Package ‘rysgran’

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Type Package

Title Grain size analysis, textural classifications and distribution of unconsolidated sediments

Version 2.1.0

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Depends R (>= 2.10.0), soiltexture, lattice

Suggests plotrix

Description This package is a port to R of the SysGran program, written in Delphi by Camargo (2006). It contains functions for the analysis of grain size samples (in logarithmic (phi) and geometric (micrometers) scale) based on various methods, like Folk & Ward (1957) and Methods of Moments (Tanner, 1995), among others; textural classifications and distribution of unconsolidated sediments are shown in histograms, bivariated plots and ternary diagrams of Shepard (1954) and Pejrup (1988). English and Portuguese languages are supported in outputs

License GPL (>= 2.0)

LazyLoad yes

NeedsCompilation no

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R topics documented:

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Description

This package is a port to R of the SysGran program, written in Delphi by Camargo (2006). It contains functions for the analysis of grain size samples based on various methods, like Folk & Ward (1957) and Methods of Moments (Tanner, 1995), among others; textural classifications and distribution of unconsolidated sediments are shown in histograms, bivariated plots and ternary diagrams of Shepard (1954) and Pejrup (1988).

Versions prior to 2.0 supported only data input in logarithmic scale (phi intervals). Now rysgran can handle both logarithmic and geometric scale data (micrometers intervals). English and Portuguese languages are supported in outputs.

Details

- Package: rysgran
- Type: Package
- Version: 2.1.0
- Date: 2014-07-09
- License: GPL (>= 2.0)
- LazyLoad: yes

Author(s)

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References


**See Also**

`gran.stats`, `class.percent`, `rysgran.hist`, `rysgran.plot`, `rysgran.ternary`

**Examples**

```r
library (rysgran)
data (camargo2001)
data(sed.phi)
data(sed.metric)

# grain size analysis using Folk & Ward with verbal classification
gran.stats (camargo2001, method="folk", verbal=TRUE)

# grain size analysis using Method of Moments with verbal classification
gran.stats (sed.metric, method="moment", verbal=TRUE)

# weight percentages
class.percent (camargo2001, mode="total")

# histograms
rysgran.hist (camargo2001)

# bivariated plot
```
class.percent

rysgran.plot("mean", "sort", data = camargo2001, method="folk", pch=19)

# ternary diagram of Shepard
percent <- class.percent(camargo2001, mode="total")
x<-percent[2:4]
rysgran.ternary(x, method = "shepard", pch=19)

camargo2001  Data Frame Containing Sample Weight (Grams) of each Mesh Size (phi units)

Description

The first line is the mesh size (phi units). The row names are the sample names

Usage

data(camargo2001)

Format

A data frame with 15 observations on the following 17 variables.

References


Examples

data(camargo2001)

class.percent  Weight Percentages of Textural Classes

Description

Calculates the percentage of weight retained on each sieve and its corresponding textural class

Usage

class.percent(data, mode = "both",
empty.col = FALSE, lang = "en-US")
Arguments

Data
- `data`: a data matrix with grain size samples
- `mode`: shape of textural classes matrix. `mode="total"` shows grouped classes of gravel, sand, silt and clay. `mode="classes"` shows the subclasses like fine sand, coarse silt and medium clay. `mode="both"` shows both the grouped classes as subclasses. Default is "both"
- `empty.col`: logical. If TRUE empty columns (with zero percent) are displayed. Default is FALSE
- `lang`: language. May be english ("en-US", "en-GR", "eng", "e"), or portuguese ("pt-BR", "pt-PT", "port", "p"). The default is "en-US"

Details

The particle size matrix used in data entry must contain the first line of grain size classes (logarithmic or geometric scale), each following line should contain the weights of a sample. No header should be used.

For further details on the structure of the input table see data examples `camargo2001`, `sed.phi` and `sed.metric` included in this package

Value

An array of variable dimension, depending on the chosen arguments, with the relative percentages of textural classes for each sample. This matrix should be used in ternary diagrams like Shepard and Pejrup by `rysgran.ternary` function, available in this package

Author(s)

Eliandro R. Gilbert (<eliandrogilbert@gmail.com>)
Mauricio G. Camargo (<camargo.ufpr@gmail.com>)

See Also

`rysgran.ternary`, `gran.stats`

Examples

```r
# testing the different modes
library(rysgran)
data(camargo2001)

class.percent(camargo2001, mode="total", empty.col=FALSE, lang="en-US")
class.percent(camargo2001, mode="classes", empty.col=FALSE, lang="en-US")
class.percent(camargo2001, mode="both", empty.col=FALSE, lang="en-US")
```
gran.stats  Statistical Analysis of Grain Size for Unconsolidated Sediments

