Package 'eat'

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Depends R(>= 2.13.2), sendmailR, gdata, xlsx, car, reshape, foreign,date, plyr, parallel

Type Package

Version 1.4.1

Title eat

2 eat-package

eat-	package eat-package	
Index		41
	yen.q3	40
	writeSpss	38
	sunk	38
	source.it.all2	
	source.it.all	36
	sortDfrByNames	36
	set.col.type	35
	rmNArows	34
	rmNAcols	32
	rmNA	32
	reinsort.col	31
	recodeData	30
	readDaemonXlsx	
	prepare.package	
	mergeData	
	makeNumeric	
	makeInputLists	
	makeCodebookInput	
	long2matrix	
	loadSav	
	inputList	2.1

Description

More about what it does (maybe more than one line) \sim A concise (1-5 lines) description of the package \sim

Details

Package: eat Type: Package

Version:

Date:

License: What license is it under?

LazyLoad: yes

~~ An overview of how to use the package, including the most important functions ~~

Author(s)

Who wrote it

Maintainer: Who to complain to <yourfault@somewhere.net> \sim The author and/or maintainer of the package \sim

aggregateData 3

References

~~ Literature or other references for background information ~~

aggregateData Aggregate Datasets with Missing Values

Description

Aggregates datasets with constraints on missing values

Usage

aggregateData(dat, subunits, units, aggregatemissings = "use.default", rename = FALSE, recodedData

Arguments

dat A data frame.

subunits A data frame with subunit information. See 'Details'.

A data frame with unit information. See 'Details'.

aggregatemissings

Either the character string "use.default" or a $n \times n$ matrix with information

on how missing values should be aggregated. See 'Details'.

rename Should units with only one subunit be renamed to their unit name? Default is

FALSE.

recodedData Logical indicating whether colnames in dataset to aggregate are the subunit

names (as in subunits\$subunit) or recoded subunit names (as in subunits\$subunitRecoded).

Default is TRUE, meaning that colnames are recoded subitem names.

Details

aggregateData aggregates units in data frames with special consideration of missing values. The aggregation of missing values is specified in argument aggregatemissings.

The results of aggregateData will be written to a protocol file with sunk.

Examples of data frames subunits and units can be found via data(inputList).

Value

A data frame with aggregated units and, if rename = TRUE, renamed subunits.

Warning

Missings are only correctly aggregated if their values correspond to the values given in aggregatemissings. aggregateData does not check for value types or whether codes are valid. Use of checkData and recodeData before using aggregateData is therefore strongly recommended.

Author(s)

Nicole Haag, Anna Lenski

References

For missing types see http://code.google.com/p/zkdlib/wiki/MissingHandling

See Also

```
recodeData, checkData
```

Examples

```
data(inputDat)
data(inputList)

dat1 <- inputDat[[1]]  # get first dataset from inputDat
datRec <- recodeData(dat1, inputList$values, inputList$subunits)  # recode Data first
datAggr <- aggregateData(datRec, inputList$subunits, inputList$units, rename = TRUE, recodedData = TRUE)</pre>
```

 $automate {\tt Conquest Model} \quad automate {\tt Conquest Model}$

Description

Wrapper function which calls several functions to build and write Conquest input files.

Usage

```
automateConquestModel(dataset, ID, regression=NULL, DIF=NULL, group.var=NULL,
weight=NULL, testitems, na=list(items=NULL, DIF=NULL, HG=NULL, group=NULL,
weight=NULL), person.grouping=NULL, item.grouping=NULL, model.statement="item",
m.model="1pl", Title = NULL, jobName, jobFolder, subFolder=list(), dataName=NULL,
anchor=NULL, pathConquest, method=NULL,std.err=NULL,distribution=NULL,
n.plausible=NULL, set.constraints=NULL, nodes=NULL, p.nodes=NULL, f.nodes=NULL,
n.iterations=NULL, converge=NULL, deviancechange=NULL, name.unidim=NULL,
equivalence.table="wle",use.letters=FALSE)
```

Arguments

dataset	data.frame containing all variables necessary for analysis
ID	name or column number of 'id' variable
regression	character vector with names or integer vector with column numbers of one or more 'context' variables (e.g. sex, school ,)
DIF	character string with name or scalar with column number of only one variable denominating groups for which analysis of differential item functioning is to be done (e.g. sex, class ,)
group.var	character vector with names or integer vector with column numbers of one or more 'group' variables (e.g. sex, school ,)
weight	character string with name or scalar with column number of only one 'weighting' variable
testitems	character vector with names or integer vector with column numbers of 'item' variables (e.g. sex, school , \dots)

na

List of numerical vector including numbers to be considered as 'sysmis'. Spe-

cific missing codes can be defined for each type of variable, e.g. testitems, DIF

variables, ...

item.grouping data.frame with grouping information of items, first column must be 'item'

> which includes item names, further columns contain scale definitions, 0 indicates that the respective item is NOT part of the scale, 1 indicates that this item

is part of the scale, colnames of columns are the names of the scales

person.grouping

data.frame with grouping information of persons, first column must be the name of 'id' (e.g. idstud), further columns contain group definitions, 0 indicates that the respective person is NOT part of the group, 1 indicates that this person is part of the group, colnames of columns are the names of the groups

model.statement

character string which appears in Conquest Syntax as model statement. Set to item by default. When DIF variable is specified, statement is set to item - [name of DIF variable] + item*[name of DIF variable] by default. However, user's specification of model.statement overwrites default in each

case.

m.model character string specifying the IRT model used for analysis. At the time, only

"1PL" is available.

Title optional: character string with title of analysis which appears in Conquest Syn-

tax. If no title is specified, informations about computer and user name and R

version are printed in Conquest Syntax.

character string specifying name of analysis. All Conquest input and output files jobName

will named by jobName and their corresponding suffixes.

iobFolder character string specifying the folder where all analysis files will be generated,

for example "C:/programme/analysis"

subFolder optional: List of character strings specifying maximal 2 optional subfolders rel-

ative to jobFolder for the data and the output files. Character strings must be

named with data and out, for example subFolder=list(data="../../dataset/analysis1",

out="../../output/analysis1") Double dots .. indicates to move one level

above in folder structure. For example, if jobFolder is "C:/programme/analysis" and subFolder is list(data="../dataset/analysis1", out="../../output/analysis1"),

dataset is written to "C:/programme/dataset/analysis1" and output is written to "C:/output/analysis1". When subFolder\$data == NULL, dataset is written to the folder specified by jobFolder. Same is true for subFolder\$out

== NULL.

optional: character string specifying name of dataset if intend to differ from dataName

name specified by jobName. When dataName == NULL, dataset is named [jobName].dat

optional: data frame with anchor parameters. First column of anchor refers to anchor

item name, second columns refers to parameter used as reference for anchoring.

pathConquest character string with path and name of Conquest console, for example "c:/programme/conquest/co

optional: character string with method for analysis. Possible options are "gauss"

(default), "quadrature", "montecarlo". See Conquest manual, pp.225.

optional: character string specifying types of standard errors to be estimated.

