Package 'DeconWK'

May 12, 2011

Type Package

Title Deconvolution by Weighted Kernels

Version 0.6-4	
Date 2011-05-11	
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Description This package contains code for density deconvolution using weighted kernel estimators.	
Depends R (>= 2.7.0)	
Imports kernlab, ks, mytnorm, graphics, stats, utils	
License GPL (>= 2)	
LazyLoad yes	
LazyData yes	
URL https://r-forge.r-project.org/projects/deconwk/	
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DeconWK-package D_{i}

Deconvolution by Weighted Kernels

Description

This package contains code for density deconvolution using weighted kernel estimators. Type 'citation("DeconWK")' for details of the implemented methods.

Details

The main functions are:

w.hat:
 w.hat.mv:
 wkde:
 wkde.2d:
 decon.f:
 Calculates the weights for density deconvolution using bivariate weighted kernel estimators
 calculates a weighted kernel density estimate
 calculates a bivariate weighted kernel density estimates
 calculates a classical deconvolution estimate

Author(s)

Authors: Martin L Hazelton and Berwin A Turlach

Maintainer: Berwin A Turlach < Berwin . Turlach@gmail.com>

References

Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217–228. http://dx.doi.org/10.1007/s11222-008-9086-7.

cv.score

Calculate the CV score for determining regularisation parameter

Description

Evaluates the cross-validation criterion (11) of Hazelton and Turlach (2009).

Usage

Arguments

y the observed values.

sigma the standard deviation of the contaminating (normal) distribution.

h the smoothing parameter to be used.

gamma vector of values from which a suitable value is to be selected

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METHOD	method to be used to solve the quadratic programming problem involved in cal-
	culating the weights; if "exact" then solveqp is used, otherwise the routine
	ipop from the kernlab package is used.
K	number of folds to be used if gamma is chosen by cross-validation; defaults to
	5.
verb	logical; if TRUE some progress report will be printed during cross-validation.

Value

A vector containing the cross-validation criterion evaluated at the values given in gamma.

Author(s)

```
Berwin A Turlach <Berwin . Turlach@gmail.com>
```

References

Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217–228. http://dx.doi.org/10.1007/s11222-008-9086-7.

See Also

```
w.hat
```

```
set.seed(100719)
sig <- sqrt(29/40) \# Var(Z)/Var(X) = 0.1
y <- rden(100, DEN=3, sigma=sig)
h <- bw.SJ(y, method="dpi")</pre>
gamma.ridge <- exp(seq(from=0, to=6, length=17))</pre>
save.seed <- .Random.seed</pre>
cv1 <- cv.score(y, sigma=sig, h=h, gamma=gamma.ridge,
                METHOD="exact", verb=TRUE)
plot(log(gamma.ridge), cv1, type="b")
tmp <- getmin(log(gamma.ridge), cv1, which="r")</pre>
abline(v=tmp$xmin)
.Random.seed <- save.seed
cv2 <- cv.score(y, sigma=sig, h=h, gamma=gamma.ridge,</pre>
                METHOD="svm", verb=TRUE)
plot(log(gamma.ridge), cv2, type="b")
tmp <- getmin(log(gamma.ridge), cv2, which="r")</pre>
abline(v=tmp$xmin)
.Random.seed <- save.seed
cv1 <- cv.score(y, sigma=sig, h=h, gamma=gamma.ridge,</pre>
                METHOD="exact", K=10, verb=TRUE)
plot(log(gamma.ridge), cv1, type="b")
tmp <- getmin(log(gamma.ridge), cv1, which="r")</pre>
abline(v=tmp$xmin)
.Random.seed <- save.seed
```

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cv.score.mv

Calculate the CV score for determining regularisation parameter for the bivariate case

Description

Evaluates the cross-validation criterion of Hazelton and Turlach (2009) for the bivariate case.

