Package ‘PCRedux’

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Type Package

Title Quantitative Polymerase Chain Reaction (qPCR) Data Mining and Machine Learning Toolkit

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Description Extracts features from amplification curve data of quantitative Polymerase Chain Reactions (qPCR) (Pabinger S. et al. (2014) <doi:10.1016/j.bdq.2014.08.002>) for machine learning purposes. Helper functions prepare the amplification curve data for processing as functional data (e.g., Hausdorff distance) or enable the plotting of amplification curve classes (negative, ambiguous, positive). The hookreg() and hookregNL() functions (Burdakiewicz M. et al. (2018) <doi:10.1016/j.bdq.2018.08.001>) can be used to predict amplification curves with an hook effect-like curvature. The pcrfit_single() function can be used to extract features from an amplification curve.

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LazyData yes

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BugReports https://github.com/PCRuniversum/PCRedux/issues

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PCRedux-package

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R topics documented:

PCRedux-package .................................................. 2
autocorrelation_test ........................................... 3
decision_modus .................................................. 4
earlyreg .......................................................... 6
encu .............................................................. 7
head2tailratio ................................................... 8
hookreg .......................................................... 9
hookregNL ......................................................... 10
mblrr ............................................................. 11
PCRedux_datasets ................................................. 12
pcrfit_single .................................................... 13
performeR ......................................................... 16
qPCR2fdata ....................................................... 18
run_PCRedux ...................................................... 19
tReem ........................................................... 20
winklR ............................................................ 21

Index 23

PCRedux-package

PCRedux - quantitative PCR Data Mining and Machine Learning Toolkit

Description

PCRedux package is a toolbox for the analysis of sigmoid curve (qPCR) data.

Usage

14

Format

An object of class list of length 11.
Machine learning

In machine learning and statistics, the classification should be used to identify a new unknown observation. This observation is assigned to a number of categories. One basis is training data sets containing observations with known classes. Using the example of sigmoid amplification curves, this could be an assignment to the class "negative", "ambiguous" or "positive". Basically, a number of descriptors (e.g., characteristics of curvature) are required to be able to assign classes. This package contains functions for extracting characteristics. In addition, the package contains data sets of classified amplification curves.

Author(s)

Stefan Roediger, Michal Burdukiewcz, Andrej-Nikolai Spiess, Konstantin A. Blagodatskikh

Examples

# Use the mblrr function to analyse amplification curves
library(qpcR)
mblrr(x=boggy[, 1], y=boggy[, 2])

autocorrelation_test  A function to test for autocorrelation of amplification curve data from a quantitative PCR experiment

Description

autocorrelation_test is a function for an autocorrelation analysis from a quantitative PCR experiment. The result of the function is a correlation coefficient.

Usage

autocorrelation_test(y, n = 8, sig.level = 0.01)

Arguments

y  is the cycle dependent fluorescence amplitude (y-axis).
n  is the number of lagged cycles (default 12).
sig.level  is the significance level for the correlation test., Default: 0.01

Author(s)

Stefan Roediger, Michal Burdukiewcz

See Also

as.zoo, lag, cor.test
Examples

# Test for autocorrelation in amplification curve data
# Load qpcR for the data
library(qpcR)
# Test for autocorrelation in the testdat data set
res_ac <- sapply(2:ncol(testdat), function(i) {
    autocorrelation_test(testdat[, i])
})

# Plot curve data as overview
# Define the colors for the amplification curves
colors <- rainbow(ncol(testdat)-1, alpha=0.3)
# Names of samples
samples <- colnames(testdat)[-1]
layout(matrix(c(1,2,1,3), 2, 2, byrow = TRUE))
matplot(testdat[, 1], testdat[, -1], xlab="Cycle", ylab="RFU",
        main="testdat data set", type="l", lty=1, col=colors, lwd=2)
legend("topleft", samples, pch=19, col=colors, ncol=2, bty="n")

# Curves rated by a human after analysis of the overview. 1 = positive,
# 0 = negative
human_rating <- c(1,1,0,0,1,1,0,0,
                  1,1,0,1,1,0,0,
                  1,1,0,1,1,0,0)

