Package: osutils (via r-universe)

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Title Useful Functions for OpenSAFELY
Version 0.0.0.9000
Description Contains functions that are often needed when using the OpenSAFELY platform https://www.opensafely.org/ , such as redaction and low-memory processing.
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<pre>URL https://github.com/wjchulme/osutils,</pre>
https://opensafely-core.r-universe.dev/osutils
<pre>BugReports https://github.com/wjchulme/osutils/issues/</pre>
Imports broom, data.table, dplyr, forcats, fs, gt, jsonlite, lifecycle, magrittr, plyr, purrr, readr, rlang, stats, stringr, tibble, tidyr, tidyselect, yaml
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
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Roxygen list(markdown = TRUE)
RoxygenNote 7.2.1
Config/pak/sysreqs make libicu-dev libxml2-dev libssl-dev libnode-dev libx11-dev
Repository https://opensafely-core.r-universe.dev
RemoteUrl https://github.com/wjchulme/osutils
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Description

Put action names in a txt file —-

Usage

```
action_names_to_txt(action_list, filepath = NULL)
```

Arguments

action_list list of project actions

file path and name where .txt file should be saved. If not provided, then prints to

console!

c_action 3

Details

grab all action names and send to a txt file. "action_list" should be the "actions" list entry in the "project_list" object (i.e., project_list*actions)

c_action

Create comment object

Description

Create comment object

Usage

```
c_action(...)
```

Arguments

a collection of actions and lists of actions.

Details

Use this to combine action objects before passing to project_list(). This ensures that the list of actions has the correct structure. Do not use list(...) or similar!

Value

A list of actions.

gt_cat

Convert output of categorical tabulation (redacted_summary_cat) to gt object

Description

Convert output of categorical tabulation (redacted_summary_cat) to gt object

Usage

```
gt_cat(x, var_name = "", pct_decimals = 1)
```

Arguments

x The data.frame produced by redacted_summary_cat.

var_name The variable name.

pct_decimals Decimal precision for percentages.

4 gt_catcat

Details

This function takes the output of redacted_summary_cat and converts it to a gt object (as from the gt package) for outputting to html/pdf.

Value

A gt object.

gt_catcat	Convert	output	of	categorical	cross-tabulation
	(redacted_	summary_cat	tcat) to g	t object	

Description

Convert output of categorical cross-tabulation (redacted_summary_catcat) to gt object

Usage

```
gt_catcat(
    x,
    var1_name = "",
    var2_name = "",
    title = NULL,
    source_note = NULL,
    pct_decimals = 1
)
```

Arguments

```
x The data.frame produced by redacted_summary_catcat.
var1_name The name of the first categorical variable.
var2_name The name of the second categorical variable.
title The title of the table.
source_note A footnote.
pct_decimals Decimal precision for percentages.
```

Details

This function takes the output of redacted_summary_catcat and converts it to a gt object (as from the gt package) for outputting to html/pdf.

Value

A gt object.

gt_catnum 5

gt_catnum	Convert	output	of	categorical-numeric	cross-tabulation
	(redacted_	_summary_	_catnui	n) to gt object	

Description

Convert output of categorical-numeric cross-tabulation (redacted_summary_catnum) to gt object

Usage

```
gt_catnum(x, cat_name = "", num_name = "", num_decimals = 1, pct_decimals = 1)
```

Arguments

x The data.frame produced by redacted_summary_catnum.

cat_name The categorical variable name.

num_name The numeric variable name.

num_decimals Decimal precision for numbers.

pct_decimals Decimal precision for percentages.

Details

This function takes the output of redacted_summary_catnum and converts it to a gt object (as from the gt package) for outputting to html/pdf.

Value

A gt object.

gt_num	Convert output of numeric tabulation (redact_summary_num) to gt ob-
	ject

Description

Convert output of numeric tabulation (redact_summary_num) to gt object

```
gt_num(x, var_name = "", num_decimals = 1, pct_decimals = 1)
```

pipeline_action

Arguments

x The data.frame produced by redact_summary_num

var_name The variable name

num_decimalsDecimal precision for numberspct_decimalsDecimal precision for percentages

Details

This function takes the output of redact_summary_num and converts it to a gt object (as from the gt package) for outputting to html/pdf.

