

Package ‘metasnf’

April 28, 2025

Title Meta Clustering with Similarity Network Fusion

Version 2.1.2

Description Framework to facilitate patient subtyping with similarity network fusion and meta clustering. The similarity network fusion (SNF) algorithm was introduced by Wang et al. (2014) in <[doi:10.1038/nmeth.2810](https://doi.org/10.1038/nmeth.2810)>. SNF is a data integration approach that can transform high-dimensional and diverse data types into a single similarity network suitable for clustering with minimal loss of information from each initial data source. The meta clustering approach was introduced by Caruana et al. (2006) in <[doi:10.1109/ICDM.2006.103](https://doi.org/10.1109/ICDM.2006.103)>. Meta clustering involves generating a wide range of cluster solutions by adjusting clustering hyperparameters, then clustering the solutions themselves into a manageable number of qualitatively similar solutions, and finally characterizing representative solutions to find ones that are best for the user’s specific context. This package provides a framework to easily transform multi-modal data into a wide range of similarity network fusion-derived cluster solutions as well as to visualize, characterize, and validate those solutions. Core package functionality includes easy customization of distance metrics, clustering algorithms, and SNF hyperparameters to generate diverse clustering solutions; calculation and plotting of associations between features, between patients, and between cluster solutions; and standard cluster validation approaches including resampled measures of cluster stability, standard metrics of cluster quality, and label propagation to evaluate generalizability in unseen data. Associated vignettes guide the user through using the package to identify patient subtypes while adhering to best practices for unsupervised learning.

License GPL (>= 3)

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abcd_anxiety	<i>Mock ABCD anxiety data</i>
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Description

A randomly shuffled and anonymized copy of anxiety data from the NIMH Data archive. The original file used was pdem02.txt. The file was pre-processed by the abcdutils package (<https://github.com/BRANCHlab/abcdutils>) function `get_cbcl_anxiety`.

Usage

`abcd_anxiety`

Format

abcd_anxiety:

A data frame with 275 rows and 2 columns:

patient The unique identifier of the ABCD dataset

cbcl_anxiety_r Ordinal value of impairment on CBCL anxiety, either 0 (no impairment), 1 (borderline clinical), or 2 (clinically impaired)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

abcd_colour

Mock ABCD "colour" data

Description

A randomly shuffled and anonymized copy of depression data from the NIMH Data archive. The original file used was pdem02.txt. The file was pre-processed by the abcdutils package (<https://github.com/BRANCHlab/abcdutils>) function `get_cbc1_depress`. The data was transformed into categorical colour values to demonstrate the Chi-squared test capabilities of `extend_solutions`.

Usage

`abcd_colour`

Format

`abcd_colour`:

A data frame with 275 rows and 2 columns:

patient The unique identifier of the ABCD dataset

colour Categorical transformation of `cbc1_depress`.

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow

them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

abcd_cort_sa

Mock ABCD cortical surface area data

Description

A randomly shuffled and anonymized copy of cortical surface area data from the NIMH Data archive. The original file used was mrisdp10201.txt. The file was pre-processed by the abcdutils package (<https://github.com/BRANCHlab/abcdutils>) function `get_cort_t`.

Usage

```
abcd_cort_sa
```

Format

`abcd_cort_sa:`

A data frame with 188 rows and 152 columns:

patient The unique identifier of the ABCD dataset

... Cortical surface areas of various ROIs (mm², I think)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can

be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

abcd_cort_t*Mock ABCD cortical thickness data*

Description

A randomly shuffled and anonymized copy of cortical thickness data from the NIMH Data archive. The original file used was mrisdp10201.txt. The file was pre-processed by the abcdutils package (<https://github.com/BRANCHlab/abcdutils>) function get_cort_t.

Usage

```
abcd_cort_t
```

Format

abcd_cort_t:

A data frame with 188 rows and 152 columns:

patient The unique identifier of the ABCD dataset

... Cortical thicknesses of various ROIs (mm³, I think)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

abcd_depress

Mock ABCD depression data

Description

A randomly shuffled and anonymized copy of depression data from the NIMH Data archive. The original file used was pdem02.txt. The file was pre-processed by the abcdutils package (<https://github.com/BRANCHlab/abcd>) function get_cbcl_depress.

Usage

abcd_depress

Format

abcd_depress:

A data frame with 275 rows and 2 columns:

patient The unique identifier of the ABCD dataset

cbcl_depress_r Ordinal value of impairment on CBCL anxiety, either 0 (no impairment), 1 (borderline clinical), or 2 (clinically impaired)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

abcd_h_income	<i>Mock ABCD income data</i>
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Description

Like abcd_income, but with no NAs in patient column

Usage

```
abcd_h_income
```

Format

abcd_income:

A data frame with 300 rows and 2 columns:

patient The unique identifier of the ABCD dataset

household_income Household income in 3 category levels (low = 1, medium = 2, high = 3)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

abcd_income	<i>Mock ABCD income data</i>
-------------	------------------------------

Description

A randomly shuffled and anonymized copy of income data from the NIMH Data archive. The original file used was pdem02.txt. The file was pre-processed by the abcdutils package (<https://github.com/BRANCHlab/abcdutils>) function get_income.

Usage

```
abcd_income
```

Format

abcd_income:

A data frame with 300 rows and 2 columns:

patient The unique identifier of the ABCD dataset

household_income Household income in 3 category levels (low = 1, medium = 2, high = 3)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

abcd_pubertal

Mock ABCD pubertal status data

Description

A randomly shuffled and anonymized copy of pubertal status data from the NIMH Data archive. The original files used were abcd_ssphp01.txt and abcd_ssphy01.txt. The file was pre-processed by the abcdutils package (<https://github.com/BRANCHlab/abcdutils>) function `get_pubertal_status`.

Usage

```
abcd_pubertal
```

Format

abcd_pubertal:

A data frame with 275 rows and 2 columns:

patient The unique identifier of the ABCD dataset

pubertal_status Average reported pubertal status between child and parent (1-5 categorical scale)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

abcd_subc_v

Mock ABCD subcortical volumes data

Description

A randomly shuffled and anonymized copy of subcortical volume data from the NIMH Data archive. The original file used was smrip10201.txt. The file was pre-processed by the abcdutils package (<https://github.com/BRANCHlab/abcdutils>) function get_subc_v.

Usage

abcd_subc_v

Format

abcd_subc_v:

A data frame with 174 rows and 31 columns:

patient The unique identifier of the ABCD dataset

... Subcortical volumes of various ROIs (mm³, I think)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes

of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

add_settings_df_rows *Add rows to a settings_df*

Description

Add rows to a settings_df

Usage

```
add_settings_df_rows(
  sdf,
  n_solutions = 0,
  min_removed_inputs = 0,
  max_removed_inputs = sum(startsWith(colnames(sdf), "inc_")) - 1,
  dropout_dist = "exponential",
  min_alpha = NULL,
  max_alpha = NULL,
  min_k = NULL,
  max_k = NULL,
  min_t = NULL,
  max_t = NULL,
  alpha_values = NULL,
  k_values = NULL,
  t_values = NULL,
  possible_snf_schemes = c(1, 2, 3),
  clustering_algorithms = NULL,
  continuous_distances = NULL,
  discrete_distances = NULL,
  ordinal_distances = NULL,
  categorical_distances = NULL,
  mixed_distances = NULL,
  dfl = NULL,
  snf_input_weights = NULL,
  snf_domain_weights = NULL,
  retry_limit = 10,
  allow_duplicates = FALSE
)
```

Arguments

<code>sdf</code>	The existing settings data frame
<code>n_solutions</code>	Number of rows to generate for the settings data frame.
<code>min_removed_inputs</code>	The smallest number of input data frames that may be randomly removed. By default, 0.
<code>max_removed_inputs</code>	The largest number of input data frames that may be randomly removed. By default, this is 1 less than all the provided input data frames in the data list.
<code>dropout_dist</code>	Parameter controlling how the random removal of input data frames should occur. Can be "none" (no input data frames are randomly removed), "uniform" (uniformly sample between <code>min_removed_inputs</code> and <code>max_removed_inputs</code> to determine number of input data frames to remove), or "exponential" (pick number of input data frames to remove by sampling from <code>min_removed_inputs</code> to <code>max_removed_inputs</code> with an exponential distribution; the default).
<code>min_alpha</code>	The minimum value that the alpha hyperparameter can have. Random assigned value of alpha for each row will be obtained by uniformly sampling numbers between <code>min_alpha</code> and <code>max_alpha</code> at intervals of 0.1. Cannot be used in conjunction with the <code>alpha_values</code> parameter.
<code>max_alpha</code>	The maximum value that the alpha hyperparameter can have. See <code>min_alpha</code> parameter. Cannot be used in conjunction with the <code>alpha_values</code> parameter.
<code>min_k</code>	The minimum value that the k hyperparameter can have. Random assigned value of k for each row will be obtained by uniformly sampling numbers between <code>min_k</code> and <code>max_k</code> at intervals of 1. Cannot be used in conjunction with the <code>k_values</code> parameter.
<code>max_k</code>	The maximum value that the k hyperparameter can have. See <code>min_k</code> parameter. Cannot be used in conjunction with the <code>k_values</code> parameter.
<code>min_t</code>	The minimum value that the t hyperparameter can have. Random assigned value of t for each row will be obtained by uniformly sampling numbers between <code>min_t</code> and <code>max_t</code> at intervals of 1. Cannot be used in conjunction with the <code>t_values</code> parameter.
<code>max_t</code>	The maximum value that the t hyperparameter can have. See <code>min_t</code> parameter. Cannot be used in conjunction with the <code>t_values</code> parameter.
<code>alpha_values</code>	A number or numeric vector of a set of possible values that alpha can take on. Value will be obtained by uniformly sampling the vector. Cannot be used in conjunction with the <code>min_alpha</code> or <code>max_alpha</code> parameters.
<code>k_values</code>	A number or numeric vector of a set of possible values that k can take on. Value will be obtained by uniformly sampling the vector. Cannot be used in conjunction with the <code>min_k</code> or <code>max_k</code> parameters.
<code>t_values</code>	A number or numeric vector of a set of possible values that t can take on. Value will be obtained by uniformly sampling the vector. Cannot be used in conjunction with the <code>min_t</code> or <code>max_t</code> parameters.
<code>possible_snf_schemes</code>	A vector containing the possible snf_schemes to uniformly randomly select from. By default, the vector contains all 3 possible schemes: <code>c(1, 2, 3)</code> . 1

corresponds to the "individual" scheme, 2 corresponds to the "domain" scheme, and 3 corresponds to the "two-step" scheme.

clustering_algorithms

A list of clustering algorithms to uniformly randomly pick from when clustering. When not specified, randomly select between spectral clustering using the eigen-gap heuristic and spectral clustering using the rotation cost heuristic. See ?clust_fns_list for more details on running custom clustering algorithms.

continuous_distances

A vector of continuous distance metrics to use when a custom dist_fns_list is provided.

discrete_distances

A vector of categorical distance metrics to use when a custom dist_fns_list is provided.

ordinal_distances

A vector of categorical distance metrics to use when a custom dist_fns_list is provided.

categorical_distances

A vector of categorical distance metrics to use when a custom dist_fns_list is provided.

mixed_distances

A vector of mixed distance metrics to use when a custom dist_fns_list is provided.

df1

List containing distance metrics to vary over. See ?generate_dist_fns_list.

snf_input_weights

Nested list containing weights for when SNF is used to merge individual input measures (see ?generate_snf_weights)

snf_domain_weights

Nested list containing weights for when SNF is used to merge domains (see ?generate_snf_weights)

retry_limit

The maximum number of attempts to generate a novel row. This function does not return matrices with identical rows. As the range of requested possible settings tightens and the number of requested rows increases, the risk of randomly generating a row that already exists increases. If a new random row has matched an existing row retry_limit number of times, the function will terminate.

allow_duplicates

If TRUE, enables creation of a settings data frame with duplicate non-feature weighting related hyperparameters. This function should only be used when paired with a custom weights matrix that has non-duplicate rows.

Value

A settings data frame

age_df	<i>Mock age data</i>
--------	----------------------

Description

Mock age data

Usage

```
age_df
```

Format

age_df:

A data frame with 200 rows and 2 columns:

patient_id Random three-digit number uniquely identifying the patient

age Mock age feature

Source

This data came from the SNFtool package, with slight modifications.

alluvial_cluster_plot	<i>Alluvial plot of patients across cluster counts and important features</i>
-----------------------	---

Description

This function creates an alluvial plot that shows how observations in a similarity matrix could have been clustered over a set of clustering functions.

Usage

```
alluvial_cluster_plot(  
  cluster_sequence,  
  similarity_matrix,  
  dl = NULL,  
  data = NULL,  
  key_outcome,  
  key_label = key_outcome,  
  extra_outcomes = NULL,  
  title = NULL  
)
```

Arguments

<code>cluster_sequence</code>	A list of clustering algorithms.
<code>similarity_matrix</code>	A similarity matrix.
<code>dl</code>	A data list.
<code>data</code>	A data frame that contains any features to include in the plot.
<code>key_outcome</code>	The name of the feature that determines how each patient stream is coloured in the alluvial plot.
<code>key_label</code>	Name of key outcome to be used for the plot legend.
<code>extra_outcomes</code>	Names of additional features to add to the plot.
<code>title</code>	Title of the plot.

Value

An alluvial plot (class "gg" and "ggplot") showing distribution of a feature across varying number cluster solutions.

Examples

```
input_dl <- data_list(
  list(gender_df, "gender", "demographics", "categorical"),
  list(diagnosis_df, "diagnosis", "clinical", "categorical"),
  uid = "patient_id"
)

sc <- snf_config(input_dl, n_solutions = 1)

sol_df <- batch_snf(input_dl, sc, return_sim_mats = TRUE)

sim_mats <- sim_mats_list(sol_df)

clust_fn_sequence <- list(spectral_two, spectral_four)

alluvial_cluster_plot(
  cluster_sequence = clust_fn_sequence,
  similarity_matrix = sim_mats[[1]],
  dl = input_dl,
  key_outcome = "gender",
  key_label = "Gender",
  extra_outcomes = "diagnosis",
  title = "Gender Across Cluster Counts"
)
```

anxiety	<i>Mock ABCD anxiety data</i>
---------	-------------------------------

Description

Like the mock data frame "abcd_colour", but with "unique_id" as the "uid".

Usage

anxiety

Format

anxiety:

A data frame with 275 rows and 2 columns:

unique_id The unique identifier of the ABCD dataset

cbcl_anxiety_r Ordinal value of impairment on CBCL anxiety, either 0 (no impairment), 1 (borderline clinical), or 2 (clinically impaired)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

```
as.data.frame.data_list
```

Coerce a data_list class object into a data.frame class object

Description

Horizontally joins data frames within a data list into a single data frame, using the uid attribute as the joining key.

Usage

```
## S3 method for class 'data_list'
as.data.frame(x, row.names = NULL, optional = FALSE, ...)
```

Arguments

x	A data_list class object.
row.names	Additional parameter passed to as.data.frame().
optional	Additional parameter passed to as.data.frame().
...	Additional parameter passed to as.data.frame().

Value

dl_df A data.frame class object with all the features and observations of dl.

```
as.data.frame.ext_solutions_df
```

Coerce a ext_solutions_df class object into a data.frame class object

Description

Coerce a ext_solutions_df class object into a data.frame class object

Usage

```
## S3 method for class 'ext_solutions_df'
as.data.frame(
  x,
  row.names = NULL,
  optional = FALSE,
  keep_attributes = FALSE,
  ...
)
```

Arguments

- x A ext_solutions_df class object.
- row.names Additional parameter passed to as.data.frame().
- optional Additional parameter passed to as.data.frame().
- keep_attributes If TRUE, resulting data frame includes settings data frame and weights matrix.
- ... Additional parameter passed to as.data.frame().

Value

A data.frame class object with all the columns of x and its contained solutions data frame.

as.data.frame.settings_df

Coerce a settings_df class object into a data.frame class object

Description

Coerce a settings_df class object into a data.frame class object

Usage

```
## S3 method for class 'settings_df'  
as.data.frame(x, ...)
```

Arguments

- x A settings_df class object.
- ... Additional parameter passed to as.data.frame().

Value

A data.frame class object with all the columns of x and its contained solutions data frame.

`as.data.frame.snf_config`

Coerce a settings_df class object into a data.frame class object

Description

Coerce a `settings_df` class object into a `data.frame` class object

Usage

```
## S3 method for class 'snf_config'
as.data.frame(x, ...)
```

Arguments

<code>x</code>	A <code>settings_df</code> class object.
<code>...</code>	Additional parameter passed to <code>as.data.frame()</code> .

Value

A `data.frame` class object with all the columns of `x` and its contained solutions data frame.

`as.data.frame.solutions_df`

Coerce a solutions_df class object into a data.frame class object

Description

Coerce a `solutions_df` class object into a `data.frame` class object

Usage

```
## S3 method for class 'solutions_df'
as.data.frame(
  x,
  row.names = NULL,
  optional = FALSE,
  keep_attributes = FALSE,
  ...
)
```

Arguments

- x A solutions_df class object.
- row.names Additional parameter passed to as.data.frame().
- optional Additional parameter passed to as.data.frame().
- keep_attributes If TRUE, resulting data frame includes settings data frame and weights matrix.
- ... Additional parameter passed to as.data.frame().

Value

A data.frame class object with all the columns of x and its contained solutions data frame.

```
as.data.frame.t_ext_solutions_df
```

Coerce a t_ext_solutions_df class object into a data.frame class object

Description

Coerce a t_ext_solutions_df class object into a data.frame class object

Usage

```
## S3 method for class 't_ext_solutions_df'  
as.data.frame(x, ...)
```

Arguments

- x A t_ext_solutions_df class object.
- ... Additional parameter passed to as.data.frame().

Value

A data.frame class object with all the columns of x and its contained solutions data frame.

`as.data.frame.t_solutions_df`

Coerce a t_solutions_df class object into a data.frame class object

Description

Coerce a `t_solutions_df` class object into a `data.frame` class object

Usage

```
## S3 method for class 't_solutions_df'
as.data.frame(x, ...)
```

Arguments

- x A `t_solutions_df` class object.
- ... Additional parameter passed to `as.data.frame()`.

Value

A `data.frame` class object with all the columns of x and its contained solutions data frame.

`as.data.frame.weights_matrix`

Coerce a weights_matrix class object into a data.frame class object

Description

Coerce a `weights_matrix` class object into a `data.frame` class object

Usage

```
## S3 method for class 'weights_matrix'
as.data.frame(x, ...)
```

Arguments

- x A `weights_matrix` class object.
- ... Additional parameter passed to `as.data.frame()`.

Value

A `data.frame` class object with all the columns of x and its contained solutions data frame.

```
as.list.clust_fns_list
```

Coerce a clust_fns_list class object into a list class object

Description

Coerce a `clust_fns_list` class object into a `list` class object

Usage

```
## S3 method for class 'clust_fns_list'  
as.list(x, ...)
```

Arguments

`x` A `clust_fns_list` class object.
`...` Additional parameter passed to `as.list()`.

Value

A `list` class object with all the functions of `x`.

```
as.list.data_list
```

Coerce a data_list class object into a list class object

Description

Coerce a `data_list` class object into a `list` class object

Usage

```
## S3 method for class 'data_list'  
as.list(x, ...)
```

Arguments

`x` A `data_list` class object.
`...` Additional parameter passed to `as.list()`.

Value

A `list` class object with all the objects of `x`.

`as.list.dist_fns_list` *Coerce a dist_fns_list class object into a list class object*

Description

Coerce a `dist_fns_list` class object into a `list` class object

Usage

```
## S3 method for class 'dist_fns_list'  
as.list(x, ...)
```

Arguments

`x` A `dist_fns_list` class object.
`...` Additional parameter passed to `as.list()`.

