## Package 'widyr'

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Type Package

Title Widen, Process, then Re-Tidy Data

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<b>Description</b> Encapsulates the pattern of untidying data into a wide matrix, performing some processing, then turning it back into a tidy form. This is useful for several operations such as co-occurrence counts, correlations, or clustering that are mathematically convenient on wide matrices.
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cor\_sparse

Find the Pearson correlation of a sparse matrix efficiently

#### **Description**

Find the Pearson correlation of a sparse matrix. For large sparse matrix this is more efficient in time and memory than cor(as.matrix(x)). Note that it does not currently work on simple\_triplet\_matrix objects.

## Usage

```
cor_sparse(x)
```

## **Arguments**

х

A matrix, potentially a sparse matrix such as a "dgTMatrix" object

#### **Source**

This code comes from mike on this Stack Overflow answer: http://stackoverflow.com/a/9626089/712603.

pairwise\_cor

Correlations of pairs of items

## Description

Find correlations of pairs of items in a column, based on a "feature" column that links them together. This is an example of the spread-operate-retidy pattern.

```
pairwise_cor(tbl, item, feature, value, method = c("pearson", "kendall",
    "spearman"), use = "everything", ...)

pairwise_cor_(tbl, item, feature, value, method = c("pearson", "kendall",
    "spearman"), use = "everything", ...)
```

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## **Arguments**

tbl	Table
item	Item to compare; will end up in item1 and item2 columns
feature	Column describing the feature that links one item to others
value	Value column. If not given, defaults to all values being 1 (thus a binary correlation)
method	Correlation method
use	Character string specifying the behavior of correlations with missing values; passed on to cor
	Extra arguments passed on to squarely, such as diag and upper

## **Examples**

```
library(dplyr)
library(gapminder)

gapminder %>%
    pairwise_cor(country, year, lifeExp)

gapminder %>%
    pairwise_cor(country, year, lifeExp, sort = TRUE)

# United Nations voting data
library(unvotes)

country_cors <- un_votes %>%
    mutate(vote = as.numeric(vote)) %>%
    pairwise_cor(country, rcid, vote, sort = TRUE)

country_cors
```

pairwise\_count

Count pairs of items within a group

## Description

Count the number of times each pair of items appear together within a group defined by "feature." For example, this could count the number of times two words appear within documents).

```
pairwise_count(tbl, item, feature, wt = NULL, ...)
pairwise_count_(tbl, item, feature, wt = NULL, ...)
```

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#### **Arguments**

tbl Table
item Item to count pairs of; will end up in item1 and item2 columns
feature Column within which to count pairs item2 columns
wt Optionally a weight column, which should have a consistent weight for each feature

Extra arguments passed on to squarely, such as diag, upper, and sort

## See Also

```
squarely
```

## **Examples**

pairwise\_delta

Delta measure of pairs of documents

#### **Description**

Compute the delta distances (from its two variants) of all pairs of documents in a tidy table.

## Usage

```
pairwise_delta(tbl, item, feature, value, method = "burrows", ...)
pairwise_delta_(tbl, item, feature, value, method = "burrows", ...)
```

# **Arguments** tbl

Table

item Item to compare; will end up in item1 and item2 columns

feature Column describing the feature that links one item to others

value Value

method Distance measure to be used; see dist

Extra arguments passed on to squarely, such as diag and upper

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#### See Also

```
squarely
```

#### **Examples**

```
library(janeaustenr)
library(dplyr)
library(tidytext)
# closest documents in terms of 1000 most frequent words
closest <- austen_books() %>%
  unnest_tokens(word, text) %>%
  count(book, word) %>%
  top_n(1000, n) %>%
  pairwise_delta(book, word, n, method = "burrows") %>%
  arrange(delta)
closest
closest %>%
  filter(item1 == "Pride & Prejudice")
# to remove duplicates, use upper = FALSE
closest <- austen_books() %>%
  unnest_tokens(word, text) %>%
  count(book, word) %>%
  top_n(1000, n) %>%
  pairwise_delta(book, word, n, method = "burrows", upper = FALSE) %>%
  arrange(delta)
# Can also use Argamon's Linear Delta
closest <- austen_books() %>%
  unnest_tokens(word, text) %>%
  count(book, word) %>%
  top_n(1000, n) %>%
  pairwise_delta(book, word, n, method = "argamon", upper = FALSE) %>%
  arrange(delta)
```

pairwise\_dist

Distances of pairs of items

## **Description**

Compute distances of all pairs of items in a tidy table.

```
pairwise_dist(tbl, item, feature, value, method = "euclidean", ...)
pairwise_dist_(tbl, item, feature, value, method = "euclidean", ...)
```

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#### **Arguments**

tbl Table

item Item to compare; will end up in item1 and item2 columns feature Column describing the feature that links one item to others

value Value

method Distance measure to be used; see dist

... Extra arguments passed on to squarely, such as diag and upper

#### See Also

squarely

#### **Examples**

```
library(gapminder)
library(dplyr)
# closest countries in terms of life expectancy over time
closest <- gapminder %>%
  pairwise_dist(country, year, lifeExp) %>%
  arrange(distance)
closest
closest %>%
  filter(item1 == "United States")
# to remove duplicates, use upper = FALSE
gapminder %>%
  pairwise_dist(country, year, lifeExp, upper = FALSE) %>%
  arrange(distance)
# Can also use Manhattan distance
gapminder %>%
  pairwise_dist(country, year, lifeExp, method = "manhattan", upper = FALSE) %>%
  arrange(distance)
```

pairwise\_pmi

Pointwise mutual information of pairs of items

## Description

Find pointwise mutual information of pairs of items in a column, based on a "feature" column that links them together. This is an example of the spread-operate-retidy pattern.

```
pairwise_pmi(tbl, item, feature, sort = FALSE)
pairwise_pmi_(tbl, item, feature, sort = FALSE)
```

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## **Arguments**

tbl	Table
item	Item to compare; will end up in item1 and item2 columns
feature	Column describing the feature that links one item to others
sort	Whether to sort in descending order of the pointwise mutual information
	Extra arguments passed on to squarely, such as diag and upper

#### Value

A tbl\_df with three columns, item1, item2, and pmi.

