# Package 'capm'

October 12, 2022

Type Package

Title Companion Animal Population Management

**Depends** R (>= 3.4)

**Imports** deSolve, FME, survey, ggplot2, dplyr, tidyr, magrittr, grid, stats, circlize, utils, sf

Description Quantitative analysis to support companion animal population management. Some functions assist survey sampling tasks (calculate sample size for simple and complex designs, select sampling units and estimate population parameters) while others assist the modelling of population dynamics. For demographic characterizations and population management evaluations see: ``Baquero, et al." (2018),
<doi:10.1016/j.prevetmed.2018.07.006>. For modelling of population dynamics see: ``Baquero et al." (2016),
<doi:10.1016/j.prevetmed.2015.11.009>. For sampling methods see: ``Levy PS & Lemeshow S" (2013), ``ISBN-10: 0470040076"; ``Lumley" (2010), ``ISBN: 978-0-470-28430-8".

License GPL (>= 2)

LazyData true

URL http://oswaldosantos.github.io/capm

Version 0.14.0

Date 2019-10-24

RoxygenNote 6.1.1

NeedsCompilation no

Author Oswaldo Santos Baquero [aut, cre], Marcos Amaku [ctb], Fernando Ferreira [ctb]

Maintainer Oswaldo Santos Baquero <baquero@usp.br>

**Repository** CRAN

Date/Publication 2019-10-24 16:50:05 UTC

**42** 

## **R** topics documented:

capm-package
Calculate2StageSampleSize
CalculateGlobalSens
CalculateLocalSens
CalculatePopChange
CalculateSimpleSampleSize
CalculateStratifiedSampleSize
cats
cluster_sample
DesignSurvey
dogs
FreqTab
GetDataIASA
MapkmlPSU 19
PlotGlobalSens
PlotHHxSpecies
PlotImmigrationFlow
PlotLocalSens
PlotModels
PlotPopPyramid
psu_ssu
SamplePPS 31
SampleSystematic
SetRanges
SolveIASA
SolveSI
SolveTC
SummarySurvey

#### Index

capm-package

The capm Package

## Description

Companion Animal Population Management. Provides functions for quantitative Companion Animal Population Management. Further information can be found in the URL given below.

## Details

Package:	capm
Type:	Package
Version:	0.14.0
Date:	2019-10-24
Depends:	R (>= 3.4)

## Calculate2StageSampleSize

Imports:	deSolve, FME, survey, dplyr, tidyr, magrittr, ggplot2, grid, stats, utils, sf
License:	GPL (>= 2)
LazyLoad:	yes
URL:	http://oswaldosantos.github.io/capm
Author:	Oswaldo Santos Baquero <baquero@usp.br></baquero@usp.br>
Maintainer:	Oswaldo Santos Baquero <baquero@usp.br></baquero@usp.br>
Contributors:	Marcos Amaku <amaku@vps.fmvz.usp.br>, Fernando Ferreira <fernando@vps.fmvz.usp.br></fernando@vps.fmvz.usp.br></amaku@vps.fmvz.usp.br>

 ${\tt Calculate2StageSampleSize}$ 

*Two-stage cluster sampling size and composition (Deprecated)* 

## Description

Calculates sample size and composition to estimate a total from a two-stage cluster sampling design. This function is deprecated, see details.

## Usage

Calculate2StageSampleSize(psu.ssu = NULL, psu.x = NULL, conf.level = 0.95, error = 0.1, cost = 4, minimum.ssu = 15)

psu.ssu	data.frame with all primary sampling units (PSU). First column contains PSU unique identifiers. Second column contains numeric PSU sizes.
psu.x	data.frame. Each row corresponds to a secondary sampling unit (SSU) included in a pilot study. First column contains the PSU identifiers to which the ssu belongs to. Second column contains the totals observed in the ssu and must be numeric.
conf.level	the confidence level required. It must be numeric between 0 and 1 inclusive.
error	the maximum relative difference between the estimate and the unknown population value. It must be numeric between 0 and 1 inclusive.
cost	the ratio of the cost of sampling a PSU to the cost of sampling a SSU.
minimum.ssu	integer to define the minimum number of SSU to be selected per PSU. If the cal- culated number of SSU to be selected is lesser than minimum.ssu, it is redefined as minimum.ssu. To avoid any lower threshold, define minimum.ssu as equal to 0.

#### Details

It is assumed that PSU from the pilot are selected with probability proportional to size (PPS) and with replacement. SSU are assumed to be selected via simple (systematic) random sampling.

PSU must have the same identifiers in psu.ssu and in psu.x. This function is deprecated because a study (Baquero et. al, 2018a) showed that the calculated sample size are too large for practical purposes. The same study found predefined sample compositions that result in estimates with precision equivalent to that achieved with the algorithm implemented in this function. The predefined sample compositions are (PSU \* SSU): 65 \\* 15, 50 \\* 20, and 30 \\* 30. If possible, take larger samples.

#### Value

Matrix with the sample size and composition and with variability estimates.

#### References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

Levy P and Lemeshow S (2008). Sampling of populations: methods and applications, Fourth edition. John Wiley and Sons, Inc.

http://oswaldosantos.github.io/capm

CalculateGlobalSens Global sensitivity analysis

#### Description

Wraper for sensRange function, which calculates sensitivities of population sizes to parameters used in one of the following functions: SolveIASA, SolveSI or SolveTC.

#### Usage

```
CalculateGlobalSens(model.out = NULL, ranges = NULL, sensv = NULL,
all = FALSE)
```

#### Arguments

model.out	output from one of the previous function or a list with equivalent structure.
ranges	output from the SetRanges function applied to the pars argument used in the function specified in model.out.
sensv	string with the name of the output variables for which the sensitivity are to be estimated.
all	logical. If FALSE, sensitivity ranges are calculated for each parameter. If TRUE, sensitivity ranges are calculated for the combination of all aparameters.

4

#### Details

When all is equal to TRUE, dist argument in sensRange is defined as "latin" and when equal to FALSE, as "grid". The num argument in sensRange is defined as 100.

#### Value

A data.frame (extended by summary.sensRange when all == TRUE) containing the parameter set and the corresponding values of the sensitivity output variables.

## References

Soetaert K and Petzoldt T (2010). Inverse modelling, sensitivity and monte carlo analysis in R using package FME. Journal of Statistical Software, 33(3), pp. 1-28.

Reichert P and Kfinsch HR (2001). Practical identifiability analysis of large environmental simulation models. Water Resources Research, 37(4), pp.1015-1030.

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

#### See Also

sensRange.

#### Examples

## IASA model

```
## Parameters and intial conditions.
data(dogs)
dogs_iasa <- GetDataIASA(dogs,</pre>
                          destination.label = "Pinhais",
                          total.estimate = 50444)
# Solve for point estimates.
solve_iasa_pt <- SolveIASA(pars = dogs_iasa$pars,</pre>
                           init = dogs_iasa$init,
                           time = 0:15,
                           alpha.owned = TRUE,
                           method = 'rk4')
## Set ranges 10 % greater and lesser than the
## point estimates.
rg_solve_iasa <- SetRanges(pars = dogs_iasa$pars)</pre>
## Calculate golobal sensitivity of combined parameters.
## To calculate global sensitivity to each parameter, set
## all as FALSE.
glob_all_solve_iasa <- CalculateGlobalSens(</pre>
 model.out = solve_iasa_pt,
 ranges = rg_solve_iasa,
```

```
sensv = "n2", all = TRUE)
```

CalculateLocalSens Local sensitivity analysis

#### Description

Wraper for sensFun function, which estimates local effect of all model parameters on population size, applying the so-called sensitivity functions. The set of parameters used in any of the following functions can be assessed: SolveIASA, SolveSI or SolveTC.

