Package 'rsalvador'

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Depends R (>= 2.15.0), hypergeo, gdata
Description Like its predecessor SALVADOR, rSalvador is a software tool intended for experimentalists running fluctuation experiments in the laboratory, and for biology educators and students teaching or learning fluctuation assay in the classroom. rSalvador comprises R routines for inferring microbial mutation rates from fluctuation assay data. rSalvador can compute maximum likelihood estimates and likelihood ratio-based confidence intervals, adjusting for relative fitness, final cell population size Nt or plating efficiency when necessary. rSalvador can also be used to compare mutation rates. In addition to the usual continuous-time Lea-Coulson mutation model, rSalvador can accommodate Haldane's discrete-time mutation model. Furthermore, rSalvador can compute mutant cell distribution functions, plot log-likelihood functions and simulate fluctuation experiments.
LazyData yes
License GPL (>= 2)
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rsalvador-package rSalvador: An R Tool for the Luria-Delbruck Fluctuation Assay.

Description

Adapted from SALVADOR 2.3 (Zheng, 2008). An overview of the package's functionalities is given in Zheng (2015).

Details

Package: rSalvador Type: Package Version: 1.5

Date: 2016-02-09 License: GPL 2.0

Note

Eric H. Zheng provided technical support.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

- Q. Zheng, SALVADOR 2.3: A Tool for Studying Mutation Rates, published in September 2008, available at http://library.wolfram.com/infocenter/MathSource/7082.
- Q. Zheng, A new practical guide to the Luria-Delbruck protocol, Mutation Research/Fundamental and Molecular Mechanisms of Metagenesis 781 (2015) 7-13.

boshoff.data

Experimental Data by Boshoff et al.

Description

Data from 6 fluctuation experiments by Boshoff et al. (2003). The final cell population sizes Nt are: 7.2e8, 3.3e8, 1.02e9, 7.65e8, 2.1e9 and 1.9e9. According to the authors, some large mutants counts are not very reliable. Data are from Supplementary Table of Boshoff (2003).

References

HIM Boshoff, MB Reed, CE Barry III, V Mizrahi, DnaE2 polymerase contributes to in vivo survival and the emergence of drug resistance in Mycobacterium tuberculosis, Cell 113 (2003) 183-193.

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Examples

```
newton.LD(boshoff.data[[1]])/(7.2e8)
```

cairns.foster.data Experimental Data from Cairns and Foster

Description

Well-known data, analyzed by Rosche and Foster (2000).

Details

Experiment described in detail in Cairns and Foster (1991), data first appeared in Rosche and Foster (2000) with the maximum likelihood estimate of m explicitly given.

Source

WA Rosche and PL Foster, Determining mutation rates in bacterial population, Methods 20: 4-17 (2000)

References

J Cairns and PL Foster, Adaptive reversion of a frameshift mutation in Escherichia coli, Genetics 128:695-701 (1991)

Examples

```
newton.LD(cairns.foster.data,show.iter=TRUE)
```

compare.LD

Compare mutation rates with a common Nt

Description

This function compares the expected number of mutations per test tube (m) between two fluctuatiom experiments. Because a common Nt is assumed, it compares the mutation rates between the two experiments.

Usage

```
compare.LD(x1, x2, init.m0 = 0, init.m1 = 0, init.m2 = 0, phi = 1)
```

Arguments

x1	a data vector representing mutant counts in the first experiment.
x2	a data vector representing mutant counts in the second experiment.
init.m0	initial value for estimating a common m shared by the two experiments.
init.ml	initial value for estimating m for the first experiment.
init.m2	initial value for estimating m for the second experiment.
phi	the common clock parameter, often set to unity.

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Value

a pair of positive real numbers: (chi-squared test statistic, p-value).

Author(s)

Qi Zheng @sph.tamhsc.edu>

References

Q Zheng, Methods for comparing mutation rates using fluctuaion assay data, Mutat. Res. Fundam. Mol. Mech. Mutagen. 777 (2015) 20-22.

Examples

```
x=simu.cultures(15,1e-7,1,1,5,1e7)

y=simu.cultures(15,3e-7,1,1,5,1e7)

compare.LD(x,y)
```

confint.B0

Likelihood ratio-based confidence interval for m, under the Luria-Delbruck model, accounting for variation in Nt

Description

Nt is the (non-mutant) cell population size immediately prior to plating. In a fluctuation experiment comprising n tubes, the final cell population sizes are Nt(1), Nt(2), ..., Nt(n). If the coefficient of variation (CV) of Nt(i) is large (greater than 0.1), an MLE of m can be computed by taking into consideration of CV. An underlying assumption is that each test tube has a different values of m, i.e., m(1), m(2), ..., m(n), which are generated by a Gamma distribution with mean m0 and coefficient of variation CV. The output of confint.B0 is a likelihood-ratio based confidence interval for m0, computed using the Newton-Raphson algorithm. The function name reflects the fact that a gamma mixture of the Luria-Delbruck distribution is a B0 distribution (Zheng 2010). The algorithm used is adapted from that given in Zheng (2011).

Usage

```
confint.B0(data, cv = 0.1, alpha = 0.05, tol = 1e-08, init.m = 5.1,
  init.lower = 0, init.upper = 0, max.iter = 30, show.iter = FALSE)
```

Arguments

data	A data vector representing the numbers of mutants in the test tubes.
CV	Coefficient of variation indicating the variation in Nt.
alpha	Significance level.
tol	Tolerance parameter to control numerical accuracy.
init.m	Initial guess for the parameter m.
init.lower	Initial guess for the lower limit of the confidence interval.
init.upper	Initial guess for the upper limit of the confidence interval.

max.iter Maximum number of numerical iterations. show.iter To show the numerical iteration process.

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Value

A pair of real numbers representing a confidence interval for m.

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

- Q. Zheng, A new discrete distribution induced by the Luria-Delbruck mutation model, Statistics 44 (2010) 529-540.
- Q. Zheng, A Bayesian two-level model for fluctuation assay, Genetica 139 (2011) 1409-1416.

See Also

confint.LD, confint.MK, confint.LD.plating

Examples

```
confint.B0 (demerec.data, cv=0.1)
```

confint. Haldane

Confidence Intervals for Mutation Rates Under the Haldane Model

Description

It uses an algorithm described in Zheng (2007) to compute a confidence interval for mu, the probability of mutation per cell division under the Haldane model.

Usage

```
confint.Haldane(data, g, N0 = 1, alpha = 0.05, tol = 1e-06, init.mu = 0, init.lower = 0, init.upper = 0, max.iter = 30, show.iter = FALSE)
```

Arguments

data	a vector of exp	erimental data ((non-negative integers).

g number of generations.

NO initial number of nonmutant cells. alpha level of the confidence interval.

tolerance parameter to control the iteration process.

init.mu an initial guess for mu.

init.lower an initial guess for lower limit of m, rarely needed.
init.upper an initial guess for upper limit of m, rarely needed.

max.iter maximum number of iterations. show.iter to show the iteration progress.

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Details

The algorithm is described in Zheng (2007).

Value

a confidence interval for the mutation rate mu.

Author(s)

Qi Zheng @sph.tamhsc.edu>

References

Q. Zheng, (2007). On Haldane's formulation of Luria and Delbruck's mutation model, Mathematical Biosciences 209:500-513.

See Also

```
confint.LD confint.LD.plating
```

Examples

```
confint.Haldane(demerec.data, g=25, N0=90, show.iter=TRUE)
```

confint.LD Likelihood Ratio-Based Confidence Interval under the Luria-Delbruck

Model

Description

This function employs an algorithm described in Zheng (2005) to compute a likelihood ratio-based confidence interval for m, the expected number of mutations per test tube.

Usage

```
confint.LD(data, alpha = 0.05, phi = 1, tol = 1e-06, init.m = 0,
init.lower = 0, init.upper = 0, max.iter = 30, show.iter = FALSE)
```

Arguments

data	a vector of numbers of mutant colonies
alpha	significance level
phi	this parameter is defined by phi=1-N0/Nt, is usually assumed to be 1.0.
tol	tolerance parameter
init.m	an initial guess for m, rarely needed
init.lower	an initial guess for lower limit of m, rarely needed
init.upper	an initial guess for upper limit of m, rarely needed
max.iter	maximum number of iterations
show.iter	to show iteration progress

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Details

The algorithm is described in Zheng (2005).

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

Q. Zheng, (2005). New algorithms for Luria-Delbruck fluctuation analysis, Mathematical Biosciences 196:198-214 (2005).

See Also

confint.LD.plating

Examples

```
confint.LD(demerec.data, show.iter=TRUE)
```

confint.LD.plating Confidence Intervals for m that Accounts for Plating Efficiency

Description

This function computes likelihood ratio-based confident intervals for m that accounts for plating efficiency. The algorithm was described in Zheng (2008).

