

Package: bivgeom (via r-universe)

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Type Package

Title Roy's Bivariate Geometric Distribution

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Imports methods, stats, utils, bbmle, copula

Description Implements Roy's bivariate geometric model (Roy (1993) <doi:10.1006/jmva.1993.1065>): joint probability mass function, distribution function, survival function, random generation, parameter estimation, and more.

License GPL

NeedsCompilation no

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Repository <https://alessandro-barbiero.r-universe.dev>

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Contents

bivgeom-package	2
corbivgeomRoy	4
dbivgeomRoy	5
estbivgeomRoy	6
EyxbivgeomRoy	7
FbivgeomRoy	8
FyxbivgeomRoy	9
lambda1Roy	10
lambda2Roy	11

loglikgeomRoy	12
minuslogRoy	13
rbivgeomRoy	14
RelbivgeomRoy	15
S.n	16
SbivgeomRoy	17

Index	18
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bivgeom-package	<i>Roy's Bivariate Geometric Distribution</i>
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Description

Implements Roy's bivariate geometric model (Roy (1993) <doi:10.1006/jmva.1993.1065>): joint probability mass function, distribution function, survival function, random generation, parameter estimation, and more.

Details

The DESCRIPTION file:

```

Package:      bivgeom
Type:         Package
Title:        Roy's Bivariate Geometric Distribution
Version:      1.0
Date:         2018-10-17
Author:       Alessandro Barbiero
Maintainer:   Alessandro Barbiero <alessandro.barbiero@unimi.it>
Imports:      methods, stats, utils, bbmle, copula
Description:  Implements Roy's bivariate geometric model (Roy (1993) <doi:10.1006/jmva.1993.1065>): joint probab
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```

Index of help topics:

EyxbivgeomRoy	Conditional moment
FbivgeomRoy	Joint distribution function
FyxbivgeomRoy	Conditional distribution
RelbivgeomRoy	Reliability parameter
S.n	Empirical joint survival function
SbivgeomRoy	Joint survival function
bivgeom-package	Roy's Bivariate Geometric Distribution
corbivgeomRoy	Linear correlation
dbivgeomRoy	Joint probability mass function
estbivgeomRoy	Parameter estimation

lambda1Roy	Bivariate failure rates
lambda2Roy	Bivariate failure rate
loglikgeomRoy	Log-likelihood function
minuslogRoy	Log-likelihood function
rbivgeomRoy	Pseudo-random generation

Author(s)

Alessandro Barbiero

Maintainer: Alessandro Barbiero (alessandro.barbiero@unimi.it)

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

Barbiero, A. (2018) Properties and estimation of a bivariate geometric model with locally constant failure rates, submitted

See Also

[dbivgeomRoy](#), [rbivgeomRoy](#), [estbivgeomRoy](#), [FbivgeomRoy](#)

Examples

```
#####
#### MONTE CARLO SIMULATION PLAN ####
#####
# setting the parameters' values
theta1 <- 0.3
theta2 <- 0.7
theta3 <- 0.6
N <- 20      # number of Monte Carlo runs
n <- 100     # sample size
# arranging the array containig the simulation results
# N runs, 7 methods, 3 estimates
h <- array(0,c(N,7,3))
# setting the seed
set.seed(12345)
# function for handling missing values
# when computing the mean and standard deviation of the estimates:
meanrm <- function(x){mean(x,na.rm=TRUE)}
sdrm <- function(x){sd(x,na.rm=TRUE)}
colnames <- c("ML", "MMP", "MM1", "MM2", "MM3", "MM4", "LS")
dimnames(h)[[2]] <- colnames
# Monte Carlo simulation:
for(i in 1:N)
{
d <- rbivgeomRoy(n,theta1,theta2,theta3)
cat("MC run #",i,"\n")
x<-d[,1]
y<-d[,2]
}
```

```

# implementing all the estimation methods
# and saving the point estimates in the array
h[i,1,] <- estbivgeomRoy(x, y, "ML")
h[i,2,] <- estbivgeomRoy(x, y, "MMP")
h[i,3,] <- estbivgeomRoy(x, y, "MM1")
h[i,4,] <- estbivgeomRoy(x, y, "MM2")
h[i,5,] <- estbivgeomRoy(x, y, "MM3")
h[i,6,] <- estbivgeomRoy(x, y, "MM4")
h[i,7,] <- estbivgeomRoy(x, y, "LS")
}
# printing MC expected values and standard errors
# for each of the proposed estimation methods
cat("hattheta1:", "\n")
cbind(mean=apply(h,c(2,3),meanrm)[,1],se=apply(h,c(2,3),sdrm)[,1])
cat("hattheta2:", "\n")
cbind(mean=apply(h,c(2,3),meanrm)[,2],se=apply(h,c(2,3),sdrm)[,2])
cat("hattheta3:", "\n")
cbind(mean=apply(h,c(2,3),meanrm)[,3],se=apply(h,c(2,3),sdrm)[,3])
# boxplots of MC distribution of the estimators of theta3
boxplot(h[, ,3])
abline(h=theta3, lty=3)

```

corbivgeomRoy

Linear correlation

Description

Linear correlation for Roy's bivariate geometric model

Usage