# Convert the n.s. (not significant) to 0 and others to 1.
# Combine the results of the aromatic autocorrelation_test as variable "ac",
# the human rated values as variable "hr" in a new data frame (res_ac_hr).
res_ac_hr <- as.matrix(data.frame(ac=ifelse(res_ac="n.s.", 0, 1),
      hr=human_rating))
res_performeR <- performeR(res_ac_hr[, "ac"], res_ac_hr[, "hr"])

# Add ratings by human and autocorrelation_test to the plot
par(las=2)
plot(1:nrow(res_ac_hr), res_ac_hr[, "hr"], xlab="Sample", ylab="Decisions",
     xaxt="n", yaxt="n", pch=19)
axis(2, at=c(0,1), labels=c("negative", "positive"), las=2)
axis(1, at=1:nrow(res_ac_hr), labels=colnames(testdat)[-1], las=2)
points(1:nrow(res_ac_hr), res_ac_hr[, "ac"], pch=1, cex=2, col="red")
legend("topleft", c("Human", "autocorrelation_test"), pch=c(19,1),
       bty="n", col=c("black","red"))

barplot(as.matrix(res_performeR[, c(1:10,12)]), yaxt="n",
        ylab="", main="Performance of autocorrelation_test")
axis(2, at=c(0,1), labels=c("0", "1"), las=2)

decision_modus

A function to get a decision (modus) from a vector of classes
**decision_modus**

**Description**

decision_modus is a function that can be used to find the most frequent (modus) decision. The classes can be defined by the user (e.g., "a", "n", "y" -> "ambiguous", "negative", "positive"). This function is useful if large collections of varying decision (e.g., "a", "a", "a", "n", "n") need to be condensed to a single decision (3 x "a", 2 x "n" -> "a").

**Usage**

decision_modus(data, variables = c("a", "n", "y"), max_freq = TRUE)

**Arguments**

data is a table containing the classes.

variables is the class to look for.

max_freq is a logical parameter (default == TRUE) delivers either the most occurring class or a summary.

**Author(s)**

Stefan Roediger, Michal Burdukiewcz

**Examples**

```r
# First example
# Enter a string of arbitrary of "a","a","y","n"
# Result: 
# [1] a
# Levels: a b n y
decision_modus(c("a","a","y","n","b"))

# Second example
# Analyze data from the decision_res_testdat.csv data file
filename <- system.file("decision_res_testdat.csv", package = "PCRedux")
my_data <- read.csv(filename)
head(my_data)

dec <- unlist(lapply(1L:nrow(my_data), function(i) {
    decision_modus(my_data[i, 2:4])
}))

names(dec) <- my_data[, 1]
dec
```
earlyreg

A function to calculate the slope and intercept of an amplification curve data from a quantitative PCR experiment.

Description

earlyreg is a function to calculate the slope and intercept of an amplification curve data from a quantitative PCR experiment. The number of cycles to be analyzed is defined by the user (default 6 cycles). The output contains the Maximal Information Coefficient (MIC), which can be interpreted as a correlation measure with a range of [0,1]. A value of 0 mean statistically independent data and 1 approaches in "probability for noiseless functional relationships" (see original study by Reshef, D. N. et al. Detecting novel associations in large data sets. Science, 334, 1518-1524 (2011)).

Usage

earlyreg(x, y, range = 5, normalize = FALSE)

Arguments

x is the cycle numbers (x-axis).
y is the cycle dependent fluorescence amplitude (y-axis).
range is the number of cycles to be used for the regression.
normalize is a logical parameter which indicates if the amplification curve data should be normalized to the 99 percent percentile of the amplification curve.

Author(s)

Stefan Roediger, Michal Burdukiewcz

See Also

lmrob coefficients

Examples

# Calculate slope and intercept on noise (negative) amplification curve data
# for the cycles 2 to 7 for the C316.amp data set
library(chipPCR)
data(C316.amp)

# Plot the data
plot(C316.amp[, 2], y=C316.amp[, 3], xlab="Cycle", ylab="RFU",
    main="C316.amp data set", lty=1, type="l")
res <- earlyreg(x=C316.amp[, 2], y=C316.amp[, 3], range=5)
res
Description

`encu` (ENcode CUrves) is a function to calculate numerous features of a large amplification curve data set. The `pcrfit_single` is performing the analysis for a single process.

