Package ‘eatGADS’

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Author Benjamin Becker [aut, cre],
    Karoline Sachse [ctb],
    Johanna Busse [ctb]
Maintainer Benjamin Becker <b.becker@iqb.hu-berlin.de>
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applyChangeMeta

Apply Meta Data Changes.

Description

Function to apply meta data changes to a GADSdat object specified by a change table extracted by getChangeMeta.
applyChangeMeta

Usage

applyChangeMeta(changeTable, GADSdat, ...)  

## S3 method for class 'varChanges'
applyChangeMeta(changeTable, GADSdat, checkVarNames = TRUE, ...)  

## S3 method for class 'valChanges'
applyChangeMeta(changeTable, GADSdat, existingMeta = c("stop", "value", "value_new", "drop", "ignore"), ...)

Arguments

changeTable  Change table as provided by \texttt{getChangeMeta}.
GADSdat  GADSdat object imported via \texttt{eatGADS}.
...  further arguments passed to or from other methods.
checkVarNames  Logical. Should new variable names be checked by \texttt{checkVarNames}?
existingMeta  If values are recoded, which meta data should be used (see details)?

Details

Values for which the change columns contain \texttt{NA} remain unchanged. If changes are performed on value levels, recoding into existing values can occur. In these cases, \texttt{existingMeta} determines how the resulting meta data conflicts are handled, either raising an error if any occur ("stop"), keeping the original meta data for the value ("value"), using the meta data in the changeTable and, if incomplete, from the recoded value ("value_new"), or leaving the respective meta data data untouched ("ignore").

Furthermore, one might recode multiple old values in the same new value. This is currently only possible with \texttt{existingMeta = "drop"}, which drops all related meta data on value level, or \texttt{existingMeta = "ignore"}, which leaves all related meta data on value level untouched.

Value

Returns the modified \texttt{GADSdat} object.

Examples

# Change a variable name and label
varChangeTable <- getChangeMeta(pisa, level = "variable")
varChangeTable[1, c("varName_new", "varLabel_new")] <- c("IDstud", "Person ID")
pisa2 <- applyChangeMeta(varChangeTable, GADSdat = pisa)
applyLookup  

Recode via lookup table.

Description

Recode one or multiple variables based on a lookup table created via `createLookup` (and potentially formatted by `collapseColumns`).

Usage

```r
applyLookup(GADSdat, lookup, suffix = NULL)
```

Arguments

- `GADSdat`: A GADSdat object.
- `lookup`: Lookup table created by `createLookup` and - if necessary - collapsed by `collapseColumns`. Column names must be c("variable", "value", "value_new").
- `suffix`: Suffix to add to the existing variable names. If `NULL`, the old variables will be overwritten.

Details

If there are missing values in the column `value_new`, NAs are inserted as new values and a warning is issued.

The complete work flow when using a lookup table to recode multiple variables in a GADSdat could be: (0) optional: Recode empty strings to `NA` (necessary, if the look up table is written to excel). (1) create a lookup table with `createLookup`. (2) Save the lookup table to `.xlsx` with `write_xlsx` from `eatAnalysis`. (3) fill out the lookup table via Excel. (4) Import the lookup table back to R via `read_excel` from `readxl`. (5) Apply the final lookup table with applyLookup.

See `applyLookup_expandVar` for recoding a single variable into multiple variables.

Value

Returns a recoded GADSdat.

Examples

```r
## create an example GADSdat
iris2 <- iris
iris2$Species <- as.character(iris2$Species)
gads <- import_DF(iris2)

## create Lookup
lu <- createLookup(gads, recodeVars = "Species")
lu$value_new <- c("plant 1", "plant 2", "plant 3")

## apply lookup table
```
gads2 <- applyLookup(gads, lookup = lu, suffix = "_r")

## only recode some values
lu2 <- createLookup(gads, recodeVars = "Species")
lu2$value_new <- c("plant 1", "plant 2", NA)
gads3 <- applyLookup(gads, lookup = lu2, suffix = "_r")

---

applyLookup_expandVar  
*Recode via lookup table into multiple variables.*

**Description**  
Recode one or multiple variables based on a lookup table created via `createLookup`. In contrast to `applyLookup`, this function allows the creation of multiple resulting variables from a single input variable. All variables in lookup except variable and value are treated as recode columns.

**Usage**  
`applyLookup_expandVar(GADSdat, lookup)`

**Arguments**  
- `GADSdat`: A GADSdat object.  
- `lookup`: Lookup table created by `createLookup`.

**Details**  
If a variable contains information that should be split into multiple variables via manual recoding, `applyLookup_expandVar` can be used. If there are missing values in any recode column, NAs are inserted as new values. A warning is issued only for the first column.

The complete workflow when using a lookup table to expand variables in a GADSdat based on manual recoding could be: (1) create a lookup table with `createLookup`. (2) Save the lookup table to `.xlsx` with `write_xlsx` from `eatAnalysis`. (3) Fill out the lookup table via Excel. (4) Import the lookup table back to R via `read_excel` from `readxl`. (5) Apply the final lookup table with `applyLookup_expandVar`.

See `applyLookup` for simply recoding variables in a GADSdat.

**Value**  
Returns a recoded GADSdat.
Examples

```r
## create an example GADSdat
df <- data.frame(ID = 1:6,
   citizenship = c("germ", "engl", "germ, usa", "china",
   "austral, morocco", "nothin"),
   stringsAsFactors = FALSE)
gads <- import_DF(df)

## create Lookup
lu <- createLookup(gads, recodeVars = "citizenship", addCol = c("cit_1", "cit_2"))
lu$cit_1 <- c("German", "English", "German", "Chinese", "Australian", NA)
lu$cit_2 <- c(NA, NA, "USA", NA, "Morocco", NA)

## apply lookup table
gads2 <- applyLookup_ExpandVar(gads, lookup = lu)
```

---

**applyNumCheck**

Apply recodes according to a numerical check data.frame.

**Description**

Applies recodes as specified by a numCheck data.frame, as created by `createNumCheck`.

**Usage**

```r
applyNumCheck(GADSdat, numCheck)
```

**Arguments**

- `GADSdat`: A GADSdat object.
- `numCheck`: A data.frame as created by `createNumCheck`.

**Details**

This function is currently under development.

**Value**

A recoded GADSdat.

**Examples**

```r
# tbd
```
assimilateValLabels  

Assimilate value labels.

Description

Assimilate all value labels of multiple variables as part of a GADSdat or all_GADSdat object.

Usage

assimilateValLabels(GADSdat, varNames, lookup = NULL)

Arguments

- **GADSdat**: GADSdat object imported via eatGADS.
- **varNames**: Character string of a variable name.
- **lookup**: Look up data.frame.

Details

Assimilation can be performed using all existing value labels or a look up table containing at least all existing value labels. Missing codes are reused based on the meta data of the first variable in varNames.

Value

Returns the GADSdat object with changed meta data and recoded values.

Examples

```r
# Example data set
facs_df <- data.frame(id = 1:3, fac1 = c("Eng", "Aus", "Ger"),
                      fac2 = c("Ger", "Franz", "Ita"),
                      fac3 = c("Kor", "Chi", "Alg"),
                      stringsAsFactors = TRUE)
facs_gads <- import_DF(facs_df)
assimilateValLabels(facs_gads, varNames = paste0("fac", 1:3))
```
autoRecode

Auto recode a variable in a GADSdat.

Description

Auto recode a variable in a GADSdat. A look up table is created containing the respective recode pairs. An existing look up table can be utilized via template. This function somewhat mirrors the functionality provided by the SPSS function autorecode.

Usage

autoRecode(
  GADSdat,
  var,
  var_suffix = "",
  label_suffix = "",
  csv_path = NULL,
  template = NULL
)

Arguments

GADSdat A GADSdat object.
var Character string of the variable name which should be recoded.
var_suffix Variable suffix for the newly created GADSdat. If an empty character, the existing variables are overwritten.
label_suffix Suffix added to variable label for the newly created variable in the GADSdat.
csv_path Path for the .csv file for the look up table.
template Existing look up table.

Details

If an existing template is used and a look up table is saved as a .csv file, the resulting look up table will contain the existing recodes plus additional recode pairs required for the data.

Value

Returns a GADSdat object.

Examples

# auto recode without saving look up table
gads <- import_DF(data.frame(v1 = letters))
gads2 <- autoRecode(gads, var = "v1", var_suffix = ".num")

# auto recode with saving look up table
calculateScale

Description

Calculate a scale variable based on multiple items.

Usage

```r
calculateScale(
  GADSdat,
  items,
  scale,
  maxNA = length(items),
  reportDescr = FALSE
)
```

Arguments

- **GADSdat**: A data.frame or GADSdat object.
- **items**: A character vector with all item variable names.
- **scale**: A character vector with the scale name.
- **maxNA**: Maximum number of allowed NA values on the items.
- **reportDescr**: Should descriptive statistics be reported for the calculated scale.

Details

Descriptive statistics (including Cronbach’s alpha, credit to the psy package) are calculated and printed to the console. The new scale variable is automatically inserted right after the last item in the original GADSdat.

Value

Returns a GADSdat containing the newly computed variable.

Examples

```r
##
items <- paste0("norms_", letters[1:6])
pisa_new <- calculateScale(pisa, items = items, scale = "norms")
```
**cbind.GADSdat**

*Bind two GADSdat objects into a single GADSdat object by columns.*

**Description**

Is a secure way to cbind the data and the meta data of two GADSdat objects. Currently, only limited merging options are supported.

**Usage**

```r
## S3 method for class 'GADSdat'
cbind(..., deparse.level = 1)
```

**Arguments**

- `...` Multiple GADSdat objects imported via eatGADS.
- `deparse.level` Argument is ignored in this method.

**Details**

If there are duplicate variables (except the variables specified in the by argument), these variables are removed from y. The meta data is joined for the remaining variables via rbind.

**Value**

Returns a GADSdat object.

---

**changeMissings**

*Change missing code.*

**Description**

Change or add missing codes of a variable as part of a GADSdat or all_GADSdat object.

**Usage**

```r
changeMissings(GADSdat, varName, value, missings)
```

**Arguments**

- `GADSdat` GADSdat object imported via eatGADS.
- `varName` Character string of a variable name.
- `value` Numeric values.
- `missings` Character string of the new missing codes, either "miss" or "valid".
changeSPSSformat

Description
Change the SPSS format of a variable as part of a GADSdat or all_GADSdat object.

Usage
changeSPSSformat(GADSdat, varName, format)

Arguments
- GADSdat: GADSdat object imported via eatGADS.
- varName: Character string of variable names.
- format: A single string containing the new SPSS format, for example 'A25' or 'F10'.

Details
Applied to a GADSdat or all_GADSdat object, this function is a wrapper of getChangeMeta and applyChangeMeta.

Value
Returns the GADSdat object with changed meta data.
changeValLabels

Examples

pisa2 <- changeSPSSformat(pisa, varName = "idstud",
                         format = "F10.0")

Description

Change or add value labels of a variable as part of a GADSdat or all_GADSdat object.

Usage

changeValLabels(GADSdat, varName, value, valLabel)

Arguments

GADSdat GADSdat object imported via eatGADS.
varName Character string of a variable name.
value Numeric values.
valLabel Character string of the new value labels.

Details

Applied to a GADSdat or all_GADSdat object, this function is a wrapper of getChangeMeta and applyChangeMeta.

Value

Returns the GADSdat object with changed meta data.

Examples

# Change existing value labels
pisa2 <- changeValLabels(pisa, varName = "repeated",
                        value = c(1, 2),
                        valLabel = c("no grade repetition", "grade repetition"))

# Add value label to unlabeled value
mtcars_g <- import_DF(mtcars)
mtcars_g2 <- changeValLabels(mtcars_g, varName = "cyl",
                           value = c(4, 6, 8),
                           valLabel = c("four", "six", "eight"))
changeVarLabels  

Change the variable label.

