Package ‘rrcov’

January 16, 2020

Version 1.5-2
Date 2020-01-14

VersionNote Released 1.4-9 on 2019-11-25 on CRAN

Title Scalable Robust Estimators with High Breakdown Point
Author Valentin Todorov <valentin.todorov@chello.at>

Description Robust Location and Scatter Estimation and Robust
Multivariate Analysis with High Breakdown Point:
principal component analysis (Filzmoser and Todorov (2013), <doi:10.1016/j.ins.2012.10.017>),
linear and quadratic discriminant analysis (Todorov and Pires (2007)),
multivariate tests (Todorov and Filzmoser (2010) <doi:10.1016/j.csda.2009.08.015>),
Todorov and Filzmoser (2010) <doi:10.18637/jss.v032.i03> and

Maintainer Valentin Todorov <valentin.todorov@chello.at>
Depends R (>= 2.10), robustbase (>= 0.92.1), methods
Imports stats, stats4, mvtnorm, lattice, pcaPP
Suggests grid, MASS
LazyLoad yes
License GPL (>= 2)
Repository CRAN

Date/Publication 2020-01-16 18:40:06 UTC

R topics documented:
Appalachia ................................................................. 4
biplot-methods ......................................................... 5
bus ................................................................. 6
bushmiss .............................................................. 9
Cascades ............................................................ 10
<table>
<thead>
<tr>
<th>R topics documented:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cov-class</td>
<td>11</td>
</tr>
<tr>
<td>CovClassic</td>
<td>13</td>
</tr>
<tr>
<td>CovClassic-class</td>
<td>14</td>
</tr>
<tr>
<td>CovControl-class</td>
<td>15</td>
</tr>
<tr>
<td>CovControlMcd</td>
<td>16</td>
</tr>
<tr>
<td>CovControlMcd-class</td>
<td>17</td>
</tr>
<tr>
<td>CovControlMest</td>
<td>18</td>
</tr>
<tr>
<td>CovControlMest-class</td>
<td>19</td>
</tr>
<tr>
<td>CovControlMMest</td>
<td>20</td>
</tr>
<tr>
<td>CovControlMMest-class</td>
<td>21</td>
</tr>
<tr>
<td>CovControlMrccd</td>
<td>23</td>
</tr>
<tr>
<td>CovControlMrccd-class</td>
<td>24</td>
</tr>
<tr>
<td>CovControlMve</td>
<td>25</td>
</tr>
<tr>
<td>CovControlMve-class</td>
<td>26</td>
</tr>
<tr>
<td>CovControlOgk</td>
<td>27</td>
</tr>
<tr>
<td>CovControlOgk-class</td>
<td>29</td>
</tr>
<tr>
<td>CovControlSde</td>
<td>30</td>
</tr>
<tr>
<td>CovControlSde-class</td>
<td>31</td>
</tr>
<tr>
<td>CovControlSest</td>
<td>32</td>
</tr>
<tr>
<td>CovControlSest-class</td>
<td>33</td>
</tr>
<tr>
<td>CovMcd</td>
<td>34</td>
</tr>
<tr>
<td>CovMcd-class</td>
<td>37</td>
</tr>
<tr>
<td>CovMest</td>
<td>38</td>
</tr>
<tr>
<td>covMest</td>
<td>40</td>
</tr>
<tr>
<td>CovMest-class</td>
<td>42</td>
</tr>
<tr>
<td>CovMMest</td>
<td>43</td>
</tr>
<tr>
<td>CovMMest-class</td>
<td>45</td>
</tr>
<tr>
<td>CovMrccd</td>
<td>46</td>
</tr>
<tr>
<td>CovMrccd-class</td>
<td>49</td>
</tr>
<tr>
<td>CovMve</td>
<td>50</td>
</tr>
<tr>
<td>CovMve-class</td>
<td>52</td>
</tr>
<tr>
<td>CovOgk</td>
<td>53</td>
</tr>
<tr>
<td>CovOgk-class</td>
<td>56</td>
</tr>
<tr>
<td>CovRobust</td>
<td>57</td>
</tr>
<tr>
<td>CovRobust-class</td>
<td>58</td>
</tr>
<tr>
<td>CovSde</td>
<td>59</td>
</tr>
<tr>
<td>CovSde-class</td>
<td>61</td>
</tr>
<tr>
<td>CovSest</td>
<td>62</td>
</tr>
<tr>
<td>CovSest-class</td>
<td>65</td>
</tr>
<tr>
<td>diabetes</td>
<td>66</td>
</tr>
<tr>
<td>fish</td>
<td>67</td>
</tr>
<tr>
<td>getCenter-methods</td>
<td>69</td>
</tr>
<tr>
<td>getEllipse</td>
<td>70</td>
</tr>
<tr>
<td>getLoadings-methods</td>
<td>71</td>
</tr>
<tr>
<td>hemophilia</td>
<td>71</td>
</tr>
<tr>
<td>isSingular-methods</td>
<td>72</td>
</tr>
<tr>
<td>Lda-class</td>
<td>73</td>
</tr>
<tr>
<td>LdaClassic</td>
<td>74</td>
</tr>
</tbody>
</table>
R topics documented:

LdaClassic-class ......................................................... 76
LdaPP ................................................................. 77
LdaPP-class ............................................................ 80
LdaRobust-class ......................................................... 81
Linda ................................................................. 82
Linda-class ............................................................ 84
lmom32 ............................................................... 86
lmom33 ............................................................... 87
maryo ................................................................. 88
octane ................................................................. 89
olitos ................................................................. 90
OsloTransect ....................................................... 92
Pca-class ............................................................ 94
pca.distances ....................................................... 96
pca.scoreplot ...................................................... 97
PcaClassic ........................................................... 98
PcaClassic-class .................................................. 99
PcaCov ............................................................. 101
PcaCov-class ...................................................... 103
PcaGrid ............................................................ 104
PcaGrid-class ..................................................... 106
PcaHubert .......................................................... 107
PcaHubert-class .................................................. 110
PcaLocantore ..................................................... 111
PcaLocantore-class ........................................... 113
PcaProj ............................................................ 114
PcaProj-class ..................................................... 116
PcaRobust-class ................................................ 117
plot-methods .................................................... 118
pottery ............................................................. 119
PredictLda-class .................................................. 121
PredictQda-class ................................................ 122
Qda-class .......................................................... 123
QdaClassic ......................................................... 124
QdaClassic-class ............................................... 125
QdaCov ............................................................. 126
QdaCov-class ..................................................... 128
QdaRobust-class ................................................ 129
restimate-methods ............................................. 130
rice ................................................................. 131
salmon ............................................................ 131
scorePlot-methods .............................................. 132
soil ................................................................. 133
SummaryCov-class ............................................... 134
SummaryCovRobust-class .................................... 135
SummaryLda-class ............................................... 136
SummaryPca-class .............................................. 137
SummaryQda-class ............................................... 138
The data on annual maximum streamflow at 104 gaging stations in the central Appalachia region of the United States contains the sample L-moments ratios (L-CV, L-skewness and L-kurtosis) as used by Hosking and Wallis (1997) to illustrate regional frequency analysis (RFA).

The data frame contains the following 3 variables:

- L-CV  L-coefficient of variation
- L-skewness  L-coefficient of skewness
- L-kurtosis  L-coefficient of kurtosis

The sample L-moment ratios (L-CV, L-skewness and L-kurtosis) of a site are regarded as a point in three dimensional space.


Examples

```r
data(Appalachia)

# plot a matrix of scatterplots
pairs(Appalachia, 
main="Appalachia data set", 
pch=21, 
bg=c("red", "green3", "blue"))

mcd<-CovMcd(Appalachia)
mcd
plot(mcd, which="dist", class=TRUE)
plot(mcd, which="dd", class=TRUE)

## identify the discordant sites using robust distances and compare
## to the classical ones
mcd <- CovMcd(Appalachia)
rd <- sqrt(getDistance(mcd))
ccov <- CovClassic(Appalachia)
cd <- sqrt(getDistance(ccov))
r.out <- which(rd > sqrt(qchisq(0.975,3)))
c.out <- which(cd > sqrt(qchisq(0.975,3)))
cat("Robust: ", length(r.out), " outliers: ", r.out,"n")
cat("Classical: ", length(c.out), " outliers: ", c.out,"n")
```

biplot-methods

**Biplot for Principal Components (objects of class ’Pca’)**

Description

Produces a biplot from an object (derived from) *Pca*-class.

Usage

```r
## S4 method for signature ’Pca’
biplot(x, choices=1:2L, scale=1, ...)
```

Arguments

- **x**: an object of class (derived from) "Pca".
- **choices**: length 2 vector specifying the components to plot. Only the default is a biplot in the strict sense.
- **scale**: The variables are scaled by \( \lambda^\text{scale} \) and the observations are scaled by \( \lambda^{(1-\text{scale})} \) where \( \lambda \) are the singular values as computed by the Principal Components function. Normally \( 0 \leq \text{scale} \leq 1 \), and a warning will be issued if the specified scale is outside this range.
- **...**: optional arguments to be passed to the internal graphical functions.
Side Effects

a plot is produced on the current graphics device.

Methods

biplot signature(x = Pca): Plot a biplot, i.e. represent both the observations and variables of a matrix of multivariate data on the same plot. See also biplot.princomp.

References


See Also

Pca-class, PcaClassic, PcaRobust-class.

Examples

```r
require(graphics)
biplot(PcaClassic(USArrests, k=2))
```

---

**bus**

*Automatic vehicle recognition data*

Description

The data set bus (Hettich and Bay, 1999) corresponds to a study in automatic vehicle recognition (see Maronna et al. 2006, page 213, Example 6.3)). This data set from the Turing Institute, Glasgow, Scotland, contains measures of shape features extracted from vehicle silhouettes. The images were acquired by a camera looking downward at the model vehicle from a fixed angle of elevation. Each of the 218 rows corresponds to a view of a bus silhouette, and contains 18 attributes of the image.

Usage

data(bus)

Format

A data frame with 218 observations on the following 18 variables:

- V1  compactness
- V2  circularity
- V3  distance circularity
- V4  radius ratio
- V5  principal axis aspect ratio
V6 maximum length aspect ratio
V7 scatter ratio
V8 elongatedness
V9 principal axis rectangularity
V10 maximum length rectangularity
V11 scaled variance along major axis
V12 scaled variance along minor axis
V13 scaled radius of gyration
V14 skewness about major axis
V15 skewness about minor axis
V16 kurtosis about minor axis
V17 kurtosis about major axis
V18 hollows ratio

Source

References

Examples
```r
## Reproduce Table 6.3 from Maronna et al. (2006), page 213
data(bus)
buse <- as.matrix(bus)

## calculate MADN for each variable
xmad <- apply(buse, 2, mad)
cat("Min, Max of MADN: ", min(xmad), max(xmad), ",n")

## MADN vary between 0 (for variable 9) and 34. Therefore exclude
## variable 9 and divide the remaining variables by their MADNs.
buse1 <- buse[, -9]
madbuse <- apply(buse1, 2, mad)
buse2 <- sweep(buse1, 2, madbuse, "/", check.margin = FALSE)

## Compute classical and robust PCA (Spherical/Locantore, Hubert, MCD and OGK)
pca <- PcaClassic(buse2)
rpca <- PcaLocantore(buse2)
pcaHubert <- PcaHubert(buse2, k=17, kmax=17, mcd=FALSE)
pcaMCD <- PcaCov(buse2, cov.control=CovControlMcd())
```
pcaogk <- PcaCov(bus2, cov.control=CovControlOgk())

ev <- getEigenvalues(pca)
evrob <- getEigenvalues(rpca)
evhub <- getEigenvalues(pcaHubert)
evmcd <- getEigenvalues(pcamcd)
evogk <- getEigenvalues(pcaogk)

uvar <- matrix(nrow=6, ncol=6)
svar <- sum(ev)
svarrob <- sum(evrob)
svarhub <- sum(evhub)
svarmcd <- sum(evmcd)
svarogk <- sum(evogk)

for(i in 1:6){
  uvar[i,1] <- i
  uvar[i,2] <- round((svar - sum(ev[1:i]))/svar, 3)
  uvar[i,3] <- round((svarrob - sum(evrob[1:i]))/svarrob, 3)
  uvar[i,4] <- round((svarhub - sum(evhub[1:i]))/svarhub, 3)
  uvar[i,5] <- round((svarmcd - sum(evmcd[1:i]))/svarmcd, 3)
  uvar[i,6] <- round((svarogk - sum(evogk[1:i]))/svarogk, 3)
}

uvar <- as.data.frame(uvar)
names(uvar) <- c("q", "Classical", "Spherical", "Hubert", "MCD", "OGK")

cat("Bus data: proportion of unexplained variability for q components\n")
print(uvar)

## Reproduce Table 6.4 from Maronna et al. (2006), page 214
##
## Compute classical and robust PCA extracting only the first 3 components
## and take the squared orthogonal distances to the 3-dimensional hyperplane
##
## pca3 <- PcaClassic(bus2, k=3) # classical
rpca3 <- PcaLocantore(bus2, k=3) # spherical (Locantore, 1999)
hpca3 <- PcaHubert(bus2, k=3) # Hubert

dist <- pca3@od^2
rdist <- rpca3@od^2
hdist <- hpca3@od^2

## calculate the quantiles of the distances to the 3-dimensional hyperplane
qclass <- round(quantile(dist, probs = seq(0, 1, 0.1)[-c(1,11)]), 1)
qspc <- round(quantile(rdist, probs = seq(0, 1, 0.1)[-c(1,11)]), 1)
qhubert <- round(quantile(hdist, probs = seq(0, 1, 0.1)[-c(1,11)]), 1)

qq <- cbind(rbind(qclass, qspc, qhubert), round(c(max(dist), max(rdist), max(hdist)), 0))

row.names(qq) <- c("Classical", "Spherical", "Hubert")
cat("Bus data: quantiles of distances to hiperplane\n")
print(qq)

## Reproduce Fig 6.1 from Maronna et al. (2006), page 214
##
cat("Bus data: Q-Q plot of logs of distances to hyperplane (k=3)\n")
from classical and robust estimates. The line is the identity diagonal
plot(sort(log(dist)), sort(log(rdist)), xlab="classical", ylab="robust")
lines(sort(log(dist)), sort(log(dist)))

<table>
<thead>
<tr>
<th>bushmiss</th>
<th>Campbell Bushfire Data with added missing data items</th>
</tr>
</thead>
</table>

**Description**

This data set is based on the bushfire data set which was used by Campbell (1984) to locate bushfire scars - see `bushfire` in package `robustbase`. The original dataset contains satellite measurements on five frequency bands, corresponding to each of 38 pixels.

**Usage**

data(bushmiss)

**Format**

A data frame with 190 observations on 6 variables.

The original data set consists of 38 observations in 5 variables. Based on it four new data sets are created in which some of the data items are replaced by missing values with a simple "missing completely at random" mechanism. For this purpose independent Bernoulli trials are realized for each data item with a probability of success 0.1, 0.2, 0.3, 0.4, where success means that the corresponding item is set to missing. The obtained five data sets, including the original one (each with probability of a data item to be missing equal to 0, 0.1, 0.2, 0.3 and 0.4 which is reflected in the new variable `MPROB`) are merged. (See also Beguin and Hulliger (2004).)

**Source**


**Examples**

```r
## The following code will result in exactly the same output
## as the one obtained from the original data set
data(bushmiss)
bf <- bushmiss[bushmiss$MPROB==0,1:5]
plot(bf)
covMcd(bf)
```
## Not run:
## This is the code with which the missing data were created:
## Creates a data set with missing values (for testing purposes)
## from a complete data set 'x'. The probability of
## each item being missing is 'pr' (Bernoulli trials).
## getmiss <- function(x, pr=0.1)
## {
##   n <- nrow(x)
##   p <- ncol(x)
##   done <- FALSE
##   iter <- 0
##   while(iter <= 50){
##     bt <- rbinom(n*p, 1, pr)
##     bmat <- matrix(bt, nrow=n)
##     btmiss <- ifelse(bmat==1, NA, 0)
##     y <- x+btmiss
##     if(length(which(rownames(nanmap(y)) == p)) == 0)
##       return (y)
##     iter <- iter + 1
##   }
##   y
## }
## # End(Not run)

Cascades

Annual precipitation totals for the North Cascades region

Description

The data on annual precipitation totals for the North Cascades region contains the sample L-moments ratios (L-CV, L-skewness and L-kurtosis) for 19 sites as used by Hosking and Wallis (1997), page 53, Table 3.4, to illustrate screening tools for regional frequency analysis (RFA).

Usage

data(Cascades)

Format

A data frame with 19 observations on the following 3 variables.

L-CV  L-coefficient of variation
L-skewness  L-coefficient of skewness
L-kurtosis  L-coefficient of kurtosis
Details

The sample L-moment ratios (L-CV, L-skewness and L-kurtosis) of a site are regarded as a point in three dimensional space.

Source


References


Examples

data(Cascades)

# plot a matrix of scatterplots
pairs(Cascades, 
   main="Cascades data set",
   pch=21,
   bg=c("red", "green3", "blue"))

mcd<-CovMcd(Cascades)
mcd
plot(mcd, which="dist", class=TRUE)
plot(mcd, which="dd", class=TRUE)

## identify the discordant sites using robust distances and compare
## to the classical ones
rd <- sqrt(getDistance(mcd))
ccov <- CovClassic(Cascades)
cd <- sqrt(getDistance(ccov))
r.out <- which(rd > sqrt(qchisq(0.975,3)))
c.out <- which(cd > sqrt(qchisq(0.975,3)))
cat("Robust: ", length(r.out), " outliers: ", r.out,"n")
cat("Classical: ", length(c.out), " outliers: ", c.out,"n")

Cov-class

Class "Cov" – a base class for estimates of multivariate location and scatter

Description

The class Cov represents an estimate of the multivariate location and scatter of a data set. The objects of class Cov contain the classical estimates and serve as base for deriving other estimates, i.e. different types of robust estimates.
Objects from the Class

Objects can be created by calls of the form `new("Cov",...), but the usual way of creating Cov objects is a call to the function Cov which serves as a constructor.

Slots

call: Object of class "language"
cov: covariance matrix
center: location
n.obs: number of observations used for the computation of the estimates
mah: mahalanobis distances
det: determinant
flag: flags (FALSE if suspected an outlier)
method: a character string describing the method used to compute the estimate: "Classic"
singularity: a list with singularity information for the covariance matrix (or NULL of not singular)
X: data

Methods

`getCenter` signature(obj = "Cov"): location vector
`getCov` signature(obj = "Cov"): covariance matrix
`getCorr` signature(obj = "Cov"): correlation matrix
`getData` signature(obj = "Cov"): data frame
`getDistance` signature(obj = "Cov"): distances
`getEvals` signature(obj = "Cov"): Computes and returns the eigenvalues of the covariance matrix
`getDet` signature(obj = "Cov"): Computes and returns the determinant of the covariance matrix (or 0 if the covariance matrix is singular)
`getShape` signature(obj = "Cov"): Computes and returns the shape matrix corresponding to the covariance matrix (i.e. the covariance matrix scaled to have determinant =1)
`getFlag` signature(obj = "Cov"): Flags observations as outliers if the corresponding mahalanobis distance is larger then qchisq(prob,p) where prob defaults to 0.975.
`isClassic` signature(obj = "Cov"): returns TRUE by default. If necessary, the robust classes will override
`plot` signature(x = "Cov"): plot the object
`show` signature(object = "Cov"): display the object
`summary` signature(object = "Cov"): calculate summary information

Author(s)

Valentin Todorov <valentin.todorov@chello.at>
References


Examples

showClass("Cov")

---------
CovClassic Classical Estimates of Multivariate Location and Scatter
---------

Description

Computes the classical estimates of multivariate location and scatter. Returns an S4 class CovClassic with the estimated center, cov, Mahalanobis distances and weights based on these distances.

Usage

CovClassic(x, unbiased=TRUE)
Cov(x, unbiased=TRUE)

Arguments

x a matrix or data frame. As usual, rows are observations and columns are variables.
unbiased whether to return the unbiased estimate of the covariance matrix. Default is unbiased = TRUE

Value

An object of class "CovClassic".

Author(s)

Valentin Todorov <valentin.todor@chello.at>

References


See Also

Cov-class, CovClassic-class
Examples

```r
data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
cv <- CovClassic(hbk.x)
cv
summary(cv)
plot(cv)
```

CovClassic-class

Class "CovClassic" - classical estimates of multivariate location and scatter

Description

The class CovClassic represents an estimate of the multivariate location and scatter of a data set. The objects of class CovClassic contain the classical estimates.

Objects from the Class

Objects can be created by calls of the form `new("CovClassic", ...)`, but the usual way of creating CovClassic objects is a call to the function `CovClassic` which serves as a constructor.

Slots

call: Object of class "language"
cov: covariance matrix
center: location
n.obs: number of observations used for the computation of the estimates
mah: mahalanobis distances
method: a character string describing the method used to compute the estimate: "Classic"
singularity: a list with singularity information for the covariance matrix (or NULL of not singular)
X: data

Methods

- `getCenter` signature(obj = "CovClassic"): location vector
- `getCov` signature(obj = "CovClassic"): covariance matrix
- `getCorr` signature(obj = "CovClassic"): correlation matrix
- `getData` signature(obj = "CovClassic"): data frame
- `getDistance` signature(obj = "CovClassic"): distances
- `getEvals` signature(obj = "CovClassic"): Computes and returns the eigenvalues of the covariance matrix
- `plot` signature(x = "CovClassic"): plot the object
- `show` signature(object = "CovClassic"): display the object
- `summary` signature(object = "CovClassic"): calculate summary information
CovControl-class

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

Examples

```r
data(hbk)
hbk.x <- data.matrix(hbk[,1:3])
cv <- CovClassic(hbk.x)
cv
summary(cv)
plot(cv)
```

CovControl-class  Class "CovControl" is a VIRTUAL base control class

Description
The class "CovControl" is a VIRTUAL base control class for the derived classes representing the control parameters for the different robust methods

Arguments

- `trace`: whether to print intermediate results. Default is `trace = FALSE`
- `tolSolve`: numeric tolerance to be used for inversion (`solve`) of the covariance matrix in `mahalanobis`.

Objects from the Class
A virtual Class: No objects may be created from it.

Methods
No methods defined with class "CovControl" in the signature.

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References
CovControlMcd

Constructor function for objects of class "CovControlMcd"

Description

This function will create a control object CovControlMcd containing the control parameters for CovMcd

Usage

CovControlMcd(alpha = 0.5, nsamp = 500, scalefn=NULL, maxcsteps=200, seed = NULL, trace= FALSE, use.correction = TRUE)

Arguments

alpha numeric parameter controlling the size of the subsets over which the determinant is minimized, i.e., alpha*n observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.5.

nsamp number of subsets used for initial estimates or "best", "exact" or "deterministic". Default is nsamp = 500. For nsamp="best" exhaustive enumeration is done, as long as the number of trials does not exceed 5000. For "exact", exhaustive enumeration will be attempted however many samples are needed. In this case a warning message will be displayed saying that the computation can take a very long time. For "deterministic", the deterministic MCD is computed; as proposed by Hubert et al. (2012) it starts from the h most central observations of six (deterministic) estimators.

scalefn function to compute a robust scale estimate or character string specifying a rule determining such a function, see rrcov.control.

maxcsteps maximal number of concentration steps in the deterministic MCD; should not be reached.

seed starting value for random generator. Default is seed = NULL

trace whether to print intermediate results. Default is trace = FALSE

use.correction whether to use finite sample correction factors. Default is use.correction=TRUE

Value

A CovControlMcd object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References

Examples

```r
## the following two statements are equivalent
ctrl1 <- new("CovControlMcd", alpha=0.75)
ctrl2 <- CovControlMcd(alpha=0.75)

data(hbk)
CovMcd(hbk, control=ctrl1)
```

**Description**

This class extends the `CovControl` class and contains the control parameters for "CovMcd"

**Objects from the Class**

Objects can be created by calls of the form `new("CovControlMcd",...)` or by calling the constructor-function `CovControlMcd`.

**Slots**

- `alpha`: numeric parameter controlling the size of the subsets over which the determinant is minimized, i.e., `alpha*n` observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.5.
- `nsamp`: number of subsets used for initial estimates or "best", "exact" or "deterministic". Default is `nsamp = 500`. For `nsamp="best"` exhaustive enumeration is done, as long as the number of trials does not exceed 5000. For "exact", exhaustive enumeration will be attempted however many samples are needed. In this case a warning message will be displayed saying that the computation can take a very long time. For "deterministic", the **deterministic** MCD is computed; as proposed by Hubert et al. (2012) it starts from the `h` most central observations of six (deterministic) estimators.
- `scalefn`: function to compute a robust scale estimate or character string specifying a rule determining such a function.
- `maxcsteps`: maximal number of concentration steps in the deterministic MCD; should not be reached.
- `seed`: starting value for random generator. Default is `seed = NULL`
- `use.correction`: whether to use finite sample correction factors. Default is `use.correction=TRUE`.
- `trace, tolsolve`: from the "CovControl" class.