Description

Calculates mean, median, sorting, skewness, kurtosis, fifth and sixth moments, and creates the verbal classification of the results. Uses the statistical methods of Trask (1930), Otto (1939), Folk & Ward (1957), McCammon(a) (1962), McCammon(b) (1962) and Method of Moments (TANNER, 1995)

Data input can be in logarithmic (phi) or geometric (micrometers) scale. Regardless the input data, the user can choose the output result scale through output argument

Usage

gran.stats(data, output = "phi", method = "folk", verbal = FALSE, lang = "en-US")

Arguments

data  a data matrix with grain size samples
output  output result scale. Could be output="phi" for logarithmic scale or output="metric" for geometric scale. The default is "phi"
method  statistical analysis method. Could be method="folk", method="moment", method="otto", method="trask", method="mca" and method="mcb". Default is method="folk"
verbal  logical. If TRUE, columns will be added with verbal classification of statistical parameters. Default is TRUE

Details

The particle size matrix used in data entry must contain the first line of grain size classes (logarithmic or geometric scale), each following line should contain the weights of a sample. No header should be used

Example of particle size matrix with classes in logarithmic scale (phi units). Note that the columns names (V2, V3, V4, V5, ...) are automatically created by the R when any headerless dataset is imported.

<table>
<thead>
<tr>
<th>row names</th>
<th>V2</th>
<th>V3</th>
<th>V4</th>
<th>V5</th>
<th>V6</th>
<th>V7</th>
<th>V8</th>
<th>V9</th>
<th>V10</th>
<th>V11</th>
<th>V12</th>
<th>V13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samples</td>
<td>-1.5</td>
<td>-1.0</td>
<td>-0.5</td>
<td>0.0</td>
<td>0.5</td>
<td>1.0</td>
<td>1.5</td>
<td>2.0</td>
<td>2.5</td>
<td>3.0</td>
<td>3.5</td>
<td>4.0</td>
</tr>
<tr>
<td>A</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.02</td>
<td>0.07</td>
<td>0.10</td>
<td>0.18</td>
<td>0.27</td>
<td>0.58</td>
<td>5.08</td>
<td>11.18</td>
<td>1.29</td>
</tr>
<tr>
<td>B</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.05</td>
<td>0.59</td>
<td>12.98</td>
<td>26.60</td>
<td>2.90</td>
<td></td>
</tr>
</tbody>
</table>
Example of particle size matrix with classes in geometric scale (micrometers). Note that the columns names (V2, V3, V4, V5, ...) are automatically created by the R when any headerless dataset is imported.

<table>
<thead>
<tr>
<th>row names</th>
<th>V2</th>
<th>V3</th>
<th>V4</th>
<th>V5</th>
<th>V6</th>
<th>V7</th>
<th>V8</th>
<th>V9</th>
<th>V10</th>
<th>V11</th>
<th>V12</th>
<th>V13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samples</td>
<td>2828</td>
<td>2000</td>
<td>1414</td>
<td>1000</td>
<td>707</td>
<td>500</td>
<td>354</td>
<td>250</td>
<td>177</td>
<td>125</td>
<td>88</td>
<td>63</td>
</tr>
<tr>
<td>A</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.02</td>
<td>0.07</td>
<td>0.10</td>
<td>0.18</td>
<td>0.27</td>
<td>0.58</td>
<td>5.08</td>
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<td>1.29</td>
</tr>
<tr>
<td>B</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.00</td>
<td>0.00</td>
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<td>0.05</td>
<td>0.59</td>
<td>12.98</td>
<td>26.60</td>
<td>2.90</td>
</tr>
</tbody>
</table>

The grain size scale adopted in this package is those used by Udden (1914) and Wentworth (1922).

<table>
<thead>
<tr>
<th>phi (micrometers)</th>
<th>Verbal Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; -8</td>
<td>Boulder</td>
</tr>
<tr>
<td>-8 to -6</td>
<td>Cobble</td>
</tr>
<tr>
<td>-6 to -2</td>
<td>Pebble</td>
</tr>
<tr>
<td>-2 to -1</td>
<td>Granules</td>
</tr>
<tr>
<td>-1 to 0</td>
<td>Very coarse sand</td>
</tr>
<tr>
<td>0 to 1</td>
<td>Coarse sand</td>
</tr>
<tr>
<td>1 to 2</td>
<td>Medium sand</td>
</tr>
<tr>
<td>2 to 3</td>
<td>Fine sand</td>
</tr>
<tr>
<td>3 to 4</td>
<td>Very fine sand</td>
</tr>
<tr>
<td>4 to 5</td>
<td>Coarse silt</td>
</tr>
<tr>
<td>5 to 6</td>
<td>Medium silt</td>
</tr>
<tr>
<td>6 to 7</td>
<td>Fine silt</td>
</tr>
<tr>
<td>7 to 8</td>
<td>Very fine silt</td>
</tr>
<tr>
<td>&gt; 8</td>
<td>Clay</td>
</tr>
</tbody>
</table>

If method = "moment" the sorting, skewness and kurtosis is calculated by the method of moments as described by Tanner (1995) and the descriptive terminology is given according to the output scale chosen by the user (geometric or logarithmic), as described below.

