# Package 'SightabilityModel'

June 1, 2022

Type Package

Title Wildlife Sightability Modeling

Version 1.5.1

Date 2022-06-01

**Description** Uses logistic regression to model the probability of detection as a function of covariates. This model is then used with observational survey data to estimate population size, while accounting for uncertain detection. See Steinhorst and Samuel (1989).

URL https://github.com/jfieberg/SightabilityModel

**Imports** formula.tools, Matrix, msm, plyr, mvtnorm, stats, survey, utils

License GPL-2

LazyLoad yes

RoxygenNote 7.2.0

Suggests car, data.table, GGally, ggplot2, kableExtra, knitr, readxl, reshape2, rmarkdown, tidyr, tidyverse, R.rsp

VignetteBuilder R.rsp, knitr, rmarkdown

NeedsCompilation no

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**Repository** CRAN

Date/Publication 2022-06-01 05:10:02 UTC

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SightabilityModel-package

Wildlife Sightability Modeling

# Description

Uses logistic regression to model the probability of detection as a function of covariates. This model is then used with observational survey data to estimate population size, while accounting for uncertain detection. See Steinhorst and Samuel (1989).

## Details

Package:	SightabilityModel
Type:	Package
Version:	1.3
Date:	2014-10-03
License:	GPL-2
LazyLoad:	yes

#### Author(s)

John Fieberg

Maintainer: John Fieberg <jfieberg@umn.edu>

## References

Fieberg, J. 2012. Estimating Population Abundance Using Sightability Models: R Sightability-Model Package. Journal of Statistical Software, 51(9), 1-20. URL https://doi.org/10.18637/jss.v051.i09

Steinhorst, Kirk R. and Samuel, Michael D. 1989. Sightability Adjustment Methods for Aerial Surveys of Wildlife Populations. Biometrics 45:415–425.

#### Description

Check the sightability model arguments for consistency

## Usage

```
check.sightability.model.args(data, sight.model, sight.beta, sight.beta.cov)
```

## Arguments

data	Data.frame containing covariates for sightability model
sight.model	Formula with sightability model
sight.beta	Parameter estimates (from fitted sightability model
<pre>sight.beta.cov</pre>	Estimated variance-covariance matrix for parameter estimates from fitted sighta bility model.

#### Value

Error condition or invisible

## Author(s)

Schwarz, C. J. <cschwarz.stat.sfu.ca@gmail.com>.

## Examples

```
sightability.table <- data.frame(VegCoverClass=1:5)</pre>
sight.beta <- c(4.2138, -1.5847)</pre>
sight.beta.cov <- matrix(c(0.7821634, -0.2820000, -0.2820000, 0.1114892), nrow=2)
check.sightability.model.args( sightability.table,
                                ~VegCoverClass,
                                sight.beta,
                                sight.beta.cov)
## Not run:
check.sightability.model.args( sightability.table,
                               ~VegCoverClass2,
                               sight.beta,
                               sight.beta.cov)
check.sightability.model.args( sightability.table,
                                ~VegCoverClass,
                                 sight.beta[1],
                                sight.beta.cov)
## End(Not run)
```

compute.detect.prob Compute the detection probability given a sightability model

## Description

Compute the detection probability given a sightability model

## Usage

```
compute.detect.prob(
   data,
   sight.model,
   sight.beta,
   sight.beta.cov,
   check.args = FALSE
)
```

#### Arguments

data	Data.frame containing covariates for sightability model
sight.model	Formula with sightability model
sight.beta	Parameter estimates (from fitted sightability model
sight.beta.cov	Estimated variance-covariance matrix for parameter estimates from fitted sighta bility model.
check.args	Should the sightability model arguments be checked for consistency/

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## compute.SCF

## Value

Vector of detection probabilities

## Author(s)

Schwarz, C. J. <cschwarz.stat.sfu.ca@gmail.com>.

## See Also

compute.SCF

#### Examples

#"Note that the SCF != 1/detect.prob because of correction terms for covariance of beta.terms"

compute.SCF	Compute the sightability correction factor given a sightability and co-
	variates

#### Description

Compute the sightability correction factor given a sightability and covariates

## Usage

```
compute.SCF(
   data,
   sight.model,
   sight.beta,
   sight.beta.cov,
   check.args = FALSE,
   adjust = TRUE
)
```

## Arguments

data	Data.frame containing covariates for sightability model
sight.model	Formula with sightability model
sight.beta	Parameter estimates (from fitted sightability model
sight.beta.cov	Estimated variance-covariance matrix for parameter estimates from fitted sightability model.
check.args	Should the sightability model arguments be checked for consistency/
adjust	Should the sightability value be adjusted for the sight.beta.cov.

## Value

Vector of sightability factors (SCF)

## Author(s)

Schwarz, C. J. <cschwarz.stat.sfu.ca@gmail.com>.

## See Also

compute.detect.prob

#### Examples

#"Note that the SCF != 1/detect.prob because of correction terms for covariance of beta.terms"

covth	neta
-------	------

*Estimates var/cov matrix of inflation factors (1/prob detection) using a non-parametric bootstrap.* 

#### Description

Estimates var/cov matrix of inflation factors (1/prob detection) using a non-parametric bootstrap. Called by function Sight.Est if Vm.boot = TRUE.

## exp.m

## Usage

covtheta(total, srates, stratum, subunit, covars, betas, varbetas, nboots)

## Arguments

total	Number of animals in each independently sighted group
srates	Plot sampling probability (associated with the independently observed animal groups)
stratum	Stratum identifiers (associated with the independently observed animal groups)
subunit	Plot ID (associated with the independently observed animal groups)
covars	Matrix of sightability covariates (associated with the independently observed animal groups)
betas	Logistic regression parameter estimates (from fitted sightability model)
varbetas	Estimated variance-covariance matrix for the logistic regression parameter esti- mates (from fitted sightability model)
nboots	Number of bootstrap resamples.

## Value

smat	Estimated variance-covariance matrix for the inflation factors theta = (1/proba-
	bility of detection). This is an nanimal x nanimal matrix.

#### Author(s)

John Fieberg

## See Also

Sight.Est

exp.m	Experimental (test trials) data set used to estimate detection probabil-
	ities for moose in MN

## Description

Experimental (test trials) data set used to estimate detection probabilities for moose in MN

## Format

A data frame with 124 observations on the following 4 variables.

year year of the experimental survey (test trial)

**observed** Boolean variable (=1 if moose was observed and 0 otherwise)

voc measurement of visual obstruction

grpsize group size (number of observed moose in each independently sighted group)

## References

Giudice, J H. and Fieberg, J. and Lenarz, M. S. 2012. Spending Degrees of Freedom in a Poor Economy: A Case Study of Building a Sightability Model for Moose in Northeastern Minnesota. Journal of Wildlife Management 76(1):75-87.

