Package: lazyWeave (via r-universe)

September 5, 2024

Type Package

Title LaTeX Wrappers for R Users

Version 3.0.2

Maintainer Benjamin Nutter

benjamin.nutter@gmail.com>

Description Provides the functionality to write LaTeX code from within R without having to learn LaTeX. Functionality also exists to create HTML and Markdown code. While the functionality still exists to write complete documents with lazyWeave, it is generally easier to do so with with markdown and knitr. lazyWeave's main strength now is the ability to design custom and complex tables for reporting results.

License GPL

LazyLoad yes

Depends R (>= 2.10.0)

Imports Hmisc, labelVector

Suggests testthat

RoxygenNote 6.0.1

Repository https://nutterb.r-universe.dev

RemoteUrl https://github.com/nutterb/lazyweave

RemoteRef HEAD

RemoteSha fe7ba16ff61dabcace079a9399050b2610224bac

Contents

omparisonTable		2
elivery		6
_significant		7
zy.build		8
zy.citation		9
zy.counter		10
zy.figure		11

lazy.file.end	13
lazy.file.start	13
lazy.footnote	15
lazy.insert.code	16
lazy.label	16
lazy.landscape	17
lazy.link	18
lazy.list	19
lazy.matrix	20
lazy.page.break	22
lazy.page.number	22
lazy.section	23
lazy.table	24
lazy.text	27
lazy.text.format	29
lazy.toc	30
lazy.verbatim.end	31
	32
	33
	33
· I · · · · · · · · · · · · · · · · · ·	35
F	36
	37
source of the second seco	37
	38
	40
WritePrintCtable	42
	45
	T .J.

Index

ComparisonTable Comparison Tables

Description

Produce a table of comparisons for reports and manuscripts

Usage

```
catconttable(data, vars, byVar, vars.cat = NULL, fisher = NULL,
fisher.arg = NULL, cmh = NULL, row.score = NULL, col.score = NULL,
normal = NULL, var.equal = NULL, median = NULL, odds = NULL,
odds.scale = NULL, odds.unit = NULL, none = NULL, row.p = TRUE,
alpha = 0.05, B = 1000, seed = NULL)
cattable(data, vars, byVar, fisher = NULL, fisher.arg = NULL, cmh = NULL,
row.score = NULL, col.score = NULL, mcnemar = NULL, correct = NULL,
none = NULL, odds = NULL, row.p = TRUE, alpha = 0.05, minl = 5)
```

```
conttable(data, vars, byVar, normal = NULL, var.equal = NULL,
median = NULL, none = NULL, odds = NULL, odds.scale = NULL,
odds.unit = NULL, alpha = 0.05, B = 1000, seed = NULL)
```

Arguments

varsA character vector naming the variables to be comparedbyVarA character(1) giving the grouping variable. This allows more than one level. Numeric variables are coerced to factors.vars.catA character vector that can be used to specify which, if any, numeric variables in vars should be treated as categorical.fisherA character vector giving the names of variables that should be compared with Fisher's Exact test. Currently, there is no implementation to determine this au- tomatically.fisher.argA list of additional arguments to pass to fisher.testcmhA character vector giving the names of variables that should be compared with Manthel-Haenszel's Test for Linear Trend. This is not yet written and will be ignored.row.scoreCurrently ignoredcol.scoreCurrently ignoredvar.equalA character vector that assigns variables in vars as normally distributed.var.equalA character vector that assigns variables in vars as normally distributed.oddsA character vector giving the names of variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.odds.scaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.u	data	A ccf.df or data.frame with the variables to be compared and the grouping variable.
Numeric variables are coerced to factors.vars.catA character vector that can be used to specify which, if any, numeric variables in vars should be treated as categorical.fisherA character vector giving the names of variables that should be compared with Fisher's Exact test. Currently, there is no implementation to determine this au- tomatically.fisher .argA list of additional arguments to pass to fisher.testcmhA character vector giving the names of variables that should be compared with Manthel-Haenszel's Test for Linear Trend. This is not yet written and will be ignored.row.scoreCurrently ignoredcol.scoreCurrently ignorednormalA character vector that assigns variables in vars as normally distributed.var.equalA character vector that assigns variables in vars as having equal variance. This is used to determine the proper form of a t-test.medianA character vector that assigns variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.oddsScaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x = 5).odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x = 5).noneA character vector naming variables in vars for which no comparison should be	vars	A character vector naming the variables to be compared
in vars should be treated as categorical.fisherA character vector giving the names of variables that should be compared with Fisher's Exact test. Currently, there is no implementation to determine this au- tomatically.fisher, argA list of additional arguments to pass to fisher.testcmhA character vector giving the names of variables that should be compared with Manthel-Haenszel's Test for Linear Trend. This is not yet written and will be ignored.row.scoreCurrently ignoredcol.scoreCurrently ignoredcol.scoreCurrently ignoredvar.equalA character vector that assigns variables in vars as normally distributed.var.equalA character vector that assigns variables in vars as having equal variance. This is used to determine the proper form of a t-test.medianA character vector that assigns variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.odds.scaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds. scale=list(x = 5).odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds. unit=list(x="years").noneA character vector naming variables in vars for which no comparison should be made.row.pToggles if row or column proportions are calculated.<	byVar	
Fisher's Exact test. Currently, there is no implementation to determine this automatically.fisher.argA list of additional arguments to pass to fisher.testcmhA character vector giving the names of variables that should be compared with Manthel-Haenszel's Test for Linear Trend. This is not yet written and will be ignored.row.scoreCurrently ignoredcol.scoreCurrently ignoredcol.scoreCurrently ignorednormalA character vector that assigns variables in vars as normally distributed.var.equalA character vector that assigns variables in vars as having equal variance. This is used to determine the proper form of a t-test.medianA character vector that assigns variables that should be summarized with a me- dian, quartiles, or min and max.oddsA character vector giving the names of variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.odds.scaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds.scale=list(x = 5).odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").noneA character vector naming variables in vars for which no comparison should be made.row.pToggles if row or column proportions are calculated.alp	vars.cat	
cmhA character vector giving the names of variables that should be compared with Manthel-Haenszel's Test for Linear Trend. This is not yet written and will be ignored.row.scoreCurrently ignoredcol.scoreCurrently ignorednormalA character vector that assigns variables in vars as normally distributed.var .equalA character vector that assigns variables in vars as having equal variance. This is used to determine the proper form of a t-test.medianA character vector that assigns variables that should be summarized with a me- dian, quartiles, or min and max.oddsA character vector giving the names of variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.odds .scaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds. scale=list(x = 5).odds .unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").noneA character vector naming variables in vars for which no comparison should be made.row.pToggles if row or column proportions are calculated.alphaSignificance levels for tests.	fisher	Fisher's Exact test. Currently, there is no implementation to determine this au-
Manthel-Haenszel's Test for Linear Trend. This is not yet written and will be ignored.row.scoreCurrently ignoredcol.scoreCurrently ignorednormalA character vector that assigns variables in vars as normally distributed.var.equalA character vector that assigns variables in vars as having equal variance. This is used to determine the proper form of a t-test.medianA character vector that assigns variables that shoull be summarized with a me- dian, quartiles, or min and max.oddsA character vector giving the names of variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.odds.scaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds.scale=list(x = 5).odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").noneA character vector naming variables in vars for which no comparison should be made.row.pToggles if row or column proportions are calculated.alphaSignificance levels for tests.	fisher.arg	A list of additional arguments to pass to fisher.test
col.scoreCurrently ignorednormalA character vector that assigns variables in vars as normally distributed.var.equalA character vector that assigns variables in vars as having equal variance. This is used to determine the proper form of a t-test.medianA character vector that assigns variables that shoudl be summarized with a me- dian, quartiles, or min and max.oddsA character vector giving the names of variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.odds.scaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds.scale=list(x = 5).odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").noneA character vector naming variables in vars for which no comparison should be made.row.pToggles if row or column proportions are calculated.alphaSignificance levels for tests.	cmh	Manthel-Haenszel's Test for Linear Trend. This is not yet written and will be
normalA character vector that assigns variables in vars as normally distributed.var.equalA character vector that assigns variables in vars as having equal variance. This is used to determine the proper form of a t-test.medianA character vector that assigns variables that shoudl be summarized with a me- dian, quartiles, or min and max.oddsA character vector giving the names of variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.odds.scaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds.scale=list(x = 5).odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").noneA character vector naming variables in vars for which no comparison should be made.row.pToggles if row or column proportions are calculated.alphaSignificance levels for tests.	row.score	Currently ignored
var.equalA character vector that assigns variables in vars as having equal variance. This is used to determine the proper form of a t-test.medianA character vector that assigns variables that should be summarized with a me- dian, quartiles, or min and max.oddsA character vector giving the names of variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.odds.scaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds.scale=list(x = 5).odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").noneA character vector naming variables in vars for which no comparison should be made.row.pToggles if row or column proportions are calculated.alphaSignificance levels for tests.	col.score	Currently ignored
 is used to determine the proper form of a t-test. median A character vector that assigns variables that shoudl be summarized with a median, quartiles, or min and max. odds A character vector giving the names of variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test. odds.scale For numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds.scale=list(x = 5). odds.unit For numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years"). none A character vector naming variables in vars for which no comparison should be made. row.p Toggles if row or column proportions are calculated. 	normal	A character vector that assigns variables in vars as normally distributed.
dian, quartiles, or min and max.oddsA character vector giving the names of variables for which odds ratios should be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.odds.scaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds.scale=list(x = 5).odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").noneA character vector naming variables in vars for which no comparison should be made.row.pToggles if row or column proportions are calculated.alphaSignificance levels for tests.	var.equal	
be calculated. For categorical measures, this is the primary test of comparison. For numeric measures, this is calculated in addition to another test.odds.scaleFor numeric variables only. A list with named elements that gives the scale on which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds.scale=list(x = 5).odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").odds.unitFor numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").noneA character vector naming variables in vars for which no comparison should be made.row.pToggles if row or column proportions are calculated.alphaSignificance levels for tests.	median	
 which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds.scale=list(x = 5). odds.unit For numeric variables only. A list with named elements that gives the units on which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years"). none A character vector naming variables in vars for which no comparison should be made. row.p Toggles if row or column proportions are calculated. alpha Significance levels for tests. 	odds	be calculated. For categorical measures, this is the primary test of comparison.
which the odds ratio should be presented. For example, if the odds of variable x should be presented in 5 year increments, we would use odds.unit=list(x="years").noneA character vector naming variables in vars for which no comparison should be made.row.pToggles if row or column proportions are calculated.alphaSignificance levels for tests.	odds.scale	which the odds ratio should be presented. For example, if the odds for variable x should be presented in 5 year increments, we would use odds.scale=list(x
made.row.pToggles if row or column proportions are calculated.alphaSignificance levels for tests.	odds.unit	which the odds ratio should be presented. For example, if the odds of variable x
alpha Significance levels for tests.	none	
	row.p	Toggles if row or column proportions are calculated.
B The number of Bootstrap samples for bootstrapped confidence intervals.	alpha	Significance levels for tests.
	В	The number of Bootstrap samples for bootstrapped confidence intervals.

