## Package: matchedcc (via r-universe)

November 25, 2024

```
Type Package
Title 'Stata'-Like Matched Case-Control Analysis
Version 0.1.1
Date 2024-11-19
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Description Calculate multiple statistics with confidence intervals
     for matched case-control data including risk difference, risk
     ratio, relative difference, and the odds ratio. Results are
     equivalent to those from 'Stata', and you can choose how to
     format your input data. Methods used are those described on
     page 56 the 'Stata' documentation for ``Epitab - Tables for
     Epidemologists" <https://www.stata.com/manuals/repitab.pdf>.
License GPL (>= 3)
Encoding UTF-8
RoxygenNote 7.3.2
URL https://github.com/simpar1471/matchedcc/,
     https://simpar1471.github.io/matchedcc/
BugReports https://github.com/simpar1471/matchedcc/issues
Depends R (>= 4.1.0)
Imports checkmate, stats, cli, binom
Suggests testthat (>= 3.0.0), readr, vctrs, stringr, purrr, knitr,
     rmarkdown, RStata
LazyData true
Config/Needs/website rmarkdown
NeedsCompilation no
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Repository CRAN
Date/Publication 2024-11-21 17:10:02 UTC
```

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## **Description**

Using data from vectors, data from a 2x2 contingency table, or individual cell counts, mcc() and mcci() will calculate McNemar's  $\chi^2$ ; point estimates and confidence intervals for the difference, ratio, and relative difference of proportion of pairs with the exposure; and the odds ratio with a confidence interval.

#### Usage

```
mcc(cases = NULL, controls = NULL, table = NULL, conf_level = 0.95)
mcci(a, b, c, d, conf_level = 0.95)
```

### **Arguments**

cases, controls Numeric vectors of the same length, with values of 0 (unexposed) and 1 (exposed). The default for these variables is NULL, and an error will be thrown if you attempt to provide these parameters as well as table. If provided, these variables are used to construct a 2x2 matrix in the same format as table.

table

A 2x2 integerish (see checkmate::check\_integerish()) matrix with matched case-control data. The default value of table is NULL, and an error will be thrown if you provide table as well as cases and controls.

The table should have the following format, where each cell represents a pair of a matched case and control:

Cases	Controls								
	Exposed	Unexposed							
Exposed	a	b							
Unexposed	c	d							

conf\_level Numeric scalar from 0.1 to 0.9999. Controls level at which to calculate confidence intervals. Default = 0.95 (95% confidence intervals).

a, b, c, d Single integerish values with cell counts that correspond to a 2x2 table of matched case control data.

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#### Value

A named list with 5 elements:

data A 3x3 matrix generated using the data provided, formatted for matched case-control analysis and with row/column totals.

mcnemar\_chi2 Results from analysing the matched case-control data with mcnemar.test(), without Yates' continuity correction.

mcnemar\_exact\_p Result of an exact test of  $H_0$ : OR = 1, calculated using the binomial distribution.

proportions A two-element numeric vector with the proportion of of cases and controls with the exposure.

statistics A 4 row, 3 column numeric matrix with point estimates and confidence intervals for the ratio, difference, and relative difference in the proportion of cases/controls with the exposure, and the odds ratio.

#### References

Exact Chi-squared statistic: McNemar, Q. (1947) *Note on the sampling error of the difference between correlated proportions or percentages* **Psychometrika** 12(2): 153–157. doi:10.1007/bf02295996

Other steps: Agresti, A. (2013) Categorical Data Analysis 3rd ed. Hoboken, NJ: Wiley. pp. 414-417.

#### **Examples**

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 ${\tt mccxmpl}$ 

Example data for matched case-control analysis

## Description

A subset of data from Jick *et al.* (1973) with data on a matched case-control study on myocardial infarction and drinking 6+ cups of coffee per day. Cases and controls were matched after excluding people who drank 1 to 5 cups of coffee per day.

## Usage

mccxmp1

## **Format**

```
mccxmpl:
A data frame with 27 rows and 2 columns:
case Integer variable of either 1 (exposed) or 0 (not exposed)
control Integer variable of either 1 (exposed) or 0 (not exposed)
```

#### **Source**

```
In Stata 18 - run the commands:
```

```
webuse mccxmpl, clear
expand pop
keep case control
```

#### References

Jick, H. *et al.* (1973). Coffee and myocardial infarction. **New England Journal of Medicine** 289: 63–67. doi:10.1056/NEJM197307122890203.

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## \* datasets mccxmpl, 4 mcc, 2 mcci (mcc), 2 mccxmpl, 4