

# Package ‘labelmachine’

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**Title** Make Labeling of R Data Sets Easy

**Version** 1.0.0

**Description** Assign meaningful labels to data frame columns.  
'labelmachine' manages your label assignment rules in 'yaml' files  
and makes it easy to use the same labels in multiple projects.

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as.lama\_dictionary      *Coerce to a lama\_dictionary class object*


---

## Description

This function allows two types of arguments:

- *named list*: A named list object holding the translations.
- *data.frame*: A data.frame with one or more column pairs. Each column pair consists of a column holding the original values, which should be replaced, and a second character column holding the new labels which should be assigned to the original values. Use the arguments `col_old` and `col_new` in order to define which columns are holding original values and which columns hold the new labels. The names of the resulting translations are defined by a character vector given in argument `translation`. Furthermore, each translation can have a different ordering which can be configured by a character vector given in argument `ordering`.

## Usage

```
as.lama_dictionary(.data, ...)
```

```
## S3 method for class 'list'
as.lama_dictionary(.data, ...)
```

```
## S3 method for class 'lama_dictionary'
as.lama_dictionary(.data, ...)
```

```
## Default S3 method:
as.lama_dictionary(.data = NULL, ...)
```

```
## S3 method for class 'data.frame'
as.lama_dictionary(.data, translation, col_old,
  col_new, ordering = rep("row", length(translation)), ...)
```

## Arguments

<code>.data</code>	An object holding the translations. <code>.data</code> can be of the following data types: <ul style="list-style-type: none"> <li>• <i>named list</i>: A named list object, where each list entry is a translation (a named character vector)</li> <li>• <i>data.frame</i>: A data.frame holding one or more column pairs, where each column pair consists of one column holding the original variable values and a second column holding the new labels, which should be assigned to the original values.</li> </ul>
<code>...</code>	Various arguments, depending on the data type of <code>.data</code> .
<code>translation</code>	A character vector holding the names of all translations

col_old	This argument is only used, if the argument given in <code>.data</code> is a <code>data.frame</code> . In this case, the argument <code>col_old</code> must be a character vector (same length as <code>translation</code> ) holding the names of the columns in the <code>data.frame</code> (in the argument <code>.data</code> ) which hold the original variable values. These columns can be of any type: character, logical, numerical or factor.
col_new	This argument is only used, if the argument given in <code>.data</code> is a <code>data.frame</code> . In this case, the argument <code>col_old</code> must be a character vector (same length as <code>translation</code> ) holding the names of the columns in the <code>data.frame</code> (in the argument <code>.data</code> ) which hold the new labels, which should be assigned to the original values. These columns can be character vectors or factors with character labels.
ordering	This argument is only used, if the argument given in <code>.data</code> is a <code>data.frame</code> . In this case, the argument <code>ordering</code> must be a character vector (same length as <code>translation</code> ) holding one of the following configuration strings configuring the ordering of each corresponding translation: <ul style="list-style-type: none"> <li>• "row": The corresponding translation will be ordered exactly in the same way as the rows are ordered in the <code>data.frame .data</code>.</li> <li>• "old": The corresponding translation will be ordered by the given original values which are contained in the corresponding column <code>col_old</code>. If the column contains a factor variable, then the ordering of the factor will be used. If it just contains a plain character variable, then it will be ordered alphanumerically.</li> <li>• "new": The corresponding translation will be ordered by the given new labels which are contained in the corresponding column <code>col_new</code>. If the column contains a factor variable, then the ordering of the factor will be used. If it just contains a plain character variable, then it will be ordered alphanumerically.</li> </ul>

### Value

A new `lama_dictionary` class object holding the passed in translations.

### Translations

A *translation* is a *named character vector* of non zero length. This named character vector defines which labels (of type character) should be assigned to which values (can be of type character, logical or numeric) (e.g. the translation `c("0" = "urban", "1" = "rural")` assigns the label "urban" to the value 0 and "rural" to the value 1, for example the variable `x = c(0, 0, 1)` is translated to `x_new = c("urban", "urban", "rural")`). Therefore, a translation (named character vector) contains the following information:

- The *names* of the character vector entries correspond to the *original variable levels*. Variables of types `numeric` or `logical` are turned automatically into a character vector (e.g. 0 and 1 are treated like "0" and "1").
- The *entries* (character strings) of the character vector correspond to the new *labels*, which will be assigned to the original variable levels. It is also allowed to have missing labels (NAs). In this case, the original values are mapped onto missing values.

The function `lama_translate()` is used in order to apply a translation on a variable. The resulting vector with the assigned labels can be of the following types:

- *character*: An unordered vector holding the new character labels.
- *factor* with character levels: An ordered vector holding the new character labels.

The original variable can be of the following types:

- *character* vector: This is the simplest case. The character values will be replaced by the corresponding labels.
- *numeric* or *logical* vector: Vectors of type *numeric* or *logical* will be turned into *character* vectors automatically before the translation process and then simply processed like in the *character* case. Therefore, it is sufficient to define the translation mapping for the *character* case, since it also covers the *numeric* and *logical* case.
- *factor* vector with levels of any type: When translating factor variables one can decide whether or not to keep the original ordering. Like in the other cases the levels of the factor variable will always be turned into character strings before the translation process.

### Missing values

It is also possible to handle missing values with `lama_translate()`. Therefore, the used translation must contain a information that tells how to handle a missing value. In order to define such a translation the missing value (NA) can be escaped with the character string "NA\_". This can be useful in two situations:

- All missing values should be labeled (e.g. the translation `c("0" = "urban", "1" = "rural", NA_ = "missing")` assigns the character string "missing" to all missing values of a variable).
- Map some original values to NA (e.g. the translation `c("0" = "urban", "1" = "rural", "2" = "NA_", "3" = "NA_")` assigns NA (the missing character) to the original values 2 and 3). Actually, in this case the translation definition does not always have to use this escape mechanism, but only when defining the translations inside of a YAML file, since the YAML parser does not recognize missing values.

### lama\_dictionary class objects

Each *lama\_dictionary* class object can contain multiple *translations*, each with a unique name under which the translation can be found. The function `lama_translate()` uses a *lama\_dictionary* class object to translate a normal vector or to translate one or more columns in a `data.frame`. Sometimes it may be necessary to have different translations for the same variable, in this case it is best to have multiple translations with different names (e.g. `area_short = c("0" = "urb", "1" = "rur")` and `area = c("0" = "urban", "1" = "rural")`).

### Examples

```
## Example-1: Initialize a lama-dictionary from a list object
##             holding the translations
obj <- list(
  country = c(uk = "United Kingdom", fr = "France", NA_ = "other countries"),
  language = c(en = "English", fr = "French")
)
```

```

dict <- as.lama_dictionary(obj)
dict

## Example-2: Initialize a lama-dictionary from a data frame
##           holding the label assignment rules
df_map <- data.frame(
  c_old = c("uk", "fr", NA),
  c_new = c("United Kingdom", "France", "other countries"),
  l_old = c("en", "fr", NA),
  l_new = factor(c("English", "French", NA), levels = c("French", "English"))
)
dict <- as.lama_dictionary(
  df_map,
  translation = c("country", "language"),
  col_old = c("c_old", "l_old"),
  col_new = c("c_new", "l_new"),
  ordering = c("row", "new")
)
# 'country' is ordered as in the 'df_map'
# 'language' is ordered differently ("French" first)
dict

```

---

check\_and\_translate\_all

*Check and translate function used by lama\_translate\_all() and lama\_to\_factor\_all()*

---

## Description

Check and translate function used by lama\_translate\_all() and lama\_to\_factor\_all()

## Usage

```
check_and_translate_all(.data, dictionary, prefix, suffix, fn_colname,
  keep_order, to_factor, is_translated, err_handler)
```

## Arguments

.data	Either a data frame, a factor or a vector.
dictionary	A <a href="#">lama_dictionary</a> object, holding the translations for various variables.
prefix	A character string, which is used as prefix for the new column names.
suffix	A character string, which is used as suffix for the new column names.
fn_colname	A function, which transforms character string into a new character string. This function will be used to transform the old column names into new column names under which the labeled variables will then be stored.
keep_order	A logical of length one, defining if the original order (factor order or alphanumerical order) of the data frame variables should be preserved.

to_factor	A logical of length one, defining if the resulting labeled variables should be factor variables (to_factor = TRUE) or plain character vectors (to_factor = FALSE).
is_translated	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If is_translated = TRUE, then the original variable is a character vector holding the right labels (character strings). In this case, the labels are left unchanged, but the variables are turned into factors with order given in the selected translations.
err_handler	An error handling function

