# Package 'RSE' 

November 20, 2018
Type Package
Title Number of Newly Discovered Rare Species Estimation
Version 1.3
Date 2018-11-03
Author Youhua Chen,Tsung-Jen Shen
Maintainer Youhua Chen [haydi@126.com](mailto:haydi@126.com)
Description A Bayesian-weighted estimator and two unweighted estimators aredeveloped to estimate the number of newly found rare species in additionalecological samples. Among these methods, the Bayesian-weighted estimatorand an unweighted (Chao-derived) estimator are of high accuracy andrecommended for practical applications.Technical details of the proposed estimators have been well describedin the following paper: Shen TJ, Chen YH (2018) A Bayesianweighted approach to predicting the number of newly discoveredrare species. Conservation Biology, In press.
License GPL-3
RoxygenNote 6.1.0
NeedsCompilation no
Repository CRAN
Date/Publication 2018-11-20 05:40:03 UTC
$R$ topics documented:
RSE-package ..... 2
boot.abundance.fun ..... 3
boot.incidence.fun ..... 4
CanadaMite ..... 5
DetAbu ..... 6
DetInc ..... 7
f.to.X ..... 9
HerpetologicalData ..... 9
Pred.abundance.rare ..... 10
Pred.Fk.BW ..... 12
Pred.Fk.Naive ..... 13
Pred.Fk.unweighted ..... 14
Pred.incidence.rare ..... 15
Pred.Qk.BW ..... 17
Pred.Qk.Naive ..... 18
Pred.Qk.unweighted ..... 19
SpEst.Chao1.abun ..... 21
X.to.f ..... 21
Index ..... 23
RSE-package Number of Newly Discovered Rare Species Estimation

## Description

RSE: an R package for predicting numbers of rare species newly discoverd in additional ecological samples

## Details

RSE is an R package for estimating the number of new rare species in additional ecological samples. The methods used here include a Bayesian-weighted estimator and two unweighted estimators.

## Author(s)

Youhua Chen (Chengdu Institute of Biology, Chinese Academy of Sciences);
Tsung-Jen Shen (Institute of Statistics \& Department of Applied Mathematics, National Chung Hsing University)
Maintainer:
Youhua Chen [haydi@126.com](mailto:haydi@126.com)

## References

Shen TJ, Chen YH (2018) Predicting the number of newly discovered rare species: a Bayesian weight approach. Conservation Biology, In press.

## Examples

```
###########################
#for abundance-based data type
data(HerpetologicalData)
## two columns represent two samples of species abundance data
X.merge = HerpetologicalData
## the first column is treated as the original sample
X.col1 = X.merge[,1]
## the second column is treated as the additional sample
X.col2 = X.merge[,2]
```

```
Xi = X.col1
## the number of individuals of the additional sample
m = sum(X.col2)
print(Pred.abundance.rare(boot.rep = 100, f=NULL, xi=Xi, m = m, k.show = 3))
###########################
#for incidence-based data type
data(CanadaMite)
## two columns represent two samples of incidence counts
X.merge = CanadaMite
## the first column is treated as the original sample
X.col1 = X.merge[,1]
## the number of quadrats in the first sample
nT = 16
## the number of quadrats in the additional sample (i.e., the second column)
u = 16
print(Pred.incidence.rare(boot.rep = 100, Q=NULL, xi=X.col1, nT=nT, u=u, k.show = 3))
```

```
boot.abundance.fun Generate a bootstrap abundance-based sample
```


## Description

Given an abundance-based data, a bootstrap sample is generated from a reconstructed bootstrap assemblage.

## Usage

boot.abundance.fun(S.hat, f, b)

## Arguments

S.hat An estimate of species richness.
f A vector of species frequency counts, i.e., the number of singleton species (only one individual observed in the sample), the number of doubleton species (two individuals observed in the sample), and so forth.
b
A vector of estimates of two parameters for obtaining the estimated relative abundances of observed species in a given sample by Chao et al.'s (2015) method.

