PREV CLASS <u>NEXT CLASS</u> SUMMARY: NESTED | <u>FIELD</u> | <u>CONSTR</u> | <u>METHOD</u> FRAMES NO FRAMES All Classes
DETAIL: FIELD | CONSTR | METHOD

Class LinearAlgebra

java.lang.Object LinearAlgebra

public class LinearAlgebra
extends java.lang.Object

A library of linear algebra algorithms originally created in Python by Massimo Di Pierro and ported to Java. All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

Code Repository

Field Summary	
private static double	<u>ap</u>
private boolean	<u>MarkovitzStatus</u>
private static int	<u>ns</u>
private static int	P
private <u>TestMatrix</u>	portfolio portfolio
private double	portfolio return
private double	portfolio risk
private static double	rp

Constructor Summary

LinearAlgebra()

Method Summary		
<u>TestMatrix</u>	Cholesky (TestMatrix A) Returns a TestMatrix object with the Cholesky algorithm applied.	
<u>TestMatrix</u>	Returns the exponent of a TestMatrix object.	
<u>TestMatrix</u>	Get method to return Markovitz portfolio value.	
double	Get method to return Markovitz portfolio return.	
double	Get method to return Markovitz portfolio risk.	
boolean	is almost symmetric (TestMatrix x) Returns a boolean value indicating whether the matrix is almost symmetric.	
boolean	<u>is almost zero(TestMatrix A)</u> Returns a boolean value indicating if a matrix is almost zero.	
boolean	is positive definite (TestMatrix A) Returns a boolean value indicating if a TestMatrix is positive definite.	
LinearAlgebra	Markovitz (TestMatrix mu, TestMatrix A, double r_free) Calculates the Markovitz portfolio, risk and return.	
double	Mysgrt (double x) Returns the square root of a double.	
double	norm(double A) Returns the norm of a double value.	
double	norm(TestMatrix A) Returns the norm of a TestMatrix.	

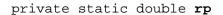
Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Field Detail

ap

private static double ap



ns

private static int ns

p

private static int \mathbf{p}

portfolio

private <u>TestMatrix</u> portfolio

portfolio_return

private double portfolio_return

portfolio_risk

private double portfolio_risk

MarkovitzStatus

private boolean MarkovitzStatus

Constructor Detail

LinearAlgebra

public LinearAlgebra()

Constructor

Method Detail

is_almost_symmetric

public boolean is_almost_symmetric(TestMatrix x)

Returns a boolean value indicating whether the matrix is almost symmetric.

Parameters:

x - The TestMatrix object to be examined.

Returns:

The boolean result of the test.

Exception(s):

java.lang.ArithmeticException - No known exceptions.

See Also:

<u>TestMatrix</u>

is almost zero

```
public boolean is_almost_zero(TestMatrix A)
```

Returns a boolean value indicating if a matrix is almost zero.

Parameters:

A - The TestMatrix object to be examined.

Returns:

Boolean result of the test.

Exception(s):

java.lang.ArithmeticException - No known exceptions.

See Also:

<u>TestMatrix</u>

norm

```
public double norm(double A)
```

Returns the norm of a double value.

Parameters:

A - The value to be examined.

Returns:

The norm of A.

Exception(s):

java.lang.ArithmeticException - No known exceptions.

norm

```
public double norm(TestMatrix A)
```

Returns the norm of a TestMatrix. Needs work. Not properly implemented.

Parameters:

A - The TestMatrix object to be examined.

Returns:

The norm of the matrix.

Exception(s):

java.lang.ArithmeticException - Norm will always be zero. Not properly implemented.

exp

```
public TestMatrix exp(TestMatrix x)
```

Returns the exponent of a TestMatrix object.

Parameters:

x - The TestMatrix object to apply the function to.

Returns:

The exponent TestMatrix.

Exception(s):

java.lang.ArithmeticException - Algorithm may fail to converge, division by zero errors.

See Also:

<u>TestMatrix</u>

Cholesky

```
public TestMatrix Cholesky(TestMatrix A)
```

Returns a TestMatrix object with the Cholesky algorithm applied.

Parameters:

A - The TestMatrix object to apply Cholesky to.

Returns:

A TestMatrix with Cholesky applied.

Exception(s):

java.lang.ArithmeticException - Can't take a square root of a negative number.