**Extends**

Class "CovControl", directly.
CovControlMest

Methods

`restimate` signature(obj = "CovControlMcd"): the generic function `restimate` allows the different methods for robust estimation to be used polymorphically - this function will call `CovMcd` passing it the control object and will return the obtained `CovRobust` object.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

```r
## the following two statements are equivalent
ctrl1 <- new("CovControlMcd", alpha=0.75)
ctrl2 <- CovControlMcd(alpha=0.75)
data(hbk)
CovMcd(hbk, control=ctrl1)
```

CovControlMest

Constructor function for objects of class "CovControlMest"

Description

This function will create a control object `CovControlMest` containing the control parameters for `CovMest`.

Usage

`CovControlMest(r = 0.45, arp = 0.05, eps = 0.001, maxiter = 120)`

Arguments

- `r` a numeric value specifying the required breakdown point. Allowed values are between `(n - p)/(2 * n)` and 1 and the default is 0.45.
- `arp` a numeric value specifying the asymptotic rejection point, i.e. the fraction of points receiving zero weight (see Rocke (1996)). Default is 0.05.
- `eps` a numeric value specifying the relative precision of the solution of the M-estimate. Defaults to `1e-3`.
- `maxiter` maximum number of iterations allowed in the computation of the M-estimate. Defaults to 120.
Value

A CovControlMest object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

```r
## the following two statements are equivalent
ctrl1 <- new("CovControlMest", r=0.4)
ctrl2 <- CovControlMest(r=0.4)

data(hbk)
CovMest(hbk, control=ctrl1)
```

### CovControlMest-class

Class `"CovControlMest"` - contains control parameters for `"CovMest"`

Description

This class extends the CovControl class and contains the control parameters for CovMest

Objects from the Class

Objects can be created by calls of the form `new("CovControlMest", ...)` or by calling the constructor-function `CovControlMest`.

Slots

- `r`: a numeric value specifying the required breakdown point. Allowed values are between \((n - p)/(2 \times n)\) and 1 and the default is 0.45
- `arp`: a numeric value specifying the asymptotic rejection point, i.e. the fraction of points receiving zero weight (see Rocke (1996)). Default is 0.85
- `eps`: a numeric value specifying the relative precision of the solution of the M-estimate. Defaults to 1e-3
- `maxiter`: maximum number of iterations allowed in the computation of the M-estimate. Defaults to 120
- `trace`, `tolSolve`: from the "CovControl" class.
CovControlMMest

Extends

Class "CovControl", directly.

Methods

restimate signature(obj = "CovControlMest"): the generic function restimate allowes the different methods for robust estimation to be used polymorphically - this function will call CovMest passing it the control object and will return the obtained CovRobust object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

## the following two statements are equivalent
ctrl1 <- new("CovControlMest", r=0.4)
ctrl2 <- CovControlMest(r=0.4)
data(hbk)
CovMest(hbk, control=ctrl1)

---

CovControlMMest Constructor function for objects of class "CovControlMMest"

Description

This function will create a control object CovControlMMest containing the control parameters for CovMMest

Usage

CovControlMMest(bdp = 0.5, eff=0.95, maxiter = 50, sest=CovControlSest(),
trace = FALSE, tolSolve = 1e-7)

Arguments

bdp a numeric value specifying the required breakdown point. Allowed values are between 0.5 and 1 and the default is 0.5

eff a numeric value specifying the required efficiency for the MM estimates. Default is eff=0.95.
CovControlMMest-class

Description

This class extends the CovControl class and contains the control parameters for CovMMest

Objects from the Class

Objects can be created by calls of the form new("CovControlMMest","...") or by calling the constructor-function CovControlMMest.

Value

A CovControlSest object.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

```r
## the following two statements are equivalent
ctrl1 <- new("CovControlMMest", bdp=0.25)
ctrl2 <- CovControlMMest(bdp=0.25)

data(hbk)
CovMMest(hbk, control=ctrl1)
```
Slots

- **bdp** a numeric value specifying the required breakdown point. Allowed values are between 0.5 and 1 and the default is bdp=0.5.
- **eff** a numeric value specifying the required efficiency for the MM estimates. Default is eff=0.95.
- **sest** an CovControlSest object containing control parameters for the initial S-estimate.
- **maxiter** maximum number of iterations allowed in the computation of the MM-estimate. Default is maxiter=50.
- **trace, tolSolve**: from the "CovControl" class. tolSolve is used as a convergence tolerance for the MM-iteration.

Extends

Class "CovControl", directly.

Methods

- **restimate** signature(obj = "CovControlMMest"): the generic function restimate allows the different methods for robust estimation to be used polymorphically - this function will call CovMMest passing it the control object and will return the obtained CovRobust object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

```r
## the following two statements are equivalent
ctrl1 <- new("CovControlMMest", bdp=0.25)
ctrl2 <- CovControlMMest(bdp=0.25)

data(hbk)
CovMMest(hbk, control=ctrl1)
```
Constructor function for objects of class "CovControlMrcd"

Description

This function will create a control object CovControlMrcd containing the control parameters for CovMrcd

Usage

\[
\text{CovControlMrcd}(\alpha = 0.5, h=NULL, \text{maxcsteps}=200, \rho=NULL, \\
\text{target}=c(\text{"identity"}, \text{"equicorrelation"}), \text{maxcond}=50, \\
\text{trace} = \text{FALSE})
\]

Arguments

- \(\alpha\): numeric parameter controlling the size of the subsets over which the determinant is minimized, i.e., \(\alpha \times n\) observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.5.
- \(h\): the size of the subset (can be between ceiling\((n/2)\) and \(n\)). Normally NULL and then it \(h\) will be calculated as \(h=\text{ceiling}(\alpha \times n)\). If \(h\) is provided, \(\alpha\) will be calculated as \(\alpha = h/n\).
- \(\text{maxcsteps}\): maximal number of concentration steps in the deterministic MCD; should not be reached.
- \(\rho\): regularization parameter. Normally NULL and will be estimated from the data.
- \(\text{target}\): structure of the robust positive definite target matrix: a) "identity": target matrix is diagonal matrix with robustly estimated univariate scales on the diagonal or b) "equicorrelation": non-diagonal target matrix that incorporates an equicorrelation structure (see (17) in paper). Default is \(\text{target} = \text{"identity"}\)
- \(\text{maxcond}\): maximum condition number allowed (see step 3.4 in algorithm 1). Default is \(\text{maxcond}=50\)
- \(\text{trace}\): whether to print intermediate results. Default is \(\text{trace} = \text{FALSE}\)

Value

A CovControlMrcd object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References

**Examples**

```r
## the following two statements are equivalent
ctrl1 <- new("CovControlMrcd", alpha=0.75)
ctrl2 <- CovControlMrcd(alpha=0.75)

data(hbk)
CovMrcd(hbk, control=ctrl1)
```

### CovControlMrcd-class

**Class 'CovControlMrcd' - contains control parameters for CovMrcd()**

**Description**

This class extends the CovControl class and contains the control parameters for "CovMrcd"

**Objects from the Class**

Objects can be created by calls of the form `new("CovControlMrcd", ...)` or by calling the constructor-function `CovControlMrcd`.

**Slots**

- **alpha**: numeric parameter controlling the size of the subsets over which the determinant is minimized, i.e., `alpha*n` observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.5.
- **h**: the size of the subset (can be between `ceiling(n/2)` and `n`). Normally NULL and then it `h` will be calculated as `h=ceiling(alpha*n)`. If `h` is provided, `alpha` will be calculated as `alpha=h/n`.
- **maxsteps**: maximal number of concentration steps in the deterministic MCD; should not be reached.
- **rho**: regularization parameter. Normally NULL and will be estimated from the data.
- **target**: structure of the robust positive definite target matrix: a) "identity": target matrix is diagonal matrix with robustly estimated univariate scales on the diagonal or b) "equicorrelation": non-diagonal target matrix that incorporates an equicorrelation structure (see (17) in paper).
- **maxcond**: maximum condition number allowed (see step 3.4 in algorithm 1).
- **trace, tolSolve**: from the "CovControl" class.

**Extends**

Class "CovControl", directly.

**Methods**

- **restimate** signature(obj = "CovControlMrcd"): the generic function restimate allows the different methods for robust estimation to be used polymorphically - this function will call `CovMrcd` passing it the control object and will return the obtained CovRobust object.
Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

See Also
"CovControlMcd"

Examples

```r
## the following two statements are equivalent
ctrl1 <- new("CovControlMrcd", alpha=0.75)
ctrl2 <- CovControlMrcd(alpha=0.75)

data(hbk)
CovMrcd(hbk, control=ctrl1)
```

CovControlMve

*Constructor function for objects of class "CovControlMve"*

Description
This function will create a control object CovControlMve containing the control parameters for CovMve

Usage

```r
CovControlMve(alpha = 0.5, nsamp = 500, seed = NULL, trace= FALSE)
```

Arguments

- **alpha**: numeric parameter controlling the size of the subsets over which the determinant is minimized, i.e., alpha*n observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.5.
- **nsamp**: number of subsets used for initial estimates or "best" or "exact". Default is nsamp = 500. For nsamp="best" exhaustive enumeration is done, as long as the number of trials does not exceed 5000. For "exact", exhaustive enumeration will be attempted however many samples are needed. In this case a warning message will be displayed saying that the computation can take a very long time.
- **seed**: starting value for random generator. Default is seed = NULL
- **trace**: whether to print intermediate results. Default is trace = FALSE
Value

A CovControlMve object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

```r
## the following two statements are equivalent
ctrl1 <- new("CovControlMve", alpha=0.75)
ctrl2 <- CovControlMve(alpha=0.75)

data(hbk)
CovMve(hbk, control=ctrl1)
```

---

CovControlMve-class  
Class 'CovControlMve' - contains control parameters for CovMve

Description

This class extends the CovControl class and contains the control parameters for "CovMve"

Objects from the Class

Objects can be created by calls of the form new("CovControlMve", ...) or by calling the constructor-function CovControlMve.

Slots

- **alpha**: numeric parameter controlling the size of the subsets over which the determinant is minimized, i.e., alpha*n observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.5.
- **nsamp**: number of subsets used for initial estimates or "best" or "exact". Default is nsamp = 500. For nsamp="best" exhaustive enumeration is done, as long as the number of trials does not exceed 5000. For "exact", exhaustive enumeration will be attempted however many samples are needed. In this case a warning message will be displayed saying that the computation can take a very long time.
- **seed**: starting value for random generator. Default is seed = NULL
- **trace, tolSolve**: from the "CovControl" class.
CovControlOgk

Extends
Class "CovControl", directly.

Methods
restimate signature(obj = "CovControlMve"): the generic function restimate allows the different methods for robust estimation to be used polymorphically - this function will call CovMve passing it the control object and will return the obtained CovRobust object

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

Examples
## the following two statements are equivalent
ctrl1 <- new("CovControlMve", alpha=0.75)
ctrl2 <- CovControlMve(alpha=0.75)
data(hbk)
CovMve(hbk, control=ctrl1)

CovControlOgk
Constructor function for objects of class "CovControlOgk"

Description
This function will create a control object CovControlOgk containing the control parameters for CovOgk

Usage
CovControlOgk(niter = 2, beta = 0.9, mrob = NULL, vrob = .vrobGK, smrob = "scaleTau2", svrob = "gk")

Arguments
niter number of iterations, usually 1 or 2 since iterations beyond the second do not lead to improvement.
beta coverage parameter for the final reweighted estimate
mrob function for computing the robust univariate location and dispersion - one could use the tau scale defined in Yohai and Zamar (1998), see scaleTau2. The C version of this function defined by smrob is the default.
function for computing robust estimate of covariance between two random vectors - one could use the function proposed by Gnanadesikan and Kettenring (1972), see `covOGK()`. The C version of this function defined by `svrob` is the default.

`smrob` a string indicating the name of the function for computing the robust univariate location and dispersion - defaults to `scaleTau2` - the scale tau function defined in Yohai and Zamar (1998)

`svrob` a string indicating the name of the function for computing robust estimate of covariance between two random vectors - defaults `gk`, the one proposed by Gnanadesikan and Kettenring (1972)

Details

If the user does not specify a scale and covariance function to be used in the computations or specifies one by using the arguments `smrob` and `svrob` (i.e. the names of the functions as strings), a native code written in C will be called which is by far faster than the R version.

If the arguments `mrob` and `vrob` are not NULL, the specified functions will be used via the pure R implementation of the algorithm. This could be quite slow.

Value

A `CovControlOgk` object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

```r
## the following two statements are equivalent
ctrl1 <- new("CovControlOgk", beta=0.95)
ctrl2 <- CovControlOgk(beta=0.95)

data(hbk)
CovOgk(hbk, control=ctrl1)
```
Class `CovControlOgk` - contains control parameters for `CovOgk`

Description

This class extends the CovControl class and contains the control parameters for "CovOgk"

Objects from the Class

Objects can be created by calls of the form `new("CovControlOgk",...)` or by calling the constructor-function `CovControlOgk`.

Slots

- `niter` number of iterations, usually 1 or 2 since iterations beyond the second do not lead to improvement.
- `beta` coverage parameter for the final reweighted estimate
- `mrob` function for computing the robust univariate location and dispersion - defaults to the tau scale defined in Yohai and Zamar (1998)
- `vrob` function for computing robust estimate of covariance between two random vectors - defaults the one proposed by Gnanadesikan and Kettenring (1972)
- `mrob` A string indicating the name of the function for computing the robust univariate location and dispersion - defaults to `scaleTau2` - the scale 'tau' function defined in Yohai and Zamar (1998)
- `svrob` A string indicating the name of the function for computing robust estimate of covariance between two random vectors - defaults to `gk`, the one proposed by Gnanadesikan and Kettenring (1972).
- `trace`, `tolSolve`: from the "CovControl" class.

Extends

Class "CovControl", directly.

Methods

- `restimate` signature(obj = "CovControlOgk"): the generic function restimate allows the different methods for robust estimation to be used polymorphically - this function will call CovOgk passing it the control object and will return the obtained CovRobust object.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References

Examples

```r
## the following two statements are equivalent
ctrl1 <- new("CovControlOgk", beta=0.95)
ctrl2 <- CovControlOgk(beta=0.95)

data(hbk)
CovOgk(hbk, control=ctrl1)
```

Description

This function will create a control object `CovControlSde` containing the control parameters for `CovSde`

Usage

```r
CovControlSde(nsamp = 0, maxres = 0, tune = 0.95, eps = 0.5, prob = 0.99, 
seed = NULL, trace = FALSE, tolSolve = 1e-14)
```

Arguments

- `nsamp` a positive integer giving the number of resamples required; `nsamp` may not be reached if too many of the `p`-subsamples, chosen out of the observed vectors, are in a hyperplane. If `nsamp = 0` all possible subsamples are taken. If `nsamp` is omitted, it is calculated to provide a breakdown point of `eps` with probability `prob`.
- `maxres` a positive integer specifying the maximum number of resamples to be performed including those that are discarded due to linearly dependent subsamples. If `maxres` is omitted it will be set to 2 times `nsamp`.
- `tune` a numeric value between 0 and 1 giving the fraction of the data to receive non-zero weight. Defaults to 0.95.
- `prob` a numeric value between 0 and 1 specifying the probability of high breakdown point; used to compute `nsamp` when `nsamp` is omitted. Defaults to 0.99.
- `eps` a numeric value between 0 and 0.5 specifying the breakdown point; used to compute `nsamp` when `nresamp` is omitted. Defaults to 0.5.
- `seed` starting value for random generator. Default is `seed = NULL`.
- `trace` whether to print intermediate results. Default is `trace = FALSE`.
- `tolSolve` numeric tolerance to be used for inversion (`solve`) of the covariance matrix in `mahalanobis`.

Value

A `CovControlSde` object.
CovControlSde-class

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

Examples

## the following two statements are equivalent
ctrl1 <- new("CovControlSde", nsamp=2000)
ctrl2 <- CovControlSde(nsamp=2000)
data(hbk)
CovSde(hbk, control=ctrl1)

CovControlSde-class  Class 'CovControlSde' - contains control parameters for "CovSde"

Description
This class extends the CovControl class and contains the control parameters for CovSde

Objects from the Class

Objects can be created by calls of the form new("CovControlSde",...) or by calling the constructor-function CovControlSde.

Slots

nsamp  a positive integer giving the number of resamples required
maxres  a positive integer specifying the maximum number of resamples to be performed including those that are discarded due to linearly dependent subsamples.
tune  a numeric value between 0 and 1 giving the fraction of the data to receive non-zero weight. Default is tune = 0.95.
prob  a numeric value between 0 and 1 specifying the probability of high breakdown point; used to compute nsamp when nsamp is omitted. Default is prob = 0.99.
eps  a numeric value between 0 and 0.5 specifying the breakdown point; used to compute nsamp when nresamp is omitted. Default is eps = 0.5.
seed  starting value for random generator. Default is seed = NULL.
trace, tolSolve: from the "CovControl" class.

Extends
Class "CovControl", directly.
Methods

restimate signature(obj = "CovControlSde"): ...

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

## the following two statements are equivalent
crl1 <- new("CovControlSde", nsamp=2000)
crl2 <- CovControlSde(nsamp=2000)

data(hbk)
CovSde(hbk, control=cr1)

CovControlSest Constructor function for objects of class "CovControlSest"

Description

This function will create a control object CovControlSest containing the control parameters for CovSest

Usage

CovControlSest(bdp = 0.5, arp = 0.1, eps = 1e-5, maxiter = 120, nsamp = 500, seed = NULL, trace = FALSE, tolSolve = 1e-14, method= "sfast")

Arguments

- **bdp**: a numeric value specifying the required breakdown point. Allowed values are between \((n-p)/(2*n)\) and 1 and the default is 0.45
- **arp**: a numeric value specifying the asymptotic rejection point (for the Rocke type S estimates), i.e. the fraction of points receiving zero weight (see Rocke (1996)). Default is 0.1
- **eps**: a numeric value specifying the relative precision of the solution of the S-estimate (bisquare and Rocke type). Defaults to 1e-5.
- **maxiter**: maximum number of iterations allowed in the computation of the S-estimate (bisquare and Rocke type). Defaults to 120.
- **nsamp**: the number of random subsets considered. Default is nsamp = 500.
seed starting value for random generator. Default is seed = NULL.

trace whether to print intermediate results. Default is trace = FALSE.

tolSolve numeric tolerance to be used for inversion (solve) of the covariance matrix in mahalanobis.

method Which algorithm to use: 'sfast'=FAST-S or 'surreal'=SURREAL

Value
A CovControlSest object.

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

Examples
## the following two statements are equivalent
ctrl1 <- new("CovControlSest", bdp=0.4)
ctrl2 <- CovControlSest(bdp=0.4)

data(hbk)
CovSest(hbk, control=ctrl1)
eps  a numeric value specifying the relative precision of the solution of the S-estimate (bisquare and Rocke type). Default is eps=1e-5.

maxiter maximum number of iterations allowed in the computation of the S-estimate (bisquare and Rocke type). Default is maxiter=120.

nsamp the number of random subsets considered. Default is nsamp = 500.

seed starting value for random generator. Default is seed = NULL.

method Which algorithm to use: 'fast'=FAST-S, 'surreal'=Ruppert’s SURREAL algorithm, 'bisquare'=Bisquare S-estimation with HBDP start or 'rocke' for Rocke type S-estimates

trace, tolSolve: from the "CovControl" class.

Extends
Class "CovControl", directly.

Methods

restimate signature(obj = "CovControlSest"): the generic function restimate allows the different methods for robust estimation to be used polymorphically - this function will call CovSest passing it the control object and will return the obtained CovRobust object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

## the following two statements are equivalent
ctrl1 <- new("CovControlSest", bdp=0.4)
ctrl2 <- CovControlSest(bdp=0.4)

data(hbk)
CovSest(hbk, control=ctrl1)

---

**CovMcd**

Robust Location and Scatter Estimation via MCD

Description

Computes a robust multivariate location and scatter estimate with a high breakdown point, using the ‘Fast MCD’ (Minimum Covariance Determinant) estimator.
Usage

CovMcd(x, raw.only=FALSE, alpha=control@alpha, nsamp=control@nsamp, scalefn=control@scalefn, maxcsteps=control@maxcsteps, initHsets=NULL, save.hsets=FALSE, seed=control@seed, trace=control@trace, use.correction=control@use.correction, control=CovControlMcd(), ...)

Arguments

x a matrix or data frame.

raw.only should only the “raw” estimate be returned.

alpha numeric parameter controlling the size of the subsets over which the determinant is minimized, i.e., alpha*n observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.5.

nsamp number of subsets used for initial estimates or ”best”, ”exact” or ”deterministic”. Default is nsamp = 500. For nsamp= ”best” exhaustive enumeration is done, as long as the number of trials does not exceed 5000. For ”exact”, exhaustive enumeration will be attempted however many samples are needed. In this case a warning message will be displayed saying that the computation can take a very long time.
For ”deterministic”, the deterministic MCD is computed; as proposed by Hubert et al. (2012) it starts from the h most central observations of six (deterministic) estimators.

scalefn function to compute a robust scale estimate or character string specifying a rule determining such a function, see rrcov.control.

maxcsteps maximal number of concentration steps in the deterministic MCD; should not be reached.

initHsets NULL or a Kxh integer matrix of initial subsets of observations of size h (specified by the indices in 1:n).

save.hsets (for deterministic MCD) logical indicating if the initial subsets should be returned as initHsets.

seed starting value for random generator. Default is seed = NULL

trace whether to print intermediate results. Default is trace = FALSE

use.correction whether to use finite sample correction factors. Default is use.correction=TRUE

control a control object (S4) of class CovControlMcd-class containing estimation options - same as these provided in the function specification. If the control object is supplied, the parameters from it will be used. If parameters are passed also in the invocation statement, they will override the corresponding elements of the control object.

... potential further arguments passed to robustbase’s covMcd.
Details

This function computes the minimum covariance determinant estimator of location and scatter and returns an S4 object of class \texttt{CovMcd-class} containing the estimates. The implementation of the function is similar to the existing R function \texttt{covMcd()} which returns an S3 object. The MCD method looks for the \( h(> n/2) \) observations (out of \( n \)) whose classical covariance matrix has the lowest possible determinant. The raw MCD estimate of location is then the average of these \( h \) points, whereas the raw MCD estimate of scatter is their covariance matrix, multiplied by a consistency factor and a finite sample correction factor (to make it consistent at the normal model and unbiased at small samples). Both rescaling factors are returned also in the vector \texttt{raw.cnp2} of length 2. Based on these raw MCD estimates, a reweighting step is performed which increases the finite-sample efficiency considerably - see Pison et al. (2002). The rescaling factors for the reweighted estimates are returned in the vector \texttt{cnp2} of length 2. Details for the computation of the finite sample correction factors can be found in Pison et al. (2002). The finite sample corrections can be suppressed by setting \texttt{use.correction=FALSE}. The implementation in rrcov uses the Fast MCD algorithm of Rousseeuw and Van Driessen (1999) to approximate the minimum covariance determinant estimator.

Value

An S4 object of class \texttt{CovMcd-class} which is a subclass of the virtual class \texttt{CovRobust-class}.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

\texttt{cov.rob} from package \texttt{MASS}

Examples

data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
CovMcd(hbk.x)
cD <- CovMcd(hbk.x, nsamp = "deterministic")
summary(cD)
## the following three statements are equivalent

c1 <- CovMcd(hbk.x, alpha = 0.75)
c2 <- CovMcd(hbk.x, control = CovControlMcd(alpha = 0.75))
## direct specification overrides control one:
c3 <- CovMcd(hbk.x, alpha = 0.75,
            control = CovControlMcd(alpha=0.95))
c1

---

### CovMcd-class

#### MCD Estimates of Multivariate Location and Scatter

#### Description

This class, derived from the virtual class "CovRobust" accommodates MCD Estimates of multivariate location and scatter computed by the ‘Fast MCD’ algorithm.

#### Objects from the Class

Objects can be created by calls of the form `new("CovMcd",...)`, but the usual way of creating `CovMcd` objects is a call to the function `CovMcd` which serves as a constructor.

#### Slots

- **alpha**: Object of class "numeric" - the size of the subsets over which the determinant is minimized (the default is \((n+p+1)/2\))
- **quan**: Object of class "numeric" - the number of observations on which the MCD is based. If quan equals n.obs, the MCD is the classical covariance matrix.
- **best**: Object of class "Uvector" - the best subset found and used for computing the raw estimates. The size of best is equal to quan
- **raw.cov**: Object of class "matrix" the raw (not reweighted) estimate of location
- **raw.center**: Object of class "vector" - the raw (not reweighted) estimate of scatter
- **raw.mah**: Object of class "Uvector" - mahalanobis distances of the observations based on the raw estimate of the location and scatter
- **raw.wt**: Object of class "Uvector" - weights of the observations based on the raw estimate of the location and scatter
- **raw.cnp2**: Object of class "numeric" - a vector of length two containing the consistency correction factor and the finite sample correction factor of the raw estimate of the covariance matrix
- **cnp2**: Object of class "numeric" - a vector of length two containing the consistency correction factor and the finite sample correction factor of the final estimate of the covariance matrix.
- **iter**, **crit**, **wt**: from the "CovRobust" class.