Usage

```
cv.score.mv(y, Sigma, H, gamma, K=5, verb=FALSE)
```

Arguments

У	matrix with two columns containing the observed values.
Sigma	the variance-covariance matrix of the contaminating (normal) distribution.
Н	the matrix of smoothing parameter to be used.
gamma	vector of values from which a suitable value is to be selected
K	number of folds to be used if gamma is chosen by cross-validation; defaults to 5 .
verb	logical; if TRUE some progress report will be printed during cross-validation.

Value

A vector containing the cross-validation criterion evaluated at the values given in gamma.

Author(s)

```
Martin L Hazelton <m.hazelton@massey.ac.nz>
```

References

Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217–228. http://dx.doi.org/10.1007/s11222-008-9086-7.

See Also

```
w.hat.mv
```

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Examples

```
library(ks)
Age <- framingham[,2]
Age.lim.2 <- 56
SBP1.A <- framingham[Age>=Age.lim.2,3] # SBP, measure 1, Exam 2
SBP2.A <- framingham[Age>=Age.lim.2,4] # SBP, measure 2, Exam 2
SBP1.B <- framingham[Age>=Age.lim.2,5] # SBP, measure 1, Exam 3
SBP2.B <- framingham[Age>=Age.lim.2,6] # SBP, measure 2, Exam 3
sigma.fram.A <- sd(SBP1.A-SBP2.A)</pre>
sigma.fram.B <- sd(SBP1.B-SBP2.B)</pre>
Sigma.fram <- diag(c(sigma.fram.A, sigma.fram.B))^2</pre>
SBP.A <- SBP1.A
SBP.B <- SBP1.B
SBP.bi <- cbind(SBP.A,SBP.B)</pre>
H.fram <- Hpi(SBP.bi)</pre>
gamma.ridge <- exp(seq(from=-2, to=3, length=17))</pre>
set.seed(100813)
cv <- cv.score.mv(SBP.bi, Sigma=Sigma.fram, H=H.fram,
                   gamma=gamma.ridge, verb=TRUE)
plot(log(gamma.ridge), cv, type="b")
tmp <- getmin(log(gamma.ridge), cv, which="r")</pre>
abline(v=tmp$xmin)
set.seed(100813)
cv <- cv.score.mv(SBP.bi, Sigma=Sigma.fram, H=H.fram,</pre>
                   gamma=gamma.ridge, verb=TRUE, K=10)
plot(log(gamma.ridge), cv, type="b")
tmp <- getmin(log(gamma.ridge), cv, which="r")</pre>
abline(v=tmp$xmin)
```

decon.f

Classical deconvolution density estimate

Description

Calculates the classical deconvolution density estimate given in equation (4) of Hazelton and Turlach (2009).

Usage

```
decon.f(y, eval = NA, h = NA, sigma)
```

Arguments

y the observed values.

eval grid on which the deconvolution density estimate be calculated.

h the smoothing parameter to be used.

sigma the standard deviation of the contaminating (normal) distribution.

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Details

```
If "eval" is not specified, it defaults to seq(min(y) - sd(y)), max(y) + sd(y), length=100). If "h" is not specified, the plug-in bandwidth selector developed by Delaigle and Gijbels (2004) is used.
```

Value

A matrix with two columns named "x" and "y"; the first column contains the evaluation grid, "eval", and the second column the deconvolution density estimate.

Author(s)

```
Martin L Hazelton <m.hazelton@massey.ac.nz>
```

References

Delaigle, A. and Gijbels, I. (2004). Practical bandwidth selection in deconvolution kernel density estimation. Computational Statistics & Data Analysis 45(2): 249–267.

Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217–228. http://dx.doi.org/10.1007/s11222-008-9086-7.

