Package ‘ggdensity’

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Description  The ‘ggplot2’ package provides simple functions for visualizing contours of 2-d kernel density estimates. ‘ggdensity’ implements several additional density estimators as well as more interpretable visualizations based on highest density regions instead of the traditional height of the estimated density surface.
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geom_hdr

Highest density regions of a 2D density estimate

Description
Perform 2D density estimation, compute and plot the resulting highest density regions. `geom_hdr()` draws filled regions, and `geom_hdr_lines()` draws lines outlining the regions. Note, the plotted objects have the probs mapped to the alpha aesthetic by default.

Usage

```r
stat_hdr(
mapping = NULL,
data = NULL,
geom = "hdr",
position = "identity",
..., 
method = "kde",
probs = c(0.99, 0.95, 0.8, 0.5),
bins = NULL,
n = 100,
xlim = NULL,
ylim = NULL,
nudge = "none",
smooth = FALSE,
adj = c(1, 1),
h = NULL,
na.rm = FALSE,
show.legend = NA,
inherit.aes = TRUE
)

geom_hdr(
  mapping = NULL,
data = NULL,
  stat = "hdr",
  position = "identity",
  ..., 
  na.rm = FALSE,
  show.legend = NA,
inherit.aes = TRUE
)

stat_hdr_lines(
  mapping = NULL,
data = NULL,
...)
```

```r
```
Arguments

mapping Set of aesthetic mappings created by `aes()` or `aes_()`. If specified and `inherit.aes = TRUE` (the default), it is combined with the default mapping at the top level of the plot. You must supply `mapping` if there is no plot mapping.

data The data to be displayed in this layer. There are three options:

If `NULL`, the default, the data is inherited from the plot data as specified in the call to `ggplot()`.

A `data.frame`, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `fortify()` for which variables will be created.

A function will be called with a single argument, the plot data. The return value must be a `data.frame`, and will be used as the layer data. A function can be created from a formula (e.g. `~ head(.x, 10)`).

geom The geometric object to use display the data

position Position adjustment, either as a string, or the result of a call to a position adjustment function.
geom_hdr

... Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.

method Density estimator to use, accepts character vector: "kde", "histogram", "freqpoly", or "mvnorm".

probs Probabilities to compute highest density regions for.

bins Number of bins along each axis for histogram and frequency polygon estimators. Either a vector of length 2 or a scalar value which is recycled for both dimensions. Defaults to normal reference rule (Scott, pg 87).

n Resolution of grid used in discrete approximations for kernel density and parametric estimators.

xlim, ylim Range to compute and draw regions. If NULL, defaults to range of data.

nudgex Horizontal rule for choosing witness points for smoothed histogram method, accepts character vector: "left", "none", "right".

nudgey Vertical rule for choosing witness points for smoothed histogram method, accepts character vector: "down", "none", "up".

smooth If TRUE, HDRs computed by the "histogram" method are smoothed.

adjust A multiplicative bandwidth adjustment to be used if h is NULL.

h Bandwidth for kernel density estimator. If NULL, estimated using MASS::bandwidth.nrd()

na.rm If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.

show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. borders().

stat The statistical transformation to use on the data for this layer, as a string.

Aesthetics

geom_hdr understands the following aesthetics (required aesthetics are in bold):

- x
- y
- alpha
- color
- fill
- group
- linetype
- size
- subgroup
geom_hdr

geom_hdr_lines understands the following aesthetics (required aesthetics are in bold):

- x
- y
- alpha
- color
- group
- linetype
- size
- subgroup

Computed variables

probs  The probability associated with the highest density region, specified by probs.

References

Scott, David W. Multivariate Density Estimation (2e), Wiley.

Examples

# basic simulated data with bivariate normal data and various methods
# (note: code is commented out in this file to save cran check time)
df <- data.frame(x = rnorm(1000), y = rnorm(1000))
p <- ggplot(df, aes(x, y)) + coord_equal()
p + geom_hdr()
p + geom_hdr(method = "mvnorm")
p + geom_hdr(method = "freqpoly")
# p + geom_hdr(method = "histogram")

# adding point layers on top to visually assess region estimates
pts <- geom_point(size = .2, color = "red")
p + geom_hdr() + pts
p + geom_hdr(method = "mvnorm") + pts
p + geom_hdr(method = "freqpoly") + pts
# p + geom_hdr(method = "histogram") + pts