#### Extends

Class "CovRobust", directly. Class "Cov", by class "CovRobust".
Methods

No methods defined with class "CovMcd" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

CovMcd, Cov-class, CovRobust-class

Examples

showClass("CovMcd")

---

CovMest

Constrained M-Estimates of Location and Scatter

Description

Computes constrained M-Estimates of multivariate location and scatter based on the translated bi-weight function ('t-biweight') using a High breakdown point initial estimate as defined by Rocke (1996). The default initial estimate is the Minimum Volume Ellipsoid computed with CovMve. The raw (not reweighted) estimates are taken and the covariance matrix is standardized to determinant 1.

Usage

CovMest(x, r = 0.45, arp = 0.05, eps=1e-3,
        maxiter=120, control, t0, S0, initcontrol)

Arguments

- **x**: a matrix or data frame.
- **r**: required breakdown point. Allowed values are between \((n - p)/(2 \times n)\) and 1 and the default is 0.45
- **arp**: asymptotic rejection point, i.e. the fraction of points receiving zero weight (see Rocke (1996)). Default is 0.05.
- **eps**: a numeric value specifying the relative precision of the solution of the M-estimate. Defaults to 1e-3
- **maxiter**: maximum number of iterations allowed in the computation of the M-estimate. Defaults to 120
control

A control object (S4) of class `CovControlMest-class` containing estimation options - same as those provided in the function specification. If the control object is supplied, the parameters from it will be used. If parameters are passed also in the invocation statement, they will override the corresponding elements of the control object.

t0

Optional initial high breakdown point estimates of the location. If not supplied, MVE will be used.

S0

Optional initial high breakdown point estimates of the scatter. If not supplied, MVE will be used.

initcontrol

Optional control object - of class CovControl - specifying the initial high breakdown point estimates of location and scatter. If not supplied, MVE will be used.

Details

Rocke (1996) has shown that the S-estimates of multivariate location and scatter in high dimensions can be sensitive to outliers even if the breakdown point is set to be near 0.5. To mitigate this problem he proposed to utilize the translated biweight (or t-biweight) method with a standardization step consisting of equating the median of $\rho(d)$ with the median under normality. This is then not an S-estimate, but instead a constrained M-estimate. In order to make the smooth estimators to work, a reasonable starting point is necessary, which will lead reliably to a good solution of the estimator. In `CovMest` the MVE computed by `CovMve` is used, but the user has the possibility to give her own initial estimates.

Value

An object of class `CovMest-class` which is a subclass of the virtual class `CovRobust-class`.

Note

The psi, rho and weight functions for the M estimation are encapsulated in a virtual S4 class `PsiFun` from which a `PsiBwt` class, implementing the translated biweight (t-biweight), is derived. The base class `PsiFun` contains also the M-iteration itself. Although not documented and not accessable directly by the user these classes will form the bases for adding other functions (biweight, LWS, etc.) as well as S-estimates.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>,

(some code from C. Becker - http://www.sfb475.uni-dortmund.de/dienst/de/content/struktur/d/tpa1softw-d.html)

References


See Also

covMcd, Cov-class, CovMve, CovRobust-class, CovMest-class

Examples

library(rrcov)
data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
CovMest(hbk.x)

## the following four statements are equivalent
c0 <- CovMest(hbk.x)
c1 <- CovMest(hbk.x, r = 0.45)
c2 <- CovMest(hbk.x, control = CovControlMest(r = 0.45))
c3 <- CovMest(hbk.x, control = new("CovControlMest", r = 0.45))

## direct specification overrides control one:
c4 <- CovMest(hbk.x, r = 0.40,
control = CovControlMest(r = 0.25))
c1
summary(c1)
plot(c1)

---

**covMest**

*Constrained M-Estimators of Location and Scatter*

**Description**

Computes constrained M-Estimators of multivariate location and scatter based on the translated bi-weight function (‘t-biweight’) using a High breakdown point initial estimate. The default initial estimate is the Minimum Volume Ellipsoid computed with *CovMve*. The raw (not reweighted) estimates are taken and the covariance matrix is standardized to determinant 1.

**Usage**

```r
covMest(x, cor=FALSE, r = 0.45, arp = 0.05, eps=1e-3,
       maxiter=120, control, t0, S0)
```
Arguments

- **x**: a matrix or data frame.
- **cor**: should the returned result include a correlation matrix? Default is cor = FALSE.
- **r**: required breakdown point. Allowed values are between (n - p) / (2 * n) and 1 and the default is 0.45
- **arp**: asymptotic rejection point, i.e. the fraction of points receiving zero weight (see Rocke (1996)). Default is 0.05.
- **eps**: a numeric value specifying the relative precision of the solution of the M-estimate. Defaults to 1e-3
- **maxiter**: maximum number of iterations allowed in the computation of the M-estimate. Defaults to 120
- **control**: a list with estimation options - same as these provided in the function specification. If the control object is supplied, the parameters from it will be used. If parameters are passed also in the invocation statement, they will override the corresponding elements of the control object.
- **t0**: optional initial high breakdown point estimates of the location. If not supplied MVE will be used.
- **S0**: optional initial high breakdown point estimates of the scatter. If not supplied MVE will be used.

Details

Rocke (1996) has shown that the S-estimates of multivariate location and scatter in high dimensions can be sensitive to outliers even if the breakdown point is set to be near 0.5. To mitigate this problem he proposed to utilize the translated biweight (or t-biweight) method with a standardization step consisting of equating the median of ρ(d) with the median under normality. This is then not an S-estimate, but is instead a constrained M-estimate. In order to make the smooth estimators to work, a reasonable starting point is necessary, which will lead reliably to a good solution of the estimator. In covMest the MVE computed by CovMve is used, but the user has the possibility to give her own initial estimates.

Value

An object of class "mest" which is basically a list with the following components. This class is "derived" from "mcd" so that the same generic functions - print, plot, summary - can be used. NOTE: this is going to change - in one of the next revisions covMest will return an S4 class "mest" which is derived (i.e. contains) form class "cov".

- **center**: the final estimate of location.
- **cov**: the final estimate of scatter.
- **cor**: the estimate of the correlation matrix (only if cor = TRUE).
- **mah**: mahalanobis distances of the observations using the M-estimate of the location and scatter.
- **X**: the input data as a matrix.
- **n.obs**: total number of observations.
method character string naming the method (M-Estimates).
call the call used (see \texttt{match.call}).

Note
The psi, rho and weight functions for the M estimation are encapsulated in a virtual S4 class \texttt{PsiFun} from which a \texttt{PsiBwt} class, implementing the translated biweight (t-biweight), is derived. The base class \texttt{PsiFun} contains also the M-iteration itself. Although not documented and not accessible directly by the user these classes will form the bases for adding other functions (biweight, LWS, etc.) as well as S-estimates.

Author(s)
Valentin Todorov <valentin.todorov@chello.at>,
(some code from C. Becker - http://www.sfb475.uni-dortmund.de/dienst/de/content/struk-d/bereich-d/tpa1softw-d.html)

References

See Also
covMcd

\begin{longtable}{ll}
\texttt{CovMest-class} & \textit{Constrained M-estimates of Multivariate Location and Scatter} \\
\end{longtable}

Description
This class, derived from the virtual class "CovRobust" accommodates constrained M-Estimates of multivariate location and scatter based on the translated biweight function (‘t-biweight’) using a High breakdown point initial estimate (Minimum Covariance Determinant - ‘Fast MCD’)

Objects from the Class
Objects can be created by calls of the form \texttt{new("CovMest",...)}, but the usual way of creating \texttt{CovMest} objects is a call to the function \texttt{CovMest} which serves as a constructor.
CovMMest

Slots
vt: Object of class "vector" - vector of weights (v)
iter, crit, wt: from the "CovRobust" class.
call, cov, center, n.obs, mah, method, singularity, X: from the "Cov" class.

Extends
Class "CovRobust", directly. Class "Cov", by class "CovRobust".

Methods
No methods defined with class "CovMest" in the signature.

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

See Also
CovMest, Cov-class, CovRobust-class

Examples
showClass("CovMest")

---

CovMMest | MM Estimates of Multivariate Location and Scatter

Description
Computes MM-Estimates of multivariate location and scatter starting from an initial S-estimate

Usage
CovMMest(x, bdp = 0.5, eff = 0.95, eff.shape=TRUE, maxiter = 50,
trace = FALSE, tolSolve = 1e-7, control)
Arguments

- **x**: a matrix or data frame.
- **bdp**: a numeric value specifying the required breakdown point. Allowed values are between 0.5 and 1 and the default is `bdp=0.5`.
- **eff**: a numeric value specifying the required efficiency for the MM estimates. Default is `eff=0.95`.
- **eff.shape**: logical; if TRUE, `eff` is with regard to shape-efficiency, otherwise location-efficiency. Default is `eff.shape=FALSE`.
- **maxiter**: maximum number of iterations allowed in the computation of the S-estimate (bisquare and Rocke type). Default is `maxiter=50`.
- **trace**: whether to print intermediate results. Default is `trace = FALSE`.
- **tolSolve**: numeric tolerance to be used as a convergence tolerance for the MM-iteration
- **control**: a control object (S4) of class `CovControlMMest-class` containing estimation options - same as these provided in the function specification. If the control object is supplied, the parameters from it will be used. If parameters are passed also in the invocation statement, they will override the corresponding elements of the control object.

Details

Computes MM-estimates of multivariate location and scatter starting from an initial S-estimate.

Value

An S4 object of class `CovMMest-class` which is a subclass of the virtual class `CovRobust-class`.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

```r
library(rrcov)
data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
CovMMest(hbk.x)

## the following four statements are equivalent
c0 <- CovMMest(hbk.x)
c1 <- CovMMest(hbk.x, bdp = 0.25)
c2 <- CovMMest(hbk.x, control = CovControlMMest(bdp = 0.25))
c3 <- CovMMest(hbk.x, control = new("CovControlMMest", bdp = 0.25))

## direct specification overrides control one:
c4 <- CovMMest(hbk.x, bdp = 0.40,
               control = CovControlMMest(bdp = 0.25))
c1
summary(c1)
plot(c1)

## Deterministic MM-estimates
CovMMest(hbk.x, control=CovControlMMest(sest=CovControlSest(method="sdet")))
```

CovMMest-class

**MM Estimates of Multivariate Location and Scatter**

Description

This class, derived from the virtual class "CovRobust" accomodates MM Estimates of multivariate location and scatter.

Objects from the Class

Objects can be created by calls of the form new("CovMMest", ...), but the usual way of creating CovSest objects is a call to the function CovMMest which serves as a constructor.

Slots

det, flag, iter, crit: from the "CovRobust" class.
c1 tuning parameter of the loss function for MM-estimation (depend on control parameters eff and eff.shape). Can be computed by the internal function .csolve.bw.MM(p, eff, eff.shape=TRUE). For the tuning parameters of the underlying S-estimate see the slot sest and "CovSest".
sest an CovSest object containing the initial S-estimate.
call, cov, center, n.obs, mah, method, singularity, X: from the "Cov" class.

Extends

Class "CovRobust", directly. Class "Cov", by class "CovRobust".
Methods

No methods defined with class "CovMMest" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

*CovMMest, Cov-class, CovRobust-class*

Examples

showClass("CovMMest")

---

CovMrd

*A Robust Location and Scatter Estimation via Minimum Regularized Covariance Determinant (MRCD)*

Description

Computes a robust multivariate location and scatter estimate with a high breakdown point, using the Minimum Regularized Covariance Determinant (MRCD) estimator.

Usage

CovMrd(x,
    alpha=control@alpha,
    h=control@h,
    maxcsteps=control@maxcsteps,
    initHsets=NULL, save.hsets=FALSE,
    rho=control@rho,
    target=control@target,
    maxcond=control@maxcond,
    trace=control@trace,
    control=CovControlMrd())
**CovMrcd**

**Arguments**

- `x`: a matrix or data frame.
- `alpha`: numeric parameter controlling the size of the subsets over which the determinant is minimized, i.e., `alpha*n` observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.5.
- `h`: the size of the subset (can be between ceiling(n/2) and n). Normally NULL and then it h will be calculated as h=ceiling(alpha*n). If h is provided, alpha will be calculated as alpha=h/n.
- `maxcsteps`: maximal number of concentration steps in the deterministic MCD; should not be reached.
- `initHsets`: NULL or a Kxh integer matrix of initial subsets of observations of size h (specified by the indices in 1:n).
- `save.hsets`: (for deterministic MCD) logical indicating if the initial subsets should be returned as initHsets.
- `rho`: regularization parameter. Normally NULL and will be estimated from the data.
- `target`: structure of the robust positive definite target matrix: a) "identity": target matrix is diagonal matrix with robustly estimated univariate scales on the diagonal or b) "equicorrelation": non-diagonal target matrix that incorporates an equicorrelation structure (see (17) in paper). Default is target="identity".
- `maxcond`: maximum condition number allowed (see step 3.4 in algorithm 1). Default is maxcond=50
- `trace`: whether to print intermediate results. Default is trace = FALSE
- `control`: a control object (S4) of class CovControlMrcd-class containing estimation options - same as these provided in the function specification. If the control object is supplied, the parameters from it will be used. If parameters are passed also in the invocation statement, they will override the corresponding elements of the control object.

**Details**

This function computes the minimum regularized covariance determinant estimator (MRCD) of location and scatter and returns an S4 object of class CovMrcd-class containing the estimates. Similarly like the MCD method, MRCD looks for the h>(n/2) observations (out of n) whose classical covariance matrix has the lowest possible determinant, but replaces the subset-based covariance by a regularized covariance estimate, defined as a weighted average of the sample covariance of the h-subset and a predetermined positive definite target matrix. The Minimum Regularized Covariance Determinant (MRCD) estimator is then the regularized covariance based on the h-subset which makes the overall determinant the smallest. A data-driven procedure sets the weight of the target matrix (rho), so that the regularization is only used when needed.

**Value**

An S4 object of class CovMrcd-class which is a subclass of the virtual class CovRobust-class.
Author(s)

Kris Boudt, Peter Rousseeuw, Steven Vanduffel and Tim Verdonck. Improved by Joachim Schreurs and Iwein Vranckx. Adapted for rrco by Valentin Todorov <valentin.todorov@chello.at>

References


See Also

CovMcd

Examples

## The result will be (almost) identical to the raw MCD
## (since we do not do reweighting of MRCD)
##
data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
c0 <- CovMcd(hbk.x, alpha=0.75, use.correction=FALSE)
c0$rho
all.equal(c0$best, cc$best)
all.equal(c0$raw.center, cc$center)
all.equal(c0$raw.cov/c0$raw.cnp2[1], cc$cov/cc$cnp2)
summary(cc)

## the following three statements are equivalent
c1 <- CovMrcd(hbk.x, alpha = 0.75)
c2 <- CovMrcd(hbk.x, control = CovControlMrcd(alpha = 0.75))
## direct specification overrides control one:
c3 <- CovMrcd(hbk.x, alpha = 0.75,
 control = CovControlMrcd(alpha=0.95))
c1

## Not run:
data(octane)
n <- nrow(octane)
p <- ncol(octane)
out <- CovMrcd(octane, h=33)
robpca = PcaHubert(octane, k=2, alpha=0.75, mcd=FALSE)
(outl.robpca = which(robpca@flag==FALSE))
# Observations flagged as outliers by ROBPCA:
# 25, 26, 36, 37, 38, 39

# Plot the orthogonal distances versus the score distances:
pch = rep(20, n); pch[robpca@flag==FALSE] = 17
col = rep('black', n); col[robpca@flag==FALSE] = 'red'
plot(robpca, pch=pch, col=col, id.n.sd=6, id.n.od=6)

## Plot now the MRCD mahalanobis distances
pch = rep(20, n); pch[!getFlag(out)] = 17
col = rep('black', n); col[!getFlag(out)] = 'red'
plot(out, pch=pch, col=col, id.n=6)

## End(Not run)

---

**CovMrcd-class**

**MRCD Estimates of Multivariate Location and Scatter**

### Description

This class, derived from the virtual class "CovRobust" accomodates MRCD Estimates of multivariate location and scatter computed by a variant of the ‘Fast MCD’ algorithm.

### Objects from the Class

Objects can be created by calls of the form `new("CovMrcd",...).` but the usual way of creating `CovMrcd` objects is a call to the function `CovMrcd` which serves as a constructor.

### Slots

**alpha**: Object of class "numeric" - the size of the subsets over which the determinant is minimized (the default is (n+p+1)/2)

**quan**: Object of class "numeric" - the number of observations on which the MCD is based. If `quan` equals `n.obs`, the MCD is the classical covariance matrix.

**best**: Object of class "Uvector" - the best subset found and used for computing the raw estimates. The size of `best` is equal to `quan`

**cnp2**: Object of class "numeric" - containing the consistency correction factor of the estimate of the covariance matrix.

**icov**: The inverse of the covariance matrix.

**rho**: The estimated regularization parameter.

**target**: The estimated target matrix.

**crit**: from the "CovRobust" class.


### Extends

Class "CovRobust", directly. Class "Cov", by class "CovRobust".
Methods

No methods defined with class "CovMrcd" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

CovMrcd, Cov-class, CovRobust-class, CovMcd-class

Examples

showClass("CovMrcd")

---

**CovMve**

*Robust Location and Scatter Estimation via MVE*

Description

Computes a robust multivariate location and scatter estimate with a high breakdown point, using the ‘MVE’ (Minimum Volume Ellipsoid) estimator.

Usage

CovMve(x, alpha = 1/2, nsamp = 500, seed = NULL, trace = FALSE, control)

Arguments

- **x**
  - a matrix or data frame.
- **alpha**
  - numeric parameter controlling the size of the subsets over which the determinant is minimized, i.e., alpha*n observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.5.
- **nsamp**
  - number of subsets used for initial estimates or "best" or "exact". Default is nsamp = 500. For nsamp="best" exhaustive enumeration is done, as long as the number of trials does not exceed 5000. For "exact", exhaustive enumeration will be attempted however many samples are needed. In this case a warning message will be displayed saying that the computation can take a very long time.
- **seed**
  - starting value for random generator. Default is seed = NULL
- **trace**
  - whether to print intermediate results. Default is trace = FALSE
control object (S4) of class `CovControlMve-class` containing estimation options - same as those provided in the function specification. If the control object is supplied, the parameters from it will be used. If parameters are passed also in the invocation statement, they will override the corresponding elements of the control object.

**Details**

This function computes the minimum volume ellipsoid estimator of location and scatter and returns an S4 object of class `CovMve-class` containing the estimates.

The approximate estimate is based on a subset of size \( \alpha n \) with an enclosing ellipsoid of smallest volume. The mean of the best found subset provides the raw estimate of the location, and the rescaled covariance matrix is the raw estimate of scatter. The rescaling of the raw covariance matrix is by \( \frac{\text{median}(\text{dist})}{\text{qchisq}(0.5, p)} \) and this scale factor is returned in the slot `raw.cnp2`. Currently no finite sample correction factor is applied. The Mahalanobis distances of all observations from the location estimate for the raw covariance matrix are calculated, and those points within the 97.5 under Gaussian assumptions are declared to be good. The final (reweighted) estimates are the mean and rescaled covariance of the good points. The rescaled covariance matrix is rescaled by \( \frac{1}{\text{pgamma}(\text{qchisq}(\alpha, p)/2, p/2 + 1)}/\alpha \) (see Croux and Haesbroeck, 1999) and this scale factor is returned in the slot `cnp2`.

The search for the approximate solution is made over ellipsoids determined by the covariance matrix of \( p+1 \) of the data points and applying a simple but effective improvement of the subsampling procedure as described in Maronna et al. (2006), p. 198. Although there exists no formal proof of this improvement (as for MCD and LTS), simulations show that it can be recommended as an approximation of the MVE.

**Value**

An S4 object of class `CovMve-class` which is a subclass of the virtual class `CovRobust-class`.

**Note**

Main reason for implementing the MVE estimate was that it is the recommended initial estimate for S estimation (see Maronna et al. (2006), p. 199) and will be used by default in `CovMest` (after removing the correction factors from the covariance matrix and rescaling to determinant 1).

**Author(s)**

Valentin Todorov <valentin.todorov@chello.at> and Matias Salibian-Barrera <matias@stat.ubc.ca>

**References**


See Also

cov.rob from package MASS

Examples

data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
CovMve(hbk.x)

## the following three statements are equivalent
c1 <- CovMve(hbk.x, alpha = 0.75)
c2 <- CovMve(hbk.x, control = CovControlMve(alpha = 0.75))
## direct specification overrides control one:
c3 <- CovMve(hbk.x, alpha = 0.75, 
        control = CovControlMve(alpha=0.95))
c1

CovMve-class

MVE Estimates of Multivariate Location and Scatter

Description

This class, derived from the virtual class "CovRobust" accomodates MVE Estimates of multivariate location and scatter computed by the ‘Fast MVE’ algorithm.

Objects from the Class

Objects can be created by calls of the form new("CovMve",...), but the usual way of creating CovMve objects is a call to the function CovMve which serves as a constructor.

Slots

alpha: Object of class "numeric" - the size of the subsets over which the volume of the ellipsoid is minimized (the default is (n+p+1)/2)
quan: Object of class "numeric" - the number of observations on which the MVE is based. If quan equals n.obs, the MVE is the classical covariance matrix.
best: Object of class "Uvector" - the best subset found and used for computing the raw estimates.
The size of best is equal to quan
raw.cov: Object of class "matrix" the raw (not reweighted) estimate of location
raw.center: Object of class "vector" - the raw (not reweighted) estimate of scatter
raw.mah: Object of class "Uvector" - mahalanobis distances of the observations based on the raw estimate of the location and scatter
raw.wt: Object of class "Uvector" - weights of the observations based on the raw estimate of the location and scatter
raw.cn2: Object of class "numeric" - a vector of length two containing the consistency correction factor and the finite sample correction factor of the raw estimate of the covariance matrix
cnp2: Object of class "numeric" - a vector of length two containing the consistency correction factor and the finite sample correction factor of the final estimate of the covariance matrix.

iter, crit, wt: from the "CovRobust" class.

call, cov, center, n.obs, mah, method, singularity, X: from the "Cov" class.

Extends

Class "CovRobust", directly. Class "Cov", by class "CovRobust".

Methods

No methods defined with class "CovMve" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

CovMve, Cov-class, CovRobust-class

Examples

showClass("CovMve")

CovOgk

Robust Location and Scatter Estimation - Orthogonalized Gnanadesikan-Kettenring (OGK)

Description

Computes a robust multivariate location and scatter estimate with a high breakdown point, using the pairwise algorithm proposed by Marona and Zamar (2002) which in turn is based on the pairwise robust estimator proposed by Gnanadesikan-Kettenring (1972).

Usage

CovOgk(x, niter = 2, beta = 0.9, control)
Arguments

- **x**: a matrix or data frame.
- **niter**: number of iterations, usually 1 or 2 since iterations beyond the second do not lead to improvement.
- **beta**: coverage parameter for the final reweighted estimate
- **control**: a control object (S4) of class `CovControlOgk-class` containing estimation options - same as these provided in the function specification. If the control object is supplied, the parameters from it will be used. If parameters are passed also in the invocation statement, they will override the corresponding elements of the control object. The control object contains also functions for computing the robust univariate location and dispersion estimate `mrob` and for computing the robust estimate of the covariance between two random variables `vrob`.

Details

The method proposed by Marona and Zamar (2002) allows to obtain positive-definite and almost affine equivariant robust scatter matrices starting from any pairwise robust scatter matrix. The default robust estimate of covariance between two random vectors used is the one proposed by Gnanadesikan and Kettenring (1972) but the user can choose any other method by redefining the function in slot `vrob` of the control object `CovControlOgk`. Similarly, the function for computing the robust univariate location and dispersion used is the tau scale defined in Yohai and Zamar (1998) but it can be redefined in the control object.

The estimates obtained by the OGK method, similarly as in `CovMcd` are returned as 'raw' estimates. To improve the estimates a reweighting step is performed using the coverage parameter `beta` and these reweighted estimates are returned as 'final' estimates.

Value

An S4 object of class `CovOgk-class` which is a subclass of the virtual class `CovRobust-class`.

Note

If the user does not specify a scale and covariance function to be used in the computations or specifies one by using the arguments `mrob` and `vrob` (i.e. the names of the functions as strings), a native code written in C will be called which is by far faster than the R version.

If the arguments `mrob` and `vrob` are not NULL, the specified functions will be used via the pure R implementation of the algorithm. This could be quite slow.

See `CovControlOgk` for details.

