

Package ‘MultiDiscreteRNG’

February 25, 2026

Type Package

Title Generate Multivariate Discrete Data

Version 0.1.0

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Description Generate multivariate discrete data with generalized Poisson, negative binomial and binomial marginal distributions using user-specified distribution parameters and a target correlation matrix. The method is described in Cheng and Demirtas (2026) <doi:10.48550/arXiv.2602.07707>.

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Encoding UTF-8

Imports GenOrd, Matrix, MultiOrd, matrixcalc, mvtnorm

URL <https://github.com/ckchengtommy/MultiDiscreteRNG>

BugReports <https://github.com/ckchengtommy/MultiDiscreteRNG/issues>

RoxygenNote 7.3.3

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2026-02-25 10:20:19 UTC

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BinToB	<i>Convert multivariate binary data back to the original binomial scale</i>
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Description

This function maps multivariate binary data to multivariate binomial outcomes, preserving the original marginal distribution characteristics. Given the binary representation of the data, the function assigns binomial values based on the original probability mass functions and the location of the median split.

Usage

```
BinToB(prop.vec.bin, BProp, Mlocation, bin.data)
```

Arguments

prop.vec.bin	A vector of binary probabilities
BProp	Binary proportion
Mlocation	Indices of the medians in the vector
bin.data	Generated multivariate binary data.

Value

A list containing the multivariate binomial data and its correlation matrix

Examples

```

# Generate binary probabilities and probability mass functions for 3 variables
B.n.vec <- c(3, 4, 5)
B.prob.vec <- c(0.5, 0.5, 0.5)
p <- calc.bin.prob.B(B.n.vec, B.prob.vec)
pvec <- p$p
prop <- p$prop
Mlocation <- p$Mlocation

# Select the first two variables for demonstration
pvec.pair <- pvec[1:2]
Mlocation.pair <- Mlocation[1:2]
prop.pair <- list(prop[[1]], prop[[2]])

# Specify a target correlation matrix for two binary variables
del.next <- matrix(c(1.0, 0.3,
                    0.3, 1.0),
                  nrow = 2, byrow = TRUE)

# Simulate N = 100 binary observations with the desired correlation
inter_bin <- generate.binaryVar(100, pvec.pair, del.next)

# Convert back to binomial scale
Mydata <- BinToB(pvec.pair, prop.pair, Mlocation.pair, inter_bin)

```

BinToGPD

Convert multivariate binary data back to the original generalized Poisson scale

Description

This function maps multivariate binary data to multivariate generalized Poisson outcomes, preserving the original marginal distribution characteristics. Given a binary representation, it assigns generalized Poisson values based on the original probability mass functions and the location of the median split for each variable.

Usage

```
BinToGPD(prop.vec.bin, GPDprop, Mlocation, bin.data)
```

Arguments

prop.vec.bin	A vector of binary probabilities
GPDprop	Generalized Poisson distribution probability mass functions tables
Mlocation	Indices of the medians in the vector
bin.data	Generated multivariate binary data

Value

A list containing the multivariate generalized Poisson data and its correlation matrix

Examples

```
# Prepare three GPD parameter vectors
GPD.lambda.vec <- c(0.1, 0.2, 0.3)
GPD.theta.vec  <- c(7, 0.7, 40)

# Compute binary probabilities, PMFs, and thresholds
p      <- calc.bin.prob.GPD(GPD.theta.vec, GPD.lambda.vec)
pvec   <- p$p
prop   <- p$prop
Mloc   <- p$Mlocation

# Use only the first two variables for demonstration
pvec.pair   <- pvec[1:2]
Mlocation.pair <- Mloc[1:2]
prop.pair    <- list(prop[[1]], prop[[2]])

# Define a 2 by2 target correlation matrix
del.next <- matrix(c(1.0, 0.3,
                    0.3, 1.0),
                  nrow = 2, byrow = TRUE)

# Simulate 100 correlated binary observations
inter_bin <- generate.binaryVar(100, pvec.pair, del.next)

# Reconstruct the GPD scaled data
Mydata <- BinToGPD(pvec.pair, prop.pair, Mlocation.pair, inter_bin)
```

 BinToMix

Convert multivariate binary data to mixed distribution outcomes

Description

This function maps multivariate binary data to outcomes from a mixture of generalized Poisson, negative binomial, and binomial distributions while preserving the original marginal distribution characteristics. It assigns appropriate values from each distribution based on binary thresholds and probability mass functions.

