# Package 'EEM' 

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Suggests stats, pls, knitr, testthat
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## $R$ topics documented:

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applejuice Apple juice

## Description

Apples of each of six types (Aomori-Fuji, Aomori-Jona, Aomori-Ohrin, NZ-Envy, NZ-Jazz, NZ-Fuji) were blended and filtered using a gauze. Fluorescence profiles of complete excitationemission matrix of filtered solutions (diluted with water to 147 times) were measured using fluorescence spectroscopy machines. The sample name refers to "type-fruit number-replicate". To save space, only two apples of each types were given in the dataset.

## Usage <br> data("applejuice")

## Examples

data(applejuice)
summary(applejuice)

## Description

Smooth out the difference dimensions of EEM data by finding the common variables of all data and subset those data.

## Usage

commonizeEEM(EEM)

## Arguments

EEM a list containing EEM data as created by readEEM function.

## Value

EEM class object with only common variables

## Examples

```
data(gluten)
data(applejuice)
data <- c(gluten, applejuice)
summary(data) # different dimensions
data_combined <- commonizeEEM(data)
summary(data_combined) # same dimension, ready for unfold
```

cutEEM Cut portions of EEM

## Description

Cut portions of EEM

## Usage

```
    cutEEM(x, cutEX = NULL, cutEM = NULL)
    ## S3 method for class 'EEM'
    cutEEM(x, cutEX = NULL, cutEM = NULL)
    ## S3 method for class 'EEMweight'
    cutEEM(x, cutEX = NULL, cutEM = NULL)
```


## Arguments

X
a list of EEM data generated by readEEM function or EEMweight object generated by extract-related functions.
cutEX Numeric or sequential data specifying regions to be cut for excitation wavelength. Examples, 200 or 200:500
cutEM Numeric or sequential data specifying regions to be cut for emission wavelength. Examples, 200 or 200:500

## Value

A list similar to input EEM is returned but with specified portions cut.

## Examples

```
data(applejuice)
applejuice_cut <- cutEEM(applejuice, cutEX = 300:450)
drawEEM(applejuice_cut, 1)
```

```
delScattering Delete scattering rays
```


## Description

This function deletes two regions that are not related to fluorescence emission: (1) regions where emission wavelength is shorten than excitation light, (2) scattering rays and their second, third and forth order lights.

## Usage

delScattering(EEM, rep $=0$, first $=30$, second $=40$, third $=40$, forth $=40$ )

## Arguments

| EEM | A list containing EEM data as created by readEEM function. |
| :--- | :--- |
| rep | (optional) Regions to be deleted are to be replaced with rep: 0 or NA |
| first | (optional) Width of region to be deleted for first order scattering rays [nm] |
| second | (optional) Width of region to be deleted for second order scattering rays [nm] |
| third | (optional) Width of region to be deleted for third order scattering rays [nm] |
| forth | (optional) Width of region to be deleted for forth order scattering rays [nm] |

## Value

A list similar to input EEM is returned but with all scattering rays deleted.

## References

Fujita, K., Tsuta, M., Kokawa, M., and Sugiyama, J. (2010). Detection of deoxynivalenol using fluorescence excitation-emission matrix. Food and Bioprocess Technology, 3(6), 922-927.

## Examples

```
data(applejuice)
```

drawEEM(delScattering(applejuice, NA), 1)

```
delScattering2 Delete scattering rays
```


## Description

This function deletes three regions that are not related to fluorescence emission: (1) regions where emission wavelength is shorten than excitation light ( $\mathrm{Em}<=\mathrm{Ex}$ ), (2) scattering rays and their second order light, (3) regions above second-order scattering (EM $>=2 * E X$ )

## Usage

delScattering2(EEM, rep $=0$, first $=30$, second $=40$ )

## Arguments

EEM A list containing EEM data as created by readEEM function.
rep (optional) Regions to be deleted are to be replaced with rep: 0 or NA
first (optional) Width of region to be deleted for first order scattering rays [nm]
second (optional) Width of region to be deleted for second order scattering rays [nm]

## Value

A list similar to input EEM is returned but with all scattering rays deleted.

## Examples

```
data(applejuice)
drawEEM(delScattering2(applejuice, NA), 1)
```


## Description

This function is a wrapper function for filled. contour to draw contour for EEM data.

