

Package ‘sprex’

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Type Package

Title Calculate Species Richness and Extrapolation Metrics

Description Calculate species richness functions for rarefaction and extrapolation.

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BugReports <https://github.com/EricArcher/sprex/issues>

Imports graphics, stats, swfscMisc (>= 1.1)

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 sprex-package

Calculate species richness and extrapolation metrics

Description

Calculate species richness and expected number of species primarily based on algorithms in Colwell, R.K., A. Chao, N.J. Gotelli, S.-Y. Lin, C.X. Mao, R.L. Chazdon, and J.T. Longino. 2012. Models and estimators linking individual-based and sample-based rarefaction, extrapolation and comparison of assemblages. *Journal of Plant Ecology* 5(1):3-21.

Details

 sprex

ACE

Number of Unobserved Species

Description

Calculate the number of unobserved species (f_0).

Usage

ACE(f)

Chao1(f)

Clench(f, pct.n = 0.85, num.reps = 100)

Swor1(f, N)

iChao1(f)

jack1(f)

jack2(f)

Arguments

f	a vector of species frequencies where $f[i]$ is the number of species represented by only i samples.
pct.n	percent of samples to use in bootstrap draws. Must be in range of 0:1.
num.reps	number of random re-orderings of samples to fit curve to.
N	population size.

Value

All functions return a vector containing the estimated number of species (`s.est`), unobserved species (`f0`), observed species (`s.obs`), and the total number of samples (`n`). `Swor1` also returns the standard deviation of `s.est` as `sd.s.est`.

Author(s)

Eric Archer <eric.archer@noaa.gov>

References

`Chao1`, `ACE`: Colwell, R.K., A. Chao, N.J. Gotelli, S.-Y. Lin, C.X. Mao, R.L. Chazdon, and J.T. Longino. 2012. Models and estimators linking individual-based and sample-based rarefaction, extrapolation and comparison of assemblages. *Journal of Plant Ecology* 5(1):3-21.

`jack1`, `jack2`: Burnham, KP and WS Overton. 1978. Estimation of the size of a closed population when capture probabilities vary among animals. *Biometrika* 65(3):625-633.

`Swor1`: Chao, A. and C.-W. Lin. 2012. Nonparametric lower bounds for species richness and shared species richness under sampling without replacement. *Biometrics* 68:912-921.

`iChao1`: Chiu, C-H, Wang, Y-T, Walther, BA, and A Chao. 2014. An improved nonparametric lower bound of species richness via a modified Good-Turing frequency formula. *Biometrics* 70(3):671-682.

`clench`: Clench, H. 1979. How to make regional lists of butterflies: Some thoughts. *Journal of the Lepidopterists' Society* 33(4):216-231

Examples

```
data(osa.second.growth)
f <- expand.freqs(osa.second.growth)

ace.est <- ACE(f)
chao1.est <- Chao1(f)
jack1.est <- jack1(f)
jack2.est <- jack2(f)
swor1.est <- Swor1(f, 20000)
ichao1.est <- iChao1(f)
clench.est <- Clench(f, num.reps = 50)

f0.est <- cbind(
  ACE = ace.est["f0"],
  Chao1 = chao1.est["f0"],
  jack1 = jack1.est["f0"],
  jack2 = jack2.est["f0"],
  Swor1 = swor1.est["f0"],
  iChao1 = ichao1.est["f0"],
  clench = clench.est["f0"]
)
```

f0.est

bootstrap.assemblage *Bootstrap Assemblage of Species*

Description

Create bootstrap assemblage of species.

Usage

```
bootstrap.assemblage(f, f0.func, n.boot = 500, ...)
```

Arguments

f	a vector of species frequencies where f[i] is the number of species represented by only i samples.
f0.func	function calculating the unobserved number of species (f0).
n.boot	number of bootstrap replicates.
...	other arguments to f0.func.

Value

a list of bootstrap replicates of species frequencies.

Author(s)

Eric Archer <eric.archer@noaa.gov>

References

Chao, A., N.J. Gotelli, T.C. Hsieh, E.L. Sander, K.H. Ma, R.K. Colwell, and A.M. Ellison. 2014. Rarefaction and extrapolation with Hill numbers: a framework for sampling and estimation in species diversity studies. *Ecological Monographs* 84(1):45-67.

discovery.curve *Discovery Curve*

Description

Calculate the components of a species discovery curve.

Usage

```
discovery.curve(f, f0.func, max.x = sum(f * 1:length(f)), n.pts = 100,
  ci = 0.95, ...)
```

Arguments

f	a vector of species frequencies where <code>f[i]</code> is the number of species represented by only <code>i</code> samples.
f0.func	function to use to calculate <code>f0</code> .
max.x	the maximum number of samples to calculate the curve for. Defaults to the sample size of <code>f</code> .
n.pts	number of points between 0 and <code>max.x</code> to estimate.
ci	size of the confidence interval (0.5:1).
...	other arguments to <code>f0.func</code> .

