

# Package: rbmiUtils (via r-universe)

June 3, 2026

**Title** Utility Functions to Support and Extend the 'rbmi' Package

**Version** 0.3.0.9000

**Date** 2026-02-14

**Maintainer** Mark Baillie <bailliem@gmail.com>

**Description** Provides utility functions that extend the capabilities of the reference-based multiple imputation package 'rbmi'. It supports clinical trial analysis workflows with functions for managing imputed datasets, applying analysis methods across imputations, and tidying results for reporting.

**License** GPL (>= 3)

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.2

**Suggests** cards, ggplot2, gt, knitr, patchwork, readr, rmarkdown, rstan, spelling, testthat (>= 3.0.0), tibble

**Config/testthat/edition** 3

**Language** en-US

**Imports** assertthat, beeca, cli (>= 3.6.0), dplyr, lifecycle (>= 1.0.4), purrr, rbmi (>= 1.4), rlang, tidy

**VignetteBuilder** knitr

**Depends** R (>= 4.1)

**LazyData** true

**URL** <https://github.com/openpharma/rbmiUtils>

**BugReports** <https://github.com/openpharma/rbmiUtils/issues>

**Config/pak/sysreqs** cmake make libicu-dev libuv1-dev

**Repository** <https://openpharma.r-universe.dev>

**Date/Publication** 2026-02-16 21:38:59 UTC

**RemoteUrl** <https://github.com/openpharma/rbmiutils>

**RemoteRef** HEAD

**RemoteSha** f9d149679e75ccc23bd592b7fd302354ff8ba2e3

## Contents

ADEFF . . . . .	2
ADMI . . . . .	3
analyse_mi_data . . . . .	4
combine_results . . . . .	6
create_impid . . . . .	7
describe_draws . . . . .	8
describe_imputation . . . . .	10
efficacy_table . . . . .	11
expand_imputed_data . . . . .	14
extract_lsm . . . . .	15
extract_trt_effects . . . . .	16
format_estimate . . . . .	17
format_pvalue . . . . .	18
format_results . . . . .	19
format_results_table . . . . .	20
gcomp_binary . . . . .	21
gcomp_responder . . . . .	23
gcomp_responder_multi . . . . .	24
get_imputed_data . . . . .	26
plot_forest . . . . .	27
pool_to_ard . . . . .	29
prepare_data_ice . . . . .	31
print.analysis . . . . .	33
print.describe_draws . . . . .	34
print.describe_imputation . . . . .	34
print.pool . . . . .	35
reduce_imputed_data . . . . .	36
summarise_missingness . . . . .	38
summary.analysis . . . . .	39
summary.pool . . . . .	40
tidy_pool_obj . . . . .	41
validate_data . . . . .	43
<b>Index</b>	<b>46</b>

---

ADEFF

*Example efficacy trial dataset*


---

### Description

A simplified example of a simulated trial dataset, with missing data.

### Usage

ADEFF

**Format**

ADEFF A data frame with 1,000 rows and 10 columns:

**USUBJID** Unique subject identifier

**AVAL** Primary outcome variable

**TRT01P** Planned treatment

**STRATA** Stratification at randomisation

**REGION** Stratification by region

**REGIONC** Stratification by region, numeric code

**BASE** Baseline value of primary outcome variable

**CHG** Change from baseline

**AVISIT** Visit number

**PARAM** Analysis parameter name

---

ADMI

*Example multiple imputation trial dataset*

---

**Description**

A simplified example of a simulated trial ADMI dataset

**Usage**

ADMI

**Format**

ADMI A data frame with 100,000 rows and 12 columns:

**USUBJID** Unique patient identifier

**STRATA** Stratification at randomisation

**REGION** Stratification by region

**REGIONC** Stratification by region, numeric code

**TRT** Planned treatment

**BASE** Baseline value of primary outcome variable

**CHG** Change from baseline

**AVISIT** Visit number

**IMPID** Imputation number identifier

**CRIT1FLN** Responder criteria (binary)

**CRIT1FL** Responder criteria (categorical)

**CRIT** Responder criteria (definition)

---

 analyse\_mi\_data

*Apply Analysis Function to Multiple Imputed Datasets*


---

### Description

This function applies an analysis function (e.g., ANCOVA) to imputed datasets and stores the results for later pooling. It is designed to work with multiple imputed datasets and apply a given analysis function to each imputation iteration.

### Usage

```
analyse_mi_data(
  data = NULL,
  vars = NULL,
  method = NULL,
  fun = rbmi::ancova,
  delta = NULL,
  ...
)
```

### Arguments

data	A data frame containing the imputed datasets. The data frame should include a variable (e.g., IMPID) that identifies distinct imputation iterations. Typically obtained from <a href="#">get_imputed_data()</a> or <a href="#">expand_imputed_data()</a> .
vars	A list specifying key variables used in the analysis (e.g., subjid, visit, group, outcome). Created using <a href="#">rbmi::set_vars()</a> . Required.
method	A method object specifying the imputation method used (e.g., Bayesian imputation). Created using <a href="#">rbmi::method_bayes()</a> , <a href="#">rbmi::method_approxbayes()</a> , or <a href="#">rbmi::method_condmean()</a> . Required.
fun	A function that will be applied to each imputed dataset. Defaults to <a href="#">rbmi::ancova</a> . Other options include <a href="#">gcomp_responder_multi()</a> for binary outcomes. Must be a valid analysis function.
delta	A data.frame used for delta adjustments, or NULL if no delta adjustments are needed. Defaults to NULL. Must contain columns matching <code>vars\$subjid</code> , <code>vars\$visit</code> , <code>vars\$group</code> , and a delta column.
...	Additional arguments passed to the analysis function fun.

### Details

The function loops through distinct imputation datasets (identified by IMPID), applies the provided analysis function fun, and stores the results for later pooling. If a delta dataset is provided, it will be merged with the imputed data to apply the specified delta adjustment before analysis.

#### Workflow:

1. Prepare imputed data using [get\\_imputed\\_data\(\)](#) or [expand\\_imputed\\_data\(\)](#)

2. Define variables using `rbmi::set_vars()`
3. Call `analyse_mi_data()` to apply analysis to each imputation
4. Pool results using `rbmi::pool()`
5. Tidy results using `tidy_pool_obj()`

### Value

An object of class `analysis` containing the results from applying the analysis function to each imputed dataset. Pass this to `rbmi::pool()` to obtain pooled estimates.

### See Also

- `rbmi::analyse()` which this function wraps
- `rbmi::pool()` for pooling the analysis results
- The [rbmi quickstart vignette](#)
- `tidy_pool_obj()` to format pooled results for publication
- `get_imputed_data()` to extract imputed datasets from `rbmi` objects
- `expand_imputed_data()` to reconstruct full imputed data from reduced form
- `gcomp_responder_multi()` for binary outcome analysis
- `validate_data()` to check data before imputation

### Examples

```
# Example usage with an ANCOVA function
library(dplyr)
library(rbmi)
library(rbmiUtils)
set.seed(123)
data("ADMI")

# Convert key columns to factors
ADMI$TRT <- factor(ADMI$TRT, levels = c("Placebo", "Drug A"))
ADMI$USUBJID <- factor(ADMI$USUBJID)
ADMI$AVISIT <- factor(ADMI$AVISIT)

# Define key variables for ANCOVA analysis
vars <- set_vars(
  subjid = "USUBJID",
  visit = "AVISIT",
  group = "TRT",
  outcome = "CHG",
  covariates = c("BASE", "STRATA", "REGION") # Covariates for adjustment
)

# Specify the imputation method (Bayesian) - need for pool step
method <- rbmi::method_bayes(
  n_samples = 20,
  control = rbmi::control_bayes(
```

```
warmup = 20,  
thin = 1  
)  
)  
  
# Perform ANCOVA Analysis on Each Imputed Dataset  
ana_obj_ancova <- analyse_mi_data(  
  data = ADMI,  
  vars = vars,  
  method = method,  
  fun = ancova, # Apply ANCOVA  
  delta = NULL # No sensitivity analysis adjustment  
)
```

---

`combine_results`*Combine Results Across Multiple Analyses*

---

### Description

Combines tidy result tibbles from multiple analyses (e.g., different endpoints or subgroups) into a single table with an identifying column.

