# Package 'tidycomm'

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**Title** Data Modification and Analysis for Communication Research **Version** 0.1.0

**Description** Provides convenience functions for common data modification and analysis tasks in communication research. This includes functions for univariate and bivariate data analysis, index generation and reliability computation, and intercoder reliability tests. All functions follow the style and syntax of the tidyverse, and are construed to perform their computations on multiple variables at once. Functions for univariate and bivariate data analysis comprise summary statistics for continuous and categorical variables, as well as several tests of bivariate association including effect sizes. Functions for data modification comprise index generation and automated reliability analysis of index variables. Functions for intercoder reliability comprise tests of several intercoder reliability estimates, including simple and mean pairwise percent agreement, Krippendorff's Alpha (Krippendorff 2004, ISBN: 9780761915454), and various Kappa coefficients (Brennan & Prediger 1981 <doi: 10.1177/001316448104100307>; Cohen 1960 <doi: 10.1177/001316446002000104>; Fleiss 1971 <doi: 10.1037/h0031619>).

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URL https://github.com/joon-e/tidycomm

BugReports https://github.com/joon-e/tidycomm/issues

**Depends** R (>= 2.10)

**Imports** broom, dplyr, forcats, glue, magrittr, MBESS, purrr, rlang, stringr, tibble, tidyr

**Suggests** covr, knitr, rmarkdown, testthat (>= 2.1.0), tidyselect

VignetteBuilder knitr

**Encoding UTF-8** 

LazyData true

RoxygenNote 6.1.1

NeedsCompilation no

2 add\_index

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# Description

Add a rowwise mean or sum index of specific variables to the dataset.

# Usage

```
add_index(data, name, ..., type = "mean", na.rm = TRUE)
```

# Arguments

data	a tibble
name	Name of the index column to compute.
	Variables used for the index.
type	Type of index to compute. Either "mean" (default) or "sum".
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds. Defaults to TRUE.

## Value

a tibble

correlate 3

#### See Also

get\_reliability() to compute reliability estimates of added index variables.

# **Examples**

```
WoJ %>% add_index(ethical_flexibility, ethics_1, ethics_2, ethics_3, ethics_4)
WoJ %>% add_index(ethical_flexibility, ethics_1, ethics_2, ethics_3, ethics_4, type = "sum")
```

correlate

Compute correlation coefficients

# Description

Computes correlation coefficients for all combinations of the specified variables. If no variables are specified, all numeric (integer or double) variables are used.

## Usage

```
correlate(data, ..., method = "pearson")
```

## **Arguments**

data	a tibble
	Variables to compute correlations for (column names). Leave empty to compute for all numeric variables in data.
method	a character string indicating which correlation coefficient is to be computed. One of "pearson" (default), "kendall", or "spearman"

#### Value

a tibble

```
WoJ %>% correlate(ethics_1, ethics_2, ethics_3)
WoJ %>% correlate()
```

4 crosstab

|--|

# Description

Computes contingency table for one independent (column) variable and one or more dependent (row) variables.

# Usage

```
crosstab(data, col_var, ..., add_total = FALSE, percentages = FALSE,
    chi_square = FALSE)
```

#### **Arguments**

data	a tibble
col_var	Independent (column) variable.
	Dependent (row) variables.
add_total	Logical indicating whether a 'Total' column should be computed. Defaults to FALSE.
percentages	Logical indicating whether to output column-wise percentages instead of absolute values. Defaults to FALSE.
chi_square	Logical indicating whether a Chi-square test should be computed. Test results will be reported via message(). Defaults to FALSE.

## Value

a tibble

#### See Also

Other categorical: tab\_frequencies

```
WoJ %>% crosstab(reach, employment)
WoJ %>% crosstab(reach, employment, add_total = TRUE, percentages = TRUE, chi_square = TRUE)
```

describe 5

# Description

Describe variables by several measures of central tendency and variability. If no variables are specified, all numeric (integer or double) variables are described.

#### Usage

```
describe(data, ..., na.rm = TRUE)
```

# Arguments

data	a tibble
• • •	Variables to describe (column names). Leave empty to describe all numeric variables in data.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds. Defaults to TRUE.

#### Value

a tibble

# **Examples**

```
iris %>% describe()
mtcars %>% describe(mpg, am, cyl)
```

fbposts Facebook post	s reliability test
fbposts Facebook post	s reliability test

# Description

45 political facebook posts coded by 6 coders for an intercoder reliability test, focused on populist messages.

