Package 'jmvcore'

September 7, 2024

| Type Package |
|---|
| Title Dependencies for the 'jamovi' Framework |
| Version 2.6.3 |
| Date 2024-09-07 |
| Maintainer Jonathon Love <jon@thon.cc></jon@thon.cc> |
| Description A framework for creating rich interactive analyses for the jamovi platform (see https://www.jamovi.org for more information). |
| <pre>URL https://www.jamovi.org</pre> |
| BugReports https://github.com/jamovi/jmvcore/issues |
| License GPL (>= 2) |
| ByteCompile yes |
| Depends R (>= 3.2) |
| Imports R6 (>= 1.0.1), rlang (>= 0.3.0.1), jsonlite, base64enc |
| Suggests testthat (>= 1.0.2), RProtoBuf, knitr, ggplot2, RColorBrewer, ragg, fastmap |
| RoxygenNote 6.1.1 |
| NeedsCompilation no |
| Author Jonathon Love [aut, cre, cph] |
| Repository CRAN |
| Date/Publication 2024-09-07 12:40:02 UTC |
| Contents |
| |
| |
| Action |
| Cell.BEGIN_GROUP |
| colorPalette |

2

| Index | | 22 |
|-------|---------------------|--------|
| | tryNaN | 21 |
| | toNumeric | 21 |
| | toB64 | 20 |
| | theme_spss | 20 |
| | theme_min | 19 |
| | theme_hadley | 19 |
| | theme_default | 18 |
| | stringifyTerm | 17 |
| | startsWith | 17 |
| | sourcify | 16 |
| | select | 15 |
| | resolveQuo | 15 |
| | Options | 14 |
| | NoticeType | 13 |
| | naOmit | 13 |
| | matchSet | 12 |
| | marshalFormula | 12 |
| | marshalData | 11 |
| | isError | 11 |
| | format | 10 |
| | extractErrorMessage | 9 |
| | decomposeFormula | 9 |
| | createError | 8 |
| | create | 8 |
| | composeTerm | 6 7 |
| | composeFormula | _ |
| | aomnosa Formula | 6 |

Designate string as translated

Description

Designate string as translated

Usage

```
.(text, n = 1)
```

Arguments

text the string to translate
n the number (if applicable) for pluralisation

.. 3

Designate string as client-side translated

Description

Designate string as client-side translated

Usage

```
..(format, values = NULL)
```

Arguments

format a format string

values a string or named list of strings to substitute

Action

the jmvcore Object classes

Description

the jmvcore Object classes

Usage

Action

Analysis

Array

Column

Group

Html

Image

Notice

Output

Preformatted

State

Table

Format

An object of class R6ClassGenerator of length 25.

canBeNumeric

Determines whether an object is or can be converted to numeric

Description

Determines whether an object is or can be converted to numeric

Usage

```
canBeNumeric(object)
```

Arguments

object

the object

Cell.BEGIN_GROUP

Constants to specify formatting of Table cells

Description

Cell.BEGIN_GROUP adds spacing above a cell

Usage

```
Cell.BEGIN_GROUP

Cell.END_GROUP

Cell.BEGIN_END_GROUP

Cell.NEGATIVE

Cell.INDENTED
```

Format

An object of class numeric of length 1.

colorPalette 5

Details

```
Cell.END_GROUP add spacing below a cell
Cell.BEGIN_END_GROUP add spacing above and below a cell
Cell.NEGATIVE specifies that the cells contents is negative
```

Examples

```
## Not run:
table$addFormat(rowNo=1, col=1, Cell.BEGIN_END_GROUP)
## End(Not run)
```

colorPalette

A function that creates a color palette

Description

A function that creates a color palette

Usage

```
colorPalette(n = 5, pal = "jmv", type = "fill")
```

Arguments

n Number of colors needed
pal Color palette name
type 'fill' or 'color'

Value

a vector of hex color codes

6 composeTerm

composeFormula

Compose a formula string

Description

Compose a formula string

Usage

```
composeFormula(lht, rht)
```

Arguments

list of character vectors making up the leftrht list of character vectors making up the right