Possible options are "full", "quick" (default), "none". See Conquest manual,

pp.167.

distribution optional: character string with a priori trait distribution. Possible options are

"normal" (default), "discrete". See Conquest manual, pp.167.

method

std.err

n.plausible optional: integer scalar specifying numbers of plausible values to draw. Default

is 5.

set.constraints

optional: character string specifying the constraints of the scale. Possible options are "cases" (default), "items", "none". When anchor parameter are

specified in anchor, constraints will set to "none" in each case.

optional: integer scalar specifying numbers of nodes in analysis. Default is 15. nodes

p.nodes optional: integer scalar specifying numbers of p nodes in analysis. Sets the

number of nodes that are used in the approximation of the posterior distributions, which are used in the drawing of plausible values and in the calculation of EAP

estimates. The default is 2000.

f.nodes optional: integer scalar specifying numbers of f nodes in analysis. Sets the

number of nodes that are used in the approximation of the posterior distributions

in the calculation of fit statistics. The default is 2000.

optional integer scalar. Sets the maximum number of iterations for which estin.iterations

mation will proceed without improvement in the deviance. The minimum value

permitted is 5. The default value is 20.

optional scalar. Instructs estimation to terminate when the largest change in any converge

parameter estimate between successive iterations of the EM algorithm is less

than converge. The default value is 0.0001.

deviancechange optional scalar. Instructs estimation to terminate when the change in the de-

viance between successive iterations of the EM algorithm is less than deviancechange.

The default value is 0.0001.

name.unidim optional: character string with name of one latent dimension, if not specified in

labels.

equivalence.table

optional: character string specifying type of equivalence table to print. Possible

options are "wle" (default), "mle" or NULL.

use.letters logical: Should values coded als letters? May be relevant only in partial credit

models comprising items with more than 10 categories to avoid columns with

width 2 in Conquest.

Value

No results are returned to console. Input files and batch string are written to disk in specified folder(s).

Author(s)

Sebastian Weirich, Karoline Sachse, Martin Hecht

automateDataPreparation

automateDataPreparation

Description

prepare datasets for automateModels

Usage

```
automateDataPreparation( inputDat = NULL, inputList, path = NULL, loadSav,
checkData, mergeData, recodeData,aggregateData, scoreData, writeSpss,
filedat = "zkddata.txt", filesps = "readZkdData.sps",
aggregatemissings = "use.default", rename = TRUE, recodedData = TRUE,
correctDigits=FALSE, truncateSpaceChar = TRUE, newID = NULL, oldIDs = NULL,
missing.rule = list(mvi=0, mnr=0, mci=0, mbd=NA, mir=0, mbi=0))
```

Arguments

inputDat A list of data frames if no .sav files shall be read in.

inputList A list of data frames containing additional information (see Details).

path A character string containing the path where the logfolder will be created. Also

required by loadSav (source of SPSS files) and writeSpss. Default is the cur-

rent R working directory.

logical (whether function loadSav shall be called).

checkData logical (whether function checkData shall be called).

mergeData logical (whether function mergeData shall be called).

recodeData logical (whether function recodeData shall be called for subunits).

aggregateData logical (whether function aggregateData shall be called).
scoreData logical (whether function recodeData shall be called for units).

writeSpss logical (whether function writeSpss shall be called).

filedat A character string with the name of the output data file required by writeSpss.

filesps A character string with the name of the output syntax file required by writeSpss.

missing.rule A list containing recode information for character missings required by writeSpss.

See 'References' for description of default values.

aggregatemissings

A character string. Either "use.default" or "seeInputList", if pattern was

specified in inputList\$aggrMiss.

rename logical. See aggregateData. recodedData logical. See aggregateData.

correctDigits logical. See loadSav.

truncateSpaceChar

logical. See loadSav.

newID A character string containing the case IDs name in the final data frame. Default

is "ID" or a character string specified in inputList sheet 6 (see readDaemonXlsx).

oldIDs A vector of character strings containing the IDs names in the original datasets.

Default is as specified in inputList\$savFiles.

Details

inputList is a list of data frames. It can be created either by ZKDaemon via readDaemonXlsx or by makeInputLists. Compulsory: units, subunits, values. Optional: unitRecodings, savFiles, newID, aggregateMissings.

Value

A single data frame in last transformation status.

8 automateModels

Author(s)

Karoline Sachse

References

http://code.google.com/p/zkdlib/wiki/MissingHandling

Examples

automateModels

automateModels

Description

specify and run several ConQuest models

Usage

```
automateModels(dataset, id = NULL, context.vars = NULL, items = NULL,
item.grouping = NULL, select.item.group = NULL, person.grouping.vars = NULL,
person.grouping.vars.include.all = FALSE, person.grouping = NULL,
select.person.group = NULL, additional.item.props = NULL, folder,
overwrite.folder = TRUE, analyse.name.prefix = NULL, analyse.name = NULL,
analyse.name.elements = NULL, data.name = NULL, m.model = NULL, software = NULL,
dif = NULL, weight = NULL, anchor = NULL, regression = NULL,
adjust.for.regression = FALSE, q3 = FALSE, missing.rule = NULL, cross = NULL,
subfolder.order = NULL, subfolder.mode = NULL, additionalSubFolder = NULL,
run.mode = NULL, n.batches = NULL, run.timeout = 1440, run.status.refresh = 0.2,
all.local.cores = TRUE, email = NULL, smtpServer = NULL, write.txt.dataset = FALSE,
delete.folder.countdown = 5, conquestParameters = NULL)
```

Arguments

dataset data.frame containing all variables type of variables ("id" , "context.vars" or "items") must be set using options id, context.vars, items

id name or column number of 'id' variable in dataset

 ${\sf context.vars}$ names or column numbers of 'context' variables (e.g. sex, school , ...) in

dataset

items names or column numbers of 'item' variables in dataset if omitted, all variables

that are not classified as 'id' or 'context' variables are treated as 'items'

item.grouping data.frame with grouping information of items, first column must be 'item'

which includes item names, further columns contain scale definitions, 0 indicates that the respective item is NOT part of the scale, 1 indicates that this item

is part of the scale, colnames of columns are the names of the scales

automateModels 9

select.item.group

character vector of scale names chosen for analysis

person.grouping.vars

character vector of 'context' variables in dataset which are used to automatically generate 'person.grouping', each category is transformed into the 'person.grouping' format

person.grouping.vars.include.all

logical vector (along person.grouping.vars), indicates whether to generate a variable 'all' for the specific variable

person.grouping

data.frame with grouping information of persons, first column must be the name of 'id' (e.g. idstud), further columns contain group definitions, 0 indicates that the respective person is NOT part of the group, 1 indicates that this person is part of the group, columns of columns are the names of the groups

select.person.group

character vector of group names chosen for analysis

additional.item.props

data.frame of additional item information to be merged to model results, first column must be 'item' and contain item names

folder folder to write output into

overwrite.folder

logical, if TRUE (default), folder is completely emptied

analyse.name.prefix

prefix (e.g. "pilotStudy") to be attached to all analyses names

analyse. name analyses names are usually automatically set, if you want to set them manually use this option

analyse.name.elements

analyses names are set automatically using these elements: c ("scale" , "group" , "dif" , "regression" , "anchor"), use this option to change composition and order of the analyses names generation

data.name

optional: character string specifying name of dataset if intend to differ from name specified by jobName. When dataName == NULL, dataset is named [jobName].dat

m.model measurement model, "1pl" (default), "2pl", "3pl", "4pl" software "conquest" (default) no other software implemented yet variable that is used for differential item functioning

weight case weight variable

anchor data.frame with anchor information

regression variable(s) that is/are used

adjust.for.regression

if TRUE item parameters (difficulty) are centered on the mean of the entire sample if FALSE (default) item parameters (difficulty) are centered on the mean of the regression reference group

q3 Logical: If TRUE, Yen's Q3 statistic is computed.