Usage

```
confint.LD.plating(data, e, alpha = 0.05, tol = 1e-06, init.m = 0,
init.lower = 0, init.upper = 0, max.iter = 30, show.iter = FALSE)
```

Arguments

data	A vector of experimental data, all integers.
е	Plating efficiency e (0 <e<1)< td=""></e<1)<>
alpha	A 1-alpha confidence interval is to be constructed.
tol	Tolerance parameter to control the number of iterations.
init.m	An initial guess for m can be supplied, but is rarely needed.
init.lower	An initial guess for the lower limit of the confidence interval, but is rarely needed.
init.upper	An initial guess for the upper limit of the confidence interval, but is rarely needed.
max.iter	Maximum number of iterations allowed.
show.iter	To view the iteration process.

Value

A pair of positive real numbers.

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Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

Q. Zheng. A note on plating efficiency in fluctuation experiments, Mathematical Biosciences, 216:150-153 (2008).

See Also

confint.LD

confint.MK	Likelihood-Based	Confidence	Interval	under	the	Mandelbrot-Koch
	Model					

Description

This function computes confidence intervals for m under the Mandelbrot-Koch model that allows for differential growth between mutants and nonmutants. A value of the relative fitness w is obtained from a fitness assay. The algorithm used is a specialization of a more general algorithm described in Zheng (2005).

Usage

```
confint.MK(data, w = 1, alpha = 0.05, tol = 1e-08, init.m = 0,
init.lower = 0, init.upper = 0, max.iter = 30, show.iter = FALSE)
```

Arguments

data	A vector of experimental data (non-negative integers as mutant counts).
W	Relative fitness defined as (mutant growth rate)/(nonmutant growth rate).
alpha	The confidence coefficient is 1-alpha.
tol	Tolerance parameter to control numerical accuracy.
init.m	Initial guess for the parameter m, often the default is sufficient.
init.lower	Initial guess for the lower limit of the confidence interval.
init.upper	Initial guess for the upper limit of the confidence interval.
max.iter	Maximum number of numerical iterations.
show.iter	To show the numerical iteration process.

Value

A pair of real numbers as the confidence limits.

Author(s)

Qi Zheng@sph.tamhsc.edu>

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References

Q. Zheng, New algorithms for Luria-Delbruck fluctuation analysis, Mathematical Biosciences 196 (2005) 198-214.

See Also

confint.LD

Examples

```
confint.MK(demerec.data,w=0.75)
```

```
confint.profile.m Profile Likelihood Confidence Intervals for m Under the Mandelbrot-
Koch Model
```

Description

This function computes profile likelihood confidence intervals for m under the Mandelbrot-Koch model (Mandelbrot 1974; Koch 1982). Here m is the expected number of mutations per culture. The Mandelbrot-Koch model allows for differential growth between mutants and nonmutants, that is, the relative fitness of mutants, w, can be different from 1.0. The adopted iterative algorithm is described in detail in Zheng (2005).

Usage

```
confint.profile.m(data, alpha = 0.05, init.low.m = -1, init.low.w = -1,
   init.up.m = -1, init.up.w = -1, init.m = -1, init.w = -1,
   max.iter = 30, tol = 1e-06, show.iter = FALSE)
```

Arguments

data	A vector containing mutant counts.
alpha	The confidence level is 1.0-alpha.
init.low.m	A starting value for the lower confidence limit of m.
init.low.w	A starting value for the lower confidence limit of w.
init.up.m	A starting value for the upper confidence limit of m.
init.up.w	A starting value for the upper confidence limit of w.
init.m	A starting value for the MLE of m, needed for computing the profile likelihood CI.
init.w	A starting value for the MLE of w, needed for computing the profile likelihood CI.
max.iter	Maximum number of numerical iterations.
tol	A tolerance parameter to control the number of iterations.
show.iter	A logical variable controlling the display of numerical iterations.

Value

A pair of real numbers representing the profile confidence interval for m.

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Author(s)

Qi Zheng <qzheng.@sph.tamhsc.edu>

References

A. L. Koch, Mutation and growth rates from Luria-Delbruck fluctuation tests, Mutation Research 95 (1982) 129-143.

- B. Mandelbrot, A population birth-and-mutation process, I: Explicit distributions for the number of mutants in an old culture of bacteria, J Appl Prob 11 (1974) 437-444.
- Q. Zheng, New algorithms for Luria-Delbruck fluctuation analysis, Mathematical Biosciences 196 (2005) 198-214.

See Also

confint.MK, confint.profile.w

Examples

```
confint.profile.m(demerec.data)
```

```
confint.profile.w Profile Likelihood Confidence Intervals for w (Relative Fitness) Under the Mandelbrot-Koch Model
```

Description

This function computes profile likelihood confidence intervals for w under the Mandelbrot-Koch model (Mandelbrot 1974; Koch 1982), which allows for differential growth between mutants and nonmutants. That is, the relative fitness of mutants, w, can be different from 1.0. The adopted iterative algorithm is described in detail in Zheng (2005).

Usage

```
confint.profile.w(data, alpha = 0.05, init.low.m = -1, init.low.w = -1,
   init.up.m = -1, init.up.w = -1, init.m = -1, init.w = -1,
   max.iter = 30, tol = 1e-06, show.iter = FALSE)
```

Arguments

data	A vector containing mutant counts.
alpha	The confidence level is 1.0-alpha.
init.low.m	A starting value for the lower confidence limit of m.
init.low.w	A starting value for the lower confidence limit of w.
init.up.m	A starting value for the upper confidence limit of m.
init.up.w	A starting value for the upper confidence limit of w.
init.m	A starting value for the MLE of m, needed for computing the profile likelihood CI.
init.w	A starting value for the MLE of w, needed for computing the profile likelihood CI.

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max.iter Maximum number of numerical iterations.

A tolerance parameter to control the number of iterations.

show.iter A logical variable controlling the display of numerical iterations.

Value

A pair of real numbers representing the profile confidence interval for m.

Author(s)

Qi Zheng <qzheng.@sph.tamhsc.edu>

References

- A. L. Koch, Mutation and growth rates from Luria-Delbruck fluctuation tests, Mutation Research 95 (1982) 129-143.
- B. Mandelbrot, A population birth-and-mutation process, I: Explicit distributions for the number of mutants in an old culture of bacteria, J Appl Prob 11 (1974) 437-444.
- Q. Zheng, New algorithms for Luria-Delbruck fluctuation analysis, Mathematical Biosciences 196 (2005) 198-214.

See Also

confint.MK, confint.profile.m

Examples

```
confint.profile.w(demerec.data)
```

crane.data

Experimental data of Crane, Thomas and Jones

Description

A pair of fluctuation experiments conducted by Crane et al. (1996). For the first experiment, Nt=3.6e9, and the second Nt=3.9e9. In both experiments, a 0.2 ml portion was plated from each of the eleven 2.0-ml cultures. Thus, plating efficiency is e=0.1 in both experiments.

References

GJ Crane, SM Thomas, ME Jones, A modified Luria-Delbruck fluctuation assay for estimating and comparing mutation rates, Mutation Research 354 (1996) 171-182.

```
newton.LD.plating(crane.data[[1]],e=0.1)
```

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demerec.data

Classic Experimental Data of Demerec

Description

This data set came from one of the earliest fluctuation experiments performed by one of the pioneers in the field. It has been cited in the literature numerous times. Nt=1.9e8.

Source

M. Demerec, Production of staphylococcus strains resistant to various concentrations of penicillin, Proc. Natl. Acad. Sci. USA 31 (1945) 16-24.

Examples

```
newton.LD (demerec.data, show.iter=TRUE)
```

export.text.data

Exporting Data to an External Text File

Description

It is sometimes desirable to save experimental data already in rSalvador to an external text file. For example, data imported by import.excel.data may later be exported as a text file so that other programs can use the data.

Usage

```
export.text.data(filename, data)
```

Arguments

filename Name of the text file to be written.

data A vector of experimental data to be exported.

Author(s)

Qi Zheng @sprh.tamhsc.edu>

See Also

import.text.data

```
export.text.data('testing.txt',demerec.data)
```

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ford.data

Data of Mycobacterium tuberculosis Mutation by Fort et al.

Description

One of several fluctuation experiments performed by Ford et al. (2011) to study Mycobacterium tuberculosis mutation rates. Nt=1.08e9.

References

CB Ford, PL Lin, MR Chase, RR Shah, O Iartchouk, J Galagan, N. Mohaideen, TR Ioerger, JC Sacchettini, M Lipsitch, JL Flynn, SM Fortune, Use of whole genome sequencing to estimate the mutation rate of Mycobacterium tuberculosis during latent infection, Nature Genetics 43 (2011) 482-486. See supplementary inforaamtion.

