# Package 'codelist'

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Type Package

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**Title** Working with Code Lists

Description Functions for working with code lists and vectors with codes. These are an alternative for factor that keep track of both the codes and labels.  Methods allow for transforming between codes and labels. Also supports
hierarchical code lists.
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as.code

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Convert object to code

## Description

Convert object to code

## Usage

```
as.code(x)
## S3 method for class 'code'
as.code(x)
## Default S3 method:
as.code(x)
```

## Arguments

Х

object to convert

## **Details**

By default objects are first converted to factor using as.factor before being converted to code using as.code.

## Value

Returns an object of type code.

as.codelist 3

as.codelist

Convert an object to a codelist object

## Description

Convert an object to a codelist object

## Usage

```
as.codelist(x, ...)
## S3 method for class 'codelist'
as.codelist(x, ...)
## S3 method for class 'data.frame'
as.codelist(
 Х,
  code = names(x)[1],
 label = names(x)[2],
  description = "description",
  parent = "parent",
  locale = "locale",
 missing = "missing",
 format = c("regular", "wide"),
  locales = NULL,
  locale_sep = "[-_@. ]",
)
```

## Arguments

x	data.frame with the code list
	used to pass extra arguments on to other methods.
code	the name of the column in x containing the codes.
label	the name of the column in x containing the labels of the codes.
description	the name of the column in x containing the labels of the codes.
parent	the name of the column in x containing the parents of the codes in case of a hierarchical code list.
locale	the name of the column in x containing the locale of the corresponding row.
missing	the name of the column in x indicating whether or not a given code should be treated as missing values.
format	the format of data.frame. In case of 'wide', it is assummed that columns are repeated for each locale. For example there are columns 'label_locale1' and 'label_locale2'. In case of 'regular' there are multiple rows one for each locale.

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locales only used for format = "wide". The locales in the data set.

locale\_sep the separator separating the locale from the column name. This is interpreted

as a regular expression (see the 'split' argument of strsplit). The part of the column name until the first separator is the column name; the remainder the

locale name.

#### **Details**

When there is no column with the name given by label in x, a new column 'label' is derived containing codes converted to character.

#### Value

Returns a codelist object which is a data.frame with at minimum the columns 'code' and 'label' and optionally 'description', 'parent', 'locale' and 'missing'. When x contains additional columns these are kept.

#### See Also

codelist for a description of the codelist object.

## **Examples**

```
# Examples below show the same codelist in both regular and wide format
dta <- data.frame(codes = c(1:3, 1:3),
    labels = c(letters[1:3], LETTERS[1:3]),
    locale = c("en", "en", "en", "nl" ,"nl" ,"nl"))
as.codelist(dta, format = "regular")

dta <- data.frame(codes = 1:3, labels_en = letters[1:3],
    labels_nl = LETTERS[1:3])
as.codelist(dta, format = "wide")</pre>
```

as.label

Label character vector as label to use in comparisons with a code vector

#### **Description**

Label character vector as label to use in comparisons with a code vector

#### Usage

```
as.label(x)
```

#### **Arguments**

Х

character vector that is to be interpreted as a label. If x is not a character vector it will be converted to one using as.character.

cl 5

## Value

Returns a character vector with the class "label". This can be used in comparisons to a 'code' vector, or to assign to a 'code' vector.

## See Also

Uses codes.

## **Examples**

```
data(objectcodes)
data(objectsales)
objectsales$product <- code(objectsales$product, objectcodes)

objectsales$product[1] <- as.label("Hammer")

objectsales$product == as.label("Hammer")
subset(objectsales, product == as.label("Hammer"))

# This is the same as
subset(objectsales, product == codes("Hammer", cl(product)))</pre>
```

cl

Get the code list associated with the object

## Description

Get the code list associated with the object

## Usage

```
cl(x)
## Default S3 method:
cl(x)
## S3 method for class 'code'
cl(x)
```

#### **Arguments**

Х

the object to get the codelist from.

#### Value

An object of type 'codelist'.

6 cl\_is\_valid

-		
Сl	fil	ter

Filter a code list

#### **Description**

Filter a code list

## Usage

```
cl_filter(codelist, locale, levels, check_levels = TRUE)
```

## **Arguments**

codelist a codelist object.

locale use the codes from the given locale. Should be character vector of length 1.

