

# Package: raveio (via r-universe)

June 27, 2024

**Type** Package

**Title** File-System Toolbox for RAVE Project

**Version** 0.9.0.55

**Language** en-US

**Description** Includes multiple cross-platform read/write interfaces for 'RAVE' project. 'RAVE' stands for 'R analysis and visualization of human intracranial electroencephalography data'. The whole project aims at providing powerful free-source package that analyze brain recordings from patients with electrodes placed on the cortical surface or inserted into the brain. 'raveio' as part of this project provides tools to read/write neurophysiology data from/to 'RAVE' file structure, as well as several popular formats including 'EDF(+)', 'Matlab', 'BIDS-iEEG', and 'HDF5', etc. Documentation and examples about 'RAVE' project are provided at <https://openwetware.org/wiki/RAVE>, and the paper by John F. Magnotti, Zhengjia Wang, Michael S. Beauchamp (2020) [doi:10.1016/j.neuroimage.2020.117341](https://doi.org/10.1016/j.neuroimage.2020.117341); see 'citation("raveio")' for details.

**BugReports** <https://github.com/beauchamplab/raveio/issues>

**URL** <https://beauchamplab.github.io/raveio/>

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.3.1

**SystemRequirements** little-endian platform

**Imports** utils, data.table, edfReader (>= 1.2.1), dipsaus, filearray (>= 0.1.3), fst (>= 0.9.2), glue, globals, hdf5r (>= 1.3.4), R.matlab (>= 3.6.2), R6, stringr (>= 1.4.0), yaml (>= 2.2.1), targets (>= 0.8.0), callr (>= 3.7.0), remotes (>= 2.1.2), promises (>= 1.2.0), threeBrain (>= 0.2.5), rpymat, ravetools, checkmate (>= 2.3.1)

**Suggests** jsonlite, visNetwork, testthat, knitr, rmarkdown, shiny, shinyWidgets, freesurferformats, rpyANTs, readNSx, later (>= 1.3.0)

**Repository** <https://dipterix.r-universe.dev>

**RemoteUrl** <https://github.com/beauchamplab/raveio>

**RemoteRef** HEAD

**RemoteSha** c83a62ac2a1dda94b9c052acfa0458b6c955496f

## Contents

ants_coreg . . . . .	4
ants_preprocessing . . . . .	6
archive_subject . . . . .	7
as_rave_project . . . . .	8
as_rave_subject . . . . .	9
as_rave_unit . . . . .	9
as_yael_process . . . . .	10
auto_process_blackrock . . . . .	11
backup_file . . . . .	12
BlackrockFile . . . . .	13
cache_path . . . . .	15
cache_to_filearray . . . . .	16
catgl . . . . .	17
cmd_run_3dAllineate . . . . .	19
cmd_run_yael_preprocess . . . . .	22
collapse2 . . . . .	25
collapse_power . . . . .	26
compose_channel . . . . .	28
convert-fst . . . . .	29
convert_blackrock . . . . .	30
convert_electrode_table_to_bids . . . . .	31
dir_create2 . . . . .	32
ECoGTensor . . . . .	32
export_table . . . . .	34
find_path . . . . .	35
generate_reference . . . . .	36
get_projects . . . . .	37
get_val2 . . . . .	38
global_preferences . . . . .	39
h5_names . . . . .	40
h5_valid . . . . .	41
import_electrode_table . . . . .	42
install_modules . . . . .	42
install_subject . . . . .	43
is.blank . . . . .	44
is.zerolenth . . . . .	44

is_on_cran . . . . .	45
is_valid_ish . . . . .	46
join_tensors . . . . .	47
lapply_async . . . . .	48
LazyFST . . . . .	50
LazyH5 . . . . .	52
LFP_electrode . . . . .	55
LFP_reference . . . . .	59
load_bids_ieeg_header . . . . .	63
load_fst_or_h5 . . . . .	65
load_h5 . . . . .	66
load_meta2 . . . . .	67
load_yaml . . . . .	67
mgd_to_nii . . . . .	68
module_add . . . . .	68
module_registry . . . . .	69
new_constraints . . . . .	71
new_electrode . . . . .	73
new_variable_collection . . . . .	75
niftyreg_coreg . . . . .	77
pipeline . . . . .	78
pipeline-knitr-markdown . . . . .	80
PipelineCollections . . . . .	81
PipelineResult . . . . .	83
PipelineTools . . . . .	85
pipeline_collection . . . . .	91
pipeline_install . . . . .	92
pipeline_settings_get_set . . . . .	93
power_baseline . . . . .	94
prepare_subject_bare0 . . . . .	96
progress_with_logger . . . . .	100
py_nipy_coreg . . . . .	100
rave-pipeline . . . . .	102
rave-raw-validation . . . . .	107
rave-server . . . . .	109
rave-snippet . . . . .	110
RAVEAbstarctElectrode . . . . .	111
RAVEEpoch . . . . .	114
raveio-constants . . . . .	116
raveio-option . . . . .	117
RAVEMetaSubject . . . . .	118
RAVEPreprocessSettings . . . . .	120
RAVEProject . . . . .	124
RAVESubject . . . . .	125
rave_brain . . . . .	130
rave_command_line_path . . . . .	131
rave_directories . . . . .	132
rave_export . . . . .	132

rave_import . . . . .	134
rave_subject_format_conversion . . . . .	136
read-brainvision-eeg . . . . .	136
read-write-fst . . . . .	138
read_csv_ieeg . . . . .	138
read_edf_header . . . . .	139
read_edf_signal . . . . .	140
read_mat . . . . .	140
read_nsx_nev . . . . .	142
safe_read_csv . . . . .	143
safe_write_csv . . . . .	144
save_h5 . . . . .	145
save_json . . . . .	146
save_meta2 . . . . .	147
save_yaml . . . . .	148
Tensor . . . . .	149
test_hdspeed . . . . .	153
time_diff2 . . . . .	154
url_neurosynth . . . . .	155
validate_subject . . . . .	155
validate_time_window . . . . .	157
voltage_baseline . . . . .	158
with_future_parallel . . . . .	161
YAELProcess . . . . .	162

**Index****168**


---

ants_coreg	<i>Register 'CT' or 'MR' images via 'ANTs'</i>
------------	--

---

**Description**

ants\_coreg aligns 'CT' to 'MR' images; ants\_mri\_to\_template aligns native 'MR' images to group templates

**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
)

ants_mri_to_template(
  subject,
  template_subject = getOption("threeBrain.template_subject", "N27"),
  preview = FALSE,
  verbose = TRUE,
  ...
)

cmd_run_ants_mri_to_template(
  subject,
  template_subject = getOption("threeBrain.template_subject", "N27"),
  verbose = TRUE,
  dry_run = FALSE
)

ants_morph_electrode(subject, preview = FALSE, 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 <a href="#">ants_registration</a>
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
...	other arguments passed to <a href="#">ants_registration</a>
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
template_subject	template to map 'MR' images
preview	whether to preview results; 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

---

ants\_preprocessing      *Process 'T1' weighted 'MRI' using ANTs*

---

**Description**

Process 'T1' weighted 'MRI' using ANTs

**Usage**

```
ants_preprocessing(
  work_path,
  image_path,
  resample = FALSE,
  verbose = TRUE,
  template_subject = raveio_getopt("threeBrain_template_subject")
)
```

**Arguments**

<code>work_path</code>	working directory, all intermediate images will be stored here
<code>image_path</code>	input image path
<code>resample</code>	whether to resample the input image before processing
<code>verbose</code>	whether to verbose the processing details
<code>template_subject</code>	template mapping, default is derived from <a href="#">raveio_getopt</a>

**Value**

Nothing. All images are saved to `work_path`

---

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

---

## 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()  
)
```

## 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

## Examples

```
# This example requires you to install demo subject  
  
## 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(project, ...)
```

## Arguments

project	character project name
...	passed to other methods

## Value

A [RAVEProject](#) instance

## See Also

[RAVEProject](#)



---

as_rave_subject	Get <a href="#">RAVESubject</a> instance from character
-----------------	---

---

**Description**

Get [RAVESubject](#) instance from character

**Usage**

```
as_rave_subject(subject_id, strict = TRUE, reload = TRUE)
```

**Arguments**

subject_id	character in format "project/subject"
strict	whether to check if subject directories exist or not
reload	whether to reload (update) subject information, default is true

**Value**

[RAVESubject](#) instance

**See Also**

[RAVESubject](#)

---

as_rave_unit	Convert numeric number into print-friendly format
--------------	---

---

**Description**

Convert numeric number into print-friendly format

**Usage**

```
as_rave_unit(x, unit, label = "")
```

**Arguments**

x	numeric or numeric vector
unit	the unit of x
label	prefix when printing x

**Value**

Still numeric, but print-friendly class

**Examples**

```

sp <- as_rave_unit(1024, 'GB', 'Hard-disk space is ')
print(sp, digits = 0)

sp - 12

as.character(sp)

as.numeric(sp)

# Vectorize
sp <- as_rave_unit(c(500,200), 'MB/s', c('Writing: ', 'Reading: '))
print(sp, digits = 0, collapse = '\n')

```

---

as_yael_process	<i>Create a 'Yael' imaging processing instance</i>
-----------------	--

---

**Description**

Image registration across different modals. Normalize brain 'T1'-weighted 'MRI' to template brain and generate subject-level atlas files.

**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**

```

library(raveio)
process <- as_yael_process("testtest2")

# This example requires extra demo data & settings.
## 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)

```

---

```
auto_process_blackrock
```

*Monitors 'BlackRock' output folder and automatically import data into 'RAVE'*

---

## Description

Automatically import 'BlackRock' files from designated folder and perform 'Notch' filters, 'Wavelet' transform; also generate epoch, reference files.

## Usage

```

auto_process_blackrock(
  watch_path,
  project_name = "automated",
  task_name = "RAVEWatchDog",
  scan_interval = 10,
  time_threshold = Sys.time(),
  max_jobs = 1L,
  as_job = NA,
  dry_run = FALSE,
  config_open = dry_run
)

```

## Arguments

watch_path	the folder to watch
project_name	the project name to generate
task_name	the watcher's name
scan_interval	scan the directory every scan_interval seconds, cannot be lower than 1
time_threshold	time-threshold of files: all files with modified time prior to this threshold will be ignored; default is current time
max_jobs	maximum concurrent imports, default is 1

as_job	whether to run in 'RStudio' background job or to block the session when monitoring; default is auto-detected
dry_run	whether to dry-run the code (instead of executing the scripts, return the watcher's instance and open the settings file); default is false
config_open	whether to open the pipeline configuration file; default is equal to dry_run

**Value**

When `dry_run` is true, then the watcher's instance will be returned; otherwise nothing will be returned.

---

backup_file	<i>Back up and rename the file or directory</i>
-------------	---

---

**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)
```

---

BlackrockFile	<i>Class definition to load data from 'BlackRock' 'Micro-systems' files</i>
---------------	---

---

### Description

Currently only supports minimum file specification version 2.3. Please contact the package maintainer or 'RAVE' team if older specifications are needed

### Value

absolute file path

absolute file paths

nothing

a data frame

a list of spike 'waveform' (without normalization)

a normalized numeric vector (analog signals with 'uV' as the unit)

### Public fields

block character, session block ID

### Active bindings

base\_path absolute base path to the file

version 'NEV' specification version

electrode\_table electrode table

sample\_rate\_nev\_timestamp sample rate of 'NEV' data packet time-stamps

has\_nsx named vector of 'NSx' availability

recording\_duration recording duration of each 'NSx'

sample\_rates sampling frequencies of each 'NSx' file

### Methods

#### Public methods:

- [BlackrockFile#print\(\)](#)
- [BlackrockFile\\$new\(\)](#)
- [BlackrockFile\\$nev\\_path\(\)](#)
- [BlackrockFile\\$nsx\\_paths\(\)](#)
- [BlackrockFile\\$refresh\\_data\(\)](#)
- [BlackrockFile\\$get\\_epoch\(\)](#)
- [BlackrockFile\\$get\\_waveform\(\)](#)
- [BlackrockFile\\$get\\_electrode\(\)](#)

- [BlackrockFile\\$clone\(\)](#)

**Method print():** print user-friendly messages

*Usage:*

BlackrockFile#print()

**Method new():** constructor

*Usage:*

BlackrockFile\$new(path, block, nev\_data = TRUE)

*Arguments:*

path the path to 'BlackRock' file, can be with or without file extensions

block session block ID; default is the file name

nev\_data whether to load comments and 'waveforms'

**Method nev\_path():** get 'NEV' file path

*Usage:*

BlackrockFile\$nev\_path()

**Method nsx\_paths():** get 'NSx' file paths

*Usage:*

BlackrockFile\$nsx\_paths(which = NULL)

*Arguments:*

which which signal file to get, or NULL to return all available paths, default is NULL; must be integers

**Method refresh\_data():** refresh and load 'NSx' data

*Usage:*

BlackrockFile\$refresh\_data(force = FALSE, verbose = TRUE, nev\_data = FALSE)

*Arguments:*

force whether to force reload data even if the data has been loaded and cached before

verbose whether to print out messages when loading

nev\_data whether to refresh 'NEV' extended data; default is false

**Method get\_epoch():** get epoch table from the 'NEV' comment data packet

*Usage:*

BlackrockFile\$get\_epoch()

**Method get\_waveform():** get 'waveform' of the spike data

*Usage:*

BlackrockFile\$get\_waveform()

**Method get\_electrode():** get electrode data

*Usage:*

BlackrockFile\$get\_electrode(electrode, nstype = NULL)

*Arguments:*

electrode integer, must be a length of one  
 nstype which signal bank, for example, 'ns3', 'ns5'

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

---

 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()
```

---

cache\_to\_filearray      *Generate and automatically cache a file array*

---

### Description

Avoid repeating yourself

### Usage

```
cache_to_filearray(
  fun,
  filebase,
  globals,
  dimension,
  type = "auto",
  partition_size = 1L,
  verbose = FALSE,
  ...
)
```

### Arguments

fun	function that can be called with no mandatory arguments; the result should be in a matrix or an array
filebase	where to store the array
globals	names of variables such that any changes should trigger a new evaluation of fun. This argument is highly recommended to be set explicitly (with atomic variables) though the function automatically calculates the global variables
dimension	what is the supposed dimension, default is automatically calculated from array. If specified explicitly and the file array dimension is inconsistent, a new calculation will be triggered.
type	file array type, default is "auto"; can be explicitly specified; see <a href="#">filearray_create</a> . Inconsistent type will trigger a new calculation.
partition_size	file array partition size; default is 1; set it to NA to generate it automatically. Notice inconsistent partition size will not trigger calculation if the key variables remain the same
verbose	whether to verbose debug information
...	passed to <a href="#">findGlobals</a>

### Examples

```
c <- 2
b <- list(d = matrix(1:9,3))
filebase <- tempfile()
```



```
f <- function() {
  message("New calculation")
  re <- c + b$d
  dimnames(re) <- list(A=1:3, B = 11:13)

  # `extra` attribute will be saved
  attr(re, "extra") <- "extra meta data"
  re
}

# first time running
arr <- cache_to_filearray( f, filebase = filebase )

# cached, no re-run
arr <- cache_to_filearray( f, filebase = filebase )

# file array object
arr

# read into memory
arr[]

# read extra data
arr$get_header("extra")

# get digest results
arr$get_header("raveio::filearray_cache")

## Clean up this example
unlink(filebase, recursive = TRUE)
```

---

catgl

*Print colored messages*

---

### Description

Print colored messages

### Usage

```
catgl(..., .envir = parent.frame(), level = "DEBUG", .pal, .capture = FALSE)
```

### Arguments

...	passed to <a href="#">glue</a>
level	passed to <a href="#">cat2</a>
.pal	see pal in <a href="#">cat2</a>
.capture	logical, whether to capture message and return it without printing

## Details

The level has order that sorted from low to high: "DEBUG", "DEFAULT", "INFO", "WARNING", "ERROR", "FATAL". Each different level will display different colors and icons before the message.

You can suppress messages with certain levels by setting 'raveio' options via `raveio_setopt('verbose_level', <level>)`. Messages with levels lower than the threshold will be muffled. See examples.

## Value

The message as characters

## Examples

```
# ----- Basic Styles -----

# Temporarily change verbose level for example
raveio_setopt('verbose_level', 'DEBUG', FALSE)

# debug
catgl('Debug message', level = 'DEBUG')

# default
catgl('Default message', level = 'DEFAULT')

# info
catgl('Info message', level = 'INFO')

# warning
catgl('Warning message', level = 'WARNING')

# error
catgl('Error message', level = 'ERROR')

try({
  # fatal, will call stop and raise error
  catgl('Error message', level = 'FATAL')
}, silent = TRUE)

# ----- Muffle messages -----

# Temporarily change verbose level to 'WARNING'
raveio_setopt('verbose_level', 'WARNING', FALSE)

# default, muffled
catgl('Default message')

# message printed for level >= Warning
catgl('Default message', level = 'WARNING')
catgl('Default message', level = 'ERROR')
```

---

cmd\_run\_3dAllineate     *External shell commands for 'RAVE'*

---

## Description

These shell commands are for importing 'DICOM' images to 'Nifti' format, reconstructing cortical surfaces, and align' the CT' to 'MRI'. The commands are only tested on 'MacOS' and 'Linux'. On 'Windows' machines, please use the 'WSL2' system.

## Usage

```
cmd_run_3dAllineate(  
    subject,  
    mri_path,  
    ct_path,  
    overwrite = FALSE,  
    command_path = NULL,  
    dry_run = FALSE,  
    verbose = dry_run  
)  
  
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(),  
    ...  
)  
  
cmd_run_dcm2nii(  
    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
)

cmd_run_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
)

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

```

## Arguments

subject            characters or a [RAVESubject](#) instance

mri_path	the absolute to 'MRI' volume; must in 'Nifti' format
ct_path	the absolute to 'CT' volume; must in 'Nifti' format
overwrite	whether to overwrite existing files; default is false
command_path	command line path if 'RAVE' cannot find the command binary files
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
verbose	whether to print out the command script; default is true under dry-run mode, and false otherwise
script	the shell script
script_path	path to run the script
command	which command to invoke; default is 'bash'
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
log_file	where should log file be stored
src_path	source of the 'DICOM' or 'Nifti' image (absolute path)
type	type of the 'DICOM' or 'Nifti' image; choices are 'MRI' and 'CT'
merge, float, crop	'dcm2nix' conversion arguments; ignored when the source is in 'Nifti' format
dof, cost, search, searchcost	parameters used by 'FSL' 'flirt' command; see their documentation for details
work_path	work path for 'FreeSurfer' command;

### 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_yael_preprocess
```

*Process brain images for 'Yael'*

---

## Description

Aligns 'T1w' with other image types; normalizes 'T1w' 'MRI' to 'MNI152' templates via symmetric non-linear morphs. Create brain custom atlases from templates.

## Usage

```
cmd_run_yael_preprocess(
  subject_code,
  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 = c("mni_icbm152_nlin_asym_09a", "mni_icbm152_nlin_asym_09c"),
  run_recon_all = TRUE,
  dry_run = FALSE,
  verbose = TRUE
)

yael_preprocess(
  subject_code,
  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_09a",
  normalize_policy = c("auto", "all"),
  normalize_back = ifelse(length(normalize_template) >= 1, normalize_template[[1]], NA),
  atlases = list(),
  add_surfaces = FALSE,
  verbose = TRUE
)
```

**Arguments**

subject_code	'RAVE' subject code
t1w_path	(required) 'T1' weighted 'MRI' path
ct_path	(optional in general but mandatory for electrode localization) post-surgery 'CT' path
t2w_path	(optional) 'T2' weighted 'MRI' path
fgatir_path	(optional) 'fGATIR' (fast gray-matter acquisition 'T1' inversion recovery) image path
preopct_path	(optional) pre-surgery 'CT' path
flair_path	(optional) 'FLAIR' (fluid-attenuated inversion recovery) image path
t1w_contrast_path	(optional) 'T1' weighted 'MRI' with contrast (usually used to show the blood vessels)
register_reversed	direction of the registration; FALSE (default) registers other images (such as post-surgery 'CT' to 'T1'); set to FALSE if you would like the 'T1' to be registered into other images. Since 'Yael' does not re-sample the images, there is no essential difference on the final registration results
normalize_template	names of the templates which the native 'T1' images will be normalized into
run_recon_all	whether to run 'FreeSurfer' reconstruction; default is true
dry_run	whether to dry-run the script and check if error exists before actually execute the scripts.
verbose	whether to print out the progress; default is TRUE
register_policy	whether images should be registered with 'T1w' image; default is "auto": automatically run registration algorithm if missing; alternative is "all": force the registration algorithm even if mapping files exist
normalize_policy	normalization policy; similar to register_policy but is applied to normalization. Default is "auto": automatically run normalization when the mapping is missing, and skip if exists; alternative is "all": force to run the normalization.
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 normalize_template 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.