**Sorting** (Geometric)

<table>
<thead>
<tr>
<th>Sorting (Geometric)</th>
<th>Sorting (Logarithmic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very well sorted</td>
<td>&lt; 1.27</td>
</tr>
<tr>
<td>Well sorted</td>
<td>1.27 to 1.41</td>
</tr>
<tr>
<td>Moderately well sorted</td>
<td>1.41 to 1.62</td>
</tr>
<tr>
<td>Moderately sorted</td>
<td>1.62 to 2.00</td>
</tr>
<tr>
<td>Poorly sorted</td>
<td>2.00 to 4.00</td>
</tr>
<tr>
<td>Very poorly sorted</td>
<td>4.00 to 16.00</td>
</tr>
<tr>
<td>Extremely poorly sorted</td>
<td>&gt; 16.00</td>
</tr>
</tbody>
</table>

**Skewness** (Geometric)

<table>
<thead>
<tr>
<th>Skewness (Geometric)</th>
<th>Skewness (Logarithmic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very positive</td>
<td>&lt; -1.30</td>
</tr>
<tr>
<td>Positive</td>
<td>-1.30 to -0.43</td>
</tr>
<tr>
<td>Approximately symmetrical</td>
<td>-0.43 to 0.43</td>
</tr>
<tr>
<td>Negative</td>
<td>0.43 to 1.30</td>
</tr>
<tr>
<td>Very negative</td>
<td>&gt; 1.30</td>
</tr>
</tbody>
</table>

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</tr>
</tbody>
</table>

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</tr>
</thead>
<tbody>
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</tr>
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<td>Negative</td>
<td>0.43 to 1.30</td>
</tr>
<tr>
<td>Very negative</td>
<td>&gt; 1.30</td>
</tr>
</tbody>
</table>
If method = "folk", "otto", "trask", "mcA" or "mcB" the sorting, skewness and kurtosis is calculated as described by Folk & Ward (1957), Otto (1939), Trask (1930) or McCammon (1962), respectively. The descriptive terminology is given according to the output scale chosen by the user (geometric or logarithmic), as described below.

### Kurtosis (Geometric)

<table>
<thead>
<tr>
<th>Kurtosis</th>
<th>Geometric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very platykurtic</td>
<td>&lt; 1.70</td>
</tr>
<tr>
<td>Platykurtic</td>
<td>1.70 to 2.55</td>
</tr>
<tr>
<td>Mesokurtic</td>
<td>2.55 to 3.70</td>
</tr>
<tr>
<td>Leptokurtic</td>
<td>3.70 to 7.40</td>
</tr>
<tr>
<td>Very leptokurtic</td>
<td>&gt; 7.40</td>
</tr>
</tbody>
</table>

### Kurtosis (Logarithmic)

<table>
<thead>
<tr>
<th>Kurtosis</th>
<th>Logarithmic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very platykurtic</td>
<td>&lt; 1.70</td>
</tr>
<tr>
<td>Platykurtic</td>
<td>1.70 to 2.55</td>
</tr>
<tr>
<td>Mesokurtic</td>
<td>2.55 to 3.70</td>
</tr>
<tr>
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<td>3.70 to 7.40</td>
</tr>
<tr>
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<td>&gt; 7.40</td>
</tr>
</tbody>
</table>

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<th>Sorting</th>
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</tr>
<tr>
<td>Poorly sorted</td>
<td>2.00 to 4.00</td>
</tr>
<tr>
<td>Very poorly sorted</td>
<td>4.00 to 16.00</td>
</tr>
<tr>
<td>Extremely poorly sorted</td>
<td>&gt; 16.00</td>
</tr>
</tbody>
</table>

### Sorting (Logarithmic)

<table>
<thead>
<tr>
<th>Sorting</th>
<th>Logarithmic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very well sorted</td>
<td>&lt; 0.35</td>
</tr>
<tr>
<td>Well sorted</td>
<td>0.35 to 0.50</td>
</tr>
<tr>
<td>Moderately well sorted</td>
<td>0.50 to 0.70</td>
</tr>
<tr>
<td>Moderately sorted</td>
<td>0.70 to 1.00</td>
</tr>
<tr>
<td>Poorly sorted</td>
<td>1.00 to 2.00</td>
</tr>
<tr>
<td>Very poorly sorted</td>
<td>2.00 to 4.00</td>
</tr>
<tr>
<td>Extremely poorly sorted</td>
<td>&gt; 4.00</td>
</tr>
</tbody>
</table>