## Usage

drawEEM(x, ...)
\#\# S3 method for class 'EEM'
drawEEM(x, n, exlab = "Excitation wavelength [nm]",
emlab = "Emission wavelength [nm]", color.palette = matlab.like,
nlevels $=50$, main = NULL, flipaxis = FALSE, ...)
\#\# S3 method for class 'EEMweight'
drawEEM(x, ncomp, exlab = "Excitation wavelength [nm]",
emlab = "Emission wavelength [nm]", color.palette = matlab.like,
nlevels = 50, main = NULL, flipaxis = FALSE, ...)
\#\# S3 method for class 'matrix'
drawEEM(x, n, exlab = "Excitation wavelength [nm]",
emlab = "Emission wavelength [nm]", color. palette = matlab.like,
nlevels $=50$, main $=$ NULL, flipaxis = FALSE, ...)
\#\# S3 method for class 'data.frame'
drawEEM(x, n, exlab = "Excitation wavelength [nm]",
emlab = "Emission wavelength [nm]", color. palette = matlab.like,
nlevels $=50$, main $=$ NULL, flipaxis = FALSE, ...)
\#\# S3 method for class 'numeric'
drawEEM(x, exlab = "Excitation wavelength [nm]",
emlab = "Emission wavelength [nm]", color.palette = matlab.like,
nlevels $=50$, main $=$ NULL, flipaxis = FALSE, ...)

## Arguments

x
... (optional) further arguments passed to other methods of filled.contour
n sample number. The number should not exceed length(EEM)
exlab
emlab
color.palette (optional) contour color palette. See palette for more details

| nlevels | (optional) number of levels used to separate range of intensity value |
| :--- | :--- |
| main | (optional) plot title |
| flipaxis | (optional) flip axis |
| ncomp | number of components |

## Value

A figure is returned on the graphic device

## Methods (by class)

- EEM: draw contour of EEM data created by readEEM function
- EEMweight: draw contours of the output from getLoading and getReg.
- matrix: draw contour of unfolded matrix which have column names in the format of EX...EM...
- data. frame: draw contour of unfolded data.frame which have column names in the format of EX...EM...
- numeric: draw contour of a vector of numeric values which have names in the format of EX...EM...


## See Also

drawEEM

## Examples

```
# method for class "EEM"
data(applejuice)
drawEEM(applejuice, 1) # draw contour of the first sample
drawEEM(applejuice, 1, flipaxis = TRUE) # flip the axis
# method for class "EEMweight"
applejuice_uf <- unfold(applejuice) # unfold list into matrix
result <- prcomp(applejuice_uf)
drawEEM(getLoading(result), 1) # plot loading of the first PC
```

drawEEMgg Draw contour for EEM data using ggplot 2

## Description

This function draw contour for EEM data using ggplot2. Use 'ggsave' to save the contours.

## Usage

```
drawEEMgg(x, ...)
\#\# S3 method for class 'EEM'
drawEEMgg(x, n, textsize = 20, color.palette = matlab.like,
    nlevels = 20, exlab = "Excitation wavelength [nm]",
    emlab = "Emission wavelength [nm]", main = NULL, has_legend = TRUE,
    zlim = NULL, breaks = waiver(), flipaxis = FALSE, ...)
\#\# S3 method for class 'EEMweight'
drawEEMgg(x, ncomp, textsize \(=25\),
    color. palette = matlab.like, nlevels = 20,
    exlab = "Excitation wavelength [nm]", emlab = "Emission wavelength [nm]",
    main = NULL, has_legend = TRUE, zlim = NULL, breaks = waiver(),
    flipaxis = FALSE, ...)
```


## Arguments

x
x
a list of EEM data generated by readEEM function or EEMweight object generated by extract-related functions.
... arguments for other methods
n sample number. The number should not exceed length(EEM)
textsize
color.palette
nlevels
exlab
emlab (optional) emission-axis label
main (optional) plot title
has_legend logical value for legend
zlim $\quad z \lim =c(\min , \max )$
breaks breaks
flipaxis (optional) flip axis
ncomp number of components

## Details

drawEEM is faster and should be used.

## Value

A figure is returned on the graphic device

## Methods (by class)

- EEM: draw EEM of EEM data created by readEEM function
- EEMweight: draw contours of the output from getLoading and getReg.