Author(s)

Valentin Todorov <valentin.todorov@chello.at> and Kjell Konis <kjell.konis@epfl.ch>
References


See Also

*CovMcd*, *CovMest*

Examples

data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
CovOgk(hbk.x)
## the following three statements are equivalent

c1 <- CovOgk(hbk.x, niter=1)
c2 <- CovOgk(hbk.x, control = CovControlOgk(niter=1))

## direct specification overrides control one:

c3 <- CovOgk(hbk.x, beta=0.95,
control = CovControlOgk(beta=0.99))
c1

x<-matrix(c(1,2,3,7,1,2,3,7), ncol=2)
## CovOgk(x) - this would fail because the two columns of x are exactly collinear.
## In order to fix it, redefine the default 'vrob' function for example in the following way and pass it as a parameter in the control object.
cc <- CovOgk(x, control=new("CovControlOgk",
vrob=function(x1, x2, ...) {
    r <- .vrobGK(x1, x2, ...)
    if(is.na(r))
        r <- 0
    r
})))
c1
OGK Estimates of Multivariate Location and Scatter

Description

This class, derived from the virtual class "CovRobust" accomodates OGK Estimates of multivariate location and scatter computed by the algorithm proposed by Marona and Zamar (2002).

Objects from the Class

Objects can be created by calls of the form new("CovOgk",...), but the usual way of creating CovOgk objects is a call to the function CovOgk which serves as a constructor.

Slots

raw.cov: Object of class "matrix" the raw (not reweighted) estimate of covariance matrix
raw.center: Object of class "vector" - the raw (not reweighted) estimate of the location vector
raw.mah: Object of class "Uvector" - mahalanobis distances of the observations based on the raw estimate of the location and scatter
raw.wt: Object of class "Uvector" - weights of the observations based on the raw estimate of the location and scatter
iter,crit,wt: from the "CovRobust" class.
call,cov,center,n.obs,mah,method,singularity,X: from the "Cov" class.

Extends

Class "CovRobust", directly. Class "Cov", by class "CovRobust".

Methods

No methods defined with class "CovOgk" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

CovMcd-class, CovMest-class

Examples

showClass("CovOgk")
CovRobust

Robust Location and Scatter Estimation

Description

Computes a robust multivariate location and scatter estimate with a high breakdown point, using one of the available estimators.

Usage

CovRobust(x, control, na.action = na.fail)

Arguments

x  a matrix or data frame.
control  a control object (S4) for one of the available control classes, e.g. CovControlMcd-class, CovControlOgk-class, CovControlSest-class, etc., containing estimation options. The class of this object defines which estimator will be used. Alternatively a character string can be specified which names the estimator - one of auto, sde, mcd, ogk, m, mve, sfast, surreal, bisquare, rocke. If 'auto' is specified or the argument is missing, the function will select the estimator (see below for details)
na.action  A function to specify the action to be taken if missing values are found. The default action is for the procedure to fail. An alternative is na.omit, which leads to rejection of cases with missing values on any required variable.

Details

This function simply calls the restimate method of the control object control. If a character string naming an estimator is specified, a new control object will be created and used (with default estimation options). If this argument is missing or a character string 'auto' is specified, the function will select the robust estimator according to the size of the dataset. If there are less than 1000 observations and less than 10 variables or less than 5000 observations and less than 5 variables, Stahel-Donoho estimator will be used. Otherwise, if there are less than 50000 observations either bisquare S-estimates (for less than 10 variables) or Rocke type S-estimates (for 10 to 20 variables) will be used. In both cases the S iteration starts at the initial MVE estimate. And finally, if there are more than 50000 observations and/or more than 20 variables the Orthogonalized Quadrant Correlation estimator (CovOgk with the corresponding parameters) is used.

Value

An object derived from a CovRobust object, depending on the selected estimator.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>
References


Examples

```r
data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
CovRobust(hbk.x)
CovRobust(hbk.x, CovControlSest(method="bisquare"))
```

---

**CovRobust-class**

Class `"CovRobust"` - virtual base class for robust estimates of multivariate location and scatter

**Description**

`CovRobust` is a virtual base class used for deriving the concrete classes representing different robust estimates of multivariate location and scatter. Here are implemented the standard methods common for all robust estimates like `show`, `summary` and `plot`. The derived classes can override these methods and can define new ones.

**Objects from the Class**

A virtual Class: No objects may be created from it.

**Slots**

- `iter`: number of iterations used to compute the estimates
- `crit`: value of the criterion function
- `wt`: weights
- `call, cov, center, n.obs, mah, method, singularity, X`: from the `"Cov"` class.

**Extends**

Class `"Cov"`, directly.

**Methods**

- `isClassic` signature(obj = "CovRobust"): Will return FALSE, since this is a 'Robust' object
- `getMeth` signature(obj = "CovRobust"): Return the name of the particular robust method used (as a character string)
- `show` signature(object = "CovRobust"): display the object
- `plot` signature(x = "CovRobust"): plot the object
- `getRaw` signature(obj = "CovRobust"): Return the object with the reweighted estimates replaced by the raw ones (only relevant for CovMcd, CovMve and CovOgk)
CovSde

Description

Compute a robust estimate of location and scale using the Stahel-Donoho projection based estimator

Usage

\[ \text{CovSde}(\text{x}, \text{nsamp}, \text{maxres}, \text{tune} = 0.95, \text{eps} = 0.5, \text{prob} = 0.99, \text{seed} = \text{NULL}, \text{trace} = \text{FALSE}, \text{control}) \]

Arguments

- **x**: a matrix or data frame.
- **nsamp**: a positive integer giving the number of resamples required; nsamp may not be reached if too many of the p-subsamples, chosen out of the observed vectors, are in a hyperplane. If nsamp = 0 all possible subsamples are taken. If nsamp is omitted, it is calculated to provide a breakdown point of eps with probability prob.
- **maxres**: a positive integer specifying the maximum number of resamples to be performed including those that are discarded due to linearly dependent subsamples. If maxres is omitted it will be set to 2 times nsamp.
- **tune**: a numeric value between 0 and 1 giving the fraction of the data to receive non-zero weight. Defaults to 0.95

Examples

data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
cv <- CovMest(hbk.x)  # it is not possible to create an object of
cv <- CovMest(hbk.x)  # class CovRobust, since it is a VIRTUAL class
cv
summary(cv)  # summary method for class CovRobust
plot(cv)  # plot method for class CovRobust

References


See Also

Cov-class, CovMcd-class, CovMest-class, CovOgk-class
prob a numeric value between 0 and 1 specifying the probability of high breakdown point; used to compute nsamp when nsamp is omitted. Defaults to 0.99.

eps a numeric value between 0 and 0.5 specifying the breakdown point; used to compute nsamp when nresamp is omitted. Defaults to 0.5.

seed starting value for random generator. Default is seed = NULL.

trace whether to print intermediate results. Default is trace = FALSE.

control a control object (S4) of class CovControlSde-class containing estimation options - same as these provided in the function specification. If the control object is supplied, the parameters from it will be used. If parameters are passed also in the invocation statement, they will override the corresponding elements of the control object.

Details

The projection based Stahel-Donoho estimator possesses very good statistical properties, but it can be very slow if the number of variables is too large. It is recommended to use this estimator if $n \leq 1000$ and $p \leq 10$ or $n \leq 5000$ and $p \leq 5$. The number of subsamples required is calculated to provide a breakdown point of eps with probability prob and can reach values larger than the larger integer value - in such case it is limited to .Machine$integer.max. Of course you could provide nsamp in the call, i.e. nsamp=1000 but this will not guarantee the required breakdown point of the estimator. For larger data sets it is better to use CovMcd or CovOgk. If you use CovRobust, the estimator will be selected automatically according on the size of the data set.

Value

An S4 object of class CovSde-class which is a subclass of the virtual class CovRobust-class.

Note

The Fortran code for the Stahel-Donoho method was taken almost with no changes from package robust which in turn has it from the Insightful Robust Library (thanks to by Kjell Konis).

Author(s)

Valentin Todorov <valentin.todorov@chello.at> and Kjell Konis <kjell.konis@epfl.ch>

References


**Examples**

```r
data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
CovSde(hbk.x)

## the following four statements are equivalent
c0 <- CovSde(hbk.x)
c1 <- CovSde(hbk.x, nsamp=2000)
c2 <- CovSde(hbk.x, control = CovControlSde(nsamp=2000))
c3 <- CovSde(hbk.x, control = new("CovControlSde", nsamp=2000))

## direct specification overrides control one:
c4 <- CovSde(hbk.x, nsamp=100,
             control = CovControlSde(nsamp=2000))

c1
summary(c1)
plot(c1)

## Use the function CovRobust() - if no estimation method is
## specified, for small data sets CovSde() will be called
cr <- CovRobust(hbk.x)
cr
```

---

**CovSde-class**

*Stahel-Donoho Estimates of Multivariate Location and Scatter*

**Description**

This class, derived from the virtual class "CovRobust" accomodates Stahel-Donoho estimates of multivariate location and scatter.

**Objects from the Class**

Objects can be created by calls of the form `new("CovSde",...),` but the usual way of creating CovSde objects is a call to the function CovSde which serves as a constructor.

**Slots**

`iter, crit, wt:` from the "CovRobust" class.

`call, cov, center, n.obs, mah, method, singularity, X:` from the "Cov" class.

**Extends**

Class "CovRobust", directly. Class "Cov", by class "CovRobust".

**Methods**

No methods defined with class "CovSde" in the signature.
CovSest

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

See Also
CovSde, Cov-class, CovRobust-class

Examples
showClass("CovSde")

---

**CovSest**

*S Estimates of Multivariate Location and Scatter*

**Description**
Computes S-Estimates of multivariate location and scatter based on Tukey’s biweight function using a fast algorithm similar to the one proposed by Salibian-Barrera and Yohai (2006) for the case of regression. Alternatively, the Ruppert’s SURREAL algorithm, bisquare or Rocke type estimation can be used.

**Usage**

```r
CovSest(x, bdp = 0.5, arp = 0.1, eps = 1e-5, maxiter = 120,
          nsamp = 500, seed = NULL, trace = FALSE, tolSolve = 1e-14,
          scalefn, maxisteps=200, initHsets = NULL, save.hsets = FALSE,
          method = c("sfast", "surreal", "bisquare", "rocke", "suser", "sdet"), control,
          t0, S0, initcontrol)
```

**Arguments**

- `x`: a matrix or data frame.
- `bdp`: a numeric value specifying the required breakdown point. Allowed values are between \((n - p)/(2 \times n)\) and 1 and the default is `bdp=0.5`.
- `arp`: a numeric value specifying the asymptotic rejection point (for the Rocke type S estimates), i.e. the fraction of points receiving zero weight (see Rocke (1996)). Default is `arp=0.1`.
- `eps`: a numeric value specifying the relative precision of the solution of the S-estimate (bisquare and Rocke type). Default is `eps=1e-5`.
- `maxiter`: maximum number of iterations allowed in the computation of the S-estimate (bisquare and Rocke type). Default is `maxiter=120`. 
nsamp: the number of random subsets considered. The default is different for the different methods: (i) for \texttt{sfast} it is \texttt{nsamp = 20}, (ii) for \texttt{surreal} it is \texttt{nsamp = 600*p} and (iii) for \texttt{bisquare} or \texttt{rocke} it is \texttt{nsamp = 500}.

seed: starting value for random generator. Default is \texttt{seed = NULL}.

trace: whether to print intermediate results. Default is \texttt{trace = FALSE}.

tolSolve: numeric tolerance to be used for inversion (\texttt{solve}) of the covariance matrix in \texttt{mahalanobis}.

scalefn: \texttt{function} to compute a robust scale estimate or character string specifying a rule determining such a function. Used for computing the "deterministic" S-estimates (\texttt{method="sdet"}). If \texttt{scalefn} is missing or is \texttt{NULL}, the function is selected depending on the data set size, following the recommendation of Hubert et al. (2012) - \texttt{Qn} if \texttt{n <= 1000} and \texttt{scaleTau2} otherwise.

maxisteps: maximal number of concentration steps in the deterministic S-estimates; should not be reached.

initHsets: \texttt{NULL} or a $K \times n$ integer matrix of initial subsets of observations of size (specified by the indices in \texttt{1:n}).

save.hsets: (for deterministic S-estimates) logical indicating if the initial subsets should be returned as \texttt{initHsets}.

method: Which algorithm to use: \texttt{'sfast'=C implementation of FAST-S, 'surreal'=SURREAL, 'bisquare', 'rocke'}. The method \texttt{'suser'} currently calls the R implementation of FAST-S but in the future will allow the user to supply own \texttt{rho} function. The method \texttt{'sdet'} invokes the deterministic algorithm of Hubert et al. (2012).

control: a control object (S4) of class \texttt{CovControlSest-class} containing estimation options - same as these provided in the function specification. If the control object is supplied, the parameters from it will be used. If parameters are passed also in the invocation statement, they will override the corresponding elements of the control object.

t0: optional initial HBDP estimate for the center

S0: optional initial HBDP estimate for the covariance matrix

initcontrol: optional control object to be used for computing the initial HBDP estimates

Details

Computes multivariate S-estimator of location and scatter. The computation will be performed by one of the following algorithms:

\textbf{FAST-S} An algorithm similar to the one proposed by Salibian-Barrera and Yohai (2006) for the case of regression

\textbf{SURREAL} Ruppert's SURREAL algorithm when \texttt{method} is set to \texttt{'surreal'}

\textbf{BISQUARE} Bisquare S-Estimate with \texttt{method} set to \texttt{'bisquare'}

\textbf{ROCKE} Rocke type S-Estimate with \texttt{method} set to \texttt{'rocke'}

Except for the last algorithm, \texttt{ROCKE}, all other use Tukey biweight loss function. The tuning parameters used in the loss function (as determined by \texttt{bdp}) are returned in the slots \texttt{cc} and \texttt{kp} of the result object. They can be computed by the internal function \texttt{.csolve.bw.S(bdp,p)}. 

Value

An S4 object of class `CovSest-class` which is a subclass of the virtual class `CovRobust-class`.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>, Matias Salibian-Barrera <matias@stat.ubc.ca> and Victor Yohai <vyohai@dm.uba.ar>. See also the code from Kristel Joossens, K.U. Leuven, Belgium and Ella Roelant, Ghent University, Belgium.

References


Examples

```r
library(rrcov)
data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
cc <- CovSest(hbk.x)
cc

## summary and different types of plots
summary(cc)
plot(cc)
plot(cc, which="dd")
plot(cc, which="pairs")
plot(cc, which="xydist")

## the following four statements are equivalent
c0 <- CovSest(hbk.x)
c1 <- CovSest(hbk.x, bdp = 0.25)
c2 <- CovSest(hbk.x, control = CovControlSest(bdp = 0.25))
c3 <- CovSest(hbk.x, control = new("CovControlSest", bdp = 0.25))
```
## CovSest-class

S Estimates of Multivariate Location and Scatter

Description

This class, derived from the virtual class "CovRobust" accommodates S Estimates of multivariate location and scatter computed by the ‘Fast S’ or ‘SURREAL’ algorithm.

Objects from the Class

Objects can be created by calls of the form new("CovSest",...), but the usual way of creating CovSest objects is a call to the function CovSest which serves as a constructor.

Slots

iter, crit, wt: from the "CovRobust" class.

iBest, nsteps, initHsets: parameters for deterministic S-estimator (the best initial subset, number of concentration steps to convergence for each of the initial subsets, and the computed initial subsets, respectively).

cc, kp tuning parameters used in Tukey biweight loss function, as determined by bdp. Can be computed by the internal function .csolve.bw.S(bdp,p).

call, cov, center, n.obs, mah, method, singularity, X: from the "Cov" class.
Extends

Class "CovRobust", directly. Class "Cov", by class "CovRobust".

Methods

No methods defined with class "CovSest" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

*CovSest, Cov-class, CovRobust-class*

Examples

showClass("CovSest")

diabetes

*Reaven and Miller diabetes data*

Description

The data set contains five measurements made on 145 non-obese adult patients classified into three groups.

The three primary variables are glucose intolerance (area under the straight line connecting glucose levels), insulin response to oral glucose (area under the straight line connecting insulin levels) and insulin resistance (measured by the steady state plasma glucose (SSPG) determined after chemical suppression of endogenous insulin secretion). Two additional variables, the relative weight and fasting plasma glucose, are also included.

Reaven and Miller, following Friedman and Rubin (1967), applied cluster analysis to the three primary variables and identified three clusters: "normal", "chemical diabetic", and "overt diabetic" subjects. The column group contains the classifications of the subjects into these three groups, obtained by current medical criteria.

Usage

data(diabetes)
Format

A data frame with the following variables:

rw  relative weight, expressed as the ratio of actual weight to expected weight, given the person’s height.

fpg  fasting plasma glucose level.

glucose  area under plasma glucose curve after a three hour oral glucose tolerance test (OGTT).

insulin  area under plasma insulin curve after a three hour oral glucose tolerance test (OGTT).

sspg  Steady state plasma glucose, a measure of insulin resistance.

group  the type of diabetes: a factor with levels normal, chemical and overt.

Source


References


Examples

data(diabetes)

```r
(cc <- Linda(group~insulin+glucose+sspg, data=diabetes))
(pr <- predict(cc))
```

fish  

*Fish Catch Data Set*

Description

The Fish Catch data set contains measurements on 159 fish caught in the lake Laengelmavesi, Finland.

Usage

data(fish)
Format

A data frame with 159 observations on the following 7 variables.

Weight  Weight of the fish (in grams)
Length1  Length from the nose to the beginning of the tail (in cm)
Length2  Length from the nose to the notch of the tail (in cm)
Length3  Length from the nose to the end of the tail (in cm)
Height   Maximal height as % of Length3
Width    Maximal width as % of Length3
Species  Species

Details

The Fish Catch data set contains measurements on 159 fish caught in the lake Laengelmavesi, Finland. For the 159 fishes of 7 species the weight, length, height, and width were measured. Three different length measurements are recorded: from the nose of the fish to the beginning of its tail, from the nose to the notch of its tail and from the nose to the end of its tail. The height and width are calculated as percentages of the third length variable. This results in 6 observed variables, Weight, Length1, Length2, Length3, Height, Width. Observation 14 has a missing value in variable Weight, therefore this observation is usually excluded from the analysis. The last variable, Species, represents the grouping structure: the 7 species are 1=Bream, 2=Whitewish, 3=Roach, 4=Parkki, 5=Smelt, 6=Pike, 7=Perch. This data set was also analyzed in the context of robust Linear Discriminant Analysis by Todorov (2007), Todorov and Pires (2007).

Source


References


Examples

data(fish)

# remove observation #14 containing missing value
fish <- fish[-14,]

# The height and width are calculated as percentages
# of the third length variable
fish[,5] <- fish[,5]*fish[,4]/100
fish[,6] <- fish[,6]*fish[,4]/100
# plot a matrix of scatterplots
pairs(fish[1:6],
    main="Fish Catch Data",
    pch=21,
    bg=c("red", "green3", "blue", "yellow", "magenta", "violet",
        "turquoise")[unclass(fish$Species)])

getCenter-methods

Accessor methods to the essential slots of Cov and its subclasses

Description

Accessor methods to the slots of objects of class Cov and its subclasses

Usage

getCenter(obj)
getCov(obj)
getCorr(obj)
data(obj)
getDistance(obj)
getEvals(obj)
getDet(obj)
getShape(obj)
getFlag(obj, prob=0.975)
getMeth(obj)
isClassic(obj)
getRaw(obj)

Arguments

obj an object of class "Cov" or of a class derived from "Cov"
prob optional argument for getFlag - probability, defaults to 0.975

Methods

obj = "Cov" generic functions - see getCenter, getCov, getCorr, getData, getDistance, getEvals, getDet, getShape, getFlag, isClassic

obj = "CovRobust" generic functions - see getCenter, getCov, getCorr, getData, getDistance, getEvals, getDet, getShape, getFlag, getMeth, isClassic
getEllipse  
Calculates the points for drawing a confidence ellipsoid

Description

A simple function to calculate the points of a confidence ellipsoid, by default \( dist=qchisq(0.975, 2) \)

Usage

\[
\text{getEllipse(} \text{loc = c(0, 0), cov = matrix(c(1, 0, 0, 1), ncol = 2), crit = 0.975) } \]

Arguments

- **loc**: location vector
- **cov**: a \( p \times p \) covariance matrix
- **crit**: the confidence level, default is \( \text{crit}=0.975 \)

Value

A matrix with two columns containing the calculated points.

Author(s)

Valentin Todorov, <valentin.todorov@chello.at>

Examples

data(hbk)
c
cc <- cov.wt(hbk)
e1 <- getEllipse(loc=cc$center[1:2], cov=cc$cov[1:2,1:2])
e2 <- getEllipse(loc=cc$center[1:2], cov=cc$cov[1:2,1:2], crit=0.99)
plot(X2~X1, data=hbk, 
xlim=c(min(X1, e1[,1], e2[,1]), max(X1, e1[,1], e2[,1])),
ylim=c(min(X2, e1[,2], e2[,2]), max(X2, e1[,2], e2[,2])))
lines(e1, type="l", lty=1, col="red")
lines(e2, type="l", lty=2, col="blue")
legend("topleft", legend=c(0.975, 0.99), lty=1:2, col=c("red", "blue"))
getLoadings-methods

Accessor methods to the essential slots of Pca and its subclasses

Description

Accessor methods to the slots of objects of class Pca and its subclasses

Arguments

obj an object of class "Pca" or of a class derived from "Pca"

Methods

obj = "Pca" Accessors for object of class Pca
obj = "PcaRobust" Accessors for object of class PcaRobust
obj = "PcaClassic" Accessors for object of class PcaClassic

hemophilia Hemophilia Data

Description

The hemophilia data set contains two measured variables on 75 women, belonging to two groups: n1=30 of them are non-carriers (normal group) and n2=45 are known hemophilia A carriers (obligatory carriers).

Usage

data(hemophilia)

Format

A data frame with 75 observations on the following 3 variables.

AHFactivity  AHF activity
AHFantigen   AHF antigen
gr group - normal or obligatory carrier

Details

Originally analized in the context of discriminant analysis by Habemma and Hermans (1974). The objective is to find a procedure for detecting potential hemophilia A carriers on the basis of two measured variables: X1=log10(AHV activity) and X2=log10(AHV-like antigen). The first group of n1=30 women consists of known non-carriers (normal group) and the second group of n2=45 women is selected from known hemophilia A carriers (obligatory carriers). This data set was also analyzed by Johnson and Wichern (1998) as well as, in the context of robust Linear Discriminant Analysis by Hawkins and McLachlan (1997) and Hubert and Van Driessen (2004).
Source


References


Examples

data(hemophilia)
plot(AHFantigen~AHFactivity, data=hemophilia, col=as.numeric(as.factor(gr))+1)
##
## Compute robust location and covariance matrix and
## plot the tolerance ellipses
(mcd <- CovMcd(hemophilia[,1:2]))
col <- ifelse(hemophilia$gr == "carrier", 2, 3) ## define clours for the groups
plot(mcd, which="tolEllipsePlot", class=TRUE, col=col)

---

**isSingular-methods**

*Check if a covariance matrix (object of class ’Cov’) is singular*

**Description**

Returns TRUE if the covariance matrix contained in a *Cov-class* object (or derived from) is singular.

**Usage**

```r
## S4 method for signature 'Cov'
isSingular(obj)
```

**Arguments**

- `obj` an object of class (derived from) "Cov".
Lda-class

Methods

isSingular signature(x = Cov): Check if a covariance matrix (object of class Cov-class) is singular.

See Also

Cov-class, CovClassic, CovRobust-class.

Examples

data(hbk)
cc <- CovClassic(hbk)
isSingular(cc)

Lda-class

Class "Lda" - virtual base class for all classic and robust LDA classes

Description

The class Lda serves as a base class for deriving all other classes representing the results of classical and robust Linear Discriminant Analysis methods.

Objects from the Class

A virtual Class: No objects may be created from it.

Slots

call: the (matched) function call.
prior: prior probabilities used, default to group proportions
counts: number of observations in each class
center: the group means
cov: the common covariance matrix
ldf: a matrix containing the linear discriminant functions
ldfconst: a vector containing the constants of each linear discriminant function
method: a character string giving the estimation method used
X: the training data set (same as the input parameter x of the constructor function)
grp: grouping variable: a factor specifying the class for each observation.
covobj: object of class "Cov" containing the estimate of the common covariance matrix of the centered data. It is not NULL only in case of method "B".
control: object of class "CovControl" specifying which estimate and with what estimation options to use for the group means and common covariance (or NULL for classical linear discriminant analysis)
Methods

**predict** signature(object = "Lda"): calculates prediction using the results in object. An optional data frame or matrix in which to look for variables with which to predict. If omitted, the training data set is used. If the original fit used a formula or a data frame or a matrix with column names, newdata must contain columns with the same names. Otherwise it must contain the same number of columns, to be used in the same order.

