

# Package ‘mau’

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**Description** Provides functions for the creation, evaluation and test of decision models based in Multi Attribute Utility Theory (MAUT). Can process and evaluate local risk aversion utilities for a set of indexes, compute utilities and weights for the whole decision tree defining the decision model and simulate weights employing Dirichlet distributions under addition constraints in weights.

**Maintainer** Pedro Guarderas <pedro.felipe.guarderas@gmail.com>

**License** LGPL-3

**URL** <https://github.com/pedroguarderas/mau>

**Depends** R (>= 3.0)

**Imports** data.table, gtools, stringr, igraph, RColorBrewer, ggplot2,  
Rdpack

**RoxygenNote** 6.0.1

**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**RdMacros** Rdpack

**NeedsCompilation** no

**Author** Felipe Aguirre [ctb],  
Julio Andrade [ctb],  
Pedro Guarderas [aut, cre],  
Daniel Lagos [ctb],  
Andrés Lopez [ctb],  
Nelson Recalde [ctb],  
Edison Salazar [ctb]

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mau-package	<i>mau</i>
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### Description

Provides functions for the creation, evaluation and test of decision models based in Multi Attribute Utility Theory (MAUT).

### Details

MAUT models are defined employing a decision tree where similarity relations between different index utilities are defined, this helps to group utilities following a criteria of similarity. Each final node has an utility and weight associated, the utility of any internal node in the decision tree is computed by adding the weighted sum of eaf of its final nodes. In a model with  $n$  indexes, a criteria is composed by  $C \subset \{1, \dots, n\}$ , the respective utility is given by:

$$\sum_{i \in C}^n w_i u_i(x_i)$$

Currently, each utility is defined like a piecewise risk aversion utility, those functions are of the following form:

$$ax + b$$

or

$$ae^{cx} + b$$

The current capabilities of **mau** are:

1. Read a list of risk aversion utilities defined in a standardized format.
2. Evaluate utilities of a table of indexes.
3. Load decision trees defined in column standard format.
4. Compute criteria utilities and weights for any internal node of the decision tree.
5. Simulate weights employing Dirichlet distributions under addition constraints in weights.

### Author(s)

**Maintainer:** Pedro Guarderas <pedro.felipe.guarderas@gmail.com>

Other contributors:

- Felipe Aguirre [contributor]
- Julio Andrade [contributor]
- Daniel Lagos [contributor]
- Andrés Lopez [contributor]
- Nelson Recalde [contributor]
- Edison Salazar [contributor]

### References

- Bell D., Raiffa H. and Tversky A. (1988). *Decision Making: Descriptive, normative and prescriptive interactions*. Cambridge University Press.
- Clement R. (1991). *Marking Hard Decision: An introduction to decision analysis*. PWS-Kent Publishing Co.
- Ward E. (1992). *Utility Theories: Measurements and Applications*. Kluwer Academic Publishers.
- Barron FH and Barrett BE (1996). "Decision Quality Using Ranked Attribute Weights." *Manage. Sci.*, **42**(11), pp. 1515–1523. ISSN 0025-1909, doi: [10.1287/mnsc.42.11.1515](https://doi.org/10.1287/mnsc.42.11.1515).
- Bodily SE (1992). "Introduction: The Practice of Decision and Risk Analysis." *Interfaces*, **22**(6), pp. 1-4. doi: [10.1287/inte.22.6.1](https://doi.org/10.1287/inte.22.6.1).

### See Also

Useful links:

- <https://github.com/pedroguarderas/mau>

### Examples

```
library( mau )  
vignette( topic = 'Running_MAUT', package = 'mau' )
```

Bar.Plot

*Bar plot of utilities*

---

**Description**

Create ggplot2 bar plots of the utilities at any level of the decision model

**Usage**

```
Bar.Plot(model, deep, colors, title, xlab, ylab)
```

**Arguments**

model	data.table obtained with <a href="#">Compute.Model</a>
deep	the deep to navigate the model object a select the utilities
colors	a list of colors for the bars
title	title for the bar plot
xlab	label for horizontal axis
ylab	label for vertical axis

**Value**

ggplot2 object.