Value

A `list` class object with all the functions of `x`.

`as.list.sim_mats_list` *Coerce a sim_mats_list class object into a list class object*

Description

Coerce a `sim_mats_list` class object into a `list` class object

Usage

```
## S3 method for class 'sim_mats_list'  
as.list(x, ...)
```

Arguments

`x` A `sim_mats_list` class object.
`...` Additional parameter passed to `as.list()`.

Value

A `list` class object with all the functions of `x`.

as.list.snf_config *Coerce a snf_config class object into a list class object*

Description

Coerce a snf_config class object into a list class object

Usage

```
## S3 method for class 'snf_config'  
as.list(x, ...)
```

Arguments

x A snf_config class object.
... Additional parameter passed to as.list().

Value

A list class object with all the functions of x.

as.matrix.ari_matrix *Coerce a ari_matrix class object into a matrix class object*

Description

Coerce a ari_matrix class object into a matrix class object

Usage

```
## S3 method for class 'ari_matrix'  
as.matrix(x, ...)
```

Arguments

x A ari_matrix class object.
... Additional parameter passed to as.matrix().

Value

A matrix and array class object.

`as.matrix.weights_matrix`

Coerce a weights_matrix class object into a matrix class object

Description

Coerce a `weights_matrix` class object into a `matrix` class object

Usage

```
## S3 method for class 'weights_matrix'  
as.matrix(x, ...)
```

Arguments

`x` A `weights_matrix` class object.
`...` Additional parameter passed to `as.matrix()`.

Value

A `matrix` and `array` class object.

`assemble_data`

Collapse a data frame and/or a data list into a single data frame

Description

Collapse a data frame and/or a data list into a single data frame

Usage

```
assemble_data(data, dl)
```

Arguments

`data` A data frame.
`dl` A nested list of input data from `data_list()`.

Value

A class "data.frame" object containing all the features of the provided data frame and/or data list.

assoc_pval_heatmap *Heatmap of pairwise associations between features*

Description

Heatmap of pairwise associations between features

Usage

```
assoc_pval_heatmap(  
  correlation_matrix,  
  scale_diag = "max",  
  cluster_rows = TRUE,  
  cluster_columns = TRUE,  
  show_row_names = TRUE,  
  show_column_names = TRUE,  
  show_heatmap_legend = FALSE,  
  confounders = NULL,  
  out_of_models = NULL,  
  annotation_colours = NULL,  
  labels_colour = NULL,  
  split_by_domain = FALSE,  
  dl = NULL,  
  significance_stars = TRUE,  
  slice_font_size = 8,  
  ...  
)
```

Arguments

correlation_matrix
Matrix containing all pairwise association p-values. The recommended way to obtain this matrix is through the calc_assoc_pval function.

scale_diag Parameter that controls how the diagonals of the correlation_matrix are adjusted in the heatmap. For best viewing, this is set to "max", which will match the diagonals to whichever pairwise association has the highest p-value.

cluster_rows Parameter for ComplexHeatmap::Heatmap. Will be ignored if split_by_domain is also provided.

cluster_columns Parameter for ComplexHeatmap::Heatmap. Will be ignored if split_by_domain is also provided.

show_row_names Parameter for ComplexHeatmap::Heatmap.

show_column_names Parameter for ComplexHeatmap::Heatmap.

show_heatmap_legend Parameter for ComplexHeatmap::Heatmap.

<code>confounders</code>	A named list where the elements are columns in the <code>correlation_matrix</code> and the names are the corresponding display names.
<code>out_of_models</code>	Like <code>confounders</code> , but a named list of out of model measures (who are also present as columns in the <code>correlation_matrix</code>).
<code>annotation_colours</code>	Named list of heatmap annotations and their colours.
<code>labels_colour</code>	Vector of colours to use for the columns and rows of the heatmap.
<code>split_by_domain</code>	Visually slice the heatmap based on feature domains.
<code>dl</code>	A nested list of input data from <code>data_list()</code> .
<code>significance_stars</code>	If TRUE (default), plots significance stars on heatmap cells
<code>slice_font_size</code>	Font size for domain separating labels.
<code>...</code>	Additional parameters passed into <code>ComplexHeatmap::Heatmap</code> .

Value

Returns a heatmap (class "Heatmap" from package `ComplexHeatmap`) that displays the pairwise associations between features from the provided `correlation_matrix`.

Examples

```
data_list <- data_list(
  list(income, "household_income", "demographics", "ordinal"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  list(fav_colour, "favourite_colour", "demographics", "categorical"),
  list(anxiety, "anxiety", "behaviour", "ordinal"),
  list(depress, "depressed", "behaviour", "ordinal"),
  uid = "unique_id"
)

assoc_pval_matrix <- calc_assoc_pval_matrix(data_list)
ap_heatmap <- assoc_pval_heatmap(assoc_pval_matrix)
```

as_ari_matrix

Convert an object to an ARI matrix

Description

This function coerces non-`ari_matrix` class objects into `ari_matrix` class objects.

Usage

```
as_ari_matrix(x)
```

Arguments

x The object to convert into a weights matrix.

Value

An ari_matrix class object.

as_data_list

Convert an object to a data list

Description

This function coerces non-data_list class objects into data_list class objects.

Usage

as_data_list(x)

Arguments

x The object to convert into a data list.

Value

A data_list class object.

as_settings_df

Convert an object to a settings data frame

Description

This function coerces non-settings_df class objects into settings_df class objects.

Usage

as_settings_df(x)

Arguments

x The object to convert into a data list.

Value

A settings_df class object.

as_sim_mats_list *Convert an object to a similarity matrix list*

Description

This function converts non-sim_mats_list class objects into sim_mats_list class objects.

Usage

```
as_sim_mats_list(x)
```

Arguments

- x The object to convert into a sim_mats_list. Must be a list of square matrices with identical column and row names.

Value

A sim_mats_list class object.

as_snf_config *Convert an object to a snf config*

Description

This function coerces non-snf_config class objects into snf_config class objects.

Usage

```
as_snf_config(x)
```

Arguments

- x The object to convert into a snf config.

Value

A snf_config class object.

as_weights_matrix	<i>Convert an object to a weights matrix</i>
-------------------	--

Description

This function converts non-weights_matrix objects into weights_matrix class objects.

Usage

```
as_weights_matrix(x)
```

Arguments

x The object to convert into a data list.

Value

A weights_matrix class object.

auto_plot	<i>Automatically plot features across clusters</i>
-----------	--

Description

Given a single row of a solutions data frame and data provided through a data list, this function will return a series of bar and/or jitter plots based on feature types.

Usage

```
auto_plot(  
  sol_df_row = NULL,  
  dl = NULL,  
  cluster_df = NULL,  
  return_plots = TRUE,  
  save = NULL,  
  jitter_width = 6,  
  jitter_height = 6,  
  bar_width = 6,  
  bar_height = 6,  
  verbose = FALSE  
)
```

Arguments

<code>sol_df_row</code>	A single row of a solutions data frame.
<code>dl</code>	A data list containing data to plot.
<code>cluster_df</code>	Directly provide a <code>cluster_df</code> rather than a solutions matrix. Useful if plotting data from label propagated results.
<code>return_plots</code>	If TRUE, the function will return a list of plots. If FALSE, the function will instead return the full data frame used for plotting.
<code>save</code>	If a string is provided, plots will be saved and this string will be used to prefix plot names.
<code>jitter_width</code>	Width of jitter plots if save is specified.
<code>jitter_height</code>	Height of jitter plots if save is specified.
<code>bar_width</code>	Width of bar plots if save is specified.
<code>bar_height</code>	Height of bar plots if save is specified.
<code>verbose</code>	If TRUE, output progress to console.

Value

By default, returns a list of plots (class "gg", "ggplot") with one plot for every feature in the provided data list and/or target list. If `return_plots` is FALSE, will instead return a single "data.frame" object containing every provided feature for every observation in long format.

bar_plot*Bar plot separating a feature by cluster***Description**

Bar plot separating a feature by cluster

Usage

```
bar_plot(df, feature)
```

Arguments

<code>df</code>	A data.frame containing cluster column and the feature to plot.
<code>feature</code>	The feature to plot.

Value

A bar plot (class "gg", "ggplot") showing the distribution of a feature across clusters.

batch_snf	<i>Run variations of SNF</i>
-----------	------------------------------

Description

This is the core function of the `metasnf` package. Using the information stored in a `settings_df` (see `?settings_df`) and a data list (see `?data_list`), run repeated complete SNF pipelines to generate a broad space of post-SNF cluster solutions.

Usage

```
batch_snf(dl, sc, processes = 1, return_sim_mats = FALSE, sim_mats_dir = NULL)
```

Arguments

<code>dl</code>	A nested list of input data from <code>data_list()</code> .
<code>sc</code>	An <code>snf_config</code> class object which stores all sets of hyperparameters used to transform data in <code>dl</code> into a cluster solutions. See <code>?settings_df</code> or https://branchlab.github.io/metasnf/article.html for more details.
<code>processes</code>	Specify number of processes used to complete SNF iterations <ul style="list-style-type: none">• 1 (default) Sequential processing: function will iterate through the <code>settings_df</code> one row at a time with a for loop. This option will not make use of multiple CPU cores, but will show a progress bar.• 2 or higher: Parallel processing will use the <code>future::future_apply</code> to distribute the SNF iterations across the specified number of CPU cores. If higher than the number of available cores, a warning will be raised and the maximum number of cores will be used.• <code>max</code>: All available cores will be used.
<code>return_sim_mats</code>	If TRUE, function will return a list where the first element is the solutions data frame and the second element is a list of similarity matrices for each row in the <code>sol_df</code> . Default FALSE.
<code>sim_mats_dir</code>	If specified, this directory will be used to save all generated similarity matrices.

Value

By default, returns a solutions data frame (class "data.frame"), a data frame containing one row for every row of the provided settings matrix, all the original columns of that settings data frame, and new columns containing the assigned cluster of each observation from the cluster solution derived by that row's settings. If `return_sim_mats` is TRUE, the function will instead return a list containing the solutions data frame as well as a list of the final similarity matrices (class "matrix") generated by SNF for each row of the settings data frame. If `suppress_clustering` is TRUE, the solutions data frame will not be returned in the output.

Examples

```
input_dl <- data_list(
  list(gender_df, "gender", "demographics", "categorical"),
  list(diagnosis_df, "diagnosis", "clinical", "categorical"),
  uid = "patient_id"
)

sc <- snf_config(input_dl, n_solutions = 3)

# A solutions data frame without similarity matrices:
sol_df <- batch_snf(input_dl, sc)

# A solutions data frame with similarity matrices:
sol_df <- batch_snf(input_dl, sc, return_sim_mats = TRUE)
sim_mats_list(sol_df)
```

batch_snf_subsamples *Run SNF clustering pipeline on a list of subsampled data lists*

Description

Run SNF clustering pipeline on a list of subsampled data lists

Usage

```
batch_snf_subsamples(
  dl_subsamples,
  sc,
  processes = 1,
  return_sim_mats = FALSE,
  sim_mats_dir = NULL
)
```

Arguments

- | | |
|----------------------------|--|
| <code>dl_subsamples</code> | A list of subsampled data lists. This object is generated by the function <code>batch_snf_subsamples()</code> . |
| <code>sc</code> | An <code>snf_config</code> class object which stores all sets of hyperparameters used to transform data in <code>dl</code> into a cluster solutions. See <code>?settings_df</code> or https://branchlab.github.io/metasnft/article.html for more details. |
| <code>processes</code> | Specify number of processes used to complete SNF iterations <ul style="list-style-type: none"> • 1 (default) Sequential processing: function will iterate through the <code>settings_df</code> one row at a time with a for loop. This option will not make use of multiple CPU cores, but will show a progress bar. • 2 or higher: Parallel processing will use the <code>future::future_apply</code> to distribute the SNF iterations across the specified number of CPU cores. If higher than the number of available cores, a warning will be raised and the maximum number of cores will be used. |

- max: All available cores will be used.
- `return_sim_mats` If TRUE, function will return a list where the first element is the solutions data frame and the second element is a list of similarity matrices for each row in the `sol_df`. Default FALSE.
- `sim_mats_dir` If specified, this directory will be used to save all generated similarity matrices.

Value

By default, returns a one-element list: `cluster_solutions`, which is itself a list of cluster solution data frames corresponding to each of the provided data list subsamples. Setting the parameters `return_sim_mats` and `return_solutions` to TRUE will turn the result of the function to a three-element list containing the corresponding solutions data frames and final fused similarity matrices of those cluster solutions, should you require these objects for your own stability calculations.

Examples

```
my_dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

sc <- snf_config(my_dl, n_solutions = 5, max_k = 40)

my_dl_subsamples <- subsample_dl(
  my_dl,
  n_subsamples = 20,
  subsample_fraction = 0.85
)

batch_subsample_results <- batch_snf_subsamples(
  my_dl_subsamples,
  sc
)
```

`cache_a_complete_example_ext_sol_df`

Cached example extended solutions data frame

Description

An extended solutions data frame used as a cached example in the "a_complete_example.Rmd" vignette.

Usage

`cache_a_complete_example_ext_sol_df`

Format

`cache_a_complete_example_ext_sol_df:`

Contains 20 cluster solutions, 87 observations, and p-values for 336 features.

Source

This data came from the metasnf package.

`cache_a_complete_example_lp_ext_sol_df`

Cached example extended solutions data frame

Description

An extended solutions data frame used as a cached example in the "a_complete_example.Rmd" vignette.

Usage

`cache_a_complete_example_lp_ext_sol_df`

Format

`cache_a_complete_example_lp_ext_sol_df:`

Contains 5 cluster solutions, 74 observations, and p-values for 2 features.

Source

This data comes from the metasnf package.

`cache_a_complete_example_sol_df`

Cached example solutions data frame

Description

An solutions data frame used as a cached example in the "a_complete_example.Rmd" vignette.

Usage

`cache_a_complete_example_sol_df`

Format

`cache_a_complete_example_sol_df:`

A solutions data frame with 20 cluster solutions and 87 observations.

Source

This data came from the metasnf package.

calculate_coclustering
Calculate co-clustering data

Description

Calculate co-clustering data

Usage

```
calculate_coclustering(subsample_solutions, sol_df, verbose = FALSE)
```

Arguments

subsample_solutions

A list of containing cluster solutions from distinct subsamples of the data. This object is generated by the function `batch_snf_subsamples()`. These solutions should correspond to the ones in the solutions data frame.

sol_df

A solutions data frame. This object is generated by the function `batch_snf()`. The solutions in the solutions data frame should correspond to those in the sub-sample solutions.

verbose

If TRUE, output time remaining estimates to console.

Value

A list containing the following components:

- cocluster_dfs: A list of data frames, one per cluster solution, that shows the number of times that every pair of observations in the original cluster solution occurred in the same subsample, the number of times that every pair clustered together in a subsample, and the corresponding fraction of times that every pair clustered together in a subsample.
- cocluster_ss_mats: The number of times every pair of observations occurred in the same subsample, formatted as a pairwise matrix.
- cocluster_sc_mats: The number of times every pair of observations occurred in the same cluster, formatted as a pairwise matrix.
- cocluster_cf_mats: The fraction of times every pair of observations occurred in the same cluster, formatted as a pairwise matrix.
- cocluster_summary: Specifically among pairs of observations that clustered together in the original full cluster solution, what fraction of those pairs remained clustered together throughout the subsample solutions. This information is formatted as a data frame with one row per cluster solution.

Examples

```

my_dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

sc <- snf_config(my_dl, n_solutions = 5, max_k = 40)

sol_df <- batch_snf(my_dl, sc)

my_dl_subsamples <- subsample_dl(
  my_dl,
  n_subsamples = 20,
  subsample_fraction = 0.85
)

batch_subsample_results <- batch_snf_subsamples(
  my_dl_subsamples,
  sc
)

coclustering_results <- calculate_coclustering(
  batch_subsample_results,
  sol_df,
  verbose = TRUE
)

```

calc_aris

Construct an ARI matrix storing inter-solution similarities

Description

This function constructs an `ari_matrix` class object from a `solutions_df` class object. The ARI matrix stores pairwise adjusted Rand indices for all cluster solutions as well as a numeric order for the solutions data frame based on the hierarchical clustering of the ARI matrix.

Usage

```

calc_aris(
  sol_df,
  processes = 1,
  verbose = FALSE,
  dist_method = "euclidean",
  hclust_method = "complete"
)

```

Arguments

sol_df	Solutions data frame containing cluster solutions to calculate pairwise ARIs for.
processes	Specify number of processes used to complete calculations <ul style="list-style-type: none"> • 1 (default) Sequential processing • 2 or higher: Parallel processing will use the <code>future::future_apply</code> to distribute the calculations across the specified number of CPU cores. If higher than the number of available cores, a warning will be raised and the maximum number of cores will be used. • max: All available cores will be used. Note that no progress indicator is available during multi-core processing.
verbose	If TRUE, output progress to console.
dist_method	Distance method to use when calculating sorting order to of the matrix. Argument is directly passed into <code>stats::dist</code> . Options include "euclidean", "maximum", "manhattan", "canberra", "binary", or "minkowski".
hclust_method	Agglomerative method to use when calculating sorting order by <code>stats::hclust</code> . Options include "ward.D", "ward.D2", "single", "complete", "average", "mcquitty", "median", or "centroid".

Value

om_aris ARIs between clustering solutions of an solutions data frame

Examples

```
dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

sc <- snf_config(dl, n_solutions = 3)
sol_df <- batch_snf(dl, sc)
calc_aris(sol_df)
```

calc_assoc_pval_matrix

Calculate p-values for all pairwise associations of features in a data list

Description

Calculate p-values for all pairwise associations of features in a data list

Usage

```
calc_assoc_pval_matrix(dl, verbose = FALSE, cat_test = "chi_squared")
```

Arguments

dl	A nested list of input data from <code>data_list()</code> .
verbose	If TRUE, output progress to the console.
cat_test	String indicating which statistical test will be used to associate cluster with a categorical feature. Options are "chi_squared" for the Chi-squared test and "fisher_exact" for Fisher's exact test.

Value

A "matrix" class object containing pairwise association p-values between the features in the provided data list.

Examples

```
data_list <- data_list(
  list(income, "household_income", "demographics", "ordinal"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  list(anxiety, "anxiety", "behaviour", "ordinal"),
  list(depress, "depressed", "behaviour", "ordinal"),
  uid = "unique_id"
)
assoc_pval_matrix <- calc_assoc_pval_matrix(data_list)
```

calc_nmis

Calculate feature NMIs for a data list and a solutions data frame

Description

Normalized mutual information scores can be used to indirectly measure how important a feature may have been in producing a cluster solution. This function will calculate the normalized mutual information between cluster solutions in a solutions data frame as well as cluster solutions created by including only a single feature from a provided data list, but otherwise using all the same hyper-parameters as specified in the original SNF config. Note that NMIs can be calculated between two cluster solutions regardless of what features were actually used to create those cluster solutions. For example, a feature that was not involved in producing a particular cluster solution may still have a high NMI with that cluster solution (typically because it was highly correlated with a different feature that was used).