# 2+ groups - mapping other aesthetics in the geom
data <- function(n, n_groups = 3, radius = 3) {
  list_of_dfs <- lapply(0:(n_groups-1), function(k) {
    mu <- c(cos(2*k*pi/n_groups), sin(2*k*pi/n_groups))
m <- MASS::mvrnorm(n, radius*mu, diag(2))
  structure(data.frame(m, as.character(k)), names = c("x", "y", "c"))
  })
do.call("rbind", list_of_dfs)
}
```r
dfc <- rdata(1000, n_groups = 5)
pf <- ggplot(dfc, aes(x, y, fill = c)) + coord_equal()
pf + geom_hdr()
if (FALSE) {
pf + geom_hdr(method = "mvnorm")
pf + geom_hdr(method = "mvnorm", probs = .90, alpha = .5)
pf + geom_hdr(method = "histogram")
pf + geom_hdr(method = "freqpoly")
}

# highest density region boundary lines
p + geom_hdr_lines()
p + geom_hdr_lines(method = "mvnorm")
if (FALSE) {
p < ggplot(dfc, aes(x, y, color = c)) + coord_equal() + theme_minimal() +
  theme(panel.grid.minor = element_blank())
p + geom_hdr_lines()
p + geom_hdr_lines(method = "mvnorm")
}

# data with boundaries
if (FALSE) {
ggplot(df, aes(x^2)) + geom_histogram(bins = 30)
ggplot(df, aes(x^2)) + geom_histogram(bins = 30, boundary = 0)
ggplot(df, aes(x^2, y^2)) + geom_hdr(method = "histogram")
}
```

---

**geom_hdr_fun**

*Highest density regions of a bivariate pdf*

**Description**

Compute and plot the highest density regions (HDRs) of a bivariate pdf. `geom_hdr_fun()` draws filled regions, and `geom_hdr_lines_fun()` draws lines outlining the regions. Note, the plotted objects have the probs mapped to the alpha aesthetic by default.

**Usage**

```r
stat_hdr_fun(
  mapping = NULL,
  data = NULL,
  geom = "hdr_fun",
  position = "identity",
  ..., 
  fun,

```
geom_hdr_fun

args = list(),
normalized = TRUE,
probs = c(0.99, 0.95, 0.8, 0.5),
xlim = NULL,
ylim = NULL,
res = 100,
na.rm = FALSE,
show.legend = NA,
inherit.aes = TRUE
)

geom_hdr_fun(
  mapping = NULL,
data = NULL,
stat = "hdr_fun",
position = "identity",
...
, na.rm = FALSE,
show.legend = NA,
inherit.aes = TRUE
)

stat_hdr_lines_fun(
  mapping = NULL,
data = NULL,
geom = "hdr_lines_fun",
position = "identity",
...
, fun,
args = list(),
normalized = TRUE,
probs = c(0.99, 0.95, 0.8, 0.5),
xlim = NULL,
ylim = NULL,
res = 100,
na.rm = FALSE,
show.legend = NA,
inherit.aes = TRUE
)

geom_hdr_lines_fun(
  mapping = NULL,
data = NULL,
stat = "hdr_lines_fun",
position = "identity",
...
, na.rm = FALSE,
show.legend = NA,
geom_hdr_fun

inherit.aes = TRUE
)

Arguments

mapping Set of aesthetic mappings created by aes() or aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data The data to be displayed in this layer. There are three options:
If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().
A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. ~ head(.x, 10)).
geom The geometric object to use display the data
position Position adjustment, either as a string, or the result of a call to a position adjustment function.
... Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
fun A function, the joint probability density function, must be vectorized in its first two arguments; see examples.
args List of additional arguments passed on to the function fun as a named list.
normalized Is the function normalized (a proper PDF)? If no, set to FALSE.
probs Probabilities to compute highest density regions for.
xlim, ylim Optionally, restrict the support of the pdf (fun) to this range.
res Resolution of grid fun is evaluated on.
na.rm If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. borders().
stat The statistical transformation to use on the data for this layer, as a string.