Value

A gt object

pipeline_action

Create action object

Description

Create action object

Usage

```
pipeline_action(
  name,
  run,
  arguments = NULL,
  needs = NULL,
  highly_sensitive = NULL,
  moderately_sensitive = NULL,
  ...
)
```

Arguments

name The name of the action. Must be a 1-d character run The run command. Must be a 1-d character

arguments A character vector of arguments to be appended to the re

A character vector of arguments to be appended to the run command. Note that all arguments are parsed as strings / characters, so should be converted in-script

if needed

needs A character vector of names of action dependencies

highly_sensitive

A named character vector (or named list) of highly sensitive outputs from the

action

pipeline_comment 7

moderately_sensitive

A named character vector (or named list) of moderately sensitive outputs from the action

... other possible key:value pairs for action types with special parameters

Details

A named list of length one containing all information needed to define the action and turn it into a yaml chunk. This function can be used a a one-off to create single actions, or used to generate functions that create more specific actions with repeated patterns. All action objects created by this function should be then put together using the pipeline_list() function, for instance pipeline_list(action(...), action(...), action(...), if combining 2 or more actions before passing to pipeline_list(), use the helper function c_action() (similar to purrr::splice(...) or purrr::list_flatten(list(...))). This ensures that the list of actions has the correct structure. Do not use list(...) or similar!

Value

list

pipeline_comment

Create comment object

Description

Create comment object

Usage

```
pipeline_comment(...)
```

Arguments

... character or -character-convertible objects

Details

key:value list element that will be converted to a comment block in yaml when project_list_to_yaml() is run. Each comment will be prefixed by "##" and suffixed by "##". These comments are first converted to '': '## your comment here ##' in yaml, and then tidied up to ## your comment here ## before saving.

Value

A list

8 project_list_to_yaml

pipeline_list

Create entire pipeline list

Description

Create entire pipeline list

Usage

```
pipeline_list(..., .version = "3.0", .population_size = 1000L)
```

Arguments

... all actions and comments that go into the entire project pipeline. These can be

provided as a mixture of single actions (from pipeline_action() function) or

as lists of actions (from c_action() function.)

.version version of opensafely to use

.population_size

size of dummy data expectations

Details

This function is used to put all actions together in the entire project list, as well as specifying the project frontmatter (version and expectations).

Value

A list

Description

Convert list to yaml and save

Usage

```
project_list_to_yaml(project_list, filepath = NULL)
```

Arguments

project_list list object containing all actions (created using action function) and comment-

actions (created using comment_action function) and front-matter.

filepath file path and name where yaml file should be saved. If not provided, then prints

to console!

readtype_csv 9

Details

Convert list to yaml string and then prints or saves the results. This also does some reformatting of comment blocks, whitespace, etc.

readtype_csv

Read a csv file into a tibble, and type columns using a separate json file.

Description

Read a csv file into a tibble, and type columns using a separate json file.

Usage

```
readtype_csv(
   file,
   suffix = "",
   delim,
   quote = "\"",
   escape_backslash = FALSE,
   escape_double = TRUE,
   locale = default_locale(),
   na = c("", "NA"),
   quoted_na = TRUE,
   comment = "",
   trim_ws = FALSE
)
```

Arguments

file Delimited file location.

suffix The suffix used in the name of the json file, which is appended to the delimited

file name. Defaults to "" (no suffix), so that the file name is the same as the

delimited file name (excluding filetype extensions).

delim Single character used to separate fields within a record.

quote Single character used to quote strings.

escape_backslash

Does the file use backslashes to escape special characters? This is more general than escape_double as backslashes can be used to escape the delimiter

character, the quote character, or to add special characters like \\n.

escape_double Does the file escape quotes by doubling them? i.e. If this option is TRUE, the

value """" represents a single quote, \".

locale The locale controls defaults that vary from place to place. The default locale is

US-centric (like R), but you can use locale() to create your own locale that controls things like the default time zone, encoding, decimal mark, big mark,

and day/month names.

