Package 'labelled'

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```
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Description Work with labelled data imported from 'SPSS'
     or 'Stata' with 'haven' or 'foreign'. This package
     provides useful functions to deal with ``haven_labelled" and
      ``haven_labelled_spss" classes introduced by 'haven' package.
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```

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Description

copy_labels

This function copies variable and value labels (including missing values) from one vector to another or from one data frame to another data frame. For data frame, labels are copied according to variable names, and only if variables are the same type in both data frames.

Copy variable and value labels and SPSS-style missing value

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Usage

```
copy_labels(from, to, .strict = TRUE)
copy_labels_from(to, from, .strict = TRUE)
```

Arguments

from A vector or a data.frame (or tibble) to copy labels from.

to A vector or data.frame (or tibble) to copy labels to.

strict When from is a labelled vector, to have to be of the same type (numeric or

character) in order to copy value labels and SPSS-style missing values. If this is not the case and .strict = TRUE, an error will be produced. If .strict =

FALSE, only variable label will be copied.

Details

Some base R functions like base::subset() drop variable and value labels attached to a variable. copy_labels could be used to restore these attributes.

copy_labels_from is intended to be used with **dplyr** syntax, see examples.

```
library(dplyr)
df <- tibble(</pre>
  id = 1:3,
  happy = factor(c("yes", "no", "yes")),
  gender = labelled(c(1, 1, 2), c(female = 1, male = 2))
) %>%
  set_variable_labels(
    id = "Individual ID",
    happy = "Are you happy?",
    gender = "Gender of respondent"
  )
var_label(df)
fdf <- df %>% filter(id < 3)</pre>
var_label(fdf) # some variable labels have been lost
fdf <- fdf %>% copy_labels_from(df)
var_label(fdf)
# Alternative syntax
fdf <- subset(df, id < 3)
fdf <- copy_labels(from = df, to = fdf)</pre>
```

is_prefixed

```
drop_unused_value_labels
```

Drop unused value labels

Description

Drop value labels associated to a value not present in the data.

Usage

```
drop_unused_value_labels(x)
```

Arguments

Х

A vector or a data frame.

Examples

```
x \leftarrow labelled(c(1, 2, 2, 1), c(yes = 1, no = 2, maybe = 3)) x drop\_unused\_value\_labels(x)
```

is_prefixed

Check if a factor is prefixed

Description

Check if a factor is prefixed

Usage

```
is_prefixed(x)
```

Arguments

Х

a factor

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look_for

Look for keywords variable names and descriptions / Create a data dictionary

Description

look_for emulates the lookfor Stata command in R. It supports searching into the variable names of regular R data frames as well as into variable labels descriptions, factor levels and value labels. The command is meant to help users finding variables in large datasets.

```
look_for(
  data,
  labels = TRUE,
  values = TRUE,
  ignore.case = TRUE,
  details = c("basic", "none", "full")
)
lookfor(
  data,
  labels = TRUE,
  values = TRUE,
  ignore.case = TRUE,
  details = c("basic", "none", "full")
)
generate_dictionary(
  data,
  . . . ,
  labels = TRUE,
  values = TRUE,
  ignore.case = TRUE,
  details = c("basic", "none", "full")
)
## S3 method for class 'look_for'
print(x, ...)
look_for_and_select(
  data,
  labels = TRUE,
  values = TRUE,
```

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```
ignore.case = TRUE
)

convert_list_columns_to_character(x)

lookfor_to_long_format(x)
```

Arguments

data	a data frame or a survey object
	optional list of keywords, a character string (or several character strings), which can be formatted as a regular expression suitable for a base::grep() pattern, or a vector of keywords; displays all variables if not specified
labels	whether or not to search variable labels (descriptions); TRUE by default
values	whether or not to search within values (factor levels or value labels); TRUE by default $$
ignore.case	whether or not to make the keywords case sensitive; TRUE by default (case is ignored during matching) $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
details	add details about each variable (full details could be time consuming for big data frames, FALSE is equivalent to "none" and TRUE to "full")
x	a tibble returned by look_for()

Details

When no keyword is provided, it will produce a data dictionary of the overall data frame.

The function looks into the variable names for matches to the keywords. If available, variable labels are included in the search scope. Variable labels of data.frame imported with **foreign** or **memisc** packages will also be taken into account (see to_labelled()). If no keyword is provided, it will return all variables of data.

look_for(), lookfor() and generate_dictionary() are equivalent.

By default, results will be summarized when printing. To deactivate default printing, use dplyr::as_tibble().

lookfor_to_long_format() could be used to transform results with one row per factor level and per value label.

Use convert_list_columns_to_character() to convert named list columns into character vectors (see examples).

look_for_and_select() is a shortcut for selecting some variables and applying dplyr::select() to return a data frame with only the selected variables.

Value

a tibble data frame featuring the variable position, name and description (if it exists) in the original data frame

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Source

Inspired by the lookfor command in Stata.

See Also

