# Package 'AQuality'

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Type Package

Title Water and Measurements Quality

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<b>Description</b> The functions proposed in this package allows to evaluate the process of measurement of the chemical components of water numerically or graphically. TSSS(), ICHS and datacheck() functions are useful to control the quality of measurements of chemical components of a sample of water. If one or more measurements include an error, the generated graph will indicate it with a position of the point that represents the sample outside the confidence interval. The function CI allows to evaluate the possibility of contamination of a water sample after being obtained.
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AQuality-package

Water and Measurements Quality

# Description

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

#### **Details**

The package includes four functions: TSSS(), ICHS(), datacheck() and CI(). The TSSS()function allows evaluating the quality of a set of measurement of water components, which correlate with total soluble solids. On the other hand, the ICHS() function allows evaluating the quality of a set of measurement of water components, which correlate with conductivity. The function CI allows to evaluate the possibility of contamination of a water sample after being obtained. The function datacheck indicates de registers of a database that do not match simultaneously correlation of mass summation of chemical components with total soluble solids and correlation of charge summation of chemical components with conductivity

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CI

Contamination Index

## **Description**

Calculate an index that allows to estimate the possibility of microbiological contamination of a water sample after being obtaines.

#### Usage

CI(sample, data)

# **Arguments**

sample

Code of the sample whose quality you want to know.

data

Data.frame containing code of the database samples, and de concentration of the following chemical components: phosphate, nitrate, nitrite, tkn, ammonium, chemical demand of oxygen (dqo), biological demand of oxygen (dbo) and organic matter.

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## **Details**

The CI() function performs the calculation of a score whose value allows to estimate the possibility of microbiological contamination of a water sample after being obtained.

#### Value

The CI() function returns a number (score). If score>=0 and score<= 2, the sample is not contaminable. If score>2 and score<= 4, the sample is hardly contaminable. If score>4 and score <= 6), the sample is possibly contaminable. If score>6 and score<= 8, the sample is easily contaminable.

### Author(s)

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datacheck	Two Criteria Database Check

### **Description**

Generate a list of records that probably have errors in chemical components concentratios, based in two criteria: correlation between chemical components concentrations with total soluble solids, and correlation between chemical ionic components concentrations with conductivity

## Usage

```
datacheck(dataICHS, dataTSSS, conflevel = 0.95, pchdata = 19, coldata = "green",
cexdata = 0.5, pchsample = 19, colsample = "red", cexsample = 3, xaxis = xaxis,
yaxis = yaxis, title = title, linetyprediction = 2, linewidthprediction = 1,
linecolorprediction = 5)
```

# **Arguments**

dataICHS	Registers of a database with concentrations of chemical components of water, including concentration of ionic chemical components and conductivity.
dataTSSS	egisters of a database with concentrations of chemical components of water, including concentration of chemical components and total soluble solids.
conflevel	Significance level used in the predict function.
pchdata	Symbol used to graph all the data in the data.frame.
coldata	Color of the symbols of all the data in the data.frame.
cexdata	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 represented.

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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 datacheck() function performs two linear regressions using de functions TSSS() and ICHS() of this package. 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 and displays as a red point the samples that are outside the prediction interval. The ICHS() function performs a linear model using column 2 (conductivity) as the independent variable and the other components of water as dependent variables (columns 3 onwards). Based on the linear model, a data prediction interval is obtained with a certain confidence level and ICHS graphs in red points those samples that are outside de prediction interval. The datacheck() function select the samples of the database, that are outside of both prediction intervals. If a sample is outside both prediction intervals, probably has an important error and must be revised.

#### Value

The datacheck() function returns a graph with two plots. The first plot display de linear regresion of charge summation as a function of conductivity, and the second one, the linear regresion of mass summation as a function of total soluble solids. In both plots are presented the prediction interval and the samples that are outside of it, which probably has a problem of accuracy or precision, are display as red dots. The identification code of the samples that are outside both prediction intervals are display as a list.