#### Usage

```
CalculateLocalSens(model.out = NULL, sensv = "n")
```

#### Arguments

model.out	output from one of the previous functions or a list with equivalent structure.
sensv	string with the name of the output variables for which sensitivity are to be esti- mated.

## Details

For further arguments of sensFun, defaults are used. See the help page of this function for details. Methods for class "sensFun" can be used.

#### Value

a data.frame of class sensFun containing the sensitivity functions. There is one row for each sensitivity variable at each independent time. The first column x, contains the time value; the second column var, the name of the observed variable; and remaining columns have the sensitivity parameters.

#### References

Soetaert K and Petzoldt T (2010). Inverse modelling, sensitivity and monte carlo analysis in R using package FME. Journal of Statistical Software, 33(3), pp. 1-28.

Reichert P and Kfinsch HR (2001). Practical identifiability analysis of large environmental simulation models. Water Resources Research, 37(4), pp.1015-1030.

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

## See Also

sensRange.

## CalculatePopChange

## Examples

```
## IASA model
## Parameters and intial conditions.
data(dogs)
dogs_iasa <- GetDataIASA(dogs,</pre>
                          destination.label = "Pinhais",
                          total.estimate = 50444)
# Solve for point estimates.
solve_iasa_pt <- SolveIASA(pars = dogs_iasa$pars,</pre>
                           init = dogs_iasa$init,
                           time = 0:15,
                           alpha.owned = TRUE,
                           method = 'rk4')
## Calculate local sensitivities to all parameters.
local_solve_iasa2 <- CalculateLocalSens(</pre>
  model.out = solve_iasa_pt, sensv = "n2")
local_solve_iasa1 <- CalculateLocalSens(</pre>
  model.out = solve_iasa_pt, sensv = "n1")
```

CalculatePopChange Population change.

## Description

Calculate the change in population size between two times. When only one time is specified, the population size at that time is returned.

## Usage

```
CalculatePopChange(model.out = NULL, variable = NULL, t1 = NULL,
t2 = NULL, ratio = TRUE)
```

model.out	output from one of the following functions or a list with equivalent structure: SolveIASA, SolveSI, SolveTC or CalculateGlobalSens. When the last function is used, its all argument must be TRUE.
variable	string with the name of the the output variable for which the change are to be calculated (see the variable argument for PlotModels.
t1	value specifying the first time.
t2	value specifying the second time.
ratio	logical. When TRUE, the calculated change is based on poulation size at t2 divided by population size at t1. When FALSE, the calculated change is based on poulation size at t2 minus population size at t1.

#### Value

Value representing the ratio (if ratio is TRUE) or the difference (if ratio is FALSE) between population size at time t2 and t1. If only one time is specified, the value is the population size at that time.

#### References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

```
http://oswaldosantos.github.io/capm
```

#### Examples

```
## IASA model
## Parameters and intial conditions.
data(dogs)
dogs_iasa <- GetDataIASA(dogs,</pre>
                         destination.label = "Pinhais",
                          total.estimate = 50444)
# Solve for point estimates.
solve_iasa_pt <- SolveIASA(pars = dogs_iasa$pars,</pre>
                          init = dogs_iasa$init,
                          time = 0:15,
                          alpha.owned = TRUE,
                          method = 'rk4')
# Calculate the population change (ratio) between times 0 and 15.
CalculatePopChange(solve_iasa_pt, variable = 'N1', t2 = 15, t1 = 0)
# Calculate the population change (difference) between times 0 and 15.
CalculatePopChange(solve_iasa_pt, variable = 'N1', t2 = 15,
                   t1 = 0, ratio = FALSE)
# Calculate the population zises at time 15.
CalculatePopChange(solve_iasa_pt, variable = 'N1', t2 = 15)
```

CalculateSimpleSampleSize
Simple random sample size

## Description

Calculates sample size to estimate a total from a simple sampling design.

#### Usage

```
CalculateSimpleSampleSize(x = NULL, N = NULL, conf.level = 0.95,
error = 0.1)
```

## Arguments

X	vector with variable collected in a pilot and to be estimated. If x is a scalar, it is used as the relative variance of the variable to be estimated (((N - 1) / N * $sd(x)^2$ ) / mean(x) <sup>2</sup> ).
Ν	numeric indicating the number of sampling units in the population.
conf.level	the confidence level required. It must be numeric between 0 and 1 inclusive.
error	the maximum relative difference between the estimate and the unknown population value. It must be numeric between 0 and 1 inclusive.

## Value

numeric sample size rounded up to nearest integer.

## References

Levy P and Lemeshow S (2008). Sampling of populations: methods and applications, Fourth edition. John Wiley and Sons, Inc.

http://oswaldosantos.github.io/capm

#### Examples

```
# Using expected mean and standard deviation for a population
# with 10000 sampling units.
mean_x <- mean(pilot)
sd_x <- sd(pilot)
N <- 10000
V <- ((N - 1) / N * sd_x^2) / mean_x^2
CalculateSimpleSampleSize(x = V, N = 10000, conf.level = 0.95, error = 0.1)
```

CalculateStratifiedSampleSize Stratified random sample size

## Description

Calculates sample size to estimate a total from a stratified random sampling design.

#### Usage

```
CalculateStratifiedSampleSize(strata = NULL, x = NULL,
    conf.level = 0.95, error = 0.1)
```

## Arguments

strata	vector, matrix or data.frame. If vector, named elements represent the size of the strata. If matrix or data.frame, first column represent the size of each strata, second column represent the expected mean in each strata and third column represent the expected variance in each strata. Each row is a strata and must be named.
x	data.frame representing a pilot sample. First column has the variable to be estimated and second column has the strata membership of each observation. Needed when strata is a vector.
conf.level	the confidence level required. It must be numeric between 0 and 1 inclusive.
error	the maximum relative difference between the estimate and the unknown population value. It must be numeric between 0 and 1 inclusive.

#### Value

numeric sample size rounded up to nearest integer.

#### References

Levy P and Lemeshow S (2008). Sampling of populations: methods and applications, Fourth edition. John Wiley and Sons, Inc.

http://oswaldosantos.github.io/capm

#### Examples

```
# Using expected mean and variance for a population with
# 10000 sampling units.
str_n <- c(rural = 100, urban = 9900)
str_mean <- c(rural = 1.4, urban = 0.98)
str_var <- c(rural = 1.48, urban = 1.02)
CalculateStratifiedSampleSize(cbind(str_n, str_mean, str_var))
```

cats

#### Description

Data described and analyzed by Baquero et al., 2018.

## Usage

cats

#### Format

Data frame with 195 observations (cats) and 22 variables:

interview\_id Interview's ID.

census\_tract\_id Census tract's ID.

name Cat's name.

species Animal's species

sex Cat's sex.

age Cat's age. An age equal to 0 means that the cat had less than 1 year.

sterilized Cat's reproductive status.

sterilized\_ly For sterilized cats, indicates if the cat was sterilized during the last year.

go\_out\_on\_the\_street\_alone Indicates if the cat had access to the street without supervision (freeroaming).

acquisition Acquisition type.

acquired\_ly Indicates if the cat was acquired during the last year.

acquired\_sterilized Indicates if the cat was sterilized when acquired.

acquisition\_city City of acquisition.

acquisition\_state State of acquisition.

lost\_animals Indicates if the cat was acquired during the year following the lost of another car

**births\_ly** Litter size if the bitch had the litter during the last year.

name3 Dog's name (cats not present anymore in the household).

species3 Animal's species (animals not present anymore in the household).

sex3 Dog's sex (cats not present anymore in the household).