Description

Change the variable label of a variable as part of a GADSdat or all_GADSdat object.

Usage

changeVarLabels(GADSdat, varName, varLabel)

Arguments

- **GADSdat**: GADSdat object imported via eatGADS.
- **varName**: Character string of variable names.
- **varLabel**: Character string of the new variable labels.

Details

Applied to a GADSdat or all_GADSdat object, this function is a wrapper of `getChangeMeta` and `applyChangeMeta`.

Value

Returns the GADSdat object with changed meta data.

Examples

```r
# Change one variable label
pisa2 <- changeVarLabels(pisa, varName = "repeated",
                          varLabel = c("Has a grade been repeated?"))
```

changeVarNames  

Change Variable Names.

Description

Change variable names of a GADSdat or all_GADSdat object.

Usage

changeVarNames(GADSdat, oldNames, newNames, checkVarNames = TRUE)
Arguments

GADSdat  GADSdat object imported via eatGADS.
oldNames  Vector containing the old variable names.
newNames  Vector containing the new variable names, in identical order as oldNames.
checkVarNames  Logical. Should new variable names be checked by checkVarNames?

Details

Applied to a GADSdat or all_GADSdat object, this function is a wrapper of getChangeMeta and applyChangeMeta.

Value

Returns the GADSdat object with changed variable names.

Examples

# Change multiple variable name
pisa2 <- changeVarNames(pisa, oldNames = c("idstud", "idschool"),
                        newNames = c("IDstud", "IDschool"))

check4SPSS

Check SPSS Compliance of Meta Data

Description

Function to check if variable names and labels, value labels and missing codes comply with SPSS requirements for meta data.

Usage

check4SPSS(GADSdat)

Arguments

GADSdat  GADSdat object imported via eatGADS.

Details

The function measures the length of variable names ("varNames_length", maximum of 64 characters) variable labels ("varLabels", maximum of 256 characters), value labels ("valLabels", maximum of 120 characters). Furthermore, missing codes are counted ("missings", maximum of three missing codes for character variables) and special characters are flagged in variable names ("varNames_special"). Check results are reported back on variable level, with the exception of "valLabels", which is a list with entries per violating variable.
Value

Returns a list with the entries "varNames_special", "varNames_length", "varLabels", "valLabels" and "missings".

Examples

# Change example data set (create a violating label)
pisa2 <- changeVarLabels(pisa, varName = "computer_age",
                         varLabel = paste(rep("3", 125), collapse = ""))
check4SPSS(pisa2)

checkEmptyValLabels  Check Value Labels

Description

Check value labels for (a) value labels with no occurrence in the data (checkEmptyValLabels) and
(b) values with no value labels (checkMissingValLabels).

Usage

checkEmptyValLabels(
  GADSdat,
  vars = namesGADS(GADSdat),
  valueRange = NULL,
  output = c("list", "data.frame")
)

checkMissingValLabels(
  GADSdat,
  vars = namesGADS(GADSdat),
  classes = c("integer"),
  valueRange = NULL,
  output = c("list", "data.frame")
)

Arguments

- **GADSdat**: A GADSdat object.
- **vars**: Character vector with the variable names to which checkEmptyValLabels() should be applied.
- **valueRange**: [optional] Numeric vector of length 2: In which range should numeric values be checked? If specified, only numeric values are returned and strings are omitted.
- **output**: Should the output be structured as a "list" or a "data.frame"?
- **classes**: Character vector with the classes to which checkMissingValLabels() should be applied. Valid options are "integer", "double", and "character".
Details

NAs are excluded from this check. Designated missing codes are reported normally.

Value

Returns a list of length vars or a data.frame.

Functions

- checkEmptyValLabels(): check for superfluous value labels
- checkMissingValLabels(): check for missing value labels

Examples

```r
# Check a categorical and a metric variable
ccheckMissingValLabels(pisa, vars = c("g8g9", "age"))
ccheckEmptyValLabels(pisa, vars = c("g8g9", "age"))

# Check while defining a specific value range
ccheckMissingValLabels(pisa, vars = c("g8g9", "age", "idschool"), valueRange = c(0, 5))
ccheckEmptyValLabels(pisa, vars = c("g8g9", "age", "idschool"), valueRange = c(0, 5))
```

checkFormat

**Check and Adjust SPSS Format**

Description

Function to check if SPSS format statements are specified correctly in a GADSdat object.

Usage

```r
ccheckFormat(GADSdat, type = "SPSS", changeFormat = TRUE)
```

Arguments

- **GADSdat**  
  GADSdat object imported via eatGADS.
- **type**  
  If type='other', the function nchar will be used to determine character lengths and decimals are not rounded to 16 decimal places. With type='SPSS' additional width for character variables will be added in order to let SPSS read in lengthy characters correctly and .
- **changeFormat**  
  If changeFormat=TRUE the GADSdat meta data will be updated otherwise only information will be reported.
checkMissings

Details
The function compares SPSS format statements "format" and actual character length and decimal places of all variables in a GADSdat object and its meta data information. Mismatches are reported and can be automatically adjusted.

Value
Returns a GADSdat object.

Examples
# Change example meta information (create a value label with incorrect missing code)
pisa2 <- checkFormat(pisa)

checkMissings
Check and Adjust Missing Tags

Description
Functions to check if missings are tagged and labeled correctly in a GADSdat object.

Usage
checkMissings(
  GADSdat,
  missingLabel = "missing",
  addMissingCode = TRUE,
  addMissingLabel = FALSE
)

checkMissingsByValues(GADSdat, missingValues = -50:-99, addMissingCode = TRUE)

Arguments
GADSdat GADSdat object imported via eatGADS.
missingLabel Single regular expression indicating how missing labels are commonly named in the value labels.
addMissingCode If TRUE, missing tags are added according to missingLabel or missingValues.
addMissingLabel If TRUE, "generic missing" is added according to occurrence of "miss" in "missings". As often various value labels for missings are used, this argument should be used with great care.
missingValues Numeric vector of values which are commonly used for missing values.
Details

checkMissings() compares value labels (valLabels) and missing tags (missings) of a GADSdat object and its meta data information. checkMissingsByValues() compares labeled values (value) and missing tags (missings) of a GADSdat object and its meta data information. Mismatches are reported and can be automatically adjusted. Note that all checks are only applied to the meta data information, not the actual data. For detecting missing value labels, see checkMissingValLabels.

Value

Returns a GADSdat object with - if specified - modified missing tags.

Functions

- checkMissings(): compare missing tags and value labels
- checkMissingsByValues(): compare missing tags and values in a certain range

Examples

```r
# checkMissings
pisa2 <- changeValLabels(pisa, varName = "computer_age",
                        value = 5, valLabel = "missing: No computer use")
pisa3 <- checkMissings(pisa2)

# checkMissingsByValues
pisa4 <- changeValLabels(pisa, varName = "computer_age",
                        value = c(-49, -90, -99), valLabel = c("test1", "test2", "test3"))
pisa5 <- checkMissingsByValues(pisa4, missingValues = -50:-99)
```

checkTrendStructure

Checks compatibility of two eatGADS data bases.

Description

This function checks if both data bases perform identical joins via foreign keys, if they contain the same variable names and if these variables have the same value labels. Results of this comparison are reported on data table level as messages and as an output list.

Usage

```r
ccheckTrendStructure(filePath1, filePath2)
```

Arguments

- `filePath1` Path of the first eatGADS .db file.
- `filePath2` Path of the second eatGADS .db file.
Details

An error is thrown if the key structure or the data table structure differs between the two data bases. Differences regarding meta data for missing value labels and for variables labels (and formatting) are ignored.

Reported differences regarding meta data can be inspected further via inspectMetaDifferences.

Value

Returns a report list.

checkUniqueness

Check uniqueness of a variable.

Description

Function to check if a variable is unique for all cases of an identifier variable.

Usage

checkUniqueness(GADSdat, varName, idVar)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GADSdat</td>
<td>GADSdat object imported via eatGADS.</td>
</tr>
<tr>
<td>varName</td>
<td>Single string containing the variable name for which the check should be performed.</td>
</tr>
<tr>
<td>idVar</td>
<td>Single string containing the identifier variable name.</td>
</tr>
</tbody>
</table>

Details

For example if missing values are multiple imputed and data is stored in a long format, checking the uniqueness of a variable within an identifier can be tricky. This function automates this task.

Value

Returns either TRUE if the variable is unique within each value for idVar or a GADSdat object including the not unique cases.

Examples

```r
## create an example GADSdat
iris2 <- iris
iris2$Species <- as.character(iris2$Species)
gads <- import_DF(iris2, checkVarNames = FALSE)

## check uniqueness
checkUniqueness(gads, varName = "Sepal.Length", idVar = "Species")
```
checkUniqueness2

Check uniqueness of a variable.

Description

Function to check if a variable is unique for all cases of an identifier variable. This is a fast and more efficient version of checkUniqueness which always returns a logical, non missing value of length one.

Usage

checkUniqueness2(GADSdat, varName, idVar, impVar)

Arguments

GADSdat GADSdat object imported via eatGADS.
varName Single string containing the variable name for which the check should be performed.
idVar Single string containing the name of the identifier variable.
impVar Single string containing the name of the imputation number.

Details

For example if missing values are multiple imputed and data is stored in a long format, checking the uniqueness of a variable within an identifier can be tricky. This function automates this task via reshaping the data into wide format and testing equality among the reshaped variables. Similar functionality (via matrices) is covered by lme4::isNested, which is more general and performs similarly.

Value

Returns a logical of length one.

Examples

```r
## create an example GADSdat
l <- 1000
long_df <- data.table::data.table(id = sort(rep(1:l, 15)),
                                 v1 = sort(rep(1:l, 15)),
                                 imp = rep(1:15, l))
gads <- import_DF(long_df)
## check uniqueness
checkUniqueness2(gads, varName = "v1", idVar = "id", impVar = "imp")
```
checkValue  Check for a specific value

Description

Function to look for occurrences of a specific value in a GADSdat.

Usage

checkValue(GADSdat, value, vars = namesGADS(GADSdat))

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GADSdat</td>
<td>GADSdat object imported via eatGADS.</td>
</tr>
<tr>
<td>value</td>
<td>Single string indicating how missing labels are commonly named in the value labels.</td>
</tr>
<tr>
<td>vars</td>
<td>Character vector with the variable names to which checkValue should be applied.</td>
</tr>
</tbody>
</table>

Details

The function checks occurrences of a specific value in a set of variables (default: all variables) in the GADSdat and outputs a vector containing the count of occurrences for all variables in which the value occurs. It explicitly supports checking for NA.

Value

A named integer.

Examples

# for all variables in the data
checkValue(pisa, value = 99)

# only for specific variables in the data
checkValue(pisa, vars = c("idschool", "g8g9"), value = 99)
checkVarNames

Description

Checks names for SQLite column name conventions and applies appropriate variable name changes to GADSdat or all_GADSdat objects.

Usage

checkVarNames(GADSdat, checkKeywords = TRUE, checkDots = TRUE)

Arguments

GADSdat GADSdat or all_GADSdat object.
checkKeywords Logical. Should SQLite keywords be checked and modified?
checkDots Logical. Should occurrences of "." be checked and modified?

Details

Invalid column names in a SQLite data base include

- SQLite keywords (see sqlite_keywords) and
- column names with a "." in it.

The corresponding variable name changes are

- appending the suffix "Var" to all SQLite keywords and
- changing all "." in variable names to "_".

Note that avoiding "." in variable names is beneficial for multiple reasons, such as avoiding confusion with S3 methods in R and issues when importing from Stata.

Value

Returns the original object with updated variable names.

