Package 'psymetlab'

April 7, 2016

Title Provides useful functions for APA formatting and writing output to Excel			
Version 1.0.0			
Description Package includes a variety of functions to tag significant correlations, write data to excel, etc.			
Depends R (>= $3.1.3$)			
License General Public License >= 3.0			
LazyData true			
RoxygenNote 5.0.1			
Imports psych, xlsx			
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f.corstar Add asterisk(s) to significant correlations	_		

Description

Uses an output object from the Psych package and adds 1 or 2 askterisks (stars) to the correlation for APA table output. Returns object as dataframe.

Usage

```
f.corstar(corr.obj, is.triangle = TRUE, p.val.1 = 0.05, p.val.2 = 0.01)
```

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Arguments

corr.obj	is the output list object from the corr.test function in the Psych package
is.triangle	is whether the correlation is a symetric matrix (default) or a rectangular matrix in which one set of variables is correlated with a different set.
p.val.1	is the p-value desired to trigger a single astrisk (default = .05)
p.val.2	is the p-value desired to trigger a second astrisk added to the first default = .01. p.val.2 should be a smaller p val than p.val.1. set p.val.2 = FALSE if no second astrisk is desired

astrisk is desired

Author(s)

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Examples

```
## Not run:
require('psych')
corrs.1 = corr.test(sat.act)
f.corstar(corrs.1)
f.corstar(corrs.1, p.val.1 = .01, p.val.2 = FALSE)
corrs.2 = corr.test(sat.act[3:5],sat.act[6])
f.corstar(corrs.2,is.triangle = FALSE)
## End(Not run)
```

f.get.reg.output

Take output from lm function and put relevant info into a dataframe

Description

Returns a dataframe with predictors and coefficients listed along with model statistics F,df,p, and r-squred values.

Usage

```
f.get.reg.output(out.lm)
```

Arguments

out.lm results of a linear regression from lm()

Author(s)

Adam Meade <awmeade@ncsu.edu>

Examples

```
## Not run:
model.out <- lm(sat.act[,1]~sat.act[,2]+sat.act[,3])
f.get.reg.output(model.out)
## End(Not run)</pre>
```

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f.screen.outliers

Deletes multivariate outliers using Mahalanobis distance

Description

Accepts a dataframe and optional list of variables within that dataframe for which to screen the data. The function computes mahalanobis distace and associated chi-square on the screening data and then returns a dataframe that is a subset of the original all.data dataframe based on non-significant chi-square values.

Usage

```
f.screen.outliers(all.data, screening.vars = NULL, p.val = 0.05)
```

Arguments

```
screening.vars is an optional array of variable names on which the screening should be based.

p.val is the cutoff value of the chi-square distribution to use. default is .05.

add.data is the database from which to remove outliers
```

Author(s)

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Examples

```
## Not run:
nrow(trees)
new.data <- f.screen.outliers(trees)
nrow(new.data)
## End(Not run)</pre>
```

f.write.corrs

Formats in APA format and writes correlation matrices to an excel sheet

Description

Uses an output object from the Psych package and adds 1 or 2 askterisks (stars) to the correlation for APA table output. Returns object as dataframe. Writes correlational data for r, n, and pvalues to three consecutively named Excel sheets.

Usage

```
f.write.corrs(f.name = "output.xlsx", s.name, obj.corrs, print.p = TRUE,
    print.n = TRUE, ...)
```

f.write.corrs

Arguments

f.name is the file name to which to write the data. default = 'output.xlsx'
s.name is the name of the Excel sheet(s) to which to write the data
obj.corrs is the correlation object from the corr.test function in the Psych package
print.p requests printing of p values. default = TRUE
print.n requests printing of sample size (n). default = TRUE
parameters passed to the f.corstar function

Author(s)

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Examples

```
## Not run:
corrs = corr.test(sat.act)
f.write.corrs(s.name='example',obj.corrs=corrs)
f.write.corrs(f.name='example.xlsx',s.name='example',obj.corrs=corrs,p.val.2=FALSE)
## End(Not run)
```

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