## Examples

data(exp.m)
exp.m[1:5,]

g.fit

#### Mountain Goat Sightability Model Information

## Description

Model averaged regression parameters and unconditional variance-covariance matrix for mountain goat sightability model (Rice et al. 2009)

## Format

The format is: beta.g = list of regression parameters (intercept and parameters associated with GroupSize, Terrain, and X.VegCover) varbeta.g = variance-covariance matrix (associated with beta.g)

## References

Rice C.G., Jenkins K.J., Chang W.Y. (2009). A Sightability Model for Mountain Goats. The Journal of Wildlife Management, 73(3), 468-478.

## Examples

data(g.fit)

gdat

## Description

Mountain Goat Survey Data from Olympic National park collected in 2004

#### Format

A data frame with 113 observations on the following 9 variables.

GroupSize number of animals observed in each independently sighted group [cluster size]

Terrain measure of terrain obstruction

pct.VegCover measure of vegetative obstruction

stratum stratum identifier

**total** number of animals observed in each independently sighted group [same as GroupSize] **subunit** a numeric vector, Plot ID

#### Source

Patti Happe (Patti\_Happe@nps.gov)

## References

Jenkins, K. J., Happe, P.J., Beirne, K.F, Hoffman, R.A., Griffin, P.C., Baccus, W. T., and J. Fieberg. In press. Recent population trends in mountain goats in the Olympic mountains. Northwest Science.

## Examples

data(gdat)

MoosePopR

*R* function that gives the same functionality as the MoosePop program.

#### Description

A stratified random sample of blocks in a survey area is conducted. In each block, groups of moose are observed (usually through an aerial survey). For each group of moose, the number of moose is recorded along with attributes such as sex or age. MoosePopR() assumes that sightability is 100%. Use the SightabilityPopR() function to adjust for sightability < 100%.

# Usage

```
MoosePopR(
  survey.data,
  survey.block.area,
 stratum.data,
 density = NULL,
 abundance = NULL,
 numerator = NULL,
 denominator = NULL,
 block.id.var = "Block.ID",
 block.area.var = "Block.Area",
 stratum.var = "Stratum",
 stratum.blocks.var = "Stratum.Blocks",
 stratum.area.var = "Stratum.Area",
 conf.level = 0.9,
 survey.lonely.psu = "fail"
)
```

# Arguments

survey.data	A data frame containing counts of moose in each group along with a variable identifying the stratum (see stratum.var) and block (see block.id.var)	
<pre>survey.block.ar</pre>	rea	
	A data frame containing for each block, the block id (see block.id.var), the area of the block (see block.area.var). The data frame can contain information for other blocks that were not surveyed (e.g. for the entire population of blocks) and information from these additional blocks will be ignored.	
stratum.data	A data frame containing for each stratum, the stratum id (see stratum.var), the total number of blocks in the stratum (see stratum.blocks.var) and the total area of the stratum (see stratum.area.var)	
density, abundance, numerator, denominator		
	Right-handed formula identifying the variable(s) in the survey.data data frame for which the density, abundance, or ratio (numerator/denominator) are to be estimated.	
block.id.var	Name of the variable in the data frames that identifies the block.id (the sampling unit)	
block.area.var	Name of the variable in data frames that contains the area of the blocks (area of sampling unit)	
stratum.var stratum.blocks.		
	Name of the variable in the stratum.data data frame that contains the total num- ber of blocks in the stratum.	
stratum.area.var		
	Name of the variable in the stratum.data data.frame that contains the total stra- tum area.	
conf.level	Confidence level used to create confidence intervals.	

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survey.lonely.psu

How to deal with lonely PSU within strata. See surveyoptions in the survey package.

#### Value

A data frame containing for each stratum and for all strata (identified as stratum id .OVERALL), the density, or abundance or ratio estimate along with its estimated standard error and large-sample normal-based confidence interval.

#### Author(s)

Schwarz, C. J. <cschwarz.stat.sfu.ca@gmail.com>.

#### References

To Be Added.

## Examples

##---- See the vignettes for examples on how to run this analysis.

MoosePopR\_DomStrat Classical and Domain Stratification using MoosePopR()

#### Description

This function allows for classical or domain stratification when using MoosePopR(). Caution \*\*SE are NOT adjusted for measurements on multiple domains on the same sampling unit. Bootstrapping may be required\*\*. Consult the vignette for more details.

MoosePopR\_DomStrat() assumes that sightability is 100%. Use the SightabilityPopR\_DomStrat() function to adjust for sightability < 100%.

## Usage

```
MoosePopR_DomStrat(
   stratum.data,
   selected.unit.data,
   waypoint.data,
   density = NULL,
   abundance = NULL,
   numerator = NULL,
   denominator = NULL,
   stratum.var = "Stratum",
   domain.var = "Domain",
   stratum.total.blocks.var = "Total.Blocks",
```

```
stratum.total.area.var = "Total.Area",
block.id.var = "Block.ID",
block.area.var = "Block.Area",
conf.level = 0.9,
survey.lonely.psu = "fail"
)
```

## Arguments

stratum.data	A data frame containing for each combination of stratum and domain, the stra- tum id (see stratum.var), the domain id (see domain.var), the total number of blocks in the stratum (see stratum.total.blocks.var) and the total area of the stra- tum (see stratum.total.area.var)
selected.unit.d	
	A data frame containing information on the selected survey units. Required variables are the stratum (see stratum.var), domain (see domain.var), block.id (see block.id.var), and the area of the block (see block.area.var).
waypoint.data	A data frame containing counts of moose in each group along with a variable identifying the stratum (see stratum.var), domain (see domain.var) and block (see block.id.var). Additional variables can be included such as covariates for the sightability function (not currently used in MoosePopR)
density, abundar	nce, numerator, denominator
	Right-handed formula identifying the variable(s) in the waypoint data frame for which the density, abundance, or ratio (numerator/denominator) are to be estimated.
stratum.var	Name of the variable in the data frames that identifies the classical stratum
domain.var stratum.total.b	Name of the variable in the data frames that identifies the domain. locks.var Name of the variable in the stratum.data data frame that contains the total num-
	ber of blocks in the stratum.
stratum.total.a	Name of the variable in the stratum.data data.frame that contains the total stra- tum area.
block.id.var	Name of the variable in the data frames that identifies the block.id (the sampling unit)
block.area.var	Name of the variable in data frames that contains the area of the blocks (area of sampling unit)
<pre>conf.level survey.lonely.p</pre>	Confidence level used to create confidence intervals.
	How to deal with lonely PSU within strata. See surveyoptions in the survey package.