Usage

```
calc_nmis(
  dl,
  sol_df,
  transpose = TRUE,
  ignore_inclusions = TRUE,
  processes = 1
)
```

Arguments

dl	A nested list of input data from <code>data_list()</code> .
sol_df	Result of <code>batch_snf</code> storing cluster solutions and the settings that were used to generate them. Use the same value as was used in the original call to <code>batch_snf()</code> .
transpose	If TRUE, will transpose the output data frame.
ignore_inclusions	If TRUE, will ignore the inclusion columns in the solutions data frame and calculate NMIs for all features. If FALSE, will give NAs for features that were dropped on a given <code>settings_df</code> row.
processes	Specify number of processes used to complete SNF iterations <ul style="list-style-type: none"> • 1 (default) Sequential processing: function will iterate through the <code>settings_df</code> one row at a time with a for loop. This option will not make use of multiple CPU cores, but will show a progress bar. • 2 or higher: Parallel processing will use the <code>future::future_apply</code> to distribute the SNF iterations across the specified number of CPU cores. If higher than the number of available cores, a warning will be raised and the maximum number of cores will be used. • max: All available cores will be used.

Value

A "data.frame" class object containing one row for every feature in the provided data list and one column for every solution in the provided solutions data frame. Populated values show the calculated NMI score for each feature-solution combination.

Examples

```
input_dl <- data_list(
  list(gender_df, "gender", "demographics", "categorical"),
  list(diagnosis_df, "diagnosis", "clinical", "categorical"),
  uid = "patient_id"
)

sc <- snf_config(input_dl, n_solutions = 2)

sol_df <- batch_snf(input_dl, sc)

calc_nmris(input_dl, sol_df)
```

cancer_diagnosis_df *Mock diagnosis data*

Description

This is the same data as `diagnosis_df`, with renamed features and columns.

Usage

```
cancer_diagnosis_df
```

Format

`cancer_diagnosis_df:`

A data frame with 200 rows and 2 columns:

patient_id Random three-digit number uniquely identifying the patient

diagnosis Mock cancer diagnosis feature (1, 2, or 3)

Source

This data came from the SNFtool package, with slight modifications.

`cell_significance_fn` *Place significance stars on ComplexHeatmap cells*

Description

This is an internal function meant to be used to by the `assoc_pval_heatmap` function.

Usage

```
cell_significance_fn(data)
```

Arguments

`data` The matrix containing the cells to base the significance stars on.

Value

`cell_fn` Another function that is well-formatted for usage as the `cell_fun` argument in `ComplexHeatmap::Heatmap`.

check_dataless_annotations

Helper function to stop annotation building when no data was provided

Description

Helper function to stop annotation building when no data was provided

Usage

```
check_dataless_annotations(annotation_requests, data)
```

Arguments**annotation_requests**

A list of requested annotations

data

A data frame with data to build annotations

Value

Does not return any value. This function just raises an error when annotations are requested without any provided data for a heatmap.

check_hm_dependencies *Check for ComplexHeatmap and circlize dependencies*

Description

Check for ComplexHeatmap and circlize dependencies

Usage

```
check_hm_dependencies()
```

Value

Does not return any value. This function just checks that the ComplexHeatmap and circlize packages are installed.

`check_similarity_matrices`

Check validity of similarity matrices

Description

Check to see if similarity matrices in a list have the following properties:

1. The maximum value in the entire matrix is 0.5
2. Every value in the diagonal is 0.5

Usage

```
check_similarity_matrices(similarity_matrices)
```

Arguments

`similarity_matrices`

A list of similarity matrices

Value

`valid_matrices` Boolean indicating if properties are met by all similarity matrices

`clust_fns`

Built-in clustering algorithms

Description

These functions can be used when building a `metasnf` clustering functions list. Each function converts a similarity matrix (matrix class object) to a cluster solution (numeric vector). Note that these functions (or custom clustering functions) cannot accept number of clusters as a parameter; this value must be built into the function itself if necessary.

Usage

```
spectral_eigen(similarity_matrix)

spectral_rot(similarity_matrix)

spectral_eigen_classic(similarity_matrix)

spectral_rot_classic(similarity_matrix)

spectral_two(similarity_matrix)
```

```
spectral_three(similarity_matrix)  
spectral_four(similarity_matrix)  
spectral_five(similarity_matrix)  
spectral_six(similarity_matrix)  
spectral_seven(similarity_matrix)  
spectral_eight(similarity_matrix)  
spectral_nine(similarity_matrix)  
spectral_ten(similarity_matrix)
```

Arguments

`similarity_matrix`
A similarity matrix.

Details

- `spectral_eigen`: Spectral clustering where the number of clusters is based on the eigen-gap heuristic
- `spectral_rot`: Spectral clustering where the number of clusters is based on the rotation-cost heuristic
- `spectral_(C)`: Spectral clustering for a C-cluster solution.

Value

`solution_data` A vector of cluster assignments

`clust_fns_list` *Build a clustering algorithms list*

Description

This function can be used to specify custom clustering algorithms to apply to the final similarity matrices produced by each run of the `batch_snf` function.

Usage

```
clust_fns_list(clust_fns = NULL, use_default_clust_fns = FALSE)
```

Arguments

`clust_fns` A list of named clustering functions
`use_default_clust_fns`
If TRUE, prepend the base clustering algorithms (`spectral_eigen` and `spectral_rot`, which apply spectral clustering and use the eigen-gap and rotation cost heuristics respectively for determining the number of clusters in the graph) to `clust_fns`.

Value

A list of clustering algorithm functions that can be passed into the `batch_snf` and `generate_settings_list` functions.

Examples

```
# Using just the base clustering algorithms -----
# This will just contain spectral_eigen and spectral_rot
cfl <- clust_fns_list(use_default_clust_fns = TRUE)

# Adding algorithms provided by the package -----
# This will contain the base clustering algorithms (spectral_eigen,
# spectral_rot) as well as two pre-defined spectral clustering functions
# that force the number of clusters to be two or five
cfl <- clust_fns_list(
  clust_fns = list(
    "two_cluster_spectral" = spectral_two,
    "five_cluster_spectral" = spectral_five
  )
)

# Adding your own algorithms -----
# This will contain the base and user-provided clustering algorithms
my_clustering_algorithm <- function(similarity_matrix) {
  # your code that converts similarity matrix to clusters here...
}

# Suppress the base algorithms-----
# This will contain only user-provided clustering algorithms
cfl <- clust_fns_list(
  clust_fns = list(
    "two_cluster_spectral" = spectral_two,
    "five_cluster_spectral" = spectral_five
  )
)
```

Description

This function creates a density plot that shows, for all pairs of observations that originally clustered together, the distribution of the fractions that those pairs clustered together across subsampled data.

Usage

```
cocluster_density(cocluster_df)
```

Arguments

cocluster_df A data frame containing co-clustering data for a single cluster solution. This object is generated by the calculate_coclustering function.

Value

Density plot (class "gg", "ggplot") of the distribution of co-clustering across pairs and subsamples of the data.

Examples

```
my_dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

sc <- snf_config(my_dl, n_solutions = 5, max_k = 40)

sol_df <- batch_snf(my_dl, sc)

my_dl_subsamples <- subsample_dl(
  my_dl,
  n_subsamples = 20,
  subsample_fraction = 0.85
)

batch_subsample_results <- batch_snf_subsamples(
  my_dl_subsamples,
  sc
)

coclustering_results <- calculate_coclustering(
  batch_subsample_results,
  sol_df,
  verbose = TRUE
)

cocluster_dfs <- coclustering_results$"cocluster_dfs"
```

```
cocluster_density(cocluster_dfs[[1]])
```

<i>cocluster_heatmap</i>	<i>Heatmap of observation co-clustering across resampled data</i>
--------------------------	---

Description

Create a heatmap that shows the distribution of observation co-clustering across resampled data.

Usage

```
cocluster_heatmap(
  cocluster_df,
  cluster_rows = TRUE,
  cluster_columns = TRUE,
  show_row_names = FALSE,
  show_column_names = FALSE,
  dl = NULL,
  data = NULL,
  left_bar = NULL,
  right_bar = NULL,
  top_bar = NULL,
  bottom_bar = NULL,
  left_hm = NULL,
  right_hm = NULL,
  top_hm = NULL,
  bottom_hm = NULL,
  annotation_colours = NULL,
  min_colour = NULL,
  max_colour = NULL,
  ...
)
```

Arguments

- cocluster_df** A data frame containing co-clustering data for a single cluster solution. This object is generated by the `calculate_coclustering` function.
- cluster_rows** Argument passed to `ComplexHeatmap::Heatmap()`.
- cluster_columns** Argument passed to `ComplexHeatmap::Heatmap()`.
- show_row_names** Argument passed to `ComplexHeatmap::Heatmap()`.
- show_column_names** Argument passed to `ComplexHeatmap::Heatmap()`.
- dl** See `?similarity_matrix_heatmap`.
- data** See `?similarity_matrix_heatmap`.

left_bar	See ?similarity_matrix_heatmap.
right_bar	See ?similarity_matrix_heatmap.
top_bar	See ?similarity_matrix_heatmap.
bottom_bar	See ?similarity_matrix_heatmap.
left_hm	See ?similarity_matrix_heatmap.
right_hm	See ?similarity_matrix_heatmap.
top_hm	See ?similarity_matrix_heatmap.
bottom_hm	See ?similarity_matrix_heatmap.
annotation_colours	See ?similarity_matrix_heatmap.
min_colour	See ?similarity_matrix_heatmap.
max_colour	See ?similarity_matrix_heatmap.
...	Arguments passed to ComplexHeatmap::Heatmap().

Value

Heatmap (class "Heatmap" from ComplexHeatmap) object showing the distribution of observation co-clustering across resampled data.

Examples

```

my_dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

sc <- snf_config(my_dl, n_solutions = 5, max_k = 40)

sol_df <- batch_snf(my_dl, sc)

my_dl_subsamples <- subsample_dl(
  my_dl,
  n_subsamples = 20,
  subsample_fraction = 0.85
)

batch_subsample_results <- batch_snf_subsamples(
  my_dl_subsamples,
  sc
)

coclustering_results <- calculate_coclustering(
  batch_subsample_results,
  sol_df,
  verbose = TRUE
)

```

```

cocluster_dfs <- coclustering_results$"cocluster_dfs"

cocluster_heatmap(
  cocluster_dfs[[1]],
  dl = my_dl,
  top_hm = list(
    "Income" = "household_income",
    "Pubertal Status" = "pubertal_status"
  ),
  annotation_colours = list(
    "Pubertal Status" = colour_scale(
      c(1, 4),
      min.colour = "black",
      max.colour = "purple"
    ),
    "Income" = colour_scale(
      c(0, 4),
      min.colour = "black",
      max.colour = "red"
    )
  )
)

```

colour_scale

Return a colour ramp for a given vector

Description

Given a numeric vector and min and max colour values, return a colour ramp that assigns a colour to each element in the vector. This function is a wrapper for `circrize::colorRamp2`.

Usage

```
colour_scale(data, min_colour, max_colour)
```

Arguments

<code>data</code>	Vector of numeric values.
<code>min_colour</code>	Minimum colour value.
<code>max_colour</code>	Maximum colour value.

Value

A "function" class object that can build a circlize-style colour ramp.

cort_sa

Mock ABCD cortical surface area data

Description

Like the mock data frame "abcd_cort_sa", but with "unique_id" as the "uid".

Usage

cort_sa

Format

cort_sa:

A data frame with 188 rows and 152 columns:

unique_id The unique identifier of the ABCD dataset

... Cortical surface areas of various ROIs (mm², I think)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

cort_t

Mock ABCD cortical thickness data

Description

Like the mock data frame "abcd_cort_t", but with "unique_id" as the "uid".

Usage

```
cort_t
```

Format

cort_t:

A data frame with 188 rows and 152 columns:

unique_id The unique identifier of the ABCD dataset

... Cortical thicknesses of various ROIs (mm³, I think)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

data_list

Build a data_list class object

Description

`data_list()` constructs a data list object which inherits from classes `data_list` and `list`. This object is the primary way in which features to be used along the `metasnf` clustering pipeline are stored. The data list is fundamentally a 2-level nested list object where each inner list contains a data frame and associated metadata for that data frame. The metadata includes the name of the data frame, the 'domain' of that data frame (the broader source of information that the input data frame is capturing, determined by user's domain knowledge), and the type of feature stored in the data frame (continuous, discrete, ordinal, categorical, or mixed).

Usage

```
data_list(..., uid)
```

Arguments

- ... Any number of lists formatted as (df, "df_name", "df_domain", "df_type") and/or any number of lists of lists formatted as (df, "df_name", "df_domain", "df_type").
- uid (character) the name of the uid column currently used data. data frame.

Examples

```
heart_rate_df <- data.frame(  
  patient_id = c("1", "2", "3"),  
  var1 = c(0.04, 0.1, 0.3),  
  var2 = c(30, 2, 0.3)  
)  
  
personality_test_df <- data.frame(  
  patient_id = c("1", "2", "3"),  
  var3 = c(900, 1990, 373),  
  var4 = c(509, 2209, 83)  
)  
  
survey_response_df <- data.frame(  
  patient_id = c("1", "2", "3"),  
  var5 = c(1, 3, 3),  
  var6 = c(2, 3, 3)  
)  
  
city_df <- data.frame(  
  patient_id = c("1", "2", "3"),  
  var7 = c("toronto", "montreal", "vancouver")  
)  
  
# Explicitly (Name each nested list element):  
dl <- data_list(  
  list(  
    data = heart_rate_df,  
    name = "heart_rate",  
    domain = "clinical",  
    type = "continuous"  
,  
  list(  
    data = personality_test_df,  
    name = "personality_test",  
    domain = "surveys",  
    type = "continuous"  
,  
  list(  
    data = survey_response_df,  
    name = "survey_response",  
    domain = "surveys",  
    type = "ordinal"  
,  
  list(  
    data = city_df,
```

```

        name = "city",
        domain = "location",
        type = "categorical"
    ),
    uid = "patient_id"
)

# Compact loading
dl <- data_list(
    list(heart_rate_df, "heart_rate", "clinical", "continuous"),
    list(personality_test_df, "personality_test", "surveys", "continuous"),
    list(survey_response_df, "survey_response", "surveys", "ordinal"),
    list(city_df, "city", "location", "categorical"),
    uid = "patient_id"
)

# Printing data list summaries
summary(dl)

# Alternative loading: providing a single list of lists
list_of_lists <- list(
    list(heart_rate_df, "data1", "domain1", "continuous"),
    list(personality_test_df, "data2", "domain2", "continuous")
)

dl <- data_list(
    list_of_lists,
    uid = "patient_id"
)

```

depress

Mock ABCD depression data

Description

Like the mock data frame "abcd_depress", but with "unique_id" as the "uid".

Usage

depress

Format

depress:

A data frame with 275 rows and 2 columns:

unique_id The unique identifier of the ABCD dataset

cbcl_depress_r Ordinal value of impairment on CBCL anxiety, either 0 (no impairment), 1 (borderline clinical), or 2 (clinically impaired)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

diagnosis_df	<i>Mock diagnosis data</i>
--------------	----------------------------

Description

This is the same data as cancer_diagnosis_df, with renamed features and columns.

Usage

```
diagnosis_df
```

Format

diagnosis_df:

A data frame with 200 rows and 2 columns:

patient_id Random three-digit number uniquely identifying the patient

diagnosis Mock diagnosis feature

Source

This data came from the SNFtool package, with slight modifications.

<i>dist_fns</i>	<i>Built-in distance functions</i>
-----------------	------------------------------------

Description

These functions can be used when building a `metasnf` distance functions list. Each function converts a data frame into to a distance matrix.

Usage

```
euclidean_distance(df, weights_row)

gower_distance(df, weights_row)

sn_euclidean_distance(df, weights_row)

sew_euclidean_distance(df, weights_row)

hamming_distance(df, weights_row)
```

Arguments

<code>df</code>	Data frame containing at least 1 data column
<code>weights_row</code>	Single-row data frame where the column names contain the column names in <code>df</code> and the row contains the corresponding <code>weights_row</code> .

Details

Functions that work for numeric data:

- `euclidean_distance`: typical Euclidean distance
- `sn_euclidean_distance`: Data frame is first standardized and normalized before typical Euclidean distance is applied
- `siw_euclidean_distance`: Squared (including weights) Euclidean distance, where the weights are also squared
- `sew_euclidean_distance`: Squared (excluding weights) Euclidean distance, where the weights are not also squared

Functions that work for binary data:

- `hamming_distance`: typical Hamming distance

Functions that work for any type of data:

- `gower_distance`: Gower distance (`cluster::daisy`)

Value

A matrix class object containing pairwise distances.

dist_fns_list	<i>Build a distance metrics list</i>
---------------	--------------------------------------

Description

The distance metrics list object (inherits classes `dist_fns_list` and `list`) is a list that stores R functions which can convert a data frame of features into a matrix of pairwise distances. The list is a nested one, where the first layer of the list can hold up to 5 items (one for each of the `metasnf` recognized feature types, continuous, discrete, ordinal, categorical, and mixed), and the second layer can hold an arbitrary number of distance functions for each of those types.

Usage

```
dist_fns_list(  
  cnt_dist_fns = NULL,  
  dsc_dist_fns = NULL,  
  ord_dist_fns = NULL,  
  cat_dist_fns = NULL,  
  mix_dist_fns = NULL,  
  automatic_standard_normalize = FALSE,  
  use_default_dist_fns = FALSE  
)
```

Arguments

cnt_dist_fns	A named list of continuous distance metric functions.
dsc_dist_fns	A named list of discrete distance metric functions.
ord_dist_fns	A named list of ordinal distance metric functions.
cat_dist_fns	A named list of categorical distance metric functions.
mix_dist_fns	A named list of mixed distance metric functions.
automatic_standard_normalize	If TRUE, will automatically use standard normalization prior to calculation of any numeric distances. This parameter overrides all other distance functions list-related parameters.
use_default_dist_fns	If TRUE, prepend the base distance metrics (euclidean distance for continuous, discrete, and ordinal data and gower distance for categorical and mixed data) to the resulting distance metrics list.

Details

Call `?distance_metrics` to see all distance metric functions provided in `metasnf`.

Value

A distance metrics list object.

Examples

```
# Using just the base distance metrics -----
dist_fns_list <- dist_fns_list()

# Adding your own metrics -----
# This will contain only the and user-provided distance function:
cubed_euclidean <- function(df, weights_row) {
  # (your code that converts a data frame to a distance metric here...)
  weights <- diag(weights_row, nrow = length(weights_row))
  weighted_df <- as.matrix(df) %*% weights
  distance_matrix <- weighted_df |>
    stats::dist(method = "euclidean") |>
    as.matrix()
  distance_matrix <- distance_matrix^3
  return(distance_matrix)
}

dist_fns_list <- dist_fns_list(
  cnt_dist_fns = list(
    "my_cubed_euclidean" = cubed_euclidean
  )
)

# Using default base metrics-----
# Call ?distance_metrics to see all distance metric functions provided in
# metasnf. The code below will contain a mix of user-provided and built-in
# distance metric functions.
dist_fns_list <- dist_fns_list(
  cnt_dist_fns = list(
    "my_distance_metric" = cubed_euclidean
  ),
  dsc_dist_fns = list(
    "my_distance_metric" = cubed_euclidean
  ),
  ord_dist_fns = list(
    "my_distance_metric" = cubed_euclidean
  ),
  cat_dist_fns = list(
    "my_distance_metric" = gower_distance
  ),
  mix_dist_fns = list(
    "my_distance_metric" = gower_distance
  ),
  use_default_dist_fns = TRUE
)
```

Description

This function enables manipulating a `data_list` class object with `lapply` syntax without removing that object's `data_list` class attribute. The function will only preserve this attribute if the result of the `apply` call has a valid data list structure.

Usage

```
dlapply(X, FUN, ...)
```

Arguments

<code>X</code>	A <code>data_list</code> class object.
<code>FUN</code>	The function to be applied to each data list component.
<code>...</code>	Optional arguments to <code>FUN</code> .

Value

If `FUN` applied to each component of `X` yields a valid data list, a data list. Otherwise, a list.