### Usage

```
combine_results(..., results_list = NULL, id_col = "analysis")
```

### Arguments

<code>...</code>	Named arguments where each is a tidy result tibble from <code>tidy_pool_obj()</code> .
<code>results_list</code>	Alternative to <code>...</code> : a named list of tidy result tibbles.
<code>id_col</code>	Character string specifying the name of the identifier column. Default is "analysis".

### Value

A tibble with all results combined, with an additional column identifying the source analysis.

### See Also

- `tidy_pool_obj()` to create tidy results from pooled objects
- `format_results()` to format combined results for reporting

## Examples

```
library(rbmi)
library(dplyr)

# Assuming you have multiple pooled results
# results_week24 <- tidy_pool_obj(pool_obj_week24)
# results_week48 <- tidy_pool_obj(pool_obj_week48)

# Combine them
# combined <- combine_results(
#   "Week 24" = results_week24,
#   "Week 48" = results_week48
# )
```

---

create\_impid

*Create IMPID Column for Imputed Datasets*

---

## Description

Adds an IMPID column to a list of imputed datasets, converting them to a single stacked data.frame suitable for use with [analyse\\_mi\\_data\(\)](#).

## Usage

```
create_impid(imputed_list, id_prefix = "")
```

## Arguments

**imputed\_list** A list of data.frames, where each element represents one imputed dataset.  
**id\_prefix** Optional character prefix for IMPID values. Default is empty string.

## Details

This function is useful when you have imputed datasets from a source other than rbmi (e.g., from mice or another MI package) and want to use them with rbmiUtils analysis functions.

## Value

A single data.frame with all imputed datasets stacked, with an IMPID column identifying the source imputation.

## See Also

- [get\\_imputed\\_data\(\)](#) to extract imputed data from rbmi objects
- [analyse\\_mi\\_data\(\)](#) to analyse stacked imputed data

## Examples

```
# Create example imputed datasets
imp1 <- data.frame(USUBJID = c("S1", "S2"), CHG = c(1.5, 2.5))
imp2 <- data.frame(USUBJID = c("S1", "S2"), CHG = c(1.8, 2.2))
imp3 <- data.frame(USUBJID = c("S1", "S2"), CHG = c(1.6, 2.4))

# Stack with IMPID
stacked <- create_impid(list(imp1, imp2, imp3))
print(stacked)
```

---

describe\_draws

*Describe an rbmi Draws Object*

---

## Description

Extracts structured metadata from an rbmi draws object, including method, formula, sample count, failures, covariance structure, and (for Bayesian methods) MCMC convergence diagnostics. Returns an S3 object with an informative `print()` method.

## Usage

```
describe_draws(draws_obj)
```

## Arguments

`draws_obj` A draws object returned by `rbmi::draws()`.

## Details

For conditional mean methods, the sample count is displayed as "1 + N" matching the rbmi convention where the first sample is the primary (full-data) fit and the remaining N are jackknife or bootstrap resamples.

For Bayesian methods, MCMC convergence diagnostics (ESS, Rhat) are extracted from the `stanfit` object when `rstan` is available. The converged flag uses the Rhat < 1.1 threshold matching rbmi's own convention.

## Value

An S3 object of class `c("describe_draws", "list")` containing:

**method** Human-readable method name (e.g., "Bayesian (MCMC via Stan)")

**method\_class** Raw class name: "bayes", "approxbayes", or "condmean"

**n\_samples** Total number of samples

**n\_failures** Number of failed samples

**formula** Deparsed model formula string

**covariance** Covariance structure (e.g., "us")  
**same\_cov** Logical; whether same covariance is used across groups  
**condmean\_type** (condmean only) "jackknife" or "bootstrap"  
**n\_primary** (condmean only) Always 1  
**n\_resampled** (condmean only) Number of resampled draws  
**bayes\_control** (bayes only) List with warmup, thin, chains, seed  
**mcmc** (bayes with stanfit only) List with rhat, ess, max\_rhat, min\_ess, n\_params, converged

### See Also

- `rbmi::draws()` to create draws objects
- `rbmi::method_condmean()`, `rbmi::method_bayes()`, `rbmi::method_approxbayes()` for method specification

### Examples

```
## Not run:
library(rbmi)
library(dplyr)
data("ADEFF", package = "rbmiUtils")

# Prepare ADEFF data for rbmi pipeline
ADEFF <- ADEFF |>
  mutate(
    TRT = factor(TRT01P, levels = c("Placebo", "Drug A")),
    USUBJID = factor(USUBJID),
    AVISIT = factor(AVISIT, levels = c("Week 24", "Week 48"))
  )

vars <- set_vars(
  subjid = "USUBJID", visit = "AVISIT", group = "TRT",
  outcome = "CHG", covariates = c("BASE", "STRATA", "REGION")
)
dat <- ADEFF |> select(USUBJID, STRATA, REGION, TRT, BASE, CHG, AVISIT)
draws_obj <- draws(
  data = dat, vars = vars,
  method = method_bayes(n_samples = 100)
)

# Inspect the draws object
desc <- describe_draws(draws_obj)
print(desc)

# Programmatic access to metadata
desc$method
desc$n_samples
desc$formula

## End(Not run)
```

---

describe\_imputation *Describe an rbmi Imputation Object*

---

## Description

Extracts structured metadata from an rbmi imputation object, including method, number of imputations (*M*), reference arm mappings, subject count, and a missingness breakdown by visit and treatment arm. Returns an S3 object with an informative `print()` method.

## Usage

```
describe_imputation(impute_obj)
```

## Arguments

`impute_obj` An imputation object returned by `rbmi::impute()`.

## Details

The missingness table is built by cross-tabulating `impute_obj$data$is_missing` by visit and treatment group. Each row shows the total number of subjects in that group, how many had missing data at that visit, and the percentage missing.

## Value

An S3 object of class `c("describe_imputation", "list")` containing:

**method** Human-readable method name (e.g., "Bayesian (MCMC via Stan)")

**method\_class** Raw class name: "bayes", "approxbayes", or "condmean"

**n\_imputations** Number of imputations (*M*)

**references** Named character vector of reference arm mappings, or NULL

**n\_subjects** Total number of unique subjects

**visits** Character vector of visit names

**missingness** A data.frame with columns: visit, group, n\_total, n\_miss, pct\_miss

## See Also

- `rbmi::impute()` to create imputation objects
- `describe_draws()` for inspecting draws objects

**Examples**

```

## Not run:
library(rbmi)
library(dplyr)
data("ADEFF", package = "rbmiUtils")

ADEFF <- ADEFF |>
  mutate(
    TRT = factor(TRT01P, levels = c("Placebo", "Drug A")),
    USUBJID = factor(USUBJID),
    AVISIT = factor(AVISIT, levels = c("Week 24", "Week 48"))
  )

vars <- set_vars(
  subjid = "USUBJID", visit = "AVISIT", group = "TRT",
  outcome = "CHG", covariates = c("BASE", "STRATA", "REGION")
)
dat <- ADEFF |> select(USUBJID, STRATA, REGION, TRT, BASE, CHG, AVISIT)
draws_obj <- draws(
  data = dat, vars = vars,
  method = method_bayes(n_samples = 100)
)
impute_obj <- impute(
  draws_obj,
  references = c("Placebo" = "Placebo", "Drug A" = "Placebo")
)

# Inspect the imputation
desc <- describe_imputation(impute_obj)
print(desc)

# Programmatic access
desc$n_imputations
desc$missingness
desc$references

## End(Not run)

```

---

efficacy\_table

*Create Regulatory-Style Efficacy Summary Table*


---

**Description**

Takes an rbmi pool object and produces a publication-ready gt table in the style of CDISC/ICH Table 14.2.x. The table displays least squares means by treatment arm, treatment differences, confidence intervals, and p-values, organized by visit row groups.

