

# Package: rpyANTs (via r-universe)

June 14, 2024

**Title** An Alternative Advanced Normalization Tools ('ANTs')

**Version** 0.0.3.9003

**Description** Provides portable access from 'R' to biomedical image processing toolbox 'ANTs' by Avants et al. (2009)  [<doi:10.54294/uvnhin>](https://doi.org/10.54294/uvnhin) via seamless integration with the 'Python' implementation 'ANTsPy'. Allows biomedical images to be processed in 'Python' and analyzed in 'R', and vice versa via shared memory. See 'citation("` rpyANTs")' for more reference information.

**License** Apache License 2.0

**Language** en-US

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.1

**Imports** grDevices, rpymat (>= 0.1.6), reticulate (>= 1.26), RNifti (>= 1.5.0)

**Suggests** testthat (>= 3.0.0)

**Config/testthat/edition** 3

**URL** <http://dipterix.org/rpyANTs/>

**BugReports** <https://github.com/dipterix/rpyANTs/issues>

**Copyright** For the rpyANTs package - Zhengjia Wang; For ANTs - ConsortiumOfANTs; For ANTsPy - ANTs Contributors.

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

**RemoteUrl** <https://github.com/dipterix/rpyANTs>

**RemoteRef** HEAD

**RemoteSha** 130279339e198109bb6b29a5b57e25fee00c3401

## Contents

ants	2
antspynet	3
antspynet_brain_extraction	4
antspynet_preprocess_brain_image	4
antspynet_segmentation	6
ants_apply_transforms	7
ants_apply_transforms_to_points	9
ants_available	10
ants_motion_correction	11
ants_plot	12
ants_plot_grid	14
ants_registration	16
ants_resample_image	18
as_ANTsImage	20
as_ANTsTransform	21
correct_intensity	22
ensure_template	23
halpern_preprocess	24
install_ants	25
is_affine3D	25
py	26
py_builtin	27
py_list	28
py_slice	29
t1_preprocess	29
<b>Index</b>	<b>31</b>

---

ants	<i>Get 'ANTsPy' module</i>
------	----------------------------

---

### Description

Get 'ANTsPy' module

### Usage

ants

```
load_ants(force = FALSE, error_if_missing = TRUE)
```

### Arguments

force                    whether to force reloading ants module; default is false

error\_if\_missing

                          whether to raise errors when the module is unable to load; default is true.

**Value**

A 'Python' module if successfully loaded. If `error_if_missing` is set to false and module is unable to load, return NULL

**See Also**

[antspynet](#)

---

antspynet

*Get 'ANTsPyNet' module*

---

**Description**

Get 'ANTsPyNet' module

**Usage**

```
load_antspynet(force = FALSE, error_if_missing = TRUE)
```

**Arguments**

`force` whether to force reloading antspynet module; default is false

`error_if_missing` whether to raise errors when the module is unable to load; default is true.

**Value**

A 'Python' module if successfully loaded. If `error_if_missing` is set to false and module is unable to load, return NULL

**See Also**

[ants](#)

---

antspynet\_brain\_extraction

*Extract brain and strip skull*

---

### Description

Print antspynet\$brain\_extraction to see the original documentation.

### Usage

```
antspynet_brain_extraction(
  x,
  modality = c("t1", "t1nobrainer", "t1combined", "flair", "t2", "t2star", "bold", "fa",
    "t1t2infant", "t1infant", "t2infant"),
  verbose = FALSE
)
```

### Arguments

x	input image or image path
modality	modality type
verbose	whether to print out process to the screen

### Value

Brain mask image

---

antspynet\_preprocess\_brain\_image

*Process brain image prior to segmentation*

---

### Description

Strip skulls, normalize intensity, align and re-sample to template. This procedure is needed for many antspynet functions since the deep neural networks are trained in template spaces

### Usage

```
antspynet_preprocess_brain_image(
  x,
  truncate_intensity = c(0.01, 0.99),
  brain_extraction_modality = c("none", "t1", "t1v0", "t1nobrainer", "t1combined",
    "flair", "t2", "bold", "fa", "t1infant", "t2infant"),
  template_transform_type = c("None", "Affine", "Rigid"),
  template = c("biobank", "croppedMni152"),
```

```

do_bias_correction = TRUE,
return_bias_field = FALSE,
do_denoising = TRUE,
intensity_matching_type = c("regression", "histogram"),
reference_image = NULL,
intensity_normalization_type = NULL,
verbose = TRUE
)

```

### Arguments

`x` 'ANTsImage' or path to image to process

`truncate_intensity` defines the quantile threshold for truncating the image intensity

`brain_extraction_modality` character of length 1, perform brain extraction modality

`template_transform_type` either 'Rigid' or 'Affine' align to template brain

`template` template image (not skull-stripped) or string, e.g. 'biobank', 'croppedMni152'

`do_bias_correction` whether to perform bias field correction

`return_bias_field` return bias field as an additional output without bias correcting the image

`do_denoising` whether to remove noises using non-local means

`intensity_matching_type` either 'regression' or 'histogram'; only is performed if `reference_image` is not NULL.