Usage

```
encu(data, detection_chemistry = NA, device = NA)
```

Arguments

- `data` is the data set containing the cycles and fluorescence amplitudes.
- `detection_chemistry` contains additional meta information about the detection chemistry (e.g., probes, intercalating dye) that was used.
- `device` contains additional meta information about the qPCR system that was used.

Value

The output of the `encu` function is identical to the `pcrfit_single` function.

Author(s)

Stefan Roediger, Michal Burdukiewcz

Examples

```
# Calculate curve features of an amplification curve data. Note that not all
# available CPU cores are used. If need set "all" to use all available cores.
# In this example the testdat data set from the qpcR package is used.
# The samples F1.1 and F1.2 are positive amplification curves. The samples
# F1.3 and F1.4 are negative.

library(qpcR)
res_encu <- encu(testdat[, 1:3])
res_encu
```
head2tailratio

A function to calculate the ratio of the head and the tail of a quantitative PCR amplification curve. In this test, only the head (first six cycles) and the tail (last six cycles) form the region of interest (ROI).

Usage

head2tailratio(y, normalize = FALSE, slope_normalizer = FALSE, verbose = FALSE)

Arguments

y is the cycle dependent fluorescence amplitude (y-axis).

normalize is a logical parameter, which indicates if the amplification curve.

slope_normalizer is a logical parameter, which indicates if the head2tailratio should be normalized to the slope of the ROI.

verbose is a logical parameter, which indicates if all the values, parameters and coefficients of the analysis should be shown.

Author(s)

Stefan Roediger, Michal Burdukiewcz

Examples

# calculate head to tail ratio on amplification curve data
library(qpcR)

res_head2tailratio <- sapply(2:ncol(competimer), function(i) {
  head2tailratio(y=competimer[, i], normalize=TRUE, slope_normalizer=TRUE)
})

res_head2tailratio_cluster <- kmeans(res_head2tailratio, 3)$cluster

matplot(competimer[, 1], competimer[, -1], xlab="Cycle", ylab="RFU", main="competimer data set", type="l", lty=1, col=res_head2tailratio_cluster, lwd=2)
hookreg

A function to calculate the slope and intercept of an amplification curve data from a quantitative PCR experiment at the end of the data stream.

Description

hookreg is a function to calculate the slope and intercept of an amplification curve data from a quantitative PCR experiment. The idea is that a strong negative slope at the end of an amplification curve is indicative for a hook effect (see Barratt and Mackay 2002).

Usage

hookreg(
  x,
  y,
  normalize = TRUE,
  sig.level = 0.0025,
  CI.level = 0.9975,
  robust = FALSE
)

Arguments

x is the cycle numbers (x-axis).
y is the cycle dependent fluorescence amplitude (y-axis).
normalize is a logical parameter indicating if the data should be normalized to the 0.999 quantile
sig.level defines the significance level to test for a significant regression
CI.level confidence level required for the slope
robust is a logical parameter indicating if the data should be analyzed be a robust linear regression (lmrob).

Author(s)

Stefan Roediger, Michal Burdukiewcz

References

Examples

# Calculate slope and intercept on noise (negative) amplification curve data # for the last eight cycles.

library(qpcR)

res_hook <- data.frame(sample=colnames(boggy)[-1], 
    t(sapply(2:ncol(boggy), function(i) {
        hookreg(x=boggy[, 1], y=boggy[, i])}))

res_hook

data_colors <- rainbow(ncol(boggy[, -1]), alpha=0.5)
c1 <- kmeans(na.omit(res_hook[, 2:3]), 2)$cluster

par(mfrow=c(1,2))
matplot(x=boggy[, 1], y=boggy[, -1], xlab="Cycle", ylab="RFU", 
    main="boggy Data Set", type="l", lty=1, lwd=2, col=data_colors)
legend("topleft", as.character(res_hook$sample), pch=19, 
    col=data_colors, bty="n")

plot(res_hook$intercept, res_hook$slope, pch=19, cex=2, col=data_colors, 
    xlab="intercept", ylab="Slope", 
    main="Clusters of Amplification Curves with an Hook Effect-like Curvature\nboggy Data Set")
points(res_hook$intercept, res_hook$slope, col=c1, pch=c1, cex=c1)
legend("topright", c("Strong Hook effect", "Weak Hook effect"), pch=c(1,2), col=c(1,2), bty="n")
text(res_hook$intercept, res_hook$slope, res_hook$sample)

