Package ‘GRCdata’

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Type Package

Title Parameter Inference and Optimal Designs for Grouped and/or Right-Censored Count Data

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Description We implement two main functions. The first function uses a given grouped and/or right-censored grouping scheme and empirical data to infer parameters, and implements chi-square goodness-of-fit tests. The second function searches for the global optimal grouping scheme of grouped and/or right-censored count responses in surveys.

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Parameter inference and optimal designs for grouped and/or right-censored count data

**Description**

This package consists of two main functions: The first function uses a given grouped and/or right-censored grouping scheme and empirical data to infer parameters, and implements chi-square goodness-of-fit tests; The second function searches for the global optimal grouping scheme of grouped and/or right-censored count responses in surveys.

This R package is designed to implement methods and algorithms developed in the following papers and please cite these articles at your convenience:


To install the package “GRCdata_1.0.tar.gz”, one may place this file in the working directory/folder of R, and type

```r
install.packages("GRCdata", repos = NULL, type = "source")
```

To check the current working directory of R, one may type

```r
getwd()
```

To see the source code, one could extract the package “GRCdata_1.0.tar.gz”. There would be two directories/folders: man and R. The source code is under the R directory/folder.

**Details**

- **Package:** GRCdata
- **Type:** Package
- **Version:** 1.0
- **Date:** July 28, 2017
- **License:** GPLv3

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find.scheme

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find.scheme

Search for the global optimal grouping scheme of grouped and/or right-censored count data

Description

Given the prior distribution (or values) of parameters, and the total/maximum number of groups (N) allowed for grouping schemes, this function finds the global optimal grouping scheme that makes the sampling process most informative.

Usage

find.scheme(N, densityFUN, lambda.lwr, lambda.upr, p.lwr, p.upr, probs, lambdas, ps, is.0.isolated = TRUE, model = c("Poisson", "ZIP"), matSc = c("A", "D", "E"), M = "auto")

Arguments

N (maximum) number of groups allowed for all grouping schemes. A non-integral value will be coerced to an integer.

densityFUN, lambda.lwr, lambda.upr, p.lwr, p.upr
prior information of parameters in a continuous form. These parameters denote the prior probability density function (optional), the lower bound of λ (for Poisson models), the higher bound of λ (for Poisson models), the lower bound of p (optional for ZIP models), the higher bound of p (optional for ZIP models), respectively.

probs, lambdas, ps
prior information of the parameters in a discrete form. These parameters are vectors denoting the mass probabilities, the corresponding values of λ and p (optional), respectively.

is.0.isolated a logical value indicating whether zero is contained and only contained in a single group.

model underlying Poisson models to be used for optimal designs: Poisson or ZIP. The default value is Poisson.
**find.scheme**

matSc A character indicating types of optimality functions of the Fisher information (matrix). It must be one from the three letters: A, D, and E. In particular, if \( J \) is the 2-by-2 Fisher information matrix, then

"A" or A-optimality maximizes \( 1/\text{tr}(J^{-1}) \);

"D" or D-optimality maximizes \( \det(J) \);

"E" or E-optimality maximizes the minimum eigenvalue of \( J \).

\( M \) a sufficiently large integer needed to facilitate the search, or a character "auto". Theoretically, it could be the lowest integer contained in the last right-censored group of the global optimal grouping scheme. A non-integral value will be coerced to an integer. If \( M \) is set to be "auto", the algorithm takes longer time to converge because it will automatically determine \( M \) and return the global optimal grouping scheme; The default value of \( M \) is "auto".

**Details**

This function tries to find the N-group scheme maximizing Fisher information (matrix). If model is specified as Poisson, \( p.lwr \) or \( p.upr \) will be ignored. When the prior distribution is discrete, \( \lambda \text{mdas} \) specify discrete values that \( \lambda \) may take, and \( \text{probs} \) specify probabilities associated with \( p \). In the ZIP model, \( \lambda \text{mdas} \) and \( \text{ps} \) specify discrete values that \( \lambda \) and \( p \) may take, respectively. \( \text{probs} \) denotes joint mass probabilities associated with (\( \lambda, p \)). The values of (\( p.lwr, p.upr \)) cannot be (0, 1) as the algorithm will not converge. Instead, approximate values, such as (0.000001, 0.999999), can be used.