`reference_image` 'ANTsImage' or path to image, or NULL

`intensity_normalization_type` either re-scale the intensities to  $c(0, 1)$  ('01'), or for zero-mean, unit variance ('0mean'); if NULL normalization is not performed

`verbose` print progress to the screen

### Value

Dictionary with images after process. The images are registered and re-sampled into template.

### See Also

`antspynet$preprocess_brain_image`

### Examples

```

library(rpyANTs)
if(interactive() && ants_available("antspynet")) {
  image_path <- ants$get_ants_data('r30')
}

```

```

preprocessed <- antspynet_preprocess_brain_image(
  image_path, verbose = FALSE
)

# Compare
orig_img <- as_ANTsImage(image_path)
new_img <- preprocessed$preprocessed_image
pal <- grDevices::gray.colors(256, start = 0, end = 1)

par(mfrow = c(1, 2), mar = c(0.1, 0.1, 0.1, 0.1),
    bg = "black", fg = "white")
image(orig_img[], asp = 1, axes = FALSE,
      col = pal, ylim = c(1, 0))
image(new_img[], asp = 1, axes = FALSE,
      col = pal, ylim = c(1, 0))
}

```

---

antspynet\_segmentation

*Imaging segmentation using antspynet*


---

## Description

Supports Desikan-Killiany-Tourville labeling and deep 'Atropos'.

## Usage

```

antspynet_desikan_killiany_tourville_labeling(
  x,
  do_preprocessing = TRUE,
  return_probability_images = FALSE,
  do_lobar_parcellation = FALSE,
  verbose = TRUE
)

antspynet_deep_atropos(
  x,
  do_preprocessing = TRUE,
  use_spatial_priors = TRUE,
  aseg_only = TRUE,
  verbose = TRUE
)

```

**Arguments**

**x** 'NIfTI' image or path to the image that is to be segmented  
**do\_preprocessing** whether x is in native space and needs to be registered to template brain before performing segmentation; default is true since the model is trained with template brain. If you want to manually process the image, see [antspynet\\_preprocess\\_brain\\_image](#)  
**return\_probability\_images** whether to return probability images  
**do\_lobar\_parcellation** whether to perform lobar 'parcellation'  
**verbose** whether to print out the messages  
**use\_spatial\_priors** whether to use 'MNI' partial tissue priors  
**aseg\_only** whether to just return the segmented image

**Value**

One or a list of 'ANTsImage' image instances. Please print out antspynet\$desikan\_killiany\_tourville\_labeling or antspynet\$deep\_atropos to see the details.

**See Also**

antspynet\$desikan\_killiany\_tourville\_labeling, antspynet\$deep\_atropos

**Examples**

```

# Print Python documents
if(interactive() && ants_available("antspynet")) {
  antspynet <- load_antspynet()

  print(antspynet$deep_atropos)

  print(antspynet$desikan_killiany_tourville_labeling)
}

```

---

ants\_apply\_transforms *Apply a transform list to map an image from one domain to another*

---

**Description**

See ants\$apply\_transforms for more details.

**Usage**

```
ants_apply_transforms(
  fixed,
  moving,
  transformlist,
  interpolator = c("linear", "nearestNeighbor", "gaussian", "genericLabel", "bSpline",
    "cosineWindowedSinc", "welchWindowedSinc", "hammingWindowedSinc",
    "lanczosWindowedSinc"),
  imagetype = 0L,
  whichtoinvert = NULL,
  compose = NULL,
  defaultvalue = 0,
  verbose = FALSE,
  ...
)
```

**Arguments**

fixed	fixed image defining domain into which the moving image is transformed
moving	moving image to be mapped to fixed space
transformlist	list of strings (path to transforms) generated by <a href="#">ants_registration</a> where each transform is a file name
interpolator	how to interpolate the image; see 'Usage'
imagetype	integer: 0 (scalar), 1 (vector), 2 (tensor), 3 (time-series), used when the fixed and moving images have different mode (dimensions)
whichtoinvert	either NULL, None ('Python'), or a vector of logical with same length as transformlist; print ants\$apply_transforms to see detailed descriptions
compose	optional character pointing to a valid file location
defaultvalue	numerical value for mappings outside the image domain
verbose	whether to verbose application of transform
...	must be named arguments passing to further methods

**Value**

Transformed image. The image will share the same space as fixed.

