Package 'MetaboQC'

January 20, 2025

Type Package

Title Normalize Metabolomic Data using QC Signal

Version 1.1

Date 2021-09-22

Author Monica Calderon-Santiago

Maintainer Monica Calderon-Santiago <b42casam@uco.es>

Description Takes QC signal for each day and normalize metabolomic data that has been acquired in a certain period of time. At least three QC per day are required.

License GPL-2

Depends R (>= 3.1.3)

Imports plyr

RoxygenNote 5.0.1

NeedsCompilation no

Repository CRAN

Date/Publication 2021-09-29 11:00:06 UTC

Contents

graphQC	2
QCcorrectionLOESS	2
QCcorrectionMultiLOESS	3
QCcorrectionMultiPoly3	4
QCcorrectionMultiPoly4	4
QCcorrectionMultiPoly6	5
QCcorrectionSinglePoly3	6
QCcorrectionSinglePoly4	6
QCcorrectionSinglePoly6	7
QCregression	8
QCregression4	8
QCregression6	9

11

Index

graphQC

Representate the compounds area (normalized or not) as a function of their injection order to study trends.

Description

Export graphs for each compound included in LCdata matrix in which the area of the specified compound is represented vs the injection order.

Usage

graphQC(LCdata, g, NameDataSet)

Arguments

LCdata	Matrix of data obtained (mainly by LC-MS) that included four data columns ("Compound Name","Order","QC","Day") and then one coulm for each compound or entity detected (normalized or not).
g	Number of compounds for which the graph should be obtained
NameDataSet	A name for the data set that is going to be used for the pdf file name. It must be given in quotes

Value

Multiple graphs of the compounds area (normalized or not) vs the injection order.

Examples

```
## Not run:
graphQC(LCdata,3,"datasetName")
```

End(Not run)

QCcorrectionLOESS Generate values for metabolites normalization

Description

According to the area of QC along each day, this function generates values for each sample injected along the day that are going to be used for data normalization.

Usage

```
QCcorrectionLOESS(LCdata)
```

Arguments

LCdata Matrix of data obtained (mainly by LC-MS) that included four data columns ("Compound Name","Order","QC","Day") and then one coulm for each compound or entity detected.

Value

A data set similar to LCdata matrix but with duplicated columns for each compound or entity with the area needed to normalize each of them.

Examples

```
## Not run:
correctedLCdata<-QCcorrectionLOESS(LCdata)</pre>
```

End(Not run)

```
QCcorrectionMultiLOESS
```

Generate values for metabolites normalization

Description

According to the area of QC along each day, this function generates values for each sample injected along the day that are going to be used for data normalization.

Usage

```
QCcorrectionMultiLOESS(LCdata)
```

Arguments

LCdata Matrix of data obtained (mainly by LC-MS) that included four data columns ("Compound Name","Order","QC","Day") and then one coulm for each compound or entity detected.

Value

A data set similar to LCdata matrix but with duplicated columns for each compound or entity with the area needed to normalize each of them.

Examples

```
## Not run:
correctedLCdata<-QCcorrectionMultiLOESS(LCdata)</pre>
```

QCcorrectionMultiPoly3

Generate values for metabolites normalization

Description

According to the area of QC along each day, this function generates values for each sample injected along the day that are going to be used for data normalization.

Usage

QCcorrectionMultiPoly3(LCdata)

Arguments

LCdata Matrix of data obtained (mainly by LC-MS) that included four data columns ("Compound Name","Order","QC","Day") and then one coulm for each compound or entity detected.

Value

A data set similar to LCdata matrix but with duplicated columns for each compound or entity with the area needed to normalize each of them.

Examples

Not run: correctedLCdata<-QCcorrectionMultiPoly3(LCdata)</pre>

End(Not run)

QCcorrectionMultiPoly4

Generate values for metabolites normalization

Description

According to the area of QC along each day, this function generates values for each sample injected along the day that are going to be used for data normalization.

Usage

QCcorrectionMultiPoly4(LCdata)

Arguments

LCdata Matrix of data obtained (mainly by LC-MS) that included four data columns ("Compound Name","Order","QC","Day") and then one coulm for each compound or entity detected.

Value

A data set similar to LCdata matrix but with duplicated columns for each compound or entity with the area needed to normalize each of them.

Examples

```
## Not run:
correctedLCdata<-QCcorrectionMultiPoly4(LCdata)</pre>
```

End(Not run)

QCcorrectionMultiPoly6

Generate values for metabolites normalization

Description

According to the area of QC along each day, this function generates values for each sample injected along the day that are going to be used for data normalization.

Usage

```
QCcorrectionMultiPoly6(LCdata)
```

Arguments

LCdata Matrix of data obtained (mainly by LC-MS) that included four data columns ("Compound Name","Order","QC","Day") and then one coulm for each compound or entity detected.

Value

A data set similar to LCdata matrix but with duplicated columns for each compound or entity with the area needed to normalize each of them.

