# Package 'EMSC'

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**EMSC** 

Extended multiplicative signal correction (EMSC)

# Description

Performs model-based background correction and normalisation of spectra. EMSC handles variations in scaling, polynomial baselines and interferents. Parameters for corrections are stored for further analysis, and spectra are corrected accordingly.

# Usage

```
EMSC(X, model = NULL, ...)
```

# **Arguments**

X matrix containing spectra as rows.model an EMSC model to use instead of the other parameters.... named model parameters for EMSC\_model.

#### **Details**

This is the main EMSC function performing all calculations. It can be run with no parameters (defaults are used), with a predefined EMSC model object or with parameters that are passed on to the EMSC model building function EMSC\_model.

# Value

An object of class EMSC is returned. This contains:

- corrected: matrix of corrected spectra.
- parameters: matrix of fitted parameter values.
- model: object containing input all input parameters.
- X: original data.

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#### References

H. Martens, E. Stark, Extended multiplicative signal correction and spectral interference subtraction: new preprocessing methods for near infrared spectroscopy. J Pharm Biomed Anal. 1991; 9(8):625-35.

Joakim Skogholt, Kristian Hovde Liland, Ulf Geir Indahl, Pre-processing of spectral data in the extended multiplicative signal correction framework using multiple reference spectra Journal of Raman Spectroscopy 50(3), (2019), pp. 407-417.

#### See Also

```
EMSC_model predict.EMSC plot.EMSC
```

#### **Examples**

```
data(fishoil)
Raman
           <- fishoil$Raman[, 850:3300]</pre>
EMSC.basic <- EMSC(Raman)</pre>
EMSC.poly6 <- EMSC(Raman, degree = 6)
EMSC.rep <- EMSC(Raman, degree = 6, reference = Raman[30, ],</pre>
                   replicates = fishoil$replicates)
old.par <- par(mfrow = c(2,2), mar = c(4,4,1,1))
         <- rev(as.numeric(range(colnames(Raman))))</pre>
matplot(colnames(Raman), t(Raman), type = 'l', xlim = xlim,
        ylab = 'Relative intensity', xlab = 'Raw spectra')
matplot(colnames(Raman), t(EMSC.basic$corrected), type = 'l', xlim = xlim,
        ylab = 'Relative intensity', xlab = 'Corrected (basic)')
matplot(colnames(Raman), t(EMSC.poly6$corrected), type = '1', xlim = xlim,
        ylab = 'Relative intensity', xlab = 'Corrected (6th degree polynomial)')
matplot(colnames(Raman), t(EMSC.rep$corrected), type = 'l', xlim = xlim,
        ylab = 'Relative intensity',
        xlab = 'Corrected (reference = spec. #30, replicate correction (90%))')
par(old.par)
```

EMSC\_model

Model object for extended multiplicative signal correction (EMSC)

# Description

Sets up an EMSC model to be applied to one or more set of spectra.

#### Usage

```
EMSC_model(
   x,
   reference = NA,
   degree = 2,
```

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```
interferent = NULL,
constituent = NULL,
weights = NULL,
replicates = NULL,
rep_corr = 0.9
)
```

# **Arguments**

x numeric vector containing abcissas of spectra to be corrected or matrix to be

corrected with/without names colnames.

reference numeric vector containing the reference spectrum.

degree integer giving the polynomial degree of the baseline; 0 or higher, default = 2.

interferent numeric vector containing a spectral component to remove. constituent numeric vector containing a spectral component to include.

weights numeric vector of abcissas weights.

replicates optional vector which identifies replicates. Default = NULL, meaning no repli-

cate correctio will be performed.

rep\_corr proportion of variance or number of subspace components in replicate space

(default = 0.9).

#### Value

An EMSC model is returned containing all parameters.

#### See Also

EMSC predict.EMSC plot.EMSC

fishoil

Raman spectra of fish oil

#### **Description**

42 fish oil samples with 3 replicates each constitute a Raman data set of 126 samples over 3471 Raman shifts. There is a large fluorescence signal in the spectra that needs to be removed before any data analysis can be performed.

#### Usage

```
data(fishoil)
```

#### **Format**

A data. frame consisting of three parts. The estimated Iodine concentrations of the fish oil samples, Raman spectra (matrix) and a replicate vector.

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#### References

K.H. Liland, A. Kohler, N.K. Afseth. Model-based pre-processing in Raman spectroscopy of biological samples. Journal of Raman Spectroscopy (2016).

milk Raman spectra of milk (wrong specification, kept for backward compatibility)

#### **Description**

42 milk (should be fish oil) samples with 3 replicates each constitute a Raman data set of 126 samples over 3471 Raman shifts. There is a large fluorescence signal in the spectra that needs to be removed before any data analysis can be performed.

# Usage

data(milk)

#### **Format**

A data.frame consisting of three parts. The estimated Iodine concentrations of the milk samples, Raman spectra (matrix) and a replicate vector.

#### References

K.H. Liland, A. Kohler, N.K. Afseth. Model-based pre-processing in Raman spectroscopy of biological samples. Journal of Raman Spectroscopy (2016).

orthogonal Vectors Orthogonal vectors

# Description

Create orthogonal set of vectors that resemble the original input vectors.

#### Usage

