# Package 'DEXiR'

# September 17, 2024

Title 'DEXi' Library

Version 1.0.2

**Description** A software package for using 'DEXi' models. 'DEXi' models are

hierarchical qualitative multi-criteria decision models developed according to the method DEX (Decision EXpert, <a href="https:">https:</a>

//dex.ijs.si/documentation/DEX\_Method/DEX\_Method.html>),

using the program 'DEXi' (<a href="https://kt.ijs.si/MarkoBohanec/dexi.html">https://kt.ijs.si/MarkoBohanec/dexi.html</a>) or

'DEXiWin' (<https://dex.ijs.si/dexisuite/dexiwin.html>).

A typical workflow with 'DEXiR' consists of:

- (1) reading a '.dxi' file, previously made using the 'DEXi' software (function read\_dexi()),
- (2) making a data frame containing input values of one or more decision alternatives,
- (3) evaluating those alternatives (function evaluate()),
- (4) analyzing alternatives (selective\_explanation(), plus\_minus(), compare\_alternatives()),
- (5) drawing charts.

'DEXiR' is restricted to using models produced externally by the 'DEXi' software and does not provide functionality for creating and/or editing 'DEXi' models directly in 'R'.

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# Description

DEXiR is a software package for using DEXi models in R. The main function is evaluating decision alternatives using a model previously developed by DEXi software.

## **DEXi Models**

DEXi models are hierarchical qualitative rule-based multi-criteria decision models developed using the method DEX (Decision EXpert, https://en.wikipedia.org/wiki/Decision\_EXpert), using the program DEXi (https://kt.ijs.si/MarkoBohanec/dexi.html) or DEXiWin (https://dex.ijs.si/dexisuite/dexiwin.html).

In general, a DEXi model consists of a hierarchy of qualitative (symbolic linguistic, discrete) variables, called *attributes*. Each attribute represents some observable property (such as Price or Performance) of decision alternatives under study. An attribute can take values from a set of words (such as "low; medium; high" or "unacc; acc; good; exc"), which is usually small (up to five elements) and preferentially ordered from "bad" to "good" values.

The *hierarchy* of attributes represents a decomposition of a decision problem into sub-problems, so that higher-level attributes depend on the lower-level ones. Consequently, the terminal nodes represent inputs, and non-terminal attributes represent the outputs of the model. Among these, the most important are one or more root attributes, which represent the final evaluation(s) of the alternatives.

The *evaluation* of decision alternatives (i.e., hierarchical aggregation of values from model inputs to outputs) is governed by *decision rules*, defined for each non-terminal attribute by the creator of the model (usually referred to as a "decision maker").

## Terminological remarks

- **DEX** DEX (Decision EXpert) refers to a general multi-attribute decision modeling method, characterized by using qualitative attribute hierarchies and decision tables. For further information, see (Trdin, Bohanec, 2018) and (Bohanec, 2022).
- **DEXi** ("DEX for instruction") refers to DEXi software. DEXi implements a subset of DEX, for instance, it is restricted to set-based evaluation methods. DEXi supports the creation and editing of *DEXi models*, which are saved on .dxi files and subsequently read by DEXiR for processing in R. For further information on DEXi, see <a href="https://kt.ijs.si/MarkoBohanec/dexi.html">https://kt.ijs.si/MarkoBohanec/dexi.html</a>.
- **DEXiWin** A new backward-compatible implementation of DEXi, aimed at gradually replacing it in the future. For further information on DEXiWin and related software, see https://dex.ijs.si/dexisuite/dexisuite.html.
- **DEXIR** DEXIR is this R package. It is capable of reading and processing DEXi models with some extensions towards the full DEX (for example, using value distributions).

#### **DEXIR Functionality**

Models developed using the DEXi software are stored in XML-formatted .dxi files. In order to use DEXi models in R, DEXiR supports the following tasks:

- 1. Reading DEXi models from .dxi files into the R environment, using read\_dexi.
- 2. Making data frames containing data (both input and output) about considered decision alternatives, using set\_alternative.
- 3. Evaluating decision alternatives, using evaluate.
- 4. Analyzing alternatives (selective\_explanation, plus\_minus, compare\_alternatives).
- 5. Drawing charts.

By default, evaluation is based on sets, which is a standard evaluation procedure of DEXi. DEXiR extends this by supporting:

- evaluations using probabilistic and fuzzy value distributions (see evaluate);
- "pruned" evaluation, when the evaluation starts from selected non-terminal attribute(s) upwards.

#### Limitations

DEXiR has been designed to facilitate *using* DEXi models in R produced externally by the DEXi software. DEXiR does not provide any explicit means for creating and/or editing DEXi models in R.

## A typical DEXiR workflow

This example uses a simple DEXi model for evaluating cars, which is distributed together with the DEXi software (including DEXiR) and is used throughout DEX literature to illustrate the methodological approach (https://en.wikipedia.org/wiki/Decision\_EXpert).

First, this model is loaded into R and printed as follows:

```
> Car <- read_dexi("data/Car.dxi")</pre>
> Car
DEXi Model: CAR_MODEL
Description: Car demo
index id
                                    scale
                                                             funct
                structure
  [1] CAR_MODEL CAR_MODEL
  [2] CAR
                 +- CAR
                                    unacc; acc; good; exc (+) 12 3x4
                  |- PRICE
  [3] PRICE
                                    high; medium; low (+)
                                                             9 3x3
  [4] BUY.PRICE | |- BUY.PRICE
                                   high; medium; low (+)
  [5] MAINT.PRICE | +- MAINT.PRICE high; medium; low (+)
                   +- TECH.CHAR.
                                   bad; acc; good; exc (+)
                                                             9 3x3
  [6] TECH.CHAR.
                                    small; medium; high (+)
  [7] COMFORT
                    |- COMFORT
                                                             36 3x4x3
  [8] X.PERS
                     | |- #PERS
                                    to_2; 3-4; more (+)
  [9] X.DOORS
                     | |- #DOORS
                                    2; 3; 4; more (+)
                                   small; medium; big (+)
 [10] LUGGAGE
                     | +- LUGGAGE
 [11] SAFETY
                     +- SAFETY
                                    small; medium; high (+)
```

Rows in the table correspond to individual attributes. The columns represent the following:

index Indices of attributes.

id Unique attribute names, generated by DEXiR from original DEXi names, in order to provide syntactically correct variable names in R and allow unambiguous referencing of attributes.

structure The hierarchical structure of attributes, named as in the original DEXi model.

scale Value scales associated with each attribute. The symbol "(+)" indicates that the corresponding scale is ordered preferentially in increasing order.

funct Information about the size (number of rules) and dimensions of the corresponding decision tables.

Looking at the structure of attributes, please notice that the attribute at index [1] is virtual and does not actually appear in the original DEXi model. It is necessary in DEXiR to facilitate models that have multiple root attributes. The "real" root of the Car model is actually [2] CAR. It depends on two lower-level attributes, PRICE and TECH.CHAR. These are decomposed further. Overall, the model consists of

- six input (basic) attributes: BUY.PRICE, MAINT.PRICE, X.PERS, X.DOORS, LUGGAGE and SAFETY, and
- four output (aggregate) attributes: CAR, PRICE, TECH.CHAR. and COMFORT.

Among the latter, CAR is the most important and represents the overall evaluation of cars.

The next step usually consists of defining a data frame representing decision alternatives (i.e., cars in this case). The Car model already comes with a data table about two cars:

#### > Car\$alternatives

```
name CAR PRICE BUY.PRICE MAINT.PRICE TECH.CHAR. COMFORT X.PERS X.DOORS LUGGAGE SAFETY
1 Car1 4 3 2 3 4 3 3 3 3
2 Car2 3 2 2 2 3 3 3 3 3 2
```

In this data frame, attribute values are represented by ordinal numbers w.r.t. the corresponding scales. A more readable output can be made using DexiModel\$as\_character:

```
> Car$as_character(Car$alternatives)
 name CAR PRICE BUY.PRICE MAINT.PRICE TECH.CHAR. COMFORT X.PERS X.DOORS LUGGAGE SAFETY
1 Carl exc
              low
                    medium
                                  low
                                           exc
                                                  high
                                                        more
                                                                       big high
2 Car2 good medium
                    medium
                               medium
                                                                       big medium
                                                  high
                                           good
                                                        more
```

This data can be edited using common R data.frame functions. Also, DEXiR provides the method DexiModel\$alternative for defining a single decision alternative, for example:

Finally, such data tables can be evaluated using DexiModel\$evaluate:

```
> eval <- Car$evaluate(alt)</pre>
> eval
  name CAR PRICE BUY.PRICE MAINT.PRICE TECH.CHAR. COMFORT X.PERS X.DOORS LUGGAGE SAFETY
1 MyCar1
                         3
                                     2
                                               3
                                                             3
                                                                            2
                                                                                  2
> Car$as_character(eval)
  name CAR PRICE BUY.PRICE MAINT.PRICE TECH.CHAR. COMFORT X.PERS X.DOORS LUGGAGE SAFETY
                                                                   4 medium medium
1 MyCar1 exc low
                       low
                               medium
                                           good
                                                  high more
```

## Analysis of alternatives

Once defined and evaluated, alternatives can be analysed further. DEXiR provides three analysis methods:

selective\_explanation Exposing particular weak and strong points of alternatives.

plus\_minus analysis Exploring effects of changing individual attributes to evaluation results.

compare\_alternatives Comparison of an alternative with other alternatives.

# Examples:

```
> Car$selective_explanation(1)
```

Selective explanation of Car1

## Weak points:

None

## Strong points:

```
id
                                Car1
             structure
CAR.1
             +-CAR
                                4
                                3
PRICE
               I-PRICE
MAINT.PRICE
               | +-MAINT.PRICE 3
TECH.CHAR.
               +-TECH.CHAR.
                                4
                                3
COMFORT
                 |-COMFORT
X.PERS
                 | |-#PERS
                                3
LUGGAGE
                 | +-LUGGAGE
                                3
                 +-SAFETY
                                3
SAFETY
```

> Car\$plus\_minus(1, as\_character = TRUE)

```
structure
                               -2
                                     -1
                                            CAR.1=exc 1
BUY.PRICE
              | |-BUY.PRICE
                               Γ
                                     unacc medium
                                                      exc
MAINT.PRICE
              | +-MAINT.PRICE unacc exc
                                                      ٦
                                           low
X.PERS
                | |-#PERS
                                           more
                                                      ]
                               unacc exc
X.DOORS
                | |-#DOORS
                               unacc exc
                                            4
                                                      exc
LUGGAGE
                | +-LUGGAGE
                                                      ]
                               unacc exc
                                           big
                +-SAFETY
SAFETY
                               unacc exc
                                           high
                                                      ]
```

> Car\$compare\_alternatives(1, as\_character = TRUE)

```
id
            structure
                               Car1
                                      Car2
CAR
            CAR
                               NULL
                                      NULL
CAR.1
            +-CAR
                               exc
                                       > good
PRICE
                                       > medium
               |-PRICE
                               low
BUY.PRICE
               | |-BUY.PRICE
                               medium
MAINT.PRICE
              | +-MAINT.PRICE low
                                       > medium
TECH.CHAR.
              +-TECH.CHAR.
                               exc
                                       > good
COMFORT
                 |-COMFORT
                               high
X.PERS
                 | |-#PERS
                               more
X.DOORS
                 | |-#DOORS
                               4
```

```
LUGGAGE | +-LUGGAGE big
SAFETY +-SAFETY high > medium
```

#### Charts

Evaluation results can be drawn on charts. DEXiR provides four charts that display multiple alternatives:

```
plotalt1 with respect to a single attribute, drawing a scatterplot "alternatives by attribute-values"
plotalt2 with respect to two attributes, drawing a scatterplot "attribute1 by attribute2"
plotalt_parallel with respect to multiple attributes, drawing evaluation results using parallel
    axes
```

plotalt\_radar with respect to multiple attributes, drawing evaluation results on a radar chart

The latter two plots scale evaluation results to the [0:1] interval. Evaluation values represented by sets or distributions are plotted either as intervals (aggregate = "minmax") or are aggregated to a single value (aggregate = "min", "max" or "mean").

Examples:

```
Plot all Car alternatives with respect to Car$first() ("CAR.1"))
> plotalt1(Car)

Plot evaluation results of all Car alternatives with respect to attribute "PRICE"
> plotalt1(Car, "PRICE")

Draw "TECH.CHAR." by "PRICE" scatterplot of all Car alternatives
> plotalt2(Car, "TECH.CHAR.", "PRICE")

Draw a "TECH.CHAR." by "PRICE" scatterplot of the second Car alternative
> plotalt2(Car, "TECH.CHAR.", "PRICE", 2)

Draw all Car alternatives on parallel axes
> plotalt_parallel(Car)

Draw all Car alternatives on a radar chart
> plotalt_radar(Car)
```

## On the use of values in DEXi models

*DEXi values* are used throughout DEXi models. They provide input values and carry results of evaluations in data frames that contain data about decision alternatives. Values are also used in definitions of DexiFunctions and are returned by DexiFunction\$evaluate when evaluating some function for a given set of arguments.

In DEXi, values are always bound to the context provided by a DexiScale. Since each fully defined DexiAttribute is associated with some scale, we can generalize the scale context to attributes and speak about "assigning some value to an attribute".

The scale type determines the type and possible range of values that can be assigned to an attribute. DEXiR implements two scale types: DexiContinuousScale and DexiDiscreteScale. Regarding the

values, the former is really simple: it allows assigning any single real number to the corresponding attribute. In other words, continuous DEXi values are of type numeric(1).

DexiDiscreteScale is the main scale type used throughout DEXi models and supports a wider range of value types.

The "normal" and most common discrete value is a "single qualitative value". For illustration, let us use the scale composed of four qualitative values: "unacc", "acc", "good", "exc". Then, "a single qualitative value" denotes one of these words. Internally in DEXiR, such values are not represented by character strings, but rather by ordinal numbers, so that ord("unacc") = 1, ord("acc") = 2, etc. Some DEXiR functions can convert between the two representations, see DexiModel\$as\_character and set\_alternative().

In order to cope with missing, incomplete or uncertain data, DEX extends the concept of single values to value *sets* and *distributions*. In DEXiR, wherever it is possible to use a single qualitative value, it is also possible to use a value set or distribution. This is the main reason that all DEXiR data structures related to DEXi values are represented by lists rather than plain vectors. This includes all data frames that represent decision alternatives and all functions that return qualitative values. Also note that while sets are fully implemented in the current DEXi software, distributions are not and are thus considered extensions towards the full DEX method.

