

Package ‘MMAD’

November 26, 2025

Title An R Package of Minorization-Maximization Algorithm via the
Assembly--Decomposition Technology

Version 2.0

Description The minorization-maximization (MM) algorithm is a powerful tool for maximizing non-concave target function. However, for most existing MM algorithms, the surrogate function in the minorization step is constructed in a case-specific manner and requires manual programming. To address this limitation, we develop the R package MMAD, which systematically integrates the assembly--decomposition technology in the MM framework. This new package provides a comprehensive computational toolkit for one-stop inference of complex target functions, including function construction, evaluation, minorization and optimization via MM algorithm. By representing the target function through a hierarchical composition of assembly functions, we design a hierarchical algorithmic structure that supports both bottom-up operations (construction, evaluation) and top-down operation (minorization).

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Encoding UTF-8

RoxygenNote 7.3.2

Imports utils

Depends R (>= 2.10)

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2025-11-26 08:20:24 UTC

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Function_construction *Function Construction*

Description

This function allows the user to create the target function in an interactive manner. Here, the target function is expressed as

$$f(\boldsymbol{\theta}) = f_J(\theta_1, \dots, \theta_p, f_1, \dots, f_{J-1}),$$

where

- f_1 is a function of $\theta_1, \dots, \theta_p$;
- f_j is a function of $\theta_1, \dots, \theta_p, f_1, \dots, f_{j-1}$, for $j = 2, \dots, J$;
- $f_1, \dots, f_J$ belongs to the bank of assembly functions.

Here, user can input the function by

1. inputting the dimensionality p ;
2. for $j = 1, \dots, J$;
 - (a) selecting which assembly function f_j belongs to;
 - (b) inputting the indexes of coefficients or existing functions included as arguments of f_j ;
 - (c) inputting the coefficients.

Usage

```
Function_construction()
```

Value

An R list depicting the target function.

Function_evaluation *Function Evaluation*

Description

This function allows the user to compute the value, gradients and the Hessian matrix of the target function $f(\boldsymbol{\theta})$ at a given point $\boldsymbol{\theta}^*$.

Usage

```
Function_evaluation(Function_obj, input)
```

Arguments

Function_obj An R list depicting the target function.
input The value θ^* at which the target function is evaluated.

Value

An R list recording the value, gradients and the Hessian matrix of the target function $f(\theta)$ at a given point θ^* .

Function_minimization *Function Minimization*

Description

This function allows the user to minorize the target function $f(\theta)$ at a given point θ^* .

Usage

```
Function_minimization(Function_obj, input)
```

Arguments

Function_obj An R list depicting the target function.
input The value θ^* at which the target function is minorized.

Value

An R list recording the surrogate function $S(\theta|\theta^*) = S_C + \sum_{i=1}^p S_i(\theta_i|\theta^*)$ where

- the first p objects (named Surrogate_1, Surrogate_2, ..., Surrogate_p) record $S_1(\theta_1|\theta^*), \dots, S_p(\theta_p|\theta^*)$;
- the final object (named Constant) records the constant S_C .

MMAD *Minorization-Maximization Algorithm via the Assembly-
Decomposition Technology*

Description

This function allows the user to maximize the target function $f(\theta)$ using MM algorithm with AD technology.

Usage

```
MMAD(Function_obj, init, tol = 1e-04)
```

Arguments

Function_obj	An R list depicting the target function.
init	The initial value $\theta^{(0)}$ for iterative optimization.
tol	The tolerance for convergence detection (default: 1×10^{-4}).

Value

The maximizer	$\hat{\theta} = \arg \max_{\theta \in \Theta} f(\theta).$
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