

Package ‘Medbetareg’

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Type Package

Title Generalized Beta regression to elicit conditional distributions of medical variables

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Description Software implementing the methodology proposed by Magrini et al. (2018) <DOI:10.17713/ajs.v47i3.629>.

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License GPL-2

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| | |
|--------------------|---|
| Medbetareg-package | <i>Generalized Beta regression to elicit conditional distributions of medical variables</i> |
|--------------------|---|

Description

Software implementing the methodology proposed by Magrini *et al.* (2018).

Details

Package: Medbetareg
Type: Package
Version: 1.0
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License: GPL-2

The elicitation of an informative prior distribution on parameters of a univariate conditional model is typically difficult when the response is a medical continuous variable, because some level of statistical training is required to a medical expert for interpreting parameters and for retrieving appropriate quantitative information about them. Magrini *et al.* (2018) proposed a Generalized Beta regression where parameter elicitation is performed by establishing a correspondence among measured values expressed as relative positions within intervals with a clinical interpretation, regardless the original scales of variables.

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References

A. Magrini, D. Luciani, and F. M. Stefanini (2018). "Generalized Beta regression to elicit conditional distributions of medical variables". *Austrian Journal of Statistics*, 47(3): 20-38. DOI: 10.17713/ajs.v47i3.629.

eValFun.plot

Marginal conditional expected value functions

Description

Plot of the conditional expected value as a function of a continuous explanatory variable (given that all other explanatory variables take their respective neutral values).

Usage

```
eValFun.plot(B=1, yscale=NULL, xscale=NULL)
```

Arguments

| | |
|--------|--|
| B | The regression coefficient associated to the explanatory variable. Default is 1. |
| yscale | A vector including the 4 cut points of the response. If omitted, rescaled cut points are used. |
| xscale | A vector including the 4 cut points of the explanatory variable. If omitted, rescaled cut points are used. |

Value

An object of class plot.

Examples

```
eValFun.plot(B=1)
eValFun.plot(B=1, yscale=c(0,15,25,40), xscale=c(0,0,30,100))
```

| | |
|------------|--------------------------|
| invRescale | <i>Inverse rescaling</i> |
|------------|--------------------------|

Description

Inverse rescaling for a set of values of a medical variable.

Arguments

| | |
|---------------------|---|
| <code>v</code> | A numerical value or a numerical vector containing the values to be rescaled. |
| <code>vscale</code> | A vector of 4 cutpoints if the variable is continuous, or NA if the variable is binary. |

Value

A numerical value or a numerical vector.

Examples

```
invRescale(v=seq(-1.5,1.5,length=21), vscale=c(0,15,25,40))
```

| | |
|----------|--|
| newPrior | <i>Elicitation of the joint prior distribution</i> |
|----------|--|

Description

Computation of the joint prior distribution on parameters from expert assessments. Note: the original scales of variables are not required.

Usage

```
newPrior(assess.code, nrep = 100, digits = 6)
```

Arguments

| | |
|--------------------------|--|
| <code>assess.code</code> | The code for expert assessments. See details. |
| <code>nrep</code> | The number of bootstrap replications to approximate the prior covariance matrix. Default is 100. |
| <code>digits</code> | The number of decimals to be shown. Default is 6. |

Details

The code for expert assessments must be a character string containing several instructions. Each instruction is delimited from the other by a semicolon or a line break, and must be of one of the types detailed below.

- Features of the response variable. Syntax:

```
RESP nameOfResponse scaleOfResponse
```

where RESP is the keyword of the instruction, nameOfResponse is the name of the response variable, scaleOfResponse is the set of its cutpoints indicated within round brackets and separated by commas. There must be one and only one of this instruction;

- Features of a continuous explanatory variable. Syntax:

```
CEV nameOfEV scaleOfEV SelectedProp SelectedRange expectedProp expectedRange nCase
```

where CEV is the keyword of the instruction, nameOfEV is the name of the continuous explanatory variable, scaleOfEV is the set of its cutpoints indicated within round brackets and separated by commas, SelectedProp and SelectedRange are the relative position and the range selected by the expert, expectedProp and expectedRange are the relative position and the range of the expected value of the response assessed by the expert, nCase is the number of patient cases on which the assessment is based. There must be any instances of this instruction, even zero;

- Features of a binary explanatory variable. Syntax:

```
BEV nameOfEV expectedProp expectedRange nCase
```

where BEV is the keyword of the instruction, nameOfEV is the name of the binary explanatory variable, expectedProp and expectedRange are the relative position and the range of the expected value of the response assessed by the expert, nCase is the number of patient cases on which the assessment is based. There must be any instances of this instruction, even zero;