Examples

```
# Convert all UID values to lowercase
dl <- data_list(
  list(abcd_income, "income", "demographics", "discrete"),
  list(abcd_colour, "colour", "likes", "categorical"),
  uid = "patient"
)

dl_lower <- dlapply(
  dl,
  function(x) {
    x$data$uid <- tolower(x$data$uid)
    return(x)
  }
)
```

Description

Function to extend dplyr to extended solutions data frame objects

Usage

```
dplyr_row_slice.ext_solutions_df(data, i, ...)
```

Arguments

- data An extended solutions data frame.
- i A vector of row indices.
- ... Additional arguments.

Value

Row sliced object with appropriately preserved attributes.

dplyr_row_slice.solutions_df

Function to extend dplyr to solutions data frame objects

Description

Function to extend dplyr to solutions data frame objects

Usage

```
dplyr_row_slice.solutions_df(data, i, ...)
```

Arguments

- data A solutions data frame.
- i A vector of row indices.
- ... Additional arguments.

Value

Row sliced object with appropriately preserved attributes.

esm_manhattan_plot

Manhattan plot of feature-cluster association p-values

Description

Manhattan plot of feature-cluster association p-values

Usage

```
esm_manhattan_plot(  
  esm,  
  neg_log_pval_thresh = 5,  
  threshold = NULL,  
  point_size = 5,  
  jitter_width = 0.1,  
  jitter_height = 0.1,  
  text_size = 15,  
  plot_title = NULL,  
  hide_x_labels = FALSE,  
  bonferroni_line = FALSE  
)
```

Arguments

esm	Extended solutions data frame storing associations between features and cluster assignments. See <code>?extend_solutions</code> .
neg_log_pval_thresh	Threshold for negative log p-values.
threshold	P-value threshold to plot dashed line at.
point_size	Size of points in the plot.
jitter_width	Width of jitter.
jitter_height	Height of jitter.
text_size	Size of text in the plot.
plot_title	Title of the plot.
hide_x_labels	If TRUE, hides x-axis labels.
bonferroni_line	If TRUE, plots a dashed black line at the Bonferroni-corrected equivalent of the p-value threshold.

Value

A Manhattan plot (class "gg", "ggplot") showing the association p-values of features against each solution in the provided solutions data frame.

Examples

```
esm_manhattan_plot(mock_ext_solutions_df)
```

`estimate_nclust_given_graph`

Estimate number of clusters for a similarity matrix

Description

Calculate eigengap and rotation-cost estimates of the number of clusters to use when clustering a similarity matrix. This function was adapted from SNFtool::estimateClustersGivenGraph, but scales up the Laplacian operator prior to eigenvalue calculations to minimize the risk of floating point-related errors.

Usage

```
estimate_nclust_given_graph(W, NUMC = 2:10)
```

Arguments

<code>W</code>	Similarity matrix to calculate number of clusters for.
<code>NUMC</code>	Range of cluster counts to consider among when picking best number of clusters.

Value

A list containing the top two eigengap and rotation-cost estimates for the number of clusters in a given similarity matrix.

Examples

```
input_dl <- data_list(
  list(gender_df, "gender", "demographics", "categorical"),
  list(diagnosis_df, "diagnosis", "clinical", "categorical"),
  uid = "patient_id"
)

sc <- snf_config(input_dl, n_solutions = 1)
sol_df <- batch_snf(input_dl, sc, return_sim_mats = TRUE)
sim_mat <- sim_mats_list(sol_df)[[1]]
estimate_nclust_given_graph(sim_mat)
```

`expression_df`

Modification of SNFtool mock data frame "Data1"

Description

Modification of SNFtool mock data frame "Data1"

Usage

```
expression_df
```

Format

`expression_df:`

A data frame with 200 rows and 3 columns:

gene_1_expression Mock gene expression feature

gene_2_expression Mock gene expression feature

patient_id Random three-digit number uniquely identifying the patient

Source

This data came from the SNFtool package, with slight modifications.

`extend_solutions`

Extend a solutions data frame to include outcome evaluations

Description

Extend a solutions data frame to include outcome evaluations

Usage

```
extend_solutions(  
  sol_df,  
  target_dl = NULL,  
  dl = NULL,  
  cat_test = "chi_squared",  
  min_pval = 1e-10,  
  processes = 1,  
  verbose = FALSE  
)
```

Arguments

<code>sol_df</code>	Result of <code>batch_snf</code> storing cluster solutions and the settings that were used to generate them.
<code>target_dl</code>	A data list with features to calculate p-values for. Features in the target list will be included during p-value summary measure calculations.
<code>dl</code>	A data list with features to calculate p-values for, but that should not be incorporated into p-value summary measure columns (i.e., min/mean/max p-value columns).
<code>cat_test</code>	String indicating which statistical test will be used to associate cluster with a categorical feature. Options are "chi_squared" for the Chi-squared test and "fisher_exact" for Fisher's exact test.
<code>min_pval</code>	If assigned a value, any p-value less than this will be replaced with this value.
<code>processes</code>	The number of processes to use for parallelization. Progress is only reported for sequential processing (<code>processes = 1</code>).
<code>verbose</code>	If TRUE, output progress to console.

Value

An extended solutions data frame (`ext_sol_df` class object) that contains p-value columns for each outcome in the provided data lists

Examples

```
## Not run:
input_dl <- data_list(
  list(gender_df, "gender", "demographics", "categorical"),
  list(diagnosis_df, "diagnosis", "clinical", "categorical"),
  uid = "patient_id"
)

sc <- snf_config(input_dl, n_solutions = 2)

sol_df <- batch_snf(input_dl, sc)

ext_sol_df <- extend_solutions(sol_df, input_dl)

## End(Not run)
```

Description

Like the mock data frame "abcd_colour", but with "unique_id" as the "uid".

Usage

```
fav_colour
```

Format

fav_colour:

A data frame with 275 rows and 2 columns:

unique_id The unique identifier of the ABCD dataset

colour Categorical transformation of cbcl_depress.

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

gender_df

Mock gender data

Description

Mock gender data

Usage

```
gender_df
```

Format

gender_df:

A data frame with 200 rows and 2 columns:

patient_id Random three-digit number uniquely identifying the patient

gender_df Mock gene methylation feature

Source

This data came from the SNFtool package, with slight modifications.

`get_complete_uids` *Pull complete-data UIDs from a list of data frames*

Description

This function identifies all observations within a list of data frames that have no missing data across all data frames. This function is useful when constructing data lists of distinct feature sets from the same sample of observations. As `data_list()` strips away observations with any missing data, distinct sets of observations may be generated by building a data list from the same group of observations over different sets of features. Reducing the pool of observations to only those with complete UIDs first will avoid downstream generation of data lists of differing sizes.

Usage

```
get_complete_uids(list_of_dfs, uid)
```

Arguments

<code>list_of_dfs</code>	List of data frames.
<code>uid</code>	Name of column across data frames containing UIDs

Value

A character vector of the UIDs of observations that have complete data across the provided list of data frames.

Examples

```
complete_uids <- get_complete_uids(
  list(income, pubertal, anxiety, depress),
  uid = "unique_id"
)

income <- income[income$"unique_id" %in% complete_uids, ]
pubertal <- pubertal[pubertal$"unique_id" %in% complete_uids, ]
anxiety <- anxiety[anxiety$"unique_id" %in% complete_uids, ]
depress <- depress[depress$"unique_id" %in% complete_uids, ]

input_dl <- data_list(
  list(income, "income", "demographics", "ordinal"),
  list(pubertal, "pubertal", "demographics", "continuous"),
  uid = "unique_id"
)

target_dl <- data_list(
```

```

list(anxiety, "anxiety", "behaviour", "ordinal"),
list(depress, "depressed", "behaviour", "ordinal"),
uid = "unique_id"
)

```

get_heatmap_order*Return the row or column ordering present in a heatmap***Description**

Return the row or column ordering present in a heatmap

Usage

```
get_heatmap_order(heatmap, type = "rows")
```

Arguments

- | | |
|----------------------|---|
| <code>heatmap</code> | A heatmap object to collect ordering from. |
| <code>type</code> | The type of ordering to return. Either "rows" or "columns". |

Value

A numeric vector of the ordering used within the provided ComplexHeatmap "Heatmap" object.

get_matrix_order*Return the hierarchical clustering order of a matrix***Description**

Return the hierarchical clustering order of a matrix

Usage

```
get_matrix_order(matrix, dist_method = "euclidean", hclust_method = "complete")
```

Arguments

- | | |
|----------------------------|--|
| <code>matrix</code> | Matrix to cluster. |
| <code>dist_method</code> | Distance method to use when calculating sorting order to of the matrix. Argument is directly passed into <code>stats::dist</code> . Options include "euclidean", "maximum", "manhattan", "canberra", "binary", or "minkowski". |
| <code>hclust_method</code> | Agglomerative method to use when calculating sorting order by <code>stats::hclust</code> . Options include "ward.D", "ward.D2", "single", "complete", "average", "mcquitty", "median", or "centroid". |

Value

A numeric vector of the ordering derived by the specified hierarchical clustering method applied to the provided matrix.

Examples

```
dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  list(anxiety, "anxiety", "behaviour", "ordinal"),
  list(depress, "depressed", "behaviour", "ordinal"),
  uid = "unique_id"
)

sc <- snf_config(
  dl = dl,
  n_solutions = 20,
  min_k = 20,
  max_k = 50
)

sol_df <- batch_snf(dl, sc)

ext_sol_df <- extend_solutions(
  sol_df,
  dl = dl,
  min_pval = 1e-10 # p-values below 1e-10 will be thresholded to 1e-10
)

# Calculate pairwise similarities between cluster solutions
sol_aris <- calc_aris(sol_df)

# Extract hierarchical clustering order of the cluster solutions
meta_cluster_order <- get_matrix_order(sol_aris)
```

get_pvals

Get p-values from an extended solutions data frame

Description

This function can be used to neatly format the p-values associated with an extended solutions data frame. It can also calculate the negative logs of those p-values to make it easier to interpret large-scale differences.

Usage

```
get_pvals(ext_sol_df, negative_log = FALSE, keep_summaries = TRUE)
```

Arguments

- `ext_sol_df` The output of `extend_solutions`. A data frame that contains at least one p-value column ending in "`_pval`".
- `negative_log` If TRUE, will replace p-values with negative log p-values.
- `keep_summaries` If FALSE, will remove the mean, min, and max p-value.

Value

A "data.frame" class object Of only the p-value related columns of the provided `ext_sol_df`.

`get_representative_solutions`

Extract representative solutions from a matrix of ARIs

Description

Following clustering with `batch_snf`, a matrix of pairwise ARIs that show how related each cluster solution is to each other can be generated by the `calc_aris` function. Partitioning of the ARI matrix can be done by visual inspection of `meta_cluster_heatmap()` results or by `shiny_annotator`. Given the indices of meta cluster boundaries, this function will return a single representative solution from each meta cluster based on maximum average ARI to all other solutions within that meta cluster.

Usage

```
get_representative_solutions(aris, sol_df, filter_fn = NULL)
```

Arguments

- `aris` Matrix of adjusted rand indices from `calc_aris()`
- `sol_df` Output of `batch_snf` containing cluster solutions.
- `filter_fn` Optional function to filter the meta-cluster by prior to maximum average ARI determination. This can be useful if you are explicitly trying to select a solution that meets a certain condition, such as only picking from the 4 cluster solutions within a meta cluster. An example valid function could be `fn <- function(x) x[x$"nclust" == 4,]`.

Value

The provided solutions data frame reduced to just one row per meta cluster defined by the split vector.

Examples

```

dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  list(anxiety, "anxiety", "behaviour", "ordinal"),
  list(depress, "depressed", "behaviour", "ordinal"),
  uid = "unique_id"
)

sc <- snf_config(
  dl = dl,
  n_solutions = 20,
  min_k = 20,
  max_k = 50
)

sol_df <- batch_snf(dl, sc)

ext_sol_df <- extend_solutions(
  sol_df,
  dl = dl,
  min_pval = 1e-10 # p-values below 1e-10 will be thresholded to 1e-10
)

# Calculate pairwise similarities between cluster solutions
sol_aris <- calc_aris(sol_df)

# Extract hierarchical clustering order of the cluster solutions
meta_cluster_order <- get_matrix_order(sol_aris)

# Identify meta cluster boundaries with shiny app or trial and error
# ari_hm <- meta_cluster_heatmap(sol_aris, order = meta_cluster_order)
# shiny_annotator(ari_hm)

# Result of meta cluster examination
split_vec <- c(2, 5, 12, 17)

ext_sol_df <- label_meta_clusters(ext_sol_df, split_vec, meta_cluster_order)

# Extracting representative solutions from each defined meta cluster
rep_solutions <- getRepresentativeSolutions(sol_aris, ext_sol_df)

```

income

Mock ABCD income data

Description

Like the mock data frame "abcd_h_income", but with "unique_id" as the "uid".

Like the mock data frame "abcd_cort_sa", but with "unique_id" as the "uid".

Usage

```
income
```

```
income
```

Format

income:

A data frame with 300 rows and 2 columns:

unique_id The unique identifier of the ABCD dataset

household_income Household income in 3 category levels (low = 1, medium = 2, high = 3)

income:

A data frame with 300 rows and 2 columns:

unique_id The unique identifier of the ABCD dataset

household_income Household income in 3 category levels (low = 1, medium = 2, high = 3)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can

be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

is_data_list	<i>Test if the object is a data list</i>
---------------------	--

Description

Given an object, returns TRUE if that object inherits from the `data_list` class.

Usage

```
is_data_list(x)
```

Arguments

x	An object.
---	------------

Value

TRUE if the object inherits from the `data_list` class.

jitter_plot	<i>Jitter plot separating a feature by cluster</i>
--------------------	--

Description

Jitter plot separating a feature by cluster

Usage

```
jitter_plot(df, feature)
```

Arguments

df	A <code>data.frame</code> containing cluster column and the feature to plot.
feature	The feature to plot.

Value

A jitter+violin plot (class "gg", "ggplot") showing the distribution of a feature across clusters.

<code>label_meta_clusters</code>	<i>Assign meta cluster labels to rows of a solutions data frame or extended solutions data frame</i>
----------------------------------	--

Description

Given a solutions data frame or extended solutions data frame class object and a numeric vector indicating which rows correspond to which meta clusters, assigns meta clustering information to the "meta_clusters" attribute of the data frame.

Usage

```
label_meta_clusters(sol_df, split_vector, order = NULL)
```

Arguments

<code>sol_df</code>	A solutions data frame or extended solutions data frame to assign meta clusters to.
<code>split_vector</code>	A numeric vector indicating which rows of <code>sol_df</code> should be the split points for meta cluster labeling.
<code>order</code>	An optional numeric vector indicating how the solutions data frame should be reordered prior to meta cluster labeling. This vector can be obtained by running <code>get_matrix_order()</code> on an ARI matrix, which itself can be obtained by calling <code>calc_aris()</code> on a solutions data frame.

Value

A solutions data frame with a populated "meta_clusters" attribute.

Examples

```
dl <- data_list(
  list(cort_sa, "cortical_surface_area", "neuroimaging", "continuous"),
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

set.seed(42)
my_sc <- snf_config(
  dl = dl,
  n_solutions = 20,
  min_k = 20,
  max_k = 50
)

sol_df <- batch_snf(dl, my_sc)
```

```

sol_df

sol_aris <- calc_aris(sol_df)

meta_cluster_order <- get_matrix_order(sol_aris)

# `split_vec` found by iteratively plotting ari_hm or by ?shiny_annotator()
split_vec <- c(6, 10, 16)
ari_hm <- meta_cluster_heatmap(
  sol_aris,
  order = meta_cluster_order,
  split_vector = split_vec
)

mc_sol_df <- label_meta_clusters(
  sol_df,
  order = meta_cluster_order,
  split_vector = split_vec
)

mc_sol_df

```

label_propagate*Label propagate cluster solutions to non-clustered observations***Description**

Given a solutions data frame containing clustered observations and a data list containing those clustered observations as well as additional to-be-clustered observations, this function will re-run SNF to generate a similarity matrix of all observations and use the label propagation algorithm to assigned predicted clusters to the non-clustered observations.

Usage

```
label_propagate(partial_sol_df, full_dl, verbose = FALSE)
```

Arguments

- partial_sol_df** A solutions data frame derived from the training set.
- full_dl** A data list containing observations from both the training and testing sets.
- verbose** If TRUE, output progress to console.

Value

A data frame with one row per observation containing a column for UIDs, a column for whether the observation was in the train (original) or test (held out) set, and one column per row of the solutions data frame indicating the original and propagated clusters.

Examples

```

# Function to identify observations with complete data
uids_with_complete_obs <- get_complete_uids(
  list(subc_v, income, pubertal, anxiety, depress),
  uid = "unique_id"
)

# Dataframe assigning 80% of observations to train and 20% to test
train_test_split <- train_test_assign(
  train_frac = 0.8,
  uids = uids_with_complete_obs
)

# Pulling the training and testing observations specifically
train_obs <- train_test_split$"train"
test_obs <- train_test_split$"test"

# Partition a training set
train_subc_v <- subc_v[subc_v$"unique_id" %in% train_obs, ]
train_income <- income[income$"unique_id" %in% train_obs, ]
train_pubertal <- pubertal[pubertal$"unique_id" %in% train_obs, ]
train_anxiety <- anxiety[anxiety$"unique_id" %in% train_obs, ]
train_depress <- depress[depress$"unique_id" %in% train_obs, ]

# Partition a test set
test_subc_v <- subc_v[subc_v$"unique_id" %in% test_obs, ]
test_income <- income[income$"unique_id" %in% test_obs, ]
test_pubertal <- pubertal[pubertal$"unique_id" %in% test_obs, ]
test_anxiety <- anxiety[anxiety$"unique_id" %in% test_obs, ]
test_depress <- depress[depress$"unique_id" %in% test_obs, ]

# Find cluster solutions in the training set
train_dl <- data_list(
  list(train_subc_v, "subc_v", "neuroimaging", "continuous"),
  list(train_income, "household_income", "demographics", "continuous"),
  list(train_pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

# We'll pick a solution that has good separation over our target features
train_target_dl <- data_list(
  list(train_anxiety, "anxiety", "behaviour", "ordinal"),
  list(train_depress, "depressed", "behaviour", "ordinal"),
  uid = "unique_id"
)

sc <- snf_config(
  train_dl,
  n_solutions = 5,
  min_k = 10,
  max_k = 30
)

```

```

train_sol_df <- batch_snf(
  train_dl,
  sc,
  return_sim_mats = TRUE
)

ext_sol_df <- extend_solutions(
  train_sol_df,
  train_target_dl
)

# Determining solution with the lowest minimum p-value
lowest_min_pval <- min(ext_sol_df$min_pval")
which(ext_sol_df$min_pval" == lowest_min_pval)
top_row <- ext_sol_df[1, ]

# Propagate that solution to the observations in the test set
# data list below has both training and testing observations
full_dl <- data_list(
  list(subc_v, "subc_v", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

# Use the solutions data frame from the training observations and the data list
# from the training and testing observations to propagate labels to the test observations
propagated_labels <- label_propagate(top_row, full_dl)

propagated_labels_all <- label_propagate(ext_sol_df, full_dl)

head(propagated_labels_all)
tail(propagated_labels_all)

```

linear_adjust*Linearly correct data list by features with unwanted signal***Description**

Given a data list to correct and another data list of categorical features to linearly adjust for, corrects the first data list based on the residuals of the linear model relating the numeric features in the first data list to the unwanted signal features in the second data list.

Usage

```
linear_adjust(dl, unwanted_signal_list, sig_digs = NULL)
```

Arguments

dl	A nested list of input data from data_list().
unwanted_signal_list	A data list of categorical features that should have their mean differences removed in the first data list.
sig_digs	Number of significant digits to round the residuals to.