Examples

# Change example data set (create an invalid variable name)
pisa2 <- changeVarNames(pisa, oldNames = "computer_age",
                        newNames = "computer.age")
pisa3 <- checkVarNames(pisa2)
clean_cache

Clean temporary cache.

Description

Deprecated. The cached data base is now cleaned when the R sessions ends automatically.

Usage

```r
clean_cache(tempPath = tempdir())
```

Arguments

tempPath Local directory in which the data base was temporarily be stored.

Details

Cleans the temporary cache, specified by `tempdir()`. This function had to be executed at the end of an R session if `getGADS_fast` or `getTrendGADS` with `fast = TRUE` had been used.

Value

Returns nothing.

clonceVariable

Clone a variable.

Description

Clone a variable as part of a GADSdat object.

Usage

```r
cloneVariable(
  GADSdat,
  varName,
  new_varName,
  label_suffix = "",
  checkVarName = TRUE
)
```
collapseColumns

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GADSdat</td>
<td>GADSdat object imported via eatGADS.</td>
</tr>
<tr>
<td>varName</td>
<td>Name of the variable to be cloned.</td>
</tr>
<tr>
<td>new_varName</td>
<td>Name of the new variable.</td>
</tr>
<tr>
<td>label_suffix</td>
<td>Suffix added to variable label for the newly created variable in the GADSdat.</td>
</tr>
<tr>
<td>checkVarName</td>
<td>Logical. Should new_varName be checked by checkVarNames?</td>
</tr>
</tbody>
</table>

Details

The variable is simply duplicated and assigned a new name.

Value

Returns a GADSdat.

Examples

```r
# duplicate the variable schtype
pisa_new <- cloneVariable(pisa, varName = "schtype", new_varName = "schtype_new")
```

Description

Collapse two columns or format a single column of a lookup table created by createLookup.

Usage

```r
collapseColumns(lookup, recodeVars, prioritize)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lookup</td>
<td>For example a lookup table data.frame as created via createLookup.</td>
</tr>
<tr>
<td>recodeVars</td>
<td>Character vector of column names which should be collapsed (currently only up to two variables are supported).</td>
</tr>
<tr>
<td>prioritize</td>
<td>Character vector of length 1. Which of the columns in recodeVars should be prioritized, if multiple values are available? If recodeVars is of length 1, this argument can be omitted.</td>
</tr>
</tbody>
</table>
Details

If a lookup table is created by \texttt{createLookup}, different recoding columns can be specified by the \texttt{addCols} argument. This might be the case if two rater suggest recodes or one rater corrects recodes by another rater in a separate column. After the recoding columns have been filled out, \texttt{collapseColumns} can be used to either:

(a) Collapse two recoding columns into one recoding column. This might be desirable, if the two columns contain missing values. \texttt{prioritize} can be used to specify, which of the two columns should be prioritized if both columns contain valid values.

(b) Format the lookup table for \texttt{applyLookup}, if \texttt{recodeVars} is a single variable. This simply renames the single variable specified under \texttt{recodeVars}.

Value

Returns a \texttt{data.frame} that can be used for \texttt{applyLookup}, with the columns:

- \texttt{variable}: Variable names
- \texttt{value}: Old values
- \texttt{value_new}: New values. Renamed and/or collapsed column.

Examples

```r
## (a) Collapse two columns
# create example recode data.frame
lookup_raw <- data.frame(variable = c("var1"), value = c("germa", "German", "dscherman"),
                         recode1 = c(NA, "English", "German"),
                         recode2 = c("German", "German", NA), stringsAsFactors = FALSE)
# collapse columns
lookup <- collapseColumns(lookup_raw, recodeVars = c("recode1", "recode2"), prioritize = "recode2")

## (b) Format one column
# create example recode data.frame
lookup_raw2 <- data.frame(variable = c("var1"), value = c("germa", "German", "dscherman"),
                          recode1 = c("German", "German", "German"), stringsAsFactors = FALSE)
# collapse columns
lookup2 <- collapseColumns(lookup_raw2, recodeVars = c("recode1"))
```

\texttt{collapseMC}\_Text

\textit{Recode a multiple choice variable according to a character variable.}

Description

Recode an labeled integer variable (based on an multiple choice item), according to a character variable (e.g. an open answer item).
collapseMC_Text

Usage

collapseMC_Text(
  GADSdat,
  mc_var,
  text_var,
  mc_code4text,
  var_suffix = "_r",
  label_suffix = "(recoded)"
)

Arguments

GADSdat A GADSdat object.
mc_var The variable name of the multiple choice variable.
text_var The variable name of the text variable.
mc_code4text The value label in mc_var that indicates that information from the text variable should be used.
var_suffix Variable name suffix for the newly created variables. If NULL, variables are overwritten.
label_suffix Variable label suffix for the newly created variable (only added in the meta data). If NULL no suffix is added.

Details

Multiple choice variables can be represented as labeled integer variables in a GADSdat. Multiple choice items with a forced choice frequently contain an open answer category. However, sometimes open answers overlap with the existing categories in the multiple choice item. collapseMC_Text allows recoding the multiple choice variable based on the open answer variable. mc_code4text indicates when entries in the text_var should be used. Additionally, entries in the text_var are also used when there are missings on the mc_var. New values for the mc_var are added in the meta data, while preserving the initial ordering of the value labels. Newly added value labels are sorted alphabetically.

For more details see the help vignette: vignette("recoding_forcedChoice", package = "eatGADS").

Value

Returns a GADSdat containing the newly computed variable.

Examples

# Example gads
eexample_df <- data.frame(ID = 1:5, mc = c("blue", "blue", "green", "other", "other"),
  open = c(NA, NA, NA, "yellow", "blue"),
  stringsAsFactors = FALSE)
eexample_df$mc <- as.factor(example_df$mc)
gads <- import_DF(example_df)
# recode
gads2 <- collapseMultiMC_Text(gads, mc_var = "mc", text_var = "open",
                           mc_code4text = "other")

collapseMultiMC_Text  Recode multiple choice variable with multiple variables.

Description
Recode multiple variables (representing a single multiple choice item) based on multiple character variables (representing a text field).

Usage
collapseMultiMC_Text(
  GADSdat,
  mc_vars,
  text_vars,
  mc_var_4text,
  var_suffix = ".r",
  label_suffix = "(recoded)",
  invalid_miss_code = -98,
  invalid_miss_label = "Missing: Invalid response",
  notext_miss_code = -99,
  notext_miss_label = "Missing: By intention"
)

Arguments
GADSdat  A GADSdat object.
mc_vars  A character vector with the variable names of the multiple choice variable. Names of the character vector are the corresponding values that are represented by the individual variables. Creation by matchValues_varLabels is recommended.
text_vars  A character vector with the names of the text variables which should be collapsed.
mc_var_4text  The name of the multiple choice variable that signals that information from the text variable should be used. This variable is recoded according to the final status of the text variables.
var_suffix  Variable suffix for the newly created GADSdat. If an empty character, the existing variables are overwritten.
label_suffix  Suffix added to variable label for the newly created or modified variables in the GADSdat.
invalid_miss_code  Missing code which is given to new character variables if all text entries where recoded into the dichotomous variables.
invalid_miss_label
   Value label for invalid_miss_code.
notext_miss_code
   Missing code which is given to empty character variables.
notext_miss_label
   Value label for notext_miss_code.

Details
If a multiple choice item can be answered with ticking multiple boxes, multiple variables in the
data set are necessary to represent this item. In this case, an additional text field for further answers
can also contain multiple values at once. However, some of the answers in the text field might be
redundant to the dummy variables. collapseMultiMC_Text allows to recode multiple MC items
of this kind based on multiple text variables. The recoding can be prepared by expanding the single
text variable (createLookup and applyLookup_expandVar) and by matching the dummy variables
to its underlying values stored in variable labels (matchValues_varLabels).
The function recodes the dummy variables according to the character variables. Additionally, the
mc_var_4text variable is recoded according to the final status of the text_vars (exception: if the
text variables were originally NA, mc_var_4text is left as it was).
Missing values in the character variables can be represented either by NAs or by empty characters.
The multiple choice variables specified with mc_vars can only contain the values 0, 1 and missing
codes. The value 1 must always represent "this category applies". If necessary, use recodeGADS for
recoding.
For cases for which the text_vars contain only values that can be recoded into the mc_vars, all new
text_vars are given specific missing codes (see invalid_miss_code and invalid_miss_label).
All remaining NAs on the character variables are given a specific missing code (notext_miss_code).

Value
Returns a GADSdat containing the newly computed variables.

Examples
```r
# Prepare example data
mt2 <- data.frame(ID = 1:4, mc1 = c(1, 0, 0, 0), mc2 = c(0, 0, 0, 0), mc3 = c(0, 1, 1, 0),
                  text1 = c(NA, "Eng", "Aus", "Aus2"), text2 = c(NA, "Franz", NA, "Ger"),
                  stringsAsFactors = FALSE)
mt2_gads <- import_DF(mt2)
mt3_gads <- changeVarLabels(mt2_gads, varName = c("mc1", "mc2", "mc3"),
                             varLabel = c("Lang: Eng", "Aus spoken", "other"))

# All operations (see also respective help pages of functions for further explanations)
mc_vars <- matchValues_varLabels(mt3_gads, mc_vars = c("mc1", "mc2", "mc3"),
                                   values = c("Aus", "Eng", "Eng"), label_by_hand = c("other" = "mc3"))
out_gads <- collapseMultiMC_Text(mt3_gads, mc_vars = mc_vars,
                                  text_vars = c("text1", "text2"), mc_var_4text = "mc3")
out_gads2 <- multiChar2fac(out_gads, vars = c("text1_r", "text2_r"))
```
final_gads <- remove2NAchar(out_gads2, vars = c("text1_r_r", "text2_r_r"),
                         max_num = 1, na_value = -99, na_label = "missing: excessive answers")

---

**compareGADS**

*Compare two GADS.*

**Description**

Compare multiple variables of two GADSdat or all_GADSdat objects.

**Usage**

```r
compareGADS(
  GADSdat_old,  # GADSdat object imported via eatGADS.
  GADSdat_new,  # GADSdat object imported via eatGADS.
  varNames,     # Character string of variable names to be compared.
  output = c("list", "data.frame", "aggregated")
)
```

**Arguments**

- `GADSdat_old`: GADSdat object imported via `eatGADS`.
- `GADSdat_new`: GADSdat object imported via `eatGADS`.
- `varNames`: Character string of variable names to be compared.
- `output`: How should the output be structured?

**Details**

Returns "all equal" if the variable is identical across the objects or a `data.frame` containing a frequency table with the values which have been changed. Especially useful for checks after recoding.

**Value**

Returns either a list with "all equal" and `data.frame` or a single `data.frame`.

**Examples**

```r
# Recode a GADS
pisa2 <- recodeGADS(pisa, varName = "schtype",
                   oldValues = 3, newValues = 9)
pisa2 <- recodeGADS(pisa2, varName = "language",
                   oldValues = 1, newValues = 15)

# Compare
compareGADS(pisa, pisa2,
            varNames = c("ganztag", "schtype", "language"), output = "list")
```
composeVar

Create a composite variable.

Description

Create a composite variable out of two variables.

Usage

composeVar(GADSdat, sourceVars, primarySourceVar, newVar, checkVarName = TRUE)

Arguments

- **GADSdat**: GADSdat or all_GADSdat object imported via eatGADS.
- **sourceVars**: Character vector of length two containing the variable names which represent the sources of information.
- **primarySourceVar**: Character vector containing a single variable name. Which of the sourceVars should be preferred?
- **newVar**: Character vector containing the name of the new composite variable.
- **checkVarName**: Logical. Should newVar be checked by checkVarNames?

Details

A common use case for creating a composite variable is if there are multiple sources for the same information. For example, a child and the parents are asked about the child's native language. In such cases a composite variable contains information from both variables, meaning that one source is preferred and the other source is used to substitute missing values.

Value

The modified GADSdat.

Examples

