# Package 'VMinR'

# October 26, 2017

Title The package contains a set of functions which are required in a ValueManager study

Type Package

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<b>Description</b> The package contains a set of functions which are required in a ValueManager study. Importing data, simulating shares, etc.	
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beer\_data

VM test data - ValuePricer "beer study""

#### **Description**

Dataset containing the variable contents (data model) settings to perform input validation.

#### **Format**

A list with the data of the beer study.

dat A matrix of the imported dat-file

utils\_mat A matrix including the utilities from the dat file

utils\_list A list including the individual utilities from the dat file. One list element per respondent

iaw A matrix including the individual awareness factors from the dat file.

idis A matrix including the individual distribution factors from the dat file.

seg A matrix containing the segment data

weight A vector containing the weight per respondent

def A list containing the values from VD.read\_def

pricemat\_tested A matrix containing the prices used in the model

pricerange\_tested A vector containing the minimal and maximal price used in the model

pr\_range\_mat A matrix containing the minimal and maximal prices per SKU used in the model

**SKUs** A vector containing the SKU labels from the def-file.

**nlev** A vector containing the number of levels per attribute.

ID A vector containing the ID per respondent

#### **Examples**

```
data(beer_data)
str(beer_data)
```

calibEXE

Calib EXE

#### **Description**

Calibrates the utilities based on purchase intention questions (calibEXE)

# Usage

```
calibEXE(BWconcepts = NULL, PI = NULL, utils = NULL, cut = 42,
    nlev = NULL)
```

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# **Arguments**

BWconcepts	A matrix/data.frame containing the best and worst concepts per respondents.
PI	A matrix containing the answer to the purchase intention questions for the best/worst concepts.
utils	A matrix containing the utilities per respondent of the model.
cut	An integer value indicating the maximal value for utilities after calibration.
nlev	A vector indicating the number of levels per attribute

# Value

A list including 13 elements

BWconcepts	A matrix/data.frame containing the best and worst concepts per respondents which have been passed to the function
utils_calib	A matrix containing the CALIBRATED utilities per respondent of the model.
utils	A matrix containing the original utilities per respondent of the model.
check_order_BW	A vector containing boolean values indicating if the utilities for the best concept have been greater than the ones of the worst concept.
check_order_PI	A vector containing boolean values indicating if the purchase intentions for the best concept have been greater than the ones of the worst concept.
utl_sum	A matrix containing the corrected utility sums for the best and worst concept. Values in the wrong order are set to be equal.
PurchaseInt	A matrix containing the corrected purchase intentions for the best and worst concept. $(1 = .95, 2 = .5, 3 = .3, 4 = .15, 5 = .05)$ Values in the wrong order are set to be equal.
utl_sum_ORIG	A matrix containing the original (uncorrected) utility sums for the best and worst concept.
PurchaseInt_ORI	G C

A matrix containing the original (uncorrected) purchase intentions for the best

and worst concept.

The slope of the linear function used for the calibration. а The intercept of the linear function used for the calibration.

A vector indicating the number of levels per attribute nlev

An integer indicating the cutoff value used for the maximal value for utilities cut

after calibration.

# Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

```
## Not run:
\verb|calibData| <- calibEXE(BWconcepts = BWconcepts[, c(paste0("B\_Att\_", sequence(natt)), and the concepts of t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 paste0("W_Att_", sequence(natt)))],
PI = BWconcepts[, c("PI_B", "PI_W")],
utils = dat_input$utils_mat,
cut = 42, nlev = nlev)
```

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```
## End(Not run)
```

 ${\tt convertSSItoDesign}$ 

Convert SSI like design file to dummy coding

# Description

Convert SSI like design file to dummy coding.

# Usage

```
convertSSItoDesign(df.in, no.output = FALSE, none.col = NULL, nlev = NULL)
```

# Arguments

df.in A matrix/data.frame containg the design file to be recoded.

no.output not used none.col not used

nlev A string value with the path to the DEF file to import.

# Value

A data.frame of the recoded dummy design

# Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