missing.rule definition how to recode distinct missings in dataset

10 automateModels

cross

scales in 'item.grouping' and groups in 'person.grouping' can be crossed to define distinct analyses "all": scales and groups are crossed "item.groups", scales are separately (unidimensional) run (instead of one multidimensional model) "person.groups", person groups are separately (single group) run (instead of one multigroup model)

subfolder.order

subfolders are automatically generated in this order c ("i.model", "p.model", "m.model", "software", "dif", "regression", "anchor")

subfolder.mode "none": no subfolders are created "full": complete subfolders are created according to 'subfolder.order' "intelligent" (default): meaningful subfolders are created

additionalSubFolder

specification for 'data' and 'out' subfolder (constant over all analyses)

run.mode

"serial": serial runs on local machine "parallel": batch files must be started manually (e.g. on several machines)

n.batches number of batch files that are created, batch files contain one or more analyses

minutes to wait for analyses to finish, default: 1440 (24h) run.timeout

run.status.refresh

time for console refresh of model run status, default: 0.2 (12sec)

all.local.cores

if TRUE and run.mode="serial" all cores of local machine are used for analysis

email

set email address to receive an email when analyses are finished or time's up

smtpServer

smtpServer for sending emails, default: "mailhost.cms.hu-berlin.de"

write.txt.dataset

write out datasets as ascii, default: FALSE

delete.folder.countdown

countdown for deletion of 'folder', default: 5 (seconds)

conquestParameters

Set ConQuest parameters as a named list.

Available option are:

"path Conquest", "method", "std.err", "distribution", "n.plausible", "set.constraints","nodes", "p.nodes", "f.nodes", "n.iterations", "converge", "deviancechange", "equivalence.table", "use.letters", "na"

See automateConquestModel documentation for details.

Details

To run several models list parameters as corresponding lists Explicitly list NULL if parameter should not be set or be defaulted See examples

Value

returns results in specific format

Author(s)

Martin Hecht, Karoline Sachse, Sebastian Weirich, Christiane Penk, Malte Jansen, Sebastian Wurster

bi.linking 11

bi.linking

Description

Links results from several analysis. Each analysis is linked with each other.

Usage

```
bi.linking ( results , scales=NULL , folder=NULL , file.name=NULL , method = NULL , lower.triang
```

Arguments

results result list from automateModels run

scales Character vector of scales for which linking should separately done. If NULL,

all analysis in the results list are linked. Note: due to suboptimalities in devel-

opment process, analysis name must contain scale!!

folder output folder, will be emptied!

file.name for output excel, default: "bi.linking.results.xlsx"

method set linking method to either "Mean-Mean", "Haebara" or "Stocking-Lord" (de-

fault)

lower.triangle set reference groups for the linking

Value

writes linking results to excel file. returns linking results as list.

Author(s)

Martin Hecht

checkData	Check Datasets for Missing Values and Invalid Codes	
	y G	

Description

Check data frames for missing or duplicated entries in the ID variable, persons and/or variables without valid codes, and invalid codes. Invalid codes are codes which are not specified in table values.

Usage

```
checkData (dat, values, subunits, units)
```

Arguments

dat	Λ.	data	frame
uat	Α (uata	rrame

values A data frame with code information. See 'Details'.
subunits A data frame with subunit information. See 'Details'.

A data frame with unit information. See 'Details'.

12 checkInput

Details

The results of checkData will be written to a protocol file with sunk.

Examples of data frames values, subunits and units can be found via data(inputList).

Value

Used for its side effects. The return value is NULL.

Author(s)

Nicole Haag, Anna Lenski

References

For missing types see http://code.google.com/p/zkdlib/wiki/MissingHandling

See Also

sunk

checkInput Check Input Data Frames

Description

Check input data frames for consistency and replace missing information with default values (if necessary).

Usage

```
checkInput(values, subunits, units, checkValues = TRUE, checkUnits = TRUE)
```

Arguments

values	A data frame with code information. See 'Details'
subunits	A data frame with subunit information. See 'Details'
units	A data frame with unit information. See 'Details'.
checkValues	Logical: Should data frame values be checked?
checkUnits	Logical: Should data frame units be checked?

Details

This function is largely for internal use and is called by makeInputLists before lists are generated. Examples of data frames values, subunits and units can be found via data(inputList).

collapseMissings 13

Value

A list containing the checked and (if necessary) defaulted input data frames:

values Checked data frame with code information. Will be returned if checkValues =

TRUE.

subunits A data frame with subunit information.

units A data frame with unit information. Will be returned if checkUnits = TRUE.

Warning

Function will not check input data frames if checkValues and checkUnits are both FALSE.

Author(s)

Nicole Haag

See Also

makeInputLists

collapseMissings

Collapse Missings

Description

converts character missings of different types to 0 or NA

Usage

```
collapseMissings(dat, missing.rule = NULL, item.names)
```

Arguments

data frame containing character missings (e.g. type 'mbd' - missing by design) dat missing.rule list, definition how to recode distinct missings in dataset. See details for default. item.names character vector containing column names of the data frames whose character

missings are to be collapsed

Details

Default missing.rule in collapseMissings is: text volume insufficient = 0, missing not reached = 0, missing coding impossible = NA, missing by design = NA, missing invalid response = 0, missing by intention = 0

The results of collapseMissings will be written to a protocol file with sunk.

Value

A data frame with recoded missings.

14 detect.suppression

Author(s)

Karoline Sachse, Martin Hecht

References

For missing types see http://code.google.com/p/zkdlib/wiki/MissingHandling

Examples

```
data(inputDat)
dat1 <- inputDat[[1]] # get first dataset from inputDat
datColMis <- collapseMissings(dat = dat1,
missing.rule = list(mvi = 0 ,mnr = 0 ,mci = 0 ,mbd = NA ,mir = 0 ,mbi = 0),
item.names=colnames(dat1)[- c(1:2)])</pre>
```

crop

crop

Description

remove trailing and leading characters from character strings

Usage

```
crop ( x , char = " ")
```

Arguments

x character string

char character to be removed from beginning and end of x

Author(s)

Martin Hecht, Sebastian Weirich

detect.suppression

detect suppression effects in regression models

Description

This function detects suppression effects in regression models.

Usage

```
{\tt detect.suppression~(~data~,~dependent~,~independent~,~full.return~=~FALSE~,~xlsx.path~=~NULL~)}
```

detect.suppression 15

Arguments

data data.frame with data to be used

dependent variable in regression model

independent character vector of independent variables in regression model

full.return if FALSE a data.frame as a quadratic matrix with suppression effects (TRUE/FALSE)

of independent variables is returned

if TRUE a data.frame with all calculated terms ist returned

xlsx.path full path of Excel file that results should be written to

Details

formulae (13.39a) and (13.39b) decribed in Bortz (1999) page 446 are used

if full.return=TRUE a data.frame is returned.

