

# Package ‘inca’

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**Type** Package

**Title** Integer Calibration

**Version** 0.1.0

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## Description

Specific functions are provided for rounding real weights to integers and performing an integer programming algorithm for calibration problems. These functions are useful for census-weights adjustments, survey calibration, or for performing linear regression with integer parameters <[https://www.nass.usda.gov/Education\\_and\\_Outreach/Reports,\\_Presentations\\_and\\_Conferences/reports/New\\_Integer](https://www.nass.usda.gov/Education_and_Outreach/Reports,_Presentations_and_Conferences/reports/New_Integer)>. The search was supported in part by the U.S. Department of Agriculture, National Agriculture Statistics Service. The findings and conclusions in this publication are those of the authors and should not be construed to represent any official USDA, or US Government determination or policy.

**License** GPL (>= 2)

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**Imports** Rcpp (>= 0.12.1)

**Suggests** survey

**LinkingTo** Rcpp, RcppArmadillo

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inca-package	<i>inca: Integer Calibration</i>
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Description

Specific functions are provided for rounding real weights to integers and performing an integer programming algorithm for calibration problems. These functions are useful for census-weights adjustments, survey calibration, or for performing linear regression with integer parameters [https://www.nass.usda.gov/Education\\_and\\_Outreach/Reports,\\_Presentations\\_and\\_Conferences/reports/New\\_Integer\\_Calibration\\_%20Procedure\\_2016.pdf](https://www.nass.usda.gov/Education_and_Outreach/Reports,_Presentations_and_Conferences/reports/New_Integer_Calibration_%20Procedure_2016.pdf). This research was supported in part by the U.S. Department of Agriculture, National Agriculture Statistics Service. The findings and conclusions in this publication are those of the authors and should not be construed to represent any official USDA, or US Government determination or policy.

Specific functions are provided for rounding real weights to integers and performing integer programming algorithms for calibration problems.

Details

Package: inca  
Type: Package  
Version: 0.1.0  
Date: 2025-05-28  
License: GPL (>= 2)

Calibration forces the weighted estimates of calibration variables to match known totals. This improves the quality of the design-weighted estimates. It is used to adjust for non-response and/or under-coverage. The commonly used methods of calibration produce non-integer weights. In cases where weighted estimates must be integers, one must "integerize" the calibrated weights. However, this procedure often produces final weights that are very different for the "sample" weights. To counter this problem, the **inca** package provides specific functions for rounding real weights to integers, and performing an integer programming algorithm for calibration problems with integer weights.

For a complete list of exported functions, use `library(help = "inca")`.

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**References**

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Sartore, L., Toppin, K., Young, L., Spiegelman, C. (2019). Developing integer calibration weights for the Census of Agriculture. *Journal of Agricultural, Biological, and Environmental Statistics*, **24**(1), 26-48.

**Examples**

```
library(inca)
```

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adjWeights

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*Function for Weights Adjustments*


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**Description**

This function provides a trimming procedure to force the weights to be within the provided boundaries

**Usage**

```
adjWeights(weights, lower = -Inf, upper = +Inf)
```

**Arguments**

weights	A numerical vector of weights
lower	A numerical vector of lower bounds
upper	A numerical vector of upper bounds

**Details**

The function produces trimmed weights, which will be the input for the rounding technique before integer calibration. When the weights are bounded, the function rounds-up the lower bounds and rounds-down the upper. If the condition `ceiling(lower) > floor(upper)` is true, an error is returned.