```r
# example data
dat <- data.frame(ID = 1:4,
nat_lang_child = c("Engl", "Ger", "missing", "missing"),
nat_lang_father = c("Engl", "Engl", "Ger", "missing"),
stringsAsFactors = TRUE)
gads <- import_DF(dat)
changeMissings(gads, "nat_lang_child", value = 3, missings = "miss")
```
changeMissings(gads, "nat_lang_father", value = 3, missings = "miss")

# compose variable
composeVar(gads, sourceVars = c("nat_lang_child", "nat_lang_father"),
   primarySourceVar = "nat_lang_child", newVar = "nat_lang_comp")

---

**convertCase**

*Modify upper and lower case for strings.*

**Description**

Convert a character vector, all character variables in a data.frame or selected variables in a GADSdat to upper ("upper"), lower ("lower"), or first letter upper and everything else lower case ("upperFirst").

**Usage**

```r
convertCase(x, case = c("lower", "upper", "upperFirst"), ...)
``` 

## S3 method for class 'GADSdat'

```r
convertCase(x, case = c("lower", "upper", "upperFirst"), vars, ...)
``` 

**Arguments**

- **x**: A character vector, data.frame, or GADSdat.
- **case**: Character vector of length 1. What case should the strings be converted to? Available options are "lower", "upper", or "upperFirst".
- **...**: further arguments passed to or from other methods.
- **vars**: Character vector. What variables in the GADSdat should the conversion be applied to?

**Value**

Returns the converted object.

**Methods (by class)**

- convertCase(GADSdat): convert case for GADSdat

**Examples**

# for character
convertCase(c("Hi", "HELlo", "greaT"), case = "upperFirst")

# for GADSdat
input_g <- import_DF(data.frame(v1 = 1:3, v2 = c("Hi", "HELlo", "greaT"),
   stringsAsFactors = FALSE))
convertCase(input_g, case = "upperFirst", vars = "v2")

Description

Creates a relational data base containing hierarchically stored data with meta information (e.g. value and variable labels).

Usage

createGADS(allList, pkList, fkList, filePath)

Arguments

allList An object created via mergeLabels.
pkList List of primary keys.
fkList List of foreign keys.
filePath Path to the db file to write (including name); has to end on `.db`.

Details

Uses createDB from the eatDB package to create a relational data base. For details on how to define keys see the documentation of createDB.

Value

Creates a data base in the given path, returns NULL.

Examples

# see createDB vignette
createLookup

Extract values for recoding.

Description
Extract unique values from one or multiple variables of a GADSdat object for recoding (e.g. via an Excel spreadsheet).

Usage
createLookup(GADSdat, recodeVars, sort_by = NULL, addCols = c("value_new"))

Arguments
- GADSdat: A GADSdat object.
- recodeVars: Character vector of variable names which should be recoded.
- sort_by: By which column (variable and/or value) should the long format data.frame be sorted? If NULL, no sorting is performed.
- addCols: Character vector of additional column names for recoding purposes.

Details
If recoding of one or multiple variables is more complex, a lookup table can be created for later application via applyLookup or applyLookup_expandVar. The function allows the extraction of the values of multiple variables and sorting of these unique values via variable and/or values. If addCols are specified the lookup table has to be formatted via collapseColumns, before it can be applied to recode data.

Value
Returns a data frame in long format with the following variables:
- variable: Variables as specified in recodeVars
- value: Unique values of the variables specified in recodeVars
- value_new: This is the default for addCols. If different additional column names are supplied, this column is missing.

Examples
# create example GADS
dataf <- data.frame(ID = 1:4, var1 = c(NA, "Eng", "Aus", "Aus2"),
    var2 = c(NA, "French", "Ger", "Ita"),
    stringsAsFactors = FALSE)
gads <- import_DF(dataf)
# create Lookup table for recoding
lookup <- createLookup(gads, recodeVars = c("var1", "var2"), sort_by = c("value", "variable"))
# create Lookup table for recoding by multiple recoders
lookup2 <- createLookup(gads, recodeVars = c("var1", "var2"), sort_by = c("value", "variable"),
                        addCols = c("value_recoder1", "value_recoder2"))

createNumCheck

Create data.frame for specification of numerical plausibility checks.

Description
All numerical variables without value labels in a GADSdat are selected and a data.frame is created, which allows the specification of minima and maxima.

Usage
createNumCheck(GADSdat)

Arguments
GADSdat  A GADSdat object.

Details
This function is currently under development.

Value
A data.frame with the following variables:

<table>
<thead>
<tr>
<th>variable</th>
<th>All numerical variables in the GADSdat</th>
</tr>
</thead>
<tbody>
<tr>
<td>varLabel</td>
<td>Corresponding variable labels</td>
</tr>
<tr>
<td>min</td>
<td>Minimum value for the specific variable.</td>
</tr>
<tr>
<td>max</td>
<td>Maximum value for the specific variable.</td>
</tr>
<tr>
<td>value_new</td>
<td>Which value should be inserted if values exceed the specified range?</td>
</tr>
</tbody>
</table>

Examples
# tbd
**createVariable**  
*Create a variable.*

**Description**
Create an empty variable as part of a GADSdat object.

**Usage**
```
createVariable(GADSdat, varName, checkVarName = TRUE)
```

**Arguments**
- **GADSdat**: GADSdat object imported via eatGADS.
- **varName**: Name of the variable to be cloned.
- **checkVarName**: Logical. Should varName be checked by checkVarNames?

**Value**
Returns a GADSdat.

**Examples**
```r
# create a new variable
pisa_new <- createVariable(pisa, varName = "new_variable")
```

**dummies2char**  
*Transform dummy variables to character variables.*

**Description**
Convert a set of dummy variables into a set of character variables.

**Usage**
```
dummies2char(GADSdat, dummies, dummyValues, charNames, checkVarNames = TRUE)
```

**Arguments**
- **GADSdat**: A GADSdat object.
- **dummies**: A character vector with the names of the dummy variables.
- **dummyValues**: A vector with the values which the dummy variables represent.
- **charNames**: A character vector containing the new variable names.
- **checkVarNames**: Logical. Should charNames be checked by checkVarNames?
emptyTheseVariables

Details

A set of dummy variables is transformed to an equal number of character variables. The character variables are aligned to the left and the remaining character variables are set to NA. For each new variable the missing codes of the respective dummy variable are reused.

Value

Returns a GADSdat.

Examples

```r
## create an example GADSdat
dummy_df <- data.frame(d1 = c("eng", "no eng", "eng"),
                       d2 = c("french", "french", "no french"),
                       d3 = c("no ger", "ger", "no ger"),
                       stringsAsFactors = TRUE)
dummy_g <- import_DF(dummy_df)

## transform dummy variables
dummy_g2 <- dummies2char(dummy_g, dummies = c("d1", "d2", "d3"),
                         dummyValues = c("english", "french", "german"),
                         charNames = c("char1", "char2", "char3"))
```

Description

Set all values within one or multiple variables to NA.

Usage

```r
emptyTheseVariables(GADSdat, vars, label_suffix = "")
```

Arguments

- `GADSdat`: A GADSdat object.
- `vars`: Character vector of variable names which should be set to NA.
- `label_suffix`: Suffix added to variable labels for the affected variables in the GADSdat.

Value

Returns the recoded GADSdat.
Examples

```r
# empty multiple variables
pisa2 <- emptyTheseVariables(pisa, vars = c("idstud", "idschool"))
```

---

equalGADS  
*Test if two GADSdat objects are (nearly) equal*

Description

Run tests to check whether two GADSdat objects are (nearly) equal. Variable names, number of rows in the data, meta data and data differences are checked and reported as a list output.

Usage

```r
equalGADS(
  target,
  current,
  id = NULL,
  metaExceptions = c("display_width", "labeled"),
  tolerance = sqrt(.Machine$double.eps)
)
```

Arguments

- `target`: A GADSdat object.
- `current`: A GADSdat object.
- `id`: A character vector of length 1 containing the unique identifier column of both GADSdat. If specified, both GADSdat are ordered according to ID before comparing their data.
- `metaExceptions`: Should certain meta data columns be excluded from the comparison?
- `tolerance`: A numeric value greater than or equal to 0. Differences smaller than tolerance are not reported. The default value is close to 1.5e-8.

Details

More detailed checks for individual variables can be performed via `inspectDifferences` and `inspectMetaDifferences`.

Value

Returns a list.
export_tibble

Transform a GADSdat to a tibble

Description

haven's read_spss stores data together with meta data (e.g. value and variable labels) in a tibble with attributes on variable level. This function transforms a GADSdat object to such a tibble.

Usage

export_tibble(GADSdat)

Arguments

GADSdat GADSdat object imported via eatGADS.

Details

This function is mainly intended for internal use. For further documentation see also write_spss.

Value

Returns a tibble.

Examples

pisa_tbl <- export_tibble(pisa)

extractData

Extract Data

Description

Extract data.frame from a GADSdat object for analyses in R. Value labels can be selectively applied via defining convertLabels and covertVariables. For extracting meta data see extractMeta.

Usage

extractData(
  GADSdat,
  convertMiss = TRUE,
  convertLabels = "character",
  convertVariables = NULL,
  dropPartialLabels = TRUE
)
extractData

Arguments

GADSdat A GADSdat object.
convertMiss Should values tagged as missing values be recoded to NA?
convertLabels If "numeric", values remain as numerics. If "factor" or "character", values are recoded to their labels. Corresponding variable type is applied.
convertVariables Character vector of variables names, which labels should be applied to. All other variables remain as numeric variables in the data. If not specified [default], value labels are applied to all variables for which labels are available. Variable names not in the actual GADS are silently dropped.
dropPartialLabels Should value labels for partially labeled variables be dropped? If TRUE, the partial labels will be dropped. If FALSE, the variable will be converted to the class specified in convertLabels.

Details

A GADSdat object includes actual data (GADSdat$dat) and the corresponding meta data information (GADSdat$labels). extractData extracts the data and applies relevant meta data on value level (missing conversion, value labels), so the data can be used for analyses in R. Variable labels are retained as label attributes on column level.

If factor are extracted via convertLabels == "factor", an attempt is made to preserve the underlying integers. If this is not possible, a warning is issued. As SPSS has almost no limitations regarding the underlying values of labeled integers and R’s factor format is very strict (no 0, only integers increasing by + 1), this procedure can lead to frequent problems.

Value

Returns a data frame.

Examples

# Extract Data for Analysis
dat <- extractData(pisa)

# convert labeled variables to factors
dat <- extractData(pisa, convertLabels = "factor")

# convert only some variables to factor, all others remain numeric
dat <- extractData(pisa, convertLabels = "factor", convertVariables = c("schtype", "ganztag"))

# convert only some variables to character, all others remain numeric
dat <- extractData(pisa, convertLabels = "factor", convertVariables = c("schtype", "ganztag"))
# schtype is now character
table(dat$schtype)
# schtype remains numeric
table(dat$gender)
extractData2

Description
Extract data frame from a GADSdat object for analyses in R. Per default, missing codes are applied but value labels are dropped. Alternatively, value labels can be selectively applied via `labels2character`, `labels2factor`, and `labels2ordered`. For extracting meta data see `extractMeta`.

Usage