Examples

```
newton.LD(ford.data)
confint.LD(ford.data)/(1.08e9)
```

foster.data

Fluctuation Experimental Data by P. Foster

Description

Data from an experiment conducted by P. Foster in 1994. The study was about a reversion of Lacto Lac+ in the FC 40 strain of Escherichia coli. Three cultures were sampled to to estimate Nt. At the 1e-6 dilution, the three measurements were 702, 645 and 536. Therefore, Nt=6.16e8. The data first appeared in Zheng (2011).

References

Q. Zheng, A Bayesian two-level model for fluctuation assay, Genetica 139 (2011) 1409-1416.

```
newton.LD(foster.data)
```

golden.benchmark.LD 15

```
golden.benchmark.LD
```

Maximum Likelihood Estimation of the Mutation Rate Accounting for Variation in Nt

Description

Nt is the (non-mutant) cell population size immediately prior to plating. In a fluctuation experiment comprising n tubes, the final cell population sizes are Nt(1), Nt(2), ..., Nt(n). Measuring all Nt(i) is a daunting experimental challenge. However, theoretically, when all Nt(i) are known, a maximum likelihood estimate of m can be computed. Thus, this scenario serves as a theoretical benchmark model. This function uses the golden section search method to calculate an MLE of mu (the mutation rate), incorporating the measurements of Nt(i). The likelihood function is formed using the Luria-Delbruck distribution as described by Lea and Coulson (1949).

Usage

Arguments

data	A vector containing the mutant counts.
Nt	A vector containing the final cell population sizes.
mu.low	A lower bound for the mutation rate.
mu.up	An upper bound for the mutation rate. Because $\exp(-m)$ will cause underflow when m exceeds 744, it is imperative to ensure that $(\max Nt(i))*\max v < 700$.
tol	A parameter to control numerical accuracy.
max.iter	Maximum number of iterations allowable in the golden section search process.
show.iter	To exhibit the step-by-step golden section search process.

Value

A real number as an estimate of the mutation rate, not the expected number of mutations (m).

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

E.A. Lea, C.A. Coulson, The distribution of the numbers of mutants in bacterial populations. J Genetics 49 (1949) 264-285.

```
golden.benchmark.LD(demerec.data, rep(1.9e8, 30))
```

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Accounting for Varying Nt Under the Luria-Delbruck Model

Description

This function uses the B0 distribution (Zheng 2010, 2011) to account for variation in Nt, the final cell population size prior to plating. The function employs the golden section search algorithm to find a value of m that maximizes the log likelihood functions.

Usage

```
golden.LD.B0(data, cv = 0.1, m.low = 0.1, m.up = 30, tol = 1e-8,
    max.iter = 60, show.iter = FALSE)
```

Arguments

data	A vector containing the mutant count data.
CV	Known (independently estimated) coefficient of variation for Nt, final cell population size.
m.low	A lower starting value of m for the golden section search.
m.up	An upper starting value of m for the golden section search.
tol	A tolerance parameter to control numerical precision.
max.iter	Maximum number of iterations.
show.iter	A logical variable controlling the exhibition of the numerical iteration process.

Value

A positive real number as an estimate of m, the expected number of mutations per culture.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

- Q. Zheng, A new discrete distribution induced by the Luria-Delbruck mutation model, Statistics 44 (2010) 529-540.
- Q. Zheng, A Bayesian two-level model for fluctuation assay, Genetica 139 (2011) 1409-1416.

See Also

```
newton.LD, newton.LD.plating
```

```
golden.LD.B0(demerec.data,cv=0.064)
```

import.excel.data 17

Description

Biologists often keep their experimental results in Excel files. In addition to the numbers of mutant cells, such files usually contain other experimental details. rSalvador requires excel files to satisfy two conditions. First, the first row of the file should be reserved as a header, and second, the first non-blank column should be reserved to keep the numbers of mutant cells that rSalvador intends to import. The parameter col (which has a default value of 1) can be used to choose which column of the file is to be imported.

Usage

```
import.excel.data(filename, col = 1)
```

Arguments

filename the data file to be imported.

col the desired column to be imported.

Value

A vector of non-negative integers.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

See Also

import.text.data

Description

The text data file to be imported can have several header lines at the beginning, followed by a single-column of experimental data. The parameter jump specifies the number of header lines.

Usage

```
import.text.data(filename, jump = 1, col = 1)
```

Arguments

filename	Experimental data should be listed in a single column, but the first few lines can be the experimenter's note.
jump	Number of lines to skip.
col	Which column contains data.

Value

A vector of non-negative integers imported form the text file.

Author(s)

Qi Zheng@sph.tamhsc.edu>

LD.p0.est

The Classic P0 Method of Luria and Delbruck

Description

This is one of the two methods proposed in the classic paper of Luria and Delbruck (1943) to estimate the expected number of mutations per test tube, now commonly known as m. An important property of this method is often overlooked: the P0 method does not rely on the assumption that mutant cells and wild type cells grow at the same rate.

Usage

```
LD.p0.est(data)
```

Arguments

data

a vector of non-negative integers representing mutant cell counts.

Value

An estimate of m, the expected number of mutations.

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

S.E. Luria, M. Delbruck, Mutations of bacteria from virus sensitivity to virus resistance, Genetics 28 (1943) 491-511.

See Also

newton.LD

```
LD.p0.est(cairns.foster.data)
```

likely.average 19

likely.average A fami	y of Estimators of m Based on Delbruck's Concept of the Likely
Averag	e

Description

The concept of the likely average (Luria and Delbruck 1943) spawns a family of estimators. The well-known method of Lea and Coulson (1949) is a member of that family. However, most of these estimators are given solely for their pedagogical values and historical interest.

Usage

```
likely.average(data, b = 1.24, classic = FALSE, init.m = 0, tol = 1e-09,
    max.iter = 25, use.median = TRUE, show.iter = FALSE)
```

Arguments

data	A vector of experimental data.
b	Setting b=1.24 (default) gives the Lea-Coulson estimator when the variable classic is set to False.
classic	If classic is true, the estimator depends on the number of cultures in an experiment. That was Delbruck's original idea.
init.m	An initial guess of m.
tol	Tolerance limit to control accuracy.
max.iter	Maximum number of iterations in the Newton procedure.
use.median	Either the sample median (default) or the sample mean is used in the equation.
show.iter	Show iteration history.

Value

A real number as an estimate of m.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

E. A. Lea, C. A. Coulson, The distribution of the numbers of mutants in bacterial populations. J Genetics 49 (1949) 264-285.

S. E. Luria, M. Delbruck, Mutations of bacteria from virus sensitivity to virus resistance. Genetics 28 (1943) 491-511.

See Also

newton.LD

```
likely.average(demerec.data)
```

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```
log.likelihood.Haldane
```

Computing the Log-Likelihood Function Under the Haldane Model

Description

This function computes the log-likelihood function for data under the Haldane model. The algorithm is based on Zheng (2007).

Usage

```
log.likelihood.Haldane(data, g, mu, N0 = 1)
```

Arguments

data	A vector of data.

g Number of generations.

mu The mutation rate.

NO Initial number of nonmutant cells.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

Q. Zheng (2007) On Haldane's formulation of Luria and Delbruck's mutation model, Mathematical Biosciences 209:500-513.

See Also

log.likelihood.LD, log.likelihood.LD.plating

Examples

```
log.likelihood.Haldane(niccum.data, 25, 1e-6)
```

```
\beg. {\tt likelihood.LD} \beg. {\tt Computing the Log-Likelihood Function Under the Luria-Delbruck} \\ Model \\ \beg. {\tt Log-Likelihood Function Under the Luria-Delbruck Model} \\
```

Description

This function computes the log-likelihood function for data under the Lea-Coulson formulation of the Luria-Delbruck mutation model.

Usage

```
log.likelihood.LD(data, m, phi = 1)
```

Arguments

data A vector of data.

The parameter m is regarded as the argument of the log-likelihood function.

phi This parameter is defined as phi=1-N0/Nt.

Author(s)

Qi Zheng @sph.tamhsc.edu>

See Also

log.likelihood.LD.plating

Examples

```
log.likelihood.LD(demerec.data, m=8.5)
```

```
log.likelihood.LD.plating
```

Computing the Log-Likelihood Function That Adjusts for Plating Efficiency

Description

This function computes the log-likelihood function that adjusts for plating efficiency. The parameter m is regard as the argument of the log-likelihood function.

Usage

```
log.likelihood.LD.plating(data, m, e)
```

Arguments

data A vector of experimental data.

m A real positive number as a given value of the parameter m.

e plating efficiency.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

See Also

log.likelihood.LD

22 LRT.LD

LRT.LD	Likelihood Ratio Test under the Luria-Delbruck Model

Description

The function computes the likelihood ratio test statistic under the Luria-Delbruck model. Under this model, relative fitness w=1. The algorithm is a generalization of a simpler algorithm given in Zheng (2015).

Usage

