# Package: prefio (via r-universe)

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```

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# **Description**

Convert a set of preferences to an adjacency matrix summarising wins and losses between pairs of items

# Usage

```
adjacency(object, weights = NULL, ...)
```

# Arguments

object a preferences object, or an object that can be coerced by as.preferences.

weights an optional vector of weights for the preferences.

further arguments passed to/from methods.

# **Details**

For a preferences object with N items, the adjacency matrix is an N by N matrix, with element (i,j) being the number of times item i wins over item j. For example, in the preferences  $\{1\} > \{3, 4\} > \{2\}$ , item 1 wins over items 2, 3, and 4, while items 3 and 4 win over item 2.

If weights is specified, the values in the adjacency matrix are the weighted counts.

#### Value

An N by N matrix, where N is the number of items.

aggregate.preferences 3

## **Examples**

```
X <- matrix(c(
   2, 1, 2, 1, 2,
   3, 2, 0, 0, 1,
   1, 0, 2, 2, 3
), nrow = 3, byrow = TRUE)
X <- as.preferences(X, format = "ranking", item_names = LETTERS[1:5])
adjacency(X)
adjacency(X, weights = c(1, 1, 2))</pre>
```

aggregate.preferences Aggregate Preferences

## **Description**

Aggregate preferences, returning an aggregated\_preferences object of the unique preferences and their frequencies. The frequencies can be accessed via the function frequencies().

## Usage

```
## $3 method for class 'preferences'
aggregate(x, frequencies = NULL, ...)
as.aggregated_preferences(x, ...)
## $3 method for class 'aggregated_preferences'
x[i, j, ...]
frequencies(x)
```

## **Arguments**

x A preferences object for aggregate(); an object that can be coerced to an aggregated\_preferences object for as.aggregated\_preferences(), otherwise an aggregated\_preferences object.

frequencies A vector of frequencies for preferences that have been previously aggregated.

... Additional arguments, currently unused.

i indices specifying preferences to extract.

j indices specifying items to extract.

as.aggregated\_preferences

if TRUE create an aggregated\_preferences object from the indexed preferences Otherwise index the underlying matrix of ranks and return in a data frame with the corresponding frequencies.

4 choices

## Value

A data frame of class  $aggregated\_preferences$ , with columns:

**preferences** A preferences object of the unique preferences **frequencies** The corresponding frequencies.

Methods are available for rbind() and as.matrix().

# **Examples**

```
# create a preferences object with duplicated preferences
R <- matrix(c(
  1, 2, 0, 0,
  0, 1, 2, 3,
  2, 1, 1, 0,
  1, 2, 0, 0,
  2, 1, 1, 0,
  1, 0, 3, 2
), nrow = 6, byrow = TRUE)
colnames(R) <- c("apple", "banana", "orange", "pear")</pre>
R <- as.preferences(R, format = "ranking")</pre>
# aggregate the preferences
A <- aggregate(R)
# Or pass `aggregate = TRUE` to `as.preferences`
A <- as.preferences(R, aggregate = TRUE)
# Subsetting applies to the preferences, e.g. first two unique preferences
A[1:2]
# (partial) preferences projected to items 2-4 only
A[, 2:4]
# Project preferences onto their hightest ranking
A[, 1, by.rank = TRUE]
# convert to a matrix
as.matrix(A)
```

choices

Choices Object

# **Description**

Convert a set of preferences to a list of choices, alternatives, and preferences.

# Usage

```
choices(preferences, names = FALSE)
```

group 5

# Arguments

preferences a preferences object, or an object that can be coerced by as.preferences.

logical: if TRUE use the object names in the returned choices object, else use object indices.

#### Value

A data frame of class choices with elements:

choices A list where each element represents the items chosen for a single rank in the ordering.

**alternatives** A list where each element represents the alternatives (i.e. the set of remaining items to choose from) for a single rank.

**ordering** A list where each element represents the ordering that the choice belongs to.

The list stores the number of choices and the names of the objects as the attributes nchoices and objects respectively.

