

# Package ‘LMD’

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**Type** Package

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**Title** A Self-Adaptive Approach for Demodulating Multi-Component Signal

**Version** 1.0.0

**Maintainer** Shubhra Prakash <shubhraprakash279@gmail.com>

**Description** Local Mean Decomposition is an iterative and self-adaptive approach for demodulating, processing, and analyzing multi-component amplitude modulated and frequency modulated signals. This R package is based on the approach suggested by Smith (2005) <doi:10.1098/rsif.2005.0058> and the 'Python' library 'PyLMD'.

**License** Apache License (>= 2)

**Depends** R (>= 3.6.0)

**BugReports** <https://github.com/shubhra-opensource/LMD/issues>

**URL** <https://github.com/shubhra-opensource/LMD>

**Encoding** UTF-8

**RoxygenNote** 7.2.1

**Suggests** knitr, rmarkdown, ggformula, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**VignetteBuilder** knitr

**Imports** EMD, ggplot2, patchwork

**NeedsCompilation** no

**Author** Shubhra Prakash [trl, aut, cre]

**Repository** CRAN

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extract\_product\_function

*Extract Product Function*

---

## Description

Method for extracting product functions

## Usage

```
extract_product_function(
    signal,
    max_envelope_iteration = 200,
    envelope_epsilon = 0.01,
    convergence_epsilon = 0.01
)
```

## Arguments

signal            Signal values (Numeric | vector)

max\_envelope\_iteration            Maximum number of iterations when separating local envelope signals (Integer)

envelope\_epsilon            Terminate processing when obtaining pure FM signal (Double)

convergence\_epsilon            Terminate processing when modulation signal converges (Double)

## Value

Product Function

## Author(s)

Shubhra Prakash, <shubhraprakash279@gmail.com>

## References

<https://pypi.org/project/PyLMD/>

**Examples**

```
x=1:100
y = (2 / 3 ) * sin(x * 30) + (2 / 3) * sin(x * 17.5) + (4 / 5) * cos(x * 2)
plot(y,type="l")
pf=extract_product_function(y)
```

---

find\_extrema

*Find Extreme Points*

---

**Description**

Method for finding Extreme Points

**Usage**

```
find_extrema(signal, include_endpoints = TRUE)
```

**Arguments**

signal            Signal values (Numeric | vector)  
include\_endpoints    whether to include end points or not (Boolean)

**Details**

A local extrema is the point at which a maximum or minimum value of the function in some open interval containing the point is obtained.

**Value**

Indexes of all extrema values (including starting and ending points)

**Author(s)**

Shubhra Prakash, <shubhraprakash279@gmail.com>

**Examples**

```
signal=c( 0.841471 ,0.9092974,0.14112,-0.7568025,-0.9589243)
find_extrema(signal)
```

---

`is_monotonous`*Monotonicity Check*

---

**Description**

Method for checking if signal is increasing or decreasing monotonously

**Usage**

```
is_monotonous(signal)
```

**Arguments**

`signal`            Signal values (Numeric | vector)

**Details**

A monotonic signal is a function that keeps increasing or decreasing as its domain variable proceeds.#'

**Value**

Boolean

**Author(s)**

Shubhra Prakash, <shubhraprakash279@gmail.com>

**References**

<https://pypi.org/project/PyLMD/>

**Examples**

```
x=1:100  
is_monotonous(x)
```

---

**lmd** *Local Mean Decomposition*


---

**Description**

Method for finding Product Functions (PFs)

**Usage**

```
lmd(
  signal,
  include_endpoints = TRUE,
  max_smooth_iteration = 12,
  max_envelope_iteration = 200,
  envelope_epsilon = 0.01,
  convergence_epsilon = 0.01,
  max_num_pf = 8
)
```

**Arguments**

signal	Signal values (Numeric   vector)
include_endpoints	Whether to treat the endpoint of the signal as a pseudo-extreme point (Boolean)
max_smooth_iteration	Maximum number of iterations of moving average algorithm (Integer)
max_envelope_iteration	Maximum number of iterations when separating local envelope signals (Integer)
envelope_epsilon	Terminate processing when obtaining pure FM signal (Double)
convergence_epsilon	Terminate processing when modulation signal converges (Double)
max_num_pf	The maximum number of PFs generated(Integer)

**Details**

LMD is a method of decomposing signal into Product Functions (PFs) based on algorithm presented in Jonathan S. Smith. The local mean decomposition and its application to EEG perception data. *Journal of the Royal Society Interface*, 2005, 2(5):443-454

**Value**

list(pf,residue) | PFs:The decompose functions arranged from high frequency to low frequency | residue:residual component

**Author(s)**

Shubhra Prakash, <shubhraprakash279@gmail.com>

**References**

<https://pypi.org/project/PyLMD/>

**Examples**

```
x=1:100
y = (2 / 3)* sin(x * 30) + (2 / 3) * sin(x * 17.5) + (4 / 5) *cos(x * 2)
plot(y,type="l")
lmd(y)
```

---

local\_mean\_and\_envelope

*Local Mean and Envelope*

---

**Description**

Method for finding Local Mean and Envelope

**Usage**

```
local_mean_and_envelope(signal, extrema)
```

**Arguments**

signal	Signal values (Numeric   vector)
extrema	indexes for extreme values

**Value**

mean, envelope and smoothed mean and envelope values

**Author(s)**

Shubhra Prakash, <shubhraprakash279@gmail.com>

**References**

<https://pypi.org/project/PyLMD/>

**Examples**

```
signal = sin(1:10)
extrema = c(1, 2, 5, 8, 10)
local_mean_and_envelope(signal, extrema)
```

---

moving\_average\_smooth *Weighted Moving Average*

---

## Description

Weighted Moving Average Smoothing

## Usage

```
moving_average_smooth(signal, window, max_smooth_iteration = 12)
```

## Arguments

signal	Signal values (Numeric   vector)
window	filter weights for smoothing (Numeric   vector)
max_smooth_iteration	Maximum number of iterations of moving average algorithm (Integer)

## Details

Weighted Moving Average Smoothing is used to smooth en the mean and envelope signal

## Value

smooth signal

## Author(s)

Shubhra Prakash, <shubhraprakash279@gmail.com>

## References

<https://pypi.org/project/PyLMD/>

## Examples

```
x=0:100
y = (2 / 3) * sin(x * 30) + (2 / 3) * sin(x * 17.5) + (4 / 5) * cos(x * 2)
plot(y, type="l")
wma=moving_average_smooth(y,5)
plot(wma, type="l")
```

---

`plot_lmd`*LMD Plot*

---

**Description**

Method for plotting Product Functions (PFs) and Residue

**Usage**

```
plot_lmd(  
  lmd_obj,  
  max_pf = length(lmd_obj[["pf"]]),  
  show_residue = TRUE,  
  pricolor_plot = "midnightblue",  
  line_size_plot = 1  
)
```

**Arguments**

<code>lmd_obj</code>	LMD object created from LMD function
<code>max_pf</code>	Number of PFs to Plot
<code>show_residue</code>	Whether to plot residue or not
<code>pricolor_plot</code>	color of plots
<code>line_size_plot</code>	Size of line in ggplot

**Value**

ggplot plot for Product Functions (PFs) and Residue

**Author(s)**

Shubhra Prakash, <shubhraprakash279@gmail.com>

**Examples**

```
x=1:100  
y = (2 / 3)* sin(x * 30) + (2 / 3) * sin(x * 17.5) + (4 / 5) *cos(x * 2)  
plot_lmd(lmd(y))
```

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