# Package 'psychtoolbox'

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```
Title Tools for psychology research and psychometrics
Version 0.0.1
Description This package contains functions helping to analyse psychological data.
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LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.3
Imports coin,
      docxtractr,
      dplyr,
      equaltestMI,
      foreign,
      insight,
      lavaan,
      magrittr,
      rmarkdown,
      rstatix,
      stats,
      tidyr,
      expss,
      stringr,
      tidyselect,
      vctrs,
      purrr,
     reshape2,
     janitor,
     broom,
      car
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
```

**Depends** R (>= 2.10)

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clin\_sig\_chang

Clinically significant change

## **Description**

This easy function calculates Clinically significant change (clinical cut-off scores) as defined by Jacobson and Truax (1991).

## Usage

```
clin_sig_chang(SD_0, SD_1, M_1, M_0)
```

# **Arguments**

SD_0	standard deviation of the non-clinical population
SD_1	standard deviation of the clinical population
M_1	mean of the clinical population
M_0	mean of the non-clinical population

## **Format**

numeric vector of values

## **Details**

This function computes cut-off score differentiating between the clinical and non-clinical population based on the Jacobson and Truax (1991) formula (p. 13). The mathematical formula can be also found in Biescad & Timulak(2014, p. 150).

## Value

numeric vector

## Author(s)

Lukas Novak, <lukasjirinovak@gmail.com>

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#### References

Jacobson, N. S., & Truax, P. (1991). Clinical significance: A statistical approach to defining meaningful change in psychotherapy research. Journal of Consulting and Clinical Psychology, 59(1), 12-19, DOI: https://doi.org/10.1037/0022-006X.59.1.12

Matus Biescad & Ladislav Timulak (2014). Measuring psychotherapy outcomes in routine practice: Examining Slovak versions of three commonly used outcome instruments, European Journal of Psychotherapy & Counselling, 16:2, 140-162, DOI: https://doi.org/10.1080/13642537. 2014.895772

## See Also

RCI() function for calculation of the Reliable Change Index

## **Examples**

```
\label{eq:clin_cut.off} \begin{split} \text{clin.cut.off=clin\_sig\_chang(SD\_0 = 3.5,} \\ \text{SD\_1 = 2.1,} \\ \text{M\_0 = 4.2,} \\ \text{M\_1 = 12.1)} \\ \text{clin.cut.off} \end{split}
```

lasy.lin.reg

Lasy linear regression function

## **Description**

This function performs linear regression and print results in tibble output. This function aims to provide the results of the regression analysis in the format, which is frequently desired in academic journals.

Should independent variables be z-scored? Default is FALSE

# Usage

```
lasy.lin.reg(
  independent.var,
  dependent.var,
  print.cov = FALSE,
  Z_score_independent = FALSE,
  check_multicolinearity = TRUE,
  covariates = NULL,
  data
)
```

## Arguments

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```
check_multicolinearity
```

Should multicolinearity assumption be checked? Default is TRUE

covariates covariates to be included in a model

data frame or tibble object

#### **Format**

An object of class "tibble"

#### **Details**

Currently, this function does not provide model fit indicators such as AIC or BIC.

#### Value

data frame

## Author(s)

Lukas Novak, <lukasjirinovak@gmail.com>

#### References

Welch, B. L. (1947). "The generalization of "Student's" problem when several different population variances are involved". Biometrika. 34 (1–2): 28–35.

Wilcoxon, F., Individual Comparisons by Ranking Methods, Biometrics Bulletin, Vol. 1, 1945, pp. 80–83. DOI:10.2307/3001968

Dunn, O. J. (1961) Multiple comparisons among means. Journal of the American Statistical Association. 56, 52–64.

Games, P. A., Keselman, H. J., & Clinch, J. J. Tests for homogeneity of variance in factorial designs. Psychological Bulletin, 86, 978–984