**See Also**

```
print(ants$apply_transforms)
```

**Examples**

```
if(interactive() && ants_available()) {
  ants <- load_ants()
  fixed <- as_ANTsImage( ants$get_ants_data('r16') )
  moving <- as_ANTsImage( ants$get_ants_data('r64') )
```

```

fixed <- ants_resample_image(fixed, c(64, 64), TRUE, "linear")
moving <- ants_resample_image(moving, c(64,64), TRUE, "linear")

mytx <- ants_registration(fixed = fixed,
                        moving = moving,
                        type_of_transform = 'SyN')
mywarpedimage <- ants_apply_transforms(
  fixed = fixed,
  moving = moving,
  transformlist = mytx$fdwtransforms
)

par(mfrow = c(1,3), mar = c(0,0,3,0))
pal <- gray.colors(256)
image(fixed[], asp = 1, axes = FALSE, col = pal,
      ylim = c(1, 0), main = "Reference")
image(moving[], asp = 1, axes = FALSE, col = pal,
      ylim = c(1, 0), main = "Moving")
image(mywarpedimage[], asp = 1, axes = FALSE, col = pal,
      ylim = c(1, 0), main = "Moving reg+resamp into Reference")
}

```

---

ants\_apply\_transforms\_to\_points

*Apply a transform list to map points from one domain to another*

---

### Description

See `ants$apply_transforms_to_points` for more details. Please note point mapping goes the opposite direction of image mapping (see [ants\\_apply\\_transforms](#)), for both reasons of convention and engineering.

### Usage

```

ants_apply_transforms_to_points(
  dim,
  points,
  transformlist,
  whichtoinvert = NULL,
  verbose = FALSE,
  ...
)

```

### Arguments

dim	dimensions of the transformation
points	data frame containing columns 'x', 'y', 'z', 't' (depending on dim)

**transformlist** list of strings (path to transforms) generated by `ants_registration` where each transform is a file name  
**whichtoinvert** either NULL, None ('Python'), or a vector of logical with same length as `transformlist`; print `ants$apply_transforms_to_points` to see detailed descriptions  
**verbose** whether to verbose application of transform  
**...** ignored

**Value**

Transformed points in data frame (R object)

**See Also**

`print(ants$apply_transforms_to_points)`

**Examples**

```

if(interactive() && ants_available()) {
  ants <- load_ants()
  fixed <- as_ANTsImage( ants$get_ants_data('r16') )
  moving <- as_ANTsImage( ants$get_ants_data('r27') )

  reg <- ants_registration(
    fixed = fixed, moving = moving,
    type_of_transform = "antsRegistrationSyNRepro[a]")

  pts <- data.frame(
    x = c(128, 127),
    y = c(101, 111)
  )

  ptsw = ants_apply_transforms_to_points(2, pts, reg$fwdtransforms)
  ptsw
}

```

---

`ants_available`      *Check if 'ANTs' is available*

---

**Description**

Check if 'ANTs' is available

**Usage**

```
ants_available(module = c("ants", "antspynet"))
```

**Arguments**

module            either 'ants' or 'antspynet'; default is 'ants'

**Value**

Logical, whether 'ANTs' or 'ANTsPyNet' is available

**See Also**

[install\\_ants](#)

---

ants\_motion\_correction  
*Motion correction*

---

**Description**

Print `ants$motion_correction` to see the original document

**Usage**

```
ants_motion_correction(
  x,
  fixed = NULL,
  type_of_transform = "BOLDRigid",
  mask = NULL,
  fdOffset = 50,
  outprefix = "",
  verbose = FALSE,
  ...
)
```

**Arguments**

x            input image, usually 'fMRI' series

fixed        fixed image to register all timepoints to

type\_of\_transform    see [ants\\_registration](#)

mask        mask for image

fdOffset    offset value to use in frame-wise displacement calculation

outprefix   save path

verbose     whether to verbose the messages

...         passed to registration methods

**Value**

Motion-corrected image

**Examples**

```
if(interactive() && ants_available()) {
  fi <- as_ANTsImage(ants$get_ants_data('ch2'))
  mytx <- ants_motion_correction( fi )

  par(mfrow = c(1, 2), mar = c(1,1,1,1))
  image(fi[, ,91], asp = 1, axes = FALSE)
  image(mytx$motion_corrected[, ,91], asp = 1, axes = FALSE)
}
```

---

ants\_plot

*Plot single 'ANTsImage'*


---

**Description**

Plot single 'ANTsImage'