## Value

A data frame containing for each stratum and for all combinations of strata and domains (identified as stratum id .OVERALL), the density, or abundance or ratio estimate along with its estimated standard error and large-sample normal-based confidence interval.

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## Author(s)

Schwarz, C. J. <cschwarz.stat.sfu.ca@gmail.com>.

#### References

To Be Added.

## Examples

##---- See the vignettes for examples on how to run this analysis.

MoosePopR\_DomStrat\_bootrep

Generate a bootstrap replicate of data for call to Moose-PopR\_DomStrat()

#### Description

This function takes the data from a classical/domain stratification and generates a bootstrap replicate suitable for analysis using MoosePopR\_DomStrat(). A sightability model is allowed which "adjusts" the input data for sightability. This can also be used for SightabilityPopR() models by forcing block areas to 1 and the total block area in stratum to the number of blocks to mimic a mean-per-unit estimator. See the vignette for examples of usage.

#### Usage

```
MoosePopR_DomStrat_bootrep(
  stratum.data,
  selected.unit.data,
  waypoint.data,
  density = NULL,
  abundance = NULL,
  numerator = NULL,
  denominator = NULL,
  sight.model = NULL,
  sight.beta = NULL,
  sight.beta.cov = NULL,
  stratum.var = "Stratum",
  domain.var = "Domain",
  stratum.total.blocks.var = "Total.Blocks",
  stratum.total.area.var = "Total.Area",
  block.id.var = "Block.ID",
  block.area.var = "Block.Area",
  conf.level = 0.9,
  survey.lonely.psu = "fail",
```

```
check.args = TRUE
)
```

# Arguments

stratum.data	A data frame containing for each combination of stratum and domain, the stra- tum id (see stratum.var), the domain id (see domain.var), the total number of blocks in the stratum (see stratum.total.blocks.var) and the total area of the stra- tum (see stratum.total.area.var)
selected.unit.d	lata
	A data frame containing information on the selected survey units. Required variables are the stratum (see stratum.var), domain (see domain.var), block.id (see block.id.var), and the area of the block (see block.area.var).
waypoint.data	A data frame containing counts of moose in each group along with a variable identifying the stratum (see stratum.var), domain (see domain.var) and block (see block.id.var). Additional variables can be included such as covariates for the sightability function (not currently used in MoosePopR)
density, abundar	nce, numerator, denominator
	Right-handed formula identifying the variable(s) in the waypoint data frame for which the density, abundance, or ratio (numerator/denominator) are to be estimated.
sight.model	A formula that identifies the model used to estimate sightability. For example observed ~ VegCoverClass would indicate that sightability is a function of the VegCoverClass variable in the survey data. The left hand variable is arbitrary. The right hand variables must be present in the survey.data data frame.
sight.beta	The vector of estimated coefficients for the logistic regression sightability model.
<pre>sight.beta.cov</pre>	The covariance matrix of sight.beta
stratum.var	Name of the variable in the data frames that identifies the classical stratum
domain.var	Name of the variable in the data frames that identifies the domain.
stratum.total.b	
	Name of the variable in the stratum.data data frame that contains the total num- ber of blocks in the stratum.
stratum.total.a	irea.var
	Name of the variable in the stratum.data data.frame that contains the total stratum area.
block.id.var	Name of the variable in the data frames that identifies the block.id (the sampling unit)
block.area.var	Name of the variable in data frames that contains the area of the blocks (area of sampling unit)
conf.level	Confidence level used to create confidence intervals.
survey.lonely.psu	
	How to deal with lonely PSU within strata. See surveyoptions in the survey package.
check.args	Should arguments be checked. Turn off for extensive bootstrapping to save time.

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#### obs.m

## Value

A list containing the input data (input.data), the bootstrap replicate (boot.data), and a data frame (boot.res) with the estimated density, or abundance or ratio along with its estimated standard error and large-sample normal-based confidence interval. The density/abundance/ratio over all strata is also given on the last line of the data.frame.

## Author(s)

Schwarz, C. J. <cschwarz.stat.sfu.ca@gmail.com>.

#### References

To Be Added.

#### Examples

##---- See the vignettes for examples on how to use this function

obs.m

MN moose survey data

## Description

Operational survey data for moose in MN (during years 2004-2007). Each record corresponds to an independently sighted group of moose, with variables that capture individual covariates (used in the detection model) as well as plot-level information (stratum identifier, sampling probability, etc).

#### Format

A data frame with 805 observations on the following 11 variables.

year year of survey

stratum stratum identifier

subunit sample plot ID

total number of moose observed

cows number of cows observed

calves number of calves observed

bulls number of bulls observed

unclass number of unclassified animals observed (could not identify sex/age class)

voc measurement of visual obstruction

grpsize group size (cluter size)

#### References

Giudice, J H. and Fieberg, J. and Lenarz, M. S. 2012. Spending Degrees of Freedom in a Poor Economy: A Case Study of Building a Sightability Model for Moose in Northeastern Minnesota. Journal of Wildlife Management 76(1):75-87.

## Examples

data(obs.m)
obs.m[1:5, ]

print.sightest Print method for sightability estimators

## Description

Prints fitted sightability model, sampling information, and sightability estimate (with confidence interval)

#### Usage

```
## S3 method for class 'sightest'
print(x, ...)
```

#### Arguments

х	Sightability object, output from call to Sight.Est() or Sight.Est.Ratio() functions
	arguments to be passed to or from other methods

## Author(s)

John Fieberg and Carl James Schwarz

## See Also

Sight.Est.Ratio, summary.sightest, summary.sightest\_ratio

sampinfo.m

## Description

Data set containing sampling information from a survey of moose in MN (during years 2004-2007)

#### Format

A data frame with 12 observations on the following 5 variables.

year year of survey

stratum stratum identifier

Nh number of population units in stratum h

nh number of sample units in stratum h

#### References

Giudice, J H. and Fieberg, J. and Lenarz, M. S. 2012. Spending Degrees of Freedom in a Poor Economy: A Case Study of Building a Sightability Model for Moose in Northeastern Minnesota. Journal of Wildlife Management 76(1):75-87.

## Examples

data(sampinfo.m)
sampinfo.m

Sight.Est

Sightability Model Estimator

## Description

Estimates population abundance by 1) fitting a sightability (logistic regression) model to "test trial" data; 2) applying the fitted model to independent (operational) survey data to correct for detection rates < 1.

