valid (or won't be excluded) under given reference; otherwise returns a table. If `subset` is true, then the table will be subset and only rows with electrodes to be loaded will be kept.

If `simplify` is true, returns a vector of frequencies; otherwise returns a table.

A table of pipeline registry

A `PipelineTools` instance

Super class

[ravepipeline::RAVESerializable](#) -> RAVESubject

Active bindings

@impl the internal object

project project instance of current subject; see [RAVEProject](#)

project_name character string of project name

subject_code character string of subject code

subject_id subject ID: "project/subject"

path subject root path

rave_path 'rave' directory under subject root path
 meta_path meta data directory for current subject
 imaging_path root path to imaging processing folder
 freesurfer_path 'FreeSurfer' directory for current subject. If no path exists, values will be NA
 preprocess_path preprocess directory under subject 'rave' path
 data_path data directory under subject 'rave' path
 cache_path path to 'FST' copies under subject 'data' path
 pipeline_path path to pipeline scripts under subject's folder
 report_path path to pipeline scripts under subject's folder
 note_path path that stores 'RAVE' related subject notes
 epoch_names possible epoch names
 reference_names possible reference names
 reference_path reference path under 'rave' folder
 preprocess_settings preprocess instance; see [RAVEPreprocessSettings](#)
 blocks subject experiment blocks in current project
 electrodes all electrodes, no matter excluded or not
 raw_sample_rates voltage sample rate
 power_sample_rate power spectrum sample rate
 has_wavelet whether electrodes have wavelet transforms
 notch_filtered whether electrodes are Notch-filtered
 electrode_types electrode signal types
 electrode_composed composed electrode channels, not actual physically contacts, but is generated from those physically ones

Methods

Public methods:

- [RAVESubject\\$@marshal\(\)](#)
- [RAVESubject\\$@unmarshal\(\)](#)
- [RAVESubject\\$print\(\)](#)
- [RAVESubject\\$new\(\)](#)
- [RAVESubject\\$meta_data\(\)](#)
- [RAVESubject\\$valid_electrodes\(\)](#)
- [RAVESubject\\$initialize_paths\(\)](#)
- [RAVESubject\\$set_default\(\)](#)
- [RAVESubject\\$get_default\(\)](#)
- [RAVESubject\\$get_note_summary\(\)](#)
- [RAVESubject\\$get_epoch\(\)](#)
- [RAVESubject\\$get_reference\(\)](#)
- [RAVESubject\\$get_electrode_table\(\)](#)

- [RAVESubject\\$get_frequency\(\)](#)
- [RAVESubject\\$list_pipelines\(\)](#)
- [RAVESubject\\$load_pipeline\(\)](#)
- [RAVESubject\\$clone\(\)](#)

Method @marshal(): Internal method

Usage:

```
RAVESubject$@marshal(...)
```

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

```
RAVESubject$@unmarshal(object, ...)
```

Arguments:

object, ... internal arguments

Method print(): override print method

Usage:

```
RAVESubject$print(...)
```

Arguments:

... ignored

Method new(): constructor

Usage:

```
RAVESubject$new(  
  project_name,  
  subject_code = NULL,  
  strict = TRUE,  
  parent_path = NULL  
)
```

Arguments:

project_name character project name

subject_code character subject code

strict whether to check if subject folders exist

parent_path parent path if no default path is used, this is for the root directory if subject is in 'BIDS' format

Method meta_data(): get subject meta data located in "meta/" folder

Usage:

```
RAVESubject$meta_data(  
  meta_type = c("electrodes", "frequencies", "time_points", "epoch", "references"),  
  meta_name = "default",  
  strict = TRUE  
)
```

Arguments:

meta_type choices are 'electrodes', 'frequencies', 'time_points', 'epoch', 'references'
 meta_name if meta_type='epoch', read in 'epoch_<meta_name>.csv'; if meta_type='references',
 read in 'reference_<meta_name>.csv'.
 strict whether to raise errors if the files are missing; default is true; alternative is to return
 NULL on missing

Method valid_electrodes(): get valid electrode numbers

Usage:

```
RAVESubject$valid_electrodes(reference_name = NULL, refresh = FALSE)
```

Arguments:

reference_name character, reference name, see meta_name in self\$meta_data or [load_meta2](#)
 when meta_type is 'reference'
 refresh whether to reload reference table before obtaining data, default is false

Method initialize_paths(): create subject's directories on hard disk

Usage:

```
RAVESubject$initialize_paths(include_freesurfer = TRUE)
```

Arguments:

include_freesurfer whether to create 'FreeSurfer' path

Method set_default(): set default key-value pair for the subject, used by 'RAVE' modules

Usage:

```
RAVESubject$set_default(key, value, namespace = "default")
```

Arguments:

key character
 value value of the key
 namespace file name of the note (without post-fix)

Method get_default(): get default key-value pairs for the subject, used by 'RAVE' modules

Usage:

```
RAVESubject$get_default(  

  ...,  

  default_if_missing = NULL,  

  simplify = TRUE,  

  namespace = "default"  

)
```

Arguments:

... single key, or a vector of character keys
 default_if_missing default value is any key is missing
 simplify whether to simplify the results if there is only one key to fetch; default is TRUE
 namespace file name of the note (without post-fix)

Method `get_note_summary()`: get summary table of all the key-value pairs used by 'RAVE' modules for the subject

Usage:

```
RAVESubject$get_note_summary(namespaces, include_history = FALSE)
```

Arguments:

`namespaces` namespaces for the entries; see method `get_default` or `set_default`. Default is all possible namespaces

`include_history` whether to include history entries; default is false

Method `get_epoch()`: check and get subject's epoch information

Usage:

```
RAVESubject$get_epoch(
  epoch_name = "default",
  as_table = FALSE,
  trial_starts = 0
)
```

Arguments:

`epoch_name` epoch name, depending on the subject's meta files

`as_table` whether to convert to [data.frame](#); default is false

`trial_starts` the start of the trial relative to epoch time; default is 0

Method `get_reference()`: check and get subject's reference information

Usage:

```
RAVESubject$get_reference(reference_name, simplify = FALSE)
```

Arguments:

`reference_name` reference name, depending on the subject's meta file settings

`simplify` whether to only return the reference column

Method `get_electrode_table()`: check and get subject's electrode table with electrodes that are load-able

Usage:

```
RAVESubject$get_electrode_table(
  electrodes,
  reference_name,
  subset = FALSE,
  simplify = FALSE,
  warn = TRUE
)
```

Arguments:

`electrodes` characters indicating integers such as "1-14,20-30", or integer vector of electrode numbers

`reference_name` see method `get_reference`

`subset` whether to subset the resulting data table

`simplify` whether to only return electrodes

warn whether to warn about missing electrodes; default is true

Method `get_frequency()`: check and get subject's frequency table, time-frequency decomposition is needed.

Usage:

```
RAVESubject$get_frequency(simplify = TRUE)
```

Arguments:

simplify whether to simplify as vector

Method `list_pipelines()`: list saved pipelines

Usage:

```
RAVESubject$list_pipelines(  
  pipeline_name,  
  cache = FALSE,  
  check = TRUE,  
  all = FALSE  
)
```

Arguments:

pipeline_name pipeline ID

cache whether to use cache registry to speed up

check whether to check if the pipelines exist

all whether to list all pipelines; default is false; pipelines with the same label but older time-stamps will be hidden

Method `load_pipeline()`: load saved pipeline

Usage:

```
RAVESubject$load_pipeline(directory)
```

Arguments:

directory pipeline directory name

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
RAVESubject$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

See Also

[load_meta2](#)

RAVESubjectBaseRepository
'RAVE' class for base repository

Description

The class is for creating child classes, to instantiate the class, please use `prepare_subject_bare0` to create base repository.

Value

The root directory where the files are stored.

Super class

`ravepipeline::RAVESerializable` -> RAVESubjectRepository

Public fields

`@restored` internal flag indicating whether the repository is restored from serialization. Repositories restored from serialization will behave differently (slightly) for performance considerations

`repository_id` repository identifier, typically generated with random string

`quiet` whether to suppress update warning messages, when requested electrodes are not fully processed or excluded

Active bindings

`auto_exclude` whether to automatically discard channels that are marked as "excluded" (such as bad channels or channels that should not be analyzed); default is often true

`needs_update` write-only attribute when subject needs to be reloaded from the disk and reference table needs to be updated, use `repo$needs_update <- TRUE`

`project` project instance, see [RAVEProject](#)

`subject` subject instance, see [RAVESubject](#)

`electrode_list` integer vector of electrodes included

`electrode_table` the entire electrode table

`electrode_signal_types` more accurate name should be "channel" signal types: currently returns 'LFP', 'Auxiliary', or 'Spike', for each channel

`electrode_instances` electrode channel instance helpers for loading electrode data

`reference_name` name of reference table

`reference_table` reference table

`references_list` a vector of reference channel names, used together with `reference_instances`

`reference_instances` instances of reference channels, for referencing on the fly, used for `electrode_instances`

`digest_key` a list of repository data used to generate repository signature

`signature` signature of the repository, two repositories might share the same signature if their contents are the same (even with different identifiers); generated from `digest_key`

Methods**Public methods:**

- [RAVESubjectBaseRepository\\$get_container\(\)](#)
- [RAVESubjectBaseRepository\\$@marshal\(\)](#)
- [RAVESubjectBaseRepository\\$@unmarshal\(\)](#)
- [RAVESubjectBaseRepository\\$new\(\)](#)
- [RAVESubjectBaseRepository\\$export_matlab\(\)](#)
- [RAVESubjectBaseRepository\\$clone\(\)](#)