**Author(s)**

Pedro Guarderas <pedro.felipe.guarderas@gmail.com>

**Examples**

```
vignette( topic = 'Running_MAUT', package = 'mau' )
```

---

Compute.Model

*Evaluation of decision tree nodes*

---

**Description**

Evaluation of decision tree nodes. All the MAUT model is computed at every level the utilities are computed considering the given weights.

**Usage**

```
Compute.Model(tree, utilities, weights)
```

**Arguments**

tree	initial tree structure with utilities in its leafs.
utilities	data.table with ordered columns containing the values of utilities.
weights	weights for the decision model.

**Details**

The whole decision model can be computed a any level and represented in a table format.

**Value**

data.table structure containing the utilities of the model for every level the decision tree.

**Author(s)**

Pedro Guarderas, Andrés Lopez <pedro.felipe.guarderas@gmail.com>

**See Also**

[Stand.String](#), [Read.Utilities](#), [Eval.Utilities](#), [Read.Tree](#), [Make.Decision.Tree](#), [Sim.Const.Weights](#).

**Examples**

```
vignette( topic = 'Running_MAUT', package = 'mau' )
```

---

Deep.Compute

*Compute the deep position of every node*

---

**Description**

For the computation of the complete decision model is necessary to establish the deep position of every node.

**Usage**

```
Deep.Compute(tree)
```

**Arguments**

tree	igraph object representing the tree
------	-------------------------------------

**Value**

igraph object updated

**Author(s)**

Pedro Guarderas, Andrés Lopez

**See Also**[Read.Tree](#)

---

Divide.Weights	<i>Divide weights of internal nodes</i>
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---

**Description**

After the addition of weights for internal nodes the final weights have to be computed dividing by the total weight of each parent.

**Usage**

```
Divide.Weights(tree)
```

**Arguments**

tree	igraph object representing the tree
------	-------------------------------------

**Value**

igraph object updated

**Author(s)**

Pedro Guarderas, Andrés Lopez

**See Also**[Read.Tree](#)

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Eval.Utilities	<i>Evaluate utilities</i>
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---

**Description**

Evaluation of utilities for a data.table of indexes, the utilities functions are computed over every index represented by each column of the input table.

**Usage**

```
Eval.Utilities(index, columns, functions)
```

**Arguments**

index	data.table of indexes.
columns	columns with indexes where the utilities will be computed.
functions	vector of characters with name of functions.

**Details**

Every index has associated an utility function, inside mau is possible to employ any functions, the only special requirement is that the utility has to be normalized, this means that the utility is bounded between 0 and 1.

Also is possible to consider utilities with constant risk aversion CRA, in the sense of Arrow, for such case there is only two types of functions  $u(x) = ax + b$  or  $u(x) = ae^{bx} + c$ , to determine these functions, it is only necessary to specify the parameters  $a$ ,  $b$  and  $c$ . For a decision model only elaborated with CRA utilities, mau could read a text file where every utility is piecewise defined.

The format for the text file containing the definition of utility functions is given by is:

[Header]

[Function name]

[min1 max1 a1 b1 c1]

[min2 max2 a2 b2 c2]

[min3 max3 a3 b3 c3]

...

[Function name]

[min1 max1 a1 b1 c1]

[min2 max2 a2 b2 c2]

[min3 max3 a3 b3 c3]

...

If the coefficient  $c$  is non zero the function is interpreted as an exponential type.

**Value**

data.table with utilities evaluated for every index.

**Author(s)**

Pedro Guarderas, <pedro.felipe.guarderas@gmail.com>, Andrés Lopez.

**See Also**

[Read.Utilities](#), [Stand.String](#)

**Examples**

```
library( mau )
vignette( topic = 'Running_MAUT', package = 'mau' )
```

Index.Weights

*Compute leaves weights*

---

**Description**

The computation of weights could be determined in an inverse processes given the internal weights.

**Usage**

```
Index.Weights(tree)
```

**Arguments**

tree            ighraph object representing the tree

**Value**

ighraph object updated

**Author(s)**

Pedro Guarderas, Andrés Lopez

**See Also**

[Read.Tree](#)

---

Make.Decision.Tree

*Evaluate utilities*

---

**Description**

Create decision tree for MAUT models exporting to an ighraph object.

**Usage**

```
Make.Decision.Tree(tree.data)
```

**Arguments**

tree.data        data.table with decision tree information.