A *DEXi value set* is a subset of the full range of a DexiDiscreteScale values. For the above example, the full range of ordinal values is 1:4, and some possible subsets are c(2), c(2, 4), c(1, 2, 3) and 1:4. Internally, sets are represented by plain integer vectors or plain numeric vectors containing integer numbers.

A *DEXi value distribution* associates each DexiDiscreteScale value with some number, generally denoted p and normally expected to be in the [0,1] interval. Depending on the context and used evaluation method (see evaluate()), p can be interpreted as probability or fuzzy set membership. In DEXiR, value distributions are represented using the S3 class "distribution" (see distribution). For example, distribution(0.5, 0, 0.2, 0.3) represents a value distribution over the above scale example, assigning p = 0.5 to "unacc", p = 0.0 to "acc", p = 0.2 to "good" and p = 0.3 to "exc".

#### Remarks:

- The value distribution(0.5, 0, 0.2, 0.3) is internally represented as c(0.5, 0, 0.2, 0.3), whose class() is "distribution".
- Using a special class for distributions is necessary to distinguish them from sets. For instance, the notation c(1, 1) is ambiguous and would be interpreted differently as a set or distribution.
- Some DEXiR functions (see DexiModel\$as\_character and set\_alternative()) support the formulation of distributions in the form of named vectors or lists, for instance list(unacc=0.5, good=0.2, exc=0.3).
- In data frames that contain data about decision alternatives, numeric vectors that contain non-integer values are implicitly interpreted as distributions rather than sets.

## Examples of using value sets and distributions

First, let us consider a car for which we have no evidence about its possible maintenance costs. For the value of MAINT.PRICE, we may use "\*", which denotes the full range of the corresponding attribute values (equivalent to 1:3 or c(1, 2, 3) in this case). Notice how the evaluation method considers all the possible values of MAINT.PRICE and propagates them upwards.

The above evaluation result is not really useful, as the car turns out to be c(1, 4), that is, either "unacc" or "exc", depending on maintenance costs. Thus, let us try using value distribution for MAINT.PRICE, telling DEXiR that low maintenance costs are somewhat unexpected (p = 0.1) and that medium costs (p = 0.6) are more likely than high (p = 0.3). Using the evaluation method "prob" (where p's are interpreted as probabilities) gives the following results:

In this case, the final evaluation of CAR is distribution(0.1, 0.0, 0.0, 0.9), that is, list(unacc=0.1, exc=0.9). It is much more likely that MyCar1b is "exc" than "unacc".

#### References

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- Trdin, N., Bohanec, M.: Extending the multi-criteria decision making method DEX with numeric attributes, value distributions and relational models. *Central European Journal of Operations Research*, 1-24, 2018 doi:10.1007/s1010001704689.
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  Report DP-14741, Jožef Stefan Institute, Ljubljana, 2024. https://kt.ijs.si/MarkoBohanec/pub/2024\_DP14747\_DEXiWin.pdf.
- DEX Software. https://dex.ijs.si.

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|--|

# Description

Make a list of alternative's values corresponding to attributes.

# Usage

```
alt_values(alt, attributes, as_character = TRUE, round = NULL)
```

# **Arguments**

alt data. frame representing a single alternative.

attributes A vector of DexiAttribute objects.

as\_character logical(1).. Determines whether to represent alternative values numerically

("internal representation") (FALSE) or as character strings (using value\_text())

(TRUE).

round A single integer. An optional argument to value\_text().

# Value

character(length(attributes)). String representation of alt's values.

## See Also

```
value_text()
```

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")
Car <- read_dexi(CarDxi)

unlist(alt_values(Car$alternatives[1,], Car$attributes, as_character = TRUE))
# c("NULL", "exc", "low", "medium", "low", "exc", "high", "more", "4", "big", "high")</pre>
```

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and\_function

and\_function

# **Description**

Determine the function to be used in the conjunctive aggregation step of evaluate().

# Usage

```
and_function(method = EnumEvalMethod, and = NULL)
```

# **Arguments**

method One of: "set" (default), "prob", "fuzzy" or "fuzzynorm".

and Some conjunctive aggregation function of the form function(num\_vector), or

NULL.

## Value

Returns the function and if not NULL. Otherwise, it determines the result depending on method:

```
"set": function(x) 0
"prob": prod
"fuzzy": min
"fuzzynorm": min
```

Fails with an error if the result is not an R function.

# See Also

```
evaluate, or_function().
```

attribute\_effect

attribute\_effect

# **Description**

Given a single alternative, determine the effects of varying attribute on target attribute.

# Usage

```
attribute_effect(model, attribute, alternative, target = NULL, seq = NULL, ...)
```

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## **Arguments**

model A DexiModel object. Required.

attribute A DexiAttribute with assigned discrete or continuous scale.

alternative A data.frame containing a single alternative.

target DexiAttribute. Defaults to model\$first().

seq A sequence of attribute's numeric values for which to evaluate alternative.

For discrete scales: Must be a sequence of integers. Defaults to attribute\$scale\$full\_range().

For continuous scales: seq is required.

... Optional parameters passed to evaluate\_attribute().

#### Value

A list of target evaluation results, indexed by the values of seq.

#### See Also

```
evaluate_attribute()
```

# **Examples**

att\_names att\_names

# **Description**

Return names or IDs of DexiAttribute objects.

#### Usage

```
att_names(atts, use_id = TRUE)
```

# Arguments

atts A vector of DexiAttributes.

use\_id Determines whether to return attribute IDs or original DEXi names.

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## Value

A character vector of attribute IDs or names.

```
bounded_scale_value bounded_scale_value
```

# Description

bounded\_scale\_value is a wrapper around scale\_value() that makes sure that the resulting values lie within the bounds set up by the scale.

# Usage

```
bounded_scale_value(value, scale)
```

## **Arguments**

value Any DEXi value, including value sets and distributions.

scale A DexiScale or derived object.

## Value

For continuous scales, value is returned "as is". For discrete scales, all elements of value that lie outside of scale\$full\_range() are removed. If this results in an empty value set or distribution, NULL is returned.

## See Also

```
scale_value()
```

```
scl <- DexiDiscreteScale(values = c("low", "med", "high"))
bounded_scale_value(NA, scl)  # NA
bounded_scale_value(1, scl)  # 1
bounded_scale_value(4, scl)  # NULL
bounded_scale_value(c(0, 1, 3, 4, 5), scl)  # c(1, 3)
bounded_scale_value(distribution(0.1, 0.2, 0.3, 0.4), scl) # distribution(0.1, 0.2, 0.3)</pre>
```

compare\_alternatives 15

```
compare_alternatives compare_alternatives
```

# Description

Compare Alternatives Analysis: Compare alternative with each of alternatives. Display only values that differ and, optionally when compare = TRUE, include preference-relational operators.

# Usage

```
compare_alternatives(
  model,
  alternative,
  alternatives = NULL,
  root = NULL,
  compare = TRUE,
  deep = TRUE,
  print = TRUE,
  as_character = FALSE,
  round = NULL,
  id = NULL,
  evaluate = FALSE,
  ...
)
```

# Arguments

model	A DexiModel object. Required.
alternative	Either a data.frame representing a single alternative or an integer index to model\$alternatives.
alternatives	Either a data.frame representing one or more alternatives, or an integer numeric vector representing indices to model\$alternatives. By default, alternatives are set to model\$alternatives, possibly excluding alternative when indexed.
root	Optional DexiAttribute object. When specified, only attributes that affect root are included in the analysis. Otherwise, all model\$attributes are included.
compare	logical(1). Whether or not preference relations "<", ">", "<=", ">=" are included in results.
deep	<pre>logical(1). Whether of not "deep" comparison (see compare_two_alternatives()) is carried out.</pre>
print	logical(1). When TRUE, pretty print (left justify) the results.
as_character	logical(1). Whether to represent alternative values numerically (FALSE) or using text (TRUE).
round	An integer number, argument to value_text().

compare\_alternatives

id character(1). Determines the contents of the first or first two columns of the
resulting data.frame:
 "id" Attribute ID.
 "structure" Attribute \$structure() + \$name.
 anything else Equivalent to both "id" and "structure".

evaluate logical(1). Whether or not to evaluate alternative and alternatives beforehand.
... Optional parameters for evaluate().

## Value

Returns or prints a data. frame consisting of columns: id (if requested), structure (if requested), values of alternative and comparison results for each alternative from alternatives.

#### See Also

```
compare_two_alternatives(), evaluate()
```

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")</pre>
Car <- read_dexi(CarDxi)</pre>
# Extend Car$alternatives
car3 <- set_alternative(Car, Car$alternatives[2,], name = "Car3", LUGGAGE = 2)</pre>
Car$alternatives[3,] <- car3</pre>
car4 <- set_alternative(Car, Car$alternatives[2,], name = "Car4", LUGGAGE = 1)</pre>
# Compare Car1 with the other two, varying some arguments
compare_alternatives(Car, 1, evaluate=TRUE, compare=FALSE)
compare_alternatives(Car, 1, evaluate=TRUE, compare=TRUE)
compare_alternatives(Car, 1, evaluate=TRUE, compare=TRUE, deep=FALSE)
# Compare Car2 with Car1
compare_alternatives(Car, 2, 1)
# Compare car3 with Car1 and Car2
compare_alternatives(Car, car3, 1:2)
# Compare car4 with Car$alternatives
compare_alternatives(Car, car4)
# Compare Car$alternatives[1,] with car3
compare_alternatives(Car, 1, car3)
compare_alternatives(Car, Car$alternatives[1,], car3)
```

```
compare_two_alternatives
```

compare\_two\_alternatives

# **Description**

Compare alternatives alt1 and alt2 with respect to attributes.

## Usage

```
compare_two_alternatives(alt1, alt2, attributes, deep = TRUE)
```

## **Arguments**

alt1 data.frame. First alternative.
alt2 data.frame. Second alternative.
attributes Vector of DexiAttribute objects.

deep logical(1). When TRUE and compared values are equal, input attributes are

additionally investigated for possible preferential differences.

#### Value

numeric(length(attributes)). Each element represents the outcome of comparison w.r.t. the corresponding attribute. Possible outcomes:

- 0 Values are equal.
- -1 alt1's value is worse than alt2's.
- +1 alt1's value is better than alt2's.
- NA Values are incomparable.

When deep = TRUE, the so-called deep comparison is performed: when the compared attribute's values are equal, subordinate attributes are checked for differences, possibly returning -0.5 (indicating the weak preference relation "<=") or +0.5 (indicating the weak preference relation ">=").

## See Also

```
compare_values_on_scale()
```

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")
Car <- read_dexi(CarDxi)

compare_two_alternatives(Car$alternatives[1,], Car$alternatives[2,], Car$attributes)
# c(NA, 1, 1, 0, 1, 1, 0, 0, 0, 0, 1)</pre>
```

18 compare\_values

compare\_values

compare\_values

## **Description**

Compare two DEXi values. Internal representation is assumed for value1 and value2, i.e., a single number, an integer vector representing a set or distribution(). Distributions are compared as sets.

## Usage

```
compare_values(value1, value2)
```

# **Arguments**

value1 First value.
value2 Second value.

## Value

0 if values are equal, -1 if value1 < value2, +1 if value1 > value2 and NA if values are incomparable. Values are incomparable if they are of a non-DEXiValue type or if they represent two overlapping sets.

```
# 0
compare\_values(c(1,2), c(1,2))
compare_values(c(1,2), c(1,3))
                                      # NA
compare\_values(c(1,2), c(3,4))
                                      # -1
compare\_values(c(1,2), c(2,4))
                                     # NA
compare_values(c(1,2), c(2.1,4))
                                     # -1
                                     # -1
compare_values(c(1,2.05), c(2.1,4))
                                      # 0
compare\_values(c(3,4), c(3,4))
compare\_values(c(5,5), c(3,4))
                                      # +1
compare_values(c(5,5), 2)
                                      # +1
compare_values(c(5,2), 2)
                                     # NA
compare_values(c(5,3), 2)
                                     # +1
compare_values(distribution(5,3), 2) # NA
compare_values(distribution(5,3), 5) # -1
```

```
compare_values_by_preference

compare_values_by_preference
```

#### **Description**

Compare values, considering preference order. For value arguments, see compare\_values().

## Usage

```
compare_values_by_preference(value1, value2, order = EnumOrder)
```

# **Arguments**

```
value1 First value.value2 Second value.order EnumOrder, i.e., one of the strings "ascending", "descending", "none".
```

# Value

compare\_values() result, modified according to order. Results 0 (equal values) and NA (incomparable values) are always retained. Results -1 and +1 are retained when order="ascending" and reversed when order="descending". When order="none", non-equal values return NA.

#### See Also

```
compare_values()
```

```
compare_values_by_preference(1, 1, "none") # 0
compare_values_by_preference(1, 2, "none") # NA
compare_values_by_preference(3, 2, "none") # NA
compare_values_by_preference(1, 1, "ascending") # 0
compare_values_by_preference(1, 2, "ascending") # -1
compare_values_by_preference(3, 2, "ascending") # +1
compare_values_by_preference(1, 1, "descending") # 0
compare_values_by_preference(1, 2, "descending") # +1
compare_values_by_preference(3, 2, "descending") # -1
```

```
compare_values_on_scale
                        compare_values_on_scale
```

# **Description**

Compare values value1 and value2 considering scale\$order. Internal DEXi representation is assumed for values, i.e., a single number, an integer vector representing a set or distribution(). Distributions are compared as sets.

## Usage

```
compare_values_on_scale(value1, value2, scale, force_compare = FALSE)
```

## **Arguments**

First value. value1 value2 Second value. scale Normally a DEXiScale object or a DexiAttribute object with defined \$scale. logical(1). Applies when scale is NULL or anything other than expected. force\_compare

When force\_compare = TRUE, comparison is enforced, assuming "ascending"

scale order. When force\_compare = FALSE, NA is returned.

#### Value

compare\_values() result, modified according to scale\$order.

## See Also