**Usage**

```
ants_plot(
  image,
  overlay = NULL,
  blend = FALSE,
  alpha = 1,
  cmap = "Greys_r",
  overlay_cmap = "turbo",
  overlay_alpha = 0.9,
  vminol = NULL,
  vmaxol = NULL,
  cbar = FALSE,
  cbar_length = 0.8,
  cbar_dx = 0,
  cbar_vertical = TRUE,
  axis = 0,
  nslices = 12,
  slices = NULL,
  ncol = NULL,
  slice_buffer = NULL,
  black_bg = TRUE,
  bg_thresh_quant = 0.01,
  bg_val_quant = 0.99,
  domain_image_map = NULL,
```

```

    crop = FALSE,
    scale = FALSE,
    reverse = FALSE,
    title = "",
    title_fontsize = 20,
    title_dx = 0,
    title_dy = 0,
    filename = NULL,
    dpi = 500,
    figsize = 1.5,
    reorient = TRUE,
    resample = TRUE,
    force_agg = FALSE,
    close_figure = TRUE
)

```

### Arguments

image	'ANTsImage', or something can be converted to 'ANTsImage'
overlay	overlay 'ANTsImage', can be NULL, optional
blend	whether to blend image with overlay; default is false
cmap, alpha	image color map and transparency
overlay_cmap, overlay_alpha	overlay color map and transparency
vminol, vmaxol	I could not find its usage
cbar	whether to draw color legend
cbar_length, cbar_dx, cbar_vertical	legend position and size
axis	see 'Details'
nslices, slices, ncol	controls slice to show
slice_buffer	performance
black_bg, bg_thresh_quant, bg_val_quant	controls background
domain_image_map	optional 'ANTsImage'
crop, scale, reverse	whether to crop, scale, or reverse the image according to background
title, title_fontsize, title_dx, title_dy	image title
filename, dpi, figsize	needed when saving to file
reorient	whether to reorient to 'LAI' before plotting; default is true
resample	whether to resample
force_agg	whether to force graphic engine to use 'agg' device; default is false
close_figure	whether to close figure when returning the function

## Details

By default, images will be reoriented to 'LAI' orientation before plotting. So, if `axis=0`, the images will be ordered from the left side of the brain to the right side of the brain. If `axis=1`, the images will be ordered from the anterior (front) of the brain to the posterior (back) of the brain. And if `axis=2`, the images will be ordered from the inferior (bottom) of the brain to the superior (top) of the brain.

## Value

Nothing

## Examples

```
if(interactive() && ants_available()) {
  ants <- load_ants()
  img <- ants$image_read(ants$get_ants_data('mni'))

  ants_plot(
    img, nslices = 12, black_bg = FALSE,
    bg_thresh_quant = 0.05, bg_val_quant = 1.0, axis = 2,
    cbar = TRUE, crop = TRUE, reverse = TRUE, cbar_vertical = FALSE,
    ncol = 4, title = "Axial view of MNI brain"
  )
}
```

---

ants\_plot\_grid

*Plot multiple 'ANTsImage'*

---

## Description

R-friendly wrapper function for `ants$plot_grid`

## Usage

```
ants_plot_grid(
  images,
  shape = NULL,
  slices = 0,
  axes = 2,
  figsize = 1,
  rpad = 0,
  cpad = 0,
  vmin = NULL,
  vmax = NULL,
  colorbar = TRUE,
```

```

    cmap = "Greys_r",
    title = "",
    tfontsize = 20,
    title_dx = 0,
    title_dy = 0,
    rlabels = NULL,
    rfontsize = 14,
    rfontcolor = "black",
    rfacecolor = "white",
    clabels = NULL,
    cfontsize = 14,
    cfontcolor = "black",
    cfacecolor = "white",
    filename = NULL,
    dpi = 400,
    transparent = TRUE,
    ...,
    force_agg = FALSE,
    close_figure = TRUE
)

```

### Arguments

images	a single 'ANTsImage', list, or nested list of 'ANTsImage'
shape	shape of grid, default is using dimensions of images
slices	length of one or equaling to length of slices, slice number to plot
axes	0 for 'sagittal', 1 for 'coronal', 2 for 'axial'; default is 2
figsize, rpad, cpad, colorbar, cmap, transparent	graphical parameters
vmin, vmax	value threshold for the image
title	title of figure
title_dx, title_dy, tfontsize	controls title margin and size
rlabels, clabels	row and column labels
rfontsize, rfontcolor, rfacecolor, cfontsize, cfontcolor, cfacecolor	row and column font size, color, and background color
filename, dpi	parameters to save figures
...	passed to ants\$plot_grid; make sure all entries are named
force_agg	whether to force graphic engine to use 'agg' device; default is false
close_figure	whether to close figure when returning the function

