Package 'oblicubes'

October 14, 2022

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Type Package
Title 3D Rendering Using Obliquely Projected Cubes and Cuboids
Version 0.1.2
Description Three-dimensional rendering for 'grid' and 'ggplot2' graphics using cubes and cuboids drawn with an oblique projection. As a special case also supports primary view orthographic projections. Can be viewed as an extension to the 'isocubes' package https://github.com/coolbutuseless/isocubes .
<pre>URL https://trevorldavis.com/R/oblicubes/</pre>
<pre>BugReports https://github.com/trevorld/oblicubes/issues</pre>
License MIT + file LICENSE
Imports grDevices, grid, utils
Suggests datasets, dplyr, ggplot2, knitr, rmarkdown, testthat (>= 3.0.0), vdiffr
VignetteBuilder knitr, rmarkdown
Encoding UTF-8
RoxygenNote 7.2.1
Config/testthat/edition 3
NeedsCompilation no
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Repository CRAN
Date/Publication 2022-08-27 14:40:02 UTC
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cheap_darken

'light' effect helper functions

Description

Helper functions to generate a "light" effect for oblicubesGrob(), grid.oblicubes(), oblicuboidsGrob(), and grid.oblicuboids(). darken_face() is the default light argument for oblicubesGrob(), grid.oblicubes(), oblicuboidsGrob(), and grid.oblicuboids(). cheap_darken() is the default darkening function used by darken_face().

Usage

```
cheap_darken(col, amount)

darken_face(
  face,
  col,
  top = 0,
  west = 0.2,
  east = 0.2,
  south = 0.4,
  north = 0.4,
  darken_fn = cheap_darken
)
```

Arguments

col	Vector of colors to darken
amount	Fraction to darken by
face	Cube/cuboid face to color. One of "top", "west", "east", "south", or "north".
top	Amount to darken the "top" face.
west	Amount to darken the "west" face.
east	Amount to darken the "east" face.
south	Amount to darken the "south" face.
north	Amount to darken the "north" face.
darken_fn	Function to darken with. Should take two arguments: the first should be the colour and the second should be numeric amount to darken by. Default will be to use cheap_darken(). colorspace::darken() is a slower, "better" alternative.

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Details

The light argument of oblicubesGrob(), grid.oblicubes(), geom_oblicubes(), oblicuboidsGrob(), grid.oblicuboids(), and geom_oblicuboids() needs a function that that takes two arguments: the first is face one of its five faces: "top", "west", "east", "south", or "north" and the second is col the cube/cuboid's fill color

Value

Vector of darkened colors.

Examples

```
demo_light <- function(light = darken_face, ...) {</pre>
 df \leftarrow data.frame(x=1, y=1, z=1)
 grid::grid.newpage()
 grid.oblicubes(df, ..., light=light, angle=45, lwd=4,
                 vp = grid::viewport(0.25, 0.25, 0.5, 0.5))
 grid.oblicubes(df, ..., light=light, angle=135, lwd=4,
                 vp = grid::viewport(0.75, 0.25, 0.5, 0.5))
 grid.oblicubes(df, ..., light=light, angle=-45, lwd=4,
                 vp = grid::viewport(0.25, 0.75, 0.5, 0.5))
 grid.oblicubes(df, ..., light=light, angle=-135, lwd=4,
                 vp = grid::viewport(0.75, 0.75, 0.5, 0.5))
demo_light()
demo_light(fill = "gold")
demo_light(light = function(face, col)
             darken_face(face, col, top = 0.3,
                         west = 0.6, east = 0.6,
                         south = 0.0, north = 0.0)
demo_light(light = function(face, col) {
             n <- length(col)</pre>
             switch(face,
               top = rep_len("grey90", n),
               west = rep_len("red", n),
               east = rep_len("green", n),
               south = rep_len("blue", n),
               north = rep_len("yellow", n))
           })
```

geom_oblicubes

Draw 2D/3D cubes with ggplot2

Description

geom_oblicubes() creates a ggplot2 geom that draws cubes.