## Value

The generated bootstrap sample is a vector of species frequency counts, i.e., the number of singleton species (only one individual observed in the bootstrap sample), the number of doubleton species (two individuals observed in the bootstrap sample), and so forth.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Chao A, Hsieh T, Chazdon R, Colwell R, Gotelli N. 2015. Unveiling the species-rank abundance distribution by generalizing the Good-Turing sample coverage theory. Ecology 96:1189-1201.

## See Also

boot.incidence.fun

## Examples

```
## As an example, Herpetological assemblage data are used here.
data(HerpetologicalData)
## two columns represent two samples of species abundance data
X.merge = HerpetologicalData
## the first column is treated as the original sample
Xi = X.merge[,1]
## Convert species abundance data to species frequency counts data
f = X.to.f(Xi)
b = DetAbu(x=Xi, zero=FALSE)
## the estimated number of species
S.hat = SpEst.Chao1.abun(f)
boot.abundance.fun(S.hat=S.hat, f=f, b=b)
```


## Description

Given an incidence-based data, a bootstrap sample is generated from a reconstructed bootstrap assemblage.

## Usage

boot.incidence.fun(S.hat, $n T, Q, b)$

## Arguments

S.hat
nT
Q
b

An estimate of species richness.
The number of quadrats of the original sample
A vector of species frequency counts, i.e., the number of species dectected once (in only one quadrat), the number of species dectected twice (in exactly two quadrats), and so forth.

A vector of estimates of two parameters for obtaining the estimated detection probabilities of observed species in a given sample by Chao et al.'s (2015) method.

## Value

The generated bootstrap sample is a vector of species frequency counts, i.e., the number of species dectected once (in only one quadrat of the bootstrap sample), the number of species dectected twice (in exactly two quadrats of the bootstrap sample), and so forth.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Chao A, Hsieh T, Chazdon R, Colwell R, Gotelli N. 2015. Unveiling the species-rank abundance distribution by generalizing the Good-Turing sample coverage theory. Ecology 96:1189-1201.

## See Also

boot. abundance.fun

## Examples

```
## As an example, Canadian-mite data are used here.
data(CanadaMite)
## two columns represent two samples of incidence counts
X.merge = CanadaMite
## the first column is treated as the sample
X.col1 = X.merge[,1]
Xi = X.col1
## Convert species incidence count data to frequency counts data
Q = X.to.f(Xi)
## the number of quadrats in the first sample
nT = 16
b = DetInc(Xi, nT)
boot.incidence.fun(S.hat=sum(Q)+b[3], nT=nT, Q=Q, b=b[1:2])
```

CanadaMite mite incidence in moss patches of 32 locations of western Canada
(Chen et al. 2015)

## Description

The mite data were collected by Youhua Chen (Chen et al. 2015) in western coasts of Canada. In Chen et al. (2015), 16 moss sampling locations were surveyed from the early days to the midst of June 2011, while another 16 moss sampling units were surveyed from the midst of June to the early days of July 2011.
Therefore, for the dataset, it has two columns, the first column contained the incidence or occurrence information of mites collected by first days of sampling (the early days to the midst of June 2011), while the second column contained the incidence of mites that were collected by the last days of the sampling

## Usage

```
data(CanadaMite)
```


## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Chen Y, Amundrud SL, Srivastava DS (2015) Spatial variance in soil microarthropod communities: Niche, neutrality, or stochasticity? Ecoscience 21:1-14.
Chen Y, Shen TJ (2019) How many rare species in a total in additional ecological samples? In preparation.
Shen TJ, Chen YH (2018) A Bayesian weighted approach to predicting the number of newly discovered rare species. Conservation Biology, In press.

## See Also

HerpetologicalData

## Examples

```
data(CanadaMite)
## two columns represent two samples of species incidence data
X.merge = CanadaMite
head(X.merge)
```

DetAbu

Abundance-based data: the estimation of parameters for obtaining the estimation of relative abundances of observed species

## Description

The estimation of parameters for obtaining the estimation of relative abundances of observed species

## Usage

DetAbu(x, zero = FALSE)

## Arguments

x
zero

A vector of species abundance data, i.e., the number of individuals of species 1 , the number of individuals of species 2 , and so forth.
A logical value for whether reserving zero frequency or not.