```
vignette("look_for")
```

```
look_for(iris)
# Look for a single keyword.
look_for(iris, "petal")
look_for(iris, "s")
iris %>%
  look_for_and_select("s") %>%
  head()
# Look for with a regular expression
look_for(iris, "petal|species")
look_for(iris, "s$")
# Look for with several keywords
look_for(iris, "pet", "sp")
look_for(iris, "pet", "sp", "width")
look_for(iris, "Pet", "sp", "width", ignore.case = FALSE)
# Look_for can search within factor levels or value labels
look_for(iris, "vers")
# Quicker search without variable details
look_for(iris, details = "none")
# To obtain more details about each variable
look_for(iris, details = "full")
# To deactivate default printing, convert to tibble
look_for(iris, details = "full") %>%
  dplyr::as_tibble()
# To convert named lists into character vectors
look_for(iris) %>% convert_list_columns_to_character()
# Long format with one row per factor and per value label
look_for(iris) %>% lookfor_to_long_format()
# Both functions can be combined
look_for(iris) %>%
  lookfor_to_long_format() %>%
  convert_list_columns_to_character()
# Labelled data
```

```
d <- dplyr::tibble(</pre>
  region = labelled_spss(
   c(1, 2, 1, 9, 2, 3),
   c(north = 1, south = 2, center = 3, missing = 9),
   na_values = 9,
   label = "Region of the respondent"
  ),
  sex = labelled(
   c("f", "f", "m", "m", "m", "f"),
   c(female = "f", male = "m"),
   label = "Sex of the respondent"
  )
)
look_for(d)
d %>%
  look_for() %>%
  lookfor_to_long_format() %>%
  convert_list_columns_to_character()
```

names_prefixed_by_values

Turn a named vector into a vector of names prefixed by values

Description

Turn a named vector into a vector of names prefixed by values

Usage

```
names_prefixed_by_values(x)
```

Arguments

Х

vector to be prefixed

```
df <- dplyr::tibble(
  c1 = labelled(c("M", "M", "F"), c(Male = "M", Female = "F")),
  c2 = labelled(c(1, 1, 2), c(Yes = 1, No = 2))
)
val_labels(df$c1)
val_labels(df$c1) %>% names_prefixed_by_values()
val_labels(df)
val_labels(df) %>% names_prefixed_by_values()
```

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na_values

Get / Set SPSS missing values

Description

Get / Set SPSS missing values

Usage

```
na_values(x)
na_values(x) <- value
na_range(x)
na_range(x) <- value
get_na_values(x)
get_na_range(x)
set_na_values(.data, ..., .values = NA, .strict = TRUE)
set_na_range(.data, ..., .values = NA, .strict = TRUE)
is_user_na(x)
is_regular_na(x)
user_na_to_na(x)
user_na_to_tagged_na(x)</pre>
```

Arguments

X	A vector (or a data frame).
value	A vector of values that should also be considered as missing (for na_values) or a numeric vector of length two giving the (inclusive) extents of the range (for na_values, use -Inf and Inf if you want the range to be open ended).
.data	a data frame or a vector
	name-value pairs of missing values (see examples)
.values	missing values to be applied to the data.frame, using the same syntax as value in na_values(df) <- value or na_range(df) <- value.
.strict	should an error be returned if some labels doesn't correspond to a column of x?

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Details

See haven::labelled_spss() for a presentation of SPSS's user defined missing values.

Note that base::is.na() will return TRUE for user defined missing values. It will also return TRUE for regular NA values. If you want to test if a specific value is a user NA but not a regular NA, use is_user_na(). If you want to test if a value is a regular NA but not a user NA, not a tagged NA, use is_regular_na().

You can use user_na_to_na() to convert user defined missing values to regular NA. Note that any value label attached to a user defined missing value will be lost. user_na_to_regular_na() is a synonym of user_na_to_na().

The method user_na_to_tagged_na() will convert user defined missing values into haven::tagged_na(), preserving value labels. Please note that haven::tagged_na() are defined only for double vectors. Therefore, integer haven_labelled_spss vectors will be converted into double haven_labelled vectors; and user_na_to_tagged_na() cannot be applied to a character haven_labelled_spss vector.

tagged_na_to_user_na() is the opposite of user_na_to_tagged_na() and convert tagged NA into user defined missing values.

Value

na_values() will return a vector of values that should also be considered as missing. na_range() will return a numeric vector of length two giving the (inclusive) extents of the range.

```
set_na_values() and set_na_range() will return an updated copy of .data.
```

Note

```
get_na_values() is identical to na_values() and get_na_range() to na_range().
set_na_values() and set_na_range() could be used with dplyr syntax.
```

See Also

```
haven::labelled_spss(), user_na_to_na()
```

```
v <- labelled(
    c(1, 2, 2, 2, 3, 9, 1, 3, 2, NA),
    c(yes = 1, no = 3, "don't know" = 9)
)
v
na_values(v) <- 9
na_values(v)
v

is.na(v) # TRUE for the 6th and 10th values
is_user_na(v) # TRUE only for the 6th value
user_na_to_na(v)
na_values(v) <- NULL</pre>
```

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```
na_range(v) \leftarrow c(5, Inf)
na_range(v)
user_na_to_na(v)
user_na_to_tagged_na(v)
# it is not recommended to mix user NAs and tagged NAs
x \leftarrow c(NA, 9, tagged_na("a"))
na_values(x) <- 9
Х
is.na(x)
is_user_na(x)
is_tagged_na(x)
is_regular_na(x)
if (require(dplyr)) {
  # setting value label and user NAs
  df \leftarrow tibble(s1 = c("M", "M", "F", "F"), s2 = c(1, 1, 2, 9)) \%
    set_value_labels(s2 = c(yes = 1, no = 2)) %>%
    set_na_values(s2 = 9)
  na_values(df)
  \# removing missing values
  df <- df %>% set_na_values(s2 = NULL)
  df$s2
  # example with a vector
  v <- 1:10
  v <- v %>% set_na_values(5, 6, 7)
  v %>% set_na_range(8, 10)
  v %>% set_na_range(.values = c(9, 10))
  v %>% set_na_values(NULL)
```

nolabel_to_na

Recode values with no label to NA

Description

For labelled variables, values with no label will be recoded to NA.