See Also:

<u>TestMatrix</u>

is_positive_definite

```
public boolean is_positive_definite(TestMatrix A)
```

Returns a boolean value indicating if a TestMatrix is positive definite.

Parameters:

A - The TestMatrix to test for positive definite.

Returns:

The boolean result of the algorithm.

Exception(s):

java.lang.ArithmeticException - Run time error possible.

See Also:

<u>TestMatrix</u>

Markovitz

Calculates the Markovitz portfolio, risk and return. Returns a reference to LinearAlgebra from which the Markovitz portfolio TestMatrix, risk and return can be obtained with get methods.

Parameters:

mu - Markovitz mu.

A - The TestMatrix object.

r_free - The risk free rate.

Returns:

LinearAlgebra reference to get portfolio, risk and return

Exception(s):

java.lang.ArithmeticException - TestMatrix should be symmetric. Rows in mu should mirror columns in A

See Also:

getMarkovitzPortfolio(), getMarkovitzPortfolioRisk(),
getMarkovitzPortfolioReturn()

getMarkovitzPortfolio

```
public TestMatrix getMarkovitzPortfolio()
```

Get method to return Markovitz portfolio value.

Returns:

Portfolio TestMatrix object

Exception(s):

MarkovitzFirst - Markovitz must be run for this value to make any sense.

See Also:

Markovitz(TestMatrix, TestMatrix, double), TestMatrix

get Markovitz Portfolio Risk

```
public double getMarkovitzPortfolioRisk()
```

Get method to return Markovitz portfolio risk.

Returns:

Markovitz portfolio risk.

Exception(s):

MarkovitzFirst - Markovitz must be run for this value to make any sense.

See Also:

Markovitz(TestMatrix, TestMatrix, double)

get Markovitz Portfolio Return

```
public double getMarkovitzPortfolioReturn()
```

Get method to return Markovitz portfolio return.

Returns:

Markovitz portfolio return.

Exception(s):

MarkovtizFirst - Markovitz must be run for this value to make any sense.

See Also:

Markovitz(TestMatrix, TestMatrix, double)

MySqrt

public double MySqrt(double x)

Returns the square root of a double.

Parameters:

x - The number to take the square root of.

Returns:

The square root of x.

Exception(s):

Does - not work for negative numbers.

Package Class Use Tree Deprecated Index Help

PREV CLASS <u>NEXT CLASS</u> SUMMARY: NESTED | <u>FIELD</u> | <u>CONSTR</u> | <u>METHOD</u>

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

FRAMES NO FRAMES All Classes
DETAIL: FIELD | CONSTR | METHOD

Class RunMe

java.lang.Object Lang.

public class RunMe
extends java.lang.Object

Used to demonstrate the functionality of the mathematical library. Algorithms originally created in Python by Massimo Di Pierro and ported to Java. All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

<u>TestMatrix</u>, <u>LinearAlgebra</u>, <u>TestFunctionAbstract</u>, <u>TestFunction</u>, <u>TestFunction2</u>, <u>TestFunction3</u>, <u>TestFunction5</u>, <u>TestFunction6</u>, <u>TestFunction7</u>, <u>Code Repository</u>

Field Summary	
private static <u>LinearAlgebra</u>	<u>LA</u>
private static <u>TestFunction3</u>	P
private static <u>TestFunction4</u>	Q
private static java.text.DecimalFormat	<u>twelveD</u>
private static java.text.DecimalFormat	<u>twoD</u>
private static <u>TestFunction</u>	<u>Y</u>
private static TestFunction2	<u>z</u>

Constructor Summary

RunMe ()