Columns are:

rownames: <dependent variable> ~ <independent variables> | <independent variable that is tested

for suppression>

multiple.reg: logical, indicates wether there are 2 (FALSE) or more than 2 (TRUE) independent

variables in the regression model

dep: dependent variabel in regression model

pred: independent variable that is investigated on suppression effect

preds: independent variables in regression model besides pred

cor_pred_c: correlation of pred and dependent variable

cor_pred_fitted_c: correlation of predicted pred by indepenent variables and dependent variable

r.sq_pred: R squared from model predicting pred by independent variables

rterm.minus: right term in formula (13.39a)

rterm.plus: right termn in formula (13.39b)

 $rterm.minus.diff: \ difference \ of \ \texttt{rterm}.minus \ and \ \texttt{cor_pred_c}$

rterm.plus.diff: difference of cor_pred_c and rterm.plus

(positive difference of rterm.minus.diff or rterm.plus.diff indicates suppression effect)

rterm.minus.log: logical value of formula (13.39a)

rterm.plus.log: logical value of formula (13.39b)

suppression: logical, rterm.minus.log|rterm.plus.log

if full.return=FALSE a data.frame as quadratic matrix is returned:

rows and columns are independent variables

diagonal includes suppression for suppression effect of variable in multiple regression

triangles include suppression for bivariate independent variables, "row" suppresses "column"

Value

depends on options full.return

Author(s)

Martin Hecht

16 get.equ

References

for formulae used by detect.suppression see

Bortz, J. (1999). Statistik fuer Sozialwissenschaftler. 5. Auflage. Berlin: Springer. p. 446

get.dsc

Reads Conquest descriptive files.

Description

Reads Conquest files comprising descriptive population statistics generated by the 'descriptives' statement

Usage

```
get.dsc(file)
```

Arguments

file

Character string of the Conquest descriptives file.

Value

A list of n elements, with n the number of groups in the analysis. Each element is a list with two data frames, the single and aggregated descriptives of the corresponding group. Single descriptives give for each dimension the number of observations, mean, standard deviation and variance of the corresponding estimate, i.e. the WLE or the plausible values (PVs). When descriptives for PVs are read in, mean, standard deviation and variance for each pausible value is given. Aggregated descriptives give mean, standard deviation and variance of the standard error of corresponding estimate. When descriptives vor plausible values are read in, aggregated descriptives gibt also mean, standard deviation and variance of all plausible values.

References

See Conquest manual, pp.162.

get.equ

Reads equivalence table created in Conquest analysis.

Description

Reads Conquest files comprising equivalence tables for MLE or WLE parameters.

Usage

```
get.equ(file.equ)
```

Arguments

file.equ

Character string of the Conquest equ-file.

get.itn 17

Value

A list of n+1 elements, with n the number of dimensions in the analysis. Each element is a data.frame, whose name correponds to the name of the dimension the values belongs to. All data.frames except the last one give the transformation of each possible raw score to the WLE or MLE score including it's standard error. First column in each data.frame contains the raw score, second column the transformed WLE or MLE score, third columns it's standard error.

The last element of the list give some sparse information about the model specifications.

References

See Conquest manual, pp.162.

get.itn

get.itn

Description

blablabla

Usage

```
get.itn(file)
```

Arguments

file

get.plausible

Reads Conquest plausible values files

Description

Function reads Conquest plausible value files and transforms them into a R data frame.

Usage

```
get.plausible(file)
```

Arguments

file

Character string of the Conquest plausible values file to be read in.

Details

Funktion identifies number of cases, number of plausible values and number of dimensions.

18 get.shw

Value

A data frame, where each row corresponds to one case. Columns are labeled with dimension names and number of corresponding plausible value.

case	Case number. Each row represents one person.
ID	Case ID, if listed in Conquest plausible values file.
pv	Plausible value. Denotation of columns names is pv.[name of dimension]_[number of plausible value]. For example, pv.reading_6 refers to the 6th plausible value of reading dimension.
eap	Expectation value of the a posterio distribution of the corresponding dimension.
eap.se	Standard error of the EAP estimate.

get.q3 get.q3

Description

get Q3 statistics

Usage

```
get.q3 ( results )
```

Arguments

results

results (structured list) from automateModels run

Value

list (analyses) of data.frames in matrix format containing Q3 statistics

Author(s)

Martin Hecht

get.shw Reads Conquest showfiles

Description

Function reads Conquest showfiles and transforms them into a R list of data frames.

Usage

get.shw 19

Arguments

file Character string of the Conquest showfile to be read in.

dif.term Optional: Character string. Name of the term considered to be DIF-term. Must match corresponding term in showfile.

split.dif Logical: When TRUE, DIF-Parameter are only given for Reference group.

abs.dif.bound When DIF-Parameter are evaluated, this specifies the critical value for absolute DIF.

sig.dif.bound When DIF-Parameter are evaluated, this specifies the critical value for confidence interval DIF.

Details

Funktion searches for 'TERM'-statements in Conquest showfile and reads the tables associated with. If one statement is specified to contain DIF analyses, absolute DIF value is computed 2*[group-specific parameter]. Confidence intervalls for 90, 95 and 99 percent are computed via the standard error of specific parameters. If both criteria - absolute DIF exceeds abs.dif.bound and the confidence intervall does not include sig.dif.bound, item is considered to have DIF.

Value

A list of data frames, named by the 'TERM'-statements in Conquest showfile, plus an additional data frame with regression coefficients when latent linear regression model was specified in Conquest analysis. If one term was specified as DIF-statement, the corresponding data frame is augmented with additional columns for confidence intervals and indicators specifying significant DIF.

Each data frame corresponding to a 'TERM' statement contains following columns:

item Name of item Estimated difficulty of item **ESTIMATE ERROR** Standard error of estimated item difficulty MNSQ Item's 'Outfit' Items's 'Infit' MNSQ.1 Lower and upper bound confidence intervals CI Т T values, corresponding to confidence intervals filename Name of show file read in abs.dif Only for DIF analysis. Absolute DIF, computed as 2*[group-specific parameci.lb Lower bound confidence interval for specific significance level of 90, 95 or 99 percent. ci.ub Upper bound confidence interval for specific significance level of 90, 95 or 99 Indicates whether the corresponding item matches both DIF criteria. See details. sig

When latent regression was specified, the last element of the returned list is a data frame with regression coefficients, corresponding to the number of dimensions and the number of regressors. Regressor names, regression coefficients and its standard errors are given for each dimension.

Rows represent the regressors, columns represent the latent dimension to which the regression is fitted.

20 inputDat

get.wle

Reads Conquest WLE or MLE files.

Description

Reads Conquest files comprising maximum likelihood estimates (MLE) or weighted likelihood estimates (WLE).

Usage

```
get.wle(file)
```

Arguments

file

Character string of the Conquest MLE or WLE file to be read in.

Value

A data frame with columns according to the corresponding MLE or WLE file. For each dimension of the analysis number of solved items, number of presented items, point estimate and its standard error is given. Each row represents one person. Columns are named as follows:

case Case number. Each row represents one person.

n. solved Number of solved items by the i-th person.

n. total Number of total items presented to the i-th person.

wle WLE or MLE estimate.

wle.se Standard error of WLE or MLE estimate.

The last number of columns names represents the dimension the WLE or MLE estimate belongs to.

inputDat

List of Three Datasets from Educational Assessment

Description

Simulated data for three booklets for an educational assessment study.

Usage

```
data(inputDat)
```

Format

This list contains 3 data frames, each with the following columns:

ID Person-ID

Hisei A continuous covariate.

Ixx Item responses to a selection of 30 test items.

inputList 21

Details

code, subunit and unit descriptions are stored in dataset inputList.

