

Package ‘tidydfidx’

June 16, 2025

Version 0.0-1

Date 2025-06-13

Title Indexed 'tibble' and Methods for 'dplyr'

Depends R (>= 3.5.0)

Imports dplyr, vctrs, pillar, Rdpack, dfidx

Suggests knitr, quarto

Description Provides extended data frames, with a special data frame column which contains two indexes, with potentially a nesting structure, and support for tibbles and methods for 'dplyr'.

License GPL (>= 2)

URL <https://cran.r-project.org/package=dfidx>

VignetteBuilder quarto

RoxygenNote 7.3.1

Encoding UTF-8

RdMacros Rdpack

NeedsCompilation no

Author Yves Croissant [aut, cre]

Maintainer Yves Croissant <yves.croissant@univ-reunion.fr>

Repository CRAN

Date/Publication 2025-06-16 11:30:02 UTC

Contents

dplyr	2
methods.dfidx	3
Index	5

Description

methods of dplyr verbs for dfix objects. Default functions don't work because most of these functions returns either a tibble or a data.frame but not a dfix

Usage

```
## S3 method for class 'dfix'  
arrange(.data, ...)  
  
## S3 method for class 'dfix'  
filter(.data, ...)  
  
## S3 method for class 'dfix'  
slice(.data, ...)  
  
## S3 method for class 'dfix'  
mutate(.data, ...)  
  
## S3 method for class 'dfix'  
transmute(.data, ...)  
  
## S3 method for class 'dfix'  
select(.data, ...)
```

Arguments

<code>.data</code>	a dfix object,
<code>...</code>	further arguments

Details

These methods always return the data frame column that contains the indexes and return a dfix object.

Value

an object of class "dfix"

Author(s)

Yves Croissant

Examples

```

data("munnell", package = "dfidx")
munnell <- as_tibble(munnell)
mn <- dfidx(munnell)
select(mn, - gsp, - water)
mutate(mn, lgsp = log(gsp), lgsp2 = lgsp ^ 2)
transmute(mn, lgsp = log(gsp), lgsp2 = lgsp ^ 2)
arrange(mn, desc(unemp), labor)
filter(mn, unemp > 10)
pull(mn, gsp)
slice(mn, c(1:2, 5:7))

```

methods.dfidx

Methods for dfidx

Description

A `dfidx` is a `data.frame` with a "sticky" `data.frame` column which contains the indexes. Specific methods of functions that extract lines and/or columns of a `data.frame` are provided.

Usage

```

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

## S3 method for class 'vecidx'
vec_ptype_abbrev(x, ..., prefix_named, suffix_shape)

## S3 method for class 'vecidx'
format(x, ...)

## S3 method for class 'vecidx'
pillar_shaft(x, ...)

## S3 method for class 'tbl_dfidx2'
tbl_sum(x, ...)

```

Arguments

`x` a `dfidx` object

`...` further arguments

`n` the number of rows for the print method

`prefix_named, suffix_shape`
see [vctrs::vec_ptype_abbrev](#)

Value

as.data.frame and mean return a data.frame, [[and \$ a vector, [either a dfidx or a vector, \$<- and [[<- modify the values of an existing column or create a new column of a dfidx object, print is called for its side effect

Author(s)

Yves Croissant

Examples

```
data("munnell", package = "dfidx")
mn <- dfidx(munnell)
# extract a series (returns as a xseries object)
mn$gsp
# or
mn[["gsp"]]
# extract a subset of series (returns as a dfidx object)
mn[c("gsp", "unemp")]
# extract a subset of rows and columns
mn[mn$unemp > 10, c("utilities", "water")]
# dfidx, idx and xseries have print methods as (like tibbles), a n
# argument
print(mn, n = 3)
print(idx(mn), n = 3)
print(mn$gsp, n = 3)
# a dfidx object can be coerced to a data.frame
head(as.data.frame(mn))
```

Index

`arrange.dfidx (dplyr)`, 2

`dplyr`, 2

`filter.dfidx (dplyr)`, 2

`format.vecidx (methods.dfidx)`, 3

`methods.dfidx`, 3

`mutate.dfidx (dplyr)`, 2

`pillar_shaft.vecidx (methods.dfidx)`, 3

`print.tbl_dfidx (methods.dfidx)`, 3

`select.dfidx (dplyr)`, 2

`slice.dfidx (dplyr)`, 2

`tbl_sum.tbl_dfidx2 (methods.dfidx)`, 3

`transmute.dfidx (dplyr)`, 2

`vctrs::vec_ptype_abbr`, 3

`vec_ptype_abbr.vecidx (methods.dfidx)`, 3