**Usage**

```
efficacy_table(
  pool_obj,
  title = NULL,
  subtitle = NULL,
  digits = 2,
  ci_level = NULL,
  arm_labels = NULL,
  pval_digits = 3,
  pval_threshold = 0.001,
  font_family = NULL,
  font_size = NULL,
  row_padding = NULL,
  ...
)
```

**Arguments**

pool_obj	A pooled analysis object of class "pool", typically obtained from <code>rbmi::pool()</code> after calling <code>analyse_mi_data()</code> .
title	Optional character string for the table title.
subtitle	Optional character string for the table subtitle.
digits	Integer. Number of decimal places for estimates and standard errors. Default is 2.
ci_level	Numeric. Confidence level for CI column labeling. If NULL (the default), extracted from <code>pool_obj\$conf.level</code> . Falls back to 0.95 if neither is available.
arm_labels	Named character vector with elements "ref" and "alt" providing custom labels for the reference and treatment arms. If NULL (the default), uses "Reference" and "Treatment".
pval_digits	Integer. Number of decimal places for p-values. Default is 3.
pval_threshold	Numeric. P-values below this threshold are displayed as "< threshold". Default is 0.001.
font_family	Optional character string specifying the font family for the table. When NULL (default), uses gt's default font. Applied via <code>gt::opt_table_font()</code> .
font_size	Optional numeric value specifying the table font size in pixels. When NULL (default), uses gt's default size. Applied via <code>gt::tab_options()</code> .
row_padding	Optional numeric value specifying the vertical padding for data rows in pixels. When NULL (default), uses gt's default padding. Smaller values (e.g., 2-3) create compact regulatory-style tables.
...	Additional arguments passed to <code>gt::gt()</code> .

**Details**

This function assumes a single-parameter-per-visit pool object (the standard output from an `rbmi` ANCOVA or MMRM pipeline). It internally calls `tidy_pool_obj()` to parse the pool object, then constructs the gt table.

**Arm labels:** Use the `arm_labels` parameter to customize arm names in the table. For example, `arm_labels = c(ref = "Placebo", alt = "Drug A")` will display "LS Mean (Placebo)" and "LS Mean (Drug A)" instead of the defaults.

**Customization:** The returned `gt` object can be further customized using standard `gt` piping, e.g., `efficacy_table(pool_obj) |> gt::tab_options(...)`.

**Example output:**

## Value

A `gt` table object of class `gt_tbl`.

## See Also

- `tidy_pool_obj()` for the underlying data transformation
- `format_pvalue()` for p-value formatting rules
- `rbmi::pool()` to create pool objects

## Examples

```
if (requireNamespace("gt", quietly = TRUE)) {
  library(rbmi)
  data("ADMI", package = "rbmiUtils")
  ADMI$TRT <- factor(ADMI$TRT, levels = c("Placebo", "Drug A"))
  ADMI$USUBJID <- factor(ADMI$USUBJID)
  ADMI$AVISIT <- factor(ADMI$AVISIT)

  vars <- set_vars(
    subjid = "USUBJID", visit = "AVISIT", group = "TRT",
    outcome = "CHG", covariates = c("BASE", "STRATA", "REGION")
  )
  method <- method_bayes(
    n_samples = 20,
    control = control_bayes(warmup = 20, thin = 1)
  )

  ana_obj <- analyse_mi_data(ADMI, vars, method, fun = ancova)
  pool_obj <- pool(ana_obj)

  # Basic table
  tbl <- efficacy_table(pool_obj)

  # Publication-styled table
  efficacy_table(
    pool_obj,
    title = "Table 14.2.1: ANCOVA of Change from Baseline",
    subtitle = "Mixed Model for Repeated Measures",
    arm_labels = c(ref = "Placebo", alt = "Drug A"),
    font_size = 12,
    row_padding = 4
  )
}
```

---

expand\_imputed\_data    *Expand Reduced Imputed Data to Full Dataset*

---

### Description

Reconstructs the full imputed dataset from a reduced form by merging imputed values back with the original observed data. This is the inverse operation of [reduce\\_imputed\\_data\(\)](#).

### Usage

```
expand_imputed_data(reduced_data, original_data, vars)
```

### Arguments

`reduced_data`    A data.frame containing only the imputed values, as returned by [reduce\\_imputed\\_data\(\)](#).

`original_data`    A data.frame containing the original dataset before imputation, with missing values in the outcome column.

`vars`            A vars object as created by [rbmi::set\\_vars\(\)](#).

### Details

For each imputation (identified by IMPID), this function:

1. Starts with the original data (observed values)
2. Replaces missing outcome values with the corresponding imputed values
3. Stacks all imputations together

### Value

A data.frame containing the full imputed dataset with one complete dataset per IMPID value. The structure matches the output of [get\\_imputed\\_data\(\)](#).

### See Also

- [rbmi::impute\(\)](#) which creates the imputed datasets this function operates on
- [reduce\\_imputed\\_data\(\)](#) to create the reduced dataset
- [get\\_imputed\\_data\(\)](#) to extract imputed data from an rbmi imputation object

**Examples**

```

library(rbmi)
library(dplyr)

# Example with package data
data("ADMI", package = "rbmiUtils")
data("ADEFF", package = "rbmiUtils")

# Prepare original data to match ADMI structure
original <- ADEFF |>
  mutate(
    TRT = TRT01P,
    USUBJID = as.character(USUBJID)
  )

vars <- set_vars(
  subjid = "USUBJID",
  visit = "AVISIT",
  group = "TRT",
  outcome = "CHG"
)

# Reduce and then expand
reduced <- reduce_imputed_data(ADMI, original, vars)
expanded <- expand_imputed_data(reduced, original, vars)

# Verify expansion
cat("Original ADMI rows:", nrow(ADMI), "\n")
cat("Expanded rows:", nrow(expanded), "\n")

```

---

extract\_lsm

*Extract Least Squares Means*


---

**Description**

Convenience function to extract only least squares mean estimates from tidy results.

**Usage**

```
extract_lsm(results, visit = NULL, arm = NULL)
```

**Arguments**

results	A tibble from <code>tidy_pool_obj()</code> .
visit	Optional character vector of visits to filter. If NULL (default), returns results for all visits.
arm	Optional character: "ref" for reference arm, "alt" for alternative arm, or NULL (default) for both.

**Value**

A tibble containing only LSM rows.

**See Also**

- [tidy\\_pool\\_obj\(\)](#) to create tidy results
- [extract\\_trt\\_effects\(\)](#) to extract treatment effects

**Examples**

```
library(rbmi)

# Assuming you have a tidy result
# tidy_result <- tidy_pool_obj(pool_obj)
# all_lsm <- extract_lsm(tidy_result)
# ref_lsm <- extract_lsm(tidy_result, arm = "ref")
```

---

extract\_trt\_effects     *Extract Treatment Effect Estimates*

---

**Description**

Convenience function to extract only treatment comparison estimates from tidy results, filtering out least squares means.

**Usage**

```
extract_trt_effects(results, visit = NULL)
```

**Arguments**

results	A tibble from <a href="#">tidy_pool_obj()</a> .
visit	Optional character vector of visits to filter. If NULL (default), returns results for all visits.

**Value**

A tibble containing only treatment effect rows.

**See Also**

- [tidy\\_pool\\_obj\(\)](#) to create tidy results
- [extract\\_lsm\(\)](#) to extract least squares means

## Examples

```
library(rbmi)

# Assuming you have a tidy result
# tidy_result <- tidy_pool_obj(pool_obj)
# trt_effects <- extract_trt_effects(tidy_result)
# trt_week24 <- extract_trt_effects(tidy_result, visit = "Week 24")
```

---

format_estimate	<i>Format Estimate with Confidence Interval</i>
-----------------	---

---

## Description

Formats a point estimate with its confidence interval in standard publication format: "estimate (lower, upper)".

## Usage

```
format_estimate(estimate, lower, upper, digits = 2, sep = ", ")
```

## Arguments

estimate	Numeric vector of point estimates.
lower	Numeric vector of lower confidence interval bounds.
upper	Numeric vector of upper confidence interval bounds.
digits	Integer. Number of decimal places for rounding. Default is 2.
sep	Character. Separator between lower and upper bounds. Default is ", ".

## Details

The function formats estimates as "X.XX (X.XX, X.XX)" by default. All three input vectors must have the same length. NA values in any position result in NA\_character\_ for that element.

## Value

A character vector of formatted estimates with confidence intervals.

## Examples

```
# Single estimate
format_estimate(1.5, 0.8, 2.2)
#> "1.50 (0.80, 2.20)"

# Multiple estimates
format_estimate(
```

```

estimate = c(-2.5, -1.8),
lower = c(-4.0, -3.2),
upper = c(-1.0, -0.4)
)
#> "-2.50 (-4.00, -1.00)" "-1.80 (-3.20, -0.40)"

# More decimal places
format_estimate(0.234, 0.123, 0.345, digits = 3)
#> "0.234 (0.123, 0.345)"

# Different separator
format_estimate(1.5, 0.8, 2.2, sep = " to ")
#> "1.50 (0.80 to 2.20)"

```

---

format\_pvalue

*Format P-values for Publication*


---

## Description

Formats p-values according to common publication standards, with configurable thresholds and decimal places.