10 readtype_delim

na	Character vector of strings to interpret as missing values. Set this option to character() to indicate no missing values.
quoted_na	[Deprecated] Should missing values inside quotes be treated as missing values (the default) or strings. This parameter is soft deprecated as of readr 2.0.0.
comment	A string used to identify comments. Any text after the comment characters will be silently ignored.
trim_ws	Should leading and trailing whitespace (ASCII spaces and tabs) be trimmed from each field before parsing it?

Details

Based on the readr::read_csv function. Requires csv files to be saved using writetype_csv, which will also create the json file containing the typing info. Datetime and time classes are not supported.

Value

```
A tibble().
```

readtype_delim Read a delimited file (including CSV and TSV) into a tibble, and type columns using a separate json file

Description

Read a delimited file (including CSV and TSV) into a tibble, and type columns using a separate json file

```
readtype_delim(
  file,
  suffix = "",
  delim,
  quote = "\"",
  escape_backslash = FALSE,
  escape_double = TRUE,
  locale = default_locale(),
  na = c("", "NA"),
  quoted_na = TRUE,
  comment = "",
  trim_ws = FALSE
)
```

Arguments

file Delimited file location.

suffix The suffix used in the name of the json file, which is appended to the delimited

file name. Defaults to "" (no suffix), so that the file name is the same as the

delimited file name (excluding filetype extensions).

delim Single character used to separate fields within a record.

quote Single character used to quote strings.

escape_backslash

Does the file use backslashes to escape special characters? This is more general than escape_double as backslashes can be used to escape the delimiter

character, the quote character, or to add special characters like \\n.

escape_double Does the file escape quotes by doubling them? i.e. If this option is TRUE, the

value """" represents a single quote, \".

locale The locale controls defaults that vary from place to place. The default locale is

US-centric (like R), but you can use locale() to create your own locale that controls things like the default time zone, encoding, decimal mark, big mark,

and day/month names.

na Character vector of strings to interpret as missing values. Set this option to

character() to indicate no missing values.

quoted_na [Deprecated] Should missing values inside quotes be treated as missing values

(the default) or strings. This parameter is soft deprecated as of readr 2.0.0.

comment A string used to identify comments. Any text after the comment characters will

be silently ignored.

trim_ws Should leading and trailing whitespace (ASCII spaces and tabs) be trimmed

from each field before parsing it?

Details

Based on the readr::read_delim function. Requires delimited files to be saved using writetype_delim, which will also create the json file containing the typing info. Datetime and time classes are not supported.

Value

A tibble().

redacted_summary_cat Summarise a categorical variable and redact if necessary

Description

Summarise a categorical variable and redact if necessary

Usage

```
redacted_summary_cat(
    x,
    threshold = 5L,
    precision = 1L,
    .missing_name = "(missing)",
    .redacted_name = "redacted"
)
```

Arguments

x The vector to summarise and redact.

threshold The redaction threshold. All values less than or equal to this threshold will be

redacted (and possibly more; see the redactor function)

precision The precision of any rounding that is to be applied to frequency values. Defaults

to 1 (no rounding).

.missing_name The string used to replace NA categories..redacted_name The string used to replace redacted values.

Details

This function takes a categorical vector (or something that can be coerced to a categorical vector), computes value frequencies and proportions, and redacts according to the rules in redactor.

Value

A table of redacted frequencies and proportions.

```
redacted_summary_catcat
```

Categorical by categorical cross-tabulation, with redaction if necessary

Description

Categorical by categorical cross-tabulation, with redaction if necessary

```
redacted_summary_catcat(
   x1,
   x2,
   threshold = 5L,
   precision = 1L,
   .missing_name = "(missing)",
   .redacted_name = "redacted",
   .total_name = NULL
)
```

Arguments

x1	The first categorical variable.
x2	The second categoical variable.
threshold	The redaction threshold. All values less than or equal to this threshold will be redacted (and possibly more; see the redactor function)
precision	The precision of any rounding that is to be applied to frequency values. Defaults to 1 (no rounding).
.missing_name	The string used to replace NA categories.
.redacted_name	The string used to replace redacted values.
.total_name	The string used to the label the marginal totals. If NULL, no marginal totals are reported.

Details

This function takes two categorical vectors (or vectors that can be coerced to a categorical vectors), performs a cross-tabulation, and redacts according to the rules in redactor. proportions are based on x1 totals.