**age3** Dog's age (cats not present anymore in the household). An age equal to 0 means that the dog had less than 1 year.

sterilized3 Dog's reproductive status (cats not present anymore in the household).

fate3 Dog's fate.

#### References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

cluster\_sample

#### Description

Data described and analyzed by Baquero et al., 2018.

#### Usage

cluster\_sample

## Format

Data frame with 1230 observations (households) and 14 variables:

interview\_id Interview's ID.

census\_tract\_id Census tract's ID.

interviewer Interviewer's name.

date Interview's date.

address Household's address.

interview Interview status.

interviewee Interviewee's name.

number\_of\_dogs Number of dogs.

number\_of\_cats Number of cats.

number\_of\_persons Number of persons.

cell\_phone Interviewee's cell phone.

e\_mail Interviewee's e-mail.

reasons\_for\_not\_sterilize Interviewee's reported reason for not sterilizing her/his animal.

reasons\_for\_not\_sterilize\_others Other reasons for not sterilizing her/his animal.

#### References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

DesignSurvey

## Description

A wraper for svydesign function from the survey package, to define one of the following survey designs: two-stage cluster, simple (systematic) or stratified. In the first case, weights are calculated considering a sample with probability proportional to size and with replacement for the first stage and a simple random sampling for the second stage. Finite population correction is specified as the population size for each level of sampling.

## Usage

```
DesignSurvey(sample = NULL, psu.ssu = NULL, psu.col = NULL,
ssu.col = NULL, cal.col = NULL, N = NULL, strata = NULL,
cal.N = NULL, ...)
```

sample	data.frame with sample observations. for two-stage cluster designs, one of the columns must contain unique identifiers for PSU and another column must contain unique identifiers for Secondary Sampling Units (SSU).
psu.ssu	data.frame with all Primary Sampling Units (PSU). First column contains PSU unique identifiers. Second column contains numeric PSU sizes. It is used only for two-stage cluster designs.
psu.col	the column of sample containing the psu identifiers (for two-stage cluster designs). It is used only for two-stage cluster designs.
ssu.col	the column of sample containing the ssu identifiers (for two-stage cluster designs). It is used only for two-stage cluster designs.
cal.col	the column of sample with the variable to calibrate estimates. It must be used together with cal.N.
Ν	for simple designs, a numeric value representing the total of sampling units in the population. for a stratified design, it is a column of sample indicating, for each observation, the total of sampling units in its respective strata. N is ignored in two-stage cluster designs.
strata	for stratified designs, a column of sample indicating the strata memebership of each observation.
cal.N	population total for the variable to calibrate the estimates. It must be used togheter with cal.col.
	further arguments passed to svydesign function.

#### Details

For two-stage cluster designs, a PSU appearing in both psu.ssu and in sample must have the same identifier. SSU identifiers must be unique but can appear more than once if there is more than one observation per SSU. sample argument must have just the variables to be estimated plus the variables required to define the design (two-stage cluster or stratified). cal.col and cal.N are needed only if estimates will be calibrated. The calibration is based on a population total.

## Value

An object of class survey.design.

#### References

Lumley, T. (2011). Complex surveys: A guide to analysis using R (Vol. 565). Wiley.

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

#### Examples

```
data("cluster_sample")
data("psu_ssu")
## Calibrated two-stage cluster design
design <- DesignSurvey(na.omit(cluster_sample),</pre>
                        psu.ssu = psu_ssu,
                        psu.col = "census_tract_id",
                        ssu.col = "interview_id",
                        cal.col = "number_of_persons",
                        cal.N = 129445)
## Simple design
# If data in cluster_sample were from a simple design:
design <- DesignSurvey(na.omit(cluster_sample),</pre>
                        N = sum(psu_ssu$hh),
                        cal.N = 129445)
## Stratified design
# Simulate strata and assume that the data in cluster_design came
# from a stratified design
cluster_sample$strat <- sample(c("urban", "rural"),</pre>
                                nrow(cluster_sample),
                                prob = c(.95, .05),
                                replace = TRUE)
cluster_sample$strat_size <- round(sum(psu_ssu$hh) * .95)</pre>
cluster_sample$strat_size[cluster_sample$strat == "rural"] <-</pre>
  round(sum(psu_ssu$hh) * .05)
design <- DesignSurvey(cluster_sample,</pre>
                        N = "strat_size",
                        strata = "strat",
```

14

#### cal.N = 129445)

dogs

## Dog's sample data from Pinhais, Brazil, 2017

#### Description

Data described and analyzed by Baquero et al., 2018.

#### Usage

dogs

## Format

Data frame with 1252 observations (dogs) and 22 variables:

interview\_id Interview's ID.

census\_tract\_id Census tract's ID.

name Dog's name.

**species** Animal's species

sex Dog's sex.

age Dog's age. An age equal to 0 means that the dog had less than 1 year.

sterilized Dog's reproductive status.

sterilized\_ly For sterilized dogs, indicates if the dog was sterilized during the last year.

**go\_out\_on\_the\_street\_alone** Indicates if the dog had access to the street without supervision (free-roaming).

acquisition Acquisition type.

acquired\_ly Indicates if the dog was acquired during the last year.

acquired\_sterilized Indicates if the dog was sterilized when acquired.

acquisition\_city City of acquisition.

acquisition\_state State of acquisition.

lost\_animals Indicates if the dog was acquired during the year following the lost of another dog

births\_ly Litter size if the bitch had the litter during the last year.

name3 Dog's name (dogs not present anymore in the household).

species3 Animal's species (animals not present anymore in the household).

sex3 Dog's sex (dogs not present anymore in the household).

**age3** Dog's age (dogs not present anymore in the household). An age equal to 0 means that the dog had less than 1 year.

sterilized3 Dog's reproductive status (dogs not present anymore in the household).

fate3 Dog's fate.

#### References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

FreqTab

#### Frequency table of categorical variables

#### Description

Calculates and sort the count and relative frequency of categories.

#### Usage

```
FreqTab(data = NULL, variables = NULL, rnd = 3, decreasing = TRUE,
  use.na = FALSE)
```

## Arguments

data	data.frame with categorical variables.
variables	name or position of categorical variables. If more than one variable is provided, contingency frequencies are calculated.
rnd	the number of decimal places (round) or significant digits (signif) to be used.
decreasing	<b>logical</b> . If TRUE, frequencies will be sorted in decreasing order, if FALSE, they will be sorted in increasing order.
use.na	logical. If FALSE (default), missing values are omitted.

## Value

data.frame.

## References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine. http://oswaldosantos.github.io/capm

## See Also

table and sort.

#### Examples

```
data(cluster_sample)
FreqTab(cluster_sample$number_of_dogs)
```

data(dogs)
FreqTab(dogs, c("species", "sex"))

#### Description

Calculates initial values and paramters for the IASA model, from survey data collectected with the questionnaire described by Bquero at al., 2018.