Method	Summary
static void	main(java.lang.String[] args) Runs all test methods.
static void	Test1() Tests inverse matrix as implemented in class using c++.
static void	Test10() Tests optimize bisection for a function extended from TestFunctionAbstract.
static void	Tests optimize newton for a function extended from TestFunctionAbstract.
static void	Test12() Tests optimize secant for a function extended from TestFunctionAbstract.
static void	Tests optimize newton stabilized for a function extended from TestFunctionAbstract.
static void	Test14() Tests optimize golden search for a function extended from TestFunctionAbstract.
static void	Test15() Tests first and second derivatives for a function extended from TestFunctionAbstract.
static void	Test16() Tests for basic TestMatrix math functionality.
static void	Test2() Tests Cholesky as implemented in test096 from Massimo Ei Pierro's numeric.py.
static void	Test3() Tests Markovitz as implemented in the original Markovitz by Massimo Di Pierro in numeric.py
static void	Test35() Tests the condition number and square root for doubles.
static void	Test4() Tests fit least squares for TestFunctionAbstract array of functions.
static void	Tests solve fixed point for a function extended from TestFunctionAbstract.
static void	Tests solve bisection for a function extended from TestFunctionAbstract.
static void	Test7() Tests solve solve newton for a function extended from TestFunctionAbstract.
static void	Test8() Tests solve secant for a function extended from TestFunctionAbstract.
static void	Test9() Tests solve newton stabilized for a function extended from TestFunctionAbstract.

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Field Detail

Y

private static TestFunction Y

 \mathbf{Z}

private static TestFunction2 Z

P

private static TestFunction3 P

Q

private static TestFunction4 Q

LA

private static LinearAlgebra LA

twoD

private static java.text.DecimalFormat twoD

twelveD

private static java.text.DecimalFormat twelveD

Constructor Detail

RunMe

public RunMe()

Method Detail

Test1

```
public static void Test1()
```

Tests inverse matrix as implemented in class using c++.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestMatrix, TestMatrix.invMatrix(), TestMatrix.mulMatrix(TestMatrix)

Test2

```
public static void Test2()
```

Tests Cholesky as implemented in test096 from Massimo Ei Pierro's numeric.py.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestMatrix, LinearAlgebra, LinearAlgebra.Cholesky(TestMatrix)

Test3

```
public static void Test3()
```

Tests Markovitz as implemented in the original Markovitz by Massimo Di Pierro in numeric.py

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestMatrix, LinearAlgebra, LinearAlgebra.Markovitz(TestMatrix, TestMatrix,
 double), LinearAlgebra.getMarkovitzPortfolio(),
 LinearAlgebra.getMarkovitzPortfolioReturn(),
 LinearAlgebra.getMarkovitzPortfolioReturn()

Test35

```
public static void Test35()
```

Tests the condition number and square root for doubles.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect. The condition number for test matrix is not implemented.

See Also:

TestMatrix, TestMatrix.condition number()

Test4

```
public static void Test4()
```

Tests fit least squares for TestFunctionAbstract array of functions.

Exception(s):

java.lang.ArithmeticException - Not yet implemented.

See Also:

TestFunctionAbstract.TestFunctionAbstract.fit least squares()

Test5

```
public static void Test5()
```

Tests solve fixed point for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

<u>TestFunctionAbstract</u>, <u>TestFunctionAbstract.solve fixed point(double)</u>, TestFunction3

Test6

```
public static void Test6()
```

Tests solve bisection for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestFunctionAbstract, TestFunctionAbstract.solve bisection(double, double), TestFunction4

Test7

```
public static void Test7()
```

Tests solve solve newton for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestFunctionAbstract, TestFunctionAbstract.solve newton(double), TestFunction4

Test8

```
public static void Test8()
```

Tests solve secant for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestFunctionAbstract, TestFunctionAbstract.solve secant(double), TestFunction4

Test9

```
public static void Test9()
```

Tests solve newton stabilized for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestFunctionAbstract, TestFunctionAbstract.solve newton stabilized(double, double), TestFunction4

Test10

```
public static void Test10()
```

Tests optimize bisection for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestFunctionAbstract, TestFunctionAbstract.optimize bisection(double, double),
TestFunction4

Test11

```
public static void Test11()
```

Tests optimize newton for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestFunctionAbstract, TestFunctionAbstract.optimize newton(double), TestFunction4

Test12

```
public static void Test12()
```

Tests optimize secant for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestFunctionAbstract, TestFunctionAbstract.optimize secant(double), TestFunction4

Test13

```
public static void Test13()
```

Tests optimize newton stabilized for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

<u>TestFunctionAbstract</u>, <u>TestFunctionAbstract.optimize newton stabilized(double</u>, double), <u>TestFunction4</u>

Test14

```
public static void Test14()
```

Tests optimize golden search for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestFunctionAbstract, TestFunctionAbstract.optimize golden search(double, double), TestFunction4

Test15

```
public static void Test15()
```

Tests first and second derivatives for a function extended from TestFunctionAbstract.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

<u>TestFunctionAbstract</u>, <u>TestFunctionAbstract</u>.f(double),

TestFunctionAbstract.Df(double), <u>TestFunctionAbstract</u>.DDf(double), <u>TestFunctionAbstract</u>.DDf(double)

Test16

```
public static void Test16()
```

Tests for basic TestMatrix math functionality.