Value

a string representation of the formula

Examples

```
composeFormula(list('a', 'b', c('a', 'b')))
# ~a+b+a:b

composeFormula('f', list('a', 'b', c('a', 'b')))
# "f~a+b+a:b"

composeFormula('with spaces', list('a', 'b', c('a', 'b')))
'`with spaces`~a+b+a:b'
```

composeTerm

Compose and decompose interaction terms to and from their components

Description

Compose and decompose interaction terms to and from their components

Usage

```
composeTerm(components)
composeTerms(listOfComponents)
decomposeTerm(term)
decomposeTerms(terms)
```

constructFormula 7

Arguments

components a character vectors of components

listOfComponents

a list of character vectors of components

term a string with components separated with colons

terms a character vector of components separated with colons

Examples

```
composeTerm(c('a', 'b', 'c'))
# 'a:b:c'

composeTerm(c('a', 'b', 'with space'))
# 'a:b:`with space`'

decomposeTerm('a:b:c')
# c('a', 'b', 'c')

decomposeTerm('a:b:`with space`')
# c('a', 'b', 'with space')
```

constructFormula

Construct a formula string

Description

Construct a formula string

Usage

```
constructFormula(dep = NULL, terms)
```

Arguments

dep the name of the dependent variable

terms list of character vectors making up the terms

Value

a string representation of the formula

8 createError

Examples

```
constructFormula(terms=list('a', 'b', c('a', 'b')))
# a+b+a:b

constructFormula('f', list('a', 'b', c('a', 'b')))
# "f~a+b+a:b"

constructFormula('with spaces', list('a', 'b', c('a', 'b')))
'`with spaces`~a+b+a:b'
```

create

Create an analysis

Description

Used internally by jamovi

Usage

```
create(ns, name, optionsPB, datasetId, analysisId, revision)
```

Arguments

| ns | package name |
|------|---------------|
| name | analysis name |

optionsPB options protobuf object

datasetId dataset id
analysisId analysis id
revision revision

createError

Create and throw errors

Description

These functions are convenience functions for creating and throwing errors.

Usage

```
createError(formats, code = NULL, ...)
reject(formats, code = NULL, ...)
```

decomposeFormula 9

Arguments

formats a format string which is passed to format

code an error code

... additional arguments passed to format

decomposeFormula Decompose a formula

Description

Decompose a formula

Usage

decomposeFormula(formula)

Arguments

formula the formula to decompose

Value

a list of lists of the formulas components

Description

Extracts the error message from an error object

Usage

extractErrorMessage(error)

Arguments

error an error object

10 format

format

Format a string with arguments

Description

Substitutes the arguments into the argument str. See the examples below.

Usage

```
format(str, ..., context = "normal")
```

Arguments

```
str the format string
... the arguments to substitute into the string
context 'normal' or 'R'
```

Value

the resultant string

Examples

```
jmvcore::format('the {} was delish', 'fish')

# 'the fish was delish'
jmvcore::format('the {} was more delish than the {}', 'fish', 'cow')

# 'the fish was more delish than the cow'
jmvcore::format('the {1} was more delish than the {0}', 'fish', 'cow')

# 'the cow was more delish than the fish'
jmvcore::format('the {what} and the {which}', which='fish', what='cow')

# 'the cow and the fish'
jmvcore::format('that is simply not {}', TRUE)

# 'that is simply not true'
jmvcore::format('that is simply not {}', TRUE, context='R')

# 'that is simply not TRUE'
```

isError 11

isError

Determine if an object is an error

Description

Determine if an object is an error

Usage

```
isError(object)
```

Arguments

object

the object to test

Value

TRUE if the object is an error

marshalData

Marshal the data from an environment into a data frame

Description

Marshal the data from an environment into a data frame

Usage

```
marshalData(env, ...)
```

Arguments

env the environment to marshal from

... the variables to marshal

Value

a data frame

12 matchSet

| marshalFormula | Marshal a formula into options |
|----------------|--------------------------------|
|----------------|--------------------------------|

Description

Marshal a formula into options

Usage

```
marshalFormula(formula, data, from = "rhs", type = "vars",
 permitted = c("numeric", "factor"), subset = ":", required = FALSE)
```

Arguments

formula

| rouments | | | |
|----------|--|--|--|

data a data frame to marshal the data from

the formula

'rhs' or 'lhs', which side of the formula should be marshalled from

Determines the index where an item appears

'vars' or 'terms', the type of the option be marshalled to type

permitted the types of data the option permits a subset of the formula to marshal subset required whether this marshall is required or not