## Value

A vector of 3 elements: the first two values are the estimates of two parameters in Chao et al. (2015) for jointly estimating relative abundances of observed species and the third one is the estimated number of unseen species in the sample by Chao 1 estimator (Chao, 1984).

## Note

This function is a part of the original R code JADE by Chao et al. (2015) and is slightly modified for the output format.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Chao A, Hsieh T, Chazdon R, Colwell R, Gotelli N. 2015. Unveiling the species-rank abundance distribution by generalizing the Good-Turing sample coverage theory. Ecology 96:1189-1201.

Chao A. 1984. Non-parametric estimation of the number of classes in a population. Scandinavian Journal of Statistics 11:265-270.
R code for JADE: http://chao.stat.nthu.edu.tw/wordpress/paper/107_Rcode.txt

## See Also

DetInc

## Examples

```
## As an example, Herpetological assemblage data are used here.
data(HerpetologicalData)
## two columns represent two samples of species abundance data
X.merge = HerpetologicalData
## the first column is treated as the original sample
Xi = X.merge[,1]
DetAbu(x=Xi)
```

```
DetInc
```

Incidence-based data: the estimation of parameters for obtaining the estimation of detection probabilites of observed species

## Description

The estimation of parameters for obtaining the estimation of detection probabilites of observed species

## Usage

DetInc(y, nT, zero = FALSE)

## Arguments

| $y$ | A vector of species incidence counts, i.e., the number of quadrats with species |
| :--- | :--- |
| 1, the number of quadrats with species 2, and so forth. |  |

## Value

A vector of 3 elements: the first two values are the estimates of two parameters in Chao et al. (2015) for jointly estimating detection probabilities of observed species and the third one is the estimated number of unseen species in the sample by Chao 2 estimator (Chao, 1987).

## Note

This function is a part of the original R code JADE by Chao et al. (2015) and is slightly modified for the output format.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Chao A, Hsieh T, Chazdon R, Colwell R, Gotelli N. 2015. Unveiling the species-rank abundance distribution by generalizing the Good-Turing sample coverage theory. Ecology 96:1189-1201. Chao A. 1987. Estimating the population size for capture-recapture data with unequal catchability. Biometrics 43:783-791. R code for JADE: http://chao.stat.nthu.edu.tw/wordpress/paper/107_Rcode.txt

## See Also

DetAbu

## Examples

```
## As an example, Canadian-mite data are used here.
data(CanadaMite)
## two columns represent two samples of incidence counts
X.merge = CanadaMite
## the first column is treated as the original sample
X.col1 = X.merge[,1]
Xi = X.col1
## the number of quadrats in the first sample
nT = 16
DetInc(y = Xi, nT = nT)
```

| f.to.X | Data transformation: from species frequency counts to species abun- <br> dance data |
| :--- | :--- |

## Description

This function is to convert species frequency counts data to species abundance data.

## Usage

f.to. $X(f)$

## Arguments

$f \quad$ Species frequency counts data.

## Value

Species abundance data is returned.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## See Also

X.to.f

## Examples

```
## The sample is composed of 5 singletons, two doubletons, and one tripleton species.
f = c(5, 2, 1)
f.to.X(f)
```

HerpetologicalData Abundance of herpetofauna in the conserved and human disturbed areas of Mexico (Suazo-Ortuno et al. 2008)

## Description

Suazo-Ortuno et al. (2008) studied how the conversion of tropical forest to agricultural mosaic influenced herpetofaunal distribution and community structure in conserved and human disturbed forest areas of neotropical Mexico.
Therefore, the dataset used here, the first and second columns represented species abundance in the conserved and disturbed areas, respectively.

```
Usage
data(HerpetologicalData)
```


## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Suazo-Ortuno I, Alvarado-Diaz J, Martines-Ramos M (2008) Effects of conversion of dry tropical forest to agricultural mosaic on herpetofaunal assemblages. Conservation Biology 22: 362-374.
Chen Y, Shen TJ (2019) How many rare species in a total in additional ecological samples? In preparation.

Shen TJ, Chen YH (2018) A Bayesian weighted approach to predicting the number of newly discovered rare species. Conservation Biology, In press.