When NA the default locale is used (as returned by cl\_locale.

levels vector with levels on which to filter an hierarchical code list. Levels are num-

bered from 0 with 0 the topmost level. See 'Details'. When a code list does not have a 'parent' column and is, therefore, not hierarchical all codes are in level 0.

check\_levels if TRUE the parent column (if present) is removed from the result when the

resulting code list would not be a valid hierarchy.

#### **Details**

When a code list has a 'parent' column. The codes without parent are assigned level 0. Codes with a parent in level 0 are assigned to level 1. Etc. When the code list does not have a 'parent' column all codes are assigned to level 0 (all codes are in the top level).

#### Value

Returns a codelist with the selected encoding and/or levels.

cl\_is\_valid

Check if the codelist is valid

### **Description**

Check if the codelist is valid

#### Usage

```
cl_is_valid(codelist)
```

#### **Arguments**

codelist a codelist object or a data. frame that is a valid code list.

cl\_levels 7

## Value

Returns TRUE when the code list is valid; returns a character vector of length 1 with a description of the problem when it is not valid.

cl\_levels

Get the hierarchical level for each code in a code list

## Description

Get the hierarchical level for each code in a code list

## Usage

```
cl_levels(codelist)
```

## Arguments

codelist

the codelist for which to determine the levels.

## **Details**

Levels are numbered with 0 being the top-most level, which contains code without parent (parent missing). In level 1 are codes that have a parent in level 0. Etc.

When the code list does not have a 'parent' column, all codes are in level 0.

#### Value

An integer vector with the same length as the number of rows in the code list.

```
data(objectcodes)
cl_levels(objectcodes)
```

8 cl\_nlevels

cl\_locale

Get the locale to use with the codelist

## **Description**

Get the locale to use with the codelist

## Usage

```
cl_locale(codelist, preferred = getOption("CLLOCALE", NA_character_))
```

## **Arguments**

codelist a codelist object or a data. frame that is a valid code list.

preferred the preferred locale. If missing or not present in the code list, the first locale in

the code list will be used.

#### Value

A character vector of length 1 with the locale. Can be NA when the codelist does not have locales.

cl\_nlevels

Get the number of hierarchical levels in a code list

## **Description**

Get the number of hierarchical levels in a code list

## Usage

```
cl_nlevels(codelist)
```

## **Arguments**

codelist

the codelist for which to determine the number of levels.

## Value

A single integer value ( $\geq 1$ ) with the number of levels.

code 9

code Code vector

## **Description**

A code vector is a vector with an associated code list. The values in the vector should come from this code list. The values also have an associated label and optionally additional properties such as a description. See codelist for more information on what should and could be in a code list.

## Usage

```
code(x, codelist, ...)
```

## **Arguments**

x vector to convert to code vector
 code list to associate with the values in x. This should be convertable to codelist using as.codelist.
 ... Ignored; used to pass extra arguments to other methods

#### **Details**

When codelist is omitted when case x is a factor, a code list is generated from the factor values.

#### Value

Returns an object of type 'code'. Except when x is a factor, x keeps classes and attributes assisted with x. This object is a copy of x with a codelist attribute added.

When x is a factor x it converted to an integer vector. The labels are the levels of the factor.

```
x <- code(c(1,4,2), codelist(codes = 1:4, labels = letters[1:4]))
print(x)
labels(x)

x <- code(factor(letters[1:3]))
print(x)
attr(x, "codelist")</pre>
```

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codelist

Create a codelist object

#### **Description**

Create a codelist object

## Usage

```
codelist(
  codes,
  labels = NULL,
  descriptions = NULL,
  parent = NULL,
  locale = NULL,
 missing = NULL
)
```

#### **Arguments**

codes a vector with the codes.

labels optional vector with the labels. Will be converted to character and should have

the same length as codes. When labels is not given as . character(codes) is

used for the labels.

descriptions optional vector with the descriptions of the codes. Will be converted to character

and should have the same length as codes.

optional vector with the parents of the codes. Should be of the same type and parent

> length as codes and should contain only values present in codes or missing values. This can be used to define simple hierarchies. Codes with NA as their

parent are the top-level (level 0) codes in the hierarchy.

locale optional vector with the locale of the labels, descriptions etc. of the codes. This

should be a character vector with the same length as codes. When the code list

contains multiple locales each code should be present in each locale.

optional logical vector indicating whether or not the corresponding code can missing

be treated as a missing value. This can be used to encode different types of

missingness.