Description

matchSet

Determines the index where an item appears

Usage

```
matchSet(x, table)
```

Arguments

the item to find Χ table the object to search

Value

the index of where the item appears, or -1 if it isn't present

naOmit 13

naOmit

remove missing values from a data frame listwise

Description

removes all rows from the data frame which contain missing values (NA)

Usage

```
naOmit(object)
```

Arguments

object

the object to remove missing values from

Details

this function is equivalent to na.omit from the stats package, however it preserves attributes on columns in data frames

NoticeType

Different notice levels

Description

Different notice levels

Usage

 ${\tt NoticeType}$

Format

An object of class list of length 4.

Options Options

Options

The jmv Options classes

Description

The jmv Options classes

Usage

Options

OptionBool

 ${\tt OptionAction}$

 ${\tt OptionList}$

OptionNMXList

OptionVariables

OptionTerm

OptionVariable

OptionOutput

OptionTerms

 ${\tt OptionInteger}$

 ${\tt OptionNumber}$

OptionString

OptionLevel

OptionGroup

OptionPair

OptionSort

OptionArray

OptionPairs

resolveQuo 15

Format

An object of class R6ClassGenerator of length 25.

resolveQuo Evaluates a quosure This is intended for use by classes overriding Analysis

Description

Evaluates a quosure This is intended for use by classes overriding Analysis

Usage

```
resolveQuo(quo)
```

Arguments

quo the quosure to evaluate

Value

the value of the quosure

select

Create a new data frame with only the selected columns

Description

Shorthand equivalent to subset(df, select=columnNames), however it additionally preserves attributes on the columns and the data frame

Usage

```
select(df, columnNames)
```

Arguments

df the data frame

columnNames the names of the columns to make up the new data frame

Value

the new data frame

sourcify sourcify

sourcify

Converts basic R object into their source representation

Description

Converts basic R object into their source representation

Usage

```
sourcify(object, indent = "")
```

Arguments

object the object to convert to source indent the level of indentation to use

Value

a string of the equivalent source code

Examples

startsWith 17

startsWith

Test whether strings start or end with a particular string

Description

```
Same as base::startsWith() and base::endsWith() except available for R < 3.3
```

Usage

```
startsWith(x, prefix)
endsWith(x, suffix)
```

Arguments

x a string to test

prefix a string to test the presence of suffix a string to test the presence of

stringifyTerm

Converts a term into a string

Description

Converts a term (a vector of components) into a string for display purposes

Usage

```
stringifyTerm(components, sep = getOption("jmvTermSep", ":"),
  raise = FALSE)
```

Arguments

components a character vector of components

sep a separator to go between the components
raise whether duplicates should be raised to powers

Value

the components joined together into a string for disply

theme_default

Examples

```
stringifyTerm(c('a', 'b', 'c'))
# "a:b:c"
stringifyTerm(c('a', 'b', 'c'), sep=' * ')
# "a * b * c"
options('jmvTermSep', ' * ')
stringifyTerm(c('a', 'b', 'c'))
# "a * b * c"
#' stringifyTerm(c('`quoted`', 'b', 'c'))
# "quoted * b * c"
```

theme_default

Creates the default jmv ggplot2 theme

Description

Creates the default jmv ggplot2 theme

Usage

```
theme_default(base_size = 16, scale = "none", palette = "jmv")
```

Arguments

base_size Font size

scale 'none' or 'discrete'
palette Color palette name

Value

the default jmv ggplot2 theme

theme_hadley 19

theme_hadley

Creates the hadley jmv ggplot2 theme

Description

Creates the hadley jmv ggplot2 theme

Usage

```
theme_hadley(base_size = 16, scale = "none", palette = "jmv")
```

Arguments

base_size

Font size

scale

'none' or 'discrete'

palette

Color palette name

Value

the hadley jmv ggplot2 theme

 ${\tt theme_min}$

Creates the minimal jmv ggplot2 theme

Description

Creates the minimal jmv ggplot2 theme

Usage

```
theme_min(base_size = 16, scale = "none", palette = "jmv")
```

Arguments

base_size Font size

scale 'none' or 'discrete'
palette Color palette name

Value

the minimal jmv ggplot2 theme

20 toB64

theme_spss

Creates the spss jmv ggplot2 theme

Description

Creates the spss jmv ggplot2 theme

Usage

```
theme_spss(base_size = 16, scale = "none", palette = "jmv")
```

Arguments

base_size Font size

scale 'none' or 'discrete'
palette Color palette name

Value

the spss jmv ggplot2 theme

toB64

Convert names to and from Base64 encoding

Description

Note: uses the . and $\underline{\ }$ characters rather than + and / allowing these to be used as variable names