```
compare_values(), compare_values_by_preference()
```

```
compare_values_on_scale(1, 2, NULL)
                                                           # NA
compare_values_on_scale(2, 1, "")
                                                           # NA
compare_values_on_scale(1, 2, NULL, force_compare = TRUE) # -1
compare_values_on_scale(2, 1, "", force_compare = TRUE)
scl <- DexiDiscreteScale(values = c("a", "b", "c"))</pre>
compare_values_on_scale(1, 1, scl)
                                                # 0
                                                # -1
compare_values_on_scale(1, 2, scl)
compare_values_on_scale(3, 2, scl)
                                                # +1
compare_values_on_scale(c(1, 2), c(1, 2), scl) # 0
compare_values_on_scale(c(1, 2), c(2, 3), scl) # NA
scl <- DexiDiscreteScale(order = "descending", values = c("a", "b", "c"))</pre>
compare_values_on_scale(1, 1, scl)
                                                # 0
                                                # +1
compare_values_on_scale(1, 2, scl)
```

convert\_alternatives 21

convert\_alternatives convert alternatives

## **Description**

Converts a data. frame of alternatives' data to another data. frame. The conversion generally involves: aggregating DEXi values originally represented by sets or distributions, scaling aggregated values to a given interval and/or reversing values assigned to "descending" DexiScales.

# Usage

```
convert_alternatives(
  model,
  alternatives = NULL,
  interpret = c("set", "distribution", "none"),
  aggregate = min,
  omin = 0,
  omax = 1,
  map_values = TRUE,
  reverse_descending = TRUE,
  verbatim = "name",
  skip = NULL,
  continuous = convert_data_continuous,
  discrete = convert_data_discrete
)
```

## Arguments

model A DexiModel object. Required.

alternatives A data.frame of alternatives (normally an output of evaluate()) or indices to

 ${\tt model\$alternatives}. \ The \ default \ value \ {\tt NULL} \ selects \ {\tt model\$alternatives}.$ 

interpret character(1). Determines how the original values in alternatives are interpreted, i.e., converted prior to submitting them to aggregate():

"set" As a set of values. Any distribution-type value is converted to a set, thus discarding the numeric membership information.

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"distribution" As a value distribution, i.e., a numeric vector of membership values.

"none" No conversion.

Values corresponding to continuous attributes are not converted nor affected by these settings.

aggregate A function accepting the interpreted DEXi value (see interpret) and convert-

ing it to become part of the output data frame. Normally, this function is assumed to accept a numeric vector argument and aggregate it in a single numeric value. The default aggregation function is  $\min()$ . Typical alternatives include

max() and mean().

omin numeric(1). Lower bound of the output value interval (see map\_values). De-

fault: 0.

omax numeric(1). Upper bound of the output value interval (see map\_values). De-

fault: 1.

map\_values logical(1). When TRUE, values produced by aggregate() are further scaled

to the interval [omin:omax]. Input bounds are determined from the corresponding attribute scales (for discrete attributes) or as minimum/maximum values

from alternatives (for continuous attributes).

reverse\_descending

logical(1). Whether or not to reverse the values of attributes whose scales

are of a "descending" preference order.

verbatim character(). Names of alternatives' data columns that are included in the

output without conversion. Default: "name".

skip character(). Names of alternatives' data columns that are ignored in the

process. Default: NULL.

continuous A function converting a data column that corresponds to a continuous attribute.

Default: convert\_data\_continuous(). Setting continuous to NULL excludes

all continuous attributes from conversion.

discrete A function converting a data column that corresponds to a discrete attribute.

Default: convert\_data\_discrete(). Setting discrete to NULL excludes all

discrete attributes from conversion.

## Details

The rationale for convert\_alternatives() is that data frames representing alternatives, particularly those produced by evaluate(), generally contain DEXi values of various and mixed data types, such as numbers and numeric vectors (sets and distributions). As such, this data is difficult to work with in R, as most R functions expect simpler and more uniform data structures. convert\_alternatives() produces data frames that are more suitable for standard R data analysis and graph drawing. However, as the conversion generally involves aggregation and mapping of DEXi values, it may distort or lose information along the way.

#### Value

A converted data.frame.

#### See Also

convert\_data\_continuous(), convert\_data\_discrete(), scale\_alternatives(), DEXiR-package notes on values in DEXi models.

## **Examples**

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")</pre>
Car <- read_dexi(CarDxi)</pre>
# Map Car$alternatives' values to the [0, 1] interval.
convert_alternatives(Car)
         CAR.1 PRICE BUY.PRICE MAINT.PRICE TECH.CHAR. COMFORT X.PERS X.DOORS LUGGAGE SAFETY
# 1 Car1 1.0000000 1.0
                             0.5
                                        1.0 1.0000000
                                                           1
                                                                  1 0.6666667
# 2 Car2 0.6666667 0.5
                             0.5
                                        0.5 0.6666667
                                                                  1 0.6666667
                                                                                        0.5
```

```
convert_data_continuous
```

convert\_data\_continuous

## **Description**

A helper function for converting individual columns of alternatives' data. It is assumed that data contains numeric data corresponding to a continuous DexiAttribute. During conversion, values are optionally converted from some interval to another, using lin\_map(), and/or reversed using reverse\_value() for scales whose \$order = "descending".

#### Usage

```
convert_data_continuous(
  data,
  scale,
  imin = NULL,
  imax = NULL,
  omin = 0,
  omax = 1,
  map_values = TRUE,
  reverse_descending = TRUE)
```

## Arguments

data A vector containing floating point numbers. Typically a data. frame column of DEXi alternatives' data.

scale A DexiContinuousScale object or a continuous DexiAttribute object.

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## Value

numeric(). Vector of converted values.

## See Also

```
lin_map(), reverse_value()
```

#### **Examples**

```
scl \leftarrow DexiContinuousScale() convert_data_continuous(c(1, 2, 5), scl) # c(0.0, 0.25, 1.00) convert_data_continuous(c(1, 2, 5), scl, imin = 0, imax = 10, omin = 0, omax = 100) # c(10, 20, 50)
```

convert\_data\_discrete

#### **Description**

#' A helper function for converting individual columns of alternatives' data. It is assumed that data contains data corresponding to a discrete DexiAttribute. During conversion, data elements are converted either to sets or distributions, and function aggregate if applied on them. When interpret = "set", values are also optionally converted to the interval [omin:omax], and reversed using reverse\_value() for scales whose \$order = "descending".

## Usage

```
convert_data_discrete(
  data,
  scale,
  interpret = c("set", "distribution", "none"),
  aggregate = min,
  omin = 0,
  omax = 1,
  map_values = TRUE,
  reverse_descending = TRUE
)
```

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# Arguments

	data	A vector containing DEXi values: single numbers, integer vectors or distribuions. Typically a data. frame column of DEXi alternatives' data.
	scale	A DexiDiscreteScale object or a discrete DexiAttribute object.
	interpret	Either "set" (default), "distribution" or "none". Determines how are individual data elements interpreted: as sets or distributions. Actually, each element is converted either to a set or distribution prior do applying aggregate(). When interpret = "none", just aggregate() is applied on the original value from data, without any value scaling or reversal.
	aggregate	A function applied on each interpreted data element. Normally a function that maps a numeric vector (set or distribution) to a single number. Default: min().
	omin	Lower output bound for $lin_map()$ value scaling. Applies only when interpret = "set".
	omax	Upper output bound for lin_map() value scaling Applies only when interpret = "set".
	map_values	logical(1). Whether or not to perform value scaling using lin_map(). Applies only when interpret = "set".
reverse descending		

reverse\_descending

logical(1). Whether or not to reverse values of a "descending" scale.

#### Value

Vector of converted values.

#### See Also

```
lin_map(), reverse_value()
```

```
scla <- DexiDiscreteScale(values = c("L", "M", "H"))
scld <- DexiDiscreteScale(values = c("L", "M", "H"), order = "descending")
convert_data_discrete(c(1, 2, 3), scla)  # 0.0 0.5 1.0
convert_data_discrete(c(1, 2, 3), scld)  # 1.0 0.5 0.0
convert_data_discrete(list(1, 2, 3), scla) # 0.0 0.5 1.0
convert_data_discrete(list(1, 2, 3), scld) # 1.0 0.5 0.0
convert_data_discrete(list(1, 2, 3), scld) # 1.0 0.5 0.0
convert_data_discrete(list(1, 2, 3), scld, omax=10) # 10 5 0
data <- list(1, c(1,2), distribution(0.2, 0, 0.8), NA)
convert_data_discrete(data, scla, omax=10) # 0 0 0 NA
convert_data_discrete(data, scld, omax=10) # 10 10 10 NA
convert_data_discrete(data, scla, aggregate=max, omax=10) # 0 5 10 NA
convert_data_discrete(data, scla, aggregate=mean, omax=10) # 0.0 2.5 5.0 NA</pre>
```

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default\_quality

## **Description**

Make a default discrete scale quality vector depending on the scale's order and nvals.

# Usage

```
default_quality(order = EnumOrder, nvals)
```

## **Arguments**

```
order 'character(1)1, one of "ascending", "descending" or "none".

nvals integer(1). The number of qualitative values of considered DexiDiscreteScale.
```

#### Value

character vector of length nvals, containing "bad", "none" or "good".

# **Examples**

```
default_quality("ascending", 5)
default_quality("descending", 5)
default_quality("none", 5)
default_quality("ascending", 2)
default_quality("ascending", 1)
```

DexiAttribute-class

DexiAttribute

# Description

DexiAttribute is a RC class representing a DEXi attribute in R.

#### **Details**

In a DEXi model, attributes are variables that represent observed properties of decision alternatives. Attributes are structured in a tree, so each attribute may, but need not, have one or more direct descendants (lower-level attributes) in the tree. Attributes without descendants are called *basic* and serve as model inputs. Attributes with one or more descendants are called *aggregate* and represent model outputs. In order to represent attribute hierarchies rather than plain trees, some attributes may be *linked*: two attributes of which one links to another one collectively represent, in a conceptual sense, a single attribute in the hierarchy.

When completely defined, each attribute is associated with a value scale represented by a DexiScale object. An object DexiFunction is also defined for each aggregate attribute, aimed at defining the aggregation of the attribute's inputs to values of that attribute.

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#### **Fields**

name character. Name of the attribute as defined in the original DEXi model. Notice that such names may not be unique and may contain characters that cannot be used for variable names in R

id character. A unique identification of the attribute in the model. Derived from name so that it can be used as a variable name in R.

description character. An optional textual description of the attribute.

inputs list of DexiAttributes. A list of immediate descendants of this attribute in the tree/hierarchy. NULL for basic attributes.

link DexiAttribute. NULL or a link to another DexiAttribute

scale DexiScale. Value scale associated with this attribute, or NULL.

funct DexiFunction. Aggregation function associated with this attribute, or NULL.

parent DexiAttribute or DexiModel (only for DexiModel\$root). Parent attribute of this attribute in the tree/hierarchy. The DexiModel\$root's parent is the DexiModel, which contains all those attributes.

.alternatives list. An internal field providing temporary storage for names or values of alternatives while reading them from a .dxi file.

#### Methods

affects(ant) ant (as "antecedent") is some DexiAttribute. The function returns TRUE if ant lies on the path leading from this attribute towards the root, and is therefore affected by this attribute.

count() Return the number of inputs of this attribute.

dim() Dimensions of the value space determined by this attribute's inputs. Result: a numeric vector of length equal to ninp(), containing DexiScale\$count() of all descendant attributes, or NA for attributes without associated scales. For basic attributes, dim() returns NULL.

inp\_index(inp) Return the index of attribute inp in inputs of this attribute.

is\_aggregate() Logical: TRUE for aggregate attributes (attributes whose ninp() > 0).

is\_continuous() Logical: Indicates whether or not this is a continuous attribute.

is\_discrete() Logical: Indicates whether or not this is a discrete attribute.

is\_link() Logical: Indicates whether or not this is a linked attribute.

level() Return the level of this attribute in the hierarchy. The level of DexiModel\$root is 0.

model() Return the DexiModel that contains this attribute.

ninp() Return the number of inputs of this attribute.

structure() Make an indentation string for this attribute, used for printing it in show().

tree\_indent(none = "", thru = "|", link = "\*", last = "+", line = "-") Construct a string for representing the indentation of this attribute in the model structure. The arguments none, thru, link, last and line are character strings to be used in the construction.

verify() Check the correctnes of a DexiAttribute object and its fields. Result: error() or TRUE.

#### **Examples**

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")</pre>
Car <- read_dexi(CarDxi)</pre>
# For example, consider attribute PRICE
att <- Car$attrib("PRICE")</pre>
# Print fields and basic properties of att
att$verify()
att$name
att$id
att$description
att_names(att$inputs)
att$link
att$scale
att$funct
att_names(att$parent)
att$is_aggregate()
att$is_basic()
att$is_link()
att$level()
att$count()
att$ninp()
att$dim()
att$model()
att$structure()
# Check if att affects attribute CAR
att$affects(Car$attrib("CAR"))
# Find the index of other attributes in att's inputs
att$inp_index(Car$attrib("MAINT.PRICE"))
att$inp_index(Car$attrib("CAR"))
```

DexiContinuousScale-class

**DexiContinuousScale** 

## **Description**

DexiContinuousScale is a RC class, derived from DexiScale, representing continuous value scales in R.

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#### **Details**

An attribute associated with a continuous scale can take any single numeric value from [-Inf, +Inf].

DexiContinuousScale defines two numeric bounds, called low\_point and high\_point, such that low\_point <= high\_point. These values partition preferentially ordered scales in three preferential classes ("qualities"): "bad", "none" (in the sense of "neutral"), and "good". For a scale with order = "ascending", the three corresponding intervals are [-Inf, low\_point], (low\_point, high\_point) and [high\_point, +Inf]. For order = "descending", the order of qualities is reversed. Scales with order = "none" have only one associated quality, "none", for the whole range of values.

Continuous scales are supported in DEXi Suite software (DEXiWin), but not in older DEXi Classic software (DEXi).

#### **Fields**

low\_point numeric. A bound for the quality interval [-Inf, low\_point]. high\_point numeric. A bound for the quality interval [high\_point, +Inf].

#### Methods

equal(scl) Check if this scale is equal to scale scl. Needed for attribute linking.

initialize(order = EnumOrder, ...) Initialize a DexiScale object.

to\_string() Return a string representation of this scale for printing.

value\_quality(value) Return the quality (preferential class) of value on this scale: one of the strings "bad", "none" or "good". Always "none" for DexiScale and scales with order = "none".

verify() Check the correctnes of this scale object and its fields. Result: error() or TRUE.

DexiDiscreteScale-class

**DexiDiscreteScale** 

#### **Description**

DexiDiscreteScale is a RC class, derived from DexiScale, representing qualitative (symbolic, discrete, verbal) value scales in R. Such scales are typical for DEXi models and are the only scale type supported by the DEXi software. DEXiWin software supports both continuous and discrete scales.

#### **Details**

An attribute associated with a discrete scale can take values from a finite (and usually small) set of string values contained in the character vector values. Additionally, each of these values is associated with one of the qualities "bad", "none" or "good". The latter are contained in the character vector quality, which is of the same length as values.

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#### **Fields**

