

# Package ‘PDFEstimator’

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**Title** Multivariate Nonparametric Probability Density Estimator

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**Description** Farmer, J., D. Jacobs (2008) <[DOI:10.1371/journal.pone.0196937](https://doi.org/10.1371/journal.pone.0196937)>. A multivariate non-parametric density estimator based on the maximum-entropy method. Accurately predicts a probability density function (PDF) for random data using a novel iterative scoring function to determine the best fit without overfitting to the sample.

**License** GPL (>= 2)

**Depends** plot3D

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## Description

This package provides tools for nonparametric density estimation according to the maximum entropy method described in Farmer and Jacobs (2018). PDFEstimator includes functionality for creating a robust data-driven estimate from a data sample requiring minimal user intervention, thus suitable for high-throughput applications.

Additionally, the package includes advanced plotting and visual diagnostics for confidence thresholding and identification of potentially poorly fitted regions of the estimate. These diagnostics are made available to other density estimation methods through a custom conversion utility, allowing for equitable comparison between estimates.

## Details

Main function for estimating the density from a data sample:	<a href="#">estimatePDF</a>
Customized plotting function for visual inspection and analysis:	<a href="#">plot</a>
Plotting function for densities with 2 variables:	<a href="#">plot2d</a>
Plotting function for densities with 3 variables:	<a href="#">plot3d</a>
Conversion utility for estimates obtained by other methods:	<a href="#">convertToPDFe</a>
Calculation of boundaries for user-defined confidence levels:	<a href="#">getTarget</a>
Optional background shading outlining expected variance by position:	<a href="#">plotBeta</a>
Utility for additional point approximation for an existing estimate:	<a href="#">approximatePoints</a>

## Author(s)

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## References

- Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." PLoS One 13(5): e0196937. doi: [10.1371/journal.pone.0196937](https://doi.org/10.1371/journal.pone.0196937).

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approximatePoints	<i>Approximate Data Points</i>
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## Description

Returns additional point estimates based on an existing estimate.

## Usage

```
approximatePoints(estimate, estimationPoints)
```

## Arguments

estimate	the pdfe object returned from estimatePDF or convertToPDFe
estimationPoints	a vector of additional points to estimate.

## Details

This method approximates density estimates for the points specified by performing a linear interpolation on an existing probability density function. For a more precise point estimation, call estimatePDF with the estimationPoints argument.

## Value

No return value, called for side effects

## Author(s)

Jenny Farmer, Donald Jacobs

## References

Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." PLoS One 13(5): e0196937.

## Examples

```
#Estimates a normal distribution with 1000 sample points using default
# parameters, then prints approximate probability density at points -3, 0, and 1

sampleSize = 1000
sample = rnorm(sampleSize, 0, 1)
dist = estimatePDF(sample)
approximatePoints(dist, c(-3, 0, 1))
```

---

**convertToPDFe***Convert to pdfe*

---

**Description**

Converts an estimated probability density to a pdfe object type for plotting and analysis utilities within the PDFEstimator package.

**Usage**

```
convertToPDFe(sample, x, pdf)
```

**Arguments**

sample	original data sample estimated
x	estimated points
pdf	estimated probability density for each value in x

**Details**

The plotting functionality available in the PDFEstimator package requires a pdfe object type, generated by the estimatePDF() function. If an alternative estimation method is used, convertToPDFe() will convert it to a pdfe object type. The data sample and the x,y values of the alternative estimate must be provided.

**Value**

pdfe	a pdfe object type.
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**Author(s)**

Jenny Farmer, Donald Jacobs

**References**

Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." PLoS One 13(5): e0196937.