Usage

```
BinToMix(prop.vec.bin, Mixprop, Mlocation, bin.data)
```

Arguments

prop.vec.bin	A vector of binary probabilities for each variable
Mixprop	A list of probability mass functions for each variable's distribution
Mlocation	A vector of threshold values (typically medians) for each variable
bin.data	A matrix of multivariate binary data (0s and 1s)

Value

A list containing:

y	Matrix of generated mixed distribution data
Corr	Correlation matrix of the generated data

Examples

```
# First simulate intermediate binary correlations
GPD.theta.vec = 2
GPD.lambda.vec = 0.3
NB.r.vec = 10
NB.prob.vec = 0.2

GPD.p = calc.bin.prob.GPD(GPD.theta.vec, GPD.lambda.vec)
NB.p = calc.bin.prob.NB(NB.r.vec, NB.prob.vec)
pvec.pair = c(GPD.p$p, NB.p$p)
Mlocation.pair <- c(GPD.p$Mlocation, NB.p$Mlocation)
prop.pair <- list(GPD.p$prop[[1]], NB.p$prop[[1]])

# Specify a target correlation matrix for two binary variables
del.next <- matrix(c(1.0, 0.3,
                    0.3, 1.0),
                  nrow = 2, byrow = TRUE)

# Generate correlated binary data using the intermediate matrix
inter_bin <- generate.binaryVar(100, pvec.pair, del.next)

# Convert binary data to mixed distribution outcomes
mixed_data <- BinToMix(pvec.pair, prop.pair, Mlocation.pair, inter_bin)$y
```

BinToNB

Convert multivariate binary data back to the original negative binomial scale

Description

This function maps multivariate binary data to multivariate negative binomial outcomes, preserving the original marginal distribution characteristics. Given a binary representation, the function assigns negative binomial values based on the original probability mass functions and the location of the median split for each variable.

Usage

```
BinToNB(prop.vec.bin, NBprop, Mlocation, bin.data)
```

Arguments

```
prop.vec.bin  A numeric vector of binary probabilities
NBprop        A numeric value or vector of negative binomial proportions
Mlocation     Integer indices of the medians in the vector
bin.data      A data frame or matrix of generated multivariate binary data
```

Value

A list containing the multivariate negative binomial data and its correlation matrix

Examples

```
NB.r.vec <- c(10, 3, 16)
NB.prob.vec <- c(0.65, 0.4, 0.88)

# Compute binary probabilities, PMFs, and thresholds
p      <- calc.bin.prob.NB(NB.r.vec, NB.prob.vec)
pvec   <- p$p
prop   <- p$prop
Mloc   <- p$Mlocation

# Use only the first two variables for demonstration
pvec.pair   <- pvec[1:2]
Mlocation.pair <- Mloc[1:2]
prop.pair   <- list(prop[[1]], prop[[2]])

# Define a 2 by 2 target correlation matrix
del.next <- matrix(c(1.0, -0.3,
                    -0.3, 1.0),
                  nrow = 2, byrow = TRUE)

# Simulate 100 correlated binary observations
inter_bin <- generate.binaryVar(100, pvec.pair, del.next)

# Reconstruct the negative binomial scaled data
Mydata <- BinToNB(pvec.pair, prop.pair, Mlocation.pair, inter_bin)
```

Description

This function computes the binary probability and identifies a threshold to split discrete binomial outcomes. It summarizes each binomial distribution by providing the probability mass function, the probability of exceeding a median-based threshold, and the location of the threshold for the binary split.