Examples

```
set.seed(100719)
y <- rden(100, DEN=3, sigma=sqrt(29/40)) # Var(Z)/Var(X) = 0.1
f.hat <- decon.f(y, sigma=sqrt(29/40))
plot(f.hat, type="l")
abline(h=0)</pre>
```

framingham

Framingham heart study data

Description

This is the Framingham data from Carroll et al. (2006)

Usage

```
framingham
```

Format

A data frame with 1615 observations on the following 14 variables.

```
id observation number (1–1615)
age Age at exam 2
sbp21 First systolic blood pressure at exam 2
sbp22 Second systolic blood pressure at exam 2
sbp31 First systolic blood pressure at exam 3
```

getmin 7

```
sbp32 Second systolic blood pressure at exam 3
smoke Smoking status at exam 1 (1=smoker)
cholest2 serum cholesterol at exam 2
cholest3 serum cholesterol at exam 3
firstchd First evidence of coronary heart disease (CHD) occurring at exam 3 through 6, i.e., within an eight-year follow-up period to exam 2 (1=yes)
```

Details

- 1. The data are for *males* only.
- 2. The data contain complete records only.

Source

```
http://www.stat.tamu.edu/~carroll/eiv.SecondEdition/
http://www.stat.tamu.edu/~carroll/eiv.SecondEdition/data.php
```

References

Carroll, R.J., Ruppert, D., Stefanski, L.A. and Crainiceanu, C.M. (2006). *Measurement Error in Nonlinear Models: A Modern Perspective (2nd ed)*, Chapman & Hall/CRC.

Examples

```
str(framingham)
```

getmin

Approximates the minimum of a function given on a grid

Description

Approximates the minimum of a function given on a grid. Quadratic approximation around the point where the minimal function value is observed is used (if that point is in the interior).

Usage

```
getmin(x, y, which="global", count.minima=FALSE, verbose=TRUE)
```

Arguments

X	Vector with the x-values at which the function is observed. Should be sorted.
У	Vector with the function values.
	Defines which miminum we want to find. Possible values are "global" for the global minimum, "left" for the left-most local minimum and "right" for the right-most local minimum. Abbreviations ("g", "r", "g1", etc.) may be used.
count.minima	If TRUE, the number of local minima in the observed function values is returned.
verbose	If TRUE, the routine will give a warning if any exceptions occur.

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Value

A list with the following elements is returned:

xmin The x-coordinate of the minimum.

ymin The approximate value of the function at the minimum.

nmin The number of local minima in the y-vector (if requested, otherwise 0).

excep Indicates whether an exeption has occurred: -1 if the minimum was found at the

left end, 1 if the minimum was found at the right end, 5 if the minimum was in the middle but the quadratic fit yielded a location of the minimum which was outside of the interval defined by the three points used for the quadratic fit and

0 in all other cases.

Note

The vector x must be sorted.

Author(s)

Berwin A Turlach <Berwin . Turlach@gmail.com>

Examples

```
x <- -100:100/50

y <- x*x

getmin(x,y)
```

rden

Specific (contaminated) distributions

Description

Density functions and random generation from the distributions considered in Hazelton and Turlach (2009); details of the distributions (all Gaussian mixtures) are given on pages 221–222.

Usage

```
dden(eval, DEN=1, sigma=0)
rden(N, DEN = 1, sigma=0)
```

Arguments

N number of observations to be simulated; Should be a single number.

DEN density to simulate from; possible values are 1, 2, 3 and 4 corresponding to the

densities described in the paper.

sigma the standardard deviation of the contaminating measurement error.

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Details

The generated random variates are from X+Z where the distribution of X is determined by the argument DEN and Z has a normal distribution with mean zero and standard deviation sigma; X and Z are independent.

Value

A vector with the generated random variates.

Author(s)

