Package 'manydist'

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Type Package

Title Unbiased Distances for Mixed-Type Data

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Description A comprehensive framework for calculating unbiased distances in datasets containing mixed-type variables (numerical and categorical). The package implements a general formulation that ensures multivariate additivity and commensurability, meaning that variables contribute equally to the overall distance regardless of their type, scale, or distribution. Supports multiple distance measures including Gower's distance, Euclidean distance, Manhattan distance, and various categorical variable distances such as simple matching, Eskin, occurrence frequency, and association-based distances. Provides tools for variable scaling (standard deviation, range, robust range, and principal component scaling), and handles both independent and association-based category dissimilarities. Implements methods to correct for biases that typically arise from different variable types, distributions, and number of categories. Particularly useful for cluster analysis, data visualization, and other distance-based methods when working with mixed data. Methods based on van de Velden et al. (2024) <doi:10.48550/arXiv.2411.00429>
``Unbiased mixed variables distance".

Imports entropy, Matrix, fastDummies, data.table, philentropy, cluster, purrr, dplyr, tidyr, forcats, tibble, magrittr, fpc, recipes, rsample, Rfast, readr, distances

Depends R (>= 4.1.0)

Suggests palmerpenguins

License GPL-3

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Description

Computes a distance matrix for categorical variables with support for validation data, multiple distance metrics, and variable weighting. The function implements various distance calculation approaches as described in van de Velden et al. (2024), including commensurable distances and supervised options when response variable is provided.

Usage

```
cdist(x, response = NULL, validate_x = NULL, method = "tot_var_dist",
     commensurable = FALSE, weights = 1)
```

Arguments

A data frame or matrix of categorical variables (factors). response Optional response variable for supervised distance calculations. Default is NULL. validate_x Optional validation data frame or matrix. If provided, distances are computed between observations in validate_x and x. Default is NULL. method Character string or vector specifying the distance metric(s). Options include: • "tot_var_dist": Total variation distance (default) • "HL", "HLeucl": Hennig-Liao distance • "cat_dis": Category-based dissimilarity

- "mca": Multiple correspondence analysis based
- "st_dev": Standard deviation based
- "matching", "eskin", "iof", "of": Various coefficients
- "goodall_3", "goodall_4": Goodall-based distances
- "gifi_chi2": Gifi chi-square distance
- "lin": Lin's similarity measure
- "var_entropy", "var_mutability": Variability-based measures

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• "supervised", "supervised_full": Response-guided distances

• "le_and_ho": Le and Ho distance

• Additional methods from philentropy package

Can be a single string or vector for different methods per variable.

commensurable Logical. If TRUE, standardizes each variable's distance matrix by dividing by its

mean distance. Default is FALSE.

weights Numeric vector or matrix of weights. If vector, must have length equal to num-

ber of variables. If matrix, must match the dimension of level-wise distances.

Default is 1 (equal weighting).

Details

The cdist function provides a comprehensive framework for categorical distance calculations:

• Supports multiple distance calculation methods that can be specified globally or per variable

• Handles validation data through validate_x parameter

• Implements supervised distances when response variable is provided

• Supports commensurable distances for better comparability across variables

· Provides flexible weighting schemes at variable and level granularity

Important notes:

• Input variables are automatically converted to factors with dropped unused levels

• Different methods per variable is not supported for "none", "st_dev", "HL", "cat_dis", "HLeucl", "mca"

• Weight vector length must match the number of variables when specified as a vector

• Variables should be factors; numeric variables will cause errors

Value

A list containing:

distance_mat Matrix of pairwise distances. If validate_x is provided, rows correspond to

validation observations and columns to training observations.

delta Matrix or list of matrices containing level-wise distances for each variable.

References

van de Velden, M., Iodice D'Enza, A., Markos, A., Cavicchia, C. (2024). (Un)biased distances for mixed-type data. *arXiv preprint*. Retrieved from https://arxiv.org/abs/2411.00429.

