Package 'mcmapper'

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Title	Mapping First Moment and C-Statistic to the Parameters of
	Distributions for Risk

Version 0.0.11

Description Provides a series of numerical methods for extracting parameters of distributions for risks based on knowing the expected value and c-statistics (e.g., from a published report on the performance of a risk prediction model). This package implements the methodology described in Sadatsafavi et al (2024) <doi:10.48550/arXiv.2409.09178>. The core of the package is mcmap(), which takes a pair of (mean, c-statistic) and the distribution type requested. This function provides a generic interface to more customized functions (mcmap_beta(), mcmap_logitnorm(), mcmap_probitnorm()) for specific distributions.

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Encoding UTF-8 **RoxygenNote** 7.3.1 **NeedsCompilation** no

Author Mohsen Sadatsafavi [aut, cre] (https://orcid.org/0000-0002-0419-7862)

Maintainer Mohsen Sadatsafavi <mohsen.sadatsafavi@ubc.ca>

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Contents

Index

logitnorm	2
mcmap	2
mcmap_beta	3
mcmap_generic	4
mcmap_logitnorm	4
mcmap_probitnorm	5
probitnorm	6
	_

2 mcmap

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Functions related to logit-normal distribution.

Description

Functions related to logit-normal distribution.

Usage

```
rlogitnorm(n, mu, sigma)
dlogitnorm(x, mu, sigma)
plogitnorm(x, mu, sigma)
qlogitnorm(x, mu, sigma)
```

Arguments

n	Number of draws requested (for rlogitnorm)
mu	Mean of the logit-transformed variable
sigma	SD of the logit-transformed variable
X	For density, CDF, and quantile functions

Value

Depends on the function

mc	ma	p

The main mapper function

Description

Maps a pair of mean and c-statistic value to the parameters of a specified distribution for risk

Usage

```
mcmap(target, type = c("beta", "logitnorm", "probitnorm"))
```

Arguments

target	A vector of size 2. The first element is mean and the second element is c-statistic.
type	One of "beta", "logitnorm", "probitnorm". Loosy matching is enabled (so "b"
	will be mapped to "beta").

mcmap_beta 3

Value

An object of class mcmapper. The "value" component returns the parameter. Any warning or error from the integration or gradient ascent will also be returned in the "info" component.

Examples

```
mcmap(c(0.1, 0.75), "beta")
```

mcmap_beta

Mapper function for beta distribution

Description

Maps a pair of mean and c-statistic value to the parameters of a beta distribution

Usage

```
mcmap_beta(
  target,
  method = "",
  integrate_controls = list(),
  optim_controls = list()
)
```

Arguments

```
target A vector of size 2. The first element is mean and the second element is c-statistic.

method Not implemented for this funciton yet; leave as empty string.

integrate_controls

(optional): parameters to be passed to integrate()

optim_controls (optional): parameters to be passed to optim()
```

Value

A vector of size two that contains the distribution parameters

Examples

```
mcmap_beta(c(0.1, 0.75))
```

4 mcmap_logitnorm

mcmap_generic

A generic mapper function

Description

Maps a pair of mean and c-statistic value to the parameters of an unspecified distribution that is indexed by two parameters

Usage

```
mcmap_generic(
  target,
  CDF,
  integrate_controls = list(),
  optim_controls = list()
```

Arguments

Value

A vector of size two that contains the distribution parameters

Examples

```
mcmap\_generic(c(0.1, 0.75), pbeta)
```

mcmap_logitnorm

Mapper function for logit-normal distribution

Description

Maps a pair of mean and c-statistic value to the parameters of a logit-normal distribution

mcmap_probitnorm 5

Usage

```
mcmap_logitnorm(
  target = c(m = 0.25, c = 0.75),
  method = "",
  integrate_controls = list(),
  optim_controls = list()
)
```

Arguments

A vector of size 2. The first element is mean and the second element is c-statistic.

method

Either empty string, which invoked the default method; or "meansolve" which uses two 1-dimensional optimization approach.

integrate_controls

(optional): parameters to be passed to integrate()

optim_controls (optional): parameters to be passed to optim()

Value

A vector of size two that contains the distribution parameters

Examples

```
mcmap_logitnorm(c(0.1, 0.75))
```

mcmap_probitnorm

Mapper function for probit-normal distribution

Description

Maps a pair of mean and c-statistic value to the parameters of a pobit-normal distribution

Usage

```
mcmap_probitnorm(
  target = c(m = 0.25, c = 0.75),
  method = "",
  integrate_controls = list(),
  optim_controls = list()
)
```

6 probitnorm

Arguments

target A vector of size 2. The first element is mean and the second element is c-statistic.

method Fir compatibilty with other functions. Use "" for now (alternative optimization methods might be implemented in the future)

integrate_controls

(optional): parameters to be passed to integrate()

optim_controls (optional): parameters to be passed to optim()

Value

A vector of size two that contains the distribution parameters

Examples

```
mcmap_probitnorm(c(0.1, 0.75))
```

probitnorm

Functions related to probit-normal distribution.

Description

Functions related to probit-normal distribution.

Usage

```
dprobitnorm(x, mu, sigma)
pprobitnorm(x, mu, sigma)
rprobitnorm(n, mu, sigma)
qprobitnorm(x, mu, sigma)
```

Arguments

x For density, CDF, and quantile functions
 mu Mean of the probit-transformed variable
 sigma SD of the probit-transformed variable
 n Number of draws requested (for rprobitnorm)

Value

Depends on the function

Index

```
dlogitnorm (logitnorm), 2
dprobitnorm (probitnorm), 6
logitnorm, 2
mcmap, 2
mcmap_beta, 3
mcmap_generic, 4
mcmap_logitnorm, 4
mcmap_probitnorm, 5
plogitnorm (logitnorm), 2
pprobitnorm (probitnorm), 6
qlogitnorm (logitnorm), 2
qprobitnorm (probitnorm), 6
rlogitnorm (logitnorm), 2
rprobitnorm (probitnorm), 6
```