## See Also

CanadaMite

## Examples

```
data(HerpetologicalData)
## two columns represent two samples of species abundance data
X.merge = HerpetologicalData
head(X.merge)
```

Pred.abundance.rare Abundance-based data: predicting the number of new rare species

## Description

Abundance-based prediction on the number of new rare species using a Bayesian-weight and two unweighted estimators along with their bootstrap standard errors and $95 \%$ bootstrap confidence intervals.

## Usage

Pred.abundance.rare(boot. $\mathrm{rep}=100, \mathrm{f}=$ NULL, $\mathrm{xi}=$ NULL, m, k.show = 3)

## Arguments

boot.rep Replicate number of the bootstrapping procedure
f A vector of species frequency counts, i.e., the number of singleton species (only one individual observed in the sample), the number of doubleton species (two individuals observed in the sample), and so forth.
xi A vector of species abundance data, i.e., the number of individuals of species 1, the number of individuals of species 2 , and so forth.
$m \quad$ The number of individuals of an additional sample
k. show Display the estimating result of the numbers of extremely rare species with abundance <= k.show in the additional sample

## Value

Estimating results including point estimate, bootstrap standard error, and $95 \%$ bootstrap confidence interval for each of three methods (a Bayesian-weight and two unweighted estimators)

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Shen TJ, Chen YH (2018) A Bayesian weighted approach to predicting the number of newly discovered rare species. Conservation Biology, In press.

## See Also

Pred.incidence.rare

## Examples

```
## As an example, Herpetological assemblage data are used here.
data(HerpetologicalData)
## two columns represent two samples of species abundance data
X.merge = HerpetologicalData
## the first column is treated as the original sample
X.col1 = X.merge[,1]
## the second column is treated as the additional sample
X.col2 = X.merge[,2]
Xi = X.col1
## Convert species abundance data to species frequency counts data
f = X.to.f(Xi)
## the number of individuals of the additional sample
m = sum(X.col2)
Pred.abundance.rare(f=f, m=m)
```


## Description

Bayesian-weight estimator for predicting the number of new rare species using abundance data as inputs

## Usage

Pred.Fk.BW(f, m, b, k.show = 3)

## Arguments

f A vector of species frequency counts, i.e., the number of singleton species (only one individual observed in the sample), the number of doubleton species (two individuals observed in the sample), and so forth.
$\mathrm{m} \quad$ The number of individuals of an additional sample
b A vector of two estimated parameters for obtaining the estimated relative species abundances by Chao et al.'s (2015) method.
k. show Display the estimating result of the numbers of extremely rare species with abundance $<=$ k.show in the additional sample

## Value

The numbers of new rare species with abundance $<=$ k.show are estimated by the abundance-based Bayesian-weight estimator and returned.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Shen TJ, Chen YH (2018) A Bayesian weighted approach to predicting the number of newly discovered rare species. Conservation Biology, In press.

## See Also

Pred.Qk.BW

## Examples

```
## As an example, Herpetological assemblage data are used here.
data(HerpetologicalData)
## two columns represent two samples of species abundance data
X.merge = HerpetologicalData
## the first column is treated as the original sample
X.col1 = X.merge[,1]
## the second column is treated as the additional sample
X.col2 = X.merge[,2]
Xi = X.col1
## Convert species abundance data to species frequency counts data
f = X.to.f(Xi)
## the number of individuals of the additional sample
m = sum(X.col2)
b = DetAbu(x=Xi, zero=FALSE)
Pred.Fk.BW(f=f, m=m, b=b)
```

```
Pred.Fk.Naive Abundance-based data: unweighted naive estimator
```


## Description

Abundance-based unweighted naive estimator for predicting the number of new rare species

## Usage

Pred.Fk.Naive(f, m, k.show = 3)

## Arguments

f A vector of species frequency counts, i.e., the number of singleton species (only one individual observed in the sample), the number of doubleton species (two individuals observed in the sample), and so forth.
m
The number of individuals of an additional sample
k.show

Display the estimating result of the numbers of extremely rare species with abundance $<=$ k.show in the additional sample.

