

# Package ‘catcont’

June 25, 2018

**Title** Test, Identify, Select and Mutate Categorical or Continuous Values

**Version** 0.5.0

**Date** 2018-06-23

**Description** Methods and utilities for testing, identifying, selecting and mutating objects as categorical or continuous types. These functions work on both atomic vectors as well as recursive objects: data.frames, data.tables, tibbles, lists, etc..

**URL** <https://github.com/decisionpatterns/catcont>  
<http://www.decisionpatterns.com>

**BugReports** <https://github.com/decisionpatterns/catcont/issues>

**Depends** R (>= 3.3.0)

**Suggests** testthat, data.table(>= 1.10.0)

**Imports** dplyr (>= 0.7.0)

**License** GPL-2 | file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.0.1.9000

**Repository** CRAN

**NeedsCompilation** no

**Author** Christopher Brown [aut, cre],  
Decision Patterns [cph]

**Maintainer** Christopher Brown <chris.brown@decisionpatterns.com>

**Date/Publication** 2018-06-25 07:43:03 UTC

## R topics documented:

cat_cont . . . . .	2
mutate_if_cat . . . . .	4
select_cat . . . . .	5

---

cat_cont	<i>categorical or continuous variables</i>
----------	--

---

### Description

These functions facilitate working with variables as categorical or continuous rather than logical, integer, numeric, factor, character, ..

### Usage

```
cat_cont(x)
```

```
is_cat(x)
```

```
## Default S3 method:
```

```
is_cat(x)
```

```
## S3 method for class 'ordered'
```

```
is_cat(x)
```

```
## S3 method for class 'factor'
```

```
is_cat(x)
```

```
## S3 method for class 'logical'
```

```
is_cat(x)
```

```
is_cont(x)
```

```
## Default S3 method:
```

```
is_cont(x)
```

```
## S3 method for class 'logical'
```

```
is_cont(x)
```

```
## S3 method for class 'factor'
```

```
is_cont(x)
```

```
## S3 method for class 'ordered'
```

```
is_cont(x)
```

```
which_cat(x, ..., names = FALSE)
```

```
which_cont(x, ..., names = FALSE)
```

**Arguments**

x	object
...	arguments passed to other functions.
names	logical; whether to return the names of the variables instead of their index?

**Details**

These functions are used to test and identify which/if a variable or variables are categorical or continuous. `is_cat` and `is_cont` take single variable arguments.

Mostly, the categorical and continuous assessment is straight-forward. Continuous variables are represented by integer, double or complex types. All other types are categorical. There are a few opinionated exceptions:

- **factors** are categorical (though typed 'integer')
- **ordered** factors are (though typed 'integer')
- **logical** are categorical

For simplicity, it is assumed that a vector cannot be simultaneous categorical and continuous, though in some cases (e.g. ordered factors) this may be the case.

**Value**

`cat_cont` returns a named character with values either "cat" or "cont". If `x` is an atomic vector, a single string is given. If `x` is recursive, a "cat"/"cont" value is given for each element. Names correspond to the names of the element.

`is_cat` and `is_cont` return logical.

`which_cat` and `which.cont` report which variables in an object are categorical and continuous. By default, integer indices are returned. If `names=TRUE`, the names of the variables are returned instead.

**See Also**

- [base::typeof\(\)](#)
- [base::is.numeric\(\)](#) [methods::is\(\)](#)
- [base::which\(\)](#)

**Examples**

```
data(iris)
cat_cont(iris)

is_cat(letters)           # TRUE
is_cat(factor(letters))  # TRUE
is_cat(TRUE)             # TRUE
is_cat(FALSE)            # TRUE
is_cat(1:10)             # FALSE
is_cat(rnorm(10))        # FALSE
```

```

is_cat( Sys.Date() )      # FALSE
is_cat( complex(1,2) )   # FALSE

is_cont(letters)         # FALSE
is_cont(factor(letters)) # FALSE
is_cont(TRUE)           # FALSE
is_cont(FALSE)          # FALSE
is_cont(1:10)           # TRUE
is_cont(rnorm(10))      # TRUE
is_cont( Sys.Date() )   # TRUE
is_cont( complex(1,2) ) # TRUE

which_cat(iris)
which_cat( iris, names=TRUE )

which_cont(iris)
which_cont( iris, names=TRUE )

```

---

```

mutate_if_cat          mutate_if_cat, mutate_if_cont

```

---

## Description

mutates only categorical/continuous columns

## Usage

```

mutate_if_cat(.tbl, .funs, ...)

## Default S3 method:
mutate_if_cat(.tbl, .funs, ...)

## S3 method for class 'data.table'
mutate_if_cat(.tbl, .funs, ...)

mutate_if_cont(.tbl, .funs, ...)

## Default S3 method:
mutate_if_cont(.tbl, .funs, ...)

## S3 method for class 'data.table'
mutate_if_cont(.tbl, .funs, ...)

```

## Arguments

```

.tbl          table
.funs         functions see dplyr::mutate\_if\(\)
...           additional parameters

```

**Details**

Mutates categorical or continuous columns.  
The `data.table` variants do this as

**Value**

An object of class `.tbl` in with columns mutated according to `.funs`

**See Also**

Similar to [dplyr::mutate\\_if\(\)](#)

**Examples**

```
data(iris)

## Not run:
iris %>% mutate_if_cat( as.character )

library(data.table)
setDT(iris)
class(iris$Species)
iris %>% mutate_if_cat( as.character )
class(iris1$Species) # character
class(iris2)

iris %>% mutate_if_cont( add, 2 )

## End(Not run)
```

---

select\_cat                      *select\_cat, select\_cont*

---

**Description**

Select columns by type

**Usage**

```
select_cat(.data)

## Default S3 method:
select_cat(.data)

## S3 method for class 'data.table'
select_cat(.data)
```

```
select_cont(.data)

## Default S3 method:
select_cont(.data)

## S3 method for class 'data.table'
select_cont(.data)
```

### Arguments

.data            table

### Details

select\_cat() and select\_cont() return only the categorical and continuous types respectively. This is closely mirrors the dplyr function select but works with non-table values as well.

### Value

Returns a table-like object of the same class as data unless there are no columns in which case 'NULL' is returned

### Examples

```
data(iris)
select_cat(iris)
select_cont(iris)

## Not run:
setDT(iris)
select_cat(iris)
select_cont(iris)

## End(Not run)
```

# Index

`base::is.numeric()`, 3

`base::typeof()`, 3

`base::which()`, 3

`cat_cont`, 2

`dplyr::mutate_if()`, 4, 5

`is_cat (cat_cont)`, 2

`is_cont (cat_cont)`, 2

`methods::is()`, 3

`mutate_if_cat`, 4

`mutate_if_cont (mutate_if_cat)`, 4

`select_cat`, 5

`select_cont (select_cat)`, 5

`which_cat (cat_cont)`, 2

`which_cont (cat_cont)`, 2