Sight.Est

# Usage

```
Sight.Est(
  form,
  sdat = NULL,
  odat,
  sampinfo,
  method = "Wong",
  logCI = TRUE,
  alpha = 0.05,
  Vm.boot = FALSE,
  nboot = 1000,
  bet = NULL,
  varbet = NULL
)
```

# Arguments

form	a symbolic description of the sightability model to be fit (e.g., " $y \sim x1 + x2 +$ "), where y is a binary response variable (= 1 if the animal is seen and 0 otherwise) and x1, x2, are a set of predictor variables thought to influence detection
sdat	'sightability' data frame. Each row represents an independent sightability trial, and columns contain the response (a binary random variable = 1 if the animal was observed and 0 otherwise) and the covariates used to model detection probabilities.
odat	'observational survey' data frame containing the following variable names ( <i>stra-tum, subunit, total</i> ) along with the same covariates used to model detection probabilities (each record corresponds to an independently sighted group of animals). <i>stratum</i> = stratum identifier (will take on a single value for non-stratified surveys); <i>subunit</i> = numeric plot unit identifier; <i>total</i> = total number of observed animals (for each independently sighted group of animals).
sampinfo	data frame containing sampling information pertaining to the observational survey. Must include the following variables ( <i>stratum</i> , <i>nh</i> , <i>Nh</i> ). <i>stratum</i> = stratum identifier (must take on the same values as <i>stratum</i> variable in observational data set), $nh$ = number of sampled units in stratum h, $Nh$ = number of population units in stratum h; note (this dataset will contain a single record for non-stratified designs).
method	method for estimating variance of the abundance estimator. Should be one of ("Wong", "SS"). See details for more information.
logCI	Boolean variable, default (= TRUE), indicates the confidence interval should be constructed under the assumption that $(tau^{-} T)$ has a lognormal distribution, where T is the total number of animals observed (see details)
alpha	type I error rate for confidence interval construction
Vm.boot	Boolean variable, when = TRUE indicates a bootstrap should be used to estimate cov(theta[i,j],theta[i',j']), var/cov matrix of the expansion factors (1/detection prob)

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nboot	number of bootstrap replicates to use if Vm.boot = TRUE
bet	regression parameters (if the sightability model is not to be fit by Sight.Est). Make sure the order is consistent with the specification in the "form" argument.
varbet	variance-covariance matrix for beta <sup>^</sup> (if the sightability model is not to be fit by Sight.Est). Make sure the order is consistent with the specification in the "form" argument.

## Details

Variance estimation methods: method = Wong implements the variance estimator from Wong (1996) and is the recommended approach. Method = SS implements the variance estimator of Steinhorst and Samuel (1989), with a modification detailed in the Appendix of Samuel et al. (1992).

Estimates of the variance may be biased low when the number of test trials used to estimate model parameters is small (see Wong 1996, Fieberg and Giudice 2008). A bootstrap can be used to aid the estimation process by specifying Vm.boot = TRUE [note: this method is experimental, and can be time intensive].

Confidence interval construction: often the sampling distribution of tau^ is skewed right. If  $\log CI = TRUE$ , the confidence interval for tau^ will be constructed under an assumption that (tau^ - T) has a lognormal distribution, where T is the total number of animals seen. In this case, the upper and lower limits are constructed as follows [see Wong(1996, p. 64-67)]:

 $LCL = T + [(tau^{T})/C] * sqrt(1+cv^{2}), UCL = T + [(tau^{T})*C] * sqrt(1+cv^{2}), where cv^{2} = var(tau^{/})/(tau^{T})^{2} and C = exp[z[alpha/2] * sqrt(ln(1+cv^{2}))].$ 

#### Value

An object of class sightest, a list that includes the following elements:

sight.model	the fitted sightability model
est	abundance estimate [tau.hat] and its estimate of uncertainty [Vartot] as well as variance components due to sampling [Varsamp], detection [VarSight], and model uncertainty [VarMod]

The list also includes the original test trial and operational survey data, sampling information, and information needed to construct a confidence interval for the population estimate.

## Author(s)

John Fieberg, Wildlife Biometrician, Minnesota Department of Natural Resources

## References

Fieberg, J. 2012. Estimating Population Abundance Using Sightability Models: R Sightability-Model Package. Journal of Statistical Software, 51(9), 1-20. URL https://doi.org/10.18637/jss.v051.i09.

Fieberg, John and Giudice, John. 2008 Variance of Stratified Survey Estimators With Probability of Detection Adjustments. Journal of Wildlife Management 72:837-844.

Samuel, Michael D. and Steinhorst, R. Kirk and Garton, Edward O. and Unsworth, James W. 1992. Estimation of Wildlife Population Ratios Incorporating Survey Design and Visibility Bias. Journal of Wildlife Management 56:718-725. Steinhorst, R. K., and M.D. Samuel. 1989. Sightability adjustment methods for aerial surveys of wildlife populations. Biometrics 45:415-425.

Wong, C. 1996. Population size estimation using the modified Horvitz-Thompson estimator with estimated sighting probabilities. Dissertation, Colorado State University, Fort Collins, USA.

#### Examples

```
# Load data frames
 data(obs.m) # observational survey data frame
 data(exp.m) # experimental survey data frame
 data(sampinfo.m) # information on sampling rates (contained in a data frame)
# Estimate population size in 2007 only
 sampinfo <- sampinfo.m[sampinfo.m$year == 2007,]</pre>
 Sight.Est(observed ~ voc, odat = obs.m[obs.m$year == 2007,],
    sdat = exp.m, sampinfo, method = "Wong",
   logCI = TRUE, alpha = 0.05, Vm.boot = FALSE)
# BELOW CODE IS SOMEWHAT TIME INTENSIVE (fits models using 2 variance estimators to 3 years of data)
# Estimate population size for 2004-2007
# Compare Wong's and Steinhorst and Samuel variance estimators
 tau.Wong <- tau.SS <- matrix(NA,4,3)</pre>
 count <- 1
 for(i in 2004:2007){
    sampinfo <- sampinfo.m[sampinfo.m$year == i,]</pre>
# Wong's variance estimator
    temp <- Sight.Est(observed ~ voc, odat = obs.m[obs.m$year == i,],</pre>
       sdat = exp.m, sampinfo, method = "Wong",
       logCI = TRUE, alpha = 0.05, Vm.boot = FALSE)
    tau.Wong[count, ] <- unlist(summary(temp))</pre>
# Steinhorst and Samuel (with Samuel et al. 1992 modification)
    temp <- Sight.Est(observed ~ voc, odat = obs.m[obs.m$year == i,],</pre>
       sdat = exp.m, sampinfo, method = "SS")
    tau.SS[count, ] <- unlist(summary(temp))</pre>
   count<-count+1
 }
 rownames(tau.Wong) <- rownames(tau.SS) <- 2004:2007</pre>
 colnames(tau.Wong) <- colnames(tau.SS) <- c("tau.hat","LCL","UCL")</pre>
 (tau.Wong <- apply(tau.Wong, 1:2,</pre>
      FUN=function(x){as.numeric(gsub(",", "", x, fixed = TRUE))}))
 (tau.SS <- (tau.Wong <- apply(tau.Wong, 1:2,</pre>
    FUN = function(x){as.numeric(gsub(",", "", x, fixed = TRUE))}))
## Not run:
 require(gplots)
 par(mfrow = c(1,1))
   plotCI(2004:2007-.1, tau.Wong[,1], ui = tau.Wong[,3],
        li = tau.Wong[,2], type = "1", xlab = "",
```

```
ylab = "Population estimate", xaxt = "n",
    xlim=c(2003.8, 2007.2))
plotCI(2004:2007+.1, tau.SS[,1], ui = tau.SS[,3], li = tau.SS[,2],
    type = "b", lty = 2, add = TRUE)
    axis(side = 1, at = 2004:2007, labels = 2004:2007)
## End(Not run)
```

