

Package: ci (via r-universe)

May 26, 2026

Type Package

Title Confidence Intervals (CI)

Version 0.0.1

Description An educational package providing intuitive functions for calculating confidence intervals (CI) for various statistical parameters. Designed primarily for teaching and learning about statistical inference (particularly confidence intervals). Offers user-friendly wrappers around established methods for proportions, means, and bootstrap-based intervals. Integrates seamlessly with Tidyverse workflows, making it ideal for classroom demonstrations and student exercises.

License GPL (>= 3)

URL <https://github.com/GegznaV/ci>

BugReports <https://github.com/GegznaV/ci/issues>

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.3

Depends R (>= 4.1.0)

Imports DescTools, dplyr, tidyr, purrr, forcats, tibble, checkmate

Suggests testthat (>= 3.0.0), knitr, rmarkdown

Config/testthat/edition 3

VignetteBuilder knitr

Config/pak/sysreqs cmake make libicu-dev libuv1-dev libssl-dev libx11-dev zlib1g-dev

Repository <https://gegznv.r-universe.dev>

Date/Publication 2025-10-19 20:10:30 UTC

RemoteUrl <https://github.com/gegznv/ci>

RemoteRef HEAD

RemoteSha 73d6bdf7af34cbea6671d901969069e4abe93aca

Contents

ci_binom	2
ci_boot	3
ci_mean_t	6
ci_mean_t_stat	8
ci_multinom	10

Index	12
--------------	-----------

ci_binom	<i>Proportion CI: Binary Variable (2 groups)</i>
----------	--

Description

Calculates confidence intervals (CI) for proportions in binary variables. This enhanced version of [DescTools::BinomCI\(\)](#) returns a data frame.

Usage

```
ci_binom(x, n, method = "modified wilson", conf.level = 0.95, ...)
```

Arguments

x	Number of events of interest or favorable outcomes.
n	Total number of events.
method	Calculation method: "modified wilson", "wilson", "agresti-coull", and others. See DescTools::BinomCI() documentation.
conf.level	Confidence level. Default: 0.95.
...	Additional parameters for DescTools::BinomCI() . See the documentation for that function.

Details

Similar to [DescTools::BinomCI\(\)](#), but uses the modified Wilson method by default and returns a data frame instead of a vector, enabling plotting with **ggplot2**.

Value

A data frame with columns:

- est (<dbl>) – proportion estimate;
- lwr.ci, upr.ci (<dbl>) – lower and upper CI bounds;
- x (<int>) – number of events of interest;
- n (<int>) – total number of events.

Examples

```

# Example 1: Survey responses
# 54 out of 80 people agree with a statement
# What is the true proportion of agreement in the population?
ci_binom(x = 54, n = 80)
# Interpretation: We're 95% confident the true proportion
# is between lwr.ci and upr.ci (roughly 0.57 to 0.78)

# Example 2: Medical treatment success
# 23 out of 30 patients recovered
ci_binom(x = 23, n = 30)

# Example 3: Coin flips
# Testing if a coin is fair: 58 heads in 100 flips
ci_binom(x = 58, n = 100)
# If 0.5 is in the CI, we can't rule out the coin being fair

# Example 4: Effect of sample size
# Same proportion (54/80 is approximately 0.675) but different sample sizes
ci_binom(x = 54, n = c(80, 100, 200, 500))
# Notice: Larger samples give narrower (more precise) CIs

# Example 5: Two separate groups
# Group A: 23 successes, Group B: 45 successes
successes <- c(23, 45)
ci_binom(successes, n = sum(successes))

# Example 6: Student exam pass rates
# 67 out of 85 students passed
ci_binom(x = 67, n = 85)

# Example 7: Different confidence levels
# 90% confidence (narrower interval, less confident)
ci_binom(x = 54, n = 80, conf.level = 0.90)

# 99% confidence (wider interval, more confident)
ci_binom(x = 54, n = 80, conf.level = 0.99)

# Example 8: Comparing different methods
ci_binom(x = 15, n = 25, method = "wilson")
ci_binom(x = 15, n = 25, method = "agresti-coull")
# Different methods can give slightly different results

```

ci_boot

Confidence Intervals via Bootstrap

Description

Calculates confidence intervals (CI) using bootstrap methods. This enhanced version of `DescTools::BootCI()` returns a data frame.

