Package 'covRobust'

July 22, 2025
Title Robust Covariance Estimation via Nearest Neighbor Cleaning
Version 1.1-3
Date 2017-5-19
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Description The cov.nnve() function implements robust covariance estimation by the nearest neighbor variance estimation (NNVE) method of Wang and Raftery (2002) <doi:10.1198 016214502388618780="">.</doi:10.1198>
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Depends R (>= $2.15.1$)
License GPL (>= 2)
NeedsCompilation no
Repository CRAN
Date/Publication 2017-05-19 20:54:03 UTC
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cov.nnve Robust Covariance Estimation via Nearest Neighbor Cleaning
Description
The cov.nnve function for robust covariance estimation by the nearest neighbor variance estimation (NNVE) method of Wang and Raftery (2002, <i>JASA</i>).
Usage
cov.nnve(datamat, $k = 12$, pnoise = 0.05, emconv = 0.001, bound = 1.5,

cov.nnve

Arguments

datamat matrix in which each row represents an observation or point and each column

represents a variable

k desired number of nearest neighbors (default is 12)

pnoise percent of added noise

emconv convergence tolerance for EM

bound value used to identify surges in variance caused by outliers wrongly included as

signal points (bound = 1.5 means a 50 percent increase)

extension whether or not to continue after reaching the last chi-square distance. The de-

fault is to continue, which is indicated by setting extension = TRUE.

devsm when extension = TRUE, the algorithm stops if the relative difference in vari-

ance is less than devsm. (default is 0.01)

Value

A list with the following components:

cov covariance matrix mu mean vector

postprob posterior probability

classification classification (0=noise otherwise 1) obtained by rounding postprob

innc list of initial nearest neighbor cleaning results (components are the covariance,

mean, posterior probability and classification)

Note

terms of use: GPL version 2 or newer.

References

Wang and Raftery (2002), Nearest neighbor variance estimation (NNVE): Robust covariance estimation via nearest neighbor cleaning (with discussion), *Journal of the American Statistical Association* 97:994-1019

see also University of Washington Statistics Technical Report 368 (2000) http://www.stat.washington.edu/www/research/reports

Examples

```
data(iris)
cov.nnve(iris[-5])
```

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