

Package ‘NEff’

May 15, 2015

Type Package

Title Calculating Effective Sizes Based on Known Demographic
Parameters of a Population

Version 1.1

Date 2015-05-04

Author Annegret Grimm, Bernd Gruber & Klaus Henle

Maintainer Annegret Grimm <annegret.grimm@ufz.de>

Depends msm, bit

Description Effective population sizes (often abbreviated as “Neff”) are essential in biodiversity monitoring and conservation. For the first time, calculating effective sizes with data obtained within less than a generation but considering demographic parameters is possible. This individual based model uses demographic parameters of a population to calculate annual effective sizes and effective population sizes (per generation). A defined number of alleles and loci will be used to simulate the genotypes of the individuals. Stepwise mutation rates can be included. Variations in life history parameters (sex ratio, sex-specific survival, recruitment rate, reproductive skew) are possible. These results will help managers to define existing populations as viable or not.

License GPL-2

NeedsCompilation no

Repository CRAN

Date/Publication 2015-05-15 21:42:41

R topics documented:

NEff-package	2
population	2

Index	6
--------------	----------

NEff-package

*Calculating Effective Sizes Based on Known Demographic Parameters of a Population***Description**

Effective population sizes (often abbreviated as "Neff") are essential in biodiversity monitoring and conservation. For the first time, calculating effective sizes with data obtained within less than a generation but considering demographic parameters is possible. This individual based model uses demographic parameters of a population to calculate annual effective sizes and effective population sizes (per generation). A defined number of alleles and loci will be used to simulate the genotypes of the individuals. Stepwise mutation rates can be included. Variations in life history parameters (sex ratio, sex-specific survival, recruitment rate, reproductive skew) are possible. These results will help managers to define existing populations as viable or not.

Details

Package: NEff
 Type: Package
 Version: 1.1
 Date: 2015-05-04
 License: GPL version 2.0

The package is based on function `population`. **This function creates an individual based population model simulating genetics via a specific number of loci holding a specific number of alleles.** Demography is given as input values and can be adapted to every life history parameter combination.

Author(s)

Annegret Grimm, Bernd Gruber & Klaus Henle

Maintainer: Annegret Grimm <annegret.grimm@ufz.de>

References

Grimm, A., B. Gruber, M. Hoehn, K. Enders, and K. Henle. submitted to *Methods in Ecology and Evolution*. A model-derived short-term estimation method of effective population size for species with overlapping generations.

population

individual based population model

Description

population calls the individual based population model. Demographic parameter of a population are used as input values to calculate annual effective sizes and effective population sizes (per generation). **Heterozygosity over time is observed and used to calculate effective sizes.** The population can be adapted to every life history parameter combination or genetic variation.

Usage

```
population (max.repeat, max.time, Na, sex.ratio=FALSE, N.loci=10,
N.allele=20, mut.rate=FALSE, one.step=0.9, n.recruit.fem, skew.recruit.fem=0,
skew.recruit.mal=0, delay=1, surv.juv=FALSE, surv.ad.fem,
surv.ad.mal=surv.ad.fem, const=TRUE, quiet=TRUE)
```

Arguments

const	logical; if TRUE, the population size is assumed to be constant over time (default); if FALSE, the population size is changing according to respective survival and recruitment rates
delay	delay until sexual maturity is reached in years (=age at sexual maturity); default: 1 (individuals reach sexual maturity at the age of 1 year)
max.repeat	number of repeats (at least 10 are required that results are not based on one or two examples but are means over several simulation runs)
max.time	in years; for how long simulations should run (good statistical results require several hundred years)
mut.rate	proportion of mutations occurring per generation; can be logical or numeric; default: FALSE (no mutation occurs); if set to TRUE, a standard mutation rate of 5×10^{-3} is assumed; if numeric, any mutation rate can be declared
Na	number of adults (and subadults) in the actual population; will be used as starting point of the simulation
N.allele	number of possible alleles per locus in the simulation; default: 20
N.loci	number of loci in the simulation; default: 10
n.recruit.fem	number of offspring per female per year
one.step	just valid if mut.rate = TRUE or numerical; defines the proportion of single-step mutations in a two-phase mutation model; default: 0.9 (0.9 single-step, 0.1 multi-step mutations)
quiet	logical; just necessary if no repeat of the simulation is used (max.repeat=1); if TRUE, calculation will be stopped, if FALSE, the warning of no repetition will be ignored and results without repetition will be presented
sex.ratio	proportion of females in the population; default: 0.5 (1:1 sex ratio)
skew.recruit.fem	female variance in reproductive success (i.e., variance around mean number of offspring per female per year); default: 0 (no variation between females)
skew.recruit.mal	male variance in reproductive success (i.e., variance around mean number of offspring per male per year); default: 0 (no variation between males)