Value

a list with:

f.stats	a named vector from <code>f0.func</code> .
s.ind	a matrix of <code>S.ind</code> estimates for each value of <code>m</code> along with the standard deviation of <code>S.ind</code> .
s.ind.ci	a matrix of the upper and lower confidence intervals of <code>S.ind</code> .
ci.poly	a matrix of points describing the <code>ci</code> polygon.
rarefact.line	a matrix of points defining the rarefaction line ($\leq S.obs$).
extrap.line	a matrix of points defining the extrapolation line ($> S.obs$).

Author(s)

Eric Archer <eric.archer@noaa.gov>

References

Colwell, R.K., A. Chao, N.J. Gotelli, S.-Y. Lin, C.X. Mao, R.L. Chazdon, and J.T. Longino. 2012. Models and estimators linking individual-based and sample-based rarefaction, extrapolation and comparison of assemblages. *Journal of Plant Ecology* 5(1):3-21.

See Also

[plot.discovery.curve](#)

Examples

```
data(osa.old.growth)
f <- expand.freqs(osa.old.growth)
d <- discovery.curve(f, f0.func = Chao1, max.x = 1200)
plot(d)
```

expand.freqs

Expand Frequency Matrix

Description

Expand a matrix or data.frame of species frequencies to full vector.

Usage

```
expand.freqs(freq.mat)
```

Arguments

freq.mat a two column matrix or data.frame where the first column is the number of samples, and the second column is the number of species represented by with that many samples.

Value

a vector(f) of species frequencies where each element (f[i]) is the number of species represented by only i samples.

Author(s)

Eric Archer <eric.archer@noaa.gov>

Examples

```
data(osa.old.growth)
f <- expand.freqs(osa.old.growth)
f
```

expected.num.species *Expected Number of Species*

Description

Calculate the expected number of species for a given sample size.

Usage

```
expected.num.species(m, f, f0.func, ...)
```

Arguments

m	number of samples.
f	a vector of species frequencies where $f[i]$ is the number of species represented by only i samples.
f0.func	a function that computes the number of unobserved species (f_0).
...	other arguments to f0.func.

Value

a vector or matrix (depending on whether m is a scalar or vector, respectively) of the estimated number of species ($s.ind$) seen in m samples, and the standard deviation ($sd.s.ind$).

Author(s)

Eric Archer <eric.archer@noaa.gov>

References

Eqns 4, 5, 9, and 10 in Colwell, R.K., A. Chao, N.J. Gotelli, S.-Y. Lin, C.X. Mao, R.L. Chazdon, and J.T. Longino. 2012. Models and estimators linking individual-based and sample-based rarefaction, extrapolation and comparison of assemblages. *Journal of Plant Ecology* 5(1):3-21.

Examples

```
data(osa.old.growth)
f <- expand.freqs(osa.old.growth)
expected.num.species(60, f = f, f0.func = Chao1)

expected.num.species(c(60, 70, 75), f = f, f0.func = Chao1)
```

f.stats *Frequency Vector Statistics*

Description

Number of observed species and samples in species frequency vector.

Usage

```
f.stats(f)
```

Arguments

f a vector of species frequencies where $f[i]$ is the number of species represented by only i samples.

Value

a vector of the number of observed species (`s.obs`), and the total number of samples (`n`).

Author(s)

Eric Archer <eric.archer@noaa.gov>

Examples

```
data(osa.second.growth)
f <- expand.freqs(osa.second.growth)
f.stats(f)
```

num.samples.required *Number of Samples Required*

Description

Calculate the additional number of samples to required to observe a given proportion of the total number of species.

Usage

```
num.samples.required(g, f, f0.func, ...)
```


Arguments

g propotion of total number of species.
 f a vector of species frequencies where $f[i]$ is the number of species represented by only i samples.
 $f0.func$ a function that computes the number of unobserved species ($f0$).
 ... other arguments to $f0.func$.

Value

a vector containing of the estimated additional number of samples ($m.g$) required to observe g percent of the total number of species.

Author(s)

Eric Archer <eric.archer@noaa.gov>

References

Eqn 12 in Chao, A., R.K. Colwell, C.-W. Lin, and N.J. Gotelli. 2009. Sufficient sampling for asymptotic minimum species richness estimators. *Ecology* 90(4):1125-1133.
 Eqn 11 in Colwell, R.K., A. Chao, N.J. Gotelli, S.-Y. Lin, C.X. Mao, R.L. Chazdon, and J.T. Longino. 2012. Models and estimators linking individual-based and sample-based rarefaction, extrapolation and comparison of assemblages. *Journal of Plant Ecology* 5(1):3-21.

Examples

```
data(osa.old.growth)
f <- expand.freqs(osa.old.growth)
num.samples.required(0.6, f = f, f0.func = Chao1)
```

osa.old.growth	<i>Osa beetle species counts</i>
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Description

Matrices of the number of beetle species (f_i) occuring i times in a survey.