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Usage

```
geom_oblicubes(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  ...,
  angle = 45,
  scale = 0.5,
  xoffset = 0,
  yoffset = 0,
  zoffset = 0,
  light = darken_face,
  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)).

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

position Position adjustment, either as a string, or the result of a call to a position adjust-

ment function.

... Aesthetics, used to set an aesthetic to a fixed value.

angle Oblique projection angle.

scale Oblique projection foreshortening factor. 0.5 corresponds to the "cabinet pro-

jection". 1.0 corresponds to the "cavalier projection". 0.0 corresponds to a

"primary view orthographic projection".

xoffset, yoffset, zoffset

By default the x,y,z values are assumed to be the **center** of the cube. Use xoffset, yoffset, and/or zoffset to shift the x,y,z values a fixed amount.

light If FALSE don't perform a "light" effect. Otherwise a function that takes two

arguments: the first face of the cube/cuboid face (one of "top", "west", "east", "south", "north"). the second col of the fill color. By default we use darken_face().

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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().

Details

geom_oblicubes() requires a fixed scale coordinate system with an aspect ratio of 1 as provided by ggplot2::coord_fixed().

Value

A ggplot2 geom.

Aesthetics

geom_oblicubes() understands the following aesthetics (required aesthetics are in bold). See oblicubesGrob() for more details.

- X
- y
- z
- fill
- colour
- linetype
- linewidth

See Also

geom_oblicubes() is a wrapper around oblicubesGrob().

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```
# Using `scale_fill_identity()` if using `xyz_heightmap()`'s `fill` column
 df <- xyz_heightmap(volcano, scale = 0.3, min = 1,</pre>
                      col = grDevices::heat.colors)
 g \leftarrow ggplot(df, aes(x, y, z = z, fill = fill)) +
         geom_oblicubes() +
         coord_fixed() +
         scale_fill_identity()
 plot(g)
}
if (require("ggplot2") && require("dplyr")) {
 # Note you probably should not do 3D bar charts...
 df <- as.data.frame(datasets::Titanic) |>
          filter(Age == "Child", Freq > 0) |>
          group_by(Sex, Survived, Class) |>
          summarize(Freq = seq.int(sum(Freq)), .groups = "drop")
 g <- ggplot(df, aes(x = Survived, y = Freq, fill = Survived)) +</pre>
      facet_grid(cols = vars(Class, Sex)) +
      coord_fixed() +
      geom_oblicubes(yoffset = -0.5, zoffset = -0.5, angle = -45, scale = 0.7) +
      scale_fill_manual(values = c("Yes" = "lightblue", "No" = "red")) +
      scale_y_continuous(expand = expansion(), name = "") +
      scale_x_discrete(name = "", breaks = NULL) +
      labs(title = "Children on the Titanic (by ticket class)")
 plot(g)
}
```

geom_oblicuboids

Draw 2D/3D cuboids with ggplot2

Description

geom_oblicuboids() creates a ggplot2 geom that draws cuboids

Usage

```
geom_oblicuboids(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  ...,
  angle = 45,
  scale = 0.5,
  xoffset = 0,
  yoffset = 0,
  zoffset = 0,
  light = darken_face,
  show.legend = NA,
```

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```
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)).

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

position Position adjustment, either as a string, or the result of a call to a position adjust-

ment function.

.. Aesthetics, used to set an aesthetic to a fixed value.

angle Oblique projection angle.

scale Oblique projection foreshortening factor. 0.5 corresponds to the "cabinet pro-

jection". 1.0 corresponds to the "cavalier projection". 0.0 corresponds to a

"primary view orthographic projection".

xoffset, yoffset, zoffset

By default the x,y values are assumed to be the **center** of the cuboid and the z value is assumed to be the **top** of the cuboid. Use xoffset, yoffset, and/or

zoffset to shift the x,y,z values a fixed amount.

light If FALSE don't perform a "light" effect. Otherwise a function that takes two

arguments: the first face of the cube/cuboid face (one of "top", "west", "east",

"south", "north"). the second col of the fill color. By default we use darken_face().

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().

Details

geom_oblicuboids() requires a fixed scale coordinate system with an aspect ratio of 1 as provided by ggplot2::coord_fixed().

Value

A ggplot2 geom.

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Aesthetics

geom_oblicuboids() understands the following aesthetics (required aesthetics are in bold). See oblicuboidsGrob() for more details.