```
LRT.LD(X1, X2, R = 1, phi1 = 1, phi2 = 1, init.mc = 0, init.m1 = 0, init.m2 = 0, tol = 1e-09, show.iter = FALSE)
```

Arguments

X1	Data from the first experiment.
X2	
R	Data from the second experiment.
phi1	"Time" parameter for the first experiment, usually set to unit.
phi2	"Time" parameter for the second experiment, usually set to unit.
init.mc	Initial guess of m under the null hypothesis – the combined model.
init.m1	Initial guess of m for the first experiment.
init.m2	Initial guess of m for the second experiment.
tol	Tolerance parameter to control numerical accuracy.
show.iter	Logical variable to control the display of the numerical iteration process.

Value

A pair of real numbers: (test statistic, p-value).

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

Q. Zheng, Methods for comparing mutation rates using fluctuation assay data, Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis 777 (2015) 20-22.

See Also

LRT.MK

```
x=simu.cultures(20,1e-8,1,1,50,2e8)
y=simu.cultures(20,1e-8,1,1,50,3e8)
LRT.LD(x,y,1.5)
```

LRT.LD.plating 23

LRT.LD.plating Likelihood Ratio Test under the Classic Luria-Delbruck Model with Partial Plating
--

Description

The function computes the likelihood ratio test statistics. The algorithm is a generalization of a simpler algorithm given in Zheng (2015).

Usage

```
LRT.LD.plating(X1, X2, R = 1, e1 = 0.1, e2 = 0.1, init.mc = 0,
    init.m1 = 0, init.m2 = 0, tol = 1e-09, show.iter = FALSE)
```

Arguments

X1	Data from the first experiment.
X2	Data from the second experiment.
R	Ratio of final cell population sizes, R=(Nt of second experiment)/(Nt of first experiment).
e1	Plating efficiency in the first experiment.
e2	Plating efficiency in the second experiment.
init.mc	Initial guess of m under the null hypothesis.
init.ml	Initial guess for m1, m of the first experiment.
init.m2	Initial guess for m2, m of the second experiment.
tol	Tolerance parameter to control numerical accuracy.
show.iter	Logical variable to allow for display of the numerical iteration process.

Value

A pair of real numbers: (test statistic, p-value).

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

Q. Zheng, Methods for comparing mutation rates using fluctuation assay data, Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis 777 (2015) 20-22.

```
R=0.5/2.3 LRT.LD.plating(wh.data[[1]],wh.data[[2]],R=R,e1=0.4,e2=0.4)
```

24 LRT.MK

LRT.MK Likelihood Ratio Test under the Mandelbrot-Koch Mod	lel
--	-----

Description

The function computes the likelihood ratio test statistic. The algorithm is a generalization of a simpler algorithm given in Zheng (2015).

Usage

```
LRT.MK(X1, X2, R = 1, w1 = 1, w2 = 1, init.mc = 0, init.m1 = 0, init.m2 = 0, tol = 1e-09, show.iter = FALSE)
```

Arguments

X1	Data from the first experiment.
X2	Data from the second experiment.
R	Ratio of final cell population sizes, R=(Nt of second experiment)/(Nt of first experiment).
w1	Relative fitness in the first experiment.
w2	Relative experiment in the second experiment.
init.mc	Initial guess of m under the null hypothesis.
init.m1	Initial guess for m1, m of the first experiment.
init.m2	Initial guess for m2, m of the second experiment.
tol	Tolerance parameter to control numerical accuracy.
show.iter	Logical variable to allow for display of the numerical iteration process.

Value

A pair of real numbers: (test statistic, p-value).

Author(s)

Qi Zheng @sph.tamhsc.edu>

References

Q. Zheng, Methods for comparing mutation rates using fluctuation assay data, Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis 777 (2015) 20-22.

See Also

LRT.LD

```
x=simu.cultures(20,1e-8,1,1.2,50,2e8)
y=simu.cultures(20,1e-8,1,1.4,50,3e8)
LRT.MK(x,y,R=1.5,w1=1.2,w2=1.4)
```

luria.16.data 25

luria.16.data

Classic Experimental Data from Luria and Delbruck

Description

Data taken from Luria and Delbruck (1943) and analyzed in Zheng (2008).

Details

In this experiment, each test tube had a 0.2-ml culture, but only a portion of 0.08 ml was plated. Therefore, the plating efficiency was e=0.4.

References

S.E. Luria, M. Delbruck, Mutations of bacteria from virus sensitivity to virus resistance, Genetics 28 (1943) 491-511.

Q. Zheng. A note on plating efficiency in fluctuation experiments, Mathematical Biosciences, 216 (2008) 150-153.

Examples

```
newton.LD.plating(luria.16.data, e=0.4, show.iter = TRUE)
```

mcmc.LD.plating

Estimating mutation rates under the LD model (with partial plating) using an MCMC approach

Description

This function assumes the classic Luria-Delbruck model under which relative fitness w=1. Plating is partial, and hence plating efficiency e<1.0. An MCMC method is used to simulate the posterior distribution of the logarithm of the mutation rate. A Gaussian prior distribution is assumed. For a general introduction to MCMC computing, see Albert (2007); for an application of MCMC technique in the analysis of fluctuation assay data, see Zheng (2011).

Usage

```
mcmc.LD.plating(y, Nt, e = 0.1, Iter = 100, init.mu = 2e-08, b0 = -15, v0 = 30, s0 = 0.8, show.simu = FALSE)
```

Arguments

У	A data vector conta	aining the nu	imber of mutants	in a fluctuation	experiment.

Nt Average final cell population size.

e Plating efficiency.

Iter Length of the simulated Markov chain.

init .mu Initial guess of the mutation rate (not the expected number of mutations).

b0 Prior mean of log of the mutation rate.

mcmc.LD.plating.test

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v0	Variance in the Gaussian prior distribution.
s0	A tuning parameter to control acceptance rate; it is the variance of a Gaussian proposal distribution.
show.simu	A logical variable to control the display of the evolution of the MCMC process.

Value

list(acc.rate,chain) where acc.rate is the acceptance rate and where chain is the simulated Markov chain. Note that chain usually needs further processing, e.g., discarding a burn-in period and thinning, etc.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

- J. Albert, Bayesian Computation Using R, Wiley, 2007.
- Q. Zheng, A Bayesian approach for correcting for partial plating in fluctuation experiments, Genetics Research 93 (2011) 351-356.

See Also

mcmc.MK.test

Examples

```
mcmc.LD.plating(unlist(wh.data[1]),1.59e9,e=0.2,Iter=1000,s0=0.2)
```

```
mcmc.LD.plating.test
```

Comparison of mutation rates under the LD model (with partial plating) using an MCMC approach

Description

This function assumes the classic LD model, under which the relative fitness w=1. The classic approach to the comparison of mutation rates is the likelihood ratio test (LRT), which can be done with the LRT.MK functions, for example. The function allows for a Bayesian approach to the comparison of mutation rates. In the first experiment, the expected number of mutations per culture is N1*exp(b0), while in the second experiment that quantity is N2*exp(b0+b1). Therefore, the two mutation rates are exp(b0) and exp(b0+b1), respectively. Equality of the two mutation rates is equivalent to b1=0. Note that the ratio of the two mutation rates is mu2:mu1=exp(b1). For a general introduction to MCMC computing, see Albert (2007); for an application of MCMC technique in the analysis of fluctuation assay data, see Zheng (2011).

Usage

```
mcmc.LD.plating.test(x, y, N1, N2, e1 = 0.1, e2 = 0.1, Iter = 100, init.mu0 = -20, init.mu1 = 0.05, mu0 = -20.7, mu1 = 2.7, v0 = 30, v1 = 30, s0 = 0.5, s1 = 0.5, show.simu = FALSE)
```

mcmc.LD.plating.test 27

Arguments

X	A data vector containing mutant counts in the first experiment.		
У	A data vector containing mutant counts in the second experiment.		
N1	Average final cell population size of the first experiment.		
N2	Average final cell population size of the second experiment.		
e1	Plating efficiency in the first experiment.		
e2	Plating efficiency in the second experiment.		
Iter	Number of MCMC simulation cycles.		
init.mu0	Initial guess of the logarithm of the mutation rate in the first experiment.		
init.mu1	Initial guess of the difference between log(second mutation rate) and log(first mutation rate).		
mu0	Prior mean of log(first mutation rate)		
mu1	Prior mean of log(second mutation rate) - log(first mutation rate).		
v0	Prior variance of log(first mutation rate).		
v1	Prior variance of mu1.		
s0	Tuning parameter to control the acceptance rate of b0, the variance of a normal proposal distribution.		
s1	Tuning parameter to control the acceptance rate of b1, the variance of a normal proposal distribution.		
show.simu	A logic variable to control the display of the evolution of the MCMC simulation process.		

Value

list(c(a1,a2), chain), where a1 and a2 are the two acceptance rates, and chain is a Iter by 2 matrix containing the simulated posterior distributions of mu0 and mu1.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

- J. Albert, Bayesian Computation Using R, Wiley, 2007.
- Q. Zheng, A Bayesian approach for correcting for partial plating in fluctuation experiments, Genetics Research 93 (2011) 351-356.

See Also

mcmc.MK.test