## Usage

```
format_pvalue(x, digits = 3, threshold = 0.001, html = FALSE)
```

## Arguments

x	A numeric vector of p-values.
digits	Integer. Number of decimal places for rounding. Default is 3.
threshold	Numeric. P-values below this threshold are displayed as "< threshold". Default is 0.001.
html	Logical. If TRUE, uses HTML formatting for the less-than symbol. Default is FALSE.

## Details

The function applies the following rules:

- P-values below threshold are formatted as "< 0.001" (or HTML equivalent)
- P-values  $\geq$  threshold are rounded to digits decimal places
- NA values are preserved as NA\_character\_
- Values  $> 1$  or  $< 0$  return NA\_character\_ with a warning

## Value

A character vector of formatted p-values.

**Examples**

```
# Basic usage
format_pvalue(0.0234)
#> "0.023"

format_pvalue(0.00005)
#> "< 0.001"

# Vector input
pvals <- c(0.5, 0.05, 0.001, 0.0001, NA)
format_pvalue(pvals)
#> "0.500" "0.050" "0.001" "< 0.001" NA

# Custom threshold
format_pvalue(0.005, threshold = 0.01)
#> "< 0.01"

# HTML output
format_pvalue(0.0001, html = TRUE)
#> "&lt; 0.001"
```

format\_results

*Format Results for Reporting***Description**

Formats a tidy results tibble for publication-ready reporting, with options for rounding, confidence interval formatting, and column selection.

**Usage**

```
format_results(
  results,
  digits = 2,
  ci_format = c("parens", "brackets", "dash"),
  pval_digits = 3,
  include_se = FALSE
)
```

**Arguments**

results	A tibble from <code>tidy_pool_obj()</code> or <code>combine_results()</code> .
digits	Integer specifying the number of decimal places for estimates. Default is 2.
ci_format	Character string specifying CI format. Options are: "parens" for "(LCI, UCI)", "brackets" for "[LCI, UCI]", or "dash" for "LCI - UCI". Default is "parens".
pval_digits	Integer specifying decimal places for p-values. Default is 3.
include_se	Logical indicating whether to include standard error column. Default is FALSE.

**Value**

A tibble with formatted columns suitable for reporting.

**See Also**

- [tidy\\_pool\\_obj\(\)](#) to create tidy results
- [combine\\_results\(\)](#) to combine multiple analyses

**Examples**

```
library(rbmi)

# Assuming you have a tidy result
# tidy_result <- tidy_pool_obj(pool_obj)
# formatted <- format_results(tidy_result, digits = 3, ci_format = "brackets")
```

---

format\_results\_table *Format Results Table for Publication*

---

**Description**

Adds formatted columns to a tidy results table, creating publication-ready output with properly formatted estimates, confidence intervals, and p-values.

**Usage**

```
format_results_table(
  data,
  est_col = "est",
  lci_col = "lci",
  uci_col = "uci",
  pval_col = "pval",
  est_digits = 2,
  pval_digits = 3,
  pval_threshold = 0.001,
  ci_sep = ", "
)
```

**Arguments**

data	A data.frame or tibble, typically output from <a href="#">tidy_pool_obj()</a> .
est_col	Character. Name of the estimate column. Default is "est".
lci_col	Character. Name of the lower CI column. Default is "lci".
uci_col	Character. Name of the upper CI column. Default is "uci".

pval_col	Character. Name of the p-value column. Default is "pval".
est_digits	Integer. Decimal places for estimates. Default is 2.
pval_digits	Integer. Decimal places for p-values. Default is 3.
pval_threshold	Numeric. Threshold for p-value formatting. Default is 0.001.
ci_sep	Character. Separator for CI bounds. Default is ", ".

### Details

This function is designed to work with output from `tidy_pool_obj()` but can be used with any data.frame containing estimate, CI, and p-value columns. The original columns are preserved; new formatted columns are added.

### Value

A tibble with additional formatted columns:

**est\_ci** Formatted estimate with confidence interval

**pval\_fmt** Formatted p-value

### Examples

```
library(dplyr)

# Create example results
results <- tibble::tibble(
  parameter = c("trt_Week24", "lsm_ref_Week24", "lsm_alt_Week24"),
  description = c("Treatment Effect", "LS Mean (Reference)", "LS Mean (Treatment)"),
  est = c(-2.45, 5.20, 2.75),
  se = c(0.89, 0.65, 0.71),
  lci = c(-4.20, 3.93, 1.36),
  uci = c(-0.70, 6.47, 4.14),
  pval = c(0.006, NA, NA)
)

# Format for publication
formatted <- format_results_table(results)
print(formatted[, c("description", "est_ci", "pval_fmt")])
```

### Description

Wrapper function for targeting a marginal treatment effect using g-computation using the beeca package. Intended for binary endpoints.

**Usage**

```
gcomp_binary(
  data,
  outcome = "CRIT1FLN",
  treatment = "TRT",
  covariates = c("BASE", "STRATA", "REGION"),
  reference = "Placebo",
  contrast = "diff",
  method = "Ge",
  type = "HC0",
  ...
)
```

**Arguments**

data	A data.frame containing the analysis dataset.
outcome	Name of the binary outcome variable (as string).
treatment	Name of the treatment variable (as string).
covariates	Character vector of covariate names to adjust for.
reference	Reference level for the treatment variable (default: "Placebo").
contrast	Type of contrast to compute (default: "diff").
method	Marginal estimation method for variance (default: "Ge").
type	Variance estimator type (default: "HC0").
...	Additional arguments passed to <code>beecca::get_marginal_effect()</code> .

**Value**

A named list with treatment effect estimate, standard error, and degrees of freedom (if applicable).

**Examples**

```
# Load required packages
library(rbmiUtils)
library(beecca) # for get_marginal_effect()
library(dplyr)
# Load example data
data("ADMI")
# Ensure correct factor levels
ADMI <- ADMI |>
  mutate(
    TRT = factor(TRT, levels = c("Placebo", "Drug A")),
    STRATA = factor(STRATA),
    REGION = factor(REGION)
  )
# Apply g-computation for binary responder
result <- gcomp_binary(
  data = ADMI,
  outcome = "CRIT1FLN",
```

```

treatment = "TRT",
covariates = c("BASE", "STRATA", "REGION"),
reference = "Placebo",
contrast = "diff",
method = "Ge", # from beeca: GEE robust sandwich estimator
type = "HC0" # from beeca: heteroskedasticity-consistent SE
)

# Print results
print(result)

```

gcomp\_responder

*G-computation Analysis for a Single Visit***Description**

Performs logistic regression and estimates marginal effects for binary outcomes.

**Usage**

```

gcomp_responder(
  data,
  vars,
  reference_levels = NULL,
  var_method = "Ge",
  type = "HC0",
  contrast = "diff"
)

```

**Arguments**

data	A data.frame with one visit of data.
vars	A list containing group, outcome, covariates, and visit.
reference_levels	Optional vector specifying reference level(s) of the treatment factor.
var_method	Marginal variance estimation method (default: "Ge").
type	Type of robust variance estimator (default: "HC0").
contrast	Type of contrast to compute (default: "diff").

**Value**

A named list containing estimates and standard errors for treatment comparisons and within-arm means.

**Examples**

```
library(dplyr)
library(rbmi)
library(rbmiUtils)

data("ADMI")

# Prepare data for a single visit
ADMI <- ADMI |>
  mutate(
    TRT = factor(TRT, levels = c("Placebo", "Drug A")),
    STRATA = factor(STRATA),
    REGION = factor(REGION)
  )

dat_single <- ADMI |>
  filter(AVISIT == "Week 24")

vars <- set_vars(
  subjid = "USUBJID",
  visit = "AVISIT",
  group = "TRT",
  outcome = "CRIT1FLN",
  covariates = c("BASE", "STRATA", "REGION")
)

result <- gcomp_responder(
  data = dat_single,
  vars = vars,
  reference_levels = "Placebo"
)

print(result)
```

---

`gcomp_responder_multi` *G-computation for a Binary Outcome at Multiple Visits*

---

**Description**

Applies `gcomp_responder()` separately for each unique visit in the data.

