Package ‘robustreg’

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Title Robust Regression Functions
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Depends R (>= 3.6.0)
Description Linear regression functions using Huber and bisquare psi functions. Optimal weights are calculated using IRLS algorithm.
License GPL (>= 2)
Imports stats (>= 3.6.0), Matrix (>= 1.1.0), Rcpp (>= 0.11.3)
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fit_rcpp  
*Predict y from X and b*

**Description**

Predict y vector from X design matrix and b vector

**Usage**

```r
fit_rcpp(X, b)
```

**Arguments**

- `X`: Design matrix
- `b`: Estimates of beta

**Author(s)**

Ian M. Johnson

**Examples**

```r
j <- rep(1, 5)
x1 <- rnorm(5)
x2 <- rnorm(5, 10, 20)
X = as.matrix(data.frame(j, x1, x2))
b <- 1:3
fit_rcpp(X, b)
```

mad_rcpp  
*Median Absolute Deviation (MAD)*

**Description**

Rcpp fast implementation of median absolute deviation (MAD)

**Usage**

```r
mad_rcpp(r, scale_factor = 1.4826)
```

**Arguments**

- `r`: A numeric vector
- `scale_factor`: Scale factor
**median_rcpp**

**Author(s)**
Ian M. Johnson

**Examples**
```r
mad(1:100)
```

---

**median_rcpp**  *Median*

**Description**
Rcpp fast implementation of median

**Usage**
```r
median_rcpp(x)
```

**Arguments**
- `x`  
  A numeric vector containing the values whose median is to be computed.

**Author(s)**
Ian M. Johnson

**Examples**
```r
median_rcpp(1:100)
```

---

**psiBS_rcpp**  *Tukey's Bisquare Psi Function*

**Description**
Rcpp fast implementation of Tukey’s Bisquare psi function

**Usage**
```r
psiBS_rcpp(r,c)
```

**Arguments**
- `r`  
  A numeric vector
- `c`  
  Tuning constant
**Author(s)**

Ian M. Johnson

**Examples**

```r
## Not run:
psiHuber_rcpp(r, c)
## End(Not run)
```

---

**psiHuber_rcpp**  
*Huber Psi Function*

**Description**

Rcpp fast implementation of Huber's Psi Function

**Usage**

```r
psiHuber_rcpp(r, c)
```

**Arguments**

- `r`: A numeric vector
- `c`: Tuning constant

**Author(s)**

Ian M. Johnson

**Examples**

```r
## Not run:
psiHuber_rcpp(r, c)
## End(Not run)
```
robustRegBS

Robust Fitting of Linear Models using Bisquare Psi Function

Description
Using iteratively reweighted least squares (IRLS), the function calculates the optimal weights to perform m-estimator or bounded influence regression. Returns robust beta estimates, mean squared error (MSE) and prints robust ANOVA table.

Usage
robustRegBS(formula, data, tune=4.685, m=TRUE, max.it=1000, tol=1e-5, anova.table=FALSE)

Arguments
- formula: Model
- data: A data frame containing the variables in the model.
- tune: Tuning Constant. Default value of 4.685 is 95% asymptotically efficient against outliers
- m: If TRUE, calculates m estimates of beta. If FALSE, calculates bounded influence estimates of beta
- max.it: Maximum number of iterations to achieve convergence in IRLS algorithm
- tol: Tolerance level in determining convergence
- anova.table: If TRUE, prints robust ANOVA table

Details
M-estimates of beta should be used when evaluating least squares estimates of beta and diagnostics show outliers. Least squares estimates of beta should be used as starting points to achieve convergence.

Bounded influence estimates of beta should be used when evaluating least squares estimates of beta and diagnostics show large values of the "Hat Matrix" diagonals and outliers.

Note
Original package written in 2006

Author(s)
Ian M. Johnson

References
Tukey,
Birch, Robust F-Test, 1983
See Also

robustRegH()

Examples

data(stackloss)
robustRegBS(stack.loss~Air.Flow+Water.Temp,data=stackloss)

#If X matrix contained large values of H matrix (high influence points)
robustRegBS(stack.loss~Air.Flow+Water.Temp,data=stackloss,m=FALSE)

---

robustRegH  Robust Fitting of Linear Models using Huber Psi Function

Description

Using iteratively reweighted least squares (IRLS), the function calculates the optimal weights to
perform m-estimator or bounded influence regression. Returns robust beta estimates, mean squared
error (MSE) and prints robust ANOVA table

Usage

robustRegH(formula,data,tune=1.345,m=TRUE,max.it=1000,tol=1e-5,anova.table=FALSE)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>formula</td>
<td>Model</td>
</tr>
<tr>
<td>data</td>
<td>A data frame containing the variables in the model.</td>
</tr>
<tr>
<td>tune</td>
<td>Tuning Constant. Default value of 1.345 is 95% asymptotically efficient against outliers</td>
</tr>
<tr>
<td>m</td>
<td>If TRUE, calculates m estimates of beta. If FALSE, calculates bounded influence estimates of beta</td>
</tr>
<tr>
<td>max.it</td>
<td>Maximum number of iterations to achieve convergence in IRLS algorithm</td>
</tr>
<tr>
<td>tol</td>
<td>Tolerance level in determining convergence</td>
</tr>
<tr>
<td>anova.table</td>
<td>If TRUE, prints robust ANOVA table</td>
</tr>
</tbody>
</table>

Details

M-estimates of beta should be used when evaluating least squares estimates of beta and diagnostics show outliers. Least squares estimates of beta are used as starting points to achieve convergence.

Bounded influence estimates of beta should be used when evaluating least squares estimates of beta and diagnostics show large values of the "Hat Matrix" diagonals and outliers.

Note

Original package written in 2006
robustRegH

Author(s)
Ian M. Johnson

References
Birch (1983) Robust F-Test

See Also
robustRegBS()

Examples

data(stackloss)
robustRegH(stack.loss~Air.Flow+Water.Temp,data=stackloss)

#If X matrix contained large values of H matrix (high influence points)
robustRegH(stack.loss~Air.Flow+Water.Temp,data=stackloss,m=FALSE)
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