# Package 'efflog'

# October 13, 2022

Title The Causal Effects for a Causal Loglinear Model

**Description** Fitting a causal loglinear model and calculating the causal effects for a causal loglinear model with the multiplicative interaction or without the multiplicative interaction, obtaining the natural direct, indirect and the total effect. It calculates also the cell effect, which is a new interaction effect.

Version 1.0

Author Gloria Gheno [aut, cre]

Maintainer Gloria Gheno <gloriagheno@libero.it>

Date 2015-07-14

Depends stats, R(>= 2.10.1)

License GPL (>= 2)

NeedsCompilation no

Repository CRAN

Date/Publication 2015-07-16 14:24:26

# R topics documented:

Index

efflog-package	2
cell_effect_mult_or	2
cell_effect_or	3
Cloglin	4
Cloglin_mult	5
exp_par	6
exp_par_mult	7
indirect_effect_or	8
ndirect_effect_mult_or	9
ndirect_effect_or	0
total_effect_mult_or	
total_effect_or	2
1	3

2 cell\_effect\_mult\_or

efflog-package

The Causal Effects for a Causal Loglinear Model

### **Description**

Calculate the Causal Effects for a causal loglinear model with the multiplicative interaction or without the multiplicative interaction

#### **Details**

Package: efflog
Type: Package
Version: 1.0

Date: 2015-07-14 License: GPL (>=2)

#### Author(s)

Gloria Gheno <gloriagheno@libero.it>

#### References

Gheno Gloria (2015), The causal analysis in the loglinear model

cell\_effect\_mult\_or

Cell effect for loglinear models with the multiplicative interaction

## **Description**

This function calculates the cell effect using the odds ratio for a loglinear model with the multiplicative interaction and under dummy code parametrization

#### Usage

```
cell_effect_mult_or(x, y, z, w, q)
```

# Arguments

Χ	it is the parameter $\mu^{Y=1}$
У	it is the parameter $\mu^{X=1,Y=1}$
Z	it is the parameter $\mu^{Z=1,Y=1}$
W	it is the parameter $\mu_c^{Z=1}$
q	it is the parameter $\mu^{X=1,Z=1,Y=1}$

cell\_effect\_or 3

#### Value

cell\_effect\_mult\_or returns the cell effect

#### Author(s)

Gloria Gheno

#### References

Gheno Gloria (2015), The causal analysis in the loglinear model

# **Examples**

```
cell_effect_mult_or(0.6,0.8,0.5,2,0.6)
```

cell\_effect\_or

Cell effect for loglinear models without the multiplicative interaction

# Description

This function calculates the cell effect using the odds ratio for a loglinear model without the multiplicative interaction and under dummy code parametrization

# Usage

```
cell_effect_or(x, y, z, w)
```

# **Arguments**

Х	it is the parameter $\mu^{Y=1}$
у	it is the parameter $\mu^{X=1,Y=1}$
Z	it is the parameter $\mu^{Z=1,Y=1}$
W	it is the parameter $\mu_c^{Z=1}$

#### Value

cell\_effect\_or returns the cell effect

# Author(s)

Gloria Gheno

#### References

Gheno Gloria (2015), The causal analysis in the loglinear model

Cloglin Cloglin

#### **Examples**

```
cell_effect_or(0.6,0.8,0.5,2)
```

Cloglin

Fitting a causal log-linear model without the multiplicative interaction

### **Description**

Cloglin is used to fit causal log-linear models under dummy code parametrization

#### Usage

```
Cloglin(table)
```

#### **Arguments**

table

it is a table containing the frequency distribution of the variables

#### Value

Cloglin returns the estimated causal parameters of the additive form, their standard errors and their p-values which test the null hypothesis H\_0: parameter=0.