**show** signature(object = "Lda"): prints the results

**summary** signature(object = "Lda"): prints summary information

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

**LdaClassic, LdaClassic-class, LdaRobust-class**

Examples

```r
showClass("Lda")
```

---

### LdaClassic

**Linear Discriminant Analysis**

**Description**

Performs a linear discriminant analysis and returns the results as an object of class `LdaClassic` (aka constructor).

**Usage**

```r
LdaClassic(x, ...)
```

```r
## Default S3 method:
LdaClassic(x, grouping, prior = proportions, tol = 1.0e-4, ...)
```
Arguments

- **x**: a matrix or data frame containing the explanatory variables (training set).
- **grouping**: grouping variable: a factor specifying the class for each observation.
- **prior**: prior probabilities, default to the class proportions for the training set.
- **tol**: tolerance
- **...**: arguments passed to or from other methods.

Value

Returns an S4 object of class LdaClassic

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

*Lda-class, LdaClassic-class*.

Examples

```r
## Example anorexia
library(MASS)
data(anorexia)

## rrcov: LdaClassic()
lda <- LdaClassic(Treat~., data=anorexia)
predict(lda)$classification

## MASS: lda()
lda.MASS <- lda(Treat~., data=anorexia)
predict(lda.MASS)$class

## Compare the prediction results of MASS::lda() and LdaClassic()
all.equal(predict(lda)$classification, predict(lda.MASS)$class)
```
Description

Contains the results of a classical Linear Discriminant Analysis

Objects from the Class

Objects can be created by calls of the form `new("LdaClassic",...)` but the usual way of creating `LdaClassic` objects is a call to the function `LdaClassic` which serves as a constructor.

Slots

call: The (matched) function call.
prior: Prior probabilities used, default to group proportions
counts: number of observations in each class
center: the group means
cov: the common covariance matrix
ldf: a matrix containing the linear discriminant functions
ldfconst: a vector containing the constants of each linear discriminant function
method: a character string giving the estimation method used
X: the training data set (same as the input parameter x of the constructor function)
grp: grouping variable: a factor specifying the class for each observation.

Extends

Class "Lda", directly.

Methods

No methods defined with class "LdaClassic" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

[LdaRobust-class](#), [Lda-class](#), [LdaClassic](#)
Examples

showClass("LdaClassic")

---

**LdaPP**  
*Robust Linear Discriminant Analysis by Projection Pursuit*

**Description**

Performs robust linear discriminant analysis by the projection-pursuit approach - proposed by Pires and Branco (2010) - and returns the results as an object of class LdaPP (aka constructor).

**Usage**

LdaPP(x, ...)

## S3 method for class 'formula'
LdaPP(formula, data, subset, na.action, ...)

## Default S3 method:
LdaPP(x, grouping, prior = proportions, tol = 1.0e-4,  
method = c("huber", "mad", "sest", "class"),  
optim = FALSE,  
trace=FALSE, ...)  

**Arguments**

- **formula**: a formula of the form `y~x`, it describes the response and the predictors. The formula can be more complicated, such as `y~log(x)+z` etc (see formula for more details). The response should be a factor representing the response variable, or any vector that can be coerced to such (such as a logical variable).
- **data**: an optional data frame (or similar: see model.frame) containing the variables in the formula.
- **subset**: an optional vector used to select rows (observations) of the data matrix `x`.
- **na.action**: a function which indicates what should happen when the data contain NAs. The default is set by the na.action setting of options, and is na.fail if that is unset. The default is na.omit.
- **x**: a matrix or data frame containing the explanatory variables (training set).
- **grouping**: grouping variable: a factor specifying the class for each observation.
- **prior**: prior probabilities, default to the class proportions for the training set.
- **tol**: tolerance
- **method**: method
- **optim**: whether to perform the approximation using the Nelder and Mead simplex method (see function optim() from package stats). Default is optim = FALSE
- **trace**: whether to print intermediate results. Default is trace = FALSE.
- **...**: arguments passed to or from other methods.
Details

Currently the algorithm is implemented only for binary classification and in the following will be assumed that only two groups are present.

The PP algorithm searches for low-dimensional projections of higher-dimensional data where a projection index is maximized. Similar to the original Fisher's proposal the squared standardized distance between the observations in the two groups is maximized. Instead of the sample univariate mean and standard deviation \((T, S)\) robust alternatives are used. These are selected through the argument `method` and can be one of

- **huber** the pair \((T, S)\) are the robust M-estimates of location and scale
- **mad** \((T, S)\) are the Median and the Median Absolute Deviation
- **sest** the pair \((T, S)\) are the robust S-estimates of location and scale
- **class** \((T, S)\) are the mean and the standard deviation.

The first approximation \(A_1\) to the solution is obtained by investigating a finite number of candidate directions, the unit vectors defined by all pairs of points such that one belongs to the first group and the other to the second group. The found solution is stored in the slots `raw.ldf` and `raw.ldfconst`.

The second approximation \(A_2\) (optional) is performed by a numerical optimization algorithm using \(A_1\) as initial solution. The Nelder and Mead method implemented in the function `optim` is applied. Whether this refinement will be used is controlled by the argument `optim`. If `optim=TRUE` the result of the optimization is stored into the slots `ldf` and `ldfconst`. Otherwise these slots are set equal to `raw.ldf` and `raw.ldfconst`.

Value

Returns an S4 object of class `LdaPP-class`

Warning

Still an experimental version! Only binary classification is supported.

Author(s)

Valentin Todorov <valentin.todorov@chello.at> and Ana Pires <apires@math.ist.utl.pt>

References


See Also

`Linda`, `LdaClassic`
### Function to plot a LDA separation line

```r
lda.line <- function(lda, ...) {
  ab <- lda@ldf[, 1] - lda@ldf[, 2]
  cc <- lda@ldfconst[1] - lda@ldfconst[2]
  abline(a=-cc/ab[2], b=-ab[1]/ab[2], ...)
}
```

```r
data(pottery)
x <- pottery[, c("MG", "CA")]
grp <- pottery$origin
col <- c(3, 4)
gcol <- ifelse(grp == "Attic", col[1], col[2])
gpch <- ifelse(grp == "Attic", 16, 1)
```

### Reproduce Fig. 2. from Pires and branco (2010)

```r
plot(CA~MG, data=pottery, col=gcol, pch=gpch)
```

```r
ppc <- LdaPP(x, grp, method="class", optim=TRUE)
lda.line(ppc, col=1, lwd=2, lty=1)
```

```r
pph <- LdaPP(x, grp, method="Huber", optim=TRUE)
lda.line(pph, col=3, lty=3)
```

```r
pps <- LdaPP(x, grp, method="sest", optim=TRUE)
lda.line(pps, col=4, lty=4)
```

```r
ppm <- LdaPP(x, grp, method="mad", optim=TRUE)
lda.line(ppm, col=5, lty=5)
```

```r
rlda <- Linda(x, grp, method="mcd")
lda.line(rlda, col=6, lty=1)
```

```r
fsa <- Linda(x, grp, method="fsa")
lda.line(fsa, col=8, lty=6)
```

### Use the formula interface:

```r
LdaPP(origin~MG+CA, data=pottery)  ## use the same two predictors
LdaPP(origin~., data=pottery)       ## use all predictor variables
```

### Predict method

```r
data(pottery)
fit <- LdaPP(origin~., data = pottery)
predict(fit)
```
Class "LdaPP" - Robust method for Linear Discriminant Analysis by Projection-pursuit

Description

The class LdaPP represents an algorithm for robust linear discriminant analysis by projection-pursuit approach. The objects of class LdaPP contain the results of the robust linear discriminant analysis by projection-pursuit approach.

Objects from the Class

Objects can be created by calls of the form new("LdaPP", ...) but the usual way of creating LdaPP objects is a call to the function LdaPP which serves as a constructor.

Slots

call: The (matched) function call.
prior: Prior probabilities used, default to group proportions
counts: number of observations in each class
center: the group means
cov: the common covariance matrix
raw.ldf: a matrix containing the raw linear discriminant functions - see Details in LdaPP
raw.ldfconst: a vector containing the raw constants of each raw linear discriminant function - see Details in LdaPP
ldf: a matrix containing the linear discriminant functions
ldfconst: a vector containing the constants of each linear discriminant function
method: a character string giving the estimation method used
X: the training data set (same as the input parameter x of the constructor function)
grp: grouping variable: a factor specifying the class for each observation.

Extends

Class "LdaRobust", directly. Class "Lda", by class "LdaRobust", distance 2.

Methods

predict signature(object = "LdaPP"): calculates prediction using the results in object. An optional data frame or matrix in which to look for variables with which to predict. If omitted, the training data set is used. If the original fit used a formula or a data frame or a matrix with column names, newdata must contain columns with the same names. Otherwise it must contain the same number of columns, to be used in the same order. If the argument raw=TRUE is set the raw (obtained by the first approximation algorithm) linear discriminant function and constant will be used.
**Author(s)**
Valentin Todorov <valentin.todorov@chello.at> and Ana Pires <apires@math.ist.utl.pt>

**References**

**See Also**
LdaRobust-class, Lda-class, LdaClassic, LdaClassic-class, Linda, Linda-class

**Examples**
```r
showClass("LdaPP")
```

---

**LdaRobust-class**

Class "LdaRobust" is a virtual base class for all robust LDA classes

**Description**
The class LdaRobust serves as a base class for deriving all other classes representing the results of the robust Linear Discriminant Analysis methods

**Objects from the Class**
A virtual Class: No objects may be created from it.

**Slots**
call: The (matched) function call.
prior: Prior probabilities used, default to group proportions
counts: number of observations in each class
center: the group means
cov: the common covariance matrix
ldf: a matrix containing the linear discriminant functions
ldfconst: a vector containing the constants of each linear discriminant function
method: a character string giving the estimation method used
X: the training data set (same as the input parameter x of the constructor function)
grp: grouping variable: a factor specifying the class for each observation.
Extends

Class "Lda", directly.

Methods

No methods defined with class "LdaRobust" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

*Lda-class, LdaClassic-class.*

Examples

```
showClass("LdaRobust")
```

---

**Linda**

**Robust Linear Discriminant Analysis**

Description

Robust linear discriminant analysis based on MCD and returns the results as an object of class Linda (aka constructor).

Usage

```
Linda(x, ...)  
```

## Default S3 method:
```
Linda(x, grouping, prior = proportions, tol = 1.0e-4,  
method = c("mcd", "mcdA", "mcdB", "mcdC", "fsa", "mrcd", "ogk"),  
alpha=0.5, l1med=FALSE, cov.control, trace=FALSE, ...)
```
Arguments

- **x**: a matrix or data frame containing the explanatory variables (training set).
- **grouping**: grouping variable: a factor specifying the class for each observation.
- **prior**: prior probabilities, default to the class proportions for the training set.
- **tol**: tolerance
- **method**: method
- **alpha**: this parameter measures the fraction of outliers the algorithm should resist. In MCD alpha controls the size of the subsets over which the determinant is minimized, i.e. alpha*n observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.5.
- **l1med**: whether to use L1 median (space median) instead of MCD to compute the group means locations in order to center the data in methods mcdB and mcdC. useful in case of groups with small size. Default is l1med = FALSE.
- **cov.control**: specifies which covariance estimator to use by providing a CovControl-class object. The default is CovControlMcd-class which will indirectly call CovMcd. If cov.control=NULL is specified, the classical estimates will be used by calling CovClassic.
- **trace**: whether to print intermediate results. Default is trace = FALSE.
- **...**: arguments passed to or from other methods

Details

details

Value

Returns an S4 object of class Linda

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

CovMcd, CovMrcd

Examples

```r
## Example anorexia
library(MASS)
data(anorexia)

## start with the classical estimates
lda <- LdaClassic(Treat~., data=anorexia)
predict(lda)@classification

## try now the robust LDA with the default method (MCD with pooled within cov matrix)
rlda <- Linda(Treat~., data= anorexia)
predict(rllda)@classification

## try the other methods
Linda(Treat~., data= anorexia, method="mcdA")
Linda(Treat~., data= anorexia, method="mcdB")
Linda(Treat~., data= anorexia, method="mcdC")

## try the Hawkins&McLachlan method
## use the default method
grp <- anorexia[,1]
grp <- as.factor(grp)
x <- anorexia[,2:3]
Linda(x, grp, method="fsa")

## Do DA with Linda and method mcdB or mcdC, when some classes
## have very few observations. Use L1 median instead of MCD
## to compute the group means (l1med=TRUE).
data(fish)

# remove observation #14 containing missing value
fish <- fish[-14,]

# The height and width are calculated as percentages
# of the third length variable
fish[,5] <- fish[,5]*fish[,4]/100
fish[,6] <- fish[,6]*fish[,4]/100

table(fish$Species)
Linda(Species~., data=fish, l1med=TRUE)
Linda(Species~., data=fish, method="mcdC", l1med=TRUE)
```
Description
Robust linear discriminant analysis is performed by replacing the classical group means and within group covariance matrix by robust equivalents based on MCD.

Objects from the Class
Objects can be created by calls of the form new("Linda",...) but the usual way of creating Linda objects is a call to the function Linda which serves as a constructor.

Slots
call: The (matched) function call.
prior: Prior probabilities used, default to group proportions
counts: number of observations in each class
center: the group means
cov: the common covariance matrix
ldf: a matrix containing the linear discriminant functions
ldfconst: a vector containing the constants of each linear discriminant function
method: a character string giving the estimation method used
X: the training data set (same as the input parameter x of the constructor function)
grp: grouping variable: a factor specifying the class for each observation.
l1med: whether L1 median was used to compute group means.

Extends
Class "LdaRobust", directly. Class "Lda", by class "LdaRobust", distance 2.

Methods
No methods defined with class "Linda" in the signature.

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

See Also
LdaRobust-class, Lda-class, LdaClassic, LdaClassic-class

Examples
showClass("Linda")
### Hosking and Wallis Data Set, Table 3.2

**Description**

The data on annual maximum streamflow at 18 sites with smallest drainage area basin in southeastern USA contains the sample L-moments ratios (L-CV, L-skewness and L-kurtosis) as used by Hosking and Wallis (1997) to illustrate the discordancy measure in regional frequency analysis (RFA).

**Usage**

```r
data(lmom32)
```

**Format**

A data frame with 18 observations on the following 3 variables.

- **L-CV** L-coefficient of variation
- **L-skewness** L-coefficient of skewness
- **L-kurtosis** L-coefficient of kurtosis

**Details**

The sample L-moment ratios (L-CV, L-skewness and L-kurtosis) of a site are regarded as a point in three dimensional space.

**Source**


**References**


**Examples**

```r
data(lmom32)

# plot a matrix of scatterplots
pairs(lmom32,
    main="Hosking and Wallis Data Set, Table 3.3",
    pch=21,
    bg=c("red", "green3", "blue"))
```
```r
mcd <- CovMcd(lmom32)
plot(mcd, which = "dist", class = TRUE)
plot(mcd, which = "dd", class = TRUE)

## identify the discordant sites using robust distances and compare
## to the classical ones
mcd <- CovMcd(lmom32)
r.d <- sqrt(getDistance(mcd))
c.d <- sqrt(getDistance(ccov))
r.out <- which(r.d > sqrt(qchisq(0.975, 3)))
c.out <- which(c.d > sqrt(qchisq(0.975, 3)))
cat("Robust: ", length(r.out), " outliers: ", r.out, 
"
"
"
"
"
cat("Classical: ", length(c.out), " outliers: ", c.out)"
```

### lmom33

**Hosking and Wallis Data Set, Table 3.3**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The data on annual maximum streamflow at 17 sites with largest drainage area basins in southeastern USA contains the sample L-moments ratios (L-CV, L-skewness and L-kurtosis) as used by Hosking and Wallis (1997) to illustrate the discordancy measure in regional frequency analysis (RFA).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>data(lmom33)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>A data frame with 17 observations on the following 3 variables.</td>
</tr>
</tbody>
</table>

- **L-CV** L-coefficient of variation
- **L-skewness** L-coefficient of skewness
- **L-kurtosis** L-coefficient of kurtosis

<table>
<thead>
<tr>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>The sample L-moment ratios (L-CV, L-skewness and L-kurtosis) of a site are regarded as a point in three dimensional space.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source</th>
</tr>
</thead>
</table>
References


Examples

data(lmom33)
# plot a matrix of scatterplots
pairs(lmom33,
    main="Hosking and Wallis Data Set, Table 3.3",
    pch=21,
    bg=c("red", "green3", "blue"))

mcd<-CovMcd(lmom33)
mcd
plot(mcd, which="dist", class=TRUE)
plot(mcd, which="dd", class=TRUE)

### identify the discordant sites using robust distances and compare
### to the classical ones
mcd <- CovMcd(lmom33)
rd <- sqrt(getDistance(mcd))
ccov <- CovClassic(lmom33)
cd <- sqrt(getDistance(ccov))
r.out <- which(rd > sqrt(qchisq(0.975,3)))
c.out <- which(cd > sqrt(qchisq(0.975,3)))
cat("Robust: ", length(r.out), " outliers: ", r.out,"\n")
cat("Classical: ", length(c.out), " outliers: ", c.out,"\n")

maryo Marona and Yohai Artificial Data

Description

Simple artificial data set generated according the example by Marona and Yohai (1998). The data set consists of 20 bivariate normal observations generated with zero means, unit variances and correlation 0.8. The sample correlation is 0.81. Two outliers are introduced (i.e. these are 10% of the data) in the following way: two points are modified by interchanging the largest (observation 19) and smallest (observation 9) value of the first coordinate. The sample correlation becomes 0.05. This example provides a good example of the fact that a multivariate outlier need not be an outlier in any of its coordinate variables.

Usage

data(maryo)
octane

Format

A data frame with 20 observations on 2 variables. To introduce the outliers \(x[9,1]\) with \(x[19,1]\) are interchanged.

Source


Examples

data(maryo)
getCorr(CovClassic(maryo)) ## the sample correlation is 0.81

## Modify 10% of the data in the following way:
## modify two points (out of 20) by interchanging the
## largest and smallest value of the first coordinate
imin <- which(maryo[,1]==min(maryo[,1])) # imin = 9
imax <- which(maryo[,1]==max(maryo[,1])) # imax = 19
maryo1 <- maryo
maryo1[imin,1] <- maryo[imax,1]
maryo1[imax,1] <- maryo[imin,1]

## The sample correlation becomes 0.05
plot(maryo1)
getCorr(CovClassic(maryo1)) ## the sample correlation becomes 0.05
getCorr(CovMcd(maryo1)) ## the (reweighted) MCD correlation is 0.79

data(maryo)
getCorr(CovClassic(maryo)) ## the sample correlation is 0.81

## Modify 10% of the data in the following way:
## modify two points (out of 20) by interchanging the
## largest and smallest value of the first coordinate
imin <- which(maryo[,1]==min(maryo[,1])) # imin = 9
imax <- which(maryo[,1]==max(maryo[,1])) # imax = 19
maryo1 <- maryo
maryo1[imin,1] <- maryo[imax,1]
maryo1[imax,1] <- maryo[imin,1]

## The sample correlation becomes 0.05
plot(maryo1)
getCorr(CovClassic(maryo1)) ## the sample correlation becomes 0.05
getCorr(CovMcd(maryo1)) ## the (reweighted) MCD correlation is 0.79

octane

Octane data

Description

The octane data contains near infrared absorbance spectra (NIR) of \(n=39\) gasoline samples over \(p=226\) wavelengths ranging from 1102 nm to 1552 nm with measurements every two nanometers. For each of the 39 production gasoline samples the octane number was measured. Six of the samples (25, 26, and 36-39) contain added alcohol.

Usage

data(octane)

Format

A data frame with 39 observations and 226 columns, the wavelengths are by column.
**Source**


**References**


**Examples**

```r
data(octane)
pca=PcaHubert(octane, k=10)
screepplot(pca, type="lines")

pca2 <- PcaHubert(octane, k=2)
plot(pca2, id.n.sd=6)

pca7 <- PcaHubert(octane, k=7)
plot(pca7, id.n.sd=6)
```

---

**olitos**

*Olive Oil Data*

**Description**

This dataset consists of 120 olive oil samples on measurements on 25 chemical compositions (fatty acids, sterols, triterpenic alcohols) of olive oils from Tuscany, Italy (Armanino et al. 1989). There are 4 classes corresponding to different production areas. Class 1, Class 2, Class 3, and Class 4 contain 50, 25, 34, and 11 observations, respectively.

**Usage**

```r
data(olitos)
```

**Format**

A data frame with 120 observations on the following 26 variables.

- **X1** Free fatty acids
- **X2** Refractive index
- **X3** K268
- **X4** delta K
X5 Palmitic acid
X6 Palmitoleic acid
X7 a numeric vector
X8 a numeric vector
X9 a numeric vector
X10 a numeric vector
X11 a numeric vector
X12 a numeric vector
X13 a numeric vector
X14 a numeric vector
X15 a numeric vector
X16 a numeric vector
X17 a numeric vector
X18 a numeric vector
X19 a numeric vector
X20 a numeric vector
X21 a numeric vector
X22 a numeric vector
X23 a numeric vector
X24 a numeric vector
X25 a numeric vector
grp a factor with levels 1 2 3 4

Source

Prof. Roberto Todeschini, Milano Chemometrics and QSAR Research Group http://michem.disat.unimib.it/chm/download/datasets.htm

References


Examples

data(olitos)
cc <- Linda(grp~., data=olitos, method="mcdC", l1med=TRUE)
cc
pr <- predict(cc)
tt <- mtxconfusion(cc@grp, pr@classification, printit=TRUE)
Description

The oslo Transect data set contains 360 samples of different plant species collected along a 120 km transect running through the city of Oslo, Norway.

Usage

data(OsloTransect)

Format

A data frame with 360 observations on the following 38 variables.

X.ID a numeric vector, unique ID of the sample
X.MAT a factor with levels BBA BIL BW0 FER MOS ROG SNE STW TWI
XCOO a numeric vector, X coordinate
YCOO a numeric vector, Y coordinate
XCOO_km a numeric vector
YCOO_km a numeric vector
X.FOREST a factor with levels BIRSPR MIXDEC PINE SPRBIR SPRPIN SPRUCE
DAY a numeric vector
X.WEATHER a factor with levels CLOUD MOIST NICE RAIN
ALT a numeric vector
X.ASP a factor with levels E FLAT N NE NW S SE SW W
X.GRVEG a factor with levels BLGR BLLY BLMOLI BLUE BLUGRA GRAS GRBLU GRFE GRMO LYL1 MIX MOGR MOSS
X.FLITHO a factor with levels CAMSED GNEID_0 GNEIS_0 GNEIS_R MAGM MICSH
Ag_ppb a numeric vector
As_ash a numeric vector
B a numeric vector
Ba a numeric vector
Ca a numeric vector
Cd a numeric vector
Co a numeric vector
Cr a numeric vector
Cu a numeric vector
Fe a numeric vector
Details

Samples of different plant species were collected along a 120 km transect running through the city of Oslo, Norway (forty samples each of leaves, needles, roots or barks of several plant species), and the concentrations of 25 chemical elements for the sample materials are reported. The factors that influenced the observed element concentrations in the sample materials were investigated. This data set was used in Todorov and Filzmoser (2007) for illustration of the robust statistics for one-way MANOVA implemented in the function \texttt{Wilks.test}.

Source


References


Hg_ppb a numeric vector
K a numeric vector
La a numeric vector
LOI a numeric vector
Mg a numeric vector
Mn a numeric vector
Mo a numeric vector
Ni a numeric vector
P a numeric vector
Pb a numeric vector
S a numeric vector
Sb a numeric vector
Sr a numeric vector
Ti a numeric vector
Zn a numeric vector
Examples

```r
data(OsloTransect)
str(OsloTransect)

##
## Log-transform the numerical part of the data,
## choose the desired groups and variables and
## perform the classical Wilks' Lambda test
##
OsloTransect[,14:38] <- log(OsloTransect[,14:38])
grp <- OsloTransect$X.FLITHO
ind <- which(grp == "CAMSED" | grp == "GNEIS_O" |
  grp == "GNEIS_R" | grp=="MAGM")
(cwl <- Wilks.test(X.FLITHO~K+P+Zn+Cu,data=OsloTransect[ind,]))

##
## Perform now the robust MCD based Wilks' Lambda test.
## Use the already computed multiplication factor 'xd' and
## degrees of freedom 'xq' for the approximate distribution.
##
xd <- -0.003708238
xq <- 11.79073
(mcdwl <- Wilks.test(X.FLITHO~K+P+Zn+Cu,data=OsloTransect[ind,],
  method="mcd", xd=xd, xq=xq))
```

Pca-class

Class "Pca" - virtual base class for all classic and robust PCA classes

Description

The class Pca serves as a base class for deriving all other classes representing the results of the classical and robust Principal Component Analysis methods

Objects from the Class

A virtual Class: No objects may be created from it.