Usage

```
calc.bin.prob.B(B.n.vec, B.prob.vec)
```

Arguments

B.n.vec	Numeric vector of trial counts for each variable
B.prob.vec	Numeric vector of success probabilities for each variable

Value

A list containing the binary probability vector, the list of binomial probability mass functions for each variable, and the corresponding threshold indices

Examples

```
B.n.vec <- c(3, 4, 5)
B.prob.vec <- c(0.5, 0.5, 0.5)
p <- calc.bin.prob.B(B.n.vec, B.prob.vec)
```

calc.bin.prob.GPD	<i>Collapse discrete generalized Poisson outcomes to binary variables</i>
-------------------	---

Description

This function implements Step 1 of the algorithm. It collapses each discrete outcome from the generalized Poisson distribution (GPD) into a binary probability and determines a dichotomous threshold for each variable.

Usage

```
calc.bin.prob.GPD(GPD.theta.vec, GPD.lambda.vec)
```

Arguments

GPD.theta.vec	Numeric vector of GPD theta parameters.
GPD.lambda.vec	Numeric vector of GPD lambda parameters.

Value

A list containing the binary probability vector, the list of GPD probability mass functions for each variable, and the corresponding threshold indices.

Examples

```
# Prepare three GPD parameter vectors
GPD.lambda.vec <- c(0.1, 0.2, 0.3)
GPD.theta.vec  <- c(7, 0.7, 40)

# Compute binary probabilities, PMFs, and thresholds
p <- calc.bin.prob.GPD(GPD.theta.vec, GPD.lambda.vec)
```

`calc.bin.prob.NB`*Collapse discrete negative binomial outcomes to binary variables*

Description

This function implements Step 1 of the algorithm. It collapses each discrete outcome from the negative binomial distribution into a binary probability and determines a dichotomous threshold for each variable.

Usage

```
calc.bin.prob.NB(NB.r.vec, NB.prob.vec)
```

Arguments

<code>NB.r.vec</code>	vector of number of trials
<code>NB.prob.vec</code>	vector of probabilities

Value

vector of binary probability, dichotomous threshold

Examples

```
NB.r.vec <- c(10, 3, 16)
NB.prob.vec <- c(0.65, 0.4, 0.88)

# Compute binary probabilities, PMFs, and thresholds
p <- calc.bin.prob.NB(NB.r.vec, NB.prob.vec)
```

discrete_cont	<i>Compute the tetrachoric correlation matrix for a multivariate standard normal distribution</i>
---------------	---

Description

This function calculates the intermediate correlation matrix of a multivariate standard normal distribution in Step 2 of the algorithm. If the resulting matrix is not positive definite, the nearest positive definite matrix is returned and a warning is issued.

Usage

```
discrete_cont(
  marginal,
  Sigma,
  support = list(),
  Spearman = FALSE,
  epsilon = 1e-06,
  maxit = 100
)
```

Arguments

marginal	a list of k elements, where k is the number of variables. The i -th element of marginal is the vector of the cumulative probabilities defining the marginal distribution of the i -th component of the multivariate variable. If the i -th component can take k_i values, the i -th element of marginal will contain $k_i - 1$ probabilities (the k_i -th is obviously 1 and shall not be included).
Sigma	the target correlation matrix of the discrete variables
support	a list of k elements, where k is the number of variables. The i -th element of support is the vector containing the ordered values of the support of the i -th variable. By default, the support of the i -th variable is $1, 2, \dots, k_i$
Spearman	A logical flag indicating whether Spearman correlation should be used
epsilon	tolerance of the algorithm convergence
maxit	maximum iterations of the algorithm to correct PD matrix

Value

No return values; called it to check parameter inputs

References

Ferrari and Barbiero 2012 (<<https://doi.org/10.1080/00273171.2012.692630>>)

