

# Package ‘StepReg’

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**Type** Package

**Title** Stepwise Regression Analysis

**Version** 1.0.1

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**Description** Stepwise regression analysis for variable selection can be used to get the best candidate final regression model in univariate or multivariate regression analysis with the 'forward' and 'stepwise' steps. Procedure uses Akaike information criterion, the small-sample-size corrected version of Akaike information criterion, Bayesian information criterion, Hannan and Quinn information criterion, the corrected form of Hannan and Quinn information criterion, Schwarz criterion and significance levels as selection criteria, where the significance levels for entry and for stay are set to 0.15 as default. Multicollinearity detection in regression model are performed by checking tolerance value, which is set to 1e-7 as default. Continuous variables nested within class effect are also considered in this package.

**License** GPL (>= 2)

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**NeedsCompilation** yes

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## Description

Stepwise regression analysis for variable selection can be used to get the best candidate final regression model in univariate or multivariate regression analysis with the 'forward' and 'stepwise' steps. Procedure uses Akaike information criterion, the small-sample-size corrected version of Akaike information criterion, Bayesian information criterion, Hannan and Quinn information criterion, the corrected form of Hannan and Quinn information criterion, Schwarz criterion and significance levels as selection criteria, where the significance levels for entry and for stay are set to 0.15 as default. Multicollinearity detection in regression model are performed by checking tolerance value, which is set to 1e-7 as default. Continuous variables nested within class effect are also considered in this package.

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## References

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bestCandidate\_RCcpp      *Obtain one best candidate variable*

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### Description

Get best candidate variable with forward or backward direction in only one step

### Usage

```
bestCandidate_RCcpp(findIn, p, n, sigma, tolerance, Ftrace, criteria, Y, X1, X0, k)
```

### Arguments

findIn	Logical value, if FALSE then add independent variable to regression model, otherwise remove independent variable from regression model
p	The number of independent variable entered in regression
n	The sample size
sigma	Pure error variance from full regressoin model for Bayesian information criterion(BIC)
tolerance	Tolerance value for multicollinearity
Ftrace	Statistic of multivariate regression including Wilks' lambda, Pillai trace and Hotelling-lawley trace
criteria	Information criterion including AIC, AICc, BIC, SBC, HQ, HQc and SL
Y	Data set for dependent variable
X1	Data set for independent variables not in regression model
X0	Data set for independent variables entered in regression model
k	Forces the first k effects entered in regression model, and the selection methods are performed on the other effects in the data set

**Details**

This function can compute probability value or information criteria statistics with multivariate and univariate regression using least square method

**Value**

PIc	P value or Information Criteria statistic value
seq	Pointer for independent variable enter or eliminate
SSE	Maximum or minimum of SSE
RkCh	Rank changed or not

**Author(s)**

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**References**

- Alsubaihi, A. A., Leeuw, J. D., and Zeileis, A. (2002). Variable selection in multivariable regression using sas/iml. , 07(i12).
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stepwise

*Stepwise Regression***Description**

stepwise function is used to do univariate and multivariate stepwise regression analysis. In this function, model selection method, 'forward' and 'stepwise' direction, are included, and continuous variables nested within class effect are also considered. Besides, some common information criteria can be specified.

**Usage**

```
stepwise(data, y, notX, include, Class, selection, select, sle, sls, tolerance,
Trace, Choose)
```

**Arguments**

data	Data set including dependent and independent variables to be analyzed
y	Numeric or character vector for dependent variables
notX	Numeric or character vector for independent variables removed from stepwise regression analysis
include	Forces the effects vector listed in the data to be included in all models. The selection methods are performed on the other effects in the data set
Class	Class effect variable
selection	Model selection method including "forward" and "stepwise", forward selection starts with no effects in the model and adds effects, while stepwise regression is similar to the forward method except that effects already in the model do not necessarily stay there
select	specifies the criterion that uses to determine the order in which effects enter and/or leave at each step of the specified selection method including Akaike Information Criterion(AIC), the Corrected form of Akaike Information Criterion(AICc), Bayesian Information Criterion(BIC), Schwarz criterion(SBC), Hannan and Quinn Information Criterion(HQ), Significant Levels(SL) and so on
sle	Specifies the significance level for entry
sls	Specifies the significance level for staying in the model
tolerance	Tolerance value for multicollinearity, default is 1e-7
Trace	Statistic for multivariate regression analysis, including Wilks' lamda ("Wilks"), Pillai Trace ("Pillai") and Hotelling-Lawley's Trace ("Hotelling")
Choose	Chooses from the list of models at the steps of the selection process the model that yields the best value of the specified criterion. If the optimal value of the specified criterion occurs for models at more than one step, then the model with the smallest number of parameters is chosen. If you do not specify the Choose option, then the model selected is the model at the final step in the selection process

## Details

Multivariate regression and univariate regression can be detected by parameter 'y', where numbers of elements in 'y' is more than 1, then multivariate regression is carried out otherwise univariate regression

## Author(s)

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## References

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## Examples

```
set.seed(4)
dfY <- data.frame(matrix(c(rnorm(20,0,2),c(rep(1,10),rep(2,10))),rnorm(20,2,3)),20,3))
colnames(dfY) <- paste("Y",1:3,sep="")
dfX <- data.frame(matrix(c(rnorm(100,0,2),rnorm(100,2,1)),20,10))
colnames(dfX) <- paste("X",1:10,sep="")
dfyx <- cbind(dfY,dfX)
```

```
#for univariate regression
y <- c("Y1")
notX <- c("Y3")
#for multivariate regression you can use this
ym <- c("Y1","Y3")
notXm <- NULL
#* with continuous variable nested in class effect
ClassY2 <- c("Y2")
#* without continuous variable nested in class effect
Class0 <- NULL
# without forced effect in regression model
include0 <- NULL
# force the 'Y2' into the regression model
includeY2 <- c("Y2")
selection <- 'stepwise'
tolerance <- 1e-7
Trace <- "Pillai"
sle <- 0.15
sls <- 0.15

#univariate regression for 'SBC' select and 'AIC' choose
#without forced effect and continuous variable nested in class effect
stepwise(dfyx, y, notX, include0, Class0, selection, "SBC", sle, sls, tolerance, Trace, 'AIC')

#univariate regression for 'AICc' select and 'HQc' choose
#with forced effect and continuous variable nested in class effect
stepwise(dfyx, y, notX, includeY2, ClassY2, selection, 'AICc', sle, sls, tolerance, Trace, 'HQc')

#multivariate regression for 'HQ' select and 'BIC' choose
#with forced effect and continuous variable nested in class effect
stepwise(dfyx, ym, notXm, includeY2, ClassY2, selection, 'HQ', sle, sls, tolerance, Trace, 'BIC')
```

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