

# Package ‘EpiStats’

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**Type** Package

**Title** Tools for Epidemiologists

**Version** 1.2-2

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**Description** Provides set of functions aimed at epidemiologists.

They include commands for measures of association and impact for case control studies and cohort studies.

They may be particularly useful for outbreak investigations and include univariate and stratified analyses.

The functions for cohort studies include the CS(), CSTable() and CSInter() commands.

The functions for case control studies include the CC(), CCTable() and CCInter() commands.

**License** LGPL-3

**Depends** epiR, dplyr

**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** no

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CC

*Univariate analysis of case control studies***Description**

CC is used with case-control studies to determine the association between an exposure and an outcome. Note that all variables need to be numeric and binary and coded as "0" and "1". Point estimates and confidence intervals for the odds ratio are calculated, along with attributable or prevented fractions for the exposed and total population.

Additionally you can select if you want to display the Fisher's exact test, by specifying `exact = TRUE`.

If you specify `full = TRUE` you can easily access useful statistics from the output tables.

**Usage**

```
CC(data, cases, exposure, exact = FALSE, full = FALSE, title = "CC")
```

**Arguments**

<code>data</code>	data.frame
<code>cases</code>	character - Case variable
<code>exposure</code>	character - Exposure variable
<code>exact</code>	boolean - TRUE if you would like to display Fisher's exact p-value
<code>full</code>	boolean - TRUE if you need to display useful statistics and values for formatting
<code>title</code>	character - title of tables

**Value**

list:

<code>df1</code>	data.frame - two by two table
<code>df2</code>	data.frame - statistics
<code>df1.align</code>	character - alignment for kable/xtable
<code>df2.align</code>	character - alignment for kable/xtable
<code>df1.digits</code>	integer vector - digit number displayed for kable/xtable
<code>df2.digits</code>	integer vector - digit number displayed for kable/xtable
<code>st</code>	list - individual statistics

The item `st` returns the odds ratio and its 95 percent confidence intervals, the attributable fraction among the exposed and its 95 percent confidence intervals, the attributable fraction among the population and its 95 percent confidence intervals, the Chi square value, the Chi square p-value and the Fisher's exact test p-value.

**Note**

You can use the lowercase command "cc" in place of "CC"

Please note also that when the outcome is frequent the odds ratio will overestimate the risk ratio (if  $OR > 1$ ) or underestimate the risk ratio ( $OR < 1$ ). If the outcome is rare, the risk ratio and the odds ratio are similar.

In a case control study, the attributable fraction among the exposed and among the population assume that the OR approximates the risk ratio.

Please interpret all measures with caution.

**Author(s)**

jp.decorps@epiconcept.fr

**References**

Stata 13: cc <https://www.stata.com/manuals13/stepitab.pdf>

**See Also**

CCTable, CCInter, CS, CSTable, CSInter

**Examples**

```
library(EpiStats)

# Dataset by Anja Hauri, RKI.
data(Tiramisu)
DF <- Tiramisu

# The CC command looks at the association between the outcome variable "ill"
# and an exposure "mousse"

CC(DF, "ill", "mousse")

# The option exact = TRUE provides Fisher's exact test p-values
CC(DF, "ill", "mousse", exact = TRUE)

# With the option full = TRUE you can easily use individual elements of the results:
result <- CC(DF, "ill", "mousse", full = TRUE)
result$st$odds_ratio$point_estimate
```

**Description**

CCInter is useful to determine the effects of a third variable on the association between an exposure and an outcome. CCInter produces 2 by 2 tables with stratum specific odds ratios, attributable risk among exposed and population attributable risk.

Note that the outcome and exposure variable need to be numeric and binary and coded as "0" and "1". The third variable needs to be numeric, but may have more categories, such as "0", "1" and "2".