**Usage**

```
gcomp_responder_multi(data, vars, reference_levels = NULL, ...)
```

**Arguments**

`data` A data.frame containing multiple visits.

vars                   A list specifying analysis variables.  
reference\_levels                   Optional reference level for the treatment variable.  
...                   Additional arguments passed to gcomp\_responder().

**Value**

A named list of estimates for each visit and treatment group.

**Examples**

```
library(dplyr)
library(rbmi)
library(rbmiUtils)

data("ADMI")

ADMI <- ADMI |>
  mutate(
    TRT = factor(TRT, levels = c("Placebo", "Drug A")),
    STRATA = factor(STRATA),
    REGION = factor(REGION)
  )

# Note: method must match the original used for imputation
method <- method_bayes(
  n_samples = 100,
  control = control_bayes(warmup = 20, thin = 2)
)

vars_binary <- set_vars(
  subjid = "USUBJID",
  visit = "AVISIT",
  group = "TRT",
  outcome = "CRIT1FLN",
  covariates = c("BASE", "STRATA", "REGION")
)

ana_obj_prop <- analyse_mi_data(
  data = ADMI,
  vars = vars_binary,
  method = method,
  fun = gcomp_responder_multi,
  reference_levels = "Placebo",
  contrast = "diff",
  var_method = "Ge",
  type = "HC0"
)

pool(ana_obj_prop)
```

---

get\_imputed\_data      *Get Imputed Data Sets as a data frame*

---

### Description

This function takes an imputed dataset and a mapping variable to return a dataset with the original IDs mapped back and renamed appropriately.

### Usage

```
get_imputed_data(impute_obj)
```

### Arguments

`impute_obj`      The imputation object from which the imputed datasets are extracted.

### Value

A data frame with the original subject IDs mapped and renamed.

### Examples

```
library(dplyr)
library(rbmi)
library(rbmiUtils)

set.seed(1974)
# Load example dataset
data("ADEFF")

# Prepare data
ADEFF <- ADEFF |>
  mutate(
    TRT = factor(TRT01P, levels = c("Placebo", "Drug A")),
    USUBJID = factor(USUBJID),
    AVISIT = factor(AVISIT)
  )

# Define variables for imputation
vars <- set_vars(
  subjid = "USUBJID",
  visit = "AVISIT",
  group = "TRT",
  outcome = "CHG",
  covariates = c("BASE", "STRATA", "REGION")
)

# Define Bayesian imputation method
method <- method_bayes(
  n_samples = 100,
```

```

  control = control_bayes(warmup = 200, thin = 2)
)

# Generate draws and perform imputation
draws_obj <- draws(data = ADEFF, vars = vars, method = method)
impute_obj <- impute(draws_obj,
  references = c("Placebo" = "Placebo", "Drug A" = "Placebo"))

# Extract imputed data with original subject IDs
admi <- get_imputed_data(impute_obj)
head(admi)

```

---

plot\_forest

*Create a Forest Plot from an rbmi Pool Object*


---

### Description

Takes an rbmi pool object and produces a publication-quality, three-panel forest plot using ggplot2 and patchwork. The plot displays treatment effect point estimates with confidence interval whiskers, an aligned table panel showing formatted estimates, and a p-value panel.

### Usage

```

plot_forest(
  pool_obj,
  display = c("trt", "lsm"),
  ref_value = NULL,
  ci_level = NULL,
  arm_labels = NULL,
  title = NULL,
  text_size = 3.5,
  point_size = 3.5,
  show_pvalues = TRUE,
  font_family = NULL,
  panel_widths = NULL
)

```

### Arguments

pool_obj	A pooled analysis object of class "pool", typically obtained from <code>rbmi::pool()</code> after calling <code>analyse_mi_data()</code> .
display	Character string specifying the display mode. "trt" (the default) shows treatment differences across visits. "lsm" shows LS mean estimates by treatment arm with color-coded points.
ref_value	Numeric. The reference value for the vertical reference line. Default is 0 for <code>display = "trt"</code> and NULL (no line) for <code>display = "lsm"</code> . Set explicitly to override.

<code>ci_level</code>	Numeric. Confidence level for CI labeling. If NULL (the default), extracted from <code>pool_obj\$conf.level</code> . Falls back to 0.95 if neither is available.
<code>arm_labels</code>	Named character vector with elements "ref" and "alt" providing custom labels for the reference and treatment arms when <code>display = "lsm"</code> . If NULL (the default), uses "Reference" and "Treatment".
<code>title</code>	Optional character string for the plot title.
<code>text_size</code>	Numeric. Text size for the table and p-value panels. Default is 3.5.
<code>point_size</code>	Numeric. Point size for the forest plot. Default is 3.5.
<code>show_pvalues</code>	Logical. Whether to display the p-value panel on the right side of the plot. Default is TRUE. Set to FALSE for a cleaner two-panel layout without p-values.
<code>font_family</code>	Optional character string specifying the font family for all text in the plot. When NULL (default), uses ggplot2's default font (typically sans-serif). Applied to all <code>geom_text</code> layers and the forest panel theme.
<code>panel_widths</code>	Optional numeric vector controlling the relative widths of the plot panels. When <code>show_pvalues = TRUE</code> , must be length 3 (table, forest, p-value panels). When <code>show_pvalues = FALSE</code> , must be length 2 (table, forest panels). When NULL (default), uses <code>c(3, 4, 1.5)</code> for 3-panel and <code>c(3, 5)</code> for 2-panel layouts.

## Details

The function calls `tidy_pool_obj()` internally to parse the pool object, then constructs a three-panel composition:

- **Left panel:** Visit labels and formatted estimate with CI text
- **Middle panel:** Forest plot with point estimates and CI whiskers
- **Right panel:** Formatted p-values

### Display modes:

- "trt" – Treatment differences with a reference line at zero (or custom `ref_value`). Significant results (CI excludes reference) are shown as filled circles; non-significant as open circles.
- "lsm" – LS mean estimates by treatment arm, color-coded using the Okabe-Ito colorblind-friendly palette (blue for reference, vermilion for treatment). Points are dodged vertically within each visit.

**Customization:** The returned patchwork object supports `& theme()` for applying theme changes to all panels. For example: `plot_forest(pool_obj) & theme(text = element_text(size = 14))`.

**Suggested dimensions for regulatory documents:** For A4 or US Letter page sizes, `width = 10`, `height = 3 + 0.4 * n_visits` (in inches) provides good results when saving with `ggplot2::ggsave()`. For example, a 5-visit plot works well at 10 x 5 inches.

### Example output (treatment difference mode):

## Value

A patchwork/ggplot object that can be further customized using `& theme()` to modify all panels simultaneously.

**See Also**

- `rbmi::pool()` for creating pool objects
- `tidy_pool_obj()` for the underlying data transformation
- `efficacy_table()` for tabular presentation of the same data
- `format_pvalue()` for p-value formatting rules
- `format_estimate()` for estimate with CI formatting

**Examples**

```

if (requireNamespace("ggplot2", quietly = TRUE) &&
    requireNamespace("patchwork", quietly = TRUE)) {
  library(rbmi)
  data("ADMI", package = "rbmiUtils")
  ADMI$TRT <- factor(ADMI$TRT, levels = c("Placebo", "Drug A"))
  ADMI$USUBJID <- factor(ADMI$USUBJID)
  ADMI$AVISIT <- factor(ADMI$AVISIT)

  vars <- set_vars(
    subjid = "USUBJID", visit = "AVISIT", group = "TRT",
    outcome = "CHG", covariates = c("BASE", "STRATA", "REGION")
  )
  method <- method_bayes(
    n_samples = 20,
    control = control_bayes(warmup = 20, thin = 1)
  )

  ana_obj <- analyse_mi_data(ADMI, vars, method, fun = ancova)
  pool_obj <- pool(ana_obj)

  # Treatment difference forest plot
  plot_forest(pool_obj, arm_labels = c(ref = "Placebo", alt = "Drug A"))

  # LSM display with custom panel widths
  plot_forest(
    pool_obj,
    display = "lsm",
    arm_labels = c(ref = "Placebo", alt = "Drug A"),
    title = "LS Mean Estimates by Visit",
    panel_widths = c(3, 5, 1.5)
  )
}

```

## Description

Converts an rbmi pool object to the pharmaverse Analysis Results Dataset (ARD) standard using the **cards** package. The ARD format is a long-format data frame where each row represents a single statistic for a given parameter, with grouping columns for visit, parameter type, and least-squares-mean type.

