Package ‘groupr’
October 14, 2020

Title Groups with Inapplicable Values
Version 0.1.0
Description The ‘groupr’ package provides a more powerful version of grouped tibbles from ‘dplyr’. It allows groups to be marked inapplicable, which is a simple but widely useful way to express structure in a dataset. It also provides powerful pivoting and other group manipulation functions.
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colgrp  Make a Single Column Grouping

Description
Takes a tibble and groups columns together into a single data column. All columns that are not row indices will be grouped, and the resulting column will be named data_name.

Usage
colgrp(x, data_name, index_name = "group")

Arguments
- x: A tibble
- data_name: A string, the name of the new column
- index_name: A string, the name of the new column index

Value
A grouped tibble

group_by2  Group a Tibble With Inapplicable Groups

Description
Similar to dplyr::group_by(), this function groups a tibble while also marking certain groups as inapplicable.

Usage
group_by2(data, ...)

Arguments
- data: A tibble to group
- ...: Arguments of the form var = c(val1, val2) or the name of a variable

Details
A grouped tibble has one or more grouping variables, where each unique combination of values identifies a group. This function allows some of the values to be marked inapplicable, such that the corresponding rows are not considered to be grouped on that variable at all.

Grouping variables, and inapplicable values, are passed as arguments in the form group_var = c(value1, value2, ...). Any included values will be marked inapplicable. If an argument has length 0 or is NULL, no values will be marked inapplicable.
infer_colgrps

Value

An igrouped tibble

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**infer_colgrps** *Set Column Grouping for a Structured Data Frame*

Description

Takes a data frame where each non row index is a data frame column, and sets the corresponding column grouping.

Usage

```
infer_colgrps(x, index_name = "group", sep = ",")
```

Arguments

- **x**: A tibble with data frame data columns
- **index_name**: A name for the new column index
- **sep**: A character used to join the data column and group names

Value

A grouped tibble

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pivot_grps

**Pivot with Inapplicable Groups**

Description

Pivot a dataset by defining the way the current grouping will be transformed into a new one. A pivot to wider consumes a row grouping (created by group_by2) and produces a new set of columns. A pivot to longer consumes a column grouping and produces a new row grouping.

Usage

```
pivot_grps(x, rows = NULL, cols = NULL)
```

Arguments

- **x**: A data frame
- **rows**: A list of character vectors, defining the new row grouping
- **cols**: A character vector, defining the new columns
Details

To pivot a column grouping to a row grouping, pass the specification of the new row grouping using the `cols` argument. The format is `list(values_col = "oldcol_1","oldcol_2",...)`. This will take all the data from the old columns, combine them into a new column `values_col`, and automatically provide a grouping variable, which will be called `name`. The values of `name` will be the corresponding names of the old columns.

To pivot a row grouping to a column grouping, pass a grouped dataset (using `group_by2`) and specify which grouping variable should be consumed to produce a set of new columns.

Both arguments can be passed in one call, in which case `rows` will be handled first, followed by `cols`.

See the introduction vignette for more details and examples.

Value

A pivoted data frame with the new grouping

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### sep_colgrp

**Separate Columns By a Character**

**Description**

Creates a column index by interpreting each column name as a data column name and a group name separated by `sep`. Only columns that are not row indices are used. `sep` must occur exactly once in each column name.

**Usage**

```r
sep_colgrp(x, sep, index_name = "group")
```

**Arguments**

- `x` A tibble
- `sep` A character delimiting the two parts of the name
- `index_name` A name for the new column index

**Value**

A grouped tibble
Ungroup a Tibble With Inapplicable Groups

**Description**

Ungroup method for tibbles that have inapplicable groups.

**Usage**

```r
## S3 method for class 'igrouped_df'
ungroup(x)
```

**Arguments**

- `x`  
  An igrouped tibble (as created by group_by2)

**Value**

A tibble with no groups. The "groups" attribute will be set to contain one column, .rows, with a single value that lists all rows.
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