```r
extractData2(
  GADSdat,
  convertMiss = TRUE,
  labels2character = NULL,
  labels2factor = NULL,
  labels2ordered = NULL,
  dropPartialLabels = TRUE
)
```

Arguments

- `GADSdat` A GADSdat object.
- `convertMiss` Should values tagged as missing values be recoded to `NA`?
- `labels2character` For which variables should values be recoded to their labels? The resulting variables are of type character.
- `labels2factor` For which variables should values be recoded to their labels? The resulting variables are of type factor.
- `labels2ordered` For which variables should values be recoded to their labels? The resulting variables are of type ordered.
- `dropPartialLabels` Should value labels for partially labeled variables be dropped? If `TRUE`, the partial labels will be dropped. If `FALSE`, the variable will be converted to the class specified in `labels2character`, `labels2factor`, or `labels2ordered`.

Details
A GADSdat object includes actual data (`GADSdat$dat`) and the corresponding meta data information (`GADSdat$labels`). `extractData2` extracts the data and applies relevant meta data on value level (missing conversion, value labels), so the data can be used for analyses in R. Variable labels are retained as label attributes on column level.

If factor are extracted via `labels2factor` or `labels2ordered`, an attempt is made to preserve the underlying integers. If this is not possible, a warning is issued. As SPSS has almost no limitations regarding the underlying values of labeled integers and R’s factor format is very strict (no 0, only integers increasing by +1), this procedure can lead to frequent problems.
Value

Returns a data frame.

Examples

# Extract Data for Analysis
dat <- extractData2(pisa)

# convert only some variables to character, all others remain numeric
dat <- extractData2(pisa, labels2character = c("schtype", "ganztag"))

# convert only some variables to factor, all others remain numeric
dat <- extractData2(pisa, labels2factor = c("schtype", "ganztag"))

# convert all labeled variables to factors
dat <- extractData2(pisa, labels2factor = namesGADS(pisa))

# convert some variables to factor, some to character
dat <- extractData2(pisa, labels2character = c("schtype", "ganztag"),
                      labels2factor = c("migration"))

extractDataOld      Extract Data while merging linking errors.

Description

Support for linking error data bases has been removed from eatGADS. `extractDataOld` provides (for the time being) backwards compatibility, so linking errors can still be merged automatically.

Usage

`extractDataOld(`

  GADSdat,
  convertMiss = TRUE,
  convertLabels = "character",
  dropPartialLabels = TRUE,
  convertVariables = NULL
`

Arguments

  GADSdat  A GADSdat object.
  convertMiss  Should values coded as missing values be recoded to NA?
  convertLabels  If "numeric", values remain as numerics. If "factor" or "character", values are recoded to their labels. Corresponding variable type is applied.
dropPartialLabels

Should value labels for partially labeled variables be dropped? If TRUE, the partial labels will be dropped. If FALSE, the variable will be converted to the class specified in `convertLabels`.

convertVariables

Character vector of variables names, which labels should be applied to. If not specified (default), value labels are applied to all variables for which labels are available. Variable names not in the actual GADS are silently dropped.

Details

See `extractData` for the current functionality.

Value

Returns a data frame.
extractMeta

Get Meta Data

Description

Extract meta data (e.g. variable and values labels) from an eatGADS object. This can be a GADSdat, an all_GADSdat, a labels data.frame, or the path to an existing data base.

Usage

extractMeta(GADSobject, vars = NULL)

Arguments

GADSobject Either a GADSdat object or a path to an existing eatGADS data base.
vars A character vector containing variable names. If NULL (default), all available meta information is returned.

Details

Meta data is stored tidily in all GADSdat objects as a separate long format data frame. This information can be extracted for a single or multiple variables.

Value

Returns a long format data frame with meta information.

Examples

# Extract Meta data from data base
db_path <- system.file("extdata", "pisa.db", package = "eatGADS")
extractMeta(db_path, vars = c("schtype", "sameteach"))

# Extract Meta data from loaded/imported GADS
extractMeta(pisa, vars = c("schtype", "sameteach"))

extractVars

Extract or remove variables from a GADSdat.

Description

Extract or remove variables and their meta data from a GADSdat object.
**Usage**

```r
extractVars(GADSdat, vars)
removeVars(GADSdat, vars)
```

**Arguments**

- `GADSdat`  
  GADSdat object.
- `vars`  
  A character vector containing the variables names in the GADSdat.

**Details**

Both functions simply perform the variable removal or extraction from the underlying `data.frame` in the GADSdat object followed by calling `updateMeta`.

**Value**

Returns a GADSdat object.

**Examples**

```r
## create an example GADSdat
eexample_df <- data.frame(ID = 1:4,
  age = c(12, 14, 16, 13),
  citizenship1 = c("German", "English", "Polish", "Chinese"),
  citizenship2 = c(NA, "German", "Chinese", "Polish"),
  stringsAsFactors = TRUE)
gads <- import_DF(example_df)
## remove variables from GADSdat
gads2 <- removeVars(gads, vars = c("citizenship2", "age"))
## extract GADSdat with specific variables
gads3 <- extractVars(gads, vars = c("ID", "citizenship1"))
```

---

**fac2dummies**

Transform a factor variable to dummy variables.

**Description**

Convert a factor variable with n levels to n dummy variables.

**Usage**

```r
fac2dummies(GADSdat, var)
```
Arguments

GADSdat A data.frame or GADSdat object.
var A character vector with the name of the factor variable.

Details

Newly created variables are named as the original variable with the suffix "_a", "_b" and so on. Variable labels are created by using the original variable label (if available) and adding the value label of the corresponding level. All missing codes are forwarded to all dummy variables.

Value

Returns a GADSdat containing the newly computed variables.

Examples

```r
## create an example GADSdat
suppressMessages(gads <- import_DF(iris))
## transform factor variable
gads2 <- fac2dummies(gads, var = "Species")
```

fac2dummies_complex

Transform a complex factor variable to dummy variables.

Description

Convert a factor variable with complex factor levels (factor levels contain combinations of other factor levels) to dummy variables. Dummy variables are coded 1 ("yes") and 0 ("no").

Usage

fac2dummies_complex(GADSdat, var)

Arguments

GADSdat A data.frame or GADSdat object.
var A character vector with the name of the factor variable.

Details

The basic functionality of this function is analogous to fac2dummies. However, the function expects factor levels to only go to 9. Higher numbers are treated as combinations of factor levels, for example "13" as "1" and "3".
Value

Returns a GADSdat containing the newly computed variables.

Examples

```r
## create an example GADSdat
g_fac <- import_DF(df_fac)
g_fac <- recodeGADS(g_fac, varName = "fac", oldValues = c(1, 2, 3, 4, 5, 6),
                  newValues = c(1, 12, 123, 2, 3, 23))

## transform factor variable
fac2dummies_complex(g_fac, "fac")
```

fillImputations

Fill imputed values.

Description

Fill imputed values in a imputed GADSdat_imp object with original, not imputed values from a GADSdat.

Usage

```r
fillImputations(GADSdat, GADSdat_imp, varName, varName_imp = varName, id, imp)
```

Arguments

- **GADSdat**: A GADSdat object.
- **GADSdat_imp**: A GADSdat object.
- **varName**: A character vector of length 1 containing the variable name in GADSdat.
- **varName_imp**: A character vector of length 1 containing the variable name in GADSdat_imp.
- **id**: A character vector of length 1 containing the unique identifier column of both GADSdat.
- **imp**: A character vector of length 1 containing the imputation number in GADSdat_imp.

Details

This function only fills in missing values in the imputed variable from the not imputed variable. It provides parts of the functionality of subImputations but does not check whether values have been mistakenly imputed. However, performance is increased substantially.
The modified GADSdat_imp..

# tbd

---

fixEncoding  Remove special characters.

**Description**

Remove special characters from a character vector or a GADSdat object. Also suitable to fix encoding problems of a character vector or a GADSdat object. See details for available options.

**Usage**

```r
fixEncoding(x, input = c("other", "ASCII", "windows1250", "BRISE"))
```

**Arguments**

- `x`: A character vector or GADSdat object.
- `input`: Which encoding was used in `import_spss`.

**Details**

The option "other" replaces correctly encoded special signs. The option "ASCII" works for strings which were encoded presumably using UTF-8 and imported using ASCII encoding. The option "windows1250" works for strings which were encoded presumably using UTF-8 and imported using windows-1250 encoding. The option "BRISE" covers a unique case used at the FDZ at IQB.

If entries are all upper case, special characters are also transformed to all upper case (e.g., "AE" instead of "Ae").

**Value**

The modified character vector or GADSdat object.

**Examples**

```r
fixEncoding(c("äpfel", "ÄPFEL", paste0("ü", "ben"), paste0("Ü", "BEN")))
```
**getChangeMeta**

*Extract table for Meta Data Changes.*

**Description**

Function to obtain a data frame from a GADSdat object for for changes to meta data on variable or on value level.

**Usage**

```r
getchangeMeta(GADSdat, level = "variable")
```

**Arguments**

- `GADSdat`: GADSdat object imported via `eatGADS`.
- `level`: 'variable' or 'value'.

**Details**

Changes on variable level include variable names (`varName`), variable labels (`varLabel`), SPSS format (`format`) and display width (`display_width`). Changes on value level include values (`value`), value labels (`valLabel`) and missing codes (`missings`).

**Value**

Returns the meta data sheet for all variables including the corresponding change columns.

**Examples**

```r
# For changes on variable level
varChangeTable <- getChangeMeta(pisa, level = "variable")

# For changes on value level
valChangeTable <- getChangeMeta(pisa, level = "value")
```

**getGADS**

*Get data from GADS data base.*

**Description**

Extracts variables from a GADS data base. Only the specified variables are extracted. Note that this selection determines the format of the data frame that is extracted.

**Usage**

```r
getGADS(vSelect = NULL, filePath)
```
**getGADS_fast**

**Description**

Extracts variables from a eatGADS data base. Only the specified variables are extracted. Note that this selection determines the format of the data frame that is extracted. CAREFUL: This function uses a local temporary directory to speed up loading the data base from a server and caches the data base locally for a running R session. The temporary data base is removed automatically when the running R session is terminated.

**Usage**

```r
getGADS_fast(vSelect = NULL, filePath, tempPath = tempdir())
```

**Arguments**

- `vSelect` Character vector of variable names.
- `filePath` Path of the existing eatGADS data base file.
- `tempPath` Local directory in which the data base can temporarily be stored. Using the default is recommended.

**Details**

A random temporary directory is used for caching the data base and is removed, when the R sessions terminates. See `createDB` and `dbPull` for further explanation of the query and merging processes.

**Value**

Returns a GADSdat object.

---

**getGADS**

**Arguments**

- `vSelect` Character vector of variable names.
- `filePath` Path of the existing eatGADS data base file.

**Details**

See `createDB` and `dbPull` for further explanation of the query and merging processes.

**Value**

Returns a GADSdat object.

---

**Examples**