#### Author(s)

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dataCI Data Sets~~

### **Description**

Data.frame with data for testing the CI() (Contamination Index) function. Column 1: sample identification code. Column 2: onwards: measurement of chemical components of water used to calculate CI, expressed in ppm.

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### Usage

```
data("dataCI")
```

#### **Format**

A data frame with 6 observations on the following 9 variables.

```
code a character vector
phosphate a numeric vector
nitrate a numeric vector
nitrite a numeric vector
ammonium a numeric vector
dqo a numeric vector
tkn a numeric vector
organicmatter a character vector
dbo a numeric vector
```

## **Examples**

```
# Including data.frame: dataCI in workspace.
data("dataCI")
# Column names of data.frame: dataCI
names(dataCI)
# Data set type of columns of data.frame: dataCI.
str(dataCI)
# Calculation of CI for the sample A1
#The following code should calculate the CI for the sample A1 included in dataCI, which
# is not acceptable as drinking water and is possibly contaminable.
CI("A1",dataCI)
#The following code should calculate the CI for the sample A2 included in dataCI, which
#is acceptable as drinking water and is hardly contaminable.
CI("A3",dataCI)
```

dataICHS

Data Sets

# **Description**

Data.frame with data for testing the ICHS() (Ionic Charge Summation) function. Column 1: sample identification code. Column 2: measurement of water conductivity. Column3 onwards: measurement of ionic chemical components of water expressed in milliequivalent per litre.

## Usage

```
data("dataICHS")
```

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### **Format**

A data frame with 411 observations on the following 14 variables.

codigo a character vector
conductividad a numeric vector
cargacloruro a numeric vector
cargacarbonato a numeric vector
cargabicarbonato a numeric vector
cargafosfato a numeric vector
carganitrato a numeric vector
carganitrito a numeric vector
cargafloruro a numeric vector
cargaarcenico a numeric vector
cargaamonio a numeric vector
cargasulfato a numeric vector
cargasodio a numeric vector
cargasodio a numeric vector

## **Examples**

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

dataTSSS

Data Sets~~

### **Description**

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

## Usage

```
data("dataTSSS")
```

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### **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
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("dataTSSS")
# Column names of data.frame: data
names(dataTSSS)
# Data set type of columns of data.frame: data.
str(dataTSSS)
# 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",dataTSSS)
```

**ICHS** 

Ionic Charge Summation

# **Description**

Plots ionic charge summation as a function of conductivity.

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#### Usage

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

## **Arguments**

Code of the sample whose quality you want to know. sample data Data.frame containing code of the database samples, conductivity, measurements of ionic water components. Significance level used in the predict function. conflevel Symbol used to graph all the data in the data.frame. pchdata coldata Color of the symbols of all the data in the data.frame. cexdata Symbol size of all data in the data frame. pchsample Symbol chosen to represent the point whose measurement quality is to be represented. Color chosen to represent the point whose measurement quality is to be reprecolsample 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.

line type diction

Linear model prediction line type.

linewidthprediction

Linear model prediction line thickness.

linecolorprediction

Linear model prediction line color.

#### **Details**

The ICHS() function performs a linear model using column 2 (conductivity) as the independent variable and the other components of water as dependent variables (columns 3 onwards). Based on the linear model, a data prediction interval is obtained with a certain confidence level (conflevel). Then, ICHS() 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 ICHS() function returns a graph of the sum of ionic chemical components as a function of the measurement of conductivity for each sample. It contains the confidence interval indicated in a dotted line, and the sample under observation. 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.

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### Author(s)

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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**

sample	Code of the sample whose quality you want to know.	
data	Data.frame containing code of the database samples, total soluble solids, measurements of other water components.	
conflevel	Significance level used in the predict function.	
pchdata	Symbol used to graph all the data in the data.frame.	
coldata	Color of the symbols of all the data in the data.frame.	
cexdata	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 represented.	
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.	

linecolorprediction

linewidthprediction

Linear model prediction line color.

Linear model prediction line thickness.

# **Details**

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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.

**TSSS** 

### 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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