Usage

```
data(osa.old.growth)
data(osa.second.growth)
```

References

Janzen DH (1973) Sweep samples of tropical foliage insects: effects of seasons, vegetation types, elevation, time of day, and insularity. *Ecology* 54:687-708.

Janzen DH (1973) Sweep samples of tropical foliage insects: description of study sites, with data on species abundances and size distributions. *Ecology* 54:659-86.

`plot.discovery.curve` *Plot a Discovery Curve*

Description

Plot a species discovery curve.

Usage

```
## S3 method for class 'discovery.curve'
plot(x, col = "darksalmon", lwd = 2,
     xlab = "# Samples", ylab = "n", add = FALSE, ...)
```

Arguments

<code>x</code>	result of a call to <code>discovery.curve</code> .
<code>col</code>	color of confidence interval polygon and line denoting s. est.
<code>lwd</code>	line widths.
<code>xlab</code> , <code>ylab</code>	labels of x and y axes. Only used if <code>add = FALSE</code> .
<code>add</code>	logical. If TRUE, polygon and lines are added to the current plot.
<code>...</code>	other arguments passed to <code>plot</code> (ignored).

Author(s)

Eric Archer <eric.archer@noaa.gov>

References

Colwell, R.K., A. Chao, N.J. Gotelli, S.-Y. Lin, C.X. Mao, R.L. Chazdon, and J.T. Longino. 2012. Models and estimators linking individual-based and sample-based rarefaction, extrapolation and comparison of assemblages. *Journal of Plant Ecology* 5(1):3-21.

See Also

[discovery.curve](#)

Examples

```
data(osa.old.growth)
f <- expand.freqs(osa.old.growth)
d <- discovery.curve(f, f0.func = Chao1, max.x = 1200)
plot(d)
```

rarefaction.overlap *Rarefaction Overlap*

Description

Calculate the percent of overlap between two species estimate distributions where the larger sample size has been rarefied to match the smaller sample size.

Usage

```
rarefaction.overlap(x, y, f0.func, n.rare = NULL, ...)
```

Arguments

<code>x, y</code>	two vectors of species frequencies where the <i>i</i> -th element is the number of species represented by only <i>i</i> samples.
<code>f0.func</code>	function to use to calculate <i>f0</i> . Can be Chao1 , ACE , jack1 , jack2 , iChao1 , or Swor1 .
<code>n.rare</code>	sample size to rarefy both populations to. Must be \leq the minimum sample size. If NULL, the minimum sample size is used.
<code>...</code>	other arguments to <code>f0.func</code> .

Details

Calculates the expected number of species and the standard deviation for the smaller sample size of *x* and *y* using the frequency distributions of each. The function then fits a gamma distribution to each of these estimates, and returns the percent of overlap as the integral of the minimum value of the PDF for the two distributions. Integration takes place from 0 to the largest quantile representing 0.99999 of either distribution.

Value

a vector with the percent of overlap between the two distributions, the sample size, and species estimates for the *x* and *y* vectors.

Author(s)

Eric Archer <eric.archer@noaa.gov>

References

Colwell, R.K., A. Chao, N.J. Gotelli, S.-Y. Lin, C.X. Mao, R.L. Chazdon, and J.T. Longino. 2012. Models and estimators linking individual-based and sample-based rarefaction, extrapolation and comparison of assemblages. *Journal of Plant Ecology* 5(1):3-21.

See Also

[discovery.curve](#)

Examples

```
data(osa.old.growth)
data(osa.second.growth)
x <- expand.freqs(osa.old.growth)
y <- expand.freqs(osa.second.growth)
rarefaction.overlap(x, y, Chao1)
```

sample.to.species.freq

Create Vector of Species Frequencies

Description

Create vector of species frequencies from vector of sample frequencies.

Usage

```
sample.to.species.freq(x, min.f = NULL)
```

Arguments

x	a vector where $x[i]$ is of the number of samples in the i -th species.
min.f	minimum size of return vector. Return vector is zero-padded up to this length if it would normally be shorter.

Value

a vector(f) of species frequencies where $f[i]$ is the number of species represented by only i samples.

Author(s)

Eric Archer <eric.archer@noaa.gov>

See Also

[species.to.sample.freq](#)

Examples

```
x <- sample(1:20, 20, rep = TRUE)
f <- sample.to.species.freq(x)
print(x)
print(f)
```

species.to.sample.freq

Create Vector of Sample Frequencies

Description

Create vector of sample frequencies from vector of species frequencies.

Usage

```
species.to.sample.freq(f)
```

Arguments

f a vector of species frequencies where $f[i]$ is the number of species represented by only i samples.

Value

a vector(x) where $x[i]$ is of the number of samples in the i -th species.

Author(s)

Eric Archer <eric.archer@noaa.gov>

See Also

sample.to.species.freq

Examples

```
data(osa.old.growth)
f <- expand.freqs(osa.old.growth)
x <- species.to.sample.freq(f)
print(f)
print(x)
```

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