Aesthetics

geom_hdr_fun understands the following aesthetics (required aesthetics are in bold):

• x
**geom_hdr_fun**

- y
- alpha
- color
- fill
- group
- linetype
- size
- subgroup

`geom_hdr_fun_lines` understands the following aesthetics (required aesthetics are in bold):

- x
- y
- alpha
- color
- group
- linetype
- size
- subgroup

**Computed variables**

**probs** The probability associated with the highest density region, specified by `probs`.

**Examples**

```r
f <- function(x, y) dexp(x) * dexp(y)
ggplot() +
  geom_hdr_fun(fun = f, xlim = c(0, 10), ylim = c(0, 10))
```

# the hdr of a custom parametric model

# generate example data
n <- 1000
th_true <- c(3, 8)

```r
data <- function(n, th) {
  gen_single_obs <- function(th) {
    rchisq(2, df = th) # can be anything
  }
  df <- replicate(n, gen_single_obs(th))
  setNames(as.data.frame(t(df)), c("x", "y"))
}
data <- rdata(n, th_true)
```
# estimate unknown parameters via maximum likelihood

```r
likelihood <- function(th) {
  th <- abs(th)  # hack to enforce parameter space boundary
  log_f <- function(v) {
    x <- v[1]; y <- v[2]
    dchisq(x, df = th[1], log = TRUE) + dchisq(y, df = th[2], log = TRUE)
  }
  sum(apply(data, 1, log_f))
}

(th_hat <- optim(c(1, 1), likelihood, control = list(fnscale = -1))$par)
```

# plot f for the give model

```r
f <- function(x, y, th) dchisq(x, df = th[1]) * dchisq(y, df = th[2])

ggplot(data, aes(x, y)) +
  geom_hdr_fun(fun = f, args = list(th = th_hat)) +
  geom_point(size = .25, color = "red")

ggplot(data, aes(x, y)) +
  geom_hdr_fun(fun = f, args = list(th = th_hat)) +
  geom_point(size = .25, color = "red") +
  xlim(0, 40) + ylim(c(0, 40))
```

---

**geom_hdr_points**

*Scatterplot colored by highest density regions of a 2D density estimate*

### Description

Perform 2D density estimation, compute the resulting highest density regions (HDRs), and plot the provided data as a scatterplot with points colored according to their corresponding HDR.

### Usage

```r
stat_hdr_points(
  mapping = NULL,
  data = NULL,
  geom = "point",
  position = "identity",
  ...,
  method = "kde",
  probs = c(0.99, 0.95, 0.8, 0.5),
  bins = NULL,
  n = 100,
  xlim = NULL,
  ylim = NULL,
  nudgex = "none",
  ...)
```
geom_hdr_points

nudgey = "none",
smooth = FALSE,
adjust = c(1, 1),
h = NULL,
na.rm = FALSE,
show.legend = NA,
inherit.aes = TRUE
)

geom_hdr_points(
  mapping = NULL,
  data = NULL,
  stat = "hdr_points",
  position = "identity",
  ..., 
  method = "kde",
  probs = c(0.99, 0.95, 0.8, 0.5),
  bins = NULL,
  n = 100,
  xlim = NULL,
  ylim = NULL,
  nudgex = "none",
  nudgey = "none",
  smooth = FALSE,
  adjust = c(1, 1),
  h = NULL,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)

Arguments

mapping Set of aesthetic mappings created by aes() or aes_. If specified and inherit.aes
  = TRUE (the default), it is combined with the default mapping at the top level of
  the plot. You must supply mapping if there is no plot mapping.

data The data to be displayed in this layer. There are three options:
  If NULL, the default, the data is inherited from the plot data as specified in the
call to ggplot().
  A data.frame, or other object, will override the plot data. All objects will be
fortified to produce a data frame. See fortify() for which variables will be
created.
  A function will be called with a single argument, the plot data. The return
value must be a data.frame, and will be used as the layer data. A function
can be created from a formula (e.g. ~ head(.x, 10)).

geom The geometric object to use display the data

position Position adjustment, either as a string, or the result of a call to a position adjust-
ment function.
... Other arguments passed on to \texttt{layer()}. These are often aesthetics, used to set an aesthetic to a fixed value, like \texttt{color = "red"} or \texttt{size = 3}. They may also be parameters to the paired \texttt{geom/stat}.

\begin{verbatim}
method
\end{verbatim}
Density estimator to use, accepts character vector: \texttt{"kde"}, \texttt{"histogram"}, \texttt{"freqpoly"}, or \texttt{"mvnorm"}.

\begin{verbatim}
probs
\end{verbatim}
Probabilities to compute highest density regions for.

\begin{verbatim}
bins
\end{verbatim}
Number of bins along each axis for histogram and frequency polygon estimators. Either a vector of length 2 or a scalar value which is recycled for both dimensions. Defaults to normal reference rule (Scott, pg 87).