## Usage

```
GetDataIASA(data = NULL, sex.col = "sex", female.label = "female",
 male.label = "male", sterilized.col = "sterilized",
  sterilized.label = "yes", sterilized.ly.col = "sterilized_ly",
  sterilized.ly.label = "yes", births.ly.col = "births_ly",
  species3.col = "species3", species.label = "dog",
  sex3.col = "sex2", fate.col = "fate", died.label = "died",
 lost.label = "lost", acquisition.col = "acquisition",
 acquired.ly.col = "acquired_ly", acquired.ly.label = "yes",
  adopted.label = "adopted", bought.label = "bought",
  acquisition.source.col = "acquisition_city",
 acquired.sterilized.col = "acquired_sterilized",
 destination.label = NULL, total.estimate = NULL, k1.scale = 5,
 h1 = 1, N2.scale = 0.05, f2.scale = 0.9, fs2.scale = 0.1,
 m2.scale = 0.95, ms2.scale = 0.05, b2.scale = 1.5,
 df2.scale = 1.2, dm2.scale = 1.2, sf2.scale = 0.3,
  sm2.scale = 0.3, k2.scale = 2, h2 = 0.5)
```

data	data.frame with survey data.	
sex.col	name or index of the column with the *sex* variable.	
female.label	string with the *female* category in sex.col.	
male.label	string with the *male* category in sex.col.	
sterilized.col sterilized.labe	name or index of the column with the *sterilized* variable.	
	string with the *sterilized* category (ex. yes) in sterilized.col.	
sterilized.ly.col		
	name or index of the column with *sterilized last year* variable.	
sterilized.ly.label		
	$string with the * sterilized during the last year * category (ex. yes) in \verb sterilized.ly.col .$	
births.ly.col	name or index of the column with the *births during the last year* variable.	
species3.col	name or index of the column with the *species* variable form the third ques- tionnaire's section (animals that left the household).	
species.label	string with the *species* category of interest (ex. dog) in species3.col.	

sex3.col	name or index of the column with the *sex* variable form the third question- naire's section (animals that left the household).
fate.col	name or index of the column with the *fate* variable.
died.label	string with the *died* category in fate.col.
lost.label	string with the *lost* category in fate.col.
acquisition.col	
acquired ly col	name or index of the column with the *acquisition* variable.
	name or index of the column with the *acquisition during the last year* variable.
acquired.ly.lab	pel
	string with the *acquisition during the last year* category (ex. yes) in acquisition.ly.col.
adopted.label	string with the *adopted* category in acquistion.col.
bought.label	string with the *bought* category in acquisition.col.
acquisition.sou	urce.col
acquired steril	name or index of the column with the *source* variable (ex. city).
acquired.sterii	name or index of the column with the *sterilized when acquired* variable
destination.lab	bel
	string with the *destination* category (ex. city) in acquisition.source.col.
total.estimate	number representing the estimated total population size.
k1.scale	scale to define the carrying capacity of the owned population as $k1 = k$ .scale * total.estimate.
h1	number representing the mean harem size in the owned population.
N2.scale	scale to define the unowned population size as $N2 = N2$ .sclae * total.estimate.
f2.scale	scale to define the female unowned population size as $f^2 = f^2$ .scale * f1.
fs2.scale	scale to define the sterilized female unowned population size as $fs2 = fs2.scale * fs1$ .
m2.scale	scale to define the sterimlized male unowned population as $m^2 = m^2$ .scale * m1.
ms2.scale	scale to define the sterilized male unowned population size as $ms2 = ms2.scale * ms1.$
b2.scale	scale to define the birth function of the unowned population as $b2 = f2 \ge b1 / f1$ \$\* b2.scale.
df2.scale	scale to define the death rate of the female unowned population as $df2 = df2$ .scale * $df1$ .
dm2.scale	scale to define the death rate of the male unowned population as $dm^2 = dm^2$ .scale * $dm^1$ .
sf2.scale	scale to define the sterilized female unowned population size as $sf2 = sf2 = sf2.scale * sf1$ .
sm2.scale	scale to define the sterilized male unowned population size as $sm2 = sm2.scale * sm1$ .
k2.scale	scale to define the carrying capacity of the unowned population as $k^2 = k^2$ .scale * N2.
h2	number representing the mean harem size in the unowned population.

## MapkmlPSU

## Details

If column and category names in data match arguments' defaults, the function call is simplified as in the example below.

#### Value

list with two vectors: init (initial values) and pars (parameters).

#### References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

## Examples

```
data(dogs)
GetDataIASA(dogs, destination.label = "Pinhais", total.estimate = 50444)
```

MapkmlPSU

Creates \*.kml files of a subset of polygons from a polygon shapefile

## Description

Subset the polygons specified in psu and creates \*.kml files of theses polygons.

#### Usage

MapkmlPSU(shape = NULL, psu = NULL, id = NULL, path = "./psu\_maps/")

## Arguments

shape	string with the path of a polygon shapefile or an object of class sf (see examples).
psu	polygons to subset.
id	column of the *.dbf file with the values to be matched against.
path	class character with the path in which maps will be saved. If the path already exists, it will be overwrited.

## Details

If there are \*.kml files in the working directory, the new created files will overwrite it in case of name matching.

shape must receive a shapefile with appropriate coordinate reference system, otherwise, MapkmlPSU report an error.

\*.kml files of the subsetted polygons.

#### References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

#### Examples

```
data("psu_ssu")
# Take a sample of 5 PSU.
(selected_psu <- SamplePPS(psu.ssu = psu_ssu, psu = 5))</pre>
## Define shape from shapefile.
shp_path <- system.file("extdata/35SEE250GC_SIR.shp", package="capm")</pre>
# The code above used a shapefile avaliable in the
# capm package.
# You might want to write a code like:
# shp.path <- 'path_to_the_folder_with_the_shapefile'</pre>
# Create *kml files of 10 polygons.
## Not run:
MapkmlPSU(shape = shp_path,
         psu = selected_psu[, "selected_psu"],
         id = "CD_GEOCODI")
## Define the shape argument as an object x of class sf.
x <- read_sf(shp_path)</pre>
MapkmlPSU(shape = x, psu = selected_psu[, "selected_psu"], id = "CD_GEOCODI")
## End(Not run)
```

PlotGlobalSens Plot results of GlobalSens function

#### Description

Plot results of of CalculateGlobalSens function.

#### Usage

```
PlotGlobalSens(global.out = NULL, x.label = "Time",
  y.label = "Population", legend.label = "Sensitivity range",
  qt.label = "Qt 0.05 - 0.95", sd.label = "mean +- sd ",
  inner.color = "DarkRed", outer.color = "LightBlue")
```

## PlotGlobalSens

#### Arguments

global.out	output from CalculateGlobalSens function.
x.label	string with the name for the x axis.
y.label	string with the name for the y axis.
legend.label	string with the name for the legend.
qt.label	string with the name for the envelope calculated using the quantiles $0.05$ and $0.95$ .
sd.label	string with the name for the envelope calculated using the mean +- standard deviation ranges.
inner.color	any valid specification of a color for the inner envelope.
outer.color	any valid specification of a color for the outer envelope.

## Details

Font size of saved plots is usually different to the font size seen in graphic browsers. Before changing font sizes, see the final result in saved (or preview) plots.

Other details of the plot can be modifyed using appropriate functions from ggplot2 package.

## References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

#### See Also

plot.deSolve.