Martin L Hazelton <m.hazelton@massey.ac.nz>

References

Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217–228. http://dx.doi.org/10.1007/s11222-008-9086-7.

```
##
## Figure 1 from paper
##
opar <- par(mfrow=c(2,2))
eval1 <- seq(-4,4,length=200)
eval2 <- eval1
eval3 <- seq(-8,7,length=300)
eval4 <- seq(-2,30,length=320)
plot(eval1,dden(eval1,DEN=1),type="1",xlab="",ylab="density")
lines (eval1, dden (eval1, DEN=1, sigma=0.5), lty=3, lwd=1.25)
lines (eval1, dden (eval1, DEN=1, sigma=0.5/sqrt(2.5)), lty=2, lwd=1.25)
lines(eval1,dden(eval1,DEN=1,sigma=0.5*sqrt(2)),lty=4,lwd=1.25)
title("Density 1")
plot(eval2,dden(eval2,DEN=2),type="l",xlab="",ylab="density")
lines(eval2,dden(eval2,DEN=2,sigma=sqrt(51/300)),lty=3,lwd=1.25)
lines (eval2, dden (eval2, DEN=2, sigma=sqrt (51/300)/sqrt (2.5)), lty=2, lwd=1.25)
lines(eval2,dden(eval2,DEN=2,sigma=sqrt(51/300)*sqrt(2)),lty=4,lwd=1.25)
title ("Density 2")
plot(eval3,dden(eval3,DEN=3),type="1",xlab="",ylab="density")
lines (eval3, dden (eval3, DEN=3, sigma=sqrt (1.8125)), lty=3, lwd=1.25)
lines (eval3, dden (eval3, DEN=3, sigma=sqrt (1.8125) / sqrt (2.5)), lty=2, lwd=1.25)
lines (eval3, dden (eval3, DEN=3, sigma=sqrt (1.8125) *sqrt (2)), lty=4, lwd=1.25)
title("Density 3")
plot(eval4,dden(eval4,DEN=4),type="1",xlab="",ylab="density")
lines(eval4,dden(eval4,DEN=4,sigma=sqrt(2.516)),lty=3,lwd=1.25)
lines (eval4, dden (eval4, DEN=4, sigma=sqrt (2.516) / sqrt (2.5)), lty=2, lwd=1.25)
lines(eval4,dden(eval4,DEN=4,sigma=sqrt(2.516)*sqrt(2)),lty=4,lwd=1.25)
title("Density 4")
par(opar)
```

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solveqp

Solves a specific quadratic programming problem

Description

Solves the quadratic programming problem (9) of Hazelton and Turlach via a homotopy algorithm approach as described in Appendix B.

Usage

```
solveqp(Qmat, bvec)
```

Arguments

Qmat The matrix \mathbf{Q} in equation (9a) of Hazelton and Turlach (2009) byec The vector \mathbf{b} in equation (9a) of Hazelton and Turlach (2009)

Value

The vector w that solves the quadratic problem (9).

Note, the entries in this vector add to one as the code works with a different parameterisation of the weight vector.

Author(s)

Berwin A Turlach <Berwin . Turlach@gmail . com>

References

Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217–228. http://dx.doi.org/10.1007/s11222-008-9086-7.

See Also

ipop

w.hat

Calculate weights for deconvolution

Description

Routine to calculate the weights for deconvolution via weighted kernel density estimates.

Usage

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Arguments

У	the observed, contaminated data.
sigma	the standard deviation of the contaminating (normal) distribution.
h	the bandwidth to be used for the weighted kernel density estimate; if missing the bandwidth returned by bw.SJ(y, method="dpi") will be used.
gamma	the regularisation parameter to be used; either a scalar for methods "exact" and "svm", or a vector of values from which a suitable value is selected via K -fold cross-validation for methods "exact.cv" and "svm.cv".
METHOD	method to be used to solve the quadratic programming problem involved in calculating the weights; if "exact" or "exact.cv" then solveqp is used, otherwise ipop from the kernlab package is used.
K	number of folds to be used if gamma is chosen by cross-validation; defaults to 5.
verb	logical; if TRUE some progress report will be printed during cross-validation.

Value

A vector containing the weights; if gamma is chosen by cross-validation, the selected value is returned as an attribute.

Author(s)

```
Martin L Hazelton <m.hazelton@massey.ac.nz>
Berwin A Turlach <Berwin.Turlach@gmail.com>
```

References

Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217–228. http://dx.doi.org/10.1007/s11222-008-9086-7.

See Also

```
wkde, wkde.plot
```

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w.hat.mv

Calculate weights for deconvolution of bivariate KDE

Description

Routine to calculate the weights for deconvolution via weighted kernel density estimates for the bivariate case.