```
x=unlist(wh.data[1])
y=unlist(wh.data[2])
z=mcmc.LD.plating.test(x,y,1.15e9,2.5e8,e1=0.2,e2=0.2,Iter=100)
exp(median(z[[2]][,1]))
```

28 mcmc.MK

mcmc.MK	Estimating mutation rates under the MK model using an MCMC approach
---------	---

Description

An MCMC method is used to simulate the posterior distribution of the logarithm of the mutation rate. A Gaussian prior distribution is assumed. For a general introduction to MCMC computing, see Albert (2007); for an application of MCMC technique in the analysis of fluctuation assay data, see Zheng (2011).

Usage

```
mcmc.MK(y, Nt, w = 1, Iter = 100, init.mu = 2e-08, b0 = -15, v0 = 30, s0 = 0.8, show.simu = FALSE)
```

Arguments

У	A data vector containing the number of mutants in a fluctuation experiment.
Nt	Average final cell population size.
W	Relative fitness defined as (division rate of mutants)/(division rate of wide-type cells).
Iter	Length of the simulated Markov chain.
init.mu	Initial guess of the mutation rate (not the expected number of mutations).
b0	Prior mean of log of the mutation rate.
v0	Variance in the Gaussian prior distribution.
s0	A tuning parameter to control acceptance rate; it is the variance of a Gaussian proposal distribution.
show.simu	A logical variable to control the display of the evolution of the MCMC process.

Value

list(acc.rate,chain) where acc.rate is the acceptance rate and where chain is the simulated Markov chain. Note that chain usually needs further processing, e.g., discarding a burn-in period and thinning, etc.

Author(s)

Qi Zheng @sph.tamhsc.edu>

References

- J. Albert, Bayesian Computation Using R, Wiley, 2007.
- Q. Zheng, A Bayesian approach for correcting for partial plating in fluctuation experiments, Genetics Research 93 (2011) 351-356.

See Also

mcmc.MK.test

mcmc.MK.test 29

Examples

```
mcmc.MK(demerec.data, 1.9e8, w=1, Iter=100)
```

mcmc.MK.test

Comparison of mutation rates using an MCMC approach

Description

The classic approach to the comparison of mutation rates is the likelihood ratio test (LRT), which can be done with the LRT.MK functions, for example. The function allows for a Bayesian approach to the comparison of mutation rates. In the first experiment, the expected number of mutations per culture is N1*exp(b0), while in the second experiment that quantity is N2*exp(b0+b1). Therefore, the two mutation rates are exp(b0) and exp(b0+b1), respectively. Equality of the two mutation rates is equivalent to b1=0. Note that the ratio of the two mutation rates is mu2:mu1=exp(b1). For a general introduction to MCMC computing, see Albert (2007); for an application of MCMC technique in the analysis of fluctuation assay data, see Zheng (2011).

Usage

```
mcmc.MK.test(x, y, N1, N2, w1 = 1, w2 = 1, Iter = 100, init.mu0 = -20, init.mu1 = 0.05, mu0 = -20.7, mu1 = 2.7, v0 = 30, v1 = 30, s0 = 0.5, s1 = 0.5, show.simu = FALSE)
```

A data vector containing mutant counts in the first experiment.

Arguments

У	A data vector containing mutant counts in the second experiment.
N1	Average final cell population size of the first experiment.
N2	Average final cell population size of the second experiment.
w1	Relative fitness in the first experiment.
w2	Relative fitness in the second experiment.
Iter	Number of MCMC simulation cycles.
init.mu0	Initial guess of the logarithm of the mutation rate in the first experiment.
init.mu1	Initial guess of the difference between log(second mutation rate) and log(first mutation rate).
mu0	Prior mean of log(first mutation rate)
mu1	Prior mean of log(second mutation rate) - log(first mutation rate).
vO	Prior variance of log(first mutation rate).
v1	Prior variance of mu1.
s0	Tuning parameter to control the acceptance rate of b0, the variance of a normal proposal distribution.
s1	Tuning parameter to control the acceptance rate of b1, the variance of a normal proposal distribution.
show.simu	A logic variable to control the display of the evolution of the MCMC simulation process.

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Value

list(c(a1,a2), chain), where a1 and a2 are the two acceptance rates, and chain is a Iter by 2 matrix containing the simulated posterior distributions of mu0 and mu1.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

- J. Albert, Bayesian Computation Using R, Wiley, 2007.
- Q. Zheng, A Bayesian approach for correcting for partial plating in fluctuation experiments, Genetics Research 93 (2011) 351-356.

See Also

mcmc.MK

Examples

```
mcmc.MK.test(demerec.data, ford.data, 1.9e8, 1.08e9, 1, 1, 100)
```

newcombe.data

Classic Experimental Data of Howard B. Newcombe

Description

The data frame contains 8 fluctuation experiments, labeled exptA, exptB, ..., exptH. Each experiment consists of 25 cultures (0.2ml). Initial numbers of cells (N0) are: (10,10,10,10,10,1e4,1e4,1e4). Terminal cell population sizes (Nt) are: (3.1e8, 4.6e8, 2.5e8, 2.8e8, 4.2e8, 3.7e8, 3.2e8, 3.8e8).

References

HB Newcombe, Delayed phenotypic expression of spontaneous mutations in Escherichia Coli, Genetics 33 (1948) 447-476.

```
LD.p0.est(newcombe.data[[1]])
newton.LD(newcombe.data[[1]])
```

newton.B0 31

newton.B0	Computing MLE of m under the Luria-Delbruck model, accounting for variation in Nt

Description

Nt is the (non-mutant) cell population size immediately prior to plating. In a fluctuation experiment comprising n tubes, the final cell population sizes are Nt(1), Nt(2), ..., Nt(n). If the coefficient of variation (CV) of Nt(i) is large (greater than 0.1), an MLE of m can be computed by taking into consideration of CV. An underlying assumption is that each test tube has a different values of m, i.e., m(1), m(2), ..., m(n), which are generated by a Gamma distribution with mean m0 and coefficient of variation CV. The output of newton.B0 is an estimate of m0, computed using the Newton-Raphson algorithm. The function name reflects the fact that a gamma mixture of the Luria-Delbruck distribution is a B0 distribution (Zheng 2010). The specific algorithm is adapted from that given in Zheng (2011).

Usage

Arguments

data	A data vector containing numbers of mutant cells in all test tubes.
CV	Coefficient of variation, believed to represent the variability in Nt.
init.m	An initial guess of m.
tol	A tolerance parameter to control convergence.
max.iter	To control the maximum number of iterations during the Newton-Raphson process.
show.iter	To exhibit the intermediate values of m during the Newton-Raphson iteration process.

Value

A positive real number.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

- Q. Zheng, A new discrete distribution induced by the Luria-Delbruck mutation model, Statistics 44 (2010) 529-540.
- Q. Zheng, A Bayesian two-level model for fluctuation assay, Genetica 139 (2011) 1409-1416.

See Also

newton.LD, newton.MK, newton.LD.plating

32 newton.Haldane

Examples

```
newton.B0 (demerec.data, cv=0.1)
```

newton.Haldane

Computing MLE of the Mutation Rate Under the Haldane Model

Description

This function computes maximum likelihood estimates of mu, the probability of a mutation per cell division, under the Haldane model. The Haldane model was described by Sarkar (1991), the maximum likelihood estimate of mu is computed using a Newton-Raphson type iterative algorithm described in Zheng (2007).

Usage

```
newton.Haldane(data, g, N0 = 1, tol = 1e-08, init.mu = 0, max.iter = 30,
show.iter = FALSE)
```

Arguments

data a data vector, containing numbers of mutant cells in all tubes.

g the number of generations. NO the number of initial cells.

tol tolerance parameter to control convergence.
init.mu an initial guess of mu can be supplied.
max.iter maximum number of iterations allowed.

show.iter exhibition of the intermediate values of m during the iteration process.

Value

A positive number.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

- S. Sarkar (1991) Haldane's solution of the Luria-Delbruck distribution, Genetics 127, 257-261.
- Q. Zheng (2007) On Haldane's formulation of Luria and Delbruck's mutation model, Mathematical Biosciences 209:500-513.

See Also

```
newton.LD, newton.LD.plating
```

```
newton.Haldane(niccum.data,g=25,show.iter=TRUE)
```

newton.joint.MK 33

newton.joint.MK

Joint Estimation of m and w Under the Mandelbrot-Koch Model

Description

This function computes maximum likelihood estimates of m and w simultaneously under the Mandelbrot-Koch model (Mandelbrot 1974; Koch 1982). Here m is the expected number of mutations per culture, and w is relative fitness of mutants. The Mandelbrot-Koch model allows for differential growth between mutants and nonmutants. The Newton-Raphson algorithm adopted is described in detail in Zheng (2005).

Usage