```r
# Use data base within package
db_path <- system.file("extdata", "pisa.db", package = "eatGADS")
pisa_gads <- getGADS(db_path, vSelect = c("schtype", "sameteach"))
```
getTrendGADS

Get data for trend reports.

Description

Extracts variables from multiple eatGADS data bases. Data can then be extracted from the GADSdat object via extractData. For extracting meta data from a data base or a GADSdat object see extractMeta. To speed up the data loading, getGADS_fast is used per default.

Usage

getTrendGADS(
  filePaths,
  vSelect = NULL,
  years,
  fast = TRUE,
  tempPath = tempdir(),
  verbose = TRUE
)

Arguments

filePaths Character vectors with paths to the eatGADS db files.
vSelect Variables from all GADS to be selected (as character vector).
years A numeric vector with identical length as filePaths.
fast Should getGADS_fast be used for data loading instead of getGADS? Using the default is heavily recommended.
tempPath The directory, in which both GADS will be temporarily stored. Using the default is heavily recommended.
verbose Should the loading process be reported?

Details

This function extracts data from multiple GADS data bases. All data bases have to be created via createGADS. The data bases are joined via rbind() and a variable year is added, corresponding to the argument years. The GADSdat object can then further be used via extractData. See createDB and dbPull for further explanation of the querying and merging processes.

Value

Returns a GADSdat object.

Examples

# See getGADS vignette
getTrendGADSOld

Get data for trend reports.

Description
Support for linking error data bases has been removed from eatGADS. getGADSOld provides (for the time being) backwards compatibility, so linking errors can still be extracted automatically.

Usage
getTrendGADSOld(
  filePath1,
  filePath2,
  lePath = NULL,
  vSelect = NULL,
  years,
  fast = TRUE,
  tempPath = tempdir()
)

Arguments
filePath1 Path of the first eatGADS db file.
filePath2 Path of the second eatGADS db file.
lePath Path of the linking error db file. If NULL, no linking errors are added to the data.
vSelect Variables from both GADS to be selected (as character vector).
years A numeric vector of length 2. The first elements corresponds to filePath1, the second element to filePath2.
fast Should getGADS_fast be used for data loading instead of getGADS? Using the default is heavily recommended.
tempPath The directory, in which both GADS will be temporarily stored. Using the default is heavily recommended.

Details
See getGADS for the current functionality.

Value
Returns a GADSDat object.

Examples
# See getGADS vignette
**import_convertLabel**  
*Import an object imported via convertLabel*

**Description**  
Function to import a data.frame object created by convertLabel for use in eatGADS. If possible, importing data via `import_spss` should always be preferred.

**Usage**  
```r
import_convertLabel(df, checkVarNames = TRUE)
```

**Arguments**  
- `df` A data.frame.
- `checkVarNames` Should variable names be checked for violations of SQLite and R naming rules?

**Details**  
`convertLabel` from R package eatAnalysis converts an object imported via `read.spss` (from the foreign package) to a data.frame with factors and variable labels stored in variable attributes.

**Value**  
Returns a list with the actual data `dat` and a data frame with all meta information in long format `labels`.

**import_DF**  
*Import R data.frame*

**Description**  
Function to import a data.frame object for use in eatGADS while extracting value labels from factors.

**Usage**  
```r
import_DF(df, checkVarNames = TRUE)
```

**Arguments**  
- `df` A data.frame.
- `checkVarNames` Should variable names be checked for violations of SQLite and R naming rules?
Details

Factors are integers with labeled variable levels. import_DF extracts these labels and stores them in a separate meta data data.frame. See import_spss for detailed information.

Value

Returns a list with the actual data dat and a data frame with all meta information in long format labels.

Examples

dat <- import_DF(iris, checkVarNames = FALSE)

# Inspect Meta data
extractMeta(dat)

# Extract Data
dat <- extractData(dat, convertLabels = "character")

import_raw

import_raw(df, varLabels, valLabels = NULL, checkVarNames = TRUE)

Arguments

df A data.frame.
varLabels A data.frame containing the variable labels. All variables in the data have to have exactly one column in this data.frame.
valLabels A data.frame containing the value labels. All referenced variables have to appear in the data, but not all variables in the data have to receive value labels. Can be omitted.
checkVarNames Should variable names be checked for violations of SQLite and R naming rules?

Details

The argument varLables has to contain exactly two variables, namely varName and varLabel. valLables has to contain exactly four variables, namely varName, value, valLabel and missings. The column value can only contain numerical values. The column missings can only contain the values "valid" and "miss". Variables of type factor are not supported in any of the data.frames.
**Value**

Returns a list with the actual data `dat` and with all meta information in long format `labels`.

**Examples**

dat <- data.frame(ID = 1:5, grade = c(1, 1, 2, 3, 1))
varLabels <- data.frame(varName = c("ID", "grade"),
varLabel = c("Person Identifier", "School grade Math"),
stringsAsFactors = FALSE)
valLabels <- data.frame(varName = c("grade", "grade", "grade"),
value = c(1, 2, 3),
valLabel = c("very good", "good", "sufficient"),
missings = c("valid", "valid", "valid"),
stringsAsFactors = FALSE)
gads <- import_raw(df = dat, varLabels = varLabels, valLabels = valLabels, checkVarNames = FALSE)
# Inspect Meta data
extractMeta(gads)
# Extract Data
dat <- extractData(gads, convertLabels = "character")

---

**import_raw2**

*Import R data frame with a explicit meta data sheet*

**Description**

Function to create a `GADSdat` object based on a `dat data.frame` and a `labels data.frame`.

**Usage**

`import_raw2(dat, labels)`

**Arguments**

- `dat` A `dat data.frame` containing all actual data.
- `labels` A `labels data.frame` containing all meta data.

**Details**

A `GADSdat` is basically a list with two elements: a `dat` and a `labels data.frame`. If these elements are separated, they can be cleanly tied together again by `import_raw2`. The function performs extensive checks on the integrity of the resulting `GADSdat` object. See `import_spss` and `import_raw` for further details.
import_RDS

Value

Returns a GADSdat object.

Examples

dat <- data.frame(ID = 1:5, grade = c(1, 1, 2, 3, 1))
varLabels <- data.frame(varName = c("ID", "grade"),
 varLabel = c("Person Identifier", "School grade Math"),
 stringsAsFactors = FALSE)
valLabels <- data.frame(varName = c("grade", "grade", "grade"),
 value = c(1, 2, 3),
 valLabel = c("very good", "good", "sufficient"),
 missings = c("valid", "valid", "valid"),
 stringsAsFactors = FALSE)
gads <- import_raw(df = dat, varLabels = varLabels, valLabels = valLabels, checkVarNames = FALSE)

# separate the GADSdat object
dat <- gads$dat
labels <- gads$labels

# rejoin it
dat <- import_raw2(dat, labels)

---

import_RDS  Import RDS file

Description

Function to import a data.frame stored as a .RDS file while extracting value labels from factors.

Usage

import_RDS(filePath, checkVarNames = TRUE)

Arguments

filePath  Source file location, ending on .RDS.
checkVarNames  Should variable names be checked for violations of SQLite and R naming rules?

Details

Factors are integers with labeled variable levels. import_RDS extracts these labels and stores them in a separate meta data data.frame. See import_DF for detailed information. This function is a wrapper around import_DF.
Value

Returns a list with the actual data `dat` and a data frame with all meta information in long format labels.

---

**import_spss**  
Import SPSS data

---

**Description**

Function to import .sav files while extracting meta information, e.g. variable and value labels.

**Usage**

```r
import_spss(
  filePath,
  checkVarNames = TRUE,
  labeledStrings = c("drop", "keep", "transform"),
  encoding = NULL
)
```

**Arguments**

- **filePath**  
  Source file location, ending on .sav.

- **checkVarNames**  
  Should variable names be checked for violations of SQLite and R naming rules?

- **labeledStrings**  
  Should strings as labeled values be allowed? If "drop" (default), all labeled strings are dropped and NAs occur in the meta data. If "transform", all underlying values are transformed to numeric. If "keep", value labels stay untouched. However, the latter possibly corrupts all labeled values.

- **encoding**  
  The character encoding used for the file. The default, NULL, use the encoding specified in the file, but sometimes this value is incorrect and it is useful to be able to override it.

**Details**

SPSS files (.sav) store variable and value labels and assign specific formatting to variables. `import_spss` imports data from SPSS, while storing this meta-information separately in a long format data frame. Value labels and missing labels are used to identify missing values (see `checkMissings`). Time and date variables are converted to character.

In some special cases, .sav files seem to consist of a mix of different encoding types. In such cases, haven might throw an error if the encoding argument is not specified or UTF-8 is selected as encoding. To circumvent this problem we recommend using encoding = "ASCII" and fixing the resulting issues manually. For example, `fixEncoding` provides some fixes for encoding issues specific to the German language.
import_stata

**Value**

Returns a list with the actual data dat and a data frame with all meta information in long format labels.

**Examples**

```r
# Use spss data from within package
spss_path <- system.file("extdata", "pisa.zsav", package = "eatGADS")
pisa_gads <- import_spss(spss_path)
```

---

**Description**

Function to import .dta files while extracting meta information, e.g. variable and value labels.

**Usage**

```r
import_stata(filePath, checkVarNames = TRUE, labeledStrings = FALSE)
```

**Arguments**

- **filePath**: Source file location, ending on .dta.
- **checkVarNames**: Should variable names be checked for violations of SQLite and R naming rules?
- **labeledStrings**: Should strings as labeled values be allowed? This possibly corrupts all labeled values.

**Details**

Stata files (.dta) store variable and value labels and assign specific formatting to variables. `import_stata` imports data from Stata, while storing this meta-information separately in a long format data frame. Time and date variables are converted to character.

**Value**

Returns a list with the actual data dat and a data frame with all meta information in long format labels.
insertVariable

Reorder a single variable in a GADSdat.

Description

Deprecated. Please use relocateVariable instead.

Usage

insertVariable(GADSdat, var, after = NULL)

Arguments

GADSdat: A GADSdat object.
var: Character string of the variable name which should be sorted.
after: Character string of the variable name after which var should be inserted. If NULL, var is inserted at the beginning of the GADSdat.

inspectDifferences

Inspect differences in a variable.

Description

Inspect differences between two GADSdat objects in a specific variable.

Usage

inspectDifferences(varName, GADSdat1, GADSdat2, id)

Arguments

varName: A character vector of length 1 containing the variable name.
GADSdat1: A GADSdat object.
GADSdat2: A GADSdat object.
id: A character vector of length 1 containing the unique identifier column of both GADSdat.

Details

Two GADSdat objects can be compared using equalGADS. If differences in the data for specific variables in the two objects occur, these variables can be further inspected using inspectDifferences. Differences on meta data-level can be inspected via inspectMetaDifferences.
inspectMetaDifferences

Value

A list.

Examples

# create a second GADS with different data
pisa2 <- pisa
pisa2$dat$age[400:nrow(pisa$dat)] <- sample(pisa2$dat$age[400:nrow(pisa$dat)])

# inspect via equalGADS()
equalGADS(pisa, pisa2)

# inspect via inspectDifferences()
inspectDifferences("age", GADSdat1 = pisa, GADSdat2 = pisa2, id = "idstud")

inspectMetaDifferences

*Inspect meta data differences in a variable.*

Description

Inspect meta data differences between two GADSdat objects or GADSdat databases regarding a specific variable.

Usage

inspectMetaDifferences(varName, GADSdat1, GADSdat2)

Arguments

- varName: A character vector of length 1 containing the variable name.
- GADSdat1: A GADSdat object.
- GADSdat2: A GADSdat object.

Details

Two GADSdat objects can be compared using *equalGADS*. If meta data differences for specific variables in the two objects occur, these variables can be further inspected using *inspectMetaDifferences*. For data-level differences for a specific variable, see *inspectDifferences*.

Value

A list.
Examples

# create a second GADS with different meta data
pisa2 <- pisa
pisa2 <- changeVarLabels(pisa2, varName = "sameteach", varLabel = "Same math teacher")
pisa2 <- recodeGADS(pisa2, varName = "sameteach", oldValues = c(1, 2), newValues = c(0, 1))

# inspect via equalGADS()
equalGADS(pisa, pisa2)

# inspect via inspectMetaDifferences()
inspectMetaDifferences("sameteach", GADSdat1 = pisa, GADSdat2 = pisa2)

---

labelsGADS  

Labels from relational eatGADS data base.

Description

Returns the variable and value labels of all variables in the eatGADS data base.

Usage

labelsGADS(filePath)

Arguments

filePath  

Path of the existing eatGADS data base.

Details

Variable, value and missing labels as stored in the original SPSS-files and factors from R files are converted to long format for storage in the data base. labelsGADS returns them as a long format data frame.

Value

Returns a long format data frame including variable names, labels, values, value labels and missing labels.

Examples

# Extract Meta data from data base
db_path <- system.file("extdata", "pisa.db", package = "eatGADS")
metaData <- labelsGADS(db_path)
matchValues_varLabels  

**Match regular expressions and variable names.**

**Description**

Using variable labels, matchValues_varLabels matches a vector of regular expressions to a set of variable names.

**Usage**