```
corbivgeomRoy(theta1, theta2, theta3)
```

Arguments

theta1	parameter θ_1
theta2	parameter θ_2
theta3	parameter θ_3

Value

the value of Pearson's linear correlation - see Barbiero (2018). The linear correlation for Roy's bivariate geometric distribution is negative (or null, for $\theta_3 = 1$) for any feasible choice of its parameters

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

Barbiero, A. (2018) Properties and estimation of a bivariate geometric model with locally constant failure rates, submitted

See Also

[dbivgeomRoy](#)

Examples

```
corbivgeomRoy(0.3,0.7,0.5)
```

dbivgeomRoy

Joint probability mass function

Description

Joint probability mass function for Roy's bivariate geometric model

Usage

```
dbivgeomRoy(x, y, theta1, theta2, theta3)
```

Arguments

x	vector of values for the first variable X
y	vector of values for the second variable Y
theta1	parameter θ_1
theta2	parameter θ_2
theta3	parameter θ_3

Value

Value of the probability $p(x, y) := P(X = x, Y = y)$.

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also[FbivgeomRoy](#)**Examples**

```

dbivgeomRoy(x=2, y=0, theta1=0.7, theta2=0.2, theta3=0.8)
dbivgeomRoy(0:5, y=0, theta1=0.7, theta2=0.2, theta3=0.8)
# these are p(0,0), p(1,0), ..., p(5,0)
dbivgeomRoy(0:2, 1:3, theta1=0.7, theta2=0.2, theta3=0.8)
# these are p(0,1), p(1,2), p(2,3)

```

estbivgeomRoy	<i>Parameter estimation</i>
---------------	-----------------------------

Description

Parameter estimation for Roy's bivariate geometric model

Usage

```
estbivgeomRoy(x, y, method = "LS")
```

Arguments

x	vector of observations from the first variable X
y	vector of observations from the first variable y , same length as x
method	One of the possible estimation methods: "ML" (maximum likelihood), "LS" (least squares), "MMP" (method of moment and poroportion), "M1", "M2", "M3", and "M4" (several variants of the method of moments)

Value

a vector of length 3 containing the estimates of θ_1 , θ_2 , and θ_3

Author(s)

Alessandro Barbiero

References

Barbiero, A. (2018) Properties and estimation of a bivariate geometric model with locally constant failure rates, submitted

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also[dbivgeomRoy](#), [minuslogRoy](#)

Examples

```

theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
# random sample of size n=1000:
set.seed(12345)
n <- 1000
d <- rbivgeomRoy(n, theta1, theta2, theta3)
# parameter estimation, using the different proposed methods:
hattheta <- estbivgeomRoy(d[,1], d[,2], "ML")
hattheta # MLEs
estbivgeomRoy(d[,1], d[,2], "LS")
estbivgeomRoy(d[,1], d[,2], "MMP")

```

EyxbivgeomRoy

Conditional moment

Description

Conditional moment of Y given $X = x$ for Roy's bivariate geomtric model

Usage

```
EyxbivgeomRoy(theta1, theta2, theta3, x)
```

Arguments

theta1	paramater θ_1
theta2	paramater θ_2
theta3	paramater θ_3
x	value of the conditioning variable X

Value

Value of the conditional moment of Y given $X = x$

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also

[FyxbivgeomRoy](#)

Examples

```
theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
EyxbivgeomRoy(theta1, theta2, theta3, 2)
```

FbivgeomRoy

Joint distribution function

Description

Joint cumulative distribution function for Roy's bivariate geometric model

Usage

```
FbivgeomRoy(x, y, theta1, theta2, theta3)
```

Arguments

x	vector of values for the first variable X
y	vector of values for the second variable Y
theta1	parameter θ_1
theta2	parameter θ_2
theta3	parameter θ_3

Value

The probability $F(x, y) := P(X \leq x, Y \leq y)$

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also

[dbivgeomRoy](#), [SbivgeomRoy](#)

Examples