### Value

Nothing

**Examples**

```

if(interactive() && ants_available()) {
  ants <- load_ants()
  image1 <- ants$image_read(ants$get_ants_data('mni'))
  image2 <- image1$smooth_image(1.0)
  image3 <- image1$smooth_image(2.0)
  image4 <- image1$smooth_image(3.0)

  ants_plot_grid(
    list(image1, image2, image3, image4),
    slices = 100, title = "4x1 Grid"
  )

  ants_plot_grid(
    list(image1, image2, image3, image4),
    shape = c(2, 2),
    slices = 100, title = "2x2 Grid"
  )

  ants_plot_grid(
    list(image1, image2, image3, image4),
    shape = c(2, 2), axes = c(0,1,2,1),
    slices = 100, title = "2x2 Grid (diff. anatomical slices)"
  )
}

```

---

ants\_registration      *Register two images using 'ANTs'*

---

**Description**

Register two images using 'ANTs'

**Usage**

```

ants_registration(
  fixed,
  moving,
  type_of_transform = "SyN",
  initial_transform = NULL,
  outprefix = tempfile(),
  mask = NULL,
  grad_step = 0.2,
  flow_sigma = 3,
  total_sigma = 0,
  aff_metric = c("mattes", "GC", "meansquares"),

```

```

    aff_sampling = 32,
    aff_random_sampling_rate = 0.2,
    syn_metric = c("mattes", "CC", "meansquares", "demons"),
    syn_sampling = 32,
    reg_iterations = c(40, 20, 0),
    aff_iterations = c(2100, 1200, 1200, 10),
    aff_shrink_factors = c(6, 4, 2, 1),
    aff_smoothing_sigmas = c(3, 2, 1, 0),
    write_composite_transform = FALSE,
    verbose = FALSE,
    smoothing_in_mm = FALSE,
    ...
)

```

### Arguments

fixed	fixed image to which we register the moving image, can be character path to 'NIFTI' image, or 'ANTsImage' instance, 'oro.nifti' object, 'niftiImage' from package 'RNifti', or 'threeBrain.nii' from package 'threeBrain'; see also <a href="#">as_ANTsImage</a>
moving	moving image to be mapped to fixed space; see also <a href="#">as_ANTsImage</a>
type_of_transform	a linear or non-linear registration type; print <code>ants\$registration</code> to see details
initial_transform	optional list of strings; transforms to apply prior to registration
outprefix	output file to save results
mask	image mask; see also <a href="#">as_ANTsImage</a>
grad_step, flow_sigma, total_sigma	optimization parameters
aff_metric	the metric for the 'affine' transformation, choices are 'GC', 'mattes', 'meansquares'
aff_sampling, aff_random_sampling_rate, aff_iterations, aff_shrink_factors, aff_smoothing_sigmas	controls 'affine' transform
syn_metric	the metric for the 'SyN' transformation, choices are 'GC', 'mattes', 'meansquares', 'demons'
syn_sampling, reg_iterations	controls the 'SyN' transform
write_composite_transform	whether the composite transform (and its inverse, if it exists) should be written to an 'HDF5' composite file; default is false
verbose	verbose the progress
smoothing_in_mm	logical, currently only impacts low dimensional registration
...	others passed to <code>ants\$registration</code>

**Details**

Function family `ants_registration*` align images (specified by moving) to fixed. Here are descriptions of the variations:

`ants_registration` Simple wrapper function for 'Python' implementation `ants.registration`, providing various of registration options

`ants_registration_halpern1` Rigid-body registration designed for 'Casey-Halpern' lab, mainly used for aligning 'MRI' to 'CT' (or the other way around)

**Value**

A 'Python' dictionary of aligned images and transform files.

**Examples**

```
if(interactive() && ants_available()) {

  ants <- load_ants()

  # check the python documentation here for detailed explanation
  print(ants$registration)

  # example to register
  fi <- ants$image_read(ants$get_ants_data('r16'))
  mo <- ants$image_read(ants$get_ants_data('r64'))

  # resample to speed up this example
  fi <- ants$resample_image(fi, list(60L,60L), TRUE, 0L)
  mo <- ants$resample_image(mo, list(60L,60L), TRUE, 0L)

  # SDR transform
  transform <- ants_registration(
    fixed=fi, moving=mo, type_of_transform = 'SyN' )

  ants$plot(fi, overlay = transform$warpedmovout, overlay_alpha = 0.3)

}
```

---

`ants_resample_image`     *Resample image*

---

**Description**

See `ants$resample_image` for more details

**Usage**

```
ants_resample_image(
  x,
  resample_params,
  use Voxels = FALSE,
  interp_type = c("linear", "nn", "guassian", "sinc", "bspline")
)
```