**Usage**

```
CCInter(x, cases, exposure, by, table = FALSE, full = FALSE)
```

**Arguments**

x	data.frame
cases	string: case binary variable (0 / 1)
exposure	string: exposure binary variable (0 / 1)
by	string: stratifying variable (a factor)
table	boolean - TRUE if you need to display interaction table
full	boolean - TRUE if you need to display useful values for formatting

**Details**

CCInter is useful to determine the effects of a third variable on the association between an exposure and an outcome. CCInter produces 2 by 2 tables with stratum specific odds ratios, attributable risk among exposed and population attributable risk. Note that the outcome and exposure variable need to be numeric and binary and coded as "0" and "1". The third variable needs to be numeric, but may have more categories, such as "0", "1" and "2". CCInter displays a summary with the crude OR, the Mantel Haenszel adjusted OR and the result of a Woolf test for homogeneity of stratum-specific OR.

The option "full = TRUE" provides you with useful formatting information, which can be handy if you're using "markdown".

**Value**

list:

df1	data.frame - cross-table
df2	data.frame - statistics
df1.digits	integer vector - digit number displayed for kable/xtable
df1.align	character - alignment for kable/xtable
df2.digits	integer vector - digit number displayed for kable/xtable
df2.align	character - alignment for kable/xtable

**Note**

- You can use lowercas command "ccinter" instead of "CCInter" - The "by" variable (the stratifying variable) can have more than 2 levels

**Author(s)**

jp.decorps@epiconcept.fr

**References**

ccinter for Stata by \*Gilles Desve\*

**See Also**

CC, CCTable

**Examples**

```
library(EpiStats)

data(Tiramisu)
DF <- Tiramisu

# Here you can see the association between wmouse and ill for each stratum of tira:
CCInter(DF, "ill", "wmousse", by = "tira")

# By storing the results in the object "res", you can use individual elements of the results.
# For example if you would like to view just the Mantel-Haenszel odds ratio for beer adjusted
# for tportion, you can view it by typing:

res <- CCInter(DF, "ill", "beer", "tportion", full = TRUE)
res$df2$Stats[3]
```

---

CCTable

*Summary table for univariate analysis of case control studies*

---

**Description**

CCTable is used for univariate analysis of case control studies with several exposures. The results are summarised in one table with one row per exposure making comparisons between exposures easier and providing a useful table for integrating into reports. Note that all variables need to be numeric and binary and coded as "0" and "1".

The results of this function contain: The name of exposure variables, the total number of cases, the number of exposed cases, the percentage of exposed among cases, the number of controls, the number of exposed controls, the percentage of exposed among controls, odds ratios, 95%CI intervals, p-values.

You can optionally choose to display the Fisher's exact p-value instead of the Chi squared p-value, with the option `exact = TRUE`.

You can specify the sort order, with the option `sort = "or"` to order by odds ratios. The default sort order is by p-values.

The option `full = TRUE` provides you with useful formatting information, which can be handy if you're using "markdown".

### Usage

```
CCTable(x, cases, exposure = c(), exact = FALSE, sort = "pvalue", full = FALSE)
```

### Arguments

<code>x</code>	data.frame
<code>cases</code>	character - cases binary variable (0 / 1)
<code>exposure</code>	character vector - exposure variables
<code>exact</code>	boolean - TRUE if you want the Fisher's exact p-value instead of CHI2
<code>sort</code>	character - [pvalue, or, pe] sort by pvalue (default) or by odds ratio, or by percent exposed
<code>full</code>	boolean - TRUE if you need to display useful values for formatting

### Details

The results of this function contain: The name of exposure variables, the total number of cases, the number of exposed cases, the percentage of exposed among cases, the number of controls, the number of exposed controls, the percentage of exposed among controls, odds ratios, 95%CI intervals, p-values.

You can optionally choose to display the Fisher's exact p-value instead of the Chi squared p-value, with the option `exact = TRUE`.

You can specify the sort order, with the option `sort="or"` to order by odds ratios. The default sort order is by p-values.

The option `"full = TRUE"` provides you with useful formatting information, which can be handy if you're using "markdown".

### Value

list :

<code>df</code>	data.frame - results table
<code>digits</code>	integer vector - digit number displayed for kable/xtable
<code>align</code>	character - alignment for kable/xtable

### Note

- You can use the lowercase command "cctable" instead of "CCTable"

**Author(s)**

jp.decorps@epiconcept.fr

**References**

cctable for Stata by \*Gilles Desve\* and \*Peter Makary\*.