## Examples

```
rg_solve_iasa <- SetRanges(pars = dogs_iasa$pars)
## Calculate golobal sensitivity of combined parameters.
## To calculate global sensitivity to each parameter, set
## all as FALSE.
glob_all_solve_iasa <- CalculateGlobalSens(
    model.out = solve_iasa_pt,
    ranges = rg_solve_iasa,
    sensv = "n2", all = TRUE)
PlotGlobalSens(glob_all_solve_iasa)</pre>
```

PlotHHxSpecies	Distribution of households according to the number of inhabitants one
	or more species

## Description

Dodged bar plot of the distribution of households according to the number of inhabitants of one or more species.

#### Usage

```
PlotHHxSpecies(dat = NULL, species = NULL, proportion = TRUE,
    x.label = "Individuals per household",
    y.label = "Proportion of households", legend = TRUE)
```

## Arguments

dat	data.frame with households as observation unit and columns with the number of individuals of the species of interest.
species	names or positions of columns with species data.
proportion	<b>logical.</b> If TRUE (default), the y axis will represent proportions, if FALSE, it would represent raw counts.
x.label	title for x axis.
y.label	title for y axis.
legend	logical. If TRUE (default), the legend will be showed, if FALSE, it will be removed.

#### References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

## See Also

geom\_bar.

22

PlotImmigrationFlow

## Examples

PlotImmigrationFlow Plot immigration flows

## Description

Plot rimmigration flows from many sources to one destination.

## Usage

```
PlotImmigrationFlow(data = NULL, source = NULL, destination = NULL,
    n.sources = 5, agg.sources.prefix = "Other ",
    agg.sources.suffix = " sources", cls = NULL, start.degree = 0,
    sources.label.dist = 0.15, sources.label.size = 0.75,
    ticks.label.size = 0.7)
```

data	data.frame with sources and destination.	
source	data's column name or index with places' names. Sources' names and destina- tion's name must be in this column.	
destination	destination's name.	
n.sources	number of sources to plot. If smaller than the total number of sources source, the less frequent sources are aggregated.	
agg.sources.prefix		
	string. If n.sources is smaller than the total number of sources, agg.sources.prefix is used to label the aggregated sources.	
agg.sources.suffix		
	character. If n.sources is smaller than the total number of sources, agg.sources.prefix is used to label the aggregated sources.	
cls	Optional character vector with n. sources + 1 colors.	
start.degree	The starting degree from which the circle begins to draw. It is passed to the start.degree argumento of circlize::circos.par function.	
sources.label.dist		
	Data point on y-axis to separate the sources' labels from the circle. It is passed to the y argument of circlize::circos.text function.	
sources.label.size		
	Font size for sources' labels. It is passed to the cex argument of circlize::circos.text function.	

PlotLocalSens

ticks.label.size

Font size for sources' labels. It is passed to the labels.cex argument of circlize::circos.axis function.

### Details

The numbers arround the circle indicate the number of animals.

## References

Gu, Z. (2014) circlize implements and enhances circular visualization in R. Bioinformatics. DOI: 10.1093/bioinformatics/btu393

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

#### Examples

PlotLocalSens Plot results of CalculateLocalSens function

## Description

Plot results of the CalculateLocalSens function.

#### Usage

```
PlotLocalSens(local.out = NULL, x.sens = "Time",
  y.sens = "Sensitivity", y.ind = c("L1", "L2", "Mean", "Min", "Max"),
  bar.colors = "DarkRed", label.size = 10, x.axis.angle = 90,
  type = 1)
```

local.out	output from CalculateLocalSens function.
x.sens	string with the name for the x axis.
y.sens	string with the name for the y axis of the sensitivity functions (when type = $6$ )
y.ind	string with the name for the y axis of the parameter importance indices.
bar.colors	any valid specification of a color.
label.size	a number to specify the size of axes labels and text.

#### PlotLocalSens

x.axis.angle	a number with angle of rotation for x axis text. Passed to angle argument of <pre>element_text.</pre>
type	a number to define the type of graphical output. 1: importance index L1; 2: importance index L2; 3: mean of sensitivity functions; 5: minimum of sensitivity functions; and 5: maximum of sensitivity functions; 6: sensitivity functions and all importance indices are ploted.

## Details

Font size of saved plots is usually different to the font size seen in graphic browsers. Before changing font sizes, see the final result in saved (or preview) plots.

## References

Chang W (2012). R Graphics Cookbook. O'Reilly Media, Inc.

Soetaert K, Cash J and Mazzia F (2012). Solving differential equations in R. Springer.

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

#### See Also

plot.sensFun.

#### Examples

```
## IASA model#'
## Parameters and intial conditions.
data(dogs)
dogs_iasa <- GetDataIASA(dogs,</pre>
                         destination.label = "Pinhais",
                         total.estimate = 50444)
# Solve for point estimates.
solve_iasa_pt <- SolveIASA(pars = dogs_iasa$pars,</pre>
                         init = dogs_iasa$init,
                          time = 0:15,
                          alpha.owned = TRUE,
                         method = 'rk4')
## Calculate local sensitivities to all parameters.
local_solve_iasa2 <- CalculateLocalSens(</pre>
model.out = solve_iasa_pt, sensv = "n2")
## Plot local sensitivities
PlotLocalSens(local_solve_iasa2)
```

PlotModels

## Description

Plot results of one of the following functions: SolveIASA, SolveSI or SolveTC.

## Usage

```
PlotModels(model.out = NULL, variable = NULL, col = "red",
  col1 = c("cadetblue1", "yellow", "red"), col2 = c("blue",
  "darkgreen", "darkred"), x.label = "Years", y.label = NULL,
  legend.label = NULL, pop = NULL)
```

model.out	output of one of the function previously mentioned.
variable	string to specify the variable to be ploted.
	For SolveSI function:
	"n" (population size).
	"q" (proportion of sterilized animals).
	For SolveIASA function using only point estimates:
	"f1" (owned intact females).
	"fs1" (owned sterilized females).
	"m1" (owned intact males).
	"ms1" (owned sterilized males).
	"f2" (unowned intact females).
	"fs2" (unowned sterilized females).
	"m2" (unowned intact males).
	"ms2" (unowned sterilized males).
	"n1" (owned intact animals).
	"ns1" (owned sterilized animals).
	"n2" (unowned intact animals).
	"ns2" (unowned sterilized animals).
	"N1" (owned animals).
	"N2" (unowned animals).
	"N" (total population).
	For SolveIASA function using *.range arguments:
	"f" (intact females).
	"fs" (sterilized females).
	"m" (intact males).
	"ms" (sterilized males).
	"n" (intact animals).

## **PlotModels**

"ns" (sterilized animals).
"N" (Total population stratified by reproductive status).
For SolveTC function:
"n" (fertile animals).
"g" (sterilized animals).
"u" (cumulative of sterilized animals)
string indicating the color of ploted line, when s.range is NULL.
character vector indicating the color of lowest (highest) population sizes (proportion of sterilized animals), when s.range is not NULL.
character vector indicating the color of highest (lowest) population sizes (proportion of sterilized animals), when s.range is not NULL.
string with the name for x axis.
string with the name for y axis.
string with the name of the legend, for plots of SolveIASA output.
value indicating the output of SolveIASA to be ploted. When NULL (default), plots for owned and unowned populations under scenarios created by immi- gartion rate are created. If 1, the plots of owned population for the minimum immigartion rate are ploted. When 2, the plots of unowned population for the minimum immigartion rate are ploted. If 3, the plots of owned population for the maximum immigartion rate are ploted. When 4, the plots of owned population for the maximum immigartion rate are ploted.