---

hookregNL  hookregNL - A function to calculate the slope of amplification curves in the tail region

Description

hookregNL is a function to calculate the slope and intercept of an amplification curve from a quantitative PCR experiment. The idea is that a strong negative slope at the end of an amplification curve is indicative for a hook effect (see Barratt and Mackay 2002). In contrast to hookreg fits this function a sex-parameter model to the amplification curve and extracts the coefficient, which describes the slope.

Usage

hookregNL(x, y, plot = FALSE, level = 0.995, simple = TRUE, manualtrim = 5)

Arguments

x is the cycle numbers (x-axis).
y is the cycle dependent fluorescence amplitude (y-axis).
mblrr

plot is a logical parameter indicating if the data should be plotted, Default: FALSE.
level the confidence level required, Default: 0.99.
simple is a logical parameter. If TRUE (default) only the slope, confidence interval and
decisions are shown as output
manualtrim is the number of cycles that should be removed from the background. (data.frame).
If FALSE, a list including the 6-parameter model is the output.

Author(s)
Andrej-Nikolai Spiess, Stefan Roediger, Michal Burdukiewcz

References

See Also
pcrfit confint

Examples
# Analyze data from the boggy data set for potential hook effect like
# curvature
library(qpcR)
# has hook
res <- hookregNL(boggy[, 1], boggy[, 2])
res
# has no hook
res <- hookregNL(boggy[, 1], boggy[, 12])
res

mblrr
A function to perform a Quantile-filter based Local Robust Regression

Description
mblrr is a function to perform the Median based Local Robust Regression (mblrr) from a quantitative
PCR experiment. In detail, this function attempts to break the amplification curve in two parts
(head (~background) and tail (~plateau)). Subsequent, a robust linear regression analysis (lmrob) is
preformed individually on both parts. The rational behind this analysis is that the slope and intercept
of an amplification curve differ in the background and plateau region.

Usage
mblrr(x, y, sig.level = 0.01, normalize = FALSE)
Arguments

- **x** is the cycle numbers (x-axis).
- **y** is the cycle dependent fluorescence amplitude (y-axis).
- **sig.level** is the significance level for the correlation test.
- **normalize** is a logical parameter, which indicates if the amplification curve data should be normalized to the 99 percent quantile of the amplification curve.

Details

- **mblrr_intercept_bg** is the intercept of the head region.
- **mblrr_slope_bg** is the slope of the head region.
- **mblrr_cor_bg** is the coefficient of correlation of the head region.
- **mblrr_intercept_pt** is the intercept of the tail region.
- **mblrr_slope_pt** is the slope of the tail region.
- **mblrr_cor_pt** is the coefficient of correlation of the tail region.

Author(s)

Stefan Roediger, Michal Burdukiewcz

Examples

```r
# Perform an mblrr analysis on noise (negative) amplification data of qPCR data
# with 35 cycles.
library(qpcR)
mblrr(x=boggy[, 1], y=boggy[, 2], normalize=TRUE)
```

Description

A compilation of datasets for method evaluation/comparison.

Usage

```r
data_sample
RAS002
RAS002_decisions
kboqPCR
decision_res_kboqPCR
```
**Details**

**data_sample**

Setup: Amplification curve data were analyzed with the encu() and the decision_modus() functions.
Details:
Data sets: batsch1, boggcy, C126EG595, competimer, dil4reps94, guescini1, karlen1, lievens1, reps384, rutledge, testdat, vermeulen1, VIMCFX96_60, stepone_std.rdml, RAS002.rdml, RAS003.rdml, HCU32_aggR.csv, lc96_bACTXY.rdml.