```
theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
# probability that X<=2 and Y<=3:
FbivgeomRoy(2, 3, theta1, theta2, theta3)
```

FyxbivgeomRoy	<i>Conditional distribution</i>
---------------	---------------------------------

Description

Conditional distribution function of Y given $X = x$

Usage

```
FyxbivgeomRoy(y, theta1, theta2, theta3, x)
```

Arguments

y	vector of observations from Y
theta1	parameter θ_1
theta2	parameter θ_2
theta3	parameter θ_3
x	value of the conditioning variable X

Value

The value of the conditional cumulative distribution function $F_{Y|x}$ in y . Used in [rbivgeomRoy](#) for conditional sampling

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also

[EyxbivgeomRoy](#), [rbivgeomRoy](#)

Examples

```
theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
# probability that Y<=3 given that X=2:
FyxbivgeomRoy(3, theta1, theta2, theta3, 2)
# the unconditional probability would be
pgeom(3, 1-theta2) # i.e. a geometric distribution with parameter 1-theta2
```

lambda1Roy

Bivariate failure rates

Description

Bivariate failure rate λ_1

Usage

```
lambda1Roy(x, y, theta1, theta2, theta3)
```

Arguments

x	observation from the first variable
y	observation from the second variable
theta1	parameter θ_1
theta2	parameter θ_2
theta3	parameter θ_3

Details

It is defined as $P(X = x, Y \geq y)/P(X \geq x, Y \geq y)$. For this model, $\lambda_1(x, y) = 1 - \theta_1\theta_3^y$

Value

Value of the bivariate failure rate λ_1 for Roy's bivariate geometric model (Roy, 1993)

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also

[lambda2Roy](#)

Examples

```

theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
# bivariate failure rate lambda1
# computed in x=1, y=2
x <- 1
y <- 2
lambda1Roy(x,y,theta1,theta2,theta3)

```

lambda2Roy

*Bivariate failure rate***Description**

Bivariate failure rate λ_2

Usage

```
lambda2Roy(x, y, theta1, theta2, theta3)
```

Arguments

x	observation from the first variable
y	observation from the second variable
theta1	parameter θ_1
theta2	parameter θ_2
theta3	parameter θ_3

Details

It is defined as $P(X \geq x, Y = y) / P(X \geq x, Y \geq y)$. For this model, $\lambda_2(x, y) = 1 - \theta_2 \theta_3^x$

Value

Value of the bivariate failure rate λ_2 for Roy's bivariate geometric model (Roy, 1993)

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also[lambda1Roy](#)**Examples**

```
theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
# bivariate failure rate lambda 2
# computed in x=1, y=2
x <- 1
y <- 2
lambda2Roy(x,y,theta1,theta2,theta3)
```

`loglikgeomRoy`*Log-likelihood function*

Description

Negative log-likelihood function for Roy's bivariate geometric model

Usage

```
loglikgeomRoy(par, x, y)
```

Arguments

<code>par</code>	a vector containing the values of the three parameters θ_1 , θ_2 , and θ_3
<code>x</code>	numeric vector of sample x -values (non-negative integers)
<code>y</code>	numeric vector of sample x -values (non-negative integers), same length as <code>x</code>

Value

Value of the negative log-likelihood function

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also[dbivgeomRoy](#)

Examples

```

theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
# random sample of size n=1000:
set.seed(12345)
n <- 1000
d <- rbivgeomRoy(n, theta1, theta2, theta3)
# parameter estimation, using the different proposed methods:
hattheta <- estbivgeomRoy(d[,1], d[,2], "ML")
loglikgeomRoy(hattheta, x=d[,1], y=d[,2])
# negative value of the (maximized) log-likelihood function

```

minuslogRoy

Log-likelihood function

Description

Log-likelihood function (with minus sign) for Roy's bivariate geometric model

Usage

```
minuslogRoy(x, y, theta1 = 0.5, theta2 = 0.5, theta3 = 1)
```

Arguments

x	a vector of observed values (non-negative integers)
y	a vector of observed values (non-negative integers) of the same length as x
theta1	parameter θ_1
theta2	parameter θ_2
theta3	parameter θ_3

Value

The value of the log-likelihood function, changed in sign

Note

Just to be used inside the estbivgeomRoy function

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also[estbivgeomRoy](#)

`rbivgeomRoy`*Pseudo-random generation*

Description

Generation of pseudo-random values from Roy's bivariate geometric model

Usage