**Value**

Nothing, a subject imaging folder will be created under 'RAVE' raw folder

**Examples**

```

## Not run:

# For T1 preprocessing only
yael_preprocess(
  subject_code = "patient01",
  t1w_path = "/path/to/T1.nii or T1.nii.gz",

  # normalize T1 to all 2009 MNI152-Asym brains (a,b,c)
  normalize_template = c(
    "mni_icbm152_nlin_asym_09a",
    "mni_icbm152_nlin_asym_09b",
    "mni_icbm152_nlin_asym_09c"
  ),

  # only normalize if not exists
  normalize_policy = "auto",

  # use MNI152b to create native processing folder
  normalize_back = "mni_icbm152_nlin_asym_09b",

  # Atlases generated from different templates have different
  # coordinates, hence both folder path and template names must be
  # provided
  atlases = list(
    mni_icbm152_nlin_asym_09b = "/path/to/atlas/folder1",
    mni_icbm152_nlin_asym_09c = "/path/to/atlas/folder2"
  )
)

# For T1 and postop CT coregistration only
yael_preprocess(
  subject_code = "patient01",
  t1w_path = "/path/to/T1.nii or T1.nii.gz",
  ct_path = "/path/to/CT.nii or CT.nii.gz",

  # No normalization
  normalize_template = NULL,
  normalize_back = NA
)

# For both T1 and postop CT coregistration and T1 normalization
yael_preprocess(
  subject_code = "patient01",
  t1w_path = "/path/to/T1.nii or T1.nii.gz",
  ct_path = "/path/to/CT.nii or CT.nii.gz",

  normalize_template = c(
    "mni_icbm152_nlin_asym_09a",

```



```

    "mni_icbm152_nlin_asym_09b",
    "mni_icbm152_nlin_asym_09c"
  ),

  normalize_policy = "auto",

  normalize_back = "mni_icbm152_nlin_asym_09b",

  atlases = list(
    mni_icbm152_nlin_asym_09b = "/path/to/atlas/folder1",
    mni_icbm152_nlin_asym_09c = "/path/to/atlas/folder2"
  )
)

## 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 'Tensor'
collapse2(x, keep, method = c("mean", "sum"), ...)

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

```

**Arguments**

x	R array, <a href="#">FileArray-class</a> , or <a href="#">Tensor</a> object
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	<i>Collapse power array with given analysis cubes</i>
----------------	---

---

**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**

```
if(!is_on_cran()) {

# 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)

}

```

---

code 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", "Audio", "Photodiode", "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 <a href="#">SIGNAL_TYPES</a>

**Value**

Nothing

**Examples**

```
library(raveio)

# Make sure demo subject exists in this example, just want to make
# sure the example does not error out
if(
  interactive() && "demo" %in% get_projects() &&
  "DemoSubject" %in% as_rave_project('demo')$subjects() &&
  local({
    subject <- as_rave_subject("demo/DemoSubject")
    !100 %in% subject$electrodes
  })
) {

  # 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-fst

---

*Convert 'fst' files to other formats*


---

**Description**

'HDF5', 'csv' are common file formats that can be easily read into 'Matlab' or 'Python'

**Usage**

```
convert_fst_to_hdf5(fst_path, hdf5_path, exclude_names = NULL)
```

```
convert_fst_to_csv(fst_path, csv_path, exclude_names = NULL)
```

**Arguments**

fst_path	path to 'fst' file
hdf5_path	path to 'HDF5' file; if file exists before the conversion, the file will be erased first. Please make sure the files are backed up.
exclude_names	table names to exclude
csv_path	path to 'csv' file; if file exists before the conversion, the file will be erased first. Please make sure the files are backed up.

**Value**

convert\_fst\_to\_hdf5 will return a list of data saved to 'HDF5'; convert\_fst\_to\_csv returns the normalized 'csv' path.

---

convert_blackrock	<i>Convert 'BlackRock' 'NEV/NSx' files</i>
-------------------	--

---

**Description**

Convert 'BlackRock' 'NEV/NSx' files

**Usage**

```
convert_blackrock(
  file,
  block = NULL,
  subject = NULL,
  to = NULL,
  epoch = c("comment", "digital_inputs", "recording", "configuration", "log",
            "button_trigger", "tracking", "video_sync"),
  format = c("mat", "hdf5"),
  header_only = FALSE,
  ...
)
```

**Arguments**

file	path to any 'NEV/NSx' file
block	the block name, default is file name
subject	subject code to save the files; default is NULL

to	save to path, must be a directory; default is under the file path. If subject is provided, then the default is subject raw directory path
epoch	what type of events should be included in epoch file; default include comment, digital inputs, recording trigger, configuration change, log comment, button trigger, tracking, and video trigger.
format	output format, choices are 'mat' or 'hdf5'
header_only	whether just to generate channel and epoch table; default is false
...	ignored for enhanced backward compatibility

**Value**

The results will be stored in directory specified by to. Please read the output message carefully.

---

```
convert_electrode_table_to_bids
      Convert electrode table
```

---

**Description**

Convert electrode table

**Usage**

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

**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

---

dir\_create2                      *Force creating directory with checks*

---

### Description

Force creating directory with checks

### Usage

```
dir_create2(x, showWarnings = FALSE, recursive = TRUE, check = TRUE, ...)
```

### Arguments

x                                  path to create  
showWarnings, recursive, ...  
                                    passed to [dir.create](#)  
check                                whether to check the directory after creation

### Value

Normalized path

### Examples

```
path <- file.path(tempfile(), 'a', 'b', 'c')

# The following are equivalent
dir.create(path, showWarnings = FALSE, recursive = TRUE)

dir_create2(path)
```

---

ECoGTensor                      *'iEEG/ECOG' Tensor class inherit from [Tensor](#)*

---

### Description

Four-mode tensor (array) especially designed for 'iEEG/ECOG' data. The Dimension names are: Trial, Frequency, Time, and Electrode.

### Value

a data frame with the dimension names as index columns and value\_name as value column  
an ECoGTensor instance



**Super class**

`raveio::Tensor` -> ECoGTensor

**Methods****Public methods:**

- `ECoGTensor$flatten()`
- `ECoGTensor$new()`

**Method** `flatten()`: converts tensor (array) to a table (data frame)

*Usage:*

```
ECoGTensor$flatten(include_index = TRUE, value_name = "value")
```

*Arguments:*

`include_index` logical, whether to include dimension names  
`value_name` character, column name of the value

**Method** `new()`: constructor

*Usage:*

```
ECoGTensor$new(
  data,
  dim,
  dimnames,
  varnames,
  hybrid = FALSE,
  swap_file = temp_tensor_file(),
  temporary = TRUE,
  multi_files = FALSE,
  use_index = TRUE,
  ...
)
```

*Arguments:*

`data` array or vector  
`dim` dimension of data, must match with data  
`dimnames` list of dimension names, equal length as `dim`  
`varnames` names of `dimnames`, recommended names are: Trial, Frequency, Time, and Electrode  
`hybrid` whether to enable hybrid mode to reduce RAM usage  
`swap_file` if hybrid mode, where to store the data; default stores in `raveio_getopt('tensor_temp_path')`  
`temporary` whether to clean up the space when exiting R session  
`multi_files` logical, whether to use multiple files instead of one giant file to store data  
`use_index` logical, when `multi_files` is true, whether use index dimension as partition number  
`...` further passed to `Tensor` constructor

**Author(s)**

Zhengjia Wang

---

 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", "h5", "fst", "json", "rds", "yaml"),
  ...
)

import_table(
  file,
  format = c("auto", "csv", "csv.zip", "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)
```

---

**find\_path***Try to find path along the root directory*

---

**Description**

Try to find path under root directory even if the original path is missing; see examples.

**Usage**

```
find_path(path, root_dir, all = FALSE)
```

**Arguments**

path	file path
root_dir	top directory of the search path
all	return all possible paths, default is false

**Details**

When file is missing, `find_path` concatenates the root directory and path combined to find the file. For example, if path is "a/b/c/d", the function first seek for existence of "a/b/c/d". If failed, then "b/c/d", and then "~/c/d" until reaching root directory. If `all=TRUE`, then all files/directories found along the search path will be returned

**Value**

The absolute path of file if exists, or NULL if missing/failed.

**Examples**

```

root <- tempdir()

# ----- Case 1: basic use case -----

# Create a path in root
dir_create2(file.path(root, 'a'))

# find path even it's missing. The search path will be
# root/ins/cd/a - missing
# root/cd/a     - missing
# root/a       - exists!
find_path('ins/cd/a', root)

# ----- Case 2: priority -----
# Create two paths in root
dir_create2(file.path(root, 'cc/a'))
dir_create2(file.path(root, 'a'))

# If two paths exist, return the first path found
# root/ins/cd/a - missing
# root/cd/a     - exists - returned
# root/a       - exists, but ignored
find_path('ins/cc/a', root)

# ----- Case 3: find all -----
# Create two paths in root
dir_create2(file.path(root, 'cc/a'))
dir_create2(file.path(root, 'a'))

# If two paths exist, return the first path found
# root/ins/cd/a - missing
# root/cd/a     - exists - returned
# root/a       - exists - returned
find_path('ins/cc/a', root, all = TRUE)

```

---

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 <a href="#">RAVESubject</a> 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' directory</i>
--------------	--

---

**Description**

Get all possible projects in 'RAVE' directory

**Usage**

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

**Arguments**

refresh	whether to refresh the cache; default is true
---------	---

**Value**

characters of project names

---

`get_val2`*Get value or return default if invalid*

---

**Description**

Get value or return default if invalid

**Usage**

```
get_val2(x, key = NA, default = NULL, na = FALSE, min_len = 1L, ...)
```

**Arguments**

`x` a list, or environment, or just any R object  
`key` the name to obtain from `x`. If `NA`, then return `x`. Default is `NA`  
`default` default value if  
`na, min_len, ...` passed to [is\\_valid-ish](#)

**Value**

values of the keys or default is invalid

**Examples**

```
x <- list(a=1, b = NA, c = character(0))

# ----- Basic usage -----

# no key, returns x if x is valid
get_val2(x)

get_val2(x, 'a', default = 'invalid')

# get 'b', NA is not filtered out
get_val2(x, 'b', default = 'invalid')

# get 'b', NA is considered invalid
get_val2(x, 'b', default = 'invalid', na = TRUE)

# get 'c', length 0 is allowed
get_val2(x, 'c', default = 'invalid', min_len = 0)

# length 0 is forbidden
get_val2(x, 'c', default = 'invalid', min_len = 1)
```

---

global\_preferences      *Global preferences for pipelines and modules*

---

### Description

load persistent global preference settings that can be accessed across modules, pipelines, and R sessions.

### Usage

```
global_preferences(
  name,
  ...,
  .initial_prefs = list(),
  .overwrite = FALSE,
  .verbose = FALSE
)

use_global_preferences(name, ...)
```

### Arguments

name	preference name, must contain only letters, digits, underscore, and hyphen, will be coerced to lower case (case-insensitive)
..., .initial_prefs	key-value pairs of initial preference values
.overwrite	whether to overwrite the initial preference values if they exist.
.verbose	whether to verbose the preferences to be saved; default is false; turn on for debug use

### Details

The preferences should not affect how pipeline is working, hence usually stores minor variables such as graphic options. Changing preferences will not invalidate pipeline cache.

Developers should maintain and check the preferences at their own risks. For example, the preferences may not be available. In case of broken files, please use try-catch clause when trying to access the items.

To avoid performance hit, please do not save functions, environments, only save atomic items within 1 MB. Though not implemented at this moment, this restriction will be rigidly enforced in the future.

### Value

A persistent map, see [rds\\_map](#)

**Examples**

```
if( interactive() ) {

# high-level method
get_my_preference <- use_global_preferences(
  name = "my_list",
  item1 = "A"
)
get_my_preference("item1", "missing")
get_my_preference("item2", "missing")

# Low-level implementation
preference <- global_preferences(
  name = "my_list",
  item1 = "A"
)

# get items wrapped in tryCatch
get_my_preference <- function(name, default = NULL) {
  tryCatch({
    preference$get(name, missing_default = default)
  }, error = function(e) {
    default
  })
}

get_my_preference("item1", "missing")
get_my_preference("item2", "missing")

}
```

---

h5\_names

*Returns all names contained in 'HDF5' file*

---

**Description**

Returns all names contained in 'HDF5' file

**Usage**

```
h5_names(file)
```

**Arguments**

file           'HDF5' file path



**Value**

characters, data set names

---

h5_valid	<i>Check whether a 'HDF5' file can be opened for read/write</i>
----------	---

---

**Description**

Check whether a 'HDF5' file can be opened for read/write

**Usage**

```
h5_valid(file, mode = c("r", "w"), close_all = FALSE)
```

**Arguments**

file	path to file
mode	'r' for read access and 'w' for write access
close_all	whether to close all connections or just close current connection; default is false. Set this to TRUE if you want to close all other connections to the file

**Value**

logical whether the file can be opened.

**Examples**

```
x <- array(1:27, c(3,3,3))
f <- tempfile()

# No data written to the file, hence invalid
h5_valid(f, 'r')

save_h5(x, f, 'dset')
h5_valid(f, 'w')

# Open the file and hold a connection
ptr <- hdf5r::H5File$new(filename = f, mode = 'w')

# Can read, but cannot write
h5_valid(f, 'r') # TRUE
h5_valid(f, 'w') # FALSE

# However, this can be reset via `close_all=TRUE`
h5_valid(f, 'r', close_all = TRUE)
h5_valid(f, 'w') # TRUE

# Now the connection is no longer valid
ptr
```

---

```
import_electrode_table
```

*Import electrode table into subject meta folder*

---

### Description

Import electrode table into subject meta folder

### Usage

```
import_electrode_table(path, subject, use_fs = NA, dry_run = FALSE, ...)
```

### Arguments

path	path of table file, must be a 'csv' file
subject	'RAVE' subject ID or instance
use_fs	whether to use 'FreeSurfer' files to calculate other coordinates
dry_run	whether to dry-run the process; if true, then the table will be generated but not saved to subject's meta folder
...	passed to <a href="#">read.csv</a>

### Value

Nothing, the electrode information will be written directly to the subject's meta directory

---

```
install_modules
```

*Install 'RAVE' modules*

---

### Description

Install 'RAVE' modules

### Usage

```
install_modules(modules, dependencies = FALSE)
```

### Arguments

modules	a vector of characters, repository names; default is to automatically determined from a public registry
dependencies	whether to update dependent packages; default is false

### Value

nothing

---

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 <a href="#">download.file</a>

**Examples**

```
# Please run 2nd example of function archive_subject
## Not run:
install_subject(path)
## End(Not run)
```

---

is.blank *Check If Input Has Blank String*

---

**Description**

Check If Input Has Blank String

**Usage**

```
is.blank(x)
```

**Arguments**

x                   input data: a vector or an array

**Value**

```
x == ""
```

---

is.zerolenth *Check If Input Has Zero Length*

---

**Description**

Check If Input Has Zero Length

**Usage**

```
is.zerolenth(x)
```

**Arguments**

x                   input data: a vector, list, or array

**Value**

whether x has zero length

---

is_on_cran	<i>Check if current session is on 'CRAN'</i>
------------	--

---

## Description

Use this function only for examples and test. The goal is to comply with the 'CRAN' policy. Do not use it in normal functions to cheat. Violating 'CRAN' policy will introduce instability to your code. Make sure reading Section 'Details' before using this function.

## Usage

```
is_on_cran(if_interactive = FALSE, verbose = FALSE)
```

## Arguments

`if_interactive` whether interactive session will be considered as on 'CRAN'; default is FALSE

`verbose` whether to print out reason of return; default is no

## Details

According to 'CRAN' policy, package examples and test functions may only use maximum 2 'CPU' cores. Examples running too long should be suppressed. Normally package developers will use `interactive()` to avoid running examples or parallel code on 'CRAN'. However, when checked locally, these examples will be skipped too. Coding bug in those examples will not be reported.

The objective is to allow 'RAVE' package developers to write and test examples locally or on integrated development environment (such as 'Github'), while suppressing them on 'CRAN'. In such way, bugs in the examples will be revealed and fixed promptly.

Do not use this function inside of the package functions to cheat or slip illegal code under the eyes of 'CRAN' folks. This will increase their work load and introduce instability to your code. If I find it out, I will report your package to 'CRAN'. Only use this function to make your package more robust. If you are developing 'RAVE' module, this function is explicitly banned. I'll implement a check for this, sooner or later.

## Value

A logical whether current environment should be considered as on 'CRAN'.

---

is_valid-ish	<i>Check if data is close to "valid"</i>
--------------	--

---

### Description

Check if data is close to "valid"

### Usage

```
is_valid-ish(
  x,
  min_len = 1,
  max_len = Inf,
  mode = NA,
  na = TRUE,
  blank = FALSE,
  all = FALSE
)
```

### Arguments

x	data to check
min_len, max_len	minimal and maximum length
mode	which storage mode (see <a href="#">mode</a> ) should x be considered valid. Default is NA: disabled.
na	whether NA values considered invalid?
blank	whether blank string considered invalid?
all	if na or blank is true, whether all element of x being invalid will result in failure?

### Value

logicals whether input x is valid

### Examples

```
# length checks
is_valid-ish(NULL) # FALSE
is_valid-ish(integer(0)) # FALSE
is_valid-ish(integer(0), min_len = 0) # TRUE
is_valid-ish(1:10, max_len = 9) # FALSE

# mode check
is_valid-ish(1:10) # TRUE
is_valid-ish(1:10, mode = 'numeric') # TRUE
is_valid-ish(1:10, mode = 'character') # FALSE
```

```

# NA or blank checks
is_valid_ish(NA) # FALSE
is_valid_ish(c(1,2,NA), all = FALSE) # FALSE
is_valid_ish(c(1,2,NA), all = TRUE) # TRUE as not all elements are NA

is_valid_ish(c('1',''), all = FALSE) # TRUE
is_valid_ish(1:3, all = FALSE) # TRUE as 1:3 are not characters

```

---

join\_tensors

*Join Multiple Tensors into One Tensor*


---

## Description

Join Multiple Tensors into One Tensor

## Usage

```
join_tensors(tensors, temporary = TRUE)
```

## Arguments

tensors	list of <a href="#">Tensor</a> instances
temporary	whether to garbage collect space when exiting R session

## Details

Merges multiple tensors. Each tensor must share the same dimension with the last one dimension as 1, for example,  $100 \times 100 \times 1$ . Join 3 tensors like this will result in a  $100 \times 100 \times 3$  tensor. This function is handy when each sub-tensors are generated separately. However, it does no validation test. Use with cautions.