```
values character. Vector of qualitative scale values. Example: scale$values <- c("low", "medium", "high").
```

nvals integer. Equal to length(values).

quality character. Vector of qualities, corresponding to values. Should be the of the same length as values. Example: scale\$quality <- c("bad", "none", "good").

descriptions character. A vector of textual descriptions of the corresponding values. Should be of the same length as values.

#### Methods

equal(scl) Check if this scale is equal to scale scl. Needed for attribute linking.

full\_range() Return the vector that represents the full range of values on this scale. Equal to NA for DexiScale and DexiContinuousScale, and 1 : scale\$nvals for DexiDiscreteScale.

initialize(order = EnumOrder, ...) Initialize a DexiScale object.

is\_discrete() Logical: Is this scale discrete?

to\_string() Return a string representation of this scale for printing.

value\_index(value) Find the index of value (character(1)) on this scale. Equal to NA for DexiScale
 and DexiContinuousScale. With DexiDiscreteScale objects, it returns a numeric index or
 NA of value in scale\$values.

value\_quality(value) Return the quality (preferential class) of value on this scale: one of the strings "bad", "none" or "good". Always "none" for DexiScale and scales with order = "none".

verify() Check the correctnes of this scale object and its fields. Result: error() or TRUE.

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")
Car <- read_dexi(CarDxi)

# For example, consider the scale of attribute PRICE
scl <- Car$attrib("PRICE")$scale

# Print fields and basic properties of scl
scl$verify()
scl$values
scl$values
scl$quality
scl$descriptions
scl$nvals
scl$count()
scl$is_discrete()
scl$is_continuous()
scl$to_string()</pre>
```

```
scl$full_range()
# Find value indices
scl$value_index("medium")
scl$value_index("med")
# Is scl equal to the scale of BUY.PRICE?
scl$equal(Car$attrib("PRICE")$scale)
```

DexiDiscretizeFunction-class

DexiDiscretizeFunction

## **Description**

DexiDiscretizeFunction is a RC class, derived from DexiFunction. Functions of this type discretize numerical values of continuous attributes to qualitative values of discrete attributes. More precisely, a DexiDiscretizeFunction can be defined only for a discrete attribute that has exactly one continuous input. Then, the function discretizes numeric values of the input attribute and maps them to discrete values of the parent attribute.

#### Details

Objects of class DexiDiscretizeFunction define discretization rules in terms of three lists: values, bounds and assoc. Using n < -nvals() to denote the length of values, the required lengths of bounds and assoc are n - 1.

The list bounds refers to values of the input attribute and partitions its scale in n intervals [-Inf, bound[[1]]], [bound[[1]]], bound[[2]]], ..., [bound[[n - 1]]], +Inf]. The list values then defines the output values for each interval. The list assoc contains strings "up" or "down" that indicate to which interval, lower or higher, belong the corresponding bounds.

#### **Fields**

attribute DexiAttribute. The attribute this function is associated with. Requirements: attribute must be discrete (i.e., associated with a DexiDiscreteScale) and must have exactly one continuous input attribute (i.e., associated with a DexiContinuousScale).

values A list of output values corresponding to each interval defined by bounds. List elements are in general value sets, i.e., integer vectors of value indices w.r.t. attribute\$scale.

bounds A vector of numeric values that partitions the input scale in intervals.

assoc A vector of strings "up" or "down". For each i in 1:n-1, assoc[[i]] indicates how to map the value of bounds[[i]]: to value[[i]] ("down") or value[[i + 1]] ("up").

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#### Methods

```
bound_assoc(idx, default = "down") Given idx, a bounds index, return the corresponding association ("down" or "up").
```

evaluate(x) A silent wrapper around value(x); it returns NULL when value(x) fails with an error.

nargs() Return the number of function arguments.

nvals() Return the length of values.

to\_string() Return an informative string about this function's values and bounds.

value(x) Return the function value for arguments x, where arguments are a numeric vector of length equal to att\$inputs. Additionally, arguments of a DexiTabularFunctions\$value() must be integer numbers, and the argument of DexiDiscretizeFunctions\$value() must be a single number.

verify() Check the correctnes of this function object and its fields. Result: error() or TRUE.

# **Examples**

```
# Create a DexiDiscretizeFunction (without association to any attributes or scales)
fnc <- DexiDiscretizeFunction(bounds = c(-1, 2), values = list(1, 3, 5), assoc = c("up", "down"))
# Print fields and basic properties of fnc
fnc$verify()
fnc$nargs()
fnc$nargs()
fnc$nvals()
fnc$to_string()

fnc$bound_assoc(1)
fnc$bound_assoc(2)
# Try some discretizations
sapply(c(-1.1, -1, 0, 1, 2, 3), fnc$evaluate)</pre>
```

DexiFunction-class

**DexiFunction** 

# **Description**

DexiFunction is a base RC class for representing DEXi aggregation and discretization functions in R.

## **Details**

DEXi functions are generally associated with aggregate attributes. For some aggregate attribute att, att\$funct defines the mapping from values of att\$inputs to values of att.

DexiFunction is a base class that defines fields and methods common to all functions:

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• method value(x): returns the function value for arguments x. Arguments are assumed to be a numeric vector of length equal to att\$inputs.

• method evaluate(x) is a silent wrapper around value(x); it returns NULL when value(x) fails with an error.

DEXiR implements two other function classes derived from DexiFunction: DexiTabularFunction and DexiDiscretizeFunction.

#### Methods

evaluate(x) A silent wrapper around value(x); it returns NULL when value(x) fails with an error.

value(x) Return the function value for arguments x, where arguments are a numeric vector of length equal to att\$inputs. Additionally, arguments of a DexiTabularFunctions\$value() must be integer numbers, and the argument of DexiDiscretizeFunctions\$value() must be a single number.

verify() Check the correctnes of this function object and its fields. Result: error() or TRUE.

DexiModel-class

DexiModel

#### **Description**

DexiModel is a RC class representing a DEXi model in R.

#### Details

Normally, DexiModel objects are created by reading from a .dxi file, previously developed by the DEXi software. In principle, all fields of a DexiModel should be considered read-only. DEXiR does not provide any explicit functionality for creating and changing DEXi models in R. Of course, models can still be created and modified in R, but without integrity and consistency guarantees.

## **Fields**

name character. Name of the model.

description character. An optional textual description of the model.

linking logical. Indicates whether or not the model uses linked attributes, which are used in DEXi to represent hierarchies of attributes (i.e., directed acyclic graphs) rather than trees.

root DexiAttribute. The virtual root of all subtrees/hierarchies of attributes in the model.

attributes list. A list of all DexiAttributes that constitute the model.

att\_names character. A list of all attribute names, as defined in the original DEXi model. Notice that these names may contain whitespace and other "strange" characters, and may not be unique.

att\_ids character. A list of unique attribute IDs generated by DEXiR from att\_names using make.unique. When using the DEXiR package, it is strongly advised to refer to attributes with their IDs rather than DEXi names.

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basic list. A list of all basic (input) DexiAttributes in the model.

aggregate list. A list of all aggregate (output) DexiAttributes in the model.

links list. A list of all linked DexiAttributes in the model.

basic\_ids character. A vector of all basic attributes' unique names.

aggregate\_ids character. A vector of all aggregate attributes' unique names.

link\_ids character. A vector of all linked attributes' unique names.

alternatives data.frame. A data frame representing decision alternatives contained in the .dxi file.

#### Methods

- alternative(name = "NewAlternative", ...) Create a data frame containing data of one decision alternative. name, character(1), represents the alternative's name. The arguments ... define the alternative's values to be put in the data frame. Please see set\_alternative for the syntax of ....
- as\_character(alt, transpose = FALSE, structure = FALSE, round = NULL) The argument alt is assumed to be a data frame containing data of one or more decision alternatives with values represented by numeric vectors. as\_character(alt) transforms the values of alt into a more human-readable form using character strings. Additionally, transpose = TRUE transposes the data frame, so that rows correspod to attributes and columns to alternatives. structure = TRUE additionally displays the tree structure of attributes; the latter works only with transpose = TRUE. round denotes the number of decimal digits for printing numeric values.
- att\_index(atts, use\_id = TRUE) Find the indices of attributes. atts is a character vector of attribute IDs (when use\_id = TRUE) or original DEXi attribute names (when use\_id = FALSE).
  Result: a numeric vector containing the set of indices. Example: Car\$att\_index(c("PRICE",
   "TECH.CHAR."))
- att\_stat() Count the number of all attributes (including the virtual root), as well as the number of basic, aggregate and linked attributes in the model. Result: a list of the form list(all=..., basic=..., aggregate=..., link=...).
- attrib(atts) A general function for finding attributes in the model. atts is a vector or list of DexiAttributes, attribute indices (integer) or attribute IDs (character). Result: a list of found DexiAttributes (or NAs if not found). Example: Car\$attrib(list(5, "PRICE", "TECH.CHAR."))
- compare\_alternatives(...) Calls compare\_alternatives(.self, ...) to carry out Comparison of Alternatives. Please see compare\_alternatives for the description of ... arguments.
- convert(...) Calls convert\_alternatives(.self, ...) to convert decision alternatives' data. Please see convert\_alternatives for the description of ... arguments.
- evaluate(...) Calls evaluate(.self, ...) to evaluate decision alternatives. Please see evaluate for the description of ... arguments.
- first() Return first non-virtual model attribute, i.e., first descendant of model\$root.
- initialize(name = "", description = "", root = NULL, linking = FALSE, ...) Initialize a DexiModel
   object.

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link\_attributes() Carries out the linking of attributes. DEXi attributes that have the same names and value scales, and satisfy some other constraints to prevent making cycles in the model, are linked together so that they logically represent a single attribute. In this way, a tree of attributes is conceptually turned in a hierarchy (directed acyclic graph). If linking = TRUE, link\_attributes is called by setup() after reading the model.

plus\_minus(...) Calls plus\_minus(.self, ...) to carry out Plus-Minus Analysis. Please see plus\_minus for the description of ... arguments.

scale(atts) Find attribute scales. atts is a vector of DexiAttributes. Result: a vector of the corresponding DexiScales (or NAs).

selective\_explanation(...) Calls selective\_explanation(.self, ...) to carry out Selective Explanation. Please see selective\_explanation for the description of ... arguments.

setup() Called by initialize() as the last step that establishes consistent internal data structures by making unique attribute IDs, linking attributes (if required), making lists of attributes and their IDs, and creating a data frame of alternatives.

verify() Check the correctnes of a DexiModel object and its fields. Result: error() or TRUE.

#### See Also

```
evaluate, set_alternative, read_dexi()
```

```
# Get ".dxi" file name
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")</pre>
# Read DEXi model
Car <- read_dexi(CarDxi)</pre>
# Print fields of Car
Car
Car$verify()
Car$name
Car$description
Car$linking
att_names(Car$attributes)
Car$att_names
Car$att_ids
Car$basic_ids
Car$aggregate_ids
Car$att_stat()
Car$scale(Car$aggregate)
# Find some attributes in the model
Car$first()
Car$attributes[[3]]
Car$attrib("PRICE")
Car$att_index("PRICE")
# Display alternatives loaded from "Car.dxi"
Car$alternatives
```

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```
Car$as_character(Car$alternatives)
Car$as_character(Car$alternatives, transpose = TRUE)
Car$as_character(Car$alternatives, transpose = TRUE, structure = TRUE)
# Define and evaluate a decision alternative (some car)
alt <- Car$alternative("MyCar",</pre>
        BUY.PRICE="low", MAINT.PRICE=2, X.PERS=3, X.DOORS=3, LUGGAGE="medium", SAFETY=2)
Car$evaluate(alt)
Car$as_character(Car$evaluate(alt))
# Employ the set-based evaluation (notice how the value of SAFETY propagates upwards to TECH.CHAR.)
alt <- Car$alternative("MyCar",
      BUY.PRICE="low", MAINT.PRICE=2, X.PERS=3, X.DOORS=3, LUGGAGE="medium", SAFETY=c(2,3))
Car$evaluate(alt)
Car$as_character(Car$evaluate(alt))
# Analysis of alternatives
Car$selective_explanation(1)
Car$selective_explanation(alt)
Car$plus_minus(alt)
Car$compare_alternatives(alt)
Car$compare_alternatives(1, 2)
Car$compare_alternatives(1, alt)
```

DexiScale-class

DexiScale

# **Description**

DexiScale is a base RC class representing value scales in R.

#### **Details**

A value scale defines the type and set of values that can be assigned to some DexiAttribute. DexiScale is a base scale class that defines fields and methods common to all scales:

- whether or not the scale is preferentially ordered (and in which direction),
- scale type (discrete or continuous),
- the number of scale elements, if countable,
- partition of scale elements in three preferential classes: "bad", "good" and "none",
- helper methods value\_index() and full\_range().

DEXiR implements two other scale classes derived from DexiScale: DexiContinuousScale and DexiDiscreteScale.

# Fields

order character. Preferential order of the scale. Possible values: "ascending", "descending" or "none".

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#### Methods

equal(scl) Check if this scale is equal to scale scl. Needed for attribute linking.

full\_range() Return the vector that represents the full range of values on this scale. Equal to NA for DexiScale and DexiContinuousScale, and 1 : scale\$nvals for DexiDiscreteScale.

initialize(order = EnumOrder, ...) Initialize a DexiScale object.

is\_continuous() Logical: Is this scale continuos?

is\_discrete() Logical: Is this scale discrete?

to\_string() Return a string representation of this scale for printing.

value\_index(value) Find the index of value (character(1)) on this scale. Equal to NA for DexiScale and DexiContinuousScale. With DexiDiscreteScale objects, it returns a numeric index or NA of value in scale\$values.

value\_quality(value) Return the quality (preferential class) of value on this scale: one of the strings "bad", "none" or "good". Always "none" for DexiScale and scales with order = "none".

verify() Check the correctnes of this scale object and its fields. Result: error() or TRUE.

DexiTabularFunction-class

**DexiTabularFunction** 

### **Description**

DexiTabularFunction is a RC class, derived from DexiFunction. Functions of this type aggregate attribute values according to *decision rules*, defined in terms of a *decision table*.

#### **Details**

A decision table contains as many decision rules as there are possible combinations of input attributes' values. For instance, if some attribute has two inputs whose discrete scales have three and four values, respectively (i.e., attributedim() = c(3,4)), then the number of rules is equal to prod(attributedim()) = 12. Each rule defines the value of attribute for one of the possible combinations of values of attributeproducedim() returns the corresponding attribute value.

Objects of class DexiTabularFunction store decision rules in values, a multi-dimensional list that contains rule values. In most cases, a rule value is a single integer, representing an ordinal number of some value from attribute\$scale. In a general case, however, a rule value can be an integer vector, representing a (sub)set of values from attribute\$scale.

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#### **Fields**

attribute DexiAttribute. The attribute this function is associated with. Both the attribute and its inputs are required to be discrete (i.e., associated with DexiDiscreteScales).

values A multi-dimensional list of rule values. The dimensions of the list are equal to attribute\$dim(), and the length of the list is nvals() == prod(dim). The list contains rule values that are in general value sets, i.e., integer vectors of value indices w.r.t. attribute\$scale.

args A list of integer vectors, containing all possible combinations of values of attribute\$inputs. args and values are of the same length and ordered so that, for each i, args[[i]] defines function arguments that map to values[[i]]).

#### Methods

evaluate(x) A silent wrapper around value(x); it returns NULL when value(x) fails with an error.

nargs() Return the number of function arguments.

nvals() Return the function size (number of rules).

to\_string() Return a short informative string about the size and dimensions of values.

value(x) Return the function value for arguments x, where arguments are a numeric vector of length equal to att\$inputs. Additionally, arguments of a DexiTabularFunctions\$value() must be integer numbers, and the argument of DexiDiscretizeFunctions\$value() must be a single number.

verify() Check the correctnes of this function object and its fields. Result: error() or TRUE.

### See Also