```r
matchValues_varLabels(GADSdat, mc_vars, values, label_by_hand = character(0))
```

**Arguments**

- **GADSdat**: A GADSdat object.
- **mc_vars**: A vector containing the names of the variables, which should be matched according to their variable labels.
- **values**: A character vector containing the regular expressions for which the varLabel column should be searched.
- **label_by_hand**: Additional value - mc_var pairs. Necessary, if for some mc_vars no value exists.

**Details**

Multiple choice items can be stored as multiple dichotomous variables with the information about the variable stored in the variable labels. The function `collapseMultiMC_Text` can be used to collapse such dichotomous variables and a character variable, but requires a character vector with variables names of the multiple choice variables. matchValues_varLabels creates such a vector based on matching regular expressions (values) to variable labels.

Note that all variables in mc_vars have to be assigned exactly one value (and vice versa). If a variable name is missing in the output, an error will be thrown. In this case, the label_by_hand argument should be used to specify the regular expression variable name pair manually.

**Value**

Returns a named character vector. Values of the vector are the variable names in the GADSdat, names of the vector are the regular expressions.

**Examples**

```r
# Prepare example data
mt2 <- data.frame(ID = 1:4, mc1 = c(1, 0, 0, 0), mc2 = c(0, 0, 0, 0), mc3 = c(0, 1, 1, 0),
                  text1 = c(NA, "Eng", "Aus", "Aus2"), text2 = c(NA, "Franz", NA, NA),
                  stringsAsFactors = FALSE)

mt2_gads <- import_DF(mt2)

mt3_gads <- changeVarLabels(mt2_gads, varName = c("mc1", "mc2", "mc3"),
                             varLabel = c("Eng", "Aus", "Aus2")
                             label_by_hand = character(0))
```
varLabel = c("Lang: Eng", "Aus spoken", "other"))

out <- matchValues_varLabels(mt3_gads, mc_vars = c("mc1", "mc2", "mc3"),
values = c("Aus", "Eng", "Eng"),
label_by_hand = c("other" = "mc3"))

merge.GADSdat

Merge two GADSdat objects into a single GADSdat object.

Description

Is a secure way to merge the data and the meta data of two GADSdat objects. Currently, only limited merging options are supported.

Usage

## S3 method for class 'GADSdat'
merge(x, y, by, all = TRUE, all.x = all, all.y = all, ...)

Arguments

x GADSdat object imported via eatGADS.
y GADSdat object imported via eatGADS.
by A character vector.
all A character vector (either a full join or an inner join).
all.x See merge.
all.y See merge.
... Further arguments are currently not supported but have to be included for R CMD checks.

Details

If there are duplicate variables (except the variables specified in the by argument), these variables are removed from y. The meta data is joined for the remaining variables via rbind.

Value

Returns a GADSdat object.
mergeLabels  
---

**Description**

Transform multiple GADSdat objects into a list ready for database creation.

**Usage**

```r
mergeLabels(...)  
```

**Arguments**

...  
GADSdat objects, as named arguments in the correct merge order.

**Details**

The function `createGADS` takes multiple GADSdat objects as input. The function preserves the ordering in which the objects are supplied, which is then used for the merging order in `createGADS`. Additionally, the separate lists of meta information for each GADSdat are merged and a data frame unique identifier is added.

**Value**

Returns an all_GADSdat object, which consists of list with a list of all data frames "datList" and a single data frame containing all meta data information "allLabels".

**Examples**

```r
# see createGADS vignette
```

---

miss2NA  
---

**Description**

Recode Missings to NA according to missing labels in label data.frame.

**Usage**

```r
miss2NA(GADSdat)
```

**Arguments**

GADSdat  
A GADSdat object.
**Details**

Missings are imported as their values via `import.spss`. Using the value labels in the labels `data.frame`, `miss2NA` recodes these missings codes to `NA`. This function is mainly intended for internal use.

**Value**

Returns a `data.frame` with `NA` instead of missing codes.

---

**multiChar2fac**

**Transform one or multiple character variables to factor.**

**Description**

Convert one or multiple character variables to factors. If multiple variables are converted, a common set of value labels is created, which is identical across variables. Existing value labels are preserved.

**Usage**

```r
multiChar2fac(
    GADSdat, 
    vars, 
    var_suffix = "_r", 
    label_suffix = "(recoded)", 
    convertCases = NULL 
)
```

**Arguments**

- **GADSdat** A `data.frame` or `GADSdat` object.
- **vars** A character vector with all variables that should be transformed to factor.
- **var_suffix** Variable suffix for the newly created `GADSdat`. If an empty character, the existing variables are overwritten.
- **label_suffix** Suffix added to variable label for the newly created variable in the `GADSdat`.
- **convertCases** Should cases be transformed for all variables? Default `NULL` leaves cases as they are. Available options for converting cases are all lower case (`'lower'`), all upper case (`'upper'`), or first letter upper case, everything else lower case (`'upperFirst'`).

**Details**

If a set of variables has the same possible values, it is desirable that these variables share the same value labels, even if some of the values do not occur on the individual variables. This function allows the transformation of multiple character variables to factors while assimilating the value labels. The SPSS format of the newly created variables is set to `F10.0`. 
A current limitation of the function is that prior to the conversion, all variables specified in vars must have identical meta data on value level (value labels and missing tags).

If necessary, missing codes can be set after transformation via `checkMissings` for setting missing codes depending on value labels for all variables or `changeMissings` for setting missing codes for specific values in a specific variable.

The argument `convertCases` uses the function `convertCase` internally. See the respective documentation for more details.

**Value**

Returns a GADSdat containing the newly computed variable.

**Examples**

```r
## create an example GADSdat
eexample_df <- data.frame(ID = 1:4,
citizenship1 = c("German", "English", "missing by design", "Chinese"),
citizenship2 = c("missing", "German", "missing by design", "Polish"),
stringsAsFactors = FALSE)
gads <- import_DF(example_df)

## transform one character variable
gads2 <- multiChar2fac(gads, vars = "citizenship1")

## transform multiple character variables
gads2 <- multiChar2fac(gads, vars = c("citizenship1", "citizenship2"))

## set values to missings
gads3 <- checkMissings(gads2, missingLabel = "missing")
```

---

**namesGADS**

<table>
<thead>
<tr>
<th>Names GADS</th>
<th>Variables names of a GADS.</th>
</tr>
</thead>
</table>

**Description**

Variables names of a GADSdat object, a all_GADSdat object or a eatGADS data base.

**Usage**

`namesGADS(GADS)`

**Arguments**

- `GADS` A GADSdat object, a all_GADSdat or the path to an existing eatGADS data base.
If the function is applied to a GADSdat object, a character vector with all variable names is returned. If the function is applied to a all_GADSdat object or to the path of an eatGADS data base, a named list is returned. Each list entry represents a data table in the object.

Returns a character vector or a named list of character vectors.

# Extract variable names from database
db_path <- system.file("extdata", "pisa.db", package = "eatGADS")
namesGADS(db_path)

# Extract variable names from loaded/imported GADS
namesGADS(pisa)

orderLike

Order the variables in a GADSdat.

Order the variables in a GADSdat according to a character vector. If there are discrepancies between the two sets, a warning is issued.

orderLike(GADSdat, newOrder)

GADSdat A GADSdat object.
newOrder A character vector containing the order of variables.

The variables in the dat and in the labels section are ordered. Variables not contained in the character vector are moved to the end of the data.

Returns a GADSdat object.
**pisa**

*PISA Plus Example Data*

**Description**

A small example data set from the German PISA Plus campus files as distributed by the Forschungsdatenzentrum, IQB.

**Usage**

```r
pisa
```

**Format**

A data.frame with 500 rows and 133 variables, including:

- **idstud**: Person ID variable
- **idschool**: School ID variable
- **schtype**: School type
- ...

**Source**


---

**recode2NA**

*Recode values to NA.*

**Description**

Recode multiple values in multiple variables in a GADSdat to NA.

**Usage**

```r
recode2NA(GADSdat, recodeVars = namesGADS(GADSdat), value = "")
```

**Arguments**

- **GADSdat**: A GADSdat object.
- **recodeVars**: Character vector of variable names which should be recoded.
- **value**: Which values should be recoded to NA?
Details

If there are value labels given to the specified value, a warning is issued. Number of recodes per variable are reported.

If a data set is imported from .sav, character variables frequently contain empty strings. Especially if parts of the data are written to .xlsx, this can cause problems (e.g. as look up tables from createLookup), as most function which write to .xlsx convert empty strings to NAs. recodeString2NA can be used to recode all empty strings to NA beforehand.

Value

Returns the recoded GADSdat.

Examples

```r
# create example GADS
dat <- data.frame(ID = 1:4, var1 = c("", "Eng", "Aus", "Aus2"),
                 var2 = c("", "French", "Ger", "Ita"),
                 stringsAsFactors = FALSE)
gads <- import_DF(dat)

# recode empty strings
gads2 <- recode2NA(gads)

# recode numeric value
gads3 <- recode2NA(gads, recodeVars = "ID", value = 1:3)
```

recodeGADS

Recode a variable.

Description

Recode a variable as part of a GADSdat or all_GADSdat object.

Usage

```r
recodeGADS(
    GADSdat,
    varName,
    oldValues,
    newValues,
    existingMeta = c("stop", "value", "value_new", "drop", "ignore")
)
```
recodeGADS

Arguments

GADSdat GADSdat object imported via eatGADS.
varName Name of the variable to be recoded.
oldValues Vector containing the old values.
newValues Vector containing the new values (in the respective order as oldValues).
existingMeta If values are recoded, which meta data should be used (see details)?

Details

Applied to a GADSdat or all_GADSdat object, this function is a wrapper of getChangeMeta and applyChangeMeta. Beyond that, unlabeled variables and values are recoded as well. oldValues and newValues are matched by ordering in the function call.

If changes are performed on value levels, recoding into existing values can occur. In these cases, existingMeta determines how the resulting meta data conflicts are handled, either raising an error if any occur ("stop"), keeping the original meta data for the value ("value"), using the meta data in the changeTable and, if incomplete, from the recoded value ("value_new"), or leaving the respective meta data untouched ("ignore").

Furthermore, one might recode multiple old values in the same new value. This is currently only possible with existingMeta = "drop", which drops all related meta data on value level, or existingMeta = "ignore", which leaves all related meta data on value level untouched.

Missing values (NA) are supported in oldValues but not in newValues. For recoding values to NA see recode2NA instead. For recoding character variables, using lookup tables via createLookup is recommended. For changing value labels see changeValLabels.

Value

Returns a GADSdat.

Examples

# Example gads
eexample_df <- data.frame(ID = 1:5, color = c("blue", "blue", "green", "other", "other"),
                        animal = c("dog", "Dog", "cat", "hors", "horse"),
                        age = c(NA, 16, 15, 23, 50),
                        stringsAsFactors = FALSE)
eexample_df$animal <- as.factor(eexample_df$animal)
gads <- import_DF(eexample_df)

gads2 <- recodeGADS(gads, varName = "animal",
                    oldValues = c(3, 4), newValues = c(7, 8))
Description

Recode NAs in multiple variables in a GADSdat to a numeric value with a value label and a missing tag.

Usage

recodeNA2missing(
  GADSdat,
  recodeVars = namesGADS(GADSdat),
  value = -99,
  valLabel = "missing"
)

Arguments

GADSdat A GADSdat object.
recodeVars Character vector of variable names which should be recoded.
value Which value should NAs be recoded to?
valLabel Which value label should value be assigned?

Details

The value label and missing tag are only added to variables which contain NAs and which have been recoded. If a variable has an existing value label for value, the existing value label is overwritten and a missing tag is added. A corresponding warning is issued.

Value

Returns the recoded GADSdat.

Examples

# create example GADS
dat <- data.frame(ID = 1:4, age = c(NA, 18, 21, 23),
  siblings = c(0, 2, NA, NA))
gads <- import_DF(dat)

# recode NAs
gads2 <- recodeNA2missing(gads)
recodeString2NA  
*Recode a string to NA.*

**Description**

Deprecated, use `recode2NA` instead.

**Usage**