```
nlev <- VMinR$VDdata$nlev
basecase <- VMinR$basecase
basecase_dummy_2 <- as.matrix(cbind(convertSSItoDesign(basecase, nlev = nlev), 0))</pre>
```

correlation\_HeatMap 5

# **Description**

Calculates correlation heatmap and MDS coordinates for ValuePricer projects.

#### Usage

```
correlation_HeatMap(input_file = NULL, sepOUT = ";", decOUT = ",",
  usedraws = FALSE, clustered = FALSE)
```

# **Arguments**

input\_file the path to the heatmap input file. A specific file which contains all the necessary

information. (See VM sharepoint)

sepOUT separator for output csv-files - default = ";"

decOUT decimal sign for output csv-files - default = ","

usedraws A boolean variable indicating whether DRAWS should be used as well or not -

default = FALSE

clustered A boolean variable indicating whether clustered heatmaps should be calculated

or not - default = FALSE

#### Value

A list including 23 elements

input\_file the path to the heatmap input file.

cor A matrix of the correlations for the scenario specified in the input file.

cor\_draws A matrix of the correlations for the scenario specified in the input file based on

the DRAWS. If usedraws == TRUE

cor\_clustered A matrix of the correlations for the scenario specified in the input file for the

CLUSTERS. If clustered == TRUE

cor\_draws\_clustered

A matrix of the correlations for the scenario specified in the input file for the CLUSTERS based on the DRAWS If usedraws == TRUE and clustered == TRUE

base\_sim A vector with the unweighted aggregated shares for the scenario specified in the

input file.

base\_sim\_draws A vector with the unweighted aggregated shares for the scenario specified in the

input file based on the DRAWS. If usedraws == TRUE

draws A matrix containing the draws used for the study
utls A matrix containing the utilities used for the study

Xbeta X \* beta matrix (utility sums).

Xbeta\_draws X \* beta matrix for the draws (utility sums). If usedraws == TRUE

Xbeta\_clustered

X \* beta matrix (utility sums). If clustered == TRUE

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Xbeta\_draws\_clustered

X \* beta matrix for the draws (utility sums). If usedraws == TRUE and

clustered == TRUE

brand\_list A list with one item per cluster containing the respectiv indicies for the SKUs

of the clusters.

MDS\_coord A matrix containing the MDS coordinates

MDS\_coord\_draws

A matrix containing the MDS coordinates for DRAWS. If usedraws == TRUE

 $MDS\_coord\_clustered$ 

A matrix containing the clustered MDS coordinates. If clustered == TRUE

MDS\_coord\_draws\_clustered

A matrix containing the clustered MDS coordinates for DRAWS. If usedraws

== TRUE and clustered == TRUE

SKUlabels A vector with the SKU labels passed by the input file.

ClusterLabels A vector with the cluster labels passed by the input file.

prices A matrix containing the prices used in the model.

simPrices A vector containing the prices used for the heatmap calculation.

simSKUs A vector with the SKU indicies used for the heatmap calculation.

#### Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

### **Examples**

get\_DriverData

Import ValueDriver data and definitions

#### **Description**

Imports the dat/def files for a ValueDriver study and extracts the relevant information.

# Usage

```
get_DriverData(dat_file = NULL, def_file = NULL, nlev = NULL,
none = TRUE)
```

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# **Arguments**

dat_file	A string value with the path to the DAT file to import.
def_file	A string value with the path to the DEF file to import.
nlev	A vector indicating the number of levels per attribute
none	A boolean variable indicating whether NONE is included in the

A boolean variable indicating whether NONE is included in the dat file or not -

default = TRUE

# Value

A list including elements

dat	A matrix of the imported dat-file
utils_mat	A matrix including the utilities from the dat file
utils_list	A list including the individual utilities from the dat file. One list element per respondent
seg	A matrix containing the segment data
weight	A vector containing the weight per respondent
def	A list containing the values from VD.read_def
nlev	A vector containing the number of levels per attribute.
nseg	A variable indicating the number of segments in the dat file
ID	A vector containing the ID per respondent
RLH	A vector containing the root likelihood (RLH) from the HB estiomation per respondent.
check1	check if the extracted info is consistent with the dat file (number of segments)

check if the extracted info is consistent with the dat file (number of total levels)

# Author(s)

check2

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