## Value

A new [Tensor](#) instance with the last dimension

## Author(s)

Zhengjia Wang

## Examples

```

tensor1 <- Tensor$new(data = 1:9, c(3,3,1), dimnames = list(
  A = 1:3, B = 1:3, C = 1
), varnames = c('A', 'B', 'C'))
tensor2 <- Tensor$new(data = 10:18, c(3,3,1), dimnames = list(
  A = 1:3, B = 1:3, C = 2
), varnames = c('A', 'B', 'C'))

```

```
merged <- join_tensors(list(tensor1, tensor2))
merged$get_data()
```

---

lapply\_async

*Run [lapply](#) in parallel*


---

### Description

Uses [lapply\\_async2](#), but allows better parallel scheduling via [with\\_future\\_parallel](#). On 'Unix', the function will fork processes. On 'Windows', the function uses strategies specified by `on_failure`

### Usage

```
lapply_async(
  x,
  FUN,
  FUN.args = list(),
  callback = NULL,
  ncores = NULL,
  on_failure = "multisession",
  ...
)
```

### Arguments

<code>x</code>	iterative elements
<code>FUN</code>	function to apply to each element of <code>x</code>
<code>FUN.args</code>	named list that will be passed to <code>FUN</code> as arguments
<code>callback</code>	callback function or <code>NULL</code> . When passed as function, the function takes one argument (elements of <code>x</code> ) as input, and it suppose to return one string character.
<code>ncores</code>	number of cores to use, constraint by the <code>max_worker</code> option (see <a href="#">raveio_getopt</a> ); default is the maximum number of workers available
<code>on_failure</code>	alternative strategy if fork process is disallowed (set by users or on 'Windows')
<code>...</code>	passed to <a href="#">lapply_async2</a>

### Examples

```
if(!is_on_cran()) {
  library(raveio)

  # ---- Basic example -----
  lapply_async(1:16, function(x) {
    # function that takes long to fun
    Sys.sleep(1)
  })
}
```



```
    x
  })

# With callback
lapply_async(1:16, function(x){
  Sys.sleep(1)
  x + 1
}, callback = function(x) {
  sprintf("Calculating|%", x)
})

# With ncores
pids <- lapply_async(1:16, function(x){
  Sys.sleep(0.5)
  Sys.getpid()
}, ncores = 2)

# Unique number of PIDs (cores)
unique(unlist(pids))

# ---- With scheduler -----
# Scheduler pre-initialize parallel workers and temporary
# switches parallel context. The workers ramp-up
# time can be saved by reusing the workers.
#
with_future_parallel({

  # lapply_async block 1
  pids <- lapply_async(1:16, function(x){
    Sys.sleep(1)
    Sys.getpid()
  }, callback = function(x) {
    sprintf("lapply_async without ncores|%", x)
  })
  print(unique(unlist(pids)))

  # lapply_async block 2
  pids <- lapply_async(1:16, function(x){
    Sys.sleep(1)
    Sys.getpid()
  }, callback = function(x) {
    sprintf("lapply_async with ncores|%", x)
  }, ncores = 4)
  print(unique(unlist(pids)))

})

}
```

---

LazyFST

R6 Class to Load 'fst' Files

---

### Description

provides hybrid data structure for 'fst' file

### Value

none

none

none

vector, dimensions

subset of data

### Methods

#### Public methods:

- [LazyFST\\$open\(\)](#)
- [LazyFST\\$close\(\)](#)
- [LazyFST\\$save\(\)](#)
- [LazyFST\\$new\(\)](#)
- [LazyFST\\$get\\_dims\(\)](#)
- [LazyFST\\$subset\(\)](#)

**Method** `open()`: to be compatible with [LazyH5](#)

*Usage:*

```
LazyFST$open(...)
```

*Arguments:*

... ignored

**Method** `close()`: close the connection

*Usage:*

```
LazyFST$close(..., .remove_file = FALSE)
```

*Arguments:*

... ignored

`.remove_file` whether to remove the file when garbage collected

**Method** `save()`: to be compatible with [LazyH5](#)

*Usage:*

```
LazyFST$save(...)
```

*Arguments:*

... ignored

**Method** `new()`: constructor

*Usage:*

```
LazyFST$new(file_path, transpose = FALSE, dims = NULL, ...)
```

*Arguments:*

`file_path` where the data is stored

`transpose` whether to load data transposed

`dims` data dimension, only support 1 or 2 dimensions

... ignored

**Method** `get_dims()`: get data dimension

*Usage:*

```
LazyFST$get_dims(...)
```

*Arguments:*

... ignored

**Method** `subset()`: subset data

*Usage:*

```
LazyFST$subset(i = NULL, j = NULL, ..., drop = TRUE)
```

*Arguments:*

`i, j, ...` index along each dimension

`drop` whether to apply [drop](#) the subset

## Author(s)

Zhengjia Wang

## Examples

```
if(!is_on_cran()){

# Data to save, total 8 MB
x <- matrix(rnorm(1000000), ncol = 100)

# Save to local disk
f <- tempfile()
fst::write_fst(as.data.frame(x), path = f)

# Load via LazyFST
dat <- LazyFST$new(file_path = f, dims = c(10000, 100))

# dat < 1 MB

# Check whether the data is identical
range(dat[] - x)
```

```
# The reading of column is very fast
system.time(dat[,100])

# Reading rows might be slow
system.time(dat[1,])

}
```

---

LazyH5

*Lazy 'HDF5' file loader*

---

## Description

provides hybrid data structure for 'HDF5' file

## Value

none

self instance

self instance

subset of data

dimension of the array

data type, currently only character, integer, raw, double, and complex are available, all other types will yield "unknown"

## Public fields

quiet whether to suppress messages

## Methods

### Public methods:

- `LazyH5$finalize()`
- `LazyH5$print()`
- `LazyH5$new()`
- `LazyH5$save()`
- `LazyH5$open()`
- `LazyH5$close()`
- `LazyH5$subset()`
- `LazyH5$get_dims()`
- `LazyH5$get_type()`

**Method** `finalize()`: garbage collection method

*Usage:*

```
LazyH5$finalize()
```

**Method print():** overrides print method

*Usage:*

```
LazyH5$print()
```

**Method new():** constructor

*Usage:*

```
LazyH5$new(file_path, data_name, read_only = FALSE, quiet = FALSE)
```

*Arguments:*

`file_path` where data is stored in 'HDF5' format

`data_name` the data stored in the file

`read_only` whether to open the file in read-only mode. It's highly recommended to set this to be true, otherwise the file connection is exclusive.

`quiet` whether to suppress messages, default is false

**Method save():** save data to a 'HDF5' file

*Usage:*

```
LazyH5$save(
  x,
  chunk = "auto",
  level = 7,
  replace = TRUE,
  new_file = FALSE,
  force = TRUE,
  ctype = NULL,
  size = NULL,
  ...
)
```

*Arguments:*

`x` vector, matrix, or array

`chunk` chunk size, length should matches with data dimension

`level` compress level, from 1 to 9

`replace` if the data exists in the file, replace the file or not

`new_file` remove the whole file if exists before writing?

`force` if you open the file in read-only mode, then saving objects to the file will raise error. Use `force=TRUE` to force write data

`ctype` data type, see [mode](#), usually the data type of `x`. Try `mode(x)` or `storage.mode(x)` as hints.

`size` deprecated, for compatibility issues

`...` passed to self `open()` method

**Method open():** open connection

*Usage:*

```
LazyH5$open(new_dataset = FALSE, robj, ...)
```

*Arguments:*

`new_dataset` only used when the internal pointer is closed, or to write the data  
`robj` data array to save  
`...` passed to `createDataSet` in `hdf5r` package

**Method** `close()`: close connection*Usage:*

```
LazyH5$close(all = TRUE)
```

*Arguments:*

`all` whether to close all connections associated to the data file. If true, then all connections, including access from other programs, will be closed

**Method** `subset()`: subset data*Usage:*

```
LazyH5$subset(..., drop = FALSE, stream = FALSE, envir = parent.frame())
```

*Arguments:*

`drop` whether to apply `drop` the subset  
`stream` whether to read partial data at a time  
`envir` if `i, j, ...` are expressions, where should the expression be evaluated  
`i, j, ...` index along each dimension

**Method** `get_dims()`: get data dimension*Usage:*

```
LazyH5$get_dims(stay_open = TRUE)
```

*Arguments:*

`stay_open` whether to leave the connection opened

**Method** `get_type()`: get data type*Usage:*

```
LazyH5$get_type(stay_open = TRUE)
```

*Arguments:*

`stay_open` whether to leave the connection opened

**Author(s)**

Zhengjia Wang

**Examples**

```
# Data to save
x <- array(rnorm(1000), c(10,10,10))

# Save to local disk
f <- tempfile()
save_h5(x, file = f, name = 'x', chunk = c(10,10,10), level = 0)
```

```

# Load via LazyFST
dat <- LazyH5$new(file_path = f, data_name = 'x', read_only = TRUE)

dat

# Check whether the data is identical
range(dat - x)

# Read a slice of the data
system.time(dat[,10,])

```

---

LFP\_electrode

*Definitions of electrode with 'LFP' 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 class

[raveio::RAVEAbstractElectrode](#) -> `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#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()`
- `LFP_electrode$load_blocks()`
- `LFP_electrode$clear_cache()`
- `LFP_electrode$clear_memory()`
- `LFP_electrode$clone()`

**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(): method to load electrode data

*Usage:*

```
LFP_electrode$load_data(
  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\_blocks(): load electrode block-wise data (with no reference), useful when epoch is absent

*Usage:*

```
LFP_electrode$load_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** `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

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

if(dir.exists(subject$path)) {

# 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("power")
names(dimnames(power))

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

# Draw baseline
tempfile <- tempfile()
bl <- power_baseline(power, baseline_windows = c(-1, 0),
                     method = "decibel", filebase = tempfile)
collapsed_power <- collapse2(bl, keep = c(2,1))
# Visualize
dname <- dimnames(bl)
image(collapsed_power, x = dname$Time, y = dname$Frequency,
      xlab = "Time (s)", ylab = "Frequency (Hz)",
      main = "Mean power over trial (Baseline: -1~0 seconds)",
      sub = glue('Electrode {e$number} (Reference: {ref$number})'))
abline(v = 0, lty = 2, col = 'blue')
text(x = 0, y = 20, "Audio onset", col = "blue", cex = 0.6)

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

}

```

---

LFP\_reference

*Definitions of reference with 'LFP' 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 class

`raveio::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#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$load_data()`
- `LFP_reference$load_blocks()`
- `LFP_reference$clear_cache()`
- `LFP_reference$clear_memory()`
- `LFP_reference$clone()`

**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 either NULL or LFP\_electrode instance

**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()`: method to load electrode data

*Usage:*

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

*Arguments:*

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

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

*Usage:*

```
LFP_reference$load_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** `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

```
## Not run:

# Download 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("power")
names(dimnames(power))

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

# clear cache on hard disk
e$clear_cache()

## End(Not run)
```

---

load\_bids\_ieeg\_header *Read in description files from 'BIDS-iEEG' format*

---

## Description

Analyze file structures and import all json and tsv files. File specification can be found at <https://bids-specification.readthedocs.io/en/stable/>, chapter "Modality specific files", section "Intracranial Electroencephalography" ([doi:10.1038/s4159701901057](https://doi.org/10.1038/s4159701901057)). Please note that this function has very limited support on BIDS format.

## Usage

```
load_bids_ieeg_header(bids_root, project_name, subject_code, folder = "ieeg")
```

## Arguments

bids_root	'BIDS' root directory
project_name	project folder name
subject_code	subject code, do not include "sub-" prefix
folder	folder name corresponding to 'iEEG' data. It's possible to analyze other folders. However, by default, the function is designed for 'ieeg' folder.

**Value**

A list containing the information below:

subject_code	character, removed leading "sub-"
project_name	character, project name
has_session	whether session/block names are indicated by the file structure
session_names	session/block names indicated by file structure. If missing, then session name will be "default"
paths	a list containing path information
stimuli_path	stimuli path, not used for now
sessions	A named list containing meta information for each session/block. The names of the list is task name, and the items corresponding to the task contains events and channel information. Miscellaneous files are stored in "others" variable.

**Examples**

```
# Download https://github.com/bids-standard/bids-examples/
# extract to directory ~/rave_data/bids_dir/

bids_root <- '~/rave_data/bids_dir/'
project_name <- 'ieeg_visual'

if(dir.exists(bids_root) &&
  dir.exists(file.path(bids_root, project_name, 'sub-01'))){

  header <- load_bids_ieeg_header(bids_root, project_name, '01')

  print(header)

  # sessions
  names(header$sessions)

  # electrodes
  head(header$sessions$`01`$spaces$unknown_space$table)

  # visual task channel settings
  head(header$sessions$`01`$tasks$`01-visual-01`$channels)

  # event table
  head(header$sessions$`01`$tasks$`01-visual-01`$channels)
}
```



---

load_fst_or_h5	<i>Function try to load 'fst' arrays, if not found, read 'HDF5' arrays</i>
----------------	--

---

### Description

Function try to load 'fst' arrays, if not found, read 'HDF5' arrays

### Usage

```
load_fst_or_h5(  
  fst_path,  
  h5_path,  
  h5_name,  
  fst_need_transpose = FALSE,  
  fst_need_drop = FALSE,  
  ram = FALSE  
)
```

### Arguments

fst_path	'fst' file cache path
h5_path	alternative 'HDF5' file path
h5_name	'HDF5' data name
fst_need_transpose	does 'fst' data need transpose?
fst_need_drop	drop dimensions
ram	whether to load to memory directly or perform lazy loading

### Details

RAVE stores data with redundancy. One electrode data is usually saved with two copies in different formats: 'HDF5' and 'fst', where 'HDF5' is cross-platform and supported by multiple languages such as Matlab, Python, etc, while 'fst' format is supported by R only, with super high read/write speed. `load_fst_or_h5` checks whether the presence of 'fst' file, if failed, then it reads data from persistent 'HDF5' file.

### Value

If 'fst' cache file exists, returns [LazyFST](#) object, otherwise returns [LazyH5](#) instance

---

`load_h5`*Lazy Load 'HDF5' File via [hdf5r-package](#)*

---

**Description**

Wrapper for class [LazyH5](#), which load data with "lazy" mode - only read part of dataset when needed.

**Usage**

```
load_h5(file, name, read_only = TRUE, ram = FALSE, quiet = FALSE)
```

**Arguments**

<code>file</code>	'HDF5' file
<code>name</code>	group/data_name path to dataset (H5D data)
<code>read_only</code>	only used if ram=FALSE, whether the returned <a href="#">LazyH5</a> instance should be read only
<code>ram</code>	load data to memory immediately, default is false
<code>quiet</code>	whether to suppress messages

**Value**

If ram is true, then return data as arrays, otherwise return a [LazyH5](#) instance.

**See Also**

[save\\_h5](#)

**Examples**

```
file <- tempfile()
x <- array(1:120, dim = c(4,5,6))

# save x to file with name /group/dataset/1
save_h5(x, file, '/group/dataset/1', quiet = TRUE)

# read data
y <- load_h5(file, '/group/dataset/1', ram = TRUE)
class(y) # array

z <- load_h5(file, '/group/dataset/1', ram = FALSE)
class(z) # LazyH5

dim(z)
```

---

load_meta2	<i>Load 'RAVE' subject meta data</i>
------------	--------------------------------------

---

**Description**

Load 'RAVE' subject meta data

**Usage**

```
load_meta2(meta_type, project_name, subject_code, subject_id, meta_name)
```

**Arguments**

meta_type	electrodes, epochs, time_points, frequencies, references ...
project_name	project name
subject_code	subject code
subject_id	"project_name/subject_code"
meta_name	only used if meta_type is epochs or references

**Value**

A data frame of the specified meta type or NULL is no meta data is found.

---

load_yaml	<i>A port to <a href="#">read_yaml</a></i>
-----------	--

---

**Description**

For more examples, see [save\\_yaml](#).

**Usage**

```
load_yaml(file, ..., map = NULL)
```

**Arguments**

file, ...	passed to <a href="#">read_yaml</a>
map	<a href="#">fastmap2</a> instance or NULL

**Value**

A [fastmap2](#). If map is provided then return map, otherwise return newly created one

**See Also**

[fastmap2](#), [save\\_yaml](#), [read\\_yaml](#), [write\\_yaml](#)

---

mg_h_to_nii	<i>Convert 'FreeSurfer' 'mg_h' to 'Nifti'</i>
-------------	---

---

**Description**

Convert 'FreeSurfer' 'mg\_h' to 'Nifti'

**Usage**

```
mg_h_to_nii(from, to)
```

**Arguments**

from	path to 'FreeSurfer' 'mg_h' or 'mgz' file
to	path to 'Nifti' file, must ends with 'nii' or 'nii.gz'

**Value**

Nothing; the file will be created to path specified by to

---

module_add	<i>Add new 'RAVE' (2.0) module to current project</i>
------------	---

---

**Description**

Add new 'RAVE' (2.0) module to current project

**Usage**

```
module_add(
  module_id,
  module_label,
  path = ".",
  type = c("default", "bare", "scheduler"),
  ...,
  pipeline_name = module_id,
  overwrite = FALSE
)
```

**Arguments**

module_id	module ID to create, must be unique
module_label	a friendly label to display in the dashboard
path	project root path; default is current directory
type	template to choose, options are 'default' and 'bare'
...	additional configurations to the module such as 'order', 'group', 'badge'
pipeline_name	the pipeline name to create along with the module; default is identical to module_id
overwrite	whether to overwrite existing module if module with same ID exists; default is false

**Value**

Nothing.

---

module_registry	<i>'RAVE' module registry</i>
-----------------	-------------------------------

---

**Description**

Create, view, or reserve the module registry

**Usage**

```

module_registry(
  title,
  repo,
  modules,
  authors,
  url = sprintf("https://github.com/%s", repo)
)

module_registry2(repo, description)

get_modules_registries(update = NA)

get_module_description(path)

add_module_registry(title, repo, modules, authors, url, dry_run = FALSE)

```

**Arguments**

title	title of the registry, usually identical to the description title in 'DESCRIPTION' or RAVE-CONFIG file
repo	'Github' repository

modules	characters of module ID, must only contain letters, digits, underscore, dash; must not be duplicated with existing registered modules
authors	a list of module authors; there must be one and only one author with 'cre' role (see <a href="#">person</a> ). This author will be considered maintainer, who will be in charge if editing the registry
url	the web address of the repository
update	whether to force updating the registry
path, description	path to 'DESCRIPTION' or RAVE-CONFIG file
dry_run	whether to generate and preview message content instead of opening an email link

### Details

A 'RAVE' registry contains the following data entries: repository title, name, 'URL', authors, and a list of module IDs. 'RAVE' requires that each module must use a unique module ID. It will cause an issue if two modules share the same ID. Therefore 'RAVE' maintains a public registry list such that the module maintainers can register their own module ID and prevent other people from using it.

To register your own module ID, please use `add_module_registry` to validate and send an email to the 'RAVE' development team.

### Value

a registry object, or a list of registries

### Examples

```
if(interactive()) {

library(raveio)

# get current registries
get_modules_registries(FALSE)

# create your own registry
module_registry(
  repo = "rave-ieeg/rave-pipelines",
  title = "A Collection of 'RAVE' Builtin Pipelines",
  authors = list(
    list("Zhengjia", "Wang", role = c("cre", "aut"),
        email = "dipterix@rave.wiki")
  ),
  modules = "brain_viewer"
)

# If your repository is on Github and RAVE-CONFIG file exists
module_registry2("rave-ieeg/rave-pipelines")
```

```
# send a request to add your registry

reg <- module_registry2("rave-ieeg/rave-pipelines")
add_module_registry(reg)

}
```

---

new\_constraints      *Create 'RAVE' constrained variables*

---

## Description

Create a variable that automatically validates

## Usage

```
new_constraints(type, assertions = NULL)

new_constrained_variable(name, initial_value, constraints = NULL, ...)
```

## Arguments

type	variable type; <code>checkmate::assert_*</code> will be automatically applied if applicable
assertions	named list; each name stands for an assertion type, and the corresponding item can be one of the follows; please see 'Examples' for usages.  <b>list of arguments or NULL</b> name of the assertion must be a valid assertion function in package <code>checkmate</code> . For example, <code>list(numeric=NULL)</code> will call <code>checkmate::assert_numeric</code> when value is validated  <b>a function</b> name of the assertion can be arbitrary, users are in charge of the validation function. This function should take only one argument and return either <code>TRUE</code> if the validation passes, or a character of the error message.
name	<code>character(1)</code> , variable name
initial_value	initial value, if missing, then variable will be assigned with an empty list with class name 'key_missing'
constraints, ...	when <code>constraints</code> is an instance of <code>RAVEVariableConstraints</code> , ... will be ignored. When <code>constraints</code> is a string, then <code>constraints</code> will be passed to <code>new_constraints</code> (see argument type), and ... will be packed as assertion parameters (see assertions)

**Examples**

```

# ---- Basic usage -----
analysis_range <- new_constrained_variable("Analysis range")

# Using checkmates::assert_numeric
analysis_range$use_constraints(
  constraints = "numeric",
  any.missing = FALSE,
  len = 2,
  sorted = TRUE,
  null.ok = FALSE
)

analysis_range$initialized # FALSE
print(analysis_range)

# set value
analysis_range$set_value(c(1, 2))

# get value
analysis_range$value # or $get_value()

# ---- Fancy constraints -----
# construct an analysis range between -1~1 or 4~10
time_window <- validate_time_window(c(-1, 1, 4, 10))
analysis_range <- new_constrained_variable("Analysis range")
analysis_range$use_constraints(
  constraints = new_constraints(
    type = "numeric",
    assertions = list(
      # validator 1
      "numeric" = list(
        any.missing = FALSE,
        len = 2,
        sorted = TRUE,
        null.ok = FALSE
      ),
      # validator 2
      "range" = function(x) {
        check <- FALSE
        if(length(x) == 2) {
          check <- sapply(time_window, function(w) {
            if(
              x[[1]] >= w[[1]] &&
              x[[2]] <= w[[2]]
            ) { return(TRUE) }
            return( FALSE )
          })
        }
        if(any(check)) { return(TRUE) }
      }
    )
  )