```
dexi_index(), dexi_table(), make_args()
```

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")</pre>
Car <- read_dexi(CarDxi)</pre>
# For example, consider the function of attribute CAR
fnc <- Car$attrib("CAR")$funct</pre>
# Print fields and basic properties of fnc
fnc$verify()
att_names(fnc$attribute)
fnc$values
fnc$args
fnc$nargs()
fnc$nvals()
fnc$to_string()
# Try some args to value mappings
fnc$evaluate(c(1, 1))
fnc$evaluate(c(2, 2))
```

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```
fnc$evaluate(c(3, 4))
fncevaluate(c(4, 4)) # the first argument is out of bounds, returns NULL
```

dexi\_bool

dexi\_bool

### **Description**

Convert a DEXi string to logical. "TRUE", "T" and "1" are interpreted as TRUE, all other strings as

### Usage

```
dexi_bool(x)
```

# **Arguments** Х

character(1).

#### Value

```
logical(1).
```

## **Examples**

```
dexi_bool("TRUE")
sapply(c("TRUE", "T", "1", TRUE, 1, "FALSE", "F", "0", NULL, NA, NaN), dexi_bool)
```

dexi\_index

dexi\_index

# Description

Return the index of argument vector vec in the decision space dim. The index is calculated according to DEXi's sorting rules, which are different to R's.

### Usage

```
dexi_index(vec, dim)
```

### Arguments

vec Integer vector, representing arguments of some decision rule.

Integer vector, representing dimensions of the corresponding decision space. dim

Assumptions: length(vec) == length(dim) and, for each i, 1 <= vec[[i]] <= dim[[i]].

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### Value

Integer, index of vec.

## **Examples**

```
dexi_index(c(1,1,1), c(2,2,3))
dexi_index(c(1,1,2), c(2,2,3))
dexi_index(c(1,2,3), c(2,2,3))
```

dexi\_option\_value

dexi\_option\_value

# **Description**

Conversion of a string to a "DEXi value" (see DEXiR-package) according to "old" DEXi syntax. In .dxi files, the old syntax is used with OPTION XML tags. The reason for replacing the old with the new syntax (see dexi\_value()) was that the old syntax can not unambiguously represent value distributions.

## Usage

```
dexi_option_value(x)
```

# Arguments

Х

character(1). Contains a sequence of characters, each of which represents an individual ordinal number.

### Value

A numeric vector. The conversion uses  $rule_values(x, add = 1)$ . For special-type parameters, the conversion results are:

X	result
	+
NULL	NULL
a non-character object	NA
"" or "*"	" <b>*</b> "
a string starting with "undef"	NA

#### See Also

```
DEXiR-package, dexi_value(), rule_value()
```

dexi\_table 41

## **Examples**

```
dexi_option_value(NULL)
dexi_option_value("A)
dexi_option_value("*")
dexi_option_value("*")
dexi_option_value("undef")
dexi_option_value("1")
dexi_option_value("012")
```

dexi\_table

dexi\_table

# Description

Create a representation of DEXi's decision table in R.

# Usage

```
dexi_table(dim, low, high = NULL)
```

# Arguments

dim	An integer vector, representing dimensions of the underlying decision space.
low	character(1). A string normally read from a .dxi file, representing the lower bounds of the corresponding decision rule values (assuming the order according to dexi_index()). Notice that the string contains zero-based characters, which are converted to one-based integer values used in R.
high	character(1) or NULL. A string representing the upper bounds of corresponding decision rule values. If high = NULL, high is assumed to be equal to low.

### Value

length(dim)-dimensional matrix of rule values, which are normally single integer values, but might also be sets of values. Each set is represented by a numeric vector.

```
# Converting DEXi's value strings to R's numeric vectors. dexi_table(c(2, 3), "011012") dexi_table(c(2, 3), "011012", "012112")
```

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dexi\_value dexi\_value

### **Description**

Conversion of a string to a "DEXi value" (see DEXiR-package) according to "new" DEXi syntax rules. In .dxi files, this syntax is used in ALTERNATIVE and RULE XML tags. Examples of possible options include:

```
result
Х
NULL or ""
                               NULL
                               "*"
a string starting with "undef" NA
"2"
                               a single ordinal value, c(2) in this case
"2.1"
                               a single number, c(2.1) in this case
"1:3"
                               interval, equivalent to c(1, 2, 3)
"{0;2;3}"
                               a value set, equivalent to c(0, 2, 3)
"<0;0.3;0.7>"
                            a value distribution, distribution(0.0, 0.3, 0.7)
```

### Usage

```
dexi_value(x, add = 0)
```

## **Arguments**

x character(1).

add

A numeric constant to be added to the result. Useful when converting DEXi's zero-based representation to one-based representation used in R, which requires the setting add = 1.

### Value

A single integer or real number, an integer numeric vector, or a distribution.

### See Also

```
DEXiR-package, dexi_option_value(), distribution
```

```
dexi_value("")
dexi_value(NULL)
dexi_value("*")
dexi_value("UNDEF")
dexi_value("2")
dexi_value("2.1")
dexi_value("1:3")
```

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```
dexi_value("{0;2;3}")
dexi_value("{0;2;3}", add = 1)
dexi_value("<0;0.3;0.7>")
```

dexi\_vector

dexi\_vector

## **Description**

Interpret a string, composed of ";"-separated numbers, as a numeric vector.

## Usage

```
dexi_vector(x)
```

# Arguments

Х

character(1).

#### Value

Numeric vector.

# **Examples**

```
dexi_vector("1;2")
dexi_vector("1.2; 2.3")
```

distribution

distribution

## **Description**

Create an object as a S3 class distribution.

# Usage

```
distribution(...)
```

# Arguments

... Expected a comma-separated list of numeric values.

# Value

```
An object, call it obj, such that all(obj == c(...)) and class(obj) == "distribution".
```

distr\_to\_set

### See Also

```
DEXiR-package, set_to_distr(), distr_to_set()
```

# **Examples**

```
distribution(0.1, 0.2, 0.7)
```

distr\_to\_set

distr\_to\_set

# **Description**

Convert a DEXi value distribution to a DEXi value set.

### Usage

```
distr_to_set(distr, eps = .Machine$double.eps)
```

## **Arguments**

distr An S3 object of class distribution.

eps A numeric value representing the threshold value of p (see DEXiR-package)

above which the corresponding elements are considered set members.

#### Value

A numeric vector determined as which(distr > eps). Notice that distr\_to\_set is generally a lossy conversion, so that multiple different distrs are converted to the same sets.

### See Also

```
DEXiR-package, distribution, set_to_distr()
```

equal\_scales 45

equal\_scales equal\_scales

## **Description**

Check if two scales are equal. NULL arguments, indicating undefined scales, are allowed. Two NULL scales are considered equal.

### Usage

```
equal_scales(scl1, scl2)
```

### Arguments

```
scl1 A DexiScale (or derived) object, or NULL.
scl2 A DexiScale (or derived) object, or NULL.
```

#### Value

```
logical(1).
```

evaluate

evaluate

## **Description**

Evaluates decision alternatives. Essentially, this is a bottom-up aggregation method: starting with basic attributes (or pruned aggregate attributes), values of each alternative are gradually aggregated towards the root attribute, according to evaluation\_order(). The aggregation at each individual DexiAttribute is governed by the corresponding DexiAttribute\$funct. When alternative values are sets or distributions (see DEXiR-package), then evaluate() tries all possible combinations of values of the descendant attributes.

## Usage

```
evaluate(
  model,
  alternatives = model$alternatives,
  root = model$root,
  method = EnumEvalMethod,
  bounding = FALSE,
  prune = list(),
  norm = NULL,
  and = NULL,
  or = NULL
)
```

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#### **Arguments**

model DexiModel.

alternatives A data frame containing data of one or more decision alternatives.

root DexiAttribute. Default: model\$root.

method One of: "set" (default), "prob", "fuzzy" or "fuzzynorm".

bounding logical(1). When TRUE, evaluation results are additionally subjected to bounded\_scale\_value()

to keep them in the bounds set up by the corresponding scale.

prune character(), containing IDs of aggregate attributes that should be treated as

evaluation inputs (rather than basic attributes).

norm Some normalization function of the form function(num\_vector), or NULL.

and Some conjunctive aggregation function of the form function(num\_vector), or

NULL.

or Some disjunctive aggregation function of the form function(num\_vector), or

NULL.

#### **Details**

evaluate() implements four aggregation methods: "set", "prob", "fuzzy" and "fuzzynorm".

The "set" method interprets DEXi values as sets. The output value assigned to some attribute is composed of the union of all attribute\$funct evaluations for all possible combinations of values of attribute\$inputs.

The remaining three methods interpret DEXi values as value distributions. They follow the same algorithm, but use different functions (see evaluation\_parameters()) in three algorithm steps: normalization, and conjunctive and disjunctive aggregation. All values distributions involved in calculations are normalized by the function norm(). All combinations of attribute\$input values are individually evaluated by the corresponding tabular function attribute\$funct. The value p of each set of attribute\$funct arguments is determined by the conjunctive aggregation function and() over p's of individual arguments. Finally, the p of some output value val is determined by the disjunctive aggregation function or(), applied on the p's of all partial evaluations that map to val.

For the mathematical background and more details about aggregation in DEX, please see (Trdin, Bohanec, 2018). For default normalization and aggregation functions, see normalize\_function(), and\_function() and or\_function().

### Value

A data frame containing both input and output (evaluated) values of alternatives.

#### See Also

```
evaluation_parameters(), normalize_function(), norm_none(), norm_max(), norm_sum(),
and_function(), or_function(), bounded_scale_value().
```

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### **Examples**

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")</pre>
Car <- read_dexi(CarDxi)</pre>
alt <- Car$alternative("MyCar_set",</pre>
      BUY.PRICE="low", MAINT.PRICE=2, X.PERS="more", X.DOORS="4", LUGGAGE=2, SAFETY="medium")
Car$evaluate(alt)
# Try the set-based evaluation using the default "set" method
alt <- Car$alternative("MyCar2",
      BUY.PRICE="low", MAINT.PRICE="*", X.PERS="more", X.DOORS="4", LUGGAGE=2, SAFETY=2)
Car$evaluate(alt)
# Use value distributions and try the methods "prob", "fuzzy" and "fuzzynorm"
alt <- Car$alternative("MyCar_distr",
       BUY.PRICE="low", MAINT.PRICE=distribution(0.1, 0.6, 0.3),
       X.PERS="more", X.DOORS="4", LUGGAGE=2, SAFETY=2)
Car$evaluate(alt, method = "prob")
Car$evaluate(alt, method = "fuzzy")
Car$evaluate(alt, method = "fuzzynorm")
```

evaluate\_attribute

evaluate attribute

### **Description**

Evaluate alternative for a sequence of attribute values.

## Usage

```
evaluate_attribute(model, attribute, alternative, seq = NULL, ...)
```

# **Arguments**

model A DexiModel.

attribute A DexiAttribute with an assigned discrete or continuous scale.

alternative A data. frame containing a single alternative.

seq A sequence of attribute numeric values for which to evaluate alternative.

For discrete scales: Must be a sequence of integers. Defaults to attribute\$scale\$full\_range().

For continuous scales: seq is required.

Optional parameters passed to evaluate().

### Value

A list of evaluated alternatives for consecutive attribute values from seq.

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### See Also

```
evaluate()
```

### **Examples**

evaluate\_attributes

# Description

Apply evaluate\_attribute() for all discrete attributes.

### **Usage**

```
evaluate_attributes(model, alternative, attributes = NULL, ...)
```

## **Arguments**

model A DexiModel object. Required.

alternative A data. frame containing a single alternative.

attributes List of attributes or vector of attribute names, ID's or indices. Default: All basic

attributes of model.

... Optional parameters passed to evaluate\_attribute().

### Value

A list of evaluate\_attribute() results for each attribute

#### See Also

```
evaluate_attribute()
```

evaluation\_order 49

### **Examples**

evaluation\_order

evaluation\_order

### **Description**

Determine the evaluation order of attributes. Interpreted as a sequence, the order guarantees that whenever some attribute is reached as a candidate for evaluation, all the previous attributes have been already evaluated.

### Usage

```
evaluation_order(att, prune = list())
```

### **Arguments**

att DexiAttribute. The starting point of evaluation.

prune A character vector. May contain IDs of aggregate attributes at which the evalu-

ation should stop, treating them as if they were basic attributes.

# Value

A character vector of attribute IDs.

#### See Also

```
evaluate()
```

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")
Car <- read_dexi(CarDxi)
# Full evaluation order, starting with Car$root and without pruning evaluation_order(Car$root)</pre>
```

```
# Evaluation order, starting with the TECH.CHAR. attribute
evaluation_order(Car$attrib("TECH.CHAR."))

# evaluation order, starting with Car$root and pruned at "PRICE"
evaluation_order(Car$root, prune = "PRICE")
```

evaluation\_parameters evaluation\_parameters

### **Description**

Make a list containing parameters of DEXi evaluation. The parameters determine which method and normalization/aggregation functions should be used by evaluate().