Usage

```
nolabel_to_na(x)
```

Arguments

Х

Object to recode.

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Examples

```
v \leftarrow labelled(c(1, 2, 9, 1, 9), c(yes = 1, no = 2)) nolabel_to_na(v)
```

recode.haven_labelled Recode values

Description

Extend dplyr::recode() method from dplyr to works with labelled vectors.

Usage

```
## S3 method for class 'haven_labelled'
recode(
    .x,
    ...,
    .default = NULL,
    .missing = NULL,
    .keep_value_labels = TRUE,
    .combine_value_labels = FALSE,
    .sep = " / "
)
```

Arguments

. x A vector to modify

... <dynamic-dots> Replacements. For character and factor .x, these should be named and replacement is based only on their name. For numeric .x, these can be named or not. If not named, the replacement is done based on position i.e. .x represents positions to look for in replacements. See examples.

When named, the argument names should be the current values to be replaced, and the argument values should be the new (replacement) values.

All replacements must be the same type, and must have either length one or the same length as .x.

.default

If supplied, all values not otherwise matched will be given this value. If not supplied and if the replacements are the same type as the original values in .x, unmatched values are not changed. If not supplied and if the replacements are not compatible, unmatched values are replaced with NA.

. default must be either length 1 or the same length as .x.

.missing

If supplied, any missing values in .x will be replaced by this value. Must be either length 1 or the same length as .x.

.keep_value_labels

If TRUE, keep original value labels. If FALSE, remove value labels.

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```
.combine_value_labels
```

If TRUE, will combine original value labels to generate new value labels. Note that unexpected results could be obtained if a same old value is recoded into several different new values.

. sep Separator to be used when combining value labels.

See Also

```
dplyr::recode()
```

```
x \leftarrow labelled(1:3, c(yes = 1, no = 2))
dplyr::recode(x, `3` = 2L)
# do not keep value labels
dplyr::recode(x, `3` = 2L, .keep_value_labels = FALSE)
# be careful, changes are not of the same type (here integers),
# NA arecreated
dplyr::recode(x, `3` = 2)
# except if you provide .default or new values for all old values
dplyr::recode(x, `1` = 1, `2` = 1, `3` = 2)
# if you change the type of the vector (here transformed into character)
# value labels are lost
dplyr::recode(x, `3` = "b", .default = "a")
# use .keep_value_labels = FALSE to avoid a warning
dplyr::recode(x, `3` = "b", .default = "a", .keep_value_labels = FALSE)
# combine value labels
x <- labelled(
  1:4,
  c(
    "strongly agree" = 1,
    "agree" = 2,
    "disagree" = 3,
    "strongly disagree" = 4
  )
)
dplyr::recode(
  `1` = 1L,
  `2` = 1L,
  `3` = 2L,
  `4` = 2L,
  .combine_value_labels = TRUE
dplyr::recode(
```

recode_if

```
`2` = 1L,
  `4` = 3L,
  .combine_value_labels = TRUE
)
dplyr::recode(
 х,
 `2` = 1L,
 `4` = 3L,
  .combine_value_labels = TRUE,
  .sep = " or "
dplyr::recode(
 `2` = 1L,
  .default = 2L,
  .combine_value_labels = TRUE
)
# example when combining some values without a label
y <- labelled(1:4, c("strongly agree" = 1))
dplyr::recode(y, `2` = 1L, `4` = 3L, .combine_value_labels = TRUE)
```

recode_if

Recode some values based on condition

Description

Recode some values based on condition

Usage

```
recode_if(x, condition, true)
```

Arguments

x vector to be recoded

condition logical vector of same length as x

true values to use for TRUE values of condition. It must be either the same length

as x, or length 1.

Value

Returns x with values replaced by true when condition is TRUE and unchanged when condition is FALSE or NA. Variable and value labels are preserved unchanged.

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Examples

```
v \leftarrow labelled(c(1, 2, 2, 9), c(yes = 1, no = 2))
v \% recode_if(v == 9, NA)
if (require(dplyr)) {
  df \leftarrow tibble(s1 = c("M", "M", "F"), s2 = c(1, 2, 1)) %>%
    set_value_labels(
      s1 = c(Male = "M", Female = "F"),
      s2 = c(A = 1, B = 2)
    ) %>%
    set_variable_labels(s1 = "Gender", s2 = "Group")
  df <- df %>%
    mutate(
      s3 = s2 %>% recode_if(s1 == "F", 2),
      s4 = s2 \% recode_if(s1 == "M", s2 + 10)
  df
  df %>% look_for()
}
```

remove_attributes

Remove attributes

Description

This function removes specified attributes. When applied to a data.frame, it will also remove recursively the specified attributes to each column of the data.frame.

Usage

```
remove_attributes(x, attributes)
```

Arguments

```
x an object
attributes a character vector indicating attributes to remove
```