Usage

```
ci_boot(.data, x, y = NULL, conf.level = 0.95, ...)
```

Arguments

.data	Data frame.
x, y	Column names (unquoted).
conf.level	Confidence level. Default: 0.95.
...	Additional parameters for <code>DescTools::BootCI()</code> , including: <ol style="list-style-type: none"> 1. FUN – function for which CI is calculated; 2. bci.method – interval method: <ul style="list-style-type: none"> • "perc" – percentile method, • "bca" – bias-corrected and accelerated (BCa) method (see note below), • others; 3. R – number of replications, typically 1,000 to 10,000.

Details

Similar to `DescTools::BootCI()`, but:

- First argument is a data frame;
- Arguments `x` and `y` are unquoted column names;
- Responds to `dplyr::group_by()` for subgroup calculations;
- Returns a data frame for convenient plotting with **ggplot2**.

Value

A data frame with confidence intervals. Columns depend on arguments and grouping:

- (if grouped) grouping variable names;
- Column matching the statistic name (from FUN) containing the estimate;
- `lwr.ci`, `upr.ci` – lower and upper CI bounds.

Note**Notes:**

1. Each group should have **at least 20** observations for bootstrap methods.
2. Use `set.seed()` for reproducible results.
3. If using `bci.method = "bca"` produces the warning "extreme order statistics used as endpoints", the BCa method is unsuitable; use "perc" instead (https://rcompanion.org/handbook/E_04.html).

Examples

```
# Bootstrap is useful when:
# - Data is skewed (not normal)
# - You want CI for statistics other than the mean (e.g., median, SD)
# - You don't want to assume a specific distribution

data(iris, package = "datasets")
head(iris)

set.seed(123) # For reproducible results

# Example 1: CI for the median (resistant to outliers)
iris |>
  ci_boot(Petal.Length, FUN = median, R = 1000, bci.method = "perc")
# Compare to mean CI - median is often more robust

# Example 2: CI for the median by group
iris |>
  dplyr::group_by(Species) |>
  ci_boot(Petal.Length, FUN = median, R = 1000, bci.method = "perc")
# Useful when groups have different distributions

# Example 3: CI for standard deviation
# How variable is petal length?
set.seed(456)
iris |>
  ci_boot(Petal.Length, FUN = sd, R = 1000, bci.method = "perc")

# Example 4: CI for interquartile range (IQR)
# IQR = 75th percentile - 25th percentile
set.seed(789)
iris |>
  ci_boot(Petal.Length, FUN = IQR, R = 1000, bci.method = "perc")

# Example 5: CI for correlation coefficient (Pearson's r)
# How related are petal length and width?
set.seed(101)
iris |>
  dplyr::group_by(Species) |>
  ci_boot(
    Petal.Length, Petal.Width,
    FUN = cor, method = "pearson",
    R = 1000, bci.method = "perc"
  )
# Look for CIs that don't include 0 (suggests real correlation)

# Example 6: Comparing BCa and percentile methods
set.seed(111)
# BCa method (often more accurate but requires more assumptions)
iris |> ci_boot(Petal.Length, FUN = median, R = 1000, bci.method = "bca")

# Percentile method (simpler, more robust)
```

```

iris |> ci_boot(Petal.Length, FUN = median, R = 1000, bci.method = "perc")

# Example 7: Effect of number of bootstrap replications
set.seed(222)
# Fewer replications (faster but less stable)
iris |> ci_boot(Petal.Length, FUN = median, R = 500, bci.method = "perc")

# More replications (slower but more stable)
iris |> ci_boot(Petal.Length, FUN = median, R = 5000, bci.method = "perc")
# For teaching: 1000 is usually enough; for research: 5000-10000

# Example 8: Handling missing values
set.seed(333)
iris |>
  ci_boot(
    Petal.Length,
    FUN = median, na.rm = TRUE,
    R = 1000, bci.method = "bca"
  )

# Example 9: With mtcars dataset
set.seed(444)
data(mtcars, package = "datasets")
mtcars |>
  dplyr::group_by(cyl) |>
  ci_boot(mpg, FUN = median, R = 1000, bci.method = "perc")
# Compare median MPG for different cylinder counts

# Example 10: Spearman correlation (rank-based, robust to outliers)
set.seed(555)
iris |>
  dplyr::group_by(Species) |>
  ci_boot(
    Petal.Length, Petal.Width,
    FUN = cor, method = "spearman",
    R = 1000, bci.method = "perc"
  )

```

ci_mean_t

Mean CI from Data

Description

ci_mean_t() calculates the mean's confidence interval (CI) using the *classic* formula with Student's t coefficient for data in data frame format. This enhanced version of `DescTools::MeanCI()` responds to `dplyr::group_by()`, enabling subgroup calculations. Result is a data frame.