## Usage

fbposts

6 get\_reliability

#### **Format**

A data frame with 270 rows and 7 variables

post\_id Numeric id of the coded Facebook post

coder id Numeric id of the coder

type Type of Facebook post, one of "link", "photo", "status", or "video

**n\_pictures** Amount of pictures attached to the post, ranges from 0 to 6

**pop\_elite** Populism indicator: Does the Facebook post attack elites?, 0 = "no attacks on elites", 1 = "attacks political actors", 2 = "attacks public administration actors", 3 = "attacks economical actors", 4 = "attacks media actors/journalists", 9 = "attacks other elites"

**pop\_people** Populism indicator: Does the Facebook refer to 'the people'?, 0 = "does not refer to 'the people'", 1 = "refers to 'the people'"

pop\_othering Populism indicator: Does the Facebook attack 'others'?, 0 = "no attacks on 'others'", 1 = "attacks other cultures", 2 = "attacks other political stances", 3 = "attacks other
'others'"

get\_reliability

Get reliability estimates of index variables

#### Description

Get reliability estimates of index variables created with add\_index.

index variables.

#### Usage

```
get_reliability(data, ..., type = "alpha", interval.type = NULL,
bootstrap.samples = NULL, conf.level = NULL, progress = FALSE)
```

#### **Arguments**

data a tibble

... Index variables created with add\_index. Leave empty to get reliability estimates for all index variables.

type Type of reliability estimate. See ci.reliability

interval.type Type of reliability estimate confidence interval. See ci.reliability

bootstrap.samples

Number of bootstrap samples for CI calculation. See ci.reliability

conf.level Confidence level for estimate CI. See ci.reliability

progress Show progress for reliability estimate computation. Useful if using computationally intense computations (e. g., many bootstrapping samples) and many

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#### Value

a tibble

#### See Also

```
add_index() to create index variables
```

# **Examples**

```
WoJ %>%
  add_index(ethical_flexibility, ethics_1, ethics_2, ethics_3, ethics_4) %>%
  get_reliability()
```

tab\_frequencies

Tabulate frequencies

# Description

Tabulates frequencies for one or more categorical variable, including relative, and cumulative frequencies.

## Usage

```
tab_frequencies(data, ...)
```

## **Arguments**

data a tibble

... Variables to tabulate

## Value

a tibble

#### See Also

Other categorical: crosstab

```
WoJ %>% tab_frequencies(employment)
WoJ %>% tab_frequencies(employment, country)
```

8 test\_icr

test_icr	Perform an intercoder reliability test	

#### **Description**

Performs an intercoder reliability test by computing various intercoder reliability estimates for the included variables

# Usage

```
test_icr(data, unit_var, coder_var, ..., levels = NULL,
  na.omit = FALSE, agreement = TRUE, holsti = TRUE,
  kripp_alpha = TRUE, cohens_kappa = FALSE, fleiss_kappa = FALSE,
  brennan_prediger = FALSE)
```

# Arguments

data	a tibble	
unit_var	Variable with unit identifiers	
coder_var	Variable with coder identifiers	
•••	Variables to compute intercoder reliability estimates for. Leave empty to compute for all variables (excluding unit_var and 'coder_var") in data.	
levels	Optional named vector with levels of test variables	
na.omit	Logical indicating whether NA values should be stripped before computation. Defaults to FALSE.	
agreement	Logical indicating whether simple percent agreement should be computed. Defaults to TRUE.	
holsti	Logical indicating whether Holsti's reliability estimate (mean pairwise agreement) should be computed. Defaults to TRUE.	
kripp_alpha	Logical indicating whether Krippendorff's Alpha should be computed. Defaults to TRUE.	
cohens_kappa	Logical indicating whether Cohen's Kappa should be computed. Defaults to FALSE.	
fleiss_kappa	Logical indicating whether Fleiss' Kappa should be computed. Defaults to FALSE.	
brennan_prediger		
	Logical indicating whether Brennan & Prediger's Kappa should be computed	

(extension to 3+ coders as proposed by von Eye (2006)). Defaults to FALSE.

#### Value

a tibble

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#### References

Brennan, R. L., & Prediger, D. J. (1981). Coefficient Kappa: Some uses, misuses, and alternatives. Educational and Psychological Measurement, 41(3), 687-699. https://doi.org/10.1177/001316448104100307

Cohen, J. (1960). A coefficient of agreement for nominal scales. Educational and Psychological Measurement, 20(1), 37-46. https://doi.org/10.1177/001316446002000104

Fleiss, J. L. (1971). Measuring nominal scale agreement among many raters. Psychological Bulletin, 76(5), 378-382. https://doi.org/10.1037/h0031619

Krippendorff, K. (2011). Computing Krippendorff's Alpha-Reliability. Retrieved from http://repository.upenn.edu/asc\_paper

von Eye, A. (2006). An Alternative to Cohen's Kappa. European Psychologist, 11(1), 12-24. https://doi.org/10.1027/1016-9040.11.1.12

## **Examples**

```
fbposts %>% test_icr(post_id, coder_id, pop_elite, pop_othering)
fbposts %>% test_icr(post_id, coder_id, levels = c(n_pictures = "ordinal"), fleiss_kappa = TRUE)
```

to\_correlation\_matrix Create correlation matrix

#### **Description**

Turns the tibble exported from correlate into a correlation matrix.