```
## Not run:
VDdata <- get_DriverData(dat_file = "TEST_timtim_gew.dat",</pre>
                          def_file = "TEST_timtim_gew.def",
                          nlev = c(4, 6, 4, 2, 2, 2, 2, 2, 2, 2, 2, 5, 5, 5, 5, 5, 5),
                          none = TRUE)
str(VDdata)
## End(Not run)
```

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|--|

#### **Description**

Imports the dat/def files for a ValuePricer study and extracts the relevant information.

# Usage

```
get_PricerData(dat_file = NULL, def_file = NULL, nseg = NULL,
none = TRUE)
```

#### **Arguments**

dat\_file A string value with the path to the DAT file to import.

def\_file A string value with the path to the DEF file to import.

An integer indicating the number of segments in the dat-file

A boolean variable indicating whether NONE is included in the dat file or not -

default = TRUE

#### Value

# A list including elements

A matrix of the imported dat-file dat A matrix including the utilities from the dat file utils\_mat A list including the individual utilities from the dat file. One list element per utils\_list respondent iaw A matrix including the individual awareness factors from the dat file. idis A matrix including the individual distribution factors from the dat file. A matrix containing the segment data seg A vector containing the weight per respondent weight A list containing the values from VD. read\_def pricemat\_tested A matrix containing the prices used in the model pricerange\_tested A vector containing the minimal and maximal price used in the model pr\_range\_mat A matrix containing the minimal and maximal prices per SKU used in the model **SKUs** A vector containing the SKU labels from the def-file.

A vector containing the number of levels per attribute.

A vector containing the ID per respondent

Author(s)

nlev

ID

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

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# **Examples**

hello

Hello, World!

# Description

Prints 'Hello, world!'.

# Usage

hello()

# **Examples**

hello()

prodAcceptance

Calculate Product Acceptance (Buying Rate)

# Description

Calculates the Productacceptance/Buying Rate for a given concept.

# Usage

```
prodAcceptance(conc, utils)
```

# Arguments

conc A binary vector containing 0s or 1s for each level of the model.

utils A matrix containing the utilities per respondent of the model. Remove the

NONE column if present.

# Value

A vector contaning the prodct acceptance/buying rate values of the concept for each respondent.

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# Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

# **Examples**

```
## Not run:
...
## End(Not run)
```

readCH0

Read Sawtooth CHO file

# Description

Reads the Sawtooth CHO file

# Usage

```
readCHO(fileIN, progress = TRUE)
```

# **Arguments**

fileIN A string with the file name to be imported incl. path (if necessary)

progress A boolean variable indicating if progress bar should be displayed - default TRUE;

set to FALSE if less than 50 cases to read.

A vector containing the IDs

#### Value

ID

# A list including elements

fileIN	A string which returns the input file name
choIN	A matrix containing the raw imported cho-file
ind_info	A matrix (one line per respondent) containing the info of the first line per respondent of the Sawtooth cho-file
nconc	A list (one list element per respondent) containing vectors (length: ntasks) of the numbers of concepts per task. (Can vary per task, e.g. ACBC)
choice	A list (one list element per respondent) of vectors (length: ntasks) containing the choices per task.
design	A matrix containing the plain experimental design; no version, task or concept information included
design_out	A matrix: design to be used in e.g. writeCHO; 1st column: sequential version number; 2nd column: ID; 3rd column: task; 4th column: concept; 5th column ++: design

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#### Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

#### **Examples**