seed	The seed to use in starting the Bootstrapping.
mcnemar	a character vector giving the names of variables that should be compared using McNemar's test.
correct	Character vector giving the variables for which a continuity correction should be applied in McNemar's test.
minl	Minimum length for levels abbreviations. The function abbreviate is used to create unique rownames for each level of a variable in the output data frame. If the abbreviations are short, they may not be readable. This allows the user to make the length longer.

Details

catconttable is a wrapper that determines the type of variable and calls either cattable or conttable as appropriate. For this to work properly, all factor variables must be defined before the function call.

In contrast, if cattable is called directly, variables are coerced to factors, which could lead to peculiar results if a numeric value is given.

Author(s)

Benjamin Nutter

See Also

write.ctable

Examples

#Read in the delivery dataset from the lazyWeave package data(Delivery)

#Use conttable to summarize maternal age, ga weeks, weight (grams)
#and grava by delivery type. The dataset name is specified under the "data="
#option, the variables of interest are listed under "vars=", and the K-level by variable
#is specified under "byVar=".

#Default is to report mean and bootstrapped 95% CI for mean. Tests of location are by #default either Wilcoxon rank sum (K=2) or Kruskal-Wallis (K>2) rank sum. The "seed=" #option allows for reproducibility by setting the seed for getting bootstrapped samples.

#Specifying weights by delivery type as a normally distributed variables, reports means, #standard deviations and a t-test of equality of the means for delivery type. Variables listed #under "var.equal=" are assumed to have equal variances in all levels of byVar. Otherwise, #variances are allowed to be unequal.

d_type.conttable <- conttable(data=Delivery,</pre>

ComparisonTable

```
vars=c("maternal.age", "ga.weeks", "wt.gram", "grava", "apgar1"),
                              byVar="delivery.type",
                              normal=c("wt.gram", "maternal.age"),
                              var.equal="ga.weeks")
#List variables under "median=" to report median, 25th and 75th percentiles.
d_type.conttable <- conttable(data=Delivery,</pre>
                        vars=c("maternal.age", "ga.weeks", "wt.gram", "grava", "apgar1"),
                              byVar="delivery.type",
                              normal=c("wt.gram", "maternal.age"),
                              var.equal="ga.weeks",
                              median=c("grava","apgar1"))
#Use cattable to summarize child sex, laceration, and laceration degree by delivery type.
#Row percent, overall counts, and counts by delivery type are reported. Column percents can
#be specified by the row.p=FALSE option.
#By default chi-square tests of independence are performed.
d_type.cattable <- cattable(data=Delivery,</pre>
                            vars=c("child.sex", "laceration"),
                            byVar="delivery.type")
#For variables listed under "fisher=" Fisher's exact test of independence is performed.
#The reported test statistic is the odds ratio.
d_type.cattable <- cattable(data=Delivery,</pre>
                            vars=c("child.sex", "laceration"),
                            fisher=c("child.sex"),
                            byVar="delivery.type")
#All variables listed in a single table
d_type.catconttable <- catconttable(data=Delivery,</pre>
                               vars=c("maternal.age", "ga.weeks", "child.sex", "wt.gram",
                                            "grava", "apgar1", "laceration"),
                                     median=c("grava", "apgar1"),
                                     normal="maternal.age",
                                     fisher="child.sex",
                                     byVar="delivery.type")
## Not run:
 #Code for writing ctable objects to a file. See write.ctable() for more information
 #Write to PDF
 options(lazyReportFormat='latex')
 lazy.write(
   lazy.file.start(),
   write.ctable(d_type.catconttable),
   lazy.file.end(),
   OutFile="SampleOutput.tex")
#Generate a pdf in the working directory
```

5

```
lazy.build("SampleOutput.tex")
unlink("SampleOutput.tex")
unlink("SampleOutput.pdf")
```

End(Not run)

Delivery

Obstetric Delivery Log

Description

Description of 100 hypothetical deliveries from a midwestern hospital.

These data are simulated in a way to be similar to data collected from a midwestern hospital. However they are not actual clinical data.

Usage

data(Delivery)

Format

A data frame with 100 rows and 15 variables.

Mother's ID number (repeats for twins)
Child ID; given by appending a letter to the maternal id. The letter represents the birth order when multipl
Mother's age at time of delivery.
Total number of pregnancies the mother has experienced (including current pregnancy)
Total number of prior live births
Gestational age; the whole number of weeks the mother has been pregnant.
Gestational age; a number between 0 and 6. This may be added to ga.weeks to get the total gestational ag
Denotes if the delivery was vaginal or cesarean.
Biological sex of the child
Denotes if a vaginal delivery was spontaneous (natural) or instrument assisted
Birth weight in grams
1 minute APGAR score
5 minute APGAR score
Binary indicator for laceration. $0 = No$, $1 = Yes$. Only applies to vaginal deliveries
Description of the severity of laceration.

Source

Simulation of Midwestern Hospital Delivery Log.

Description

Test if a p-value is significant. This is specifically designed to handle numeric output, or output from pvalString

Usage

is_significant(pvalue, alpha = 0.05)

Arguments

pvalue	The p-value to be tested
alpha	The significance level for comparison

Details

In instances where pvalue has a leading '<' or '>', the inequality is stripped and the remaining characters are coerced to a numeric. A logical vector comparing pvalue to alpha is returned where the value is TRUE if pvalue <= alpha

This function was built with the intent of using it to identify rows in descriptive tables (such as cattable and conttable) with significant results. These rows could then be highlighted using bold print automatically. This might prove useful for large tables.