**See Also**

`estimatePDF`, `plot.PDFe`, `lines.PDFe`, `summary.PDFe`, `print.PDFe`

## Examples

```
#Estimates a gamma distribution with 1000 sample points using the density() function  
# and converts it to a pdfe object for advanced visual analysis.
```

```
sampleSize = 1000  
sample = rgamma(sampleSize, shape = 1)  
kde = density(sample)  
kdeToPdfe = convertToPDFe(sample, kde$x, kde$y)  
plot(kdeToPdfe, plotPDF = FALSE, plotSQR = TRUE, plotShading = TRUE, showOutlierPercent = 95)
```

---

estimatePDF

*Nonparametric Density Estimation*

---

## Description

Estimates the probability density function for a data sample.

## Usage

```
estimatePDF(sample, pdfLength = NULL, estimationPoints = NULL,  
lowerBound = NULL, upperBound = NULL, target = 70, lagrangeMin = 1,  
lagrangeMax = 200, debug = 0, outlierCutoff = 7, smooth = TRUE)
```

## Arguments

sample	the data sample from which to calculate the density estimate. If the sample has more than 1 column, the multivariate estimation function, estimatePDFmv(), is called instead.
pdfLength	the desired length of the estimate returned. Default value is calculated based on sample length. Overriding this calculation can increase or decrease the resolution of the estimate.
estimationPoints	a vector containing the points to estimate. If not specified, this is calculated automatically to span the entire sample data.
lowerBound	the lower bound of the PDF, if known. Default value is calculated based on the range of the data sample.
upperBound	the upper bound of the PDF, if known. Default value is calculated based on the range of the data sample.
target	a value from 1 to 100 representing the desired confidence percentage for the estimate score. The default of 70% represents the most likely score based on empirical simulations. A lower value may smooth estimates. A higher value tends to overfit to the sample and is not recommended.
lagrangeMin	minimum number of lagrange multipliers
lagrangeMax	maximum number of lagrange multipliers
debug	verbose output printed to console

<code>outlierCutoff</code>	outliers are automatically detected and removed according to the formula: $< Q1 - outlierCutoff * IQR$ ; or $> Q3 + outlierCutoff * IQR$ , where Q1, Q3, and IQR represent the first quartile, third quartile, and inter-quartile range, respectively. Setting <code>outlierCutoff = 0</code> turns off outlier detection.
<code>smooth</code>	minimizes noise in estimates, particularly in areas of low data density

## Details

A nonparametric density estimator based on the maximum-entropy method. Accurately predicts a probability density function (PDF) for random data using a novel iterative scoring function to determine the best fit without overfitting to the sample.

## Value

<code>failedSolution</code>	returns true if the pdf calculated is not considered an acceptable estimate of the data according to the scoring function.
<code>threshold</code>	represents the quality of the solution returned. Values of 40 to 70 indicate high confidence in the estimate. Values less than 5 are considered to be of poor quality. For more information on scoring see the referenced publication.
<code>x</code>	estimated range of density data
<code>pdf</code>	estimated probability density function
<code>cdf</code>	estimated cumulative density function
<code>sqr</code>	scaled quantile residual. Provides a sample-size invariant measure of the fluctuations in the estimate.
<code>sqrSize</code>	length of the returned scaled quantile residual. In most cases, this is the size of the input sample. Exceptions are if outliers are detected and/or if the <code>failedSolution</code> flag is true.
<code>lagrange</code>	values of lagrange multipliers. Can be used to reproduce the expansions for an analytical solution.
<code>r</code>	inverse of cdf for the sample.

## Author(s)

Jenny Farmer, Donald Jacobs

## References

Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." PLoS One 13(5): e0196937.

## Examples

```
#Estimates a normal distribution with 1000 sample points using default parameters

sampleSize = 1000
sample = rnorm(sampleSize, 0, 1)
dist = estimatePDF(sample)
```

## estimatePDFmv

Multivariate Nonparametric Density Estimation

## Description

Estimates the multivariate probability density function for a data sample containing up to 3 variables.