Slots

call: Object of class "language"
center: Object of class "vector" the center of the data
scale: Object of class "vector" the scaling applied to each variable of the data
loadings: Object of class "matrix" the matrix of variable loadings (i.e., a matrix whose columns contain the eigenvectors)
eigenvalues: Object of class "vector" the eigenvalues
scores: Object of class "matrix" the scores - the value of the projected on the space of the principal components data (the centred (and scaled if requested) data multiplied by the loadings matrix) is returned. Hence, cov(scores) is the diagonal matrix diag(eigenvalues)

k: Object of class "numeric" number of (chosen) principal components

sd: Object of class "Uvector" Score distances within the robust PCA subspace

od: Object of class "Uvector" Orthogonal distances to the robust PCA subspace
cutoff.sd: Object of class "numeric" Cutoff value for the score distances
cutoff.od: Object of class "numeric" Cutoff values for the orthogonal distances

flag: Object of class "Uvector" The observations whose score distance is larger than cutoff.sd or whose orthogonal distance is larger than cutoff.od can be considered as outliers and receive a flag equal to zero. The regular observations receive a flag 1
crit.pca.distances criterion to use for computing the cutoff values for the orthogonal and score distances. Default is 0.975.
n.obs: Object of class "numeric" the number of observations

Methods

gETCenter signature(obj = "Pca"): center of the data

gETScale signature(obj = "Pca"): return the scaling applied to each variable

gETEigenvalues signature(obj = "Pca"): the eigenvalues of the covariance/correlation matrix, though the calculation is actually done with the singular values of the data matrix

gETLoadings signature(obj = "Pca"): returns the matrix loadings (i.e., a matrix whose columns contain the eigenvectors). The function prcomp returns this matrix in the element rotation.

gETPrcomp signature(obj = "Pca"): returns an S3 object prcomp for compatibility with the functions prcomp() and princomp(). Thus the standard plots screeplot() and biplot() can be used

gETScores signature(obj = "Pca"): returns the rotated data (the centred (and scaled if requested) data multiplied by the loadings matrix).

gETsdev signature(obj = "Pca"): returns the standard deviations of the principal components (i.e., the square roots of the eigenvalues of the covariance/correlation matrix, though the calculation is actually done with the singular values of the data matrix)

plot signature(x = "Pca"): produces a distance plot (if k=rank) or distance-distance plot (if k<rank)

print signature(x = "Pca"): prints the results. The difference to the show() method is that additional parameters are possible.

show signature(object = "Pca"): prints the results

predict signature(object = "Pca"): calculates prediction using the results in object. An optional data frame or matrix in which to look for variables with which to predict. If omitted, the scores are used. If the original fit used a formula or a data frame or a matrix with column names, newdata must contain columns with the same names. Otherwise it must contain the same number of columns, to be used in the same order. See also predict.prcomp and predict.princomp

screeplot signature(x = "Pca"): plots the variances against the number of the principal component. See also plot.prcomp and plot.princomp
Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

PcaClassic, PcaClassic-class, PcaRobust-class

Examples

showClass("Pca")

description

\textit{pca.distances} \quad \textit{Compute score and orthogonal distances for Principal Components (objects of class 'Pca')}

Description

Compute score and orthogonal distances for an object (derived from)\texttt{Pca-class}.

Usage

\texttt{pca.distances(obj, data, r, crit=0.975)}

Arguments

\begin{itemize}
  \item \texttt{obj} an object of class (derived from) "Pca".
  \item \texttt{data} The data matrix for which the "Pca" object was computed.
  \item \texttt{r} rank of data
  \item \texttt{crit} Criterion to use for computing the cutoff values.
\end{itemize}

Details

This function calculates the score and orthogonal distances and the appropriate cutoff values for identifying outlying observations. The computed values are used to create a vector of flags, one for each observation, identifying the outliers.

Value

An S4 object of class derived from the virtual class \texttt{Pca-class} - the same object passed to the function, but with the score and orthogonal distances as well as their cutoff values and the corresponding flags appended to it.
Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References
M. Hubert, P. J. Rousseeuw, K. Vanden Branden (2005), ROBPCA: a new approach to robust principal components analysis, Technometrics, 47, 64–79.

Examples
```r
## PCA of the Hawkins Bradu Kass’s Artificial Data
## using all 4 variables
data(hbk)
pca <- PcaHubert(hbk)
pca.distances(pca, hbk, rankMM(hbk))
```

Description
Produces a score plot from an object (derived from) Pca-class.

Usage
```
pca.scoreplot(obj, i=1, j=2, main, id.n=0, ...)
```

Arguments
- `obj` an object of class (derived from) "Pca".
- `i` First score coordinate, defaults to `i=1`.
- `j` Second score coordinate, defaults to `j=2`.
- `main` The main title of the plot.
- `id.n` Number of observations to identify by a label. Defaults to `id.n=0`.
- `...` optional arguments to be passed to the internal graphical functions.

See Also
Pca-class, PcaClassic, PcaRobust-class.
Examples

```r
require(graphics)

## PCA of the Hawkins Bradu Kass's Artificial Data
## using all 4 variables
data(hbk)
pca <- PcaHubert(hbk)
pca
pca.scoreplot(pca)
```

---

**PcaClassic**

Principal Components Analysis

**Description**

Performs a principal components analysis and returns the results as an object of class PcaClassic (aka constructor).

**Usage**

```r
PcaClassic(x, ...)
## Default S3 method:
PcaClassic(x, k = ncol(x), kmax = ncol(x),
    scale=FALSE, signflip=TRUE, crit.pca.distances = 0.975, trace=FALSE, ...)
## S3 method for class 'formula'
PcaClassic(formula, data = NULL, subset, na.action, ...)
```

**Arguments**

- `formula`: a formula with no response variable, referring only to numeric variables.
- `data`: an optional data frame (or similar: see `model.frame`) containing the variables in the formula `formula`.
- `subset`: an optional vector used to select rows (observations) of the data matrix `x`.
- `na.action`: a function which indicates what should happen when the data contain NAs. The default is set by the `na.action` setting of `options`, and is `na.fail` if that is unset. The default is `na.omit`.
- `...`: arguments passed to or from other methods.
- `x`: a numeric matrix (or data frame) which provides the data for the principal components analysis.
- `k`: number of principal components to compute. If `k` is missing, or `k = 0`, the algorithm itself will determine the number of components by finding such `k` that \( l_k/l_1 \geq 10E-3 \) and \( \sum_{j=1}^{k} l_j/\sum_{j=1}^{r} l_j \geq 0.8 \). It is preferable to investigate the scree plot in order to choose the number of components and then run again. Default is `k=ncol(x)`.
- `kmax`: maximal number of principal components to compute. Default is `kmax=10`. If `k` is provided, `kmax` does not need to be specified, unless `k` is larger than 10.
scale

A value indicating whether and how the variables should be scaled to have unit variance (only possible if there are no constant variables). If scale=FALSE (default) or scale=NULL no scaling is performed (a vector of 1s is returned in the `scale` slot). If scale=TRUE the data are scaled to have unit variance. Alternatively it can be a function like sd or Qn or a vector of length equal the number of columns of \( x \). The value is passed to the underlying function and the result returned is stored in the scale slot. Default is scale=FALSE.

signflip

A logical value indicating whether to try to solve the sign indeterminancy of the loadings - ad hoc approach setting the maximum element in a singular vector to be positive. Default is signflip = FALSE.

crit.pca.distances

criterion to use for computing the cutoff values for the orthogonal and score distances. Default is 0.975.

trace

Whether to print intermediate results. Default is trace = FALSE.

Value

An S4 object of class `PcaClassic-class` which is a subclass of the virtual class `Pca-class`.

Note

This function can be seen as a wrapper around prcomp() from stats which returns the results of the PCA in a class compatible with the object model for robust PCA.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

`Pca-class`, `PcaClassic-class`.

Objects from the Class

Objects can be created by calls of the form `new("PcaClassic",...)` but the usual way of creating `PcaClassic` objects is a call to the function `PcaClassic` which serves as a constructor.
Slots

call: Object of class "language"
center: Object of class "vector" the center of the data
scale: Object of class "vector" the scaling applied to each variable
loadings: Object of class "matrix" the matrix of variable loadings (i.e., a matrix whose columns contain the eigenvectors)
eigenvalues: Object of class "vector" the eigenvalues
scores: Object of class "matrix" the scores - the value of the projected on the space of the principal components data (the centred (and scaled if requested) data multiplied by the loadings matrix) is returned. Hence, cov(scores) is the diagonal matrix diag(eigenvalues)
k: Object of class "numeric" number of (choosen) principal components
sd: Object of class "Uvector" Score distances within the robust PCA subspace
od: Object of class "Uvector" Orthogonal distances to the robust PCA subspace
cutoff.sd: Object of class "numeric" Cutoff value for the score distances
cutoff.od: Object of class "numeric" Cutoff values for the orthogonal distances
flag: Object of class "Uvector" The observations whose score distance is larger than cutoff.sd or whose orthogonal distance is larger than cutoff.od can be considered as outliers and receive a flag equal to zero. The regular observations receive a flag 1
n.obs: Object of class "numeric" the number of observations

Extends

Class "Pca", directly.

Methods

getQuan signature(obj = "PcaClassic"): returns the number of observations used in the computation, i.e. n.obs

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

PcaRobust-class, Pca-class, PcaClassic

Examples

showClass("PcaClassic")
Robust PCA based on a robust covariance matrix

Description

Robust PCA are obtained by replacing the classical covariance matrix by a robust covariance estimator. This can be one of the available in rrcov estimators, i.e. MCD, OGK, M or S estimator.

Usage

PcaCov(x, ...)
## Default S3 method:
PcaCov(x, k = ncol(x), kmax = ncol(x), cov.control=CovControlMcd(),
    scale = FALSE, signflip = TRUE, crit.pca.distances = 0.975, trace=FALSE, ...)
## S3 method for class 'formula'
PcaCov(formula, data = NULL, subset, na.action, ...)

Arguments

formula
  a formula with no response variable, referring only to numeric variables.
data
  an optional data frame (or similar: see model.frame) containing the variables
  in the formula.
subset
  an optional vector used to select rows (observations) of the data matrix
  x.
na.action
  a function which indicates what should happen when the data contain NAs. The
default is set by the na.action setting of options, and is na.fail if that is
  unset. The default is na.omit.
...
  arguments passed to or from other methods.
x
  a numeric matrix (or data frame) which provides the data for the principal
  components analysis.
k
  number of principal components to compute. If k is missing, or k = 0, the
  algorithm itself will determine the number of components by finding such k that
  $l_k/l_1 >= 10.\varepsilon - 3$ and $\sum_{j=1}^k l_j / \sum_{j=1}^r l_j >= 0.8$. It is preferable to investigate
  the scree plot in order to choose the number of components and then run again.
  Default is k=ncol(x).
kmax
  maximal number of principal components to compute. Default is kmax=10. If k
  is provided, kmax does not need to be specified, unless k is larger than 10.
cov.control
  specifies which covariance estimator to use by providing a CovControl-class
  object. The default is CovControlMcd-class which will indirectly call CovMcd.
  If cov.control=NULL is specified, the classical estimates will be used by calling
  CovClassic.
scale
  a value indicating whether and how the variables should be scaled to have unit
  variance (only possible if there are no constant variables). If scale=FALSE (de-
  fault) or scale=NULL no scaling is performed (a vector of 1s is returned in the
  scale slot). If scale=TRUE the data are scaled by the estimator used to compute
the covariance matrix (MCD by default). Alternatively it can be a function like
sd or Qn or a vector of length equal the number of columns of x. The value is
passed to the underlying function and the result returned is stored in the scale
slot. Default is `scale=FALSE`.

**signflip**

A logical value indicating whether to try to solve the sign indeterminancy of the
loadings - ad hoc approach setting the maximum element in a singular vector to
be positive. Default is `signflip = FALSE`.

**crit.pca.distances**

Criterion to use for computing the cutoff values for the orthogonal and score
distances. Default is 0.975.

**trace**

Whether to print intermediate results. Default is `trace = FALSE`.

**Details**

`PcaCov`, serving as a constructor for objects of class `PcaCov-class` is a generic function with
"formula" and "default" methods. For details see the relevant references.

**Value**

An S4 object of class `PcaCov-class` which is a subclass of the virtual class `PcaRobust-class`.

**Author(s)**

Valentin Todorov <valentin.todorov@chello.at>

**References**

*Journal of Statistical Software*, **32**(3), 1–47. URL http://www.jstatsoft.org/v32/i03/.

**Examples**

```r
## PCA of the Hawkins Bradu Kass's Artificial Data
## using all 4 variables
data(hbk)
pca <- PcaCov(hbk)
pca

## Compare with the classical PCA
prcomp(hbk)

## or
PcaClassic(hbk)

## If you want to print the scores too, use
print(pca, print.x=TRUE)

## Using the formula interface
PcaCov(~., data=hbk)
```
PcaCov-class

## To plot the results:
```r
plot(pca) # distance plot
pca2 <- PcaCov(hbk, k=2) # PCA diagnostic plot (or outlier map)
plot(pca2)
```

## Use the standard plots available for prcomp and princomp
```r
screeplot(pca)
biplot(pca)
```

---

### Description

Robust PCA are obtained by replacing the classical covariance matrix by a robust covariance estimator. This can be one of the available in `rrcov` estimators, i.e. MCD, OGK, M, S or Stahel-Donoho estimator.

### Objects from the Class

Objects can be created by calls of the form `new("PcaCov",...)` but the usual way of creating `PcaCov` objects is a call to the function `PcaCov` which serves as a constructor.

### Slots

- `quan`: Object of class "numeric" The quantile $h$ used throughout the algorithm
- `call, center, loadings, eigenvalues, scores, k, sd, od, cutoff.sd, cutoff.od, flag, n.obs`: from the "Pca" class.

### Extends

Class "PcaRobust", directly. Class "Pca", by class "PcaRobust", distance 2.

### Methods

- `getQuan` signature(obj = "PcaCov"):: ...

### Author(s)

Valentin Todorov <valentin.todorov@chello.at>

### References

PcaGrid

Robust Principal Components based on Projection Pursuit (PP):
GRID search Algorithm

Description

Computes an approximation of the PP-estimators for PCA using the grid search algorithm in the plane.

Usage

PcaGrid(x, ...)  
## Default S3 method:  
PcaGrid(x, k = 0, kmax = ncol(x),  
   scale=FALSE, na.action = na.fail, crit.pca.distances = 0.975, trace=FALSE, ...)  
## S3 method for class 'formula'  
PcaGrid(formula, data = NULL, subset, na.action, ...)

Arguments

formula  
a formula with no response variable, referring only to numeric variables.

data  
an optional data frame (or similar: see model.frame) containing the variables in the formula formula.

subset  
an optional vector used to select rows (observations) of the data matrix x.

na.action  
a function which indicates what should happen when the data contain NAs. The default is set by the na.action setting of options, and is na.fail if that is unset. The default is na.omit.

...  
arguments passed to or from other methods.

x  
a numeric matrix (or data frame) which provides the data for the principal components analysis.

k  
number of principal components to compute. If k is missing, or k = 0, it is set to the number of columns of the data. It is preferable to investigate the scree plot in order to choose the number of components and then run again. Default is k=0.

kmax  
maximal number of principal components to compute. Default is kmax=10. If k is provided, kmax does not need to be specified, unless k is larger than 10.

See Also

PcaRobust-class, Pca-class, PcaClassic, PcaClassic-class

Examples

showClass("PcaCov")
PcaGrid

scale  a value indicating whether and how the variables should be scaled. If scale = FALSE (default) or scale = NULL no scaling is performed (a vector of 1s is returned in the scale slot). If scale = TRUE the data are scaled to have unit variance. Alternatively it can be a function like sd or mad or a vector of length equal the number of columns of x. The value is passed to the underlying function and the result returned is stored in the scale slot. Default is scale = FALSE

crit.pca.distances  criterion to use for computing the cutoff values for the orthogonal and score distances. Default is 0.975.

trace  whether to print intermediate results. Default is trace = FALSE

Details

PcaGrid, serving as a constructor for objects of class PcaGrid-class is a generic function with "formula" and "default" methods. For details see PCAgrid and the relevant references.

Value

An S4 object of class PcaGrid-class which is a subclass of the virtual class PcaRobust-class.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


Examples

# multivariate data with outliers
library(mvtnorm)
x <- rbind(rmvnorm(200, rep(0, 6), diag(c(5, rep(1,5)))),
            rmvnorm(15, c(0, rep(20, 5)), diag(rep(1, 6))))
# Here we calculate the principal components with PCAgrid
pc <- PcaGrid(x, 6)
# we could draw a biplot too:
biplot(pc)

# we could use another objective function, and
# maybe only calculate the first three principal components:
pc <- PcaGrid(x, 3, method="qn")
biplot(pc)

# now we want to compare the results with the non-robust principal components
pc <- PcaClassic(x, k=3)
# again, a biplot for comparision:
biplot(pc)
PcaGrid-class

Class "PcaGrid" - Robust PCA using PP - GRID search Algorithm

Description
Holds the results of an approximation of the PP-estimators for PCA using the grid search algorithm in the plane.

Objects from the Class
Objects can be created by calls of the form new("PcaGrid",...) but the usual way of creating PcaGrid objects is a call to the function PcaGrid() which serves as a constructor.

Slots
call, center, scale, loadings, eigenvalues, scores, k, sd, od, cutoff.sd, cutoff.od, flag, n.obs: from the "Pca" class.

Extends
Class "PcaRobust", directly. Class "Pca", by class "PcaRobust", distance 2.

Methods
getQuan signature(obj = "PcaGrid"): ...

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

See Also
PcaRobust-class, Pca-class, PcaClassic, PcaClassic-class

Examples
showClass("PcaGrid")
**PcaHubert**

**ROBPCA - ROBust method for Principal Components Analysis**

**Description**

The ROBPCA algorithm was proposed by Hubert et al (2005) and stays for 'ROBust method for Principal Components Analysis'. It is resistant to outliers in the data. The robust loadings are computed using projection-pursuit techniques and the MCD method. Therefore ROBPCA can be applied to both low and high-dimensional data sets. In low dimensions, the MCD method is applied.

**Usage**

```r
PcaHubert(x, ...)  
## Default S3 method:
PcaHubert(x, k = 0, kmax = 10, alpha = 0.75, mcd = TRUE, 
maxdir=250, scale = FALSE, signflip = TRUE, crit.pca.distances = 0.975, trace=FALSE, ...)  
## S3 method for class 'formula'
PcaHubert(formula, data = NULL, subset, na.action, ...)  
```

**Arguments**

- `formula` a formula with no response variable, referring only to numeric variables.
- `data` an optional data frame (or similar: see `model.frame`) containing the variables in the formula `formula`.
- `subset` an optional vector used to select rows (observations) of the data matrix `x`.
- `na.action` a function which indicates what should happen when the data contain NAs. The default is set by the na.action setting of `options`, and is `na.fail` if that is unset. The default is `na.omit`.
- `...` arguments passed to or from other methods.
- `x` a numeric matrix (or data frame) which provides the data for the principal components analysis.
- `k` number of principal components to compute. If `k` is missing, or `k = 0`, the algorithm itself will determine the number of components by finding such `k` that \( l_k/l_1 > 10. E^{-3} \) and \( \sum_{j=1}^{k} l_j / \sum_{j=1}^{r} l_j >= 0.8 \). It is preferable to investigate the scree plot in order to choose the number of components and then run again. Default is `k=0`.
- `kmax` maximal number of principal components to compute. Default is `kmax=10`. If `k` is provided, `kmax` does not need to be specified, unless `k` is larger than 10.
- `alpha` this parameter measures the fraction of outliers the algorithm should resist. In MCD alpha controls the size of the subsets over which the determinant is minimized, i.e. alpha\*n observations are used for computing the determinant. Allowed values are between 0.5 and 1 and the default is 0.75.
Logical - when the number of variables is sufficiently small, the loadings are computed as the eigenvectors of the MCD covariance matrix, hence the function `CovMcd()` is automatically called. The number of principal components is then taken as \( k = \text{rank}(X) \). Default is `mcd=TRUE`. If `mcd=FALSE`, the ROBPCA algorithm is always applied.

maxdir

maximal number of random directions to use for computing the outlyingness of the data points. Default is `maxdir=250`. If the number \( n \) of observations is small all possible \( n*(n-1)/2 \) pairs of observations are taken to generate the directions.

scale

a value indicating whether and how the variables should be scaled. If `scale=FALSE` (default) or `scale=NULL` no scaling is performed (a vector of 1s is returned in the scale slot). If `scale=TRUE` the data are scaled to have unit variance. Alternatively it can be a function like `sd` or `mad` or a vector of length equal the number of columns of \( x \). The value is passed to the underlying function and the result returned is stored in the scale slot. Default is `scale=FALSE`.

signflip

a logical value indicating whether to try to solve the sign indeterminacy of the loadings - ad hoc approach setting the maximum element in a singular vector to be positive. Default is `signflip = FALSE`

crit.pca.distances

criterion to use for computing the cutoff values for the orthogonal and score distances. Default is 0.975.

trace

whether to print intermediate results. Default is `trace = FALSE`
MCD estimator of location and scale is computed and the standardized distance to the center is measured. The largest of these distances (over all considered directions) is the outlyingness measure of the data point. The $h$ data points with smallest outlyingness measure are used to compute the covariance matrix $\Sigma_h$ and to select the number $k$ of principal components to retain. This is done by finding such $k$ that $l_k/l_1 > 10.E - 3$ and $\Sigma_{j=1}^{k} I_j / \Sigma_{j=1}^{r} I_j > 0.8$ Alternatively the number of principal components $k$ can be specified by the user after inspecting the scree plot.

**Step 3:** The data points are projected on the $k$-dimensional subspace spanned by the $k$ eigenvectors corresponding to the largest $k$ eigenvalues of the matrix $\Sigma_h$. The location and scatter of the projected data are computed using the reweighted MCD estimator and the eigenvectors of this scatter matrix yield the robust principal components.

**Value**

An S4 object of class `PcaHubert-class` which is a subclass of the virtual class `PcaRobust-class`.

**Note**

The ROBPCA algorithm is implemented on the bases of the Matlab implementation, available as part of *LIBRA, a Matlab Library for Robust Analysis* to be found at www.wis.kuleuven.ac.be/stat/robust.html

**Author(s)**

Valentin Todorov <valentin.todorov@chello.at>

**References**


**Examples**

```r
## PCA of the Hawkins Bradu Kass's Artificial Data
## using all 4 variables
data(hbk)
pca <- PcaHubert(hbk)
pca

## Compare with the classical PCA
prcomp(hbk)

## or
PcaClassic(hbk)

## If you want to print the scores too, use
print(pca, print.x=TRUE)

## Using the formula interface
PcaHubert(~., data=hbk)
```
## To plot the results:

```r
plot(pca)  # distance plot
pca2 <- PcaHubert(hbk, k=2)
plot(pca2)  # PCA diagnostic plot (or outlier map)
```

## Use the standard plots available for prcomp and princomp

```r
screeplot(pca)
biplot(pca)
```

## Restore the covariance matrix

```r
py <- PcaHubert(hbk)
cov.1 <- py@loadings %*% diag(py@eigenvalues) %*% t(py@loadings)
cov.1
```

---

### PcaHubert-class

#### Class "PcaHubert" - ROBust method for Principal Components Analysis

#### Description

The ROBPCA algorithm was proposed by Hubert et al (2005) and stays for 'ROBust method for Principal Components Analysis'. It is resistant to outliers in the data. The robust loadings are computed using projection-pursuit techniques and the MCD method. Therefore ROBPCA can be applied to both low and high-dimensional data sets. In low dimensions, the MCD method is applied.

#### Objects from the Class

Objects can be created by calls of the form `new("PcaHubert", ...)` but the usual way of creating `PcaHubert` objects is a call to the function `PcaHubert` which serves as a constructor.

#### Slots

- `alpha`: Object of class "numeric" the fraction of outliers the algorithm should resist - this is the argument `alpha`
- `quan`: Object of class "numeric" The quantile `h` used throughout the algorithm
- `call, center, loadings, eigenvalues, scores, k, sd, od, cutoff.sd, cutoff.od, flag, n.obs`: from the "Pca" class.

#### Extends

Class "PcaRobust", directly. Class "Pca", by class "PcaRobust", distance 2.

#### Methods

- `getQuan signature(obj = "PcaHubert")`: Returns the quantile used throughout the algorithm
PcaLocantore

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

See Also
PcaRobust-class, Pca-class, PcaClassic, PcaClassic-class

Examples

showClass("PcaHubert")

--------------------------------------------------------------------------------

PcaLocantore

Spherical Principal Components

Description
The Spherical Principal Components procedure was proposed by Locantore et al., (1999) as a functional data analysis method. The idea is to perform classical PCA on the data, projected onto a unit sphere. The estimates of the eigenvectors are consistent and the procedure is extremely fast. The simulations of Maronna (2005) show that this method has very good performance.

Usage

PcaLocantore(x, ...)
## Default S3 method:
PcaLocantore(x, k = ncol(x), kmax = ncol(x), delta = 0.001,
          na.action = na.fail, scale = FALSE, signflip = TRUE,
          crit.pca.distances = 0.975, trace=FALSE, ...)
## S3 method for class 'formula'
PcaLocantore(formula, data = NULL, subset, na.action, ...)