#### Author(s)

Gloria Gheno

# References

Gheno Gloria (2015), The causal analysis in the loglinear model

```
tableXZY<-data.frame(expand.grid(
X=factor(c("0","1"),levels=c("0","1")),
Z=factor(c("0","1"),levels=c("0","1")),
Y=factor(c("0","1"),levels=c("0","1"))),
count=c(57,47,21,39,31,40,20,95))
Cloglin(tableXZY)</pre>
```

Cloglin\_mult 5

Cloglin\_mult

Fitting a causal log-linear model with the multiplicative interaction

# Description

Cloglin\_mult is used to fit causal log-linear models and under dummy code parametrization

#### Usage

```
Cloglin_mult(table)
```

#### **Arguments**

table

it is a table containing the frequency distribution of the variables

#### Value

Cloglin\_mult returns the estimated causal parameters of the additive form, their standard errors and their p-values which test the null hypothesis H\_0: parameter=0.

#### Author(s)

Gloria Gheno

#### References

Gheno Gloria (2015), The causal analysis in the loglinear model

```
tableXZY<-data.frame(expand.grid(
  X=factor(c("0","1"),levels=c("0","1")),
  Z=factor(c("0","1"),levels=c("0","1")),
  Y=factor(c("0","1"),levels=c("0","1"))),
  count=c(57,47,21,39,31,40,20,95))
Cloglin_mult(tableXZY)</pre>
```

6 exp\_par

exp\_par

Fitting causal log-linear models without the multiplicative interaction

# Description

exp\_par calculates the causal parameters for a causal log-linear model under dummy code parametrization

#### Usage

```
exp_par(table)
```

# **Arguments**

table

it is a table containing the frequency distribution of the variables

#### Value

exp\_par returns the estimated causal parameters of the multiplicative form

#### Author(s)

Gloria Gheno

#### References

Gheno Gloria (2015), The causal analysis in the loglinear model

```
tableXZY<-data.frame(expand.grid(
  X=factor(c("0","1"),levels=c("0","1")),
  Z=factor(c("0","1"),levels=c("0","1")),
   Y=factor(c("0","1"),levels=c("0","1"))),
  count=c(57,47,21,39,31,40,20,95))
exp_par(tableXZY)</pre>
```

exp\_par\_mult 7

exp\_par\_mult

Fitting causal log-linear model

# Description

exp\_par\_mult calculates the causal parameters for a causal log-linear model with the multiplicative interaction

#### Usage

```
exp_par_mult(table)
```

# **Arguments**

table

it is a table containing the frequency distribution of the variables

#### Value

exp\_par\_mult returns the estimated causal parameters of the multiplicative form

#### Author(s)

Gloria Gheno

#### References

Gheno Gloria (2015), The causal analysis in the loglinear model

```
tableXZY<-data.frame(expand.grid(
  X=factor(c("0","1"),levels=c("0","1")),
   Z=factor(c("0","1"),levels=c("0","1")),
  Y=factor(c("0","1"),levels=c("0","1"))),
  count=c(57,47,21,39,31,40,20,95))
exp_par_mult(tableXZY)</pre>
```

8 indirect\_effect\_or

# Description

This function calculates the indirect effect using the odds ratio for any loglinear model and under dummy code parametrization

# Usage

```
indirect_effect_or(x, y, z, w, t)
```

# Arguments

X	it is the parameter $\mu^{Y=1}$
у	it is the parameter $\mu^{X=1,Y=1}$
z	it is the parameter $\mu^{Z=1,Y=1}$
W	it is the parameter $\mu_c^{Z=1}$
t	it is the parameter $\mu_{-}^{X=1,Z=1}$

#### Value

indirect\_effect\_or returns the indirect effect

# Author(s)

Gloria Gheno

#### References

Gheno Gloria (2015), The causal analysis in the loglinear model

```
indirect_effect_or(0.6,0.8,0.5,2,0.7)
```

ndirect\_effect\_mult\_or 9

```
ndirect_effect_mult_or
```

Natural direct effect for loglinear models with the multiplicative interaction

# Description

This function calculates the natural direct effect using the odds ratio for a loglinear model with the multiplicative interaction and under dummy code parametrization