## Usage

```
estimatePDFmv(sample, debug = 0, resolution = NULL)
```

## Arguments

<code>sample</code>	data sample from which to calculate the density estimate. Each column of data represents an independent variable.
<code>debug</code>	verbose output printed to console
<code>resolution</code>	grid length of data points for each independent variable.

## Details

A multivariate nonparametric density estimator based on the maximum-entropy method. Accurately predicts a probability density function (PDF) for random data for 1, 2, or 3 variables.

## Value

**x** estimated range of density data  
**pdf** estimated probability density function

## Author(s)

Jenny Farmer, Donald Jacobs

## References

Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." PLoS One 13(5): e0196937.

### Examples

#Estimates a 2-variable normal distribution with 10000 sample points

---

```
mvPDF = estimatePDFmv(sample)
```

---

**getTarget***Define Target Outliers***Description**

calculates position-dependent threshold values about the mean according to a beta distribution with parameters k and (n + 1 - k), where k is the position and n is the total number of positions. These beta distributions represent probability per position for sort order statistics for a uniform distribution. This function returns a two-column matrix defining the upper and lower variances of the scaled quantile residual for the target threshold

**Usage**

```
getTarget(Ns, target)
```

**Arguments**

Ns	number of samples
target	target confidence threshold

**Details**

`plotTarget` is intended for use with `plot.PDFe` density estimation objects for plotting scaled quantile residuals, but can be called as a stand-alone user method as well.

**Value**

bounds	a two dimensional matrix defining the upper and lower variance boundaries for the requested target.
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**Author(s)**

Jenny Farmer, Donald Jacobs

**References**

Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." *PLoS One* 13(5): e0196937.

**See Also**

`plot.PDFe`

## Examples

```
#returns boundaries of position-dependent variance calculated for 100 data samples
# for a threshold of 40%
getTarget(100, 40)
```

lines.PDFe

*Plot Lines Method for Nonparametric Density Estimation*

## Description

The lines method for pdfEstimator objects.

## Usage

```
## S3 method for class 'PDFe'
lines(x, showOutlierPercent = 0, outlierColor = "red3",
      lwd = 2, ...)
```

## Arguments

x	an "estimatePDF" object
showOutlierPercent	specify confidence threshold for outliers
outlierColor	color for outliers positions outside of threshold defined in showOutlierPercent
lwd	line width for pdf. If plotPDF = FALSE and plotSQR = TRUE, then the sqr plot uses this line width
...	further plotting parameters

## Value

No return value, called for side effects

## Author(s)

Jenny Farmer, Donald Jacobs

## References

Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." PLoS One 13(5): e0196937.

## Examples

```
plot(estimatePDF(rnorm(1000, 0, 1)))
lines(estimatePDF(rnorm(1000, 0, 1)), col = "gray")
```

---

**plot.PDFe***Plot Method for Nonparametric Density Estimation*

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**Description**

The plot method for pdfEstimator objects.

**Usage**

```
## S3 method for class 'PDFe'
plot(x, plotPDF = TRUE, plotSQR = FALSE,
      plotShading = FALSE, shadeResolution = 100,
      showOutlierPercent = 0, outlierColor = "red3", sqrPlotThreshold = 2,
      sqrColor = "steelblue4", type="l", lwd = 2, xlab = "x", ylab = "PDF",
      legendcex = 0.9, ...)
```