```
## Not run:
library(haven)
path <- system.file("examples", "iris.sav", package = "haven")
d <- read_sav(path)
str(d)
d <- remove_attributes(d, "format.spss")
str(d)
## End(Not run)</pre>
```

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remove_labels

Remove variable label, value labels and user defined missing values

Description

Use remove_var_label() to remove variable label, remove_val_labels() to remove value labels, remove_user_na() to remove user defined missing values (na_values and na_range) and remove_labels() to remove all.

Usage

```
remove_labels(
    x,
    user_na_to_na = FALSE,
    keep_var_label = FALSE,
    user_na_to_tagged_na = FALSE
)

remove_var_label(x)

remove_val_labels(x)

remove_user_na(x, user_na_to_na = FALSE, user_na_to_tagged_na = FALSE)
```

Arguments

x A vector or a data frame.

user_na_to_na Convert user defined missing values into NA?

keep_var_label Keep variable label?

user_na_to_tagged_na

Convert user defined missing values into tagged NA? It could be applied only to numeric vectors. Note that integer labelled vectors will be converted to double labelled vectors.

Details

Be careful with remove_user_na() and remove_labels(), user defined missing values will not be automatically converted to NA, except if you specify user_na_to_na = TRUE. user_na_to_na(x) is an equivalent of remove_user_na(x, user_na_to_na = TRUE).

If you prefer to convert variables with value labels into factors, use to_factor() or use unlabelled().

```
x \leftarrow labelled\_spss(1:10, c(Good = 1, Bad = 8), na\_values = c(9, 10)) var\_label(x) \leftarrow "A variable" x
```

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```
remove_labels(x)
remove_labels(x, user_na_to_na = TRUE)
remove_user_na(x, user_na_to_na = TRUE)
remove_user_na(x, user_na_to_tagged_na = TRUE)
```

sort_val_labels

Sort value labels

Description

Sort value labels according to values or to labels

Usage

```
sort_val_labels(x, according_to = c("values", "labels"), decreasing = FALSE)
```

Arguments

```
x A labelled vector or a data.frameaccording_to According to values or to labels?decreasing In decreasing order?
```

Examples

```
v <- labelled(c(1, 2, 3), c(maybe = 2, yes = 1, no = 3))
v
sort_val_labels(v)
sort_val_labels(v, decreasing = TRUE)
sort_val_labels(v, "1")
sort_val_labels(v, "1", TRUE)</pre>
```

Description

tagged_na_to_user_na() is the opposite of user_na_to_tagged_na() and convert tagged NA into user defined missing values (see labelled_spss()).

```
tagged_na_to_user_na(x, user_na_start = NULL)
tagged_na_to_regular_na(x)
```

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Arguments

```
x a vector or a data frame
user_na_start minimum value of the new user na, if NULL, computed automatically (maximum of observed values + 1)
```

Details

tagged_na_to_regular_na() converts tagged NAs into regular NAs.

Examples

```
x <- c(1:5, tagged_na("a"), tagged_na("z"), NA)
x
print_tagged_na(x)
tagged_na_to_user_na(x)
tagged_na_to_user_na(x, user_na_start = 10)

y <- c(1, 0, 1, tagged_na("r"), 0, tagged_na("d"))
val_labels(y) <- c(
    no = 0, yes = 1,
    "don't know" = tagged_na("d"),
    refusal = tagged_na("r")
)
y
tagged_na_to_user_na(y, user_na_start = 8)
tagged_na_to_regular_na(y)
tagged_na_to_regular_na(y) %>% is_tagged_na()
```

to_character

Convert input to a character vector

Description

By default, to_character() is a wrapper for base::as.character(). For labelled vector, to_character allows to specify if value, labels or labels prefixed with values should be used for conversion.

```
to_character(x, ...)
## S3 method for class 'double'
to_character(x, explicit_tagged_na = FALSE, ...)
## S3 method for class 'haven_labelled'
to_character(
    x,
    levels = c("labels", "values", "prefixed"),
    nolabel_to_na = FALSE,
```

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```
user_na_to_na = FALSE,
explicit_tagged_na = FALSE,
...
)

## S3 method for class 'data.frame'
to_character(
    x,
    levels = c("labels", "values", "prefixed"),
    nolabel_to_na = FALSE,
    user_na_to_na = FALSE,
    explicit_tagged_na = FALSE,
    labelled_only = TRUE,
    ...
)
```

Arguments

Details

If some values doesn't have a label, automatic labels will be created, except if nolabel_to_na is TRUE.

When applied to a data.frame, only labelled vectors are converted by default to character. Use labelled_only = FALSE to convert all variables to characters.

```
v <- labelled(
   c(1, 2, 2, 2, 3, 9, 1, 3, 2, NA),
   c(yes = 1, no = 3, "don't know" = 9)
)
to_character(v)
to_character(v, nolabel_to_na = TRUE)
to_character(v, "v")
to_character(v, "p")

df <- data.frame(
   a = labelled(c(1, 1, 2, 3), labels = c(No = 1, Yes = 2)),</pre>
```

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```
b = labelled(c(1, 1, 2, 3), labels = c(No = 1, Yes = 2, DK = 3)),
c = labelled(
    c("a", "a", "b", "c"),
    labels = c(No = "a", Maybe = "b", Yes = "c")
),
d = 1:4,
e = factor(c("item1", "item2", "item1", "item2")),
f = c("itemA", "itemA", "itemB", "itemB"),
stringsAsFactors = FALSE
)

if (require(dplyr)) {
    glimpse(df)
    glimpse(to_character(df))
    glimpse(to_character(df, labelled_only = FALSE))
}
```

to_factor

Convert input to a factor.