# **Examples**

```
R <- matrix(c(
  1, 2, 0, 0,
  4, 1, 2, 3,
  2, 1, 1, 1,
  1, 2, 3, 0,
  2, 1, 1, 0,
  1, 0, 3, 2
), nrow = 6, byrow = TRUE)
colnames(R) <- c("apple", "banana", "orange", "pear")</pre>
R <- preferences(R, format = "ranking")</pre>
actual_choices <- choices(R, names = TRUE)</pre>
actual_choices[1:6, ]
coded_choices <- choices(R, names = FALSE)</pre>
coded_choices[1:2, ]
as.data.frame(coded_choices)[1:2, ]
attr(coded_choices, "objects")
```

group

Group Preferences

# **Description**

Create an object of class grouped\_preferences which associates a group index with an object of class preferences. This allows the preferences to be linked to covariates with group-specific values.

6 group

## Usage

```
group(x, ...)
## S3 method for class 'preferences'
group(x, index, ...)
## S3 method for class 'grouped_preferences'
x[i, j, ...]
## S3 method for class 'grouped_preferences'
format(x, max = 2L, width = 20L, ...)
```

# **Arguments**

Χ	A preferences object for group(); otherwise a grouped_preferences object.
	Additional arguments passed on to ${\tt as.preferences}$ by grouped_preferences; unused by format.
index	A numeric vector or a factor with length equal to the number of preferences specifying the subject for each set.
i	Indices specifying groups to extract, may be any data type accepted by [.
j	Indices specifying items to extract. object, otherwise return a matrix/vector.
max	The maximum number of preferences to format per subject.
width	The maximum width in number of characters to format the preferences.

# Value

An object of class grouped\_preferences, which is a vector of of group IDs with the following attributes:

```
preferences The preferences object.

index An index matching each preference set to each group ID.
```

# **Examples**

```
# ungrouped preferences (5 preference sets, 4 items)
R <- as.preferences(
    matrix(c(
        1, 2, 0, 0,
        0, 2, 1, 0,
        0, 0, 1, 2,
        2, 1, 0, 0,
        0, 1, 2, 3
        ), ncol = 4, byrow = TRUE),
    format = "ranking",
    item_names = LETTERS[1:4]
)
length(R)</pre>
```

```
# group preferences (first three in group 1, next two in group 2)
G \leftarrow group(R, c(1, 1, 1, 2, 2))
length(G)
## by default up to 2 preference sets are shown per group, "..." indicates if
## there are further preferences
print(G, max = 1)
## select preferences from group 1
G[1, ]
## exclude item 3 from preferences
## Project preferences in all groups to their first preference
G[, 1, by.rank = TRUE]
## preferences from group 2, excluding item 3
## - note group 2 becomes the first (and only) group
G[2, -3]
# Group preferences by a factor
G <- group(R, factor(c("G1", "G1", "G1", "G2", "G2")))</pre>
print(G, max = 1)
## select preferences from group G1
G["G1"]
```

preferences

Preferences Object

# Description

Create a preferences object for representing Ordinal Preference datasets.

# Usage

```
preferences(
  data,
  format = c("long", "ordering", "ranking"),
  id = NULL,
  rank = NULL,
  item = NULL,
  item_names = NULL,
  frequencies = NULL,
```

```
aggregate = FALSE,
  verbose = TRUE,
)
## S3 method for class 'preferences'
x[i, j, ..., by.rank = FALSE, as.ordering = FALSE]
as.preferences(x, ...)
## S3 method for class 'grouped_preferences'
as.preferences(x, aggregate = FALSE, verbose = TRUE, ...)
## Default S3 method:
as.preferences(
  Х,
  format = c("long", "ranking", "ordering"),
  id = NULL,
  item = NULL,
  rank = NULL,
  item_names = NULL,
  aggregate = FALSE,
  verbose = TRUE,
)
## S3 method for class 'matrix'
as.preferences(
  format = c("long", "ranking"),
  id = NULL,
  item = NULL,
  rank = NULL,
  item_names = NULL,
  aggregate = FALSE,
  verbose = TRUE,
)
## S3 method for class 'aggregated_preferences'
as.preferences(x, ...)
## S3 method for class 'preferences'
format(x, width = 40L, ...)
```

# **Arguments**

data

A data frame or matrix in one of three formats:

"ordering" Orderings must be a data frame with list-valued columns. Each row represents an ordering of the items from first to last, representing ties by a list of vectors corresponding to the items.