### Usage

```
evaluation_parameters(
  method = EnumEvalMethod,
  norm = NULL,
  and = NULL,
  or = NULL
)
```

## **Arguments**

method	One of: "set" (default), "prob", "fuzzy" or "fuzzynorm".
norm	Some normalization function of the form function(num_vector), or NULL.
and	Some conjunctive aggregation function of the form function(num_vector), or NULL.
or	Some disjunctive aggregation function of the form function(num_vector), or NULL.

### Value

list(method, norm, and, or). For NULL norm, and, and or arguments, defaults are taken depending on the method.

# See Also

```
evaluate, normalize_function(), norm_none(), norm_max(), norm_sum(), and_function(),
or_function().
```

```
evaluation_parameters("prob", norm = norm_none)
```

### **Description**

Expand a DEXi value to a sequence of individual elements (points). Particularly aimed for graphic functions that display DEXi values with dots of different sizes and colors.

### Usage

```
expand_value_to_points(value, scale, colors = c("red", "black", "green"))
```

## **Arguments**

value	A DEXi value: a single value (integer or float), a set (integer vector) or a distribution.
scale	A DexiScale object.
colors	numeric(3) representing colors to display "bad", "neutral" and "good" values, respectively.

#### Value

```
A data.frame consisting of:
```

points numeric(). value expanded to a vector of ordinal values.

sizes numeric(). Numeric values assigned to each corresponding ordinal values. Normally 1.0 for set elements and in the (0,1] interval for distribution membership values.

colors Colors assigned to corresponding value qualities.

```
scl <- DexiDiscreteScale(values = c("L", "M", "H"))</pre>
expand_value_to_points(c(1, 3), scl)
# points sizes colors
# 1
        1
            1
                   red
# 2
        3
              1 green
expand_value_to_points(distribution(0.1, 0, 0.9), scl)
# points sizes colors
# 1
       1 0.1
# 2
        3 0.9 green
```

52 export\_alternatives

```
export_alternatives export_alternatives
```

### **Description**

Convert alternatives' data to a data frame formatted so that it can be imported by DEXi/DEXiWin software.

# Usage

```
export_alternatives(model, alternatives = NULL)
```

### **Arguments**

model A DexiModel object. Required.

alternatives A data.frame of alternatives (normally an output of evaluate()) or indices to

model\$alternatives. The default value NULL selects model\$alternatives.

### **Details**

In order to import the output of export\_alternative() in DEXi/DEXiWin software, proper Import/Export settings must be ensured in these programs:

```
DEXi Option values: "base 1", Attributes: "all", Orientation: "normal", Indent: "indent".
```

```
DEXiWin Option values: "Base 1", Attributes: "All", Orientation: "Attributes \ Alternatives", Indent: "Indent tree levels", CSV Format: "Invariant" when format = "csv" and "Local" when format = "csv2".
```

If alternatives contain value distributions, they can be imported only by DEXiWin and not by DEXi.

### Value

A data frame consisting of character strings that can be further written out by write\_alternatives().

### See Also

```
write_alternatives()
```

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")
Car <- read_dexi(CarDxi)

export_alternatives(Car)  # export both alternatives from Car
export_alternatives(Car, 1) # export only the first alternative</pre>
```

export\_dexi\_value 53

```
export_dexi_value export_dexi_value
```

### **Description**

Convert a DEXi value to a character string that is understood by DEXi/DEXiWin software while importing data about alternatives.

## Usage

```
export_dexi_value(value)
```

## **Arguments**

value

A DEXi value: NA, NULL, a single number, integer vector (a set) or a distribution.

#### Value

A string representation of value.

## **Examples**

flat\_text

flat\_text

## **Description**

"Flatten" the function argument using c(value), concatenate the elements and separate them by a single space.

### Usage

```
flat_text(value)
```

### **Arguments**

value

Any object that can occur as an argument of c() and as.character().

54 ggplot\_parallel

### Value

```
character(1).
```

ggplot\_parallel

ggplot\_parallel

# **Description**

Makes a basic ggplot2 chart for displaying DEXi alternatives using parallel axes. Generally, axes are uniformly scaled to the [0,1] interval.

# Usage

```
ggplot_parallel(
  model,
  alternatives = NULL,
  attids = NULL,
  aggregate = c("minmax", "min", "max", "mean", "none"),
  name = "name",
  shift = 0.01
)
```

# **Arguments**

model	A DexiModel object. Required.
alternatives	A data.frame of alternatives (normally an output of evaluate()) or indices to model\$alternatives. The default value NULL selects the whole model\$alternatives.
attids	character(). A character vector of DexiAttribute IDs to be included in the result. Default: all model attributes.
aggregate	One of "minmax", "min", "max", "mean" or "none". Determines how to aggregate alternatives' values that are represented by sets or distributions.
name	character(1), The name of the column in alternatives that contains alternatives' names. Default: "name".
shift	numeric(1). Used to "shift" numeric values by a small amount to avoid overlapping lines in charts. Default: 0.01. You may want to experiment with charts to determine the right value,

# **Details**

Uses GGally::ggparcoord() and requires package "GGally" to be installed. Data presented in the chart is prepared by scale\_alternatives().

### Value

A basic 'ggplot2' chart. Generally, this chart needs to be further enhanced by graph layers, such as themes, labels, geom\_points() and geom\_line(). See plotalt\_parallel() that already provides some such layers.

has\_bad 55

## See Also

```
scale_alternatives(), plotalt_parallel()
```

# **Examples**

```
if (requireNamespace("GGally", quietly = TRUE)) {
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")
Car <- read_dexi(CarDxi)
# Plot all Car$alternatives with points and lines
ggplot_parallel(Car) + ggplot2::geom_line(linewidth = 2) + ggplot2::geom_point(size = 3)
}</pre>
```

has\_bad

has\_bad

# Description

has\_bad

### Usage

```
has_bad(value, scale)
```

# Arguments

value A DEXi value.

scale A DexiScale or derived object.

#### Value

logical(1). Whether or not value\_qualities(value, scale) contains "bad".

has\_good

has\_good

# Description

has\_good

# Usage

```
has_good(value, scale)
```

56 has\_quality

### **Arguments**

value A DEXi value.

scale A DexiScale or derived object.

#### Value

logical(1). Whether or not value\_qualities(value, scale) contains "good"'.

has\_none has\_none

# Description

has\_none

# Usage

has\_none(value, scale)

## **Arguments**

value A DEXi value.

scale A DexiScale or derived object.

### Value

logical(1). Whether or not value\_qualities(value, scale) contains "none".

has\_quality has\_quality

# Description

has\_quality

# Usage

has\_quality(quality = EnumQuality, value, scale)

## **Arguments**

quality A character string from EnumQuality.

value A DEXi value.

scale A DexiScale or derived object.

### Value

logical(1). Whether or not value\_qualities(value, scale) contains quality.

is\_distribution 57

## **Description**

Checks whether value is of DexDistributionClass or not.

### Usage

```
is_distribution(value)
```

# Arguments

value

Any value or object to be checked.

### Value

logical(1). Returns TRUE if value is distribution.

## **Examples**

```
is_distribution(NULL)
is_distribution(3)
is_distribution("text")
is_distribution(c(1,2,3))
is_distribution(distribution(1,0,2))
```

is\_in\_range

is\_in\_range

## **Description**

Check whether or not x lies the specified range.

### Usage

```
is_in_range(x, lb, hb, lassoc = c("up", "down"), hassoc = c("down", "up"))
```

# Arguments

x Any object type, but using a non-numeric argume	nt always returns FALSE.
---	--------------------------

lb numeric(1). Lower bound of the interval. hb numeric(1). Ipper bound of the interval.

lassoc "up" or "down", indicating whether 1b is included in the [1b:hb] interval

("up") or not ("down"). The default is "up".

hassoc "up" or "down", indicating whether hb is included in the [lb:hb] interval

("down") or not ("up"). The default is "down".

lin\_map

## Value

logical(1), indicating whether or not x lies in the interval [lb:hb] according to function arguments.

# Examples

```
is_in_range(3, 2, 5)
is_in_range(7, 2, 5)
is_in_range(3, 3, 5)
is_in_range(3, 3, 5, lassoc = "down")
```

lin\_map

lin\_map

# Description

Map value x linearly from interval [imin:imax] to [omax:omax].

# Usage

```
\lim_{x \to 0} (x, imin, imax, omin = 0, omax = 1)
```

# **Arguments**

X	numeric(). Value(s) to be mapped.
imin	numeric(). Lower bound of the input range.
imax	numeric(). Upper bound of the input range.
omin	numeric(). Lower bound of the output range.
omax	numeric(). Upper bound of the output range.

## Value

```
numeric(). Mapped value(s).
```

```
lin_map(2, 1, 3) # 0.5
```

make\_args 59

make_args	ma	ke	ar	gs
-----------	----	----	----	----

make\_args

# Description

Make a list of all possible combinations of values in a decision space defined by dim.

### Usage

```
make_args(dim)
```

# **Arguments**

dim

A numeric vector containing upper bounds of the corresponding decision space dimensions. For example, dim = c(3, 4) defines the space of 3 \* 4 == 12 combinations.

#### Value

A list containing all possible value combinations. List elements are numeric vectors of length equal to length(dim).

# **Examples**

```
make_args(c(3, 4))
```

 $normalize\_function$ 

normalize\_function

## **Description**

Determine the function to be used in the normalization step of evaluate().

## Usage

```
normalize_function(method = EnumEvalMethod, norm = NULL)
```

## **Arguments**

method One of: "set" (default), "prob", "fuzzy" or "fuzzynorm".

norm Some normalization function of the form function(num\_vector), or NULL.

60 norm\_max

## Value

Returns function norm if not NULL. Otherwise, it determines the result depending on method:

```
"set": norm_none()
"prob": norm_sum()
"fuzzy": norm_none()
"fuzzynorm": norm_max()
```

Fails with an error if the result is not an R function.

#### See Also

```
evaluate, norm_none(), norm_max(), norm_sum(),
```

norm\_max

norm\_max

# Description

Normalize values so that max(values) == max.

# Usage

```
norm_max(values, max = 1)
```

# Arguments

values A numeric vector. max numeric(1).

#### Value

values normalized so that max(result) == max. Returns unchanged values when max(values) == 0.

# See Also

```
norm_none(), norm_sum()
```

```
norm_max(c(0, 0.5, 0.7))
```

norm\_none 61

norm\_none

norm\_none

# Description

A "do nothing" normalization function.

## Usage

```
norm_none(values)
```

# Arguments

values

A numeric vector.

## Value

Returns unchanged values.

## See Also

```
norm_max(), norm_sum()
```

# **Examples**

```
norm_none(c(0, 0.5, 0.7))
```

norm\_sum

norm\_sum

# Description

Normalize values so that sum(values) == sum.

## Usage

```
norm_sum(values, sum = 1)
```

# **Arguments**

### Value

```
values normalized so that sum(result) == sum. Returns unchanged values when sum(values) == 0
```

or\_function

## See Also

```
norm_none(), norm_max()
```

## **Examples**

```
norm_sum(c(0, 0.5, 0.7))
```

or\_function

or\_function

# Description

Determine the function to be used in the disjunctive aggregation step of evaluate().

# Usage

```
or_function(method = EnumEvalMethod, or = NULL)
```

## **Arguments**

method One of: "set" (default), "prob", "fuzzy" or "fuzzynorm".

or Some disjunctive aggregation function of the form function(num\_vector), or

NULL.

# Value

Returns the function or if not NULL. Otherwise, it determines the result depending on method:

```
"set": function(x) 1
"prob": sum
"fuzzy": max
"fuzzynorm": max
```

Fails with an error if the result is not an R function.

# See Also

```
evaluate, and_function().
```

plotalt1 63

# Description

Plot alternatives with respect to a single attribute.

# Usage

```
plotalt1(
  model,
  attribute = model$first(),
  alternatives = NULL,
  colors = c("red", "black", "green"),
  pch = 20,
  size = 5,
  linetype = 2,
  margins = NULL,
  lm = NULL,
  ...
)
```

# Arguments

model	A DexiModel object. Required.
attribute	A single DexiAttribute selector. It may be an DexiAttribute object or an argument to model\$attrib(). attribute\$scale must be defined. Default: model\$first().
alternatives	A data.frame of alternatives (normally an output of $evaluate()$ ) or indices to model $alternatives$ . The default value NULL selects the whole model $alternatives$ .
colors	character(3) representing colors corresponding to "bad", "neutral" and "good" scale values, respectively. Default: c("red", "black", "green").
pch	Plotting character, see graphics::points(). Default: 20.
size	numeric(1). Multiplication size factor for drawing individual points. Base point size depends on pch.
linetype	integer(). Line type for drawing chart grid. Default: 2.
margins	numeric(4). Chart margins, passed to graphics::par() prior to drawing.
lm	numeric(1). Left chart margin. May be used to adjust the display of alternatives' names.
	Optional parameters passed to graphics::plot().

# **Details**

Standard scatterplot base::plot is used.

64 plotalt2

## Value

Draws a chart.

### **Examples**

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")
Car <- read_dexi(CarDxi)

# Plot all Car$alternatives with respect to "TECH.CHAR." attribute plotalt1(Car, "TECH.CHAR.")

# Plot the first Car alternative with respect to "MAINT.PRICE" attribute plotalt1(Car, "MAINT.PRICE", 1)</pre>
```

plotalt2

plotalt2

### **Description**

Draw a scatterpolot of alternatives with attribute1 and attribute2 on the  $\boldsymbol{x}$  and  $\boldsymbol{y}$  axis, respectively.

## Usage

```
plotalt2(
  model,
  attribute1,
  attribute2,
  alternatives = NULL,
  colors = NULL,
  pch = 20,
  size = 5,
  margins = NULL,
  lm = NULL,
  pos = 4,
  offset = 1,
  ...
)
```

# Arguments

model A DexiModel object. Required.

attribute1 First attribute. It may be an DexiAttribute object or an argument to model\$attrib().

The attribute must be discrete.

plotalt\_parallel 65

attribute2	Second attribute. It may be an DexiAttribute object or an argument to model\$attrib(). The attribute must be discrete.
alternatives	A data.frame of alternatives (normally an output of $evaluate()$ ) or indices to model\$alternatives. The default value NULL selects the whole model\$alternatives.
colors	character(). Colors for displaying subsequent alternatives.
pch	Plotting character, see graphics::points(). Default: 20.
size	numeric(1). Multiplication size factor for drawing individual points. Base point size depends on pch.
margins	numeric(4). Chart margins, passed to graphics::par() prior to drawing.
lm	numeric(1). Left chart margin. May be used to adjust the display of attribute2's values.
pos	A position specifier for legent text, see graphics::text(). Default: 4.
offset	When pos is specified, this value controls the distance of the text label from the specified coordinate in fractions of a character width. Default: 1.
	Optional parameters passed to graphics::plot().