```



```

        valid_ranges <- paste(
          sapply(time_window, function(w) {
            paste(sprintf("%.2f", w), collapse = ",")
          }),
          collapse = "]" or "["
        )
      return(sprintf("Invalid range: must be [%s]", valid_ranges))
    }
  )
)

# validate and print out error messages
# remove `on_error` argument to stop on errors
analysis_range$validate(on_error = "message")

# Try with values (-2,1) instead of c(0,1)
analysis_range$value <- c(0, 1)

print(analysis_range)

```

---

new\_electrode

*Create new electrode channel instance or a reference signal instance*


---

## Description

Create new electrode channel instance or a reference signal instance

## Usage

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

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

## Arguments

subject	characters, or a <a href="#">RAVESubject</a> 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 <a href="#">SIGNAL_TYPES</a>
...	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 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 `RAVEAbstractElectrode` class

## Examples

```
## Not run:

# Download subject demo/DemoSubject (~500 MB)

# 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("power")
names(dimnames(power))

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

# Draw baseline
tempfile <- tempfile()
bl <- power_baseline(power, baseline_windows = c(-1, 0),
```

```

                                method = "decibel", filebase = tempfile)
collapsed_power <- collapse2(bl, keep = c(2,1))
# Visualize
dname <- dimnames(bl)
image(collapsed_power, x = dname$Time, y = dname$Frequency,
      xlab = "Time (s)", ylab = "Frequency (Hz)",
      main = "Mean power over trial (Baseline: -1~0 seconds)",
      sub = glue('Electrode {e$number} (Reference: {ref$number})'))
abline(v = 0, lty = 2, col = 'blue')
text(x = 0, y = 20, "Audio onset", col = "blue", cex = 0.6)

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

## End(Not run)

```

---

```
new_variable_collection
```

*Create a collection of constraint variables*

---

## Description

Create a collection of constraint variables

## Usage

```
new_variable_collection(name = "", explicit = TRUE)
```

## Arguments

name	collection name, default is empty
explicit	whether setting and getting variables should be explicit, default is TRUE, which means trying to get undefined variables will result in errors

## Value

A RAVEVariableCollection instance

## Examples

```

collection <- new_variable_collection()

# Add unconstrained variables
collection$add_variable(id = "title", "Voltage traces")

# Add a variable with placeholder
collection$add_variable(id = "baseline_window")

```

```

# Add variable with constraints
collection$add_variable(
  id = "analysis_range",
  var = new_constrained_variable(
    name = "Analysis range",
    initial_value = c(0, 1),
    constraints = "numeric",
    any.missing = FALSE,
    len = 2,
    sorted = TRUE,
    null.ok = FALSE
  )
)

collection$use_constraints(function(x) {
  missing_values <- vapply(x, inherits, FALSE, "key_missing")
  missing_keys <- names(x)[ missing_values ]
  if(!length(missing_keys)) { return(TRUE) }
  sprintf("Variable [%s] missing", paste(missing_keys, collapse = ","))
})

# validation will fail
collection$validate(on_error = "message")

# Fix the issue
collection$set_variable("baseline_window", c(-1,0))
collection$validate()

# Get variable values
collection$as_list()
collection[]

# get one variable
collection[["baseline_window"]]

# get partial variables
collection[["baseline_window", "analysis_range"]]
collection[c("baseline_window", "analysis_range")]

## Not run:

# error out when explicit
collection[["unregistered_variable"]]
collection[["unregistered_variable"]] <- 1

## End(Not run)

# turn off explicit variable option
collection$explicit <- FALSE
collection[["unregistered_variable"]]

```

```
collection[["unregistered_variable"]] <- 1
```

---

```
niftyreg_coreg      Register 'CT' to 'MR' images via 'NiftyReg'
```

---

## 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 <a href="#">register_volume</a>
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

---

pipeline	<i>Creates 'RAVE' pipeline instance</i>
----------	---

---

**Description**

Set pipeline inputs, execute, and read pipeline outputs

**Usage**

```
pipeline(
  pipeline_name,
  settings_file = "settings.yaml",
  paths = pipeline_root(),
  temporary = FALSE
)

pipeline_from_path(path, settings_file = "settings.yaml")
```

**Arguments**

pipeline_name	the name of the pipeline, usually title field in the 'DESCRIPTION' file, or the pipeline folder name (if description file is missing)
settings_file	the name of the settings file, usually stores user inputs
paths	the paths to search for the pipeline, usually the parent directory of the pipeline; default is <a href="#">pipeline_root</a> , which only search for pipelines that are installed or in current working directory.
temporary	see <a href="#">pipeline_root</a>
path	the pipeline folder

**Value**

A [PipelineTools](#) instance

**Examples**

```

if(!is_on_cran()) {

  library(raveio)

  # ----- Set up a bare minimal example pipeline -----
  pipeline_path <- pipeline_create_template(
    root_path = tempdir(), pipeline_name = "raveio_demo",
    overwrite = TRUE, activate = FALSE, template_type = "rmd-bare")

  save_yaml(list(
    n = 100, pch = 16, col = "steelblue"
  ), file = file.path(pipeline_path, "settings.yaml"))

  pipeline_build(pipeline_path)

  rmarkdown::render(input = file.path(pipeline_path, "main.Rmd"),
    output_dir = pipeline_path,
    knit_root_dir = pipeline_path,
    intermediates_dir = pipeline_path, quiet = TRUE)

  utils::browseURL(file.path(pipeline_path, "main.html"))

  # ----- Example starts -----

  pipeline <- pipeline("raveio_demo", paths = tempdir())

  pipeline$run("plot_data")

  # Run again and you will see some targets are skipped
  pipeline$set_settings(pch = 2)
  pipeline$run("plot_data")

  head(pipeline$read("input_data"))

  # or use
  pipeline[c("n", "pch", "col")]
  pipeline[-c("input_data")]

  pipeline$target_table

  pipeline$result_table

  pipeline$progress("details")

  # ----- Clean up -----
  unlink(pipeline_path, recursive = TRUE)

}

```

---

pipeline-knitr-markdown

*Configure 'rmarkdown' files to build 'RAVE' pipelines*

---

## Description

Allows building 'RAVE' pipelines from 'rmarkdown' files. Please use it in 'rmarkdown' scripts only. Use [pipeline\\_create\\_template](#) to create an example.

## Usage

```
configure_knitr(languages = c("R", "python"))

pipeline_setup_rmd(
  module_id,
  env = parent.frame(),
  collapse = TRUE,
  comment = "#>",
  languages = c("R", "python"),
  project_path = dipsaus::rs_active_project(child_ok = TRUE, shiny_ok = TRUE)
)
```

## Arguments

languages	one or more programming languages to support; options are 'R' and 'python'
module_id	the module ID, usually the name of direct parent folder containing the pipeline file
env	environment to set up the pipeline translator
collapse, comment	passed to set method of <a href="#">opts_chunk</a>
project_path	the project path containing all the pipeline folders, usually the active project folder

## Value

A function that is supposed to be called later that builds the pipeline scripts



---

PipelineCollections    *Connect and schedule pipelines*

---

**Description**

Connect and schedule pipelines

Connect and schedule pipelines

**Value**

A list containing

id the pipeline ID that can be used by deps

pipeline forked pipeline instance

target\_names copy of names

depend\_on copy of deps

cue copy of cue

standalone copy of standalone

**Public fields**

verbose whether to verbose the build

**Active bindings**

root\_path path to the directory that contains pipelines and scheduler

collection\_path path to the pipeline collections

pipeline\_ids pipeline ID codes

**Methods****Public methods:**

- [PipelineCollections\\$new\(\)](#)
- [PipelineCollections\\$add\\_pipeline\(\)](#)
- [PipelineCollections\\$build\\_pipelines\(\)](#)
- [PipelineCollections\\$run\(\)](#)
- [PipelineCollections\\$get\\_scheduler\(\)](#)

**Method** `new()`: Constructor

*Usage:*

```
PipelineCollections$new(root_path = NULL, overwrite = FALSE)
```

*Arguments:*

root\_path where to store the pipelines and intermediate results

overwrite whether to overwrite if root\_path exists

**Method** `add_pipeline()`: Add pipeline into the collection

*Usage:*

```
PipelineCollections$add_pipeline(
  x,
  names = NULL,
  deps = NULL,
  pre_hook = NULL,
  post_hook = NULL,
  cue = c("always", "thorough", "never"),
  search_paths = pipeline_root(),
  standalone = TRUE,
  hook_envir = parent.frame()
)
```

*Arguments:*

`x` a pipeline name (can be found via `pipeline_list`), or a `PipelineTools`

`names` pipeline targets to execute

`deps` pipeline IDs to depend on; see 'Values' below

`pre_hook` function to run before the pipeline; the function needs two arguments: input map (can be edit in-place), and path to a directory that allows to store temporary files

`post_hook` function to run after the pipeline; the function needs two arguments: pipeline object, and path to a directory that allows to store intermediate results

`cue` whether to always run dependence

`search_paths` where to search for pipeline if `x` is a character; ignored when `x` is a pipeline object

`standalone` whether the pipeline should be standalone, set to TRUE if the same pipeline added multiple times should run independently; default is true

`hook_envir` where to look for global environments if `pre_hook` or `post_hook` contains global variables; default is the calling environment

**Method** `build_pipelines()`: Build pipelines and visualize

*Usage:*

```
PipelineCollections$build_pipelines(visualize = TRUE)
```

*Arguments:*

`visualize` whether to visualize the pipeline; default is true

**Method** `run()`: Run the collection of pipelines

*Usage:*

```
PipelineCollections$run(
  error = c("error", "warning", "ignore"),
  .scheduler = c("none", "future", "clustermq"),
  .type = c("callr", "smart", "vanilla"),
  .as_promise = FALSE,
  .async = FALSE,
```

```

    rebuild = NA,
    ...
  )

```

**Arguments:**

`error` what to do when error occurs; default is 'error' throwing errors; other choices are 'warning' and 'ignore'

`.scheduler`, `.type`, `.as_promise`, `.async`, ... passed to [pipeline\\_run](#)

`rebuild` whether to re-build the pipeline; default is NA ( if the pipeline has been built before, then do not rebuild)

**Method** `get_scheduler()`: Get scheduler object

**Usage:**

```
PipelineCollections$get_scheduler()
```

---

PipelineResult	<i>Pipeline result object</i>
----------------	-------------------------------

---

**Description**

Pipeline result object

Pipeline result object

**Value**

TRUE if the target is finished, or FALSE if timeout is reached

**Public fields**

`progressor` progress bar object, usually generated from [progress2](#)

`promise` a [promise](#) instance that monitors the pipeline progress

`verbose` whether to print warning messages

`names` names of the pipeline to build

`async_callback` function callback to call in each check loop; only used when the pipeline is running in `async=TRUE` mode

`check_interval` used when `async=TRUE` in [pipeline\\_run](#), interval in seconds to check the progress

**Active bindings**

`variables` target variables of the pipeline

`variable_descriptions` readable descriptions of the target variables

`valid` logical true or false whether the result instance hasn't been invalidated

`status` result status, possible status are 'initialize', 'running', 'finished', 'canceled', and 'errored'. Note that 'finished' only means the pipeline process has been finished.

`process` (read-only) process object if the pipeline is running in 'async' mode, or NULL; see [r\\_bg](#).

**Methods****Public methods:**

- PipelineResult\$validate()
- PipelineResult\$invalidate()
- PipelineResult\$get\_progress()
- PipelineResult\$new()
- PipelineResult\$run()
- PipelineResult\$await()
- PipelineResult\$print()
- PipelineResult\$get\_values()
- PipelineResult\$clone()

**Method** validate(): check if result is valid, raises errors when invalidated

*Usage:*

```
PipelineResult$validate()
```

**Method** invalidate(): invalidate the pipeline result

*Usage:*

```
PipelineResult$invalidate()
```

**Method** get\_progress(): get pipeline progress

*Usage:*

```
PipelineResult$get_progress()
```

**Method** new(): constructor (internal)

*Usage:*

```
PipelineResult$new(path = character(0L), verbose = FALSE)
```

*Arguments:*

path pipeline path

verbose whether to print warnings

**Method** run(): run pipeline (internal)

*Usage:*

```
PipelineResult$run(  
  expr,  
  env = parent.frame(),  
  quoted = FALSE,  
  async = FALSE,  
  process = NULL  
)
```

*Arguments:*

expr expression to evaluate

env environment of expr

quoted whether expr has been quoted  
async whether the process runs in other sessions  
process the process object inherits [process](#), will be inferred from expr if process=NULL, and will raise errors if cannot be found

**Method** `await()`: wait until some targets get finished

*Usage:*

```
PipelineResult$await(names = NULL, timeout = Inf)
```

*Arguments:*

names target names to wait, default is NULL, i.e. to wait for all targets that have been scheduled  
timeout maximum waiting time in seconds

**Method** `print()`: print method

*Usage:*

```
PipelineResult$print()
```

**Method** `get_values()`: get results

*Usage:*

```
PipelineResult$get_values(names = NULL, ...)
```

*Arguments:*

names the target names to read  
... passed to [pipeline\\_read](#)

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

---

PipelineTools

*Class definition for pipeline tools*

---

## Description

Class definition for pipeline tools

Class definition for pipeline tools

**Value**

The value of the inputs, or a list if key is missing

The values of the targets

A [PipelineResult](#) instance if `as_promise` or `async` is true; otherwise a list of values for input names

An environment of shared variables

See type

A table of the progress

Nothing

A new pipeline object based on the path given

the saved file path

the data if file is found or a default value

A persistent map, see [rds\\_map](#)

**Active bindings**

`settings_path` absolute path to the settings file

`extdata_path` absolute path to the user-defined pipeline data folder

`preference_path` directory to the pipeline preference folder

`target_table` table of target names and their descriptions

`result_table` summary of the results, including signatures of data and commands

`pipeline_path` the absolute path of the pipeline

`pipeline_name` the code name of the pipeline

**Methods****Public methods:**

- [PipelineTools\\$new\(\)](#)
- [PipelineTools\\$set\\_settings\(\)](#)
- [PipelineTools\\$get\\_settings\(\)](#)
- [PipelineTools\\$read\(\)](#)
- [PipelineTools\\$run\(\)](#)
- [PipelineTools\\$eval\(\)](#)
- [PipelineTools\\$shared\\_env\(\)](#)
- [PipelineTools\\$python\\_module\(\)](#)
- [PipelineTools\\$progress\(\)](#)
- [PipelineTools\\$attach\(\)](#)
- [PipelineTools\\$visualize\(\)](#)
- [PipelineTools\\$fork\(\)](#)
- [PipelineTools\\$with\\_activated\(\)](#)
- [PipelineTools\\$clean\(\)](#)

- PipelineTools\$save\_data()
- PipelineTools\$load\_data()
- PipelineTools\$load\_preferences()
- PipelineTools\$clone()

**Method new():** construction function

*Usage:*

```
PipelineTools$new(
  pipeline_name,
  settings_file = "settings.yaml",
  paths = pipeline_root(),
  temporary = FALSE
)
```

*Arguments:*

`pipeline_name` name of the pipeline, usually in the pipeline 'DESCRIPTION' file, or pipeline folder name  
`settings_file` the file name of the settings file, where the user inputs are stored  
`paths` the paths to find the pipeline, usually the parent folder of the pipeline; default is `pipeline_root()`  
`temporary` whether not to save paths to current pipeline root registry. Set this to TRUE when importing pipelines from subject pipeline folders

**Method set\_settings():** set inputs

*Usage:*

```
PipelineTools$set_settings(..., .list = NULL)
```

*Arguments:*

`...`, `.list` named list of inputs; all inputs should be named, otherwise errors will be raised

**Method get\_settings():** get current inputs

*Usage:*

```
PipelineTools$get_settings(key, default = NULL, constraint)
```

*Arguments:*

`key` the input name; default is missing, i.e., to get all the settings  
`default` default value if not found  
`constraint` the constraint of the results; if input value is not from constraint, then only the first element of constraint will be returned.

**Method read():** read intermediate variables

*Usage:*

```
PipelineTools$read(var_names, ifnotfound = NULL, ...)
```

*Arguments:*

`var_names` the target names, can be obtained via `x$target_table` member; default is missing, i.e., to read all the intermediate variables  
`ifnotfound` variable default value if not found

... other parameters passing to [pipeline\\_read](#)

**Method** `run()`: run the pipeline

*Usage:*

```
PipelineTools$run(
  names = NULL,
  async = FALSE,
  as_promise = async,
  scheduler = c("none", "future", "clustermq"),
  type = c("smart", "callr", "vanilla"),
  envir = new.env(parent = globalenv()),
  callr_function = NULL,
  return_values = TRUE,
  ...
)
```

*Arguments:*

`names` pipeline variable names to calculate; default is to calculate all the targets

`async` whether to run asynchronous in another process

`as_promise` whether to return a [PipelineResult](#) instance

`scheduler`, `type`, `envir`, `callr_function`, `return_values`, ... passed to [pipeline\\_run](#)  
if `as_promise` is true, otherwise these arguments will be passed to `pipeline_run_bare`

**Method** `eval()`: run the pipeline in order; unlike `$run()`, this method does not use the targets infrastructure, hence the pipeline results will not be stored, and the order of names will be respected.

*Usage:*

```
PipelineTools$eval(names, env = parent.frame(), clean = TRUE, ...)
```

*Arguments:*

`names` pipeline variable names to calculate; must be specified

`env` environment to evaluate and store the results

`clean` whether to evaluate without polluting `env`

... passed to [pipeline\\_eval](#)

**Method** `shared_env()`: run the pipeline shared library in scripts starting with path `R/shared`

*Usage:*

```
PipelineTools$shared_env()
```

**Method** `python_module()`: get 'Python' module embedded in the pipeline

*Usage:*

```
PipelineTools$python_module(
  type = c("info", "module", "shared", "exist"),
  must_work = TRUE
)
```

*Arguments:*



type return type, choices are 'info' (get basic information such as module path, default), 'module' (load module and return it), 'shared' (load a shared sub-module from the module, which is shared also in report script), and 'exist' (returns true or false on whether the module exists or not)

must\_work whether the module needs to be existed or not. If TRUE, the raise errors when the module does not exist; default is TRUE, ignored when type is 'exist'.

**Method** progress(): get progress of the pipeline

*Usage:*

```
PipelineTools$progress(method = c("summary", "details"))
```

*Arguments:*

method either 'summary' or 'details'

**Method** attach(): attach pipeline tool to environment (internally used)

*Usage:*

```
PipelineTools$attach(env)
```

*Arguments:*

env an environment

**Method** visualize(): visualize pipeline target dependency graph

*Usage:*

```
PipelineTools$visualize(
  glimpse = FALSE,
  aspect_ratio = 2,
  node_size = 30,
  label_size = 40,
  ...
)
```

*Arguments:*

glimpse whether to glimpse the graph network or render the state

aspect\_ratio controls node spacing

node\_size, label\_size size of nodes and node labels

... passed to [pipeline\\_visualize](#)

**Method** fork(): fork (copy) the current pipeline to a new directory

*Usage:*

```
PipelineTools$fork(path, filter_pattern = PIPELINE_FORK_PATTERN)
```

*Arguments:*

path path to the new pipeline, a folder will be created there

filter\_pattern file pattern to copy

**Method** with\_activated(): run code with pipeline activated, some environment variables and function behaviors might change under such condition (for example, targets package functions)

*Usage:*

```
PipelineTools$with_activated(expr, quoted = FALSE, env = parent.frame())
```

*Arguments:*

expr expression to evaluate  
 quoted whether expr is quoted; default is false  
 env environment to run expr

**Method** `clean()`: clean all or part of the data store

*Usage:*

```
PipelineTools$clean(
  destroy = c("all", "cloud", "local", "meta", "process", "preferences", "progress",
    "objects", "scratch", "workspaces"),
  ask = FALSE
)
```

*Arguments:*

destroy, ask see [tar\\_destroy](#)

**Method** `save_data()`: save data to pipeline data folder

*Usage:*

```
PipelineTools$save_data(
  data,
  name,
  format = c("json", "yaml", "csv", "fst", "rds"),
  overwrite = FALSE,
  ...
)
```

*Arguments:*

data R object  
 name the name of the data to save, must start with letters  
 format serialize format, choices are 'json', 'yaml', 'csv', 'fst', 'rds'; default is 'json'.  
 To save arbitrary objects such as functions or environments, use 'rds'  
 overwrite whether to overwrite existing files; default is no  
 ... passed to saver functions

**Method** `load_data()`: load data from pipeline data folder

*Usage:*

```
PipelineTools$load_data(
  name,
  error_if_missing = TRUE,
  default_if_missing = NULL,
  format = c("auto", "json", "yaml", "csv", "fst", "rds"),
  ...
)
```

*Arguments:*

name the name of the data

error\_if\_missing whether to raise errors if the name is missing  
 default\_if\_missing default values to return if the name is missing  
 format the format of the data, default is automatically obtained from the file extension  
 ... passed to loader functions

**Method** load\_preferences(): load persistent preference settings from the pipeline. The preferences should not affect how pipeline is working, hence usually stores minor variables such as graphic options. Changing preferences will not invalidate pipeline cache.