Author(s)

Benjamin Nutter

Examples

```
## Not run:
is_significant(c(.10, .06, .051, .05, .049, .02, .01))
is_significant(c("> .10", "< .05", "< 0.001"), alpha=.01)</pre>
```

End(Not run)

lazy.build

Description

Executes a command to build a pdf file based on a .tex or .html file. For HTML files, compiles the figure into a subfolder and places all of the contents into a zip file

Usage

```
lazy.build(filename, pdf.zip = NULL, quiet = TRUE, clean = TRUE,
replace = TRUE, ...)
```

Arguments

filename	Character string giving the location of the file to be built. Usually a .tex or .html file.
pdf.zip	filename where the completed document should be saved. Usually a .pdf or .zip file.
quiet	Sets the system call flag for a quiet (non-verbose) run.
clean	Sets the system call for cleaning up the folder after completion. If TRUE, extra files generated during processing will be deleted.
replace	when pdf.zip is not NULL, this determines if the new file will overwrite an existing file.
	Additoinal arguments to be passed to tools::texi2dvi

Details

For TEX files, a call is made using tools::texi2dvi to compile a PDF file.

For HTML files, the referenced figures are gathered, copied into a subdirectory and the HTML document and the figures are placed into a zip folder for convenient transfer. All of the image links in the HTML code are modified to reflect the new location. Lastly, a text file is added with instructions for unzipping the files for convenient viewing (but don't worry, no one ever reads this).

Author(s)

Benjamin Nutter

lazy.citation

Description

Generates code for the citation of R or an R package.

Usage

```
lazy.citation(pkg = NULL, author = TRUE, title = TRUE, org = TRUE,
address = TRUE, volume = TRUE, year = TRUE, note = TRUE)
```

Arguments

pkg	a character(1) vector giving the name of a package. If NULL, a citation for R is produced.
author	Include author name
title	Include title of package
org	Include organization name
address	Include address
volume	Include volume
year	include year of publication
note	include the note on the citation.

Details

Not every option is populated in every package. Future improvements might include automatic detection of NULL fields, but for now, observing the output with all the options set to TRUE will tell you which ones are empty.

Author(s)

Benjamin Nutter

Examples

```
lazy.citation()
lazy.citation(pkg="lazyWeave", org=FALSE, address=FALSE, volume=FALSE)
```

lazy.counter

Description

Provides the code to create, manipulate, or extract values of counters in a LaTeX or HTML document

Usage

Arguments

counter	A character(1) giving the name of the counter to be created and/or manipulated
value	An integer. For fn="addto", it is the value by which the counter is to be in- creased. For fn="set", it is the value to which the counter should be set
oldcounter	character(1). An optional argument for fn="new". It must be a previously named counter. If present, the new counter will be reset whenever oldcounter is incremented
fn	Selects the LaTeX function to be used

Details

Counters are used to provide table, figure, and section numbers. After each use of each command, the counter is incremented so that it can be referred to in later uses. New counters may be defined by users, but several LaTeX environments have default counters that do not need to be defined. These are part, chapter, section, subsection, subsubsection, paragraph, subparagraph, page, equation, figure, table, footnote, mpfootnote. Any of these may be manipulated by lazyWeave.

Referring to and manipulating counters is done using lazy.counter. Different actions are achieved by changing the fn argument.

fn="new" creates a new counter with name counter.

fn="addto" adds value to the current value of counter.

fn="set" changes the current value of counter to value.

fn="use" designates counter for use in the current environment.

fn="value" returns the value of counter. This value isn't printed, but can be useful for doing arithmetic with counter values.

The HTML counters in counter are the defaults and will reference global counters

options("html.counter.table")
options("html.counter.table"
options("html.counter.table"
options("html.counter.table"

```
options("html.counter.table"
options("html.counter.table"
options("html.counter.table"
```

Additional and custom counters may be defined if desired, in which case a new option will be defined as options("html.custom.[countername]").

Extracting a current value does not increment the counter-this must be done manually (and is done manually when used in lazy.table, lazy.figure, lazy.footnote, and lazy.section.

Author(s)

Benjamin Nutter

Examples

```
lazy.counter("myCounter")
lazy.counter("myCounter", value=3, fn="set")
lazy.counter("myCounter", value=2, fn="addto")
lazy.counter("myCounter", fn="use")
lazy.counter("myCounter", fn="value")
```

```
lazy.counter("table", fn="use")
```

lazy.figure Include Figures in Latex Documents

Description

Generates the code to place a figure in a Latex document

Usage

```
lazy.figure(filename, caption = NULL, align = "center", height = 3,
width = 3, units = "in", counter, counterSet = NULL, label = NULL,
placement = "h", alt = "Image Not Found",
cat = getOption("lazyWeave_cat"))
```

Arguments

filename	Character string giving the location of the file to be included
caption	Text giving the caption for the figure
align	Character string stating the alignment. Valid options are "left", "right", or "center"
height	The height of the figure
width	The width of the figure
units	The units for height and width. Defaults to "in".

Name of a counter to use to number the table
The number to which counter should be set. In other words, the figure number for this figure
Name of a label
Controls the placement of the figure. Options are "ht", "t", "b", "p", "H" and can be supplemented with "!". See "Details" for more explanation
For HTML documents only–when filename cannot be found, this text is printed in the figure's place
Logical. Determines if the output is returned as a character string or returned via the cat function (printed to console). The default value is set by options()\$lazyWeave_cat. This argument allows for selective override of the default.

Details

For LaTeX files, placement options are used as follows:

- ht Place the float here, i.e., approximately at the same point it occurs
- t Position at the top of the page
- b Position at the bottom of the page
- p Put on a special page for floats only
- H Places the float at precisely the location in the LaTeX code. Requires the float package

The "!" may be used after any of these in order to override LaTeX float rules and force your selection. More can be learned by reading about floats in a LaTeX manual.

For HTML files, the file can be any type supported by the browser. JPEGs and PNGs seem to work well.

Author(s)

Benjamin Nutter

Examples

```
## Not run:
pdf("MPG.pdf", height=4, width=4)
hist(mtcars$mpg)
dev.off()
```

lazy.figure("MPG.pdf")

```
lazy.write(
lazy.file.start(),
lazy.figure("MPG.pdf",
caption="Distribution of Miles per Gallon in mtcars dataset",
height=5, width=5, label="MPGgraph"),
lazy.file.end(),
OutFile="Example-1.tex")
```

lazy.file.end

```
unlink("MPG.pdf")
unlink("Example-1.tex")
unlink("Example-1.pdf")
```

End(Not run)

lazy.file.end End LaTeX Documents

Description

Provides the code to end a LaTeX document

Usage

lazy.file.end()

Author(s)

Benjamin Nutter

Examples

lazy.file.end()

lazy.file.start Initiate New LaTeX, HTML, or Markdown Files

Description

Write code to open a new LaTeX document with packages, classes, a title, and page settings

Usage

```
lazy.file.start(docClass = "article", packages = NULL, counters = NULL,
layout = "", page = "arabic", ligatures = TRUE, title = NULL,
author = NULL, date = "", initialize = TRUE)
```

Arguments

a character string giving a valid LaTeX document class. For example, article, slide, report, book
A character vector of additional LaTeX packages to use
A character vector of additional counters to initialize
LaTeX code for page layout. Remember to escape backslashes!
A character string denoting the page numbering style. Options are "arabic", "roman", "Roman", "alph", "Alph".
Determines if ligatures are enabled. See the references for a link about ligatures
A title for the document
Author of the document
Date to be printed on the title page
For HTML and markdow files and when TRUE, the function <code>lazy.options</code> is called and all of the counters are reset to 1. Font, family, and size defaults are also reset

Details

Titles are only made when either title or author are not NULL.

Packages automatically included are "xcolor", "graphicx", "colortbl", "float", "soul", "hyperref", "placeins", and "Sweave". Any user defined templates made in conjuction with lazyWeave must include these packages in order to use figures and underlined text.

