

Package: Styperidge.reg (via r-universe)

May 13, 2026

Type Package

Title S-Type Ridge Regression

Version 0.1.0

Description Implements S-type ridge regression, a robust and multicollinearity-aware linear regression estimator that combines S-type robust weighting (via the 'Stype.est' package) with ridge penalization; automatically selects the ridge parameter using the 'ridgregextra' approach targeting a close to 1 variance inflation factor (VIF), and returns comprehensive outputs (coefficients, fitted values, residuals, mean squared error (MSE), etc.) with an easy x/y interface and optional user-supplied weights. See Sazak and Mutlu (2021) <[doi:10.1080/03610918.2021.1928196](https://doi.org/10.1080/03610918.2021.1928196)>, Karadag et al. (2023) <<https://CRAN.R-project.org/package=ridgregextra>> and Sazak et al. (2025) <<https://CRAN.R-project.org/package=Stype.est>>.

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Encoding UTF-8

LazyData true

Depends R (>= 4.0.0)

Imports stats, mctest, isdals, ridgregextra, Stype.est

Suggests knitr, rmarkdown

URL <https://github.com/filizkrdg/Styperidge.reg>

BugReports <https://github.com/filizkrdg/Styperidge.reg/issues>

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Repository <https://filizkrdg.r-universe.dev>

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Description

Full regression results using the S-type robust ridge regression estimators

Usage

```
regstyperidge(x, y)
```

Arguments

x	Explanatory variables (data.frame, matrix)
y	Dependent variables (data.frame, vector)

Value

A list of lists

Examples

```
library("mctest")
x <- Hald[,-1]
y <- Hald[,1]
regstyperidge(x,y)
```

```
library(isdals)
data(bodyfat)
x <- bodyfat[,-1]
y <- bodyfat[,1]
regstyperidge(x,y)
```

 Weightedridge.reg *Weighted ridge regression*

Description

Fits a ridge regression model with observation-specific weights. The weights can be supplied as a vector, data frame, or a square weight matrix. If a vector or data frame is supplied, it is internally converted to a diagonal weight matrix. In the example below, the weight vector W is generated from a $\text{Uniform}(0, 1)$ distribution purely to illustrate how to call the function. In practice, users should provide weights that reflect the structure of their data.

Usage

```
Weightedridge.reg(x, y, W)
```

Arguments

- | | |
|-----|--|
| x | Explanatory variables. A data.frame or matrix with observations in rows and predictors in columns. |
| y | Dependent variable. A numeric vector, data.frame, or matrix. For a univariate response, this should be a length- n vector or an $n \times 1$ matrix. |
| W | Observation weights. Can be <ul style="list-style-type: none"> • a numeric vector of length n, or • a single-column data.frame of length n, or • an $n \times n$ weight matrix. If W is a vector or data.frame, the function converts it to $\text{diag}(W)$ internally. |

Value

A list with the following components:

- cc** Numeric scalar. The selected ridge parameter k .
- beta** Numeric matrix ($p \times 1$). Ridge regression coefficients on the standardized scale (no intercept).
- betaor** Numeric matrix ($(p+1) \times 1$). Coefficients on the original (unstandardized) scale, including the intercept in the first row.
- e** Numeric matrix ($n \times 1$). Residuals on the standardized scale ($y_r - \hat{y}_{\text{hat}}$).
- ew** Numeric matrix ($n \times 1$). Weighted residuals ($W^{1/2} \%* \% e$).
- yhat** Numeric matrix ($n \times 1$). Fitted values on the standardized scale ($x_r \%* \% \text{beta}$).
- yhatw** Numeric matrix ($n \times 1$). Fitted values in the weighted standardized space ($x_{rw} \%* \% \text{beta}$).
- yhator** Numeric matrix ($n \times 1$). Fitted values on the original scale using **betaor**.
- MSE** Numeric scalar. Mean squared error (MSE) computed from weighted residuals.
- F** Numeric scalar. Overall model F statistic based on the weighted ANOVA decomposition.
- sig** Numeric scalar. P-value associated with F.

varbeta Numeric matrix ($p \times p$). Estimated covariance matrix of beta on the standardized scale.

stdbeta Numeric vector (length p). Standard errors of beta.

R2 Numeric scalar. Weighted coefficient of determination (R-squared).

R2adj Numeric scalar. Adjusted weighted R-squared.

anovatable A data.frame. ANOVA-style table with sums of squares, degrees of freedom, mean squares, F, and p-value.

confint Numeric matrix ($2 \times p$). Confidence intervals for beta; first row is lower, second row is upper.

Examples

```
## Example: Weighted ridge regression using the bodyfat data from isdals
library(isdals)
data(bodyfat)

## Explanatory variables (x) and response (y)
x <- bodyfat[ , -1] # all columns except the first: predictors
y <- bodyfat[ , 1]  # first column: response (body fat percentage)

## Generate observation weights uniformly on [0, 1]

n <- nrow(x)
W <- runif(n, min = 0, max = 1)

## Fit the weighted ridge regression model
fit <- Weightedridge.reg(x, y, W)

## Inspect some key outputs
fit$beta      # coefficients in the standardized scale
fit$betaor    # coefficients in the original scale (including intercept)
fit$R2        # R-squared
fit$R2adj     # Adjusted R-squared
fit$anovatable # ANOVA table
```

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