Sight.Est.Ratio Sightability Model Estimator - Ratio of variables

#### Description

Estimates population ratios by 1) fitting a sightability (logistic regression) model to "test trial" data; 2) applying the fitted model to independent (operational) survey data to correct for detection rates < 1.

## Usage

```
Sight.Est.Ratio(
   form,
   sdat = NULL,
   odat,
   sampinfo,
   method = "Wong",
   logCI = TRUE,
   alpha = 0.05,
   Vm.boot = FALSE,
   nboot = 1000,
   bet = NULL,
   varbet = NULL
)
```

#### Arguments

form	a symbolic description of the sightability model to be fit (e.g., " $y \sim x1 + x2 +$ "), where y is a binary response variable (= 1 if the animal is seen and 0 otherwise) and x1, x2, are a set of predictor variables thought to influence detection
sdat	'sightability' data frame. Each row represents an independent sightability trial, and columns contain the response (a binary random variable $= 1$ if the animal was observed and 0 otherwise) and the covariates used to model detection probabilities.
odat	'observational survey' data frame containing the following variable names ( <i>stra-tum, subunit, numerator, denominator</i> ) along with the same covariates used to model detection probabilities (each record corresponds to an independently

	sighted group of animals). <i>stratum</i> = stratum identifier (will take on a single value for non-stratified surveys); <i>subunit</i> = numeric plot unit identifier; <i>numerator</i> = total number of observed animals (for each independently sighted group of animals for numerator of ratio); <i>denominator</i> = total number of observed animals (for each independently sighted group of animals for denominator of ratio).
sampinfo	data frame containing sampling information pertaining to the observational survey. Must include the following variables ( <i>stratum</i> , <i>nh</i> , <i>Nh</i> ). <i>stratum</i> = stratum identifier (must take on the same values as <i>stratum</i> variable in observational data set), $nh$ = number of sampled units in stratum h, <i>Nh</i> = number of population units in stratum h; note (this dataset will contain a single record for non-stratified designs).
method	method for estimating variance of the abundance estimator. Should be one of ("Wong", "SS"). See details for more information.
logCI	Boolean variable, default (= TRUE), indicates the confidence interval should be constructed under the assumption that $(tau^{-} T)$ has a lognormal distribution, where T is the total number of animals observed (see details)
alpha	type I error rate for confidence interval construction
Vm.boot	Boolean variable, when = TRUE indicates a bootstrap should be used to estimate cov(theta[i,j],theta[i',j']), var/cov matrix of the expansion factors (1/detection prob)
nboot	number of bootstrap replicates to use if Vm.boot = TRUE
bet	regression parameters (if the sightability model is not to be fit by Sight.Est). Make sure the order is consistent with the specification in the "form" argument.
varbet	variance-covariance matrix for beta <sup>(if</sup> the sightability model is not to be fit by Sight.Est). Make sure the order is consistent with the specification in the "form" argument.

## Details

Variance estimation methods: method = Wong implements the variance estimator from Wong (1996) and is the recommended approach. Method = SS implements the variance estimator of Steinhorst and Samuel (1989), with a modification detailed in the Appendix of Samuel et al. (1992).

Estimates of the variance may be biased low when the number of test trials used to estimate model parameters is small (see Wong 1996, Fieberg and Giudice 2008). A bootstrap can be used to aid the estimation process by specifying Vm.boot = TRUE [note: this method is experimental, and can be time intensive].

Confidence interval construction: often the sampling distribution of tau^ is skewed right. If  $\log CI = TRUE$ , the confidence interval for tau^ will be constructed under an assumption that  $(tau^ - T)$  has a lognormal distribution, where T is the total number of animals seen. In this case, the upper and lower limits are constructed as follows [see Wong(1996, p. 64-67)]:

 $LCL = T + [(tau^{-}T)/C]*sqrt(1+cv^{2}), UCL = T + [(tau^{-}T)*C]*sqrt(1+cv^{2}), where cv^{2} = var(tau^{-})/(tau^{-}T)^{2} and C = exp[z[alpha/2]*sqrt(ln(1+cv^{2}))].$ 

#### Value

An object of class sightest\_ratio, a list that includes the following elements:

sight.model	the fitted sightability model
est	ratio estimate, ratio.hat,abundance estimate [tau.hat] and its estimate of uncer- tainty [Varratio] as well as variance components due to sampling [Varsamp], detection [VarSight], and model uncertainty [VarMod]

The list also includes the estimates for the numerator and denominator total, the original test trial and operational survey data, sampling information, and information needed to construct a confidence interval for the population estimate.

#### Author(s)

Carl James Schwarz, StatMathComp Consulting by Schwarz, cschwarz.stat.sfu.ca@gmail.com

## References

Fieberg, J. 2012. Estimating Population Abundance Using Sightability Models: R Sightability-Model Package. Journal of Statistical Software, 51(9), 1-20. URL https://doi.org/10.18637/jss.v051.i09.

Fieberg, John and Giudice, John. 2008 Variance of Stratified Survey Estimators With Probability of Detection Adjustments. Journal of Wildlife Management 72:837-844.

Samuel, Michael D. and Steinhorst, R. Kirk and Garton, Edward O. and Unsworth, James W. 1992. Estimation of Wildlife Population Ratios Incorporating Survey Design and Visibility Bias. Journal of Wildlife Management 56:718-725.

Steinhorst, R. K., and M.D. Samuel. 1989. Sightability adjustment methods for aerial surveys of wildlife populations. Biometrics 45:415-425.