**Arguments**

x	input image
resample_params	either relative number or absolute integers
use_voxels	whether the resample_params should be treated as new dimension use_voxels=TRUE, or the new dimension should be calculated based on current dimension and resample_params combined (use_voxels=FALSE then resample_params will be treated as relative number); default is FALSE
interp_type	interpolation type; either integer or character; see 'Usage' for available options

**Value**

Resampled image

**Examples**

```
if(interactive() && ants_available()) {
  ants <- load_ants()
  fi <- as_ANTsImage(ants$get_ants_data("r16"))

  # linear (interp_type = 0 or "linear")
  filin <- ants_resample_image(fi, c(50, 60), TRUE, "linear")

  # nearest neighbor (interp_type = 1 or "nn")
  finn <- ants_resample_image(fi, c(50, 60), TRUE, "nn")

  par(mfrow = c(1, 3), mar = c(0, 0, 0, 0))
  pal <- gray.colors(256, start = 0)

  image(fi[], asp = 1, axes = FALSE,
        ylim = c(1,0), col = pal)
  image(filin[], asp = 1, axes = FALSE,
        ylim = c(1,0), col = pal)
  image(finn[], asp = 1, axes = FALSE,
        ylim = c(1,0), col = pal)
}
```

---

as\_ANTsImage                      *Load data as 'ANTsImage' class*

---

### Description

Load data as 'ANTsImage' class

### Usage

```
as_ANTsImage(x, strict = FALSE)
```

### Arguments

x	data to be converted; this can be an 'ANTsImage' instance, character, 'oro.nifti' object, 'niftiImage' from package 'RNifti', or 'threeBrain.nii' from package 'threeBrain'
strict	whether x should not be NULL

### Value

An 'ANTsImage' instance; use `ants$ANTsImage` to see the 'Python' documentation

### Examples

```
if(interactive() && ants_available()) {  
  
  ants <- load_ants()  
  
  # Python string  
  x1 <- ants$get_ants_data('r16')  
  as_ANTsImage( x1 )  
  
  # R character  
  nii_path <- system.file(package = "RNifti",  
                          "extdata", "example.nii.gz")  
  as_ANTsImage( nii_path )  
  
  # niftiImage object  
  x2 <- RNifti::readNifti(nii_path)  
  as_ANTsImage( x2 )  
  
}
```

---

as_ANTsTransform	<i>Convert to 'ANTsTransform'</i>
------------------	-----------------------------------

---

### Description

Convert to 'ANTsTransform'

### Usage

```
as_ANTsTransform(x, ...)  
  
## Default S3 method:  
as_ANTsTransform(x, dimension = 3, ...)  
  
## S3 method for class 'ants.core.ants_transform.ANTsTransform'  
as_ANTsTransform(x, ...)  
  
## S3 method for class 'ants.core.ants_image.ANTsImage'  
as_ANTsTransform(x, ...)  
  
## S3 method for class 'numpy.ndarray'  
as_ANTsTransform(x, ...)  
  
## S3 method for class 'character'  
as_ANTsTransform(x, ...)
```

### Arguments

x	'affine' matrix or 'numpy' array, character path to the matrix, 'ANTsTransform', 'ANTsImage' as displacement field.
...	passed to other methods
dimension	expected transform space dimension; default is 3

### Value

An 'ANTsTransform' object

### Examples

```
if(interactive() && ants_available()) {  
  
  mat <- matrix(c(  
    0, -1, 0, 128,  
    1, 0, 0, -128,  
    0, 0, -1, 128,  
    0, 0, 0, 1  
  ), ncol = 4, byrow = TRUE)
```

```

trans <- as_ANTsTransform(mat)
trans

# apply transform
trans$apply_to_point(c(120, 400, 1))

# same results
mat %*% c(120, 400, 1, 1)

trans[] == mat

}

```

---

correct\_intensity      *Truncate and correct 'MRI' intensity*

---

## Description

Uses `ants.abp_n4` to truncate and correct intensity

## Usage

```
correct_intensity(image, mask = NULL, intensity_truncation = c(0.025, 0.975))
```

## Arguments

`image`            'MRI' image to be corrected, will be passed to [as\\_ANTsImage](#)  
`mask`             binary mask image  
`intensity_truncation`  
                    numerical length of two, quantile probabilities to truncate.