Description

The base function base::as.factor() is not a generic, but this variant is. By default, to_factor() is a wrapper for base::as.factor(). Please note that to_factor() differs slightly from haven::as_factor() method provided by **haven** package.

unlabelled(x) is a shortcut for to_factor(x, strict = TRUE, unclass = TRUE, labelled_only = TRUE).

```
to_factor(x, ...)
## S3 method for class 'haven_labelled'
to_factor(
    x,
    levels = c("labels", "values", "prefixed"),
    ordered = FALSE,
    nolabel_to_na = FALSE,
    sort_levels = c("auto", "none", "labels", "values"),
    decreasing = FALSE,
    drop_unused_labels = FALSE,
    user_na_to_na = FALSE,
    strict = FALSE,
    unclass = FALSE,
    explicit_tagged_na = FALSE,
    ...
)
```

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```
## S3 method for class 'data.frame'
to_factor(
    x,
    levels = c("labels", "values", "prefixed"),
    ordered = FALSE,
    nolabel_to_na = FALSE,
    sort_levels = c("auto", "none", "labels", "values"),
    decreasing = FALSE,
    labelled_only = TRUE,
    drop_unused_labels = FALSE,
    strict = FALSE,
    unclass = FALSE,
    explicit_tagged_na = FALSE,
    ...
)
unlabelled(x, ...)
```

Arguments

V	Object to coerce to a factor.	
X	Object to coerce to a factor.	

. . . Other arguments passed down to method.

levels What should be used for the factor levels: the labels, the values or labels prefixed

with values?

ordered TRUE for ordinal factors, FALSE (default) for nominal factors.

nolabel_to_na Should values with no label be converted to NA?

sort_levels How the factor levels should be sorted? (see Details)

decreasing Should levels be sorted in decreasing order?

drop_unused_labels

Should unused value labels be dropped? (applied only if strict = FALSE)

user_na_to_na Convert user defined missing values into NA?

strict Convert to factor only if all values have a defined label?

unclass If not converted to a factor (when strict = TRUE), convert to a character or a

numeric factor by applying base::unclass()?

explicit_tagged_na

Should tagged NA (cf. haven::tagged_na()) be kept as explicit factor levels?

labelled_only for a data.frame, convert only labelled variables to factors?

Details

If some values doesn't have a label, automatic labels will be created, except if nolabel_to_na is TRUE.

If sort_levels == 'values', the levels will be sorted according to the values of x. If sort_levels == 'labels', the levels will be sorted according to labels' names. If sort_levels == 'none', the levels will be in the order the value labels are defined in x. If some labels are automatically created,

to_factor

they will be added at the end. If sort_levels == 'auto', sort_levels == 'none' will be used, except if some values doesn't have a defined label. In such case, sort_levels == 'values' will be applied.

When applied to a data.frame, only labelled vectors are converted by default to a factor. Use labelled_only = FALSE to convert all variables to factors.

unlabelled() is a shortcut for quickly removing value labels of a vector or of a data.frame. If all observed values have a value label, then the vector will be converted into a factor. Otherwise, the vector will be unclassed. If you want to remove value labels in all cases, use remove_val_labels().

```
v <- labelled(</pre>
  c(1, 2, 2, 2, 3, 9, 1, 3, 2, NA),
  c(yes = 1, no = 3, "don't know" = 9)
)
to_factor(v)
to_factor(v, nolabel_to_na = TRUE)
to_factor(v, "p")
to_factor(v, sort_levels = "v")
to_factor(v, sort_levels = "n")
to_factor(v, sort_levels = "1")
x <- labelled(c("H", "M", "H", "L"), c(low = "L", medium = "M", high = "H"))
to_factor(x, ordered = TRUE)
# Strict conversion
v \leftarrow labelled(c(1, 1, 2, 3), labels = c(No = 1, Yes = 2))
to_factor(v)
to_factor(v, strict = TRUE) # Not converted because 3 does not have a label
to_factor(v, strict = TRUE, unclass = TRUE)
df <- data.frame(</pre>
  a = labelled(c(1, 1, 2, 3), labels = c(No = 1, Yes = 2)),
  b = labelled(c(1, 1, 2, 3), labels = c(No = 1, Yes = 2, DK = 3)),
  c = labelled(
   c("a", "a", "b", "c"),
    labels = c(No = "a", Maybe = "b", Yes = "c")
  ),
  d = 1:4,
  e = factor(c("item1", "item2", "item1", "item2")),
  f = c("itemA", "itemA", "itemB", "itemB"),
  stringsAsFactors = FALSE
)
if (require(dplyr)) {
  glimpse(df)
  glimpse(unlabelled(df))
```

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to_labelled

Convert to labelled data

Description

Convert a factor or data imported with foreign or memisc to labelled data.

Usage

```
to_labelled(x, ...)
## S3 method for class 'data.frame'
to_labelled(x, ...)
## S3 method for class 'list'
to_labelled(x, ...)
## S3 method for class 'data.set'
to_labelled(x, ...)
## S3 method for class 'importer'
to_labelled(x, ...)

