# Package 'rlcv'

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Title Robust Likelihood Cross Validation Bandwidth Selection
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<b>Description</b> Robust likelihood cross validation bandwidth for uni- and multivariate kernel densities. It is robust against fattailed distributions and/or outliers. Based on ``Robust Likelihood Cross-Validation for Kernel Density Estimation," Wu (2019) <doi:10.1080 07350015.2018.1424633="">.</doi:10.1080>
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kde

Univariate kernel density

## Description

Univariate kernel density

## Usage

```
kde(x.obs, x.new = NULL, h)
```

### Arguments

x.obs	Training (	(observed)	data (	n1 vector	)
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x.new Evaluation data (n2 vector); default to x.obs

h Bandwidth

#### Value

Density evaluated at x.new

#### Author(s)

Ximing Wu <xwu@tamu.edu>

#### References

Wu, Ximing (2019), "Robust Likelihood Cross Validation for Kernel Density Estimation," Journal of Business and Economic Statistics, 37(4): 761-770.

```
x=rnorm(100)
x.new=seq(-5,5,length=50)
h=1.06*sd(x)*(length(x))^(-1/5)
f=kde(x.new=x.new,x.obs=x,h=h)
```

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Multivariate kernel density

## Description

Multivariate kernel density

## Usage

```
kde_d(x.obs, x.new = NULL, h, stud = FALSE)
```

#### **Arguments**

x.obs	Training (observed) data (n1 by d matrix, d>=2)
-------	---

x.new Evaluation data (n2 by d matrix, d>=2); default to x.obs

h Bandwidth (d vector)

stud Indicator for whether data are studentized; default to FALSE

#### **Details**

For multivariate distributions, bandwidth is calculated for studentized data.

#### Value

Density evaluated at x.new

#### Author(s)

Ximing Wu <xwu@tamu.edu>

#### References

Wu, Ximing (2019), "Robust Likelihood Cross Validation for Kernel Density Estimation," Journal of Business and Economic Statistics, 37(4): 761-770.

```
x=matrix(rnorm(200),ncol=2)
x.new=matrix(rnorm(100),ncol=2)
h=c(1,1)
f=kde_d(x.new=x.new,x.obs=x,h=h)
```

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lcv

Likelihood cross validation bandwidth for univariate densities

## Description

Likelihood cross validation bandwidth for univariate densities

## Usage

```
lcv(x.obs, x.new = NULL)
```

## Arguments

x.obs Training (observed) data

x.new Evaluation data; default to x.obs

#### Value

fhat: density evaluated at x.new; h: bandwidth

#### Author(s)

Ximing Wu <xwu@tamu.edu>

#### References

Wu, Ximing (2019), "Robust Likelihood Cross Validation for Kernel Density Estimation," Journal of Business and Economic Statistics, 37(4): 761-770.

```
x=rt(200,df=5)
x.new=seq(-5,5,length=100)
fit=lcv(x.obs=x,x.new=x.new)
# Mean squared errors
f0=dt(x.new,df=5)
mean((f0-fit$fhat)^2)
matplot(x.new,cbind(f0,fit$fhat),type='l')
```

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Likelihood cross validation bandwidth for multivariate kernel densities

#### **Description**

Likelihood cross validation bandwidth for multivariate kernel densities

#### Usage

```
lcv_d(x.obs, x.new = NULL)
```

## Arguments

x.obs Training (observed) data (n1 by d matrix, d>=2)

x.new Evaluation data (n2 by d matrix, d>=2); default to x.obs

#### Value

fhat: density evaluated at x.new; h: bandwidth

## Author(s)

Ximing Wu <xwu@tamu.edu>

## References

Wu, Ximing (2019), "Robust Likelihood Cross Validation for Kernel Density Estimation," Journal of Business and Economic Statistics, 37(4): 761-770.

```
# old faithful data
x=datasets::faithful
x=cbind(x[,1],x[,2])
fit=lcv_d(x.obs=x)
# evaluation data
x1=seq(min(x[,1])*.8,max(x[,1])*1.2,length=30)
x2=seq(min(x[,2])*.8,max(x[,2])*1.2,length=30)
x11=rep(x1,each=30)
x22=rep(x2,30)
fhat=kde_d(x.new=cbind(x11,x22),x.obs=x,h=fit$h)
persp(x1,x2,matrix(fhat,30,30))
```

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rlcv

Robust likelihood cross validation bandwidth for univariate densities

## Description

Robust likelihood cross validation bandwidth for univariate densities

## Usage

```
rlcv(x.obs, x.new = NULL)
```

## Arguments

x.obs Training (observed) data

x.new Evaluation data; default to x.obs

#### Value

fhat: density evaluated at x.new; h: bandwidth

#### Author(s)

Ximing Wu <xwu@tamu.edu>

#### References

Wu, Ximing (2019), "Robust Likelihood Cross Validation for Kernel Density Estimation," Journal of Business and Economic Statistics, 37(4): 761-770.

```
x=rt(200,df=5)
x.new=seq(-5,5,length=100)
fit=rlcv(x.obs=x,x.new=x.new)
# Mean squared errors
f0=dt(x.new,df=5)
mean((f0-fit$fhat)^2)
matplot(x.new,cbind(f0,fit$fhat),type='l')
```

rlcv\_d

rlcv\_d

Robust likelihood cross validation bandwidth for multivariate kernel densities

#### **Description**

Robust likelihood cross validation bandwidth for multivariate kernel densities

#### Usage

```
rlcv_d(x.obs, x.new = NULL)
```

#### **Arguments**

x.obs Training (observed) data (n1 by d matrix, d>=2)

x.new Evaluation data (n2 by d matrix, d>=2); default to x.obs

#### Value

fhat: density evaluated at x.new; h: bandwidth

## Author(s)

Ximing Wu <xwu@tamu.edu>

#### References

Wu, Ximing (2019), "Robust Likelihood Cross Validation for Kernel Density Estimation," Journal of Business and Economic Statistics, 37(4): 761-770.

```
# old faithful data
x=datasets::faithful
x=cbind(x[,1],x[,2])
fit=rlcv_d(x.obs=x)
# evaluation data
x1=seq(min(x[,1])*.8,max(x[,1])*1.2,length=30)
x2=seq(min(x[,2])*.8,max(x[,2])*1.2,length=30)
x11=rep(x1,each=30)
x22=rep(x2,30)
fhat=kde_d(x.new=cbind(x11,x22),x.obs=x,h=fit$h)
persp(x1,x2,matrix(fhat,30,30))
```

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