Value

A data list ("list") in which each data component has been converted to contain residuals off of the linear model built against the features in the unwanted_signal_list.

Examples

```
has_tutor <- sample(c(1, 0), size = 9, replace = TRUE)
math_score <- 70 + 30 * has_tutor + rnorm(9, mean = 0, sd = 5)

math_df <- data.frame(uid = paste0("id_", 1:9), math = math_score)
tutor_df <- data.frame(uid = paste0("id_", 1:9), tutor = has_tutor)

dl <- data_list(
  list(math_df, "math_score", "school", "continuous"),
  uid = "uid"
)

adjustment_dl <- data_list(
  list(tutor_df, "tutoring", "school", "categorical"),
  uid = "uid"
)

adjusted_dl <- linear_adjust(dl, adjustment_dl)

adjusted_dl[[1]]$"data"$"math"

# Equivalent to:
as.numeric(resid(lm(math_score ~ has_tutor)))
```

Description

Given a data frame of representative meta cluster solutions (see get_representative_solutions()), returns a Manhattan plot for showing feature separation across all features in provided data/target lists.

Usage

```
mc_manhattan_plot(
  ext_sol_df,
  dl = NULL,
  target_dl = NULL,
  variable_order = NULL,
  neg_log_pval_thresh = 5,
  threshold = NULL,
  point_size = 5,
  text_size = 20,
  plot_title = NULL,
  xints = NULL,
  hide_x_labels = FALSE,
  domain_colours = NULL
)
```

Arguments

<code>ext_sol_df</code>	A <code>sol_df</code> that contains "_pval" columns containing the values to be plotted. This object is the output of <code>extend_solutions()</code> .
<code>dl</code>	List of data frames containing data information.
<code>target_dl</code>	List of data frames containing target information.
<code>variable_order</code>	Order of features to be displayed in the plot.
<code>neg_log_pval_thresh</code>	Threshold for negative log p-values.
<code>threshold</code>	p-value threshold to plot horizontal dashed line at.
<code>point_size</code>	Size of points in the plot.
<code>text_size</code>	Size of text in the plot.
<code>plot_title</code>	Title of the plot.
<code>xints</code>	Either "outcomes" or a vector of numeric values to plot vertical lines at.
<code>hide_x_labels</code>	If TRUE, hides x-axis labels.
<code>domain_colours</code>	Named vector of colours for domains.

Value

A Manhattan plot (class "gg", "ggplot") showing the association p-values of features against each solution in the provided solutions data frame, stratified by meta cluster label.

Examples

```
dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  list(anxiety, "anxiety", "behaviour", "ordinal"),
  list(depress, "depressed", "behaviour", "ordinal"),
```

```

        uid = "unique_id"
    )

sc <- snf_config(
    dl = dl,
    n_solutions = 20,
    min_k = 20,
    max_k = 50
)

sol_df <- batch_snf(dl, sc)

ext_sol_df <- extend_solutions(
    sol_df,
    dl = dl,
    min_pval = 1e-10 # p-values below 1e-10 will be thresholded to 1e-10
)

# Calculate pairwise similarities between cluster solutions
sol_aris <- calc_aris(sol_df)

# Extract hierarchical clustering order of the cluster solutions
meta_cluster_order <- get_matrix_order(sol_aris)

# Identify meta cluster boundaries with shiny app or trial and error
# ari_hm <- meta_cluster_heatmap(sol_aris, order = meta_cluster_order)
# shiny_annotator(ari_hm)

# Result of meta cluster examination
split_vec <- c(2, 5, 12, 17)

ext_sol_df <- label_meta_clusters(ext_sol_df, split_vec, meta_cluster_order)

# Extracting representative solutions from each defined meta cluster
rep_solutions <- getRepresentativeSolutions(sol_aris, ext_sol_df)

mc_manhattan <- mc_manhattan_plot(
    rep_solutions,
    dl = dl,
    point_size = 3,
    text_size = 12,
    plot_title = "Feature-Meta Cluster Associations",
    threshold = 0.05,
    neg_log_pval_thresh = 5
)
mc_manhattan

```

Description

Merge `clust_fns_list` objects

Usage

```
## S3 method for class 'clust_fns_list'
merge(x, y, ...)
```

Arguments

- `x` The first `clust_fns_list` object to merge.
- `y` The second `clust_fns_list` object to merge.
- `...` Additional arguments (not used).

Value

A new `clust_fns_list` object containing the merged clustering functions.

`merge.data_list`

Merge observations between two compatible data lists

Description

Join two data lists with the same components (data frames) but separate observations. To instead merge two data lists that have the same observations but different components, simply use `c()`.

Usage

```
## S3 method for class 'data_list'
merge(x, y, ...)
```

Arguments

- `x` The first data list to merge.
- `y` The second data list to merge.
- `...` Additional arguments passed into `merge` function.

Value

A data list ("list"-class object) containing the observations of both provided data lists.

```
merge.dist_fns_list      Merge dist_fns_list objects
```

Description

Merge dist_fns_list objects

Usage

```
## S3 method for class 'dist_fns_list'  
merge(x, y, ...)
```

Arguments

- x The first clust_fns_list object to merge.
- y The second clust_fns_list object to merge.
- ... Additional arguments (not used).

Value

A new clust_fns_list object containing the merged clustering functions.

```
merge.ext_solutions_df  
Merge ext_solutions_df objects
```

Description

Merge ext_solutions_df objects

Usage

```
## S3 method for class 'ext_solutions_df'  
merge(x, y, ...)
```

Arguments

- x The first ext_solutions_df object to merge.
- y The second ext_solutions_df object to merge.
- ... Additional arguments (not used).

Value

Error message indicating that the merge function is not applicable to ext_solutions_df objects.

<code>merge.settings_df</code>	<i>Merge settings_df objects</i>
--------------------------------	----------------------------------

Description

Merge `settings_df` objects

Usage

```
## S3 method for class 'settings_df'
merge(x, y, ...)
```

Arguments

- x The first `settings_df` object to merge.
- y The second `settings_df` object to merge.
- ... Additional arguments (not used).

Value

Error message indicating that the `merge` function is not applicable to `settings_df` objects.

<code>merge.sim_mats_list</code>	<i>Merge sim_mats_list objects</i>
----------------------------------	------------------------------------

Description

Merge `sim_mats_list` objects

Usage

```
## S3 method for class 'sim_mats_list'
merge(x, y, ...)
```

Arguments

- x The first `sim_mats_list` object to merge.
- y The second `sim_mats_list` object to merge.
- ... Additional arguments (not used).

Value

A merged `sim_mats_list` object containing the similarity matrices from both input objects.

merge.snf_config *Merge method for SNF config objects*

Description

Merge method for SNF config objects

Usage

```
## S3 method for class 'snf_config'  
merge(x, y, reset_indices = TRUE, ...)
```

Arguments

x	SNF config to merge.
y	SNF config to merge.
reset_indices	If TRUE (default), re-labels the "solutions" indices in the config from 1 to the number of defined settings.
...	Additional arguments passed into merge function.

Value

An SNF config combining the rows of both prior configurations.

merge.solutions_df *Merge solutions_df objects*

Description

Merge solutions_df objects

Usage

```
## S3 method for class 'solutions_df'  
merge(x, y, ...)
```

Arguments

x	The first solutions_df object to merge.
y	The second solutions_df object to merge.
...	Additional arguments (not used).

Value

Error message indicating that the merge function is not applicable to solutions_df objects.

```
merge.t_ext_solutions_df  
Merge t_ext_solutions_df objects
```

Description

Merge t_ext_solutions_df objects

Usage

```
## S3 method for class 't_ext_solutions_df'  
merge(x, y, ...)
```

Arguments

- x The first t_ext_solutions_df object to merge.
- y The second t_ext_solutions_df object to merge.
- ... Additional arguments (not used).

Value

Error message indicating that the merge function is not applicable to t_ext_solutions_df objects.

```
merge.t_solutions_df   Merge t_solutions_df objects
```

Description

Merge t_solutions_df objects

Usage

```
## S3 method for class 't_solutions_df'  
merge(x, y, ...)
```

Arguments

- x The first t_solutions_df object to merge.
- y The second t_solutions_df object to merge.
- ... Additional arguments (not used).

Value

Error message indicating that the merge function is not applicable to t_solutions_df objects.

merge.weights_matrix *Merge weights_matrix objects*

Description

Merge weights_matrix objects

Usage

```
## S3 method for class 'weights_matrix'  
merge(x, y, ...)
```

Arguments

- | | |
|-----|--|
| x | The first weights_matrix object to merge. |
| y | The second weights_matrix object to merge. |
| ... | Additional arguments (not used). |

Value

Error message indicating that the merge function is not applicable to weights_matrix objects.

merge_df_list *Merge list of data frames into a single data frame*

Description

This helper function combines all data frames in a single-level list into a single data frame.

Usage

```
merge_df_list(df_list, join = "inner", uid = "uid", no_na = FALSE)
```

Arguments

- | | |
|---------|---|
| df_list | list of data frames. |
| join | String indicating if join should be "inner" or "full". |
| uid | Column name to join on. Default is "uid". |
| no_na | Whether to remove NA values from the merged data frame. |

Value

Inner join of all data frames in list.

Examples

```
merge_df_list(list(income, pubertal), uid = "unique_id")
```

`methylation_df`

Modification of SNFtool mock data frame "Data2"

Description

Modification of SNFtool mock data frame "Data2"

Usage

`methylation_df`

Format

`methylation_df:`

A data frame with 200 rows and 3 columns:

gene_1_expression Mock gene methylation feature

gene_2_expression Mock gene methylation feature

patient_id Random three-digit number uniquely identifying the patient

Source

This data came from the SNFtool package, with slight modifications.

`mock_ari_matrix`

Mock example of an ari_matrix metasnf object

Description

An `ari_matrix` class object containing adjusted Rand indices (ARIs) between 20 cluster solutions.
Used as an example of an `ari_matrix` metasnf object.

Usage

`mock_ari_matrix`

Format

`mock_ari_matrix:`

A 20 by 20 ARI matrix.

Source

This data comes from the metasnf package.

mock_clust_fns_list *Mock example of a clust_fns_list metasnf object*

Description

Mock example of a clust_fns_list metasnf object

Usage

```
mock_clust_fns_list
```

Format

mock_clust_fns_list:

A clust_fns_list object containing two clustering functions covering 2 and 5 five cluster solution versions of spectral clustering. Extracted from mock_snf_config.

Source

This data comes from the metasnf package.

mock_data_list *Mock example of a data_list metasnf object*

Description

Mock example of a data_list metasnf object

Usage

```
mock_data_list
```

Format

mock_data_list:

A data list containing 4 data frames with 100 observations each:
- subcortical volume (30 features)
- cortical surface area (151 features)
- household income (1 feature)
- pubertal status (1 feature)
Used as an example of an data_list metasnf object.

Source

This data comes from the metasnf package.

`mock_dist_fns_list` *Mock example of a dist_fns_list metasnf object*

Description

Mock example of a `dist_fns_list` metasnf object

Usage

`mock_dist_fns_list`

Format

`mock_dist_fns_list:`

A `dist_fns_list` object containing a variety of distance metrics. Extracted from `mock_snf_config`.

Source

This data comes from the metasnf package.

`mock_ext_solutions_df` *Mock example of a ext_solutions_df metasnf object*

Description

An `ext_solutions_df` class object generated by extending the `mock_rep_solutions_df` object against `mock_data_list` as the target data list.

Usage

`mock_ext_solutions_df`

Format

`mock_ext_solutions_df:`

Contains 20 cluster solutions.

Source

This data comes from the metasnf package.

```
mock_mc_solutions_df  Mock example of a mc_solutions_df metasnf object
```

Description

Mock example of a `mc_solutions_df` metasnf object

Usage

```
mock_mc_solutions_df
```

Format

`mock_mc_solutions_df:`

A meta cluster labeled solutions data frame derived from `mock_solutions_df`. Contains 20 cluster solutions.

Source

This data comes from the metasnf package.

```
mock_rep_solutions_df  Mock example of a rep_solutions_df metasnf object
```

Description

A `solutions_df` class object derived by filtering the `mock_mc_solutions_df` to its representative solutions.

Usage

```
mock_rep_solutions_df
```

Format

`mock_rep_solutions_df:`

Contains 4 cluster solutions.

Source

This data comes from the metasnf package.

<code>mock_settings_df</code>	<i>Mock example of a settings_df metasnf object</i>
-------------------------------	---

Description

Mock example of a `settings_df` metasnf object

Usage

```
mock_settings_df
```

Format

`mock_settings_df:`

Settings for 20 cluster solutions.

Source

This data comes from the `metasnf` package.

<code>mock_snf_config</code>	<i>Mock example of a snf_config metasnf object</i>
------------------------------	--

Description

Mock example of a `snf_config` metasnf object

Usage

```
mock_snf_config
```

Format

`mock_snf_config:`

An SNF config containing hyperparameters and functions defined for generating 20 cluster solutions from a data list. The config has been specified to: - limit the k hyperparameter to 40 - make use of uniformly distributed random weights - randomly select between using spectral clustering where the number of clusters can be 2, 5, decided by the eigen-gap heuristic, or decided by the rotation cost heuristic - use Gower distance for categorical and mixed data, Euclidean distance for ordinal data, and randomly select from Euclidean distance or standard/normalized Euclidean distance for continuous and discrete data The config was built using the `mock_data_list` loaded into the namespace after calling `library("metasnf")`. Used as an example of an `snf_config` metasnf object.

Source

This data comes from the `metasnf` package.

mock_solutions_df	<i>Mock example of a solutions_df metasnf object</i>
-------------------	--

Description

Mock example of a solutions_df metasnf object

Usage

```
mock_solutions_df
```

Format

mock_solutions_df:

A solutions data frame containing 20 cluster solutions generated from mock_snf_config and mock_data_list. Used as an example of an solutions_df metasnf object.

Source

This data comes from the metasnf package.

mock_t_solutions_df	<i>Mock example of a t_solutions_df metasnf object</i>
---------------------	--

Description

Mock example of a t_solutions_df metasnf object

Usage

```
mock_t_solutions_df
```

Format

mock_t_solutions_df:

A transposed solutions data frame containing 20 cluster solutions generated from mock_solutions_df. Used as an example of a t_solutions_df metasnf object.

Source

This data comes from the metasnf package.

`mock_weights_matrix` *Mock example of a weights_matrix metasnf object*

Description

Mock example of a `weights_matrix` metasnf object

Usage

```
mock_weights_matrix
```

Format

`mock_weights_matrix`:

A `weights_matrix` class object containing 20 sets of weights for 183 features.

Source

This data comes from the `metasnf` package.

`new_solutions_df` *Constructor for solutions_df class object*

Description

Constructor for `solutions_df` class object

Usage

```
new_solutions_df(sol_dfl)
```

Arguments

`sol_dfl` A solutions data frame-like object to be validated and converted into a solutions data frame.

Value

A `solutions_df` class object.

plot.ari_matrix *Heatmap of pairwise adjusted rand indices between solutions*

Description

Heatmap of pairwise adjusted rand indices between solutions

Usage

```
## S3 method for class 'ari_matrix'
plot(
  x,
  order = NULL,
  cluster_rows = FALSE,
  cluster_columns = FALSE,
  log_graph = FALSE,
  scale_diag = "none",
  min_colour = "#282828",
  max_colour = "firebrick2",
  col = circlize::colorRamp2(c(min(x), max(x)), c(min_colour, max_colour)),
  ...
)

meta_cluster_heatmap(
  x,
  order = NULL,
  cluster_rows = FALSE,
  cluster_columns = FALSE,
  log_graph = FALSE,
  scale_diag = "none",
  min_colour = "#282828",
  max_colour = "firebrick2",
  col = circlize::colorRamp2(c(min(x), max(x)), c(min_colour, max_colour)),
  ...
)
```

Arguments

x	Matrix of adjusted rand indices from calc_aris()
order	Numeric vector containing row order of the heatmap.
cluster_rows	Whether rows should be clustered.
cluster_columns	Whether columns should be clustered.
log_graph	If TRUE, log transforms the graph.

<code>scale_diag</code>	Method of rescaling matrix diagonals. Can be "none" (don't change diagonals), "mean" (replace diagonals with average value of off-diagonals), or "zero" (replace diagonals with 0).
<code>min_colour</code>	Colour used for the lowest value in the heatmap.
<code>max_colour</code>	Colour used for the highest value in the heatmap.
<code>col</code>	Colour ramp to use for the heatmap.
<code>...</code>	Additional parameters passed to <code>similarity_matrix_heatmap()</code> , the function that this function wraps.

Value

Returns a heatmap (class "Heatmap" from package ComplexHeatmap) that displays the pairwise adjusted Rand indices (similarities) between the cluster solutions of the provided solutions data frame.

Examples

```

dl <- data_list(
  list(cort_sa, "cortical_surface_area", "neuroimaging", "continuous"),
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

set.seed(42)
my_sc <- snf_config(
  dl = dl,
  n_solutions = 20,
  min_k = 20,
  max_k = 50
)

sol_df <- batch_snf(dl, my_sc)

sol_df

sol_aris <- calc_aris(sol_df)

meta_cluster_order <- get_matrix_order(sol_aris)

# `split_vec` found by iteratively plotting ari_hm or by ?shiny_annotator()
split_vec <- c(6, 10, 16)
ari_hm <- plot(
  sol_aris,
  order = meta_cluster_order,
  split_vector = split_vec
)

```

plot.data_list *Plot of feature values in a data list*

Description

This plot, built on `ComplexHeatmap::Heatmap()`, visualizes the feature values in a data list as a continuous heatmap with observations along the columns and features along the rows.

Usage

```
## S3 method for class 'data_list'  
plot(  
  x,  
  y = NULL,  
  cluster_rows = TRUE,  
  cluster_columns = TRUE,  
  heatmap_legend_param = NULL,  
  row_title = "Observation",  
  column_title = "Feature",  
  show_row_names = FALSE,  
  ...  
)
```

Arguments

x A `data_list` object.
y Optional argument to `plot`, not used in this method.
cluster_rows Logical indicating whether to cluster the rows (observations).
cluster_columns Logical indicating whether to cluster the columns (features).
heatmap_legend_param A list of parameters for the heatmap legend.
row_title Title for the rows (observations).
column_title Title for the columns (features).
show_row_names Logical indicating whether to show row names.
... Additional arguments passed to `ComplexHeatmap::Heatmap()`.

Value

A heatmap visualization of feature values.

`plot.ext_solutions_df` *Plot of cluster assignments in an extended solutions data frame*

Description

This plot, built on `ComplexHeatmap::Heatmap()`, visualizes the cluster assignments in a solutions data frame as a categorical heatmap with observations along the columns and clusters along the rows.

Usage

```
## S3 method for class 'ext_solutions_df'
plot(
  x,
  y = NULL,
  cluster_rows = TRUE,
  cluster_columns = TRUE,
  show_row_names = TRUE,
  show_column_names = TRUE,
  heatmap_legend_param = NULL,
  row_title = "Solution",
  column_title = "Observation",
  ...
)

## S3 method for class 't_ext_solutions_df'
plot(x, ...)
```

Arguments

<code>x</code>	An <code>ext_solutions_df</code> object.
<code>y</code>	Optional argument to <code>plot</code> , not used in this method.
<code>cluster_rows</code>	If the value is a logical, it controls whether to make cluster on rows. The value can also be a <code>hclust</code> or a <code>dendrogram</code> which already contains clustering. Check https://jokergoo.github.io/ComplexHeatmap-reference/book/a-single-heatmap.html#clustering .
<code>cluster_columns</code>	Whether make cluster on columns? Same settings as <code>cluster_rows</code> .
<code>show_row_names</code>	Whether show row names.
<code>show_column_names</code>	Whether show column names.
<code>heatmap_legend_param</code>	A list contains parameters for the heatmap legends. See <code>color_mapping_legend</code> , <code>ColorMapping-method</code> for all available parameters.
<code>row_title</code>	Title on the row.
<code>column_title</code>	Title on the column.
<code>...</code>	Additional arguments passed to <code>ComplexHeatmap::Heatmap()</code> .