Wong, C. 1996. Population size estimation using the modified Horvitz-Thompson estimator with estimated sighting probabilities. Dissertation, Colorado State University, Fort Collins, USA.

## Examples

```
# Load data frames
data(obs.m) # observational survey data frame
data(exp.m) # experimental survey data frame
data(sampinfo.m) # information on sampling rates (contained in a data frame)
# Estimate ratio of bulls to cows in 2007 only
sampinfo <- sampinfo.m[sampinfo.m$year == 2007,]
obs.m$numerator <- obs.m$bulls
obs.m$denominator <- obs.m$bulls
obs.m$denominator <- obs.m$cows
Sight.Est.Ratio(observed ~ voc, odat = obs.m[obs.m$year == 2007,],
sdat = exp.m, sampinfo, method = "Wong",
logCI = TRUE, alpha = 0.05, Vm.boot = FALSE)
```

SightabilityPopR

*R* function that interfaces with the SightabilityModel package and gives similar functionality as the AerialSurvey program

## Description

A stratified random sample of blocks in a survey area is conducted. In each block, groups of moose are observed (usually through an aerial survey). For each group of moose, the number of moose is recorded along with attributes such as sex or age.

The SightabilityPopR() function adjusts for sightability < 100%.

#### Usage

```
SightabilityPopR(
  survey.data,
  survey.block.area,
  stratum.data,
  density = NULL,
  abundance = NULL,
  numerator = NULL,
  denominator = NULL,
  sight.formula = observed ~ 1,
  sight.beta = 10,
  sight.beta.cov = matrix(0, nrow = 1, ncol = 1),
  sight.logCI = TRUE,
  sight.var.method = c("Wong", "SS")[1],
  block.id.var = "Block.ID",
  block.area.var = "Block.Area",
  stratum.var = "Stratum",
  stratum.blocks.var = "Stratum.Blocks",
  stratum.area.var = "Stratum.Area",
  conf.level = 0.9
)
```

#### Arguments

survey.data	A data frame containing counts of moose in each group along with a variable identifying the stratum (see stratum.var) and block (see block.id.var)
<pre>survey.block.a</pre>	rea
	A data frame containing for each block, the block id (see block.id.var), the area of the block (see block.area.var). The data frame can contain information for other blocks that were not surveyed (e.g. for the entire population of blocks) and information from these additional blocks will be ignored.
stratum.data	A data frame containing for each stratum, the stratum id (see stratum.var), the total number of blocks in the stratum (see stratum.blocks.var) and the total area of the stratum (see stratum.area.var)

density, abundance, numerator, denominator			
	Right-handed formula identifying the variable(s) in the survey.data data frame for which the density, abundance, or ratio (numerator/denominator) are to be estimated.		
sight.formula	A formula that identifies the model used to estimate sightability. For example observed ~ VegCoverClass would indicate that sightability is a function of the VegCoverClass variable in the survey data. The left hand variable is arbitrary. The right hand variables must be present in the survey.data data frame.		
sight.beta	The vector of estimated coefficients for the logistic regression sightability model.		
sight.beta.cov	The covariance matrix of sight.beta		
sight.logCI	Should confidence intervals for the sightability adjusted estimates be computed using a normal-based confidence interval on log(abundance)		
sight.var.meth	sight.var.method		
	What method should be used to estimate the variances after adjusting for sighta- bility.		
block.id.var	Name of the variable in the data frames that identifies the block.id (the sampling unit)		
block.area.var	Name of the variable in data frames that contains the area of the blocks (area of sampling unit)		
stratum.var stratum.blocks	Name of the variable in the data frames that identifies the classical stratum .var		
	Name of the variable in the stratum.data data frame that contains the total num- ber of blocks in the stratum.		
stratum.area.var			
	Name of the variable in the stratum.data data.frame that contains the total stra- tum area.		
conf.level	Confidence level used to create confidence intervals.		

## Value

A data frame containing for each stratum and for all strata (identified as stratum id .OVERALL), the density, or abundance or ratio estimate along with its estimated standard error and large-sample normal-based confidence interval. Additional information on the components of variance is also reported.

## Author(s)

Schwarz, C. J. <cschwarz.stat.sfu.ca@gmail.com>.

## References

To Be Added.

## Examples

##---- See the vignettes for examples on how to run this analysis.

```
SightabilityPopR_DomStrat
```

Classical and Domain Stratification using SightabilityPopR()

#### Description

This function allows for classical or domain stratification when using SightabilityPopR(). Caution \*\*SE are NOT adjusted for measurements on multiple domains on the same sampling unit. Bootstrapping may be required\*\*. Consult the vignette for more details.

SightabilityPopR\_DomStrat() adjusts for sightability < 100%.

## Usage

```
SightabilityPopR_DomStrat(
  stratum.data,
  selected.unit.data,
 waypoint.data,
  density = NULL,
  abundance = NULL,
  numerator = NULL,
  denominator = NULL,
  sight.formula = \sim 1,
  sight.beta = 10,
  sight.beta.cov = matrix(0, nrow = 1, ncol = 1),
  sight.logCI = TRUE,
  sight.var.method = c("Wong", "SS")[1],
  stratum.var = "Stratum",
  domain.var = "Domain",
  stratum.total.blocks.var = "Total.Blocks",
  stratum.total.area.var = "Total.Area",
  block.id.var = "Block.ID",
 block.area.var = "Block.Area",
  conf.level = 0.9
)
```

#### Arguments

```
stratum.data A data frame containing for each combination of stratum and domain, the stra-
tum id (see stratum.var), the domain id (see domain.var), the total number of
blocks in the stratum (see stratum.total.blocks.var) and the total area of the stra-
tum (see stratum.total.area.var)
```

selected.unit.data

A data frame containing information on the selected survey units. Required variables are the stratum (see stratum.var), domain (see domain.var), block.id (see block.id.var), and the area of the block (see block.area.var).

waypoint.data	A data frame containing counts of moose in each group along with a variable
	identifying the stratum (see stratum.var), domain (see domain.var) and block
	(see block.id.var). Additional variables can be included such as covariates for
	the sightability function (not currently used in MoosePopR)

density, abundance, numerator, denominator

Right-handed formula identifying the variable(s) in the waypoint data frame for which the density, abundance, or ratio (numerator/denominator) are to be estimated.