## See Also

drawEEM

## Examples

```
## Not run:
require(EEM)
require(ggplot2)
data(applejuice)
drawEEMgg(applejuice, 1) # draw EEM of sample no.1
drawEEMgg(applejuice, 1, color.palette = cm.colors) # draw EEM of sample no. 31 with different color
drawEEMgg(applejuice, 1, nlevels = 10) # change nlevels
# manually define legend values
drawEEMgg(applejuice, 1, breaks = seq(from = 1000, to = 6000, by = 1000))
# can be combined with other ggplot2 commands
# add point to the plot
drawEEMgg(applejuice, 1) + geom_point(aes(x = 350, y = 500), pch = 17, cex = 10)
# add grid line to the plot
drawEEMgg(applejuice, 1) + theme(panel.grid = element_line(color = "grey"),
panel.grid.major = element_line(colour = "grey"))
# add bg color
drawEEMgg(applejuice, 1, has_legend = FALSE) + geom_raster(aes(fill = value)) +
geom_contour(colour = "white")
## End(Not run)
```

EEM | EEM: A package for reading and preprocessing fluorescence |
| :--- |
| excitation-emission matrix |

## Description

EEM package can be used to import raw data files, visualizing data and preparing them for multivariate analysis

## Details

The latest version and documentation can be found here.

## EEM-misc Internal functions for EEM package

## Description

Internal functions for EEM package

## Usage

generatePoint( $\mathrm{n}, \mathrm{pch}=\mathrm{NULL}$ )
generateColor(n, color.palette $=$ NULL)
getEX(string, digits = NULL)
getEM(string, digits = NULL)

## Arguments

n
pch Either an integer specifying a symbol or a single character to be used as the default in plotting points.
color.palette (optional) contour color palette. See palette for more details
string string or vector of strings
digits integer indicating the number of decimal places (round) or significant digits (signif) to be used. Negative values are allowed (see 'Details').

## Details

'generatePoint' and 'generateColor' are used to create point and color vector from specified number (n) and palette.

## Functions

- generateColor: generate colors
- getEX: get EX value
- getEM: get EM value


## extract Extract values from other models

## Description

Extract values from other models

## Usage

getLoading(x)
$\operatorname{getReg}(x)$

## Arguments

x
output variable from prcomp or plsr functions

## Value

A 'EEMweight' list containing title and value attributes.

## Examples

```
data(applejuice)
applejuice_uf <- unfold(applejuice) # unfold list into matrix
result <- prcomp(applejuice_uf)
loading <- getLoading(result)
str(loading)
```

findLocalMax Find local maximum peaks

## Description

Find local maximum peaks in EEM data

## Usage

findLocalMax(data, ...)
\#\# S3 method for class 'EEM'
findLocalMax(data, n, threshold = 0.7, showprint = TRUE, ...)
\#\# S3 method for class 'matrix'
findLocalMax(data, $n$, threshold $=0.7$, showprint $=$ TRUE, ...)

```
## S3 method for class 'numeric'
findLocalMax(data, threshold = 0.7, showprint = TRUE, ...)
```


## Arguments

data EEM data generated by readEEM function, unfolded EEM data generated by unfold function or a vector of numeric values which have names in the format of EX...EM...
... (optional) further arguments passed to other methods
n sample number. The number should not exceed length(EEM).
threshold threshold value in between 0 and 1 . Lower the value to cover low peaks.
showprint logical value whether to print out the results or not

## Value

return a character vector of peak names. If showprint $=$ TRUE, it will also print a dataframe of indicating the value of local maximum peaks.

## Methods (by class)

- EEM: for EEM data created by readEEM function
- matrix: for unfolded EEM data created by unfold function
- numeric: for a vector of numeric values which have names in the format of EX...EM...


## Examples

```
data(applejuice)
findLocalMax(applejuice, 1)
applejuice_uf <- unfold(applejuice)
findLocalMax(applejuice_uf, 1)
```

fold

## Description

Fold EEM matrix into a list

## Usage

```
fold(EEM_uf, ...)
## S3 method for class 'matrix'
fold(EEM_uf, ...)
## S3 method for class 'data.frame'
fold(EEM_uf, name = NULL, ...)
## S3 method for class 'numeric'
fold(EEM_uf, ...)
```


## Arguments

EEM_uf Unfolded EEM matrix where columns are wavelength condition and rows are samples. It should have corresponding column names (formatted as EX\#\#\#EM\#\#\#) and row names.
... arguments for other methods
name optional for data.frame input to specify the sample names

## Value

EEM a list containing EEM/EEM data

## Methods (by class)

- data.frame: fold unfolded data.frame


## Examples

```
data(applejuice)
applejuice_uf <- unfold(applejuice) # unfold list into matrix
applejuice_uf_norm <- normalize(applejuice_uf) # normalize matrix
drawEEM(fold(applejuice_uf_norm), 1) # visualize normalized EEM
```

gluten Gluten

## Description

Pure wheat gluten and pure wheat starch were mixed at gluten ratios ranging from 0 to $100 \%$, in $20 \%$ increments. The samples were set in a cell with a quartz glass window, and the samples were pressed against the glass to obtain a flat surface. This dataset contains fluorescence excitationemission profiles of each samples with 8 replicates. To save space, only the data with gluten ratios ranging from 0 to $60 \%$ was provided.