Usage

```
w.hat.mv(y, Sigma, H, gamma, ...)
```

Arguments

У	a matrix with two columns containing the observed, contaminated data.
Sigma	the variance-covariance matrix of the contaminating (normal) distribution.
Н	the matrix of smoothing parameters to be used for the weighted bivariate kernel density estimate; if missing the bandwidth returned by ${\tt Hpi}$ (y,) will be used.
gamma	the regularisation parameter to be used; either a scalar or a vector of values from which a suitable value is selected via K -fold cross-validation.
•••	optional parameters passed to the cross-validation routine ${\tt cv.score.mv}$ if $K\text{-fold}$ cross-validation is used.

Value

A vector containing the weights; if gamma is chosen by cross-validation, the selected value is returned as an attribute.

Author(s)

```
Martin L Hazelton <m.hazelton@massey.ac.nz>
Berwin A Turlach <Berwin.Turlach@gmail.com>
```

References

```
Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217–228. http://dx.doi.org/10.1007/s11222-008-9086-7.
```

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See Also

```
wkde.2d, wkde.contour, Hpi
```

Examples

```
library(ks)
Age <- framingham[,2]
Age.lim.2 <- 56
SBP1.A <- framingham[Age>=Age.lim.2,3] # SBP, measure 1, Exam 2
SBP2.A <- framingham[Age>=Age.lim.2,4] # SBP, measure 2, Exam 2
SBP1.B <- framingham[Age>=Age.lim.2,5] # SBP, measure 1, Exam 3
SBP2.B <- framingham[Age>=Age.lim.2,6] # SBP, measure 2, Exam 3
sigma.fram.A <- sd(SBP1.A-SBP2.A)</pre>
sigma.fram.B <- sd(SBP1.B-SBP2.B)</pre>
Sigma.fram <- diag(c(sigma.fram.A, sigma.fram.B))^2</pre>
SBP.A <- SBP1.A
SBP.B <- SBP1.B
SBP.bi <- cbind(SBP.A, SBP.B)
H.fram <- Hpi(SBP.bi)</pre>
w <- w.hat.mv(SBP.bi, Sigma.fram, H.fram, gamma = 0.4)
plot(SBP.bi, cex=w)
```

wkde

Weighted kernel density estimate

Description

Calculates a weighted kernel density estimate as defined by equation (5) of Hazelton and Turlach (2009).

Usage

```
wkde(y, eval, w, h)
```

Arguments

y the observed values.

eval grid on which the deconvolution density estimate is to be calculated.

w the weights to be used.

h the smoothing parameter to be used.

Details

```
If "eval" is not specified, it defaults to seq(min(y)-0.1*sd(y), max(y)+0.1*sd(y), length=100).

If "w" is not specified, it defaults to a vector of ones.

If "h" is not specified, it defaults to bw.SJ(y, method="dpi").
```

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Value

A matrix with two columns named "x" and "y"; the first column contains the evaluation grid, "eval", and the second column the deconvolution density estimate.

Author(s)

```
Martin L Hazelton <m.hazelton@massey.ac.nz>
```

References

Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217–228. http://dx.doi.org/10.1007/s11222-008-9086-7.

See Also

```
w.hat, wkde.plot
```

Examples

```
set.seed(100719)
sig <- sqrt(29/40)  # Var(Z)/Var(X) = 0.1
y <- rden(100, DEN=3, sigma=sig)
f.hat <- wkde(y)
plot(f.hat, type="l", ylim=c(0, 0.2))
w <- w.hat(y, sigma=sig, gamma=2.05)
fd.hat <- wkde(y, w=w)
lines(fd.hat, col="red")
w <- w.hat(y, sigma=sig, gamma=4.4)
fd.hat <- wkde(y, w=w)
lines(fd.hat, col="blue")</pre>
```

wkde.2d

Calculate a bivariate weighted kernel density estimate

Description

Calculate a bivariate weighted kernel density estimate.

Usage

```
wkde.2d(y, Eval, w, H)
```

Arguments

У	the observed values; matrix with two columns.
Eval	two dimensional grid (matrix with two columns) on which the deconvolution density estimate is to be calculated.
W	the weights to be used.
Н	the matrix of smoothing parameter to be used.

wkde.2d

Details

```
If "w" is not specified, it defaults to a vector of ones.

If "H" is not a matrix, it defaults to Hpi (y).
```

Value

A vector containing the bivariate deconvolution density estimate.