#### Value

Returns a codelist object which is a data. frame with at minimum the columns 'code' and 'label' and optionally 'description', 'parent', 'locale' and 'missing'. See below for a description of the columns:

code The codes. It is expected that these are either characters or integers although

other types are probably supported. For a given locale (see below) they should

be unique. Missing values are not allowed.

codes 11

label The labels of the codes. These are characters. Missing values are not allowed. description Optional. The description of the codes. These are characters. Missing values are not allowed. Optional. Logical vector indicating whether or not the corresponding code can missing be treated as a special value. This can be used to have different codes for different types of missingness. Missing values are not allowed. locale Optional. Character vector indicating for the given row which locale the label and description belong to. The default use is to have different translations of the labels and descriptions. However, this can also be used, for example, to specify short and long labels. When there is more than one locale, there should be multiple lines for each code, one for each locale. parent Optional. The parent of the code. This can be used to specify simple hierarchies. These should be of the same type as the 'code' column and values should be present in the 'code' column or be 'NA'. When the parent is 'NA' it is assumed

The validity of the code list can be checked using cl\_is\_valid.

codes

Get the codes belonging to given labels

this is a top level code. The hierarchy should form a tree.

## **Description**

Get the codes belonging to given labels

#### Usage

```
codes(x, ...)
## Default S3 method:
codes(x, codelist, locale = cl_locale(codelist), ...)
## S3 method for class 'code'
codes(x, ...)

to_codes(x, codelist, locale = cl_locale(codelist))
```

#### **Arguments**

x character vector with labels.

... used to pass arguments to other methods.

codelist a codelist object or a data. frame that is a valid code list or and object that

has a 'codelist' attribute containing a codelist.

locale use the codes from the given locale. Should be a character vector of length 1.

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#### **Details**

to\_codes has the same functionality as a call to codes.default.

#### Value

Returns a vector of codes. Will give an error when one of the labels cannot be found in the codelist for the given locale. When x is an object of type 'code' the codes themselves are returned stripped from the 'code' class and with the 'codelist' attribute removed.

#### See Also

See as.label for an alternative in comparisons.

## **Examples**

```
data(objectcodes)
data(objectsales)
objectsales$product <- code(objectsales$product, objectcodes)

codes(c("Hammer", "Electric Drill"), objectcodes)
codes(c("Hammer", "Electric Drill"), cl(objectsales$product))</pre>
```

format.code

Format a code object for pretty printing

## **Description**

Format a code object for pretty printing

#### Usage

```
## S3 method for class 'code'
format(x, maxlen = getOption("CLMAXLEN", 8L), ...)
```

## Arguments

x a code object

maxlen maximum length of the label. A length of 0 or lower will suppress adding the

label to the output.

... ignored

When maxlen is one or larger function will add the label of the code to the code in square brackets. When the label is larger than maxlen the label will be

truncated.

#### Value

A character vector with the formatted code.

in\_labels 13

in\_labels

Match codes based on label

## **Description**

Match codes based on label

## Usage

```
in_labels(
    x,
    labels,
    codelist = attr(x, "codelist"),
    locale = cl_locale(codelist)
)
```

## Arguments

x vector with codes. Should be of the same type as the codes in the codelist.

labels vector with labels.

codelist a codelist object or a data. frame that is a valid code list or and object that

has a 'codelist' attribute containing a codelist.

locale use the codes from the given locale. Should be character vector of length 1.

#### Value

A logical vector of the same length as x indicating for each value if the code has a label present in labels.

```
data(objectcodes)
data(objectsales)
objectsales$product <- code(objectsales$product, objectcodes)
in_labels(objectsales$product, c("Electric Drill", "Toys"))
subset(objectsales, in_labels(product, c("Electric Drill", "Hammer")))</pre>
```

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is.code

Check if object is a code

## Description

Check if object is a code

## Usage

```
is.code(x)
```

## Arguments

Х

object to check

## Value

Returns a logical of length 1 indicating whether or not X is of type 'code'.

is.codelist

Check if an object is a Code List

## Description

Check if an object is a Code List

## Usage

```
is.codelist(x)
```

## **Arguments**

Х

object to test.