---

check\_and\_translate\_df

*Checks arguments and translate a data.frame*

---

## Description

Checks arguments and translate a data.frame

## Usage

```
check_and_translate_df(.data, dictionary, args, keep_order, to_factor,
  is_translated, err_handler)
```

## Arguments

.data	Either a data frame, a factor or an atomic vector.
dictionary	A <a href="#">lama_dictionary</a> object, holding the translations for various variables.
args	The list of arguments given in ... when calling lama_translate() or lama_to_factor()
keep_order	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in ..., then the to each variable translation there is a corresponding boolean configuration. If a translated variable in the data.frame is a factor variable, and the corresponding boolean configuration is set to TRUE, then the the order of the original factor variable will be preserved.
to_factor	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in ..., then the to each variable translation there is a corresponding boolean configuration. If to_factor is TRUE, then the resulting labeled variable will be a factor. If to_factor is set to FALSE, then the resulting labeled variable will be a plain character vector.

is_translated	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If is_translated = TRUE, then the original variable is a character vector holding the right labels (character strings). In this case, the labels are left unchanged, but the variables are turned into factors with order given in the selected translations.
err_handler	An error handling function

---

check\_and\_translate\_df\_

*Checks arguments and translate a data.frame (standard eval)*

---

### Description

Checks arguments and translate a data.frame (standard eval)

### Usage

```
check_and_translate_df_(.data, dictionary, translation, col, col_new,
  keep_order, to_factor, is_translated, err_handler)
```

### Arguments

.data	Either a data frame, a factor or an atomic vector.
dictionary	A <a href="#">lama_dictionary</a> object, holding the translations for various variables.
translation	A character vector holding the names of the variable translations which should be used for assigning new labels to the variable. This names must be a subset of the translation names returned by names(dictionary).
col	Only used if .data is a data frame. The argument col must be a character vector of the same length as translation holding the names of the data.frame columns that should be relabeled. If omitted, then it will be assumed that the column names are the same as the given translation names in the argument translation.
col_new	Only used if .data is a data frame. The argument col must be a character vector of the same length as translation holding the names under which the relabeled variables should be stored in the data.frame. If omitted, then it will be assumed that the new column names are the same as the column names of the original variables.
keep_order	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in ..., then the to each variable translation there is a corresponding boolean configuration. If a translated variable in the data.frame is a factor variable, and the corresponding boolean configuration is set to TRUE, then the the order of the original factor variable will be preserved.



to_factor	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in ..., then the to each variable translation there is a corresponding boolean configuration. If to_factor is TRUE, then the resulting labeled variable will be a factor. If to_factor is set to FALSE, then the resulting labeled variable will be a plain character vector.
is_translated	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If is_translated = TRUE, then the original variable is a character vector holding the right labels (character strings). In this case, the labels are left unchanged, but the variables are turned into factors with order given in the selected translations.
err_handler	An error handling function

---

check\_and\_translate\_vector

*Checks arguments and translate a vector*

---

## Description

Checks arguments and translate a vector

## Usage

```
check_and_translate_vector(.data, dictionary, args, keep_order, to_factor,
  is_translated, err_handler)
```

## Arguments

.data	Either a data frame, a factor or an atomic vector.
dictionary	A <a href="#">lama_dictionary</a> object, holding the translations for various variables.
args	The list of arguments given in ... when calling lama_translate() or lama_to_factor()
keep_order	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in ..., then the to each variable translation there is a corresponding boolean configuration. If a translated variable in the data.frame is a factor variable, and the corresponding boolean configuration is set to TRUE, then the the order of the original factor variable will be preserved.
to_factor	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in ..., then the to each variable translation there is a corresponding boolean configuration. If to_factor is TRUE, then the resulting labeled variable will be a factor. If to_factor is set to FALSE, then the resulting labeled variable will be a plain character vector.

is_translated	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If is_translated = TRUE, then the original variable is a character vector holding the right labels (character strings). In this case, the labels are left unchanged, but the variables are turned into factors with order given in the selected translations.
err_handler	An error handling function

---

check\_and\_translate\_vector\_

*Checks arguments and translate a character vector (standard eval)*

---

### Description

Checks arguments and translate a character vector (standard eval)

### Usage

```
check_and_translate_vector_(.data, dictionary, translation, keep_order,
  to_factor, is_translated, err_handler)
```

### Arguments

.data	Either a data frame, a factor or an atomic vector.
dictionary	A <a href="#">lama_dictionary</a> object, holding the translations for various variables.
translation	A character vector holding the names of the variable translations which should be used for assigning new labels to the variable. This names must be a subset of the translation names returned by names(dictionary).
keep_order	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in . . . , then the to each variable translation there is a corresponding boolean configuration. If a translated variable in the data.frame is a factor variable, and the corresponding boolean configuration is set to TRUE, then the the order of the original factor variable will be preserved.
to_factor	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in . . . , then the to each variable translation there is a corresponding boolean configuration. If to_factor is TRUE, then the resulting labeled variable will be a factor. If to_factor is set to FALSE, then the resulting labeled variable will be a plain character vector.
is_translated	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If is_translated = TRUE, then the original variable is a character

vector holding the right labels (character strings). In this case, the labels are left unchanged, but the variables are turned into factors with order given in the selected translations.

err\_handler An error handling function

---

check\_arguments *Function that applies some general checks to the arguments of `lama_translate()` and `lama_translate_()`*

---

### Description

Function that applies some general checks to the arguments of `lama_translate()` and `lama_translate_()`

### Usage

```
check_arguments(.data, dictionary, col_new, keep_order, to_factor,
               err_handler)
```

### Arguments

.data	Either a data frame, a factor or an atomic vector.
dictionary	A <code>lama_dictionary</code> object, holding the translations for various variables.
col_new	Only used if .data is a data frame. The argument col must be a character vector of the same length as translation holding the names under which the relabeled variables should be stored in the data.frame. If omitted, then it will be assumed that the new column names are the same as the column names of the original variables.
keep_order	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in . . . , then the to each variable translation there is a corresponding boolean configuration. If a translated variable in the data.frame is a factor variable, and the corresponding boolean configuration is set to TRUE, then the the order of the original factor variable will be preserved.
to_factor	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in . . . , then the to each variable translation there is a corresponding boolean configuration. If to_factor is TRUE, then the resulting labeled variable will be a factor. If to_factor is set to FALSE, then the resulting labeled variable will be a plain character vector.
err_handler	An error handling function

---

check_rename	<i>Function that checks the passed in arguments for <a href="#">lama_rename()</a> and <a href="#">lama_rename_()</a></i>
--------------	--

---

**Description**

Function that checks the passed in arguments for [lama\\_rename\(\)](#) and [lama\\_rename\\_\(\)](#)

**Usage**

```
check_rename(.data, old, new, err_handler)
```

**Arguments**

.data	A <a href="#">lama_dictionary</a> object, holding the variable translations
old	A character vector holding the names of the variable translations, that should be renamed.
new	A character vector holding the new names of the variable translations.
err_handler	A error handling function

---

check_select	<i>Function that checks the passed in arguments for <a href="#">lama_select()</a> and <a href="#">lama_select_()</a></i>
--------------	--

---

**Description**

Function that checks the passed in arguments for [lama\\_select\(\)](#) and [lama\\_select\\_\(\)](#)

**Usage**

```
check_select(.data, key, err_handler)
```

**Arguments**

.data	A <a href="#">lama_dictionary</a> object, holding the variable translations
key	A character vector holding the names of the variable translations, that should be renamed.
err_handler	A error handling function

---

composerr\_                      *Compose error handlers (concatenate error messages)*

---

## Description

The functions `composerr()`, `composerr_()` and `composerr_parent()` modify error handlers by appending character strings to the error messages of the error handling functions:

- `composerr()` uses non-standard evaluation.
- `composerr_()` is the standard evaluation alternative of `composerr()`.
- `composerr_parent()` is a wrapper of `composerr()`, defining the parent environment as the lookup environment of the `err_handler`. This function looks up the prior error handling function in the parent environment of the current environment and allows you to store the modified error handling function under the same name as the error handling function from the parent environment without running into recursion issues. This is especially useful when doing error handling in nested environments (e.g. checking nested list objects) and you do not want to use different names for the error handling functions in the nested levels. If you don't have a nested environment situation, better use `composerr()` or `composerr_()`.

## Usage

```
composerr_(text_1 = NULL, err_prior = NULL, text_2 = NULL,
           sep_1 = ": ", sep_2 = ": ", env_prior = parent.frame())
```

```
composerr(text_1 = NULL, err_prior = NULL, text_2 = NULL,
          sep_1 = ": ", sep_2 = ": ", env_prior = parent.frame())
```

```
composerr_parent(text_1 = NULL, err_prior = NULL, text_2 = NULL,
                 sep_1 = ": ", sep_2 = ": ", env_prior = parent.frame())
```

## Arguments

<code>text_1</code>	A character string, which will be appended at the beginning of the error message. The argument <code>sep_1</code> will be used as text separator.
<code>err_prior</code>	There are three valid types: <ul style="list-style-type: none"> <li>• <code>err_prior</code> is omitted: A new error handling message will be returned.</li> <li>• <code>composerr_</code> is the calling function: <code>err_prio</code> must be a character string holding the name of the error handling function to which the message part should be appended.</li> <li>• <code>composerr</code> is the calling function: <code>err_prio</code> must be the error handling function to which the message part should be appended.</li> </ul>
<code>text_2</code>	A character string, which will be appended at the end of the error message. The argument <code>sep_2</code> will be used as text separator.
<code>sep_1</code>	A character string that is used as separator for the concatenation of <code>text_1</code> at the beginning of the error message.

sep_2	A character string that is used as separator for the concatenation of text_2 at the end of the error message.
env_prior	An environment where the error handling function given in err_prior can be found. If no environment is given, then the err_prior will be looked up in the current environment. In the situation of nested scopes, you may change the lookup environment to the parent environment in order to be able to recursively override the name of the error handling function. In order to keep it simple, the function <code>composerr_parent()</code> can be used instead.