## Value

The numbers of new rare species with abundance <= k.show are estimated by the abundance-based unweighted naive estimator and returned.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Shen TJ, Chen YH (2018) A Bayesian weighted approach to predicting the number of newly discovered rare species. Conservation Biology, In press.

## See Also

Pred.Qk.Naive

## Examples

```
## As an example, Herpetological assemblage data are used here.
data(HerpetologicalData)
## two columns represent two samples of species abundance data
X.merge = HerpetologicalData
## the first column is treated as the original sample
X.col1 = X.merge[,1]
## the second column is treated as the additional sample
X.col2 = X.merge[,2]
Xi = X.col1
## Convert species abundance data to species frequency counts data
f = X.to.f(Xi)
## the number of individuals of the additional sample
m = sum(X.col2)
Pred.Fk.Naive(f=f, m=m)
```

Pred.Fk.unweighted Abundance-based data: Unweighted estimator

## Description

Unweighted estimator based on Chao et al. (2015)'s paper using abundance-based data for predicting the number of new rare species in an additional ecological sample

## Usage

Pred.Fk.unweighted(f, m, b, f0, k.show = 3)

## Arguments

f
A vector of species frequency counts, i.e., the number of singleton species (only one individual observed in the sample), the number of doubleton species (two individuals observed in the sample), and so forth.
$m \quad$ The number of individuals of an additional sample
b
f0 The estimated number of unseen species in the original sample by Chao 1 estimator (Chao 1984)
k. show Display the estimating result of the numbers of extremely rare species with abundance $<=$ k.show in the additional sample

## Value

The numbers of new rare species with abundance $<=$ k.show are estimated by the abundance-based unweighted estimator and returned.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Chao A, Hsieh T, Chazdon R, Colwell R, Gotelli N. 2015. Unveiling the species-rank abundance distribution by generalizing the Good-Turing sample coverage theory. Ecology 96:1189-1201.
Chao A. 1984. Non-parametric estimation of the number of classes in a population. Scandinavian Journal of Statistics 11:265-270.

Shen TJ, Chen YH (2018) A Bayesian weighted approach to predicting the number of newly discovered rare species. Conservation Biology, In press.

## See Also

Pred.Qk.unweighted

## Examples

```
## As an example, Herpetological assemblage data are used here.
data(HerpetologicalData)
## two columns represent two samples of species abundance data
X.merge = HerpetologicalData
## the first column is treated as the original sample
X.col1 = X.merge[,1]
## the second column is treated as the additional sample
X.col2 = X.merge[,2]
Xi = X.col1
## Convert species abundance data to species frequency counts data
f = X.to.f(Xi)
## the number of individuals of the additional sample
m = sum(X.col2)
b = DetAbu(x=Xi, zero=FALSE)
## the estimated number of unseen species in the original sample
f0 = SpEst.Chao1.abun(f)-sum(f)
Pred.Fk.unweighted(f=f, m=m, b=b, f0=f0)
```

Pred.incidence.rare Incidence-based data: predicting the number of new rare species

## Description

Incidence-based prediction on the number of new rare species using a Bayesian-weight and two unweighted estimators along with their bootstrap standard errors and $95 \%$ bootstrap confidence intervals.

## Usage

Pred.incidence.rare(boot.rep $=100, \mathrm{Q}=$ NULL, $x i=$ NULL, $n T, u, k . s h o w=3$ )

## Arguments

| boot.rep | Replicate number of the bootstrapping procedure |
| :--- | :--- |
| Q | A vector of species frequency counts, i.e., the number of species dectected once <br> (in only one quadrat), the number of species dectected twice (in exactly two <br> quadrats), and so forth. |
| xi | A vector of species incidence counts, i.e., the number of quadrats with species <br> 1, the number of quadrats with species 2, and so forth. |
| nT | The number of quadrats of the original sample |
| u | The number of quadrats of an additional sample |

## Value

Estimating results including point estimate, bootstrap standard error, and $95 \%$ bootstrap confidence interval for each of three methods (a Bayesian-weight and two unweighted estimators)

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Shen TJ, Chen YH (2018) A Bayesian weighted approach to predicting the number of newly discovered rare species. Conservation Biology, In press.