With page, the options produce the following:

arabic	Arabic numbers
roman	Lower case roman numerals (i, ii, iii,)
Roman	Upper case roman numerals (I, II, III,)
alph	Lower case alphabetic ordering (a, b, c,)
Alph	Upper case alphabetic ordering (A, B, C,)

Author(s)

Benjamin Nutter

References

Ligatures: https://en.wikibooks.org/wiki/LaTeX/Text_Formatting#Ligatures

Examples

```
#* lazy.file.start does not currently work with markdown documents
#* First, we set the lazyReportFormat option to "latex"
orig_option <- getOption("lazyReportFormat")
options(lazyReportFormat="latex")
lazy.file.start(docClass="report",</pre>
```

14

lazy.footnote

```
packages=c("pslatex", "palatino", "avant"),
title="Report Name", author="Your Name")
#* Return the original option setting
options(lazyReportFormat=orig_option)
```

lazy.footnote Add a Footnote

Description

Adds a footnote to the text in a .tex file. In HTML files, an endnote is produced. Links are established between the text and the endnote for user convenience

Usage

```
lazy.footnote(text, number = NULL, translate = FALSE, name, ref,
counter = "footnote", size = 8)
```

Arguments

text	Text for the footnote
number	Footnote number
translate	Determines if latexTranslate is applied to text.
name	For HTML, a reference name to the endnote
ref	For HTML, a reference name to go back to the text (from the endnote).
counter	For HTML, counter to use for numbering the endnotes
size	For HTML, the text size to use for the endnote

Details

Be warned that this is not a perfect function on the LaTeX side. If you use special characters that require that latexTranslate be turned off, you'll also need to turn of latexTranslate in lazy.write. I'm including this as is for ease of use, but it does have some kinks to work out.

name and ref are used to create links between the footnote marking in the text and the actual footnote. Clicking on the links created will allow the reader to go back and forth between them. The names may be similar, but exact matches may confuse the browser.

Author(s)

Benjamin Nutter

Examples

```
lazy.footnote("Enter a reference to an article in this argument", number=3)
lazy.footnote(lazy.citation(), number=4)
```

lazy.insert.code

Description

Places TeX code from a file into a TeX document. Text is placed within a verbatim environment. For HTML documents, a verbatim-like environment is created

Usage

lazy.insert.code(file, prompt.symbol = options()\$prompt, lines)

Arguments

file	Filename containing the code to be inserted
prompt.symbol	Character to be placed at the left most side of the page. Defaults to the system's current prompt symbol
lines	A vector giving the lines in file to be inserted into the document

Details

Text is inserted in a verbatim environment to preserve whitespace. This function is performed better by Sweave and knitr. Those packages will also display any result printed by the code. This function will not display results.

With HTML, the font family is set to monospace, and the font is set to courier. All of the spaces are replaced with a non-breaking space to preserve the white space in the code.

Author(s)

Benjamin Nutter

lazy.label

Reference Tables, Figures, Sections, and Pages

Description

Provides the code to label and reference objects that have a label statement with them

Usage

lazy.label(label)

lazy.ref(label, text, page = FALSE, link = TRUE)

lazy.landscape

Arguments

label	A character(1) giving the name of the to be created or referenced
text	For HTML, the text to be hyperlinked for the reference. If missing, this is set to "(link)"
page	Indicates if the page number on which the label lies should be returned or the object number. This only applies to LaTeX files
link	for LaTeX files, should the reference link to the object

Author(s)

Benjamin Nutter

Examples

```
lazy.label("Label1")
lazy.ref("Label1")
lazy.ref("Label1", page=TRUE)
```

lazy.landscape Landscape Page Orientation

Description

Allows the user to turn on or off landscape page orientation

Usage

```
lazy.landscape(begin = TRUE)
```

Arguments

begin If TRUE, begins the landscape environment. Otherwise, the environment is closed

Details

This function has no effect on HTML or markdown files. The page orientation is determined by the browser

Value

Returns a string that either begins or ends a landscape environment

Author(s)

Benjamin Nutter

lazy.link

Examples

lazy.landscape()
lazy.landscape(begin=FALSE)

lazy.link

Links to Webpages or External Documents

Description

While lazy.ref provides the option of linking to areas within a document, lazy.link provides the option of linking to areas outside of the document. Web pages are perhaps the most obvious example, but links could also go to files on a directory

Usage

lazy.link(url, text, web = TRUE, secure = FALSE)

Arguments

url	A character(1) giving the URL for the link or a file path
text	The text to be highlighted as the link. If this is missing, url is used
web	When TRUE, "http://" is added to url, (if not already present), to ensure a link to the web. For files on a local dis, set this to FALSE
secure	Should the link be to a secure site "https://".

Author(s)

Benjamin Nutter

Examples

lazy.link("https://github.com/nutterb/lazyWeave", secure=TRUE)

18

lazy.list

Description

Produce code for lists in LaTeX documents

Usage

```
lazy.list(item, ordered = TRUE, counter = NULL, counterSet = 1,
  title = NULL, style = c("arabic", "Roman", "roman", "Alph", "alph"),
  symbol = c("bullet", "circ", "blacksquare"), font, family, size)
```

Arguments

item	A vector with the items to be placed in the list
ordered	Denotes if the list is ordered or bulleted
counter	For future inclusion. Specifies what counter should be used for numbering. Currently not in use
counterSet	The value to which counter should be set. In other words, the number for the first item in the list
title	A title for the list
style	A character string denoting how the ordered list should be numbered. Options are "arabic", "roman", "Roman", "alph", "Alph".
symbol	A symbol for bulleted lists to be used as the bullet
font	Font to be used in HTML documents. Defaults to the font set in the options
family	Font family to be used in HTML documents. Defaults to the font family in the options
size	Font size to be used in HTML documents. Defaults to the font family in the options

Details

With style, the options produce the following and apply to both LaTeX and HTML:

arabic	Arabic numbers
roman	Lower case roman numerals (i, ii, iii,)
Roman	Upper case roman numerals (I, II, III,)
alph	Lower case alphabetic ordering (a, b, c,)
Alph	Upper case alphabetic ordering (A, B, C,)

The given options for symbol follow the HTML conventions, but when options("lazyReportFormat") is "latex", these options are translated into the appropriate equivalent.

Author(s)

Benjamin Nutter

Examples

lazy.matrix

Convert Matrix to LaTeX Table

Description

An example of using lazyWeave to produce tables

Usage

```
lazy.matrix(x, align = "center", justify = "center", rcol = NULL,
usecol = "lightgray", caption = NULL, footnote = NULL,
placement = "h", translate = TRUE, cat = getOption("lazyWeave_cat"),
...)
```

Arguments

x	A matrix. Other objects are coerced to matrices
align	Character vector or string giving the alignment for each column of the table. Options are "left", "center", "right".
justify	Character string giving the alignment for the table on the page. Options are "left", "center", "right".
rcol	A vector giving the rows of x to be colored
usecol	A character string or vector denoting the color of the rows in rcol
caption	Caption for the table. This is printed above the table
footnote	Additional footnotes for the table. These are printed below the table.

20

lazy.matrix

placement	Controls the placement of the figure. Options are "ht", "t", "b", "p", "H" and can be supplemented with "!". See "Details" for more explanation. These apply only to LaTeX
translate	Toggles if inputs in x should be passed through latexTranslate. This should be set to FALSE if writing custom code
cat	Logical. Determines if the output is returned as a character string or returned via the cat function (printed to console). The default value is set by options()\$lazyWeave_cat. This argument allows for selective override of the default.
	Additional arguments to be passed to lazy.table

Details

The output for lazy.matrix is highly inflexible compared to lazy.table. It is an example of how to build a reproducible table with a certain formatting style that may be used again and again for consistency.

Row names are always left justified. This cannot be changed.

placement options are used as follows:

- ht Place the float here, i.e., approximately at the same point it occurs
- t Position at the top of the page
- b Position at the bottom of the page
- p Put on a special page for floats only
- H Places the float at precisely the location in the LaTeX code. Requires the float package

The "!" may be used after any of these in order to override LaTeX float rules and force your selection. More can be learned by reading about floats in a LaTeX manual

Author(s)

Benjamin Nutter

Examples

```
## Not run:
lazy.write(
    lazy.file.start(),
    lazy.text("The mtcars dataset describes a number of vehicles.
        Let's take a look at the data"),
    lazy.matrix(mtcars, rcol=(1:nrow(mtcars))[c(FALSE, TRUE)]),
    lazy.file.end(),
    OutFile="Example 1.tex")
unlink("Example 1.tex")
## End(Not run)
```

lazy.page.break Start New Page in LaTeX

Description

Insert code to start a new page in a document

Usage

lazy.page.break()

Details

For HTML documents, page breaks will not show up in the browser, but will show up when printed.