\begin{verbatim}
n
\end{verbatim}
Number of grid points in each direction.

\begin{verbatim}
xlim, ylim
\end{verbatim}
Range to compute and draw regions. If \texttt{NULL}, defaults to range of data.

\begin{verbatim}
nudgex
\end{verbatim}
Horizontal rule for choosing witness points for smoothed histogram method, accepts character vector: \texttt{"left"}, \texttt{"none"}, \texttt{"right"}.

\begin{verbatim}
nudgey
\end{verbatim}
Vertical rule for choosing witness points for smoothed histogram method, accepts character vector: \texttt{"down"}, \texttt{"none"}, \texttt{"up"}.

\begin{verbatim}
smooth
\end{verbatim}
If \texttt{TRUE}, HDRs computed by the \texttt{"histogram"} method are smoothed.

\begin{verbatim}
adjust
\end{verbatim}
A multiplicative bandwidth adjustment to be used if \texttt{h} is \texttt{"NULL"}. This makes it possible to adjust the bandwidth while still using the a bandwidth estimator. For example, \texttt{adjust = 1/2} means use half of the default bandwidth.

\begin{verbatim}
h
\end{verbatim}
Bandwidth (vector of length two). If \texttt{NULL}, estimated using \texttt{MASS::bandwidth.nrd()}. 

\begin{verbatim}
na.rm
\end{verbatim}
If \texttt{FALSE}, the default, missing values are removed with a warning. If \texttt{TRUE}, missing values are silently removed.

\begin{verbatim}
show.legend
\end{verbatim}
logical. Should this layer be included in the legends? \texttt{NA}, the default, includes if any aesthetics are mapped. \texttt{FALSE} never includes, and \texttt{TRUE} always includes. It can also be a named logical vector to finely select the aesthetics to display.

\begin{verbatim}
inherit.aes
\end{verbatim}
If \texttt{FALSE}, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. \texttt{borders()}. 

\begin{verbatim}
stat
\end{verbatim}
The statistical transformation to use on the data for this layer, as a string.

\textbf{Aesthetics}

\texttt{geom_hdr_points} understands the following aesthetics (required aesthetics are in bold):

\begin{itemize}
  \item \texttt{x}
  \item \texttt{y}
  \item \texttt{alpha}
  \item \texttt{color}
  \item \texttt{fill}
  \item \texttt{group}
  \item \texttt{linetype}
  \item \texttt{size}
  \item \texttt{subgroup}
\end{itemize}
Computed variables

probs The probability associated with the highest density region, specified by probs.

Examples

```r
# basic simulated data with bivariate normal data and various methods
# (note: code is commented out in this file to save cran check time)
df <- data.frame(x = rnorm(500), y = rnorm(500))
p <- ggplot(df, aes(x, y)) + coord_equal()
p + geom_hdr_points()
p + geom_hdr_points(method = "mvnorm")
p + geom_hdr_points(method = "freqpoly")
# p + geom_hdr_points(method = "histogram")

# setting aes(fill = after_stat(probs)), color = "black", and
# shape = 21 helps alleviate overplotting:
p + geom_hdr_points(aes(fill = after_stat(probs)), color = "black", shape = 21, size = 2)

# also works well with geom_hdr_lines():
p + geom_hdr_lines(aes(color = after_stat(probs)), alpha = 1) +
   geom_hdr_points(aes(fill = after_stat(probs)), color = "black", shape = 21, size = 2)
```

---

**geom_hdr_points_fun**  
Scatterplot colored by highest density regions of a bivariate pdf

Description

Compute the highest density regions (HDRs) of a bivariate pdf and plot the provided data as a scatterplot with points colored according to their corresponding HDR.

Usage

```r
stat_hdr_points_fun(
mapping = NULL,
data = NULL,
geom = "hdr_points_fun",
position = "identity",
..., 
fun,
args = list(),
normalized = TRUE,
probs = c(0.99, 0.95, 0.8, 0.5),
xlim = NULL,
ylim = NULL,
res = 100,
na.rm = FALSE,
```

show.legend = NA,
inherit.aes = TRUE
)

geom_hdr_points_fun(
    mapping = NULL,
    data = NULL,
    stat = "hdr_points_fun",
    position = "identity",
    ...
    na.rm = FALSE,
    show.legend = NA,
    inherit.aes = TRUE
)