Exception(s):

java.lang.ArithmeticException - Fails when method is incorrect.

See Also:

TestMatrix, TestMatrix.addMatrix(double), TestMatrix.addMatrix(TestMatrix),
TestMatrix.changeMe(int, int, double), TestMatrix.condition number(),
TestMatrix.copyMe(), TestMatrix.divMatrix(double), TestMatrix.invMatrix(),
TestMatrix.mulMatrix(double), TestMatrix.mulMatrix(TestMatrix),
TestMatrix.mulMatrixScalar(TestMatrix), TestMatrix.printMe(),

TestMatrix.subMatrix(double), TestMatrix.subMatrix(TestMatrix)

main

public static void main(java.lang.String[] args)

Runs all test methods.

Parameters:

args - Default for Java.

Exception(s):

java.lang.ArithmeticException - Fails for incorrect methods.

Package Class Use Tree Deprecated Index Help

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

PREV CLASS NEXT CLASS SUMMARY: NESTED | FIELD | CONSTR | METHOD FRAMES NO FRAMES All Classes DETAIL: FIELD | CONSTR | METHOD

Class TestFunction

java.lang.Object L TestFunctionAbstract L TestFunction

public class TestFunction extends TestFunctionAbstract

TestFunctionAbstract extended as the formula x*x-5.0*x. All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

Code Repository

Field Summary

Fields inherited from class TestFunctionAbstract

<u>ap, h, ns, rp</u>

Constructor Summary

TestFunction()

Method Summary

 $double | \underline{\mathbf{f}}(double x)$

Implementation of the abstract method f with the function x*x-5.0*x.

Methods inherited from class TestFunctionAbstract

condition number, condition number, DDf, Df, Dq, fit least squares, q, optimize bisection, optimize golden search, optimize newton stabilized, optimize newton, optimize secant, solve bisection, solve fixed point, solve newton stabilized, solve newton, solve secant

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Constructor Detail

TestFunction

public TestFunction()

Method Detail

f

public double f(double x)

Implementation of the abstract method f with the function x*x-5.0*x.

Specified by:

<u>f</u> in class <u>TestFunctionAbstract</u>

Parameters:

x - Value used to evaluate the function with. exceptions ArithmeticException No known exceptions.

Returns:

The result of evaluating the function for x.

Package Class Use Tree Deprecated Index Help

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

PREV CLASS NEXT CLASS SUMMARY: NESTED | FIELD | CONSTR | METHOD FRAMES NO FRAMES All Classes DETAIL: FIELD | CONSTR | METHOD

Class TestFunction2

java.lang.Object L TestFunctionAbstract L_TestFunction2

public class TestFunction2 extends TestFunctionAbstract

TestFunctionAbstract extended as the formula x*x-5.0*x. All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

Code Repository

Field Summary

Fields inherited from class TestFunctionAbstract

<u>ap, h, ns, rp</u>

Constructor Summary

TestFunction2()

Method Summary

 $double | \underline{\mathbf{f}}(double x)$

Implementation of the abstract method f with the function x*x-5.0*x.

Methods inherited from class TestFunctionAbstract

condition number, condition number, DDf, Df, Dq, fit least squares, q, optimize bisection, optimize golden search, optimize newton stabilized, optimize newton, optimize secant, solve bisection, solve fixed point, solve newton stabilized, solve newton, solve secant

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Constructor Detail

TestFunction2

public TestFunction2()

Method Detail

f

public double f(double x)

Implementation of the abstract method f with the function x*x-5.0*x.

Specified by:

f in class TestFunctionAbstract

Parameters:

x - Value used to evaluate the function with. exceptions No known exceptions.

Returns:

The result of evaluating the function for x.