## **Examples**

## Description

Compute cosine similarity of all pairs of items in a tidy table.

#### Usage

```
pairwise_similarity(tbl, item, feature, value, ...)
pairwise_similarity_(tbl, item, feature, value, ...)
```

## **Arguments**

tbl	Table
item	Item to compare; will end up in item1 and item2 columns
feature	Column describing the feature that links one item to others
value	Value
	Extra arguments passed on to squarely, such as diag and upper

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#### See Also

```
squarely
```

#### **Examples**

```
library(janeaustenr)
library(dplyr)
library(tidytext)
# Comparing Jane Austen novels
austen_words <- austen_books() %>%
  unnest_tokens(word, text) %>%
  anti_join(stop_words, by = "word") \%%
  count(book, word) %>%
  ungroup()
# closest books to each other
closest <- austen_words %>%
  pairwise_similarity(book, word, n) %>%
  arrange(desc(similarity))
closest
closest %>%
  filter(item1 == "Emma")
```

squarely

A special case of the widely adverb for creating tidy square matrices

## Description

A special case of widely. Used to pre-prepare and post-tidy functions that take an  $m \times n$  (m items, n features) matrix and return an  $m \times m$  (item x item) matrix, such as a distance or correlation matrix.

## Usage

```
squarely(.f, diag = FALSE, upper = TRUE, ...)
squarely_(.f, diag = FALSE, upper = TRUE, ...)
```

## **Arguments**

.f	Function to wrap
diag	Whether to include diagonal $(i = j)$ in output
upper	Whether to include upper triangle, which may be duplicated
	Extra arguments passed on to widely

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#### Value

Returns a function that takes at least four arguments:

tbl A table

item Name of column to use as rows in wide matrix

feature Name of column to use as columns in wide matrix

feature Name of column to use as values in wide matrix

... Arguments passed on to inner function

#### See Also

```
widely, pairwise_count, pairwise_cor, pairwise_dist
```

## **Examples**

```
library(dplyr)
library(gapminder)

closest_continent <- gapminder %>%
   group_by(continent) %>%
   squarely(dist)(country, year, lifeExp)
```

widely

Adverb for functions that operate on matrices in "wide" format

## **Description**

Modify a function in order to pre-cast the input into a wide matrix format, perform the function, and then re-tidy (e.g. melt) the output into a tidy table.

#### Usage

```
widely(.f, sort = FALSE, sparse = FALSE, maximum_size = 1e+07)
widely_(.f, sort = FALSE, sparse = FALSE, maximum_size = 1e+07)
```

## **Arguments**

.f Function being wrapped

sort Whether to sort in descending order of value

sparse Whether to cast to a sparse matrix

maximum\_size To prevent crashing, a maximum size of a non-sparse matrix to be created. Set

to NULL to allow any size matrix.

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#### Value

Returns a function that takes at least four arguments:

tbl A table

row Name of column to use as rows in wide matrix

column Name of column to use as columns in wide matrix

value Name of column to use as values in wide matrix

... Arguments passed on to inner function

widely creates a function that takes those columns as bare names, widely\_ a function that takes them as strings.

## **Examples**

```
library(dplyr)
library(gapminder)

gapminder

gapminder %>%
    widely(dist)(country, year, lifeExp)

# can perform within groups
closest_continent <- gapminder %>%
    group_by(continent) %>%
    widely(dist)(country, year, lifeExp)
closest_continent

# for example, find the closest pair in each closest_continent %>%
    top_n(1, -value)
```

widely\_svd

Turn into a wide matrix, perform SVD, return to tidy form

## **Description**

This is useful for dimensionality reduction of items, especially when setting a lower nv.

```
widely_svd(tbl, item, feature, value, nv = NULL, weight_d = FALSE, ...)
widely_svd_(tbl, item, feature, value, nv = NULL, weight_d = FALSE, ...)
```

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## **Arguments**

tbl Table

item Item to perform dimensionality reduction on; will end up in item column

feature Column describing the feature that links one item to others.

value Value

nv Optional; the number of principal components to estimate. Recommended for matrices with many features.

weight\_d Whether to multiply each value by the d principal component.

... Extra arguments passed to svd (if nv is NULL) or irlba (if nv is given)

#### Value

A tbl\_df with three columns. The first is retained from the item input, then dimension and value. Each row represents one principal component value.

#### **Examples**

```
library(dplyr)
library(gapminder)

# principal components driving change
gapminder_svd <- gapminder %>%
    widely_svd(country, year, lifeExp)

gapminder_svd

# compare SVDs, join with other data
library(ggplot2)
library(tidyr)

gapminder_svd %>%
    spread(dimension, value) %>%
    inner_join(distinct(gapminder, country, continent), by = "country") %>%
    ggplot(aes(`1`, `2`, label = country)) +
    geom_point(aes(color = continent)) +
    geom_text(vjust = 1, hjust = 1)
```

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