foreign_to_labelled(x)
memisc_to_labelled(x)
## S3 method for class 'factor'
to_labelled(x, labels = NULL, .quiet = FALSE, ...)
```

Arguments

x Factor or dataset to convert to labelled data frame

... Not used

labels When converting a factor only: an optional named vector indicating how fac-

tor levels should be coded. If a factor level is not found in labels, it will be

converted to NA.

. quiet do not display warnings for prefixed factors with duplicated codes

Details

to_labelled() is a general wrapper calling the appropriate sub-functions.

memisc_to_labelled() converts a memisc::data.set()]' object created with **memisc** package to a labelled data frame.

foreign_to_labelled() converts data imported with foreign::read.spss() or foreign::read.dta() from **foreign** package to a labelled data frame, i.e. using haven::labelled(). Factors will

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not be converted. Therefore, you should use use.value.labels = FALSE when importing with foreign::read.spss() or convert.factors = FALSE when importing with foreign::read.dta().

To convert correctly defined missing values imported with foreign::read.spss(), you should have used to.data.frame = FALSE and use.missings = FALSE. If you used the option to.data.frame = TRUE, meta data describing missing values will not be attached to the import. If you used use.missings = TRUE, missing values would have been converted to NA.

So far, missing values defined in **Stata** are always imported as NA by foreign::read.dta() and could not be retrieved by foreign_to_labelled().

If you convert a labelled vector into a factor with prefix, i.e. by using to_factor(levels = "prefixed"), to_labelled.factor() is able to reconvert it to a labelled vector with same values and labels.

Value

A tbl data frame or a labelled vector.

See Also

```
haven::labelled(), foreign::read.spss(), foreign::read.dta(), memisc::data.set(), memisc::importer,
to_factor().
```

```
## Not run:
# from foreign
library(foreign)
sav <- system.file("files", "electric.sav", package = "foreign")</pre>
df <- to_labelled(read.spss(</pre>
  sav,
  to.data.frame = FALSE,
  use.value.labels = FALSE,
  use.missings = FALSE
))
# from memisc
library(memisc)
nes1948.por <- UnZip("anes/NES1948.ZIP", "NES1948.POR", package = "memisc")</pre>
nes1948 <- spss.portable.file(nes1948.por)</pre>
ds <- as.data.set(nes1948)</pre>
df <- to_labelled(ds)</pre>
## End(Not run)
# Converting factors to labelled vectors
f <- factor(
  c("yes", "yes", "no", "no", "don't know", "no", "yes", "don't know")
to_labelled(f)
to_labelled(f, c("yes" = 1, "no" = 2, "don't know" = 9))
to_labelled(f, c("yes" = 1, "no" = 2))
```

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```
to_labelled(f, c("yes" = "Y", "no" = "N", "don't know" = "DK"))
s1 <- labelled(c("M", "M", "F"), c(Male = "M", Female = "F"))</pre>
labels <- val_labels(s1)</pre>
f1 <- to_factor(s1)</pre>
f1
to_labelled(f1)
identical(s1, to_labelled(f1))
to_labelled(f1, labels)
identical(s1, to_labelled(f1, labels))
1 <- labelled(</pre>
  c(1, 1, 2, 2, 9, 2, 1, 9),
  c("yes" = 1, "no" = 2, "don't know" = 9)
f <- to_factor(l, levels = "p")</pre>
f
to_labelled(f)
identical(to_labelled(f), 1)
```

unique_tagged_na

Unique elements, duplicated, ordering and sorting with tagged NAs

Description

These adaptations of base::unique(), base::duplicated(), base::order() and base::sort() treats tagged NAs as distinct values.

```
unique_tagged_na(x, fromLast = FALSE)

duplicated_tagged_na(x, fromLast = FALSE)

order_tagged_na(
    x,
    na.last = TRUE,
    decreasing = FALSE,
    method = c("auto", "shell", "radix"),
    na_decreasing = decreasing,
    untagged_na_last = TRUE
)

sort_tagged_na(
    x,
    decreasing = FALSE,
    na.last = TRUE,
    na_decreasing = decreasing,
```

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```
untagged_na_last = TRUE
)
```

Arguments

x a vector

fromLast logical indicating if duplication should be considered from the last

na.last if TRUE, missing values in the data are put last; if FALSE, they are put first

decreasing should the sort order be increasing or decreasing?

method the method to be used, see base::order()

na_decreasing should the sort order for tagged NAs value be

untagged_na_last

should untagged NAs be sorted after tagged NAs? increasing or decreasing?

Examples

```
x <- c(1, 2, tagged_na("a"), 1, tagged_na("z"), 2, tagged_na("a"), NA)
x %>% print_tagged_na()
unique(x) %>% print_tagged_na()
unique_tagged_na(x) %>% print_tagged_na()

duplicated(x)
duplicated_tagged_na(x)

order(x)
order_tagged_na(x)

sort(x, na.last = TRUE) %>% print_tagged_na()
sort_tagged_na(x) %>% print_tagged_na()
```

update_labelled

Update labelled data to last version

Description

Labelled data imported with **haven** version 1.1.2 or before or created with haven::labelled() version 1.1.0 or before was using "labelled" and "labelled_spss" classes.