Arguments

formula a formula with no response variable, referring only to numeric variables.
data an optional data frame (or similar: see model.frame) containing the variables in the formula formula.
subset an optional vector used to select rows (observations) of the data matrix x.
na.action a function which indicates what should happen when the data contain NAs. The default is set by the na.action setting of options, and is na.fail if that is unset. The default is na.omit.
... arguments passed to or from other methods.
PcaLocantore

x:
a numeric matrix (or data frame) which provides the data for the principal components analysis.

k:
number of principal components to compute. If k is missing, or k = 0, the algorithm itself will determine the number of components by finding such k that \( \frac{l_k}{l_1} \geq 10 \times 10^{-3} \) and \( \frac{\Sigma_{j=1}^{k} l_j}{\Sigma_{j=1}^{r} l_j} \geq 0.8 \). It is preferable to investigate the scree plot in order to choose the number of components and then run again. Default is \( k = \text{ncol}(x) \).

kmax:
maximal number of principal components to compute. Default is \( k_{\text{max}} = 10 \). If k is provided, kmax does not need to be specified, unless k is larger than 10.

delta:
an accuracy parameter

scale:
a value indicating whether and how the variables should be scaled to have unit variance (only possible if there are no constant variables). If scale=FALSE (default) or scale=NULL no scaling is performed (a vector of 1s is returned in the scale slot). If scale=TRUE the data are scaled by mad. Alternatively it can be a function like sd or Qn or a vector of length equal the number of columns of x. The value is passed to the underlying function and the result returned is stored in the scale slot. Default is scale=FALSE.

signflip:
a logical value indicating whether to try to solve the sign indeterminacy of the loadings - ad hoc approach setting the maximum element in a singular vector to be positive. Default is signflip = FALSE

crit.pca.distances:
criterion to use for computing the cutoff values for the orthogonal and score distances. Default is 0.975.

trace:
whether to print intermediate results. Default is trace = FALSE

Details

PcaLocantore, serving as a constructor for objects of class PcaLocantore-class is a generic function with "formula" and "default" methods. For details see the relevant references.

Value

An S4 object of class PcaLocantore-class which is a subclass of the virtual class PcaRobust-class.

Author(s)

Valentin Todorov <valentin.todorov@chello.at> The SPC algorithm is implemented on the bases of the available from the web site of the book Maronna et al. (2006) code http://www.wiley.com/legacy/wileychi/robust_statistics/

References


Examples

## PCA of the Hawkins Bradu Kass’s Artificial Data
## using all 4 variables
data(hbk)
pca <- PcaLocantore(hbk)
pca

## Compare with the classical PCA
prcomp(hbk)

## or
PcaClassic(hbk)

## If you want to print the scores too, use
print(pca, print.x=TRUE)

## Using the formula interface
PcaLocantore(~., data=hbk)

## To plot the results:
plot(pca) # distance plot
pca2 <- PcaLocantore(hbk, k=2)
plot(pca2) # PCA diagnostic plot (or outlier map)

## Use the standard plots available for prcomp and princomp
screeplot(pca)
biplot(pca)

---

PcaLocantore-class Class "PcaLocantore" Spherical Principal Components

Description

The Spherical Principal Components procedure was proposed by Locantore et al., (1999) as a functional data analysis method. The idea is to perform classical PCA on the data, projected onto a unit sphere. The estimates of the eigenvectors are consistent and the procedure is extremely fast. The simulations of Maronna (2005) show that this method has very good performance.

Objects from the Class

Objects can be created by calls of the form new("PcaLocantore", ...) but the usual way of creating PcaLocantore objects is a call to the function PcaLocantore which serves as a constructor.
Slots

delta: Accuracy parameter
quan: Object of class "numeric" The quantile h used throughout the algorithm
call, center, scale, loadings, eigenvalues, scores, k, sd, od, cutoff.sd, cutoff.od, flag, n.obs: from the "Pca" class.

Extends

Class "PcaRobust", directly. Class "Pca", by class "PcaRobust", distance 2.

Methods

getQuan signature(obj = "PcaLocantore"): ...

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

PcaRobust-class, Pca-class, PcaClassic, PcaClassic-class

Examples

showClass("PcaLocantore")

PcaProj

Robust Principal Components based on Projection Pursuit (PP): Croux and Ruiz-Gazen (2005) algorithm

Description

A fast and simple algorithm for approximating the PP-estimators for PCA: Croux and Ruiz-Gazen (2005)

Usage

PcaProj(x, ...)

## Default S3 method:
PcaProj(x, k = 0, kmax = ncol(x), scale=FALSE, na.action = na.fail, crit.pca.distances = 0.975, trace=FALSE, ...)

## S3 method for class 'formula'
PcaProj(formula, data = NULL, subset, na.action, ...)

PcaProj(x, ...)
**PcaProj**

### Arguments

- **formula**: a formula with no response variable, referring only to numeric variables.
- **data**: an optional data frame (or similar: see `model.frame`) containing the variables in the formula.
- **subset**: an optional vector used to select rows (observations) of the data matrix \( x \).
- **na.action**: a function which indicates what should happen when the data contain NAs. The default is set by the `na.action` setting of `options`, and is `na.fail` if that is unset. The default is `na.omit`.
- **...**: arguments passed to or from other methods.
- **x**: a numeric matrix (or data frame) which provides the data for the principal components analysis.
- **k**: number of principal components to compute. If \( k \) is missing, or \( k = 0 \), it is set to the number of columns of the data. It is preferable to investigate the scree plot in order to choose the number of components and then run again. Default is \( k=0 \).
- **kmax**: maximal number of principal components to compute. Default is \( kmax=10 \). If \( k \) is provided, \( kmax \) does not need to be specified, unless \( k \) is larger than 10.
- **scale**: a value indicating whether and how the variables should be scaled. If `scale` = `FALSE` (default) or `scale` = `NULL` no scaling is performed (a vector of 1s is returned in the `scale` slot). If `scale` = `TRUE` the data are scaled to have unit variance. Alternatively it can be a function like `sd` or `mad` or a vector of length equal the number of columns of \( x \). The value is passed to the underlying function and the result returned is stored in the `scale` slot. Default is `scale` = `FALSE`.
- **crit.pca.distances**: criterion to use for computing the cutoff values for the orthogonal and score distances. Default is 0.975.
- **trace**: whether to print intermediate results. Default is `trace` = `FALSE`.

### Details

`PcaProj`, serving as a constructor for objects of class `PcaProj-class` is a generic function with "formula" and "default" methods. For details see `PCAproj` and the relevant references.

### Value

An S4 object of class `PcaProj-class` which is a subclass of the virtual class `PcaRobust-class`.

### Author(s)

Valentin Todorov <valentin.todorov@chello.at>

### References


Examples

```r
# multivariate data with outliers
library(mvtnorm)
x <- rbind(rmvnorm(200, rep(0, 6), diag(c(5, rep(1,5)))),
           rmvnorm(15, c(0, rep(20, 5)), diag(rep(1, 6))))
# Here we calculate the principal components with PcaProj
pc <- PcaProj(x, 6)
# we could draw a biplot too:
biplot(pc)

# we could use another calculation method and another objective function, and
# maybe only calculate the first three principal components:
pc <- PcaProj(x, k=3, method="qn", CalcMethod="sphere")
biplot(pc)

# now we want to compare the results with the non-robust principal components
pc <- PcaClassic(x, k=3)
# again, a biplot for comparision:
biplot(pc)
```

---

**PcaProj-class**

Class "PcaProj" - Robust PCA using PP - Croux and Ruiz-Gazen (2005) algorithm

Description


Objects from the Class

Objects can be created by calls of the form `new("PcaProj",...)` but the usual way of creating PcaProj objects is a call to the function `PcaProj()` which serves as a constructor.

Slots

call, center, scale, loadings, eigenvalues, scores, k, sd, od, cutoff.sd, cutoff.od, flag, n.obs: from the "Pca" class.

Extends

Class "PcaRobust", directly. Class "Pca", by class "PcaRobust", distance 2.

Methods

`getQuan` signature(obj = "PcaProj"): ...
PcaRobust-class

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

See Also
PcaRobust-class, Pca-class, PcaClassic, PcaClassic-class

Examples
showClass("PcaProj")

PcaRobust-class

Class "PcaRobust" is a virtual base class for all robust PCA classes

Description
The class PcaRobust serves as a base class for deriving all other classes representing the results of the robust Principal Component Analysis methods

Objects from the Class
A virtual Class: No objects may be created from it.

Slots
call: Object of class "language"
center: Object of class "vector" the center of the data
loadings: Object of class "matrix" the matrix of variable loadings (i.e., a matrix whose columns contain the eigenvectors)
eigenvalues: Object of class "vector" the eigenvalues
scores: Object of class "matrix" the scores - the value of the projected on the space of the principal components data (the centred (and scaled if requested) data multiplied by the loadings matrix) is returned. Hence, cov(scores) is the diagonal matrix diag(eigenvalues)
k: Object of class "numeric" number of (chosen) principal components
sd: Object of class "Uvector" Score distances within the robust PCA subspace
od: Object of class "Uvector" Orthogonal distances to the robust PCA subspace
cutoff.sd: Object of class "numeric" Cutoff value for the score distances
cutoff.od: Object of class "numeric" Cutoff values for the orthogonal distances
flag: Object of class "Uvector" The observations whose score distance is larger than cutoff.sd or whose orthogonal distance is larger than cutoff.od can be considered as outliers and receive a flag equal to zero. The regular observations receive a flag 1
n.obs: Object of class "numeric" the number of observations
Extends

Class "Pca", directly.

Methods

No methods defined with class "PcaRobust" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

Pca-class, PcaClassic-class.

Examples

showClass("PcaRobust")

### S4 method for signature 'CovClassic'

plot(x, which = c("all", "distance", "qqchi2", "tolellipse", "screeplot"),
     ask=(which="all" && dev.interactive()),
     cutoff, id.n, tol=1e-7, ...)

### S4 method for signature 'CovRobust'

plot(x, which = c("all", "dd", "distance", "qqchi2", "tolellipse", "screeplot"),
     classic=FALSE, ask=(which="all" && dev.interactive()),
     cutoff, id.n, tol=1e-7, ...)

Description

Shows the Mahalanobis distances based on robust and/or classical estimates of the location and the covariance matrix in different plots. The following plots are available:
- index plot of the robust and mahalanobis distances
- distance-distance plot
- Chisquare QQ-plot of the robust and mahalanobis distances
- plot of the tolerance ellipses (robust and classic)
- Scree plot - Eigenvalues comparison plot

Usage
Arguments

x  an object of class "Cov" or "CovRobust"
which  Which plot to show? See Details for description of the options. Default is which="all".
classic  whether to plot the classical distances too. Default is classic=FALSE.
ask  logical; if 'TRUE', the user is asked before each plot, see 'par(ask=.)'. Default is ask = which=="all" && dev.interactive().
cutoff  The cutoff value for the distances.
id.n  Number of observations to identify by a label. If not supplied, the number of observations with distance larger than cutoff is used.
tol  tolerance to be used for computing the inverse see 'solve'. Default is tol = 10e-7
...
other parameters to be passed through to plotting functions.

Methods

x = "Cov", y = "missing"  Plot mahalanobis distances for x.
x = "CovRobust", y = "missing"  Plot robust and classical mahalanobis distances for x.

Examples

data(hbk)
hbk.x <- data.matrix(hbk[, 1:3])
cv <- CovClassic(hbk.x)
plot(cv)
rcv <- CovMest(hbk.x)
plot(rcv)

Description

The Archaic Greek Pottery data set contains data on fragments of Greek pottery which were classified into two groups according to their origin: Attic or Eritrean. Six chemical variables, metallic oxide constituents, were measured: Si, Al, Fe, Ca and Ti. The main data set consists of 13 Attic objects and 14 Eritrean ones. There is a separate data set with 13 observations which can be used as a test data set. It consists of 4 observations classified as "probably Attic" and the remaining 9 as "probably Eritrean".

Usage

data(pottery)
Format

Two data frames with 27 and 13 observations on the following 7 variables.

SI  Si content
AL  Al content
FE  Fe content
MG  Mg content
CA  Ca content
TI  Ti content
origin  Origin - factor with two levels: Attic and Eritrean

Details

The Archaic Greek Pottery data set was first published by Stern and Descoeudres (1977) and later reproduced in Cooper and Weeks (1983) for illustration of linear discriminant analysis. The data set was used by Pires and Branco (2010) for illustration of their projection pursuit approach to linear discriminant analysis.

Source


References


Examples

data(pottery)
x <- pottery[,c("MG", "CA")]
group <- pottery$origin

##
## Compute robust location and covariance matrix and
## plot the tolerance ellipses
library(rrcov)
(mcd <- CovMcd(x))
col <- c(3,4)
gcol <- ifelse(group == "Attic", col[1], col[2])
gpch <- ifelse(group == "Attic", 16, 1)
plot(mcd, which="tolEllipsePlot", class=TRUE, col=gcol, pch=gpch)

##
## Perform classical LDA and plot the data, 0.975 tolerance ellipses and LDA separation line

```r
x <- pottery[, c("MG", "CA")]
grp <- pottery$origin
lda <- LdaClassic(x, grp)

e1 <- getEllipse(loc=lda@center[1,], cov=lda@cov)
e2 <- getEllipse(loc=lda@center[2,], cov=lda@cov)

plot(CA~MG, data=pottery, col=gcol, pch=gpch,
     xlim=c(min(MG, e1[,1], e2[,1]), max(MG, e1[,1], e2[,1])),
     ylim=c(min(CA, e1[,2], e2[,2]), max(CA, e1[,2], e2[,2])))

ab <- lda@ldf[1,] - lda@ldf[2,]
c <- lda@ldfconst[1] - lda@ldfconst[2]
abline(a=-c/ab[2], b=-ab[1]/ab[2], col=2, lwd=2)
lines(e1, type="l", col=col[1])
lines(e2, type="l", col=col[2])
```

## Perform robust (MCD) LDA and plot data, classical and robust separation line

```r
plot(CA~MG, data=pottery, col=gcol, pch=gpch)
lda <- LdaClassic(x, grp)

ab <- lda@ldf[1,] - lda@ldf[2,]
c <- lda@ldfconst[1] - lda@ldfconst[2]
abline(a=-c/ab[2], b=-ab[1]/ab[2], col=2, lwd=2)
abline(a=-c/ab[2], b=-ab[1]/ab[2], col=4, lwd=2)

rlda <- Linda(x, grp, method="mcd")
rlda

ab <- rlda@ldf[1,] - rlda@ldf[2,]
c <- rlda@ldfconst[1] - rlda@ldfconst[2]
abline(a=-c/ab[2], b=-ab[1]/ab[2], col=2, lwd=2)
```

---

### PredictLda-class

**Class** "PredictLda" - prediction of "Lda" objects

#### Description

The prediction of a "Lda" object

#### Objects from the Class

Objects can be created by calls of the form `new("PredictLda", ...)` but most often by invoking `predict` on a "Lda" object. They contain values meant for printing by `show`
Slots

classification: a factor variable containing the classification of each object
posterior: a matrix containing the posterior probabilities
x: matrix with the discriminant scores
ct: re-classification table of the training sample

Methods

show signature(object = "PredictLda"): Prints the results

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

Lda-class

Examples

showClass("PredictLda")

---

PredictQda-class

Class "PredictQda" - prediction of "Qda" objects

Description

The prediction of a "Qda" object

Objects from the Class

Objects can be created by calls of the form new("PredictQda",...) but most often by invoking 'predict' on a "Qda" object. They contain values meant for printing by 'show'

Slots

classification: a factor variable containing the classification of each object
posterior: a matrix containing the posterior probabilities
x: matrix with the discriminant scores
ct: re-classification table of the training sample
Methods

show

signature(object = "PredictQda")

prints the results

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

Qda-class

Examples

showClass("PredictQda")

Qda-class

Class “Qda” - virtual base class for all classic and robust QDA classes

Description

The class Qda serves as a base class for deriving all other classes representing the results of classical and robust Quadratic Discriminant Analysis methods

Objects from the Class

A virtual Class: No objects may be created from it.

Slots

call: the (matched) function call.
prior: prior probabilities used, default to group proportions
counts: number of observations in each class
center: the group means
cov: the group covariance matrices
covinv: the inverse of the group covariance matrices
covdet: the determinants of the group covariance matrices
method: a character string giving the estimation method used
X: the training data set (same as the input parameter x of the constructor function)
grp: grouping variable: a factor specifying the class for each observation.
control: object of class “CovControl” specifying which estimate and with what estimation options to use for the group means and covariances (or NULL for classical discriminant analysis)
Methods

**predict** signature(object = "Qda"): calculates prediction using the results in object. An optional data frame or matrix in which to look for variables with which to predict. If omitted, the scores are used. If the original fit used a formula or a data frame or a matrix with column names, newdata must contain columns with the same names. Otherwise it must contain the same number of columns, to be used in the same order.

**show** signature(object = "Qda"): prints the results

**summary** signature(object = "Qda"): prints summary information

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

QdaClassic, QdaClassic-class, QdaRobust-class

Examples

```r
showClass("Qda")
```

---

### QdaClassic

#### Quadratic Discriminant Analysis

**Description**

Performs quadratic discriminant analysis and returns the results as an object of class QdaClassic (aka constructor).

**Usage**

```r
QdaClassic(x, ...)
```

## Default S3 method:

```
QdaClassic(x, grouping, prior = proportions, tol = 1.0e-4, ...)
```
**Arguments**

- **x**: a matrix or data frame containing the explanatory variables (training set).
- **grouping**: grouping variable: a factor specifying the class for each observation.
- **prior**: prior probabilities, default to the class proportions for the training set.
- **tol**: tolerance
- **...**: arguments passed to or from other methods.

**Value**

Returns an S4 object of class `QdaClassic`.

**Author(s)**

Valentin Todorov <valentin.todorov@chello.at>

**References**


**See Also**

`Qda-class`, `QdaClassic-class`,

**Description**

Contains the results of classical Quadratic Discriminant Analysis

**Objects from the Class**

Objects can be created by calls of the form `new("QdaClassic",...)` but the usual way of creating `QdaClassic` objects is a call to the function `QdaClassic` which serves as a constructor.

**Slots**

- **call**: The (matched) function call.
- **prior**: Prior probabilities used, default to group proportions
- **counts**: number of observations in each class
- **center**: the group means
- **cov**: the group covariance matrices
- **covinv**: the inverse of the group covariance matrices
covdet: the determinants of the group covariance matrices
method: a character string giving the estimation method used
X: the training data set (same as the input parameter x of the constructor function)
grp: grouping variable: a factor specifying the class for each observation.
control: Object of class "CovControl" inherited from class Qda specifying which estimate and
with what estimation options to use for the group means and covariances. It is always NULL
for classical discriminant analysis.

Extends
Class "Qda", directly.

Methods
No methods defined with class "QdaClassic" in the signature.

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

See Also
QdaRobust-class, Qda-class, QdaClassic

Examples
showClass("QdaClassic")

QdaCov

| Robust Quadratic Discriminant Analysis |

Description
Performs robust quadratic discriminant analysis and returns the results as an object of class QdaCov
(aka constructor).

Usage
QdaCov(x, ...)

## Default S3 method:
QdaCov(x, grouping, prior = proportions, tol = 1.0e-4,
       method = CovControlMcd(), ...)

Robust Quadratic Discriminant Analysis
**Arguments**

- `x`: a matrix or data frame containing the explanatory variables (training set).
- `grouping`: grouping variable: a factor specifying the class for each observation.
- `prior`: prior probabilities, default to the class proportions for the training set.
- `tol`: tolerance
- `method`: method
- `...`: arguments passed to or from other methods

**Details**

details

**Value**

Returns an S4 object of class `QdaCov`

**Warning**

Still an experimental version!

**Author(s)**

Valentin Todorov <valentin.todorov@chello.at>

**References**


**See Also**

`CovMcd`

**Examples**

```r
## Example anorexia
library(MASS)
data(anorexia)

## start with the classical estimates
qda <- QdaClassic(Treat~., data=anorexia)
predict(qda)@classification

## try now the robust LDA with the default method (MCD with pooled within cov matrix)
rqda <- QdaCov(Treat~., data= anorexia)
predict(rqda)@classification

## try the other methods
QdaCov(Treat~., data= anorexia, method="sde")
```
QdaCov(Treat~., data= anorexia, method="M")
QdaCov(Treat~., data= anorexia, method=CovControlOgk())

Class "QdaCov" - Robust methods for Quadratic Discriminant Analysis

Description

Robust quadratic discriminant analysis is performed by replacing the classical group means and within group covariance matrices by their robust equivalents.

Objects from the Class

Objects can be created by calls of the form new("QdaCov",...) but the usual way of creating QdaCov objects is a call to the function QdaCov which serves as a constructor.

Slots

call: The (matched) function call.
prior: Prior probabilities used, default to group proportions
counts: number of observations in each class
center: the group means
cov: the group covariance matrices
covinv: the inverse of the group covariance matrices
covdet: the determinants of the group covariance matrices
method: a character string giving the estimation method used
X: the training data set (same as the input parameter x of the constructor function)
grp: grouping variable: a factor specifying the class for each observation.
control: Object of class "CovControl" specifying which estimate to use for the group means and covariances

Extends

Class "QdaRobust", directly. Class "Qda", by class "QdaRobust", distance 2.

Methods

No methods defined with class "QdaCov" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>
References


See Also

QdaRobust-class, Qda-class, QdaClassic, QdaClassic-class

Examples

showClass("QdaCov")

---

QdaRobust-class  Class "QdaRobust" is a virtual base class for all robust QDA classes

Description

The class QdaRobust serves as a base class for deriving all other classes representing the results of robust Quadratic Discriminant Analysis methods.

Objects from the Class

A virtual Class: No objects may be created from it.

Slots

call: The (matched) function call.
prior: Prior probabilities used, default to group proportions
counts: number of observations in each class
center: the group means
cov: the group covariance matrices
covinv: the inverse of the group covariance matrices
covdet: the determinants of the group covariance matrices
method: a character string giving the estimation method used
X: the training data set (same as the input parameter x of the constructor function)
grp: grouping variable: a factor specifying the class for each observation.
control: Object of class "CovControl" specifying which estimate to use for the group means and covariances

Extends

Class "Qda", directly.
Methods

No methods defined with class "QdaRobust" in the signature.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

`Qda-class, QdaClassic-class`

Examples

```
showClass("QdaRobust")
```

### Methods for Function `estimate` in Package `rrcov`

#### Description

Each concrete control class, like `CovControlMest`, `CovControlOgk`, etc., should implement an restimate method which will call the corresponding (constructor)-function and will return the obtained S4 class, derived from `CovRobust`.

#### Usage

```
## S4 method for signature 'CovControlMest'
restimate(obj, x, ...)
```

#### Arguments

- `obj` an object of class "CovControlEstimate"
- `x` Data frame or matrix containing the data.
- `...` other parameters to be passed through to the estimation function.

#### Methods

- `obj = "CovControlMcd"` Compute the MCD estimates of multivariate location and scatter by calling `CovMcd`
- `obj = "CovControlMest"` Compute the constrained M-estimates of multivariate location and scatter by calling `CovMest`
- `obj = "CovControlOgk"` Compute the Ortogonalized Gnanadesikan-Kettenring (OGK) estimates of multivariate location and scatter by calling `CovOgk`
**rice**

**Rice taste data**

**Description**

The rice taste data consists of five inputs and a single output whose values are associated with subjective evaluations as follows: \(x_1\): flavor, \(x_2\): appearance, \(x_3\): taste, \(x_4\): stickiness, \(x_5\): toughness, \(y\): overall evaluation. Sensory test data have been obtained by such subjective evaluations for 105 kinds of rice (e.g., Sasanishiki, Akita-Komachi, etc.). The data set was used by Nozaki et al. (1997) to demonstrate the high performance of a proposed for automatically generating fuzzy if-then rules from numerical data.

**Usage**

```r
data(rice)
```

**Format**

A data frame with 105 observations on the following 6 variables:

- **Favor** compactness
- **Appearance** circularity
- **Taste** distance circularity
- **Stickiness** radius ratio
- **Toughness** principal axis aspect ratio
- **Overall_evaluation** maximum length aspect ratio

**Source**


---

**salmon**

**Salmon data**

**Description**

The salmon data contains two measurements of the growth rings on the scale of Alaskan and Canadian salmon as well as the gender of the fishes. There are 50 Alaskan-born and 50 Canadian-born salmon, and this information is coded in the variable **Origin**.

**Usage**

```r
data(salmon)
```
Format

A data frame with 100 observations on the following 4 variables.

Gender  female=1 and male=2
Freshwater  diameter of rings for the first-year freshwater growth (hundredths of an inch)
Marine  diameter of rings for the first-year marine growth (hundredths of an inch)
Origin  Origin of the fish: a factor with levels Alaskan Canadian

Source


Examples

```r
data(salmon)
```

---

scorePlot-methods  
*Score plot for Principal Components (objects of class 'Pca')*

Description

Produces a score plot from an object (derived from) `Pca-class`.