**Value**

A new error handling function that has an extended error message.

---

contains_na_escape	<i>Check if a character vector contains NA replacement strings</i>
--------------------	--

---

**Description**

Check if a character vector contains NA replacement strings

**Usage**

```
contains_na_escape(x)
```

**Arguments**

x                    A character vector that should be checked.

**Value**

TRUE if the vector contains NA replacement strings. FALSE else.

---

dictionary_to_yaml	<i>Transform data structure from <a href="#">lama_dictionary</a> class input format to the yaml format</i>
--------------------	--

---

**Description**

In the [lama\\_dictionary](#) class object the data has the structure vars (named list) > translations (named character vector) This structure is transformed to the yaml file structure vars (named list) > translations (named list)

**Usage**

```
dictionary_to_yaml(data)
```

**Arguments**

data                    A list that has lama-dictionary structure.

**Value**

An object similar to lama-dictionary object, but each translation is not a named character vector, but a named list holding character strings.

---

escape\_to\_na            *Replace "NA\_" by NA*

---

**Description**

Replace "NA\_" by NA

**Usage**

```
escape_to_na(x)
```

**Arguments**

x                      A character vector that should be modified.

**Value**

A character vector, where the NA replacement strings are replaced by NAs.

---

is.lama\_dictionary    *Check if an object is a [lama\\_dictionary](#) class object*

---

**Description**

Check if an object is a [lama\\_dictionary](#) class object

**Usage**

```
is.lama_dictionary(obj)
```

**Arguments**

obj                    The object in question

**Value**

TRUE if the object is a [lama\\_dictionary](#) class object, FALSE otherwise.

**See Also**

```
validate_lama_dictionary(), as.lama_dictionary(), new_lama_dictionary(), lama_translate(),  
lama_to_factor(), lama_translate_all(), lama_to_factor_all(), lama_read(), lama_write(),  
lama_translate(), lama_read(), lama_write(), lama_select(), lama_rename(), lama_mutate(),  
lama_merge()
```

**Examples**

```
# check if an object is a 'lama_dictionary' class object  
dict <- new_lama_dictionary(country = c(uk = "United Kingdom", fr = "France"))  
is.lama_dictionary(dict)
```

---

is.syntactic

*Check if a variable name is syntactically valid*

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**Description**

This function was suggested by 'Hadley Wickham' in a forum

**Usage**

```
is.syntactic(x)
```

**Arguments**

x                    A character string that should be checked, if it contains a valid object name.

**Value**

TRUE if valid, FALSE else.

**References**

<http://r.789695.n4.nabble.com/Syntactically-valid-names-td3636819.html>



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lama_get	<i>Retrieve a translation from a <a href="#">lama_dictionary</a> class object</i>
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### Description

The functions `lama_get()` and `lama_get_()` take a `lama_dictionary` and extract a specific translation. The function `lama_get()` uses non-standard evaluation, whereas `lama_get_()` is the standard evaluation alternative.

### Usage

```
lama_get(.data, translation)

## S3 method for class 'lama_dictionary'
lama_get(.data, translation)

lama_get_(.data, translation)

## S3 method for class 'lama_dictionary'
lama_get_(.data, translation)
```

### Arguments

<code>.data</code>	A <code>lama_dictionary</code> object
<code>translation</code>	Depending on which function was used: <ul style="list-style-type: none"> <li>• <code>lama_get</code>: An unquoted translation name.</li> <li>• <code>lama_get_</code>: A character string holding the translation name.</li> </ul>

### Value

The wanted translation (named character vector).

### Translations

A *translation* is a *named character vector* of non zero length. This named character vector defines which labels (of type character) should be assigned to which values (can be of type character, logical or numeric) (e.g. the translation `c("0" = "urban", "1" = "rural")` assigns the label "urban" to the value 0 and "rural" to the value 1, for example the variable `x = c(0, 0, 1)` is translated to `x_new = c("urban", "urban", "rural")`). Therefore, a translation (named character vector) contains the following information:

- The *names* of the character vector entries correspond to the *original variable levels*. Variables of types numeric or logical are turned automatically into a character vector (e.g. 0 and 1 are treated like "0" and "1").
- The *entries* (character strings) of the character vector correspond to the new *labels*, which will be assigned to the original variable levels. It is also allowed to have missing labels (NAs). In this case, the original values are mapped onto missing values.

The function `lama_translate()` is used in order to apply a translation on a variable. The resulting vector with the assigned labels can be of the following types:

- *character*: An unordered vector holding the new character labels.
- *factor* with character levels: An ordered vector holding the new character labels.

The original variable can be of the following types:

- *character* vector: This is the simplest case. The character values will be replaced by the corresponding labels.
- *numeric* or *logical* vector: Vectors of type *numeric* or *logical* will be turned into *character* vectors automatically before the translation process and then simply processed like in the *character* case. Therefore, it is sufficient to define the translation mapping for the *character* case, since it also covers the *numeric* and *logical* case.
- *factor* vector with levels of any type: When translating factor variables one can decide whether or not to keep the original ordering. Like in the other cases the levels of the factor variable will always be turned into character strings before the translation process.

## Missing values

It is also possible to handle missing values with `lama_translate()`. Therefore, the used translation must contain a information that tells how to handle a missing value. In order to define such a translation the missing value (NA) can be escaped with the character string "NA\_". This can be useful in two situations:

- All missing values should be labeled (e.g. the translation `c("0" = "urban", "1" = "rural", NA_ = "missing")` assigns the character string "missing" to all missing values of a variable).
- Map some original values to NA (e.g. the translation `c("0" = "urban", "1" = "rural", "2" = "NA_", "3" = "NA_")` assigns NA (the missing character) to the original values 2 and 3). Actually, in this case the translation definition does not always have to use this escape mechanism, but only when defining the translations inside of a YAML file, since the YAML parser does not recognize missing values.

## lama\_dictionary class objects

Each *lama\_dictionary* class object can contain multiple *translations*, each with a unique name under which the translation can be found. The function `lama_translate()` uses a *lama\_dictionary* class object to translate a normal vector or to translate one or more columns in a `data.frame`. Sometimes it may be necessary to have different translations for the same variable, in this case it is best to have multiple translations with different names (e.g. `area_short = c("0" = "urb", "1" = "rur")` and `area = c("0" = "urban", "1" = "rural")`).

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lama\_merge

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*Merge multiple lama-dictionaries into one*


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## Description

This function takes multiple `lama_dictionary` class objects and merges them together into a single `lama_dictionary` class object. In case some class objects have entries with the same name, the class objects passed in later overwrite the class objects passed in first (e.g. in `lama_merge(x, y, z)`: The lexicon `z` overwrites `x` and `y`. The lexicon `y` overwrites `x`).

## Usage

```
lama_merge(..., show_warnings = TRUE)

## S3 method for class 'lama_dictionary'
lama_merge(..., show_warnings = TRUE)
```

## Arguments

`...` Two or more `lama_dictionary` class objects, which should be merged together.

`show_warnings` A logical flag that defines, whether warnings should be shown (TRUE) or not (FALSE).

## Value

The merged `lama_dictionary` class object

## See Also

`lama_translate()`, `lama_to_factor()`, `lama_translate_all()`, `lama_to_factor_all()`, `new_lama_dictionary()`, `as.lama_dictionary()`, `lama_rename()`, `lama_select()`, `lama_mutate()`, `lama_read()`, `lama_write()`

## Examples

```
# initialize lama_dictionary
dict_1 <- new_lama_dictionary(
  subject = c(en = "English", ma = "Mathematics"),
  result = c("1" = "Very good", "2" = "Good", "3" = "Not so good")
)
dict_2 <- new_lama_dictionary(
  result = c("1" = "Super", "2" = "Fantastic", "3" = "Brilliant"),
  grade = c(a = "Primary School", b = "Secondary School")
)
dict_3 <- new_lama_dictionary(
  country = c(en = "England", "at" = "Austria", NA_ = "Some other country")
)
dict <- lama_merge(dict_1, dict_2, dict_3)
# The lama_dictionary now contains the translations
```

```
# 'subject', 'result', 'grade' and 'country'
# The translation 'result' from 'dict_1' was overwritten by the 'result' in 'dict_2'
dict
```

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lama_mutate	<i>Change or append a variable translation to an existing lama_dictionary object</i>
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## Description

The functions `lama_mutate()` and `lama_mutate_()` alter a `lama_dictionary` object. They can be used to alter, delete or append a translations to a `lama_dictionary` object. The function `lama_mutate()` uses named arguments to assign the translations to the new names (similar to `dplyr::mutate`), whereas the function `lama_mutate_()` is takes a character string key holding the name to which the translation should be assigned and a named character vector translation holding the actual translation mapping.