```r
recodeString2NA(GADSdat, recodeVars = namesGADS(GADSdat), string = "")
```

**Arguments**

- `GADSdat`: A GADSdat object.
- `recodeVars`: Character vector of variable names which should be recoded.
- `string`: Which string should be recoded to NA?

**Value**

Returns the recoded GADSdat.

---

relocateVariable  
*Reorder a single variable in a GADSdat.*

**Description**

Reorder a single variable in a GADSdat. The variable (var) can be inserted right after another variable (after) or at the beginning of the GADSdat via `after = NULL`.

**Usage**

```r
relocateVariable(GADSdat, var, after = NULL)
```

**Arguments**

- `GADSdat`: A GADSdat object.
- `var`: Character string of the variable name which should be sorted.
- `after`: Character string of the variable name after which `var` should be inserted. If `NULL`, `var` is inserted at the beginning of the GADSdat.

**Details**

The variables in the `dat` and in the `labels` section are ordered. For reordering the whole GADSdat, see `orderLike`.
Value

Returns a GADSdat object.

Examples

# Insert variable 'migration' after variable 'idclass'
pisa2 <- relocateVariable(pisa, var = "migration", after = "idclass")

# Insert variable 'idclass' at the beginning of the data set
pisa2 <- relocateVariable(pisa, var = "idclass", after = NULL)

remove2NAchar

Shorten multiple text variables while giving NA codes.

Description

Shorten text variables from a certain number on while coding overflowing answers as complete missings.

Usage

remove2NAchar(GADSdat, vars, max_num = 2, na_value, na_label)

Arguments

- **GADSdat**: A GADSdat object.
- **vars**: A character vector with the names of the text variables.
- **max_num**: Maximum number of text variables. Additional text variables will be removed and NA codes given accordingly.
- **na_value**: Which NA value should be given in cases of too many values on text variables.
- **na_label**: Which value label should be given to the na_value.

Details

In some cases, multiple text variables contain the information of one variable (e.g. multiple answers to an open item). If this is a case, sometimes the number text variables displaying this variable should be limited. remove2NAchar allows shortening multiple character variables, this means character variables after max_num are removed from the GADSdat. Cases, which had valid responses on these removed variables are coded as missings (using na_value and na_label).

Value

Returns the modified GADSdat.
Examples

```r
## create an example GADSdat
example_df <- data.frame(ID = 1:4,
                        citizenship1 = c("German", "English", "missing by design", "Chinese"),
                        citizenship2 = c(NA, "German", "missing by design", "Polish"),
                        citizenship3 = c(NA, NA, NA, "German"),
                        stringsAsFactors = FALSE)
gads <- import_DF(example_df)

## shorten character variables
gads2 <- remove2NAchar(gads, vars = c("citizenship1", "citizenship2", "citizenship3"),
                        na_value = -99, na_label = "missing: too many answers")
```

removeValLabels  Remove value labels.

Description

Remove value labels of a variable as part of a GADSdat or all_GADSdat object.

Usage

```r
removeValLabels(GADSdat, varName, value, valLabel = NULL)
```

Arguments

- **GADSdat**: GADSdat object imported via eatGADS.
- **varName**: Character string of a variable name.
- **value**: Numeric values.
- **valLabel**: [optional] Regular expressions in the value labels corresponding to value.

Details

If the argument valLabel is provided the function checks for value and valLabel pairs in the meta data that match both arguments.

Value

Returns the GADSdat object with changed meta data.
reuseMeta

Examples

# Remove a label based on value
extractMeta(pisa, "schtype")
pisa2 <- removeValLabels(pisa, varName = "schtype", value = 1)
extractMeta(pisa2, "schtype")

# Remove multiple labels based on value
extractMeta(pisa, "schtype")
pisa3 <- removeValLabels(pisa, varName = "schtype", value = 1:3)
extractMeta(pisa3, "schtype")

# Remove multiple labels based on value - valLabel combination
extractMeta(pisa, "schtype")
pisa4 <- removeValLabels(pisa, varName = "schtype",
                         value = 1:3, valLabel = c("Gymnasium", "other", "several courses"))
extractMeta(pisa4, "schtype")

reuseMeta

Use meta data for variables from another GADSdat.

Description

Transfer meta information from one GADSdat to another for one or multiple variables.

Usage

reuseMeta(
  GADSdat,
  varName,
  other_GADSdat,
  other_varName = NULL,
  missingLabels = NULL,
  addValueLabels = FALSE
)

Arguments

GADSdat  GADSdat object imported via eatGADS.
varName  Character vector with the names of the variables that should get the new meta data.
other_GADSdat  GADSdat object imported via eatGADS including the desired meta information. Can either be a GADSdat, an eatGADS data base or an all_GADSdat object.
other_varName  Character vector with the names of the variables in other_GADSdat that contain the meta data which should be copied.
missingLabels  How should meta data for missing values be treated? If NULL, missing values are transferred as all other labels. If "drop", missing labels are dropped (useful for imputed data). If "leave", missing labels remain untouched. If "only", all valid value labels are dropped.

addValueLabels  Should only value labels be added and all other meta information retained?

Details
Transfer of meta information can mean substituting the complete meta information, only adding value labels, adding only "valid" or adding only "miss" missing labels. See the arguments missingLabels and addValueLabels for further details.

Value
Returns the original object with updated meta data.

Examples
# see createGADS vignette

splitGADS  Split GADSdat into hierarchy levels.

Description
Split a GADSdat into multiple, specified hierarchical levels.

Usage
splitGADS(GADSdat, nameList)

Arguments
GADSdat  A GADSdat object.
nameList  A list of character vectors. The names in the list correspond to the hierarchy levels.

Details
The function takes a GADSdat object and splits it into its desired hierarchical levels (a all_GADSdat object). Hierarchy level of a variable is also accessible in the meta data via the column data_table. If not all variable names are included in the nameList, the missing variables will be dropped.

Value
Returns an all_GADSdat object, which consists of list with a list of all data frames "datList" and a single data frame containing all meta data information "allLabels". For more details see also mergeLabels.
**stringAsNumeric**

Transform string to numeric.

**Examples**

```r
# see createGADS vignette
```

---

**Description**

Transform a string variable within a GADSdat or all_GADSdat object to a numeric variable.

**Usage**

```r
stringAsNumeric(GADSdat, varName)
```

**Arguments**

- `GADSdat` : GADSdat object imported via `eatGADS`.
- `varName` : Character string of a variable name.

**Details**

Applied to a GADSdat or all_GADSdat object, this function uses `asNumericIfPossible` to change the variable class and changes the `format` column in the meta data.

**Value**

Returns the GADSdat object with the changed variable.

---

**subImputations**

Substitute imputed values.

**Description**

Substitute imputed values in an imputed GADSdat_imp object with original, not imputed values from a GADSdat.

**Usage**

```r
subImputations(GADSdat, GADSdat_imp, varName, varName_imp = varName, id, imp)
```
Arguments

- **GADSdat**: A GADSdat object.
- **GADSdat_imp**: A GADSdat object.
- **varName**: A character vector of length 1 containing the variable name in GADSdat.
- **varName_imp**: A character vector of length 1 containing the variable name in GADSdat_imp.
- **id**: A character vector of length 1 containing the unique identifier column of both GADSdat.
- **imp**: A character vector of length 1 containing the imputation number in GADSdat_imp.

Details

There are two cases in which values are substituted: (a) there are missings in varName_imp, (b) values have been imputed even though there is valid information in varName.

Value

The modified GADSdat_imp..

Examples

# tbd

updateMeta

*Description*

Update the meta data of a GADSdat or all_GADSdat object according to the variables in a new data object.

*Usage*

updateMeta(GADSdat, newDat, checkVarNames = TRUE)

*Arguments*

- **GADSdat**: GADSdat or all_GADSdat object.
- **newDat**: data.frame or list of data.frames with the modified data. tibbles and data.tables are currently not supported and need to be transformed to data.frames beforehand.
- **checkVarNames**: Logical. Should new variable names be checked by checkVarNames?
write_spss

Details

If the data of a GADSdat or a all_GADSdat has changed (supplied via newDat), updateMeta assimilates the corresponding meta data set. If variables have been removed, the corresponding meta data is also removed. If variables have been added, empty meta data is added for these variables. Factors are transformed to numerical and their levels added to the meta data set.

Value

Returns the original object with updated meta data (and removes factors from the data).

Examples

# see createGADS vignette

write_spss

Write a GADSdat object to a file

Description

Write a GADSdat object, which contains meta information as value and variable labels to an SPSS file (sav) or Stata file (dta). See 'details' for some important limitations.

Usage

write_spss(GADSdat, filePath)
write_stata(GADSdat, filePath)

Arguments

GADSdat A GADSdat object.
filePath Path of sav file to write.

Details

The provided functionality relies on havens write_sav and write_dta functions. Currently known limitations for write_spss are:

• a) value labels for long character variables (> A10) are dropped,
• b) under specific conditions very long character variables (> A254) are incorrectly displayed as multiple character variables in SPSS,
• c) exporting date or time variables is currently not supported,
• d) missing tags are slightly incompatible between SPSS and eatGADS as eatGADS supports unlimited discrete missing tags (but no range of missing tags) and SPSS only supports up to three discrete missing tags or ranges of missing tags. For this purpose, if a variable is assigned more than three discrete missing tags, write_spss() (more precisely export_tibble) performs a silent conversion of the discrete missing tags into a missing range. If this conversion affects other value labels or values in the data not tagged as missing, an error is issued.

Currently known limitations for write_stata are:

• a) Variable format is dropped,
• b) missing codes are dropped.

Value

Writes file to disc, returns NULL.

Examples

# write to spss
tmp <- tempfile(fileext = ".sav")
write_spss(pisa, tmp)

# write to stata
tmp <- tempfile(fileext = ".dta")
write_stata(pisa, tmp)

write_spss2  Write a GADSdat object to txt and SPSS syntax

Description

Write a GADSdat object to a text file (txt) and an accompanying SPSS syntax file containing all meta information (e.g. value and variable labels).

Usage

write_spss2(
GADSdat,
txtPath,
spsPath = NULL,
savPath = NULL,
dec = ",",
fileEncoding = "UTF-8",
chkFormat = TRUE,
...)

)
write_spss2

Arguments

- **GADSdat**: A GADSdat object.
- **txtPath**: Path of `.txt` file to write, including file name and ending `.txt`. No default.
- **spsPath**: Path of `.sps` file to write, including file name and ending `.sps`. Default Path is `txtPath`.
- **savPath**: Path of `.sav` file to write, including file name and ending `.sav`. Default Path is `spsPath`.
- **dec**: Decimal delimiter for your SPSS version. Other values for `dec` than "," or "." are not implemented yet.
- **fileEncoding**: Data file encoding for SPSS. Default is "UTF-8".
- **chkFormat**: Whether format checks via `checkFormat` should be performed.
- **...**: Arguments to pass to `checkFormat` in particular `changeFormat=FALSE` if needed.

Details

This function is based on `eatPreps writeSpss` function and is currently under development.

Value

Writes a `.txt` and an `.sav` file to disc, returns nothing.

Examples

```r
# write to spss
tmp_txt <- tempfile(fileext = ".txt")
write_spss2(pisa, txtPath = tmp_txt)
```
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