"ranking" Each row assigns a rank to each item, with columns representing items. Note that rankings will be converted to 'dense' rankings in the output (see Details).

"long" Three columns: an id column grouping the rows which correspond to a single set of preferences, an item column specifying (either by index or by name) the item each row refers to, and a rank column specifying the rank for the associated item.

format The format of the data: one of "ordering", "ranking", or "long" (see above). By default, data is assumed to be in "long" format.

id For data in long-format: the column representing the preference set grouping.

rank For data in long-format: the column representing the rank for the associated

item.

For data in long-format: the column representing the items by name or by index, in which case the item\_names parameter should also be passed, or the items will be passed.

be named as integers.

item\_names The names of the full set of items. When loading data using integer-valued indices in place of item names, the item\_names character vector should be in

the correct order.

frequencies An optional integer vector containing the number of occurences of each prefer-

ence. If provided, the method will return a aggregated\_preferences object with the corresponding frequencies

with the corresponding frequencies.

aggregate If TRUE, aggregate the preferences via aggregate.preferences before return-

ing. This returns an aggregated\_preferences object.

verbose If TRUE, diagnostic messages will be sent to stdout.

... Unused.

j

x The preferences object to subset.

i The index of the preference-set to access.

The item names or indices to project onto, e.g. if j = 1 the preferences will be

projected only onto the first item; if by rank = TRUE j corresponds to the rank of the items to subset to, e.g. if j = 1 then preferences will be truncated to only

contain their highest-preference.

by . rank When FALSE, the index j corresponds to items, when true the index corresponds

to rank.

as. ordering When FALSE, returns a preferences object: internally rows i contain the rank-

ing assigned to each item in preference  $p_i$ . When TRUE, returns a data frame

where columns group the items by rank.

width The width in number of characters to format each preference, truncating by "..."

when they are too long.

#### **Details**

Ordinal preferences can order every item, or they can order a subset. Some ordinal preference datasets will contain ties between items at a given rank. Hence, there are four distinct types of preferential data:

```
soc Strict Orders - Complete List
soi Strict Orders - Incomplete List
toc Orders with Ties - Complete List
toi Orders with Ties - Incomplete List
```

The data type is stored alongside the preferences as an attribute attr(preferences, "preftype"). The data type is determined automatically. If every preference ranks every item, then the data type will be "soc" or "soi". Similarly, if no preference contains a tie the data type will be "toc" or "toi".

A set of preferences can be represented either by ranking or by ordering. These correspond to the two ways you can list a set of preferences in a vector:

ordering The items are listed in order of most preferred to least preferred, allowing for multiple items being in the same place in the case of ties.

ranking A rank is assigned to each item. Conventionally, ranks are integers in increasing order (with larger values indicating lower preference), but they can be any ordinal values. Any given rankings will be converted to 'dense' rankings: positive integers from 1 to some maximum rank, with no gaps between ranks.

When reading preferences from an ordering matrix, the index on the items is the order passed to the item\_names parameter. When reading from a rankings matrix, if no item\_names are provided, the order is inferred from the named columns.

A preferences object can also be read from a long-format matrix, where there are three columns: id, item and rank. The id variable groups the rows of the matrix which correspond to a single set of preferences, which the item:rank, pairs indicate how each item is ranked. When reading a matrix from this format and no item\_names parameter is passed, the order is determined automatically.

## Value

By default, a preferences object, which is a data frame with list-valued columns corresponding to preferences on the items. This may be an ordering on subsets of the items in the case of ties, or a potentially-partial strict ordering. In the case of partial or tied preferences, some entries may be empty lists.