Package Class Use Tree Deprecated Index Help

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

PREV CLASS NEXT CLASS SUMMARY: NESTED | FIELD | CONSTR | METHOD FRAMES NO FRAMES All Classes DETAIL: FIELD | CONSTR | METHOD

Class TestFunction3

java.lang.Object L TestFunctionAbstract L_TestFunction3

public class TestFunction3 extends TestFunctionAbstract

TestFunctionAbstract extended as the formula (x-2)*(x-5)/10. All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

Code Repository

Field Summary

Fields inherited from class TestFunctionAbstract

<u>ap, h, ns, rp</u>

Constructor Summary

TestFunction3()

Method Summary

 $double | \underline{\mathbf{f}}(double x)$

Implementation of the abstract method f with the function (x-2)*(x-5)/10.

Methods inherited from class TestFunctionAbstract

condition number, condition number, DDf, Df, Dq, fit least squares, q, optimize bisection, optimize golden search, optimize newton stabilized, optimize newton, optimize secant, solve bisection, solve fixed point, solve newton stabilized, solve newton, solve secant

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Constructor Detail

TestFunction3

public TestFunction3()

Method Detail

f

public double f(double x)

Implementation of the abstract method f with the function (x-2)*(x-5)/10.

Specified by:

<u>f</u> in class <u>TestFunctionAbstract</u>

Parameters:

x - Value used to evaluate the function with. exceptions No known exceptions.

Returns:

The result of evaluating the function for x.

Package Class Use Tree Deprecated Index Help

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

PREV CLASS NEXT CLASS SUMMARY: NESTED | FIELD | CONSTR | METHOD FRAMES NO FRAMES All Classes DETAIL: FIELD | CONSTR | METHOD

Class TestFunction4

java.lang.Object L TestFunctionAbstract L_TestFunction4

public class TestFunction4 extends TestFunctionAbstract

TestFunctionAbstract extended as the formula (x-2)*(x-5). All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

Code Repository

Field Summary

Fields inherited from class TestFunctionAbstract

<u>ap, h, ns, rp</u>

Constructor Summary

TestFunction4()

Method Summary

 $double | \underline{\mathbf{f}}(double x)$

Implementation of the abstract method f with the function (x-2)*(x-5).

Methods inherited from class TestFunctionAbstract

condition number, condition number, DDf, Df, Dq, fit least squares, q, optimize bisection, optimize golden search, optimize newton stabilized, optimize newton, optimize secant, solve bisection, solve fixed point, solve newton stabilized, solve newton, solve secant

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Constructor Detail

TestFunction4

public TestFunction4()

Method Detail

f

public double f(double x)

Implementation of the abstract method f with the function (x-2)*(x-5).

Specified by:

f in class TestFunctionAbstract

Parameters:

x - Value used to evaluate the function with. exceptions No known exceptions.

Returns:

The result of evaluating the function for x.

Package Class Use Tree Deprecated Index Help

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

PREV CLASS NEXT CLASS SUMMARY: NESTED | FIELD | CONSTR | METHOD FRAMES NO FRAMES All Classes DETAIL: FIELD | CONSTR | METHOD

Class TestFunction5

java.lang.Object L TestFunctionAbstract L_TestFunction5

public class TestFunction5 extends TestFunctionAbstract

TestFunctionAbstract extended as the formula x. All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

Code Repository

Field Summary

Fields inherited from class TestFunctionAbstract

<u>ap, h, ns, rp</u>

Constructor Summary

TestFunction5()

Method Summary

 $double | \underline{\mathbf{f}}(double x)$

Implementation of the abstract method f with the function x.

Methods inherited from class TestFunctionAbstract

condition number, condition number, DDf, Df, Dq, fit least squares, q, optimize bisection, optimize golden search, optimize newton stabilized, optimize newton, optimize secant, solve bisection, solve fixed point, solve newton stabilized, solve newton, solve secant

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Constructor Detail

TestFunction5

public TestFunction5()

Method Detail

f

public double f(double x)

Implementation of the abstract method f with the function x.

Specified by:

f in class TestFunctionAbstract

Parameters:

x - Value used to evaluate the function with. exceptions No known exceptions.

Returns:

The result of evaluating the function for x.