## Usage

```
lama_mutate(.data, ...)

## S3 method for class 'lama_dictionary'
lama_mutate(.data, ...)

lama_mutate_(.data, key, translation)

## S3 method for class 'lama_dictionary'
lama_mutate_(.data, key, translation)
```

## Arguments

.data	A <code>lama_dictionary</code> object
...	One or more unquoted expressions separated by commas. Use named arguments, e.g. <code>new_transation_name = c(a = "A", b = "B")</code> , to set translations (named character vectors) to new translation names. If you want to delete an existing translation assign the value <code>NULL</code> (e.g. <code>old_translation = NULL</code> ). It is also possible use complex expressions as long as the resulting object is a valid translation object (named character vector). Furthermore, it is possible to use translation names that are already existing in the dictionary, in order to modify them (e.g. <code>new_translation = c(v = "V", w = "W", old_translation, z = "Z")</code> , where <code>old_translation = c(x = "X", y = "Y")</code> ).
key	The name of the variable translation that should be altered. It can also be variable translation name that does not exist yet.
translation	A named character vector holding the new variable translation that should be assigned to the name given in argument <code>key</code> . The names of the character vector translation correspond to the original variable values that should be replaced by the new labels. The values in the character vector translations are the labels that should be assigned to the original values.

**Value**

An updated [lama\\_dictionary](#) class object.

**See Also**

[lama\\_translate\(\)](#), [lama\\_to\\_factor\(\)](#), [lama\\_translate\\_all\(\)](#), [lama\\_to\\_factor\\_all\(\)](#), [new\\_lama\\_dictionary\(\)](#), [as.lama\\_dictionary\(\)](#), [lama\\_rename\(\)](#), [lama\\_select\(\)](#), [lama\\_merge\(\)](#), [lama\\_read\(\)](#), [lama\\_write\(\)](#)

**Examples**

```
# initialize lama_dictionary
dict <- new_lama_dictionary(
  subject = c(en = "English", ma = "Mathematics"),
  result = c("1" = "Very good", "2" = "Good", "3" = "Not so good")
)

## Example-1: mutate and append with 'lama_mutate'
# add a few subjects and a few grades
dict_new <- lama_mutate(
  dict,
  subject = c(bio = "Biology", subject, sp = "Sports"),
  result = c("0" = "Beyond expectations", result, "4" = "Failed", NA_ = "Missed")
)
# the subjects "Biology" and "Sports" were added
# and the results "Beyond expectations", "Failed" and "Missed"
dict_new

## Example-2: delete with 'lama_mutate'
dict_new <- lama_mutate(
  dict,
  subject = NULL
)
dict_new

## Example-3: Alter and append with 'lama_mutate_'
# generate the new translation (character string)
subj <- c(
  bio = "Biology",
  lama_get(dict, subject),
  sp = "Sports"
)
# save the translation under the name "subject"
dict_new <- lama_mutate_(
  dict,
  key = "subject",
  translation = subj
)
# the translation "subject" now also contains
# the subjects "Biology" and "Sports"
dict_new

## Example-4: Delete with 'lama_mutate_'
```

```
# save the translation under the name "subject"
dict_new <- lama_mutate_(
  dict,
  key = "subject",
  translation = NULL
)
# the translation "subject" was deleted
dict_new
```

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lama_read	<i>Read in a yaml file holding translations for one or multiple variables</i>
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### Description

Read in a yaml file holding translations for one or multiple variables

### Usage

```
lama_read(yaml_path)
```

### Arguments

yaml\_path      Path to yaml file holding the labels and translations for multiple variables

### Value

A [lama\\_dictionary](#) class object holding the variable translations defined in the yaml file

### Examples

```
path_to_file <- system.file("extdata", "dictionary_exams.yaml", package = "labelmachine")
dict <- lama_read(path_to_file)
```

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lama_rename	<i>Rename multiple variable translations in a <a href="#">lama_dictionary</a> object</i>
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### Description

The functions [lama\\_rename\(\)](#) and [lama\\_rename\\_\(\)](#) are used to rename one or more variable translations inside of a [lama\\_dictionary](#) class object. The function [lama\\_rename\(\)](#) uses non-standard evaluation, whereas [lama\\_rename\\_\(\)](#) is the standard evaluation alternative.

**Usage**

```
lama_rename(.data, ...)

## S3 method for class 'lama_dictionary'
lama_rename(.data, ...)

lama_rename_(.data, old, new)

## S3 method for class 'lama_dictionary'
lama_rename_(.data, old, new)
```

**Arguments**

.data	A <a href="#">lama_dictionary</a> object, holding the variable translations
...	One or more unquoted expressions separated by commas. Use named arguments, e.g. <code>new_name = old_name</code> , to rename selected variables.
old	A character vector holding the names of the variable translations, that should be renamed.
new	A character vector holding the new names of the variable translations.

**Value**

The updated [lama\\_dictionary](#) class object.

**See Also**

[lama\\_translate\(\)](#), [lama\\_to\\_factor\(\)](#), [lama\\_translate\\_all\(\)](#), [lama\\_to\\_factor\\_all\(\)](#), [new\\_lama\\_dictionary\(\)](#), [as.lama\\_dictionary\(\)](#), [lama\\_select\(\)](#), [lama\\_mutate\(\)](#), [lama\\_merge\(\)](#), [lama\\_read\(\)](#), [lama\\_write\(\)](#)

**Examples**

```
# initialize lama_dictionary
dict <- new_lama_dictionary(
  country = c(uk = "United Kingdom", fr = "France", NA_ = "other countries"),
  language = c(en = "English", fr = "French"),
  result = c("1" = "Very good", "2" = "Good", "3" = "Not so good")
)

## Example-1: Usage of 'lama_rename'
# rename translations 'result' and 'language' to 'res' and 'lang'
dict_new <- lama_rename(dict, res = result, lang = language)
dict_new

## Example-2: Usage of 'lama_rename_'
# rename translations 'result' and 'language' to 'res' and 'lang'
dict_new <- lama_rename_(dict, c("result", "language"), c("res", "lang"))
dict_new
```

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lama_select	<i>Select multiple variable translations and create a new lama_dictionary object</i>
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### Description

The functions `lama_select()` and `lama_select_()` pick one or more variable translations from a `lama_dictionary` class object and create a new `lama_dictionary` class object. The function `lama_select()` uses non-standard evaluation, whereas `lama_select_()` is the standard evaluation alternative.

### Usage

```
lama_select(.data, ...)

## S3 method for class 'lama_dictionary'
lama_select(.data, ...)

lama_select_(.data, key)

## S3 method for class 'lama_dictionary'
lama_select_(.data, key)
```

### Arguments

<code>.data</code>	A <code>lama_dictionary</code> object, holding the variable translations
<code>...</code>	One or more unquoted translation names separated by commas.
<code>key</code>	A character vector holding the names of the variable translations that should be picked.

### Value

A new `lama_dictionary` class object, holding the picked variable translations.

### See Also

`lama_translate()`, `lama_to_factor()`, `lama_translate_all()`, `lama_to_factor_all()`, `new_lama_dictionary()`, `as.lama_dictionary()`, `lama_rename()`, `lama_mutate()`, `lama_merge()`, `lama_read()`, `lama_write()`

### Examples

```
# initialize lama_dictionary
dict <- new_lama_dictionary(
  country = c(uk = "United Kingdom", fr = "France", NA_ = "other countries"),
  language = c(en = "English", fr = "French"),
  result = c("1" = "Very good", "2" = "Good", "3" = "Not so good")
)

## Example-1: Usage of 'lama_select'
```



```

# pick the translations 'result' and 'language'
# and add them to a new lama_dictionary
dict_sub <- lama_select(dict, result, language)
dict_sub

## Example-2: Usage of 'lama_select_'
# pick the translations 'result' and 'language'
# and add them to a new lama_dictionary
dict_sub <- lama_select_(dict, c("result", "language"))
dict_sub

```

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lama_translate	<i>Assign new labels to a variable of a data.frame</i>
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## Description

The functions `lama_translate()` and `lama_translate_()` take a factor, a vector or a data.frame and convert one or more of its categorical variables (not necessarily a factor variable) into factor variables with new labels. The function `lama_translate()` uses non-standard evaluation, whereas `lama_translate_()` is the standard evaluation alternative. The functions `lama_to_factor()` and `lama_to_factor_()` are very similar to the functions `lama_translate()` and `lama_translate_()`, but instead of assigning new label strings to values, it is assumed that the variables are character vectors or factors, but need to be turned into factors with the order given in the translations:

- `lama_translate()` and `lama_translate_()`: Assign new labels to a variable and turn it into a factor variable with the order given in the corresponding translation (`keep_order = FALSE`) or in the same order as the original variable (`keep_order = TRUE`).
- `lama_to_factor()` and `lama_to_factor_()`: The variable is a character vector or a factor already holding the right label strings. The variables are turned into a factor variable with the order given in the corresponding translation (`keep_order = FALSE`) or in the same order as the original variable (`keep_order = TRUE`).