Method `@get_container()`: Internal method, do not use it directly

Usage:

```
RAVESubjectBaseRepository$@get_container()
```

Method `@marshal()`: Internal method

Usage:

```
RAVESubjectBaseRepository$@marshal(...)
```

Arguments:

... internal arguments

Method `@unmarshal()`: Internal method

Usage:

```
RAVESubjectBaseRepository$@unmarshal(object, ...)
```

Arguments:

object, ... internal arguments

Method `new()`: constructor

Usage:

```
RAVESubjectBaseRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  ...,
  auto_exclude = TRUE,
  quiet = TRUE,
  repository_id = NULL,
  strict = TRUE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject

electrodes string or integers indicating electrodes to load

reference_name name of the reference table

... reserved, currently ignored

auto_exclude whether to automatically discard bad channels
 quiet see field quiet
 repository_id see field repository_id
 strict whether the mode should be strict; default is true and errors out when subject is missing
 .class internally used, do not set, even if you know what this is

Method export_matlab(): Export the repository to 'Matlab' for future analysis

Usage:

RAVESubjectBaseRepository\$export_matlab(..., verbose = TRUE)

Arguments:

... reserved for child classes
 verbose print progresses

Method clone(): The objects of this class are cloneable with this method.

Usage:

RAVESubjectBaseRepository\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

[prepare_subject_bare0](#)

RAVESubjectEpochPhaseRepository

'RAVE' class for epoch repository - time-frequency phase

Description

The repository inherits `link{RAVESubjectEpochTimeFreqBaseRepository}`, with epoch trials, and is intended for loading processed and referenced time-frequency coefficients. Use [prepare_subject_phase_with_epoch](#) to create an instance.

Super classes

[ravepipeline::RAVESerializable](#) -> [ravecore::RAVESubjectRepository](#) -> [ravecore::RAVESubjectEpochRepository](#)
 -> [ravecore::RAVESubjectEpochTimeFreqBaseRepository](#) -> RAVESubjectEpochPhaseRepository

Active bindings

phase a named map of time-frequency coefficient phase, mounted by `mount_data`

Methods**Public methods:**

- [RAVESubjectEpochPhaseRepository\\$@marshal\(\)](#)
- [RAVESubjectEpochPhaseRepository\\$@unmarshal\(\)](#)
- [RAVESubjectEpochPhaseRepository\\$new\(\)](#)
- [RAVESubjectEpochPhaseRepository\\$clone\(\)](#)

Method @marshal(): Internal method*Usage:*

```
RAVESubjectEpochPhaseRepository$@marshal(...)
```

Arguments:

... internal arguments

Method @unmarshal(): Internal method*Usage:*

```
RAVESubjectEpochPhaseRepository$@unmarshal(object, ...)
```

Arguments:

object, ... internal arguments

Method new(): constructor*Usage:*

```
RAVESubjectEpochPhaseRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  epoch_name = NULL,
  time_windows = NULL,
  stitch_events = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject

electrodes string or integers indicating electrodes to load

reference_name name of the reference table

epoch_name name of the epoch trial table

time_windows numeric vector with even lengths, the time start and end of the trials, for example, c(-1, 2) means load 1 second before the trial onset and 2 seconds after trial onset

stitch_events events where the time_windows is based; default is trial onset (NULL)

... passed to [RAVESubjectEpochTimeFreqBaseRepository](#) constructor

quiet see field quiet
 repository_id see field repository_id
 strict whether the mode should be strict; default is true and errors out when subject is missing
 lazy_load whether to delay mount_data; default is false
 .class internally used, do not set, even if you know what this is

Method clone(): The objects of this class are cloneable with this method.

Usage:

RAVESubjectEpochPhaseRepository\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

RAVESubjectEpochPowerRepository

'RAVE' class for epoch repository - time-frequency power

Description

The repository inherits `link{RAVESubjectEpochTimeFreqBaseRepository}`, with epoch trials, and is intended for loading processed and referenced time-frequency coefficients. Use [prepare_subject_power_with_epoch](#) to create an instance.

Super classes

`ravepipeline::RAVESerializable` -> `ravecore::RAVESubjectRepository` -> `ravecore::RAVESubjectEpochRepository` -> `ravecore::RAVESubjectEpochTimeFreqBaseRepository` -> `RAVESubjectEpochPowerRepository`

Active bindings

power a named map of time-frequency power spectrogram, mounted by mount_data

Methods

Public methods:

- `RAVESubjectEpochPowerRepository$@marshal()`
- `RAVESubjectEpochPowerRepository$@unmarshal()`
- `RAVESubjectEpochPowerRepository$new()`
- `RAVESubjectEpochPowerRepository$clone()`

Method @marshal(): Internal method

Usage:

RAVESubjectEpochPowerRepository\$@marshal(...)

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

```
RAVESubjectEpochPowerRepository$@unmarshal(object, ...)
```

Arguments:

object, ... internal arguments

Method new(): constructor

Usage:

```
RAVESubjectEpochPowerRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  epoch_name = NULL,
  time_windows = NULL,
  stitch_events = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject

electrodes string or integers indicating electrodes to load

reference_name name of the reference table

epoch_name name of the epoch trial table

time_windows numeric vector with even lengths, the time start and end of the trials, for example, c(-1, 2) means load 1 second before the trial onset and 2 seconds after trial onset

stitch_events events where the time_windows is based; default is trial onset (NULL)

... passed to [RAVESubjectEpochTimeFreqBaseRepository](#) constructor

quiet see field quiet

repository_id see field repository_id

strict whether the mode should be strict; default is true and errors out when subject is missing

lazy_load whether to delay mount_data; default is false

.class internally used, do not set, even if you know what this is

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
RAVESubjectEpochPowerRepository$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

RAVESubjectEpochRawVoltageRepository
'RAVE' class for epoch repository - raw voltage

Description

The repository inherits `link{RAVESubjectEpochRepository}`, with epoch trials, and is intended for loading raw (without any processing or reference) voltage signals. Use `prepare_subject_raw_voltage_with_epochs` to create an instance.

Super classes

`ravepipeline::RAVESerializable` -> `ravecore::RAVESubjectRepository` -> `ravecore::RAVESubjectEpochRepository` -> `RAVESubjectEpochRawVoltageRepository`

Active bindings

`digest_key` a list of repository data used to generate repository signature

`raw_voltage` a named map of raw voltage data, mounted by `mount_data`, alias of `get_container`

`reference_table` reference table, all channels will be marked as no reference

Methods

Public methods:

- `RAVESubjectEpochRawVoltageRepository$@marshal()`
- `RAVESubjectEpochRawVoltageRepository$@unmarshal()`
- `RAVESubjectEpochRawVoltageRepository$new()`
- `RAVESubjectEpochRawVoltageRepository$mount_data()`
- `RAVESubjectEpochRawVoltageRepository$clone()`

Method `@marshal()`: Internal method

Usage:

`RAVESubjectEpochRawVoltageRepository$@marshal(...)`

Arguments:

... internal arguments

Method `@unmarshal()`: Internal method

Usage:

`RAVESubjectEpochRawVoltageRepository$@unmarshal(object, ...)`

Arguments:

object, ... internal arguments

Method `new()`: constructor

Usage:

```

RAVESubjectEpochRawVoltageRepository$new(
  subject,
  electrodes = NULL,
  epoch_name = NULL,
  time_windows = NULL,
  stitch_events = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  reference_name = "noref",
  .class = NULL
)

```

Arguments:

subject 'RAVE' subject
electrodes string or integers indicating electrodes to load
epoch_name name of the epoch trial table
time_windows numeric vector with even lengths, the time start and end of the trials, for example, `c(-1, 2)` means load 1 second before the trial onset and 2 seconds after trial onset
stitch_events events where the `time_windows` is based; default is trial onset (NULL)
... passed to [RAVESubjectEpochRepository](#) constructor
quiet see field `quiet`
repository_id see field `repository_id`
strict whether the mode should be strict; default is true and errors out when subject is missing
lazy_load whether to delay calling `mount_data`; default is false
reference_name ignored, always 'noref' for raw voltage data
.class internally used, do not set, even if you know what this is

Method `mount_data()`: function to mount raw voltage signals

Usage:

```

RAVESubjectEpochRawVoltageRepository$mount_data(
  ...,
  force = TRUE,
  electrodes = NULL
)

```

Arguments:

... reserved
force force update data; default is true
electrodes electrodes to update for expert-use use; default is NULL (all electrode channels will be mounted)

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```

RAVESubjectEpochRawVoltageRepository$clone(deep = FALSE)

```

Arguments:

deep Whether to make a deep clone.

RAVESubjectEpochRepository

'RAVE' class for epoch repository

Description

Compared to [RAVESubjectBaseRepository](#), this repository requires epoch information. please use [prepare_subject_with_epochs](#) to instantiate this repository.

Value

The root directory where the files are stored.