**RAS002**

Setup: Amplification curve data of the RAS002.rdml data set.
Details:
Data sets: RAS002.rdml.

**RAS002_decisions**

Setup: Classes of the amplification curves from the RAS002.rdml data set.
Details:
Data sets: decision_res_RAS002.csv.

**Author(s)**

Stefan Roediger

**References**


**Examples**

```r
## Not run:
## 'data_sample' dataset.
head(data_sample)

## 'RAS002.rdml' dataset as rda file.
head(RAS002)
head(RAS002_decisions)

## End(Not run)
```

**pcrfit_single**

*pcrfit_single* - A function to extract features from an amplification curve
Description

The pcrfit_single is responsible for the extraction of features from amplification curve data. The function can be used for custom functions for a paralleled analysis of amplification curve data. An example is given in the vignette.

Usage

pcrfit_single(x)

Arguments

x is the data set containing the fluorescence amplitudes.

Details

Details can be found in the vignette.

Value

Output Description

"eff" qPCR amplification efficiency
"cpD1" maximum of the first derivative curve
"cpD2" maximum of the second derivative curve
"cpD2_approx" maximum of the second derivative curve calculated by the approximate derivative
"cpD2_ratio" a value calculated from the ratio between cpD2 and cpD2_approx
"fluo" raw fluorescence value at the point defined by cpD2
"init2" initial template fluorescence from an exponential model
"top" takeoff point. When no top can be determined, the tob value is set to the first cycle number.
"f.top" fluorescence at takeoff point. When no f.tdp can be determined, the f.tdp value is set to the RFU value at f.top.
"tdp" takes the maximum x fluorescence subtracted by reverse values of the fluorescence and calculates the fluorescence at tdp point. When no f.tdp can be determined, the f.tdp value is set to the RFU value at f.top.
"sliwin" PCR efficiency by the 'window-of-linearity' method
"b_slope" Is the slope of the seven parameter model
"b_model_param" Is the b model parameter of the five parameter model
"c_model_param" Is the c model parameter of the five parameter model
"d_model_param" Is the d model parameter of the five parameter model
"e_model_param" Is the e model parameter of the five parameter model
"f_model_param" Is the f model parameter of the five parameter model
"f_intercept" Is the intercept of the seven parameter model
"k1_model_param" Is the k1 model parameter of the seven parameter model
"k2_model_param" Is the k2 model parameter of the seven parameter model
"convInfo_iteratons" Number of iterations needed to fit the model
"cpDdiff" absolute difference between cpD1 and cpD2
"slope_bg" slope of the first cycles
"intercept_bg" intercept of the first cycles
"polyarea" area of a polygon given by the vertices in the vectors cycles and fluorescence
"cp_e.agglol" agglomerative hierarchical estimate for multiple change points
"cp_bcp" change point by Bayesian analysis methods
"qPCRmodel" non-linear model determined for the analysis
"amptester_shapiro" tests based on the Shapiro-Wilk normality test if the amplification curve is just noise
"amptester_lrt" performs a cycle dependent linear regression and determines if the coefficients of determination deviates from a threshold
"amptester_rgt" Resids growth test (RGt) tests if fluorescence values in a linear phase are stable
"amptester_tht" Threshold test (THt) takes the first 20 percent and the last 15 percent of any input data set and performs a Wilcoxon rank sum test
"amptester_slr" Signal level test compares 1. the signals by a robust "sigma" rule by median + 2 * mad and 2. by comparison of the signal/noise ratio
"amptester_polygon" pco test (pco) determines if the points in an amplification curve (like a polygon, in particular non-convex polygons) are in a "clockwise" order.
"amptester_slope.ratio" SlR uses the inder function to find the approximated first derivative maximum, second derivative minimum and the minimum of fluorescence amplitude (percentile 0.01)
"minRFU" maximum of fluorescence amplitude (percentile 0.99) takes the start (cycle) the amplification curve background based on the bg.max function and normalizes it
"maxRFU" estimates the end (cycle) the amplification curve background based on the bg.max function and normalizes it
"bg.start_norm" estimates the end (cycle) of the amplification curve based in the bg.max function and normalizes it
"bg.stop" estimate of hook effect like curvature
"head2tail_ratio" estimate of slope of the hook effect like curvature
"autocorrelation" slope determined by a linear model of the data points from the minimum and maximum of the second derivative
"mblrr_intercept_bg" cycle difference between the maximum and the minimum of the second derivative curve
"mblrr_slope_bg" shows the standard deviation of the fluorescence in the ground phase
"mblrr_cor_bg" shows the central angle calculated from the maxima and minima of the derivatives
"mblrr_intercept_pt" estimate of hook effect like curvature
"mblrr_slope_pt" estimate of slope of the hook effect like curvature
"mblrr_cor_pt" cycle difference between the maximum and the minimum of the second derivative curve
"amp_cor_MIC" shows the standard deviation of the fluorescence in the ground phase
"cpD2_range" shows the central angle calculated from the maxima and minima of the derivatives