Examples

```
data(inputDat)
str(inputDat)
```

inputList

Data Frames with Code, Subunit and Unit Information for Datasets in inputDat

Description

These data frames contain information about codes, subunits and units for the datasets in inputDat and are necessary inputs for functions automateDataPreparation, checkData, recodeData and aggregateData.

Usage

```
data(inputList)
```

Format

A list with three data frames:

1. units: Unit information, contains the following columns:

```
unit Unit name.
```

unitType Subunit types: ID = ID variable; TI = test item; CV = context variable.

unitLabel Unit label, to be used by writeSpss.

unitDescription Unit description.

unitAggregateRule Aggregate rule for unit: SUM; MEAN.

unitScoreRule Scoring rule for unit (not sure how this will be used in the future.)

2. subunits: Subunit information, contains the following columns:

unit Unit name, for which subunits are given.

subunit Subunit name.

subunitType Subunit types:'?'.

subunitLabel Subunit label, to be used by writeSpss.

subunitDescription Subunit descriptions.

subunitPosition Subunit position in test booklet (e.g., line 1).

subunitTransniveau Subunit transformation level.

subunitRecoded Name of recoded subunit.

subunitLabelRecoded Label for recoded subunit, to be used when writeSpss is applied to a dataset produced by recodeData.

3. values: Value information, contains the following columns:

subunit Subunit name, for which values are given.

value Valid values for the respective subunit.

22 loadSav

valueRecode Recode values for the respective value.

valueType Value types: vc = valid code; mbd = missing - by design; mvi = missing - volume insufficient; mnr = missing - not reached; mci = missing - coding impossible; mbi = missing - by intention.

valueLabel Value labels, to be used by writeSpss.

valueDescription Value descriptions.

valueLabelRecoded Labels for recoded values, to be used when writeSpss is applied to a dataset produced by recodeData.

valueDescriptionRecoded Descriptions for recoded values.

4. unitRecodings: Unit recoding information, contains the following columns:

unit Unit name

value Valid values for the respective unit.

valueRecode Recode values for the respective value.

valueType Value types: vc = valid code; mbd = missing - by design; mvi = missing - volume insufficient; mnr = missing - not reached; mci = missing - coding impossible; mbi = missing - by intention.

valueLabel Value labels, to be used by writeSpss.

valueDescription Value descriptions.

valueLabelRecoded Labels for recoded values, to be used when writeSpss is applied to a dataset produced by recodeData.

5. savFiles: information for loadSav, contains the following columns:

filename SPSS filenames

case.id ID variable in the respective dataset, used by mergeData

6. newID: information for mergeData, contains the following columns:

key one of the entries should be master-id

value the corresponding value; how the ID variable in the final dataset shall be named

7. aggrMiss: missing aggregation pattern for aggregateData

Examples

```
data(inputList)
str(inputList)
```

loadSav

loadSav

Description

read SPSS data files and change id names, if necessary

Usage

```
loadSav(path = getwd(), savFiles = NULL, oldIDS, newID, correctDigits = FALSE, truncateSpaceChar
```

loadSav 23

Arguments

```
path
savFiles
oldIDS
newID
correctDigits
truncateSpaceChar
```

Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function \ (\ path=getwd(),\ savFiles=NULL,\ oldIDS,\ newID,\ correctDigits=FALSE,\ truncateSpaceChar\ =\ TRUE\ )\ \{ \ (\ path=getwd(),\ savFiles=NULL,\ oldIDS,\ newID,\ correctDigits=FALSE,\ truncateSpaceChar\ =\ TRUE\ )\ \{ \ (\ path=getwd(),\ path=getwd(),\
                         funVersion <- "loadSAV_0.0.2"</pre>
                         if(missing(oldIDS)) {stop(paste("Error in ",funVersion,": 'oldIDS' is missing.\n",sep="")) }
                         if(missing(newID)) \quad \{stop(paste("Error in ",funVersion,": 'newID' is missing.\n",sep="")) \ \} \\ if(length(newID)!=1) \ \{stop(paste("Error in ",funVersion,": 'newID' has to be of length 1.\n",sep="")) \ \} \\ if(length(newID)!=1) \ \{stop(paste("Error in ",funVersion,": 'newID' has to be of length 1.\n",sep="")) \ \} \\ if(length(newID)!=1) \ \{stop(paste("Error in ",funVersion,": 'newID' has to be of length 1.\n",sep="")) \ \}
                         # if(!exists("read.spss")) {library(foreign)}
                         if(!is.null(savFiles)) {
                                fileExists <- file.exists(file.path(path,savFiles))</pre>
                                if(all(!fileExists)) {
                                       stop(paste("Error in ",funVersion,": None of the files specified in 'savFiles' were found
                                if(!all(fileExists)) {
                                       cat(paste(funVersion,": Following files specified in 'savFiles' were not found in ",path,
                                       notFoundFiles <- savFiles[!fileExists]</pre>
                                       FoundFiles <- savFiles[fileExists]</pre>
                                       cat(paste(notFoundFiles,collapse=", "))
                                       cat("\nOnly found files will be read in.\n")
                                       savFiles
                                                                       <- savFiles[fileExists]
                               }
                         if(is.null(savFiles)) {
                                savFiles <- list.files(path=path,pattern=".sav|.SAV",recursive=FALSE)</pre>
                                if(length(savFiles)==0) {
                                       stop(paste("No '.sav'-files found in ",path,".\n",sep=""))
                         cat(paste(funVersion,": Found ", length(savFiles), " 'savFiles' in ",path,".\n",sep=""))
                         ### hier beginnt das eigentliche Einlesen
                         allDataFrames <- NULL
                         for (i in seq(along=savFiles)) {
                                     file.i <- data.frame(read.spss(file.path(path,savFiles[i]),to.data.frame=FALSE, use.value.</pre>
                                     idCol <- unique(unlist(lapply(oldIDS, FUN=function(ii) {grep(ii,colnames(file.i))})))</pre>
                                     if(length(idCol)<1) {</pre>
                                           stop(paste("Error in ",funVersion,": None of the specified 'oldIDS' were found in datase
                                    if(length(idCol)>1) {
                                           stop(paste("Error in ",funVersion,": More than one of the specified 'oldIDS' were found
```

24 long2matrix

```
colnames(file.i)[idCol] <- newID</pre>
      ### Leerzeichen abschnipseln
      if(truncateSpaceChar == TRUE)
         for (ii in 1:ncol(file.i)) {
               file.i[,ii] <- crop(file.i[,ii])</pre>
      }
      ### Stelligkeitskorrektur
      if(correctDigits == TRUE) {
         colsToCorrect <- lapply(1:ncol(file.i), FUN=function(ii) { sort(unique(nchar(file.i[,ii]))</pre>
         options(warn = -1)
         colsToCorrect <- which( unlist( lapply(colsToCorrect, FUN=function(ii) { all(ii == c(1))</pre>
         options(warn = 0)
         if(length(colsToCorrect)>0) {
            cat(paste(funVersion,": ",length(colsToCorrect)," columns are corrected for column w
            for (ii in colsToCorrect) {
                 file.i[,ii] <- gsub(" ","0", formatC(as.character(file.i[,ii]),width=2))</pre>
         }
      allDataFrames[[i]] <- file.i</pre>
return(allDataFrames)
```

long2matrix

long2matrix

Description

transforms long format data.frame into a matrix format data.frame

Usage