## Value

An 'ANTsImage' instance

## Examples

```

if(interactive() && ants_available()) {
  ants <- load_ants()
  scale <- (0.1 + outer(
    seq(0, 1, length.out = 256)^6,
    seq(0, 1, length.out = 256)^2,
    FUN = "+"
  )) / 6
  img = ants$image_read(ants$get_ants_data('r16')) * scale

  corrected <- correct_intensity(img)
}

```

```

pal <- gray.colors(255, start = 0)
par(mfrow = c(1, 2), mar = c(0.1, 0.1, 2.1, 0.1),
    bg = "black", fg = "white")
image(img[], asp = 1, axes = FALSE,
      col = pal, ylim = c(1, 0),
      main = "Original", col.main = "white")
image(corrected[], asp = 1, axes = FALSE,
      col = pal, ylim = c(1, 0),
      main = "Corrected", col.main = "white")

}

```

---

ensure\_template

*Ensure the template directory is downloaded*

---

### Description

Ensure the template directory is downloaded

### Usage

```
ensure_template(name = BUILTIN_TEMPLATES)
```

### Arguments

name                    name of the template, commonly known as 'MNI152' templates; choices are "mni\_icbm152\_nlin\_asym\_09a", "mni\_icbm152\_nlin\_asym\_09b", and "mni\_icbm152\_nlin\_asym\_09c"

### Value

The downloaded template path

### Examples

```

# Do not run for testing as this will download the template
if(FALSE) {

# Default is `mni_icbm152_nlin_asym_09a`
ensure_template()
ensure_template("mni_icbm152_nlin_asym_09a")

# Using MNI152b
ensure_template("mni_icbm152_nlin_asym_09b")

}

```

---

halpern\_preprocess      *'ANTs' functions for 'Halpern' lab*

---

## Description

'ANTs' functions for 'Halpern' lab

## Usage

```
halpern_register_ct_mri(  
    fixed,  
    moving,  
    outprefix,  
    fixed_is_ct = TRUE,  
    verbose = TRUE  
)
```

```
halpern_register_template_mri(  
    fixed,  
    moving,  
    outprefix,  
    mask = NULL,  
    verbose = TRUE  
)
```

```
halpern_apply_transform_template_mri(roi_folder, outprefix, verbose = TRUE)
```

## Arguments

fixed	fixed image as template
moving	moving image that is to be registered into fixed
outprefix	output prefix, needs to be absolute path prefix
fixed_is_ct	whether fixed is 'CT'
verbose	whether to verbose the progress; default is true
mask	mask file for template (skull-stripped)
roi_folder	template 'ROI' or atlas folder in which the image atlases or masks will be transformed into subject's native brain

## Value

A list of result configurations

---

install_ants	<i>Install 'ANTs' via 'ANTsPy'</i>
--------------	------------------------------------

---

**Description**

Install 'ANTs' via 'ANTsPy'

**Usage**

```
install_ants(python_ver = "3.9", verbose = TRUE)
```

**Arguments**

python_ver	'Python' version, see <a href="#">configure_conda</a> ; default is "3.9" since 'ANTsPy' is compiled for all
verbose	whether to print the installation messages

**Value**

This function returns nothing.

---

is_affine3D	<i>Check if an object is a 3D 'affine' transform matrix</i>
-------------	---

---

**Description**

Check if an object is a 3D 'affine' transform matrix

**Usage**

```
is_affine3D(x, ...)
```

```
## Default S3 method:
is_affine3D(x, strict = TRUE, ...)
```

```
## S3 method for class 'ants.core.ants_transform.ANTsTransform'
is_affine3D(x, ...)
```

**Arguments**

x	R or Python object, accepted forms are numeric matrix, 'ANTsTransform', or character (path to transform matrix)
...	passed to other methods
strict	whether the last element should be always 1

**Value**

A logical value whether the object can be loaded as a 4-by-4 matrix.

**Examples**

```
# not affine
is_affine3D(1)

# 3x3 matrix is not as it is treated as 2D transform
is_affine3D(matrix(rnorm(9), nrow = 3))

# 3x4 matrix
x <- matrix(rnorm(12), nrow = 3)
is_affine3D(x)

# 4x4 matrix
x <- rbind(x, c(0,0,0,1))
is_affine3D(x)

if(interactive() && ants_available()) {

  ants <- load_ants()
  x <- ants$new_ants_transform(dimension = 3L)
  is_affine3D(x)

  # save the parameters
  f <- tempfile(fileext = ".mat")
  ants$write_transform(x, f)
  is_affine3D(f)

}
```

---

py

*Get 'Python' main process environment*

---

**Description**

Get 'Python' main process environment

**Usage**

py

**Format**

An object of class `python.builtin.module` (inherits from `python.builtin.object`) of length 1.

