Package 'tern.rbmi'

November 26, 2024

```
Title Create Interface for 'RBMI' and 'tern'
Version 0.1.4
Date 2024-11-18
Description 'RBMI' implements standard and reference based multiple imputation
      methods for continuous longitudinal endpoints (Gower-Page et al. (2022)
      <a href="doi:10.21105/joss.04251"><doi:10.21105/joss.04251</a>). This package provides an interface for 'RBMI'
      uses the 'tern' <a href="https://cran.r-project.org/package=tern">https://cran.r-project.org/package=tern</a> framework by Zhu
      et al. (2023) and tabulate results easily using 'rtables'
      <a href="https://cran.r-project.org/package=rtables">https://cran.r-project.org/package=rtables</a>> by Becker et al. (2023).
License Apache License 2.0
URL https://github.com/insightsengineering/tern.rbmi,
      https://insightsengineering.github.io/tern.rbmi/
BugReports https://github.com/insightsengineering/tern.rbmi/issues
Depends R (>= 3.6), rbmi (>= 1.2.5), tern (>= 0.9.4)
Imports broom (>= 0.5.4), checkmate (>= 2.1.0), formatters (>= 0.5.6),
      lifecycle (>= 0.2.0), magrittr (>= 1.5), rtables (>= 0.6.7)
Suggests BH, dplyr (>= 1.0.3), knitr (>= 1.42), Matrix, RcppEigen,
      rmarkdown (\geq 2.23), rstan, testthat (\geq 3.0.4), tidyr (\geq
      0.8.3)
VignetteBuilder knitr, rmarkdown
Config/Needs/verdepcheck insightsengineering/rbmi,
      insightsengineering/tern, tidymodels/broom, mllg/checkmate,
      insightsengineering/formatters, r-lib/lifecycle,
      tidyverse/magrittr, insightsengineering/rtables,
      tidyverse/dplyr, yihui/knitr, rstudio/rmarkdown,
      r-lib/testthat, tidyverse/tidyr
Config/Needs/website insightsengineering/nesttemplate
Config/testthat/edition 3
Encoding UTF-8
Language en-US
```

2 a_rbmi_lsmeans

LazyData true
RoxygenNote 7.3.2
Collate 'tabulate_rbmi.R' 'tern.rbmi-package.R
NeedsCompilation no
Author Joe Zhu [aut, cre], Jana Stoilova [aut], F. Hoffmann-La Roche AG [cph, fnd]
Maintainer Joe Zhu < joe.zhu@roche.com>
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Contents

a_rbm	ni_lsmeans	C		in	g	rt	ta	bl	es	::	: m	ak								•								by in	
Index																									 				7
	tidy.pool		•			٠	•	•	•		•	•	•	•	•	•	 •	•	•	•	•	•	•	•	 	٠	•		6
	s_rbmi_lsmeans .																												
	summarize_rbmi																								 				4
	rbmi_test_data																								 				3
	h_tidy_pool																								 				3
	a_rbmi_lsmeans .																								 				2

Description

[Experimental]

Usage

```
a_rbmi_lsmeans(df, .in_ref_col, show_relative = c("reduction", "increase"))
```

Arguments

Value

Formatted Analysis function

h_tidy_pool 3

h_tidy_pool	Helper function to produce data frame with results of pool for a single visit

Description

[Experimental]

Usage

```
h_tidy_pool(x)
```

Arguments

Χ

(pool) is a list of pooled object from rbmi analysis results. This list includes analysis results, confidence level, hypothesis testing type.

Value

Data frame with results of pool for a single visit.

Examples

```
data("rbmi_test_data")
pool_obj <- rbmi_test_data
h_tidy_pool(pool_obj$pars[1:3])</pre>
```

rbmi_test_data	Example dataset for tern.rbmi package. This is an pool object from
	<pre>the rbmi analysis, see browseVignettes(package = "tern.rbmi")</pre>

Description

[Experimental]

Usage

```
rbmi_test_data
```

Format

An object of class pool of length 5.

4 summarize_rbmi

Description

[Experimental]

Usage

```
summarize_rbmi(
    lyt,
    ...,
    table_names = "rbmi_summary",
    .stats = NULL,
    .formats = NULL,
    .indent_mods = NULL,
    .labels = NULL
)
```

Arguments

lyt (layout)

input layout where analyses will be added to.

... additional argument.

table_names (character)

this can be customized in case that the same vars are analyzed multiple times,

to avoid warnings from rtables.

.stats (character)

statistics to select for the table.

.formats (named character or list)

formats for the statistics.

 $. \verb|indent_mods| & (named \verb|integer|)$

indent modifiers for the labels.

.labels (named character)

labels for the statistics (without indent).

Value

rtables layout for tabulating LS means estimates from tidied rbmi pool results.

s_rbmi_lsmeans 5

Examples

```
library(rtables)
library(dplyr)
library(broom)

data("rbmi_test_data")
pool_obj <- rbmi_test_data

df <- tidy(pool_obj)

basic_table() %>%
    split_cols_by("group", ref_group = levels(df$group)[1]) %>%
    split_rows_by("visit", split_label = "Visit", label_pos = "topleft") %>%
    summarize_rbmi() %>%
    build_table(df)
```

 $s_rbmi_lsmeans$

Statistics function which is extracting estimates from a tidied LS means data frame.

Description

[Experimental]

Usage

```
s_rbmi_lsmeans(df, .in_ref_col, show_relative = c("reduction", "increase"))
```

Arguments

df input dataframe
.in_ref_col boolean variable, if reference column is specified
show_relative "reduction" if (control - treatment, default) or "increase" (treatment - control) of relative change from baseline?

Value

A list of statistics extracted from a tidied LS means data frame.

Examples

```
library(rtables)
library(dplyr)
library(broom)

data("rbmi_test_data")
pool_obj <- rbmi_test_data</pre>
```

6 tidy.pool

```
df <- tidy(pool_obj)
s_rbmi_lsmeans(df[1, ], .in_ref_col = TRUE)
s_rbmi_lsmeans(df[2, ], .in_ref_col = FALSE)</pre>
```

tidy.pool

Helper method (for broom::tidy()) to prepare a data frame from an pool rbmi object containing the LS means and contrasts and multiple visits

Description

[Experimental]

Usage

```
## S3 method for class 'pool' tidy(x, ...)
```

Arguments

Х

(pool) is a list of pooled object from rbmi analysis results. This list includes analysis results, confidence level, hypothesis testing type.

Additional arguments. Not used. Needed to match generic signature only.

Value

A dataframe

Index

```
* datasets
        rbmi_test_data, 3
a_rbmi_lsmeans, 2
broom::tidy(), 6
h_tidy_pool, 3
rbmi_test_data, 3
rtables::analyze(), 2
rtables::make_afun(), 2
s_rbmi_lsmeans, 5
summarize_rbmi, 4
tidy.pool, 6
```