#### Value

Returns a logical of length 1. Returns TRUE is x is of type codelist or a data. frame that conforms to the requirements of a code list.

is.missing 15

is.missing

Find out which elements of a vector have missing values

#### **Description**

Find out which elements of a vector have missing values

## Usage

```
is.missing(x, codelist = attr(x, "codelist"))
```

## **Arguments**

vector for which the missing elements have to be detected.codelista codelist object or a data. frame that is a valid code list.

#### **Details**

Unlike is.na is.missing will also return TRUE for elements of x whose values are indicated in the code list to be missing values. For that to work codelist needs to be a valid codelist with a 'missing' column. This column needs to be interpretable as a logical vector. When codelist is missing or does not contain a 'missing' column the result of is.missing is the same as is.na.

#### Value

Returns a logical vector of the same length as x with TRUE indicating corresponing values in x that can be considered to be missing.

labels.code

Convert vector with codes to factor using a code list

## Description

Convert vector with codes to factor using a code list

## Usage

```
## S3 method for class 'code'
labels(
  object,
  missing = TRUE,
  droplevels = FALSE,
  codelist = attr(object, "codelist"),
  locale = cl_locale(codelist),
```

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```
to_labels(
    x,
    codelist = attr(x, "codelist"),
    missing = TRUE,
    droplevels = FALSE,
    locale = cl_locale(codelist)
)
```

#### **Arguments**

object vector with codes. Should be of the same type as the codes in the codelist.

missing convert codes that are missing value to missing values.

droplevels remove labels that do not occur in x.

codelist a codelist object or a data. frame that is a valid code list.

locale use the codes from the given locale. Should be character vector of length 1.

ignored

x vector with codes. Should be of the same type as the codes in the codelist.

#### **Details**

to\_labels calls labels.code directly and is meant as a substitute for labels.code for objects that are not of type 'code'.

#### Value

A factor vector with the same length as x.

```
data(objectsales)
data(objectcodes)
objectsales$product <- code(objectsales$product, objectcodes)

labels(objectsales$product) |>
    table(useNA = "ifany")
labels(objectsales$product, missing = FALSE) |>
    table(useNA = "ifany")
labels(objectsales$product, droplevels = TRUE) |>
    table(useNA = "ifany")

to_labels(c("A", "B"), codelist = objectcodes)
# is the same as
labels.code(c("A", "B"), codelist = objectcodes)
```

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levelcast

Recode codes to a higher level in a hierarchy

## **Description**

Recode codes to a higher level in a hierarchy

## Usage

```
levelcast(
    x,
    level,
    codelist = attr(x, "codelist"),
    over_level = c("error", "missing", "ignore"),
    filter_codelist = TRUE
)
```

#### **Arguments**

x vector of codes to record. This can be an object of type code.

level level to which to cast the codes.

codelist the codelist for the codes. This code list should be hierarchical will the cast

have effect.

over\_level how to handle codes that are in a higher level than the level that is cast to. The

default 'error' will generate an error; 'missing' will result in missing values for

those codes; 'ignore' will keep these codes.

filter\_codelist

if TRUE codes with a level lower than the lever cast to will be removed from the

code list that is returned with the result.

#### **Details**

When handling codes that are in a higher level than the level that is cast to, codes that are missing values are ignored as these are often in the highest level.

## Value

A vector with the same length as x.

```
cl <- codelist(
   codes = c("A", "B", "A1", "A2", "B1", "B2", "A1.1", "B2.2", "X"),
   parent = c(NA, NA, "A", "A", "B", "B", "A1", "B2", NA),
   missing = c(0, 0, 0, 0, 0, 0, 0, 1)
  )
x <- code(c("A1.1", "A1", "A2", "B2.2", "B2.2", NA, "B2", "X"), cl)</pre>
```

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```
levelcast(x, 1)
levelcast(x, 2, over_level = "ignore")
levelcast(x, 0)
```

objectcodes

Example code list for object types

## Description

Contains fictional codes for various types of objects

#### **Format**

Data frame with 16 records and 5 columns.

#### **Details**

- code the code used for the object
- label label of the code
- parent the parent of the object in the hierarchy
- locale the locale of the label of the code
- missing should the code be treated as a missing value

objectsales

Example data set to demonstrate working with code lists

## Description

Contains fictional data with sales of various types of objects.

#### **Format**

Data frame with 100 records and 4 columns.

#### **Details**

- product the code used for the object. Corresponds to codes in objectcodes.
- unitprice price per object.
- quantity number of objects sold.
- totalprice total price of sold objects.

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