```
orthogonalVectors(X, dim = 1, re = TRUE)
```

#### **Arguments**

X a matrix with vectors as rows (default) or columns (see below).

dim an integer specifying which dimension is the object dimension.

re a logical indicating if vectors should be norm-scaled before orthogonalization

and rescaled afterwards (default = TRUE).

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#### **Details**

The input vectors are orthgonalized using singular value decomposition. To make the resulting vectors similar to the input vectors (not just any base for the same space) they are re-oriented towards the original vectors using Procrustes rotations.

To force the procedure to handle vectors of unequal magnitudes similarily they are by default rescaled to norm vectors before orthogonalization and rescaled afterwards. This can be overridden using the re paramter.

#### See Also

```
EMSC EMSC_model plot.EMSC
```

plot.EMSC

Plot, print and summary methods for EMSC

# **Description**

Plotting routine for EMSC ojects. The default behaviour is to plot raw spectra, reference spectrum, polynomials, interferents, constituents, replicate model and corrected spectra. This can be tweaked by changing the parameters.

# Usage

```
## S3 method for class 'EMSC'
plot(
 х,
 у,
  spec = "all",
 what = c("raw", "reference", "polynomials", "interferents", "constituents",
    "replicates", "corrected"),
 where = c(1, 1, 2, 3, 3, 4, 5),
  revX = FALSE,
  labels,
  type,
  lty,
  1wd = NULL,
  pch,
  cex = NULL,
  col,
 xlab,
 ylab,
 pretty.xlabels = TRUE,
 xlim,
)
```

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```
## S3 method for class 'EMSC'
print(x, ...)
## S3 method for class 'EMSC'
summary(object, ...)
```

#### **Arguments**

x An object fitted by the EMSC function.

y Unused parameter to conform to generic plot.

spec Parameter specifying if all spectra should be plotted (default) or a subset (numeric

vector).

what character vector defining what to plot.

where integer vector defining which elements should be plotted in which subplot.

revX Reverse x axis (default = FALSE).

labels "names" or "numbers" uses column names for x axis labelling.

type plotting type (line, points, ...).

lty line type.lwd line width.pch plot character.

cex symbol/line scaling.

col symbol/line colour.

xlab x label. ylab y label.

pretty.xlabels Use pretty x labels (default = TRUE).

xlim x limits.

... Additional arguments to matplot.

object An object fitted by the EMSC function.

#### **Details**

The parameters what and where must match so that the parts of the EMSC model end up in the correct subplot. There are limits to the freedom of this function.

print and summary return minimal information on the EMSC object.

#### Value

No return.

#### Author(s)

Kristian Hovde Liland

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#### See Also

```
EMSC EMSC_model plot.EMSC
```

#### **Examples**

predict.EMSC

Predict Method for EMSC

#### **Description**

Prediction for EMSC ojects. Corrections are calculated for the new matrix based on the EMSC model used in the input object.

#### Usage

```
## S3 method for class 'EMSC'
predict(object, newdata = NULL, ...)
```

#### **Arguments**

object An object fitted by the EMSC function.

newdata A matrix or object convertable to a matrix containing observations as rows.

... unused.

#### See Also

```
EMSC EMSC_model
```

#### **Examples**

```
data(fishoil)
Raman.cal <- fishoil$Raman[ 1:90, 850:3300]
Raman.val <- fishoil$Raman[-(1:90), 850:3300]
EMSC.cal <- EMSC(Raman.cal)
EMSC.val <- predict(EMSC.cal, Raman.val)
identical(EMSC.cal$model, EMSC.val$model) # Same model, reference spectrum, etc.

matplot(t(EMSC.cal$corrected), type = 'l', col = 'black', lty = 1, ylab = 'Intensity')
matplot(t(EMSC.val$corrected), type = 'l', col = 'red', lty = 2, add = TRUE)
legend('topleft', legend = c('Calibration','Validation'), lty = 1:2, col = 1:2)</pre>
```

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SavitzkyGolay

Savitzky-Golay filtering and derivatives

#### Description

Savitzky-Golay filtering and derivatives

#### Usage

```
SavitzkyGolay(
   X,
   poly = 3,
   width = 11,
   deriv = 2,
   ends = c("cut", "extrapolate", "zeros")
)
```

#### **Arguments**

X matrix containing spectra as rows.

poly Polynomial degree of smoother.

width Window width of smoother, default = 11, must be an odd number.

deriv Derivative degree, can be 0, default = 2.

ends Handling of spectrum ends, i.e. first and last (width-1)/2 points. Default is "cut", i.e. remove ends, "extrapolate" copies the first/last estimable point, while "zeros" is included for backward compatilibity (fill with 0).

# Value

A matrix of filtered spectra (possibly with derivatives)

# **Examples**

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