**See Also**

CC, CCInter

**Examples**

```
library(EpiStats)

data(Tiramisu)
df <- Tiramisu

# You can see the association between several exposures and being ill.
cctable(df, "ill", exposure=c("sex", "wmousse", "tira", "beer", "mousse"))

# By storing results in res, you can also use individual elements of the results.
# For example if you would like to view a particular odds ratio,
# you can view it by typing (for example):

res = CCTable(df, "ill", exposure = c("sex", "wmousse", "tira", "beer", "mousse"), exact=TRUE)
res$df$`Odds Ratio`[1]
```

---

crossTable

*contingency table of 2 variables*

---

**Description**

Creates a contingency table of 2 variables. Percentages are optional by row, column or both. It can provides an optional statistic (Fisher or Chisquare).

**Usage**

```
crossTable(data, var1, var2, percent="none", statistic="none")
```

**Arguments**

data	data.frame
var1	character - first varname - can be unquoted
var2	character - second varname - can be unquoted
percent	character - "none" (default) or ("row", "col", "both") - can be unquoted
statistic	character - "none" (default) or ("fisher", "chi2") - can be unquoted

**Value**

data.frame - contingency table

**Author(s)**

jp.decorps@epiconcept.fr

**See Also**

orderFactors, CC, CS

**Examples**

```
library(EpiStats)

# Dataset by Anja Hauri, RKI.
data(Tiramisu)
DF <- Tiramisu

# Table with percentagges and statistic on ordered factors
DF %<>%
  orderFactors(ill , values = c(1,0), labels = c("YES", "NO")) %>%
  orderFactors(sex, values = c("males", "females"), labels = c("Males", "Females"))

crossTable(DF, "ill", "sex", "both", "chi2")
```

---

CS

*Univariate analysis of cohort study measuring risk*

---

**Description**

CS analyses cohort studies with equal follow-up time per subject. The risk (the proportion of individuals who become cases) is calculated overall and among the exposed and unexposed. Note that all variables need to be numeric and binary and coded as "0" and "1".

Point estimates and confidence intervals for the risk ratio and risk difference are calculated, along with attributable or preventive fractions for the exposed and the total population.

Additionally you can select if you want to display the Fisher's exact test, by specifying `exact = TRUE`.

If you specify `full = TRUE` you can easily access useful statistics from the output tables.

**Usage**

```
CS(x, cases, exposure, exact = F, full = FALSE, title = "CS")
```



**Arguments**

x	data.frame
cases	character - Case variable
exposure	character - Exposure variable
exact	boolean - TRUE if you would like to display Fisher's exact p-value
full	boolean - TRUE if you need to display useful statistics and values for formatting
title	character - title of tables

**Value**

list:	
df1	data.frame - two by two table
df2	data.frame - statistics
st	list - individual statistics
df1.digits	integer vector - digit number displayed for kable/xtable
df2.digits	integer vector - digit number displayed for kable/xtable
df2.align	character - alignment for kable/xtable

The item st returns the risk difference and its 95 percent confidence intervals, the risk ratio and its 95 percent confidence intervals, the attributable fraction among the exposed and its 95 percent confidence intervals, the attributable fraction among the population and its 95 percent confidence intervals, the Chi square value, the Chi square p-value and the Fisher's exact test p-value.

**Note**

You can use the lowercase command "cs" in place of "CS"

**Author(s)**

jp.decorps@epiconcept.fr

**References**

Stata 13: cs. <https://www.stata.com/manuals13/stepitab.pdf>

**See Also**

CSTable, CSInter, CC, CCTable, CCIInter

**Examples**

```

library(EpiStats)

# Dataset by Anja Hauri, RKI.
# Dataset provided with package.
data(Tiramisu)
DF <- Tiramisu

# The CS command looks at the association between the outcome variable "ill"
# and an exposure "mousse"
CS(DF, "ill", "mousse")

# The option exact = TRUE provides Fisher's exact test p-values
CS(DF, "ill", "mousse", exact = TRUE)

# With the option full = TRUE you can easily use individual elements of the results:
result <- CS(DF, "ill", "mousse", full = TRUE)
result$st$risk_ratio$point_estimate

