

Package ‘chebInterp’

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Type Package
Title Chebyshev Polynomial Interpolation
Version 0.1.0
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Description Chebyshev polynomial interpolation routines
License GPL-3
Depends R (>= 3.1.0)
Suggests parallel, knitr, rmarkdown, reshape
VignetteBuilder knitr
Encoding UTF-8
RoxygenNote 6.1.1
URL <https://github.com/walterwzhang/Chebyshev-Interpolation>
BugReports <https://github.com/walterwzhang/Chebyshev-Interpolation/issues>

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calculateChebyshevCoefficients
Computes the Chebyshev coefficients from a given function and cheb list

Description

Also checks to ensure the cheb\$T matrix is orthogonal The rounding down to 0 in the beginning is to account for numerical precision and is controlled by the tolerance parameter The function f only takes one argument

Usage

```
calculateChebyshevCoefficients(f, cheb, tolerance = 1e-12)
```

Arguments

f	Function to be approximated (function)
cheb	List of item from initializeChebyshevApproximator (list)
tolerance	Numerical Tolerance for rounding down

Value

A list of Chebyshev coefficients (matrix)

```
calculateChebyshevPolynomials
```

Computes the polynomials for a given degree and vector of values.

Description

Resultant matrix of polynomials is of size length(x) by N + 1

Usage

```
calculateChebyshevPolynomials(x, N)
```

Arguments

x	Vector of values to compute the polynomials at (numeric)
N	Highest Degree of the Polynomial (Integer)

Value

A matrix of the polynomials (matrix)

```
evaluateChebyshev
```

Evaluates the Chebyshev Approximation for a matrix (or a vector) of points

Description

Option for parallelized evaluation for many points to evaluate

Usage

```
evaluateChebyshev(x, cheb, parallel = FALSE, numcores = 1L)
```

Arguments

x	Points to evaluate with size Points by Dimensions (matrix)
cheb	List of item from initializeChebyshevApproximator (list)
parallel	Boolean flag for parallelization (logical)
numcores	Cores for parallelization (integer)

Value

A vector of predictions for each point of x

evaluateChebyshev_T	<i>Evaluates the Chebyshev Approximation for a matrix (or a vector) of points and returns the underlying basis function values instead of the interpolation values</i>
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Description

Option for parallelized evaluation for many points to evaluate

Usage

```
evaluateChebyshev_T(x, cheb, parallel = FALSE, numcores = 1L)
```

Arguments

x	Points to evaluate with size Points by Dimensions (matrix)
cheb	List of item from initializeChebyshevApproximator (list)
parallel	Boolean flag for parallelization (logical)
numcores	Cores for parallelization (integer)

Value

A matrix of the underlying basis function values

initializeChebyshevApproximator	<i>Initializes the Chebyshev Approximation</i>
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Description

Initializes the Chebyshev Approximation

Usage

```
initializeChebyshevApproximator(D, N, M = N + 1, bounds = NULL,
  upper_b = NULL, lower_b = NULL)
```

Arguments

D	Dimensions of the Problem (integer)
N	Highest Degree of the Polynomial (integer)
M	Number of Interpolation Nodes in each dimension (integer)
bounds	Bounds of the rectangle on which the function is approximated (list)
upper_b	A vector of upper bounds (numeric)
lower_b	A vector of lower bounds (numeric)

Value

A list of the initialized approximation

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