## Usage

```

lama_translate(.data, dictionary, ..., keep_order = FALSE,
              to_factor = TRUE)

## S3 method for class 'data.frame'
lama_translate(.data, dictionary, ...,
              keep_order = FALSE, to_factor = TRUE)

## Default S3 method:
lama_translate(.data, dictionary, ...,
              keep_order = FALSE, to_factor = TRUE)

lama_translate_(.data, dictionary, translation, col = translation,
               col_new = col, keep_order = FALSE, to_factor = TRUE, ...)

```

```

## S3 method for class 'data.frame'
lama_translate(.data, dictionary, translation,
  col = translation, col_new = col, keep_order = FALSE,
  to_factor = TRUE, ...)

## Default S3 method:
lama_translate(.data, dictionary, translation, ...,
  keep_order = FALSE, to_factor = TRUE)

lama_to_factor(.data, dictionary, ..., keep_order = FALSE)

## S3 method for class 'data.frame'
lama_to_factor(.data, dictionary, ...,
  keep_order = FALSE)

## Default S3 method:
lama_to_factor(.data, dictionary, ...,
  keep_order = FALSE)

lama_to_factor_(.data, dictionary, translation, col = translation,
  col_new = col, keep_order = FALSE, ...)

## S3 method for class 'data.frame'
lama_to_factor_(.data, dictionary, translation,
  col = translation, col_new = col, keep_order = FALSE, ...)

## Default S3 method:
lama_to_factor_(.data, dictionary, translation, ...,
  keep_order = FALSE)

```

## Arguments

<code>.data</code>	Either a data frame, a factor or an atomic vector.
<code>dictionary</code>	A <code>lama_dictionary</code> object, holding the translations for various variables.
<code>...</code>	Only used by <code>lama_translate()</code> and <code>lama_to_factor()</code> . Each argument in <code>...</code> is an unquoted expression and defines a translation. Use unquoted arguments that tell which translation should be applied to which column and which column name the relabeled variable should be assigned to. E.g. <code>lama_translate(.data, dict, Y1 = TRANS1(X1), Y2 = TRANS2(Y2))</code> and <code>lama_to_factor(.data, dict, Y1 = TRANS1(X1), Y2 = TRANS2(Y2))</code> and to apply the translations <code>TRANS1</code> and <code>TRANS2</code> to the <code>data.frame</code> columns <code>X1</code> and <code>X2</code> and save the new labeled variables under the column names <code>Y1</code> and <code>Y2</code> . There are also two abbreviation mechanisms available: The argument assignment <code>F00(X)</code> is the same as <code>X = F00(X)</code> and <code>F00</code> is an abbreviation for <code>F00 = F00(F00)</code> . In case, <code>.data</code> is not a data frame but a plain factor or an atomic vector, then the argument <code>...</code> must be a single unquoted translation name (e.g. <code>lama_translate(x, dict, TRANS1)</code> , where <code>x</code> is a factor or an atomic vector and <code>TRANS1</code> is the name of the translation, which should be used to assign the labels to the values of <code>x</code> .)

keep_order	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in <code>...</code> , then the to each variable translation there is a corresponding boolean configuration. If a translated variable in the <code>data.frame</code> is a factor variable, and the corresponding boolean configuration is set to <code>TRUE</code> , then the the order of the original factor variable will be preserved.
to_factor	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in <code>...</code> , then the to each variable translation there is a corresponding boolean configuration. If <code>to_factor</code> is <code>TRUE</code> , then the resulting labeled variable will be a factor. If <code>to_factor</code> is set to <code>FALSE</code> , then the resulting labeled variable will be a plain character vector.
translation	A character vector holding the names of the variable translations which should be used for assigning new labels to the variable. This names must be a subset of the translation names returned by <code>names(dictionary)</code> .
col	Only used if <code>.data</code> is a data frame. The argument <code>col</code> must be a character vector of the same length as <code>translation</code> holding the names of the <code>data.frame</code> columns that should be relabeled. If omitted, then it will be assumed that the column names are the same as the given translation names in the argument <code>translation</code> .
col_new	Only used if <code>.data</code> is a data frame. The argument <code>col</code> must be a character vector of the same length as <code>translation</code> holding the names under which the relabeled variables should be stored in the <code>data.frame</code> . If omitted, then it will be assumed that the new column names are the same as the column names of the original variables.

## Details

The functions `lama_translate()`, `lama_translate_()`, `lama_to_factor()` and `lama_to_factor_()` require different arguments, depending on the data type passed into argument `.data`. If `.data` is of type character, logical, numeric or factor, then the arguments `col` and `col_new` are omitted, since those are only necessary in the case of data frames.

## Value

An extended `data.frame`, that has a factor variable holding the assigned labels.

## See Also

`lama_translate_all()`, `lama_to_factor_all()`, `new_lama_dictionary()`, `as.lama_dictionary()`, `lama_rename()`, `lama_select()`, `lama_mutate()`, `lama_merge()`, `lama_read()`, `lama_write()`

## Examples

```
# initialize lama_dictionary
dict <- new_lama_dictionary()
```

```

    subject = c(en = "English", ma = "Mathematics"),
    result = c("1" = "Very good", "2" = "Good", "3" = "Not so good")
  )
# the data frame which should be translated
df <- data.frame(
  pupil = c(1, 1, 2, 2, 3),
  subject = c("en", "ma", "ma", "en", "en"),
  res = c(1, 2, 3, 2, 2)
)

## Example-1: Usage of 'lama_translate' for data frames
##           Full length assignment
# (apply translation 'subject' to column 'subject' and save it to column 'subject_new')
# (apply translation 'result' to column 'res' and save it to column 'res_new')
df_new <- lama_translate(
  df,
  dict,
  sub_new = subject(subject),
  res_new = result(res)
)
str(df_new)

## Example-2: Usage of 'lama_translate' for data frames
##           Abbreviation overwriting original columns
# (apply translation 'subject' to column 'subject' and save it to column 'subject')
# (apply translation 'result' to column 'res' and save it to column 'res')
df_new_overwritten <- lama_translate(
  df,
  dict,
  subject(subject),
  result(res)
)
str(df_new_overwritten)

## Example-3: Usage of 'lama_translate' for data frames
##           Abbreviation if `translation_name == column_name`
# (apply translation 'subject' to column 'subject' and save it to column 'subject_new')
# (apply translation 'result' to column 'res' and save it to column 'res_new')
df_new_overwritten <- lama_translate(
  df,
  dict,
  subject_new = subject,
  res_new = result(res)
)
str(df_new_overwritten)

## Example-4: Usage of 'lama_translate' for data frames labeling as character vectors
# (apply translation 'subject' to column 'subject' and
# save it as a character vector to column 'subject_new')
df_new_overwritten <- lama_translate(
  df,
  dict,
  subject_new = subject,

```

```

    to_factor = TRUE
  )
  str(df_new_overwritten)

## Example-5: Usage of 'lama_translate' for atomic vectors
sub <- c("ma", "en", "ma")
sub_new <- df_new_overwritten <- lama_translate(
  sub,
  dict,
  subject
)
str(sub_new)

## Example-6: Usage of 'lama_translate' for factors
sub <- factor(c("ma", "en", "ma"), levels = c("ma", "en"))
sub_new <- df_new_overwritten <- lama_translate(
  sub,
  dict,
  subject,
  keep_order = TRUE
)
str(sub_new)

## Example-7: Usage of 'lama_translate_' for data frames
# (apply translation 'subject' to column 'subject' and save it to column 'subject_new')
# (apply translation 'result' to column 'res' and save it to column 'res_new')
df_new <- lama_translate_(
  df,
  dict,
  translation = c("subject", "result"),
  col = c("subject", "res"),
  col_new = c("subject_new", "res_new")
)
str(df_new)

## Example-8: Usage of 'lama_translate_' for data frames and store as character vector
# (apply translation 'subject' to column 'subject' and save it to column 'subject_new')
# (apply translation 'result' to column 'res' and save it to column 'res_new')
df_new <- lama_translate_(
  df,
  dict,
  translation = c("subject", "result"),
  col = c("subject", "res"),
  col_new = c("subject_new", "res_new"),
  to_factor = c(FALSE, FALSE)
)
str(df_new)

## Example-9: Usage of 'lama_translate_' for atomic vectors
res <- c(1, 2, 1, 3, 1, 2)
res_new <- df_new_overwritten <- lama_translate_(
  res,
  dict,