```
long2matrix ( data , sort = TRUE , triangle = NULL ,
force.diagonal = FALSE , exclude.diagonal = FALSE ,
long2matrix = TRUE )
```

Arguments

```
data.frame with columns "row", "col", "val"

sort sort rows and columns of matrix

triangle if not NULL a symmetric matrix will be constructed available options are "upper", "lower", "both"

force.diagonal a diagonal is forced into matrix even if no diagonal elements are in data exclude.diagonal

the diagonal is excluded if possible

long2matrix if FALSE data is not transformed
```

makeCodebookInput 25

Value

Author(s)

Martin Hecht

Examples

```
d1 <- data.frame (
"row" = c ( "v1" , "v2" , "v2" , "v3" , "v1" , "v3" ) ,
"col" = c ( "v1" , "v3" , "v2" , "v1" , "v2" , "v3" ) ,
"val" = c ( 1 , 5 , 4 , 3 , 2 , 6 ) , stringsAsFactors = FALSE )
# unsorted matrix
long2matrix ( data = d1 , sort = FALSE )
# sorted by default
long2matrix ( data = d1 )
# extract upper triangle of symmetric matrix
long2matrix ( data = d1 , triangle = "upper" )
# exclude diagonal elements
long2matrix ( data = d1 , triangle = "upper" , exclude.diagonal = TRUE )
# if full matrix ("both" triangles) is requested, the diagonal cannot be excluded, option is ignored
long2matrix ( data = d1 , triangle = "both" , exclude.diagonal = TRUE )
# no diagonal elements are specified
d2 \leftarrow data.frame (
"row" = c ( "v2" , "v1" , "v1" ) ,
"col" = c ( "v3" , "v3" , "v2" ) ,
"val" = c ( 5 , 3 , 2 ) , stringsAsFactors = FALSE )
long2matrix ( data = d2 )
# diagonal is set (with NAs)
long2matrix ( data = d2 , triangle = "upper" , force.diagonal = TRUE )
```

makeCodebookInput

Make Input Data Frames From IQB-Codebooks

Description

Make Input Data Frames From IQB-Codebooks

Usage

makeCodebookInput(codebook)

Arguments

codebook

dataframe IQB-Codebook

26 makeInputLists

Details

XXX

Value

XXX

makeInputLists Generate Input Lists for Functions checkData, recodeData and

aggregateData

Description

Transforms information given in values, subunits and units in a format that is used by checkData, recodeData and aggregateData.

Usage

```
makeInputLists(values, subunits, units, recodedData = TRUE)
makeInputCheckData(values, subunits, units)
makeInputRecodeData(values, subunits)
makeInputAggregateData(subunits, units, recodedData = TRUE)
```

Arguments

values A data frame with code information. See Details.
subunits A data frame with subunit information. See Details.
units A data frame with unit information. See Details.

names (as in subunits\$subunit) or recoded subunit names (as in subunits\$subunitRecoded).

Default is TRUE, meaning that colnames are recoded subitem names. This pa-

 $rameter\ is\ only\ relevant\ when\ input\ for\ aggregate Data\ is\ generated.$

Details

This function generates specific inputs for the data preparation functions checkData, recodeData and aggregateData. It is largely for internal use of these functions, who call their respective version.

Examples of data frames values, subunits and units can be found via data(inputLists).

Value

A list with several of the following entries (depending on which version of the function is called):

varinfoRaw A list with information about variables and their values expected in raw data.

varinfoRecoded A list with information about variables and their values expected in recoded

data.

 ${\tt varinfoAggregated}$

A list with information about variables and their values expected in aggregated

data.

recodeinfo A list with information needed for recoding of data.

aggregateinfo A list with information needed for aggregation of data.

makeNumeric 27

Author(s)

Nicole Haag

Examples

```
data(inputList)
lists <- makeInputLists(inputList$values, inputList$subunits, inputList$units, recodedData = TRUE)
str(lists)</pre>
```

makeNumeric

Change Character Variables to numeric

Description

Converts character variables, which contain only values, to numeric. Character variables containing letters are not converted. This avoids warnings, if conversion to numeric is attempted for variables, which contain characters.

Usage

```
makeNumeric(variable)
```

Arguments

variable

Variable to be changed to numeric.

Value

Variable converted to numeric, if possible.

Author(s)

Nicole Haag

Examples

```
a <- c("1", "2", "3", "4")
b <- c("1", "2", "x", "4")
makeNumeric(a)
makeNumeric(b)</pre>
```

28 mergeData

mergeData	Merge Data Frames using one Key Variable	

Description

Merges several data frames and matches them using one key variable

Usage

```
mergeData(newID = "ID", datList, oldIDs=NULL, addMbd = FALSE, writeLog=FALSE)
```

Arguments

newID	character string containing the key variable's name in the merged dataset
datList	list of data frames to be merged
oldIDs	character vector OR numeric vector containing either names of the key variables in datList or their column number in each dataframe in datList default is a vector containing replicates of the value of newID.
addMbd	logical; string "mbd" (missing by desgin) will be added instead of NA
writeLog	logical; if Logfile shall be written via sunk.

Value

A data frame containing unique cases and unique variables. All cases and all variables that could be identified the original data frames will be kept and matched.

Author(s)

Karoline Sachse, Nicole Haag

Examples

```
data(inputDat)
str(inputDat)

mergedDataset <- mergeData("person-id", inputDat, c("idstud", "idstud", "idstud"), addMbd=TRUE)
str(mergedDataset)

mergedDataset <- mergeData("idstud", inputDat, writeLog=FALSE)
str(mergedDataset)</pre>
```

prepare.package 29

prepare.package

prepare.package

Description

prepares package

Usage

```
prepare.package ( source.folder = "p:/ZKD/development" ,
files ,
package.folder = "p:/ZKD/packages" ,
package.name ,
package.version )
```

Arguments

source.folder folder of R files

files character vector of R files that should be included in the package

package.version

version of package, must be in format "0.0.0"

Details

copies R files from source. folder to package folder copies "x.x.x" folder content to package folder modifies version and date in DESCRIPTION and automateModels creates ChangeLog

Author(s)

Martin Hecht

readDaemonXlsx

read xlsx-Files produced by ZKDaemon

Description

read xlsx-Files produced by ZKDaemon

Usage

```
readDaemonXlsx(filename)
```

Arguments

filename

A character string containing path, name and extension of .xlsx produced by ZKDaemon. Caution! Sheet order is important (see Datails).

30 recodeData

Details

Compulsory: 1st sheet: units. 2nd sheet: subunits. 3rd sheet: values. Optional: 4th sheet: unitRecodings. 5th sheet: savFiles. 6th sheet: newID. 7th sheet: aggregateMissings. 8th sheet: unitProperties. 9th sheet: property labels. 10th sheet: booklets.

Value

A list of data frames containing information that is required by automateDataPreparation

Author(s)

Karoline Sachse

Examples

str(inputList)

recodeData

Recode Datasets with Missing Values

Description

Recode datasets with special consideration of missing values.

Usage

```
recodeData(dat, values, subunits)
```

Arguments

dat A data frame

values A data frame with code information. See 'Details'. subunits A data frame with subunit information. See 'Details'.

Details

recodeData recodes data frames with special consideration of missing values. The results of recodeData will be written to a protocol file with sunk. recodeData will give warnings, if missing or incomplete recode informations are found. Values without recode information will NOT be recoded!

Examples of data frames values and subunits can be found via data(inputList)

Value

A data frame with recoded variables according to the specifications in values and subunits. Colnames will be the names specified in subunits\$subunitRecoded.

Author(s)

Martin Hecht, Christiane Penk, Nicole Haag

reinsort.col 31

References

http://code.google.com/p/zkdlib/wiki/MissingHandling

See Also