- sight.formula A formula that identifies the model used to estimate sightability. For example observed ~ VegCoverClass would indicate that sightability is a function of the VegCoverClass variable in the survey data. The left hand variable is arbitrary. The right hand variables must be present in the survey.data data frame.
- sight.beta The vector of estimated coefficients for the logistic regression sightability model.
- sight.beta.cov The covariance matrix of sight.beta
- sight.logCI Should confidence intervals for the sightability adjusted estimates be computed using a normal-based confidence interval on log(abundance)
- sight.var.method

What method should be used to estimate the variances after adjusting for sightability.

stratum.var Name of the variable in the data frames that identifies the classical stratum

domain.var Name of the variable in the data frames that identifies the domain.

stratum.total.blocks.var Name of th

Name of the variable in the stratum.data data frame that contains the total number of blocks in the stratum.

stratum.total.area.var

Name of the variable in the stratum.data data.frame that contains the total stratum area.

- block.id.var Name of the variable in the data frames that identifies the block.id (the sampling unit)
- block.area.var Name of the variable in data frames that contains the area of the blocks (area of sampling unit)
- conf.level Confidence level used to create confidence intervals.

#### Value

A data frame containing for each stratum and for all combinations of strata and domains (identified as stratum id .OVERALL), the density, or abundance or ratio estimate along with its estimated standard error and large-sample normal-based confidence interval.

#### Author(s)

Schwarz, C. J. <cschwarz.stat.sfu.ca@gmail.com>.

## References

To Be Added.

# Examples

##---- See the vignettes for examples on how to run this analysis.

SS.est	Sightability estimate with variance components estimator from Stein-
	horst and Samuel (1989) and Samuel et al. (1992).

## Description

Estimates population size, with variance estimated using Steinhorst and Samuel (1989) and Samuel et al.'s (1992) estimator. Usually, this function will be called by Sight.Est

## Usage

```
SS.est(
   total,
   srates,
   nh,
   Nh,
   stratum,
   subunit,
   covars,
   beta,
   varbeta,
   smat = NULL
```

## )

## Arguments

total	Number of animals in each independently sighted group
srates	Plot-level sampling probability
nh	Number of sample plots in each stratum
Nh	Number of population plots in each stratum
stratum	Stratum identifiers (associated with the independently observed animal groups)
subunit	Plot ID (associated with the independently observed animal groups)
covars	Matrix of sightability covariates (associated with the independently observed animal groups)
beta	Logistic regression parameter estimates (from fitted sightability model)
varbeta	Estimated variance-covariance matrix for the logistic regression parameter esti- mates (from fitted sightability model)
smat	Estimated variance-covariance matrix for the inflation factors (1/probability of detection). This is an n.animal x n.animal matrix, and is usually calculated within the SS.est function. Non-null values can be passed to the function (e.g., if a bootstrap is used to estimate uncertainty due to the estimated detection parameters).

## SS.est.Ratio

## Value

tau.hat	Sightability estimate of population size, tau <sup>^</sup>
VarTot	Estimated variance of tau <sup>^</sup>
VarSamp	Estimated variance component due to sampling aerial units
VarSight	Estimated variance component due to sighting process (i.e., series of binomial rv for each animal group)
VarMod	Estimated variance component due to estimating detection probabilities using test trial data

## Author(s)

John Fieberg

### References

Steinhorst, R. K., and M.D. Samuel. 1989. Sightability adjustment methods for aerial surveys of wildlife populations. Biometrics 45:415-425.

Wong, C. 1996. Population size estimation using the modified Horvitz-Thompson estimator with estimated sighting probabilities. Dissertation, Colorado State University, Fort Collins, USA.

## See Also

Sight.Est,Wong.est

SS.est.Ratio	Sightability estimate or ratio with variance components estimator from Steinhorst and Samuel (1989) and Samuel et al. (1992). This is merely
	a stub and has not been implemented.

#### Description

Estimates ratio, with variance estimated using Steinhorst and Samuel (1989) and Samuel et al.'s (1992) estimator. Usually, this function will be called by Sight.Est.Ratio()

## Usage

```
SS.est.Ratio(
   numerator,
   denominator,
   srates,
   nh,
   Nh,
   stratum,
   subunit,
   covars,
```

```
beta,
varbeta,
smat = NULL
)
```

## Arguments

numerator, denominator

ne ratio in each inde-
rved animal groups)
l groups)
ependently observed
oility model)
ssion parameter esti-
ors (1/probability of s usually calculated assed to the function e estimated detection
ors s us

## Value

ratio.hat	Sightability estimate of ratio, ratio <sup>^</sup>
VarRatio	Estimated variance of ratio <sup>^</sup>
VarSamp, VarSig	ht, VarMod
	Estimated variance component due to sampling, sightability and model set to
	NA

## Author(s)

Carl James Schwarz, cschwarz.stat.sfu.ca@gmail.com

#### References

Steinhorst, R. K., and M.D. Samuel. 1989. Sightability adjustment methods for aerial surveys of wildlife populations. Biometrics 45:415-425.

Wong, C. 1996. Population size estimation using the modified Horvitz-Thompson estimator with estimated sighting probabilities. Dissertation, Colorado State University, Fort Collins, USA.

## See Also

Sight.Est,Wong.est

30

summary.sightest Summarize sightability estimator

## Description

Calculates confidence interval (based on asymptotic [normal or log-normal assumption])

# Usage

```
## S3 method for class 'sightest'
summary(object, ...)
```

## Arguments

object	Sightability object, output from call to Sight.Est function.
	arguments to be passed to or from other methods

## Value

Nhat or Ratiohat

	Sightability population estimate
lcl	Lower confidence limit
ucl	Upper confidence limit

## Author(s)

John Fieberg and Carl James Schwarz

## See Also

Sight.Est, Sight.Est.Ratio

vardiff	Function to estimate the variance of the difference between two popu-
	lation estimates

## Description

Function to estimate the variance of the difference between two population estimates formed using the same sightability model (to correct for detection).

## Usage

vardiff(sight1, sight2)

#### Arguments

sight1	Sightability model object for the first population estimate (formed by calling Sight.Est function)
sight2	Sightability model object for the second population estimate (formed by calling Sight.Est function)

## Details

Population estimates constructed using the same sightability model will NOT be independent (they will typically exhibit positive covariance). This function estimates the covariance due to using the same sightability model and subtracts it from the summed variance.