Examples

```
prop.vec.bin = c(0.5037236, 0.5034147)
cor.mat = matrix(c(1, 0.3, 0.3, 1), nrow = 2, byrow = TRUE)
InterMVN_Sigma = discrete_cont(marginal = prop.vec.bin, Sigma = cor.mat)$SigmaC
```

genB

*Generate multivariate binomial data***Description**

This function is the engine for simulating correlated binomial outcomes once the intermediate binary parameters have been computed. It first generates correlated multivariate binary data using a latent normal approach implemented in `generate.binaryVar` and then maps the binary outcomes back to the original binomial scales via a reverse-collapsing step implemented in `BinToB`, using the binomial probability mass function and dichotomization locations stored in `binObj`

Usage

```
genB(no.rows, binObj)
```

Arguments

<code>no.rows</code>	integer; number of observations to generate (sample size N).
<code>binObj</code>	list; intermediate object produced by the binary-correlation calibration step for binomial margins (e.g., <code>simBinaryCorr.B</code>). It must contain: <ul style="list-style-type: none"> <code>pvec</code> numeric vector of binary success probabilities p_j^b. <code>intermat</code> intermediate/tetrachoric correlation matrix for the latent normal model used to generate correlated binary data. <code>BProp</code> list of binomial PMFs (probability masses over the support) used in the reverse-collapsing step. <code>Mlocation</code> numeric vector of dichotomization thresholds (median locations) used to split each marginal distribution into binary categories.

Value

A generated multivariate binomial dataset (returned as a list containing the simulated data matrix and its empirical correlation matrix).

Examples

```
n.vec <- c(3, 4)
p.vec <- c(0.5, 0.5)

M<- c(0.3, 0.4)
N <- diag(2)
N[lower.tri(N)] <- M
```

```

cmat<- N + t(N)
diag(cmat) <- 1
#In real data simulation, no.rows should set to 100000 for accurate data generation
#in the intermediate step
binObj = simBinaryCorr.B(B.n.vec = n.vec, B.prob.vec = p.vec,
CorrMat = cmat, no.rows = 20000, steps= 0.025)

data = genB(no.rows = 100, binObj = binObj)$y

```

generate.binaryVar	<i>Generate multivariate Binary data using the Emrich and Piedmonte (1991) approach Approach</i>
--------------------	--

Description

Generate multivariate Binary data using the Emrich and Piedmonte (1991) approach Approach

Usage

```
generate.binaryVar(nObs, prop.vec.bin, corr.mat)
```

Arguments

nObs	number of observations
prop.vec.bin	probability of binary variables in a vector
corr.mat	Correlation matrix

Value

multivariate Binary Data

genGPD	<i>Generate multivariate generalized Poisson data</i>
--------	---

Description

This function is the engine for simulating correlated generalized Poisson outcomes once the intermediate binary parameters have been computed. It first generates correlated multivariate binary data using a latent normal approach implemented in generate.binaryVar and then maps the binary outcomes back to the original generalized Poisson scales via a reverse-collapsing step implemented in BinToGPD, using the generalized Poisson probability mass function and dichotomization locations stored in binObj.

Usage

```
genGPD(no.rows, binObj)
```

Arguments

no.rows integer; number of observations to generate (sample size N).

binObj list; intermediate object produced by the binary-correlation calibration step for generalized Poisson margins (e.g., `simBinaryCorr.GPD`). It must contain:

- pvec numeric vector of binary success probabilities p_j^b .
- intermat intermediate/tetrachoric correlation matrix for the latent normal model used to generate correlated binary data.
- GPDprop list of generalized Poisson PMFs (probability masses over the support) used in the reverse-collapsing step.
- Mlocation numeric vector of dichotomization thresholds (median locations) used to split each marginal distribution into binary categories.

Value

A generated multivariate generalized Poisson dataset (returned as a list containing the simulated data matrix and its empirical correlation matrix).