surv.ad.fem	adult female survival rate
surv.ad.mal	adult male survival rate; default: equal to adult female survival rate
surv.juv	juvenile survival rate; not applicable to the default constant population size, but mandatory to non-constant population sizes

Details

Please note that the function `population()` will run simulations to calculate effective sizes and in parallel, will calculate effective sizes using the formulae described in Grimm et al. (submitted to *Methods in Ecology and Evolution*). **The demographic formula just applies to constant population sizes, no variance in reproductive success, an equal 1:1 sex ratio and no mutation. If at least one of these conditions are not met, the demographic formula should be used carefully and one should refer to calculations based on simulations.** A good indicator is the logarithmic heterozygosity graph: If the regression line fits the data, the demographic formula might be applicable. For further information, please refer to Grimm et al. (submitted to *Method in Ecology and Evolution*).

Value

The output is list of the following items: a summary of the most important parameters; heterozygosity values over time; generation length calculated each year (annual mean age of reproducing females); population size over time. Time series are annual mean values over all repeats. Parameters of the summary include the slope of heterozygosity loss per year and per generation calculated by means of the individual based model according to the given demographic parameters. Further, it includes a mean generation length. Effective sizes are indicated by the way of estimation: a result of the individual based model [simulation] or calculated by a derived demographic formula [calc]. See above for restrictions of the formula. N_y refers to annual effective sizes and N_e to effective population size (which is, per def., per generation). All values are followed by a 95

Author(s)

Annegret Grimm

References

Grimm, A., B. Gruber, M. Hoehn, K. Enders, and K. Henle. submitted to *Molecular Ecology Resources*. A model-derived short-term estimation method of effective population size for species with overlapping generations.

Examples

```
# image you will run your population 3 times over 50 years
# (note that more years and more repeats will lead to more precise results),
# your population contains 20 adults with a default 1:1 sex ratio,
# each female produces 2 offspring per year without variation in reproductive success
# and the adult survival rate is 0.7, then call your population as follows:
population(max.repeat=3, max.time=50, Na=20, n.recruit.fem=2, surv.ad.fem=0.7)
```

```
# you can adapt further life history parameters
# like a sex ratio of F:M = 1:0.67 (60% females)
# a male adult survival rate of 0.6
```

```
# non-constant population size and juvenile survival rate of 0.39
# and individuals reach sexual maturity at the age of 2
population(max.repeat=3, max.time=50, Na=20, sex.ratio=0.6, n.recruit.fem=2, delay=2,
surv.ad.fem=0.7, surv.ad.mal=0.6, surv.juv=0.39, const=FALSE)

# or you can include other genetic values like
population(max.repeat=3, max.time=50, Na=20, n.recruit.fem=2, surv.ad.fem=0.7,
N.loci=15, N.allele=25)
```

Index

- *Topic **annual effective size**
 - NEff-package, [2](#)
 - population, [2](#)
 - *Topic **demography**
 - NEff-package, [2](#)
 - population, [2](#)
 - *Topic **effective population size**
 - NEff-package, [2](#)
 - population, [2](#)
 - *Topic **heterozygosity**
 - NEff-package, [2](#)
 - population, [2](#)
 - *Topic **individual based model**
 - NEff-package, [2](#)
 - population, [2](#)
 - *Topic **life history**
 - NEff-package, [2](#)
 - population, [2](#)
 - *Topic **population development**
 - NEff-package, [2](#)
 - population, [2](#)
 - *Topic **population growth**
 - NEff-package, [2](#)
 - population, [2](#)
 - *Topic **step-wise mutation**
 - NEff-package, [2](#)
- NEff (NEff-package), [2](#)
NEff-package, [2](#)
population, [2](#)