Author(s)
Stefan Roediger, Michal Burdukiewcz

References
performeR

Performance analysis for binary classification

Description

This function performs an analysis sensitivity and specificity to assess the performance of a binary classification test. For further reading the studies by Brenner and Gefeller 1997, James 2013 by Kuhn 2008 are a good starting point.

Usage

performeR(sample, reference)

Arguments

sample is a vector with logical decisions (0, 1) of the test system.
reference is a vector with logical decisions (0, 1) of the reference system.

Details

TP, true positive; FP, false positive; TN, true negative; FN, false negative

Sensitivity - TPR, true positive rate $TPR = \frac{TP}{TP + FN}$

Specificity - SPC, true negative rate $SPC = \frac{TN}{TN + FP}$

Precision - PPV, positive predictive value $PPV = \frac{TP}{TP + FP}$

Negative predictive value - NPV $NPV = \frac{TN}{TN + FN}$

Fall-out, FPR, false positive rate $FPR = \frac{FP}{FP + TN} = 1 - SPC$

False negative rate - FNR $FNR = \frac{FN}{TN + FN} = 1 - TPR$

Examples

# Load the chipPCR package and analyze from the C126EG685 the first qPCR run
# "A01" (column 2).
library(chipPCR)
res <- pcrfit_single(C126EG685[, 2])
False discovery rate - FDR \( FDR = \frac{FP}{TP + FP} = 1 - PPV \)

Accuracy - ACC \( ACC = \frac{TP}{TP + TN} \) / (TP + FN + TN)

F1 score \( F1 = \frac{2TP}{2TP + FP + FN} \)

Likelihood ratio positive - LRp \( LRp = \frac{TPR}{1-SPC} \)

Matthews correlation coefficient (MCC) \( MCC = \frac{(TP*TN - FP*FN)}{sqrt(TN + FP) * sqrt(TN + FN)} \)

Cohen’s kappa (binary classification) \( \kappa = \frac{(p_0-p_c)}{(1-p_0)} \)

\( r \) (reference) is the trusted label and \( s \) (sample) is the predicted value

\[
\begin{array}{ccc}
& r=1 & r=0 \\
\hline
s=1 & a & b \\
\hline
s=0 & c & d \\
\end{array}
\]

\( n = a + b + c + d \)

\[ pc=((a+b)/n)((a+c)/n)+((c+d)/n)((b+d)/n) \]

\[ po=(a+d)/n \]

**Author(s)**

Stefan Roediger, Michal Burdukiewcz

**References**


**Examples**

# Produce some arbitrary binary decisions data
# test_data is the new test or method that should be analyzed
# reference_data is the reference data set that should be analyzed
test_data <- c(0,0,0,0,0,0,1,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1)
reference_data <- c(0,0,0,0,1,1,1,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1)

# Plot the data of the decisions
plot(1:length(test_data), test_data, xlab="Sample", ylab="Decisions", yaxt="n", pch=19)
axis(2, at=c(0,1), labels=c("negative", "positive"), las=2)
points(1:length(reference_data), reference_data, pch=1, cex=2, col="blue")
legend("topleft", c("Sample", "Reference"), pch=c(19,1),
        cex=c(1.5,1.5), bty="n", col=c("black","blue"))
The `qPCR2fdata` function is a helper function to convert qPCR data to the functional `fdata` class as proposed by Febrero-Bande & de la Fuente (2012). This function prepares the data for further analysis with the `fda.usc` package, which includes utilities for functional data analysis (e.g., Hausdorff distance).