# **Examples**

```
# create rankings from data in long form

# Example long-form data
x <- data.frame(
  id = c(rep(1:4, each = 4), 5, 5, 5),
  item = c(
    LETTERS[c(1:3, 3, 1:4, 2:5, 1:2, 1)], NA,
    LETTERS[3:5]
),</pre>
```

```
rank = c(4:1, rep(NA, 4), 3:4, NA, NA, 1, 3, 4, 2, 2, 2, 3)
# * Set #1 has two different ranks for the same item (item C
# has rank 1 and 2). This item will be excluded from the preferences.
# * All ranks are missing in set #2, a technically valid partial ordering
# * Some ranks are missing in set #3, a perfectly valid partial ordering
# * Set #4 has inconsistent ranks for two items, and a rank with a
# missing item.
\# * Set \#5 is not a dense ranking. It will be converted to be dense and then
# inferred to be a regular partial ordering with ties.
split(x, x$rank)
# Creating a preferences object with this data will attempt to resolve these
# issues automatically, sending warnings when assumptions need to be made.
preferences(x, id = "id", item = "item", rank = "rank")
# Convert an existing matrix of rankings to a preferences object.
rnk <- matrix(c(</pre>
 1, 2, 0, 0,
 4, 1, 2, 3,
 2, 1, 1, 1,
 1, 2, 3, 0,
 2, 1, 1, 0,
 1, 0, 3, 2
), nrow = 6, byrow = TRUE)
colnames(rnk) <- c("apple", "banana", "orange", "pear")</pre>
rnk <- as.preferences(rnk, format = "ranking")</pre>
# Convert an existing data frame of orderings to a preferences object.
e <- character() # short-hand for empty ranks
ord <- preferences(</pre>
 as.data.frame(
    rbind(
      list(1, 2, e, e), # apple, banana
      list("banana", "orange", "pear", "apple"),
      list(c("banana", "orange", "pear"), "apple", e, e),
      list("apple", "banana", "orange", e),
      list(c("banana", "orange"), "apple", e, e),
      list("apple", "pear", "orange", e)
   )
 ),
 format = "ordering",
 item_names = c("apple", "banana", "orange", "pear")
)
# Access the first three sets of preferences
ord[1:3, ]
# Truncate preferences to the top 2 ranks
ord[, 1:2, by\_rank = TRUE]
```

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```
# Exclude pear from the rankings
ord[, -4]

# Get the highest-ranked items and return as a data.frame of orderings
ord[, 1, by_rank = TRUE, as.ordering = TRUE]

# Convert the preferences to a ranking matrix
as.matrix(ord)

# Get the rank of apple in the third preference-set
as.matrix(ord)[3, 1]

# Get all the ranks assigned to apple as a vector
as.matrix(ord)[, "apple"]
```

read\_preflib

Read Ordinal Preference Data From PrefLib

# **Description**

Read orderings from .soc, .soi, .toc or .toi files storing ordinal preference data format as defined by {PrefLib}: A Library for Preferences into a preferences object.

## Usage

```
read_preflib(
  file,
  from_preflib = FALSE,
  preflib_url = "https://www.preflib.org/static/data"
)
```

# **Arguments**

file A preferential data file, conventionally with extension .soc, .soi, .toc or .toi

according to data type.

from\_preflib A logical which, when TRUE will attempt to source the file from PrefLib by

adding the database HTTP prefix.

preflib\_url The URL which will be preprended to file, if from\_preflib is TRUE.

# Details

Note that PrefLib refers to the items being ordered by "alternatives".

The file types supported are

```
.soc Strict Orders - Complete List.soi Strict Orders - Incomplete List
```

write\_preflib

```
.toc Orders with Ties - Complete List.toi Orders with Ties - Incomplete List
```

The numerically coded orderings and their frequencies are read into a data frame, storing the item names as an attribute. The as.aggregated\_preferences method converts these to an aggregated\_preferences object with the items labelled by name.

A PrefLib file may be corrupt, in the sense that the ordered alternatives do not match their names. In this case, the file can be read in as a data frame (with a warning), but as aggregated\_preferences will throw an error.

#### Value

An aggregated\_preferences object containing the PrefLib data.

#### Note

The Netflix and cities datasets used in the examples are from Caragiannis et al (2017) and Bennet and Lanning (2007) respectively. These data sets require a citation for re-use.

#### References

Mattei, N. and Walsh, T. (2013) PrefLib: A Library of Preference Data. *Proceedings of Third International Conference on Algorithmic Decision Theory (ADT 2013)*. Lecture Notes in Artificial Intelligence, Springer.

Bennett, J. and Lanning, S. (2007) The Netflix Prize. Proceedings of The KDD Cup and Workshops.

# **Examples**

```
# Can take a little while depending on speed of internet connection

# strict complete orderings of four films on Netflix
netflix <- read_preflib("netflix/00004-00000138.soc", from_preflib = TRUE)
head(netflix)
names(netflix$preferences)

