Package 'AQuality'

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Type Package
Title Water and Measurements Quality
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Description The function proposed in this package allows to graphically evaluate the process of measurement of the chemical components of water. The TSSS() function is useful to control the quality of measurements include an error, the generated graph will indicate it with a position of the point that represents the sample outside the confidence interval.
License GPL-2
NeedsCompilation no

Depends R (>= 3.5.0)

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AQuality-package

Description

The package allows you tu evaluate graphically the quality of measurements of water components

Details

The package includes the TSSS() function that allows evaluating the quality of a set of measurement of water components, which correlate with total soluble solids

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data

Data Sets

Description

Data.frame with data for testing the TSSS() (total soluble solids sumatory) function. Column 1: sample identification code. Column 2: measurement of total soluble solids. Column3 onwards: measurement of chemical components of chemical components of water expressed in the same units as column 2.

Usage

data("data")

Format

A data frame with 411 observations on the following 16 variables.

codigo a character vector

solidostotales a numeric vector

cloruro a numeric vector

carbonato a numeric vector

bicarbonato a numeric vector

- fosfato a numeric vector
- nitrato a numeric vector
- nitrito a numeric vector

fluoruro a numeric vector

TSSS

arsenico a numeric vector amonio a numeric vector

sulfato a numeric vector

sodio a numeric vector

tkn a numeric vector

calcio a numeric vector

magnesio a numeric vector

Examples

```
# Including data.frame: data in workspace.
data("data")
# Column names of data.frame: data
names(data)
# Data set type of columns of data.frame: data.
str(data)
# Visualization of sample A45
#The following code should display a graphic with all samples in green dots and sample
# A45 as red big dot
TSSS("A45",data)
```

TSSS

Total Soluble Solids Summation

Description

Plot total soluble solids summation as a function of total soluble solids measurement.

Usage

```
TSSS(sample, data, conflevel = 0.95, pchdata = 19, coldata = "green", cexdata = 0.5,
pchsample = 19, colsample = "red", cexsample = 3, xaxis = "TOTAL SOLUBLE SOLIDS",
yaxis = "MASS SUMMATION", title = paste("Sample ", as.character(sample)),
linetyprediction = 2, linewidthprediction = 1, linecolorprediction = 5)
```

Arguments

Code of the sample whose quality you want to know.
Data.frame containing code of the database samples, total soluble solids, mea- surements of other water components.
Significance level used in the predict function.
Symbol used to graph all the data in the data.frame.
Color of the symbols of all the data in the data.frame.
Symbol size of all data in the data frame.

pchsample	Symbol chosen to represent the point whose measurement quality is to be represented.			
colsample	Color chosen to represent the point whose measurement quality is to be repre- sented.			
cexsample	Size of the symbol chosen to represent the point whose measurement quality is to be represented.			
xaxis	X axis label.			
yaxis	Y axis label.			
title	Title of the graph including the code of the chosen sample.			
linetyprediction				
	Linear model prediction line type.			
linewidthprediction				
	Linear model prediction line thickness.			
linecolorprediction				
	Linear model prediction line color.			

Details

The TSSS() function performs a linear model using column 2 (total soluble solids) as the dependent variable and the other components of water as independent variables (columns 3 onwards). Based on the linear model, a data prediction interval is obtained with a certain confidence level (conflevel). Then, TSSS() graphs the values of the entire database and finally graphs as a point with different color, the sample whose measurement quality you want to observe.

Value

The TSSS() function returns a graph of the sum of soluble solids as a function of the measurement of total soluble solids for each sample. It contains the confidence interval and the sample under observation indicated in a dotted line. If the point that represents the sample is within the region delimited by the lines of the confidence interval, it is presumed that there were no serious measurement errors of the components analyzed.

Author(s)

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