**Details**

With the tree information loaded by the [Read.Tree](#) the decision tree could be represented like an ighraph object.



**Value**

igraph object containing the graph of the decision tree.

**Author(s)**

Pedro Guarderas, Andrés Lopez <pedro.felipe.guarderas@gmail.com>

**See Also**

[Read.Tree](#)

**Examples**

```
library( data.table )
library( igraph )
file<-system.file("extdata", "tree.csv", package = "mau" )
tree.data<-Read.Tree( file, skip = 0, nrows = 8 )
tree<-Make.Decision.Tree( tree.data )
plot( tree )
```

---

Plot.Simulation.Weight

*Plot decision MAUT model with weights simulations*

---

**Description**

Spider plot for the decision model considering the weights simulated with a Dirichlet distributions, every simulation is represented with lines, a box plot is included to account the behavior of every global utility.

**Usage**

```
Plot.Simulation.Weight(S, title = "Simulations", xlab = "ID",
  ylab = "Utility", lines.cols = "blue", box.col = "gold",
  box.outlier.col = "darkred", utility.col = "darkgreen",
  utility.point.col = "darkgreen", text.col = "black")
```

**Arguments**

S	first element of the simulation list produced by the function <a href="#">Sim.Weights</a> , <a href="#">Sim.Const.Weights</a> .
title	text for the title plot.
xlab	text for x-axis label.
ylab	text for y-axis label.
lines.cols	the spectrum of colors for the simulation is selected randomly from a base color.
box.col	color for the boxes.

`box.outlier.col` color for the outlier points representing the extreme observations in the boxplot.  
`utility.col` the main utility value is also plotted with this specific color.  
`utility.point.col` the line of main utilities is plotted with points represented with this color.  
`text.col` color for the text values plotted for each utility.

**Value**

ggplot object with the plot of simulations.

**Author(s)**

Pedro Guarderas

**See Also**

[Sim.Const.Weights](#) [Sim.Weights](#)

---

Read.Tree

*Evaluate utilities*

---

**Description**

Read a csv file where the decision tree is defined.

**Usage**

```
Read.Tree(file, skip, nrows)
```

**Arguments**

`file` input csv file containing the tree.  
`skip` starting row for read.  
`nrows` number of rows to read.

**Value**

data.table with utilities.

**Author(s)**

Pedro Guarderas, Andrés Lopez

**See Also**

[Read.Utilities](#), [Make.Decision.Tree](#)

**Examples**

```
library( data.table )
library( igraph )
file<-system.file("extdata", "tree.csv", package = "mau" )
sheetIndex<-1
tree.data<-Read.Tree( file, skip = 0, nrows = 8 )
```

---

Read.Utilities

*Read utilities*

---

**Description**

Builds utility functions from definition standard.

**Usage**

```
Read.Utilities(file, script, lines, skip = 2, encoding = "utf-8")
```

**Arguments**

file	standardize file with definitions.
script	output script where the utility functions are defined automatically.
lines	number lines to read in file.
skip	to read the file it had to skip a given number of lines.
encoding	file encoding.

**Details**

The basic MAUT models are built with functions of constant absolute risk aversion, this functions could be defined with simple parameters, only is necessary a function name and the domain of definition of every function and more important is necessary no more than three coefficients for the function definition.

**Value**

Returns data table with definition of utility functions by range.

**Author(s)**

Pedro Guarderas, Andrés Lopez

**See Also**

[Stand.String](#)

**Examples**

```
library( data.table )
file<-system.file("extdata", "utilities.txt", package = "mau" )
script<-'utilities.R'
lines<-17
skip<-2
encoding<-'utf-8'
functions<-Read.Utilities( file, script, lines, skip, encoding )
```

---

Sim.Const.Weights      *Simulation of constrained weights*

---

**Description**

Simulation of weights employing the Dirichlet distribution. The concentration parameters for the Dirichlet distribution are tentative weights, additionally constraints over partial sums of weights are introduced by a list ordered structure.

**Usage**

```
Sim.Const.Weights(n, utilities, alpha, constraints)
```

**Arguments**

n	number of simulations
utilities	utility dataframe, first column is the identifier
alpha	concentration parameter for the Dirichlet distribution
constraints	list of sum constraints

**Details**

Employing the properties of the Dirichlet distribution, weights could be simulated with a given concentration, additionally this simulation can be carry out by subsets of weights only to meet specific constraints.

