Package 'dformula'

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Description A tool for manipulating data using the generic formula. A single formula allows to easily add, replace and remove variables before running the analysis.
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Author Alessio Serafini [aut, cre] (https://orcid.org/0000-0002-8579-5695)
Maintainer Alessio Serafini <srf.alessio@gmail.com></srf.alessio@gmail.com>
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add	Add variables	

Description

Add new variables by mutating the input variables using a formula.

Usage

```
add(from, formula, as = NULL,
    position = c("right", "left"),
    na.remove = FALSE, logic_convert = TRUE,...)
```

Arguments

from a data.frame object with variables

formula a formula indicating the operation to create new varibles. Look at the detail

section for explanantion.

as a character vector with names of new variables.

position if the new variables are positioned at the begining (right) or at the left (left)

of the data in input.

na.remove a logical value indicating whether NA values should be removed.

logic_convert | logical value indicating if the new logical varaible are convertet to 0 or 1

... further arguments

Details

The formula is composed of two part:

```
~ new_variables
```

the right-hand are the new variable to add starting from the existing variables, using the I() function.

For example:

```
~ I(log(column_names1)) + I(column_names2/100)
```

the column_names1 and log(column_names1) are added to the data.

If na.remove is set ti TRUE, new variables are created, added to the dataset in input and then the observation with missing are removed.

Value

Returns a data.frame object with the original and the new varaibles.

Author(s)

Alessio Serafini

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Examples

```
data("airquality")
dt <- airquality</pre>
head(add(from = dt, formula = \sim log(Ozone)))
head(add(from = dt, formula = \sim log(Ozone) + log(Wind)))
head(add(from = dt, formula = ~ log(0zone), as = "0zone_1"))
head(add(from = dt, formula = Ozone + Wind \sim log()))
head(add(from = dt, formula = \sim log()))
head(add(from = dt, formula = .~ log(), position = "left"))
head(add(from = dt, formula = .~ log(), na.remove = TRUE))
head(add(from = dt, formula = ~ I((Ozone>5))))
head(add(from = dt, formula = ~ I((Ozone>5)), logic_convert = FALSE ))
head(add(from = dt, formula = Ozone + Wind ~ C(Ozone-Ozone)))
head(add(from = dt, formula = ~ C(log(Ozone))))
head(add(from = dt, formula = \sim C(5)))
head(add(from = dt, formula = Ozone + Wind ~ C(Ozone-Ozone)))
head(add(from = dt, formula = Ozone + Wind ~ C(log(Ozone))))
foo <- function(x, a = 100){return(x-x + a)}
head(add(from = dt, formula = Ozone + Month \sim I(foo(a = 100))))
head(add(from = dt, formula = Ozone + Month~ foo()))
head(add(from = dt, formula = \sim I(foo(Ozone, a = 100))))
```

population_data

World population

Description

World population and countries are

Usage

```
data("population_data")
```

Format

A data frame with 159 observations on the following 3 variables.

Country a character vector with countries names

4 remove

Population a numeric vector with population

Area a numeric vector with area of the counties

Source

```
https://www.worldometers.info
```

Examples

```
data(population_data)
str(population_data)
```

remove

Remove a subset

Description

Selects the row and the varaibles to remove by specifing a condition using a formula.

Usage

```
remove(from, formula = .~., na.remove = FALSE, ...)
```

Arguments

from a data.frame object with variables

formula a formula indicating the operation to create new varibles. Look at the detail

section for explanantion.

na.remove a logical value indicating whether NA values should be removed.

... further arguments

Details

The formula is composed of two part:

```
column_names ~ rows_conditions
```

the left-hand side are the names of the column to remove, and the right-hand the operation to remove the rows, using the I() function.

For example:

```
column_names1 + column_names2 ~ I(column_names1 == "a") + I(column_names2 > 4)
```

first the row are selected to be removed if the observation in the column_names1 are equal to a and if the observation in the column_names2 are biggers than 4, then the column_names1 and column_names2 are removed and the other varaibles are returned.

If na. remove is set to TRUE, after the subsetting the observations with missing are removed.

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Value

Returns a data.frame object without the selected elements.

Author(s)

Alessio Serafini

Examples

```
data("airquality")
dt <- airquality

head(remove(from = dt, formula = .~ I(Ozone > 10)))
head(remove(from = dt, formula = .~ I(Ozone > 10), na.remove = TRUE))
head(remove(from = dt, formula = Ozone ~ .))

head(remove(from = dt, formula = Ozone ~ I(Ozone > 10)))
head(remove(from = dt, formula = Ozone + Wind~ I(Ozone > 10)))
head(remove(from = dt, formula = Ozone + .~ I(Ozone > 10)))
head(remove(from = dt, formula = Ozone + NULL ~ I(Ozone > 10)))
```

rename

Rename variables

Description

Rename variables using formulas

Usage

```
rename(from, formula, ...)
```

Arguments

from a data.frame object with variables

formula a formula indicating the operation to create new varibles. Look at the detail

section for explanantion.