## Value

vardiff numeric =  $var(tau^{[1]})+var(tau^{[2]})-2*cov(tau^{[1]},tau^{[2]})$ 

#### Author(s)

John Fieberg

## Examples

```
# Example using moose survey data
 data(obs.m) # observational moose survey data
 data(exp.m) # experimental moose survey data
 data(sampinfo.m) # information on sampling rates
# Estimate population size in 2006 and 2007
sampinfo <- sampinfo.m[sampinfo.m$year == 2007, ]</pre>
 tau.2007 <- Sight.Est(observed ~ voc, odat = obs.m[obs.m$year == 2007, ],</pre>
                         sdat = exp.m, sampinfo.m[sampinfo.m$year == 2007, ],
                         method = "Wong", logCI = TRUE, alpha = 0.05, Vm.boot = FALSE)
 tau.2006 <- Sight.Est(observed ~ voc, odat = obs.m[obs.m$year == 2006, ],</pre>
                         sdat = exp.m, sampinfo.m[sampinfo.m$year == 2006, ],
                         method = "Wong", logCI = TRUE, alpha = 0.05, Vm.boot = FALSE)
# naive variance
 tau.2007$est[2]+tau.2006$est[2]
# variance after subtracting positvie covariance
 vardiff(tau.2007, tau.2006)
```

varlog.lam

Calculates the variance of the log rate of change between 2 population estimates that rely on the same sightability model.

## Description

Calculates the variance of the log rate of change between 2 population estimates that rely on the same sightability model.

## Usage

varlog.lam(sight1, sight2)

## Arguments

sight1	Sightability model object for the first population estimate (formed by calling Sight.Est function)
sight2	Sightability model object for the second population estimate (formed by calling Sight.Est function)

## Details

This function uses the delta method to calculate an approximate variance for the log rate of change,  $log(tau^{t+1})-log(tau^{t})$ , while accounting for the positive covariance between the two estimates (as a result of using the same sightability model to correct for detection).

## Value

loglambda	$\log rate of change = \log(tau^{t+1}/tau^{t})$
varloglamda	approximate variance of loglambda

## Author(s)

John Fieberg

#### See Also

vardiff

## Examples

```
# Example using moose survey data
data(obs.m) # observational moose survey data
data(exp.m) # experimental moose survey data
data(sampinfo.m) # information on sampling rates
```

# Estimate population size in 2006 and 2007

Wong.est	Sightability estimate with variance components estimator from Wong
	(1996)

## Description

Estimates population size, with variance estimated using Wong's (1996) estimator. This function will usually be called by Sight.Est function (but see details).

#### Usage

```
Wong.est(
   total,
   srates,
   nh,
   Nh,
   stratum,
   subunit,
   covars,
   beta,
   varbeta,
   smat = NULL
)
```

#### Arguments

total	Number of animals in each independently sighted group
srates	Vector of plot-level sampling probabilities (same dimension as total).
nh	Number of sample plots in each stratum
Nh	Number of population plots in each stratum
stratum	Stratum identifiers (associated with the independently observed animal groups)
subunit	Plot ID (associated with the independently observed animal groups)
covars	Matrix of sightability covariates (associated with the independently observed animal groups)

## Wong.est

beta	Logistic regression parameter estimates (from fitted sightability model)
varbeta	Estimated variance-covariance matrix for the logistic regression parameter esti- mates (from fitted sightability model)
smat	Estimated variance-covariance matrix for the inflation factors (1/probability of detection). This is an n.animal x n.animal matrix, and is usually calculated within the Wong.est function. Non-null values can be passed to the function (e.g., if a bootstrap is used to estimate uncertainty due to the estimated detection parameters).

## Details

This function is called by Sight.Est, but may also be called directly by the user (e.g., in cases where the original sightability [test trial] data are not available, but the parameters and var/cov matrix from the logistic regression model is available in the literature).

## Value

tau.hat	Sightability estimate of population size, tau <sup>^</sup>
VarTot	Estimated variance of tau <sup>^</sup>
VarSamp	Estimated variance component due to sampling aerial units
VarSight	Estimated variance component due to sighting process (i.e., series of binomial rv for each animal group)
VarMod	Estimated variance component due to estimating detection probabilities using test trial data

## Author(s)

John Fieberg

#### References

Rice CG, Jenkins KJ, Chang WY (2009). Sightability Model for Mountain Goats." The Journal of Wildlife Management, 73(3), 468- 478.

Steinhorst, R. K., and M.D. Samuel. (1989). Sightability adjustment methods for aerial surveys of wildlife populations. Biometrics 45:415-425.

Wong, C. (1996). Population size estimation using the modified Horvitz-Thompson estimator with estimated sighting probabilities. Dissertation, Colorado State University, Fort Collins, USA.

## See Also

Sight.Est, SS.est

Wong.est.Ratio

# Description

Estimates population ratio, with variance estimated using Wong's (1996) estimator. This function will usually be called by Sight.Est,Ratio() function (but see details).

## Usage

```
Wong.est.Ratio(
   numerator,
   denominator,
   srates,
   nh,
   Nh,
   stratum,
   subunit,
   covars,
   beta,
   varbeta,
   smat = NULL
)
```

## Arguments

numerator, denominator

	Number of animals in numerator and denominator of each independently sighted group
srates	Vector of plot-level sampling probabilities (same dimension as total).
nh	Number of sample plots in each stratum
Nh	Number of population plots in each stratum
stratum	Stratum identifiers (associated with the independently observed animal groups)
subunit	Plot ID (associated with the independently observed animal groups)
covars	Matrix of sightability covariates (associated with the independently observed animal groups)
beta	Logistic regression parameter estimates (from fitted sightability model)
varbeta	Estimated variance-covariance matrix for the logistic regression parameter esti- mates (from fitted sightability model)
smat	Estimated variance-covariance matrix for the inflation factors (1/probability of detection). This is an n.animal x n.animal matrix, and is usually calculated within the Wong.est function. Non-null values can be passed to the function (e.g., if a bootstrap is used to estimate uncertainty due to the estimated detection parameters).

## Wong.est.Ratio

## Details

This function is called by Sight.Est.Ratio, but may also be called directly by the user (e.g., in cases where the original sightability [test trial] data are not available, but the parameters and var/cov matrix from the logistic regression model is available in the literature).

#### Value

ratio.hat	Sightability estimate of ratio, ratio <sup>^</sup>
Vartot	Estimated variance of ratio <sup>^</sup>
VarSamp, VarSig	ht, VarMod
	Estimated variance component due to sampling, sightability, model are set to
	NA

## Author(s)

Carl James Schwarz cschwarz.stat.sfu.ca@gmail.com

#### References

Rice CG, Jenkins KJ, Chang WY (2009). Sightability Model for Mountain Goats." The Journal of Wildlife Management, 73(3), 468- 478.

Steinhorst, R. K., and M.D. Samuel. (1989). Sightability adjustment methods for aerial surveys of wildlife populations. Biometrics 45:415-425.

Wong, C. (1996). Population size estimation using the modified Horvitz-Thompson estimator with estimated sighting probabilities. Dissertation, Colorado State University, Fort Collins, USA.

#### See Also

Sight.Est.Ratio, SS.est.Ratio

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