## Usage

```
pool_to_ard(pool_obj, analysis_obj = NULL, conf.level = NULL)
```

## Arguments

pool_obj	A pooled analysis object of class "pool", typically obtained from <code>rbmi::pool()</code> after calling <code>analyse_mi_data()</code> .
analysis_obj	An optional analysis object (output of <code>analyse_mi_data()</code> ), used to compute MI diagnostic statistics. When provided and the pooling method is Rubin's rules, the ARD includes additional stat rows for FMI, lambda, RIV, Barnard-Rubin adjusted df, complete-data df, relative efficiency, and the number of imputations per parameter. When NULL (the default), only the base ARD is returned.
conf.level	Confidence level used for CI labels (e.g., 0.95 produces "95% CI Lower"). If NULL (the default), the value is taken from <code>pool_obj\$conf.level</code> . If that is also NULL, defaults to 0.95.

## Details

The function works by:

1. Tidying the pool object via `tidy_pool_obj()`
2. Reshaping each parameter into long-format ARD rows (one row per statistic)
3. Adding grouping columns (`visit`, `parameter_type`, `lsm_type`)
4. Optionally enriching with MI diagnostic statistics when `analysis_obj` is provided
5. Applying `cards::as_card()` and `cards::tidy_ard_column_order()` for standard ARD structure

When `analysis_obj` is provided:

- For Rubin's rules pooling: diagnostic statistics (FMI, lambda, RIV, Barnard-Rubin adjusted df, relative efficiency) are computed per parameter using the per-imputation estimates, standard errors, and degrees of freedom.
- For non-Rubin pooling methods: an informative message is emitted and the base ARD is returned without diagnostic rows.

The resulting ARD passes `cards::check_ard_structure()` validation and is suitable for downstream use with `gtsummary`.

**Value**

A data frame of class "card" (ARD format) with grouping columns for visit (group1), parameter\_type (group2), and lsm\_type (group3). Each parameter produces rows for five statistics: estimate, std.error, conf.low, conf.high, and p.value, plus a method row. When analysis\_obj is provided and the pooling method is Rubin's rules, additional diagnostic stat rows are included: fmi, lambda, riv, df.adjusted, df.complete, re, and m.imputations.

**See Also**

- `rbmi::pool()` for creating pool objects
- `analyse_mi_data()` for creating analysis objects
- `tidy_pool_obj()` for the underlying data transformation
- `cards::as_card()` and `cards::check_ard_structure()` for ARD validation

**Examples**

```
if (requireNamespace("cards", quietly = TRUE)) {
  library(rbmi)
  data("ADMI", package = "rbmiUtils")
  ADMI$TRT <- factor(ADMI$TRT, levels = c("Placebo", "Drug A"))
  ADMI$USUBJID <- factor(ADMI$USUBJID)
  ADMI$AVISIT <- factor(ADMI$AVISIT)

  vars <- set_vars(
    subjid = "USUBJID", visit = "AVISIT", group = "TRT",
    outcome = "CHG", covariates = c("BASE", "STRATA", "REGION")
  )
  method <- method_bayes(
    n_samples = 20,
    control = control_bayes(warmup = 20, thin = 1)
  )

  ana_obj <- analyse_mi_data(ADMI, vars, method, fun = ancova)
  pool_obj <- pool(ana_obj)

  # Base ARD
  ard <- pool_to_ard(pool_obj)

  # Enriched ARD with MI diagnostics (FMI, lambda, RIV, df)
  ard_diag <- pool_to_ard(pool_obj, analysis_obj = ana_obj)
}
```

**Description**

Builds a `data_ice` data.frame from a column in the dataset that flags intercurrent events. For each subject, the first visit (by factor level order) where the flag is TRUE is used as the ICE visit.

**Usage**

```
prepare_data_ice(data, vars, ice_col, strategy)
```

**Arguments**

<code>data</code>	A data.frame containing the analysis dataset.
<code>vars</code>	A vars object as created by <code>rbmi::set_vars()</code> .
<code>ice_col</code>	Character string naming the column in <code>data</code> that indicates ICE occurrence. Accepted values are logical (TRUE/FALSE), character ("Y"/"N"), or numeric (1/0).
<code>strategy</code>	Character string specifying the imputation strategy to assign. Must be one of "MAR", "CR", "JR", "CIR", or "LMCF".

**Value**

A data.frame with columns corresponding to `vars$subjid`, `vars$visit`, and `vars$strategy`, suitable for passing to `rbmi::draws()`.

**See Also**

- `rbmi::draws()` which accepts the `data_ice` output from this function
- `validate_data()` to check data before imputation
- `summarise_missingness()` to understand missing data patterns

**Examples**

```
library(rbmi)

dat <- data.frame(
  USUBJID = factor(rep(c("S1", "S2", "S3"), each = 3)),
  AVISIT = factor(rep(c("Week 4", "Week 8", "Week 12"), 3),
    levels = c("Week 4", "Week 8", "Week 12")),
  TRT = factor(rep(c("Placebo", "Drug A", "Drug A"), each = 3)),
  CHG = rnorm(9),
  DISCFL = c("N", "N", "N", "N", "Y", "Y", "N", "N", "Y")
)

vars <- set_vars(
  subjid = "USUBJID",
  visit = "AVISIT",
  group = "TRT",
  outcome = "CHG"
)

ice <- prepare_data_ice(dat, vars, ice_col = "DISCFL", strategy = "JR")
```

```
print(ice)
```

---

print.analysis	<i>Print Method for Analysis Objects</i>
----------------	--

---

### Description

Prints a summary of an analysis object from `analyse_mi_data()`.

### Usage

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

### Arguments

x	An object of class analysis.
...	Additional arguments (currently unused).

### Value

Invisibly returns the input object.

### Examples

```
library(rbmi)  
library(rbmiUtils)  
data("ADMI")  
  
# Create analysis object  
vars <- set_vars(  
  subjid = "USUBJID", visit = "AVISIT", group = "TRT",  
  outcome = "CHG", covariates = c("BASE", "STRATA")  
)  
method <- method_bayes(n_samples = 10, control = control_bayes(warmup = 10))  
  
ana_obj <- analyse_mi_data(ADMI, vars, method, fun = function(d, v, ...) 1)  
print(ana_obj)
```

---

```
print.describe_draws Print Method for describe_draws Objects
```

---

### Description

Displays a formatted summary of a draws description using cli formatting.

### Usage

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

### Arguments

```
x          A describe_draws object from describe\_draws\(\).
...        Additional arguments (currently unused).
```

### Value

Invisibly returns x (for pipe chaining).

### Examples

```
## Not run:
# After creating draws_obj via the rbmi pipeline (see describe_draws):
desc <- describe_draws(draws_obj)
print(desc) # Formatted cli output with method, formula, samples, convergence

## End(Not run)
```

---

```
print.describe_imputation
Print Method for describe_imputation Objects
```

---

### Description

Displays a formatted summary of an imputation description using cli formatting, including method, number of imputations, reference arm mappings, and a missingness breakdown by visit and treatment arm.

### Usage

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

**Arguments**

x                    A describe\_imputation object from `describe_imputation()`.  
 ...                  Additional arguments (currently unused).

**Value**

Invisibly returns x (for pipe chaining).

**Examples**

```
## Not run:
# After creating impute_obj via the rbmi pipeline (see describe_imputation):
desc <- describe_imputation(impute_obj)
print(desc) # Formatted cli output with method, M, subjects, references, missingness

## End(Not run)
```

---

print.pool

*Print Method for Pool Objects*


---

**Description**

Displays a formatted summary of a pooled analysis object from `rbmi::pool()`. Uses cli formatting to show rounded estimates, confidence intervals, parameter labels, method information, number of imputations, and confidence level.

**Usage**

```
## S3 method for class 'pool'
print(x, digits = 2, ...)
```

**Arguments**

x                    An object of class pool, typically obtained from `rbmi::pool()`.  
 digits              Integer. Number of decimal places for rounding estimates, standard errors, and confidence interval bounds. Default is 2.  
 ...                  Additional arguments (currently unused).