Usage

```
ci_mean_t(.data, x, conf.level = 0.95, ...)
```

Arguments

.data	Data frame.
x	Column name (unquoted).
conf.level	Confidence level. Default: 0.95.
...	Additional parameters for <code>DescTools::MeanCI()</code> . See that function's documentation.

Value

A data frame with columns:

- (if present) grouping variable names;
- mean (<dbl>) – mean estimate;
- lwr.ci, upr.ci (<dbl>) – lower and upper CI bounds.

Examples

```
# Example with built-in dataset
data(npk, package = "datasets")
head(npk)

# Basic CI calculation for crop yield
ci_mean_t(npk, yield)
# Interpretation: We're 95% confident the true mean yield
# falls between lwr.ci and upr.ci

# Using pipe operator (tidyverse style)
npk |> ci_mean_t(yield)

# Compare yields with nitrogen (N) treatment vs. without
npk |>
  dplyr::group_by(N) |>
  ci_mean_t(yield)
# Look at the CIs: Do they overlap? Non-overlapping CIs suggest
# a potential difference between groups

# More complex grouping: Three factors at once
npk |>
  dplyr::group_by(N, P, K) |>
  ci_mean_t(yield)

# Example with iris dataset: Petal length by species
data(iris, package = "datasets")
iris |>
  dplyr::group_by(Species) |>
  ci_mean_t(Petal.Length)
# Notice how the three species have clearly different intervals

# Example with mtcars: MPG by number of cylinders
data(mtcars, package = "datasets")
```

```
mtcars |>
  dplyr::group_by(cyl) |>
  ci_mean_t(mpg)

# 90% confidence interval (less confident, narrower interval)
npk |> ci_mean_t(yield, conf.level = 0.90)

# 99% confidence interval (more confident, wider interval)
npk |> ci_mean_t(yield, conf.level = 0.99)
```

ci_mean_t_stat

Mean CI from Descriptive Statistics

Description

ci_mean_t_stat() calculates the mean's confidence interval (CI) using the *classic* formula with Student's t coefficient when descriptive statistics (mean, standard deviation, sample size) are provided. Useful when these values are reported in scientific literature.

Usage

```
ci_mean_t_stat(mean_, sd_, n, group = "", conf.level = 0.95)
```

Arguments

mean_	Vector of group means.
sd_	Vector of group standard deviations.
n	Vector of group sizes.
group	Group name. Default: empty string ("").
conf.level	Confidence level. Default: 0.95.

Value

A data frame with columns:

- group (<fct>) – group name;
- mean (<dbl>) – mean estimate;
- lwr.ci (<dbl>) – lower CI bound (lwr. = lower);
- upr.ci (<dbl>) – upper CI bound (upr. = upper);
- sd (<dbl>) – standard deviation;
- n (<int>) – sample/group size.

Calculations can be performed for multiple groups simultaneously.

Note

Each of mean_, sd_, n, group must have length (a) of one value, or (b) matching the longest vector in this argument group.

See examples for clarification.