```
## Not run:
choIN <- readCHO("example.cho")
## End(Not run)</pre>
```

readDAT

Read Sawtooth DAT file

# Description

Reads the Sawtooth DAT file

### Usage

```
readDAT(inFILE, exportCOMPLETES = FALSE, exportUNIQUE = TRUE,
   ID_var = "r", out_unique = NULL, out_COMP = NULL, progress = TRUE)
```

# **Arguments**

inFILE A string with the file name to be imported incl. path (if necessary)

 ${\tt exportCOMPLETES}$ 

A boolean variable indicating if a dat file with the COMPLETE cases should be

exported. default FALSE

exportUNIQUE A boolean variable indicating if a dat file with the UNIQUE cases should be

exported. default TRUE

ID\_var A string variable giving the variable name of the ID variable. default = "r"

out\_unique A string variable in case the outfile should be specifically labeled. If NULL label

is set to fileIN\_UNIQUE.dat

out\_COMP A string variable in case the outfile should be specifically labeled. If NULL label

is set to fileIN Complete.dat

progress A boolean variable indicating if progress bar should be displayed - default TRUE;

set to FALSE if less than 50 cases to read.

#### Value

### A list including elements

inFILE A string which returns the input file name

dat\_file A character-vector containing the raw imported dat-file dat\_table A data.frame containing the information from the dat file

dat\_completes A character-vector containing the raw dat-file including status = "terminate"

only

dat\_unique A character-vector containing the raw dat-file with unique and complete cases

only

12 summary\_calibEXE

#### Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

# **Examples**

```
## Not run:
dat_file <- readDAT("example.dat")
## End(Not run)</pre>
```

summary\_calibEXE

Summary of calibEXE

# **Description**

Runs a summary for the calibration of utilities using the calibEXE function.

### Usage

```
summary_calibEXE(calibData = calibData, outfile = "summary.txt",
  infile = "INFILE")
```

# Arguments

calibData A list containing the results of calibEXE

outfile A text value indicating the label of the output file. Default "summary.txt".

infile A text value indicating the label input file for calibEXE function. Default

"INFILE".

#### Value

No output generated. Summary will be exported to the indicated file.

# Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

```
## Not run:
summary_calibEXE(calibData, "summary.txt", infile = dat_input$def$file_in)
## End(Not run)
```

VD.computeShares

|--|

# **Description**

Calculates the shares (first choice or preference share) for a ValueDriver like study.

#### Usage

```
VD.computeShares(design, utils, nlev, weight = NULL, FC = FALSE,
  dummy = TRUE)
```

# **Arguments**

design	A matrix containing the design including the concepts to simulate - in case it is not dummy coded use dummy = TRUE to ally dummy coding via convertSSItoDesign
utils	A matrix containing the utilities
nlev	A vector indicating the number of levels per attribute
weight	A vector with the weights (one per respondent)
FC	A boolean variable indicating if first choice simulation should be used (FALSE indicates preference share simulation) - default TRUE
dummy	A boolean variable indicating if the design file needs to be dummy-coded using convertSSItoDesign default TRUE

# Value

A list including elements

meanShares aggregated shares accross all respondents indShares individual shares for each respondent

# Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

VD.read\_def

VD.read_def	Read ValueDriver definitions file
	Treater vertice it is just

# Description

Reads the ValueDriver def file containing the definition (e.g. labels, prices)

# Usage