```

```

    "result"
  )
  str(res_new)

## Example-10: Usage of 'lama_translate_' for factors
sub <- factor(c("ma", "en", "ma"), levels = c("ma", "en"))
sub_new <- df_new_overwritten <- lama_translate_(
  sub,
  dict,
  "subject",
  keep_order = TRUE
)
str(sub_new)
# the data frame which holds the right labels, but no factors
df_translated <- data.frame(
  pupil = c(1, 1, 2, 2, 3),
  subject = c("English", "Mathematics", "Mathematics", "English", "English"),
  res = c("Very good", "Good", "Not so good", "Good", "Good")
)

## Example-11: Usage of 'lama_to_factor' for data frames
##           Full length assignment
# (apply order of translation 'subject' to column 'subject' and save it to column 'subject_new')
# (apply order of translation 'result' to column 'res' and save it to column 'res_new')
df_new <- lama_to_factor(
  df_translated,
  dict,
  sub_new = subject(subject),
  res_new = result(res)
)
str(df_new)

## Example-12: Usage of 'lama_to_factor' for data frames
##           Abbreviation overwriting original columns
# (apply order of translation 'subject' to column 'subject' and save it to column 'subject')
# (apply order of translation 'result' to column 'res' and save it to column 'res')
df_new_overwritten <- lama_to_factor(
  df_translated,
  dict,
  subject(subject),
  result(res)
)
str(df_new_overwritten)

## Example-13: Usage of 'lama_to_factor' for data frames
##           Abbreviation if `translation_name == column_name`
# (apply order of translation 'subject' to column 'subject' and save it to column 'subject_new')
# (apply order of translation 'result' to column 'res' and save it to column 'res_new')
df_new_overwritten <- lama_to_factor(
  df_translated,
  dict,
  subject_new = subject,
  res_new = result(res)
)

```

```

)
str(df_new_overwritten)

## Example-14: Usage of 'lama_translate' for atomic vectors
var <- c("Mathematics", "English", "Mathematics")
var_new <- lama_to_factor(
  var,
  dict,
  subject
)
str(var_new)

## Example-15: Usage of 'lama_to_factor_' for data frames
# (apply order of translation 'subject' to column 'subject' and save it to column 'subject_new')
# (apply order of translation 'result' to column 'res' and save it to column 'res_new')
df_new <- lama_to_factor_(
  df_translated,
  dict,
  translation = c("subject", "result"),
  col = c("subject", "res"),
  col_new = c("subject_new", "res_new")
)
str(df_new)

## Example-16: Usage of 'lama_to_factor_' for atomic vectors
var <- c("Very good", "Good", "Good")
var_new <- lama_to_factor_(
  var,
  dict,
  "result"
)
str(var_new)

```

---

lama\_translate\_all      *Assign new labels to all variables of a data.frame*

---

## Description

The functions `lama_translate_all()` and `lama_to_factor_all()` converts all variables (which have a translation in the given lama-dictionary) of a data frame `.data` into factor variables with new labels. These functions are special versions of the functions `lama_translate()` and `lama_to_factor()`. The difference to `lama_translate()` and `lama_to_factor()` is, that when using `lama_translate_all()` and `lama_to_factor_all()` the used translations in dictionary must have the exact same names as the corresponding columns in the data frame `.data`.

## Usage

```
lama_translate_all(.data, dictionary, prefix = "", suffix = "",
  fn_colname = function(x) x, keep_order = FALSE, to_factor = TRUE)
```

```
## S3 method for class 'data.frame'
lama_translate_all(.data, dictionary, prefix = "",
  suffix = "", fn_colname = function(x) x, keep_order = FALSE,
  to_factor = TRUE)

lama_to_factor_all(.data, dictionary, prefix = "", suffix = "",
  fn_colname = function(x) x, keep_order = FALSE)

## S3 method for class 'data.frame'
lama_to_factor_all(.data, dictionary, prefix = "",
  suffix = "", fn_colname = function(x) x, keep_order = FALSE)
```

### Arguments

.data	Either a data frame, a factor or a vector.
dictionary	A <a href="#">lama_dictionary</a> object, holding the translations for various variables.
prefix	A character string, which is used as prefix for the new column names.
suffix	A character string, which is used as suffix for the new column names.
fn_colname	A function, which transforms character string into a new character string. This function will be used to transform the old column names into new column names under which the labeled variables will then be stored.
keep_order	A logical of length one, defining if the original order (factor order or alphanumerical order) of the data frame variables should be preserved.
to_factor	A logical of length one, defining if the resulting labeled variables should be factor variables (to_factor = TRUE) or plain character vectors (to_factor = FALSE).

### Details

The difference between [lama\\_translate\\_all\(\)](#) and [lama\\_to\\_factor\\_all\(\)](#) is the following:

- [lama\\_translate\\_all\(\)](#): Assign new labels to the variables and turn them into factor variables with the order given in the corresponding translations (keep\_order = FALSE) or in the same order as the original variable (keep\_order = TRUE).
- [lama\\_to\\_factor\\_all\(\)](#): The variables are character vectors or factors already holding the right label strings. The variables are turned into a factor variables with the order given in the corresponding translation (keep\_order = FALSE) or in the same order as the original variable (keep\_order = TRUE).

### Value

An extended data.frame, that has a factor variable holding the assigned labels.

### See Also

[lama\\_translate\(\)](#), [lama\\_to\\_factor\(\)](#), [new\\_lama\\_dictionary\(\)](#), [as.lama\\_dictionary\(\)](#), [lama\\_rename\(\)](#), [lama\\_select\(\)](#), [lama\\_mutate\(\)](#), [lama\\_merge\(\)](#), [lama\\_read\(\)](#), [lama\\_write\(\)](#)



**Examples**

```

## initialize lama_dictionary
dict <- new_lama_dictionary(
  subject = c(en = "English", ma = "Mathematics"),
  result = c("1" = "Very good", "2" = "Good", "3" = "Not so good")
)
## data frame which should be translated
df <- data.frame(
  pupil = c(1, 1, 2, 2, 3),
  subject = c("en", "ma", "ma", "en", "en"),
  result = c(1, 2, 3, 2, 2)
)

## Example-1: 'lama_translate_all'
df_new <- lama_translate_all(
  df,
  dict,
  prefix = "pre_",
  fn_colname = toupper,
  suffix = "_suf"
)
str(df_new)

## Example-2: 'lama_translate_all' with 'to_factor = FALSE'
# The resulting variables are plain character vectors
df_new <- lama_translate_all(df, dict, suffix = "_new", to_factor = TRUE)
str(df_new)

## Example-3: 'lama_to_factor_all'
# The variables 'subject' and 'result' are turned into factor variables
# The ordering is taken from the translations 'subject' and 'result'
df_2 <- data.frame(
  pupil = c(1, 1, 2, 2, 3),
  subject = c("English", "Mathematics", "Mathematics", "English", "English"),
  result = c("Very good", "Good", "Good", "Very good", "Good")
)
df_2_new <- lama_to_factor_all(
  df_2, dict,
  prefix = "pre_",
  fn_colname = toupper,
  suffix = "_suf"
)
str(df_new)

```

---

lama\_write

---

Write a yaml file holding translations for one or multiple variables

---

**Description**

Write a yaml file holding translations for one or multiple variables

**Usage**

```
lama_write(x, yaml_path)
```

**Arguments**

`x` A `lama_dictionary` class object holding the variable translations

`yaml_path` File path, where the yaml file should be saved

**Examples**

```
dict <- new_lama_dictionary(results = c(p = "Passed", f = "Failed"))
path_to_file <- file.path(tempdir(), "my_dictionary.yaml")
lama_write(dict, path_to_file)
```

---

lapply

*Improve lapply and sapply with index*


---

**Description**

Improve `base::lapply()` and `base::sapply()` functions by allowing an extra index argument `.I` to be passed into the function given in `FUN`. If the function given in `FUN` has an argument `.I` then, for each entry of `X` passed into `FUN` the corresponding index is passed into argument `.I`. If the function given in `FUN` has no argument `.I`, then `lapplyI` and `sapplyI` are exactly the same as `base::lapply()` and `base::sapply()`. Besides this extra feature, there is no difference to `base::lapply()` and `base::sapply()`.

**Usage**

```
lapplyI(X, FUN, ...)
```

```
sapplyI(X, FUN, ..., simplify = TRUE, USE.NAMES = TRUE)
```

**Arguments**

`X` a vector (atomic or list) or an `expression` object. Other objects (including classed objects) will be coerced by `base::as.list`.

`FUN` Here comes the great difference to `base::lapply()` and `base::sapply()`. When using `lapplyI` and `sapplyI`, the function passed into `FUN` may also have an extra argument `.I`. If it does, then for each item of `X` the current item index is passed into argument `.I` of `FUN`. Besides this extra feature, there is no difference to `base::lapply()` and `base::sapply()`.

`...` optional arguments to `FUN`.

simplify	logical or character string; should the result be simplified to a vector, matrix or higher dimensional array if possible? For sapply it must be named and not abbreviated. The default value, TRUE, returns a vector or matrix if appropriate, whereas if simplify = "array" the result may be an <a href="#">array</a> of "rank" (=length(dim(.))) one higher than the result of FUN(X[[i]]).
USE.NAMES	logical; if TRUE and if X is character, use X as <a href="#">names</a> for the result unless it had names already. Since this argument follows . . . its name cannot be abbreviated.

