Package 'saeBest'

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Type Package	
Title Selecting Auxiliary Variables in Small Area Estimation (SAE) Model	
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Description Select best combination of auxiliary variables with certain criterion.	
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data

Dataset

Description

Dataset

Usage

data(data)

Format

An object of class

eblupBest

Selecting Auxiliary Variables in Small Area Estimation (SAE) Model

Description

Select best combination of auxiliary variables with certain criterion

Usage

```
eblupBest(y, x, vardir, criterion = "AIC", data)
```

Arguments

y name of response variable

x vector of auxiliary variables' name

vardir name of variance direct

criterion "loglike", "AIC", "BIC", and "KIC" (default = "AIC")

data input dataset

Value

an EBLUP-FH model with best auxiliary variables and the dataset

Examples

```
library(saeBest) example = eblupBest(y = "y", x = c("x1","x2","x3"), vardir = "var", data = data)
```

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