

Package ‘RMSD’

May 7, 2026

Type Package

Title Refined Modified Stahel-Donoho Estimators for Outlier Detection

Version 0.1.1

Suggests testthat (>= 3.0.0)

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Description A function for multivariate outlier detection named Modified Stahel-Donoho (MSD) estimators is contained. The function is for elliptically distributed datasets and recognizes outliers based on Mahalanobis distance.

The function is called the single core version in Wada & Tsubaki (2013) <[doi:10.1109/CLOUDCOM-ASIA.2013.86](https://doi.org/10.1109/CLOUDCOM-ASIA.2013.86)> and evaluated with other methods in Wada, Kawano & Tsubaki (2020) <[doi:10.17713/ajs.v49i2.872](https://doi.org/10.17713/ajs.v49i2.872)>.

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Encoding UTF-8

Language en-US

RoxygenNote 7.3.2

Config/testthat/edition 3

NeedsCompilation no

Repository CRAN

Date/Publication 2025-10-20 02:10:07 UTC

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RMSD

Modified Stahel-Donoho Estimators (Single core version)

Description

This function is for multivariate outlier detection. Ver.1.6 2009/07/14 Published at <http://www.stat.go.jp/training/2kenkyu/pdf> (in Japanese) Ver.1.7 2018/10/19 Modify gso function to stop warning messages Ver.2 2021/09/10 Added the outlier detection step

Usage

```
RMSD(inp, nb = 0, sd = 0, pt = 0.999)
```

Arguments

inp	input data (a numeric matrix)
nb	number of basis
sd	seed (for reproducibility)
pt	threshold for outlier detection (probability)

Value

a list of the following information

- u final mean vector
- V final covariance matrix
- wt final weights
- mah squared Mahalanobis distance of each observation
- FF F test statistics
- cf threshold to detect outliers (percentile point)
- ot outlier flag (1:normal observation, 2:outlier)

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