

Package: Ssarkartrim (via r-universe)

May 12, 2026

Type Package

Title Trimmed-k Mean Estimator

Version 1.0.0

Date 2025-11-08

Description Computes the trimmed-k mean by removing the k smallest and k largest values from a numeric vector. Created for STAT 5400 at the University of Iowa.

License GPL-3

Encoding UTF-8

RoxygenNote 7.3.3

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

Author Shouhardyo Sarkar [aut, cre]

Maintainer Shouhardyo Sarkar <shouhardyo-sarkar@uiowa.edu>

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

Date/Publication 2025-11-13 21:10:10 UTC

RemoteUrl <https://github.com/cran/Ssarkartrim>

RemoteRef HEAD

RemoteSha 76231ad7eaa75566a77bad34e847e6d93d0b3260

Contents

kTrimMean	2
Index	3

`kTrimMean`*Compute Trimmed-k Mean*

Description

This function calculates the trimmed-k mean of a numeric vector by removing the k smallest and k largest values.

Usage

```
kTrimMean(dat, k)
```

Arguments

`dat` A numeric vector of data.
`k` An integer indicating how many smallest and largest values to trim.

Value

The trimmed-k mean of the data. Returns NA if not enough data points.

Examples

```
set.seed(5400)  
dat <- rexp(20, rate = 0.5)  
kTrimMean(dat, k = 2)
```

Index

kTrimMean, 2