**Value**

A vector of adjusted weights

**Examples**

```
library(inca)
w <- rnorm(10, 0, 2)
aw <- adjWeights(w, runif(10, -3, -1), runif(10, 1, 3))
hist(aw, main = "Adjusted weights")
```

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intcalibrate

*Integer Calibration Function*


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**Description**

This function performs an integer programming algorithm developed for calibrating integer weights, in order to reduce a specific objective function

**Usage**

```
intcalibrate(
  weights,
  formula,
  targets,
  objective = c("L1", "aL1", "rL1", "LB1", "rB1", "L2", "aL2", "rL2", "LB2", "rB2", "LC",
    "aLC", "rLC", "SE", "aSE", "rSE"),
  tgtBnds = NULL,
  lower = -Inf,
  upper = Inf,
  scale = NULL,
  sparse = FALSE,
  penalty = c("null", "l0norm", "lasso", "ridge", "raking", "minentropy", "quadrat",
    "quadmod", "hellinger", "mcp", "scad", "relasso", "modrelasso", "rehuber",
```

```

    "modrehuber"),
  tuning = 0,
  data
)
```

### Arguments

weights	A numerical vector of real or integer weights to be calibrated. If real values are provided, they will be rounded before applying the calibration algorithm
formula	A formula to express a linear system for hitting the targets
targets	A numerical vector of point-targets to hit
objective	A character specifying the objective function used for calibration. By default "L1". See details for more information
tgtBnds	A two-column matrix containing the bounds for the point-targets
lower	A numerical vector or value defining the lower bounds of the weights
upper	A numerical vector or value defining the upper bounds of the weights
scale	A numerical vector of positive values
sparse	A logical value denoting if the linear system is sparse or not. By default it is FALSE
penalty	A character specifying the penalty function. By default "null" (for backward compatibility). See details for more information
tuning	A positive value denoting the tuning parameter to control the intensity of the penalty function
data	A data.frame or matrix object containing the data to be used for calibration

### Details

The integer programming algorithm for calibration can be performed by considering one of the following objective functions:

- "L1" for the summation of absolute errors
- "aL1" for the asymmetric summation of absolute errors
- "rL1" for the summation of absolute relative errors
- "LB1" for the summation of absolute errors if outside the boundaries
- "rB1" for the summation of absolute relative errors if outside the boundaries
- "L2" for the summation of square errors
- "aL2" for the asymmetric summation of square errors
- "rL2" for the summation of square relative errors
- "LB2" for the summation of square errors if outside the boundaries
- "rB2" for the summation of square relative errors if outside the boundaries
- "LC" for the summation of the logcosh errors
- "aLC" for the asymmetric summation of the logcosh errors

"rLC" for the summation of the logcosh relative errors  
 "SE" for the summation of the exponential absolute errors  
 "aSE" for the asymmetric summation of the exponential absolute errors  
 "rSE" for the summation of the exponential absolute relative errors

The calibrated weights can also be restricted further using one of the following penalty functions:

"null" does not penalize, and it is used for backward compatibility  
 "l0norm" counts the number of non-zero adjustments  
 "lasso" sums the absolute values of the adjustments  
 "ridge" sums the adjustments squared  
 "raking" uses raking ratios  
 "minentropy" uses the minimum entropy  
 "quadrat" uses a normalized euclidean distance  
 "quadmod" uses a modified normalization in the euclidean distance  
 "hellinger" uses the Hellinger's distance  
 "mcp" uses a variation of the minimax concave penalty  
 "scad" uses a variation of the smoothly clipped absolute deviations  
 "relasso" sums the absolute value of the relative adjustments  
 "modrelasso" sums the absolute value of the modified relative adjustments  
 "rehuber" uses the Huber loss on the relative adjustments  
 "modrehuber" uses the Huber loss on the modified relative adjustments

In particular, the adjustments are considered from the initial rounded weights rather than the input vector of weights with real numbers.

A two-column matrix must be provided to `tgtBnds` when `objective = "aL1"`, `objective = "LB1"`, `objective = "rB1"`, `objective = "aL2"`, `objective = "LB2"`, `objective = "rB2"`, `objective = "aLC"`, and `objective = "aSE"`.

The argument `scale` must be specified with a vector of positive real numbers when `objective = "rL1"`, `objective = "rL2"`, `objective = "rLC"`, or `objective = "rSE"`.