**Usage**

```r
qPCR2fdata(data, preprocess = FALSE)
```

**Arguments**

- **data**: is a data set containing the amplification cycles (1. column) and the fluorescence (subsequent columns).
- **preprocess**: is a logical parameter (default FALSE). If TRUE, the `CPP` function from the `chipPCR` package (Roediger et al. 2015) is used to pre-process the data (e.g., imputation of missing values). and the fluorescence (subsequent columns).

**Author(s)**

Stefan Roediger, Michal Burdukiewcz

**References**


**Examples**

```r
# Calculate slope and intercept on noise (negative) amplification curve data
# for the last eight cycles.
library(qpcR)
library(fda.usc)

# Convert the qPCR data set to the fdata format
res_fdata <- qPCR2fdata(testdat)
```
# Extract column names and create rainbow color to label the data
res_fdata_colnames <- colnames(testdat[-1])
data_colors <- rainbow(length(res_fdata_colnames), alpha=0.5)

# Plot the converted qPCR data
par(mfrow=c(1,2))
plot(res_fdata, xlab="cycles", ylab="RFU", main="testdat", type="l",
lty=1, lwd=2, col=data_colors)
legend("topleft", as.character(res_fdata_colnames), pch=19,
col=data_colors, bty="n", ncol=2)

# Calculate the Hausdorff distance (fda.usc) package and plot the distances
# as clustered data.
res_fdata_hclust <- metric.hausdorff(res_fdata)
plot(hclust(as.dist(res_fdata_hclust)), main="Clusters of the amplification\ncurves as calculated by the Hausdorff distance")

Description
A graphical user interface for computing the properties of amplification curves. Take a look at the vignette to learn more about the different ways to start the app.

Usage
run_PCRedux()

Value
null.

Note
Any ad-blocking software may cause malfunctions.

See Alsoencu, runApp.
tReem

A function to Group Amplification Curves According to their Shape

Description

tReem is a function to group amplification curves from a quantitative PCR experiment according to their shape. Either the Pearson correlation coefficient or the Hausdorff distance is used as measure. In most cases the grouping based on the Pearson correlation coefficient is sufficient. The grouping based on the Hausdorff distance can be very slow for large data sets.

Usage

tReem(data, cor = TRUE, k = 2)

Arguments

data is the cycle dependent fluorescence amplitude (y-axis).
cor is a logical parameter. If set true, the Pearson correlation is used as distance measure. If set FALSE the Hausdorff distance will be used.
k an integer scalar or vector with the desired number of groups.

Author(s)

Stefan Roediger, Andrej-Nikolai Spiess

See Also

metric.hausdorff, cutree, qPCR2fdata, hclust, cor

Examples

# Classify amplification curve data by Hausdorff distance
## Not run:
library(qpcR)
tReem(testdat[, 1:5])

## End(Not run)
**winklR**

winklR: A function to calculate the angle based on the first and the second derivative of an amplification curve data from a quantitative PCR experiment.

Description

winklR is a function to calculate the in the trajectory of the first and the second derivatives maxima and minima of an amplification curve data from a quantitative PCR experiment. For the determination of the angle (central angle), the origin is the maximum of the first derivative. On this basis, the vectors to the minimum and maximum of the second figure are determined. The vectors result from the relation of the maximum of the first derivative to the minimum of the second derivative and from the maximum of the first derivative to the maximum of the second derivative. In a simple trigonometric approach, the scalar product of the two vectors is formed first. Then the absolute values are calculated and multiplied by each other. Finally, the value is converted into an angle with the cosine. The assumption is that flat (negative amplification curves) have a large angle and sigmoid (positive amplification curves) have a smaller angle. Another assumption is that this angle is independent of the rotation of the amplification curve. This means that systematic off-sets, such as those caused by incorrect background correction, are of no consequence. The cycles to be analyzed is defined by the user. The output contains the angle.