Value

A table of redacted frequencies and proportions, arranged in long-format.

```
redacted_summary_catnum
```

Categorical by numeric cross-tabulation, with redaction if necessary

Description

Categorical by numeric cross-tabulation, with redaction if necessary

```
redacted_summary_catnum(
  variable_cat,
  variable_num,
  threshold = 5L,
  .missing_name = "(missing)",
  .redacted_name = "redacted"
)
```

Arguments

variable_cat The categorical vector (or will be coerced to one)

threshold The redaction threshold. If the length of x is less than or equal to this threshold,

then no summary values will be reported.

.redacted_name The string used to replace redacted values.

Details

This function takes a categorical vector and a numeric vector of the same length, and performs a cross-tabulation. Summary statistics are redacted according to the rules in redactor.

Value

A table of summary statistics for the numeric variable, stratified by the categorical variable

redacted_summary_date Redact a date vector

Description

Redact a date vector

Usage

```
redacted_summary_date(x, threshold = 5L, .redacted_name = "redacted")
```

Arguments

x The date variable.

threshold The redaction threshold. If the length of x is less than or equal to this threshold,

then no summary values will be reported.

.redacted_name The string used to replace redacted values.

Details

This function takes a date vector (or something that can be coerced to one), and summarises it. Summary statistics are redacted according to the rules in redactor.

Value

A table of summary statistics for the variable.

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redacted_summary_num

Summarise a numeric vector and redact if necessary

Description

Summarise a numeric vector and redact if necessary

Usage

```
redacted_summary_num(x, threshold = 5L, .redacted_name = "redacted")
```

Arguments

x The numeric variable.

threshold The redaction threshold. If the length of x is less than or equal to this threshold,

then no summary values will be reported.

.redacted_name The string used to replace redacted values.

Details

This function takes a numeric vector (or something that can be coerced to one), and summarises it. Summary statistics are redacted according to the rules in redactor.

Value

A table of summary statistics for the variable.

redactor

Indicates which values to redact from a vector of frequencies

Description

Indicates which values to redact from a vector of frequencies Indicates which values to redact from a vector of frequencies

```
redactor(n, threshold)
redactor(n, threshold)
```

16 redactor2

Arguments

n A vector of integer frequencies or counts from a 1-dimension frequency distri-

bution.

threshold The redaction threshold. All values (and possibly more; see details) less than or

equal to this threshold will be redacted.

Details

Given a vector of frequencies n, this function returns a logical vector of frequencies to be redacted. All frequencies less than or equal to the threshold are redacted. If the sum the redacted frequencies is also less than or equal to the threshold, then the smallest unredacted frequency is also redacted.

Given a vector of frequencies n, this function returns a logical vector of frequencies to be redacted. All frequencies less than or equal to the threshold are redacted. If the sum the redacted frequencies is also less than or equal to the threshold, then the smallest unredacted frequency is also redacted.

Value

A logical vector the same length as n.

A logical vector the same length as n.

redactor2

Redact values in a vector based on frequency values

Description

Redact values in a vector based on frequency values

Usage

```
redactor2(n, threshold, x = NULL)
```

Arguments

n A vector of integer frequencies or counts from a 1-dimension frequency distri-

bution.

threshold The redaction threshold. All values (and possibly more; see details) less than or

equal to this threshold will be redacted.

x Values to redact. If x is NULL then x redacts values of n.

Details

If x is NULL, then this function redacts values in n and returns the redacted vector. If x is not NULL, values in x are redacted according to frequencies in n. Values are redacted as follows: all frequencies less than or equal to the threshold are redacted; if the sum the redacted frequencies is also less than or equal to the threshold, then the smallest unredacted frequency is also redacted.

redact_tblsummary 17

Value

A vector the same length as n.

redact_tblsummary

Redact tbl_summary object

Description

Redact tbl_summary object

Usage

```
redact_tblsummary(x, threshold, redact_chr = NA_character_)
```

Arguments

A tbl_summary object created by the gt package.

threshold The redaction threshold. All values less than or equal to this threshold will be

redacted.

redact_chr The character string used to replace redacted values. Default is "NA".