Author(s)

```
Martin L Hazelton <m.hazelton@massey.ac.nz>
```

References

```
Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217–228. http://dx.doi.org/10.1007/s11222-008-9086-7.
```

See Also

```
w.hat.mv, wkde.contour, Hpi
```

```
library(ks)
Age <- framingham[,2]
Age.lim.2 <- 56
SBP1.A <- framingham[Age>=Age.lim.2,3] # SBP, measure 1, Exam 2
SBP2.A <- framingham[Age>=Age.lim.2,4] # SBP, measure 2, Exam 2
SBP1.B <- framingham[Age>=Age.lim.2,5] # SBP, measure 1, Exam 3
SBP2.B <- framingham[Age>=Age.lim.2,6] # SBP, measure 2, Exam 3
sigma.fram.A <- sd(SBP1.A-SBP2.A)</pre>
sigma.fram.B <- sd(SBP1.B-SBP2.B)</pre>
Sigma.fram <- diag(c(sigma.fram.A, sigma.fram.B))^2</pre>
SBP.A <- SBP1.A
SBP.B <- SBP1.B
SBP.bi <- cbind(SBP.A,SBP.B)</pre>
H.fram <- Hpi(SBP.bi)</pre>
y1.grid \leftarrow seq(min(SBP.bi[, 1]) - 0.5 * sd(SBP.bi[, 1]),
                max(SBP.bi[, 1]) + 0.5 * sd(SBP.bi[, 1]), length = 25)
y2.grid \leftarrow seq(min(SBP.bi[, 2]) - 0.5 * sd(SBP.bi[, 2]),
                max(SBP.bi[, 2]) + 0.5 * sd(SBP.bi[, 2]), length = 25)
Eval <- as.matrix(expand.grid(y1.grid, y2.grid))</pre>
w <- w.hat.mv(SBP.bi, Sigma.fram, H.fram, gamma = 0.4)
fhat <- wkde.2d(SBP.bi, Eval = Eval, w = w, H = H.fram)</pre>
str(fhat)
```

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wkde	cont	011r

Contour plot of a bivariate weighted kernel density estimate

Description

Produces a contour plot of a bivariate weighted kernel density estimate

Usage

Arguments

У	the observed values; matrix with two columns.
Sigma	the variance-covariance matrix of the contaminating (normal) distribution.
Н	the matrix of smoothing parameters to be used for the weighted bivariate kernel density estimate; if missing the bandwidth returned by $Hpi(y,)$ will be used.
W	the weights to be used; if missing the weights returned by w.hat.mv(y, Sigma, H, gamma = gamma) will be used.
gamma	the regularisation parameter to be used
RUG	logical; if TRUE points are added to the plot indicating the location of the observed value with the size of the points being proportional to the weight attached to each observation.
COMPARE	logical; if TRUE the contour plot of a kernel density estimate with all weights equal to one is added to the plot.
LEVELS	passed to the argument levels of contour.
XLAB	passed as argument xlab to contour.
YLAB	passed as argument ylab to contour.
DL	passed to the argument drawlabs of contour.

Value

Invisible NULL. This function is called for its side effect of creating a plot.

Author(s)

```
Martin L Hazelton <m.hazelton@massey.ac.nz>
Berwin A Turlach <Berwin.Turlach@gmail.com>
```

References

```
Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217-228. http://dx.doi.org/10.1007/s11222-008-9086-7.
```

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See Also

```
wkde.2d, w.hat.mv, Hpi
```