Value

A ComplexHeatmap::Heatmap() object visualization of cluster assignments.

plot.snf_config	<i>Heatmap for visualizing an SNF config</i>
-----------------	--

Description

Create a heatmap where each row corresponds to a different set of hyperparameters in an SNF config object. Numeric parameters are scaled normalized and non-numeric parameters are added as heatmap annotations. Rows can be reordered to match prior meta clustering results.

Usage

```
## S3 method for class 'snf_config'
plot(
  x,
  order = NULL,
  hide_fixed = FALSE,
  show_column_names = TRUE,
  show_row_names = TRUE,
  rect_gp = grid::gpar(col = "black"),
  colour_breaks = c(0, 1),
  colours = c("black", "darkseagreen"),
  column_split_vector = NULL,
  row_split_vector = NULL,
  column_split = NULL,
  row_split = NULL,
  column_title = NULL,
  include_weights = TRUE,
  include_settings = TRUE,
  ...
)

config_heatmap(
  x,
  order = NULL,
  hide_fixed = FALSE,
  show_column_names = TRUE,
  show_row_names = TRUE,
  rect_gp = grid::gpar(col = "black"),
  colour_breaks = c(0, 1),
  colours = c("black", "darkseagreen"),
  column_split_vector = NULL,
  row_split_vector = NULL,
  column_split = NULL,
```

```
row_split = NULL,
column_title = NULL,
include_weights = TRUE,
include_settings = TRUE,
...
)

## S3 method for class 'settings_df'
plot(
  x,
  order = NULL,
  hide_fixed = FALSE,
  show_column_names = TRUE,
  show_row_names = TRUE,
  rect_gp = grid::gpar(col = "black"),
  colour_breaks = c(0, 1),
  colours = c("black", "darkseagreen"),
  column_split_vector = NULL,
  row_split_vector = NULL,
  column_split = NULL,
  row_split = NULL,
  column_title = NULL,
  include_weights = TRUE,
  include_settings = TRUE,
  ...
)

## S3 method for class 'weights_matrix'
plot(
  x,
  order = NULL,
  hide_fixed = FALSE,
  show_column_names = TRUE,
  show_row_names = TRUE,
  rect_gp = grid::gpar(col = "black"),
  colour_breaks = c(0, 1),
  colours = c("black", "darkseagreen"),
  column_split_vector = NULL,
  row_split_vector = NULL,
  column_split = NULL,
  row_split = NULL,
  column_title = NULL,
  include_weights = TRUE,
  include_settings = TRUE,
  ...
)
```

Arguments

x An `snf_config` class object.

order Numeric vector indicating row ordering of SNF config.

hide_fixed Whether fixed parameters should be removed.

show_column_names Whether show column names.

show_row_names Whether show row names.

rect_gp Graphic parameters for drawing rectangles (for heatmap body). The value should be specified by `gpar` and `fill` parameter is ignored.

colour_breaks Numeric vector of breaks for the legend.

colours Vector of colours to use for the heatmap. Should match the length of `colour_breaks`.

column_split_vector Vector of indices to split columns by.

row_split_vector Vector of indices to split rows by.

column_split Split on columns. For heatmap splitting, please refer to <https://jokergoo.github.io/ComplexHeatmap-reference/book/a-single-heatmap.html#heatmap-split>.

row_split Same as `split`.

column_title Title on the column.

include_weights If TRUE, includes feature weights of the weights matrix into the config heatmap.

include_settings If TRUE, includes columns from the settings data frame into the config heatmap.

... Additional parameters passed to `ComplexHeatmap::Heatmap`.

Value

Returns a heatmap (class "Heatmap" from package `ComplexHeatmap`) that displays the scaled values of the provided SNF config.

Examples

```
dl <- data_list(
  list(income, "household_income", "demographics", "ordinal"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  list(fav_colour, "favourite_colour", "demographics", "categorical"),
  list(anxiety, "anxiety", "behaviour", "ordinal"),
  list(depress, "depressed", "behaviour", "ordinal"),
  uid = "unique_id"
)

sc <- snf_config(
  dl,
  n_solutions = 10,
```

```

    dropout_dist = "uniform"
)
plot(sc)

```

plot.solutions_df *Plot of cluster assignments in a solutions data frame*

Description

This plot, built on `ComplexHeatmap::Heatmap()`, visualizes the cluster assignments in a solutions data frame as a categorical heatmap with observations along the columns and clusters along the rows.

Usage

```

## S3 method for class 'solutions_df'
plot(
  x,
  y = NULL,
  cluster_rows = FALSE,
  cluster_columns = TRUE,
  heatmap_legend_param = NULL,
  row_title = "Solution",
  column_title = "Observation",
  ...
)
## S3 method for class 't_solutions_df'
plot(x, ...)

```

Arguments

<code>x</code>	A <code>solutions_df</code> object.
<code>y</code>	Optional argument to <code>plot</code> , not used in this method.
<code>cluster_rows</code>	If the value is a logical, it controls whether to make cluster on rows. The value can also be a <code>hclust</code> or a <code>dendrogram</code> which already contains clustering. Check https://jokergoo.github.io/ComplexHeatmap-reference/book/a-single-heatmap.html#clustering .
<code>cluster_columns</code>	Whether make cluster on columns? Same settings as <code>cluster_rows</code> .
<code>heatmap_legend_param</code>	A list contains parameters for the heatmap legends. See <code>color_mapping_legend</code> , <code>ColorMapping-method</code> for all available parameters.
<code>row_title</code>	Title on the row.
<code>column_title</code>	Title on the column.
<code>...</code>	Additional arguments passed to <code>ComplexHeatmap::Heatmap()</code> .

Value

A ComplexHeatmap::Heatmap() object visualization of cluster assignments.

```
print.ari_matrix      Print method for class ari_matrix
```

Description

Custom formatted print for weights matrices that outputs information about feature weights functions to the console.

Usage

```
## S3 method for class 'ari_matrix'  
print(x, ...)
```

Arguments

- | | |
|-----|---|
| x | A ari_matrix class object. |
| ... | Other arguments passed to print (not used in this function) |

Value

Function prints to console but does not return any value.

```
print.clust_fns_list  Print method for class clust_fns_list
```

Description

Custom formatted print for clustering functions list objects that outputs information about the contained clustering functions to the console.

Usage

```
## S3 method for class 'clust_fns_list'  
print(x, ...)
```

Arguments

- | | |
|-----|---|
| x | A clust_fns_list class object. |
| ... | Other arguments passed to print (not used in this function) |

Value

Function prints to console but does not return any value.

`print.data_list` *Print method for class data_list*

Description

Custom formatted print for data list objects that outputs information about the contained observations and components to the console.

Usage

```
## S3 method for class 'data_list'  
print(x, ...)
```

Arguments

<code>x</code>	A <code>data_list</code> class object.
<code>...</code>	Other arguments passed to <code>print</code> (not used in this function)

Value

Function prints to console but does not return any value.

`print.dist_fns_list` *Print method for class dist_fns_list*

Description

Custom formatted print for distance metrics list objects that outputs information about the contained distance metrics to the console.

Usage

```
## S3 method for class 'dist_fns_list'  
print(x, ...)
```

Arguments

<code>x</code>	A <code>dist_fns_list</code> class object.
<code>...</code>	Other arguments passed to <code>print</code> (not used in this function)

Value

Function prints to console but does not return any value.

```
print.ext_solutions_df
```

Print method for class ext_solutions_df

Description

Custom formatted print for extended solutions data frame class objects.

Usage

```
## S3 method for class 'ext_solutions_df'  
print(x, n = NULL, ...)
```

Arguments

- x A `ext_solutions_df` class object.
- n Number of rows to print, passed into `tibble::print.tbl_df()`.
- ... Other arguments passed to `print` (not used in this function).

Value

Function prints to console but does not return any value.

```
print.settings_df
```

Print method for class settings_df

Description

Custom formatted print for settings data frame that outputs information about SNF hyperparameters to the console.

Usage

```
## S3 method for class 'settings_df'  
print(x, ...)
```

Arguments

- x A `settings_df` class object.
- ... Other arguments passed to `print` (not used in this function)

Value

Function prints to console but does not return any value.

```
print.sim_mats_list      Print method for class sim_mats_list
```

Description

Custom formatted print for similarity matrix list

Usage

```
## S3 method for class 'sim_mats_list'  
print(x, ...)
```

Arguments

x A `sim_mats_list` class object.
... Other arguments passed to `print` (not used in this function).

```
print.snf_config      Print method for class snf_config
```

Description

Custom formatted print for SNF config

Usage

```
## S3 method for class 'snf_config'  
print(x, ...)
```

Arguments

x A `snf_config` class object.
... Other arguments passed to `print` (not used in this function)

Value

Function prints to console but does not return any value.

```
print.solutions_df      Print method for class solutions_df
```

Description

Custom formatted print for weights matrices that outputs information about feature weights functions to the console.

Usage

```
## S3 method for class 'solutions_df'  
print(x, n = NULL, tips = TRUE, ...)
```

Arguments

x	A <code>weights_matrix</code> class object.
n	Number of rows to print, passed into <code>tibble::print.tbl_df()</code> .
tips	If TRUE, include lines on how to print more rows / transposed.
...	Other arguments passed to <code>print</code> (not used in this function).

Value

Function prints to console but does not return any value.

```
print.t_ext_solutions_df  
Print method for class t_ext_solutions_df
```

Description

Custom formatted print for transposed solutions data frame class objects.

Usage

```
## S3 method for class 't_ext_solutions_df'  
print(x, ...)
```

Arguments

x	A <code>t_solutions_df</code> class object.
...	Other arguments passed to <code>print</code> (not used in this function)

Value

Function prints to console but does not return any value.

```
print.t_solutions_df  Print method for class t_solutions_df
```

Description

Custom formatted print for transposed solutions data frame class objects.

Usage

```
## S3 method for class 't_solutions_df'  
print(x, ...)
```

Arguments

x	A <code>t_solutions_df</code> class object.
...	Other arguments passed to <code>print</code> (not used in this function)

Value

Function prints to console but does not return any value.

```
print.weights_matrix  Print method for class weights_matrix
```

Description

Custom formatted print for weights matrices that outputs information about feature weights functions to the console.

Usage

```
## S3 method for class 'weights_matrix'  
print(x, ...)
```

Arguments

x	A <code>weights_matrix</code> class object.
...	Other arguments passed to <code>print</code> (not used in this function)

Value

Function prints to console but does not return any value.

pubertal	<i>Mock ABCD pubertal status data</i>
----------	---------------------------------------

Description

Like the mock data frame "abcd_pubertal", but with "unique_id" as the "uid".

Usage

```
pubertal
```

Format

pubertal:

A data frame with 275 rows and 2 columns:

unique_id The unique identifier of the ABCD dataset

pubertal_status Average reported pubertal status between child and parent (1-5 categorical scale)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

pval_heatmap	<i>Heatmap of p-values</i>
--------------	----------------------------

Description

Heatmap of p-values

Usage

```
pval_heatmap(
  ext_sol_df,
  order = NULL,
  cluster_columns = TRUE,
  cluster_rows = FALSE,
  show_row_names = FALSE,
  show_column_names = TRUE,
  min_colour = "red2",
  max_colour = "white",
  legend_breaks = c(0, 1),
  col = circlize::colorRamp2(legend_breaks, c(min_colour, max_colour)),
  heatmap_legend_param = list(color_bar = "continuous", title = "p-value", at = c(0, 1)),
  rect_gp = grid::gpar(col = "black"),
  column_split_vector = NULL,
  row_split_vector = NULL,
  column_split = NULL,
  row_split = NULL,
  ...
)
```

Arguments

<code>ext_sol_df</code>	An <code>ext_solutions_df</code> class object (produced from the function <code>extend_solutions</code>).
<code>order</code>	Numeric vector containing row order of the heatmap.
<code>cluster_columns</code>	Whether columns should be sorted by hierarchical clustering.
<code>cluster_rows</code>	Whether rows should be sorted by hierarchical clustering.
<code>show_row_names</code>	Whether row names should be shown.
<code>show_column_names</code>	Whether column names should be shown.
<code>min_colour</code>	Colour used for the lowest value in the heatmap.
<code>max_colour</code>	Colour used for the highest value in the heatmap.
<code>legend_breaks</code>	Numeric vector of breaks for the legend.
<code>col</code>	Colour function for <code>ComplexHeatmap::Heatmap()</code>
<code>heatmap_legend_param</code>	Legend function for <code>ComplexHeatmap::Heatmap()</code>
<code>rect_gp</code>	Cell border function for <code>ComplexHeatmap::Heatmap()</code>
<code>column_split_vector</code>	Vector of indices to split columns by.
<code>row_split_vector</code>	Vector of indices to split rows by.
<code>column_split</code>	Standard parameter of <code>ComplexHeatmap::Heatmap</code> .
<code>row_split</code>	Standard parameter of <code>ComplexHeatmap::Heatmap</code> .
<code>...</code>	Additional parameters passed to <code>ComplexHeatmap::Heatmap</code> .

Value

Returns a heatmap (class "Heatmap" from package ComplexHeatmap) that displays the provided p-values.

Examples

```
dl <- data_list(
  list(income, "household_income", "demographics", "ordinal"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  list(fav_colour, "favourite_colour", "demographics", "categorical"),
  list(anxiety, "anxiety", "behaviour", "ordinal"),
  list(depress, "depressed", "behaviour", "ordinal"),
  uid = "unique_id"
)

sc <- snf_config(
  dl,
  n_solutions = 4,
  dropout_dist = "uniform",
  max_k = 50
)

sol_df <- batch_snf(dl, sc)

ext_sol_df <- extend_solutions(sol_df, dl)

pval_heatmap(ext_sol_df)
```

Description

These functions calculate conventional metrics of cluster solution quality.

Usage

```
calculate_silhouettes(sol_df)

calculate_dunn_indices(sol_df)

calculate_db_indices(sol_df)
```

Arguments

sol_df	A solutions_df class object created by batch_snf() with the parameter return_sim_mats = TRUE.
--------	---

Details

`calculate_silhouettes`: A wrapper for `cluster::silhouette` that calculates silhouette scores for all cluster solutions in a provided solutions data frame. Silhouette values range from -1 to +1 and indicate an overall ratio of how close together observations within a cluster are to how far apart observations across clusters are. You can learn more about interpreting the results of this function by calling `?cluster::silhouette`.

`calculate_dunn_indices`: A wrapper for `clv::clv.Dunn` that calculates Dunn indices for all cluster solutions in a provided solutions data frame. Dunn indices, like silhouette scores, similarly reflect similarity within clusters and separation across clusters. You can learn more about interpreting the results of this function by calling `?clv::clv.Dunn`.

`calculate_db_indices`: A wrapper for `clv::clv.Davies.Bouldin` that calculates Davies-Bouldin indices for all cluster solutions in a provided solutions data frame. These values can be interpreted similarly as those above. You can learn more about interpreting the results of this function by calling `?clv::clv.Davies.Bouldin`.

Value

A list of `silhouette` class objects, a vector of Dunn indices, or a vector of Davies-Bouldin indices depending on which function was used.

Examples

```
## Not run:
input_dl <- data_list(
  list(gender_df, "gender", "demographics", "categorical"),
  list(diagnosis_df, "diagnosis", "clinical", "categorical"),
  uid = "patient_id"
)

sc <- snf_config(input_dl, n_solutions = 5)

sol_df <- batch_snf(input_dl, sc, return_sim_mats = TRUE)

# calculate Davies-Bouldin indices
davies_bouldin_indices <- calculate_db_indices(sol_df)

# calculate Dunn indices
dunn_indices <- calculate_dunn_indices(sol_df)

# calculate silhouette scores
silhouette_scores <- calculate_silhouettes(sol_df)

## End(Not run)
```

Description

Row-binding of solutions data frame class objects

Usage

```
## S3 method for class 'ext_solutions_df'  
rbind(..., reset_indices = FALSE)
```

Arguments

- ... An arbitrary number of ext_solutions_df class objects.
- reset_indices If TRUE, re-labels the "solutions" indices in the solutions data frame from 1 to the number of defined settings.

Value

An ext_solutions_df class object.

rbind.solutions_df *Row-binding of solutions data frame class objects*

Description

Row-binding of solutions data frame class objects

Usage

```
## S3 method for class 'solutions_df'  
rbind(..., reset_indices = FALSE)
```

Arguments

- ... An arbitrary number of solutions_df class objects.
- reset_indices If TRUE, re-labels the "solutions" indices in the solutions data frame from 1 to the number of defined settings.

Value

A solutions_df class object.

`rbind.t_solutions_df` *Row-binding of t_solutions_df class objects*

Description

Vertically stack two or more `t_solutions_df` class objects.

Usage

```
## S3 method for class 't_solutions_df'  
rbind(...)
```

Arguments

... An arbitrary number of `t_solutions_df` class objects.

Value

A `t_solutions_df` class object.

`rbind.weights_matrix` *Row-bind weights matrices*

Description

Vertically stack two or more `weights_matrix` class objects.

Usage

```
## S3 method for class 'weights_matrix'  
rbind(...)
```

Arguments

... An arbitrary number of `weights_matrix` class objects.

Value

A `weights_matrix` class object.

rename_dl*Rename features in a data list*

Description

Rename features in a data list

Usage

```
rename_dl(dl, name_mapping)
```

Arguments

- | | |
|--------------|--|
| dl | A nested list of input data from <code>data_list()</code> . |
| name_mapping | A named vector where the values are the features to be renamed and the names are the new names for those features. |

Value

A data list ("list"-class object) with adjusted feature names.

Examples

```
dl <- data_list(  
  list(pubertal, "pubertal_status", "demographics", "continuous"),  
  list(anxiety, "anxiety", "behaviour", "ordinal"),  
  list(depress, "depressed", "behaviour", "ordinal"),  
  uid = "unique_id"  
)  
  
summary(dl, "feature")  
  
name_changes <- c(  
  "anxiety_score" = "cbcl_anxiety_r",  
  "depression_score" = "cbcl_depress_r"  
)  
  
dl <- rename_dl(dl, name_changes)  
  
summary(dl, "feature")
```

resample*Helper resampling function found in ?sample*

Description

Like sample, but when given a single value x, returns back that single value instead of a random value from 1 to x.

Usage

```
resample(x, ...)
```

Arguments

x	Vector or single value to sample from
...	Remaining arguments for base::sample function

Value

Numeric vector result of running base::sample.

save_heatmap*Save a heatmap object to a file*

Description

Save a heatmap object to a file

Usage

```
save_heatmap(heatmap, path, width = 480, height = 480, res = 100)
```

Arguments

heatmap	The heatmap object to save.
path	The path to save the heatmap to.
width	The width of the heatmap.
height	The height of the heatmap.
res	The resolution of the heatmap.