Details

This function redacts all statistics based on counts less than the threshold (including means, medians, etc) it also removes potentially disclosive items from the object, namely:

- x\$inputs\$data which contains the input data
- x\$inputs\$meta_data which contains the raw summary table for the table

Value

A redacted tbl_summary object

reformat_codelists

Converts a json file of codelist names and URLs into an HTML table

Description

Converts a json file of codelist names and URLs into an HTML table

```
reformat_codelists(import_json_from = "./codelists/codelists.json", export_to)
```

18 round_km

Arguments

import_json_from

A character containing the path of the json file containing the codelists. defaults

to ./codelists/codelists.json which is the $\ensuremath{\mathsf{OpenSAFELY}}$ standard

export_to The path to which the file should be saved

Details

This function currently only exports an HTML file but it can be adapted to output text, markdown, etc. Ideally this would be an in-built OpenSAFELY feature rather than written externally in R.

round_km	Rounded Kaplan-Meier curves	

Description

Rounded Kaplan-Meier curves

Usage

```
round_km(data, time, event, strata = NULL, threshold = 6)
```

Arguments

data	A data frame containing the required survival times
time	Event/censoring time variable, supplied as a character. Must be numeric >0
event	Event indicator variables supplied as a character. Censored (0/FALSE) or not (1/TRUE). Must be logical or integer with values zero or one
strata	names of stratification / grouping variables, supplied as a character vector of variable names
threshold	Redact threshold to apply

Details

This function rounds Kaplan-Meier survival estimates by delaying events times until at least threshold events have occurred.

Value

A tibble with rounded numbers of at risk, events, censored, and derived survival estimates, by strata

sample_nonoutcomes_n 19

sample_nonoutcomes_n Sample patients (or other observational units) based on patient IDs, depending on occurrence of an event or not

Description

Sample patients (or other observational units) based on patient IDs, depending on occurrence of an event or not

Usage

```
sample_nonoutcomes_n(had_outcome, id, n)
```

Arguments

had_outcome A logical indicating if the patient has experienced the outcome or not

id An integer patient identifier with the following properties:

- consistent between cohort extracts
- unique
- completely randomly assigned (no correlation with practice ID, age, registration date, etc etc) which should be true as it based on hash of true IDs
- strictly greater than zero

n The number of patients (amongst all those who did not experience the event) to be sampled

Details

If had_outcome is TRUE then result is always TRUE. If had_outcome is FALSE, then result is TRUE with probability max(1,n/sum(1-had_outcome)) and FALSE with probability min(0, 1 - n/sum(1-had_outcome)). Patients are selected in ascending order of patient ID until the sampling number is met. Warns (does not fail) if n is greater than sum(1-had_outcome).

Value

A logical vector indicating whether the patient has been sampled or not

sample_nonoutcomes_prop

Sample patients (or other observational units) based on patient IDs, depending on occurrence of an event or not

Description

Sample patients (or other observational units) based on patient IDs, depending on occurrence of an event or not

Usage

sample_nonoutcomes_prop(had_outcome, id, proportion)

Arguments

had_outcome A logical indicating if the patient has experienced the outcome or not

id An integer patient identifier with the following properties:

- consistent between cohort extracts
- unique
- completely randomly assigned (no correlation with practice ID, age, registration date, etc etc) which should be true as it based on hash of true IDs
- strictly greater than zero

proportion The proportion of patients (amongst all those who did not experience the event)

to be sampled

Details

If had_outcome is TRUE then result is always TRUE. If had_outcome is FALSE, then result is TRUE with probability proportion and FALSE with probability 1 – proportion. Patients are selected in ascending order of patient ID until the sampling proportion is met.

Value

A logical vector indicating whether the patient has been sampled or not

sample_random_n 21

sample_random_n	Sample n patients (or other observational units) based on patient IDs.

Description

Sample n patients (or other observational units) based on patient IDs.

Usage

```
sample_random_n(id, n)
```

Arguments

id

An integer patient identifier with the following properties:

- consistent between cohort extracts
- unique
- completely randomly assigned (no correlation with practice ID, age, registration date, etc etc) which should be true as it based on hash of true IDs
- strictly greater than zero

n

The number of patients (amongst all those who did not experience the event) to be sampled

Details

Result is TRUE with probability max(1,n/length(id)) and FALSE with probability min(0, 1-n/length(id)). Patients are selected in ascending order of patient ID until the sampling number is met. Warns (does not fail) if n is greater than length(id).