### Skewness (Geometric)

<table>
<thead>
<tr>
<th>Skewness</th>
<th>Geometric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very positive</td>
<td>-0.3 to -1.0</td>
</tr>
<tr>
<td>Positive</td>
<td>-0.1 to -0.3</td>
</tr>
<tr>
<td>Approximately symmetrical</td>
<td>-0.1 to 0.1</td>
</tr>
<tr>
<td>Negative</td>
<td>0.1 to 0.3</td>
</tr>
<tr>
<td>Very negative</td>
<td>0.3 to 1.0</td>
</tr>
</tbody>
</table>

### Skewness (Logarithmic)

<table>
<thead>
<tr>
<th>Skewness</th>
<th>Logarithmic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very positive</td>
<td>0.3 to 1.0</td>
</tr>
<tr>
<td>Positive</td>
<td>0.1 to 0.3</td>
</tr>
<tr>
<td>Approximately symmetrical</td>
<td>0.1 to -0.1</td>
</tr>
<tr>
<td>Negative</td>
<td>-0.1 to -0.3</td>
</tr>
<tr>
<td>Very negative</td>
<td>-0.3 to -1.0</td>
</tr>
</tbody>
</table>

### Kurtosis (Geometric)

<table>
<thead>
<tr>
<th>Kurtosis</th>
<th>Geometric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very platykurtic</td>
<td>&lt; 0.67</td>
</tr>
<tr>
<td>Platykurtic</td>
<td>0.67 to 0.90</td>
</tr>
<tr>
<td>Mesokurtic</td>
<td>0.90 to 1.11</td>
</tr>
<tr>
<td>Leptokurtic</td>
<td>1.11 to 1.50</td>
</tr>
<tr>
<td>Very leptokurtic</td>
<td>1.50 to 3.00</td>
</tr>
<tr>
<td>Extremely leptokurtic</td>
<td>&gt; 3.00</td>
</tr>
</tbody>
</table>

### Kurtosis (Logarithmic)

<table>
<thead>
<tr>
<th>Kurtosis</th>
<th>Logarithmic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very platykurtic</td>
<td>&lt; 0.67</td>
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<td>Leptokurtic</td>
<td>1.11 to 1.50</td>
</tr>
<tr>
<td>Very leptokurtic</td>
<td>1.50 to 3.00</td>
</tr>
<tr>
<td>Extremely leptokurtic</td>
<td>&gt; 3.00</td>
</tr>
</tbody>
</table>

gran.stats automatically detects which scale of grain size is being used and converts the results according to the output argument. For further details on the structure of the input table see data examples camargo2001, sed.phi and sed.metric included in this package.

**Value**

An array of variable number of dimensions, depending on the chosen arguments, with the statistical parameters for each sample. The values of this matrix should be used in rysgran.plot function, available in this package.
**Author(s)**

Eliandro R. Gilbert (<eliandrogilbert@gmail.com>)
Mauricio G. Camargo (<camargo.ufpr@gmail.com>)

**References**


**See Also**

`rysgran.plot`, `rysgran.ternary`, `rysgran.hist`, `class.percent`

**Examples**

```r
library (rysgran)
data (camargo2001)
data (sed.metric)

#Folk & Ward
gran.stats (camargo2001, output = "phi", method = "folk", verbal = FALSE)

#Folk & Ward with verbal classification
gran.stats (camargo2001, output = "phi", method = "folk", verbal = TRUE)
```
legend.bubbles

Add Legends to Bubble Plots

Description

This functions can be used to add legends to bubble plots.

Usage

legend.bubbles (x, y = NULL, z = NULL, nleg = NULL, digits = NULL,
pch, z.cex.range = NULL, x.intersp = 1, y.intersp = 1, bg="white",...)

Arguments

- **x, y**: the x and y co-ordinates to be used to position the legend. They can be specified by keyword or in any way which is accepted by xy.coords. The location may also be specified by setting x to a single keyword from the list "bottomright", "bottom", "bottomleft", "left", "topleft", "top", "topright", "right" and "center". This places the legend on the inside of the plot frame at the given location. Partial argument matching is used. The optional inset argument specifies how far the legend is inset from the plot margins. If a single value is given, it is used for both margins; if two values are given, the first is used for x-distance, the second for y-distance.
- **z**: a numeric vector whose values were used to define the points expansion factor (bubbles) of the plot.
- **nleg**: integer indicating the number of values (quantiles) to be drawn in the legend. The default is "3" which will return the minimum, median and maximum values of z (quantiles 0, 50 and 100 percent, respectively).
- **digits**: integer indicating the number of decimal places to be used on legend. Default is "1".
- **pch**: the plotting symbols appearing in the legend, either as vector of 1-character strings, or one (multi character) string. Must be the same used on plotting.
- **z.cex.range**: vector of length 2. Minimum and maximum 'cex' of the bubbles plotted. Replace the argument pt.cex. Must be the same used on plotting.
- **x.intersp**: character interspacing factor for horizontal (x) spacing.
- **y.intersp**: the same for vertical (y) line distances.
**legend.bubbles**