See Also

mdist for mixed-type data distances, ndist for continuous data distances

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Examples

```
library(palmerpenguins)
library(rsample)
# Prepare data with complete cases for both categorical variables and response
complete_vars <- c("species", "island", "sex", "body_mass_g")</pre>
penguins_complete <- penguins[complete.cases(penguins[, complete_vars]), ]</pre>
penguins_cat <- penguins_complete[, c("species", "island", "sex")]</pre>
response <- penguins_complete$body_mass_g</pre>
# Create training-test split
set.seed(123)
penguins_split <- initial_split(penguins_cat, prop = 0.8)</pre>
tr_penguins <- training(penguins_split)</pre>
ts_penguins <- testing(penguins_split)</pre>
response_tr <- response[penguins_split$in_id]</pre>
response_ts <- response[-penguins_split$in_id]</pre>
# Basic usage
result <- cdist(tr_penguins)</pre>
# With validation data
val_result <- cdist(x = tr_penguins,</pre>
                    validate_x = ts_penguins,
                    method = "tot_var_dist")
# ...and commensurability
val_result_COMM <- cdist(x = tr_penguins,</pre>
                    validate_x = ts_penguins,
                    method = "tot_var_dist",
                    commensurable = TRUE)
# Supervised distance with response variable
sup_result <- cdist(x = tr_penguins,</pre>
                    response = response_tr,
                    method = "supervised")
# Supervised with validation data
sup_val_result <- cdist(x = tr_penguins,</pre>
                        validate_x = ts_penguins,
                        response = response_tr,
                        method = "supervised")
# Commensurable distances with custom weights
comm_result <- cdist(tr_penguins,</pre>
                     commensurable = TRUE,
                     weights = c(2, 1, 1))
# Different methods per variable
multi_method <- cdist(tr_penguins,</pre>
                      method = c("matching", "goodall_3", "tot_var_dist"))
```

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fifa_nl

FIFA 21 Player Data - Dutch League

Description

The fifa_nl dataset contains information on players in the Dutch League from the FIFA 21 video game. This dataset includes various attributes of players, such as demographics, club details, skill ratings, and physical characteristics.

Usage

```
data("fifa_nl")
```

Format

A data frame with observations on various attributes describing the players.

player_positions Primary playing positions of the player.

nationality The country the player represents.

team_position Player's assigned position within their club.

club_name Name of the club the player is part of.

work_rate The player's work rate, describing defensive and attacking intensity.

weak_foot Skill rating for the player's non-dominant foot, ranging from 1 to 5.

skill_moves Skill moves rating, indicating technical skill and ability to perform complex moves, on a scale of 1 to 5.

international_reputation Player's reputation on an international scale, from 1=local to 3=global star

body_type Body type of the player (Lean, Normal, Stocky.

preferred_foot Dominant foot of the player, either Left or Right.

age Age of the player in years.

height_cm Height of the player in centimeters.

weight_kg Weight of the player in kilograms.

overall Overall skill rating of the player out of 100.

potential Potential skill rating the player may achieve in the future.

value_eur Estimated market value of the player in Euros.

wage_eur Player's weekly wage in Euros.

release_clause_eur Release clause value in Euros, which other clubs must pay to buy out the player's contract.

pace Speed rating of the player out of 100.

shooting Shooting skill rating out of 100.

passing Passing skill rating out of 100.

dribbling Dribbling skill rating out of 100.

defending Defending skill rating out of 100.

physic Physicality rating out of 100.

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Details

This dataset provides a snapshot of player attributes and performance indicators as represented in FIFA 21 for players in the Dutch League. It can be used to analyze player characteristics, compare skills across players, and explore potential relationships among variables such as age, position, and various skill ratings.

References

Stefano Leone. (2021). FIFA 21 Complete Player Dataset. Retrieved from https://www.kaggle.com/datasets/stefanoleone992/fifa-21-complete-player-dataset.

Examples

```
data(fifa_nl)
summary(fifa_nl)
```

mdist

Calculation of Pairwise Distances for Mixed-Type Data

Description

Computes pairwise distances between observations described by numeric and/or categorical attributes, with support for validation data. The function provides options for computing independent, dependent, and practice-based distances as defined in van de Velden et al. (2024), with support for various continuous and categorical distance metrics, scaling, and commensurability adjustments.

Usage

Arguments

Х	A dataframe or tibble containing continuous (coded as numeric), categorical (coded as factors), or mixed-type variables.
validate_x	Optional validation data with the same structure as x. If provided, distances are computed between observations in validate_x and x. Default is NULL.
response	An optional factor for supervised distance calculation in categorical variables, applied only if distance_cat = "supervised". Default is NULL.
distance_cont	Character string specifying the distance metric for continuous variables. Options include "manhattan" (default) and "euclidean".
distance_cat	Character string specifying the distance metric for categorical variables. Options include "tot_var_dist" (default), "HL", "HLeucl", cat_dis, mca, st_dev, "matching", "eskin", "iof", "of", "goodall_3", "goodall_4", "gifi_chi2", "lin", "var_entropy", "var_mutability", "supervised", "supervised_full", "le_and_ho" and all the options in the package philentropy.