Examples

```
## Not run:
correctedLCdata<-QCcorrectionMultiPoly6(LCdata)</pre>
```

QCcorrectionSinglePoly3

Generate values for metabolites normalization

Description

According to the area of QC along each day, this function generates values for each sample injected along the day that are going to be used for data normalization.

Usage

QCcorrectionSinglePoly3(LCdata)

Arguments

LCdata Matrix of data obtained (mainly by LC-MS) that included four data columns ("Compound Name","Order","QC","Day") and then one coulm for each compound or entity detected.

Value

A data set similar to LCdata matrix but with duplicated columns for each compound or entity with the area needed to normalize each of them.

Examples

Not run: correctedLCdata<-QCcorrectionSinglePoly3(LCdata)</pre>

End(Not run)

QCcorrectionSinglePoly4

Generate values for metabolites normalization

Description

According to the area of QC along each day, this function generates values for each sample injected along the day that are going to be used for data normalization.

Usage

QCcorrectionSinglePoly4(LCdata)

Arguments

LCdata Matrix of data obtained (mainly by LC-MS) that included four data columns ("Compound Name","Order","QC","Day") and then one coulm for each compound or entity detected.

Value

A data set similar to LCdata matrix but with duplicated columns for each compound or entity with the area needed to normalize each of them.

Examples

```
## Not run:
correctedLCdata<-QCcorrectionSinglePoly4(LCdata)</pre>
```

End(Not run)

```
QCcorrectionSinglePoly6
```

Generate values for metabolites normalization

Description

According to the area of QC along each day, this function generates values for each sample injected along the day that are going to be used for data normalization.

Usage

```
QCcorrectionSinglePoly6(LCdata)
```

Arguments

LCdata Matrix of data obtained (mainly by LC-MS) that included four data columns ("Compound Name","Order","QC","Day") and then one coulm for each compound or entity detected.

Value

A data set similar to LCdata matrix but with duplicated columns for each compound or entity with the area needed to normalize each of them.

Examples

```
## Not run:
correctedLCdata<-QCcorrectionSinglePoly6(LCdata)</pre>
```

QCregression

Description

Equation to be used internally to predict values from a regression curve of grade 3

Usage

QCregression(b, c, d, e, x)

Arguments

e coefficient from order 3 part of the equation	a control of the equation	d coefficient from order 2 part of the equation	е	coefficient from order 3 part of the equation
e coefficient from order 3 part of the equation	a control of the equation	d coefficient from order 2 part of the equation	e x	coefficient from order 3 part of the equation the x-axis value from which the y-axis value wanted to be predicted for the equation given by the coefficients
c coefficient from order 1 part of the equation	c coefficient from order 1 part of the equation		b	coefficient from order 0 part of the equation

Value

A y-value calculated for the x-value especified, taking into account the curve described by the coefficients given

Examples

```
## Not run:
prediction<-QCregression(b,c,d,e,x)
## End(Not run)
#' @export
```

QCregression4	Equation to be used internally to predict values from a regression
	curve of grade 4

Description

Equation to be used internally to predict values from a regression curve of grade 4

Usage

```
QCregression4(b, c, d, e, f, x)
```

QCregression6

Arguments

b	coefficient from order 0 part of the equation
с	coefficient from order 1 part of the equation
d	coefficient from order 2 part of the equation
e	coefficient from order 3 part of the equation
f	coefficient from order 4 part of the equation
X	the x-axis value from which the y-axis value wanted to be predicted for the equation given by the coefficients

Value

A y-value calculated for the x-value especified, taking into account the curve described by the coefficients given

Examples

```
## Not run:
prediction<-QCregression4(b,c,d,e,f,x)</pre>
```

End(Not run)

QCregression6

Equation to be used internally to predict values from a regression curve of grade 6

Description

Equation to be used internally to predict values from a regression curve of grade 6

Usage

```
QCregression6(b, c, d, e, f, g, h, x)
```

Arguments

b	coefficient from order 0 part of the equation
с	coefficient from order 1 part of the equation
d	coefficient from order 2 part of the equation
е	coefficient from order 3 part of the equation
f	coefficient from order 4 part of the equation
g	coefficient from order 5 part of the equation
h	coefficient from order 6 part of the equation
x	the x-axis value from which the y-axis value wanted to be predicted for the equation given by the coefficients

Value

A y-value calculated for the x-value especified, taking into account the curve described by the coefficients given

Examples

```
## Not run:
prediction<-QCregression4(b,c,d,e,f,g,h,x)</pre>
```

Index

graphQC, 2

QCcorrectionLOESS, 2 QCcorrectionMultiLOESS, 3 QCcorrectionMultiPoly3, 4 QCcorrectionMultiPoly4, 4 QCcorrectionSinglePoly3, 6 QCcorrectionSinglePoly4, 6 QCcorrectionSinglePoly4, 7 QCregression, 8 QCregression4, 8 QCregression6, 9