```
rbivgeomRoy(n, theta1, theta2, theta3)
```

Arguments

<code>n</code>	a positive integer, corresponding to the sample size
<code>theta1</code>	parameter θ_1
<code>theta2</code>	parameter θ_2
<code>theta3</code>	parameter θ_3

Value

A $n \times 2$ numeric matrix containing the bivariate sample values

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also[dbivgeomRoy](#), [FbivgeomRoy](#)**Examples**

```
theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
# random sample of size n=1000:
set.seed(12345)
n <- 1000
d <- rbivgeomRoy(n, theta1, theta2, theta3)
# joint frequency distribution:
table(d[,1],d[,2])
```

RelbivgeomRoy	<i>Reliability parameter</i>
---------------	------------------------------

Description

Stress-strength reliability parameter R for Roy's bivariate geometric model

Usage

```
RelbivgeomRoy(theta1, theta2, theta3)
```

Arguments

theta1	parameter θ_1
theta2	parameter θ_2
theta3	parameter θ_3

Value

The probability $R := P(X \leq Y)$ for Roy's bivariate geometric model - see Barbiero (2018) for its computation

Author(s)

Alessandro Barbiero

References

Barbiero, A. (2018) Properties and estimation of a bivariate geometric model with locally constant failure rates, submitted

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also

[dbivgeomRoy](#), [FbivgeomRoy](#)

Examples

```
theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
RelbivgeomRoy(theta1, theta2, theta3)
# theoretical stress-strength reliability parameter R=P(X<=Y)
```

S.n *Empirical joint survival function*

Description

Empirical joint survival function

Usage

S.n(x, X)

Arguments

x matrix with two columns of non-negative integer values where the empirical joint survival function is computed
X matrix with two columns corresponding to the full observed sample

Value

value of the empirical joint survival function $\hat{S}_X(x)$

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also

[estbivgeomRoy](#)

Examples

```
theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
set.seed(12345)
n <- 1000
d <- rbivgeomRoy(n, theta1, theta2, theta3)
S.n(cbind(1,1),d) # empirical sf
# compare it with the theoretical
SbivgeomRoy(1,1,theta1,theta2,theta3)
```

SbivgeomRoy	<i>Joint survival function</i>
-------------	--------------------------------

Description

Joint survival function for Roy's bivariate geometric model

Usage

```
SbivgeomRoy(x, y, theta1, theta2, theta3)
```

Arguments

x	vector of observations from the first variable X
y	vector of observations from the second variable Y (same length as x)
theta1	parameter θ_1
theta2	parameter θ_2
theta3	parameter θ_3

Value

The probability $P(X \geq x, Y \geq y)$. For this model it is equal to $S(x, y) = \theta_1^x \theta_2^y \theta_3^{xy}$

Author(s)

Alessandro Barbiero

References

Roy, D. (1993) Reliability measures in the discrete bivariate set-up and related characterization results for a bivariate geometric distribution, *Journal of Multivariate Analysis* 46(2), 362-373.

See Also

[FbivgeomRoy](#)

Examples

```
theta1 <- 0.5
theta2 <- 0.7
theta3 <- 0.9
# probability that X>=2 and Y>=3:
SbivgeomRoy(2, 3, theta1, theta2, theta3)
```

Index

- * **datagen**
 - rbivgeomRoy, 14
 - * **distribution**
 - corbivgeomRoy, 4
 - dbivgeomRoy, 5
 - estbivgeomRoy, 6
 - EyxbivgeomRoy, 7
 - FbivgeomRoy, 8
 - FyxbivgeomRoy, 9
 - lambda1Roy, 10
 - lambda2Roy, 11
 - loglikgeomRoy, 12
 - minuslogRoy, 13
 - rbivgeomRoy, 14
 - RelbivgeomRoy, 15
 - S.n, 16
 - SbivgeomRoy, 17
 - * **htest**
 - estbivgeomRoy, 6
 - loglikgeomRoy, 12
 - minuslogRoy, 13
 - * **nonparametric**
 - S.n, 16
 - * **package**
 - bivgeom-package, 2
- bivgeom (bivgeom-package), 2
- bivgeom-package, 2
- corbivgeomRoy, 4
- dbivgeomRoy, 3, 5, 5, 6, 8, 12, 14, 15
- estbivgeomRoy, 3, 6, 14, 16
- EyxbivgeomRoy, 7, 9
- FbivgeomRoy, 3, 6, 8, 14, 15, 17
- FyxbivgeomRoy, 7, 9
- lambda1Roy, 10, 12
- lambda2Roy, 10, 11
- loglikgeomRoy, 12
- minuslogRoy, 6, 13
- rbivgeomRoy, 3, 9, 14
- RelbivgeomRoy, 15
- S.n, 16
- SbivgeomRoy, 8, 17