Package Class Use Tree Deprecated Index Help

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

PREV CLASS NEXT CLASS SUMMARY: NESTED | FIELD | CONSTR | METHOD FRAMES NO FRAMES All Classes DETAIL: FIELD | CONSTR | METHOD

Class TestFunction6

java.lang.Object

L TestFunctionAbstract

└ TestFunction6

public class TestFunction6 extends TestFunctionAbstract

TestFunctionAbstract extended as the formula 5+0.8*x+0.3*x*x+Math.sin(x). All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

Code Repository

Field Summary

Fields inherited from class TestFunctionAbstract

<u>ap, h, ns, rp</u>

Constructor Summary

TestFunction6()

Method Summary

 $double | \underline{\mathbf{f}}(double x)$

Implementation of the abstract method f with the function 5+0.8*x+0.3*x*x+Math.sin(x).

Methods inherited from class TestFunctionAbstract

condition number, condition number, DDf, Df, Dq, fit least squares, q, optimize bisection, optimize golden search, optimize newton stabilized, optimize newton, optimize secant, solve bisection, solve fixed point, solve newton stabilized, solve newton, solve secant

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Constructor Detail

TestFunction6

public TestFunction6()

Method Detail

f

public double f(double x)

Implementation of the abstract method f with the function 5+0.8*x+0.3*x*x+Math.sin(x).

Specified by:

f in class TestFunctionAbstract

Parameters:

x - Value used to evaluate the function with. exceptions No known exceptions.

Returns:

The result of evaluating the function for x.

Package Class Use Tree Deprecated Index Help

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

PREV CLASS NEXT CLASS SUMMARY: NESTED | FIELD | CONSTR | METHOD FRAMES NO FRAMES All Classes DETAIL: FIELD | CONSTR | METHOD

Class TestFunction7

java.lang.Object L TestFunctionAbstract L_TestFunction7

public class TestFunction7 extends TestFunctionAbstract

TestFunctionAbstract extended as the formula 2. All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

Code Repository

Field Summary

Fields inherited from class TestFunctionAbstract

<u>ap, h, ns, rp</u>

Constructor Summary

TestFunction7()

Method Summary

 $double | \underline{\mathbf{f}}(double x)$

Implementation of the abstract method f with the function 2.

Methods inherited from class TestFunctionAbstract

condition number, condition number, DDf, Df, Dq, fit least squares, q, optimize bisection, optimize golden search, optimize newton stabilized, optimize newton, optimize secant, solve bisection, solve fixed point, solve newton stabilized, solve newton, solve secant

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Constructor Detail

TestFunction7

public TestFunction7()

Method Detail

f

public double f(double x)

Implementation of the abstract method f with the function 2.

Specified by:

f in class TestFunctionAbstract

Parameters:

x - Value used to evaluate the function with. exceptions No known exceptions.

Returns:

The result of evaluating the function for x.

Package Class Use Tree Deprecated Index Help

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

FRAMES NO FRAMES All Classes
DETAIL: FIELD | CONSTR | METHOD

Class TestFunctionAbstract

java.lang.Object

L TestFunctionAbstract

Direct Known Subclasses:

<u>TestFunction2</u>, <u>TestFunction3</u>, <u>TestFunction4</u>, <u>TestFunction5</u>, <u>TestFunction6</u>, <u>TestFunction7</u>

public abstract class TestFunctionAbstract
extends java.lang.Object

An abstract method requiring extension of the method f (a function) which can then be used with this library of algorithms originally created in Python by Massimo Di Pierro and ported to Java. All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

Code Repository

Field Summary		
private static <u>LinearAlgebra</u>	<u>A</u>	
static double	<u>ap</u>	
static double	<u>h</u>	
static int	<u>ns</u>	
static double	<u>rp</u>	

Constructor Summary	Cons	struct	tor S	umm	ary
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TestFunctionAbstract()