#### Usage

```
to_correlation_matrix(data)
```

#### **Arguments**

data

a tibble returned from correlate

#### Value

a tibble

```
WoJ %>% correlate() %>% to_correlation_matrix()
```

10 t\_test

	t_test	Compute t-tests	
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# Description

Computes t-tests for one group variable and specified test variables. If no variables are specified, all numeric (integer or double) variables are used.

# Usage

```
t_test(data, group_var, ..., var.equal = TRUE, paired = FALSE,
    pooled_sd = TRUE, levels = NULL, case_var = NULL)
```

# Arguments

data	a tibble
group_var	group variable (column name)
• • •	test variables (column names). Leave empty to compute t-tests for all numeric variables in data.
var.equal	a logical variable indicating whether to treat the two variances as being equal. If TRUE then the pooled variance is used to estimate the variance otherwise the Welch (or Satterthwaite) approximation to the degrees of freedom is used. Defaults to TRUE.
paired	a logical indicating whether you want a paired t-test. Defaults to FALSE.
pooled_sd	a logical indicating whether to use the pooled standard deviation in the calculation of Cohen's d. Defaults to TRUE.
levels	optional: a vector of length two specifying the two levels of the group variable.
case_var	optional: case-identifying variable (column name). If you set paired = TRUE, specifying a case variable will ensure that data are properly sorted for a dependent t-test.

#### Value

a tibble

```
WoJ %>% t_test(temp_contract, autonomy_selection, autonomy_emphasis)
WoJ %>% t_test(temp_contract)
WoJ %>% t_test(employment, autonomy_selection, autonomy_emphasis,
    levels = c("Full-time", "Freelancer"))
```

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unianova	Compute one-way ANOVAs	

#### **Description**

Computes one-way ANOVAS for one group variable and specified test variables. If no variables are specified, all numeric (integer or double) variables are used.

#### Usage

```
unianova(data, group_var, ..., descriptives = FALSE, post_hoc = FALSE)
```

#### **Arguments**

data a tibble
group\_var group variable (column name)
... test variables (column names). Leave empty to compute ANOVAs for all numeric variables in data.

descriptives a logical indicating whether descriptive statistics (mean & standard deviation) for all group levels should be added to the returned tibble. Defaults to FALSE.

post\_hoc a logical indicating whether post-hoc tests (Tukey's HSD) should be computed. Results of the post-hoc test will be added in a list column of result tibbles.

#### Value

a tibble

## **Examples**

```
WoJ %>% unianova(employment, autonomy_selection, autonomy_emphasis)
WoJ %>% unianova(employment)
WoJ %>% unianova(employment, descriptives = TRUE, post_hoc = TRUE)
```

WoJ Worlds of Journalism sample data

#### **Description**

A subset of data from the Worlds of Journalism 2012-16 study containing survey data of 1,200 journalists from five European countries.

#### Usage

WoJ

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#### **Format**

A data frame with 1200 rows and 15 variables:

country Country of residence

reach Reach of medium

employment Current employment situation

temp\_contract Type of contract (if current employment situation is either full-time or part-time

**autonomy\_selection** Autonomy in news story selection, scale from 1 (*no freedom at all*) to 5 (*complete freedom*)

**autonomy\_emphasis** Autonomy in news story emphasis, scale from 1 (*no freedom at all*) to 5 (*complete freedom*)

**ethics\_1** Agreement with statement "Journalists should always adhere to codes of professional ethics, regardless of situation and context", scale from 1 (*strongly disagree*) to 5 (*strongly agree*) (*reverse-coded!*)

ethics\_2 Agreement with statement "What is ethical in journalism depends on the specific situation.", scale from 1 (*strongly disagree*) to 5 (*strongly agree*)

ethics\_3 Agreement with statement "What is ethical in journalism is a matter of personal judgment.", scale from 1 (*strongly disagree*) to 5 (*strongly agree*)

**ethics\_4** Agreement with statement "It is acceptable to set aside moral standards if extraordinary circumstances require it.", scale from 1 (*strongly disagree*) to 5 (*strongly agree*)

work\_experience Work experience as a journalist in years

**trust\_parliament** Trust placed in parliament, scale from 1 (no trust at all) to 5 (complete trust)

trust\_government Trust placed in government, scale from 1 (no trust at all) to 5 (complete trust)

**trust\_parties** Trust placed in parties, scale from 1 (no trust at all) to 5 (complete trust)

**trust\_politicians** Trust placed in politicians in general, scale from 1 (*no trust at all*) to 5 (*complete trust*)

#### Source

https://worldsofjournalism.org/data/data-and-key-tables-2012-2016

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