Arguments

mapping Set of aesthetic mappings created by \texttt{aes()} or \texttt{aes()}. If specified and \texttt{inherit.aes} = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply \texttt{mapping} if there is no plot mapping.

data The data to be displayed in this layer. There are three options:
If \texttt{NULL}, the default, the data is inherited from the plot data as specified in the call to \texttt{ggplot()}. A \texttt{data.frame}, or other object, will override the plot data. All objects will be fortified to produce a data frame. See \texttt{fortify()} for which variables will be created.
A function will be called with a single argument, the plot data. The return value must be a \texttt{data.frame}, and will be used as the layer data. A function can be created from a formula (e.g. \texttt{~ head(.x, 10)}).

geom The geometric object to use display the data

position Position adjustment, either as a string, or the result of a call to a position adjustment function.

... Other arguments passed on to \texttt{layer()}. These are often aesthetics, used to set an aesthetic to a fixed value, like \texttt{colour = "red"} or \texttt{size = 3}. They may also be parameters to the paired geom/stat.

fun A function, the joint probability density function, must be vectorized in its first two arguments; see examples.

args List of additional arguments passed on to the function \texttt{fun} as a named list.

normalized Is the function normalized (a proper PDF)? If no, set to FALSE.

probs Probabilities to compute highest density regions for.

xlim, ylim Optionally, restrict the support of the pdf (\texttt{fun}) to this range.

res Resolution of grid \texttt{fun} is evaluated on.

na.rm If \texttt{FALSE}, the default, missing values are removed with a warning. If \texttt{TRUE}, missing values are silently removed.
show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. `borders()`.

stat The statistical transformation to use on the data for this layer, as a string.

Aesthetics

geom_hdr_points_fun understands the following aesthetics (required aesthetics are in bold):

- x
- y
- alpha
- color
- fill
- group
- linetype
- size
- subgroup

Computed variables

probs The probability associated with the highest density region, specified by `probs`.

Examples

```r
# can plot points colored according to known pdf:
f <- function(x, y) dexp(x) * dexp(y)
df <- data.frame(x = rexp(1000), y = rexp(1000))

ggplot(df, aes(x, y)) +
  geom_hdr_points_fun(fun = f, xlim = c(0, 10), ylim = c(0, 10))

# also allows for hdrs of a custom parametric model

# generate example data
n <- 1000
th_true <- c(3, 8)

rdata <- function(n, th) {
  gen_single_obs <- function(th) {
    rchisq(2, df = th) # can be anything
  }
  df <- replicate(n, gen_single_obs(th))
  return(df)
}
```

setNames(as.data.frame(t(df)), c("x", "y"))
}
data <- rdata(n, th_true)

# estimate unknown parameters via maximum likelihood
likelihood <- function(th) {
  th <- abs(th) # hack to enforce parameter space boundary
  log_f <- function(v) {
    x <- v[1]; y <- v[2]
    dchisq(x, df = th[1], log = TRUE) + dchisq(y, df = th[2], log = TRUE)
  }
  sum(apply(data, 1, log_f))
}
(th_hat <- optim(c(1, 1), likelihood, control = list(fnscale = -1))$par)

# plot f for the give model
f <- function(x, y, th) dchisq(x, df = th[1]) * dchisq(y, df = th[2])

ggplot(data, aes(x, y)) +
  geom_hdr_points_fun(fun = f, args = list(th = th_hat))

ggplot(data, aes(x, y)) +
  geom_hdr_points_fun(aes(fill = after_stat(probs)), shape = 21, color = "black",
    fun = f, args = list(th = th_hat), na.rm = TRUE) +
  geom_hdr_lines_fun(aes(color = after_stat(probs)), alpha = 1, fun = f, args = list(th = th_hat)) +
  lims(x = c(0, 15), y = c(0, 25))

---

**geom_hdr_rug**   Rug plots of marginal highest density region estimates

**Description**

Perform 1D density estimation, compute and plot the resulting highest density regions in a way similar to `ggplot2::geom_rug()`. Note, the plotted objects have the probs mapped to the alpha aesthetic by default.