Examples

```
lambda.vec <- c(0.1, 0.05)
theta.vec <- c(7, 12)
M<- c(0.3, 0.3, 0.3)
N <- diag(2)
N[lower.tri(N)] <- M
cmat<- N + t(N)
diag(cmat) <- 1

# In real data simulation, no.rows should set to 100000 for accurate data generation
# in the intermediate step.
binObj = simBinaryCorr.GPD(GPD.theta.vec = theta.vec, GPD.lambda.vec = lambda.vec,
                          CorrMat = cmat, no.rows = 20000, steps= 0.025)
data = genGPD(no.rows = 100, binObj = binObj)$y
```

genMix

Generate multivariate mixed discrete data

Description

This function is the engine for simulating correlated mixed discrete outcomes once the intermediate binary parameters have been computed. It first generates correlated multivariate binary data using a latent normal approach implemented in `generate.binaryVar` and then maps the binary outcomes back to the original mixed discrete scales via a reverse-collapsing step implemented in `BinToMix`, using the component probability mass functions and dichotomization locations stored in `binObj`.

Usage

```
genMix(no.rows, binObj)
```

Arguments

no.rows	integer; number of observations to generate (sample size N).
binObj	list; intermediate object produced by the binary-correlation calibration step for mixed discrete margins (e.g., <code>simBinaryCorr.Mix</code>). It must contain: <ul style="list-style-type: none"> pvec numeric vector of binary success probabilities. intermat intermediate/tetrachoric correlation matrix for the latent normal model used to generate correlated binary data. Mixprop list of probability mass functions (probability masses over the support) for each discrete margin, used in the reverse-collapsing step. Mlocation numeric vector of dichotomization thresholds (median locations) used to split each marginal distribution into binary categories.

Value

A generated multivariate mixed discrete dataset (returned as a list containing the simulated data matrix and its empirical correlation matrix).

Examples

```
GPD.theta = 4
GPD.lambda = 0.2
NB.r = 15
NB.prob = 0.42
M<- c(0.15, 0.2)
N <- diag(2)
N[lower.tri(N)] <- M
cmat<- N + t(N)
diag(cmat) <- 1
binObj = simBinaryCorr.Mix(GPD.theta.vec = GPD.theta, GPD.lambda.vec = GPD.lambda,
                          NB.r.vec = NB.r, NB.prob.vec = NB.prob,
                          CorrMat =cmat, no.rows = 20000, steps= 0.025)
Mix.data = genMix(no.rows = 100, binObj)$y
```

genNB

Generate multivariate negative binomial data

Description

This function is the engine for simulating correlated negative binomial outcomes once the intermediate binary parameters have been computed. It first generates correlated multivariate binary data using a latent normal approach implemented in `generate.binaryVar` and then maps the binary outcomes back to the original negative binomial scales via a reverse-collapsing step implemented in `BinToNB`, using the negative binomial probability mass function and dichotomization locations stored in `binObj`.

Usage

```
genNB(no.rows, binObj)
```

Arguments

`no.rows` integer; number of observations to generate (sample size N).

`binObj` list; intermediate object produced by the binary-correlation calibration step for negative binomial margins (e.g., `simBinaryCorr.NB`). It must contain:

- `pvec` numeric vector of binary success probabilities p_j^b .
- `intermat` intermediate/tetrachoric correlation matrix for the latent normal model used to generate correlated binary data.
- `NBprop` list of negative binomial PMFs (probability masses over the support) used in the reverse-collapsing step.
- `Mlocation` numeric vector of dichotomization thresholds (median locations) used to split each marginal distribution into binary categories.

Value

A generated multivariate negative binomial dataset (returned as a list containing the simulated data matrix and its empirical correlation matrix).

Examples

```
r.vec <- c(3, 5)
p.vec <- c(0.7, 0.5)

M<- c(0.2, 0.3)
N <- diag(2)
N[lower.tri(N)] <- M
cmat<- N + t(N)
diag(cmat) <- 1

# In real data simulation, no.rows should set to 100000 for accurate data generation
# in the intermediate step.
binObj = simBinaryCorr.NB(NB.r.vec = r.vec, NB.prob.vec = p.vec, CorrMat = cmat,
no.rows = 20000, steps= 0.025)

data = genNB(no.rows = 100, binObj = binObj)$y
```

 GetGpoisPMF

Get probability mass function of generalized Poisson distribution

Description

This function returns a table of the probability mass function of generalized Poisson distribution.