*Usage:*

```
PipelineTools$load_preferences(
  name,
  ...,
  .initial_prefs = list(),
  .overwrite = FALSE,
  .verbose = FALSE
)
```

*Arguments:*

name preference name, must contain only letters, digits, underscore, and hyphen, will be coerced to lower case (case-insensitive)  
 ..., .initial\_prefs key-value pairs of initial preference values  
 .overwrite whether to overwrite the initial preference values if they exist.  
 .verbose whether to verbose the preferences to be saved; default is false; turn on for debug use

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## See Also

[pipeline](#)

---

pipeline\_collection    *Combine and execute pipelines*

---

## Description

Combine and execute pipelines

## Usage

```
pipeline_collection(root_path = NULL, overwrite = FALSE)
```

**Arguments**

root_path	directory to store pipelines and results
overwrite	whether to overwrite if root_path exists; default is false, and raises an error when root_path exists

**Value**

A [PipelineCollections](#) instance

---

pipeline\_install      *Install 'RAVE' pipelines*

---

**Description**

Install 'RAVE' pipelines

**Usage**

```

pipeline_install_local(
    src,
    to = c("default", "custom", "workdir", "tempdir"),
    upgrade = FALSE,
    force = FALSE,
    ...
)

pipeline_install_github(
    repo,
    to = c("default", "custom", "workdir", "tempdir"),
    upgrade = FALSE,
    force = FALSE,
    ...
)

```

**Arguments**

src	pipeline directory
to	installation path; choices are 'default', 'custom', 'workdir', and 'tempdir'. Please specify pipeline root path via <a href="#">pipeline_root</a> when 'custom' is used.
upgrade	whether to upgrade the dependence; default is FALSE for stability, however, it is highly recommended to upgrade your dependencies
force	whether to force installing the pipelines
...	other parameters not used
repo	'Github' repository in user-repository combination, for example, 'rave-ieeg/rave-pipeline'

**Value**

nothing

---

pipeline\_settings\_get\_set

*Get or change pipeline input parameter settings*

---

**Description**

Get or change pipeline input parameter settings

**Usage**

```
pipeline_settings_set(
    ...,
    pipeline_path = Sys.getenv("RAVE_PIPELINE", "."),
    pipeline_settings_path = file.path(pipeline_path, "settings.yaml")
)

pipeline_settings_get(
    key,
    default = NULL,
    constraint = NULL,
    pipeline_path = Sys.getenv("RAVE_PIPELINE", "."),
    pipeline_settings_path = file.path(pipeline_path, "settings.yaml")
)
```

**Arguments**

pipeline_path	the root directory of the pipeline
pipeline_settings_path	the settings file of the pipeline, must be a 'yaml' file; default is 'settings.yaml' in the current pipeline
key, ...	the character key(s) to get or set
default	the default value is key is missing
constraint	the constraint of the resulting value; if not NULL, then result must be within the constraint values, otherwise the first element of constraint will be returned. This is useful to make sure the results stay within given options

**Value**

pipeline\_settings\_set returns a list of all the settings. pipeline\_settings\_get returns the value of given key.

---

power_baseline	<i>Calculate power baseline</i>
----------------	---------------------------------

---

**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"),
  ...
)

## S3 method for class 'ECoGTensor'
```

```

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

```

### Arguments

x	R array, <a href="#">filearray</a> , <a href="#">ECoGTensor</a> , or 'rave_prepare_power' object created by <a href="#">prepare_subject_power</a> .
baseline_windows	list of baseline window (intervals)
method	baseline method; choices are 'percentage', 'sqrt_percentage', 'decibel', 'zscore', 'sqrt_zscore'; see 'Details' in <a href="#">baseline_array</a>
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 <a href="#">prepare_subject_power</a> only; default is all available electrodes in each of signal_types
filebase	where to store the output; default is NULL and is automatically determined
hybrid	whether the array will be

### 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, [filearray](#), or [ECoGTensor](#), 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**

```

## Not run:
# The following code need to download additional demo data
# Please see https://rave.wiki/ for more details

library(raveio)
repo <- prepare_subject_power(
  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

## End(Not run)

```

---

prepare\_subject\_bare0 *Prepare 'RAVE' single-subject data*

---

**Description**

Prepare 'RAVE' single-subject data

**Usage**

```

prepare_subject_bare0(
  subject,

```



```
    electrodes,  
    reference_name,  
    ...,  
    quiet = TRUE,  
    repository_id = NULL  
  )
```

```
prepare_subject_bare(  
  subject,  
  electrodes,  
  reference_name,  
  ...,  
  repository_id = NULL  
)
```

```
prepare_subject_with_epoch(  
  subject,  
  electrodes,  
  reference_name,  
  epoch_name,  
  time_windows,  
  env = parent.frame(),  
  ...  
)
```

```
prepare_subject_with_blocks(  
  subject,  
  electrodes,  
  reference_name,  
  blocks,  
  raw = FALSE,  
  signal_type = "LFP",  
  time_frequency = (!raw && signal_type == "LFP"),  
  quiet = raw,  
  env = parent.frame(),  
  repository_id = NULL,  
  ...  
)
```

```
prepare_subject_phase(  
  subject,  
  electrodes,  
  reference_name,  
  epoch_name,  
  time_windows,  
  signal_type = c("LFP"),  
  env = parent.frame(),  
  verbose = TRUE,
```

```
    ...
)

prepare_subject_power(
    subject,
    electrodes,
    reference_name,
    epoch_name,
    time_windows,
    signal_type = c("LFP"),
    env = parent.frame(),
    verbose = TRUE,
    ...
)

prepare_subject_wavelet(
    subject,
    electrodes,
    reference_name,
    epoch_name,
    time_windows,
    signal_type = c("LFP"),
    env = parent.frame(),
    verbose = TRUE,
    ...
)

prepare_subject_raw_voltage_with_epoch(
    subject,
    electrodes,
    epoch_name,
    time_windows,
    ...,
    quiet = TRUE,
    repository_id = NULL
)

prepare_subject_voltage_with_epoch(
    subject,
    electrodes,
    epoch_name,
    time_windows,
    reference_name,
    ...,
    quiet = TRUE,
    repository_id = NULL
)
```

**Arguments**

subject	character of project and subject, such as "demo/YAB", or <a href="#">RAVESubject</a> instance
electrodes	integer vector of electrodes, or a character that can be parsed by <a href="#">parse_svec</a>
reference_name	reference name to be loaded
...	ignored
quiet	whether to quietly load the data
repository_id	used internally
epoch_name	epoch name to be loaded, or a <a href="#">RAVEEpoch</a> instance
time_windows	a list of time windows that are relative to epoch onset time; need to pass the validation <a href="#">validate_time_window</a>
env	environment to evaluate
blocks	one or more session blocks to load
raw	whether to load from original (before processing) data; if true, then time-frequency data will not be loaded.
signal_type	electrode signal type (length of one) to be considered; default is 'LFP'. This option rarely needs to change unless you really want to check the power data from other types. For other signal types, check <a href="#">SIGNAL_TYPES</a>
time_frequency	whether to load time-frequency data when preparing block data
verbose	whether to show progress

**Value**

A [fastmap2](#) (basically a list) of objects. Depending on the functions called, the following items may exist in the list:

subject	A <a href="#">RAVESubject</a> instance
epoch_name	Same as input epoch_name
epoch	A <a href="#">RAVEEpoch</a> instance
reference_name	Same as input reference_name
reference_table	A data frame of reference
electrode_table	A data frame of electrode information
frequency	A vector of frequencies
time_points	A vector of time-points
power_list	A list of power data of the electrodes
power_dimnames	A list of trial indices, frequencies, time points, and electrodes that are loaded

---

progress\_with\_logger    *Enhanced progress with logger message*

---

### Description

For best performance, please install 'ravedash'. This function can replace [progress2](#).

### Usage

```
progress_with_logger(
  title,
  max = 1,
  ...,
  quiet = FALSE,
  session = shiny::getDefaultReactiveDomain(),
  shiny_auto_close = FALSE,
  outputId = NULL,
  log
)
```

### Arguments

title, max, ..., quiet, session, shiny\_auto\_close  
see [progress2](#)

outputId      will be used if package 'shidashi' is installed, otherwise will be ignored

log            function, NULL, or missing; default is missing, which will use logger function in the package 'ravedash', or [cat2](#) if 'ravedash' is not installed. If log=NULL, then the message will be suppressed in 'shiny' applications. If a function provided, then the function will be called.

### Value

A list, see [progress2](#)

---

py\_nipy\_coreg      *Register 'CT' to 'MR' images via 'nipy' script*

---

### 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("cr11", "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**

<code>ct_path, mri_path</code>	absolute paths to 'CT' and 'MR' image files
<code>clean_source</code>	whether to replace negative 'CT' values with zeros; default is true
<code>inverse_target</code>	whether to inverse 'MRI' color intensity; default is true
<code>precenter_source</code>	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
<code>smooth, interp, optimizer, tol</code>	optimization parameters, see 'nipy' documentation for details.
<code>reg_type</code>	registration type, choices are 'rigid' or 'affine'
<code>similarity</code>	the cost function of the alignment; choices are 'cr11' ('L1' regularized correlation), 'cc' (correlation coefficient), 'cr' (correlation), 'mi' (mutual infor-

	mation), '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

---

rave-pipeline	<i>'RAVE' pipeline functions</i>
---------------	----------------------------------

---

**Description**

Utility functions for 'RAVE' pipelines, currently designed for internal development use. The infrastructure will be deployed to 'RAVE' in the future to facilitate the "self-expanding" aim. Please check the official 'RAVE' website.

**Usage**

```

pipeline_root(root_path, temporary = FALSE)

pipeline_list(root_path = pipeline_root())

pipeline_find(name, root_path = pipeline_root())

pipeline_attach(name, root_path = pipeline_root())

pipeline_run(
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  scheduler = c("none", "future", "clustermq"),
  type = c("smart", "callr", "vanilla"),
  envir = new.env(parent = globalenv()),
  callr_function = NULL,
  names = NULL,
  async = FALSE,
  check_interval = 0.5,

```

```
    progress_quiet = !async,
    progress_max = NA,
    progress_title = "Running pipeline",
    return_values = TRUE,
    ...
)

pipeline_clean(
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  destroy = c("all", "cloud", "local", "meta", "process", "preferences", "progress",
    "objects", "scratch", "workspaces"),
  ask = FALSE
)

pipeline_run_bare(
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  scheduler = c("none", "future", "clustermq"),
  type = c("smart", "callr", "vanilla"),
  envir = new.env(parent = globalenv()),
  callr_function = NULL,
  names = NULL,
  return_values = TRUE,
  ...
)

load_targets(..., env = NULL)

pipeline_target_names(pipe_dir = Sys.getenv("RAVE_PIPELINE", "."))

pipeline_debug(
  quick = TRUE,
  env = parent.frame(),
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  skip_names
)

pipeline_eval(
  names,
  env = new.env(parent = parent.frame()),
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  settings_path = file.path(pipe_dir, "settings.yaml"),
  shortcut = FALSE
)

pipeline_visualize(
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  glimpse = FALSE,
  targets_only = TRUE,
```

```
    shortcut = FALSE,
    zoom_speed = 0.1,
    ...
)

pipeline_progress(
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  method = c("summary", "details", "custom"),
  func = targets::tar_progress_summary
)

pipeline_fork(
  src = Sys.getenv("RAVE_PIPELINE", "."),
  dest = tempfile(pattern = "rave_pipeline_"),
  filter_pattern = PIPELINE_FORK_PATTERN,
  activate = FALSE
)

pipeline_build(pipe_dir = Sys.getenv("RAVE_PIPELINE", "."))

pipeline_read(
  var_names,
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  branches = NULL,
  ifnotfound = NULL
)

pipeline_vartable(
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  targets_only = TRUE,
  complete_only = FALSE,
  ...
)

pipeline_hasname(var_names, pipe_dir = Sys.getenv("RAVE_PIPELINE", "."))

pipeline_watch(
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  targets_only = TRUE,
  ...
)

pipeline_create_template(
  root_path,
  pipeline_name,
  overwrite = FALSE,
  activate = TRUE,
  template_type = c("rmd", "r", "rmd-bare", "rmd-scheduler")
)
```



```

)

pipeline_create_subject_pipeline(
  subject,
  pipeline_name,
  overwrite = FALSE,
  activate = TRUE,
  template_type = c("rmd", "r")
)

pipeline_description(file)

pipeline_load_extdata(
  name,
  format = c("auto", "json", "yaml", "csv", "fst", "rds"),
  error_if_missing = TRUE,
  default_if_missing = NULL,
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  ...
)

pipeline_save_extdata(
  data,
  name,
  format = c("json", "yaml", "csv", "fst", "rds"),
  overwrite = FALSE,
  pipe_dir = Sys.getenv("RAVE_PIPELINE", "."),
  ...
)

pipeline_shared(pipe_dir = Sys.getenv("RAVE_PIPELINE", "."))

```

### Arguments

<code>root_path</code>	the root directory for pipeline templates
<code>temporary</code>	whether not to save paths to current pipeline root registry. Set this to TRUE when importing pipelines from subject pipeline folders
<code>name, pipeline_name</code>	the pipeline name to create; usually also the folder
<code>pipe_dir</code>	where the pipeline directory is; can be set via system environment <code>Sys.setenv("RAVE_PIPELINE"=...)</code>
<code>scheduler</code>	how to schedule the target jobs: default is 'none', which is sequential. If you have multiple heavy-weighted jobs that can be scheduled at the same time, you can choose 'future' or 'clustermq'
<code>type</code>	how the pipeline should be executed; current choices are "smart" to enable 'future' package if possible, 'callr' to use <code>r</code> , or 'vanilla' to run everything sequentially in the main session.
<code>callr_function</code>	function that will be passed to <code>tar_make</code> ; will be forced to be NULL if type='vanilla', or <code>r</code> if type='callr'

names	the names of pipeline targets that are to be executed; default is NULL, which runs all targets; use <code>pipeline_target_names</code> to check all your available target names.
async	whether to run pipeline without blocking the main session
check_interval	when running in background (non-blocking mode), how often to check the pipeline
progress_title, progress_max, progress_quiet	control the progress, see <a href="#">progress2</a> .
return_values	whether to return pipeline target values; default is true; only works in <code>pipeline_run_bare</code> and will be ignored by <code>pipeline_run</code>
...	other parameters, targets, etc.
destroy	what part of data repository needs to be cleaned
ask	whether to ask
env, envir	environment to execute the pipeline
quick	whether to skip finished targets to save time
skip_names	hint of target names to fast skip provided they are up-to-date; only used when <code>quick=TRUE</code> . If missing, then <code>skip_names</code> will be automatically determined
settings_path	path to settings file name within subject's pipeline path
shortcut	whether to display shortcut targets
glimpse	whether to hide network status when visualizing the pipelines
targets_only	whether to return the variable table for targets only; default is true
zoom_speed	zoom speed when visualizing the pipeline dependence
method	how the progress should be presented; choices are "summary", "details", "custom". If custom method is chosen, then <code>func</code> will be called
func	function to call when reading customized pipeline progress; default is <a href="#">tar_progress_summary</a>
src, dest	pipeline folder to copy the pipeline script from and to
filter_pattern	file name patterns used to filter the scripts to avoid copying data files; default is <code>PIPELINE_FORK_PATTERN</code>
activate	whether to activate the new pipeline folder from <code>dest</code> ; default is false
var_names	variable name to fetch or to check
branches	branch to read from; see <a href="#">tar_read</a>
ifnotfound	default values to return if variable is not found
complete_only	whether only to show completed and up-to-date target variables; default is false
overwrite	whether to overwrite existing pipeline; default is false so users can double-check; if true, then existing pipeline, including the data will be erased
template_type	which template type to create; choices are 'r' or 'rmd'
subject	character indicating valid 'RAVE' subject ID, or <a href="#">RAVESubject</a> instance
file	path to the 'DESCRIPTION' file under the pipeline folder, or pipeline collection folder that contains the pipeline information, structures, dependencies, etc.
format	format of the extended data, default is 'json', other choices are 'yaml', 'fst', 'csv', 'rds'
error_if_missing, default_if_missing	what to do if the extended data is not found
data	extended data to be saved

**Value**

pipeline\_root the root directories of the pipelines  
 pipeline\_list the available pipeline names under pipeline\_root  
 pipeline\_find the path to the pipeline  
 pipeline\_run a `PipelineResult` instance  
 load\_targets a list of targets to build  
 pipeline\_target\_names a vector of characters indicating the pipeline target names  
 pipeline\_visualize a widget visualizing the target dependence structure  
 pipeline\_progress a table of building progress  
 pipeline\_fork a normalized path of the forked pipeline directory  
 pipeline\_read the value of corresponding var\_names, or a named list if var\_names has more than one element  
 pipeline\_vartable a table of summaries of the variables; can raise errors if pipeline has never been executed  
 pipeline\_hasname logical, whether the pipeline has variable built  
 pipeline\_watch a basic shiny application to monitor the progress  
 pipeline\_description the list of descriptions of the pipeline or pipeline collection

---

rave-raw-validation    *Validate raw files in 'rave' directory*

---

**Description**

Validate subjects and returns whether the subject can be imported into 'rave'

**Usage**

```

validate_raw_file(
  subject_code,
  blocks,
  electrodes,
  format,
  data_type = c("continuous"),
  ...
)

IMPORT_FORMATS

```

## Arguments

subject_code	subject code, direct folder under 'rave' raw data path
blocks	block character, direct folder under subject folder. For raw files following 'BIDS' convention, see details
electrodes	electrodes to verify
format	integer or character. For characters, run names(IMPORT_FORMATS)
data_type	currently only support continuous type of signals
...	other parameters used if validating 'BIDS' format; see details.

## Format

An object of class list of length 7.

## Details

Six types of raw file structures are supported. They can be basically classified into two categories: 'rave' native raw structure and 'BIDS-iEEG' structure.

In 'rave' native structure, subject folders are stored within the root directory, which can be obtained via `raveio_getopt('raw_data_dir')`. Subject directory is the subject code. Inside of subject folder are block files. In 'rave', term 'block' is the combination of session, task, and run. Within each block, there should be 'iEEG' data files.

In 'BIDS-iEEG' format, the root directory can be obtained via `raveio_getopt('bids_data_dir')`. 'BIDS' root folder contains project folders. This is unlike 'rave' native raw data format. Subject folders are stored within the project directories. The subject folders start with 'sub-'. Within subject folder, there are session folders with prefix 'ses-'. Session folders are optional. 'iEEG' data is stored in 'ieeg' folder under the session/subject folder. 'ieeg' folder should contain at least

**electrodes.tsv** sub-<label>\*<sub>electrodes</sub>.tsv

**'iEEG' description** sub-<label>\*<sub>task</sub>-<label><sub>run</sub>-<index><sub>ieeg</sub>.json

**'iEEG' data file** sub-<label>\*<sub>task</sub>-<label><sub>run</sub>-<index><sub>ieeg</sub>.<ext>, in current 'rave', only extensions '.vhdr+.eeg/.dat' ('BrainVision') or 'EDF' (or plus) are supported.

When format is 'BIDS', project\_name must be specified.

The following formats are supported:

'`.mat/.h5` file per electrode per block' 'rave' native raw format, each block folder contains multiple 'Matlab' or 'HDF5' files. Each file corresponds to a channel/electrode. File names should follow '`xxx001.mat`' or '`xxx001.h5`'. The numbers before the extension are channel numbers.

'Single `.mat/.h5` file per block' 'rave' native raw format, each block folder contains **only** one 'Matlab' or 'HDF5' file. The file name can be arbitrary, but extension must be either '`.mat`' or '`.h5`'. Within the file there should be a matrix containing all the data. The short dimension of the matrix will be channels, and larger side of the dimension corresponds to the time points.

'Single EDF(+) file per block' 'rave' native raw format, each block folder contains **only** one '`.edf`' file.

'Single BrainVision file (.vhdr+.eeg, .vhdr+.dat) per block' 'rave' native raw format, each block folder contains **only** two files. The first file is header '.vhdr' file. It contains all meta information. The second is either '.eeg' or '.dat' file containing the body, i.e. signal entries.

'BIDS & EDF(+)' 'BIDS' format. The data file should have '.edf' extension

'BIDS & BrainVision (.vhdr+.eeg, .vhdr+.dat)' 'BIDS' format. The data file should have '.vhdr'+'.eeg/.dat' extensions

### Value

logical true or false whether the directory is valid. Attributes containing error reasons or snapshot of the data. The attributes might be:

snapshot	description of data found if passing the validation
valid_run_names	For 'BIDS' format, valid session+task+run name if passing the validation
reason	named list where the names are the reason why validation fails and values are corresponding sessions or electrodes or both.

---

rave-server	<i>Install and configure 'RAVE' server as background service using shiny-server</i>
-------------	---

---

### Description

Works on 'Linux' and 'Mac' only.

### Usage

```
rave_server_install(
  url = "https://github.com/rstudio/shiny-server/archive/refs/tags/v1.5.18.987.zip"
)

rave_server_configure(
  ports = 17283,
  user = Sys.info()[["user"]],
  rave_version = c("1", "2")
)
```

### Arguments

url	'URL' to shiny-server 'ZIP' file to download
ports	integer vectors or character, indicating the port numbers to host 'RAVE' instances a valid port must be within the range from 1024 to 65535.
user	user to run the service as; default is the login user
rave_version	internally used; might be deprecated in the future

**Value**

nothing

**Examples**

```
## Not run:  
  
# OS-specific. Please install R package `rpymat` first  
  
# Install rave-server  
rave_server_install()  
  
# Let port 17283-17290 to host RAVE instance  
rave_server_configure(ports = "17283-17290")  
  
## End(Not run)
```

---

rave-snippet

*'RAVE' code snippets*

---

**Description**

Run snippet code

**Usage**

```
update_local_snippet(force = TRUE)
```

```
load_snippet(topic, local = TRUE)
```

**Arguments**

force	whether to force updating the snippets; default is true
topic	snippet topic
local	whether to use local snippets first before requesting online repository

**Value**

'load\_snippet' returns snippet as a function, others return nothing

**Examples**

```

if(!is_on_cran()) {

  update_local_snippet()
  snippet <- load_snippet("dummy-snippet")

  # Read snippet documentation
  print(snippet)

  # Run snippet as a function
  snippet("this is an input")
}

```

---

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.

**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

**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', 'multi-taper', etc. If an electrode has power data, then it's power data can be loaded via [prepare\\_subject\\_power](#) method.  
`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\(\)](#)
- [RAVEAbstarctElectrode\\$load\\_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 instance

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

*Usage:*

`RAVEAbstarctElectrode$set_epoch(epoch)`

*Arguments:*

epoch characters or [RAVEEpoch](#) instance. For characters, make sure "epoch\_<name>.csv" is in meta folder.

**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()`: method to load electrode data

*Usage:*

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

*Arguments:*

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

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

*Usage:*

```
RAVEAbstarctElectrode$load_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** `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

```
## Not run:

# 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)

## End(Not run)

```

---

RAVEEpoch

*Definition for epoch class*


---

## 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"). See <https://openwetware.org/wiki/RAVE:Epoching> or more details.