```
update_labelled(x)
## S3 method for class 'labelled'
update_labelled(x)
## S3 method for class 'haven_labelled_spss'
```

```
update_labelled(x)
## S3 method for class 'haven_labelled'
update_labelled(x)
## S3 method for class 'data.frame'
update_labelled(x)
```

Arguments

Х

An object (vector or data.frame) to convert.

Details

Since version 2.0.0 of these two packages, "haven_labelled" and "haven_labelled_spss" are used instead.

Since haven 2.3.0, "haven_labelled" class has been evolving using now **vctrs** package.

update_labelled() convert labelled vectors from the old to the new classes and to reconstruct all labelled vectors with the last version of the package.

See Also

```
haven::labelled(), haven::labelled_spss()
```

```
update_variable_labels_with
```

Update variable/value labels with a function

Description

Update variable/value labels with a function

Usage

```
update_variable_labels_with(.data, .fn, .cols = dplyr::everything(), ...)
update_value_labels_with(.data, .fn, .cols = dplyr::everything(), ...)
```

Arguments

.data	A data frame,	or data frame	extension ((e.g. a tibble)

.fn A function used to transform the variable/value labels of the selected .cols.

. cols Columns to update; defaults to all columns. Use tidy selection.

... additional arguments passed onto .fn.

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Details

For update_variable_labels_with(), it is possible to access the name of the variable inside .fn by using names(), i.e. .fn receive a named character vector (see example). .fn can return as.character(NA) to remove a variable label.

Examples

```
df <- iris %>%
  set_variable_labels(
    Sepal.Length = "Length of sepal",
    Sepal.Width = "Width of sepal",
   Petal.Length = "Length of petal",
   Petal.Width = "Width of petal",
    Species = "Species"
df$Species <- to_labelled(df$Species)</pre>
df %>% look_for()
df %>%
  update_variable_labels_with(toupper) %>%
  look_for()
# accessing variable names with names()
  update_variable_labels_with(function(x){tolower(names(x))}) %>%
  look_for()
df %>%
  update_variable_labels_with(toupper, .cols = dplyr::starts_with("S")) %>%
  look_for()
df %>%
  update_value_labels_with(toupper) %>%
  look_for()
```

val_labels

Get / Set value labels

Description

Get / Set value labels

```
val_labels(x, prefixed = FALSE)
val_labels(x, null_action = c("unclass", "labelled")) <- value
val_label(x, v, prefixed = FALSE)
val_label(x, v, null_action = c("unclass", "labelled")) <- value</pre>
```

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```
get_value_labels(x, prefixed = FALSE)
set_value_labels(
  .data,
 .labels = NA,
 .strict = TRUE,
  .null_action = c("unclass", "labelled")
)
add_value_labels(
  .data,
 ...,
 .strict = TRUE,
  .null_action = c("unclass", "labelled")
)
remove_value_labels(
  .data,
 ...,
 .strict = TRUE,
  .null_action = c("unclass", "labelled")
)
```

Arguments

x	A vector or a data.frame
prefixed	Should labels be prefixed with values?
null_action, .no	ull_action
	for advanced users, if value = NULL, unclass the vector (default) or force/keep haven_labelled class (if null_action = "labelled")
value	A named vector for val_labels() (see haven::labelled()) or a character string for val_label(). NULL to remove the labels (except if null_action = "labelled"). For data frames, it could also be a named list with a vector of value labels per variable.
V	A single value.
.data	a data frame or a vector
	name-value pairs of value labels (see examples)
.labels	value labels to be applied to the data.frame, using the same syntax as value in $val_labels(df) \leftarrow value$.
.strict	should an error be returned if some labels doesn't correspond to a column of x?

Value

val_labels() will return a named vector. val_label() will return a single character string.

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set_value_labels(), add_value_labels() and remove_value_labels() will return an updated copy of .data.

Note

get_value_labels() is identical to val_labels().

set_value_labels(), add_value_labels() and remove_value_labels() could be used with **dplyr** syntax. While set_value_labels() will replace the list of value labels, add_value_labels() and remove_value_labels() will update that list (see examples).

set_value_labels() could also be applied to a vector / a data.frame column. In such case, you can provide a vector of value labels using .labels or several name-value pairs of value labels (see example). Similarly, add_value_labels() and remove_value_labels() could also be applied on vectors.

```
v <- labelled(
  c(1, 2, 2, 2, 3, 9, 1, 3, 2, NA),
  c(yes = 1, no = 3, "don't know" = 9)
val_labels(v)
val_labels(v, prefixed = TRUE)
val_label(v, 2)
val_label(v, 2) \leftarrow "maybe"
val_label(v, 9) <- NULL</pre>
val_labels(v, null_action = "labelled") <- NULL</pre>
val_labels(v) <- NULL</pre>
if (require(dplyr)) {
  # setting value labels
  df \leftarrow tibble(s1 = c("M", "M", "F"), s2 = c(1, 1, 2)) \%
    set_value_labels(
      s1 = c(Male = "M", Female = "F"),
      s2 = c(Yes = 1, No = 2)
  val_labels(df)
  # updating value labels
  df <- df %>% add_value_labels(s2 = c(Unknown = 9))
  df$s2
  # removing a value labels
  df <- df %>% remove_value_labels(s2 = 9)
  df$s2
  # removing all value labels
  df <- df %>% set_value_labels(s2 = NULL)
  df$s2
```