Value

Does not return any value. Saves heatmap to file.

settings_df	<i>Build a settings data frame</i>
-------------	------------------------------------

Description

The settings_df is a data frame whose rows completely specify the hyperparameters and decisions required to transform individual input data frames (found in a data list, see ?data_list) into a single similarity matrix through SNF. The format of the settings data frame is as follows:

- A column named "solution": This column is used to keep track of the rows and should have integer values only.
- A column named "alpha": This column contains the value of the alpha hyperparameter that will be used on that run of the SNF pipeline.
- A column named "k": Like above, but for the K (nearest neighbours) hyperparameter.
- A column named "t": Like above, but for the t (number of iterations) hyperparameter.
- A column named "snf_scheme": Which of 3 pre-defined schemes will be used to integrate the data frames of the data list into a final fused network. The purpose of varying these schemes is primarily to increase the diversity of the generated cluster solutions.
 - A value of 1 corresponds to the "individual" scheme, in which all data frames are directly merged by SNF into the final fused network. This scheme corresponds to the approach shown in the original SNF paper.
 - A value of 2 corresponds to the "two-step" scheme, in which all data frames within a domain are first merged into a domain-specific fused network. Next, domain-specific networks are fused once more by SNF into the final fused network. This scheme is useful for fairly re-weighting SNF pipelines with unequal numbers of data frames across domains.
 - A value of 3 corresponds to the "domain" scheme, in which all data frames within a domain are first concatenated into a single domain- specific data frame before being merged by SNF into the final fused network. This approach serves as an alternative way to re-weight SNF pipelines with unequal numbers of data frames across domains. You can learn more about this parameter here: <https://branchlab.github.io/metasnf/articles/snfschemes.html>.
- A column named "clust_alg": Specification of which clustering algorithm will be applied to the final similarity matrix. By default, this column can take on the integer values 1 or 2, which correspond to spectral clustering where the number of clusters is determined by the eigen-gap or rotation cost heuristic respectively. You can learn more about this parameter here: https://branchlab.github.io/metasnf/articles/clustering_algorithms.html.
- A column named "cnt_dist": Specification of which distance metric will be used for data frames of purely continuous data. You can learn about this metric and its defaults here: https://branchlab.github.io/metasnf/articles/distance_metrics.html
- A column named "dsc_dist": Like above, but for discrete data frames.
- A column named "ord_dist": Like above, but for ordinal data frames.
- A column named "cat_dist": Like above, but for categorical data frames.
- A column named "mix_dist": Like above, but for mixed-type (e.g., both categorical and discrete) data frames.

- One column for every input data frame in the corresponding data list which can either have the value of 0 or 1. The name of the column should be formatted as "inc_[]" where the square brackets are replaced with the name (as found in `dl_summary(dl)$"name"`) of each data frame. When 0, that data frame will be excluded from that run of the SNF pipeline. When 1, that data frame will be included.

Usage

```
settings_df(
  dl,
  n_solutions = 0,
  min_removed_inputs = 0,
  max_removed_inputs = length(dl) - 1,
  dropout_dist = "exponential",
  min_alpha = NULL,
  max_alpha = NULL,
  min_k = NULL,
  max_k = NULL,
  min_t = NULL,
  max_t = NULL,
  alpha_values = NULL,
  k_values = NULL,
  t_values = NULL,
  possible_snf_schemes = c(1, 2, 3),
  clustering_algorithms = NULL,
  continuous_distances = NULL,
  discrete_distances = NULL,
  ordinal_distances = NULL,
  categorical_distances = NULL,
  mixed_distances = NULL,
  dfl = NULL,
  snf_input_weights = NULL,
  snf_domain_weights = NULL,
  retry_limit = 10,
  allow_duplicates = FALSE
)
```

Arguments

<code>dl</code>	A nested list of input data from <code>data_list()</code> .
<code>n_solutions</code>	Number of rows to generate for the settings data frame.
<code>min_removed_inputs</code>	The smallest number of input data frames that may be randomly removed. By default, 0.
<code>max_removed_inputs</code>	The largest number of input data frames that may be randomly removed. By default, this is 1 less than all the provided input data frames in the data list.

dropout_dist	Parameter controlling how the random removal of input data frames should occur. Can be "none" (no input data frames are randomly removed), "uniform" (uniformly sample between min_removed_inputs and max_removed_inputs to determine number of input data frames to remove), or "exponential" (pick number of input data frames to remove by sampling from min_removed_inputs to max_removed_inputs with an exponential distribution; the default).
min_alpha	The minimum value that the alpha hyperparameter can have. Random assigned value of alpha for each row will be obtained by uniformly sampling numbers between min_alpha and max_alpha at intervals of 0.1. Cannot be used in conjunction with the alpha_values parameter.
max_alpha	The maximum value that the alpha hyperparameter can have. See min_alpha parameter. Cannot be used in conjunction with the alpha_values parameter.
min_k	The minimum value that the k hyperparameter can have. Random assigned value of k for each row will be obtained by uniformly sampling numbers between min_k and max_k at intervals of 1. Cannot be used in conjunction with the k_values parameter.
max_k	The maximum value that the k hyperparameter can have. See min_k parameter. Cannot be used in conjunction with the k_values parameter.
min_t	The minimum value that the t hyperparameter can have. Random assigned value of t for each row will be obtained by uniformly sampling numbers between min_t and max_t at intervals of 1. Cannot be used in conjunction with the t_values parameter.
max_t	The maximum value that the t hyperparameter can have. See min_t parameter. Cannot be used in conjunction with the t_values parameter.
alpha_values	A number or numeric vector of a set of possible values that alpha can take on. Value will be obtained by uniformly sampling the vector. Cannot be used in conjunction with the min_alpha or max_alpha parameters.
k_values	A number or numeric vector of a set of possible values that k can take on. Value will be obtained by uniformly sampling the vector. Cannot be used in conjunction with the min_k or max_k parameters.
t_values	A number or numeric vector of a set of possible values that t can take on. Value will be obtained by uniformly sampling the vector. Cannot be used in conjunction with the min_t or max_t parameters.
possible_snf_schemes	A vector containing the possible snf_schemes to uniformly randomly select from. By default, the vector contains all 3 possible schemes: c(1, 2, 3). 1 corresponds to the "individual" scheme, 2 corresponds to the "domain" scheme, and 3 corresponds to the "two-step" scheme.
clustering_algorithms	A list of clustering algorithms to uniformly randomly pick from when clustering. When not specified, randomly select between spectral clustering using the eigen-gap heuristic and spectral clustering using the rotation cost heuristic. See ?clust_fns_list for more details on running custom clustering algorithms.
continuous_distances	A vector of continuous distance metrics to use when a custom dist_fns_list is provided.

discrete_distances
A vector of categorical distance metrics to use when a custom dist_fns_list is provided.

ordinal_distances
A vector of categorical distance metrics to use when a custom dist_fns_list is provided.

categorical_distances
A vector of categorical distance metrics to use when a custom dist_fns_list is provided.

mixed_distances
A vector of mixed distance metrics to use when a custom dist_fns_list is provided.

df1 List containing distance metrics to vary over. See ?generate_dist_fns_list.

snf_input_weights
Nested list containing weights for when SNF is used to merge individual input measures (see ?generate_snf_weights)

snf_domain_weights
Nested list containing weights for when SNF is used to merge domains (see ?generate_snf_weights)

retry_limit The maximum number of attempts to generate a novel row. This function does not return matrices with identical rows. As the range of requested possible settings tightens and the number of requested rows increases, the risk of randomly generating a row that already exists increases. If a new random row has matched an existing row retry_limit number of times, the function will terminate.

allow_duplicates
If TRUE, enables creation of a settings data frame with duplicate non-feature weighting related hyperparameters. This function should only be used when paired with a custom weights matrix that has non-duplicate rows.

Value

A settings data frame

shiny_annotator

Launch a shiny app to identify meta cluster boundaries

Description

This function calls the htShiny() function from the package InteractiveComplexHeatmap to assist users in identifying the indices of the boundaries between meta clusters in a meta cluster heatmap. By providing a heatmap of inter-solution similarities (obtained through meta_cluster_heatmap()), users can click on positions within the heatmap that appear to meaningfully separate major sets of similar cluster solutions by visual inspection. The corresponding indices of the clicked positions are printed to the console and also shown within the app. This function can only run from an interactive session of R.

Usage

```
shiny_annotator(ari_heatmap)
```

Arguments

ari_heatmap Heatmap of ARIs to divide into meta clusters.

Value

Does not return any value. Launches interactive shiny applet.

Examples

```
dl <- data_list(
  list(cort_sa, "cortical_surface_area", "neuroimaging", "continuous"),
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

set.seed(42)
my_sc <- snf_config(
  dl = dl,
  n_solutions = 20,
  min_k = 20,
  max_k = 50
)

sol_df <- batch_snf(dl, my_sc)

sol_aris <- calc_aris(sol_df)

meta_cluster_order <- get_matrix_order(sol_aris)

ari_hm <- meta_cluster_heatmap(sol_aris, order = meta_cluster_order)

# Click on meta cluster boundaries to obtain `split_vec` values
shiny_annotator(ari_hm)

split_vec <- c(6, 10, 16)

ari_hm <- meta_cluster_heatmap(
  sol_aris,
  order = meta_cluster_order,
  split_vector = split_vec
)
```

```
similarity_matrix_heatmap
```

Plot heatmap of similarity matrix

Description

Plot heatmap of similarity matrix

Usage

```
similarity_matrix_heatmap(
  similarity_matrix,
  order = NULL,
  cluster_solution = NULL,
  scale_diag = "mean",
  log_graph = TRUE,
  cluster_rows = FALSE,
  cluster_columns = FALSE,
  show_row_names = FALSE,
  show_column_names = FALSE,
  data = NULL,
  left_bar = NULL,
  right_bar = NULL,
  top_bar = NULL,
  bottom_bar = NULL,
  left_hm = NULL,
  right_hm = NULL,
  top_hm = NULL,
  bottom_hm = NULL,
  annotation_colours = NULL,
  min_colour = NULL,
  max_colour = NULL,
  split_vector = NULL,
  row_split = NULL,
  column_split = NULL,
  ...
)
```

Arguments

<code>similarity_matrix</code>	A similarity matrix
<code>order</code>	Vector of numbers to reorder the similarity matrix (and data if provided). Overwrites ordering specified by <code>cluster_solution</code> param.
<code>cluster_solution</code>	Row of a solutions data frame or column of a transposed solutions data frame.

scale_diag	Method of rescaling matrix diagonals. Can be "none" (don't change diagonals), "mean" (replace diagonals with average value of off-diagonals), or "zero" (replace diagonals with 0).
log_graph	If TRUE, log transforms the graph.
cluster_rows	Parameter for ComplexHeatmap::Heatmap.
cluster_columns	Parameter for ComplexHeatmap::Heatmap.
show_row_names	Parameter for ComplexHeatmap::Heatmap.
show_column_names	Parameter for ComplexHeatmap::Heatmap.
data	A data frame containing elements requested for annotation.
left_bar	Named list of strings, where the strings are features in df that should be used for a barplot annotation on the left of the plot and the names are the names that will be used to caption the plots and their legends.
right_bar	See left_bar.
top_bar	See left_bar.
bottom_bar	See left_bar.
left_hm	Like left_bar, but with a heatmap annotation instead of a barplot annotation.
right_hm	See left_hm.
top_hm	See left_hm.
bottom_hm	See left_hm.
annotation_colours	Named list of heatmap annotations and their colours.
min_colour	Colour used for the lowest value in the heatmap.
max_colour	Colour used for the highest value in the heatmap.
split_vector	A vector of partition indices.
row_split	Standard parameter of ComplexHeatmap::Heatmap.
column_split	Standard parameter of ComplexHeatmap::Heatmap.
...	Additional parameters passed into ComplexHeatmap::Heatmap.

Value

Returns a heatmap (class "Heatmap" from package ComplexHeatmap) that displays the similarities between observations in the provided matrix.

Examples

```
my_dl <- data_list(
  list(
    data = expression_df,
    name = "expression_data",
    domain = "gene_expression",
    type = "continuous"
  )
)
```

```

),
list(
  data = methylation_df,
  name = "methylation_data",
  domain = "gene_methylation",
  type = "continuous"
),
uid = "patient_id"
)

sc <- snf_config(my_dl, n_solutions = 10)

sol_df <- batch_snf(my_dl, sc, return_sim_mats = TRUE)

sim_mats <- sim_mats_list(sol_df)

similarity_matrix_heatmap(
  sim_mats[[1]],
  cluster_solution = sol_df[1, ]
)

```

sim_mats_list*Create or extract a sim_mats_list class object***Description**

Create or extract a `sim_mats_list` class object

Usage

```
sim_mats_list(x)
```

Arguments

<code>x</code>	The object to create or extract a <code>sim_mats_list</code> from.
----------------	--

Value

A `sim_mats_list` class object.

siw_euclidean_distance

Squared (including weights) Euclidean distance

Description

Squared (including weights) Euclidean distance

Usage

```
siw_euclidean_distance(df, weights_row)
```

Arguments

- | | |
|-------------|---|
| df | data frame containing at least 1 data column. |
| weights_row | Single-row data frame where the column names contain the column names in df and the row contains the corresponding weights. |

Value

distance_matrix A distance matrix.

snf_config

Define configuration for generating a set of SNF-based cluster solutions

Description

`snf_config()` constructs an SNF config object which inherits from classes `snf_config` and `list`. This object is used to store all settings required to transform data stored in a `data_list` class object into a space of cluster solutions by SNF. The SNF config object contains the following components: 1. A settings data frame (inherits from `settings_df` and `data.frame`). Data frame that stores SNF-specific hyperparameters and information about feature selection and weighting, SNF schemes, clustering algorithms, and distance metrics. Each row of the settings data frame corresponds to a distinct cluster solution. 2. A clustering algorithms list (inherits from `clust_fns_list` and `list`), which stores all clustering algorithms that the settings data frame can point to. 3. A distance metrics list (inherits from `dist_metrics_list` and `list`), which stores all distance metrics that the settings data frame can point to. 4. A weights matrix (inherits from `weights_matrix`, `matrix`, and `array'`), which stores the feature weights to use prior to distance calculations. Each column of the weights matrix corresponds to a different feature in the data list and each row corresponds to a different row in the settings data frame.

Usage

```
snf_config(
  dl = NULL,
  sdf = NULL,
  df1 = NULL,
  cfl = NULL,
  wm = NULL,
  n_solutions = 0,
  min_removed_inputs = 0,
  max_removed_inputs = length(dl) - 1,
  dropout_dist = "exponential",
  min_alpha = NULL,
  max_alpha = NULL,
  min_k = NULL,
  max_k = NULL,
  min_t = NULL,
  max_t = NULL,
  alpha_values = NULL,
  k_values = NULL,
  t_values = NULL,
  possible_snf_schemes = c(1, 2, 3),
  clustering_algorithms = NULL,
  continuous_distances = NULL,
  discrete_distances = NULL,
  ordinal_distances = NULL,
  categorical_distances = NULL,
  mixed_distances = NULL,
  snf_input_weights = NULL,
  snf_domain_weights = NULL,
  retry_limit = 10,
  cnt_dist_fns = NULL,
  dsc_dist_fns = NULL,
  ord_dist_fns = NULL,
  cat_dist_fns = NULL,
  mix_dist_fns = NULL,
  automatic_standard_normalize = FALSE,
  use_default_dist_fns = FALSE,
  clust_fns = NULL,
  use_default_clust_fns = FALSE,
  weights_fill = "ones"
)
```

Arguments

<code>dl</code>	A nested list of input data from <code>data_list()</code> .
<code>sdf</code>	A <code>settings_df</code> class object. Overrides settings data frame related parameters.
<code>df1</code>	A <code>dist_fns_list</code> class object. Overrides distance functions list related parameters.

cfl	A <code>clust_fns_list</code> class object. Overrides clustering functions list related parameters.
wm	A <code>weights_matrix</code> class object. Overrides weights matrix related parameters.
n_solutions	Number of rows to generate for the settings data frame.
min_removed_inputs	The smallest number of input data frames that may be randomly removed. By default, 0.
max_removed_inputs	The largest number of input data frames that may be randomly removed. By default, this is 1 less than all the provided input data frames in the data list.
dropout_dist	Parameter controlling how the random removal of input data frames should occur. Can be "none" (no input data frames are randomly removed), "uniform" (uniformly sample between <code>min_removed_inputs</code> and <code>max_removed_inputs</code> to determine number of input data frames to remove), or "exponential" (pick number of input data frames to remove by sampling from <code>min_removed_inputs</code> to <code>max_removed_inputs</code> with an exponential distribution; the default).
min_alpha	The minimum value that the alpha hyperparameter can have. Random assigned value of alpha for each row will be obtained by uniformly sampling numbers between <code>min_alpha</code> and <code>max_alpha</code> at intervals of 0.1. Cannot be used in conjunction with the <code>alpha_values</code> parameter.
max_alpha	The maximum value that the alpha hyperparameter can have. See <code>min_alpha</code> parameter. Cannot be used in conjunction with the <code>alpha_values</code> parameter.
min_k	The minimum value that the k hyperparameter can have. Random assigned value of k for each row will be obtained by uniformly sampling numbers between <code>min_k</code> and <code>max_k</code> at intervals of 1. Cannot be used in conjunction with the <code>k_values</code> parameter.
max_k	The maximum value that the k hyperparameter can have. See <code>min_k</code> parameter. Cannot be used in conjunction with the <code>k_values</code> parameter.
min_t	The minimum value that the t hyperparameter can have. Random assigned value of t for each row will be obtained by uniformly sampling numbers between <code>min_t</code> and <code>max_t</code> at intervals of 1. Cannot be used in conjunction with the <code>t_values</code> parameter.
max_t	The maximum value that the t hyperparameter can have. See <code>min_t</code> parameter. Cannot be used in conjunction with the <code>t_values</code> parameter.
alpha_values	A number or numeric vector of a set of possible values that alpha can take on. Value will be obtained by uniformly sampling the vector. Cannot be used in conjunction with the <code>min_alpha</code> or <code>max_alpha</code> parameters.
k_values	A number or numeric vector of a set of possible values that k can take on. Value will be obtained by uniformly sampling the vector. Cannot be used in conjunction with the <code>min_k</code> or <code>max_k</code> parameters.
t_values	A number or numeric vector of a set of possible values that t can take on. Value will be obtained by uniformly sampling the vector. Cannot be used in conjunction with the <code>min_t</code> or <code>max_t</code> parameters.

possible_snf_schemes

A vector containing the possible snf_schemes to uniformly randomly select from. By default, the vector contains all 3 possible schemes: c(1, 2, 3). 1 corresponds to the "individual" scheme, 2 corresponds to the "domain" scheme, and 3 corresponds to the "two-step" scheme.

clustering_algorithms

A list of clustering algorithms to uniformly randomly pick from when clustering. When not specified, randomly select between spectral clustering using the eigen-gap heuristic and spectral clustering using the rotation cost heuristic. See ?clust_fns_list for more details on running custom clustering algorithms.

continuous_distances

A vector of continuous distance metrics to use when a custom dist_fns_list is provided.

discrete_distances

A vector of categorical distance metrics to use when a custom dist_fns_list is provided.

ordinal_distances

A vector of categorical distance metrics to use when a custom dist_fns_list is provided.

categorical_distances

A vector of categorical distance metrics to use when a custom dist_fns_list is provided.

mixed_distances

A vector of mixed distance metrics to use when a custom dist_fns_list is provided.

snf_input_weights

Nested list containing weights for when SNF is used to merge individual input measures (see ?generate_snf_weights)

snf_domain_weights

Nested list containing weights for when SNF is used to merge domains (see ?generate_snf_weights)

retry_limit

The maximum number of attempts to generate a novel row. This function does not return matrices with identical rows. As the range of requested possible settings tightens and the number of requested rows increases, the risk of randomly generating a row that already exists increases. If a new random row has matched an existing row **retry_limit** number of times, the function will terminate.

cnt_dist_fns

A named list of continuous distance metric functions.

dsc_dist_fns

A named list of discrete distance metric functions.

ord_dist_fns

A named list of ordinal distance metric functions.

cat_dist_fns

A named list of categorical distance metric functions.

mix_dist_fns

A named list of mixed distance metric functions.

automatic_standard_normalize

If TRUE, will automatically use standard normalization prior to calculation of any numeric distances. This parameter overrides all other distance functions list-related parameters.