Author(s)

Benjamin Nutter

Examples

```
## Not run:
lazy.write(
lazy.file.start(),
lazy.text("First we type something on the first page"),
lazy.page.break(),
lazy.text("Then we type something on the second page"),
lazy.file.end(),
OutFile="Example 1.tex")
unlink("Example 1.tex")
```

End(Not run)

lazy.page.number Change Page Numbering

Description

Allows page numbering style to be changed. For instance, from roman numerals in an introduction to arabic numbers in the body of a report

Usage

```
lazy.page.number(num_style = c("arabic", "roman", "Roman", "alph", "Alph"))
```

lazy.section

Arguments

num_style A character(1) giving the numbering style for the page

Details

Each time the page numbering is changed, the page counter is reset to 0 (meaning the next page will be numbered 1). If the number needs to be preserved, this can be done using lazy.counter with counter="page".

Author(s)

Benjamin Nutter

Examples

lazy.page.number("Roman")

lazy.section

Open Sections in LaTeX Documents

Description

Provides the code to start a new section, chapter, or subsection.

Usage

```
lazy.section(heading, type = c("section", "sub", "subsub", "chapter", "sub2"),
ordered = FALSE, counter, counterSet = NULL, label = NULL,
font = getOption("html.font.font"),
family = getOption("html.font.family"),
size = getOption("html.font.size"), leadspace = TRUE,
floatBarrier = TRUE)
```

Arguments

heading	The name of the section or subsection
type	Type of section. "section" for section; "sub" for subsection; and "subsub" for subsubsection. The option "sub2" is a relic of me trying to avoid typing two extra characters. I decided it would be better to keep true to the LaTeX descriptors. Thus, "sub2" is available for back-compatibility, but I recommend against its use
ordered	Logical. Determines if the section is numbered
counter	Name of a the counter to be used for this section. When NULL, the value defaults to the counter corresponding to the type of section. See lazy.counter for more details about counters

counterSet	Value to which counter should be set. In other words, the number for this section (or similar division).
label	The label to be used with lazy.ref.
font	Font to be used in HTML files
family	Font family to be used in HTML files
size	Font size. I'm pretty sure this doesn't actually get used, but haven't gotten around to verifying this. Heading sizes are set using the HTML <h <math="">\dots > tags</h>
leadspace	For HTML reports, should several lines of white space be placed before the section header. This helps to create a visual break between sections
floatBarrier	Figures and tables in LaTeX are floating objects that LaTeX may choose to place somewhere other than where specified in order to optimize appearance. This is not always desirable. floatBarrier prevents floats from overlapping a section break. This may be turned off if placement of figures and tables is of little consequence

Details

For HTML, Sections titles are printed using the <Hx ... > tags, where x is the heading number. H1 is the largest heading size and H6 is the smallest. Chapter headings use <H2>; sections use <H3>; subsections use <H4>; and subsubsections use <H5>.

Examples

```
## Not run:
lazy.write(
lazy.file.start(),
lazy.section("Section A", ordered=TRUE),
lazy.text("Notice that Section A is numbered"),
lazy.section("Subsection", type="sub", ordered=FALSE),
lazy.text("But the subsection is not numbered"),
lazy.file.end(),
OutFile="Example-1.tex")
unlink("Example-1.tex")
## End(Not run)
```

lazy.table

Tables in LaTeX

Description

Generate code for custom LaTeX tables

lazy.table

Usage

```
lazy.table(x, align = "center", cspan = 1, cwidth = NULL,
  cwidth.units = "in", cborder = NULL, cborder.thick = 1,
  cborder.style = "solid black", rborder = NULL, rbspan = NULL,
  rborder.thick = 1, rborder.style = "solid black", rcol = NULL,
  usecol = "lightgray", font, family, size, justify = "center",
  placement = "h", open = TRUE, close = TRUE, caption = NULL,
  footnote = NULL, label = NULL, counter = NULL, counterSet = NULL,
  translate = TRUE, cat = getOption("lazyWeave_cat"))
```

Arguments

x	Matrix to be put into the table. Other objects are coerced to matrices. Vectors are coerced to a row vector
align	Character vector or string giving the alignment for each column. Options are "left", "center", "right".
cspan	A vector specifying how many columns of the table each column of x should span. This is used when using successive calls to latex.table to build tables with complex headers
cwidth	specify the width of each column
cwidth.units	Units of measure for the column width. For example, "in", "cm", or "mm"
cborder	A vector denoting vertical border positions. Borders are placed to the right of the given columns. See "Details".
cborder.thick	For HTML, column border thickness denoted in pixels
cborder.style	A valid HTML descriptor for the color of the column border
rborder	A vector denoting horizontal border positions. Borders are placed at the bottom of the given rows. See "Details".
rbspan	A vector or list giving the start and stop positions of the horizontal borders. Use a list when borders should go from columns 1 - 3 and 5 - 7, but not at column 4.
rborder.thick	For HTML, row border thickness denoted in pixels
rborder.style	A valid HTML descriptor for the color of the row border
rcol	A vector denoting which rows should be colored
usecol	A character vector or string giving the color to be used for the rows in rcol. The color must be a recognized LaTeX color
font	HTML font for the paragraph. Defaults to the HTML option (see setHtmlOptions).
family	HTML font family for the paragraph. Defaults to the HTML option (see setHtmlOptions).
size	Text size of the paragraph. Defaults to the HTML option (see setHtml0ptions). May be an integer or a LaTeX size descriptor. See "Details" for options
justify	Character string giving the alignment for the table on the page. Options are "left", "center", "right".
placement	Controls the placement of the figure. Options are "ht", "t", "b", "p", "H" and can be supplemented with "!". See "Details" for more explanation

open	Logical. Indicates if a new table environment should be opened
close	Logical. Indicates if the current table environment should be closed.
caption	Caption for the table. Currently, captions are placed above tables.
footnote	Additional footnotes to be placed below tables
label	The label to be used by lazy.ref
counter	The name of the counter to be used for this table
counterSet	The value to which counter should be set. In other words, the number of this table
translate	Toggles if inputs in x should be passed through latexTranslate. This should be set to FALSE if writing custom code
cat	Logical. Determines if the output is returned as a character string or returned via the cat function (printed to console). The default value is set by options()\$lazyWeave_cat. This argument allows for selective override of the default.

Details

cborder (or column border) will create vertical borders in the table. Borders are placed on the right side of the specified columns. If a border is needed on the far left side of the table, use 0.

rborder (or row border) acts similarly, but for rows. Borders are placed under the specified rows. Use 0 if a line is needed at the top of a table.

Multiple calls to latex.table may be used to make complex tables. For instance, a header may be desired with group names that span over three summary values (See example 2). In these instances, *it is the responsibility of the user to make sure the number of columns in each call is the same as in the other calls.* There is no way in lazyWeave to check the column consistency of tables.

placement options are used as follows:

- ht Place the float here, i.e., approximately at the same point it occurs
- t Position at the top of the page
- b Position at the bottom of the page
- p Put on a special page for floats only
- H Places the float at precisely the location in the LaTeX code. Requires the float package

The "!" may be used after any of these in order to override LaTeX float rules and force your selection. More can be learned by reading about floats in a LaTeX manual.