# Usage

```
ndirect\_effect\_mult\_or(x, \ y, \ z, \ w, \ t, \ q)
```

# Arguments

Х	it is the parameter $\mu^{Y=1}$
у	it is the parameter $\mu^{X=1,Y=1}$
Z	it is the parameter $\mu^{Z=1,Y=1}$
W	it is the parameter $\mu_c^{Z=1}$
t	it is the parameter $\mu_c^{X=1,Z=1}$
q	it is the parameter $\mu^{X=1,Z=1,Y=1}$

#### Value

ndirect\_effect\_mult\_or returns the natural direct effect

## Author(s)

Gloria Gheno

#### References

Gheno Gloria (2015), The causal analysis in the loglinear model

```
ndirect_effect_mult_or(0.6,0.8,0.5,2,0.7,0.6)
```

ndirect\_effect\_or

r	direct_effect_or	Natural direct effect for loglinear models without the multiplicative interaction

# Description

This function calculates the natural direct effect using the odds ratio for a loglinear model without the multiplicative interaction and under dummy code parametrization

# Usage

```
ndirect_effect_or(x, y, z, w, t)
```

# Arguments

X	it is the parameter $\mu^{Y=1}$
у	it is the parameter $\mu^{X=1,Y=1}$
z	it is the parameter $\mu^{Z=1,Y=1}$
W	it is the parameter $\mu_c^{Z=1}$
t	it is the parameter $\mu_{x}^{X=1,Z=1}$

#### Value

ndirect\_effect\_or returns the natural direct effect

# Author(s)

Gloria Gheno

#### References

Gheno Gloria (2015), The causal analysis in the loglinear model

```
#> ndirect_effect_or(0.6,0.8,0.5,2,0.7)
#[1] 0.8039409
```

total\_effect\_mult\_or 11

# Description

This function calculates the total effect using the odds ratio for a loglinear model with the multiplicative interaction and under dummy code parametrization

# Usage

```
total_effect_mult_or(x, y, z, w, t, q)
```

#### **Arguments**

X	it is the parameter $\mu^{Y=1}$
у	it is the parameter $\mu^{X=1,Y=1}$
Z	it is the parameter $\mu^{Z=1,Y=1}$
W	it is the parameter $\mu_c^{Z=1}$
t	it is the parameter $\mu_c^{X=1,Z=1}$
q	it is the parameter $\mu^{X=1,Z=1,Y=1}$

#### Value

total\_effect\_mult\_or returns the total effect

## Author(s)

Gloria Gheno

#### References

Gheno Gloria (2015), The causal analysis in the loglinear model

```
total_effect_mult_or(0.6,0.8,0.5,2,0.7,0.6)
```

total\_effect\_or

 $total\_effect\_or$ 

Total effect for loglinear models without the multiplicative interaction

# Description

This function calculates the total effect using the odds ratio for a loglinear model without the multiplicative interaction and under dummy code parametrization

#### Usage

```
total_effect_or(x, y, z, w, t)
```

# Arguments

X	it is the parameter $\mu^{Y=1}$
у	it is the parameter $\mu^{X=1,Y=1}$
z	it is the parameter $\mu^{Z=1,Y=1}$
W	it is the parameter $\mu_c^{Z=1}$
t	it is the parameter $\mu_c^{X=1,Z=1}$

#### Value

total\_effect\_or returns the total effect

# Author(s)

Gloria Gheno

# References

Gheno Gloria (2015), The causal analysis in the loglinear model

```
total_effect_or(0.6,0.8,0.5,2,0.7)
```

# **Index**

```
* package
efflog-package, 2

cell_effect_mult_or, 2
cell_effect_or, 3
Cloglin, 4
Cloglin_mult, 5

efflog (efflog-package), 2
efflog-package, 2
exp_par, 6
exp_par_mult, 7

indirect_effect_or, 8

ndirect_effect_mult_or, 9
ndirect_effect_or, 10

total_effect_mult_or, 11
total_effect_or, 12
```