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commensurable Logical. If TRUE, the function adjusts each variable's contribution to ensure equal average influence in the overall distance. Default is FALSE. Character string specifying the scaling method for continuous variables. Options scaling_cont include "none" (default), "std", "range", "pc_scores", and "robust". Integer specifying the number of components to retain when scaling_cont = ncomp "pc_scores". Default is ncol(x).

> Numeric value specifying the percentage of variance explained by retained components when scaling_cont = "pc_scores". Overrides ncomp if specified.

Default is NULL.

Character string specifying pre-defined combinations of arguments. Options preset

include:

• "custom" (default): Use specified distance metrics and parameters

• "gower": Gower's distance for mixed data

• "unbiased_dependent": Total variation distance for categorical and Manhattan for standardized continuous

• "euclidean_onehot": Euclidean distance on one-hot encoded categorical and standardized continuous

• "catdissim": Matching distance for categorical and Manhattan for standardized continuous

Value

threshold

A matrix of pairwise distances. If validate_x is provided, rows correspond to validation observations and columns to training observations.

References

van de Velden, M., Iodice D'Enza, A., Markos, A., Cavicchia, C. (2024). (Un)biased distances for mixed-type data. arXiv preprint. Retrieved from https://arxiv.org/abs/2411.00429.

See Also

cdist for categorical-only distances, ndist for continuous-only distances

Examples

```
library(palmerpenguins)
library(rsample)
# Prepare complete data
pengmix <- palmerpenguins::penguins[complete.cases(palmerpenguins::penguins), ]</pre>
# Create training-test split
set.seed(123)
pengmix_split <- initial_split(pengmix, prop = 0.8)</pre>
tr_pengmix <- training(pengmix_split)</pre>
ts_pengmix <- testing(pengmix_split)</pre>
```

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```
# Example 1: Basic usage with validation data
dist_matrix <- mdist(x = tr_pengmix,</pre>
                    validate_x = ts_pengmix)
# Example 2: Gower preset with validation
dist_gower <- mdist(x = tr_pengmix,</pre>
                   validate_x = ts_pengmix,
                    preset = "gower",
                    commensurable = TRUE)
# Example 3: Euclidean one-hot preset with validation
dist_onehot <- mdist(x = tr_pengmix,</pre>
                     validate_x = ts_pengmix,
                    preset = "euclidean_onehot")
# Example 4: Custom preset with standardization
dist_custom <- mdist(x = tr_pengmix,</pre>
                    validate_x = ts_pengmix,
                     preset = "custom",
                     distance_cont = "manhattan",
                     distance_cat = "matching",
                     commensurable = TRUE,
                     scaling_cont = "std")
# Example 5: PCA-based scaling with threshold
dist_pca <- mdist(x = tr_pengmix,</pre>
                 validate_x = ts_pengmix,
                 distance_cont = "euclidean",
                 scaling_cont = "pc_scores",
                 threshold = 0.85)
# Example 6: Categorical variables only
cat_vars <- c("species", "island", "sex")</pre>
dist_cat <- mdist(tr_pengmix[, cat_vars],</pre>
                 validate_x = ts_pengmix[, cat_vars],
                 distance_cat = "tot_var_dist")
# Example 7: Continuous variables only
num_vars <- c("bill_length_mm", "bill_depth_mm",</pre>
              "flipper_length_mm", "body_mass_g")
dist_cont <- mdist(tr_pengmix[, num_vars],</pre>
                  validate_x = ts_pengmix[, num_vars],
                  distance_cont = "manhattan",
                  scaling_cont = "std")
# Example 8: Supervised distance with response
response_tr <- tr_pengmix$body_mass_g</pre>
dist_sup <- mdist(tr_pengmix,</pre>
                 validate_x = ts_pengmix,
                 response = response_tr,
                 distance_cat = "supervised")
```

ndist

Calculation of Pairwise Distances for Continuous Data

Description

Computes a distance matrix for continuous data with support for multiple distance metrics, scaling methods, dimensionality reduction, and validation data. The function implements various distance calculation approaches as described in van de Velden et al. (2024), including options for commensurable distances and variable weighting.

Usage