Usage

```
GetGpoisPMF(p, theta, lambda, details = FALSE)
```

Arguments

p	Probability level(s) used to determine how far to compute the support (the PMF is generated until the CDF exceeds $\max(p)$).
theta	Theta parameter(s) for the generalized Poisson distribution.
lambda	Lambda parameter(s) for the generalized Poisson distribution.
details	Logical; if TRUE, additional computation information is printed.

Value

A named numeric vector containing the generalized Poisson PMF values over the computed support (names correspond to support points $x = 0, 1, 2, \dots$). Very small probabilities (below $1e-10$) are removed.

Examples

```
# PMF values computed until the CDF exceeds p = 1
gpd_pmf <- GetGpoisPMF(p = 1, theta = 0.2, lambda = 0.3)
gpd_pmf
```

QuantileGpois

Compute the quantile function of the generalized Poisson distribution

Description

This function evaluates the generalized Poisson quantile $Q(p)$ by incrementally constructing the PMF and CDF from $x = 0$ upward until the CDF exceeds the largest requested probability in p . The returned quantile(s) are the smallest integer x such that $P(X \leq x) \geq p$.

Usage

```
QuantileGpois(p, theta, lambda, details = FALSE)
```

Arguments

p	vector of probabilities
theta	vector of theta
lambda	vector of lambda
details	A logical flag to return the computational details

Value

An integer vector of generalized Poisson quantiles corresponding to p .

Examples

```
QuantileGpois(p = 0.95, theta = 2, lambda = 0.1)
```

simBinaryCorr.B	<i>Compute intermediate binary correlations for multivariate binomial data</i>
-----------------	--

Description

This function implements Step 2 of the algorithm to calibrate the intermediate latent-normal correlation matrix used to generate correlated binary variables. For each pair of variables, it iteratively updates the latent correlation so that, after (i) generating correlated binary data via `generate.binaryVar` and (ii) mapping back to binomial outcomes via `BinToB`, the empirical correlation of the resulting binomial pair matches the user-specified target correlation in `CorrMat`. The calibrated pairwise latent correlations are then assembled into a full intermediate matrix, which is adjusted to be positive definite if needed.

Usage

```
simBinaryCorr.B(B.n.vec, B.prob.vec, CorrMat, no.rows, steps = 0.025)
```

Arguments

B.n.vec	vector of number of trials
B.prob.vec	vector of probabilities
CorrMat	specified Correlation matrix
no.rows	number of observations for generating Multivariate Binary data
steps	Fraction of difference between the current and target matrix to be added in each iteration.

Value

intermediate multivariate binary Correlation matrix

Examples

```
n.vec <- c(3, 4)
p.vec <- c(0.5, 0.5)

M<- c(0.3, 0.2)
N <- diag(2)
N[lower.tri(N)] <- M
cmat<- N + t(N)
diag(cmat) <- 1
# In real data simulation, no.rows should set to 100000 for accurate data
# generation in the intermediate step
```

```
binObj = simBinaryCorr.B(B.n.vec = n.vec, B.prob.vec = p.vec, CorrMat = cmat,
no.rows = 20000, steps= 0.025)
```

simBinaryCorr.GPD	<i>Compute intermediate binary correlations for multivariate generalized Poisson data</i>
-------------------	---

Description

This function implements Step 2 of the algorithm to calibrate the intermediate latent-normal correlation matrix used to generate correlated binary variables for generalized Poisson (GPD) margins. For each pair of variables, it iteratively updates the latent correlation so that, after (i) generating correlated binary data via `generate.binaryVar` and (ii) mapping back to GPD outcomes via `BinToGPD`, the empirical correlation of the resulting GPD pair matches the user-specified target correlation in `CorrMat`. The calibrated pairwise latent correlations are then assembled into a full intermediate matrix, which is adjusted to be positive definite if needed.