## Details

Font size of saved plots is usually different to the font size seen in graphic browsers. Before changing font sizes, see the final result in saved (or preview) plots.

Other details of the plot can be modifyed using appropriate functions from ggplot2 package.

## References

Chang W (2012). R Graphics Cookbook. O'Reilly Media, Inc.

http://oswaldosantos.github.io/capm

## See Also

plot.deSolve.

## Examples

```
## IASA model
```

```
# Solve for point estimates.
solve_iasa_pt <- SolveIASA(pars = dogs_iasa$pars,</pre>
                           init = dogs_iasa$init,
                           time = 0:15,
                            alpha.owned = TRUE,
                           method = 'rk4')
solve_iasa_rg <- SolveIASA(pars = dogs_iasa$pars,</pre>
                           init = dogs_iasa$init,
                            time = 0:10,
                            alpha.owned = TRUE,
                            s.range = seq(0, .4, 1 = 15),
                            a.range = c(0, .2),
                            alpha.range = c(0, .05),
                            v.range = c(0, .1),
                           method = 'rk4')
## Plot unowned population sizes using point estimates
## Not run:
PlotModels(solve_iasa_pt, variable = "ns2")
## Plot all scenarios and change the label for the scenarios.
## Not run
PlotModels(solve_iasa_rg, variable = "ns")
```

```
## End(Not run)
```

PlotPopPyramid Population PlotPopPyramid

## Description

Displays two opposed horizontal barplots (pyramid).

#### Usage

```
PlotPopPyramid(dat = NULL, age.col = NULL, sex.col = NULL,
str.col = NULL, str.tip = NULL, x.label = "Count",
stage.label = "Years", legend.label = "Sterilized",
inner.color = "LightBlue", outer.color = "DarkRed",
label.size = 13)
```

dat	data.frame.
age.col	dat column that has a numeric vector representing ages or stage categories.
sex.col	dat column that has two unique values representing the sex of individuals (see Details).

## PlotPopPyramid

str.col	dat column that has two unique values representing the reproductive status of individuals (see Details).
str.tip	string with the category of str.col to place at tip of the bars.
x.label	string to be used as a label for the x axis. If undefined, x.label is equal to "Total" (see Details).
stage.label	a string to be used as a label for the ages or stage categories. If undefined, stage.label is equal to "Years" (see Details).
legend.label	a string to be used as a label for the legend. If undefined, legend.label is equal to "Sterilized".
inner.color	any valid specification of a color. When $str.col$ is not NULL, inner.color is the color of inner bars.
outer.color	any valid way specification of a color. When str.col is NULL, outer.color is the default color. When str.col is not NULL, outer.color is the outer color of bars.
label.size	string to define the font size for labels.

#### Details

PlotPopPyramid is mainly intended for companion animals population pyramids, although it can display other types of opposed bar charts.

The bars to the left of the x axis correspond to sort(unique(dat[, sex.col]))[1]. If str.col is not NULL, bars will be stacked, with sort(unique(dat[, str.col]))[1] as their base.

On the top of the plot, it is displayed the total number of observations of each dat[, sex.col] unique value. This unique values are used as labels.

The legend labels are equal to the dat[, str.col] unique values.

Font size of saved plots is usually different to the font size seen in graphic browsers. Before changing font sizes, see the final result in saved (or preview) plots.

Other details of the plot can be modifyed using appropriate functions from ggplot2 package (see examples).

#### Value

Two opposed horizontal barplots.

#### Note

In companion animals population surveys, some age categories might be empty. One difference between PlotPopPyramid and pryramid.plot is that the first does not drop empty age categories.

#### References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

## Examples

data(dogs)

```
PlotPopPyramid(dogs,
               age.col = "age",
               sex.col = "sex",
               str.col = "sterilized")
PlotPopPyramid(dogs,
               age.col = "age",
               sex.col = "sex")
## Merge age categories
pp_age <- cut(c(dogs$age, dogs$age3),</pre>
               breaks = c(0, 1, 3, 5, 7, 9, 11, 13, 15,
                           max(c(dogs$age, dogs$age3), na.rm = TRUE)),
               labels = c("<1", "1-3", "3-5", "5-7", "7-9",
                           "9-11", "11-13", "13-15", ">15"),
               include.lowest = TRUE)
pp_sex <- c(dogs$sex, dogs$sex3)</pre>
pp_ster <- c(dogs$sterilized, dogs$sterilized3)</pre>
pp <- data.frame(age = pp_age, sex = pp_sex, sterilized = pp_ster)</pre>
PlotPopPyramid(pp,
              age.col = "age",
              sex.col = "sex",
              str.col = "sterilized")
PlotPopPyramid(pp,
              age.col = "age",
              sex.col = "sex")
```

```
psu_ssu
```

Census tracts of Pinhais, Brazil.

#### Description

Census tracts of Pinhais, Brazil, according to the census of 2010. Data described and analyzed by Baquero et al., 2018.

#### Usage

psu\_ssu

## Format

A data frame with 655 observations and 5 variables:

census\_tract\_id Census track's ID.

hh Number of households.

30

## SamplePPS

## Source

http://www.ibge.gov.br/

#### References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

SamplePPS

Sampling with probability proportional to size and with replacement

## Description

Select Primary Sampling Units (PSU) with probability proportional to size and with replacement.

#### Usage

SamplePPS(psu.ssu = NULL, psu = NULL, write = FALSE, ...)

#### Arguments

psu.ssu	data.frame with all PSU. First column contains PSU unique identifiers. Second column contains numeric PSU sizes.
psu	the number of PSU to be selected.
write	logical. If TRUE, a *.csv file containing the PSU and their Secondary Sampling Units (SSU) is writed in the current working directory.
	further arguments passed to write.table function.

## Value

data.frame. First column contains the selected PSU identifiers, coerced by as.character, to avoid scientific notation in case the identifiers be large numbers of class numeric. Second column contain PSU sizes, a variable needed for second stage sampling with SampleSystematic.

#### References

Levy P and Lemeshow S (2008). Sampling of populations: methods and applications, Fourth edition. John Wiley and Sons, Inc.

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

#### See Also

SampleSystematic.

## Examples

data(psu\_ssu)

```
# Take a sample of 10 PSU.
SamplePPS(psu.ssu = psu_ssu, psu = 10, write = FALSE)
```

SampleSystematic Simple and stratified systematic sampling

## Description

Select sampling units using simple or stratified systematic samplin. In the context of two-stage cluster sampling, select Secondary Sampling Units (SSU) in one or more Primary Sampling Units (PSU), using systematic sampling.

## Usage

```
SampleSystematic(psu.ssu = NULL, su = NULL, N = NULL,
write = FALSE, ...)
```

#### Arguments

psu.ssu	data.frame with all PSU. First column contains PSU unique identifiers. Second column contains numeric PSU sizes. It is used only for the second stage of a two-stage cluster design (see details).
su	numeric indicating the number of sampling units to be selected. If su has more than one element, stratified sampling is applied and psu.ssu is ignored (see details).
Ν	numeric indicating the number of sampling units in the population. It is in- tended for simple or stratified sampling designs and when used, psu.ssu is ignored (see details).
write	logical. If TRUE, a *.csv file containing the PSU and their SSU is writed in the current working directory.
	further arguments passed to write.table function.