Author(s)

Benjamin Nutter

Examples

lazy.text

```
lazy.write(
  lazy.file.start(),
  tab.text,
  lazy.file.end(),
  OutFile="Example 1.tex")
unlink("Example 1.tex")
#*** Example 2: Complex Table
person <- c("Rachel", "John", "Elizabeth", "George", "Ryan")</pre>
veg <- c("", "x", "x", "", "x")
veg <- c("", "x", "x", "", "x")
meat <- c("x", "", "", "x", "x", "")
soup <- c("x", "", "x", "x", "x", "")
salad <- c("", "x", "x", "", "", "x")
ice <- c("", "x", "x", "x", "x", "x")</pre>
dinner <- cbind(person, veg, meat, soup, salad, ice, cake)</pre>
colnames(dinner) <- c("Name", "Vegetarian", "Meat",</pre>
                           "Soup", "Salad", "Ice Cream", "Cake")
tab1 <- lazy.table(c("", "Entree", "Side", "Dessert"),</pre>
                       cspan=c(1, 2, 2, 2),
                       rborder=c(0, 0, 1), rbspan=2:7,
                       caption="Dinner Orders", close=FALSE)
tab2 <- lazy.table(colnames(dinner),</pre>
                       align=c("left", rep("center", 6)),
                       cborder=c(3, 5),
                       open=FALSE, close=FALSE)
tab3 <- lazy.table(dinner,</pre>
                       align=c("left", rep("center", 6)),
                       cborder=c(1, 3, 5),
                       rborder=c(0, nrow(dinner)), open=FALSE)
lazy.write(
  lazy.file.start(),
  tab1, tab2, tab3,
  lazy.file.end(),
  OutFile="Example 2.tex")
unlink("Example 2.tex")
## End(Not run)
```

lazy.text

Paragraphs in LaTeX

Description

Write paragraphs in LaTeX code

Usage

```
lazy.text(..., title = NULL, align = "left", italic = FALSE,
bold = FALSE, underline = FALSE, sep = "", translate = TRUE, font,
family, size)
```

Arguments

	Text and other objects to be included in the paragraph
title	A title for the paragraph
align	alignment of the paragraph. Options are "left", "center", "right".
italic	Logical. Indicates if the text should be italicized
bold	Logical. Indicates if the text should be bolded
underline	Logical. Indicates if the text should be underlined
sep	Character. Denotes the separation string for the items in when they are pasted together
translate	Toggles if inputs in x should be passed through latexTranslate. This should be set to FALSE if writing custom code.
font	HTML font for the paragraph. Defaults to the HTML option (see setHtmlOptions).
family	HTML font family for the paragraph. Defaults to the HTML option (see setHtmlOptions).
size	Text size of the paragraph. Defaults to the HTML option (see setHtml0ptions). May be an integer or a LaTeX size descriptor. See "Details" for options

Details

Options for text size are

tiny	smallest
scriptsize	
footnotesize	
small	
normalsize	
large	
Large	
LARGE	
huge	
Huge	BIGGEST

When size is denoted as an integer, as necessary for HTML, it is mapped to a LaTeX size using map.size. Likewise, the LaTeX descriptors can be mapped to integers using map.size.

Additional formatting may be applied using commands such as textbf{} for bold text, emph{} for italics, and ul{} for underlined text (assuming the soul package is available), but doing so is probably easier using lazy.text.format.

lazy.text.format

Author(s)

Benjamin Nutter

Examples

```
## Not run:
lazy.write(
  lazy.file.start(),
  lazy.text("Typically we want our paragraphs to be left
    justified. This is often what we expect to see when reading."),
  lazy.text("However, we may also have occasions where we would
    like to center our text. It's one of many ways we can make the
    words stand out on the page", align="center"),
  lazy.text("A more traditional way to make the text stand out might be
    to use bold text or italics, such as these", bold=TRUE, italic=TRUE),
  lazy.file.end(),
  OutFile="Example 1.tex")
## End(Not run)
```

lazy.text.format Format Text

Description

Applies italic, bold, or underlining to a piece of text. May be used within lazy.text to add emphasis when the entire paragraph does not need to be formatted

Usage

```
lazy.text.format(text, italic = FALSE, bold = FALSE, underline = FALSE,
translate = TRUE)
```

Arguments

text	Text to be formatted
italic	Logical. Specifies if text should be italic
bold	Logical. Specifies if text should be bold
underline	Logical. Specifies if text should be underlined
translate	Logical. Specifies if text should be passed through latexTranslate before printing

Details

This function differs from lazy.text in that lazy.text produces a paragraph of formatted text while lazy.text.format produces smaller blocks. This allows for smaller bits of text to be formatted for emphasis (see the last example below).

Author(s)

Benjamin Nutter

Examples

lazy.toc

Table of Contents and Other Lists

Description

Designates the printing of a table of contents, list of figures, or list of tables. Also provides functionality to manually edit the contents of these lists

Usage

```
lazy.toc(type = c("contents", "figures", "tables"), add = FALSE,
desc = "", withPage = TRUE, sec_unit = c("chapter", "section",
    "subsection", "subsubsection", "part"))
```

Arguments

type	Type of list to be printed or edited
add	Determines if the list is printed or if an entry is added to the list
desc	Only used when add=TRUE. Gives the descriptive text of the item being added to the list
withPage	Determines if the page number of the entry is printed in the table of contents. Only used when add=TRUE.
sec_unit	Specifies the format for the new entry. For instance, will the new entry in the table of contents appear as a chapter, section, or subsection. Used only when withPage=TRUE.

Details

The level of detail a table of contents maintains is determined by the counter tocdepth. In most cases, it is set to 3, giving chapter, section, and subsection. To include subsubsections, it would be necessary to include lazy.counter("tocdepth", value=4, fn="set"). Use value=5 to include paragraphs, and so forth.

Value

Returns a string that designating that the table of contents is to be written, or an item to be added to a list. This has no effect for HTML documents

Author(s)

Benjamin Nutter

Examples

```
lazy.toc()
lazy.toc("figures")
lazy.toc("tables", TRUE, "A brief description of the table")
lazy.toc("contents", TRUE, "Subsection 3", sec_unit="subsection")
```

lazy.verbatim.end Verbatim Environments

Description

Text within a verbatim block appears exactly as type, including whitespace. This is useful when inserting code into a document

Usage

```
lazy.verbatim.end()
```

lazy.verbatim.start()

Details

A verbatim block takes any text entered and typsets it exactly as it was entered. White space is preserved and the font changes. This is typically done to display code, since the whitespace may preserve readability.

For HTML documents, this is done by opening a "" tag with font family "monospace" and font "courier". These are applicable until lazy.verbatim.end is called and the "" tag is placed, closing the verbatim environment.

It should be noted that HTML code in this forced environment will still not render whitespace as in the LaTeX verbatim environment. This can be enforced by running the text in the environment through a function like gsub(" ", " ", [text]) (is the HTML character for a non-breaking space).

Functions

• lazy.verbatim.end:

Author(s)

Benjamin Nutter

lazy.write

Output LaTeX Code to a File

Description

Output text and LaTeX code to a file for building

Usage

```
lazy.write(..., OutFile, append = FALSE, collapse = "\n",
footnotes = TRUE)
```

Arguments

	Strings, expressions, and statements to be written to a .tex file
OutFile	Filename to which the code should be written
append	logical. Indicates if the code should be appended to and existing file
collapse	Sets the character string that is placed between elements in
footnotes	logical. For HTML and markdown only, when TRUE, the footnotes stored in options("lazy.footnotes") will be appended to the end of the HTML document

Details

The contents of . . . will be pasted together

Author(s)

Benjamin Nutter

32

lazyWeave

Description

Arguments passed to functions are embedded in Latex code and can be output to a file. Allows the use of Latex and HTML to write reports, functions for building tables, etc.

Details

Depending on the working directory (for Windows users), the user may encounter the error "texi2dvi.exe: Windows API error 5: Access is denied." when trying to build documents. This happens when the working directory is write protected. It is advisable to change the working directory to something not write protected. This can be done permanently by right clicking on the R shortcut icon, selecting properties, and changing the directory in the "Start in:" box.

lazyWeave assumes the availability of the packages xcolor, graphicx, colortbl, soul, lscape, and Sweave. If these packages are not available, the package most likely will not function properly.

It should be noted that lazyWeave is a rather inefficient way to go about writing reports with LaTeX or HTML. It's only real advantage is it reduces the amount of knowledge a user needs to have about LaTeX (and it could be debated if that's really an advantage).

Use of lazyWeave could also be greatly supplemented by some basic familiarity with LaTeX. For example, knowing the commands for bolding (\textbf{}), italicizing (\emph{}), and underlining text (\ul{}) can go a long way to improving the look of reports. It also would help to know how to subscript and superscript terms. Most introductions to LaTeX will cover these basics.

lazyWeave is also only intended to provide the most basic functionality of LaTeX, and I have no plans of extending it much further than what is available already. If what is in the package now is not sufficient enough to satisfy your needs, then I strongly suggest you look into using Sweave.