# strict incomplete orderings of 6 random cities from 36 in total
cities <- read_preflib("cities/00034-00000001.soi", from_preflib = TRUE)</pre>
```

write\_preflib

Write Ordinal Preference Data to PrefLib Formats

#### **Description**

Write preferences to .soc, .soi, .toc or .toi file types, as defined by the PrefLib specification: {PrefLib}: A Library for Preferences.

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## Usage

```
write_preflib(
    x,
    file = "",
    title = NULL,
    publication_date = NULL,
    modification_type = NULL,
    modification_date = NULL,
    description = NULL,
    relates_to = NULL,
    related_files = NULL
)
```

#### **Arguments**

x An aggregated\_preferences object to write to file. If x is of a different class,

it attempts to coerce x into an aggregated\_preferences object via as.aggregated\_preferences().

file Either a character string naming the a file or a writeable, open connection. The

empty string "" will write to stdout.

title The title of the data file, for instance the name of the election represented in the

data file. If not provided, we check for the presence of attr(x, "preflib"),

and if it exists we check for TITLE.

publication\_date

The date at which the data file was published for the first time. If not provided, we check for the presence of  $\mathsf{attr}(x, "\mathsf{preflib}")$ , and if it exists we check for

PUBLICATION DATE.

modification\_type

The modification type of the data: one of original, induced, imbued or synthetic (see Details). If not provided, we check for the presence of  $\mathsf{attr}(x, "\mathsf{preflib}")$ ,

and if it exists we check for MODIFICATION TYPE.

modification\_date

The last time the data was modified. If not provided, we check for the presence of attr(x, "preflib"), and if it exists we check for MODIFICATION DATE.

description A description of the data file, providing additional information about it. If not

provided, we check for the presence of attr(x, "preflib"), and if it exists we

check for DESCRIPTION.

relates\_to The name of the data file that the current file relates to, typically the source file

in case the current file has been derived from another one. If not provided, we check for the presence of attr(x, "preflib"), and if it exists we check for

RELATES TO.

related\_files The list of all the data files related to this one, comma separated. If not provided,

we check for the presence of attr(x, "preflib"), and if it exists we check for RELATED FILES.

Details

The file types supported are

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- .soc Strict Orders Complete List
- .soi Strict Orders Incomplete List
- .toc Orders with Ties Complete List
- .toi Orders with Ties Incomplete List

The PrefLib format specification requires some additional metadata. Note that the additional metadata required for the PrefLib specification is not necessarily required for the write\_preflib method; any missing fields required by the PrefLib format will simply show "NA".

**TITLE** (**required**) The title of the data file, for instance the year of the election represented in the data file.

**DESCRIPTION** (optional) A description of the data file, providing additional information about if

**RELATES TO (optional)** The name of the data file that the current file relates to, typically the source file in case the current file has been derived from another one.

**RELATED FILES (optional)** The list of all the data files related to this one, comma separated.

**PUBLICATION DATE (required)** The date at which the data file was published for the first time.

MODIFICATION TYPE (required) The modification type of the data. One of:

original Data that has only been converted into a PrefLib format.

**induced** Data that has been induced from another context. For example, computing a pairwise relation from a set of strict total orders. No assumptions have been made to create these files, just a change in the expression language.

**imbued** Data that has been imbued with extra information. For example, extending an incomplete partial order by placing all unranked candidates tied at the end.

synthetic Data that has been generated artificially.

MODIFICATION DATE (optional) The last time the data was modified.

In addition to these fields, some required PrefLib fields will be generated automatically depending on arguments to write\_preflib() and the attributes of the aggregated\_preferences object being written to file:

FILE NAME The name of the output file.

**DATA TYPE** The data type (one of soc, soi, toc or toi).

**NUMBER ALTERNATIVES** The number of items.

**ALTERNATIVE NAME** X The name of each item, where X ranges from 0 to length(items).

**NUMBER VOTERS** The total number of orderings.

**NUMBER UNIQUE ORDERS** The number of distinct orderings.

Note that PrefLib refers to the items as "alternatives". The "alternatives" in the output file will be the same as the "items" in the aggregated\_preferences object.

#### Value

No return value. Output will be written to file or stdout.

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