**Details**

This method overrides `rbmi::print.pool()` to provide enhanced, formatted console output using the cli package. The override produces a "Registered S3 method overwritten" message at package load time, which is expected and harmless (same pattern as `print.analysis()`).

The output includes:

- A header with parameter and visit counts
- Metadata: pooling method, number of imputations, confidence level
- A compact results table with key columns: parameter, visit, est, lci, uci, pval

**Value**

Invisibly returns the original pool object `x` (for pipe chaining).

**See Also**

- `tidy_pool_obj()` for full tidy tibble output
- `summary.pool()` for visit-level breakdown with significance flags
- `rbmi::pool()` to create pool objects

**Examples**

```
library(rbmi)
library(rbmiUtils)
data("ADMI")

ADMI$TRT <- factor(ADMI$TRT, levels = c("Placebo", "Drug A"))
ADMI$USUBJID <- factor(ADMI$USUBJID)
ADMI$AVISIT <- factor(ADMI$AVISIT)

vars <- set_vars(
  subjid = "USUBJID", visit = "AVISIT", group = "TRT",
  outcome = "CHG", covariates = c("BASE", "STRATA", "REGION")
)
method <- method_bayes(n_samples = 20, control = control_bayes(warmup = 20))

ana_obj <- analyse_mi_data(ADMI, vars, method, fun = ancova)
pool_obj <- pool(ana_obj)
print(pool_obj)
```

---

`reduce_imputed_data` *Reduce Imputed Data for Efficient Storage*

---

**Description**

Extracts only the imputed records (those that were originally missing) from a full imputed dataset. This significantly reduces storage requirements when working with many imputations, as observed values are identical across all imputations and only need to be stored once in the original data.

**Usage**

```
reduce_imputed_data(imputed_data, original_data, vars)
```

**Arguments**

imputed_data	A data.frame containing the full imputed dataset with an IMPID column identifying each imputation. Typically the output from <code>get_imputed_data()</code> .
original_data	A data.frame containing the original dataset before imputation, with missing values in the outcome column.
vars	A vars object as created by <code>rbmi::set_vars()</code> .

**Details**

Storage savings depend on the proportion of missing data. For example:

- Original: 1000 rows, 44 missing values
- Full imputed (1000 imputations): 1,000,000 rows
- Reduced (1000 imputations): 44,000 rows (4.4%)

Use `expand_imputed_data()` to reconstruct the full imputed dataset when needed for analysis.

**Value**

A data.frame containing only the rows from `imputed_data` that correspond to originally missing outcome values. All columns from `imputed_data` are preserved.

**See Also**

- `rbmi::impute()` which creates the imputed datasets this function operates on
- `expand_imputed_data()` to reconstruct the full dataset
- `get_imputed_data()` to extract imputed data from an `rbmi` imputation object

**Examples**

```
library(rbmi)
library(dplyr)

# Example with package data
data("ADMI", package = "rbmiUtils")
data("ADEF", package = "rbmiUtils")

# Prepare original data to match ADMI structure
original <- ADEF |>
  mutate(
    TRT = TRT01P,
    USUBJID = as.character(USUBJID)
  )

vars <- set_vars(
  subjid = "USUBJID",
  visit = "AVISIT",
  group = "TRT",
  outcome = "CHG"
```

```

)

# Reduce to only imputed values
reduced <- reduce_imputed_data(ADMI, original, vars)

# Compare sizes
cat("Full imputed rows:", nrow(ADMI), "\n")
cat("Reduced rows:", nrow(reduced), "\n")
cat("Compression:", round(100 * nrow(reduced) / nrow(ADMI), 1), "%\n")

```

---

summarise\_missingness *Summarise Missing Data Patterns*

---

### Description

Tabulates missing outcome data by visit and treatment group, and classifies each subject's missing data pattern as complete, monotone, or intermittent.

### Usage

```
summarise_missingness(data, vars)
```

### Arguments

**data** A data.frame containing the analysis dataset with one row per subject-visit combination.

**vars** A vars object as created by `rbmi::set_vars()`.

### Value

A list with three components:

**by\_visit** A tibble with columns: visit, group, n, n\_miss, pct\_miss

**patterns** A tibble with columns: subjid, group, pattern ("complete", "monotone", or "intermittent"), dropout\_visit (NA if not monotone)

**summary** A tibble with columns: group, n\_subjects, n\_complete, n\_monotone, n\_intermittent

### See Also

- `rbmi::draws()` for imputation after reviewing missingness patterns
- `validate_data()` to check data before imputation
- `prepare_data_ice()` to create intercurrent event data from flags

## Examples

```
library(rbmi)

dat <- data.frame(
  USUBJID = factor(rep(c("S1", "S2", "S3", "S4"), each = 3)),
  AVISIT = factor(rep(c("Week 4", "Week 8", "Week 12"), 4),
    levels = c("Week 4", "Week 8", "Week 12")),
  TRT = factor(rep(c("Placebo", "Drug A"), each = 6)),
  CHG = c(1, 2, 3, 1, NA, NA, 1, 2, NA, 1, NA, 2)
)

vars <- set_vars(
  subjid = "USUBJID",
  visit = "AVISIT",
  group = "TRT",
  outcome = "CHG"
)

result <- summarise_missingness(dat, vars)
print(result$by_visit)
print(result$patterns)
print(result$summary)
```

---

summary.analysis

*Summary Method for Analysis Objects*

---

## Description

Provides a detailed summary of an analysis object from [analyse\\_mi\\_data\(\)](#).

## Usage

```
## S3 method for class 'analysis'
summary(object, n_preview = 5, ...)
```

## Arguments

object	An object of class analysis.
n_preview	Maximum number of parameters to show in the preview table. Defaults to 5.
...	Additional arguments (currently unused).

## Value

A list containing summary information (invisibly).

## Examples

```
library(rbmi)
library(rbmiUtils)
data("ADMI")

# Create analysis object
vars <- set_vars(
  subjid = "USUBJID", visit = "AVISIT", group = "TRT",
  outcome = "CHG", covariates = c("BASE", "STRATA")
)
method <- method_bayes(n_samples = 10, control = control_bayes(warmup = 10))

ana_obj <- analyse_mi_data(ADMI, vars, method, fun = function(d, v, ...) 1)
summary(ana_obj)
```

---

summary.pool

*Summary Method for Pool Objects*

---

## Description

Provides a detailed visit-level breakdown of pooled analysis results with significance flags. Shows treatment comparisons and least squares means grouped by visit.

## Usage

```
## S3 method for class 'pool'
summary(object, alpha = 0.05, ...)
```

## Arguments

object	An object of class <code>pool</code> , typically obtained from <code>rbmi::pool()</code> .
alpha	Numeric. Significance threshold for flagging p-values. Default is 0.05. Flags are: * for $p < \alpha$ , ** for $p < 0.01$ , *** for $p < 0.001$ .
...	Additional arguments (currently unused).

## Details

The summary output groups results by visit, showing treatment comparisons with significance flags and least squares means. This provides a quick overview of which visits have statistically significant treatment effects.

Significance flags:

- \*  $p < \alpha$  (default 0.05)
- \*\*  $p < 0.01$
- \*\*\*  $p < 0.001$

**Value**

Invisibly returns a list with:

**n\_parameters** Number of parameters in the pool object

**visits** Character vector of unique visit names

**method** Pooling method used

**n\_imputations** Number of imputations combined

**conf.level** Confidence level

**tidy\_df** The full tidy tibble from `tidy_pool_obj()`

**See Also**

- `print.pool()` for compact tabular output
- `tidy_pool_obj()` for full tidy tibble output
- `rbmi::pool()` to create pool objects

**Examples**

```
library(rbmi)
library(rbmiUtils)
data("ADMI")

ADMI$TRT <- factor(ADMI$TRT, levels = c("Placebo", "Drug A"))
ADMI$USUBJID <- factor(ADMI$USUBJID)
ADMI$AVISIT <- factor(ADMI$AVISIT)

vars <- set_vars(
  subjid = "USUBJID", visit = "AVISIT", group = "TRT",
  outcome = "CHG", covariates = c("BASE", "STRATA", "REGION")
)
method <- method_bayes(n_samples = 20, control = control_bayes(warmup = 20))

ana_obj <- analyse_mi_data(ADMI, vars, method, fun = ancova)
pool_obj <- pool(ana_obj)
summary(pool_obj)
```

**Description**

This function processes a pooled analysis object of class `pool` into a tidy tibble format. It adds contextual information, such as whether a parameter is a treatment comparison or a least squares mean, dynamically identifies visit names from the parameter column, and provides additional columns for parameter type, least squares mean type, and visit.