All of the functions can be used for LaTeX and HTML reports, but the functionality and appearance may not be identical between formats.

mantel.test

Mantel-Haenszel test for two-way tables

Description

Performs a Mantel-Haenszel test for linear trend in two way tables

Usage

```
mantel.test(x, byVar, row.scores = c("equal", "midrank"),
    col.scores = c("equal", "midrank"))
```

Arguments

x	Either a vector of data or a two way table. If a vector is given, it should be a factor variable
byVar	If x is a vector, then by Var is a factor variable to be tabulated against x .
row.scores	choice of scores for the row variable. May be "equal", "midrank", or user defined.
col.scores	Choice of scores for the column variable. May be "equal", "midrank", or user defined.

Details

Currently, there is no check to ensure that either variables submitted are factors.

Data should be ordinal. Nominal data may not have any practical meaning in this test. Sometimes, when a nominal variable has only two levels, this test may still be appropriate, i.e. Yes vs. No.

In 2xJ tables, when arbitrary scores (i.e., 0, 1) are applied to the rows and midranks applied to the columns, this test is equivalent to the Wilcoxon, or Mann-Whitney test.

In Ix2 tables, when monotone scores are applied to the rows and abitrary scores applied to the columns, this test is equivalent to the Cochran-Armitage test. See the reference for further details.

Value

Returns an object of type htest.

statistic	M^2, a Chi-square statistic with 1 degree of freedom.
parameter	degrees of freedom for M^2
p.value	p-value for the test
method	Type of test performed.
correlation	correlation coefficient of linear trend

References

Alan Agresti, An Introduction to Categorical Data Analysis, 1996, pp. 34 - 39.

Examples

```
mantel.test(mtcars$gear,mtcars$cyl)
mantel.test(table(mtcars$gear,mtcars$cyl))
mantel.test(table(mtcars$gear,mtcars$cyl), row.scores="midrank")
mantel.test(table(mtcars$gear,mtcars$cyl), col.scores="midrank")
```

map.size

Description

The default text size specifications in LaTeX are character strings, but in HTML, the font size is determined by an integer. In order to be able to switch formats in existing code, there needs to be some way to map HTML text size to LaTeX text size, and vice versa. This is managed by map.size in the lazyWeave functions so the user won't have to worry about it.

Usage

map.size(x, reportFormat = getOption("lazyReportFormat"))

Arguments

Х	The text size specification to be mapped to the desired format
reportFormat	The format to which x should be mapped

Details

Text sizes are mapped according to the following:

LaTeX	HTML
tiny	5
scriptsize	7
footnotesize	8
small	9
normalsize	10
large	12
Large	14
LARGE	18
huge	20
Huge	24

Author(s)

Benjamin Nutter

pvalString

Description

Convert numeric p-values to character strings according to pre-defined formatting parameters. Additional formats may be added for required or desired reporting standards.

Usage

```
pvalString(p, format = c("default", "exact", "scientific"), digits = 3, ...)
```

Arguments

р	a numeric vector of p-values.
format	A character string indicating the desired format for the p-values. See Details for full descriptions.
digits	For "exact" and "scientific"; indicates the number of digits to precede scientific notation.
	Additional arguments to be passed to format

Details

When format = "default", p-values are formatted:

- 1. *p* > 0.99: "> 0.99"
- 2. 0.99 > p > 0.10: Rounded to two digits
- 3. 0.10 > p > 0.001: Rounded to three digits
- 4. 0.001 > p: "< 0.001"

When format = "exact", the exact p-value is printed with the number of significant digits equal to digits. P-values smaller that 1*(10^-digits) are printed in scientific notation.

When format = "scientific", all values are printed in scientific notation with digits digits printed before the e.

@ author Benjamin Nutter @ examples p <- c(1, .999, .905, .505, .205, .125, .09531, .05493, .04532, .011234, .0003431, .000000342) pvalString(p, format="default") pvalString(p, format="exact", dig-its=3) pvalString(p, format="exact", digits=2) pvalString(p, format="scientific", digits=3) pvalString(p, format="scientific", digits=4)

Scout

Description

Advancement Data for 105 Scouts in the Midwest.

These are quasi-fictional data taken from a midwestern troop. Names have been randomly assigned from a list of popular baby names on the internet. Dates for each subject have been altered by subtracting a randomly selected number within a particular range. Otherwise, the data are real.

In Boy Scouts, each boy may progress through a number of ranks. These are, in ascending order, Scout, Tenderfoot, Second Class, First Class, Star, Life, and Eagle.

Usage

Scout

Format

A data frame with 105 rows and 26 variables. Variables include date of birth and date of each rank advancement. There are also variables for the number of days between earning Scout and each successive rank.

Source

Midwestern Scout Troop

setHtmlOptions lazy

lazyWeave HTML Report Options

Description

Sets or changes options for report counters, font, font size, and footnotes. The counter options apply to HTML and Markdown documents, and the font options only apply to HTML.

Usage

```
setHtmlOptions(table = NULL, figure = NULL, footnote = NULL,
chapter = NULL, section = NULL, subsection = NULL,
subsubsection = NULL, font.family = NULL, font = NULL,
font.size = NULL)
```

univ

Arguments

table	Sets the HTML table counter
figure	Sets the HTML figure counter
footnote	Sets the HTML footnote counter
chapter	Sets the HTML chapter counter
section	Sets the HTML section counter
subsection	Sets the HTML section counter
subsubsection	Sets the HTML subsubsection counter
font.family	Sets the HTML font family
font	Sets the HTML font
font.size	Sets the HTML font size

Details

For all arguments, a value of NULL results in no action.

The HTML counters are used to maintain a somewhat consistent appearance between HTML and LaTeX reports. Since HTML doesn't have counters, a series of variables is inserted into the Global Environment. These are hidden from view and are incremented automatically by lazyWeave function. Manipulating these variables directly is strongly discouraged. They can all be managed by lazy.counter.

setHtmlOptions is a convenience function that can change all of the global variables simultaneously (as opposed to repeated calls to lazy.counter). However, this is the recommended way to change font family, font, and font size.

To change the report format, use the code options(lazyReportFormat = "latex"), options(lazyReportFormat = "html") or, options(lazyReportFormat = "markdown")

Author(s)

Benjamin Nutter

univ

Univariable Table

Description

Similar to the QHS SAS macro, provides a simple summary of numerical variables

Usage

```
univ(data, vars, byVar, alpha = 0.05, test = c("t.test", "aov",
    "wilcox.test", "kruskal.test"), test.args = NULL)
```

38

univ

Arguments

data	A ccf.df or data.frame containing the variables in vars and byVar.
vars	Character vector naming the variables in data to be summarized.
byVar	A categorical variables giving groups by which statistics should be computed.
alpha	significance level for determining the confidence limits.
test	The test to use for comparing between groups. Currently limited to t-test and ANOVA (parametric tests).
test.args	a list of additional arguments to pass to the function in test.

Details

Statistics available in univ, and the calls to get them are:

- 1. nnumber of non-missing values.
- 2. missingnumber of missing values
- 3. meanarithmetic mean
- 4. medianmedian value
- 5. sdstandard deviation
- 6. 1cllower confidence limit
- 7. uclupper confidence limit
- 8. minminimum value
- 9. maxmaximum value
- 10. p2525th percentile
- 11. p7575th percentile
- 12. cvcoefficient of variation

univ does not perform any kind of inference on the varaibles supplied in the argument. It returns only summary statistics. If comparisons are desired, try using conttable. Confidence limits are determined using the t-distribution.