**Value**

List with data.frames {simulation, weights} with total utilities and simulated weights

**Author(s)**

Pedro Guarderas <pedro.felipe.guarderas@gmail.com>

**See Also**

[Eval.Utilities](#)

**Examples**

```

library( data.table )
N<-10
utilities<-data.table( id = 1:N,
                      u1 = runif( N, 0, 1 ),
                      u2 = runif( N, 0, 1 ),
                      u3 = runif( N, 0, 1 ),
                      u4 = runif( N, 0, 1 ) )

n<-100
alpha<-c( 0.2, 0.5, 0.1, 0.2 )
constraints<-list( list( c(1,2), 0.7 ),
                  list( c(3,4), 0.3 ) )
S<-Sim.Const.Weights( n, utilities, alpha, constraints )
plot.S<-Plot.Simulation.Weight( S$simulation, title = 'Simulations',
                               xlab = 'ID', ylab = 'Utility' )

plot( plot.S )

```

---

 Sim.Weights

*Simulation of weights*


---

**Description**

Simulation of weights employing the Dirichlet distribution. The concentration parameters for the Dirichlet distribution are tentative weights.

**Usage**

```
Sim.Weights(n, utilities, alpha)
```

**Arguments**

n	number of simulations
utilities	utility dataframe, first column is the identifier
alpha	concentration parameter for the Dirichlet distribution

**Details**

Taking advantage of the Dirichlet distribution properties, the weights could be simulated with a concentration around given weights.

**Value**

List with data.frames {simulation, weights} with total utilities and simulated weights

**Author(s)**

Pedro Guarderas <pedro.felipe.guarderas@gmail.com>

**See Also**[Eval.Utilities](#)**Examples**

```

library( data.table )
N<-10
utilities<-data.table( id = 1:N,
                      u1 = runif( N, 0, 1 ),
                      u2 = runif( N, 0, 1 ),
                      u3 = runif( N, 0, 1 ),
                      u4 = runif( N, 0, 1 ) )

n<-100
alpha<-c( 0.2, 0.5, 0.1, 0.2 )
S<-Sim.Weights( n, utilities, alpha )

```

---

`Spider.Plot`*Spider plot*

---

**Description**

Generates an spider plot for a decision model

**Usage**

```

Spider.Plot(data, data.label, data.fill, data.color, data.linetype, data.alpha,
            data.size, data.label.color, data.label.size, group, criteria, valor, title,
            title.color, title.size, label.size, label.color, label.angle, label.position,
            theta, grid, grid.color, grid.radius.color, grid.linetype, grid.size,
            grid.radius.linetype, grid.radius.size, axis, axis.label, axis.color,
            axis.size, axis.linetype, axis.angle, axis.label.color, axis.label.size,
            axis.label.displace, axis.label.angle, legend.position, legend.size,
            legend.text.color, plot.margin)

```

**Arguments**

<code>data</code>	data.table with the utilities of a decision model
<code>data.label</code>	data label
<code>data.fill</code>	data fill color
<code>data.color</code>	data color
<code>data.linetype</code>	line type for data
<code>data.alpha</code>	alpha scale for data
<code>data.size</code>	line size for data
<code>data.label.color</code>	label color for data

data.label.size	label size for data
group	name for the column of groups
criteria	column name for criteria
valor	column name for utilities
title	plot title
title.color	plot title color
title.size	plot title size
label.size	labels size
label.color	labels color
label.angle	labels angle
label.position	labels position
theta	plot rotation angle
grid	grid for plot
grid.color	grid color
grid.radius.color	grid radius color
grid.linetype	grid line type
grid.size	grid line size
grid.radius.linetype	grid radius line type
grid.radius.size	grid radius line size
axis	axis
axis.label	axis label
axis.color	axis color
axis.size	axis size
axis.linetype	axis line type
axis.angle	axis angle
axis.label.color	axis label color
axis.label.size	axis label size
axis.label.displace	axis label displacement
axis.label.angle	axis label angel
legend.position	label position
legend.size	legend size
legend.text.color	legend text color
plot.margin	plot margin