```
newton.joint.MK(data, tol = 1e-08, init.m = -1, init.w = -1, max.iter = 30, show.iter = FALSE)
```

Arguments

data	A vector containing mutant counts.
tol	Tolerance parameter to control the number of numerical iterations.
init.m	A starting value for the m parameter, the expected number of mutations per culture.
init.w	A starting value for the w parameter, relative fitness of the mutants.
max.iter	Maximum number of Newton-Raphson iterations.
show.iter	A logical variable enabling the display of the numerical iteration process.

Value

A pair of non-negative numbers representing the maximum likelihood estimates of m and w.

Author(s)

Qi Zheng <qzheng@sph.tamhse.edu>

References

- A. L. Koch, Mutation and growth rates from Luria-Delbruck fluctuation tests, Mutation Research 95 (1982) 129-143.
- B. Mandelbrot, A population birth-and-mutation process, I: Explicit distributions for the number of mutants in an old culture of bacteria, J Appl Prob 11 (1974) 437-444.
- Q. Zheng, New algorithms for Luria-Delbruck fluctuation analysis, Mathematical Biosciences 196 (2005) 198-214.

See Also

newton.MK

```
newton.joint.MK(demerec.data)
```

newton.LD

newton.LD

Computing MLE of m Under the Luria-Delbruck Model

Description

This function computes maximum likelihood estimates of m, the expected number of mutations per culture, using a Newton-Raphson type algorithm described in Zheng (2005).

Usage

```
newton.LD(data, phi = 1, tol = 1e-08, init.m = 0, max.iter = 30,
show.iter = FALSE)
```

Arguments

data	a data vector, containing numbers of mutant cells in all test tubes.
phi	this parameter is defined by 1-N0/Nt, usually phi is taken as unity.
tol	tolerance parameter to control convergence.
init.m an initial guess of m, it is rarely needed.	
max.iter	maximum number of iterations.
show.iter	exhibition of the intermediate values of m during the iteration process.

Value

A positive number.

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

Q. Zheng, New algorithms for Luria-Delbruck fluctuation analysis, Mathematical Biosciences 196 (2005) 198-214.

See Also

```
newton.LD.plating
```

```
newton.LD(demerec.data, show.iter=TRUE)
```

newton.LD.plating 35

newton.LD.plating Computing Maximum Likelihood Estimate of m that Adjusts for Plating Efficiency

Description

This function computes the m.l.e. of m (the expected number of mutations) when plating efficiency is imperfect. It employs a Newton-Raphson type algorithm described in Zheng (2008).

Usage

```
newton.LD.plating(data, e, tol = 1e-08, init.m = 0, max.iter = 30,
    show.iter = FALSE)
```

Arguments

data a vector of numbers of mutant colonies in a fluctuation experiment.

e plating efficiency assumed to be known.

tol tolerance parameter to control the number of iterations.

init.m an initial guess about m can be specified, but is rarely needed.

max.iter maximum number of iterations allowed.

show.iter to view the iteration process.

Value

A positive number.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

Q. Zheng, A note on plating efficiency in fluctuation experiments, Mathematical Biosciences 216 (2008) 150-153.

See Also

newton.LD

```
newton.LD.plating(wh.data[[1]],e=0.4)
```

36 newton.MK

newton.MK	Computing MLE of m Under the Mandelbrot-Koch Model
-----------	--

Description

This function computes maximum likelihood estimate of m, the expected number of mutations per culture, under the Mandelbrot-Koch model that allows for differential growth between mutants and nonmutants (Mandelbrot 1974; Koch 1982). The relative fitness (w) is usually obtained from a fitness assay (aka competition assay). The algorithm is a simple specialization of a more general algorithm given in Zheng (2005).

Usage

```
newton.MK(data, w = 1, tol = 1e-08, init.m = 0, max.iter = 30, show.iter = FALSE)
```

Arguments

data	A data vector containing the numbers of mutant cells from a fluctuation experiment.
W	Relative fitness define as (growth rate of mutants)/(growth rate of nonmutnats).
tol	Tolerance parameter to set a desired convergence criterion.
init.m	An initial guess of m, it is rarely needed.
max.iter	A parameter to set the maximum number of iteration for the Newton-Raphson procedure.
show.iter	A logical variable to show the numerical iteration process.

Value

A positive number as an MLE of m.

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

- A. L. Koch, Mutation and growth rates from Luria-Delbruck fluctuation tests, Mutation Research 95 (1982) 129-143.
- B. Mandelbrot, A population birth-and-mutation process, I: Explicit distributions for the number of mutants in an old culture of bacteria, J Appl Prob 11 (1974) 437-444.
- Q. Zheng, New algorithms for Luria-Delbruck fluctuation analysis, Mathematical Biosciences 196 (2005) 198-214.

See Also

newton.LD

```
newton.MK(demerec.data,w=1.25)
```

niccum.data 37

niccum.data	An Experiment Reported by Niccum et al.
-------------	---

Description

Data reported by Niccum et al. (2012).

Details

This data set is the Time 1 part of Experiment A of Niccum et al. (2012). The estimated number of viable cells is 31350000 and the plating efficiency is 0.10.

References

BA Niccum, R Poteau, GE Hamman, JC Varada, JH Dshalalow, RR Sinden, On an unbiased and consistent estimator for mutation rates, Journal of Theoretical Biology 300 (2012) 360-367.

Examples

```
newton.LD.plating(niccum.data, e=0.1)
```

```
plot.likelihood.Haldane
```

Plotting the Log-Likelihood Function Under the Haldane Model

Description

This function plots the log-likelihood function of data under the Haldane model. The argument of the log-likelihood function is the mutation rate mu. It is based on the algorithm described in Zheng (2007).

Usage

```
plot.likelihood.Haldane(data,g, init.mu=0, mu.low = -1, mu.up = -1,
  plot.pts = 30, lik.col = "black", mle.col = "red", title = "",
  x.lab = "Value of mu", y.lab = "Log-likelihood", show.secant = TRUE)
```

data	A vector of experimental data (non-negative integers).
g	number of generations.
init.mu	a user specified initial guess of the mutation rate mu.
mu.low	plot.likelihood.Haldane plots the log-likelihood function for mu between mu.low and mu.up.
mu.up	see above.
plot.pts	number of points used to plot the log-likelihood functions. A larger number of points yields a smoother graph, but takes more computing time.
lik.col	color for the log-likelihood function.

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mle.col	color for the vertical bar that marks the maximum likelihood estimate of m.
title	title to be given to the graph.
x.lab	x label.
y.lab	y label.
show.secant	A secant line will be drawn at the maximum of the log-likelihood function.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

Q. Zheng, On Haldane's formulation of Luria and Delbruck mutation model, Mathematical Biosciences 209 (2007) 500-513.

See Also

plot.likelihood.LD, plot.likelihood.LD.plating

Examples

```
plot.likelihood.Haldane(niccum.data,g=25)
```

```
plot.likelihood.LD Plotting the Log-Likelihood Function under the Luria-Delbruck Model
```

Description

This function plots the log-likelihood function of data under the Luria-Delbruck model, using the stochastic formulation first proposed by Lea and Coulson (1948). A history of the Lea-Coulson formulation is given in Zheng (1999).

Usage

```
plot.likelihood.LD(data, init.m=0, m.low = -1, m.up = -1, plot.pts = 30,
    lik.col = "black", mle.col = "red", title = "", x.lab = "Value of m",
    y.lab = "Log-likelihood", show.secant = TRUE)
```

data	A vector of experimental data (non-negative integers).
init.m	An initial guess of m for computing MLE of m.
m.low	plot.likelihood.LD plots the log-likelihood function for m ranging from between m.low to m.up.
m.up	see above.
plot.pts	number of points used to plot the log-likelihood functions. A larger number of points yields a smoother graph, but takes more computing time.
lik.col	color for the log-likelihood function.
mle.col	color for the vertical bar that marks the maximum likelihood estimate of m.