Value

A logical vector indicating whether the patient has been sampled or not

sample_random_prop	Sample a proportion of patients (or other observational units) based on patient IDs

Description

Sample a proportion of patients (or other observational units) based on patient IDs

```
sample_random_prop(id, proportion)
```

22 sample_weights

Arguments

id An integer patient identifier with the following properties:

• consistent between cohort extracts

• unique

• completely randomly assigned (no correlation with practice ID, age, registration date, etc etc) which should be true as it based on hash of true IDs

• strictly greater than zero

proportion The proportion of patients (amongst all those who did not experience the event)

to be sampled

Details

Result is TRUE with probability p and FALSE with probability 1-p. p is equal to ceiling(length(id)*proportion)/length(id), which is equal to proportion when length(id)*proportion is an integer, and slightly higher otherwise. Patients are selected in ascending order of patient ID until the sampling proportion is met.

Value

A logical vector indicating whether the patient has been sampled or not

sample_weights

Derive sampling probabilities

Description

Derive sampling probabilities

Usage

```
sample_weights(had_outcome, sampled)
```

Arguments

had_outcome A logical indicating if the patient has experienced the outcome or not

sampled A logical indicating if a patient was sampled or not

Value

A numeric vector of the sampling probability

writetype_csv 23

writetype_csv	Write a data frame to a csv file, and save typing information in a separate json file

Description

Write a data frame to a csv file, and save typing information in a separate json file

Usage

```
writetype_csv(
   x,
   path,
   suffix = "",
   na = "NA",
   quote_escape = "double",
   eol = "\n"
)
```

Arguments

X	A data frame or tibble to write to disk.
path	File or connection to write to. (path is now deprecated in readr v1.4 for Open-SAFELY currently has older version, so use path for now).
suffix	The suffix used in the name of the json file, to be appended to the delimited file name. Defaults to "" (no suffix), so that the file name is the same as the delimited file name (excluding filetype extensions).
na	String used for missing values. Defaults to "NA". Missing values will never be quoted; strings with the same value as na will always be quoted.
quote_escape	The type of escaping to use for quoted values, one of "double", "backslash" or "none". You can also use FALSE, which is equivalent to "none". The default is "double", which is expected format for Excel.
eol	The end of line character to use. Most commonly either "\n" for Unix style newlines, or "\r\n" for Windows style newlines.

Details

Based on the readr::write_delim function. Additionally, this function saves a json file containing typing info for the data frame, which can be used to re-type the data when re-imported into R. Datetime and time classes are not supported.

Value

Returns the input invisibly.

24 writetype_delim

writetype_delim	ion in
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Description

Write a data frame to a delimited file, and save typing information in a separate json file

Usage

```
writetype_delim(
    x,
    path,
    suffix = "",
    delim = " ",
    na = "NA",
    quote_escape = "double",
    eol = "\n"
)
```

Arguments

Х		A data frame or tibble to write to disk.
р	ath	File or connection to write to. (path is now deprecated in readr v1.4 for Open-SAFELY currently has older version, so use path for now)
S	uffix	The suffix used in the name of the json file, to be appended to the delimited file name. Defaults to "" (no suffix), so that the file name is the same as the delimited file name (excluding filetype extensions).
d	elim	Delimiter used to separate values.
n	a	String used for missing values. Defaults to "NA". Missing values will never be quoted; strings with the same value as na will always be quoted.
q	uote_escape	The type of escaping to use for quoted values, one of "double", "backslash" or "none". You can also use FALSE, which is equivalent to "none". The default is "double", which is expected format for Excel.
е	ol	The end of line character to use. Most commonly either "\n" for Unix style newlines, or "\r\n" for Windows style newlines.

Details

Based on the readr::write_delim function. Additionally, this function saves a json file containing typing info for the data frame, which can be used to re-type the data when re-imported into R. Some further readr::write_delim options are deliberately unavailable as they won't make sense for files intended for re-importing. Datetime and time classes are not supported.

Value

Returns the input invisibly.

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