**Value**

ggplot2 object with the spider plot

**Author(s)**

Pedro Guarderas, Andrés Lopez <pedro.felipe.guarderas@gmail.com>

**Examples**

```
# Preparing data
library( data.table )
library( ggplot2 )
n<-10
m<-7
cols<-sample( colors()[ grepl('(red|blue|olive|darkgree)', colors() ) ], m, replace = TRUE )

data<-data.frame( grp = paste( 'A', sort( rep( 1:m, n ) ), sep = '' ),
                  cri = factor( rep( paste( 'c', 1:n, sep = '' ), m ),
                               levels = paste( 'c', 1:n, sep = '' ), ordered = TRUE ),
                  val = runif( m * n ) )

data.label<-paste( 'A', 1:m, ' class', sep = '' )
data.fill<-cols
data.color<-cols
data.linetype<-rep( 'solid', m )
data.alpha<-rep( 0.05, m )
data.size<-rep( 0.7, m )
data.label.color<-'black'
data.label.size<-15

# Spider plot parameters
title<-'Spider'
title.color<-'red3'
title.size<-20

label.size<-rep( 8, n )
label.color<-rep( 'steelblue4', n )
label.angle<-rep( 0, n )
label.position<-rep( 1.1, n )

theta<-pi/2

grid<-sort( c( 0.1, 0.25, 0.5, 0.75, 1.0 ) )
grid.color<-'grey'
grid.radius.color<-'dodgerblue3'
grid.linetype<-'dashed'
grid.size<-0.5
grid.radius.linetype<-'solid'
grid.radius.size<-0.5

axis<-grid # Same as grid
axis.label<-paste( 100 * axis, '%', sep = '' )
```



```
axis.color<-'black'  
axis.size<-0.7  
axis.linetype<-'solid'  
axis.angle<-0.4*pi  
axis.label.color<-'darkgreen'  
axis.label.size<-5  
axis.label.displace<- -0.07  
axis.label.angle<-0  
  
legend.position<-c(0.9, 0.9)  
legend.size<-0.5  
legend.text.color<-'black'  
  
plot.margin<-unit( c( 1.0, 1.0, 1.0, 1.0 ),"cm")  
  
p<-Spider.Plot( data,  
                data.label,  
                data.fill,  
                data.color,  
                data.linetype,  
                data.alpha,  
                data.size,  
                data.label.color,  
                data.label.size,  
                grp,  
                cri,  
                val,  
                title,  
                title.color,  
                title.size,  
                label.size,  
                label.color,  
                label.angle,  
                label.position,  
                theta,  
                grid,  
                grid.color,  
                grid.radius.color,  
                grid.linetype,  
                grid.size,  
                grid.radius.linetype,  
                grid.radius.size,  
                axis,  
                axis.label,  
                axis.color,  
                axis.size,  
                axis.linetype,  
                axis.angle,  
                axis.label.color,  
                axis.label.size,  
                axis.label.displace,  
                axis.label.angle,
```

```

        legend.position,
        legend.size,
        legend.text.color,
        plot.margin )

plot(p)

```

---

Stand.String      *Standardize strings*

---

### Description

Function to correct and standardize names, designed to eliminate special characters, spaces and other characters.

### Usage

```
Stand.String(x, chr = NULL, rep = NULL)
```

### Arguments

x	text to be formatted
chr	character vector of replace characters
rep	character vector of replacement characters

### Value

Returns data table with definition of utility functions by range

### Author(s)

Julio Andrade, Pedro Guarderas, Andrés Lopez <pedro.felipe.guarderas@gmail.com>

### Examples

```

x<-c( "H?\u00da\u00e0n with C@1_ad1",
      "M\u00a1a/\u00ac\u00b0r&\u00eca *_the#-rot",
      "ju%LI\u00d6 a P\u00e9rs",
      "(S)tev\n\u00e9n\t los cat%" )
y<-sapply( x, FUN = Stand.String )
names( y )<-NULL

```

---

`Sum.Weights`*Sum weights for internal nodes*

---

**Description**

The weights of the internal nodes has to be computed first is necessary to add each weights of the leaves.

**Usage**`Sum.Weights(tree)`**Arguments**

`tree`           igraph object representing the tree

**Value**

igraph object updated

**Author(s)**

Pedro Guarderas, Andrés Lopez

**See Also**

[Read.Tree](#)

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