## Usage

```
tidy_pool_obj(pool_obj)
```

## Arguments

`pool_obj` A pooled analysis object of class `pool`, typically obtained from `rbmi::pool()` after calling `analyse_mi_data()`.

## Details

The function dynamically processes the `parameter` column by separating it into components (e.g., type of estimate, reference vs. alternative arm, and visit), and provides informative descriptions in the output.

### Workflow:

1. Prepare data and run imputation with `rbmi`
2. Analyse with `analyse_mi_data()`
3. Pool with `rbmi::pool()`
4. Tidy with `tidy_pool_obj()` for publication-ready output

## Value

A tibble containing the processed pooled analysis results with the following columns:

**parameter** Original parameter name from the pooled object

**description** Human-readable description of the parameter

**visit** Visit name extracted from parameter (if applicable)

**parameter\_type** Either "trt" (treatment comparison) or "lsm" (least squares mean)

**lsm\_type** For LSM parameters: "ref" (reference) or "alt" (alternative)

**est** Point estimate

**se** Standard error

**lci** Lower confidence interval

**uci** Upper confidence interval

**pval** P-value

## See Also

- `rbmi::pool()` which creates the pool objects this function tidies
- `analyse_mi_data()` to analyse imputed datasets
- `format_results()` for additional formatting options

**Examples**

```
# Example usage:
library(dplyr)
library(rbmi)

data("ADMI")
N_IMPUTATIONS <- 100
BURN_IN <- 200
BURN_BETWEEN <- 5

# Convert key columns to factors
ADMI$TRT <- factor(ADMI$TRT, levels = c("Placebo", "Drug A"))
ADMI$USUBJID <- factor(ADMI$USUBJID)
ADMI$AVISIT <- factor(ADMI$AVISIT)

# Define key variables for ANCOVA analysis
vars <- set_vars(
  subjid = "USUBJID",
  visit = "AVISIT",
  group = "TRT",
  outcome = "CHG",
  covariates = c("BASE", "STRATA", "REGION") # Covariates for adjustment
)

# Specify the imputation method (Bayesian) - need for pool step
method <- rbmi::method_bayes(
  n_samples = N_IMPUTATIONS,
  control = rbmi::control_bayes(
    warmup = BURN_IN,
    thin = BURN_BETWEEN
  )
)

# Perform ANCOVA Analysis on Each Imputed Dataset
ana_obj_ancova <- analyse_mi_data(
  data = ADMI,
  vars = vars,
  method = method,
  fun = ancova, # Apply ANCOVA
  delta = NULL # No sensitivity analysis adjustment
)

pool_obj_ancova <- pool(ana_obj_ancova)
tidy_df <- tidy_pool_obj(pool_obj_ancova)

# Print tidy data frames
print(tidy_df)
```

## Description

Pre-flight validation of data, variable specification, and intercurrent event data before calling `rbmi::draws()`. Collects all issues and reports them together in a single error message.

## Usage

```
validate_data(data, vars, data_ice = NULL)
```

## Arguments

<code>data</code>	A <code>data.frame</code> containing the analysis dataset.
<code>vars</code>	A <code>vars</code> object as created by <code>rbmi::set_vars()</code> .
<code>data_ice</code>	An optional <code>data.frame</code> of intercurrent events. If provided, must contain columns corresponding to <code>vars\$subjid</code> , <code>vars\$visit</code> , and <code>vars\$strategy</code> . Can be created using <code>prepare_data_ice()</code> .

## Details

The following checks are performed:

- `data` is a `data.frame`
- All columns named in `vars` exist in `data`
- `subjid`, `visit`, and `group` columns are factors
- `outcome` column is numeric
- Covariate columns have no missing values
- Data has one row per subject-visit combination
- If `data_ice` is provided: correct columns, valid subjects, valid visits, recognised strategies, and at most one row per subject

## Recommended Workflow:

1. Call `validate_data()` to check your data
2. Use `prepare_data_ice()` to create ICE data if needed
3. Review missingness with `summarise_missingness()`
4. Proceed with `rbmi::draws()` for imputation

## Value

Invisibly returns `TRUE` if all checks pass. Throws an error with collected messages if any issues are found.

## See Also

- `rbmi::draws()` which requires validated input data
- `prepare_data_ice()` to create intercurrent event data from flags
- `summarise_missingness()` to understand missing data patterns

**Examples**

```
library(rbmi)

dat <- data.frame(
  USUBJID = factor(rep(c("S1", "S2", "S3"), each = 3)),
  AVISIT = factor(rep(c("Week 4", "Week 8", "Week 12"), 3),
    levels = c("Week 4", "Week 8", "Week 12")),
  TRT = factor(rep(c("Placebo", "Drug A", "Drug A"), each = 3)),
  CHG = c(1.1, 2.2, 3.3, 0.5, NA, NA, 1.0, 2.0, NA),
  BASE = rep(c(10, 12, 11), each = 3),
  STRATA = factor(rep(c("A", "B", "A"), each = 3))
)

vars <- set_vars(
  subjid = "USUBJID",
  visit = "AVISIT",
  group = "TRT",
  outcome = "CHG",
  covariates = c("BASE", "STRATA")
)

validate_data(dat, vars)
```

# Index

- \* **datasets**
  - ADEFF, 2
  - ADMI, 3
- ADEFF, 2
- ADMI, 3
- analyse\_mi\_data, 4
- analyse\_mi\_data(), 7, 12, 27, 30, 31, 33, 39, 42
  
- cards::as\_card(), 30, 31
- cards::check\_ard\_structure(), 30, 31
- cards::tidy\_ard\_column\_order(), 30
- combine\_results, 6
- combine\_results(), 19, 20
- create\_impid, 7
  
- describe\_draws, 8
- describe\_draws(), 10, 34
- describe\_imputation, 10
- describe\_imputation(), 35
  
- efficacy\_table, 11
- efficacy\_table(), 29
- expand\_imputed\_data, 14
- expand\_imputed\_data(), 4, 5, 37
- extract\_lsm, 15
- extract\_lsm(), 16
- extract\_trt\_effects, 16
- extract\_trt\_effects(), 16
  
- format\_estimate, 17
- format\_estimate(), 29
- format\_pvalue, 18
- format\_pvalue(), 13, 29
- format\_results, 19
- format\_results(), 6, 42
- format\_results\_table, 20
  
- gcomp\_binary, 21
- gcomp\_responder, 23
  
- gcomp\_responder\_multi, 24
- gcomp\_responder\_multi(), 4, 5
- get\_imputed\_data, 26
- get\_imputed\_data(), 4, 5, 7, 14, 37
- gt::gt(), 12
- gt::opt\_table\_font(), 12
- gt::tab\_options(), 12
  
- plot\_forest, 27
- pool\_to\_ard, 29
- prepare\_data\_ice, 31
- prepare\_data\_ice(), 38, 44
- print(), 8, 10
- print.analysis, 33
- print.analysis(), 35
- print.describe\_draws, 34
- print.describe\_imputation, 34
- print.pool, 35
- print.pool(), 41
  
- rbmi::analyse(), 5
- rbmi::ancova, 4
- rbmi::draws(), 8, 9, 32, 38, 44
- rbmi::impute(), 10, 14, 37
- rbmi::method\_approxbayes(), 4, 9
- rbmi::method\_bayes(), 4, 9
- rbmi::method\_condmean(), 4, 9
- rbmi::pool(), 5, 12, 13, 27, 29–31, 35, 36, 40–42
- rbmi::print.pool(), 35
- rbmi::set\_vars(), 4, 5, 14, 32, 37, 38, 44
- reduce\_imputed\_data, 36
- reduce\_imputed\_data(), 14
  
- summarise\_missingness, 38
- summarise\_missingness(), 32, 44
- summary.analysis, 39
- summary.pool, 40
- summary.pool(), 36
  
- tidy\_pool\_obj, 41

`tidy_pool_obj()`, [5](#), [6](#), [12](#), [13](#), [15](#), [16](#), [19–21](#),  
[28–31](#), [36](#), [41](#)

`validate_data`, [43](#)

`validate_data()`, [5](#), [32](#), [38](#)