# Package 'bivariatemaps’ 

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Title Creates Bivariate Maps
Version 1.0

## Description

Contains functions to plot bivariate maps and to generate grids from shapefiles based on area coverage. For more info, see: Hidasi-Neto, J (2015) <https://rfunctions.blogspot.com/2015/ 03/bivariate-maps-bivariatemap-function.html>, Hidasi-Neto, J (2014) <https:
//rfunctions.blogspot.com/2014/12/gridfilter-intersect-grid-with-shape.html>.
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bivariate.map bivariate.map: Create a Bivariate Map

## Description

Creates a Bivariate Map using two rasters and a color matrix created with colmat() function.

## Usage

bivariate.map(rasterx, rastery, colormatrix, nquantiles = 10)

## Arguments

| rasterx | raster |
| :--- | :--- |
| rastery | raster |
| colormatrix | color matrix from colmat() function |
| nquantiles | number of quantiles in color matrix (same as used when using colmat() function) |

Value
A plot with the bivariate map.

## Examples

\# https://rfunctions.blogspot.com/2015/03/bivariate-maps-bivariatemap-function.html

```
colmat colmat: Create a Color Matrix
```


## Description

Creates a color matrix to be used in bivariate.map() function.

```
Usage
    colmat(
        nquantiles = 10,
        upperleft = "blue",
        upperright = "red",
        bottomleft = "grey",
        bottomright = "yellow",
        xlab = "x label",
        ylab = "y label"
    )
```


## Arguments

| nquantiles | numeric variable for number of quantiles in color matrix |
| :--- | :--- |
| upperleft | upperleft color of color matrix |
| upperright | upperright color of color matrix |
| bottomleft | bottomleft color of color matrix |
| bottomright | bottomright color of color matrix <br> character variable |
| xlab | character variable |
| ylab |  |

## Value

Two outputs: a color matrix object to be used in bivariate.map() function, and a plot of the color matrix.

## Examples

```
col.matrix<-colmat(nquantiles=10, xlab="My x label", ylab="My y label")
# https://rfunctions.blogspot.com/2015/03/bivariate-maps-bivariatemap-function.html
```

GridFilter GridFilter: Intersect Shape with a Grid and Exclude Cells Based on Area Coverage

## Description

Creates a shape intersected with a grid. The user can exclude cells based on area coverage. For example, if the shape covers only 50 percent of some cells, the user can choose to exclude or maintain these cells.

## Usage <br> GridFilter(shape, resol = 1, prop = 0)

## Arguments

| shape | shapefile |
| :--- | :--- |
| resol | resolution |
| prop | minimum value of area covered by the grid cell. The default is 0 (i.e. it does not <br> delete any grid cell) |

## Value

A "gridded" shapefile. Plot this output to take a look at it.

## Examples

\# https://rfunctions.blogspot.com/2014/12/gridfilter-intersect-grid-with-shape.html

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