- `bg`: the background color for the legend box
- `...`: further graphical parameters. See `legend()` for additional options

**Details**

This is a "wrapper" function for `legend()` that adds bubbles - `legend()` should be consulted for details. `legend.bubbles` was designed to plot legends to bubbles for the `rysgran.plot` and `rysgran.ternary` functions. For this, the values of `z`, `z.cex.range` and `pch` should be the same used to plot the graph and `legend.bubbles`. To avoid problems with overlapping symbols and characters due to the different sizes of `pch`, arguments `x.intersp`, `y.intersp` and `cex` should be adjusted accordingly. Note that the option `'bty="n"'` from `legend` is hardcoded to avoid overlapping.

**Note**

`legend.bubbles` depends on the package 'soiltexture'

**Author(s)**

Eliandro R. Gilbert (<eliandrogilbert@gmail.com>)

**See Also**

`rysgran.plot`, `rysgran.ternary`

**Examples**

```r
# Shepard diagram with Sorting as bubbles
# Calculating the percentage of weight in each textural class
library(rysgran)
data(camargo2001)

percent <- class.percent(camargo2001, mode="total")

# Calculating the grain size statistics
rys <- gran.stats(camargo2001, method="folk")

# Plotting

rysgran.ternary (x = percent[2:4], method = "shepard",
                 z = rys$Sorting, z.cex.range = c(0.5,4), col = "blue", pch = 20)

legend.bubbles ("topright", z = rys$Sorting, nleg = 4, pch=20, col="blue", cex=1,
               z.cex.range=c(0.5,4), x.intersp=1.2, y.intersp=1.2,digits=1, title="Sorting")

# Bivariated Plot
# Mean and Sorting with Kurtosis as bubbles
library(rysgran)
data(camargo2001)
```
#Calculating the grain size statistics

rys <- gran.stats(camargo2001, method="folk")

#Ploting

rysgran.plot ("mean", "sort", data=camargo2001, method="folk", pch = 21, col = "red", z=rys$kurtosis, z.cex.range=c(1,5), bg="red")

legend.bubbles ("bottomright", z=rys$kurtosis, nleg=3, pch=21, col="black", z.cex.range=c(1,5), x.intersp=1.3, y.intersp=1.6, digits=1, title="Kurtosis")

rysgran.hist

## Histograms of Grain Size Data

### Description

rysgran.hist generates histograms of weight percentage of phi classes for each grain size sample

### Usage

rysgran.hist(data, subset = NULL, which = NULL, ordered = TRUE)

### Arguments

- **data**: a data matrix with grain size samples. Must contain the first line of grain size classes (logarithmic or geometric scale), each following line should contain the weights of a sample. No header should be used.
- **subset**: Vector whit factor to subset the histograms. Default is NULL.
- **which**: factor from subset object argument. Default is NULL.
- **ordered**: logical. If TRUE the panels order is on the order of row in tab, if FALSE the order is alphabetical. Default is TRUE.

### Details

rysgran.hist is the only function in rysgran package which uses the package lattice. Users familiarized with lattice will have no problem using this function.

### Value

return multiples histograms

### Author(s)

Leonardo Sandrini (<leonardosandrini@gmail.com>)
Eliandro R. Gilbert (<eliandrogilbert@gmail.com>)
**rysgran.plot**

**See Also**

`rysgran.plot`, `gran.stats`, `rysgran.ternary`, `class.percent`, `lattice`

**Examples**

```r
library(rysgran)
data(camargo2001)
data(sed.phi)

# histograms
rysgran.hist(camargo2001)

# histograms separated by factors
env <- rep(c("River","Tidal Flat","Subtidal","Beach"), each=10)
rysgran.hist(sed.phi, subset = env, which= "Subtidal")

# Making it more attractive
env <- rep(c("River","Tidal Flat","Subtidal","Beach"), each=10)
hist <- rysgran.hist(sed.phi, subset = env, which= "Subtidal")
hist

hist.up <- update(hist, aspect = .4,
scales=list(x=list(cex=.7),y=list(cex=.7)),
layout = c(2,5),
between = list(x = c(0.2), y = c(0.2)),
ylab = "Frequency",
xlab = expression(paste(phi)),
strip = strip.custom(bg = "lightblue"),
col = "red",
main="Histogram")
hist.up
```