- X
- y
- z
- fill
- colour
- linetype
- linewidth

See Also

geom_oblicuboids() is a wrapper around oblicuboidsGrob().

```
if (require("ggplot2")) {
 data("volcano", package = "datasets")
 df <- xyz_heightmap(volcano, scale = 0.3, min = 1)</pre>
 g \leftarrow ggplot(df, aes(x, y, z = z, fill = raw)) +
         geom_oblicuboids(light = FALSE) +
         coord_fixed() +
         scale_fill_gradientn(name = "Height (m)",
                              colours=terrain.colors(256)) +
         labs(x = "East (10m)", y = "North (10m)",
              title = "Maungawhau (`datasets::volcano`)")
 plot(g)
if (require("ggplot2")) {
 # Using `scale_fill_identity()` if using `xyz_heightmap()`'s `fill` column
 df <- xyz_heightmap(volcano, scale = 0.3, min = 1,</pre>
                      col = grDevices::heat.colors)
 g \leftarrow ggplot(df, aes(x, y, z = z, fill = fill)) +
         geom_oblicuboids() +
         coord_fixed() +
         scale_fill_identity()
 plot(g)
if (require("ggplot2") && require("dplyr")) {
 # Note you probably should not do 3D bar charts...
 df <- as.data.frame(datasets::Titanic) |>
          filter(Age == "Child", Freq > 0) |>
          group_by(Sex, Survived, Class) |>
          summarize(Freq = seq.int(sum(Freq)), .groups = "drop")
 g <- ggplot(df, aes(x = Survived, y = Freq, fill = Survived)) +
      facet_grid(cols = vars(Class, Sex)) +
      coord_fixed() +
      geom_oblicuboids(yoffset = -0.5, scale = 0.7, angle = -45) +
```

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```
scale_fill_manual(values = c("Yes" = "lightblue", "No" = "red")) +
scale_y_continuous(expand = expansion(), name = "") +
scale_x_discrete(name = "", breaks = NULL) +
labs(title = "Children on the Titanic (by ticket class)")
plot(g)
}
```

oblicubesGrob

Render 2D/3D cubes via an oblique projection

Description

oblicubesGrob()/grid.oblicubes() renders cubes using a 3D oblique projection. oblicubesGrob() returns a grid grob object while grid.oblicubes() also draws the grob to the graphic device. As a special case may also render a 2D primary view orthographic projection.

Usage

```
oblicubesGrob(
  Х,
 y = NULL,
  z = NULL,
  ...,
  fill = NULL,
  light = darken_face,
  scale = 0.5,
  angle = 45,
  xo = NULL,
 yo = NULL,
 width = NULL,
  default.units = "snpc",
  name = NULL,
  gp = gpar(),
  vp = NULL
)
grid.oblicubes(
  Х,
 y = NULL,
  z = NULL,
  fill = NULL,
  light = darken_face,
  scale = 0.5,
  angle = 45,
  xo = NULL,
  yo = NULL,
```

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```
width = NULL,
default.units = "snpc",
name = NULL,
gp = gpar(),
vp = NULL
)
```

Arguments

X	Integer vector of x coordinates (if necessary will be rounded to integers). May be a data.frame of x,y,z coordinates (and maybe fill color).
у	Integer vector of y coordinates (if necessary will be rounded to integers). If NULL and x is a data frame with a y column then we use that instead.
Z	Integer vector of z coordinates (if necessary will be rounded to integers). If NULL and x is a data frame with a z column then we use that instead.
	Passed to grid::gpar(). Will override any values set in gp.
fill	Fill color(s) for the cubes. If NULL and x is a data frame with a fill or col column then we use that column; if no such column but gp has a fill value we use that; otherwise we fall back to "grey90".
light	If FALSE don't perform a "light" effect. Otherwise a function that takes two arguments: the first face of the cube/cuboid face (one of "top", "west", "east", "south", "north"). the second col of the fill color. By default we use darken_face().
scale	Oblique projection foreshortening factor. 0.5 corresponds to the "cabinet projection". 1.0 corresponds to the "cavalier projection". 0.0 corresponds to a "primary view orthographic projection".
angle	Oblique projection angle.
xo, yo	The origin of the oblique projection coordinate system in grid units. The default is to try to guess a "good" value.
width	Width of the cube's (non-foreshortened) sides. The default will be to try to guess a "good" value.
default.units	Default units for the xo, yo, and width arguments.
name	A character identifier (for grid).
gp	A 'grid' gpar object. See grid::gpar(). Will be merged with the values in and the value of fill.
vp	A 'grid' viewport object. See grid::viewport().

Value

A grid grob. As a side effect grid.oblicubes() also draws to the active graphics device.

```
if (require("grid")) {
    # we support arbitrary oblique projection angles
    mat <- matrix(c(1, 2, 1, 2, 3, 2, 1, 2, 1), nrow = 3, ncol = 3, byrow = TRUE)</pre>
```