---

named_lapply	<i>Create a named list with lapply from a character vector</i>
--------------	--

---

### Description

Create a named list with lapply from a character vector

### Usage

```
named_lapply(.names, FUN, ...)
```

### Arguments

.names	A character vector holding the names of the list
FUN	Here comes the great difference to <a href="#">base::lapply()</a> and <a href="#">base::sapply()</a> . When using lapply and sapply, the function passed into FUN may also have an extra argument .I. If it does, then for each item of X the current item index is passed into argument .I of FUN. Besides this extra feature, there is no difference to <a href="#">base::lapply()</a> and <a href="#">base::sapply()</a> .
...	optional arguments to FUN.

### Value

A named list

---

NA_lama_	<i>NA replace string</i>
----------	--------------------------

---

### Description

In order to replace NA values in yaml files and in translations the following character string is used

### Usage

```
NA_lama_
```

### Format

An object of class character of length 1.

---

na_to_escape	Replace NA by "NA_"
--------------	---------------------

---

**Description**

Replace NA by "NA\_"

**Usage**

```
na_to_escape(x)
```

**Arguments**

x                    A character vector that should be modified.

**Value**

A character vector, where the NAs are replaced.

---

new_lama_dictionary	Create a new lama_dictionary class object
---------------------	---

---

**Description**

Generates an *S3* class object, which holds the *variable translations*. There are three valid ways to use `new_lama_dictionary` in order to create a `lama_dictionary` class object:

- *No arguments* were passed into `...`: In this case `new_lama_dictionary` returns an empty `lama_dictionary` class object (e.g. `dict <- new_lama_dictionary()`).
- *The first argument is a list*: In this case only the first argument of `new_lama_dictionary` is used. It is not necessary to pass in a named argument. The passed in object must be a *named list object*, which contains all translations that should be added to the new `lama_dictionary` class object. Each item of the named list object must be a *named character vector* defining a translation (e.g. `new_lama_dictionary(list(area = c("0" = "urban", "1" = "rural"), density = c(l = "Low", h = "High")))` generates a `lama_dictionary` class object holding the translations "area" and "density").
- *The first argument is a character vector*: In this case, it is allowed to pass in *more than one argument*. In this case, all given arguments must be *named arguments* holding *named character vectors* defining translations (e.g. `new_lama_dictionary(area = c("0" = "urban", "1" = "rural"), density = c(l = "Low", h = "High"))` generates a `lama_dictionary` class object holding the translations "area" and "density"). The names of the passed in arguments will be used as the names, under which the given translations will be added to the new `lama_dictionary` class object.

**Usage**

```

new_lama_dictionary(...)

## S3 method for class 'list'
new_lama_dictionary(.data = NULL, ...)

## S3 method for class 'character'
new_lama_dictionary(...)

## Default S3 method:
new_lama_dictionary(...)

```

**Arguments**

- ...
- None, one or more named/unnamed arguments. Depending on the type of the first argument passed into `new_lama_dictionary`, there are different valid ways of using `new_lama_dictionary`:
- *No arguments* were passed into ...: In this case `new_lama_dictionary` returns an empty `lama_dictionary` class object (e.g. `dict <- new_lama_dictionary()`).
  - *The first argument is a list*: In this case, only the first argument of `new_lama_dictionary` is used and it is allowed to use an unnamed argument call. Furthermore, the passed in object must be a named list object, which contains all translations that should be added to the new `lama_dictionary` class object. Each item of the named list object must be a named character vector defining a translation (e.g. `new_lama_dictionary(list(area = c("0" = "urban", "1" = "rural"), density = c(l = "Low", h = "High")))` generates a `lama_dictionary` class object holding the translations "area" and "density").
  - *The first argument is a character vector*: In this case, it is allowed to pass in more than one argument, but all given arguments when calling `new_directory` must be *named arguments* and each argument must be a named character vectors defining translations (e.g. `new_lama_dictionary(area = c("0" = "urban", "1" = "rural"), density = c(l = "Low", h = "High"))` generates a `lama_dictionary` class object holding the translations "area" and "density"). The names of the caller arguments will be used as names under which the given translations will be added to the new `lama_dictionary` class object.
- .data
- A named list object, where each list entry corresponds to a translation that should be added to the `lama_dictionary` object (e.g. `new_lama_dictionary(list(area = c("0" = "urban", "1" = "rural"), density = c(l = "Low", h = "High")))` generates a `lama_dictionary` class object holding the translations "area" and "density"). The names of the list entries are the names under which the translation will be added to the new `lama_dictionary` class object (e.g. `area` and `density`). Each list entry must be a named character vector defining a translation (e.g. `c("0" = "urban", "1" = "rural")` is the translation with the name `area` and `c(l = "Low", h = "High")` is the translation with the name `density`).

## Value

A new `lama_dictionary` class object holding the passed in translations.

## Translations

A *translation* is a *named character vector* of non zero length. This named character vector defines which labels (of type character) should be assigned to which values (can be of type character, logical or numeric) (e.g. the translation `c("0" = "urban", "1" = "rural")` assigns the label "urban" to the value 0 and "rural" to the value 1, for example the variable `x = c(0, 0, 1)` is translated to `x_new = c("urban", "urban", "rural")`). Therefore, a translation (named character vector) contains the following information:

- The *names* of the character vector entries correspond to the *original variable levels*. Variables of types `numeric` or `logical` are turned automatically into a character vector (e.g. 0 and 1 are treated like "0" and "1").
- The *entries* (character strings) of the character vector correspond to the new *labels*, which will be assigned to the original variable levels. It is also allowed to have missing labels (NAs). In this case, the original values are mapped onto missing values.

The function `lama_translate()` is used in order to apply a translation on a variable. The resulting vector with the assigned labels can be of the following types:

- *character*: An unordered vector holding the new character labels.
- *factor* with character levels: An ordered vector holding the new character labels.

The original variable can be of the following types:

- *character* vector: This is the simplest case. The character values will be replaced by the corresponding labels.
- *numeric* or *logical* vector: Vectors of type *numeric* or *logical* will be turned into *character* vectors automatically before the translation process and then simply processed like in the *character* case. Therefore, it is sufficient to define the translation mapping for the *character* case, since it also covers the *numeric* and *logical* case.
- *factor* vector with levels of any type: When translating factor variables one can decide whether or not to keep the original ordering. Like in the other cases the levels of the factor variable will always be turned into character strings before the translation process.

## Missing values

It is also possible to handle missing values with `lama_translate()`. Therefore, the used translation must contain a information that tells how to handle a missing value. In order to define such a translation the missing value (NA) can be escaped with the character string "NA\_". This can be useful in two situations:

- All missing values should be labeled (e.g. the translation `c("0" = "urban", "1" = "rural", NA_ = "missing")` assigns the character string "missing" to all missing values of a variable).
- Map some original values to NA (e.g. the translation `c("0" = "urban", "1" = "rural", "2" = "NA_", "3" = "NA_")` assigns NA (the missing character) to the original values 2 and 3). Actually, in this case the translation definition does not always have to use this escape mechanism, but only when defining the translations inside of a YAML file, since the YAML parser does not recognize missing values.

### lama\_dictionary class objects

Each *lama\_dictionary* class object can contain multiple *translations*, each with a unique name under which the translation can be found. The function `lama_translate()` uses a *lama\_dictionary* class object to translate a normal vector or to translate one or more columns in a `data.frame`. Sometimes it may be necessary to have different translations for the same variable, in this case it is best to have multiple translations with different names (e.g. `area_short = c("0" = "urb", "1" = "rur")` and `area = c("0" = "urban", "1" = "rural")`).

### See Also

`is.lama_dictionary()`, `as.lama_dictionary()`, `lama_translate()`, `lama_to_factor()`, `lama_translate_all()`, `lama_to_factor_all()`, `lama_read()`, `lama_write()`, `lama_select()`, `lama_rename()`, `lama_mutate()`, `lama_merge()`

### Examples

```
## Example-1: Initialize a lama-dictionary from a list object
##           holding the translations
dict <- new_lama_dictionary(list(
  country = c(uk = "United Kingdom", fr = "France", NA_ = "other countries"),
  language = c(en = "English", fr = "French")
))
dict

## Example-2: Initialize the lama-dictionary directly
##           by assigning each translation to a name
dict <- new_lama_dictionary(
  country = c(uk = "United Kingdom", fr = "France", NA_ = "other countries"),
  language = c(en = "English", fr = "French")
)
dict
```

---

```
print.lama_dictionary Print a lama\_dictionary class object
```

---

### Description

Print a [lama\\_dictionary](#) class object

### Usage

```
## S3 method for class 'lama_dictionary'
print(x, ...)
```

### Arguments

<code>x</code>	The <a href="#">lama_dictionary</a> class object that should be printed.
<code>...</code>	Unused arguments

**See Also**

[new\\_lama\\_dictionary\(\)](#), [as.lama\\_dictionary\(\)](#), [lama\\_translate\(\)](#), [lama\\_to\\_factor\(\)](#), [lama\\_translate\\_all\(\)](#), [lama\\_to\\_factor\\_all\(\)](#), [lama\\_read\(\)](#), [lama\\_write\(\)](#), [lama\\_rename\(\)](#), [lama\\_select\(\)](#), [lama\\_mutate\(\)](#), [lama\\_merge\(\)](#), [lama\\_read\(\)](#), [lama\\_write\(\)](#)

---

`rename_translation`      *Function that actually performs the renaming of the translations*

---

**Description**

Function that actually performs the renaming of the translations

**Usage**

```
rename_translation(.data, old, new)
```

**Arguments**

<code>.data</code>	A <a href="#">lama_dictionary</a> object, holding the variable translations
<code>old</code>	A character vector holding the names of the variable translations, that should be renamed.
<code>new</code>	A character vector holding the new names of the variable translations.