A named map, typically with data arrays, shape/dimension information

Super classes

[ravepipeline](#): :RAVESerializable -> ravecore::RAVESubjectRepository -> RAVESubjectEpochRepository

Active bindings

needs_update write-only attribute when subject needs to be reloaded from the disk and reference table needs to be updated, use `repo$needs_update <- TRUE`

sample_rates a named list of sampling frequencies; the names are signal types ('LFP', 'Auxiliary', or 'Spike') and the values are the sampling frequencies

sample_rate a single number of the sample rate; if the electrode channels contain local-field potential 'LFP' signal type, then the sample rate is the 'LFP' sample rate; otherwise the sample rate is 'Spike' channel sample rate, if exists, or whatever comes first. This field is for backward compatibility support, use `sample_rates` for more accurate number

epoch_name name of the epoch table

epoch [RAVEEpoch](#) instance

epoch_table epoch table, equivalent to `repository$epoch$table`

stitch_events events where `time_windows` are based on

time_windows list of time ranges to load; the time is relative to `stitch_events`; default is trial onset

electrode_table the entire electrode table with reference information

electrode_instances electrode channel instance helpers for loading electrode data

reference_instances instances of reference channels, for referencing on the fly, used for `electrode_instances`

digest_key a list of repository data used to generate repository signature

Methods**Public methods:**

- [RAVESubjectEpochRepository\\$@marshal\(\)](#)
- [RAVESubjectEpochRepository\\$@unmarshal\(\)](#)
- [RAVESubjectEpochRepository\\$new\(\)](#)
- [RAVESubjectEpochRepository\\$export_matlab\(\)](#)
- [RAVESubjectEpochRepository\\$set_epoch\(\)](#)
- [RAVESubjectEpochRepository\\$mount_data\(\)](#)
- [RAVESubjectEpochRepository\\$get_container\(\)](#)
- [RAVESubjectEpochRepository\\$clone\(\)](#)

Method @marshal(): Internal method

Usage:

RAVESubjectEpochRepository\$@marshal(...)

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

RAVESubjectEpochRepository\$@unmarshal(object, ...)

Arguments:

object, ... internal arguments

Method new(): constructor

Usage:

```
RAVESubjectEpochRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  epoch_name = NULL,
  time_windows = NULL,
  stitch_events = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject

electrodes string or integers indicating electrodes to load

reference_name name of the reference table

epoch_name name of the epoch trial table
time_windows numeric vector with even lengths, the time start and end of the trials, for example, c(-1, 2) means load 1 second before the trial onset and 2 seconds after trial onset
stitch_events events where the time_windows is based; default is trial onset (NULL)
... passed to [RAVESubjectBaseRepository](#) constructor
quiet see field quiet
repository_id see field repository_id
strict whether the mode should be strict; default is true and errors out when subject is missing
lazy_load whether to delay (lazy) the evaluation mount_data
.class internally used, do not set, even if you know what this is

Method export_matlab(): Export the repository to 'Matlab' for future analysis

Usage:

RAVESubjectEpochRepository\$export_matlab(..., verbose = TRUE)

Arguments:

... reserved for child classes
verbose print progresses

Method set_epoch(): change trial epoch profiles

Usage:

RAVESubjectEpochRepository\$set_epoch(epoch_name, stitch_events = NULL)

Arguments:

epoch_name name of epoch table
stitch_events events to stitch

Method mount_data(): function to mount data, not doing anything in this class, but may be used by child classes

Usage:

RAVESubjectEpochRepository\$mount_data(..., force = TRUE, electrodes = NULL)

Arguments:

... reserved
force force update data; default is true
electrodes electrodes to update; default is NULL (all electrode channels)

Method get_container(): get container where loaded data are stored

Usage:

RAVESubjectEpochRepository\$get_container(force = FALSE, ...)

Arguments:

force, ... passed to mount_data

Method clone(): The objects of this class are cloneable with this method.

Usage:

RAVESubjectEpochRepository\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also[prepare_subject_with_epochs](#)

`RAVESubjectEpochTimeFreqBaseRepository`*'RAVE' class for epoch repository - time-frequency (internal)*

Description

The repository inherits `link{RAVESubjectEpochRepository}`, with epoch trials, and is intended for loading processed and referenced time-frequency coefficients.

Super classes

`ravepipeline::RAVESerializable` -> `ravecore::RAVESubjectRepository` -> `ravecore::RAVESubjectEpochRepository` -> `RAVESubjectEpochTimeFreqBaseRepository`

Active bindings

`sample_rate` time-frequency coefficient sample rate

`frequency` frequencies where the time-frequency coefficients are evaluated

`time` time in seconds for each trial

`time_points` see `time` field, existed for backward compatibility

`signal_type` do not use

`digest_key` a list of repository data used to generate repository signature

Methods**Public methods:**

- `RAVESubjectEpochTimeFreqBaseRepository$@marshal()`
- `RAVESubjectEpochTimeFreqBaseRepository$@unmarshal()`
- `RAVESubjectEpochTimeFreqBaseRepository$new()`
- `RAVESubjectEpochTimeFreqBaseRepository$mount_data()`
- `RAVESubjectEpochTimeFreqBaseRepository$clone()`

Method `@marshal()`: Internal method

Usage:

`RAVESubjectEpochTimeFreqBaseRepository$@marshal(...)`

Arguments:

... internal arguments

Method `@unmarshal()`: Internal method

Usage:

RAVESubjectEpochTimeFreqBaseRepository\$@unmarshal(object, ...)

Arguments:

object, ... internal arguments

Method new(): constructor

Usage:

```
RAVESubjectEpochTimeFreqBaseRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  epoch_name = NULL,
  time_windows = NULL,
  stitch_events = NULL,
  data_type = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject

electrodes string or integers indicating electrodes to load

reference_name name of the reference table

epoch_name name of the epoch trial table

time_windows numeric vector with even lengths, the time start and end of the trials, for example, c(-1, 2) means load 1 second before the trial onset and 2 seconds after trial onset

stitch_events events where the time_windows is based; default is trial onset (NULL)

data_type for child classes to fill; data type (power, phase, or complex time-frequency coefficients)

... passed to [RAVESubjectEpochRepository](#) constructor

quiet see field quiet

repository_id see field repository_id

strict whether the mode should be strict; default is true and errors out when subject is missing

lazy_load whether to delay mount_data; default is false

.class internally used, do not set, even if you know what this is

Method mount_data(): function to mount processed and referenced spectrogram

Usage:

```
RAVESubjectEpochTimeFreqBaseRepository$mount_data(
  ...,
  force = TRUE,
  electrodes = NULL
)
```

Arguments:`...` reserved`force` force update data; default is true`electrodes` electrodes to update for expert-use use; default is NULL (all electrode channels will be mounted)**Method** `clone()`: The objects of this class are cloneable with this method.*Usage:*

RAVESubjectEpochTimeFreqBaseRepository\$clone(deep = FALSE)

Arguments:`deep` Whether to make a deep clone.

RAVESubjectEpochTimeFreqCoefRepository

*'RAVE' class for epoch repository - time-frequency***Description**

The repository inherits `link{RAVESubjectEpochTimeFreqBaseRepository}`, with epoch trials, and is intended for loading processed and referenced time-frequency coefficients. Use [prepare_subject_time_frequency_](#) to create an instance.

Super classes

`ravepipeline::RAVESerializable` -> `ravecore::RAVESubjectRepository` -> `ravecore::RAVESubjectEpochRepository`
 -> `ravecore::RAVESubjectEpochTimeFreqBaseRepository` -> `RAVESubjectEpochTimeFreqCoefRepository`

Active bindings

`coefficients` a named map of time-frequency coefficient data, mounted by `mount_data`
`wavelet` not used anymore, see `coefficients`

Methods**Public methods:**

- `RAVESubjectEpochTimeFreqCoefRepository$@marshal()`
- `RAVESubjectEpochTimeFreqCoefRepository$@unmarshal()`
- `RAVESubjectEpochTimeFreqCoefRepository$new()`
- `RAVESubjectEpochTimeFreqCoefRepository$clone()`

Method `@marshal()`: Internal method*Usage:*

RAVESubjectEpochTimeFreqCoefRepository\$@marshal(...)

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

RAVESubjectEpochTimeFreqCoefRepository@unmarshal(object, ...)

Arguments:

object, ... internal arguments

Method new(): constructor

Usage:

```
RAVESubjectEpochTimeFreqCoefRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  epoch_name = NULL,
  time_windows = NULL,
  stitch_events = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject

electrodes string or integers indicating electrodes to load

reference_name name of the reference table

epoch_name name of the epoch trial table

time_windows numeric vector with even lengths, the time start and end of the trials, for example, c(-1, 2) means load 1 second before the trial onset and 2 seconds after trial onset

stitch_events events where the time_windows is based; default is trial onset (NULL)

... passed to [RAVESubjectEpochTimeFreqBaseRepository](#) constructor

quiet see field quiet

repository_id see field repository_id

strict whether the mode should be strict; default is true and errors out when subject is missing

lazy_load whether to delay mount_data; default is false

.class internally used, do not set, even if you know what this is

Method clone(): The objects of this class are cloneable with this method.

Usage:

RAVESubjectEpochTimeFreqCoefRepository\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

RAVESubjectEpochVoltageRepository
'RAVE' class for epoch repository - voltage

Description

The repository inherits `link{RAVESubjectEpochRepository}`, with epoch trials, and is intended for loading processed and referenced voltage signals. Use `prepare_subject_voltage_with_epochs` to create an instance.

Super classes

`ravepipeline::RAVESerializable` -> `ravecore::RAVESubjectRepository` -> `ravecore::RAVESubjectEpochRepository` -> `RAVESubjectEpochVoltageRepository`

Active bindings

`digest_key` a list of repository data used to generate repository signature
`voltage` a named map of voltage data, mounted by `mount_data`

Methods

Public methods:

- `RAVESubjectEpochVoltageRepository$@marshal()`
- `RAVESubjectEpochVoltageRepository$@unmarshal()`
- `RAVESubjectEpochVoltageRepository$new()`
- `RAVESubjectEpochVoltageRepository$mount_data()`
- `RAVESubjectEpochVoltageRepository$clone()`

Method `@marshal()`: Internal method

Usage:

`RAVESubjectEpochVoltageRepository$@marshal(...)`

Arguments:

... internal arguments

Method `@unmarshal()`: Internal method

Usage:

`RAVESubjectEpochVoltageRepository$@unmarshal(object, ...)`

Arguments:

object, ... internal arguments

Method `new()`: constructor

Usage:

```
RAVESubjectEpochVoltageRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  epoch_name = NULL,
  time_windows = NULL,
  stitch_events = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject
 electrodes string or integers indicating electrodes to load
 reference_name name of the reference table
 epoch_name name of the epoch trial table
 time_windows numeric vector with even lengths, the time start and end of the trials, for example, `c(-1, 2)` means load 1 second before the trial onset and 2 seconds after trial onset
 stitch_events events where the time_windows is based; default is trial onset (NULL)
 ... passed to [RAVESubjectEpochRepository](#) constructor
 quiet see field quiet
 repository_id see field repository_id
 strict whether the mode should be strict; default is true and errors out when subject is missing
 lazy_load whether to delay mount_data; default is false
 .class internally used, do not set, even if you know what this is

Method `mount_data()`: function to mount referenced voltage signals

Usage:

```
RAVESubjectEpochVoltageRepository$mount_data(
  ...,
  force = TRUE,
  electrodes = NULL
)
```

Arguments:

... reserved
 force force update data; default is true
 electrodes electrodes to update for expert-use use; default is NULL (all electrode channels will be mounted)

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
RAVESubjectEpochVoltageRepository$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

 RAVESubjectRecordingBlockPhaseRepository

'RAVE' class for loading time-frequency phase components

Description

Loads time-frequency phase

Super classes

[ravepipeline::RAVESerializable](#) -> [ravecore::RAVESubjectRepository](#) -> [ravecore::RAVESubjectRecordingBlockPhaseRepository](#)
 -> [ravecore::RAVESubjectRecordingBlockTimeFreqBaseRepository](#) -> [RAVESubjectRecordingBlockPhaseRepository](#)

Active bindings

phase data container, alias of get_container

Methods**Public methods:**

- [RAVESubjectRecordingBlockPhaseRepository\\$@marshal\(\)](#)
- [RAVESubjectRecordingBlockPhaseRepository\\$@unmarshal\(\)](#)
- [RAVESubjectRecordingBlockPhaseRepository\\$new\(\)](#)
- [RAVESubjectRecordingBlockPhaseRepository\\$clone\(\)](#)

Method @marshal(): Internal method

Usage:

RAVESubjectRecordingBlockPhaseRepository\$@marshal(...)

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

RAVESubjectRecordingBlockPhaseRepository\$@unmarshal(object, ...)

Arguments:

object, ... internal arguments

Method new(): constructor

Usage:

```
RAVESubjectRecordingBlockPhaseRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  blocks = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject
 electrodes string or integers indicating electrodes to load
 reference_name name of the reference table
 blocks name of the recording blocks to load
 ... passed to [RAVESubjectBaseRepository](#) constructor
 quiet see field quiet
 repository_id see field repository_id
 strict whether the mode should be strict; default is true and errors out when subject is missing
 lazy_load whether to delay (lazy) the evaluation mount_data
 .class internally used, do not set, even if you know what this is

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
RAVESubjectRecordingBlockPhaseRepository$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

See Also

[prepare_subject_phase_with_blocks](#)

RAVESubjectRecordingBlockPowerRepository

'RAVE' class for loading time-frequency power components

Description

Loads time-frequency power

Super classes

[ravepipeline::RAVESerializable](#) -> [ravecore::RAVESubjectRepository](#) -> [ravecore::RAVESubjectRecordingBlockPhaseRepository](#)
 -> [ravecore::RAVESubjectRecordingBlockTimeFreqBaseRepository](#) -> [RAVESubjectRecordingBlockPowerRepository](#)

Active bindings

power data container, alias of get_container

Methods**Public methods:**

- [RAVESubjectRecordingBlockPowerRepository\\$@marshal\(\)](#)
- [RAVESubjectRecordingBlockPowerRepository\\$@unmarshal\(\)](#)
- [RAVESubjectRecordingBlockPowerRepository\\$new\(\)](#)
- [RAVESubjectRecordingBlockPowerRepository\\$clone\(\)](#)

Method @marshal(): Internal method

Usage:

```
RAVESubjectRecordingBlockPowerRepository$@marshal(...)
```

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

```
RAVESubjectRecordingBlockPowerRepository$@unmarshal(object, ...)
```

Arguments:

object, ... internal arguments

Method new(): constructor

Usage:

```
RAVESubjectRecordingBlockPowerRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  blocks = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject

electrodes string or integers indicating electrodes to load

reference_name name of the reference table

blocks name of the recording blocks to load

... passed to [RAVESubjectBaseRepository](#) constructor

quiet see field quiet

repository_id see field repository_id
 strict whether the mode should be strict; default is true and errors out when subject is missing
 lazy_load whether to delay (lazy) the evaluation mount_data
 .class internally used, do not set, even if you know what this is

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
RAVESubjectRecordingBlockPowerRepository$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

See Also

[prepare_subject_power_with_blocks](#)

RAVESubjectRecordingBlockRawVoltageRepository
'RAVE' class for blocks of voltage repository

Description

Compared to [RAVESubjectBaseRepository](#), this repository loads the entire voltage traces for selected blocks; use [prepare_subject_raw_voltage_with_blocks](#) to instantiate this repository.

Super classes

```
ravepipeline::RAVESerializable -> ravecore::RAVESubjectRepository -> ravecore::RAVESubjectRecordingBlockRawVoltageRepository
```

Active bindings

reference_name name of reference table; always 'noref'
 reference_table reference table; a reference table with 'noref' on all channels
 references_list a vector of reference channel names; always 'noref'
 reference_instances instances of reference channels, empty in this type of repositories
 sample_rates a named list of sampling frequencies; the names are signal types ('LFP', 'Auxiliary', or 'Spike') and the values are the sampling frequencies
 raw_voltage data container, alias of get_container

Methods**Public methods:**

- [RAVESubjectRecordingBlockRawVoltageRepository\\$@marshal\(\)](#)
- [RAVESubjectRecordingBlockRawVoltageRepository\\$@unmarshal\(\)](#)
- [RAVESubjectRecordingBlockRawVoltageRepository\\$new\(\)](#)
- [RAVESubjectRecordingBlockRawVoltageRepository\\$mount_data\(\)](#)
- [RAVESubjectRecordingBlockRawVoltageRepository\\$clone\(\)](#)

Method @marshal(): Internal method*Usage:*

RAVESubjectRecordingBlockRawVoltageRepository\$@marshal(...)

Arguments:

... internal arguments

Method @unmarshal(): Internal method*Usage:*

RAVESubjectRecordingBlockRawVoltageRepository\$@unmarshal(object, ...)

Arguments:

object, ... internal arguments

Method new(): constructor*Usage:*

```
RAVESubjectRecordingBlockRawVoltageRepository$new(
  subject,
  electrodes = NULL,
  reference_name = "noref",
  blocks = NULL,
  downsample = NA,
  ...,
  quiet = TRUE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject

electrodes string or integers indicating electrodes to load

reference_name always 'noref' (no reference); trying to set to other values will result in a warning

blocks name of the recording blocks to load

downsample down-sample rate by this integer number to save space and speed up computation; typically 'ERP' signals do not need super high sampling frequencies to load; default is NA and no down-sample is performed.

... passed to [RAVESubjectBaseRepository](#) constructor
 quiet see field quiet
 repository_id see field repository_id
 strict whether the mode should be strict; default is true and errors out when subject is missing
 lazy_load whether to delay (lazy) the evaluation mount_data
 .class internally used, do not set, even if you know what this is

Method mount_data(): function to mount data

Usage:

```
RAVESubjectRecordingBlockRawVoltageRepository$mount_data(
  ...,
  force = TRUE,
  electrodes = NULL
)
```

Arguments:

... reserved
 force force update data; default is true; set to false to use cache
 electrodes electrodes to update; default is NULL (all electrode channels)

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
RAVESubjectRecordingBlockRawVoltageRepository$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

See Also

[prepare_subject_raw_voltage_with_blocks](#)

RAVESubjectRecordingBlockRepository

'RAVE' class for loading entire recording block repository

Description

Compared to [RAVESubjectBaseRepository](#), this repository requires specifying block information. please use [prepare_subject_with_blocks](#) to instantiate this repository.

Value

The root directory where the files are stored.

A named map, typically with data arrays, shape/dimension information

Super classes

`ravepipeline::RAVESerializable` -> `ravecore::RAVESubjectRepository` -> `RAVESubjectRecordingBlockRepository`

Active bindings

`needs_update` write-only attribute when subject needs to be reloaded from the disk and reference table needs to be updated, use `repo$needs_update <- TRUE`

`blocks` names of recording blocks

`electrode_table` the entire electrode table with reference information

`digest_key` a list of repository data used to generate repository signature

Methods**Public methods:**

- `RAVESubjectRecordingBlockRepository$@marshal()`
- `RAVESubjectRecordingBlockRepository$@unmarshal()`
- `RAVESubjectRecordingBlockRepository$new()`
- `RAVESubjectRecordingBlockRepository$export_matlab()`
- `RAVESubjectRecordingBlockRepository$get_container()`
- `RAVESubjectRecordingBlockRepository$clone()`

Method @marshal(): Internal method

Usage:

```
RAVESubjectRecordingBlockRepository$@marshal(...)
```

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

```
RAVESubjectRecordingBlockRepository$@unmarshal(object, ...)
```

Arguments:

object, ... internal arguments

Method new(): constructor

Usage:

```
RAVESubjectRecordingBlockRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  blocks = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject
 electrodes string or integers indicating electrodes to load
 reference_name name of the reference table
 blocks name of the recording blocks to load
 ... passed to [RAVESubjectBaseRepository](#) constructor
 quiet see field quiet
 repository_id see field repository_id
 strict whether the mode should be strict; default is true and errors out when subject is missing
 lazy_load whether to delay (lazy) the evaluation mount_data
 .class internally used, do not set, even if you know what this is

Method `export_matlab()`: Export the repository to 'Matlab' for future analysis

Usage:

`RAVESubjectRecordingBlockRepository$export_matlab(..., verbose = TRUE)`

Arguments:

... reserved for child classes
 verbose print progresses

Method `get_container()`: get container where loaded data are stored

Usage:

`RAVESubjectRecordingBlockRepository$get_container(force = FALSE, ...)`

Arguments:

force, ... passed to mount_data

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

`RAVESubjectRecordingBlockRepository$clone(deep = FALSE)`

Arguments:

deep Whether to make a deep clone.

See Also

[prepare_subject_with_blocks](#)

RAVESubjectRecordingBlockTimeFreqBaseRepository
'RAVE' class for loading entire block of time-frequency coefficients

Description

'RAVE' class for loading entire block of time-frequency coefficients

'RAVE' class for loading entire block of time-frequency coefficients

Super classes

[ravepipeline::RAVESerializable](#) -> [ravecore::RAVESubjectRepository](#) -> [ravecore::RAVESubjectRecordingBlockTimeFreqBaseRepository](#)

Active bindings

`sample_rates` a named list of sampling frequencies; the names are signal types ('LFP', 'Auxiliary', or 'Spike') and the values are the sampling frequencies

`sample_rate` numeric sample rate for 'spectrogram'

Methods

Public methods:

- [RAVESubjectRecordingBlockTimeFreqBaseRepository\\$@marshal\(\)](#)
- [RAVESubjectRecordingBlockTimeFreqBaseRepository\\$@unmarshal\(\)](#)
- [RAVESubjectRecordingBlockTimeFreqBaseRepository\\$new\(\)](#)
- [RAVESubjectRecordingBlockTimeFreqBaseRepository\\$mount_data\(\)](#)
- [RAVESubjectRecordingBlockTimeFreqBaseRepository\\$clone\(\)](#)

Method `@marshal()`: Internal method

Usage:

`RAVESubjectRecordingBlockTimeFreqBaseRepository$@marshal(...)`

Arguments:

... internal arguments

Method `@unmarshal()`: Internal method

Usage:

`RAVESubjectRecordingBlockTimeFreqBaseRepository$@unmarshal(object, ...)`

Arguments:

object, ... internal arguments

Method `new()`: constructor

Usage:

```
RAVESubjectRecordingBlockTimeFreqBaseRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  blocks = NULL,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject
 electrodes string or integers indicating electrodes to load
 reference_name name of the reference table
 blocks name of the recording blocks to load
 ... passed to [RAVESubjectBaseRepository](#) constructor
 quiet see field quiet
 repository_id see field repository_id
 strict whether the mode should be strict; default is true and errors out when subject is missing
 lazy_load whether to delay (lazy) the evaluation mount_data
 .class internally used, do not set, even if you know what this is

Method mount_data(): function to mount data

Usage:

```
RAVESubjectRecordingBlockTimeFreqBaseRepository$mount_data(
  ...,
  force = TRUE,
  electrodes = NULL
)
```

Arguments:

... reserved
 force force update data; default is true; set to false to use cache
 electrodes electrodes to update; default is NULL (all electrode channels)

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
RAVESubjectRecordingBlockTimeFreqBaseRepository$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

See Also

[prepare_subject_with_blocks](#)

RAVESubjectRecordingBlockTimeFreqCoefRepository
'RAVE' class for loading time-frequency coefficients

Description

Loads time-frequency coefficients (complex numbers)

Super classes

[ravepipeline::RAVESerializable](#) -> [ravecore::RAVESubjectRepository](#) -> [ravecore::RAVESubjectRecordingBlockTimeFreqCoefRepository](#)
 -> [ravecore::RAVESubjectRecordingBlockTimeFreqBaseRepository](#) -> [RAVESubjectRecordingBlockTimeFreqCoefRepository](#)

Active bindings

coefficients data container, alias of get_container

Methods

Public methods:

- [RAVESubjectRecordingBlockTimeFreqCoefRepository\\$@marshal\(\)](#)
- [RAVESubjectRecordingBlockTimeFreqCoefRepository\\$@unmarshal\(\)](#)
- [RAVESubjectRecordingBlockTimeFreqCoefRepository\\$new\(\)](#)
- [RAVESubjectRecordingBlockTimeFreqCoefRepository\\$clone\(\)](#)

Method [@marshal\(\)](#): Internal method

Usage:

[RAVESubjectRecordingBlockTimeFreqCoefRepository\\$@marshal\(...\)](#)

Arguments:

... internal arguments

Method [@unmarshal\(\)](#): Internal method

Usage:

[RAVESubjectRecordingBlockTimeFreqCoefRepository\\$@unmarshal\(object, ...\)](#)

Arguments:

object, ... internal arguments

Method [new\(\)](#): constructor

Usage:

[RAVESubjectRecordingBlockTimeFreqCoefRepository\\$new\(
 subject,
 electrodes = NULL,
 reference_name = NULL,
 blocks = NULL,](#)

```

    ...,
    quiet = FALSE,
    repository_id = NULL,
    strict = TRUE,
    lazy_load = FALSE,
    .class = NULL
)

```

Arguments:

subject 'RAVE' subject
electrodes string or integers indicating electrodes to load
reference_name name of the reference table
blocks name of the recording blocks to load
 ... passed to [RAVESubjectBaseRepository](#) constructor
quiet see field quiet
repository_id see field repository_id
strict whether the mode should be strict; default is true and errors out when subject is missing
lazy_load whether to delay (lazy) the evaluation mount_data
.class internally used, do not set, even if you know what this is

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
RAVESubjectRecordingBlockTimeFreqCoefRepository$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

See Also

[prepare_subject_time_frequency_coefficients_with_blocks](#)

RAVESubjectRecordingBlockVoltageRepository
'RAVE' class for blocks of voltage repository

Description

Compared to [RAVESubjectBaseRepository](#), this repository loads the entire voltage traces for selected blocks; use [prepare_subject_voltage_with_blocks](#) to instantiate this repository.

Super classes

```

ravepipeline::RAVESerializable -> ravecore::RAVESubjectRepository -> ravecore::RAVESubjectRecordingBlockVoltageRepository

```

Active bindings

sample_rates a named list of sampling frequencies; the names are signal types ('LFP', 'Auxiliary', or 'Spike') and the values are the sampling frequencies

voltage data container, alias of get_container

Methods**Public methods:**

- [RAVESubjectRecordingBlockVoltageRepository\\$@marshal\(\)](#)
- [RAVESubjectRecordingBlockVoltageRepository\\$@unmarshal\(\)](#)
- [RAVESubjectRecordingBlockVoltageRepository\\$new\(\)](#)
- [RAVESubjectRecordingBlockVoltageRepository\\$mount_data\(\)](#)
- [RAVESubjectRecordingBlockVoltageRepository\\$clone\(\)](#)

Method @marshal(): Internal method

Usage:

RAVESubjectRecordingBlockVoltageRepository\$@marshal(...)

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

RAVESubjectRecordingBlockVoltageRepository\$@unmarshal(object, ...)

Arguments:

object, ... internal arguments

Method new(): constructor

Usage:

```
RAVESubjectRecordingBlockVoltageRepository$new(
  subject,
  electrodes = NULL,
  reference_name = NULL,
  blocks = NULL,
  downsample = NA,
  ...,
  quiet = FALSE,
  repository_id = NULL,
  strict = TRUE,
  lazy_load = FALSE,
  .class = NULL
)
```

Arguments:

subject 'RAVE' subject

electrodes string or integers indicating electrodes to load

reference_name name of the reference table
 blocks name of the recording blocks to load
 downsample down-sample rate by this integer number to save space and speed up computation; typically 'ERP' signals do not need super high sampling frequencies to load; default is NA and no down-sample is performed.
 ... passed to [RAVESubjectBaseRepository](#) constructor
 quiet see field quiet
 repository_id see field repository_id
 strict whether the mode should be strict; default is true and errors out when subject is missing
 lazy_load whether to delay (lazy) the evaluation mount_data
 .class internally used, do not set, even if you know what this is

Method mount_data(): function to mount data

Usage:

```
RAVESubjectRecordingBlockVoltageRepository$mount_data(
  ...,
  force = TRUE,
  electrodes = NULL
)
```

Arguments:

... reserved
 force force update data; default is true; set to false to use cache
 electrodes electrodes to update; default is NULL (all electrode channels)

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
RAVESubjectRecordingBlockVoltageRepository$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

See Also

[prepare_subject_voltage_with_blocks](#)

rave_brain

Load 'FreeSurfer' brain from 'RAVE'

Description

Create 3D visualization of the brain and visualize with modern web browsers

Usage