#### Details

When N is defined, psu. ssu is ignored. If N has one element, su must too and the result is a simple systematic selection. If N has more than one element, su must have the same number of elements and each oredered pair represent an strata. Thus, when N has more than one element, the result is a stratified sampling with systematic selection within each strata (see examples).

32

#### SetRanges

#### Value

A matrix. For the second stage in a two-stage cluster sampling, the names of columns are the identifiers of selected psu, coerced by as.character to avoid scientific notation in case the identifiers be of class numeric. The rows correspond to the selected SSU within each PSU. For simple systematic sampling, the rows correspond to the selected sampling units. For stratified sampling, each column represent an strata and the rows correspond to the selected sampling units in each strata.

## References

Levy P and Lemeshow S (2008). Sampling of populations: methods and applications, Fourth edition. John Wiley and Sons, Inc.

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

#### See Also

SamplePPS.

#### Examples

data(psu\_ssu)

```
## Two-stage cluster sampling
selected_psu <- SamplePPS(psu.ssu = psu_ssu, psu = 10)
# Take a systematic sampling of 5 SSU within each selected PSU.
SampleSystematic(selected_psu, 5, write = FALSE)
## Simple systematic sampling
SampleSystematic(su = 5, N = 100)
## Stratified systematic sampling
SampleSystematic(su = c("urban" = 50, "rural" = 10),
N = c("urban" = 4000, "rural" = 150))
```

SetRanges

Parameter ranges for global sensitivity analysis

#### Description

Define the minimum and maximum values for parameters whose global sensitivities are to be assessed with CalculateGlobalSens or sensRange functions.

#### Usage

SetRanges(pars = NULL, range = 0.1)

#### Arguments

pars	the same pars vector used in one of the following functions: SolveSI or SolveIASA.
range	scale factor to define the minimum and maximum for each parameter. The de-
	fault is 0.1, which set the minimum and maximum as 10 percent lesser and
	greater than the pars values.

#### Value

data.frame with the complete set of parameter ranges.

#### References

Soetaert K and Petzoldt T (2010). Inverse modelling, sensitivity and monte carlo analysis in R using package FME. Journal of Statistical Software, 33(3), pp. 1-28.

Reichert P and Kfinsch HR (2001). Practical identifiability analysis of large environmental simulation models. Water Resources Research, 37(4), pp. 1015-1030.

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

http://oswaldosantos.github.io/capm

## See Also

sensRange and SolveSI.

#### Examples

## IASA model

```
## point estimates.
rg_solve_iasa <- SetRanges(pars = dogs_iasa$pars)</pre>
```

SolveIASA

Modelling of immigration, abandonment, sterilization and adoption of companion animals

#### Description

System of ordinary differential equations to simulate the effect of immigration of owned dogs, abandonment, sterilization of owned and unowned dogs and adoption, on population dynamics.

## SolveIASA

## Usage

```
SolveIASA(pars = NULL, init = NULL, time = NULL,
    alpha.owned = TRUE, immigration.reference = "N1", s.range = NULL,
    a.range = NULL, alpha.range = NULL, v.range = NULL, s.fm = TRUE,
    ...)
```

## Arguments

pars	a named vector of length 21, with point estimates of model parameters (see details).
init	a named vector of length 8, with point estimates of model parameters (see details).
time	time sequence for which output is wanted; the first value of times must be the initial time.
alpha.owned	logical. If TRUE (default), adoption rate is relative to the owned population (proportion of the owned population). If FALSE, it is relative to the unowned population.
immigration.ref	erence
	character indicating the value of reference to calculate the immigration rate. If "N1" (default), the total of immigrants is the product of the owned population size times the immigration rate (N1 $\times$ v). If k1, it is the product of the owned carrying capacity times the immigration rate (k1 $\times$ v).
s.range	optional sequence (between 0 and 1) of the sterilization rates to be simulated.
a.range	optional vector of length 2, with range (ie, confidence interval) of abandonment rates to be assessed. If given, the rates evaluated are those specified by the argument plus the point estimate given in pars.
alpha.range	optional vector of length 2, with range (ie, confidence interval) of adoption rates to be assessed. If given, the rates evaluated are those specified by the argument plus the point estimate given in pars.
v.range	optional vector of length 2, with range of values of immigration rates to be assessed.
s.fm	logical. If TRUE, s.range is used for females and males and if FALSE, it is used for only females (for males, the point estimate given in pars is used.)
	further arguments passed to ode function.

#### Details

The implemented model is described by Baquero, et. al., 2016 and the function is a wrapper around the defaults of ode function, whose help page must be consulted for details.

The pars argument must contain named values, using the following conventions: 1: owned animals; 2: unowned animals; f: females; m: males. Then:

b1 and b2: number of births.

df1, dm1, df2 and dm2: death rate.

sf1, sm1, sf2 and sm2: sterilization rate.

- k1 and k2: carrying capacity.
- h1 and h2: mean harem size.
- a: abandonment rate.
- alpha: adoption rate.
- v: immigration rate.
- z: proportion of sterilized immigrants.

The init argument must contain named values for the inital number of animals, using the following conventions: 1: owned animals; 2: unowned animals; f: females; m: males; and s: sterilized. Then, the names are:

f1, fs1, m1, ms1, f2, fs2, m2 and ms2.

If any range is specified (e.g s.range), the remaining ranges must be specified too (a.range, alpha.range and v.range). The function is a wrapper around the defaults of ode function, whose help page must be consulted for details. An exception is the method argument, which here has "rk4" as a default.

#### Value

list. The first element, name, is a string with the name of the function, the second element, model, is the model function. The third, fourth and fifth elements are vectors (pars, init, time, respectively) containing the pars, init and time arguments of the function. The sixth element results is a data.frame with up to as many rows as elements in time. The first column contain the time and subsequent columns contain the size of specific subpopulations, named according to conventions above. The group column differentiate between owned and unowned. When \*.range arguments are given, the last fourth columns specify their instances.

#### Note

Logistic growth models are not intended for scenarios in which population size is greater than carrying capacity and growth rate is negative.

## References

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine. Baquero, O. S., Akamine, L. A., Amaku, M., & Ferreira, F. (2016). Defining priorities for dog population management through mathematical modeling. Preventive veterinary medicine, 123, 121-127.

http://oswaldosantos.github.io/capm

## See Also

ode.

## SolveSI

## Examples

```
## Parameters and intial conditions.
data(dogs)
dogs_iasa <- GetDataIASA(dogs,</pre>
                          destination.label = "Pinhais",
                          total.estimate = 50444)
# Solve for point estimates.
solve_iasa_pt <- SolveIASA(pars = dogs_iasa$pars,</pre>
                            init = dogs_iasa$init,
                            time = 0:15,
                            alpha.owned = TRUE,
                            method = 'rk4')
solve_iasa_rg <- SolveIASA(pars = dogs_iasa$pars,</pre>
                            init = dogs_iasa$init,
                            time = 0:10,
                            alpha.owned = TRUE,
                            s.range = seq(0, .4, 1 = 15),
                            a.range = c(0, .2),
                            alpha.range = c(0, .05),
                            v.range = c(0, .1),
                            method = 'rk4')
```

SolveSI

Modelling of sterilization and immigration of comapnion animals.

### Description

System of ordinary differential equations to simulate the effect of sterilization and immigration on population dynamics.