## Value

self\$table

## 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

**Methods****Public methods:**

- [RAVEEpoch\\$new\(\)](#)
- [RAVEEpoch\\$trial\\_at\(\)](#)
- [RAVEEpoch\\$update\\_table\(\)](#)
- [RAVEEpoch\\$set\\_trial\(\)](#)
- [RAVEEpoch\\$clone\(\)](#)

**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 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

## Not run:

# 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
rbind(old_trial1, new_trial1)

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

## End(Not run)

```

---

raveio-constants

*The constant variables*


---

**Description**

The constant variables

**Usage**

SIGNAL\_TYPES

LOCATION\_TYPES

MNI305\_to\_MNI152

PIPELINE\_FORK\_PATTERN

**Format**

An object of class character of length 6.

An object of class character of length 5.

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

An object of class character of length 1.

**Details**

SIGNAL\_TYPES has the following options: 'LFP', 'Spike', 'EKG', 'Audio', 'Photodiode', or 'Unknown'. As of 'raveio' 0.0.6, only 'LFP' (see [LFP\\_electrode](#)) signal type is supported.

LOCATION\_TYPES is a list of the electrode location types: 'iEEG' (this includes the next two), 'sEEG' (stereo), 'ECoG' (surface), 'EEG' (scalp), 'Others'. See field 'location' in [RAVEAbstarctElectrode](#)

MNI305\_to\_MNI152 is a 4-by-4 matrix converting 'MNI305' coordinates to 'MNI152' space. The difference of these two spaces is: 'MNI305' is an average of 305 human subjects, while 'MNI152' is the average of 152 people. These two coordinates differs slightly. While most of the 'MNI' coordinates reported by 'RAVE' and 'FreeSurfer' are in the 'MNI305' space, many other programs are expecting 'MNI152' coordinates.

---

raveio-option	<i>Set/Get 'raveio' option</i>
---------------	--------------------------------

---

**Description**

Persist settings on local configuration file

**Usage**

```
raveio_setopt(key, value, .save = TRUE)
```

```
raveio_resetopt(all = FALSE)
```

```
raveio_getopt(key, default = NA, temp = TRUE)
```

```
raveio_confpath(cfile = "settings.yaml")
```

**Arguments**

key	character, option name
value	character or logical of length 1, option value
.save	whether to save to local drive, internally used to temporary change option. Not recommended to use it directly.
all	whether to reset all non-default keys
default	is key not found, return default value

temp	when saving, whether the key-value pair should be considered temporary, a temporary settings will be ignored when saving; when getting options, setting temp to false will reveal the actual settings.
cfile	file name in configuration path

### Details

raveio\_setopt stores key-value pair in local path. The values are persistent and shared across multiple sessions. There are some read-only keys such as "session\_string". Trying to set those keys will result in error.

raveio\_getopt returns value corresponding to the keys. If key is missing, the whole option will be returned.

If set all=TRUE, raveio\_resetopt resets all keys including non-standard ones. However "session\_string" will never reset.

### Value

raveio\_setopt returns modified value; raveio\_resetopt returns current settings as a list; raveio\_confpath returns absolute path for the settings file; raveio\_getopt returns the settings value to the given key, or default if not found.

### See Also

R\_user\_dir

---

RAVEMetaSubject	<i>Defines 'RAVE' subject class for meta analyses</i>
-----------------	---

---

### Description

R6 class definition

### Value

data frame

### Super class

[raveio::RAVSubject](#) -> RAVEMetaSubject

**Active bindings**

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  
 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  
 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

**Methods****Public methods:**

- [RAVEMetaSubject#print\(\)](#)
- [RAVEMetaSubject\\$new\(\)](#)
- [RAVEMetaSubject\\$meta\\_data\(\)](#)
- [RAVEMetaSubject\\$clone\(\)](#)

**Method** print(): override print method

*Usage:*

RAVEMetaSubject#print(...)

*Arguments:*

... ignored

**Method** `new()`: constructor

*Usage:*

```
RAVEMetaSubject$new(project_name, subject_code = NULL, strict = FALSE)
```

*Arguments:*

`project_name` character project name

`subject_code` character subject code

`strict` whether to check if subject folders exist

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

*Usage:*

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

*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'.

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

[load\\_meta2](#)

---

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;



**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\_path raw data path  
 raw\_path\_type raw data path type, 'native' or 'bids'

**Methods****Public methods:**

- [RAVEPreprocessSettings\\$new\(\)](#)
- [RAVEPreprocessSettings\\$valid\(\)](#)
- [RAVEPreprocessSettings\\$has\\_raw\(\)](#)
- [RAVEPreprocessSettings\\$set\\_blocks\(\)](#)

- `RAVEPreprocessSettings$set_electrodes()`
- `RAVEPreprocessSettings$set_sample_rates()`
- `RAVEPreprocessSettings$migrate()`
- `RAVEPreprocessSettings$electrode_info()`
- `RAVEPreprocessSettings$save()`
- `RAVEPreprocessSettings$get_compose_weights()`

**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** `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

## Examples

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

```
## Not run:
```

```
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
```

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

RAVEProject

*Definition for 'RAVE' project class***Description**

Definition for 'RAVE' project class

Definition for 'RAVE' project class

**Value**

character vector

true or false whether subject is in the project

**Active bindings**

path project folder, absolute path

name project name, character

pipeline\_path path to pipeline scripts under project's folder

**Methods****Public methods:**

- [RAVEProject\\$print\(\)](#)
- [RAVEProject\\$new\(\)](#)
- [RAVEProject\\$subjects\(\)](#)
- [RAVEProject\\$has\\_subject\(\)](#)
- [RAVEProject\\$group\\_path\(\)](#)
- [RAVEProject\\$clone\(\)](#)

**Method** `print()`: override print method*Usage:*

RAVEProject\$print(...)

*Arguments:*

... ignored

**Method** `new()`: constructor*Usage:*

RAVEProject\$new(project\_name, strict = TRUE)

*Arguments:*

project\_name character

strict whether to check project path

**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** 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

*Defines 'RAVE' subject class*

---

## 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.

### Active bindings

`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

`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#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\\$clone\(\)](#)

**Method print():** override print method

*Usage:*

```
RAVESubject#print(...)
```

*Arguments:*

... ignored

**Method new():** constructor

*Usage:*

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

*Arguments:*

project\_name character project name

subject\_code character subject code

strict whether to check if subject folders exist

**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"
)
```

*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'.

**Method valid\_electrodes():** get valid electrode numbers

*Usage:*

RAVESubject\$valid\_electrodes(reference\_name, 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, 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
)
```

*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

**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** `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](#)

---

rave_brain	<i>Load 'FreeSurfer' or 'AFNI/SUMA' brain from 'RAVE'</i>
------------	---

---

### Description

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

### Usage

```

rave_brain(
  subject,
  surfaces = "pial",
  use_141 = TRUE,
  recache = FALSE,
  clean_before_cache = FALSE,
  compute_template = FALSE,
  usetemplateifmissing = FALSE,
  include_electrodes = TRUE
)

```

### Arguments

subject	character, list, or <a href="#">RAVESubject</a> 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 <a href="#">freesurfer_brain2</a>
use_141	whether to use 'AFNI/SUMA' standard 141 brain
recache	whether to re-calculate cache; only should be used when the original 'FreeSurfer' or 'AFNI/SUMA' files are changed; such as new files are added
clean_before_cache	whether to clean the original cache before recache; only set it to be true if original cached files are corrupted
compute_template	whether to compute template mappings; useful when template mapping with multiple subjects are needed
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

```
# Please make sure DemoSubject is correctly installed
# The subject is ~1GB from Github

if(interactive()){
  brain <- rave_brain("demo/DemoSubject")

  if( !is.null(brain) ) { brain$plot() }
}
```

---

rave\_command\_line\_path

*Find and execute external command-line tools*

---

## Description

Find and execute 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)

is_dry_run()
```

## 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

**Value**

Normalized path to the command, or unset if command is missing.

---

rave_directories	<i>Returns a list of 'RAVE' directories</i>
------------------	---

---

**Description**

This function is internally used and should not be called directly.

**Usage**

```
rave_directories(
  subject_code,
  project_name,
  blocks = NULL,
  .force_format = c("", "native", "BIDS")
)
```

**Arguments**

subject_code	'RAVE' subject code
project_name	'RAVE' project name
blocks	session or block names, optional
.force_format	format of the data, default is automatically detected.

**Value**

A list of directories

---

rave_export	<i>Export 'RAVE' data</i>
-------------	---------------------------

---

**Description**

Export portable data for custom analyses.

**Usage**

```
rave_export(x, path, ...)  
  
## Default S3 method:  
rave_export(x, path, format = c("rds", "yaml", "json"), ...)  
  
## S3 method for class 'rave_prepare_subject_raw_voltage_with_epoch'  
rave_export(x, path, zip = FALSE, ...)  
  
## S3 method for class 'rave_prepare_subject_voltage_with_epoch'  
rave_export(x, path, zip = FALSE, ...)  
  
## S3 method for class 'rave_prepare_power'  
rave_export(x, path, zip = FALSE, ...)
```

**Arguments**

x	R object or 'RAVE' repositories
path	path to save to
...	passed to other methods
format	export format
zip	whether to zip the files

**Value**

Exported data path

**Examples**

```
x <- "my data"  
path <- tempfile()  
rave_export(x, path)  
  
readRDS(path)  
  
## Not run:  
# Needs demo subject  
path <- tempfile()  
x <- prepare_subject_power("demo/DemoSubject")  
  
# Export power data to path  
rave_export(x, path)  
  
## End(Not run)
```

---

 rave\_import
 

---



---

*Import data into 'rave' projects*


---

### Description

Import files with predefined structures. Supported file formats include 'Matlab', 'HDF5', 'EDF(+)', 'BrainVision' ('.eeg/.dat/.vhdr'). Supported file structures include 'rave' native structure and 'BIDS' (very limited) format. Please see <https://openwetware.org/wiki/RAVE:ravepreprocess> for tutorials.

### Usage

```

rave_import(
  project_name,
  subject_code,
  blocks,
  electrodes,
  format,
  sample_rate,
  conversion = NA,
  data_type = "LFP",
  task_runs = NULL,
  add = FALSE,
  ...
)

```

### Arguments

project_name	project name, for 'rave' native structure, this can be any character; for 'BIDS' format, this must be consistent with 'BIDS' project name. For subjects with multiple tasks, see Section "'RAVE' Project"
subject_code	subject code in character. For 'rave' native structure, this is a folder name under raw directory. For 'BIDS', this is subject label without "sub-" prefix
blocks	characters, for 'rave' native format, this is the folder names subject directory; for 'BIDS', this is session name with "ses-". Section "Block vs. Session" for different meaning of "blocks" in 'rave' and 'BIDS'
electrodes	integers electrode numbers
format	integer from 1 to 6, or character. For characters, you can get options by running <code>names(IMPORT_FORMATS)</code>
sample_rate	sample frequency, must be positive
conversion	physical unit conversion, choices are NA, V, mV, uV
data_type	electrode signal type; see <a href="#">SIGNAL_TYPES</a>
task_runs	for 'BIDS' formats only, see Section "Block vs. Session"

add	whether to add electrodes. If set to true, then only new electrodes are allowed to be imported, blocks will be ignored and trying to import electrodes that have been imported will still result in error.
...	other parameters

**Value**

None

**'RAVE' Project**

A 'rave' project can be very flexible. A project can refer to a task, a research objective, or "arbitrarily" as long as you find common research interests among subjects. One subject can appear in multiple projects with different blocks, hence `project_name` should be objective-based. There is no concept of "project" in 'rave' raw directory. When importing data, you choose subset of blocks from subjects forming a project.

When importing 'BIDS' data into 'rave', `project_name` must be consistent with 'BIDS' project name as a compromise. Once imported, you may change the project folder name in imported rave data directory to other names. Because once raw traces are imported, 'rave' data will become self-contained and 'BIDS' data are no longer required for analysis. This naming inconsistency will also be ignored.

**Block vs. Session**

'rave' and 'BIDS' have different definitions for a "chunk" of signals. In 'rave', we use "block". it means combination of session (days), task, and run, i.e. a block of continuous signals captured. Raw data files are supposed to be stored in file hierarchy of `<raw-root>/<subject_code>/<block>/<datafiles>`. In 'BIDS', sessions, tasks, and runs are separated, and only session names are indicated under subject folder. Because some previous compatibility issues, argument 'block' refers to direct folder names under subject directories. This means when importing data from 'BIDS' format, block argument needs to be session names to comply with 'subject/block' structure, and there is an additional mandatory argument `task_runs` especially designed for 'BIDS' format.

For 'rave' native raw data format, block will be as-is once imported.

For 'BIDS' format, `task_runs` will be treated as blocks once imported.

**File Formats**

Following file structure. Here use project "demo" and subject "YAB" and block "008"), electrode 14 as an example.

format=1, **or** ".mat/.h5 file per electrode per block" folder `<raw>/YAB/008` contains 'Matlab' or 'HDF5' files per electrode. Data file name should look like "xxx\_14.mat"

format=2, **or** "Single .mat/.h5 file per block" `<raw>/YAB/008` contains only one 'Matlab' or 'HDF5' file. Data within the file should be a 2-dimensional matrix, where the column 14 is signal recorded from electrode 14

format=3, **or** "Single EDF(+) file per block" `<raw>/YAB/008` contains only one 'edf' file

format=4, **or** "Single BrainVision file (.vhdr+.eeg, .vhdr+.dat) per block" `<raw>/YAB/008` contains only one 'vhdr' file, and the data file must be inferred from the header file

format=5, or "BIDS & EDF(+)" <bids>/demo/sub-YAB/ses-008/ must contains \*\_electrodes.tsv, each run must have channel file. The channel files and electrode file must be consistent in names.

Argument task\_runs is mandatory, characters, combination of session, task name, and run number. For example, a task header file in BIDS with name 'sub-YAB\_ses-008\_task-visual\_run-01\_ieeg.edf' has task\_runs name as '008-visual-01', where the first '008' refers to session, 'visual' is task name, and the second '01' is run number.

format=6, or "BIDS & BrainVision (.vhdr+.eeg, .vhdr+.dat)" Same as previous format "BIDS & EDF(+)", but data files have 'BrainVision' formats.

---

rave\_subject\_format\_conversion

*Compatibility 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_subject_format_conversion(subject, verbose = TRUE, ...)
```

### Arguments

subject	'RAVE' subject characters, such as 'demo/YAB', or a subject instance generated from <a href="#">RAVESubject</a>
verbose	whether to verbose the messages
...	ignored, reserved for future use

### Value

Nothing

---

read-brainvision-eeg *Load from 'BrainVision' file*

---

### Description

Read in 'eeg' or 'ieeg' data from 'BrainVision' files with .eeg or .dat extensions.



**Usage**

```
read_eeg_header(file)

read_eeg_marker(file)

read_eeg_data(header, path = NULL)
```

**Arguments**

file	path to 'vhdr' header file
header	header object returned by read_eeg_header
path	optional, path to data file if original data file is missing or renamed; must be absolute path.

**Details**

A 'BrainVision' dataset is usually stored separately in header file (.vhdr), marker file (.vmrk, optional) and data file (.eeg or .dat). These files must store under a same folder to be read into R. Header data contains channel information. Data "channel" contains channel name, reference, resolution and physical unit. "resolution" times digital data values is the physical value of the recorded data. read\_eeg\_data makes this conversion internally. "unit" is the physical unit of recordings. By default 'uV' means micro-volts.

Marker file that ends with .vmrk is optional. If the file is indicated by header file and exists, then a marker table will be included when reading headers. A marker table contains six columns: marker number, type, description, start position (in data point), size (duration in data points), and target channel (0 means applied for all channels).

Signal file name is usually contained within header file. Therefore it is desired that the signal file name never changed once created. However, in some cases when the signal files are renamed and cannot be indexed by header files, please specify path to force load signals from a different file.

**Value**

read\_eeg\_header returns a list containing information below:

raw	raw header contents
common	a list of descriptors of header
channels	table of channels, including number, reference, resolution and unit
sample_rate	sampling frequency
root_path	directory to where the data is stored
channel_counts	total channel counts
markers	NULL if marker file is missing, or list of marker description and table containing 6 columns.

read\_eeg\_data returns header, signal data and data description:

data	a matrix of signal values. Each row is a channel and each column is a time point.
------	---

**Examples**

```
header_file <- 'sub-01_ses-01_task-visual_run-01_ieeg.vhdr'

if( file.exists(header_file) ){
  # load a subject header
  header <- read_eeg_header(header_file)

  # load entire signal
  data <- read_eeg_data(header)

  data$description
}
```

---

read-write-fst	<i>Read a 'fst' file</i>
----------------	--------------------------

---

**Description**

Read a 'fst' file

**Usage**

```
save_fst(x, path, ...)

load_fst(path, ..., as.data.table = TRUE)
```

**Arguments**

x	data frame to write to path
path	path to 'fst' file: must not be connection.
...	passed to read_fst or <a href="#">write_fst</a>
as.data.table	passed to read_fst in fst package

---

read_csv_ieeg	<i>Read comma separated value file and ignore headers</i>
---------------	---

---

**Description**

Resolved some irregular 'iEEG' format where the header could be missing.

**Usage**

```
read_csv_ieeg(file, nrows = Inf, drop = NULL)
```

**Arguments**

file	comma separated value file to read from. The file must contains all numerical values
nrows	number of rows to read
drop	passed to <a href="#">fread</a>

**Details**

The function checks the first two rows of comma separated value file. If the first row has different [storage.mode](#) than the second row, then the first row is considered header, otherwise header is treated missing. Note file must have at least two rows.

---

read_edf_header	<i>Read 'EDF(+)' or 'BDF(+)' file headers</i>
-----------------	---

---

**Description**

Wrapper of [readEdfHeader](#), but added some information

**Usage**