```
VD.read_def(file, nlev)
```

# Arguments

file	A string value with the path to the DEF file to import.
nlev	A vector indicating the number of levels per attribute

# Value

# A list including elements

att_List	A list containing one element per attribute which contains a vector of the levels
nlev	A vector indicating the number of levels per attribute
natt	A variable returning the number of attributes
def_seg	A list containg the labels of the segment data (variable names and levels)
nseg	A variable returning the number of segments
file_in	A string value with the path to the DEF file which was passed to the function.

# Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

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VMinR	VM test data - timtim

# **Description**

Dataset containing the variable contents (data model) settings to perform input validation.

# **Format**

A list with 3 elements.

VDdata A list containing the output of get\_DriverData

basecase A matrix containing the scenario information in SSI style

basecase\_dummy\_2 A matrix containing the scenario information in dummy coding

# **Examples**

```
data(VMinR)
str(VMinR)
```

VP	computeShare:	ς

Compute ValuePricer shares

# Description

Calculates the shares (first choice or preference share) for a ValuePricer like study.

# Usage

```
VP.computeShares(utils, prices, simPrices, simSKUs = NULL, nlev,
  weight = NULL, none = FALSE, iaw = NULL, FC = FALSE)
```

# **Arguments**

utils	A matrix containing the utilities
prices	A matrix containing the prices used in the interview
simPrices	A vector containing the prices to be used in the simulated scenario
simSKUs	A vector containing indicies of the SKUs to be used in the simulated scenario
nlev	An vector indicating the number of levels per attribute
weight	A vector with the weights (one per respondent). Will be set to 1 if NULL
none	A boolean variable indicating if NONE should be used in the simulated scenario default ${\sf FALSE}$
iaw	A matrix of individual awareness factors corresponding to those in the ValuePricer tool. All are set to 1 if NULL. In case both individual awareness and distribution factors need to be used the respective matrices need to be multiplied before passing to this function.
FC	A boolean variable indicating if first choice simulation should be used (FALSE indicates preference share simulation) - default TRUE

VP.read\_def

#### Value

ind\_sim

A list including elements

Xbeta X \* beta matrix used to calculate the shares (utility sums). respective input object passed through simPrices simSKUs respective input object passed through prices respective input object passed through respective input object passed through iaw respective input object passed through none respective input object passed through weight simShares aggregated shares accross all respondents

individual shares for each respondent

# Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

# **Examples**

VP.read\_def

Read ValuePricer definitions file

# **Description**

Reads the ValuePricer def file extracting the labels and prices

# Usage

```
VP.read_def(file)
```

# **Arguments**

file

A string value with the path to the DEF file to import.

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# Value

A list including elements

brands A vector including the SKU labels

prices A matrix (nSKUs x nPrices) including the prices per SKU

# Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

# **Examples**

```
## Not run:
VP.read_def(file = "data/TEST_FILE.def")
## End(Not run)
```

writeCHO

Read Sawtooth CHO file

# **Description**

writes the Sawtooth CHO file; Input is based on the list elements of readCHO.

# Usage

```
writeCHO(export_file = "outfile.cho", design_out, ind_info_OUT, nconc, cho,
    progress = TRUE)
```

# **Arguments**

export_file	A string with the file name to be writen to incl. path (if necessary)
design_out	matrix/data.frame: design to be exported: 1st column: sequential version number; needs to be sequential 1 to nversions (no parts missing); 2nd column: ID; 3rd column: task; 4th column: concept; 5th column ++: design;
ind_info_OUT	A matrix (one line per respondent) containing the info of the first line per respondent for the Sawtooth cho-file
nconc	A list (one list element per respondent) of vectors (length: ntasks) containing the numbers of concepts per task. (Can vary per task, e.g. ACBC)
cho	A list (one list element per respondent) of vectors (length: ntasks) containing the choices per task.
progress	A boolean variable indicating if progress bar should be displayed - default TRUE;

set to FALSE if less than 50 cases to read.

# Value

No output returned. File writen to working directory.

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# Author(s)

Maximilian Rausch - Maximilian.Rausch@tns-infratest.com

```
## Not run:
writeCHO(export_file = "outfile.cho", choIN$design_out, choIN$ind_info_OUT, choIN$nconc, choIN$cho)
## End(Not run)
```

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