Examples

```
##
## Figure 7 from paper
##
library(ks)
Age <- framingham[,2]
Age.lim.2 <- 56
SBP1.A <- framingham[Age>=Age.lim.2,3] # SBP, measure 1, Exam 2
SBP2.A <- framingham[Age>=Age.lim.2,4] # SBP, measure 2, Exam 2
SBP1.B \leftarrow framingham[Age>=Age.lim.2,5] \# SBP, measure 1, Exam 3
SBP2.B <- framingham[Age>=Age.lim.2,6] # SBP, measure 2, Exam 3
sigma.fram.A <- sd(SBP1.A-SBP2.A)</pre>
sigma.fram.B <- sd(SBP1.B-SBP2.B)</pre>
Sigma.fram <- diag(c(sigma.fram.A, sigma.fram.B))^2</pre>
SBP.A <- SBP1.A
SBP.B <- SBP1.B
SBP.bi <- cbind(SBP.A,SBP.B)</pre>
H.fram <- Hpi(SBP.bi)</pre>
par(mfrow=c(1,2))
wkde.contour(SBP.bi, Sigma=diag(c(0,0)), H=H.fram,
             RUG=FALSE, COMPARE=FALSE, XLAB="SBP2", YLAB="SBP3",
             LEVELS=seq(5e-5, 40e-5, by=10e-5))
points (SBP.A, SBP.B, pch=19, cex=0.25)
gamma <- 0.4
wkde.contour(SBP.bi, Sigma=Sigma.fram, H=H.fram,
             RUG=FALSE, COMPARE=FALSE, XLAB="SBP2", YLAB="SBP3",
              LEVELS=seq(5e-5,40e-5,by=10e-5), gamma=gamma)
points (SBP.A, SBP.B, pch=19, cex=0.25)
```

wkde.plot

Plot a weighted kernel density estimate

Description

Function to plot a weighted kernel density estimate.

Usage

```
wkde.plot(y, eval, sigma, h, w, gamma, method = "exact",
    RUG = TRUE, COMPARE = TRUE,
    XLAB = expression(italic(x)), YLAB = "density",
    COL = 1:2, LTY = rep(1, 2), LWD = rep(1, 2), YLIM = NULL)
```

Arguments

y the observed, contaminated data.

eval grid on which the deconvolution density estimate be calculated.

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sigma	the standard deviation of the contaminating (normal) distribution.
h	the bandwidth to be used for the weighted kernel density estimate
W	the weights to be used.
gamma	the regularisation parameter to be used; either a scalar for methods "exact" and "svm", or a vector of values from which a suitable value is selected via K -fold cross-validation for methods "exact.cv" and "svm.cv".
method	method to be used to solve the quadratic programming problem involved in calculating the weights; if "exact" or "exact.cv" then solveqp is used, otherwise ipop from the kernlab package is used.
RUG	logical; if TRUE a rug is added to the plot indicating the location of the observed value and the weight attached to each observation.
COMPARE	logical; if ${\tt TRUE}$ a kernel density estimate with all weights equal to one is added to the plot.
XLAB	label for the x axis.
YLAB	label for the y axis.
COL	colours in which the density estimates should be drawn.
LTY	line type in which the density estimates should be drawn.
LWD	line width with which the density estimates should be drawn.
YLIM	limits for the y axis.

Details

```
If "eval" is not specified, it defaults to seq(min(y)-0.1*sd(y), max(y)+0.1*sd(y), length=100).

If "w" is not specified, it defaults to w.hat(y, sigma=sigma, h=h, gamma=gamma, METHOD=method).

If "h" is not specified, it defaults to bw.SJ(y, method="dpi").
```

Value

Invisible NULL. This function is called for its side effect of creating a plot.

Author(s)

```
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Berwin A Turlach <Berwin.Turlach@gmail.com>
```

References

Hazelton, M.L. and Turlach, B.A. (2009). Nonparametric density deconvolution by weighted kernel estimators, Statistics and Computing 19(3): 217-228. http://dx.doi.org/10.1007/s11222-008-9086-7.

See Also

```
wkde, w.hat
```

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```
set.seed(100719)
sig <- sqrt(29/40) # Var(Z)/Var(X) = 0.1
y <- rden(100, DEN=3, sigma=sig)
wkde.plot(y, sigma=sig, gamma=2.05)
wkde.plot(y, sigma=sig, gamma=4.4)</pre>
```

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