```
read_edf_header(path)
```

**Arguments**

path	file path, passed to <a href="#">readEdfHeader</a>
------	--

**Details**

The added names are: `isAnnot2`, `sampleRate2`, and `unit2`. To avoid conflict with other names, there is a "2" appended to each names. `isAnnot2` indicates whether each channel is annotation channel or recorded signals. `sampleRate2` is a vector of sample rates for each channels. `unit2` is physical unit of recorded signals. For 'iEEG' data, this is electric potential unit, and choices are 'V' for volt, 'mV' for millivolt, and 'uV' for micro-volt. For more details, see <https://www.edfplus.info/specs/edftexts.html>

**Value**

A list is header information of an 'EDF/BDF' file.

**See Also**

[readEdfHeader](#)

---

read_edf_signal	<i>Read 'EDF(+)' or 'BDF(+)' file signals</i>
-----------------	---

---

### Description

Read 'EDF(+)' or 'BDF(+)' file signals

### Usage

```
read_edf_signal(
    path,
    signal_numbers = NULL,
    convert_volt = c("NA", "V", "mV", "uV")
)
```

### Arguments

path	file path, passed to readEdfHeader
signal_numbers	channel/electrode numbers
convert_volt	convert voltage (electric potential) to a new unit, NA means no conversion, other choices are 'V', 'mV', and 'uV'.

### Value

A list containing header information, signal lists, and channel/electrode names. If `signal_numbers` is specified, the corresponding names should appear as `selected_signal_names`. `get_signal()` can get physical signals after unit conversion.

---

read_mat	<i>Read 'Matlab' files</i>
----------	----------------------------

---

### Description

A compatible reader that can read both 'Matlab' files prior and after version 6.0

### Usage

```
read_mat(file, ram = TRUE, engine = c("r", "py"))
read_mat2(file, ram = TRUE, engine = c("r", "py"))
```

## Arguments

file	path to a 'Matlab' file
ram	whether to load data into memory. Only available when the file is in 'HDF5' format. Default is false and will load arrays, if set to true, then lazy-load data. This is useful when array is very large.
engine	method to read the file, choices are 'r' and 'py' ('Python'); if 'py' is chosen, make sure <a href="#">configure_conda</a> is configured.

## Details

[readMat](#) can only read 'Matlab' files prior to version 6. After version 6, 'Matlab' uses 'HDF5' format to store its data, and [read\\_mat](#) can handle both cases.

The performance of [read\\_mat](#) can be limited when the file is too big or has many datasets as it reads all the data contained in 'Matlab' file into memory.

## Value

A list of All the data stored in the file

## See Also

[readMat](#), [load\\_h5](#)

## Examples

```
# Matlab .mat <= v7.3
x <- matrix(1:16, 4)
f <- tempfile()
R.matlab::writeMat(con = f, x = x)

read_mat(f)

# Matlab .mat >= v7.3, using hdf5
# Make sure you have installed hdf5r
if( dipsaus::package_installed('hdf5r') ){

f <- tempfile()
save_h5(x, file = f, name = 'x')

read_mat(f)

# For v7.3, you don't have to load all data into RAM
dat <- read_mat(f, ram = FALSE)
dat

dat$x[]

}
```

---

read_nsx_nev	<i>Read 'BlackRock' event and signal files</i>
--------------	--

---

### Description

Current implementation supports minimum 2.3 file specification version. Please contact the package maintainer to add specification configurations if you want us to support older versions.

### Usage

```
read_nsx_nev(
  paths,
  nev_path = NULL,
  header_only = FALSE,
  nev_data = TRUE,
  verbose = TRUE,
  ram = FALSE,
  force_update = FALSE,
  temp_path = file.path(tempdir(), "blackrock-temp")
)
```

### Arguments

paths	'NSx' signal files, usually with file extensions such as '.ns1', '.ns2', '.ns3', '.ns4', '.ns5'.
nev_path	'NEV' event files, with file extension '.nev'
header_only	whether to load header information only and avoid reading signal arrays
nev_data	whether to load '.nev' comments and 'waveforms'
verbose	whether to print out progress when loading signal array
ram	whether to load signals into the memory rather than storing with <a href="#">filearray</a> ; default is false
force_update	force updating the channel data even if the headers haven't changed
temp_path	temporary directory to store the channel data

---

safe_read_csv	<i>Read comma separated value files with given column classes</i>
---------------	---

---

## Description

Read comma separated value files with given column classes

## Usage

```
safe_read_csv(  
  file,  
  header = TRUE,  
  sep = ",",  
  colClasses = NA,  
  skip = 0,  
  quote = "\"",  
  ...,  
  stringsAsFactors = FALSE  
)
```

## Arguments

file, header, sep, colClasses, skip, quote, stringsAsFactors, ...  
passed to read.csv

## Details

Reading a comma separated value file using builtin function read.csv might result in some unexpected behavior. safe\_read\_csv does some preprocessing on the format so that it take cares of the following cases.

1. If skip exceeds the maximum rows of the data, return a blank data frame instead of raising error.
2. If row names are included in the file, colClasses automatically skip that column and starts from the second column
3. If length of colClasses does not equal to the number of columns, instead of cycling the class types, we set those columns to be NA type and let read.csv decide the default types.
4. stringsAsFactors is by default FALSE to be consistent with R 4.0, if the function is called in R 3.x.

## Value

A data frame

**Examples**

```
f <- tempfile()
x <- data.frame(a = letters[1:10], b = 1:10, c = 2:11)

# ----- Auto-detect row names -----
# Write with rownames
utils::write.csv(x, f, row.names = LETTERS[2:11])

# read csv with base library utils
table1 <- utils::read.csv(f, colClasses = c('character', 'character'))

# 4 columns including row names
str(table1)

# read csv via safe_read_csv
table2 <- safe_read_csv(f, colClasses = c('character', 'character'))

# row names are automatically detected, hence 3 columns
# Only first columns are characters, the third column is auto
# detected as numeric
str(table2)

# read table without row names
utils::write.csv(x, f, row.names = FALSE)
table2 <- safe_read_csv(f, colClasses = c('character', 'character'))

# still 3 columns, and row names are 1:nrow
str(table2)

# ----- Blank data frame when nrow too large -----
# instead of raising errors, return blank data frame
safe_read_csv(f, skip = 1000)
```

---

safe\_write\_csv

*Save data to comma separated value files with backups*


---

**Description**

Save comma separated value files, if file exists, backup original file.

**Usage**

```
safe_write_csv(x, file, ..., quiet = FALSE)
```

**Arguments**

x, file, ...	pass to write.csv
quiet	whether to suppress overwrite message



**Value**

Normalized path of file

**Examples**

```
f <- tempfile()
x <- data.frame(a = 1:10)

# File not exists, same as write file, returns normalized `f`
safe_write_csv(x, f)

# Check whether file exists
file.exists(f)

# write again, and the old file will be copied
safe_write_csv(x, f)
```

---

save\_h5

*Save objects to 'HDF5' file without trivial checks*

---

**Description**

Save objects to 'HDF5' file without trivial checks

**Usage**

```
save_h5(
  x,
  file,
  name,
  chunk = "auto",
  level = 4,
  replace = TRUE,
  new_file = FALSE,
  ctype = NULL,
  quiet = FALSE,
  ...
)
```

**Arguments**

x	an array, a matrix, or a vector
file	path to 'HDF5' file
name	path/name of the data; for example, "group/data_name"
chunk	chunk size
level	compress level from 0 - no compression to 10 - max compression

replace	should data be replaced if exists
new_file	should removing the file if old one exists
ctype	data type such as "character", "integer", or "numeric". If set to NULL then automatically detect types. Note for complex data please store separately the real and imaginary parts.
quiet	whether to suppress messages, default is false
...	passed to other LazyH5\$save

**Value**

Absolute path of the file saved

**See Also**

[load\\_h5](#)

**Examples**

```
file <- tempfile()
x <- array(1:120, dim = 2:5)

# save x to file with name /group/dataset/1
save_h5(x, file, '/group/dataset/1', chunk = dim(x))

# read data
y <- load_h5(file, '/group/dataset/1')
y[]
```

---

save\_json

*Save or load R object in 'JSON' format*

---

**Description**

Save or load R object in 'JSON' format

**Usage**

```
save_json(
  x,
  con = stdout(),
  ...,
  digits = ceiling(-log10(.Machine$double.eps)),
  pretty = TRUE,
  serialize = TRUE
)

load_json(con, ..., map = NULL)
```

**Arguments**

x	R object to save
con	file or connection
...	other parameters to pass into <a href="#">toJSON</a> or <a href="#">fromJSON</a>
digits	number of digits to save
pretty	whether the output should be pretty
serialize	whether to save a serialized version of x; see 'Examples'.
map	a map to save the results

**Value**

save\_json returns nothing; load\_json returns an R object.

**Examples**

```
# Serialize
save_json(list(a = 1, b = function(){}))

# use toJSON
save_json(list(a = 1, b = function(){}), serialize = FALSE)

# Demo of using serializer
f1 <- tempfile(fileext = ".json")
save_json(x ~ y + 1, f1)

load_json(f1)

unlink(f1)
```

---

save\_meta2

*Function to save meta data to 'RAVE' subject*

---

**Description**

Function to save meta data to 'RAVE' subject

**Usage**

```
save_meta2(data, meta_type, project_name, subject_code)
```

**Arguments**

data	data table
meta_type	see load meta
project_name	project name
subject_code	subject code

**Value**

Either none if no meta matched or the absolute path of file saved.

---

save_yaml	<i>Write named list to file</i>
-----------	---------------------------------

---

**Description**

Write named list to file

**Usage**

```
save_yaml(x, file, ..., sorted = FALSE)
```

**Arguments**

x	a named list, <a href="#">fastmap2</a> , or anything that can be transformed into named list via <code>as.list</code>
file, ...	passed to <a href="#">write_yaml</a>
sorted	whether to sort the results by name; default is false

**Value**

Normalized file path

**See Also**

[fastmap2](#), [load\\_yaml](#), [read\\_yaml](#), [write\\_yaml](#)

**Examples**

```
x <- list(a = 1, b = 2)
f <- tempfile()

save_yaml(x, f)

load_yaml(f)

map <- dipsaus::fastmap2(missing_default = NA)
```

```
map$c <- 'lol'  
load_yaml(f, map = map)  
  
map$a  
map$d
```

---

Tensor

*R6 Class for large Tensor (Array) in Hybrid Mode*

---

### Description

can store on hard drive, and read slices of GB-level data in seconds

### Value

self

the sliced data

a data frame with the dimension names as index columns and value\_name as value column

original array

the collapsed data

### Public fields

dim dimension of the array

dimnames dimension names of the array

use\_index whether to use one dimension as index when storing data as multiple files

hybrid whether to allow data to be written to disk

last\_used timestamp of the object was read

temporary whether to remove the files once garbage collected

### Active bindings

varnames dimension names (read-only)

read\_only whether to protect the swap files from being changed

swap\_file file or files to save data to

## Methods

### Public methods:

- `Tensor$finalize()`
- `Tensor$print()`
- `Tensor$.use_multi_files()`
- `Tensor$new()`
- `Tensor$subset()`
- `Tensor$flatten()`
- `Tensor$to_swap()`
- `Tensor$to_swap_now()`
- `Tensor$get_data()`
- `Tensor$set_data()`
- `Tensor$collapse()`
- `Tensor$operate()`

**Method** `finalize()`: release resource and remove files for temporary instances

*Usage:*

```
Tensor$finalize()
```

**Method** `print()`: print out the data dimensions and snapshot

*Usage:*

```
Tensor$print(...)
```

*Arguments:*

... ignored

**Method** `.use_multi_files()`: Internally used, whether to use multiple files to cache data instead of one

*Usage:*

```
Tensor$.use_multi_files(mult)
```

*Arguments:*

mult logical

**Method** `new()`: constructor

*Usage:*

```
Tensor$new(  
  data,  
  dim,  
  dimnames,  
  varnames,  
  hybrid = FALSE,  
  use_index = FALSE,  
  swap_file = temp_tensor_file(),  
  temporary = TRUE,  
  multi_files = FALSE  
)
```

*Arguments:*

data numeric array  
 dim dimension of the array  
 dimnames dimension names of the array  
 varnames characters, names of dimnames  
 hybrid whether to enable hybrid mode  
 use\_index whether to use the last dimension for indexing  
 swap\_file where to store the data in hybrid mode files to save data by index; default stores in `raveio_getopt('tensor_temp_path')`  
 temporary whether to remove temporary files when existing  
 multi\_files if use\_index is true, whether to use multiple

**Method** `subset()`: subset tensor

*Usage:*

`Tensor$subset(..., drop = FALSE, data_only = FALSE, .env = parent.frame())`

*Arguments:*

... dimension slices  
 drop whether to apply `drop` on subset data  
 data\_only whether just return the data value, or wrap them as a Tensor instance  
 .env environment where ... is evaluated

**Method** `flatten()`: converts tensor (array) to a table (data frame)

*Usage:*

`Tensor$flatten(include_index = FALSE, value_name = "value")`

*Arguments:*

include\_index logical, whether to include dimension names  
 value\_name character, column name of the value

**Method** `to_swap()`: Serialize tensor to a file and store it via `write_fst`

*Usage:*

`Tensor$to_swap(use_index = FALSE, delay = 0)`

*Arguments:*

use\_index whether to use one of the dimension as index for faster loading  
 delay if greater than 0, then check when last used, if not long ago, then do not swap to hard drive. If the difference of time is greater than delay in seconds, then swap immediately.

**Method** `to_swap_now()`: Serialize tensor to a file and store it via `write_fst` immediately

*Usage:*

`Tensor$to_swap_now(use_index = FALSE)`

*Arguments:*

use\_index whether to use one of the dimension as index for faster loading

**Method** `get_data()`: restore data from hard drive to memory

*Usage:*

```
Tensor$get_data(drop = FALSE, gc_delay = 3)
```

*Arguments:*

drop whether to apply `drop` to the data

gc\_delay seconds to delay the garbage collection

**Method** `set_data()`: set/replace data with given array

*Usage:*

```
Tensor$set_data(v)
```

*Arguments:*

v the value to replace the old one, must have the same dimension

notice the a tensor is an environment. If you change at one place, the data from all other places will change. So use it carefully.

**Method** `collapse()`: apply mean, sum, or median to collapse data

*Usage:*

```
Tensor$collapse(keep, method = "mean")
```

*Arguments:*

keep which dimensions to keep

method "mean", "sum", or "median"

**Method** `operate()`: apply the tensor by anything along given dimension

*Usage:*

```
Tensor$operate(
  by,
  fun = .Primitive("/"),
  match_dim,
  mem_optimize = FALSE,
  same_dimension = FALSE
)
```

*Arguments:*

by R object

fun function to apply

match\_dim which dimensions to match with the data

mem\_optimize optimize memory

same\_dimension whether the return value has the same dimension as the original instance

**Examples**

```
if(!is_on_cran()){
# Create a tensor
ts <- Tensor$new(
  data = 1:18000000, c(3000,300,20),
  dimnames = list(A = 1:3000, B = 1:300, C = 1:20),
```



```

varnames = c('A', 'B', 'C'))

# Size of tensor when in memory is usually large
# `lobstr::obj_size(ts)` -> 8.02 MB

# Enable hybrid mode
ts$to_swap_now()

# Hybrid mode, usually less than 1 MB
# `lobstr::obj_size(ts)` -> 814 kB

# Subset data
start1 <- Sys.time()
subset(ts, C ~ C < 10 & C > 5, A ~ A < 10)
#> Dimension: 9 x 300 x 4
#> - A: 1, 2, 3, 4, 5, 6,...
#> - B: 1, 2, 3, 4, 5, 6,...
#> - C: 6, 7, 8, 9
end1 <- Sys.time(); end1 - start1
#> Time difference of 0.188035 secs

# Join tensors
ts <- lapply(1:20, function(ii){
  Tensor$new(
    data = 1:9000, c(30,300,1),
    dimnames = list(A = 1:30, B = 1:300, C = ii),
    varnames = c('A', 'B', 'C'), use_index = 2)
})
ts <- join_tensors(ts, temporary = TRUE)

}

```

---

test\_hdspeed

*Simple hard disk speed test*


---

## Description

Simple hard disk speed test

## Usage

```

test_hdspeed(
  path = tempdir(),
  file_size = 1e+06,
  quiet = FALSE,
  abort_if_slow = TRUE,
  use_cache = FALSE
)

```

**Arguments**

path	an existing directory where to test speed, default is temporary local directory.
file_size	in bytes, default is 1 MB.
quiet	should verbose messages be suppressed?
abort_if_slow	abort test if hard drive is too slow. This usually happens when the hard drive is connected via slow internet: if the write speed is less than 0.1 MB per second.
use_cache	if hard drive speed was tested before, abort testing and return cached results or not; default is false.

**Value**

A vector of two: writing and reading speed in MB per seconds.

---

time_diff2	<i>Calculate time difference in seconds</i>
------------	---

---

**Description**

Calculate time difference in seconds

**Usage**

```
time_diff2(start, end, units = "secs", label = "")
```

**Arguments**

start, end	start and end of timer
units	passed to <a href="#">time_delta</a>
label	rave-units label for display purpose.

**Value**

A number inherits rave-units class.

**See Also**

[as\\_rave\\_unit](#)

**Examples**

```

start <- Sys.time()
Sys.sleep(0.1)
end <- Sys.time()
dif <- time_diff2(start, end, label = 'Running ')
print(dif, digits = 4)

is.numeric(dif)

dif + 1

```

---

url_neurosynth	<i>Get 'Neurosynth' website address using 'MNI152' coordinates</i>
----------------	--

---

**Description**

Get 'Neurosynth' website address using 'MNI152' coordinates

**Usage**

```
url_neurosynth(x, y, z)
```

**Arguments**

x, y, z	numerical values: the right-anterior-superior 'RAS' coordinates in 'MNI152' space
---------	---

**Value**

'Neurosynth' website address

---

validate_subject	<i>Validate subject data integrity</i>
------------------	--

---

**Description**

Check against existence, validity, and consistency

**Arguments**

subject	subject ID (character), or <a href="#">RAVESubject</a> 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 raw data folder

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)

```

---

voltage_baseline	<i>Calculate voltage baseline</i>
------------------	-----------------------------------

---

### Description

Calculate voltage baseline

### Usage

```

voltage_baseline(
  x,
  baseline_windows,
  method = c("percentage", "zscore", "subtract_mean"),
  units = c("Trial", "Electrode"),
  ...
)

## S3 method for class 'rave_prepare_subject_raw_voltage_with_epoch'
voltage_baseline(
  x,
  baseline_windows,
  method = c("percentage", "zscore", "subtract_mean"),
  units = c("Trial", "Electrode"),
  electrodes,
  baseline_mean,
  baseline_sd,
  ...
)

## S3 method for class 'rave_prepare_subject_voltage_with_epoch'
voltage_baseline(
  x,
  baseline_windows,
  method = c("percentage", "zscore", "subtract_mean"),
  units = c("Trial", "Electrode"),
  electrodes,

```

```

    baseline_mean,
    baseline_sd,
    ...
)

## S3 method for class 'FileArray'
voltage_baseline(
  x,
  baseline_windows,
  method = c("percentage", "zscore", "subtract_mean"),
  units = c("Trial", "Electrode"),
  filebase = NULL,
  ...
)

## S3 method for class 'array'
voltage_baseline(
  x,
  baseline_windows,
  method = c("percentage", "zscore", "subtract_mean"),
  units = c("Trial", "Electrode"),
  ...
)

```

### Arguments

x	R array, <a href="#">filearray</a> , or 'rave_prepare_power' object created by <a href="#">prepare_subject_raw_voltage_wit</a>
baseline_windows	list of baseline window (intervals)
method	baseline method; choices are 'percentage' and 'zscore'; see 'Details' in <a href="#">baseline_array</a>
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 <a href="#">prepare_subject_power</a> only; default is all available electrodes in each of <code>signal_types</code>
baseline_mean, baseline_sd	internally used by 'RAVE' repository, provided baseline is not contained in the data. This is useful for calculating the baseline with data from other blocks.
filebase	where to store the output; default is NULL and is automatically determined

### Details

The arrays must be three-mode tensor and must have valid named `dimnames`. The dimension names must be 'Trial', '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 either or both of 'Trial', 'Electrode'. The default value is both, i.e., baseline for each combination of trial and electrode.