### **Details**

Standard scatterplot graphics::plot() is used. Continuous attributes are not supported.

### Value

Draws a chart.

# Examples

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")
Car <- read_dexi(CarDxi)

# Plot all Car$alternatives with respect to "PRICE" and "TECH.CHAR." attributes
plotalt2(Car, "PRICE", "TECH.CHAR.")

# Plot the first Car alternative with respect to "BUY.PRICE" and "MAINT.PRICE" attributes
plotalt2(Car, "BUY.PRICE", "MAINT.PRICE", 1)</pre>
```

# Description

Makes and plots DEXi alternatives on parallel axes, corresponding to attributes. Generally, axes are uniformly scaled to the [0,1] interval.

plotalt\_parallel

### Usage

```
plotalt_parallel(
  model,
  alternatives = NULL,
  attids = NULL,
  aggregate = c("minmax", "min", "max", "mean", "none"),
  name = "name",
  shift = 0.01,
  linewidth = 2,
  pointsize = 3,
  split = c("no", "h", "v")
)
```

## **Arguments**

model	A DexiModel object. Required.
alternatives	A data.frame of alternatives (normally an output of evaluate()) or indices to model\$alternatives. The default value NULL selects the whole model\$alternatives.
attids	character(). A character vector of DexiAttribute IDs to be included in the result. Default: all model attributes.
aggregate	One of "minmax", "min", "max", "mean" or "none". Determines how to aggregate alternatives values that are represented by sets or distributions.
name	character(1), The name of the column in alternatives that contains alternatives' names. Default: "name".
shift	numeric(1). Used to "shift" numeric results by a small amount to avoid overlapping lines in charts. Default: 0.01. You may want to experiment with charts to determine the right value,
linewidth	numeric(1). Widths of lines drawn.
pointsize	numeric(1). Size of points drawn.
split	One of:
	"no" Draw all alternatives on the same chart.
	"v" Split the chart vertically and draw alternatives separately.
	"h" Split the chart horizontally and draw alternatives separately.

# **Details**

Data presented in the chart is prepared by scale\_alternatives(). plotalt\_parallel() invokes ggplot\_parallel() to make a basic chart and then enhances it with graphic layers that are suitable for presenting DEXi alternatives.

## Value

A 'ggplot2' chart, enhanced with additional graph layers.

# See Also

```
scale_alternatives(), ggplot_parallel()
```

plotalt\_radar 67

### **Examples**

```
if (requireNamespace("GGally", quietly = TRUE)) {
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")</pre>
Car <- read_dexi(CarDxi)</pre>
# Plot all Car$alternatives with points and lines
plotalt_parallel(Car)
# Show alternatives on two separate chart segments, shown one above the other.
plotalt_parallel(Car, split = "v")
alts3 <- structure(
list(
  name = c("MyCar", "MyCar2", "MyCar1b"),
   CAR.1 = list(4L, 4L, c(1L, 4L)),
   PRICE = list(3L, 3L, c(1L, 3L)),
   BUY.PRICE = list(3L, 3L, 3L),
   MAINT.PRICE = list(2, 1, structure(c(0.1, 0.6, 0.3), class = "distribution")),
   TECH.CHAR. = list(3L, 3:4, 3L),
   COMFORT = list(3L, 2, 3L),
   X.PERS = list(3, 3, 3L),
   X.DOORS = list(3, 3, 3L),
   LUGGAGE = list(2L, 2L, 2),
   SAFETY = list(2, c(2, 3), 2)
    row.names = c(NA, -3L),
    class = "data.frame"
 )
# Plot `alts2` with points and lines.
# Notice the "minmax" aggregation of sets and distributions.
plotalt_parallel(Car, alts3)
plotalt_parallel(Car, alts3, split = "v")
# Now with "mean" aggregation
plotalt_parallel(Car, alts3, split = "v", aggregate = "mean")
}
```

plotalt\_radar

plotalt\_radar

# Description

Plots DEXi alternatives on a radar chart. Generally, axes are uniformly scaled to the [0,1] interval.

68 plotalt\_radar

## Usage

```
plotalt_radar(
 model,
 alternatives = NULL,
 attids = NULL,
 aggregate = c("minmax", "min", "max", "mean", "none"),
 name = "name",
 shift = 0.01,
 linewidth = 2,
 ptype = 16,
  colors = NULL,
  unicolors = NULL,
  fillcolors = NULL,
  transparency = 85,
  circular = FALSE,
  split = FALSE,
 fill = FALSE,
)
```

## **Arguments**

model	A DexiModel object. Required.
alternatives	A data.frame of alternatives (normally an output of evaluate()) or indices to model\$alternatives. The default value NULL selects the whole model\$alternatives.
attids	character(). A character vector of DexiAttribute IDs to be included in the result. Default: all model attributes.
aggregate	One of "minmax", "min", "max", "mean" or "none". Determines how to aggregate alternatives values that are represented by sets or distributions.
name	character(1), The name of the column in alternatives that contains alternatives' names. Default: "name".
shift	numeric(1). Used to "shift" numeric values by a small amount to avoid over- lapping lines in charts. Default: 0.01. You may want to experiment with charts to determine the right value,
linewidth	numeric(1). Widths of lines drawn.
ptype	A vector to specify point symbol: Default 16 (closed circle). Should be 32 to not plot the points. This vector is repeatedly used for data series.
colors	Colors to be used (repeatably) for data series. Default 1:8.
unicolors	A vector of one or two colors to be used for displaying the minimum and maximum data series, respectively. Applies only when split = TRUE.
fillcolors	A vector of color codes for filling polygons. Applies only when fill = TRUE.
transparency	A number between 0 and 100 representing the transparency of colors used for filling polygons.
circular	logical(1). Whether to make a circular (using fmsb::radarchartcirc()) or polygonal (fmsb::radarchart()) radar grid.

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```
split logical(1). Whether to plot all alternatives on a single chart (FALSE, default) or make a series of plots of individual alternatives (TRUE).

logical(1). Whether or not to fill polygons using fillcolors.

Optional parameters passed to fmsb::radarchart().
```

#### **Details**

Uses fmsb::radarchart() and requires package "fmsb" to be installed. Data presented in the chart is prepared by scale\_alternatives().

### Value

Draws a chart or, when split = TRUE a series of charts corresponding to individual alternatives.

#### See Also

```
scale_alternatives(), fmsb::radarchart()
```

```
if (requireNamespace("fmsb", quietly = TRUE)) {
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")</pre>
Car <- read_dexi(CarDxi)</pre>
# Plot all Car$alternatives with points and lines
plotalt_radar(Car)
# Use different colors and fill polygons
plotalt_radar(Car, colors = c("blue", "brown"), fill = TRUE)
plotalt_radar(Car, colors = c("blue", "brown"), fillcolors = c("green", "red"), fill = TRUE)
# Draw separate charts
plotalt_radar(Car, split = TRUE)
# Draw separate charts, using the same color settings on all charts
plotalt_radar(Car, split = TRUE, unicolors = c("green", "red"))
plotalt_radar(Car, split = TRUE, unicolors = c("green", "red"), circular = TRUE)
alts3 <- structure(
list(
  name = c("MyCar", "MyCar2", "MyCar1b"),
   CAR.1 = list(4L, 4L, c(1L, 4L)),
   PRICE = list(3L, 3L, c(1L, 3L)),
    BUY.PRICE = list(3L, 3L, 3L),
   MAINT.PRICE = list(2, 1, structure(c(0.1, 0.6, 0.3), class = "distribution")),
   TECH.CHAR. = list(3L, 3:4, 3L),
   COMFORT = list(3L, 2, 3L),
   X.PERS = list(3, 3, 3L),
   X.DOORS = list(3, 3, 3L),
```

70 plus\_minus

```
LUGGAGE = list(2L, 2L, 2),
    SAFETY = list(2, c(2, 3), 2)
    row.names = c(NA, -3L),
    class = "data.frame"
 )
# The same chart types as above, but using more varied alternatives data
# Plot all Car$alternatives with points and lines
plotalt_radar(Car, alts3)
# Use different colors and fill polygons
plotalt_radar(Car, alts3, colors = c("blue", "brown", "purple"), fill = TRUE)
plotalt_radar(Car, alts3, colors = c("blue", "brown", "purple"),
  fillcolors = c("green", "red", "yellow"), fill = TRUE)
# Draw separate charts
plotalt_radar(Car, alts3, split = TRUE)
plotalt_radar(Car, alts3, split = TRUE, fill = TRUE)
# Draw separate charts, using the same color settings on all charts
plotalt_radar(Car, alts3, split = TRUE, unicolors = c("red", "green"))
plotalt_radar(Car, alts3, split = TRUE, unicolors = c("green", "darkgreen"), fill = TRUE)
plotalt_radar(Car, alts3, split = TRUE, unicolors = c("red", "green"), circular = TRUE)
}
```

plus\_minus

plus\_minus

### Description

Plus-Minus Analysis: Investigate the effects of changing single attributes values on the evaluation of alternative. The values of discrete basic attributes ("input attributes") are changed, one attribute at a time, by a particular number of steps downwards (minus) and upwards (plus), while observing the changes of the target attribute values.

### Usage

```
plus_minus(
   model,
   alternative,
   target = model$first(),
   minus = .Machine$integer.max,
   plus = .Machine$integer.max,
   print = TRUE,
   as_character = FALSE,
   round = NULL,
   id = NULL,
```

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```
evaluate = FALSE,
...
)
```

#### **Arguments**

model A DexiModel object. alternative Either a data. frame representing a single alternative or an index to model\$alternatives. target The attribute on which effects are observed. Default: model\$first(). minus The maximum number of downward steps to be made for each input attribute. Default: .Machine\$integer.max. The actual minus value is further determined with respect to alternative values and involved attributes' scales. plus The maximum number of upward steps to be made for each input attribute. Default: .Machine\$integer.max. The actual plus value is further determined with respect to alternative values and involved attributes' scales. print logical(1). When TRUE, pretty print (left justify) the results. logical(1). Whether to represent alternative values numerically (FALSE) or as character using text (TRUE). round An integer number, argument to value\_text(). character(1). Determines the contents of the first or first two columns of the id resulting data. frames: "id" Attribute ID. "structure" Attribute \$structure() + \$name. anything else Equivalent to both "id" and "structure". evaluate logical(1). Whether or not to evaluate alternative beforehand.

### Value

A data frame consisting of columns:

id IDs of input attributes (unless excluded by the id argument).

Optional parameters for evaluate().

structure Structure and names of input attributes (unless excluded by the id argument).

**'For** -minus **to** -1 Evaluation value of target when decreasing the corresponding attribute value by the corresponding number of steps.

target\$id Original alternative value assigned to the corresponding attribute id.

**For** 1 **to** plus Evaluation value of target when increasing the corresponding attribute value by the corresponding number of steps.

Special values "[" and "]" denote that it is not possible to decrease of increase, respectively, the corresponding attributes value further.

#### See Also

```
evaluate(), value_text()
```

72 plus\_minus\_setup

### **Examples**

plus\_minus\_setup

plus\_minus\_setup

### **Description**

A helper function: Initializes a data frame for plus\_minus().

### Usage

```
plus_minus_setup(evaluated, attributes, minus, plus)
```

### **Arguments**

evaluated An evaluated alternative.

attributes Vector of DexiAttribute objects involved in plus-minus analysis.

minus A single integer: Maximum steps down.
plus A single integer: Maximum steps up.

### Value

A data frame consisting of columns:

```
"id" Attribute IDs.

"structure" Attribute $structure() + $name.

counts Attributes' scale sizes.

low_bounds Low bounds of attributes' values.

high_bounds High bounds of attributes' values.
```

low\_diff Maximum possible value decrease given low\_bound and attribute scale. high\_diff Maximum possible value increase given high\_bound and attribute scale. evals Alternative evaluation for the corresponding attribute (from evaluated). sets evals represented as value sets.

#### See Also

```
plus_minus()
```

## **Description**

A helper function for selective\_explanation(): Pretty-prints its results.

#### Usage

```
print_selective_explanation(explanation)
```

#### **Arguments**

explanation

A list of lists, containing selective explanation results produced by selective\_explanation().

#### Value

NULL. Pretty-prints the contents of explanation.

read\_dexi read\_dexi

## **Description**

read\_dexi() reads a definition of a DEXi model from a .dxi file or XML string.

## Usage

```
read_dexi(dxi)
```

## **Arguments**

dxi

character(1). A . dxi file name or XML string.

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#### Value

A DexiModel RC object.

## See Also

DexiModel

## **Examples**

```
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")
Car <- read_dexi(CarDxi)</pre>
```

reverse\_value

reverse\_value

## Description

Numeric value(s) x are assumed to lie within the [lb:hb] interval. The function "reverses" x linearly so that x = 1b maps to hb and x = hb maps to lb. In DEXiR, this function is used to reverse values defined on a DexiScale from "ascending" to "descending" order or vice versa.

## Usage

```
reverse_value(x, lb, hb)
```

### **Arguments**

```
x numeric(). Value(s) to be reversed.1b numeric(). Lower interval bound(s).hb numeric(). Upper interval bound(s).
```

#### Value

```
numeric(). Reversed value.
```

```
reverse_value(1, 1, 5) # 5
reverse_value(3, 1, 5) # 3
reverse_value(5, 1, 5) # 1
reverse_value(c(1, 3, 5), 1, 5) # c(5, 3, 1)
```

rule\_value 75

rule\_value

rule\_value

#### **Description**

Values of decision rules are in .dxi files encoded using character strings, where each individual character encodes some function value. The encoding is zero-based, so that "0" represents the lowest ordinal number on the corresponding discrete scale. rule\_value(char) converts a single character to the corresponding ordinal value.

## Usage

```
rule_value(ch)
```

## Arguments

ch

A single character, such as "3" or "Z".

#### Value

Corresponding integer value.

#### **Examples**

```
rule_value("1")
rule_value("Z")
```

rule\_values

rule\_values

#### **Description**

Values of decision rules are in .dxi files encoded using character strings, where each individual character encodes some function value. The encoding is zero-based, so that the character "0" represents the lowest ordinal number on the corresponding discrete scale. Encoding of characters is according to ASCII, starting with "0". rule\_values(str) converts the character string to a numeric vector of corresponding ordinal values.

## Usage

```
rule_values(str, add = 0)
```

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## **Arguments**

str character(1), a DEXi encoding of a vector of ordinal numbers.

An integer constant to be added to the resulting vector. The default is add =

0, however DEXi's ordinal numbers should normally be converted to R's using

add = 1.

#### Value

A numeric vector of the same length as str.

## **Examples**