## Usage

```
SolveSI(pars = NULL, init = NULL, time = NULL, dd = "b", im = 0,
s.range = NULL, ...)
```

pars	vector of length 4. The values are point estimates of birth rate, death rate, carrying capacity and sterilization rate. The names of this values must be "b", "d", "k" and "s", respectively.
init	vector of length 2. The values are initial population size and initial proportion of sterilized animals. The names of this values must be "n" and "q", respectively.
time	time sequence for which output is wanted; the first value of times must be the initial time.
dd	string equal to b, d or bd to define if density-dependece act on birth rate, death rarte or both, respectively.

SolveSI

im	a number representing the total of immigrants per time unit.
s.range	optional sequence (between 0 and 1) of the sterilization rates to be simulated.
	further arguments passed to ode function.

#### Details

The implemented model is described by Amaku, et. al., 2009 and the function is a wrapper around the defaults of ode function, whose help page must be consulted for details.

## Value

list. The first element, name, is a string with the name of the function, the second element, model, is the model function. The third, fourth and fifth elements are vectors (pars, init, time, respectively) containing the pars, init and time arguments of the function. The sisxth element results is a data.frame with up to as many rows as elements in time. First column contains the time, second column the population size and third column the proportion of sterilized animals. If s.range is specified, fourth column contains its specific instances.

## Note

Logistic growth models are not intended for scenarios in which population size is greater than carrying capacity and growth rate is negative.

#### References

Amaku M, Dias R and Ferreira F (2009). Dinamica populacional canina: potenciais efeitos de campanhas de esterilização. Revista Panamericana de Salud Publica, 25(4), pp. 300-304.

Soetaert K, Cash J and Mazzia F (2012). Solving differential equations in R. Springer.

http://oswaldosantos.github.io/capm

#### See Also

ode.

## Examples

time = 0:15, dd = "b", im = 100, s.range = seq(0, .4, l = 50), method = "rk4")

SolveTC

Modelling of reversible contraception for companion animals

## Description

System of ordinary differential equations to simulate the effect of reversible contraception in a population at equilibrium, where deaths are compensated by births and net immigration.

## Usage

```
SolveTC(pars = NULL, init = NULL, time = NULL, f.range = NULL,
s.range = NULL, z.range = NULL, ...)
```

#### Arguments

pars	a named vector of length 5. The values are point estimates of the death rate (d), the fertility recovery rate (f), the sterilization rate (s), the proportion of infertile immigrants (z) and the proportion of the death rate compensated by immigration (r). Abreviations in parentheses indicate the names that must be given to the values.
init	a named vector of length 2, with the total number of fertile $(n)$ and infertile $(g)$ animals.
time	time sequence for which output is wanted; the first value of times must be the initial time.
f.range	optional sequence (between 0 and 1) with the fertility recovery rates to be simulated.
s.range	optional vector of length 2, with a range of sterilization rates to be assessed. If given, the rates evaluated are those specified by the argument plus the point estimate given in pars.
z.range	optional vector of length 2, with a range of the proportion of infertile immi- grants. If given, the rates evaluated are those specified by the argument plus the point estimate given in pars.
	further arguments passed to ode function.

### Value

**list**. The first element, name, is a string with the name of the function, the second element, model, is the model function. The third, fourth and fifth elements are vectors (pars, init, time, respectively) containing the pars, init and time arguments of the function. The sisxthth element results is a data. frame with up to as many rows as elements in time. The first fourth columns contain the time and the variables: n, g and u. When \*.range arguments are given, additional columns contain the variables f, s and z.

#### References

http://oswaldosantos.github.io/capm

Baquero, O. S., Brandao, A. P. D., Amaku, M., & Ferreira, F. (2016). Effectiveness of reversible contraception in dog population management. Acta Scientiae Veterinariae, 44, 01-06.

#### See Also

ode.

## Examples

```
# Parameters and initial conditions.
pars_solvetc <- c(d = 1 / 6, f = 0.5, s = 0.2,
                   z = 0.2, r = 0.8)
init_solvetc <- c(n = 950, g = 50)</pre>
# Solve for point estimates.
solve_tc_pt <- SolveTC(pars = pars_solvetc,</pre>
                       init = init_solvetc,
                       time = 0:10, method = "rk4")
# Solve for parameter ranges.
solve_tc_rg <- SolveTC(pars = pars_solvetc,</pre>
                       init = init_solvetc,
                       time = 0:15,
                       f.range = seq(0, 1, 0.1),
                       s.range = c(0.05, 0.4),
                       z.range = c(0.05, 0.4),
                       method = "rk4")
```

SummarySurvey Summary statistics for sample surveys

#### Description

Wraps functions for summary statistics from survey package.

#### Usage

```
SummarySurvey(design = NULL, variables = NULL, conf.level = 0.95,
rnd = 3)
```

## SummarySurvey

#### Arguments

design	an output form DesignSurvey function.
variables	character vector with the type of estimate for each variable contained in design. Possible types: total, mean, and prop (see details).
conf.level	the confidence level required.
rnd	the number of decimal places (round) or significant digits (signif) to be used. If NA, scientific notation is used.

## Details

The length of variables must be equal to the length of names(design\$variables) (see examples).

## Value

Matrix with survey summaries. The error (column "Error (

## References

Lumley, T. (2011). Complex surveys: A guide to analysis using R (Vol. 565). Wiley.

Baquero, O. S., Marconcin, S., Rocha, A., & Garcia, R. D. C. M. (2018). Companion animal demography and population management in Pinhais, Brazil. Preventive Veterinary Medicine.

```
http://oswaldosantos.github.io/capm
```

## Examples

# Index

\* datasets cats, 11 cluster\_sample, 12 dogs, 15 psu\_ssu, 30 \* package capm-package, 2 as.character, 31, 33 Calculate2StageSampleSize, 3 CalculateGlobalSens, 4, 7, 20, 21, 33 CalculateLocalSens, 6, 24 CalculatePopChange, 7 CalculateSimpleSampleSize, 8 CalculateStratifiedSampleSize, 9 capm-package, 2 cats, 11 character, 23, 27, 35, 41 class, 19, 31, 33 cluster\_sample, 12 data.frame, 3, 6, 10, 13, 16, 17, 22, 23, 28, 31, 32, 34, 36, 38, 39 DesignSurvey, 13, 41 dogs, 15 element\_text, 25 FALSE, 4, 5 FreqTab, 16 geom\_bar, 22 GetDataIASA, 17 labels, 29 list, 4, 6, 7, 19, 36, 38, 39 logical, *16*, *22*, *35* 

MapkmlPSU, 19 matrix, *10* 

numeric, 3, 9, 10, 13, 28, 31-33 ode, 35, 36, 38-40 plot.deSolve, 21, 27 plot.sensFun, 25 PlotGlobalSens, 20 PlotHHxSpecies, 22 PlotImmigrationFlow, 23 PlotLocalSens, 24 PlotModels, 7, 26 PlotPopPyramid, 28 psu\_ssu, 30 SamplePPS, 31, 33 SampleSystematic, 31, 32 sensFun, 6 sensRange, 4-6, 33, 34 SetRanges, 4, 33 sf, 19 SolveIASA, 4, 6, 7, 26, 27, 34, 34 SolveSI, 4, 6, 7, 26, 34, 37 SolveTC, 4, 6, 7, 26, 27, 39 sort, 16 SummarySurvey, 40 svydesign, 13

table, 16

vector, 9, 10, 23, 27, 28, 35, 37, 39, 41

write.table, *31*, *32*