## Usage

data("gluten")

## References

Kokawa, M., Fujita, K., Sugiyama, J., Tsuta, M., Shibata, M., Araki, T., \& Nabetani, H. (2012). Quantification of the distributions of gluten, starch and air bubbles in dough at different mixing stages by fluorescence fingerprint imaging. Journal of Cereal Science, 55(1), 15-21.

## Examples

```
data(gluten)
summary(gluten)
```

```
normalize Normalize data
```


## Description

Normalize data (area under the curve $=1$ )

## Usage

normalize(EEM_uf)

## Arguments

EEM_uf Unfolded EEM matrix where columns are wavelength condition and rows are samples

## Details

The unfolded EEM data can be normalized by dividing each variable by the sum of the absolute value of all variables in a sample, such that the summation of absolute values of all variables in each sample was equal to 1 . This is can be used to reduce the scaling difference, which is common in spectroscopic applications. This difference is usually caused by the scattering effect, source/detector variation and instrumental sensitivity.

## Value

A matrix of normalized data

## Examples

```
data(applejuice)
applejuice_uf <- unfold(applejuice) # unfold list into matrix
applejuice_uf_norm <- normalize(applejuice_uf) # normalize data
rowSums(abs(applejuice_uf_norm), na.rm = TRUE) # the absolute sum of each row equal to 1
```

    plotLoading Plot loadings for EEM data
    
## Description

Plot loadings for EEM data

## Usage

plotLoading(x, ncomp = NULL, ...)

## Arguments

x
output variable from prcomp or plsr functions
ncomp number of components
(optional) arguments for drawEEM and filled. contour

## Value

A figure is returned on the graphic device

## Examples

```
data(applejuice)
applejuice_uf <- unfold(applejuice) # unfold list into matrix
result <- prcomp(applejuice_uf)
plotLoading(result, ncomp = 1) # plot loading of the first PC
```


## Description

Plot regression coefficients for EEM data

## Usage

plotReg(x, ncomp = NULL, ...)

## Arguments

$x \quad$ output variable from plsr function
ncomp number of components
$\ldots \quad$ (optional) arguments for drawEEM and filled. contour

## Value

A figure is returned on the graphic device

## Examples

```
    data(gluten)
    gluten_uf <- unfold(gluten) # unfold list into matrix
    # delete columns with NA values
    index <- colSums(is.na(gluten_uf)) == 0
    gluten_uf <- gluten_uf[, index]
    gluten_ratio <- as.numeric(names(gluten))
    require(pls)
    model <- plsr(gluten_ratio ~ gluten_uf, ncomp = 3)
    plotReg(model)
```

    plotScore
    
## Description

Plot score for prcomp (PCA) result

## Usage

```
plotScore(prcompResult, \(x P C=1\), yPC = 2, group = NULL, group2 = NULL,
    cex \(=1.5\), cex.legend \(=1\), label \(=\) NULL, pos \(=4\), col = NULL,
    pch = NULL, legendlocation = "bottomright", legendoutside = FALSE,
    rightwhitespace \(=0, \ldots\) )
```


## Arguments

prcompResult output object from prcomp function
$x P C \quad$ an integer indicating PC component on $x$-axis
$y P C \quad$ an integer indicating PC component on $y$-axis
group a vector of numeric, character or factor class separating the samples into groups. Correspond to point color.
group2 The second group, can be a vector of numeric, character or factor class separating the samples into groups. Correspond to point shape.
cex (optional) size of points on graphs
cex.legend (optional) size of fonts in legend
label (optional) a character vector or expression specifying the text to be written.
pos (optional, applicable when label is given) a position specifier for the text. If specified this overrides any adj value given. Values of $1,2,3$ and 4 , respectively indicate positions below, to the left of, above and to the right of the specified coordinates.
col point color palette
pch point type palette
legendlocation (optional)location of legend on graph. Look up legend for more details.
legendoutside (optional) set to TRUE if you want to put legend on the outside of the plot. The legend location is defaulted to topright.
rightwhitespace
(optional) set width for white space for legend. Only applicable if legendoutside = TRUE
$\ldots \quad$ additional arguments for par