## **Examples**

```
# data simulation
library(dplyr)
data.PAQ = tibble(.rows = 1000)
data.PAQ <- data.PAQ %>%
 mutate("multiple__exper_1" = rnorm(n = nrow(data.PAQ), mean = 20, sd = 5)) %>%
 mutate("exper_1" = rnorm(n = nrow(data.PAQ), mean = 20, sd = 5)) %>%
 mutate("exper_1" = rnorm(n = nrow(data.PAQ), mean = 20, sd = 5),
        "exper_2" = rnorm(n = nrow(data.PAQ), mean = 20, sd = 5),
        "last_binary_vasdl" = rnorm(n = nrow(data.PAQ), mean = 20, sd = 20),
        "last_binary_val2" = rnorm(n = nrow(data.PAQ), mean = 5, sd = 5),
        "last_binary_val3" = rnorm(n = nrow(data.PAQ), mean = 10, sd = 40),
        "last_binary_val4" = rnorm(n = nrow(data.PAQ), mean = 50, sd = 5),
        "last_binary_val5" = rnorm(n = nrow(data.PAQ), mean = 5, sd = 4),
        "last_binary_val6" = rnorm(n = nrow(data.PAQ), mean = 65, sd = 5))
lin.reg.output <- lasy.lin.reg(independent.var = c("last_binary_vasdl","last_binary_val2"),</pre>
                              covariates = c("last_binary_val6"),
                              dependent.var = c("last_binary_val5","last_binary_val4"),
                              Z_score_independent = FALSE,
                              check_multicolinearity = TRUE,
```

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```
data = data.PAQ,
print.cov = FALSE)
```

lasy.log.reg

print(lin.reg.output)

Lasy logistic regression function

## **Description**

This function performs logistic regression and print results in tibble output. This function aims to provide the results of the regression analysis in the format, which is frequently desired in academic journals.

# Usage

```
lasy.log.reg(
  independent.var,
  dependent.var,
  print.cov = FALSE,
  covariates = NULL,
  check_multicolinearity = TRUE,
  data
)
```

## **Arguments**

## **Format**

```
An object of class "tibble"
```

## **Details**

Currently, this function does not provide model fit indicators such as AIC or BIC.

## Value

data frame

## Author(s)

Lukas Novak, <lukasjirinovak@gmail.com>

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## References

Welch, B. L. (1947). "The generalization of "Student's" problem when several different population variances are involved". Biometrika. 34 (1–2): 28–35.

Wilcoxon, F., Individual Comparisons by Ranking Methods, Biometrics Bulletin, Vol. 1, 1945, pp. 80–83. DOI:10.2307/3001968

Dunn, O. J. (1961) Multiple comparisons among means. Journal of the American Statistical Association. 56, 52–64.

Games, P. A., Keselman, H. J., & Clinch, J. J. Tests for homogeneity of variance in factorial designs. Psychological Bulletin, 86, 978–984

## **Examples**

mitab

Measurement invariance table

## **Description**

Measurement invariance table

```
mitab(
   group1_nam,
   group2_nam,
   ordered,
   model,
   data,
   std.lv,
   meanstructure,
   group,
   yes_no_results,
   estimator,
   robust = FALSE,
   cfi.difference = TRUE,
   rmsea.difference = TRUE)
```

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#### **Arguments**

group1\_nam name of the first group
group2\_nam name of the second group
ordered logical, if set to TRUE items will be treated as ordered variables
model lavaan model to test

data data frame or tibble

std.1v logical, if TRUE than standardized loadings are stored in temporal output

meanstructure logical, if TRUE than model with meanstructure is estimated

group name of grouping variable

yes\_no\_results logical, if TRUE than lasy output indicating difference between models is added,

currently working only based on CFI and RMSEA

estimator name of estimator to be used during fitting procedure

robust logical, if TRUE, than robust results are printed, working only with estimators

providing robust results (e.g. MLR or DWLS)

cfi.difference logical, if TRUE, delta of the CFI is printed in output

rmsea.difference

logical, if TRUE, delta of RMSEA is printed in output

#### **Format**

An object of class "tibble"

#### **Details**

This function creates table with the key output from measurement invariance testing.

#### Value

data frame

#### Author(s)

Lukas Novak, <lukasjirinovak@gmail.com>

## References

Myles Hollander and Douglas A. Wolfe (1973). Nonparametric Statistical Methods. New York: John Wiley & Sons. Pages 27–33 (one-sample), 68–75 (two-sample). Or second edition (1999).

# **Examples**

```
# The famous Holzinger and Swineford (1939) example
HS.model <- ' visual =~ x1 + x2 + x3
textual =~ x4 + x5 + x6
speed =~ x7 + x8 + x9 '
library(lavaan)
dat <- HolzingerSwineford1939
res.tab.mi <- mitab(
group1_nam = "Grant-White",</pre>
```

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```
group2_nam = "Pasteur",
ordered = FALSE,
model = HS.model,
data = dat,
std.lv = TRUE,
meanstructure = TRUE,
group = "school",
yes_no_results = TRUE,
estimator = "MLR",
robust = TRUE,
cfi.difference = TRUE,
rmsea.difference = TRUE)
print(res.tab.mi)
```

mult.g.comp

Robust multi-group comparison

## **Description**

This function allows to compare multiple groups in multiple outcome variables with violated parametric assumptions.

