

# Package ‘mcmap’

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

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

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**logitnorm***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**

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

**Value**

Depends on the function

**mcmap***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**

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

**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**

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

---

**mcmapper\_beta***Mapper function for beta distribution*

---

**Description**

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

**Usage**

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

**Arguments**

<code>target</code>	A vector of size 2. The first element is mean and the second element is c-statistic.
<code>method</code>	Not implemented for this function yet; leave as empty string.
<code>integrate_controls</code>	(optional): parameters to be passed to <code>integrate()</code>
<code>optim_controls</code>	(optional): parameters to be passed to <code>optim()</code>

**Value**

A vector of size two that contains the distribution parameters

**Examples**

```
mcmapper_beta(c(0.1, 0.75))
```

<code>mcmap_generic</code>	<i>A generic mapper function</i>
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## 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

<code>target</code>	A vector of size 2. The first element is mean and the second element is c-statistic.
<code>CDF</code>	Cumulative distribution function of an unspecified distribution. The CDF must be indexed by two parameters.
<code>integrate_controls</code>	(optional): parameters to be passed to <code>integrate()</code>
<code>optim_controls</code>	(optional): parameters to be passed to <code>optim()</code>

## Value

A vector of size two that contains the distribution parameters

## Examples

```
mcmap_generic(c(0.1, 0.75), pbeta)
```

<code>mcmap_logitnorm</code>	<i>Mapper function for logit-normal distribution</i>
------------------------------	--

## Description

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

**Usage**

```
mcmmap_logitnorm(
  target = c(m = 0.25, c = 0.75),
  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** 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**

```
mcmmap_logitnorm(c(0.1, 0.75))
```

---

**mcmmap\_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**

```
mcmmap_probitnorm(
  target = c(m = 0.25, c = 0.75),
  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** For compatibility 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

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