**Value**

The 'Python' main process as a module

---

py_builtin	<i>Get 'Python' built-in object</i>
------------	-------------------------------------

---

**Description**

Get 'Python' built-in object

**Usage**

```
py_builtin(name, convert = TRUE)
```

**Arguments**

name	object name
convert	see <a href="#">import_builtins</a>

**Value**

A python built-in object specified by name

**Examples**

```
if(interactive() && ants_available()) {

# ----- Basic case: use python `int` as an R function -----
py_int <- py_builtin("int")

# a is an R object now
a <- py_int(9)
print(a)
class(a)

# ----- Use python `int` as a Python function -----
py_int2 <- py_builtin("int", convert = FALSE)

# b in a python object
b <- py_int2(9)

# There is no '[1]' when printing
print(b)
class(b)

# convert to R object
py_to_r(b)
```

```
}
```

---

py\_list

*List in 'Python'*

---

### Description

List in 'Python'

### Usage

```
py_list(..., convert = FALSE)
```

### Arguments

...	passing to list ('Python')
convert	whether to convert the results back into R; default is no

### Value

List instance, or an R vector if converted

### Examples

```
if(interactive() && ants_available()) {  
  py_list(list(1,2,3))  
  py_list(c(1,2,3))  
  
  py_list(array(1:9, c(3,3)))  
  py_list(list(list(1:3), letters[1:3]))  
}
```

---

py_slice	<i>Slice index in 'Python' arrays</i>
----------	---------------------------------------

---

**Description**

Slice index in 'Python' arrays

**Usage**

```
py_slice(...)
```

**Arguments**

...                    passing to slice ('Python')

**Value**

Index slice instance

**Examples**

```
if(interactive() && ants_available()) {  
  x <- np_array(array(seq(20), c(4, 5)))  
  # equivalent to x[::2]  
  x[py_slice(NULL, NULL, 2L)]  
}
```

---

t1_preprocess	<i>Process 'T1' image</i>
---------------	---------------------------

---

**Description**

Process 'MRI' and align with template brains

**Usage**

```
t1_preprocess(  
  t1_path,  
  templates = "mni_icbm152_nlin_asym_09a",  
  work_path = ".",  
  verbose = TRUE  
)
```

**Arguments**

<code>t1_path</code>	path to a 'T1' image
<code>templates</code>	template to use; default is 'mni_icbm152_nlin_asym_09a',
<code>work_path</code>	working path, must be a directory
<code>verbose</code>	whether to verbose the progress

**Value**

Nothing will be returned. Please check `work_path` for results.

# Index

- \* **datasets**
  - py, [26](#)
- [ants](#), [2](#), [3](#)
- [ants\\_apply\\_transforms](#), [7](#), [9](#)
- [ants\\_apply\\_transforms\\_to\\_points](#), [9](#)
- [ants\\_available](#), [10](#)
- [ants\\_motion\\_correction](#), [11](#)
- [ants\\_plot](#), [12](#)
- [ants\\_plot\\_grid](#), [14](#)
- [ants\\_registration](#), [8](#), [10](#), [11](#), [16](#)
- [ants\\_resample\\_image](#), [18](#)
- [antspynet](#), [3](#), [3](#)
- [antspynet\\_brain\\_extraction](#), [4](#)
- [antspynet\\_deep\\_atropos](#)
  - ([antspynet\\_segmentation](#)), [6](#)
- [antspynet\\_desikan\\_killiany\\_tourville\\_labeling](#)
  - ([antspynet\\_segmentation](#)), [6](#)
- [antspynet\\_preprocess\\_brain\\_image](#), [4](#), [7](#)
- [antspynet\\_segmentation](#), [6](#)
- [as\\_ANTsImage](#), [17](#), [20](#), [22](#)
- [as\\_ANTsTransform](#), [21](#)
  
- [configure\\_conda](#), [25](#)
- [correct\\_intensity](#), [22](#)
  
- [ensure\\_template](#), [23](#)
  
- [halpern\\_apply\\_transform\\_template\\_mri](#)
  - ([halpern\\_preprocess](#)), [24](#)
- [halpern\\_preprocess](#), [24](#)
- [halpern\\_register\\_ct\\_mri](#)
  - ([halpern\\_preprocess](#)), [24](#)
- [halpern\\_register\\_template\\_mri](#)
  - ([halpern\\_preprocess](#)), [24](#)
  
- [import\\_builtins](#), [27](#)
- [install\\_ants](#), [11](#), [25](#)
- [is\\_affine3D](#), [25](#)
  
- [load\\_ants](#) ([ants](#)), [2](#)
  
- [load\\_antspynet](#) ([antspynet](#)), [3](#)
  - py, [26](#)
  - py\_builtin, [27](#)
  - py\_list, [28](#)
  - py\_slice, [29](#)
  
- [t1\\_preprocess](#), [29](#)