## Value

A numerical vector of calibrated integer weights.

## Examples

```
library(inca)
set.seed(0)
w <- rpois(10, 4)
data <- matrix(rbinom(1000, 1, .3) * rpois(1000, 4), 100, 10)
y <- data %*% w
w <- runif(10, 0, 7.5)
print(sum(abs(y - data %*% w)))
cw <- intcalibrate(w, ~. + 0, y, lower = 1, upper = 7, sparse = TRUE, data = data)
```

```

print(sum(abs(y - data %*% cw)))
qw <- intcalibrate(w, ~. + 0, y, lower = 1, upper = 7, sparse = TRUE, data = data,
                  penalty = "quadrat", tuning = 0.7)
print(sum(abs(y - data %*% qw)))
barplot(table(cw), main = "Calibrated integer weights")
barplot(table(qw), main = "Calibrated integer weights")

```

roundWeights

*Function for Rounding Weights***Description**

This function performs an optimal rounding of the provided real weights, in order to reduce a specific objective function

**Usage**

```

roundWeights(
  weights,
  formula,
  targets,
  objective = c("L1", "aL1", "rL1", "LB1", "rB1", "L2", "aL2", "rL2", "LB2", "rB2", "LC",
               "aLC", "rLC", "SE", "aSE", "rSE"),
  tgtBnds = NULL,
  lower = -Inf,
  upper = Inf,
  scale = NULL,
  sparse = FALSE,
  data
)

```

**Arguments**

weights	A numerical vector of real weights to be rounded
formula	A formula to express a linear system for hitting the targets
targets	A numerical vector of point-targets to hit
objective	A character specifying the objective function used for calibration. By default, it is "L1". See details for more information
tgtBnds	A two-column matrix containing the bounds for the point-targets
lower	A numerical vector or value defining the lower bounds of the weights
upper	A numerical vector or value defining the upper bounds of the weights
scale	A numerical vector of positive values
sparse	A logical value denoting if the linear system is sparse or not. By default, it is FALSE
data	A data.frame or matrix object containing the data to be used for calibration

## Details

The optimal rounding can be performed by considering one of the following objective functions:

"L1" for the summation of absolute errors

"aL1" for the asymmetric summation of absolute errors

"rL1" for the summation of absolute relative errors

"LB1" for the summation of absolute errors if outside the boundaries

"rB1" for the summation of absolute relative errors if outside the boundaries

"L2" for the summation of square errors

"aL2" for the asymmetric summation of square errors

"rL2" for the summation of square relative errors

"LB2" for the summation of square errors if outside the boundaries

"rB2" for the summation of square relative errors if outside the boundaries

"LC" for the summation of the logcosh errors

"aLC" for the asymmetric summation of the logcosh errors

"rLC" for the summation of the logcosh relative errors

"SE" for the summation of the exponential absolute errors

"aSE" for the asymmetric summation of the exponential absolute errors

"rSE" for the summation of the exponential absolute relative errors

A two-column matrix must be provided to `tgtBnds` when `objective = "aL1"`, `objective = "LB1"`, `objective = "rB1"`, `objective = "aL2"`, `objective = "LB2"`, `objective = "rB2"`, `objective = "aLC"`, and `objective = "aSE"`.

The argument `scale` must be specified with a vector of positive real numbers when `objective = "rL1"`, `objective = "rL2"`, `objective = "rLC"`, or `objective = "rSE"`.

## Value

A vector of integer weights to be the input of the calibration algorithm

## Examples

```
library(inca)
set.seed(0)
w <- rpois(10, 4)
data <- matrix(rbinom(1000, 1, .3) * rpois(1000, 4), 100, 10)
y <- data %*% w
w <- runif(10, 0, 7.5)
rw <- roundWeights(w, ~. + 0, y, lower = 1, upper = 7, sparse = TRUE, data = data)
barplot(table(rw), main = "Rounded weights")
```



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