Method	Summary		
double	condition number (double x) Evaluates the condition number of the abstract function f.		
double	condition number (TestMatrix f) Evaluates the condition number of the TestMatrix f.		
double	DDf (double x) The second derivative for the abstract function f.		
double	Df (double x) The first derivative for the abstract function f.		
double	Dg(double x) The first derivative of the function g.		
abstract double	An abstract function method to be extended by daughter classes.		
<u>TestMatrix</u>	Evaluates the abstract function f for fit least squares.		
double	g(double x) The abstract function f plus x		
double	Optimize bisection (double a, double b) Optimized bisection for the abstract function f in (a,b).		
double	Optimize golden search (double a, double b) Optimizes golden search for the abstract function f in (a,b).		
double	Optimize newton stabilized (double a, double b) Optimization of newton stabilized for the abstract function f.		
double	Optimize newton (double x_guess) Newton optimized for the abstract function f.		
double	Optimize secant (double x) Optimized secant for the abstract function f.		
double	solve bisection (double a, double b) Solves bisection for the abstract function f.		
double	Solves fixed point (double x) Solves fixed point for the abstract function f.		
double	Solves newton stabilized (double a, double b) Solves newton stabilized for the abstract function f in (a,b).		
double	solve newton (double x_guess) Solves newton for the abstract function f.		
double	Solves secant for the abstract function f.		

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Field Detail

h

public static double h

ap

public static double ap

rp

public static double rp

ns

public static int ns

A

private static LinearAlgebra A

Constructor Detail

TestFunctionAbstract

public TestFunctionAbstract()

Method Detail

f

public abstract double f(double x)

An abstract function method to be extended by daughter classes.

Parameters:

x - The value used to evaluate the function. exceptions No known exceptions.

Returns:

The result of evaluating the function for x.

Df

```
public double Df(double x)
```

The first derivative for the abstract function f.

Parameters:

x - The value used to evaluate the first derivative.

Returns:

The result of evaluating the first derivative for x.

Exception(s):

java.lang.ArithmeticException - No known exceptions.

DDf

```
public double DDf(double x)
```

The second derivative for the abstract function f.

Parameters:

x - The value used to evaluate the second derivative.

Returns:

The result of evaluating the second derivative for x.

Exception(s):

java.lang.ArithmeticException - No known exceptions.

g

```
public double g(double x)
```

The abstract function f plus x

Parameters:

x - The value used to evaluate the second derivative.

Returns:

The result of evaluating the new function for x.

Exception(s):

java.lang.ArithmeticException - No known exceptions.

Dg

```
public double Dg(double x)
```

The first derivative of the function g.

Parameters:

x - The value used to evaluate the first derivative of g.

Returns:

The result of evaluating the first derivative of g

Exception(s):

java.lang.ArithmeticException - No known exceptions.

condition_number

```
public double condition number(double x)
```

Evaluates the condition number of the abstract function f.

Parameters:

x - The value used to evaluate the condition number.

Returns:

The condition number for the abstract function f.

Exception(s):

java.lang.ArithmeticException - Does not work when the f(x) evaluates to zero.

condition_number

```
public double condition_number(TestMatrix f)
```

Evaluates the condition number of the TestMatrix f.

Parameters:

f - The TestMatrix to be evaluated for condition number.

Returns:

The condition number for the TestMatrix f.

Exception(s):

java.lang.ArithmeticException - This function has not been properly implemented.

See Also:

TestMatrix

fit_least_squares

```
public TestMatrix fit_least_squares()
```

Evaluates the abstract function f for fit least squares.

Returns:

A TestMatrix of the least squares fit

Exception(s):

java.lang.ArithmeticException - This function has not been properly implemented, returns 0.

See Also:

<u>TestMatrix</u>

solve_fixed_point

```
public double solve_fixed_point(double x)
```

Solves fixed point for the abstract function f.

Parameters:

x - The value used to solve fixed point.

Returns:

Fixed point of the abstract function f for x.

Exception(s):

java.lang.ArithmeticException - Does not work when the first derivative is greater than or equal to 1. Does not work if fixed point does not converge for x.

solve_bisection

Solves bisection for the abstract function f.

Parameters:

- a The low value to examine the function.
- b The high value to examine the function.

Returns:

Bisection for abstract function f in (a,b).

Exception(s):

java.lang.ArithmeticException - f(a) and f(b) must have opposite signs. Does not work when bisection does not converge for f in range (a,b).

solve_newton

```
public double solve_newton(double x_guess)
```

Solves newton for the abstract function f.

Parameters:

x guess - The result guess for newton.

Returns:

Newton for abstract function f in x.

Exception(s):

java.lang.ArithmeticException - Does not work when newton does not converge for f in x.

solve secant

```
public double solve_secant(double x)
```

Solves secant for the abstract function f.

Parameters:

x - The value used to evaluate the abstract function f for secant.

Returns:

Secant of the abstract function f in x.

