Package: MDimNormn (via r-universe)

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Title Multi-Dimensional MA Normalization for Plate Effect				
Version 0.8.0				
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Depends R (>= 3.2.0)				
Description Normalize data to minimize the difference between sample plates (batch effects). For given data in a matrix and grouping variable (or plate), the function 'normn_MA' normalizes the data on MA coordinates. More details are in the citation. The primary method is 'Multi-MA'. Other fitting functions on MA coordinates can also be employed e.g. loess.				
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normn MA	Multi-dimensional MA normalization for plate effect	

Description

Normalize data to minimize the difference among the subgroups of the samples generated by experimental factor such as multiple plates (batch effects)

- the primary method is Multi-MA, but other fitting function, f in manuscript (e.g. loess) is available, too.

This method is based on the assumptions stated below

- 1. The geometric mean value of the samples in each subgroup (or plate) for a single target is ideally same as those from the other subgroups.
- 2. The subgroup (or plate) effects that influence those mean values for multiple observed targets are dependent on the values themselves. (intensity dependent effects)

Usage

Arguments

mD	a matrix of measured values in which columns are the measured molecules and rows are samples
expGroup	a vector of experimental grouping variable such as plate. The length of code-expGroup must be same as the number of rows of mD.
represent_FUN	a function that computes representative values for each experimental group (e.g. plate). The default is mean ignoring any NA
fitting_FUN	NULL or a function that fits to data in MA-coordinates. If it is NULL as the default, 'Multi-MA' method is employed. If a function is used, two arguments of $\mathbf{m}_{-}\mathbf{j}$ and A are required, which are \mathbf{m}_{j} coordinate in M_{d} and A coordinate, respectively.
isLog	TRUE or FALSE, if the normalization should be conducted after log-transformation. The affinity proteomics data from suspension bead arrays is recommended to be normalized using the default, isLog = TRUE.

Value

The data after normalization in a matrix

Author(s)

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References

Hong M-G, Lee W, Pawitan Y, Schwenk JM (201?) Multi-dimensional normalization of plate effects for multiplexed applications *unpublished*

Examples

```
data(sba)
B <- normn_MA(sba$X, sba$plate) # Multi-MA normalization
# MA-loess normalization
B <- normn_MA(sba$X, sba$plate, fitting_FUN= function(m_j, A) loess(m_j ~ A)$fitted)
# weighted linear regression normalization
B <- normn_MA(sba$X, sba$plate, fitting_FUN= function(m_j, A) {</pre>
beta <- lm(m_j \sim A, weights= 1/A)$coefficients
beta[1] + beta[2] * A
})
# robust linear regression normalization
if(any(search() == "package:MASS")) { # excutable only when MASS package was loaded.
 B <- normn_MA(sba$X, sba$plate, fitting_FUN= function(m_j, A) {</pre>
 beta <- rlm(m_j ~ A, maxit= 100)$coefficients
 beta[1] + beta[2] * A
 })
}
```

SBA

Artificially generated data alike that of Suspension bead arrays

Description

The data that has similarity to Suspension bead arrays data.

Usage

```
data(sba)
```

Format

A list that consists of "plate" which is a factor of plate number, "X" that contains measured values where columns are targets and rows are samples (or observations).

Examples

```
data(sba)
# plot to check difference of geometric mean of every target between plates
sba_gm <- by(sba$X, sba$plate, apply, 2, function(x) exp(mean(log(x))))
par(mfrow= c(2, 3))</pre>
```

SBA

```
apply(combn(4, 2), 2, function(ea) {
  plot(sba_gm[[ea[1]]], sba_gm[[ea[2]]], xlab= names(sba_gm)[ea[1]],
      ylab= names(sba_gm)[ea[2]], log= "xy", asp= 1)
  abline(0, 1, col= "cadetblue")
})

# show first 10 observations in plate 1 and plate 2
print(sba$X[c(1:10, 97:106), 1:10])
```

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