Package 'zipsae'

October 14, 2022

Description This function produces empirical best linier unbiased predictions (EBLUPs) for Zero-Inflated data and its Relative Standard Error. Small Area Estimation with Zero-

```
Inflated Model (SAE-ZIP) is a model developed for Zero-
                 Inflated data that can lead us to overdispersion situation. To handle this kind of situa-
                 tion, this model is created. The model in this package is based on Small Area Estima-
                 tion with Zero-Inflated Poisson model proposed by Dian Christien Arisona (2018)<a href="https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.nc/https://doi.org/10.108/j.n
                 //repository.ipb.ac.id/handle/123456789/92308>. For the data sample it-
                 self, we use combination method between Roberto Be-
                 navent and Domingo Morales (2015)<a href="doi:10.1016/j.csda.2015.07.013">doi:10.1016/j.csda.2015.07.013</a> and Sabine Krieg, Harm Jan Boon-
                 stra and Marc Smeets (2016)<doi:10.1515/jos-2016-0051>.
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Title Small Area Estimation with Zero-Inflated Model

Type Package

Version 1.0.2

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R topics documented:

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Description

A Dataset which is generate with Zero-Inflated Poisson method for Small Area Estimation purpose This data is generated based on Zero-Inflated Poisson with EBLUP based model

Usage

dataSAEZIP

Format

A data frame with 300 rows and 3 variables:

y Direct Estimation of y

x1 Auxiliary variable of x1

vardir Sampling Variance of y

zipsae EBLUPs under Zero-Inflated Poisson Model

Description

This function produces empirical best linier unbiased predictions (EBLUPs) for Zero-Inflated data and its Relative Standard Error. Small Area Estimation with Zero-Inflated Model (SAE-ZIP) is a model developed for Zero-Inflated data that can lead us to overdispersion situation. To handle this kind of situation, this model is created. The model in this package is based on Small Area Estimation with Zero-Inflated Poisson model proposed by Dian Christien Arisona (2018)https://repository.ipb.ac.id/handle/123456789/ For the data sample itself, we use combination method between Roberto Benavent and Domingo Morales (2015)doi:10.1016/j.csda.2015.07.013 and Sabine Krieg, Harm Jan Boonstra and Marc Smeets (2016)doi:10.1515/jos-2016-0051.

Usage

```
zipsae(data, vardir, formula, PRECISION = 1e-04, MAXITER = 100)
```

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Arguments

data The data frame with vardir, response, and explanatory variables included with

Zero-Inflated situation also.

vardir Sampling variances of direct estimations, if it is included in data frame so it is the

vector with the name of sampling variances.if it is not, it is a data frame of sam-

pling variance in order: var1, cov12,.,cov1r,var2,cov23,.,cov2r,.,cov(r-1)(r),var(r)

formula List of formula that describe the fitted model

PRECISION Limit of Fisher-scoring convergence tolerance. We set the default in 1e-4

MAXITER Maximum number of iterations in Fisher-scoring algorithm. We set the default

in 100

Value

This function returns a list of the following objects:

estimate A Vector with a list of EBLUP with Zero-Inflated Poisson model

dispersion A list containing the following objects:

• rse : A dataframe with the values of relative square errors of estimation

coefficient A list containing the following objects:

• lambda: The estimator of model based on Non-Zero data

• omega: The estimator of model based Complete Data

Examples

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