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```
coords <- xyz_heightmap(mat, col = c("red", "yellow", "green"))</pre>
 angles <- c(135, 90, 45, 180, 45, 0, -135, -90, -45)
 vp_x \leftarrow rep(1:3/3 - 1/6, 3)
 vp_y \leftarrow rep(3:1/3 - 1/6, each = 3)
 grid.newpage()
 for (i in 1:9) {
      pushViewport(viewport(x=vp_x[i], y=vp_y[i], width=1/3, height=1/3))
     grid.rect(gp = gpar(lty = "dashed"))
     grid.oblicubes(coords, width = 0.15, xo = 0.25, yo = 0.15,
                    angle = angles[i], scale = scales[i],
                    gp = gpar(lwd=4))
      if(i != 5)
          grid.text(paste("angle =", angles[i]), y=0.92, gp = gpar(cex = 1.2))
          grid.text(paste("scale = 0"), y=0.92, gp = gpar(cex = 1.2))
      popViewport()
 }
}
# volcano example
mat <- datasets::volcano</pre>
mat <- 0.3 * (mat - min(mat)) + 1.0
coords <- xyz_heightmap(mat, col = grDevices::terrain.colors)</pre>
grid::grid.newpage()
grid.oblicubes(coords)
```

oblicuboidsGrob

Render 2D/3D cuboids via an oblique projection

Description

oblicuboidsGrob() / grid.oblicuboids() renders cuboids using a 3D oblique projection. oblicuboidsGrob() returns a grid grob object while grid.oblicuboids() also draws the grob to the graphic device. As a special case may also render a 2D primary view orthographic projection.

Usage

```
oblicuboidsGrob(
    X,
    y = NULL,
    z = NULL,
    ...,
    fill = NULL,
    light = darken_face,
    scale = 0.5,
    angle = 45,
    xo = NULL,
    yo = NULL,
```

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```
width = NULL,
  default.units = "snpc",
  name = NULL,
  gp = gpar(),
  vp = NULL
grid.oblicuboids(
 y = NULL
 z = NULL
  . . . ,
  fill = NULL,
  scale = 0.5,
  angle = 45,
  xo = NULL,
 yo = NULL,
 width = NULL,
  default.units = "snpc",
  name = NULL,
 gp = gpar(),
  vp = NULL
)
```

Arguments

Z

Х	Integer vector of x coordinates (if necessary will be rounded to integers). May
	be a data.frame of x,y,z coordinates (and maybe fill color). This will be the
	x-value at the <i>center</i> of the cuboid.

Integer vector of y coordinates (if necessary will be rounded to integers). If NULL У and x is a data frame with a y column then we use that instead. This will be the x-value at the *center* of the cuboid.

Integer vector of z coordinates (if necessary will be rounded to integers). If NULL and x is a data frame with a z column then we use that instead. This will be the z-value at the top of the cuboid.

Passed to grid::gpar(). Will override any values set in gp. . . .

fill Fill color(s) for the cuboids. If NULL and x is a data frame with a fill or col column then we use that column; if no such column but gp has a fill value we use that; otherwise we fall back to "grey90".

light If FALSE don't perform a "light" effect. Otherwise a function that takes two arguments: the first face of the cube/cuboid face (one of "top", "west", "east", "south", "north"). the second col of the fill color. By default we use darken_face().

scale Oblique projection foreshortening factor. 0.5 corresponds to the "cabinet projection". 1.0 corresponds to the "cavalier projection". 0.0 corresponds to a "primary view orthographic projection".

angle Oblique projection angle. oblicuboidsGrob 13

xo, yo	The origin of the oblique projection coordinate system in grid units. The default is to try to guess a "good" value.
width	Width of the cuboids's (non-foreshortened) side. The default will be to try to guess a "good" value.
default.units	Default units for the xo, yo, and width arguments.
name	A character identifier (for grid).
gp	A 'grid' gpar object. See <pre>grid::gpar()</pre> . Will be merged with the values in and the value of fill.
vp	A 'grid' viewport object. See grid::viewport().

Value

A grid grob. As a side effect grid.oblicubes() also draws to the active graphics device.

```
if (require("grid")) {
 # we support arbitrary oblique projection angles
 mat \leftarrow matrix(c(1, 2, 1, 2, 3, 2, 1, 2, 1), nrow = 3, ncol = 3, byrow = TRUE)
 coords <- xyz_heightmap(mat, col = c("red", "yellow", "green"),</pre>
                         solid = FALSE)
 angles <- c(135, 90, 45, 180, 45, 0, -135, -90, -45)
 vp_x \leftarrow rep(1:3/3 - 1/6, 3)
 vp_y \leftarrow rep(3:1/3 - 1/6, each = 3)
 grid.newpage()
 for (i in 1:9) {
     pushViewport(viewport(x=vp_x[i], y=vp_y[i], width=1/3, height=1/3))
     grid.rect(gp = gpar(lty = "dashed"))
     grid.oblicuboids(coords, width = 0.15, xo = 0.25, yo = 0.15,
                    angle = angles[i], scale = scales[i],
                    gp = gpar(1wd=4))
     if(i != 5)
         grid.text(paste("angle =", angles[i]), y=0.92, gp = gpar(cex = 1.2))
          grid.text(paste("scale = 0"), y=0.92, gp = gpar(cex = 1.2))
     popViewport()
 }
}
# volcano example
mat <- datasets::volcano</pre>
mat <- 0.3 * (mat - min(mat)) + 1.0
coords <- xyz_heightmap(mat, col = grDevices::terrain.colors,</pre>
                       solid = FALSE)
grid::grid.newpage()
grid.oblicuboids(coords)
```