## Usage

```
mult.g.comp(
   df,
   outcome.var,
   groups,
   desc_only = FALSE,
   short_results = TRUE,
   remove_missings = FALSE,
   percent_decimals = 2
)
```

## **Arguments**

```
data frame or tibble object
outcome.var continuous variable/s
groups grouping variable/s
desc_only print only descriptive statistics, default is FALSE
short_results prints only significance stars without numerical results, default is TRUE
remove_missings
remove missing values from a table, default is FALSE
percent_decimals
number of decimals used to round percenages, default is 2
```

# Format

An object of class "tibble"

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#### **Details**

Currently, this function does not report effect size from post-hoc tests.

## Two group comparison:

If there is less than three groups, the Welch test or the Wilcoxon test depending on data distribution.

## Three and more groups comparison:

If more than two groups are present in data, the Dunn test or Games-Howell test is performed.

#### Value

data frame

## Author(s)

Lukas Novak, <lukasjirinovak@gmail.com>

#### References

Welch, B. L. (1947). "The generalization of "Student's" problem when several different population variances are involved". Biometrika. 34 (1–2): 28–35.

Wilcoxon, F., Individual Comparisons by Ranking Methods, Biometrics Bulletin, Vol. 1, 1945, pp. 80–83. DOI:10.2307/3001968

Dunn, O. J. (1961) Multiple comparisons among means. Journal of the American Statistical Association. 56, 52–64.

Games, P. A., Keselman, H. J., & Clinch, J. J. Tests for homogeneity of variance in factorial designs. Psychological Bulletin, 86, 978–984

# **Examples**

paq.validation.study paq.validation.study

# Description

This dataset contains data which were used for validation of the Perth Alexithymia Questionnaire in the Czech Republic.

```
paq.validation.study
```

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#### **Format**

A data frame with 848 rows and 53 variables:

P\_DIF double COLUMN\_DESCRIPTION

P\_DDF double COLUMN DESCRIPTION

P\_DAF double COLUMN\_DESCRIPTION

N\_DIF double COLUMN\_DESCRIPTION

N\_DDF double COLUMN DESCRIPTION

N\_DAF double COLUMN\_DESCRIPTION

G\_EOT double COLUMN DESCRIPTION

 ${\tt G\_DIF}\ double\ COLUMN\_DESCRIPTION$ 

G\_DDF double COLUMN\_DESCRIPTION

G\_DAF double COLUMN\_DESCRIPTION

family\_status integer COLUMN\_DESCRIPTION

Gender integer COLUMN\_DESCRIPTION

TEQ\_1 double COLUMN\_DESCRIPTION

TEQ\_3 double COLUMN\_DESCRIPTION

TEQ\_5 double COLUMN\_DESCRIPTION

TEQ\_16 double COLUMN\_DESCRIPTION

TEQ\_CON\_2 double COLUMN\_DESCRIPTION

TEQ\_CON\_4 double COLUMN\_DESCRIPTION

TEQ\_CON\_14 double COLUMN\_DESCRIPTION

TEQ double COLUMN\_DESCRIPTION

Age double COLUMN\_DESCRIPTION

age\_group double COLUMN\_DESCRIPTION

age.quality double COLUMN\_DESCRIPTION

ethnicity integer COLUMN\_DESCRIPTION

education integer COLUMN\_DESCRIPTION

 ${\tt economical\_status} \ \ integer \ COLUMN\_DESCRIPTION$ 

PAQ\_1 double COLUMN DESCRIPTION

PAQ\_2 double COLUMN\_DESCRIPTION

PAQ\_3 double COLUMN\_DESCRIPTION

PAQ\_4 double COLUMN\_DESCRIPTION

PAQ\_5 double COLUMN\_DESCRIPTION

PAQ\_6 double COLUMN\_DESCRIPTION

PAQ\_7 double COLUMN\_DESCRIPTION

PAQ\_8 double COLUMN\_DESCRIPTION

PAQ\_9 double COLUMN\_DESCRIPTION

PAQ\_10 double COLUMN\_DESCRIPTION

PAQ\_11 double COLUMN\_DESCRIPTION

PAQ\_12 double COLUMN\_DESCRIPTION

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```
PAQ_13 double COLUMN_DESCRIPTION
PAQ_14 double COLUMN_DESCRIPTION
PAQ_15 double COLUMN_DESCRIPTION
PAQ_16 double COLUMN_DESCRIPTION
PAQ_17 double COLUMN_DESCRIPTION
PAQ_18 double COLUMN_DESCRIPTION
PAQ_19 double COLUMN_DESCRIPTION
PAQ_20 double COLUMN_DESCRIPTION
PAQ_21 double COLUMN_DESCRIPTION
PAQ_22 double COLUMN_DESCRIPTION
PAQ_23 double COLUMN_DESCRIPTION
PAQ_24 double COLUMN_DESCRIPTION
PAQ_25 double COLUMN_DESCRIPTION
PAQ_26 double COLUMN_DESCRIPTION
PAQ_27 double COLUMN_DESCRIPTION
PAQ_18 double COLUMN_DESCRIPTION
PAQ_29 double COLUMN_DESCRIPTION
PAQ_19 double COLUMN_DESCRIPTION
PAQ_29 double COLUMN_DESCRIPTION
PAQ_29 double COLUMN_DESCRIPTION
PAQ_29 double COLUMN_DESCRIPTION
```

econom\_stat\_dich integer COLUMN\_DESCRIPTION

## dichotomization of variables

paq.validation.study <- paq.validation.study %>% dplyr::mutate(edu\_dich = as.factor(ifelse( education == "University master or higher", "University", "lower\_edu" )), econom\_stat\_dich = as.factor(ifelse( economical\_status == "Student", "Student", "non\_student" )))

RCI

Reliable Change Index (RCI)

## **Description**

This function calculates Reliable Change Index (RCI) as modified by Wiger and Solberg (2001, p.148).

## Usage

```
RCI(SD_0, test.ret.rel)
```

## **Arguments**

SD\_0 standard deviation of the non-clinical population

test.ret.rel test-retest reliability of the instrument

## **Format**

numeric vector of values

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#### **Details**

This function computes value corresponding to "the minimum amount of change that could not be attributed to the error of measurement" (Biescad & Timulak, 2014, p. 150). If score change from before to post treatment is lower that value resulting from this function, than change in client score can not be attributed to the effectiveness of the therapy but rather other factors such as a measurement error (Biescad & Timulak, 2014). This function is a result of modification of the original Jacobson and Truax (1991) formula by Wiger and Solberg (2001, p.148).

## Value

numeric vector

#### Author(s)

Lukas Novak, <lukas jirinovak@gmail.com>

#### References

Jacobson, N. S., & Truax, P. (1991). Clinical significance: A statistical approach to defining meaningful change in psychotherapy research. Journal of Consulting and Clinical Psychology, 59(1), 12-19, DOI: https://doi.org/10.1037/0022-006X.59.1.12

Matus Biescad & Ladislav Timulak (2014). Measuring psychotherapy outcomes in routine practice: Examining Slovak versions of three commonly used outcome instruments, European Journal of Psychotherapy & Counselling, 16:2, 140-162, DOI: https://doi.org/10.1080/13642537. 2014.895772

Wiger, D. E., & Solberg, K. B. (2001). Tracking Mental Health Outcomes: A Therapist's Guide to Measuring Client Progress, Analyzing Data, and Improving Your Practice (1., Vol. 2001). Wiley.

## See Also

clin\_sig\_chang() function for calculation of the clinical cut-off scores

## **Examples**

```
re.ch.in = RCI(SD_0 = 4.87, test.ret.rel = 0.66)
re.ch.in
```

two.g.comp

Automatic two-groups comparison

## **Description**

Automatic two-groups comparison

```
two.g.comp(df, y, group.var)
```

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## **Arguments**

df data frame or tibble with one socio-demographic variable and one continuous variable

y continuous variable group.var binary grouping variable

## **Format**

An object of class "tibble"

#### **Details**

This function computes either Wilcox test or t-test depending on whether homogeneity of variances assumption is met or not.

#### Value

data frame

## Author(s)

Lukas Novak, <lukasjirinovak@gmail.com>

## References

Myles Hollander and Douglas A. Wolfe (1973). Nonparametric Statistical Methods. New York: John Wiley & Sons. Pages 27–33 (one-sample), 68–75 (two-sample). Or second edition (1999).

## **Examples**

word2pdf

word to pdf

# Description

Conversion of word document to pdf using either R Markdown package or Libre office. The latter represents higher quality approach - in general.

```
word2pdf(imp_file, out_file)
```

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# Arguments

# **Format**

```
An object of class "pdf"
```

# **Details**

this function is currently running only on windows

# Value

pdf file

# Author(s)

Lukas Novak, <lukasjirinovak@gmail.com>

# **Examples**

```
# example from word do pdf
#word2pdf(imp_file = "example.docx",out_file = "example1.pdf")
```

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