**Value**

The updated [lama\\_dictionary](#) class object.

---

`stringify`      *Coerce a vector into a character string ('x1', 'x2', ...)*

---

**Description**

Coerce a vector into a character string ('x1', 'x2', ...)

**Usage**

```
stringify(x)
```

**Arguments**

<code>x</code>	A vector that should be coerced.
----------------	----------------------------------

**Value**

A character string holding the collapsed vector.



---

`translate_df`*This function relabels several variables in a data.frame*

---

## Description

This function relabels several variables in a data.frame

## Usage

```
translate_df(.data, dictionary, translation, col, col_new, keep_order,  
            to_factor, is_translated, err_handler)
```

## Arguments

- |                          |  |
|--------------------------|--|
| <code>.data</code>       | Either a data frame, a factor or an atomic vector.   |
| <code>dictionary</code>  | A <a href="#">lama_dictionary</a> object, holding the translations for various variables.  |
| <code>translation</code> | A character vector holding the names of the variable translations which should be used for assigning new labels to the variable. This names must be a subset of the translation names returned by <code>names(dictionary)</code> .   |
| <code>col</code>         | Only used if <code>.data</code> is a data frame. The argument <code>col</code> must be a character vector of the same length as <code>translation</code> holding the names of the data.frame columns that should be relabeled. If omitted, then it will be assumed that the column names are the same as the given translation names in the argument <code>translation</code> .  |
| <code>col_new</code>     | Only used if <code>.data</code> is a data frame. The argument <code>col</code> must be a character vector of the same length as <code>translation</code> holding the names under which the relabeled variables should be stored in the data.frame. If omitted, then it will be assumed that the new column names are the same as the column names of the original variables.   |
| <code>keep_order</code>  | A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in <code>...</code> , then the to each variable translation there is a corresponding boolean configuration. If a translated variable in the data.frame is a factor variable, and the corresponding boolean configuration is set to <code>TRUE</code> , then the the order of the original factor variable will be preserved.                      |
| <code>to_factor</code>   | A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If the vector has the same length as the number of arguments in <code>...</code> , then the to each variable translation there is a corresponding boolean configuration. If <code>to_factor</code> is <code>TRUE</code> , then the resulting labeled variable will be a factor. If <code>to_factor</code> is set to <code>FALSE</code> , then the resulting labeled variable will be a plain character vector. |

is_translated	A boolean vector of length one or the same length as the number of translations. If the vector has length one, then the same configuration is applied to all variable translations. If is_translated = TRUE, then the original variable is a character vector holding the right labels (character strings). In this case, the labels are left unchanged, but the variables are turned into factors with order given in the selected translations.
err_handler	An error handling function

**Value**

An factor vector holding the assigned labels.

---

translate_vector	<i>This function relabels a vector</i>
------------------	--

---

**Description**

This function relabels a vector

**Usage**

```
translate_vector(val, translation, keep_order, to_factor, is_translated,
  err_handler)
```

**Arguments**

val	The vector that should be relabeled. Allowed are all vector types (also factor).
translation	Named character vector holding the label assignments.
keep_order	A logical flag. If the vector in val is a factor variable and keep_order is set to TRUE, then the order of the original factor variable is preserved.
to_factor	A logical flag. If set to TRUE, the the resulting labeled variable will be a factor and a plain character vector otherwise.
is_translated	A logical flag. If is_translated = TRUE, then val must be a character vector holding the right labels (character strings) and will be turned into a factor with ordering given in the translation (except for the case when keep_order = TRUE).
err_handler	An error handling function

**Value**

A factor vector holding the assigned labels

---

 validate\_lama\_dictionary

*Check if an object has a valid [lama\\_dictionary](#) structure*


---

## Description

This function checks if the object structure is right. It does not check class type.

## Usage

```
validate_lama_dictionary(obj,
  err_handler = composerr("The object has not a valid lama_dictionary structure"))
```

## Arguments

obj	An object that should be tested
err_handler	An error handling function

## Translations

A *translation* is a *named character vector* of non zero length. This named character vector defines which labels (of type character) should be assigned to which values (can be of type character, logical or numeric) (e.g. the translation `c("0" = "urban", "1" = "rural")` assigns the label "urban" to the value 0 and "rural" to the value 1, for example the variable `x = c(0, 0, 1)` is translated to `x_new = c("urban", "urban", "rural")`). Therefore, a translation (named character vector) contains the following information:

- The *names* of the character vector entries correspond to the *original variable levels*. Variables of types `numeric` or `logical` are turned automatically into a character vector (e.g. 0 and 1 are treated like "0" and "1").
- The *entries* (character strings) of the character vector correspond to the new *labels*, which will be assigned to the original variable levels. It is also allowed to have missing labels (NAs). In this case, the original values are mapped onto missing values.

The function `lama_translate()` is used in order to apply a translation on a variable. The resulting vector with the assigned labels can be of the following types:

- *character*: An unordered vector holding the new character labels.
- *factor* with character levels: An ordered vector holding the new character labels.

The original variable can be of the following types:

- *character* vector: This is the simplest case. The character values will be replaced by the corresponding labels.
- *numeric* or *logical* vector: Vectors of type *numeric* or *logical* will be turned into *character* vectors automatically before the translation process and then simply processed like in the *character* case. Therefore, it is sufficient to define the translation mapping for the *character* case, since it also covers the *numeric* and *logical* case.

- *factor* vector with levels of any type: When translating factor variables one can decide whether or not to keep the original ordering. Like in the other cases the levels of the factor variable will always be turned into character strings before the translation process.

### Missing values

It is also possible to handle missing values with `lama_translate()`. Therefore, the used translation must contain a information that tells how to handle a missing value. In order to define such a translation the missing value (NA) can be escaped with the character string "NA\_". This can be useful in two situations:

- All missing values should be labeled (e.g. the translation `c("0" = "urban", "1" = "rural", NA_ = "missing")` assigns the character string "missing" to all missing values of a variable).
- Map some original values to NA (e.g. the translation `c("0" = "urban", "1" = "rural", "2" = "NA_", "3" = "NA_")` assigns NA (the missing character) to the original values 2 and 3). Actually, in this case the translation definition does not always have to use this escape mechanism, but only when defining the translations inside of a YAML file, since the YAML parser does not recognize missing values.

### lama\_dictionary class objects

Each *lama\_dictionary* class object can contain multiple *translations*, each with a unique name under which the translation can be found. The function `lama_translate()` uses a *lama\_dictionary* class object to translate a normal vector or to translate one or more columns in a `data.frame`. Sometimes it may be necessary to have different translations for the same variable, in this case it is best to have multiple translations with different names (e.g. `area_short = c("0" = "urb", "1" = "rur")` and `area = c("0" = "urban", "1" = "rural")`).

### See Also

`is.lama_dictionary()`, `as.lama_dictionary()`, `new_lama_dictionary()`, `lama_translate()`, `lama_to_factor()`, `lama_translate_all()`, `lama_to_factor_all()`, `lama_read()`, `lama_write()`, `lama_select()`, `lama_rename()`, `lama_mutate()`, `lama_merge()`

---

validate\_translation *Check if an object has a valid translation structure*

---

### Description

This function checks if the object structure is that of a translation (named character vector).

### Usage

```
validate_translation(obj,
  err_handler = composerr("The object has not a valid translation structure"))
```

**Arguments**

obj	An object that should be tested
err_handler	An error handling function

---

yml_to_dictionary	<i>Transform data structure from yml format to the <a href="#">lama_dictionary</a> class input format</i>
-------------------	---

---

**Description**

When a yml file is read in, the data has the structure vars (named list) > translations (named list) This structure is transformed to the [lama\\_dictionary](#) class input structure vars (named list) > translations (named character vector)

**Usage**

```
yml_to_dictionary(data)
```

**Arguments**

data	An object similar to a lama-dictionary object, but each translation is not a named character vector, but a named list holding character strings.
------	--

**Value**

A list that has lama-dictionary structure.

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