Examples

```
# Basic example: Test scores
# Suppose a class of 25 students has a mean score of 75 with SD of 10
ci_mean_t_stat(mean_ = 75, sd_ = 10, n = 25)

# The result tells us we can be 95% confident that the true mean score
# lies between the lower and upper CI bounds

# Example from literature: A study reports mean = 362, SD = 35, n = 100
ci_mean_t_stat(mean_ = 362, sd_ = 35, n = 100)

# Without argument names (order matters: mean, sd, n):
ci_mean_t_stat(362, 35, 100)

# Comparing multiple groups (e.g., teaching methods):
# Method A: mean = 78, SD = 8, n = 30 students
# Method B: mean = 82, SD = 7, n = 28 students
# Method C: mean = 75, SD = 9, n = 32 students
mean_val <- c(78, 82, 75)
std_dev  <- c(8, 7, 9)
n        <- c(30, 28, 32)
group    <- c("Method A", "Method B", "Method C")

ci_mean_t_stat(mean_val, std_dev, n, group)

# Educational example: Effect of sample size on CI width
# Same mean and SD, but different sample sizes
ci_mean_t_stat(mean_ = 75, sd_ = 10, n = c(10, 25, 100))
# Notice: Larger samples give narrower (more precise) confidence intervals

# Educational example: Changing confidence level (default is 95%)
ci_mean_t_stat(mean_ = 75, sd_ = 10, n = 25, conf.level = 0.99)
# 99% CI is wider than 95% CI (more confident = less precise)

# NOTE: Changing conf.level just to get narrower CI is a BAD PRACTICE!
# Please choose confidence level based on study design, not desired CI width.

# To display more decimal places, convert tibble to data frame:
result_ci <- ci_mean_t_stat(75, 10, 25)
as.data.frame(result_ci)

# Or use:
```

```
# View(result_ci)
```

ci_multinom	<i>Proportion CI: Multinomial Variable (3 or more groups)</i>
-------------	---

Description

Calculates simultaneous confidence intervals (CI) for proportions in multinomial variables ($k \geq 3$). This enhanced version of `DescTools::MultinomCI()` returns a data frame.

Usage

```
ci_multinom(
  x,
  method = "goodman",
  conf.level = 0.95,
  gr_colname = "group",
  ...
)
```

Arguments

x	Vector of group sizes. Best if elements have meaningful names (see examples).
method	Calculation method: "goodman", "sisonglaz", "cplus1", and others. See DescTools::MultinomCI() documentation.
conf.level	Confidence level. Default: 0.95.
gr_colname	Column name (quoted) for group names. Default: "group".
...	Additional parameters for DescTools::MultinomCI() .

Details

Similar to [DescTools::MultinomCI\(\)](#), but uses the Goodman method by default and returns a data frame, enabling convenient plotting with **ggplot2**.

Value

A data frame with columns:

- group or user-specified name (<fct>) – group names;
- est (<dbl>) – proportion estimate;
- lwr.ci, upr.ci (<dbl>) – lower and upper CI bounds;
- x (<int>) – group size;
- n (<int>) – total number of events.

Examples

```
# Example 1: Student grade distribution
# A: 20 students, B: 35 students, C: 25 students, D/F: 15 students
grades <- c("A" = 20, "B" = 35, "C" = 25, "D/F" = 15)
ci_multinom(grades)
# Each row shows the CI for that grade's proportion

# Example 2: Transportation preferences
transport <- c("Car" = 45, "Bus" = 30, "Bike" = 15, "Walk" = 20)
ci_multinom(transport)

# Example 3: Blood type distribution
blood_types <- c("O" = 156, "A" = 134, "B" = 38, "AB" = 22)
ci_multinom(blood_types)

# Example 4: Political party preference
parties <- c("Party A" = 380, "Party B" = 420, "Party C" = 200)
ci_multinom(parties)

# Unnamed frequencies (groups will be numbered)
ci_multinom(c(20, 35, 54))

# Using pipe operator
c("Small" = 20, "Medium" = 35, "Large" = 54) |>
  ci_multinom()

# Different method for simultaneous intervals
c("Small" = 33, "Medium" = 35, "Large" = 30) |>
  ci_multinom(method = "sisonglaz")

# Custom column name for groups
c("Dog" = 65, "Cat" = 48, "Bird" = 22, "Other" = 15) |>
  ci_multinom(gr_colname = "pet_type")

# Example 5: Teaching method effectiveness
# Outcome categories: Poor, Fair, Good, Excellent
outcomes <- c("Poor" = 8, "Fair" = 22, "Good" = 45, "Excellent" = 35)
ci_multinom(outcomes)
# Look for non-overlapping CIs to identify categories that differ significantly
```

Index

`ci_binom`, 2
`ci_boot`, 3
`ci_mean_t`, 6
`ci_mean_t_stat`, 8
`ci_multinom`, 10

`DescTools::BinomCI()`, 2
`DescTools::BootCI()`, 3, 4
`DescTools::MeanCI()`, 6, 7
`DescTools::MultinomCI()`, 10
`dplyr::group_by()`, 4, 6

`set.seed()`, 4