```
title title to be given to the graph.

x.lab x label.

y.lab y label.

show.secant A secant line will be drawn at the maximum of the log-likelihood function.
```

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

Q. Zheng, Progress of a half century in the study of the Luria-Delbruck distribution, Mathematical Biosciences 162 (1999) 1-32.

E.A. Lea and C.A. Coulson, The distribution of the numbers of mutants in bacterial populations. J. Genetics 49 (1949) 264-285.

See Also

plot.likelihood.LD.plating

Examples

```
plot.likelihood.LD(demerec.data)
```

```
plot.likelihood.LD.plating

Plotting the Log-Likelihood Function that Adjusts for Plating Efficiency
```

Description

This functions plots the log-likelihood function that adjusts for plating efficiency. The plating efficiency e is assumed to be known, the parameter m is regarded as the argument of the log-likelihood function.

Usage

```
plot.likelihood.LD.plating(data, e, m.low = -1, m.up = -1, plot.pts = 30,
    lik.col = "black", mle.col = "red", title = "",
    x.lab = "Value of m", y.lab = "Log-likelihood", show.secant = TRUE)
```

data	A vector of experimental data (non-negative integers).
е	Plating efficiency.
m.low	It plots the log-likelihood function for m ranging from m.low to m.up.
m.up	see above.
plot.pts	number of points used to plot the log-likelihood functions. A larger number of points yields a smoother graph, but takes more computing time.

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```
color for the log-likelihood function.

mle.col color for the vertical bar that marks the maximum likelihood estimate of m.

title title to be given to the graph.

x.lab x label.

y.lab y label.

show.secant A secant line will be drawn at the maximum of the log-likelihood function.
```

Author(s)

Qi Zheng @sph.tamhsc.edu>

See Also

plot.likelihood.LD

Examples

```
plot.likelihood.LD.plating(luria.16.data,e=0.4)
```

```
{\it plot.likelihood.MK} \begin{tabular}{ll} {\it Plotting the Log-Likelihood Function under the Mandelbrot-Koch} \\ {\it Model} \end{tabular}
```

Description

This function plots the log-likelihood function under the Mandelbrot-Kock mutation model. A value for the relative fitness parameter w is often obtained via a fitness assay. The algorithm for computing the maximum likelihood estimate of m is a specialization of an algorithm given in Zheng (2005).

Usage

```
plot.likelihood.MK(data, w = 1, m.low = -1, m.up = -1, init.m = 0,
    plot.pts = 30, lik.col = "black", mle.col = "red", title = "",
    x.lab = "Value of m", y.lab = "Log-likelihood", show.secant = TRUE)
```

data	A vector of experimental data.
W	Relative fitness.
m.low	The range of m for the plot is from m.low to m.up.
m.up	See above.
init.m	An initial guess of the parameter m.
plot.pts	Number of points used to plot the log-likelihood function.
lik.col	Color for the log-likelihood function.
mle.col	Color of the vertical line segment indicating the maximum likelihood estimate of m.
title	Plot title.
x.lab	Plot x-label.
y.lab	Plot y-label.
show.secant	A secent line will be drawn at the maximum of the log-likelihood function.

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Value

None. A plot is created.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

Q. Zheng, New algorithms for Luria-Delbruck fluctuation analysis, Mathematical Biosciences 196 (2005) 198-214.

Examples

```
plot.likelihood.MK(demerec.data,w=1.2)
```

prob.B0

A Limiting Distribution Induced by the Bartlett Mutation Model

Description

This discrete distribution, as a limiting distribution induced by the Bartlett model (Bartlett 1955; Zheng 2008), was first discovered by Zheng (2010). This distribution is often denoted by B0(A,k), where A and k are both positive real parameters. It was later found that this distribution can also be regarded as a continuous mixture of the Luria-Delbruck distribution, where the mixing distribution of the parameter m is a gamma distribution (Zheng 2011). Therefore, the relation between the Luria-Delbruck distribution and the B0 distribution is similar to that between the Poisson distribution and the negative binomial distribution.

Usage

```
prob.B0(A, k, n = 5)
```

Arguments

A A positive real number.

k A positive real number.

n An non-negative integer specifying the number of probabilities to be computed.

Value

A vector containing the first n+1 probabilities.

Author(s)

Qi Zheng@sph.tamhsc.edu>

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References

- M.S. Bartlett, An Introduction to Stochastic Processes, Cambridge University Press, London, 1955 (pp.132-135).
- Q. Zheng, On Bartlett's formulation of the Luria-Delbruck mutation model, Mathematical Biosciences 215 (2008) 48-54.
- Q. Zheng, A new discrete distribution induced by the Luria-Delbruck mutation model, Statistics 44 (2010) 529-540.
- Q. Zheng, A Bayesian two-level model for fluctuation assay, Genetica 139 (2011) 1409-1416.

See Also

```
prob.LD, prob.MK
```

Examples

```
prob.B0(5,0.8,12)
```

prob.Haldane

Computing the Haldane Distribution

Description

The Haldane mutation model is described in Sarkar (1991). Under the Haldane model, cell division is synchronized. When a nonmutant cell divides, the probability is mu that one daughter cell will be a mutant cell. This function computes the Haldane distribution using an algorithm described in Zheng (2007).

Usage

```
prob.Haldane(gen, mu, n, N0)
```

Arguments

mu number of generations.
mu the mutation rate.

n It calculates the first n+1 probabilities, starting from the zeroth probability.

NO The number of initial nonmutant cells.

Value

A vector containing the first n+1 probabilities.

Author(s)

Qi Zheng @sph.tamhsc.edu>

References

- S. Sarkar (1991) Haldane's solution of the Luria-Delbruck distribution, Genetics 127, 257-261.
- Q. Zheng, On Haldane's formulation of Luria and Delbruck mutation model, Mathematical Biosciences 209 (2007) 500-513.

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See Also

prob.LD

Examples

```
prob.Haldane (12, 0.0003, 20, 1)
```

prob.LD

Computing the Luria-Delbruck Mutant Cell Distribution

Description

This function computes the Luria-Delbruck distribution function. This particular version of the Luria-Delbruck distribution was first proposed by Lea and Coulson (1949), which was not an exact form of the intended distribution. Bartlett later (see, e.g. Bartlett, 1955) modified this distribution by introducing the parameter phi, making the distribution exact. A historical account of this distribution was given by Zheng (1999). The algorithm for computing this distribution was given by Ma et al. (1992), although the parameter phi was not considered at the time.

Usage

```
prob.LD(m, phi, k)
```

Arguments

m expected number of mutations.

phi This parameter is defined as 1-N0/Nt.

k It computes the first k+1 probabilities, starting with the zeroth probability.

Details

Most implementations did not include the clock parameter phi.

Value

A vector of the k+1 probabilities.

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

M.S. Bartlett, An Introduction to Stochastic Processes, Cambridge University Press, London, 1955 (pp.132-135).

D.E. Lea and C.A. Coulson, The distribution of the numbers of mutants in bacterial populations, J. Genetics 49 (1949) 264-285.

W.T. Ma, G. vH. Sandri, S. Sarkar, Analysis of the Luria-Delbruck distribution using discrete convolution powers, J. Appl. Prob. 29 (1992) 255-267.

Q. Zheng, Progress of a half century in the study of the Luria-Delbruck distribution, Mathematical Biosciences 162 (1999) 1-32.

44 prob.LD.plating

See Also

prob.LD.plating

Examples

```
prob.LD(5.8,1,12)
```

prob.LD.plating

Calculating the Luria-Delbruck Mutant Cell Distribution that Adjusts for Plating Efficiency

Description

This function computes the mutant cell distribution that adjusts for plating efficiency. Several authors contributed to the computation of this distribution, among them are Armitage (1952), Stewart (1991) and Jones (1994). Inspired by these important results, Zheng (2008) proposed a computationally feasible algorithm, which prob.LD.plating adopts.

Usage

```
prob.LD.plating(m, e, n)
```

Arguments

- m the expected number of mutations per culture.
- e plating efficiency ranging between 0 and 1.
- n the function computes the first n+1 probabilities, i.e., P0, P1, ..., Pn.

Value

A vector of the first n+1 probabilities.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

- P. Armitage, The statistical theory of bacterial populations subject to mutation, J. Royal Statistical Society, ser. B, 14:1-44, 1952.
- M. E. Jones, Luria-Delbruck fluctuation experiments; Accounting simultaneously for plating efficiency and differential growth rate, Journal of Theoretical Biology, 166: 355-363, 1994.
- F.M. Stewart, Fluctuation analysis: the effect of plating efficiency, Genetica 54: 51-55, 1991.
- Q. Zheng, A note on plating efficiency in fluctuation experiments, Mathematical Biosciences, 216:150-153, 2008.

See Also

prob.LD

prob.MK 45

Examples

```
prob.LD.plating(5.8,0.2,20)
```

prob.MK

Calculating the Mandelbrot-Koch Probability Distribution

Description

This mutant distribution was first proposed by Mandelbrot (1974). Kock (1982) and Stewart et al. (1990) made independent contributions. Explicit algorithm for computing the probabilities were given by Zheng (2005).

Usage

```
prob.MK(m, w = 1, n)
```

Arguments

m Expected number of mutation per culture.

W Relative fitness w=(birth rate of mutants)/(birth rate of nonmutants).

n The first n+1 probabilities will be computed.

Value

A vector of n+1 probabilities.