---

**rysgran.plot**  
*Generates a Bivariated Plot*

**Description**

`rysgran.plot` generates a bivariated plot of grain size statistical parameters passed by `gran.stats` function.
Usage

rysgran.plot(x = NULL, y = NULL, data = NULL, output = "phi", lang = "en-US", method = "folk", main = NULL, xlab = NULL, ylab = NULL, show.grid = TRUE, show.labels = FALSE, label.points = FALSE, pch = 19, col.labels = "black", labels = NULL, col = "black", cex.labels = 1, cex.points = 1, pos = 1, z.cex.range = NULL, z = NULL, ...)

Arguments

x
the x coordinates of points in the bivariate plot. The value should be presented in quotation marks. Abbreviations are accepted in upper and lower case as well as the full name of the variable, independent of the chosen language. Examples of accepted values are: "mean", "Mean", "Sorting", "sorting", "sort", "Sort", "Skewness", "skewness", "Skew", "skew", "Kurtosis", "kurtosis", "Kurt", "kurt". The same logic applies to the Portuguese language, including the accent

y
the y coordinates of points in the bivariate plot. Has the same prerequisites for the argument x

data
a data matrix with grain size samples similar to the camargo2001 matrix in which each column contains the weight (in grams) of each mesh size (in phi or micrometers) and the lines represent the samples

output
output result scale. Could be output="phi" for logarithmic scale or output="metric" for geometric scale. The default is "phi"

lang
language. Should be English ("en-US", "en-GR", "eng", "e"), or Portuguese ("pt-BR", "pt-PT", "port", "p"). The default is "en-US"

method
statistical analysis method. Could be method="folk" (Folk & Ward, 1957), method="moment" (Tanner, 1995), method="otto" (Otto, 1939), method="trask" (Trask, 1930), method="mcA" and method="mcB" (McCammon, 1962). Default is method="folk"

main
an overall title for the plot. If NULL it will be generated an automatic title according to language chosen. Default is NULL

xlab
a title for the x axis. If NULL it will be generated an automatic title according to language chosen. Default is NULL

ylab
a title for the y axis. If NULL it will be generated an automatic title according to language chosen. Default is NULL

show.grid
logical. If TRUE lines are plotted on the verbal classifications of x and y axes. Default is TRUE

show.labels
logical. If TRUE the points are replaced by text passed by labels argument. Default is FALSE

label.points
logical. If TRUE text is added, provided by the argument labels, with the points on the graph. the text position to the point should be changed by argument pos. labels.points will be automatically FALSE if show.labels is TRUE. The default is FALSE

pch
Either an integer specifying a symbol or a single character to be used as the default in plotting points. Default is "19"
**rysgran.plot**

- `col.labels` color of text if the arguments `show.label`, `label.points` or `z` are defined. Default is "black"
- `labels` a character vector or expression specifying the text to be written. If NULL `labels` will be the row names of the data argument. Default is NULL
- `col` symbol color used in `pch` argument. Default is "black"
- `cex.labels` character size of text provided by the argument `labels` added with the point (or replacing it) in case `show.label`, `label.points` or `z` arguments are defined. Default is "1"
- `cex.points` character size of points provided by the argument `pch`. Default is "1"
- `pos` a position specifier for the text. Values of 1, 2, 3 and 4, respectively indicate positions below, to the left of, above and to the right of the specified coordinates. Default is "1"
- `z.cex.range` Vector of length 2. Minimum and maximum `cex` of the bubbles plotted if 'z' is not NULL. Replace the argument `cex.points`. Default is "(1,3)"
- `z` vector with the same length of `x` and `y` whose value must be used to define the points expansion factor and color (bubble plot). If NULL, a simple plot is drawn (no 'bubbles'). Default is "NULL"

... further graphical parameters

**Details**

The data matrix provided to `data` argument should be similar to the `camargo2001` matrix in which each column contains the weight (in grams) of each mesh size (in phi or micrometers) and the lines represent the samples. `rysgran.plot` uses the `gran.stats` function to calculate grain size statistical parameters according to the analysis method chosen by `method` argument. When `z` argument is used to draw bubble plots the `legend.bubbles` function should be used to draw the legend accordingly

**Value**

return a bivariated plot

**Note**

`rysgran.plot` depends on the package 'soiltexture'

**Author(s)**

Eliandro R. Gilbert (<eliandrogilbert@gmail.com>)

**References**


See Also

`gran.stats`, `class.percent`, `rysgran.ternary`, `rysgran.hist`, `legend.bubbles`