```

---

CSInter

*Stratified analysis for cohort studies measuring risk*


---

**Description**

CSInter is useful to determine the effects of a third variable on the association between an exposure and an outcome. CSInter produces 2 by 2 tables with stratum specific risk ratios, attributable risk among exposed and population attributable risk. Note that the outcome and exposure variable need to be numeric and binary and coded as "0" and "1". The third variable needs to be numeric, but may have more categories, such as "0", "1" and "2".

**Usage**

```
CSInter(x, cases, exposure, by, table = FALSE, full = FALSE)
```

**Arguments**

x	data.frame
cases	string: illness binary variable (0 / 1)
exposure	string: exposure binary variable (0 / 1)
by	string: stratifying variable (a factor)
table	boolean - TRUE if you need to display interaction table
full	boolean - TRUE if you need to display useful values for formatting

**Details**

CSInter is useful to determine the effects of a third variable on the association between an exposure and an outcome. CSInter produces 2 by 2 tables with stratum specific risk ratios, attributable risk among exposed and population attributable risk. Note that the outcome and exposure variable need to be numeric and binary and coded as "0" and "1". The third variable needs to be numeric, but may have more categories, such as "0", "1" and "2".

CSInter displays a summary with the crude RR, the Mantel Haenszel adjusted RR and the result of a "Woolf" test for homogeneity of stratum-specific RR.

The option `full = TRUE` provides you with useful formatting information, which can be handy if you're using "markdown".

**Value**

list:

<code>df1</code>	data.frame - cross-table
<code>df2</code>	data.frame - statistics
<code>df1.digits</code>	integer vector - digit number displayed for kable/xtable
<code>df2.digits</code>	integer vector - digit number displayed for kable/xtable

**Note**

- You can use the lowercase command "csinter" instead of "CSInter" - The "by" variable (the stratifying variable) can have more than 2 levels

**Author(s)**

jp.decorps@epiconcept.fr

**References**

csinter for Stata by \*Gilles Desve\*

**See Also**

CS, CStable

**Examples**

```
library(EpiStats)

data(Tiramisu)
DF <- Tiramisu

# Here you can see the association between wmouse and ill for each stratum of tira:
csinter(DF, "ill", "wmousse", by = "tira")

# By storing the results in the object "res", you can use individual elements
# of the results. For example if you would like to view just the Mantel-Haenszel
```

```
# risk ratio for beer adjusted for tportion, you can view it by typing:
res <- CSInter(DF, "ill", "beer", "tportion", full = TRUE)
res$df2$Stats[3]
```

---

CSTable	<i>Summary table for univariate analysis of cohort studies measuring risk</i>
---------	---

---

### Description

CSTable is used for univariate analysis of cohort studies with several exposures. The results are summarised in one table with one row per exposure making comparisons between exposures easier and providing a useful table for integrating into reports. Note that all variables need to be numeric and binary and coded as "0" and "1".

The results of this function contain: The name of exposure variables, the total number of exposed, the number of exposed cases, the attack rate among the exposed, the total number of unexposed, the number of unexposed cases, the attack rate among the unexposed, risk ratios, 95% percent confidence intervals, and p-values.

You can optionally choose to display the Fisher's exact p-value instead of the Chi squared p-value, with the option `exact = TRUE`.

You can specify the sort order, with the option `sort="rr"` to order by risk ratios. The default sort order is by p-values.

The option `full = TRUE` provides you with useful formatting information, which can be handy if you're using "markdown".