```
rule_values("01122:")
rule_values("01122:", add = 1)
```

scale\_alternatives

scale\_alternatives

#### **Description**

A helper function for preparing alternatives' data for charts that involve multiple attributes (such as plotalt\_parallel()) and plotalt\_radar()). scale\_alternatives() carries out three main operations:

- 1. Aggregates DEXi values, represented by sets and distributions, into single numeric values, using one of the aggregate operators: "minmax", "min", "max" or "mean",
- 2. scales the aggregated values to the [0,1] interval so that they can be drawn uniformly on multiple chart axes,
- 3. optionally "shifts" the values by a small amount to avoid overlapping chart lines.

#### Usage

```
scale_alternatives(
  model,
  alternatives = NULL,
  attids = NULL,
  aggregate = c("minmax", "min", "max", "mean", "none"),
  name = "name",
  shift = 0.01
)
```

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#### Arguments

mode1 A DexiModel object. Required. alternatives A data. frame of alternatives (normally an output of evaluate()) or indices to model\$alternatives. The default value NULL selects the whole model\$alternatives. attids character(). A character vector of DexiAttribute IDs to be included in the result. Default: all model attributes. aggregate Determines how to aggregate DEXi values that are represented/interpreted as sets in alternatives: "min" Uses the function min() to take the minimal set element. "max" Uses the function max() to take the maximal set element. "mean" Uses the function mean() to take the average set value. "minmax" (default) Takes both "min" and "max", so that each alternative appears in the result twice. "none" No aggregation. Any distributions that appear in alternatives are interpreted as sets prior to aggregation. The default operator "minmax" is suitable particularly for alternatives containing non-single-values (sets and/or distributions). For alternatives containing only single numeric values, any of the other three operators is preferred. character(1), The name of the column in alternatives that contains altername natives' names. Default: "name".

Value

shift

A list containing the elements:

data A data frame containing the aggregated/scaled/shifted numeric values.

lapping lines in charts. Default: 0.01.

nalt The number of alternatives. Notice that with aggregate = "minmax", data contains twice as many rows.

numeric(1). Used to "shift" numerical values by a small amount to avoid over-

groups A numeric vector mapping data rows to alternatives' indices.

altnames Names of alternatives.

### See Also

```
plotalt_parallel()), plotalt_radar())
```

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scale\_of

 $scale\_of$ 

## Description

scale\_of

## Usage

scale\_of(obj)

## Arguments

obj

A DexiAttribute or DexiScale.

## Value

A DexiScale associated with obj, or NA for an undefined scale.

scale\_value

scale\_value

## Description

Check and interpret value on scale.

## Usage

```
scale_value(value, scale)
```

## Arguments

value A wide range of possible value types, including integer, double, character and

list vectors.

scale A DexiScale or derived object.

## Value

The result is produced depending on value and scale according to the following tables. For any scale type:

scale\_value 79

```
value
                      result
                      NULL
length(value == 0)
                     NULL
                     scale$full_range()
NA
other types
                      ERROR
value contains any NULL or NA ERROR
-----+-----
For continuous scales:
value
                     result
----+-----
length(value != 1) ERROR
character ERROR
                      ERROR
```

ERROR

#### For discrete scales:

named object

value	result
distribution class all-integer numeric vector non all-integer numeric vector "*" or "undef" list of value names list of name=p	value value distribution(value) scale\$full_range() matched value set distribution(value)

```
# Examples of successfully checked (witout error) values on a continuous scale
scl <- DexiContinuousScale()</pre>
scale_value(NULL, scl) # NA
scale_value(c(), scl) # NA
scale_value(list(), scl) # NA
scale_value(character(), scl) # NA
scale_value(NA, scl) # NA
scale_value(c(NA), scl) # NA
scale_value(15.5, scl) # 15.5
scale_value(NULL, scl)
                                               # NA
scale_value(distribution(15.5), scl) # 15.5
# Examples of successfully checked (without error) values on a discrete scale
scl <- DexiDiscreteScale(values = c("low", "med", "high"))</pre>
scale_value(NULL, scl)
                                                              # NA
scale_value(c(), scl)
                                                              # NA
scale_value(list(), scl)
                                                              # NA
scale_value(NA, scl)
                                                               # NA
```

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```
scale_value("*", scl)
                                               # 1:3
scale_value("Undefined", scl)
                                               # 1:3
scale_value(2, scl)
                                               # 2
scale_value(c(-1, 2, 4), scl)
                                               # c(-1, 2, 4))
scale\_value(distribution(c(-1, 2, 4)), scl) # distribution(c(-1, 2, 4)))
scale_value(c(-1, 2.2, 4), scl)
                                               # distribution(c(-1, 2.2, 4)))
scale_value("high", scl)
                                               # 3
scale_value(c("low", "high"), scl)
                                               # c(1,3))
v <- c(0.5, 0.4)
names(v) <- c("low", "high")</pre>
                                               # distribution(c(0.5, 0, 0.4)))
scale_value(v, scl)
scale\_value(list(high = 1.1, low = 2.2), scl) # distribution(c(2.2, 0, 1.1)))
```

scale\_values

scale\_values

## **Description**

A vectorized version of scale\_value.

#### Usage

```
scale_values(values, scale)
```

#### **Arguments**

values A list of values. For possible value types, see scale\_value().

scale A DexiScale or derived object.

## Value

A list determined as lapply(values, function (v) scale\_value(v, scale)).

#### See Also

```
scale_value()
```

selective\_explanation 81

```
selective_explanation selective_explanation
```

## Description

Selective Explanation: Displays subtrees of alternatives' values in which values are particularly weak (value quality is "bad") and particularly strong (value quality is "good").

## Usage

```
selective_explanation(
  model,
  alternatives = NULL,
  print = TRUE,
  as_character = FALSE,
  round = NULL,
  id = NULL,
  evaluate = FALSE,
  ...
)
```

## Arguments

model	A DexiModel object. Required.
alternatives	A data.frame of alternatives or indices to model $\$$ alternatives. The default value NULL selects model $\$$ alternatives.
print	logical(1). When TRUE, pretty print (add headings and left justify) the results, using print_selective_explanation().
as_character	logical(1). Whether to represent alternative values numerically (FALSE) or using text (TRUE).
round	An integer number, argument to value_text().
id	character(1). Determines the contents of the first or first two columns of the resulting data.frames:
	"id" Attribute IDs.
	"structure" Attribute \$structure() + \$name.
	anything else Equivalent to both "id" and "structure".
evaluate	logical(1). Whether or not to evaluate alternatives beforehand.
• • •	Optional parameters for evaluate().

### Value

A list of lists: For each alternative contains a list of two data.frames, corresponding to "bad" and "good" qualities, respectively. May be pretty-printed using print\_selective\_explanation().

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#### See Also

```
value_qualities(), value_text(), print_selective_explanation(), evaluate()
```

## **Examples**

select\_quality

select\_quality

#### **Description**

Select from alt only those attributes whose values have the given quality. Used primarily in selective\_explanation().

#### Usage

```
select_quality(model, alt, quality)
```

#### **Arguments**

model A DexiModel object.

alt data.frame. A single DEXi alternative.

quality Requested EnumQuality: "bad", "good" or "none".

#### Value

alt containing only values that have the requested quality.

#### See Also

```
value_qualities(), selective_explanation()
```

set\_alternative 83

#### **Examples**

set alternative

set\_alternative

ordinal numbers.

#### **Description**

Set values of a single decision alternative and represent it with a data frame. Usually, only input values are set in this way. The data frame can then be evaluated to set the values of output attributes.

#### **Usage**

```
set_alternative(model, alternative, ...)
```

### **Arguments**

mode1 A DexiModel object. Required. character(1) or data. frame. The first form sets the name of the newly created alternative decision alternative. The second form copies values from alternative[1, ] to initialize the corresponding columns of the resulting data frame. A list of parameters specifying the values of the newly created decision alterna-. . . tive. Each parameter is expected to be in the form attribute\_id=attribute\_value, or is a list of elements of the same form. There are several possible ways to specify attribute\_value. Taking the scale CAR = {"unacc"; "acc"; "good"; "exc"} as an example, the options are: CAR="unacc" A single qualitative value. CAR=2 An ordinal number, indicating "acc" in this case. CAR=c("good", "exc") A set of qualitative values. CAR=c(3, 4) A set of ordinal numbers, equivalent to the above. CAR=list("good", 4) A set specified by a mixture of qualitative values and

set\_to\_distr

CAR="\*" A full range of ordinal numbers, in this case equivalent to 1:4.

CAR=distribution(0, 0, 0.7, 0.3) A value distribution.

CAR=list("good"=0.7, "exc"=0.3) A value distribution, equivalent to the above.

CAR="undef" An unknown value, interpreted as NA.

For attributes associated with continuous scales, only numeric(1) attribute\_values are allowed.

#### Value

A one-row data frame with columns corresponding to model's attributes, collectively representing a single decision alternative. The columns not copied from alternative (as a data frame) nor set by any parameter contain NAs.

#### See Also

DEXiR-package notes on values in DEXi models.

set\_to\_distr

set\_to\_distr

## **Description**

Convert a DEXi value set to DEXi value distribution.

#### Usage

```
set_to_distr(set, length = 0)
```

## **Arguments**

set Normally a numeric vector containing integer numbers.

length The required length of the resulting distribution vector. The actual length is

determined as max(length, max(set)), so the length is extended when too

small to hold the whole distribution.

#### Value

A distribution object of length length. Arguments that are already distributions are returned "as is". Input vectors of length 0 and other types of objects return NA.

#### See Also

DEXiR-package, distribution, distr\_to\_set()

transparent\_colors 85

## **Examples**

```
set_to_distr(c(1, 3, 4))
set_to_distr(c(1, 3, 4), length = 5)
set_to_distr(c(1, 3, 4), length = 0)
```

transparent\_colors

transparent\_colors

## Description

A helper function for making colors transparent.

## Usage

```
transparent_colors(colors, percent = 50)
```

## **Arguments**

colors A vector of color numbers or names.

percent Required color transparency, in the range [0:100].

#### **Details**

Requires installed package "grDevices".

### Value

A vector of colors of the same length as colors.

```
transparent_colors(c("red", "green", "blue"), 50)
# c("#FF00007F", "#00FF007F", "#0000FF7F")
```

86 values\_to\_str

unique\_names

unique\_names

## **Description**

Convert names strings to ID strings that are unique and conformant with R's syntactic rules for variable names.

## Usage

```
unique_names(names, reserved = c())
```

## **Arguments**

names

character(). Names to be converted to IDs.

reserved

character(). Reserved names that should not be used as IDs.

#### Value

```
character().
```

#### See Also

```
base::make.unique()]
```

values\_to\_str

values\_to\_str

## Description

Convert numbers to a DEXi string. Implements the reverse operation of rule\_values().

## Usage

```
values_to_str(vals, add = 0)
```

#### **Arguments**

vals

Numeric vector, containing ordinal values.

add

An integer constant to be added to vals prior to conversion.

## Value

A string representing DEXi's representation of ordinal values. Fails when vals + add contains negative numbers.

value\_qualities 87

#### **Examples**

```
values_to_str(c(0, 1, 1, 2, 2, 10, 12))
values_to_str(c(1, 2, 2, 3, 3, 11, 13), -1)
```

value\_qualities

value\_qualities

## Description

Returns a vector of qualities corresponding to consecutive elements of value. In contrast with DexiScale\$value\_quality(value), which can handle only single values, this function can handle value arguments that contain multiple elements, such as value sets and distributions.

#### Usage

```
value_qualities(value, scale)
```

## Arguments

value A DEXi value, internal representation: numeric value or vector, or distribution.

scale A DexiScale or derived object.

## Value

A vector consisting of EnumQuality elements corresponding to individual value elements.

## **Examples**

```
scl <- DexiDiscreteScale(values = c("low", "med", "high"))
value_qualities(1, scl)  # "bad"
value_qualities(1:3, scl)  # c("bad", "none", "good")
value_qualities(c(3, 2), scl)  # c("good", "none")</pre>
```

value\_text

value\_text

## **Description**

Converts a DEXi value to a human-readable character string that can be printed. Used, for instance, by DexiModel\$as\_character().

#### Usage

```
value_text(value, scale, round = NULL)
```

88 value\_to\_set

## **Arguments**

value Any DEXi value type (see DEXiR-package).

scale A DexiScale or derived object.

round An integer number. Indicates the number of decimals for rounding numeric

values prior to printing. If NULL, no rounding takes place.

#### Value

character.

#### **Examples**

```
scl <- DexiDiscreteScale(values = c("low", "med", "high"))
value_text(NA, scl)
value_text(1, scl)
value_text(c(1, 3), scl)
value_text(distribution(0.1, 0.2, 0.3), scl)</pre>
```

value\_to\_set

value\_to\_set

## **Description**

```
value_to_set
```

## Usage

```
value_to_set(value, scale)
```

#### **Arguments**

value A DEXi value, internal representation: numeric value or vector, or distribution.

scale A DexiScale or derived object.

## Value

An integer vector or NA for: non-discrete scale, NA/NULL value(s), non-integer value(s).

write\_alternatives 89

write\_alternatives write\_alternatives

## Description

Write out alternatives' data. First convert DEXi alternatives to a data frame using export\_alternatives() and then write it to a file.

## Usage

```
write_alternatives(
  model,
  alternatives = NULL,
  file = "",
  quote = FALSE,
  format = c("tab", "csv", "csv2"),
  ...
)
```

## **Arguments**

model	A DexiModel object. Required.
alternatives	A data.frame of alternatives (normally an output of $evaluate()$ ) or indices to model\$alternatives. The default value NULL selects model\$alternatives.
file	Write the data frame contents to a file. When file = "", the contents is written to the console (default). file = "clipboard" might also work to copy the contents to the clipboard.
quote	logical(1). Whether or not to quote output character strings.
format	One of "tab", "csv" or "csv2" to invoke write.table(), write.csv() or write.csv2(), respectively.
	Optional parameters to write.table() functions.

## Value

Writes a "tab"- or "csv"-formatted alternatives' data to a file, console or clipboard. This data is meant to be subsequently imported to 'DEXi' software.

## See Also

```
export_alternatives(), write.table()
```

90 write\_alternatives

```
# Load "Car.dxi"
CarDxi <- system.file("extdata", "Car.dxi", package = "DEXiR")
Car <- read_dexi(CarDxi)

# Write both Car alternatives to console
write_alternatives(Car, file = "")</pre>
```

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