```

rave_brain(
  subject,
  surfaces = "pial",
  overlays = "aparc.a2009s+aseg",
  annotations = "label/aparc.a2009s",
  ...,
  usetemplateifmissing = FALSE,
  include_electrodes = TRUE
)

```

Arguments

subject	character, list, or RAVESubject instance; for list or other objects, make sure subject\$subject_id is a valid 'RAVE' subject 'ID'
surfaces	one or more brain surface types from "pial", "white", "smoothwm", "pial-outer-smoothed", etc.; check threeBrain
overlays	volumes to overlay; default is 'aparc.a2009s+aseg'
annotations	surface annotation or curvature data to load; default is 'label/aparc.a2009s', referring to the '*h.aparc.a2009s.annot' under the label folder.
...	ignored, reserved for legacy code
usetemplateifmissing	whether to use template brain when the subject brain files are missing. If set to true, then a template (usually 'N27') brain will be displayed as an alternative solution, and electrodes will be rendered according to their 'MNI305' coordinates, or 'VertexNumber' if given.
include_electrodes	whether to include electrode in the model; default is true

Value

A 'threeBrain' instance if brain is found or usetemplateifmissing is set to true; otherwise returns NULL

Examples

```

if(has_rave_subject("demo/DemoSubject")) {
  brain <- rave_brain("demo/DemoSubject")
  if(interactive()) {
    brain$plot()
  }
}

```

rave_cmd_tools	<i>Find external command-line tools</i>
----------------	---

Description

Find external command-line tools

Usage

```
normalize_commandline_path(  
  path,  
  type = c("dcm2niix", "freesurfer", "fsl", "afni", "others"),  
  unset = NA  
)
```

```
cmd_dcm2niix(error_on_missing = TRUE, unset = NA)
```

```
cmd_freesurfer_home(error_on_missing = TRUE, unset = NA)
```

```
cmd_fsl_home(error_on_missing = TRUE, unset = NA)
```

```
cmd_afni_home(error_on_missing = TRUE, unset = NA)
```

```
cmd_homebrew(error_on_missing = TRUE, unset = NA)
```

```
cmd_dry_run()
```

```
rscript_path(...)
```

Arguments

path	path to normalize
type	type of command
unset	default to return if the command is not found
error_on_missing	whether to raise errors if command is missing
...	ignored

Value

Normalized path to the command, or unset if command is missing.

rave_legacy_subject_format_conversion
Legacy support for 'RAVE' 1.0 format

Description

Convert 'RAVE' subject generated by 2.0 pipeline such that 1.0 modules can use the data. The subject must have valid electrodes. The data must be imported, with time-frequency transformed to pass the validation before converting.

Usage

```
rave_legacy_subject_format_conversion(subject, verbose = TRUE, ...)
```

Arguments

subject	'RAVE' subject characters, such as 'demo/YAB', or a subject instance generated from RAVESubject
verbose	whether to verbose the messages
...	ignored, reserved for future use

Value

Nothing

rave_path *Find file paths based on storage*

Description

A generic function that will be dispatched to using different method based on input x

Usage

```
rave_path(x, storage = NULL, ...)
```

Arguments

x	R object
storage	storage type, different options based on different R objects
...	additional arguments passed to dispatched method

run_wavelet	<i>Apply Morlet-Wavelet to subject</i>
-------------	--

Description

Calculates time-frequency decomposition; not intended for direct use. Please use 'RAVE' pipelines (see 'Examples').

Usage

```
run_wavelet(
    subject,
    electrodes,
    freqs,
    cycles,
    target_sample_rate = 100,
    kernels_precision = "float",
    pre_downsample = 1,
    verbose = TRUE
)
```

Arguments

subject	'RAVE' subject or subject ID
electrodes	electrode channels to apply, must be imported and 'LFP' type
freqs	numeric vector of frequencies to apply
cycles	number of wavelet cycles at each freqs, integers
target_sample_rate	the resulting 'spectrogram' sampling frequency
kernels_precision	double or single (default) floating precision
pre_downsample	down-sample (integer) priory to the decomposition; set to 1 (default) to avoid
verbose	whether to verbose the progress

Details

The channel signals are first down-sampled (optional) by a ratio of `pre_downsample` via a 'FIR' filter. After the down-sample, 'Morlet' wavelet kernels are applied to the signals to calculate the wavelet coefficients (complex number) at each frequency in `freqs`. The number of cycles at each frequency controls the number of sine and cosine waves, allowing users to balance the time and power accuracy. After the decomposition, the 'spectrogram' is further down-sampled to `target_sample_rate`, assuming the brain power is a smooth function over time. This down-sample is done via time-point sampling to preserve the phase information (so the linear functions such as common-average or bi-polar reference can be carried over to the complex coefficients).

Value

The decomposition results are stored in 'RAVE' subject data path; the function only returns the wavelet parameters.

Examples

```
# Check https://rave.wiki for additional pipeline installation

## Not run:

# ---- Recommended usage -----

pipeline <- ravepipeline::pipeline("wavelet_module")
pipeline$set_settings(
  project_name = "demo",
  subject_code = "DemoSubject",
  precision = "float",
  pre_downsample = 4,
  kernel_table = ravetools::wavelet_cycles_suggest(
    freqs = seq(1, 200, by = 1)),
  target_sample_rate = 100
)

# Internally, the above pipeline includes this function call below

# ---- For demonstration use, do not call this function directly ----

# Original sample rate: 2000 Hz
# Downsample by 4 to 500 Hz first - 250 Hz Nyquist
# Wavelet at each 1, 2, ..., 200 Hz
# The number of cycles log-linear from 2 to 20
# The wavelet coefficient sample rate is 500 Hz
# Further down-sample to 100 Hz to save storage space

run_wavelet(
  subject = "demo/DemoSubject",
  electrodes = c(13:16, 2),
  pre_downsample = 4,
  freqs = seq(1, 200, by = 1),
  cycles = c(2, 20),
  target_sample_rate = 100
)

## End(Not run)
```

Spike_electrode *Class definition for micro-wire spike channels*

Description

Class definition for micro-wire spike channels

Class definition for micro-wire spike channels

Value

If `simplify` is enabled, and only one block is loaded, then the result will be a vector (type="voltage") or a matrix (others), otherwise the result will be a named list where the names are the blocks.

Super classes

[ravepipeline::RAVeserializable](#) -> [ravecore::RAVEAbstractElectrode](#) -> Spike_electrode

Active bindings

`h5_fname` 'HDF5' file name

`valid` whether current electrode is valid: subject exists and contains current electrode or reference;
subject electrode type matches with current electrode type

`raw_sample_rate` voltage sample rate

`power_sample_rate` power/phase sample rate

`preprocess_info` preprocess information

`voltage_file` path to voltage 'HDF5' file

Methods

Public methods:

- [Spike_electrode\\$@marshal\(\)](#)
- [Spike_electrode\\$@unmarshal\(\)](#)
- [Spike_electrode\\$print\(\)](#)
- [Spike_electrode\\$set_reference\(\)](#)
- [Spike_electrode\\$new\(\)](#)
- [Spike_electrode\\$.load_noref_voltage\(\)](#)
- [Spike_electrode\\$.load_raw_voltage\(\)](#)
- [Spike_electrode\\$load_data_with_epochs\(\)](#)
- [Spike_electrode\\$load_dimnames_with_epochs\(\)](#)
- [Spike_electrode\\$load_data_with_blocks\(\)](#)
- [Spike_electrode\\$load_dim_with_blocks\(\)](#)
- [Spike_electrode\\$clear_cache\(\)](#)
- [Spike_electrode\\$clear_memory\(\)](#)

- [Spike_electrode\\$clone\(\)](#)

Method @marshal(): Internal method

Usage:

Spike_electrode@\$marshal(...)

Arguments:

... internal arguments

Method @unmarshal(): Internal method

Usage:

Spike_electrode@\$unmarshal(object)

Arguments:

object, ... internal arguments

Method print(): print electrode summary

Usage:

Spike_electrode\$print()

Method set_reference(): set reference for current electrode

Usage:

Spike_electrode\$set_reference(reference)

Arguments:

reference either NULL or LFP_electrode instance

Method new(): constructor

Usage:

Spike_electrode\$new(subject, number, quiet = FALSE)

Arguments:

subject, number, quiet see constructor in [RAVEAbstarctElectrode](#)

Method .load_noref_voltage(): load non-referenced voltage (internally used)

Usage:

Spike_electrode\$.load_noref_voltage(reload = FALSE)

Arguments:

reload whether to reload cache

srate voltage signal sample rate

Method .load_raw_voltage(): load raw voltage (no process)

Usage:

Spike_electrode\$.load_raw_voltage(reload = FALSE)

Arguments:

reload whether to reload cache

Method `load_data_with_epochs()`: method to load electrode data

Usage:

```
Spike_electrode$load_data_with_epochs(type = c("raw-voltage", "voltage"))
```

Arguments:

type data type such as "power", "phase", "voltage", "wavelet-coefficient", and "raw-voltage". For "power", "phase", and "wavelet-coefficient", 'Wavelet' transforms are required. For "voltage", 'Notch' filters must be applied. All these types except for "raw-voltage" will be referenced. For "raw-voltage", no reference will be performed since the data will be the "raw" signal (no processing).

Method `load_dimnames_with_epochs()`: get expected dimension names

Usage:

```
Spike_electrode$load_dimnames_with_epochs(type = c("raw-voltage", "voltage"))
```

Arguments:

type see `load_data_with_epochs`

Method `load_data_with_blocks()`: load electrode block-wise data (with no reference), useful when epoch is absent

Usage:

```
Spike_electrode$load_data_with_blocks(
  blocks,
  type = c("raw-voltage", "voltage"),
  simplify = TRUE
)
```

Arguments:

blocks session blocks

type data type such as "power", "phase", "voltage", "raw-voltage" (with no filters applied, as-is from imported), "wavelet-coefficient". Note that if type is "raw-voltage", then the data only needs to be imported; for "voltage" data, 'Notch' filters must be applied; for all other types, 'Wavelet' transforms are required.

simplify whether to simplify the result

Method `load_dim_with_blocks()`: get expected dimension information for block-based loader

Usage:

```
Spike_electrode$load_dim_with_blocks(
  blocks,
  type = c("raw-voltage", "voltage")
)
```

Arguments:

blocks, type see `load_data_with_blocks`

Method `clear_cache()`: method to clear cache on hard drive

Usage:

```
Spike_electrode$clear_cache(...)
```

Arguments:

... ignored

Method clear_memory(): method to clear memory*Usage:*

Spike_electrode\$clear_memory(...)

Arguments:

... ignored

Method clone(): The objects of this class are cloneable with this method.*Usage:*

Spike_electrode\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

transform_point_to_template*Calculate template 'MNI' coordinates for points on native brain*

Description

Calculate template 'MNI' coordinates for points on native brain

Usage

```

transform_point_to_template(
  subject,
  positions,
  space = c("scannerRAS", "tkrRAS"),
  mapping_method = c("volumetric", "surface"),
  flip_hemisphere = FALSE,
  verbose = TRUE,
  project_surface = "pial",
  volumetric_transform = c("auto", "affine", "nonlinear"),
  ...
)

transform_thinfilm_to_mni152(
  subject,
  flip_hemisphere = FALSE,
  interpolator = 0.3,
  n_segments = c(16, 16),
  group_labels = NULL,
  project_surface = "pial",
  volumetric_transform = c("auto", "affine", "nonlinear"),
  template_subject = c("cvs_avg35_inMNI152", "fsaverage", "bert", "MNI152")
)

```

Arguments

subject	'RAVE' subject
positions	optional matrix of 3 columns, either in scanner or surface space (specified by space); default is missing and will use the electrode localization results (electrodes.csv)
space	if positions is given, which native coordinate system should be used; default is native 'T1' (or 'scannerRAS'); alternative is 'FreeSurfer' surface coordinate (or 'tkrRAS')
mapping_method	whether the mapping is 'volumetric' or 'surface'; default is the former.
flip_hemisphere	whether to flip the hemisphere; default is FALSE
verbose	whether to verbose the mapping progress; default is true
project_surface	for surface mapping only, which surface to project electrodes onto; default is 'pial' surface, other common choices are 'white' for white-matter, or 'smoothwm' for smoothed white matter
volumetric_transform	for volume mapping only, which type of transform to use; default is 'auto' detecting and use non-linear deformation if exists, and fall back to 'affine' transform; other choices are 'affine' or 'nonlinear'
...	ignored
interpolator	whether the transform lean towards volume mapping (interpolator=0) or surface mapping (interpolator=1)
n_segments	positive integers with length of two: resolution of the mapping; default segments the thin-film array into 16 by 16 segments
group_labels	NULL (default) or a character vector indicating the group labels of thin-film electrodes; default assumes that all contacts are from thin-film electrodes.
template_subject	template subject to be mapped to; default is 'cvs_avg35_inMNI152', which is a 'MNI152' template generated by 'FreeSurfer'; other choices are 'fsaverage' and 'bert'

Value

A table of electrode 'MNI' coordinates.

Examples

```
if(has_rave_subject("demo/DemoSubject")) {
  transform_point_to_template(
    subject = 'demo/DemoSubject',
    mapping_method = "volumetric"
  )
}
```

validate_subject	<i>Validate subject data integrity</i>
------------------	--

Description

Check against existence, validity, and consistency

Arguments

subject	subject ID (character), or RAVESubject instance
method	validation method, choices are 'normal' (default) or 'basic' for fast checks; if set to 'normal', four additional validation parts will be tested (see parts with * in Section 'Value').
verbose	whether to print out the validation messages
version	data version, choices are 1 for 'RAVE' 1.0 data format, and 2 ('RAVE' 2.0 data format); default is 2

Value

A list of nested validation results. The validation process consists of the following parts in order:

Data paths (paths)

path	the subject's root folder
path	the subject's 'RAVE' folder (the 'rave' folder under the root directory)
raw_path	the subject's legacy raw data folder
raw_path	the subject's raw data folder based on format standard
data_path	a directory storing all the voltage, power, phase data (before reference)
meta_path	meta directory containing all the electrode coordinates, reference table, epoch information, etc.
reference_path	a directory storing calculated reference signals
preprocess_path	a directory storing all the preprocessing information
cache_path	(low priority) data caching path
freesurfer_path	(low priority) subject's 'FreeSurfer' directory
note_path	(low priority) subject's notes
pipeline_path	(low priority) a folder containing all saved pipelines for this subject

Preprocessing information (preprocess)

electrodes_set	whether the subject has a non-empty electrode set
blocks_set	whether the session block length is non-zero
sample_rate_set	whether the raw sampling frequency is set to a valid, proper positive number
data_imported	whether all the assigning electrodes have been imported
notch_filtered	whether all the 'LFP' and 'EKG' signals have been 'Notch' filtered

has_wavelet whether all the 'LFP' signals are wavelet-transformed
 has_reference at least one reference has been generated in the meta folder
 has_epoch at least one epoch file has been generated in the meta folder
 has_electrode_file meta folder has electrodes.csv file

Meta information (meta)

meta_data_valid this item only exists when the previous preprocess validation is failed or incomplete
 meta_electrode_table the electrodes.csv file in the meta folder has correct format and consistent electrodes numbers to the preprocess information
 meta_reference_xxx (xxx will be replaced with actual reference names) checks whether the reference table contains all electrodes and whether each reference data exists
 meta_epoch_xxx (xxx will be replaced with actual epoch names) checks whether the epoch table has the correct formats and whether there are missing blocks indicated in the epoch files

Voltage data (voltage_data*)

voltage_preprocessing whether the raw preprocessing voltage data are valid. This includes data lengths are the same within the same blocks for each signal type
 voltage_data whether the voltage data (after 'Notch' filters) exist and readable. Besides, the lengths of the data must be consistent with the raw signals

Spectral power and phase (power_phase_data*)

power_data whether the power data exists for all 'LFP' signals. Besides, to pass the validation process, the frequency and time-point lengths must be consistent with the preprocess record
 power_data same as power_data but for the phase data

Epoch table (epoch_tables*) One or more sub-items depending on the number of epoch tables. To pass the validation, the event time for each session block must not exceed the actual signal duration. For example, if one session lasts for 200 seconds, it will invalidate the result if a trial onset time is later than 200 seconds.

Reference table (reference_tables*) One or more sub-items depending on the number of reference tables. To pass the validation, the reference data must be valid. The inconsistencies, for example, missing file, wrong frequency size, invalid time-point lengths will result in failure

validate_time_window *Validate time windows to be used*

Description

Make sure the time windows are valid intervals and returns a reshaped window list

Usage

validate_time_window(time_windows)

Arguments

time_windows vectors or a list of time intervals

Value

A list of time intervals (ordered, length of 2)

Examples

```
# Simple time window
validate_time_window(c(-1, 2))

# Multiple windows
validate_time_window(c(-1, 2, 3, 5))

# alternatively
validate_time_window(list(c(-1, 2), c(3, 5)))
validate_time_window(list(list(-1, 2), list(3, 5)))

## Not run:

# Incorrect usage (will raise errors)

# Invalid interval (length must be two for each intervals)
validate_time_window(list(c(-1, 2, 3, 5)))

# Time intervals must be in ascending order
validate_time_window(c(2, 1))

## End(Not run)
```

YAELProcess

Class definition of 'YAEL' image pipeline

Description

Rigid-registration across multiple types of images, non-linear normalization from native brain to common templates, and map template atlas or regions of interest back to native brain. See examples at [as_yael_process](#)

Value

whether the image has been set (or replaced)

Absolute path if the image

'RAVE' subject instance

Nothing

A list of moving and fixing images, with rigid transformations from different formats.

See method `get_template_mapping`

A list of input, output images, with forward and inverse transform files (usually two 'Affine' with one displacement field)

transformed image in 'ANTs' format

transformed image in 'ANTs' format

Nothing

A matrix of 3 columns, each row is a transformed points (invalid rows will be filled with NA)

A matrix of 3 columns, each row is a transformed points (invalid rows will be filled with NA)

Super class

`ravepipeline:RAVESerializable` -> YAELProcess

Active bindings

`subject_code` 'RAVE' subject code

`image_types` allowed image types

`work_path` Working directory ('RAVE' imaging path)

Methods**Public methods:**

- `YAELProcess$@marshal()`
- `YAELProcess$@unmarshal()`
- `YAELProcess$new()`
- `YAELProcess$set_input_image()`
- `YAELProcess$get_input_image()`
- `YAELProcess$get_subject()`
- `YAELProcess$register_to_T1w()`
- `YAELProcess$get_native_mapping()`
- `YAELProcess$map_to_template()`
- `YAELProcess$get_template_mapping()`
- `YAELProcess$transform_image_from_template()`
- `YAELProcess$transform_image_to_template()`
- `YAELProcess$generate_atlas_from_template()`
- `YAELProcess$transform_points_to_template()`

- `YAELOProcess$transform_points_from_template()`
- `YAELOProcess$construct_ants_folder_from_template()`
- `YAELOProcess$get_brain()`
- `YAELOProcess$clone()`

Method `@marshal()`: Internal method

Usage:

```
YAELOProcess$@marshal(...)
```

Arguments:

... internal arguments

Method `@unmarshal()`: Internal method

Usage:

```
YAELOProcess$@unmarshal(object, ...)
```

Arguments:

object, ... internal arguments

Method `new()`: Constructor to instantiate the class

Usage:

```
YAELOProcess$new(subject, image_types, imaging_path = NULL, ...)
```

Arguments:

subject 'RAVE' subject or subject ID; for native standard, this can be character code without project names, but for 'BIDS' subjects, this must be a full subject ID with project information

image_types vector of image types, such as 'T1w', 'CT', 'fGATIR'. All images except 'CT' will be considered 'preop' (before electrode implantation). Please use 'postop' to indicate if an image is taken after the implantation (for example, 'postopT1w')

imaging_path imaging path (path to 'rave-imaging' if not default); internally used to set the work path during serialization. Please do not set it manually unless you know what you are doing

... reserved for legacy code

Method `set_input_image()`: Set the raw input for different image types

Usage:

```
YAELOProcess$set_input_image(
  path,
  type = YAELO_IMAGE_TYPES,
  overwrite = FALSE,
  on_error = c("warning", "error", "ignore")
)
```

Arguments:

path path to the image files in 'NIfTI' format

type type of the image

overwrite whether to overwrite existing images if the same type has been imported before; default is false

on_error when the file exists and overwrite is false, how should this error be reported; choices are 'warning' (default), 'error' (throw error and abort), or 'ignore'.

Method `get_input_image()`: Get image path

Usage:

```
YAELProcess$get_input_image(type = YAEL_IMAGE_TYPES)
```

Arguments:

type type of the image

Method `get_subject()`: Get 'RAVE' subject instance

Usage:

```
YAELProcess$get_subject(..., strict = FALSE)
```

Arguments:

... ignored

strict passed to [as_rave_subject](#)

Method `register_to_T1w()`: Register other images to 'T1' weighted 'MRI'

Usage:

```
YAELProcess$register_to_T1w(image_type = "CT", reverse = FALSE, verbose = TRUE)
```

Arguments:

image_type type of the image to register, must be set via `process$set_input_image` first.

reverse whether to reverse the registration; default is false, meaning the fixed (reference) image is the 'T1'. When setting to true, then the 'T1' 'MRI' will become the moving image

verbose whether to print out the process; default is true

Method `get_native_mapping()`: Get the mapping configurations used by `register_to_T1w`

Usage:

```
YAELProcess$get_native_mapping(image_type = YAEL_IMAGE_TYPES, relative = FALSE)
```

Arguments:

image_type type of the image registered to 'T1' weighted 'MRI'

relative whether to use relative path (to the `work_path` field)

Method `map_to_template()`: Normalize native brain to 'MNI152' template

Usage:

```
YAELProcess$map_to_template(
  template_name = rpyants_builtin_templates(),
  use_images = c("T1w", "T2w", "T1wContrast", "fGATIR", "preopCT"),
  native_type = "T1w",
  verbose = TRUE,
  ...
)
```

Arguments:

template_name which template to use, choices are 'mni_icbm152_nlin_asym_09a', 'mni_icbm152_nlin_asym_09b', 'mni_icbm152_nlin_asym_09c', and 'fsaverage'.
use_images a vector of image types to use for normalization; default types are 'T1w', 'T2w', 'T1wContrast', 'fGATIR', and 'preopCT'. To use all available images for normalization, use wildcard "all"
native_type which type of image should be used to map to template; default is 'T1w'
verbose whether to print out the process; default is true
 ... additional tuning parameters passed to internal 'Python' code.

Method `get_template_mapping()`: Get configurations used for normalization

Usage:

```

YAELProcess$get_template_mapping(
  template_name = rpyants_builtin_templates(),
  native_type = "T1w",
  relative = FALSE
)
  
```

Arguments:

template_name which template is used
native_type which native image is mapped to template
relative whether the paths should be relative or absolute; default is false (absolute paths)

Method `transform_image_from_template()`: Apply transform from images (usually an atlas or 'ROI') on template to native space

Usage:

```

YAELProcess$transform_image_from_template(
  template_roi_path,
  template_name = rpyants_builtin_templates(),
  native_type = "T1w",
  interpolator = c("auto", "nearestNeighbor", "linear", "gaussian", "bSpline",
    "cosineWindowedSinc", "welchWindowedSinc", "hammingWindowedSinc",
    "lanczosWindowedSinc", "genericLabel"),
  verbose = TRUE
)
  
```

Arguments:

template_roi_path path to the template image file which will be transformed into individuals' image
template_name templates to use
native_type which type of native image to use for calculating the coordinates (default 'T1w')
interpolator how to interpolate the 'voxels'; default is "auto": 'linear' for probabilistic map and 'nearestNeighbor' otherwise.
verbose whether the print out the progress

Method `transform_image_to_template()`: Apply transform to images (usually an atlas or 'ROI') from native space to template

Usage:

```

YAELProcess$transform_image_to_template(
  native_roi_path,
  template_name = rpyants_builtin_templates(),
  native_type = "T1w",
  interpolator = c("auto", "nearestNeighbor", "linear", "gaussian", "bSpline",
    "cosineWindowedSinc", "welchWindowedSinc", "hammingWindowedSinc",
    "lanczosWindowedSinc", "genericLabel"),
  verbose = TRUE
)

```

Arguments:

`native_roi_path` path to the native image file that will be transformed into template
`template_name` templates to use
`native_type` which type of native image to use for calculating the coordinates (default 'T1w')
`interpolator` how to interpolate the 'voxels'; default is "auto": 'linear' for probabilistic map and 'nearestNeighbor' otherwise.
`verbose` whether the print out the progress

Method `generate_atlas_from_template()`: Generate atlas maps from template and morph to native brain

Usage:

```

YAELProcess$generate_atlas_from_template(
  template_name = rpyants_builtin_templates(),
  atlas_folder = NULL,
  surfaces = NA,
  verbose = TRUE
)

```

Arguments:

`template_name` which template to use
`atlas_folder` path to the atlas folder (that contains the atlas files)
`surfaces` whether to generate surfaces (triangle mesh); default is NA (generate if not existed).
 Other choices are TRUE for always generating and overwriting surface files, or FALSE to disable this function. The generated surfaces will stay in native 'T1' space.
`verbose` whether the print out the progress

Method `transform_points_to_template()`: Transform points from native images to template

Usage:

```

YAELProcess$transform_points_to_template(
  native_ras,
  template_name = rpyants_builtin_templates(),
  native_type = "T1w",
  verbose = TRUE
)

```

Arguments:

`native_ras` matrix or data frame with 3 columns indicating points sitting on native images in right-anterior-superior ('RAS') coordinate system.

template_name template to use for mapping
 native_type native image type where the points sit on
 verbose whether the print out the progress

Method transform_points_from_template(): Transform points from template images to native

Usage:

```
YAELOProcess$transform_points_from_template(
  template_ras,
  template_name = rpyants_builtin_templates(),
  native_type = "T1w",
  verbose = TRUE
)
```

Arguments:

template_ras matrix or data frame with 3 columns indicating points sitting on template images in right-anterior-superior ('RAS') coordinate system.
 template_name template to use for mapping
 native_type native image type where the points sit on
 verbose whether the print out the progress

Method construct_ants_folder_from_template(): Create a reconstruction folder (as an alternative option) that is generated from template brain to facilitate the three-dimensional viewer. Please make sure method map_to_template is called before using this method (or the program will fail)

Usage:

```
YAELOProcess$construct_ants_folder_from_template(
  template_name = rpyants_builtin_templates(),
  add_surfaces = TRUE
)
```

Arguments:

template_name template to use for mapping
 add_surfaces whether to create surfaces that is morphed from template to local; default is TRUE. Please enable this option only if the cortical surfaces are not critical (for example, you are studying the deep brain structures). Always use 'FreeSurfer' if cortical information is used.

Method get_brain(): Get three-dimensional brain model

Usage:

```
YAELOProcess$get_brain(
  electrodes = TRUE,
  coord_sys = c("scannerRAS", "tkrRAS", "MNI152", "MNI305"),
  ...
)
```

Arguments:

`electrodes` whether to add electrodes to the viewers; can be logical, data frame, or a character (path to electrode table). When the value is TRUE, the electrode file under `project_name` will be loaded; when `electrodes` is a `data.frame`, or path to a 'csv' file, then please specify `coord_sys` on what is the coordinate system used for columns "x", "y", and "z".

`coord_sys` coordinate system if `electrodes` is a data frame with columns "x", "y", and "z", available choices are 'scannerRAS' (defined by 'T1' weighted native 'MRI' image), 'tkrRAS' ('FreeSurfer' defined native 'TK-registered'), 'MNI152' (template 'MNI' coordinate system averaged over 152 subjects; this is the common "'MNI' coordinate space" we often refer to), and 'MNI305' (template 'MNI' coordinate system averaged over 305 subjects; this coordinate system used by templates such as 'fsaverage')

... passed to [threeBrain](#)

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
YAELProcess$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

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