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

- A. L. Koch, Mutation and growth rates from Luria-Delbruck fluctuation tests, Mutation Research 95 (1982) 129-143.
- B. Mandelbrot, A population birth-and-mutation process, I: Explicit distributions for the number of mutants in an old culture of bacteria, J Appl Prob 11 (1974) 437-444.
- F. M. Stewart, D. M. Gordon, B. R. Levin, Fluctuation analysis: the probability distribution of the number of mutants under different conditions, Genetics 124 (1990) 175-185.
- Q. Zheng, New algorithms for Luria-Delbruck fluctuation analysis, Mathematical Biosciences 196 (2005) 198-214.

See Also

prob.LD, prob.Haldane

```
prob.MK(2.3,1.5,20)
```

46 simu.Bartlett

simu.Bartlett

Simulating a Fluctuation Experiment Under the Bartlett Model

Description

This function simulates the dynamics of (Xt,Yt), where Xt is the number of nonmutant cells at time t, and where Yt is the number of mutant cells at time t. This model was first proposed by Bartlett (1955) and further studied by Zheng (2008). The simulation algorithm is similar to that given on page 281 of Renshaw (1991).

Usage

```
simu.Bartlett(b1, b2, mu, N0, T, max.events = 1e+10, show.growth = FALSE)
```

Arguments

b1	Wild cell growth rate
b2	Mutant cell growth rate
mu	The mutation parameter "mu", giving a mutation rate of alpha=mu/(b1+mu).
NO	Initial number of wild cells.
T	Terminating time.
max.events	Maximum number of simulation iterations; if exceeded, return value will be NA.
show.growth	A logical variable; if set to TRUE, cellular dynamics will be shown.

Value

A pair of non-negative integers in the form of (wild,mutant).

Author(s)

Qi Zheng <qzheng@sph.tamhsc.edu>

References

- M.S. Bartlett, An Introduction to Stochastic Processes, Cambridge University Press, (1955).
- E. Renshaw, Modeling Biological Populations in Space and Time, Cambridge University Press (1991).
- Q. Zheng, On Bartlett's formulation of the Luria-Delbruck mutation model, Mathematical Biosciences 215:48-54 (2008).

See Also

simu.cultures, simu.Haldane

```
simu.Bartlett(1,1,5e-3,1,5.8,show.growth=TRUE)
```

simu.cultures 47

simu.cultures

Simulating Fluctuation Experiments

Description

This function simulates the numbers of mutant cells in all cultures prior to plating. The mutation model used here was proposed by Mandelbrot (1966) and Koch (1974). Under this model, the nonmutant cell growth rate, b1, can differ from that of mutant cells, b2. The expected number of mutations is m=mu*(Nt-N0)/b1. The simulation algorithm is described in Zheng (2002).

Usage

```
simu.cultures(n, mu, b1, b2, N0, Nt)
```

Arguments

n	total number of tubes in an experiment.
mu	the mutation rate, not the expected number of mutations.
b1	wild-type cell growth rate.
b2	mutant cell growth rate.
N0	initial number of wild-type cells in a tube.
Nt	final number of wild-type cells in a tube.

Value

A vector of n non-negative integers.

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

- A.L. Koch, Mutation and growth rates from Luria-Delbruck fluctuation tests, Mutation Research 95:129-143 (1982).
- B. Mandelbrot, A population birth-and-mutation process, I: Explicit distributions for the number of mutants in an old culture of bacteria. J. Appl. Prob. 11:437-444 (1974).
- Q. Zheng. Statistical and algorithmic methods for fluctuation analysis with SALVADOR as an implementation. Mathematical Biosciences, 176:237-252 (2002).

```
simu.cultures(30,10^-8,1,1,20,5*10^8)
```

48 simu.Haldane

simu.Haldane

Simulating a Fluctuation Experiment Under the Haldane Model

Description

This function simulates the numbers of mutant cells in a fluctuation experiment under the Haldane model as described in Sarkar (1991) and Zheng (2007).

Usage

```
simu.Haldane(gen, mu, culture)
```

Arguments

gen The number of generations of cell division.

mu The mutation rate

culture The total number of cultures in an experiment.

Value

A vector of non-negative integers.

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

- S. Sarkar (1991) Haldane's solution of the Luria-Delbruck distribution, Genetics 127, 257-261.
- Q. Zheng (2007) On Haldane's formulation of Luria and Delbruck's mutation model, Mathematical Biosciences 209:500-513.

See Also

newton.LD, newton.LD.plating, simu.Kimmel.

```
simu.Haldane(9,0.03,22)
```

simu.Haldane2 49

simu.Haldane2	Simulating the Numbers of Mutant Cells for the Last Two Generations under the Haldane Model

Description

This functions is the same as simu. Haldane, except that it returns the numbers of mutant cells for the last two generations.

Usage

```
simu.Haldane2(gen, mu, culture = 1)
```

Arguments

gen The last generation.
mu The mutation rate.

culture The Number of cultures to be simulated.

Value

A pair of non-negative integer vectors.

Author(s)

Qi Zheng@sph.tamhsc.edu>

See Also

simu.Kimmel2

Examples

```
simu.Haldane2(9,0.08,20)
```

simu.Kimmel

Simulating a Fluctuation Experiment Under a variation of the Haldane Model

Description

This function simulates the numbers of mutant cells in a fluctuation experiment under a variation of the Haldane model. Unlike the original Haldane model, this model allows both daughter cells to be mutant cells when a nonmutant cell divides. (Each daughter cell has a probability mu to be a mutant cell.) This model was studied by Kimmel and Axelrod (1994).

Usage

```
simu.Kimmel(gen, mu, culture)
```

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Arguments

gen The number of generations.

mu The mutation rate.

culture The total number of cultures in an experiment.

Value

A vector of non-negative integers.

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

M. Kimmel, D.E. Axelrod, 1994. Fluctuation test for two-stage mutations: application to gene amplification, Mutation Research 306, 45-60.

See Also

simu.Haldane

Examples

```
simu.Kimmel(9, 0.03, 22)
```

simu.Kimmel2

Simulating the Numbers of Mutant Cells for the Last Two Generations Under the Kimmel Model

Description

This function is the same as simu. Kimmel, except that it returns the numbers of mutant cells for the last two generations.

Usage

```
simu.Kimmel2(gen, mu, culture = 1)
```

Arguments

gen The last generation.
mu The mutation rate.

culture The number of cultures to be simulated.

Value

A pair of non-negative integer vectors.

Author(s)

Qi Zheng@sph.tamhsc.edu>

wh.data 51

See Also

simu.Haldane2

Examples

```
simu.Kimmel2(9,0.08,20)
```

wh.data

Experimental Data of Werngren and Hoffner

Description

There are 13 fluctuation experiments in this data object. From each condensed culture of 2.5ml a sample of 1ml was plated, and hence the plating efficiency is e=0.4. Terminal cell population sizes are c(2.3, 0.5, 1.3, 1.0, 1.6, 1.0, 1.0, 0.8, 1.2, 0.6, 0.8, 0.9, 0.9) times 1e8 per ml. Thus, for example, Nt=1.15e9 for the first experiment.

References

J Werngren, SE Hoffner, Drug-susceptible Mycobacterium tuberculosis Beijing genotype does not develop mutation-conferred resistance to rifampin at an elevated rate, Journal of Clinical Microbiology 41 (2003) 1520-1524.

Examples

```
newton.LD.plating(wh.data[[1]],e=0.4)
```

wierdl.est

Wierdl method of accounting for variation in Nt

Description

Nt is the (non-mutant) cell population size immediately prior to plating. In a fluctuation experiment comprising n tubes, the final cell population sizes are Nt(1), Nt(2), ..., Nt(n). The method proposed by Wierdl et al. (1996) appears to be the first to account for variation in Nt. However, this method requires the experimentalist to measure Nt for all tubes, which is a daunting experimental challenge. The Wierdl method is a generalization of the method of the median devised by Lea and Coulson (1949).

Usage

```
wierdl.est(y, Nt, init.m = 0, tol = 1e-09, max.iter = 25,
    show.iter = FALSE)
```

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Arguments

y A vector containing the mutant counts.

Nt A vector containing the final cell population sizes.

init.m An initial guess for m.

tol Tolerance parameter to control numerical accuracy.

max.iter A parameter to control the number of iterations in solving the Lea-Coulson equa-

tion.

show.iter To show the iteration process.

Value

A real number as an estimate of the mutation rate, not the usual mean number of mutations (m).

Author(s)

Qi Zheng@sph.tamhsc.edu>

References

E.A. Lea, C.A. Coulson, The distribution of the numbers of mutants in bacterial populations. J Genetics 49 (1949) 264-285.

M. Wierdl, C.N. Green, A. Datta, S. Jinks-Robertson, T.D. Petes, Destabilization of simple repetitive DNA sequences by transcription in yeast. Genetics 143 (1996) 713-721.

See Also

newton.B0

```
Nt=rep(1.9e8, 30); wierdl.est(demerec.data,Nt)
```

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