Examples

```r
library(rysgran)
data(camargo2001)
data(sed.phi)

# Plot Mean and Sorting
rysgran.plot("mean", "sort", data=camargo2001, output="phi", method="folk")

# Using show.labels
rysgran.plot("mean", "sort", data=camargo2001, method="folk", show.labels = TRUE, labels = NULL)

# Skewness and Kurtosis with label.points
rysgran.plot("skew", "kurt", data=camargo2001, output="phi", method="folk", show.labels = FALSE, labels = NULL, label.points = TRUE, pch = 19, col.labels = "black", col = "blue", cex.labels = 1, cex.points = 1, pos=1)

# Mean and Sorting with Kurtosis as bubbles
# Calculating the grain size statistics
rys <- gran.stats(camargo2001, method="folk")

# Plotting
rysgran.plot("mean", "sort", data=camargo2001, method="folk", pch = 21, col = "red", z=rys$kurtosis, z.cex.range=c(1,3), bg="red")

# Plotting the legend
legend.bubbles ("bottomright", z=rys$kurtosis, nleg=3, pch=21, col="black", z.cex.range=c(1,3), x.intersp=1.3, y.intersp=1.3, digits=1, title="Kurtosis")

# Mean and Sorting with Skewness as bubbles for different environments
# Calculating the grain size statistics
rys <- gran.stats(sed.phi, method="folk")
env<- as.factor(rep(c("River","Tidal Flat","Subtidal","Beach"),each=10))

# Plotting
rysgran.plot ("mean", "sort", data=sed.phi, method="folk", pch = 19, col = c("red","blue","black","brown")[env], z=rys$Skewness, z.cex.range=c(1,3))

# Plotting the legends
legend.bubbles ("bottomright", z=rys$Skewness, nleg=3, pch=21, col="black", z.cex.range=c(1,3), x.intersp=1.3, y.intersp=1.3, digits=1, title="Skewness")

legend ("bottomleft", c("Beach","River","Subtidal","Tidal Flat"), pch=15, col=c("red","blue","black","brown"))

## rysgran.ternary

**Generates the Ternary Diagrams of Shepard, Pejrup and Flemming**

### Description

Uses data from percentages of soil textures to generate ternary diagrams of Shepard (Shepard, 1954), Pejrup (Pejrup, 1988) and Flemming (Flemming, 2000)

### Usage

```r
rysgran.ternary(x = NULL, method = "shepard", lang = "en-US",
main= NULL, z= NULL, show.labels=FALSE, label.points=FALSE,
labels = NULL, axis.labels = NULL, show.names = TRUE,
show.lines = TRUE, show.legend = TRUE, show.grid = FALSE,
z.cex.range= NULL, cex.labels= 1, cex.points=1, cex.axis=1,
cex.names = 0.8, col.names = "gray2", col = "black",
col.labels= "black", col.axis = "black", col.lines = "black",
col.grid = "gray", pos = 1, pch = 19, lty.grid = 3, ...)
```

### Arguments

- **x**: a 3 columns matrix with percentages of Sand, Silt and Clay (exactly in this order) which should be passed by `class.percent` function. The sum of each row must be 100 or 1, otherwise there may be distortions in the position of the points.
- **method**: shape of ternary diagram to be created. Should be "shepard", "pejrup" or "flemming". Default is "shepard"
lang

language. Should be English ("en-US", "en-GR", "eng", "e"), or Portuguese
("pt-BR", "pt-PT", "port", "p"). The default is "en-US"

main

an overall title for the plot. If NULL it will be generated an automatic title
according to language chosen. Default is NULL

z

vector with the same length of x and y whose value must be used to define the
points expansion factor and color (bubble plot). If NULL, a simple plot is drawn
(no 'bubbles'). Default is "NULL"

show.labels

logical. If TRUE the points are replaced by text passed by labels argument.
Default is FALSE

label.points

logical. If TRUE text is added, provided by the argument labels, with the points
on the graph. The text position to the point should be changed by argument pos.
labels.points will be automatically FALSE if show.labels is TRUE. The
default is FALSE

labels

da character vector or expression specifying the text to be written. If NULL
labels will be the row names of the data argument. Default is NULL

axis.labels

vector of length 3 with the soil textures names. If NULL the names are taken
from the matrix of percentages. Default is NULL

show.names

logical. If TRUE the textural classes names will show up in the ternary dia-
gram according with the method argument. Should be used with the argument
show.legend. Default is TRUE

show.lines

logical. If TRUE the lines that separate the textural classes are displayed. De-
default is TRUE

show.legend

logical. If TRUE the legend of textural classes are displayed in the top left ac-
cording with the argument method. Should be used with the argument show.names.
Default is TRUE

show.grid

logical. If TRUE display grid lines in the ternary diagram. Default is FALSE

z.cex.range

Vector of length 2. Minimum and maximum 'cex' of the bubbles plotted if 'z'
is not NULL. Replace the argument cex.points. Default is "(1,3)"

cex.labels

character size of text provided by the argument labels added with the point (or
replacing it) in case show.label, label.points or z arguments are defined.
Default is "1"

cex.points

character size of points provided by the argument pch. Default is "1"

cex.axis

character expansion for axis labels. Default is "1"

cex.names

character size of text of textural classes text which composes the ternary diagram
according to method argument. Default is "1"

col.names

text color of textural classes which composes the ternary diagram if the argument
show.names is TRUE. Default is "gray"

col

symbol color used in pch argument if the argument show.labels is FALSE.
Default is "black"

col.labels

text color of labels if the arguments show.label, label.points or z are de-
defined. Default is "black"

col.axis

text color of axis labels. Default is "black"
col.lines  color of lines that separate the textural classes case the argument show.lines is TRUE. Default is "black"

col.grid  color of grid lines case the argument show.grid is TRUE. Default is "gray"

pos  a position specifier for the text. Values of 1, 2, 3 and 4, respectively, indicate positions below, to the left of, above and to the right of the specified coordinates. Default is "1"

pch  either an integer specifying a symbol or a single character to be used as the default in plotting points. Default is "19"

lty.grid  type of grid line case the argument show.grid is TRUE. Default is "3"

...  further graphical parameters

Details

When z argument is used to draw bubble plots the legend.bubbles function should be used to draw the legend accordingly

Value

Display a triangular plot

Note

rysgran.ternary can only properly display one or more sets of three proportions (sand, silt and clay) that each sum to 1 (or percentages that sum to 100), otherwise they will not plot properly and the user will be notified. Samples with considerable amount of gravel are not properly plotted. rysgran.ternary is based on plotrix package and depends on soiltexture package

Author(s)

Eliandro R. Gilbert (<eliandrogilbert@gmail.com>)

References


See Also

gran.stats, class.percent, rysgran.ternary, rysgran.hist, legend.bubbles
Examples