`use_default_dist_fns`
 If TRUE, prepend the base distance metrics (euclidean distance for continuous, discrete, and ordinal data and gower distance for categorical and mixed data) to the resulting distance metrics list.

`clust_fns` A list of named clustering functions

`use_default_clust_fns`
 If TRUE, prepend the base clustering algorithms (spectral_eigen and spectral_rot, which apply spectral clustering and use the eigen-gap and rotation cost heuristics respectively for determining the number of clusters in the graph) to `clust_fns`.

`weights_fill` String indicating what to populate generate rows with. Can be "ones" (default; fill matrix with 1), "uniform" (fill matrix with uniformly distributed random values), or "exponential" (fill matrix with exponentially distributed random values).

Value

An `snf_config` class object.

Examples

```
# Simple random config for 5 cluster solutions
input_dl <- data_list(
  list(anxiety, "anxiety", "behaviour", "ordinal"),
  list(depress, "depressed", "behaviour", "ordinal"),
  uid = "unique_id"
)
my_sc <- snf_config(
  dl = input_dl,
  n_solutions = 5
)

# specifying possible K range
my_sc <- snf_config(
  dl = input_dl,
  n_solutions = 5,
  min_k = 20,
  max_k = 40
)

# Random feature weights across from uniform distribution
my_sc <- snf_config(
  dl = input_dl,
  n_solutions = 5,
  min_k = 20,
  max_k = 40,
  weights_fill = "uniform"
)

# Specifying custom pre-built clustering and distance functions
# - Random alternation between 2-cluster and 5-cluster solutions
# - When continuous or discrete data frames are being processed,
#   randomly alternate between standardized/normalized Euclidean
```

```

#   distance and regular Euclidean distance
my_sc <- snf_config(
  dl = input_dl,
  n_solutions = 5,
  min_k = 20,
  max_k = 40,
  weights_fill = "uniform",
  clust_fns = list(
    "two_cluster_spectral" = spectral_two,
    "five_cluster_spectral" = spectral_five
  ),
  cnt_dist_fns = list(
    "euclidean" = euclidean_distance,
    "std_nrm_euc" = sn_euclidean_distance
  ),
  dsc_dist_fns = list(
    "euclidean" = euclidean_distance,
    "std_nrm_euc" = sn_euclidean_distance
  )
)

```

split_parser*Helper function to determine which row and columns to split on***Description**

Helper function to determine which row and columns to split on

Usage

```

split_parser(
  row_split_vector = NULL,
  column_split_vector = NULL,
  row_split = NULL,
  column_split = NULL,
  n_rows,
  n_columns
)

```

Arguments

<code>row_split_vector</code>	A vector of row indices to split on.
<code>column_split_vector</code>	A vector of column indices to split on.
<code>row_split</code>	Standard parameter of <code>ComplexHeatmap::Heatmap</code> .
<code>column_split</code>	Standard parameter of <code>ComplexHeatmap::Heatmap</code> .
<code>n_rows</code>	The number of rows in the data.
<code>n_columns</code>	The number of columns in the data.

Value

"list"-class object containing row_split and column_split character vectors to pass into Complex-Heatmap::Heatmap.

str.ari_matrix *Structure of a ari_matrix object*

Description

Structure of a ari_matrix object

Usage

```
## S3 method for class 'ari_matrix'  
str(object, ...)
```

Arguments

object A ari_matrix class object.
... Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

str.clust_fns_list *Structure of a clust_fns_list object*

Description

Structure of a clust_fns_list object

Usage

```
## S3 method for class 'clust_fns_list'  
str(object, ...)
```

Arguments

object A clust_fns_list class object.
... Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

str.data_list *Structure of a data_list object*

Description

Structure of a `data_list` object

Usage

```
## S3 method for class 'data_list'  
str(object, ...)
```

Arguments

object	A <code>data_list</code> class object.
...	Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

str.dist_fns_list *Structure of a dist_fns_list object*

Description

Structure of a `dist_fns_list` object

Usage

```
## S3 method for class 'dist_fns_list'  
str(object, ...)
```

Arguments

object	A <code>dist_fns_list</code> class object.
...	Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

str.ext_solutions_df *Structure of a ext_solutions_df object*

Description

Structure of a ext_solutions_df object

Usage

```
## S3 method for class 'ext_solutions_df'  
str(object, ...)
```

Arguments

object A ext_solutions_df class object.
... Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

str.settings_df *Structure of a settings_df object*

Description

Structure of a settings_df object

Usage

```
## S3 method for class 'settings_df'  
str(object, ...)
```

Arguments

object A settings_df class object.
... Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

str.sim_mats_list *Structure of a sim_mats_list object*

Description

Structure of a sim_mats_list object

Usage

```
## S3 method for class 'sim_mats_list'  
str(object, ...)
```

Arguments

object A sim_mats_list class object.
... Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

str.snf_config *Structure of a snf_config object*

Description

Structure of a snf_config object

Usage

```
## S3 method for class 'snf_config'  
str(object, ...)
```

Arguments

object A snf_config class object.
... Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

str.solutions_df *Structure of a solutions_df object*

Description

Structure of a solutions_df object

Usage

```
## S3 method for class 'solutions_df'  
str(object, ...)
```

Arguments

object A solutions_df class object.
... Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

str.t_ext_solutions_df *Structure of a t_ext_solutions_df object*

Description

Structure of a t_ext_solutions_df object

Usage

```
## S3 method for class 't_ext_solutions_df'  
str(object, ...)
```

Arguments

object A t_ext_solutions_df class object.
... Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

`str.t_solutions_df` *Structure of a t_solutions_df object*

Description

Structure of a `t_solutions_df` object

Usage

```
## S3 method for class 't_solutions_df'  
str(object, ...)
```

Arguments

`object` A `t_solutions_df` class object.
`...` Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

`str.weights_matrix` *Structure of a weights_matrix object*

Description

Structure of a `weights_matrix` object

Usage

```
## S3 method for class 'weights_matrix'  
str(object, ...)
```

Arguments

`object` A `weights_matrix` class object.
`...` Additional arguments (not used).

Value

Does not return an object; outputs object structure to console.

`subc_v`

Mock ABCD subcortical volumes data

Description

Like the mock data frame "abcd_subc_v", but with "unique_id" as the "uid".

Usage

`subc_v`

Format

`subc_v:`

A data frame with 174 rows and 31 columns:

unique_id The unique identifier of the ABCD dataset

... Subcortical volumes of various ROIs (mm³, I think)

Source

Though this data is no longer "real" ABCD data, the reference for using ABCD as a data source is below:

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (<https://abcdstudy.org>), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study® is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at <https://abcdstudy.org/federal-partners.html>. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in the analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

`subsample_dl`

Create subsamples of a data list

Description

Given a data list, return a list of smaller data lists that are generated through random sampling (without replacement). The results of this function can be passed into `batch_snf_subsamples()` to obtain a list of resampled solutions data frames.

Usage

```
subsample_dl(
  dl,
  n_subsamples,
  subsample_fraction = NULL,
  n_observations = NULL
)
```

Arguments

dl A nested list of input data from `data_list()`.
 n_subsamples Number of subsamples to create.
 subsample_fraction
 Percentage of patients to include per subsample.
 n_observations Number of patients to include per subsample.

Value

A "list" class object containing `n_subsamples` number of data lists. Each of those data lists contains a random `subsample_fraction` fraction of the observations of the provided data list.

Examples

```
my_dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

my_dl_subsamples <- subsample_dl(
  my_dl,
  n_subsamples = 20,
  subsample_fraction = 0.85
)
```

subsample_pairwise_aris

Calculate pairwise adjusted Rand indices across subsamples of data

Description

Given a list of subsampled solutions data frames from `'batch_snf_subsamples()'`, this function calculates the adjusted Rand indices across all the subsamples of each solution. ARI calculation between two subsamples only factors in observations that were present in both subsamples.

Usage

```
subsample_pairwise_aris(subsample_solutions, verbose = FALSE)
```

Arguments

subsample_solutions	A list of solutions data frames from subsamples of the data. This object is generated by the function batch_snf_subsamples().
verbose	If TRUE, output progress to console.

Value

A two-item list: "raw_aris", a list of inter-subsample pairwise ARI matrices (one for each full cluster solution) and "ari_summary", a data frame containing the mean and SD of the inter-subsample ARIs for each original cluster solution.

Examples

```
my_dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  uid = "unique_id"
)

sc <- snf_config(my_dl, n_solutions = 5, max_k = 40)

my_dl_subsamples <- subsample_dl(
  my_dl,
  n_subsamples = 20,
  subsample_fraction = 0.85
)

batch_subsample_results <- batch_snf_subsamples(
  my_dl_subsamples,
  sc
)

pairwise_aris <- subsample_pairwise_aris(
  batch_subsample_results,
  verbose = TRUE
)

# Visualize ARIs
ComplexHeatmap::Heatmap(
  pairwise_aris$"raw_aris"[[1]],
  heatmap_legend_param = list(
    color_bar = "continuous",
    title = "Inter-Subsample\nARI",
    at = c(0, 0.5, 1)
),
)
```

```

show_column_names = FALSE,
show_row_names = FALSE
)

```

summary.ari_matrix *Summary method for class ari_matrix*

Description

Provides a summary of the `ari_matrix` class object, including the distribution of the adjusted Rand index (ARI) values and the number of solutions.

Usage

```
## S3 method for class 'ari_matrix'
summary(object, ...)
```

Arguments

<code>object</code>	A <code>ari_matrix</code> class object.
<code>...</code>	Other arguments passed to <code>summary</code> (not used in this function).

Value

A named list containing the number of solutions and the distribution of ARI values.

summary.clust_fns_list *Summary method for class clust_fns_list*

Description

This summary function simply returns to the console the number of functions contained in the `clust_fns_list` object.

Usage

```
## S3 method for class 'clust_fns_list'
summary(object, ...)
```

Arguments

<code>object</code>	A <code>clust_fns_list</code> class object.
<code>...</code>	Other arguments passed to <code>summary</code> (not used in this function).

Value

Returns no value. Outputs a message to the console.

summary.data_list *Summary method for class data_list*

Description

Returns a data list summary (data.frame class object) containing information on components, features, variable types, domains, and component dimensions.

Usage

```
## S3 method for class 'data_list'  
summary(object, scope = "component", ...)
```

Arguments

- | | |
|--------|--|
| object | A data_list class object. |
| scope | The level of detail for the summary. By default, this is set to "component", which returns a summary of the data list at the component level. Can also be set to "feature", resulting in a summary at the feature level. |
| ... | Other arguments passed to summary (not used in this function) |

Value

A data.frame class object. If scope is "component", each row shows the name, variable type, domain, and dimensions of each component. If scope is "feature", each row shows the name, variable type, and domain of each feature.

summary.dist_fns_list *Summary method for class dist_fns_list*

Description

This summary function simply returns to the console the number of functions contained in the dist_fns_list object.

Usage

```
## S3 method for class 'dist_fns_list'  
summary(object, ...)
```

Arguments

- object A `dist_fns_list` class object.
- ... Other arguments passed to `summary` (not used in this function).

Value

Returns no value. Outputs a message to the console.

`summary.ext_solutions_df`

Summary method for class ext_solutions_df

Description

This summary function provides a summary of the `ext_solutions_df` class object, including the number of solutions, the distribution of the number of clusters, the number of features, the number of observations, and the distribution of p-values.

Usage

```
## S3 method for class 'ext_solutions_df'
summary(object, ...)
```

Arguments

- object A `ext_solutions_df` class object.
- ... Other arguments passed to `summary` (not used in this function).

Value

A named list containing the number of solutions, the distribution of the number of clusters, the number of features, the number of observations, and the distribution of p-values.

`summary.settings_df` *Summary method for class settings_df*

Description

This summary function provides a summary of the `settings_df` class object, including the number of settings, the distribution of alpha values, the distribution of k values, and the distribution of clustering functions.

Usage

```
## S3 method for class 'settings_df'
summary(object, ...)
```

Arguments

- object A `settings_df` class object.
... Other arguments passed to `summary` (not used in this function).

Value

A named list containing summary information of the settings data frame.

`summary.sim_mats_list` *Summary method for class sim_mats_list*

Description

This summary function simply returns to the console the number of functions contained in the `sim_mats_list` object.

Usage

```
## S3 method for class 'sim_mats_list'  
summary(object, ...)
```

Arguments

- object A `sim_mats_list` class object.
... Other arguments passed to `summary` (not used in this function).

Value

Returns no value. Outputs a message to the console.

`summary.snf_config` *Summary method for class snf_config*

Description

This summary function provides a summary of the `snf_config` class object, including the settings data frame, clustering functions list, distance functions list, and weights matrix.

Usage

```
## S3 method for class 'snf_config'  
summary(object, ...)
```

Arguments

- object A `snf_config` class object.
- ... Other arguments passed to `summary` (not used in this function).

Value

A named list containing the summaries of objects within the config.

`summary.solutions_df` *Summary method for class solutions_df*

Description

This summary function provides a summary of the `solutions_df` class object, including the number of solutions, the distribution of the number of clusters, and the number of observations.

Usage

```
## S3 method for class 'solutions_df'
summary(object, ...)
```

Arguments

- object A `ext_solutions_df` class object.
- ... Other arguments passed to `summary` (not used in this function).

Value

A named list containing the number of solutions, the distribution of the number of clusters, and the number of observations.

`summary.t_ext_solutions_df` *Summary method for class t_ext_solutions_df*

Description

This summary function provides a summary of the `t_ext_solutions_df` class object, including the number of solutions, the distribution of the number of clusters, the number of features, the number of observations, and the distribution of p-values.

Usage

```
## S3 method for class 't_ext_solutions_df'
summary(object, ...)
```

Arguments

- object A t_ext_solutions_df class object.
... Other arguments passed to summary (not used in this function).

Value

A named list containing the number of solutions, the distribution of the number of clusters, the number of features, the number of observations, and the distribution of p-values.

```
summary.t_solutions_df
```

Summary method for class t_solutions_df

Description

This summary function provides a summary of the t_solutions_df class object, including the number of solutions, the distribution of the number of clusters, the number of features, the number of observations, and the distribution of p-values.

Usage

```
## S3 method for class 't_solutions_df'  
summary(object, ...)
```

Arguments

- object A t_solutions_df class object.
... Other arguments passed to summary (not used in this function).

Value

A named list containing the number of solutions, the distribution of the number of clusters, the number of features, the number of observations, and the distribution of p-values.

`summary.weights_matrix`

Summary method for class weights_matrix

Description

This summary function provides a summary of the `weights_matrix` class object, including the minimum, maximum, mean, and standard deviation of the feature weights.

Usage

```
## S3 method for class 'weights_matrix'
summary(object, ...)
```

Arguments

<code>object</code>	A <code>weights_matrix</code> class object.
<code>...</code>	Other arguments passed to <code>summary</code> (not used in this function).

Value

A named list containing the summary statistics of the weights matrix, the number of solutions, and the number of features.

`train_test_assign`

Training and testing split

Description

Given a vector of `uid_id` and a threshold, returns a list of which members should be in the training set and which should be in the testing set. The function relies on whether or not the absolute value of the Jenkins's one_at_a_time hash function exceeds the maximum possible value (2147483647) multiplied by the threshold.

Usage

```
train_test_assign(train_frac, uids, seed = 42)
```

Arguments

<code>train_frac</code>	The fraction (0 to 1) of observations for training
<code>uids</code>	A character vector of UIDs to be distributed into training and test sets.
<code>seed</code>	Seed used for Jenkins's one_at_a_time hash function.

Value

A named list containing the training and testing `uid_ids`.

uids	<i>Pull UIDs from an object</i>
------	---------------------------------

Description

Pull UIDs from an object

Usage

```
uids(x)
```

Arguments

x The object to extract UIDs from.

Value

A character vector of UIDs.

validate_solutions_df	<i>Validator for solutions_df class object</i>
-----------------------	--

Description

Validator for solutions_df class object

Usage

```
validate_solutions_df(sol_dfl)
```

Arguments

sol_dfl A solutions data frame-like object to be validated and converted into a solutions data frame.

Value

If sol_dfl has a valid structure for a solutions_df class object, returns the input unchanged. Otherwise, raises an error.

var_manhattan_plot *Manhattan plot of feature-feature association p-values*

Description

Manhattan plot of feature-feature association p-values

Usage

```
var_manhattan_plot(
  d1,
  key_var,
  neg_log_pval_thresh = 5,
  threshold = NULL,
  point_size = 5,
  text_size = 20,
  plot_title = NULL,
  hide_x_labels = FALSE,
  bonferroni_line = FALSE
)
```

Arguments

<code>d1</code>	List of data frames containing data information.
<code>key_var</code>	Feature for which the association p-values of all other features are plotted.
<code>neg_log_pval_thresh</code>	Threshold for negative log p-values.
<code>threshold</code>	p-value threshold to plot dashed line at.
<code>point_size</code>	Size of points in the plot.
<code>text_size</code>	Size of text in the plot.
<code>plot_title</code>	Title of the plot.
<code>hide_x_labels</code>	If TRUE, hides x-axis labels.
<code>bonferroni_line</code>	If TRUE, plots a dashed black line at the Bonferroni-corrected equivalent of the p-value threshold.

Value

A Manhattan plot (class "gg", "ggplot") showing the association p-values of features against one key feature in a data list.

Examples

```
dl <- data_list(
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),
  list(income, "household_income", "demographics", "continuous"),
  list(pubertal, "pubertal_status", "demographics", "continuous"),
  list(anxiety, "anxiety", "behaviour", "ordinal"),
  list(depress, "depressed", "behaviour", "ordinal"),
  uid = "unique_id"
)

var_manhattan <- var_manhattan_plot(
  dl,
  key_var = "household_income",
  plot_title = "Correlation of Features with Household Income",
  text_size = 16,
  neg_log_pval_thresh = 3,
  threshold = 0.05
)
```

weights_matrix

Generate a matrix to store feature weights

Description

Function for building a weights matrix independently of an SNF config. The weights matrix contains one row corresponding to each row of the settings data frame in an SNF config (one row for each resulting cluster solution) and one column for each feature in the data list used for clustering. Values of the weights matrix are passed to distance metrics functions during the conversion of input data frames to distance matrices. Typically, there is no need to use this function directly. Instead, users should provide weights matrix-building parameters to the `snf_config()` function.

Usage

```
weights_matrix(dl = NULL, n_solutions = 1, weights_fill = "ones")
```

Arguments

<code>dl</code>	A nested list of input data from <code>data_list()</code> .
<code>n_solutions</code>	Number of rows to generate the template weights matrix for.
<code>weights_fill</code>	String indicating what to populate generate rows with. Can be "ones" (default; fill matrix with 1), "uniform" (fill matrix with uniformly distributed random values), or "exponential" (fill matrix with exponentially distributed random values).

Value

`wm` A properly formatted matrix containing columns for all the features that require weights and rows.

Examples

```
input_dl <- data_list(  
  list(subc_v, "subcortical_volume", "neuroimaging", "continuous"),  
  list(income, "income", "demographics", "continuous"),  
  list(pubertal, "pubertal_status", "demographics", "continuous"),  
  uid = "unique_id"  
)  
  
sc <- snf_config(input_dl, n_solutions = 5)  
  
wm <- weights_matrix(input_dl, n_solutions = 5, weights_fill = "uniform")  
  
# updating an SNF config in parts  
sc$"weights_matrix" <- wm
```

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