Usage

```
simBinaryCorr.GPD(
  GPD.theta.vec,
  GPD.lambda.vec,
  CorrMat,
  no.rows,
  steps = 0.025
)
```

Arguments

<code>GPD.theta.vec</code>	vector of theta values
<code>GPD.lambda.vec</code>	vector of lambda values
<code>CorrMat</code>	specified Correlation matrix
<code>no.rows</code>	number of observations for generating Multivariate Binary data
<code>steps</code>	Fraction of difference between the current and target matrix to be added in each iteration.

Value

intermediate multivariate binary Correlation matrix

Examples

```

lambda.vec <- c(0.1, 0.13)
theta.vec <- c(7, 40)
M<- c(0.3, 0.3)
N <- diag(2)
N[lower.tri(N)] <- M
cmat<- N + t(N)
diag(cmat) <- 1

# In real-data simulation, no.rows is often set to 100000 in this intermediate step
# for more accurate calibration.
binObj <- simBinaryCorr.GPD(
  GPD.theta.vec = theta.vec,
  GPD.lambda.vec = lambda.vec,
  CorrMat       = cmat,
  no.rows       = 20000,
  steps         = 0.025)

```

simBinaryCorr.Mix *Calculate intermediate binary correlations for mixed data*

Description

This function implements Step 2 of the algorithm to calibrate the intermediate latent-normal correlation matrix used to generate correlated binary variables for a mixture of generalized Poisson (GPD), negative binomial (NB), and binomial (B) margins. For each pair of variables, it iteratively updates the latent correlation so that, after (i) generating correlated binary data via `generate.binaryVar` and (ii) mapping back to the mixed discrete scales via `BinToMix`, the empirical correlation of the resulting mixed pair matches the user-specified target correlation in `CorrMat`. The calibrated pairwise latent correlations are then assembled into a full intermediate matrix, which is adjusted to be positive definite if needed (via `Matrix::nearPD`).

Usage

```

simBinaryCorr.Mix(
  GPD.theta.vec = NULL,
  GPD.lambda.vec = NULL,
  NB.r.vec = NULL,
  NB.prob.vec = NULL,
  B.n.vec = NULL,
  B.prob.vec = NULL,
  CorrMat,
  no.rows,
  steps = 0.025
)

```

Arguments

GPD.theta.vec	Numeric vector of theta parameters for GPD variables (or 'NULL' if none).
GPD.lambda.vec	Numeric vector of lambda parameters for GPD variables (must match length of 'GPD.theta.vec').
NB.r.vec	Numeric vector of dispersion parameters ('r') for NB variables (or 'NULL' if none).
NB.prob.vec	Numeric vector of success probabilities for NB variables (must match length of 'NB.r.vec').
B.n.vec	Numeric vector of number of trials for Binomial variables (or 'NULL' if none).
B.prob.vec	Numeric vector of success probabilities for Binomial variables (must match length of 'B.n.vec').
CorrMat	Correlation matrix (must be symmetric positive definite with dimensions matching total variables).
no.rows	Integer specifying the number of rows (samples) to generate during intermediate binary sampling.
steps	Numeric step size (default = 0.025) for correlation adjustment in later iterations.

Details

The function first calculates binary probabilities and properties for each distribution family (GPD, NB, Binomial) using helper functions 'calc.bin.prob.GPD', 'calc.bin.prob.NB', and 'calc.bin.prob.B'. It then iteratively adjusts pairwise correlations in binary space to match the target correlation structure, using a step size for convergence. If the intermediate matrix is not positive definite, it is adjusted using 'Matrix::nearPD'.

Value

A list containing:

Mixprop	List of proportions for each variable's binary components.
intermat	Intermediate correlation matrix for binary variables (adjusted to be positive definite if needed).
Mlocation	List of location parameters for each variable.
pvec	Vector of binary probabilities for each variable.