```r
library(rysgran)
data(camargo2001)
data(sed.phi)

# Shepard diagram
percent <- class.percent(camargo2001, mode="total")
x<--percent[2:4] # choosing only the 'sand', 'silt' and 'clay' columns
rysgran.ternary (x, method = "shepard")

# Pejrup diagram
percent <- class.percent(camargo2001, mode="total")
x<--percent[2:4] # choosing only the 'sand', 'silt' and 'clay' columns
rysgran.ternary (x, method = "pejrup")

# Flemming diagram
percent <- class.percent(camargo2001, mode="total")
x<--percent[2:4] # choosing only the 'sand', 'silt' and 'clay' columns
rysgran.ternary (x, method = "flemming")

# Shepard diagram with show.labels
percent <- class.percent(camargo2001, mode="total")
x<--percent[2:4]
rysgran.ternary (x, method="shepard", show.labels = TRUE)

# Pejrup diagram with Sorting as bubbles for different environments
# Calculating the percentage of weight in each textural class
percent <- class.percent(sed.phi, mode="total")
x<--percent[2:4]

# Calculating the grain size statistics
rys <-- gran.stats(sed.phi, method="folk")
env<-- as.factor(rep(c("River","Tidal Flat","Subtidal","Beach"),each=10))

# Plotting
rysgran.ternary (x, method = "pejrup",
z = rys$Sorting, z.cex.range = c(0.5,3),
col = c("red","blue","black","brown")[env], pch = 19)

# Plotting the legends
legend.bubbles ("right", z=rys$Sorting , nleg=4, pch=21, col="black",
cex=1, z.cex.range=c(0.5,3), x.intersp=1.2, y.intersp=1.2,
digits=1, title="Sorting")

legend ("topright", c("Beach","River","Subtidal","Tidal Flat"),
pch=15, col=c("red","blue","black","brown"))
```
### sed.metric

*Data Frame Containing Sample Weight (Grams) of each Mesh Size (micrometers)*

**Description**

The first line is the mesh size (micrometers). The row names are the sample names. Each ten samples represent a different environment (in order: Rivers, Tidal Flats, Subtidal and Beaches)

**Usage**

`data(sed.metric)`

**Format**

A data frame with 41 observations on the following 17 variables.

**Examples**

`data(sed.metric)`

---

### sed.phi

*Data Frame Containing Sample Weight (Grams) of each Mesh Size (phi units)*

**Description**

The first line is the mesh size (phi units). The row names are the sample names. Each ten samples represent a different environment (in order: Rivers, Tidal Flats, Subtidal and Beaches)

**Usage**

`data(sed.phi)`

**Format**

A data frame with 41 observations on the following 17 variables.

**Examples**

`data(sed.phi)`
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