```
aggregateData, checkData
```

Examples

```
data(inputDat)
data(inputList)
# library(car)

dat1 <- inputDat[[1]] # get first dataset from inputDat
datRec <- recodeData(dat1, inputList$values, inputList$subunits)
str(datRec)</pre>
```

reinsort.col

reinsort.col

Description

insert columns of dataframe in specific position

Usage

```
reinsort.col ( dat , toreinsort , after )
```

Arguments

data data.frame on which operation should be performed

toreinsort column name(s) or numeric indicator(s) that should be relocated

after column name or numeric indicator after that toreinsort should be located

Value

data.frame

Author(s)

Martin Hecht

32 rmNAcols

rmNA

remove NA columns and rows from data

Description

remove columns and rows that are completely NA from data.frame or matrix

Usage

```
rmNA ( data , remove = TRUE , verbose = FALSE )
```

Arguments

data data.frame or matrix

remove if TRUE columns and rows are removed, if FALSE a list of identified columns and

rows is returned

verbose if TRUE removed columns and rows are printed on output window

Value

depends on option remove

Author(s)

Martin Hecht

See Also

```
rmNAcols, rmNArows
```

Examples

rmNAcols

remove NA columns from data

Description

remove columns that are completely or partially NA from data.frame or matrix

Usage

```
rmNAcols ( data , rows = NULL , tolerance = 0 , cumulate = TRUE , remove = TRUE , verbose = FALS
```

rmNAcols 33

Arguments

data data.frame or matrix

rows rows to include, can be a list of vectors to specify row subsets

tolerance number of non-NA cells that are "tolerated", can be a list corresponding to rows

cumulate if TRUE, tolerance is cumulated; if FALSE, exact tolerance is used

remove if TRUE, columns and rows are removed; if FALSE, identified columns are re-

turned

verbose if TRUE removed columns and rows are printed on output window

Value

depends on option remove

Author(s)

Martin Hecht

See Also

calls rmNA and rmNArows

Examples

```
# example matrix
# remove column with entirely NA (column 7)
rmNAcols( mat , verbose = TRUE )
\# remove column with NA on rows 3, 4, 5 (columns 5, 6, 7)
rmNAcols(mat, c(3,4,5), verbose = TRUE)
rmNAcols( mat , c(-1,-2,-6) , verbose = TRUE )
# tolerance=1 , 1 non-NA is permitted (columns 6 and 7)
rmNAcols( mat , tolerance=1 , verbose = TRUE )
# tolerance=6 , 6 non-NA are permitted (all columns are removed)
rmNAcols( mat , tolerance=6 , verbose = TRUE )
# do not cumulate / exact tolerance (column 1)
rmNAcols( mat , tolerance=6 , cumulate=FALSE , verbose = TRUE )
# two subsets of rows
rmNAcols( mat , rows = list( c(1, 2), c(4, 5) ) , verbose = TRUE )
# two subsets of rows with different tolerance
 rmNAcols( \ mat \ , \ rows = list( \ c(1), \ c(2, \ 3, \ 4, \ 5) \ ) \ , \ tolerance = list( \ 0 \ , \ 1 \ ) \ , \ verbose = TRUE \ ) 
# identify cols, no deletion
rmNAcols(\ mat\ ,\ rows\ =\ list(\ c(1,\ 2),\ c(3,\ 4,\ 5)\ )\ ,\ tolerance\ =\ list(\ 0\ ,\ 1\ )\ ,\ remove\ =\ FALSE\ )
```

34 rmNArows

Description

remove rows that are completely or partially NA from data.frame or matrix

Usage

```
rmNArows ( data , cols = NULL , tolerance = 0 , cumulate = TRUE , remove = TRUE , verbose = FALS
```

Arguments

data	data.frame or matrix
cols	columns to include, can be a list of vectors to specify column subsets
tolerance	number of non-NA cells that are "tolerated", can be a list corresponding to cols
cumulate	if TRUE, tolerance is cumulated; if FALSE, exact tolerance is used
remove	if TRUE, columns and rows are removed; if FALSE, identified rows are returned
verbose	if TRUE removed columns and rows are printed on output window

Value

depends on option remove

Author(s)

Martin Hecht

See Also

calls rmNA and rmNAcols

Examples

rmNArows(mat , tolerance=5 , cumulate=FALSE , verbose = TRUE)

set.col.type 35

```
rmNArows( mat , tolerance=5 , cumulate=FALSE , remove = FALSE )

# two subsets of columns
rmNArows( mat , cols = list( c(1, 2), c(4, 5) ) , verbose = TRUE )

# two subsets of columns with different tolerance
rmNArows( mat , cols = list( c(1), c(2, 3, 4, 5) ) , tolerance = list( 0 , 1 ) , verbose = TRUE )

# identify rows, no deletion
rmNArows( mat , cols = list( c(1), c(2, 3, 4, 5) ) , tolerance = list( 0 , 1 ) , remove = FALSE )
```

set.col.type

set type of variable in data.frame

Description

```
converts type of column(s) to "character", "numeric", "logical", "integer" or "factor"
```

Usage

```
set.col.type ( data , col.type = list ( "character" = NULL ) , verbose = FALSE , ... )
```

Arguments

```
data.frame

col.type

named list of variable names that are to be converted. names of list is conversion type ( "character" , "numeric" , "numeric.if.possible" , "logical" , "integer" or "factor" )

verbose

if TRUE variables that have been converted are printed

... arguments to be passed to as.numeric.if.possible
```

Details

use col.type="numeric.if.possible" if conversion to numeric should be tested upfront, see as.numeric.if.possible for details

Author(s)

Martin Hecht

Examples

```
str ( d <- data.frame ( "var1" = 1 , "var2" = TRUE , "var3" = FALSE , "var4" = as.factor ( 1 ) , "var5" = a
str ( set.col.type ( d ) )
str ( set.col.type ( d , list ( "numeric" = NULL ) ) )
str ( set.col.type ( d , list ( "character" = c ( "var1" , "var2" ) , "numeric" = "var3" , "logical" = "var3" ( set.col.type ( d , list ( "numeric.if.possible" = NULL ) ) )
str ( set.col.type ( d , list ( "numeric.if.possible" = NULL ) , transform.factors = TRUE ) )
str ( set.col.type ( d , list ( "numeric.if.possible" = NULL ) , transform.factors = TRUE , maintain.factor</pre>
```

36 source.it.all

sortDfrByNames

sort data.frame by colnames and/or rownames

Description

specify new colnames and/or rownames order, data.frame is sorted in accordance

Usage

```
sortDfrByNames ( dfr , col.order = NULL , row.order = NULL , warn = TRUE )
```

Arguments

dfr data.frame

col.order character vector of colnames in new order row.order character vector of rownames in new order

warn logical, if TRUE warnings are printed on output window if col.order/row.order

do not correspond to colnames/rownames resp.

Value

data.frame

Author(s)

Martin Hecht

Examples

```
dfr <- data.frame ( matrix ( rnorm ( 100 ) , ncol = 10 ) )
colnames ( dfr ) <- paste ( "X" , 10:1 , sep = "" )
rownames ( dfr ) <- paste ( "X" , 11:2 , sep = "" )
dfr