.. further arguments

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Details

The formula is composed of two part:

```
column_names ~ new_variables_name
```

the left-hand side select the columns to change the names, and the right-hand the new names of the selected columns

For example:

```
column_names1 + column_names2 ~ new_variables_name1 + new_variables_name2
```

the name of the column 1 and the name of the column 2 are changed in new_variables_name1 and new_variables_name2

Value

The original data.frame with changed column names

Author(s)

Alessio Serafini

Examples

```
data("airquality")
dt <- airquality

head(rename(from = dt, Ozone ~ Ozone1))
head(rename(from = dt, Ozone + Wind ~ Ozone_new + Wind_new))</pre>
```

select

Select a subset

Description

Selects the row and the varaibles by specifing a condition using a formula.

Usage

```
select(from, formula = .~., as = NULL, na.remove = FALSE, na.return = FALSE,...)
```

Arguments

from a data.frame object with variables

formula a formula indicating the operation to create new varibles. Look at the detail

section for explanantion

as a character vector with names of new variables.

na.remove a logical value indicating whether NA values should be removed

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na.return a logical value indicating whether only the observation with NA values should be shown
... further arguments

Details

The formula is composed of two part:

```
column_names ~ row_conditions
```

the left-hand side are the names of the column to select, and the right-hand the operations to select the rows, using the I() function.

For example:

```
column_names1 + column_names2 ~ I(column_names1 == "a") + I(column_names2 > 4)
```

first the rows are selected if the observation in the column_names1 are equal to a and if the observation in the column_names2 are biggers than 4, then the column_names1 and column_names2 are returned.

If na. remove is set to TRUE, after the subsetting the observations with missing are removed.

Value

Returns a data.frame object containing the selected elements.

Author(s)

Alessio Serafini

Examples

```
data("airquality")
dt <- airquality

## Selects columns and filter rows

select(from = dt, formula = .~ I(Ozone > 10 & Wind > 10))
select(from = dt, formula = Ozone ~ I(Wind > 10))
select(from = dt, formula = Ozone + Wind~ I(Ozone > 10))

## All rows and filter columns

select(from = dt, formula = Ozone ~ .)
select(from = dt, formula = Ozone + Wind ~ NULL)
```

8 transform

transform	Transform varibles	

Description

Mutate input variables using a formula.

Usage

Arguments

from a data.frame object with variables

formula a formula indicating the operation to create new varibles. Look at the detail

section for explanantion.

as a character vector with names of new variables.

na.remove a logical value indicating whether NA values should be removed.

logic_convert logical value indicating if the new logical variable are converted to 0 or 1

... further arguments

Details

The formula is composed of two part:

```
column_names ~ trasformed_variables
```

the left-hand side are the names of the column to transform, and the right-hand the operations applied to the selected columns, using the I() function.

For example:

```
column_names1 + column_names2 ~ I(log(column_names1)) + I(column_names2/100)
```

the column_names1 is mutated in log(column_names1) and column_names2 is divided by 100.

If na.remove is set to TRUE, variables are mutaded, and then the observation with missing are removed.

Value

Returns the original data.frame object with mutaded varaibles.

Author(s)

Alessio Serafini

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Examples

```
data("airquality")
dt <- airquality</pre>
head(transform(from = dt, Ozone ~ I(Ozone-Ozone)))
head(transform(from = dt, Ozone ~ log(Ozone)))
head(transform(from = dt, Ozone ~ I(Ozone>5)))
head(transform(from = dt, Ozone ~ I(Ozone>5), logic_convert = TRUE))
head(transform(from = dt, \sim log()))
head(transform(from = dt, . \sim log()))
head(transform(from = dt, NULL \sim log()))
head(transform(from = dt, Ozone + Day ~ log()))
head(transform(from = dt, Ozone + Day ~ log(Ozone/100) + exp(Day)))
head(transform(from = dt, Ozone ~ log()))
head(transform(from = dt, Ozone + Wind \sim C(log(1))))
head(transform(from = dt, Ozone + Wind \sim log(Ozone) + C(10)))
head(transform(from = dt, Ozone + Wind~ C(log(Ozone))))
foo <- function(x, a = 100){return(x-x + a)}
head(transform(from = dt, Ozone + Wind \sim foo(a = 100)))
head(transform(from = dt, . \sim foo(a = 100)))
head(transform(from = dt, Ozone + Wind \sim log(log(1))))
```

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