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```
# example on a vector
v <- 1:4
v <- set_value_labels(v, min = 1, max = 4)
v
v %>% set_value_labels(middle = 3)
v %>% set_value_labels(NULL)
v %>% set_value_labels(.labels = c(a = 1, b = 2, c = 3, d = 4))
v %>% add_value_labels(between = 2)
v %>% remove_value_labels(4)
}
```

val_labels_to_na

Recode value labels to NA

Description

For labelled variables, values with a label will be recoded to NA.

Usage

```
val_labels_to_na(x)
```

Arguments

Χ

Object to recode.

See Also

```
haven::zap_labels()
```

Examples

```
v \leftarrow labelled(c(1, 2, 9, 1, 9), c(dk = 9))
val_labels_to_na(v)
```

var_label

Get / Set a variable label

Description

Get / Set a variable label

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Usage

```
var_label(x, ...)
## S3 method for class 'data.frame'
var_label(
    x,
    unlist = FALSE,
    null_action = c("keep", "fill", "skip", "na", "empty"),
    recurse = FALSE,
    ...
)

var_label(x) <- value

get_variable_labels(x, ...)

set_variable_labels(.data, ..., .labels = NA, .strict = TRUE)

label_attribute(x)

get_label_attribute(x, value)

label_attribute(x) <- value</pre>
```

Arguments

x	a vector or a data.frame
	name-value pairs of variable labels (see examples)
unlist	for data frames, return a named vector instead of a list
null_action	for data frames, by default NULL will be returned for columns with no variable label. Use "fill" to populate with the column name instead, "skip" to remove such values from the returned list, "na" to populate with NA or "empty" to populate with an empty string ("").
recurse	if TRUE, will apply var_label() on packed columns (see tidyr::pack()) to return the variable labels of each sub-column; otherwise, the label of the group of columns will be returned.
value	a character string or NULL to remove the label For data frames, with var_label(), it could also be a named list or a character vector of same length as the number of columns in x.
.data	a data frame or a vector
.labels	variable labels to be applied to the data.frame, using the same syntax as value in var_label(df) <- value.
.strict	should an error be returned if some labels doesn't correspond to a column of x?

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Details

```
get_variable_labels() is identical to var_label().
```

For data frames, if you are using var_label()<- and if value is a named list, only elements whose name will match a column of the data frame will be taken into account. If value is a character vector, labels should be in the same order as the columns of the data.frame.

If you are using label_attribute()<- or set_label_attribute() on a data frame, the label attribute will be attached to the data frame itself, not to a column of the data frame.

If you are using packed columns (see tidyr::pack()), please read the dedicated vignette.

Value

```
set_variable_labels() will return an updated copy of .data.
```

Note

set_variable_labels() could be used with dplyr syntax.

```
var_label(iris$Sepal.Length)
var_label(iris$Sepal.Length) <- "Length of the sepal"</pre>
## Not run:
View(iris)
## End(Not run)
# To remove a variable label
var_label(iris$Sepal.Length) <- NULL</pre>
# To change several variable labels at once
var_label(iris) <- c(</pre>
  "sepal length", "sepal width", "petal length",
  "petal width", "species"
var_label(iris)
var_label(iris) <- list(</pre>
  Petal.Width = "width of the petal",
  Petal.Length = "length of the petal",
  Sepal.Width = NULL,
  Sepal.Length = NULL
)
var_label(iris)
var_label(iris, null_action = "fill")
var_label(iris, null_action = "skip")
var_label(iris, unlist = TRUE)
if (require(dplyr)) {
  # adding some variable labels
  df \leftarrow tibble(s1 = c("M", "M", "F"), s2 = c(1, 1, 2)) \%
    set_variable_labels(s1 = "Sex", s2 = "Yes or No?")
  var_label(df)
```

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```
# removing a variable label
 df <- df %>% set_variable_labels(s2 = NULL)
 var_label(df$s2)
 # Set labels from dictionary, e.g. as read from external file
 # One description is missing, one has no match
 description <- tibble(</pre>
   name = c(
      "Sepal.Length", "Sepal.Width", "Petal.Length", "Petal.Width",
      "Something"
   ),
    label = c(
      "Sepal length", "Sepal width", "Petal length", "Petal width",
      "something"
   )
 )
 var_labels <- stats::setNames(as.list(description$label), description$name)</pre>
 iris_labelled <- iris %>%
    set_variable_labels(.labels = var_labels, .strict = FALSE)
 var_label(iris_labelled)
 # defining variable labels derived from variable names
 if (require(snakecase)) {
    iris <- iris %>%
      set_variable_labels(.labels = to_sentence_case(names(iris)))
   var_label(iris)
 # example with a vector
 v <- 1:5
 v <- v %>% set_variable_labels("a variable label")
 v %>% set_variable_labels(NULL)
}
```

x_haven_2.0

Datasets for testing

Description

These datasets are used to test compatibility with foreign (spss_foreign), or haven_2.0 ($x_{2.0}$, $x_{spss_haven_2.0}$) packages

```
x_haven_2.0
x_spss_haven_2.0
```

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```
spss_file
dta_file
```

Format

An object of class haven_labelled of length 6.

An object of class haven_labelled_spss (inherits from haven_labelled) of length 10.

An object of class list of length 13.

An object of class data. frame with 47 rows and 6 columns.

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