Examples

```
GPD.theta = 4
GPD.lambda = 0.03
NB.r = 15
NB.prob = 0.61
M<- c(0.15, 0.2)
N <- diag(2)
N[lower.tri(N)] <- M
cmat<- N + t(N)
diag(cmat) <- 1
```

```
binObj = simBinaryCorr.Mix(GPD.theta.vec = GPD.theta, GPD.lambda.vec = GPD.lambda,
                          NB.r.vec = NB.r, NB.prob.vec = NB.prob,
                          CorrMat = cmat, no.rows = 20000, steps= 0.025)
```

simBinaryCorr.NB	<i>Compute intermediate binary correlations for multivariate negative binomial data</i>
------------------	---

Description

This function implements Step 2 of the algorithm to calibrate the intermediate latent-normal correlation matrix used to generate correlated binary variables for negative binomial margins. For each pair of variables, it iteratively updates the latent correlation so that, after (i) generating correlated binary data via `generate.binaryVar` and (ii) mapping back to negative binomial outcomes via `BinToNB`, the empirical correlation of the resulting NB pair matches the user-specified target correlation in `CorrMat`. The calibrated pairwise latent correlations are then assembled into a full intermediate matrix, which is adjusted to be positive definite if needed.

Usage

```
simBinaryCorr.NB(NB.r.vec, NB.prob.vec, CorrMat, no.rows, steps = 0.025)
```

Arguments

<code>NB.r.vec</code>	vector of number of trials
<code>NB.prob.vec</code>	vector of probabilities
<code>CorrMat</code>	specified correlation matrix
<code>no.rows</code>	number of observations for generating multivariate binary data
<code>steps</code>	fraction of difference between the current and target matrix to be added in each iteration.

Value

intermediate multivariate binary Correlation matrix

Examples

```
r.vec <- c(3, 5)
p.vec <- c(0.7, 0.5)

M<- c(0.45, 0.45)
N <- diag(2)
N[lower.tri(N)] <- M
cmat<- N + t(N)
diag(cmat) <- 1
```

```
# In real data simulation, no.rows should set to 100000 for accurate data generation
```

```
# in the intermediate step.
binObj = simBinaryCorr.NB(NB.r.vec = r.vec, NB.prob.vec = p.vec, CorrMat = cmat,
no.rows = 20000, steps= 0.025)
```

validation.Bparameters

Validate binomial parameters are within feasible ranges

Description

This helper function checks that binomial inputs are valid before downstream probability calculations and data generation. If any check fails, the function stops with an informative error message.

Usage

```
validation.Bparameters(B.n.vec, B.prob.vec)
```

Arguments

B.n.vec	Vector of number of trials
B.prob.vec	Vector of probability

Value

No return values; called it to check parameter inputs

Examples

```
validation.Bparameters(B.n.vec = c(10, 15), B.prob.vec = c(0.4, 0.2))
```

validation.GPDparameters

Validate generalized Poisson parameters are within feasible ranges

Description

This helper function checks that generalized Poisson (GPD) inputs are valid before downstream probability calculations and data generation. If any check fails, the function stops with an informative error message.

Usage

```
validation.GPDparameters(GPD.theta.vec, GPD.lambda.vec)
```

Arguments

GPD.theta.vec Vector of theta values
GPD.lambda.vec Vector of lambda values

Value

No return values; called it to check parameter inputs

Examples

```
validation.GPDparameters(GPD.theta.vec = c(3, 2), GPD.lambda.vec = c(0.4, 0.2))
```

```
validation.NBparameters
```

Validate if the input negative binomial parameters are within feasible range

Description

Validate if the input negative binomial parameters are within feasible range

Usage

```
validation.NBparameters(NB.r.vec, NB.prob.vec)
```

Arguments

NB.r.vec Vector of number of trials parameters
NB.prob.vec Vector of probabilities

Value

No return values; called it to check parameter inputs

Examples

```
validation.NBparameters(NB.r.vec = c(10, 15), NB.prob.vec = c(0.7, 0.5))
```

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