```
ndist(x, validate_x = NULL, commensurable = FALSE, method = "manhattan",
    sig = NULL, scaling = "none", ncomp = ncol(x), threshold = NULL,
    weights = rep(1, ncol(x)))
```

Arguments

X	A data frame or matrix of continuous input variables.
validate_x	Optional data frame or matrix for validation data. If provided, distances are computed between observations in validate_x and x. Default is NULL.
commensurable	Logical. If TRUE, standardizes each variable's distance matrix by dividing by its mean distance, making distances comparable across variables. Default is FALSE.
method	Character string specifying the distance metric. Options include "manhattan", "euclidean", and "mahalanobis". Default is "manhattan".
sig	Covariance matrix to be used when method = "mahalanobis". If NULL, computed from the data. Default is NULL.
scaling	Character string specifying the scaling method. Options:
	 "none": No scaling "std": Standardization (zero mean, unit variance) "range": Min-max scaling to [0,1] "pc_scores": PCA-based dimensionality reduction "robust": Robust scaling using median and IQR
	Default is "none".
ncomp	Number of principal components to retain when scaling = " pc_scores ". Default is the number of columns in x.
threshold	Proportion of variance to retain when scaling = "pc_scores". If specified, overrides ncomp. Default is NULL.
weights	Numeric vector of weights for each variable. Must have length equal to the number of variables in x. Default is a vector of ones.

Details

The ndist function provides a comprehensive framework for distance calculations in continuous data:

- When validate_x is provided, computes distances between observations in validate_x and x.
- Supports multiple scaling methods that can be applied before distance calculation.
- PCA-based dimensionality reduction can be controlled either by number of components or variance threshold.
- For Mahalanobis distance, handles singular covariance matrices with appropriate error messages.
- Implements commensurable distances for better comparability across variables.

Warning: The function validates:

- Weight vector length must match the number of variables
- Covariance matrix singularity for Mahalanobis distance
- Compatibility of x and validate_x dimensions

Value

A distance matrix where element [i,j] represents the distance between:

- observation i and j of x if validate_x is NULL
- observation i of validate_x and observation j of x if validate_x is provided

References

van de Velden, M., Iodice D'Enza, A., Markos, A., Cavicchia, C. (2024). (Un)biased distances for mixed-type data. *arXiv preprint*. Retrieved from https://arxiv.org/abs/2411.00429.

See Also

mdist for mixed-type data distances, cdist for categorical data distances.

Examples

```
library(palmerpenguins)
library(rsample)

penguins_cont <- palmerpenguins::penguins[, c("bill_length_mm",
    "bill_depth_mm",    "flipper_length_mm",    "body_mass_g")]
penguins_cont <- penguins_cont[complete.cases(penguins_cont), ]

# Basic usage
dist_matrix <- ndist(penguins_cont)

# Commensurable distances with standardization
dist_matrix <- ndist(penguins_cont,</pre>
```

```
commensurable = TRUE,
                     scaling = "std")
# PCA-based dimensionality reduction
dist_matrix <- ndist(penguins_cont,</pre>
                     scaling = "pc_scores",
                     threshold = 0.95)
# Mahalanobis distance
dist_matrix <- ndist(penguins_cont,</pre>
                     method = "mahalanobis")
# Weighted Euclidean distance
dist_matrix <- ndist(penguins_cont,</pre>
                     method = "euclidean",
                     weights = c(1, 0.5, 2, 1))
# Training-test split example with validation data
set.seed(123)
# Create training-test split using rsample
penguins_split <- initial_split(penguins_cont, prop = 0.8)</pre>
tr_penguins <- training(penguins_split)</pre>
ts_penguins <- testing(penguins_split)</pre>
# Basic usage with training data only
dist_matrix <- ndist(tr_penguins)</pre>
# Computing distances between test and training sets
val_dist_matrix <- ndist(x = tr_penguins,</pre>
                         validate_x = ts_penguins,
                         method = "euclidean")
# Using validation data with standardization
val_dist_matrix_std <- ndist(x = tr_penguins,</pre>
                             validate_x = ts_penguins,
                             scaling = "std",
                             method = "manhattan")
# Validation with PCA and commensurability
val_dist_matrix_pca <- ndist(x = tr_penguins,</pre>
                             validate_x = ts_penguins,
                             scaling = "pc_scores",
                             ncomp = 2,
                             commensurable = TRUE)
# Validation with robust scaling and custom weights
val_dist_matrix_robust <- ndist(x = tr_penguins,</pre>
                                 validate_x = ts_penguins,
                                 scaling = "robust",
                                 weights = c(1, 0.5, 2, 1))
# Mahalanobis distance with validation data
val_dist_matrix_mahal <- ndist(x = tr_penguins,</pre>
```

validate_x = ts_penguins,
method = "mahalanobis")

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