Usage

```
toB64(names)
fromB64(names)
```

Arguments

names

the names to be converted base64

toNumeric 21

toNumeric

Converts a vector of values to numeric

Description

Similar to as.numeric, however if the object has a values attribute attached, these are used as the numeric values

Usage

```
toNumeric(object)
```

Arguments

object

the vector to convert

tryNaN

try an expression, and return NaN on failure

Description

if the expression fails, NaN is returned silently

Usage

tryNaN(expr)

Arguments

expr

an expression to evaluate

Value

the result, or NaN on failure

Index

| * datasets | Html (Action), 3 | | | |
|---|---|--|--|--|
| Action, 3 | | | | |
| Cell.BEGIN_GROUP, 4 | <pre>Image (Action), 3</pre> | | | |
| NoticeType, 13 | isError, 11 | | | |
| Options, 14 | 1.25 | | | |
| ., 2 | marshalData, 11 | | | |
| , 3 | marshalFormula, 12 | | | |
| | matchSet, 12 | | | |
| Action, 3 | no omit 12 | | | |
| Analysis (Action), 3 | na.omit, <i>13</i> | | | |
| Array (Action), 3 | naOmit, 13 | | | |
| as.numeric, 21 | Notice (Action), 3 | | | |
| | NoticeType, 13 | | | |
| canBeNumeric, 4 | OptionAction (Options), 14 | | | |
| Cell.BEGIN_END_GROUP | OptionArray (Options), 14 | | | |
| (Cell.BEGIN_GROUP), 4 | OptionBool (Options), 14 | | | |
| Cell.BEGIN_GROUP, 4 | OptionGroup (Options), 14 | | | |
| Cell.END_GROUP(Cell.BEGIN_GROUP), 4 | OptionInteger (Options), 14 OptionLevel (Options), 14 OptionList (Options), 14 OptionNMXList (Options), 14 | | | |
| Cell.INDENTED (Cell.BEGIN_GROUP), 4 | | | | |
| Cell.NEGATIVE (Cell.BEGIN_GROUP), 4 | | | | |
| colorPalette, 5 | | | | |
| Column (Action), 3 | OptionNumber (Options), 14 | | | |
| composeFormula, 6 | OptionOutput (Options), 14 | | | |
| composeTerm, 6 | OptionPair (Options), 14 | | | |
| composeTerms (composeTerm), 6 | OptionPairs (Options), 14 | | | |
| constructFormula, 7 | Options, 14 | | | |
| create, 8 | OptionSort (Options), 14 | | | |
| createError, 8 | OptionString (Options), 14 | | | |
| | OptionTerm (Options), 14 | | | |
| decomposeFormula, 9 | OptionTerms (Options), 14 | | | |
| <pre>decomposeTerm (composeTerm), 6</pre> | OptionVariable (Options), 14 | | | |
| decomposeTerms (composeTerm), 6 | OptionVariables (Options), 1 | | | |
| | Output (Action), 3 | | | |
| endsWith (startsWith), 17 | 040640 (7.0020), 0 | | | |
| extractErrorMessage, 9 | Preformatted (Action), 3 | | | |
| format, 9 , 10 | reject (createError), 8 | | | |
| fromB64 (toB64), 20 | resolveQuo, 15 | | | |
| Group (Action), 3 | select, 15 | | | |

INDEX 23

```
sourcify, 16
startsWith, 17
State (Action), 3
stringifyTerm, 17
subset, 15
Table (Action), 3
theme_default, 18
theme_hadley, 19
theme_min, 19
theme_spss, 20
toB64, 20
toNumeric, 21
tryNaN, 21
```