- Features of an interaction among a set of explanatory variables. Syntax:

```
INTER nameOfEV_first ... nameOfEV_last expectedProp expectedRange nCase
```

where INTER is the keyword of the instruction, nameOfEV_first ... nameOfEV_last are the names of the interacting explanatory variables separated by spaces, expectedProp and expectedRange are the relative position and the range of the expected value of the response assessed by the expert, nCase is the number of patient cases on which the assessment is based. There must be any number of instances of this instruction, even zero; There must be any instances of this instruction, even zero;

- Assessments to determine the precision parameter. Syntax:

```
TAU expectedProp expectedRange
```

where TAU is the keyword of the instruction, expectedProp and expectedRange are the relative position and the range of the expected value of the response when all explanatory variables take their respective neutral values. There must be one and only one of this instruction.

Value

An object of class `mbr`, that is a list with the following components:

- `scales`: a named list containing, for each variable in the model, either a vector of 4 cutpoints if the variable is continuous, or NA if the variable is binary. The first component of the list is referred to the response variable.
- `scales`: a list containing the cutpoints for each variable.
- `mean`: a vector containing the prior mean of parameters.
- `vcov`: a matrix containing the prior covariance matrix of parameters.

S3 methods available for the `mbr` class:

- `print`;
- `summary`.

See Also

[predictive](#)

Examples

```

assess.test <- 'RESP RespRate (0,15,25,40);
  CEV intraShunt (0,2,5,100) 0.5 hp 0.5 hp 5;
  CEV deadSpace (0,0,30,100) 0.5 hp 0.5 hp 5;
  CEV extraShunt (0,0,5,100) 0.5 hp 0.5 hp 5;
  CEV redAlvSpace (0,0,5,100) 0.5 hp 0.5 hp 5;
  BEV Panic 0.25 hp 25;
  BEV Neuromusc 0.6 lp 100;
  INTER intraShunt deadSpace 0.9 hp 5;
  TAU 0.3 n'
### NOT RUN: replicate the results in Magrini et al. (2018)
# set.seed(10)
# prior.test <- newPrior(assess.test, nrep=5000)
#####
prior.test <- newPrior(assess.test, nrep=100)

```

predictive

Predictive distributions

Description

Plot of a predictive distribution chosen by the user.

Usage

```
predictive(x, cnfg, nrep = 500, title = NULL)
```

Arguments

| | |
|--------------------|--|
| <code>x</code> | An object of class <code>mbr</code> . |
| <code>cnfg</code> | A numerical vector representing a configuration of explanatory variables (original scale). |
| <code>nrep</code> | An integer positive number representing the number of Monte Carlo replications. Default is 500. |
| <code>title</code> | The title of the plot. If <code>NULL</code> (the default), the configuration of explanatory variables is shown as a title. |

See Also

[newPrior](#)

Examples

```

assess.test <- 'RESP RespRate (0,15,25,40);
  CEV intraShunt (0,2,5,100) 0.5 hp 0.5 hp 5;
  CEV deadSpace (0,0,30,100) 0.5 hp 0.5 hp 5;
  CEV extraShunt (0,0,5,100) 0.5 hp 0.5 hp 5;
  CEV redAlvSpace (0,0,5,100) 0.5 hp 0.5 hp 5;
  BEV Panic 0.25 hp 25;
  BEV Neuromusc 0.6 lp 100;
  INTER intraShunt deadSpace 0.9 hp 5;
  TAU 0.3 n'
### NOT RUN: replicate the results in Magrini et al. (2018)
# set.seed(10)
# prior.test <- newPrior(assess.test, nrep=5000)
# set.seed(10)
# predictive(prior.test, xcfg1, nrep=50000, title="Configuration 1")
# set.seed(10)
# predictive(prior.test, xcfg2, nrep=50000, title="Configuration 2")
# set.seed(10)
# predictive(prior.test, xcfg3, nrep=50000, title="Configuration 3")
# set.seed(10)
# predictive(prior.test, xcfg4, nrep=50000, title="Configuration 4")
#####
prior.test <- newPrior(assess.test, nrep=100)
predictive(prior.test, c(5,30,5,5,0,0), nrep=500)

```

rescale

Rescaling procedure

Description

Rescaling for a set values of a medical variable.

Usage

```
rescale(v, vscale)
```

Arguments

| | |
|---------------------|---|
| <code>v</code> | A numerical value or a numerical vector containing the values to be rescaled. |
| <code>vscale</code> | A vector of 4 cutpoints if the variable is continuous, or NA if the variable is binary. |

Value

A numerical value or a numerical vector.

Examples

```
rescale(v=seq(0,40,length=21), vscale=c(0,15,25,40))
```

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