A sufficiently large integer \( M \) should be provided by the user so that infinitely many grouping schemes could be handled by the search algorithm. \( M \) is in theory the lowest integer to be contained in the last right-censored group of the global optimal grouping scheme. In practice, the choice of \( M \) should be slightly higher than its theoretical value because the search algorithm is designed in a way that it prevents any acceptance of a false optimal solution at the cost of tolerating false rejection of the correct optimal grouping scheme. This idea is implemented by a logical indicator \( \text{succeed} \) in the output. Its value will be \( \text{TRUE} \) if the real optimal grouping scheme is identified. Otherwise, a FALSE output means that \( M \) is not large enough to guarantee that the grouping scheme yielded by the search algorithm is the global optimal grouping scheme. Researchers then need to select a larger \( M \) and repeat this process until the logical indicator \( \text{succeed} \) becomes \( \text{TRUE} \). Alternatively, users may use the "auto" option so that this iterative process will be automatically implemented.

**Value**

The returned value is a list with components.

- **best.scheme.compact**, **best.scheme.loose**, **best.scheme.innerCode**
  the same optimal grouping scheme is printed in various forms.

- **succeed** see Details. This is a logical variable. The global optimal grouping scheme is obtained if it is \( \text{TRUE} \); a larger \( M \) needs to be selected for a successful search if it is \( \text{FALSE} \).

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find.scheme

References

Examples

# Example 1
# M=7, N=3, 0 is not required to be contained
# in a separate group of grouping schemes.
# Poisson model, lambda takes 4 and 5 and each value has a probability of 0.5.
find.scheme(probs = c(0.5, 0.5), lambdas = c(4,5),
            M = 7, N = 3, is.0.isolated = FALSE, model = "Poisson")

# Example 2
# N=3, 0 is required to be contained in a separate group of grouping schemes.
# Poisson model, lambda takes 4 and 5 and each value has a probability of 0.5.
# M is not given, so it will be selected automatically.
find.scheme(probs = c(0.5, 0.5), lambdas = c(4,5),
            N = 3, is.0.isolated = TRUE, model = "Poisson")

# Example 3
# M=7, N=3, 0 is not required to be contained in a separate group.
# ZIP model, (lambda, p) take (4, 0.3) and (5, 0.4)
# with their probabilities denoted by c(0.5, 0.5)
find.scheme(probs = c(0.5, 0.5), lambdas = c(4,5), ps = c(0.3, 0.5),
            M = 7, N = 3, is.0.isolated = FALSE, model = "ZIP")

# Example 4
# N=3, 0 is required to be contained in a separate group.
# Poisson model, lambda takes a normal distribution truncated to [1, 10]
# M is not given, so it will be selected automatically.
find.scheme(densityFUN = function(lambda)
            dnorm(lambda, mean = 3, sd = 1),
            lambda.lwr = 1, lambda.upr = 10,
            N = 3, is.0.isolated = FALSE, model = "Poisson")

# Example 5
# M=7, N=3, 0 is required to be contained in a separate group.
# Poisson model, lambda takes a normal distribution truncated to [1, 10]
find.scheme(densityFUN = function(lambda)
            dnorm(lambda, mean = 3, sd = 1),
            lambda.lwr = 1, lambda.upr = 10,
            M = 7, N = 3, is.0.isolated = TRUE, model = "Poisson")

# Example 6
# N=3, 0 is required to be contained in a separate group.
grcmle

Maximum likelihood estimation of Poisson or ZIP parameters at the aggregate level.

Description

This function infers Poisson or zero-inflated Poisson (ZIP) parameters from grouped and right-censored count data, and conducts a chi-squared goodness-of-fit test. A grouped and right-censored scheme may look like

```r
# Poisson model, lambda takes an uniform distribution on [1, 10]
# M is not given, so it will be selected automatically.
find.scheme(densityFUN = function(lambda)
  dunif(lambda, min = 1, max = 10),
  lambda.lwr = 1, lambda.upr = 10,
  N = 3, is.0.isolated = TRUE, model = "Poisson")

# Example 7
# M=7, N=3, 0 is required to be contained in a separate group.
# ZIP model, (lambda, p) has an uniform distribution with
# lambda on [1,10] and p on [0.1, 0.9]
find.scheme(densityFUN = function(...)
  lambda.lwr = 1, lambda.upr = 10, p.lwr = 0.0001, p.upr = 0.9999,
  M = 7, N = 3, is.0.isolated = TRUE, model = "ZIP")

# Example 8
# M=7, N=3, 0 is required to be contained in a separate group.
# ZIP model, (lambda, p) has a normal distribution centered
# at (5.5, 0.5) with a covariance matrix showing their correlation
# / |
# | 11/3 3 |
# | 3 11/3 |
# \ /.
# This normal distribution is also truncated to
# [1, 10] X [0.1, 0.9]
# Note: this example may take several minutes to converge,
# depending on your computer configuration.

dsty <- function(lambda, p){
  vec <- c(lambda - 5.5, p - 0.5)
  mat <- matrix(c(11/3,3,3,11/3), nrow = 2, ncol = 2)
  pw <- -0.5 * sum(vec * solve(mat, vec))
  return(exp(pw))
}
find.scheme(densityFUN = dsty,
  lambda.lwr = 1, lambda.upr = 10, p.lwr = 0.1, p.upr = 0.9,
  M = 7, N = 3, is.0.isolated = TRUE, model = "ZIP")
```
For grouped and right-censored count data collected in a survey, such as frequency of alcohol drinking, number of births or occurrence of crimes, the response category designed as the example above means never, once, 2 to 4 times, 5 to 8 times, 9 times and more. The frequency distribution from a sample corresponding to the example above may look like:

\[3, 15, 168, 155, 15.\]

**Usage**

```r
grcmle(counts, scheme, method = c("Poisson", "ZIP"),
       do.plot = T, init.guess = NULL,
       optimizing.algorithm.index = 2, lambda.extend.ratio = 3,
       conf.level = 0.95)
```

**Arguments**

- **counts**: specifies the frequency distribution of the grouped and right-censored count data. For the example above, one may input
  
  ```r
counts = c(3, 15, 168, 155, 15).
  ```

- **scheme**: specifies the grouping scheme. It should be a vector of integers containing the starting point (or the lowest integer) of each group. For example, to input the scheme above
  
  \[0, 1, 2--4, 5--8, 9+.\]
  
  one may use
  
  ```r
  scheme = c(0, 1, 2, 5, 9).
  ```

- **method**: a string parameter specifies which statistical model to use. Currently there are two options "Poisson" and "ZIP". The default value is "Poisson". It can be abbreviated.

- **do.plot**: a logical variable indicating whether or not to plot the log likelihood. The default is `T`.

- **init.guess**: the initial value used for the optimization procedure of the likelihood estimation. The default value is `NULL`, which instructs the function `grcmle` to select the initial value automatically.

- **optimizing.algorithm.index**: defines which optimization algorithm to use. Currently the possible values are `1, 2, 3, 4, 5, 6, 7` and `8`, representing the following algorithms, respectively:
  
  - NLOPT_GN_DIRECT_L
  - NLOPT_GN_DIRECT
  - NLOPT_GN_DIRECT_L_RAND
  - NLOPT_GN_DIRECT_NOSCAL
  - NLOPT_GN_DIRECT_L_NOSCAL
  - NLOPT_GN_DIRECT_L_RAND_NOSCAL
  - NLOPT_GN_ORIG_DIRECT
  - NLOPT_GN_ORIG_DIRECT_L

  For details of these algorithms, please see the manual of the R package "nloptr". The default value is `2`.
lambda.extend.ratio

specifies the searching interval of possible \( \lambda \) as \([0, nr]\), where \( n \) is the left end (i.e., the lowest integer) of the last right-censored group, and \( r \) is \( \text{lambda.extend.ratio} \).

By default, we set \( \text{lambda.extend.ratio}=3 \).

conf.level

confidence level of the confidence interval(s) for the parameter(s) inferred

Details

Maximum likelihood estimation is used for the inference.

Value

The returned value is a list containing

\( \text{mle} \)

the parameter(s) inferred. For Poisson model, it is the estimate of \( \lambda \). For ZIP model, it shows a vector of length 2: the first element is the estimate of \( p \) and the second element is the estimate of \( \lambda \).

\( \text{p.value} \)

the p-value of the chi-squared test of goodness-of-fit.

\( \text{df} \)

the degree(s) of freedom of the chi-squared test of goodness-of-fit.

\( \text{CI.lambda} \)

the confidence interval of \( \lambda \) obtained by normal approximation

\( \text{CI.p} \)

the confidence interval of \( p \) obtained by normal approximation

\( \text{conf.level} \)

the confidence level

\( \text{std.err} \)

the standard error of \( \lambda \) or the standard errors of \((p, \lambda)\), if a ZIP model is specified

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Examples

\[
\text{grcmle(counts=c(6, 15, 168, 155, 15), scheme = c(0, 1, 2, 5, 9))}
\]

\[
\text{grcmle(counts=c(6, 15, 168, 155, 15), scheme = c(0, 1, 2, 5, 9), method = "ZIP")}
\]
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