### Value

The same type as the inputs

### Examples

```
## Not run:
# The following code need to download additional demo data
# Please see https://rave.wiki/ for more details

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

##### Direct baseline on repository
voltage_baseline(
  x = repo, method = "zscore",
  baseline_windows = list(c(-1, 0), c(2, 3))
)

voltage_mean <- repo$raw_voltage$baselined$collapse(
  keep = c(1,3), method = "mean")
matplot(voltage_mean, type = "l", lty = 1,
  x = repo$raw_voltage$dimnames$Time,
  xlab = "Time (s)", ylab = "Voltage (z-scored)",
  main = "Mean coltage over trial (Baseline: -1~0 & 2~3)")
abline(v = 0, lty = 2, col = 'darkgreen')
text(x = 0, y = -0.5, "Aud-Onset ", col = "darkgreen", cex = 0.6, adj = c(1,1))

##### Alternatively, baseline on each electrode channel
voltage_mean2 <- sapply(repo$raw_voltage$data_list, function(inst) {
  re <- voltage_baseline(
    x = inst, method = "zscore",
    baseline_windows = list(c(-1, 0), c(2, 3)))
  rowMeans(re[])
})

# Same with floating difference
max(abs(voltage_mean - voltage_mean2)) < 1e-8

## End(Not run)
```



---

with\_future\_parallel *Enable parallel computing provided by 'future' package within the context*

---

### Description

Enable parallel computing provided by 'future' package within the context

### Usage

```
with_future_parallel(  
  expr,  
  env = parent.frame(),  
  quoted = FALSE,  
  on_failure = "multisession",  
  max_workers = NA,  
  ...  
)
```

### Arguments

expr	the expression to be evaluated
env	environment of the expr
quoted	whether expr has been quoted; default is false
on_failure	alternative 'future' plan to use if forking a process is disallowed; this usually occurs on 'Windows' machines; see details.
max_workers	maximum of workers; default is automatically set by <code>raveio_getopt("max_worker", 1L)</code>
...	additional parameters passing into <code>make_forked_clusters</code>

### Details

Some 'RAVE' functions such as `prepare_subject_power` support parallel computing to speed up. However, the parallel computing is optional. You can enable it by wrapping the function calls within `with_future_parallel` (see examples).

The default plan is to use 'forked' R sessions. This is a convenient, fast, and relative simple way to create multiple R processes that share the same memories. However, on some machines such as 'Windows' the support has not yet been implemented. In such cases, the plan fall backs to a back-up specified by `on_failure`. By default, `on_failure` is 'multisession', a heavier implementation than forking the process, and slightly longer ramp-up time. However, the difference should be marginal for most of the functions.

When parallel computing is enabled, the number of parallel workers is specified by the option `raveio_getopt("max_worker", 1L)`.

### Value

The evaluation results of expr

**Examples**

```

library(raveio)

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

if(dir.exists(demo_subject$path)) {
  with_future_parallel({
    prepare_subject_power("demo/DemoSubject")
  })
}

```

---

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 'ROI' 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)

Nothing

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)

**Active bindings**

`subject_code` 'RAVE' subject code

`work_path` Working directory ('RAVE' imaging path)

## Methods

### Public methods:

- `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$transform_image_from_template()`
- `YAELProcess$generate_atlas_from_template()`
- `YAELProcess$transform_points_to_template()`
- `YAELProcess$transform_points_from_template()`
- `YAELProcess$construct_ants_folder_from_template()`
- `YAELProcess$get_brain()`
- `YAELProcess$clone()`

**Method** `new()`: Constructor to instantiate the class

*Usage:*

```
YAELProcess$new(subject_code)
```

*Arguments:*

`subject_code` character code representing the subject

**Method** `set_input_image()`: Set the raw input for different image types

*Usage:*

```
YAELProcess$set_input_image(
  path,
  type = c("T1w", "T2w", "CT", "FLAIR", "preopCT", "T1wContrast", "fGATIR"),
  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 = c("T1w", "T2w", "CT", "FLAIR", "preopCT", "T1wContrast", "fGATIR")
)
```

*Arguments:*

type type of the image

**Method** `get_subject()`: Get 'RAVE' subject instance

*Usage:*

```
YAELProcess$get_subject(project_name = "YAEL", strict = FALSE)
```

*Arguments:*

project\_name project name; default is 'YAEL'

strict passed to [as\\_rave\\_subject](#)

**Method** `register_to_T1w()`: Register other images to 'T1' weighted 'MRI'

*Usage:*

```
YAELProcess$register_to_T1w(
  image_type = c("CT", "T2w", "FLAIR", "preopCT", "T1wContrast", "fGATIR"),
  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 = c("CT", "T2w", "FLAIR", "preopCT", "T1wContrast", "fGATIR"),
  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 = c("mni_icbm152_nlin_asym_09a", "mni_icbm152_nlin_asym_09b",
    "mni_icbm152_nlin_asym_09c"),
  native_type = c("T1w", "T2w", "CT", "FLAIR", "preopCT", "T1wContrast", "fGATIR"),
  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'.  
`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

**Method** `get_template_mapping()`: Get configurations used for normalization

*Usage:*

```
YAELProcess$get_template_mapping(
  template_name = c("mni_icbm152_nlin_asym_09a", "mni_icbm152_nlin_asym_09b",
    "mni_icbm152_nlin_asym_09c"),
  native_type = c("T1w", "T2w", "CT", "FLAIR", "preopCT", "T1wContrast", "fGATIR"),
  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 = c("mni_icbm152_nlin_asym_09a", "mni_icbm152_nlin_asym_09b",
    "mni_icbm152_nlin_asym_09c"),
  native_type = c("T1w", "T2w", "CT", "FLAIR", "preopCT", "T1wContrast", "fGATIR"),
  interpolator = c("auto", "nearestNeighbor", "linear", "gaussian", "bSpline",
    "cosineWindowedSinc", "welchWindowedSinc", "hammingWindowedSinc",
    "lanczosWindowedSinc", "genericLabel"),
  verbose = TRUE
)
```

*Arguments:*

`template_roi_path` path the a folder in which the atlases 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** `generate_atlas_from_template()`: Generate atlas maps from template and morph to native brain

*Usage:*

```
YAELProcess$generate_atlas_from_template(
  template_name = c("mni_icbm152_nlin_asym_09a", "mni_icbm152_nlin_asym_09b",
    "mni_icbm152_nlin_asym_09c"),
  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 = c("mni_icbm152_nlin_asym_09a", "mni_icbm152_nlin_asym_09b",
    "mni_icbm152_nlin_asym_09c"),
  native_type = c("T1w", "T2w", "CT", "FLAIR", "preopCT", "T1wContrast", "fGATIR"),
  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:*

```
YAELProcess$transform_points_from_template(
  template_ras,
  template_name = c("mni_icbm152_nlin_asym_09a", "mni_icbm152_nlin_asym_09b",
    "mni_icbm152_nlin_asym_09c"),
  native_type = c("T1w", "T2w", "CT", "FLAIR", "preopCT", "T1wContrast", "fGATIR"),
  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 '3D' viewer. Please make sure method `map_to_template` is called before using this method (or the program will fail)

*Usage:*

```
YAELProcess$construct_ants_folder_from_template(  
  template_name = c("mni_icbm152_nlin_asym_09a", "mni_icbm152_nlin_asym_09b",  
    "mni_icbm152_nlin_asym_09c"),  
  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 '3D' brain model

*Usage:*

```
YAELProcess$get_brain(  
  electrodes = TRUE,  
  project_name = "YAEL",  
  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".  
`project_name` project name under which the electrode table should be queried, if `electrodes=TRUE`  
`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.

# Index

## \* datasets

- rave-raw-validation, [107](#)
- raveio-constants, [116](#)
  
- add\_module\_registry (module\_registry), [69](#)
- ants\_coreg, [4](#)
- ants\_morph\_electrode (ants\_coreg), [4](#)
- ants\_mri\_to\_template (ants\_coreg), [4](#)
- ants\_preprocessing, [6](#)
- ants\_registration, [5](#)
- archive\_subject, [7](#)
- as\_rave\_project, [8](#)
- as\_rave\_subject, [9](#), [164](#)
- as\_rave\_unit, [9](#), [154](#)
- as\_yael\_process, [10](#), [162](#)
- auto\_process\_blackrock, [11](#)
  
- backup\_file, [12](#)
- baseline\_array, [95](#), [159](#)
- BlackrockFile, [13](#)
  
- cache\_path, [15](#)
- cache\_root (cache\_path), [15](#)
- cache\_to\_filearray, [16](#)
- cat2, [17](#), [100](#)
- catgl, [17](#)
- clear\_cached\_files (cache\_path), [15](#)
- cmd-external (cmd\_run\_3dAllineate), [19](#)
- cmd\_afni\_home (rave\_command\_line\_path), [131](#)
- cmd\_dcm2niix (rave\_command\_line\_path), [131](#)
- cmd\_execute (cmd\_run\_3dAllineate), [19](#)
- cmd\_freesurfer\_home (rave\_command\_line\_path), [131](#)
- cmd\_fsl\_home (rave\_command\_line\_path), [131](#)
- cmd\_homebrew (rave\_command\_line\_path), [131](#)
  
- cmd\_run\_3dAllineate, [19](#)
- cmd\_run\_ants\_coreg (ants\_coreg), [4](#)
- cmd\_run\_ants\_mri\_to\_template (ants\_coreg), [4](#)
- cmd\_run\_dcm2niix (cmd\_run\_3dAllineate), [19](#)
- cmd\_run\_flirt (cmd\_run\_3dAllineate), [19](#)
- cmd\_run\_niftyreg\_coreg (niftyreg\_coreg), [77](#)
- cmd\_run\_nipy\_coreg (py\_nipy\_coreg), [100](#)
- cmd\_run\_r (cmd\_run\_3dAllineate), [19](#)
- cmd\_run\_recon\_all (cmd\_run\_3dAllineate), [19](#)
- cmd\_run\_recon\_all\_clinical (cmd\_run\_3dAllineate), [19](#)
- cmd\_run\_yael\_preprocess, [22](#)
- collapse, [26](#)
- collapse2, [25](#)
- collapse\_power, [26](#)
- compose\_channel, [28](#)
- configure\_conda, [141](#)
- configure\_knitr (pipeline-knitr-markdown), [80](#)
- convert-fst, [29](#)
- convert\_blackrock, [30](#)
- convert\_electrode\_table\_to\_bids, [31](#)
- convert\_fst\_to\_csv (convert-fst), [29](#)
- convert\_fst\_to\_hdf5 (convert-fst), [29](#)
  
- data.frame, [129](#), [167](#)
- data.table, [34](#)
- dimnames, [95](#), [159](#)
- dir.create, [32](#)
- dir\_create2, [32](#)
- download.file, [43](#)
- drop, [51](#), [54](#), [151](#), [152](#)
  
- ECoGTensor, [32](#), [95](#)
- export\_table, [34](#)



- fastmap2, [67](#), [99](#), [148](#)
- filearray, [37](#), [95](#), [142](#), [159](#)
- filearray\_create, [16](#)
- find\_path, [35](#)
- findGlobals, [16](#)
- fread, [139](#)
- freesurfer\_brain2, [130](#)
- fromJSON, [147](#)
  
- generate\_reference, [36](#)
- get\_module\_description
  - (module\_registry), [69](#)
- get\_modules\_registries
  - (module\_registry), [69](#)
- get\_projects, [37](#)
- get\_val2, [38](#)
- global\_preferences, [39](#)
- glue, [17](#)
  
- h5\_names, [40](#)
- h5\_valid, [41](#)
- hdf5r-package, [66](#)
  
- import\_electrode\_table, [42](#)
- IMPORT\_FORMATS (rave-raw-validation), [107](#)
- import\_table (export\_table), [34](#)
- install\_modules, [42](#)
- install\_subject, [43](#)
- is.blank, [44](#)
- is.zerolenth, [44](#)
- is\_dry\_run (rave\_command\_line\_path), [131](#)
- is\_on\_cran, [45](#)
- is\_valid-ish, [38](#), [46](#)
  
- join\_tensors, [47](#)
  
- lapply, [48](#)
- lapply\_async, [48](#)
- lapply\_async2, [48](#)
- LazyFST, [50](#), [65](#)
- LazyH5, [50](#), [52](#), [65](#), [66](#)
- LFP\_electrode, [55](#), [117](#)
- LFP\_reference, [59](#)
- load\_bids\_ieeg\_header, [63](#)
- load\_fst (read-write-fst), [138](#)
- load\_fst\_or\_h5, [65](#)
- load\_h5, [66](#), [141](#), [146](#)
- load\_json (save\_json), [146](#)
  
- load\_meta2, [67](#), [120](#), [128](#), [129](#)
- load\_snippet (rave-snippet), [110](#)
- load\_targets (rave-pipeline), [102](#)
- load\_yaml, [67](#), [148](#)
- LOCATION\_TYPES, [111](#)
- LOCATION\_TYPES (raveio-constants), [116](#)
  
- make\_forked\_clusters, [161](#)
- mgh\_to\_nii, [68](#)
- MNI305\_to\_MNI152 (raveio-constants), [116](#)
- mode, [46](#), [53](#)
- module\_add, [68](#)
- module\_registry, [69](#)
- module\_registry2 (module\_registry), [69](#)
  
- new\_constrained\_variable
  - (new\_constraints), [71](#)
- new\_constraints, [71](#)
- new\_electrode, [55](#), [73](#)
- new\_reference, [37](#), [59](#)
- new\_reference (new\_electrode), [73](#)
- new\_variable\_collection, [75](#)
- niftyreg\_coreg, [77](#)
- normalize\_commandline\_path
  - (rave\_command\_line\_path), [131](#)
  
- opts\_chunk, [80](#)
  
- parse\_svec, [74](#), [99](#)
- person, [70](#)
- pipeline, [78](#), [91](#)
- pipeline-knitr-markdown, [80](#)
- pipeline\_attach (rave-pipeline), [102](#)
- pipeline\_build (rave-pipeline), [102](#)
- pipeline\_clean (rave-pipeline), [102](#)
- pipeline\_collection, [91](#)
- pipeline\_create\_subject\_pipeline
  - (rave-pipeline), [102](#)
- pipeline\_create\_template, [80](#)
- pipeline\_create\_template
  - (rave-pipeline), [102](#)
- pipeline\_debug (rave-pipeline), [102](#)
- pipeline\_description (rave-pipeline), [102](#)
- pipeline\_eval, [88](#)
- pipeline\_eval (rave-pipeline), [102](#)
- pipeline\_find (rave-pipeline), [102](#)
- pipeline\_fork (rave-pipeline), [102](#)
- PIPELINE\_FORK\_PATTERN
  - (raveio-constants), [116](#)

- pipeline\_from\_path (pipeline), 78
- pipeline\_hasname (rave-pipeline), 102
- pipeline\_install, 92
- pipeline\_install\_github  
(pipeline\_install), 92
- pipeline\_install\_local  
(pipeline\_install), 92
- pipeline\_list, 82
- pipeline\_list (rave-pipeline), 102
- pipeline\_load\_extdata (rave-pipeline),  
102
- pipeline\_progress (rave-pipeline), 102
- pipeline\_read, 85, 88
- pipeline\_read (rave-pipeline), 102
- pipeline\_root, 78, 92
- pipeline\_root (rave-pipeline), 102
- pipeline\_run, 83, 88
- pipeline\_run (rave-pipeline), 102
- pipeline\_run\_bare (rave-pipeline), 102
- pipeline\_save\_extdata (rave-pipeline),  
102
- pipeline\_settings\_get  
(pipeline\_settings\_get\_set), 93
- pipeline\_settings\_get\_set, 93
- pipeline\_settings\_set  
(pipeline\_settings\_get\_set), 93
- pipeline\_setup\_rmd  
(pipeline-knitr-markdown), 80
- pipeline\_shared (rave-pipeline), 102
- pipeline\_target\_names (rave-pipeline),  
102
- pipeline\_vartable (rave-pipeline), 102
- pipeline\_visualize, 89
- pipeline\_visualize (rave-pipeline), 102
- pipeline\_watch (rave-pipeline), 102
- PipelineCollections, 81, 92
- PipelineResult, 83, 86, 88, 107
- PipelineTools, 78, 82, 85
- power\_baseline, 94
- prepare\_subject\_bare  
(prepare\_subject\_bare0), 96
- prepare\_subject\_bare0, 96
- prepare\_subject\_phase  
(prepare\_subject\_bare0), 96
- prepare\_subject\_power, 95, 111, 159, 161
- prepare\_subject\_power  
(prepare\_subject\_bare0), 96
- prepare\_subject\_raw\_voltage\_with\_epoch,  
159
- prepare\_subject\_raw\_voltage\_with\_epoch  
(prepare\_subject\_bare0), 96
- prepare\_subject\_voltage\_with\_epoch  
(prepare\_subject\_bare0), 96
- prepare\_subject\_wavelet  
(prepare\_subject\_bare0), 96
- prepare\_subject\_with\_blocks  
(prepare\_subject\_bare0), 96
- prepare\_subject\_with\_epoch  
(prepare\_subject\_bare0), 96
- process, 85
- progress2, 83, 100, 106
- progress\_with\_logger, 100
- promise, 83
- py\_nipy\_coreg, 100
  
- r, 105
- r\_bg, 83
- rave-pipeline, 102
- rave-prepare (prepare\_subject\_bare0), 96
- rave-raw-validation, 107
- rave-server, 109
- rave-snippet, 110
- rave\_brain, 130
- rave\_command\_line\_path, 131
- rave\_directories, 132
- rave\_export, 132
- rave\_import, 134
- rave\_server\_configure (rave-server), 109
- rave\_server\_install (rave-server), 109
- rave\_subject\_format\_conversion, 136
- RAVEAbstarctElectrode, 56, 61, 74, 111,  
117
- RAVEEpoch, 99, 111, 112, 114, 125
- raveio-constants, 116
- raveio-option, 117
- raveio::RAVEAbstarctElectrode, 55, 59
- raveio::RAVESubject, 118
- raveio::Tensor, 33
- raveio\_confpath (raveio-option), 117
- raveio\_getopt, 6, 48
- raveio\_getopt (raveio-option), 117
- raveio\_reseopt (raveio-option), 117
- raveio\_setopt (raveio-option), 117
- RAVEMetaSubject, 118
- RAVEPreprocessSettings, 119, 120, 126
- RAVEProject, 8, 119, 124, 126

- RAVESubject, [9](#), [10](#), [20](#), [37](#), [73](#), [99](#), [106](#), [111](#),  
[112](#), [121](#), [122](#), [125](#), [130](#), [136](#), [155](#)
- rds\_map, [39](#), [86](#)
- read-brainvision-eeg, [136](#)
- read-write-fst, [138](#)
- read.csv, [42](#)
- read\_csv\_ieeg, [138](#)
- read\_edf\_header, [139](#)
- read\_edf\_signal, [140](#)
- read\_eeg\_data (read-brainvision-eeg),  
[136](#)
- read\_eeg\_header (read-brainvision-eeg),  
[136](#)
- read\_eeg\_marker (read-brainvision-eeg),  
[136](#)
- read\_mat, [140](#)
- read\_mat2 (read\_mat), [140](#)
- read\_nsx\_nev, [142](#)
- read\_yaml, [67](#), [148](#)
- readEdfHeader, [139](#)
- readMat, [141](#)
- register\_volume, [77](#)
  
- safe\_read\_csv, [143](#)
- safe\_write\_csv, [144](#)
- save\_fst (read-write-fst), [138](#)
- save\_h5, [66](#), [145](#)
- save\_json, [146](#)
- save\_meta2, [147](#)
- save\_yaml, [67](#), [148](#)
- SIGNAL\_TYPES, [29](#), [73](#), [99](#), [122](#), [134](#)
- SIGNAL\_TYPES (raveio-constants), [116](#)
- storage.mode, [139](#)
- system2, [21](#)
  
- tar\_destroy, [90](#)
- tar\_make, [105](#)
- tar\_progress\_summary, [106](#)
- tar\_read, [106](#)
- Tensor, [25](#), [32](#), [33](#), [47](#), [149](#)
- test\_hdspeed, [153](#)
- threeBrain, [167](#)
- time\_delta, [154](#)
- time\_diff2, [154](#)
- toJSON, [147](#)
  
- update\_local\_snippet (rave-snippet), [110](#)
- url\_neurosynth, [155](#)
  
- use\_global\_preferences  
(global\_preferences), [39](#)
  
- validate\_raw\_file  
(rave-raw-validation), [107](#)
- validate\_subject, [155](#)
- validate\_time\_window, [95](#), [99](#), [157](#), [159](#)
- voltage\_baseline, [158](#)
  
- with\_future\_parallel, [48](#), [161](#)
- write\_fst, [138](#), [151](#)
- write\_yaml, [67](#), [148](#)
  
- yael\_preprocess  
(cmd\_run\_yael\_preprocess), [22](#)
- YAELOProcess, [10](#), [162](#)