## See Also

Pred.abundance.rare

## Examples

```
## As an example, Canadian-mite data are used here.
data(CanadaMite)
## two columns represent two samples of incidence counts
X.merge = CanadaMite
## the first column is treated as the original sample
X.col1 = X.merge[,1]
Xi = X.col1
## Convert species incidence count data to frequency counts data
Q = X.to.f(Xi)
## the number of quadrats in the first sample
nT = 16
## the number of quadrats in the additional sample (i.e., the second column)
u = 16
Pred.incidence.rare(Q=Q, nT=nT, u=u)
```

Pred.Qk.BW Incidence-based data: Bayesian-weight estimator

## Description

Bayesian-weight estimator for predicting the number of new rare species using incidence/quadrat data

## Usage

Pred.Qk.BW(Q, nT, u, b, k.show = 3)

## Arguments

Q A vector of species frequency counts, i.e., the number of species dectected once (in only one quadrat), the number of species dectected twice (in exactly two quadrats), and so forth.
$n T \quad$ The number of quadrats of the original sample
$u \quad$ The number of quadrats of an additional sample
b A vector of two estimated parameters for obtaining the estimated relative species abundances by Chao et al.'s (2015) method.
k. show Display the estimating results of the numbers of new rare species detected in the number of quadrats $<=$ k.show in the additional sample

## Value

The numbers of new rare species detected in the number of quadrats $<=$ k.show are estimated by the incidence-based Bayesian-weight estimator and returned.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Shen TJ, Chen YH (2018) A Bayesian weighted approach to predicting the number of newly discovered rare species. Conservation Biology, In press.

## See Also

Pred.Fk.BW

## Examples

```
## As an example, Canadian-mite data are used here.
data(CanadaMite)
## two columns represent two samples of incidence counts
X.merge = CanadaMite
## the first column is treated as the original sample
X.col1 = X.merge[,1]
Xi = X.col1
## Convert species incidence count data to frequency counts data
Q = X.to.f(Xi)
## the number of quadrats in the first sample
nT = 16
## the number of quadrats in the additional sample (i.e., the second column)
u = 16
b = DetInc(y=Xi, nT=nT)
Pred.Qk.BW(Q=Q, nT=nT, u=u, b=b[1:2])
```

Pred.Qk.Naive Incidence-based data: unweighted naive estimator

## Description

Incidence-based unweighted naive estimator for predicting the number of new rare species

## Usage

Pred.Qk.Naive(nT, u, f, k.show = 3)

## Arguments

nT
The number of quadrats of the original sample
u
The number of quadrats of an additional sample
f A vector of species frequency counts, i.e., the number of species dectected once (in only one quadrat), the number of species dectected twice (in exactly two quadrats), and so forth.
k. show Display the estimating results of the numbers of new rare species detected in the number of quadrats $<=$ k.show in the additional sample.

## Value

The numbers of new rare species detected in the number of quadrats <= k.show are estimated by the incidence-based unweighted naive estimator and returned.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Shen TJ, Chen YH (2018) A Bayesian weighted approach to predicting the number of newly discovered rare species. Conservation Biology, In press.

## See Also

Pred.Fk.Naive

## Examples

```
## As an example, Canadian-mite data are used here.
data(CanadaMite)
## two columns represent two samples of incidence counts
X.merge = CanadaMite
## the first column is treated as the original sample
X.col1 = X.merge[,1]
Xi = X.col1
## Convert species incidence count data to frequency counts data
Q = X.to.f(Xi)
## the number of quadrats in the first sample
nT = 16
## the number of quadrats in the additional sample (i.e., the second column)
u = 16
Pred.Qk.Naive(nT=nT,u=u,f=Q)
```

Pred.Qk. unweighted Incidence-based data: Unweighted Estimator

## Description

Unweighted Estimator derived from Chao et al. (2015)'s paper using incidence/quadrat data for predicting the number of new rare species in an additional ecological sample

## Usage

Pred. Qk.unweighted(Q, nT, u, b, Q0, k.show = 3)

## Arguments

Q A vector of species frequency counts, i.e., the number of species dectected once (in only one quadrat), the number of species dectected twice (in exactly two quadrats), and so forth.
$\mathrm{nT} \quad$ The number of quadrats of the original sample
u
b
The number of quadrats of an additional sample
A vector of two estimated parameters for obtaining the estimated relative species abundances by Chao et al.'s (2015) method.