### Usage

```
CSTable(x, cases, exposure = c(), exact = FALSE, sort = "pvalue", full = FALSE)
```

### Arguments

x	data.frame
cases	string - variable containing cases (binary 0 / 1)
exposure	string vector - names of variables containing exposure (binary 0 / 1)
exact	boolean - TRUE if you want the Fisher's exact p-value instead of CHI2
sort	character - [pvalue, rr, ar] sort by pvalue (default) or by risk ratio, or by percent of attributable risk
full	boolean - TRUE if you need to display useful values for formatting

**Details**

The results of this function contain: The name of exposure variables, the total number of exposed, the number of exposed cases, the attack rate among the exposed, the total number of unexposed, the number of unexposed cases, the attack rate among the unexposed, risk ratios, 95

You can optionally choose to display the Fisher's exact p-value instead of the Chi squared p-value, with the option `exact = TRUE`.

You can specify the sort order, with the option `sort="rr"` to order by risk ratios. The default sort order is by p-values.

The option `full = TRUE` provides you with useful formatting information, which can be handy if you're using "markdown".

**Value**

list :

<code>df</code>	data.frame - results table
<code>digits</code>	integer vector - digit number displayed for kable/xtable
<code>align</code>	character - alignment for kable/xtable

**Note**

- You can use the lowercase command "cstable" instead of "CSTable"

**Author(s)**

jp.decorps@epiconcept.fr

**References**

cstable for Stata by \*Gilles Desve\* and \*Peter Makary\*

**See Also**

CS, CSInter

**Examples**

```
library(EpiStats)

data(Tiramisu)
df <- Tiramisu

# You can see the association between several exposures and being ill.
CSTable(df, "ill", exposure=c("sex", "wmousse", "tira", "beer", "mousse"))

# By storing results in res, you can also use individual elements of the results.
# For example if you would like to view a particular risk ratio,
# you can view it by typing (for example):
res = CSTable(df, "ill", exposure = c("sex", "wmousse", "tira", "beer", "mousse"), exact=TRUE)
```

```
res$df$`Risk Ratio`[1]
```

---

orderFactors	<i>Generates ordered factors.</i>
--------------	-----------------------------------

---

### Description

Generates ordered factors for a list of columns by name or by index or range.

### Usage

```
orderFactors(data, ..., values, labels=NULL)
```

### Arguments

data	data.frame
...	character - first varname - can be unquoted
values	character - second varname - can be unquoted
labels	character - NULL (default) or ("row", "col", "both") - can be unquoted

### Value

data.frame - contingency table

### Author(s)

jp.decorps@epiconcept.fr

### See Also

crossTable

### Examples

```
library(EpiStats)

# Dataset by Anja Hauri, RKI.
data(Tiramisu)
DF <- Tiramisu

# Table with percentagges and statistic on ordered factors
DF %<>%
  orderFactors(ill , values = c(1,0), labels = c("YES", "NO")) %>%
  orderFactors(sex, values = c("males", "females"), labels = c("Males", "Females"))
crossTable(DF, "ill", "sex", "both", "chi2")
```

---

Tiramisu

*A foodborne disease outbreak dataset*

---

### **Description**

The dataset available with the EpiStats package is from an outbreak investigation carried out in Germany in 1998 by Anja Hauri, Robert Koch Institute.

### **Usage**

```
data(Tiramisu)
```

### **Format**

A data frame with 291 observations with the following 21 variables.

`ill` a numeric vector  
`dateonset` a date  
`sex` a factor with levels females males  
`age` a numeric vector  
`tira` a numeric vector  
`tportion` a numeric vector  
`wmousse` a numeric vector  
`dmousse` a numeric vector  
`mousse` a numeric vector  
`mportion` a numeric vector  
`beer` a numeric vector  
`uniquekey` a numeric vector  
`redjelly` a numeric vector  
`fruitsalad` a numeric vector  
`tomato` a numeric vector  
`mince` a numeric vector  
`salmon` a numeric vector  
`horseradish` a numeric vector  
`chickenwin` a numeric vector  
`roastbeef` a numeric vector  
`pork` a numeric vector

### **References**

The dataset available with the EpiStats package is from an outbreak investigation carried out in Germany in 1998 by Anja Hauri, Robert Koch Institute. It is used in case studies by organisations including EPIET, ECDC and EpiConcept. It is provided with this package with Anja's permission.

**Examples**

```
data(Tiramisu)
## maybe str(Tiramisu) ; plot(Tiramisu) ...
```



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