

# Package ‘miebl’

July 22, 2025

**Title** Performance Criteria Modeler for Discrete Trial Training

**Version** 0.1.0

**Description** Provides a tool for computing probabilities and other quantities that are relevant in selecting performance criteria for discrete trial training. The main function, `miebl()`, computes Bayesian and frequentist probabilities and bounds for each of `n` possible performance criterion choices when attempting to determine a student's true mastery level by counting their number of successful attempts at displaying learning among `n` trials. The reporting function `miebl_re()` takes output from `miebl()` and prepares it into a brief report for a specific criterion. `miebl_cp()` combines 2 to 5 distributions of true mastery level given performance criterion in one plot for comparison. Ramos (2025) <[doi:10.1007/s40617-025-01058-9](https://doi.org/10.1007/s40617-025-01058-9)>.

**License** GPL-3

**Encoding** UTF-8

**Depends** R (>= 2.10)

**RoxygenNote** 7.3.2

**NeedsCompilation** no

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**Imports** graphics, stats

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**Repository** CRAN

**Date/Publication** 2025-04-25 14:50:02 UTC

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miebl	<i>Compute relevant probabilities and estimates for selecting performance criteria</i>
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**Description**

Compute relevant probabilities and estimates for selecting performance criteria

**Usage**

```
miebl(n, tr = 0.9, shape1 = 0.5, shape2 = shape1, a = 0.05)
```

**Arguments**

n	number of trials
tr	true desired mastery level (default is 90%)
shape1	shape1 parameter for beta prior (default is 0.5)
shape2	shape2 parameter for beta prior (default is shape1 which means default is Jeffreys prior)
a	significance level (default is 0.05)

**Value**

A list of tables

**Examples**

```
miebl(n=5, tr=0.8, shape1=1, a=0.10)
# Creates results for 5 trials for 80% true mastery level w/ uniform prior and 0.10 significance.
```

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miebl_cp	<i>Compares posterior distributions from different reports</i>
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**Description**

Compares posterior distributions from different reports

**Usage**

```
miebl_cp(R1, R2, R3 = NULL, R4 = NULL, R5 = NULL)
```

**Arguments**

R1	object produced by miebl_re; start from highest performance criterion to lowest
R2	object produced by miebl_re
R3	object produced by miebl_re
R4	object produced by miebl_re
R5	object produced by miebl_re

**Value**

a combined plot of the posterior distributions for each performance criterion

**Examples**

```
#create a miebl output for default 90% desired true mastery
xx<-miebl(10)
#Uses the miebl output for miebl_re for 90% and 80% performance criterion
r1<-miebl_re(xx,mc=90)
r2<-miebl_re(xx,mc=80)
miebl_cp(r1,r2)
```

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miebl_re	<i>Creates a report for a specific performance criterion from a miebl output</i>
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**Description**

Creates a report for a specific performance criterion from a miebl output

**Usage**

```
miebl_re(mb, X = nrow(mb) - 1, mc = 100)
```

**Arguments**

mb	object produced by miebl
X	Number of correct responses for the performance criterion
mc	performance criterion expressed as percent e.g. 90% performance criterion is 90

**Value**

a report on the performance criterion selected with respect to the true mastery level desired

**Examples**

```
#create a miebl output for default 90% desired true mastery
xx<-miebl(10)
#Uses the miebl output for miebl_re for 90% performance criterion
miebl_re(xx,mc=90)
```

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