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xyz_heightmap

Calculate x,y,z coordinates from a height matrix

Description

Calculate x,y,z coordinates from a height matrix

Usage

```
xyz_heightmap(
  mat,
  col = NULL,
  scale = 1,
  min = NULL,
  flipx = FALSE,
  flipy = TRUE,
  ground = "xy",
  solid = TRUE,
  verbose = FALSE
)
```

Arguments

mat	integer matrix. The matrix will be interpreted as cubes (or cuboids) flat on the
	page, with the value in the matrix interpreted as the height above the page.

col matrix, vector, or (palette) function of colours. If a matrix it must be the same

dimensions as the mat argument; each cube/cuboid corresponding to that x,y value will have that color. If a vector then if the max of z values is less than equal to the number of colors we will use the z integers as indices else we will use base::cut() to assign z values to colors. If a function we will call it with the argument max(z) to create a a vector of colors and then use the z values as indices. If col is not NULL then a fill column will be included in the final

returned coordinates.

scale scale factor for values in matrix. Default = 1

min Minimum target z value. If NULL ignore else we "translate" the z-values so the

minimum z-value is equal to this value.

flipx, flipy Should the matrix be flipped in the horizontal/vertical directions (respectively)?

Note: flipy defaults to TRUE as matrices are indexed from the top-down, but the coordinate space is increasing from the bottom up. Flipping the matrix vertically

is usually what you want.

ground Orientation of the ground plane. Default: "xy". Possible values "xy", "xz", "zy"

Should the heightmap be made 'solid' i.e. without holes? This can be an expensive operation in terms of both memory and CPIL but should be OV for simple

sive operation in terms of both memory and CPU, but should be OK for simple examples. Set to FALSE if things take too long or you will be rendering cuboids. This operation works by extruding cubes down from the top of the height map

to the floor to ensure gaps do not appear when the slope is too great.

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verbose Be verbose? default: FALSE

Value

A data frame of x, y, z, raw, and possibly fill columns. The "raw" column is the (original) "z" column before any scale, min, and ground transformations have been performed (it may be repeated "down" if solid = TRUE). The "raw" column can be useful as the fill value in ggplot2 plots especially when adding a legend.

```
if (require("grDevices") && require("grid")) {
 mat <- datasets::volcano</pre>
 mat <- 0.3 * (mat - min(mat)) + 1.0
 grid.newpage()
 grid.rect(gp=gpar(col=NA, fill="grey5"))
 width <- convertWidth(unit(0.007, "snpc"), "cm")</pre>
 # Top view
 pushViewport(viewport(width = 0.7, height = 0.7, x = 0.65, y = 0.65))
 coords <- xyz_heightmap(mat, col = terrain.colors, solid = FALSE)</pre>
 grid.oblicubes(coords, scale = 0, width = width, gp = gpar(col=NA))
 popViewport()
 # South view
 pushViewport(viewport(width = 0.7, height = 0.3, x = 0.65, y = 0.15))
 coords <- xyz_heightmap(mat, col = terrain.colors, ground = "xz")</pre>
 grid.oblicubes(coords, scale = 0, width = width, gp = gpar(col=NA))
 popViewport()
 # West view
 pushViewport(viewport(width = 0.3, height = 0.7, x = 0.15, y = 0.65))
 coords <- xyz_heightmap(mat, col = terrain.colors, ground = "zy")</pre>
 grid.oblicubes(coords, scale = 0, width = width, gp = gpar(col=NA))
 popViewport()
}
if (require("grDevices") && require("ggplot2")) {
 data("volcano", package = "datasets")
 df <- xyz_heightmap(volcano, scale = 0.3, min = 1, solid = FALSE)</pre>
 g \leftarrow ggplot(df, aes(x, y, z = z, fill = raw)) +
         geom_oblicuboids(light = FALSE) +
         coord_fixed() +
         scale_fill_gradientn(name = "Height (m)", colours=terrain.colors(256)) +
      labs(x = "East (10m)", y = "North (10m)", title = "Maungawhau (`datasets::volcano`)")
 plot(g)
}
```

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