**Arguments**

<b>x</b>	an "estimatePDF" object
<b>plotPDF</b>	plot the probability density function
<b>plotSQR</b>	plot the scaled quantile residual of the estimate
<b>plotShading</b>	plot a gray background shading representing the probability density of the scaled quantile residuals
<b>shadeResolution</b>	the number of sample points plotted in the background if plotShading = TRUE. Increasing resolution will provide sharper contours and take longer to plot.
<b>showOutlierPercent</b>	specify confidence threshold for outliers
<b>outlierColor</b>	color for outliers positions outside of threshold defined in showOutlierPercent
<b>sqrPlotThreshold</b>	magnitude of ylim above and below zero for SQR plot
<b>sqrColor</b>	color for sqr plot for positions within the threshold defined in showOutlierPercentage
<b>type</b>	plot type for pdf. If plotPDF = FALSE and plotSQR = TRUE, then the sqr plot uses this type
<b>lwd</b>	line width for pdf. If plotPDF = FALSE and plotSQR = TRUE, then the sqr plot uses this line width
<b>xlab</b>	x-axis label for pdf. If plotPDF = FALSE and plotSQR = TRUE, then the sqr plot uses this label
<b>ylab</b>	y-axis label for pdf. If plotPDF = FALSE and plotSQR = TRUE, then the sqr plot uses this label
<b>legendcex</b>	expansion factor for legend point size with sqr plot type, for plotPDF = FALSE and plotSQR = TRUE
<b>...</b>	further plotting parameters

**Value**

No return value, called for side effects

**Author(s)**

Jenny Farmer, Donald Jacobs

**References**

Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." PLoS One 13(5): e0196937.

**Examples**

```
plot(estimatePDF(rnorm(1000, 0, 1)), plotSQR = TRUE, showOutlierPercent = 99)
```

---

plot2d

*Plot two-dimensional probability density estimate*

---

**Description**

The plot method for two-dimensional pdfEstimator objects.

**Usage**

```
plot2d(x, xlab = "x", ylab = "y", zlab = "PDF")
```

**Arguments**

x	an "estimatePDFmv" object
xlab	x-axis label for pdf
ylab	y-axis label for pdf
zlab	z-axis label for pdf

**Value**

No return value, called for side effects

**Author(s)**

Jenny Farmer, Donald Jacobs

**References**

Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." PLoS One 13(5): e0196937.

## Examples

```
library(MultiRNG)
nSamples = 10000
cmat = matrix(c(1.0, 0.0, 0.0, 1.0), nrow = 2, ncol = 2)
meanvec = c(0, 0)
sample = draw.d.variate.normal(no.row = nSamples, d = 2,
                                mean.vec = meanvec, cov.mat = cmat)
mvPDF = estimatePDFmv(sample, resolution = 50)

plot2d(mvPDF)
```

**plot3d**

*Plot three-dimensional probability density estimate*

## Description

The plot method for three-dimensional pdfEstimator objects. Plots two-dimensional cross-sectional slices.

## Usage

```
plot3d(x, xs = c(0), ys = c(0), zs = NULL, xlab = "X1", ylab = "X2", zlab = "X3")
```

## Arguments

x	an "estimatePDFmv" object
xlab	x-axis label for pdf
ylab	y-axis label for pdf
zlab	z-axis label for pdf
xs, ys, zs	Vectors or matrices. Vectors specify the positions in x, y or z where the slices (planes) are to be drawn.

## Value

No return value, called for side effects

## Author(s)

Jenny Farmer, Donald Jacobs

## References

Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." PLoS One 13(5): e0196937.

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**plotBeta** *Plot Diagnostic Shading*

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**Description**

Plot background shading for density estimation based on the beta distribution for sort order statistics

**Usage**

```
plotBeta(samples, resolution = 100, xPlotRange, sqrPlotThreshold = 2)
```

**Arguments**

<code>samples</code>	a data sample for estimation
<code>resolution</code>	the number of sample points plotted in the contour
<code>xPlotRange</code>	the x-axis range for plotting
<code>sqrPlotThreshold</code>	magnitude of ylim above and below zero

**Details**

plotBeta is intended for use with the plot method in the PDFFEstimator package for plotting pdfe density estimation objects.

**Value**

No return value, called for side effects

**Author(s)**

Jenny Farmer, Donald Jacobs

**References**

Farmer, J. and D. Jacobs (2018). "High throughput nonparametric probability density estimation." PLoS One 13(5): e0196937.

**See Also**

`plot.PDFFe`

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