**Usage**

```r
stat_hdr_rug(
  mapping = NULL,
  data = NULL,
  geom = "hdr_rug",
  position = "identity",
  ..., 
  method = "kde",
  probs = c(0.99, 0.95, 0.8, 0.5),
  xlim = NULL,
  ylim = NULL,
  ...)
```

```r
stat_hdr_rug(
  mapping = NULL,
  data = NULL,
  geom = "hdr_rug",
  position = "identity",
  ..., 
  method = "kde",
  probs = c(0.99, 0.95, 0.8, 0.5),
  xlim = NULL,
  ylim = NULL,
  ...)
```
Arguments

mapping   Set of aesthetic mappings created by `aes()` or `aes()`. If specified and `inherit.aes = TRUE` (the default), it is combined with the default mapping at the top level of the plot. You must supply `mapping` if there is no plot mapping.

data      The data to be displayed in this layer. There are three options:

If `NULL`, the default, the data is inherited from the plot data as specified in the call to `ggplot()`.

A `data.frame`, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `fortify()` for which variables will be created.

A function will be called with a single argument, the plot data. The return value must be a `data.frame`, and will be used as the layer data. A function can be created from a formula (e.g. `~ head(.x, 10)`).

geom      The geometric object to use display the data

position  Position adjustment, either as a string, or the result of a call to a position adjustment function.

... Other arguments passed on to `layer()`. These are often aesthetics, used to set an aesthetic to a fixed value, like `colour = "red"` or `size = 3`. They may also be parameters to the paired geom/stat.

method    Density estimator to use, accepts character vector: "kde", "histogram", "freqpoly", or "mvnorm".

probs     Probabilities to compute highest density regions for.
Range to compute and draw regions. If NULL, defaults to range of data.

The smoothing bandwidth to be used. If numeric, the standard deviation of the smoothing kernel. If character, a rule to choose the bandwidth, as listed in \texttt{stats::bw.nrd()}.

A multiplicative bandwidth adjustment. This makes it possible to adjust the bandwidth while still using the a bandwidth estimator. For example, \texttt{adjust = 1/2} means use half of the default bandwidth.

Kernel. See list of available kernels in \texttt{density()}.

Number of bins along each axis for histogram and frequency polygon estimators. Either a vector of length 2 or a scalar value which is recycled for both dimensions. Defaults to normal reference rule (Scott, pg 87).

Resolution of grid used in discrete approximations for kernel density and parametric estimators.

If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.

Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. \texttt{borders()}.

The statistical transformation to use on the data for this layer, as a string.

logical that controls whether to move the rug tassels outside of the plot area. Default is off (FALSE). You will also need to use \texttt{coord_cartesian(clip = \"off\")}. When set to TRUE, also consider changing the sides argument to "tr". See examples.

A string that controls which sides of the plot the rugs appear on. It can be set to a string containing any of "trbl", for top, right, bottom, and left.

A \texttt{grid::unit()} object that sets the length of the rug lines. Use scale expansion to avoid overplotting of data.

\textbf{Aesthetics}

\texttt{geom_hdr_rug} understands the following aesthetics (required aesthetics are in bold):

- alpha
- fill
- group
- subgroup
- x
- y

\textbf{Computed variables}

\texttt{probs} The probability of the highest density region, specified by \texttt{probs}, corresponding to each point.
References

Scott, David W. Multivariate Density Estimation (2e), Wiley.

Examples

```r
df <- data.frame(x = rnorm(100), y = rnorm(100))

# Plot marginal HDRs for bivariate data
ggplot(df, aes(x, y)) +
  geom_point() +
  geom_hdr_rug() +
  coord_fixed()

ggplot(df, aes(x, y)) +
  geom_hdr() +
  geom_hdr_rug() +
  coord_fixed()

# Or, plot marginal HDR for univariate data
ggplot(df, aes(x)) +
  geom_density() +
  geom_hdr_rug()

ggplot(df, aes(y = y)) +
  geom_density() +
  geom_hdr_rug()

# Can specify location of marginal HDRs as in ggplot2::geom_rug(),
ggplot(df, aes(x, y)) +
  geom_hdr() +
  geom_hdr_rug(sides = "tr", outside = TRUE) +
  coord_fixed(clip = "off")

# Can use same methods of density estimation as geom_hdr().
# For data with constrained support, we suggest setting method = "histogram":
ggplot(df, aes(x^2)) +
  geom_histogram(bins = 30, boundary = 0) +
  geom_hdr_rug(method = "histogram")

ggplot(df, aes(x^2, y^2)) +
  geom_hdr(method = "histogram") +
  geom_hdr_rug(method = "histogram") +
  coord_fixed()
```

Description

A package that allows more flexible computations for visualization of density estimates with ggplot2.
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