# sort data.frame by 'col.order' and 'row.order'
sortDfrByNames ( dfr , paste ( "X" , 1:10 , sep = "" ) , paste ( "X" , 2:11 , sep = "" ) )</pre>
```

source.it.all

source.it.all

Description

```
sources *.R files of folder
```

Usage

```
source.it.all \ (\ folder="p:/ZKD/development"\ ,\ develop.modules = NULL\ ,\ return.stable = FALSE\ )
```

source.it.all2 37

Arguments

folder folder with *.R files

develop.modules

character vector of R files that should be sourced in development status

return.stable if TRUE nothing is sourced and a vector of all stable versions is returned

Value

return.stable = FALSE

sources R files

return.stable = TRUE

character vector of stable R files

Author(s)

Christiane Penk, Martin Hecht

source.it.all2

source.it.all2

Description

sources *.R files of folder

Usage

```
source.it.all2 \ (\ folder="p:/ZKD/development"\ ,\ development = TRUE\ ,\ development.only = FALSE\ ,\ expression = FALSE\ ,\ expressi
```

Arguments

folder folder with *.R files

development if TRUE development versions are sourced (if non-existent the latest stable is

sourced or nothing is sourced, see option development.only\ if FALSE stable

versions are sourced

development.only

if TRUE only development versions are sourced \ if FALSE stable versions are

included

exclude character vector of R files that should not be sourced

Value

sources R files

Author(s)

Martin Hecht, Christiane Penk

38 writeSpss

Description

writes output to file

Usage

```
sunk \ ( \ cmd = NULL \ , \ path = NULL \ , \ write = TRUE \ , \ console.output = TRUE \ , \ new.file = FALSE \ , \ text
```

Arguments

cmd character string of element to write, may be either text (e.g. "write me to file")

or a function call (e.g. "summary(lm)")

path (folder and name) to output file if NULL path is defaulted to getwd()+"sunk.txt"

all environments are searched for sunk.path, if sunk.path is found (exists), it is

used

write logical, if TRUE (default) output is written to file

console.output logical, if TRUE (default) output is displayed on console

new. file logical, if TRUE the output file is created if FALSE (default) output is appended

to existing file

text.on.error logical, sunk checks if the character string 'cmd' is an evaluatable expression

if TRUE (default), 'cmd' is treated as text if an error occurs when trying to

evaluate string if FALSE, sunk stops on errors/not evaluatable expressions

text.out.method

choose "cat" (default) or "print" as the output method for text

Value

writes to disk

Author(s)

Martin Hecht

writeSpss

Export Datasets to SPSS

Description

Writes data and SPSS syntax files.

Usage

writeSpss 39

Arguments

dat	A data frame
values	A data frame with code information. See 'Details'.
subunits	A data frame with subunit information. See 'Details'.
units	A data frame with unit information. See 'Details'.
filedat	A character string with the name of the output data file.
filesps	A character string with the name of the output syntax file.
missing.rule	A list containing recode information for character missings. See 'References' for description of default values.
path	A character string containing the path of the output file. The value in path is appended to filedat and filesps. By default, files are written to the current R working directory. If path=NULL then no file path appending is done.
sep	The separator between the data fields.
dec	The decimal separator for numerical data.
silent	A logical flag stating whether the names of the files should be printed.

Details

This function automates most of the work needed to export a dataset to SPSS. It uses a modified version of writeForeignSPSS() from the foreign() package and of mids2spss() from the mice package. The modified version allows for a choice of the field and decimal separators, makes some improvements to the formatting and provides variable labels and value labels according to the information in the data frames values, subunits and units.

Examples of data frames values, subunits and units can be found on data(inputList)

The SPSS syntax file has the proper file names and separators set, so in principle it should run and read the data without alteration. SPSS is more strict than R with respect to the paths. Always use the full path, otherwise SPSS may not be able to find the data file.

Value

Used for its side effects. The return value is NULL.

Author(s)

Nicole Haag

References

http://code.google.com/p/zkdlib/wiki/MissingHandling

40 yen.q3

|--|

Description

Q3 statistics

Usage

```
yen.q3 ( dat , theta , b , progress = T )
```

Arguments

bla
bla
bla
bla

Index

*Topic \textasciitildekwd1	detect.suppression, 14
automateConquestModel, 4	get.dsc, 16
automateDataPreparation, 6	get.equ, 16
automateModels, 8	get.itn, 17
bi.linking, 11	get.plausible, 17
checkData, 11	get.q3, 18
checkInput, 12	get.shw, 18
collapseMissings, 13	get.wle, 20
crop, 14	loadSav, 22
detect.suppression, 14	long2matrix, 24
	makeCodebookInput, 25
get.dsc, 16	makeNumeric, 27
get.equ, 16	mergeData, 28
get.itn, 17	prepare.package, 29
get.plausible, 17	recodeData, 30
get.q3, 18	reinsort.col, 31
get.shw, 18 get.wle, 20	rmNA, 32
loadSav, 22	rmNAcols, 32
long2matrix, 24	rmNArows, 34
	set.col.type, 35
makeCodebookInput, 25	sortDfrByNames, 36
makeNumeric, 27	source.it.all,36
mergeData, 28	source.it.all2,37
prepare.package, 29	sunk, 38
recodeData, 30	yen.q3, 40
reinsort.col, 31 rmNA, 32	*Topic datasets
rmNAcols, 32	inputDat, 20
rmNArows, 34	inputList, 21
set.col.type, 35	*Topic package
sortDfrByNames, 36	eat-package, 2
source.it.all, 36	
source.it.all2,37	aggregateData, 3, 7, 22, 31
sunk, 38	automateConquestModel, 4, 10
yen. q3, 40	automateDataPreparation, $6, 21, 30$
*Topic \textasciitildekwd2	automateModels, $6, 8$
automateConquestModel, 4	1. 1. 1.
automateDataPreparation, 6	bi.linking, 11
automateModels, 8	abadi Data 4 7 11 21 21
bi.linking, 11	checkData, 4, 7, 11, 21, 31 checkInput, 12
checkData, 11	• •
checkInput, 12	collapseMissings, 13 crop, 14
collapseMissings, 13	Ci Op, 14
crop, 14	detect.suppression, 14
οι ο ρ , 1π	accect. 3uppi C3310ii, 17

INDEX

```
eat-package, 2
get.dsc, 16
get.equ, 16
get.itn, 17
get.plausible, 17
get.q3, 18
get.shw, 18
get.wle, 20
inputDat, 20, 21
inputList, 21, 21
loadSav, 7, 22, 22
long2matrix, 24
makeCodebookInput, 25
{\tt makeInputAggregateData}
        (makeInputLists), 26
makeInputCheckData (makeInputLists), 26
makeInputLists, 7, 13, 26
{\tt makeInputRecodeData} ({\tt makeInputLists}), 26
makeNumeric, 27
mergeData, 7, 22, 28
prepare.package, 29
readDaemonXlsx, 7, 29
recodeData, 4, 7, 21, 22, 30
reinsort.col, 31
rmNA, 32, 33, 34
rmNAcols, 32, 32, 34
rmNArows, 32, 33, 34
set.col.type, 35
sortDfrByNames, 36
source.it.all, 36
source.it.all2,37
sunk, 12, 28, 38
writeSpss, 7, 21, 22, 38
yen.q3, 40
```