Usage

```r
## S4 method for signature 'Pca'
scorePlot(x, i=1, j=2, ...)
```

Arguments

- `x`  an object of class (derived from) "Pca".
- `i`  First score coordinate, defaults to `i=1`.
- `j`  Second score coordinate, defaults to `j=2`.
- `...`  optional arguments to be passed to the internal graphical functions.

Side Effects

A plot is produced on the current graphics device.

Methods

`scorePlot` signature(`x = Pca`): Plot a scatter plot of `i`th against `j`th score of the Pca object with superimposed tolerance (0.975) ellipse. See also `biplot, screeplot`.
soil

See Also

Pca-class, PcaClassic, PcaRobust-class.

Examples

require(graphics)

## PCA of the Hawkins Bradu Kass's Artificial Data
## using all 4 variables
data(hbk)
pca <- PcaHubert(hbk)
pca

scorePlot(pca)

soil

Exchangable cations in forest soil data set

Description

The forest soil data set contains measurements on 58 soil pits in the Hubbard Brook Experimental Forest in north-central New Hampshire. The excavations were done in 1983 and 1986. The soil samples were analyzed for the exchangeable cations of aluminium, calcium, magnesium, potassium and sodium. The pit locations in both data sets can be classified by the type of the forest:

- 1: spruce-fir (11 samples),
- 2: high elevation hardwood (23 samples) and
- 3: low elevation hardwood (24 samples).

Additionally the degree of logging disturbance can be considered (all 0 in the 1983 data set):

- 0: uncut forest,
- 1: cut, undisturbed by machinery and
- 2: cut, disturbed.

The observations are expressed in grams of exchangeable cations per square meter.

Usage

data(soil)
Format
A data frame with 116 observations on the following 7 variables.

- **F**: Type of forest
- **D**: Degree of logging disturbance
- **Al**: Level of the exchangeable cations in Al
- **Ca**: Level of the exchangeable cations in Ca
- **Mg**: Level of the exchangeable cations in Mg
- **K**: Level of the exchangeable cations in K
- **Na**: Level of the exchangeable cations in Na

Source
Morrison D.F., 2005, Multivariate Statistical Methods, Thompson

References

Examples
```r
data(soil)
soil1983 <- soil[soil$D == 0, -2]  # only 1983, remove column D (always 0)

(cc <- Linda(F~., data=soil))
(pr <- predict(cc))
pr@classification
```

SummaryCov-class

Class "SummaryCov" - summary of "Cov" objects

Description
The "Cov" object plus some additional summary information

Objects from the Class
Objects can be created by calls of the form new("SummaryCov", ...), but most often by invoking 'summary' on a "Cov" object. They contain values meant for printing by 'show'.

Slots
covobj: Object of class "Cov"
evals: eigenvalues of the covariance or correlation matrix
SummaryCovRobust-class

Methods

getCenter  signature(obj = "SummaryCov"): location vector
getCov    signature(obj = "SummaryCov"): covariance matrix
getDistance signature(obj = "SummaryCov"): vector of distances
getEvals  signature(obj = "SummaryCov"): vector of eigenvalues
isClassic signature(obj = "SummaryCov"): is the estimate a classic one
show     signature(object = "SummaryCov"): display the object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

Cov-class

Examples

showClass("SummaryCov")

SummaryCovRobust-class

Class "SummaryCovRobust" - summary of "CovRobust" objects

Description

Summary information for CovRobust objects meant for printing by ‘show’

Objects from the Class

Objects can be created by calls of the form new("SummaryCovRobust",...), but most often by invoking ‘summary’ on an "Cov" object. They contain values meant for printing by ‘show’.

Slots

covobj: Object of class "Cov"
evals: Eigenvalues of the covariance or correlation matrix

Extends

Class "SummaryCov", directly.
SummaryLda-class

Class "SummaryLda" - summary of "Lda" objects

Description
Contains summary information about an Lda object - Linear Discriminant Analysis object

Objects from the Class
Objects can be created by calls of the form new("SummaryLda",...), but most often by invoking 'summary' on an "Lda" object. They contain values meant for printing by 'show'.

Slots
ldaobj: Object of class "Lda"

Methods
show signature(object = "SummaryLda"): display the object

Author(s)
Valentin Todorov <valentin.todorov@chello.at>
SummaryPca-class

References


See Also

Lda-class

Examples

showClass("SummaryLda")

SummaryPca-class

Class "SummaryPca" - summary of "Pca" objects

Description

The "Pca" object plus some additional summary information

Objects from the Class

Objects can be created by calls of the form new("SummaryPca", . . .), but most often by invoking 'summary' on a "Pca" object. They contain values meant for printing by 'show'.

Slots

pcaobj: Object of class "Pca"
importance: matrix with additional information: importance of components

Methods

show signature(object = "SummaryPca"): display the object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

Pca-class

Examples

showClass("SummaryPca")
Class "SummaryQda" - summary of "Qda" objects

SummaryQda-class

SummaryQda-class

Description

Summary information about a Qda - Quadratic Discriminant Analysis object

Objects from the Class

Objects can be created by calls of the form new("SummaryQda", ...), but most often by invoking 'summary' on an "Qda" object. They contain values meant for printing by 'show'.

Slots

qdaobj: Object of class "Qda"

Methods

show signature(object = "SummaryQda"): display the object

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

Qda-class

Examples

showClass("SummaryQda")
Robust Hotelling T2 test

Description

Performs one and two sample Hotelling T2 tests as well as robust one-sample Hotelling T2 test

Usage

T2.test(x, ...)

## Default S3 method:
T2.test(x, y = NULL, mu = 0, conf.level = 0.95, method=c("c", "mcd"), ...)

## S3 method for class 'formula'
T2.test(formula, data, subset, na.action, ...)

Arguments

x a (non-empty) numeric data frame or matrix.
y an optional (non-empty) numeric data frame or matrix.
mu an optional (non-empty) numeric vector of data values (or a single number which will be repeated p times) indicating the true value of the mean (or difference in means if you are performing a two sample test).
conf.level confidence level of the interval
method the method to be used - 'c' for sample mean and covariance matrix and 'mcd' for minimum covariance determinant estimator. A two-sample MCD based T2-test is not yet implemented.
formula a formula of the form lhs ~ rhs where lhs is a numeric data frame or matrix giving the observations and rhs a factor with two levels giving the corresponding groups.
data an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset an optional vector specifying a subset of observations to be used (currently not used)
na.action a function which indicates what should happen when the data contain NAs. Defaults togetOption("na.action") (currently only "na.rm" used)
...

Details

The formula interface is only applicable for the two-sample tests.
Value

A list with class "htest" containing the following components:

- statistic: the value of the T2-statistic.
- parameter: the degrees of freedom for the T2-statistic.
- p.value: the p-value for the test.
- conf.int: a confidence interval for the mean vector appropriate to the specified alternative hypothesis.
- estimate: the estimated mean vector or vectors depending on whether it was a one-sample test or a two-sample test.
- null.value: the specified hypothesized value of the mean or mean difference depending on whether it was a one-sample test or a two-sample test.
- alternative: a character string describing the alternative hypothesis.
- method: a character string indicating what type of T2-test was performed.
- data.name: a character string giving the name(s) of the data.

Author(s)

Valentin Todorov <valentin.todorov@chello.at>

References


See Also

- CovMcd

Examples

```r
## One-sample classical test
data(delivery)
delivery.x <- delivery[,1:2]
T2.test(delivery.x)

## One-sample robust test
data(delivery)
delivery.x <- delivery[,1:2]
T2.test(delivery.x, method="mcd")

## Two-sample classical test
data(hemophilia)
grp <- as.factor(hemophilia[,3])
x <- hemophilia[which(grp==levels(grp)[1]),1:2]
y <- hemophilia[which(grp==levels(grp)[2]),1:2]
T2.test(x,y)
```
## or using the formula interface
T2.test(as.matrix(hemophilia[,,-3])~hemophilia[,3])

## Not run:
## Two-sample robust test
T2.test(x,y, method="mcd")    ## error - not yet implemented

## End(Not run)

un86

### United Nations Data - 1986

**Description**

This data set consists of seven socioeconomic variables observed for 73 countries.

**Usage**

data(un86)

**Format**

A data frame with 73 observations on the following 7 variables.

- **POP** Total population in millions
- **MOR** Number of infant deaths per thousand births
- **CAR** Number of motorized vehicles per hundred inhabitants
- **DR** Number of medical doctors per thousand inhabitants
- **GNP** Gross national product per inhabitant in thousands of US dollars
- **DEN** Density in inhabitants per square kilometer
- **TB** Trade balance, defined as total exports/(total exports + total imports)

**Details**

The data set is from World Statistics in Brief, Number 10, a 1986 UN publication. It was used in Daigle et al. (1992) to illustrate a robust biplot method.

**Source**

World Statistics in Brief, Number 10, a 1986 United Nations publication


**Examples**

data(un86)
pairs(un86)
Description

The data are from a national sample of 6000 households with a male head earning less than USD 15,000 annually in 1966. The data were classified into 39 demographic groups for analysis. The study was undertaken in the context of proposals for a guaranteed annual wage (negative income tax). At issue was the response of labor supply (average hours) to increasing hourly wages. The study was undertaken to estimate this response from available data.

Usage

data(wages)

Format

A data frame with 39 observations on the following 10 variables:

HRS  Average hours worked during the year
RATE Average hourly wage (USD)
ERSP Average yearly earnings of spouse (USD)
ERNO Average yearly earnings of other family members (USD)
NEIN Average yearly non-earned income
ASSET Average family asset holdings (Bank account, etc.) (USD)
AGE  Average age of respondent
DEP  Average number of dependents
RACE Percent of white respondents
SCHOOL Average highest grade of school completed

Source

DASL library
'http://lib.stat.cmu.edu/DASL/Datafiles/wagesdat.html'

References

Wilks.test

Examples

```r
data(wages)
names(wages)
x <- as.matrix(wages)
ok <- is.finite(x %*% rep(1, ncol(x)))
wages <- wages[ok, , drop = FALSE]
wages.lm <- lm(HRS~AGE, data=wages)
plot(HRS ~ AGE, data = wages)
abline(wages.lm)
class(wages.lm)
names(wages.lm)
summary(wages.lm)

wages.mm <- lmrob(HRS~AGE, data=wages)
plot(HRS ~ AGE, data = wages)
abline(wages.mm)
class(wages.mm)
names(wages.mm)
summary(wages.mm)
```
data: Data frame from which variables specified in formula are to be taken.

x: (required if no formula is given as the principal argument) a matrix or data frame or Matrix containing the explanatory variables.

grouping: grouping variable - a factor specifying the class for each observation (required if no formula argument is given.)

subset: An index vector specifying the cases to be used.

na.action: A function to specify the action to be taken if NAs are found. The default action is for the procedure to fail. An alternative is na.omit, which leads to rejection of cases with missing values on any required variable.

method: "c" for standard estimators of the mean and variance, "mcd" for MCD estimators of mean and variances and "rank" for rank based wilks’ lambda as proposed by Nath and Pavur (1985).

approximation: "Bartlett" for Bartlett approximation (default), "Rao" for rao approximation (only for method="c") and "empirical" for simulated empirical distribution.

xd: multiplication factor for the approximate distribution of the robust Lambda statistic. If xd=NULL the factor will be computed by simulation and will be returned in the value (see Details)

xq: the degrees of freedom for the approximate \(\chi^2\) distribution of the robust Lambda statistic. If xq=NULL the degrees of freedom will be computed by simulation and will be returned in the value (see Details)

xfn: the empirical distribution function. If xfn=NULL the empirical function will be estimated by simulation and will be returned in the value (see Details)

xwl: the simulated values of the robust statistic. If xwl=NULL the simulation will be performed and the calculated result will be returned in the value (see Details)

nrep: number of trials for the simulations for computing the multiplication factor xd and the degrees of freedom xq. Default is nrep=3000.

trace: whether to print intermediate results. Default is trace = FALSE

...: arguments passed to or from other methods.

Details

The classical Wilks’ Lambda statistic for testing the equality of the group means of two or more groups is modified into a robust one through substituting the classical estimates by the highly robust and efficient reweighted MCD estimates, which can be computed efficiently by the FAST-MCD algorithm - see CovMcd. An approximation for the finite sample distribution of the Lambda statistic is obtained, based on matching the mean and variance of a multiple of an \(\chi^2\) distribution which are computed by simulation.

Value

A list with class "htest" containing the following components:

statistic: the value of the Wilks’ Lambda statistic.

parameter: The corresponding approximation of the Wilks’ lambda statistic and the degrees of freedom.
p.value  the p-value for the test.
estimate the estimated mean vectors.
method  a character string indicating what type of test was performed.
data.name a character string giving the name of the data.
xd    multiplication factor for the approximate distribution of the robust Lambda statistic.
xq    the degrees of freedom for the approximate $\chi^2$ distribution of the robust Lambda statistic.

Note
This function may be called giving either a formula and optional data frame, or a matrix and grouping factor as the first two arguments. All other arguments are optional.

Author(s)
Valentin Todorov <valentin.todorov@chello.at>

References

See Also
CovMcd, T2.test

Examples
library(MASS)
data(anorexia)
grp <- as.factor(anorexia[,1])
x <- as.matrix(anorexia[,2:3])
## Using the default interface, classical test
Wilks.test(x, grouping=grp, method="c")

## Using the default interface, rank based test
Wilks.test(x, grouping=grp, method="rank")

## For this data set: p=2, n=n1+n2+n3=29+26+17
## were computed the following multiplication factor xd and degrees of freedom xq
## for the MCD estimates with alpha=0.5
xd <- -0.02162666
xq <- 3.63971
Wilks.test(x, grouping=grp, method="mcd", xd=xd, xq=xq)
## Now the same with the formula interface
Wilks.test(Treat~Prewt+Postwt, data=anorexia, method="mcd", xd=xd, xq=xq)

## Iris data with formula interface
data(iris)
Wilks.test(Species~., data=iris, method="c")

## and with default interface
Wilks.test(iris[,1:4],grouping=iris[,5], method="c")

# hemophilia data - classical, rank and MCD test
data(hemophilia)
hemophilia$gr <- as.factor(hemophilia$gr)

Wilks.test(gr~., data=hemophilia, method="c")
Wilks.test(gr~., data=hemophilia, method="rank")

## already simulated parameters for MCD with alpha=0.5
xd <- -0.01805436
xq <- 1.950301
Wilks.test(gr~., data=hemophilia, xd=xd, xq=xq, method="mcd")
Index

*Topic **classes**
- Cov-class, 11
- CovClassic, 13
- CovClassic-class, 14
- CovControl-class, 15
- CovControlMcd, 16
- CovControlMcd-class, 17
- CovControlMest, 18
- CovControlMest-class, 19
- CovControlMMest, 20
- CovControlMMest-class, 21
- CovControlMrccd, 23
- CovControlMrccd-class, 24
- CovControlMve, 25
- CovControlMve-class, 26
- CovControlOgk, 27
- CovControlOgk-class, 29
- CovControlSde, 30
- CovControlSde-class, 31
- CovControlSest, 32
- CovControlSest-class, 33
- CovMcd-class, 37
- CovMest-class, 42
- CovMMest-class, 45
- CovMrccd-class, 49
- CovMve-class, 52
- CovOgk-class, 56
- CovRobust-class, 58
- CovSde-class, 61
- CovSest-class, 65
- Lda-class, 73
- PredictLda-class, 121
- PredictQda-class, 122
- Qda-class, 123
- QdaClassic-class, 125
- QdaCov-class, 128
- QdaRobust-class, 129
- restimate-methods, 130
- SummaryCov-class, 134
- SummaryCovRobust-class, 135
- SummaryLda-class, 136
- SummaryPca-class, 137
- SummaryQda-class, 138

*Topic **datasets**
- Appalachia, 4
- bus, 6
- bushmiss, 9
- Cascades, 10
- diabetes, 66
- fish, 67
- hemophilia, 71
- lmom32, 86
- lmom33, 87
- maryo, 88
- octane, 89
- olitos, 90
- OsloTransect, 92
- pottery, 119
- rice, 131
- salmon, 131
- soil, 133
- un86, 141
- wages, 142

*Topic **hplot**
- biplot-methods, 5
- scorePlot-methods, 132

*Topic **htest**
- T2.test, 139

*Topic **methods**
- getCenter-methods, 69
- getLoadings-methods, 71
- plot-methods, 118

*Topic **multivariate**
- biplot-methods, 5
- Cov-class, 11
- CovClassic, 13
- CovClassic-class, 14
- CovControl-class, 15
getCenter (getCenter-methods), 69
getCenter, Cov-method (Cov-class), 11
getCenter, Pca-method (Pca-class), 94
getCenter, SummaryCov-method
  (SummaryCov-class), 134
getCenter-method (Cov-class), 11
getCenter-methods, 69
getCorr (getCenter-methods), 69
getCorr, Cov-method (Cov-class), 11
getCorr-methods (getCenter-methods), 69
getCov (getCenter-methods), 69
getCov, Cov-method (Cov-class), 11
getcov, SummaryCov-method
  (SummaryCov-class), 134
getcov-methods (getCenter-methods), 69
data (getCenter-methods), 69
data, Cov-method (Cov-class), 11
getData-methods (getCenter-methods), 69
det (getCenter-methods), 69
det, Cov-method (Cov-class), 11
det-methods (getCenter-methods), 69
distance (getCenter-methods), 69
distance, Cov-method (Cov-class), 11
distance, SummaryCov-method
  (SummaryCov-class), 134
distance-methods
  (getCenter-methods), 69
eigenvalues (getLoadings-methods), 71
eigenvalues, methods
  (getLoadings-methods), 71
eigenvalues, Pca-method (Pca-class), 94
eigentype, 70
evals (getCenter-methods), 69
evals, Cov-method (Cov-class), 11
evals, SummaryCov-method
  (SummaryCov-class), 134
evals-methods (getCenter-methods), 69
flag (getCenter-methods), 69
flag, Cov-method (Cov-class), 11
flag-methods (getCenter-methods), 69
loadings (getLoadings-methods), 71
loadings, Pca-method (Pca-class), 94
loadings-methods, 71
meth (getCenter-methods), 69
meth, CovRobust-method
  (CovRobust-class), 58
meth-methods (getCenter-methods), 69
prcomp (getLoadings-methods), 71
prcomp, methods
  (getLoadings-methods), 71
prcomp, Pca-method (Pca-class), 94
quandl (getLoadings-methods), 71
quandl-methods (getLoadings-methods), 71
quandl, PcaClassic-method
  (PcaClassic-class), 99
quandl, PcaCov-method (PcaCov-class), 103
quandl, PcaGrid-method (PcaGrid-class),
INDEX

106
getQuan,PcaHubert-method
(PcaHubert-class), 110
getQuan,PcaLocantore-method
(PcaLocantore-class), 113
getQuan,PcaProj-method (PcaProj-class), 116
getRaw (getCenter-methods), 69
getRaw,CovRobust-method
(CovRobust-class), 58
getRaw-methods (getCenter-methods), 69
getScale (getLoadings-methods), 71
getScale-methods (getLoadings-methods), 71
getScale,Pca-method (Pca-class), 94
getScores (getLoadings-methods), 71
getScores-methods
(getLoadings-methods), 71
getScores,Pca-method (Pca-class), 94
getSdev (getLoadings-methods), 71
getSdev-methods (getLoadings-methods), 71
getSdev,Pca-method (Pca-class), 94
getShape (getCenter-methods), 69
getShape,Cov-method (Cov-class), 11
getShape-methods (getCenter-methods), 69

hemophilia, 71

isClassic (getCenter-methods), 69
isClassic,Cov-method (Cov-class), 11
isClassic,CovRobust-method
(CovRobust-class), 58
isClassic-method (Cov-class), 11
isClassic,SummaryCov-method
(.SummaryCov-class), 134
isClassic,SummaryCovRobust-method
(.SummaryCovRobust-class), 135
isClassic-methods (getCenter-methods), 69
isSingular (isSingular-methods), 72
isSingular,ANY-method
(isSingular-methods), 72
isSingular,Cov-method
(isSingular-methods), 72
isSingular-methods, 72

Lda, 76, 80, 82, 85
Lda-class, 73

LdaClassic, 74, 76, 78, 81, 85
LdaClassic-class, 76
Ldapp, 77, 80
Ldapp-class, 80
LdrRobust, 80, 85
LdrRobust-class, 81
Linda, 78, 81, 82
Linda-class, 84
list, 41
lmom32, 86
lmom33, 87

mahalanobis, 15, 30, 33, 63
maryo, 88
match.call, 42
model.frame, 77, 98, 101, 104, 107, 111, 115, 139
model.frame.Wilks.test (Wilks.test), 143
na.fail, 77, 98, 101, 104, 107, 111, 115
na.omit, 77, 98, 101, 104, 107, 111, 115
names (getCenter-methods), 69
names,Cov-method (getCenter-methods), 69
names,Pca-method (getLoadings-methods), 71
names-methods (getCenter-methods), 69

octane, 89
olitos, 90
optim, 78
options, 77, 98, 101, 104, 107, 111, 115
OsloTransect, 92

Pca, 100, 103, 106, 110, 114, 116, 118
Pca-class, 94
pca.distances, 96
pca.scoreplot, 97
PcaClassic, 6, 96, 97, 98, 100, 104, 106, 111, 114, 117, 133
PcaClassic-class, 99
PcaCov, 101
PcaCov-class, 103
Pcagrid, 105
PcaGrid, 104
PcaGrid-class, 106
PcaHubert, 107
PcaHubert-class, 110
PcaLocantore, 111
PcaLocantore-class, 113
PCAProj, 115
PcaProj, 114
PcaProj-class, 116
PcaRobust, 103, 106, 110, 114, 116
PcaRobust-class, 117
plot(Cov-class), 11
plot, Cov, missing-method (Cov-class), 11
plot, CovClassic, missing-method (plot-methods), 118
plot, CovClassic-method (plot-methods), 118
plot, CovRobust, missing-method (plot-methods), 118
plot, CovRobust-method (plot-methods), 118
plot, Pca, missing-method (Pca-class), 94
plot-methods, 118
plot.prcomp, 95
plot, princomp, 95
pottery, 119
predict (Pca-class), 94
predict, Lda-method (Lda-class), 73
predict, LdaPP-method (LdaPP-class), 80
predict, Pca-method (Pca-class), 94
predict, Qda-method (Qda-class), 123
predict.prcomp, 95
predict, princomp, 95
PredictLda-class, 121
PredictQda-class, 122
Qda, 126, 128, 129
Qda-class, 123
QdaClassic, 124, 124, 126, 129
QdaClassic-class, 125
QdaCov, 126
QdaCov-class, 128
QdaRobust, 128
QdaRobust-class, 129
Qn, 63
restimate (restimate-methods), 130
restimate, CovControlMcd-method (CovControlMcd-class), 17
restimate, CovControlMest-method (restimate-methods), 130
restimate, CovControlMMest-method (CovControlMMest-class), 21
restimate, CovControlMrcd-method (CovControlMrcd-class), 24
restimate, CovControlMve-method (CovControlMve-class), 26
restimate, CovControlOgk-method (CovControlOgk-class), 29
restimate, CovControlSde-method (CovControlSde-class), 31
restimate, CovControlSest-method (CovControlSest-class), 33
restimate-methods, 130
rice, 131
rrcov.control, 16, 35
salmon, 131
scaleTau2, 27, 63
scorePlot (scorePlot-methods), 132
scorePlot, ANY-method (scorePlot-methods), 132
scorePlot, Pca-method (scorePlot-methods), 132
scorePlot-methods, 132
screeplot, 132
screeplot (Pca-class), 94
screeplot, Pca-method (Pca-class), 94
show, Cov-method (Cov-class), 11
show, CovRobust-method (CovRobust-class), 58
show, Lda-method (Lda-class), 73
show, Pca-method (Pca-class), 94
show, PredictLda-method (PredictLda-class), 121
show, PredictQda-method (PredictQda-class), 122
show, Qda-method (Qda-class), 123
show, SummaryCov-method (SummaryCov-class), 134
show, SummaryCovRobust-method (SummaryCovRobust-class), 135
show, SummaryLda-method (SummaryLda-class), 136
show, SummaryPca-method (SummaryPca-class), 137
summary, Cov-method (Cov-class), 11
summary, CovRobust-method (CovRobust-class), 58
summary, Lda-method (Lda-class), 73
summary, Pca-method (Pca-class), 94
summary, Qda-method (Qda-class), 123
SummaryCov-class, 134
SummaryCovRobust-class, 135
SummaryLda-class, 136
SummaryPca-class, 137
SummaryQda-class, 138

T2.test, 139, 145

Ufunction-class (Cov-class), 11
Ulist-class (Cov-class), 11
Umatrix-class (Cov-class), 11
un86, 141
Utable-class (Cov-class), 11
Uvector-class (Cov-class), 11

wages, 142
Wilks.test, 93, 143