Q0 The estimated number of unseen species in the original sample by Chao 2 estimator (Chao 1987)
k. show Display the estimating results of the numbers of new rare species detected in the number of quadrats $<=$ k.show in the additional sample

## Value

The numbers of new rare species detected in the number of quadrats $<=$ k.show are estimated by the incidence-based unweighted estimator derived from Chao et al. (2015)'s paper and returned.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Chao A, Hsieh T, Chazdon R, Colwell R, Gotelli N. 2015. Unveiling the species-rank abundance distribution by generalizing the Good-Turing sample coverage theory. Ecology 96:1189-1201.

Chao A. 1987. Estimating the population size for capture-recapture data with unequal catchability. Biometrics 43:783-791.

Shen TJ, Chen YH (2018) A Bayesian weighted approach to predicting the number of newly discovered rare species. Conservation Biology, In press.

## See Also

Pred.Fk. unweighted

## Examples

```
## As an example, Canadian-mite data are used here.
data(CanadaMite)
## two columns represent two samples of incidence counts
X.merge = CanadaMite
## the first column is treated as the original sample
X.col1 = X.merge[,1]
Xi = X.col1
## Convert species incidence count data to frequency counts data
Q = X.to.f(Xi)
## the number of quadrats in the first sample
nT = 16
## the number of quadrats in the additional sample (i.e., the second column)
u = 16
b = DetInc(Xi, nT)
Pred.Qk.unweighted(Q=Q, nT=nT, u=u, b=b[1:2], Q0=b[3])
```

SpEst.Chao1.abun Species richness estimation

## Description

Chao1 estimator of species richness

## Usage

SpEst.Chao1.abun(f)

## Arguments

f A vector of species frequency counts, i.e., the number of singleton species (only one individual observed in the sample), the number of doubleton species (two individuals observed in the sample), and so forth.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## References

Chao A. 1984. Non-parameteric estimation of the number of classes in a population. Scandinavian Journal of Statistics 11:265-270

## Examples

```
## As an example, Herpetological assemblage data are used here.
data(HerpetologicalData)
## two columns represent two samples of species abundance data
X.merge = HerpetologicalData
## the first column is treated as the original sample
Xi = X.merge[,1]
## Convert species abundance data to species frequency counts data
f = X.to.f(Xi)
SpEst.Chao1.abun(f=f)
```



Data transformation: from species abundance data to species frequency counts data

## Description

This function is to convert a vector of species abundance data to a vector of species frequency counts data.

## Usage

X.to.f(X)

## Arguments

X
A vector of species abundance data.

## Value

Species frequency counts is returned.

## Author(s)

Youhua Chen \& Tsung-Jen Shen

## See Also

f.to. $X$

## Examples

```
## As an example, Herpetological assemblage data are used here.
data(HerpetologicalData)
## two columns represent two samples of species abundance data
X.merge = HerpetologicalData
## the first column is treated as the original sample
X.col1 = X.merge[,1]
Xi = X.col1
## convert species abundance data to species frequency counts data
X.to.f(Xi)
```


## Index

boot. abundance.fun, 3, 5
boot.incidence.fun, 4, 4
CanadaMite, 5, 10
DetAbu, 6, 8
DetInc, 7, 7
f.to. X, 9, 22

HerpetologicalData, 6, 9
Pred. abundance.rare, 10, 16
Pred.Fk.BW, 12, 17
Pred.Fk.Naive, 13, 19
Pred.Fk.unweighted, 14, 20
Pred.incidence.rare, 11,15
Pred.Qk.BW, 12, 17
Pred.Qk.Naive, 14, 18
Pred.Qk.unweighted, 15, 19
RSE (RSE-package), 2
RSE-package, 2
SpEst.Chao1.abun, 21
X.to.f, 9, 21