Usage

```r
winklR(x, y, normalize = FALSE, preprocess = TRUE)
```

Arguments

- `x` is the cycle numbers (x-axis). By default the first ten cycles are removed.
- `y` is the cycle dependent fluorescence amplitude (y-axis).
- `normalize` is a logical parameter, which indicates if the amplification curve data should be normalized to the 99 percent percentile of the amplification curve.
- `preprocess` is a logical parameter, which indicates if the amplification curve data should be smoothed (moving average filter, useful for noisy, jagged data).

Author(s)

Stefan Roediger

See Also

acos, diffQ2
Examples

# Calculate the angles for amplification curve data from the RAS002 data set
data(RAS002)

# Plot the data
plot(RAS002[, 1],
     y = RAS002[, 2], xlab = "Cycle", ylab = "RFU",
     main = "RAS002 data set", lty = 1, type = "l"
)
res <- winklR(x = RAS002[, 1], y = RAS002[, 2])
res
plot(rbind(res$origin, res$p1, res$p2), col = c("black", "green", "blue"))

plot(RAS002[, 1],
     y = RAS002[, 7], xlab = "Cycle", ylab = "RFU",
     main = "RAS002 data set", lty = 1, type = "l"
)
res <- winklR(x = RAS002[, 1], y = RAS002[, 7])
res
plot(rbind(res$origin, res$p1, res$p2), col = c("black", "green", "blue"))

res_angles <- unlist(lapply(2:21, function(i) {
    winklR(RAS002[, 1], RAS002[, i])$angle
}))
cdplot(RAS002_decisions[1L:20] ~ res_angles, xlab = "angle", ylab = "decision")
Index

*Topic accuracy
performeR, 16

*Topic angle
wink1R, 21

*Topic autocorrelation
autocorrelation_test, 3
tReem, 20

*Topic datasets
PCRedux-package, 2

*Topic decision
decision_modus, 4

*Topic derivative
wink1R, 21

*Topic fdata
qPCR2fdata, 18

*Topic head
head2tailratio, 8

*Topic hook
hookreg, 9

*Topic intercept
earlyreg, 6
encu, 7
hookreg, 9

*Topic models
PCRedux_datasets, 12

*Topic modus
decision_modus, 4

*Topic normalization
encu, 7

*Topic precision
performeR, 16

*Topic preprocessing
encu, 7

*Topic ratio
head2tailratio, 8

*Topic regression
mblrr, 11

*Topic segmented
mblrr, 11

*Topic sensitivity
performeR, 16

*Topic slope
earlyreg, 6
encu, 7
hookreg, 9

*Topic specificity
performeR, 16

*Topic tail
head2tailratio, 8

acos, 21
amptester, 16
as.zoo, 3
autocorrelation_test, 3, 16

bcp, 16
bg.max, 16

coefficients, 6
confint, 11
cor, 20
cor.test, 3
CPP, 18
cutree, 20

data.frame, 11
data_sample (PCRedux_datasets), 12
decision_modus, 4
decision_res_kbqPCR (PCRedux_datasets), 12
diff, 16
diff0, 16
diffQ2, 16, 21

e.agglo, 16
earlyreg, 6, 16
efficiency, 16
encu, 7, 19

fda.usc, 18
fdata, 18
hclust, 20
head2tailratio, 8, 16
hookreg, 9, 10, 16
hookregNL, 10, 16

kbqPCR (PCRedux_datasets), 12

lag, 3
list, 11
lmrob, 6, 11

mblrr, 11, 16
mcaPeaks, 16
metric.hausdorff, 20

PCRedux (PCRedux-package), 2
PCRedux-package, 2
PCRedux_datasets, 12
pcrfit, 11, 16
pcrfit_single, 7, 13
performeR, 16
polyarea, 16

qPCR2fdata, 18, 20
quantile, 16

RAS002 (PCRedux_datasets), 12
RAS002_decisions (PCRedux_datasets), 12
run_PCRedux, 19
runApp, 19

sliwin, 16
smoother, 16

takeoff, 16
tReem, 20

winklR, 21