Author(s)

Benjamin Nutter

Examples

```
data(Delivery)
#Read in the delivery dataset from the CCFmisc library
#use labelVector package to label variables in univariate tables
Delivery$maternal.age <-
    labelVector::set_label(Delivery$maternal.age, "Maternal Age")
Delivery$ga.weeks <-
    labelVector::set_label(Delivery$ga.weeks, "Gestation weeks")
Delivery$wt.gram <-
    labelVector::set_label(Delivery$wt.gram, "Weight (g)")</pre>
```

```
#a univariate table of the variables maternal age,
#ga.weeks and wt.grams. The object resulting
#from univ() can be used in other functions to create html or
#LaTeX tables.
uni <- univ(Delivery,</pre>
            vars=c("maternal.age", "ga.weeks", "wt.gram"))
#a univariate table of the variables maternal age,
#ga.weeks and wt.grams by delivery.type. The object resulting
#from univ() can be used in other functions to create html or
#LaTeX tables.
deliv.uni <- univ(Delivery,</pre>
                  vars=c("maternal.age", "ga.weeks", "wt.gram"),
                  byVar="delivery.type")
#if you want to take advantage of the confidence interval
#output from univ() different alpha levels can be set
#by the alpha= argument.
deliv_99.uni <- univ(Delivery,</pre>
                     vars=c("maternal.age", "ga.weeks", "wt.gram"),
                     byVar="delivery.type",
                     alpha=0.01)
```

write.univ

Write Univariate Table to a File

Description

Write the output of univ to a file

Usage

```
write.univ(x, round = 1, Factor = TRUE, Group = FALSE, N = TRUE,
Missing = FALSE, Mean = TRUE, SD = TRUE, LCL = FALSE, UCL = FALSE,
Min = TRUE, P25 = TRUE, Median = TRUE, P75 = TRUE, Max = TRUE,
CV = FALSE, Pval = FALSE, pvalFormat = "default", pvalArgs = list(),
cat = getOption("lazyWeave_cat"), ...)
```

Arguments

х	An object of type univ.
round	Number of significant digits to be printed.
Factor	Determines if the Factor (variable) description is printed.

write.univ

Group	Determines if the Group is printed
Ν	Determines if the number of non missing values is printed
Missing	Determines if the number of missing values is printed
Mean	Determines if the mean is printed
SD	Determines if the standard deviation is printed
LCL	Determines if the lower confidence limit is printed
UCL	Determines if the upper confidence limit is printed
Min	Determines if the minimum value is printed
P25	Determines if the 25th percentile is printed
Median	Determines if the median value is printed
P75	Determines if the 75th percentile is printed
Мах	Determines if the maximum value is printed
CV	Determines if the coefficient of variation is printed
Pval	Determines if the p-value is printed
pvalFormat	Character string passed to pvalString and determines the pvalue style to be printed.
pvalArgs	A list of additional arguments to be passed to pvalString
cat	Logical. Determines if the output is returned as a character string or returned via the cat function (printed to console). The default value is set by options()\$lazyWeave_cat. This argument allows for selective override of the default.
	additional arguments to be passed to lazy.matrix

Examples

#output will be written to the working directory
getwd()

#write.univ function must be written to either a LaTeX
#or HTML file. HTML format is through the lazyHTML package.
options(lazyReportFormat="html")

```
#Delivery dataset from CCFmisc library
data(Delivery)
```

```
#label the variables that will be used
Delivery$maternal.age <-
labelVector::set_label(Delivery$maternal.age, "Maternal Age")
Delivery$ga.weeks <-
labelVector::set_label(Delivery$ga.weeks, "Gestation weeks")
Delivery$wt.gram <-
labelVector::set_label(Delivery$wt.gram, "Weight (g)")
```

```
#summaries of the continuous variables
#maternal.age, ga.weeks and wt.gram in the
#Delivery dataset.
```

```
deliv.uni <- univ(Delivery,</pre>
                  vars=c("maternal.age", "ga.weeks", "wt.gram")
)
#summaries of continuous variables
#by level of delivery.type
delivBy.uni <- univ(Delivery,</pre>
                    vars=c("maternal.age", "ga.weeks", "wt.gram"),
                    byVar="delivery.type"
)
#to write univ based table to an HTML file enclose the
#write.univ() in the html_write function as below.
#see documentation for other options.
#To print byVariable group names in the table,
#set the Group=T flag in the write.univ() function.
## Not run:
lazy.write(
   lazy.file.start(),
   write.univ(deliv.uni),
   write.univ(delivBy.uni, Group=TRUE),
   lazy.file.end(),
   OutFile="ExampleFile.html"
  )
  unlink("ExampleFile.html")
## End(Not run)
```

WritePrintCtable Write and Print Comparison Tables

Description

Print Comparisons to the console or write the table to a file.

Usage

```
## S3 method for class 'ctable'
print(x, ...)
split_ctable(x, max.rows = 35, keepVarTogether = TRUE, ...)
write.ctable(x, round = 2, percent = TRUE, quartile = TRUE,
    cwidth = NULL, caption = NULL, footnote = NULL, byVarN = FALSE,
    size = "\\normalsize", descripCombine = TRUE, oddsCombine = TRUE,
```

42

```
markSignificant = FALSE, statHeader = "Statistics", name = FALSE,
var.label = TRUE, level = TRUE, total = TRUE, descriptive = TRUE,
missing = FALSE, missing.perc = FALSE, testStat = TRUE, odds = FALSE,
pval = TRUE, oneLine = FALSE, pvalFormat = "default",
pvalArgs = list(), cat = getOption("lazyWeave_cat"), ...)
```

Arguments

x	A ctable object to be printed or written	
	Other arguments to be passed to print (for print.ctable or lazy.table (for write.ctable). Currently none are implemented for print. In split_ctable, any options in write.ctable may also be included.	
max.rows	The maximum number of rows to be displayed on a page. Variable groups are forced to be kept together.	
keepVarTogethe		
	Determines if variables are kept together when splitting a table across mulitple pages. When a single variable has more levels than can remain on one printed page, this must be set to FALSE.	
round	The number of decimal places to be displayed for numeric values.	
percent	Toggles if percentages or proportions are printed for categorical values	
quartile	Toggles if quartiles or min and max are printed for numeric values associated with the median argument in conttable	
cwidth	A vector giving the width of each column in the body of the table. The number of columns is not always obvious, and this vector is not recycled. If the length is inappropriate, a warning message will be printed indicating the correct number of columns.	
caption	The name of the table.	
footnote	A footnote for the table.	
byVarN	Toggles if the N per group in byVar are printed in the column headings.	
size	A character string denoting the size of the text for the table. This must be latex code, for example "\normalsize" or "\small." Remember to use to backslashes!	
descripCombine	Toggles if descriptive statistics are combined. It is strongly recommended that this be left TRUE as the appearance is much better.	
oddsCombine	Toggles if odds ratios are combined with the lower up upper confidence limits.	
markSignificant		
	Toggles if significant results are printed in bold text.	
statHeader	Character string giving the column heading for statistical summaries.	
name	Toggles if the variable name is printed in the table.	
var.label	Toggles if the variable label is printed in the table.	
level	Toggles if the variable levels are printed in the table. This column is usually needed for categorical variables, and never needed for numeric variables.	
total	Toggles if the totals column is printed in the table	
descriptive	Toggles if descriptive statistics are printed.	

missing	Toggles if the number of missing values are printed in the table.
missing.perc	Toggles if the percentage of missing values is printed in the table.
testStat	Toggles if the test statistics are printed.
odds	Toggles if odds ratios are printed. Only relevant to numeric variables.
pval	Toggles if the pvalue column is printed.
oneLine	When true, binary variables are printed with only one line per variable. This does not affect the printing of numeric variable or variables with more than two levels.
pvalFormat	Character string passed to pvalString and determines the pvalue style to be printed.
pvalArgs	A list of additional arguments to be passed to pvalString
cat	Logical. Determines if the output is returned as a character string or returned via the cat function (printed to console). The default value is set by options()\$lazyWeave_cat. This argument allows for selective override of the default.

Author(s)

Benjamin Nutter

Index

* datasets Delivery, 6 Scout, 37 catconttable(ComparisonTable), 2 cattable(ComparisonTable), 2 ComparisonTable, 2 conttable(ComparisonTable), 2 Delivery, 6 is_significant,7 latexTranslate, 15 lazy.build, 8 lazy.citation, 9 lazy.counter, 10, 23 lazy.figure, 11 lazy.file.end, 13 lazy.file.start, 13 lazy.footnote, 15 lazy.insert.code, 16 lazy.label, 16 lazy.landscape, 17 lazy.link, 18 lazy.list, 19 lazy.matrix, 20 lazy.page.break, 22 lazy.page.number, 22 lazy.ref(lazy.label), 16 lazy.section, 23 lazy.table, 24 lazy.text, 27 lazy.text.format, 29 lazy.toc, 30 lazy.verbatim.end, 31 lazy.verbatim.start (lazy.verbatim.end), 31 lazy.write, 32 lazyWeave, 33

lazyWeave-package (lazyWeave), 33
mantel.test, 33
map.size, 35
print.ctable (WritePrintCtable), 42
pvalString, 7, 36
Scout, 37
setHtmlOptions, 25, 28, 37
split_ctable (WritePrintCtable), 42
univ, 38
write.ctable, 4
write.ctable, 4
write.univ, 40
WritePrintCtable, 42