## Value

A figure is returned on the graphic device

## See Also

plotScorem

## Examples

```
data(applejuice)
applejuice_uf <- unfold(applejuice) # unfold list into matrix
result <- prcomp(applejuice_uf)
plotScore(result) # plot PC1 vs PC2 score
plotScore(result, pch = 3, col = "blue") # change shape and color
# get country of apple production
country <- sapply(strsplit(names(applejuice), split = "-"), "[", 1)
plotScore(result, label = country) # add label
# or plot by group
plotScore(result, xPC = 1, yPC = 3, group = country)
# custom point types and color
plotScore(result, xPC = 1, yPC = 3, group = country, pch = c(1,2), col = c("green", "black"))
# move legend outside
plotScore(result, xPC = 1, yPC = 3, group = country, legendoutside = TRUE)
# two groups
cultivar <- sapply(strsplit(names(applejuice), split = "-"), "[", 2)
plotScore(result, group = country, group2 = cultivar)
# make the points more transparent
## Not run:
require(scales)
plotScore(result, group = country, group2 = country, col = alpha(generateColor(2), 0.7))
## End(Not run)
```

plotScorem

## Description

Plot score matrix for prcomp (PCA) result based on group

## Usage

plotScorem(prcompResult, ncomp $=4$, group, cex $=1.5$, col $=$ NULL, pch $=$ NULL, legendtitle $=$ NULL, ...)

## Arguments

prcompResult output object from prcomp function
ncomp maximum number of PC score to plot
group a vector of numeric, character or factor class separating the samples into groups.

| cex | (optional) size of points on graphs |
| :--- | :--- |
| col | point color palette |
| pch | point type palette |
| legendtitle | legend title |
| $\ldots$ | additional arguments to be passed on to pairs |

## Value

A figure is returned on the graphic device

## See Also

pairs, plotScore

## Examples

```
data(applejuice)
# country of apple production
country <- sapply(strsplit(names(applejuice), split = "-"), "[", 1)
applejuice_uf <- unfold(applejuice) # unfold list into matrix
result <- prcomp(applejuice_uf)
# plot PC1 vs PC3 score based on country of production
plotScorem(result, ncomp = 4, group = country)
# specify colours
plotScorem(result, ncomp = 4, group = country, col = c("black", "grey"))
```

prcompname Create name for prcomp result

## Description

Create name for prcomp result

## Usage

prcompname(prcompResult, PC, explvar = TRUE)

## Arguments

prcompResult output value from prcomp function
PC PC number
explvar
(logical) show explained variance (\%) or not

## Value

String

## Examples

```
data(applejuice)
applejuice_uf <- unfold(applejuice) # unfold list into matrix
result <- prcomp(applejuice_uf)
prcompname(result, 1)
```

```
print.EEM Print EEM
```


## Description

## Print EEM

## Usage

```
## S3 method for class 'EEM'
print(x, ...)
```


## Arguments

| $x$ | EEM class object |
| :--- | :--- |
| $\ldots$ | arguments for print function |

## Examples

```
data(applejuice)
print(applejuice)
```

readEEM

Read raw files and return a list

## Description

Read raw files from fluorescence spectrometer

## Usage

```
readEEM(path = NULL)
```


## Arguments

path path to the files or folders which contains raw files (accept a vector).

## Details

The supported format is *.txt, *.csv and *.dat files from FP-8500 (JASCO), F-7000 (Hitachi Hitech), RF-6000 (Shimadzu) and Aqualog (Horiba) fluorescence spectrometer. It is likely that outputs from different machines of the same companies are supported by this function. Please send a word or pull request to add support for other formats.

## Value

readEEM returns a list containing each raw files
summary.EEM SummarizeEEM EEM list

## Description

Summarize by listing the sample number, names and their dimensions

## Usage

\#\# S3 method for class 'EEM'
summary (object, ...)

## Arguments

$\begin{array}{ll}\text { object } & \text { a list containing EEM data as created by readEEM function. } \\ \ldots & \text { arguments for summary function }\end{array}$

## Value

Text on console

## Examples

```
data(applejuice)
summary(applejuice)
```

```
unfold
```

Unfold EEM list into a matrix

## Description

Unfold EEM list into a matrix with columns as variables (wavelength conditions) and rows as samples.

## Usage

unfold(EEM, replaceNA = TRUE)

## Arguments

EEM a list containing EEM data as created by readEEM function.

## Value

Unfolded EEM matrix where columns are wavelength condition and rows are samples

## Examples

```
data(applejuice)
applejuice_uf <- unfold(applejuice) # unfold list into matrix
dim(applejuice_uf) # dimension of unfolded matrix
```

[.EEM Subset EEM list

## Description

Subset EEM list

## Usage

\#\# S3 method for class 'EEM'
$x[i, \ldots]$

## Arguments

$x \quad$ EEM class object
i indices specifying elements to extract
... arguments for subset function

## Examples

data(applejuice)
selected <- applejuice[1-5]

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