Exception(s):

java.lang.ArithmeticException - If the norm of the function is less than the absolute function. If the secant does not converge for abstract function f in x.

solve_newton_stabilized

Solves newton stabilized for the abstract function f in (a,b).

Parameters:

- a The low value for f.
- b The high value for f.

Returns:

Newton stabilized for the abstract function f in (a,b).

Exception(s):

java.lang.ArithmeticException - f(a) and f(b) must evaluate with opposite signs. Does not work if newton stabilized does not converge.

optimize_bisection

Optimized bisection for the abstract function f in (a,b).

Parameters:

- a The low value.
- b The high value.

Returns:

Optimized bisection for the abstract function f in (a,b).

Exception(s):

java.lang.ArithmeticException - Df(a) and Df(b) must evaluate with opposite signs. Does not work when bisection does not converge for f in (a,b).

$optimize_newton$

```
public double optimize_newton(double x_guess)
```

Newton optimized for the abstract function f.

Parameters:

x guess - The guess for newton.

Returns:

Newton optimized for the abstract function f in x.

Exception(s):

java.lang.ArithmeticException - Does not work if newton does not converge for f in x.

optimize_secant

```
public double optimize_secant(double x)
```

Optimized secant for the abstract function f.

Parameters:

x - The value used to evaluate secant for f.

Returns:

Optimized secant for the abstract function f.

Exception(s):

java.lang.ArithmeticException - Does not work if DDf(x) is less than absolute precision. Does not work if optimize secant does not converge for f in x.

optimize_newton_stabilized

Optimization of newton stabilized for the abstract function f.

Parameters:

- a The low value.
- b The high value.

Returns:

Optimized newton stabilized for the abstract function f.

Exception(s):

java.lang.ArithmeticException - Df(a) and Df(b) must evaluate with opposite signs. Does not work if newton does not converge for the abstract function f in (a,b).

optimize_golden_search

Optimizes golden search for the abstract function f in (a,b).

Parameters:

- a The low value.
- b The high value.

Returns:

The optimized golden search for abstract function f.

Exception(s):

java.lang.ArithmeticException - Does not work if golden search cannot be optimized for the abstract function f in (a,b).

Package Class Use Tree Deprecated Index Help

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 All Classes

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Package Class Use Tree Deprecated Index Help

PREV CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

FRAMES NO FRAMES All Classes
DETAIL: FIELD | CONSTR | METHOD

Class TestMatrix

java.lang.Object
LestMatrix

public class TestMatrix
extends java.lang.Object

An implementation of basic matrix math which can be used with a library of linear algebra algorithms originally created in Python by Massimo Di Pierro and ported to Java. All code released under BSD licensing.

Version:

0.1

Author:

Ruthann Sudman

See Also:

LinearAlgebra, Code Repository

Field S	Field Summary		
private int	myCols		
private double[]	<u>myData</u>		
private int	<u>myRows</u>		

Constructor Summary

TestMatrix(int rows, int columns)

TestMatrix constructor, initializing the original matrix to all 0.

Method Summary			
<u>TestMatrix</u>	Add a value to all elements in the TestMatrix.		
<u>TestMatrix</u>	addMatrix(TestMatrix otherData) Add two TestMatrices together.		
void	<pre>changeMe(int row, int column, double myvalue)</pre>		

	Updates a specific value in the myData.
double	Condition number () Return the condition number of myData.
<u>TestMatrix</u>	COPYMe() Return a copy of myData.
<u>TestMatrix</u>	divMatrix(double x) Divide all elements in a TestMatrix by x.
int	Get method that returns the number of columns in the TestMatrix.
double	GetMe(int row, int column) Obtain a specific value in the myData.
int	Get method that returns the number of rows in the TestMatrix.
<u>TestMatrix</u>	identity() Construct a diagonal matrix identical in size to myData.
<u>TestMatrix</u>	invMatrix() The inverse of a TestMatrix object.
<u>TestMatrix</u>	mulMatrix(double x) Multiply all elements in a TestMatrix by a value.
<u>TestMatrix</u>	mulMatrix(TestMatrix otherData) Multiply two TestMatrices together.
double	mulMatrixScalar (TestMatrix B) Do a scalar multiplication of two matrices.
double	norm() Return the norm of myData
void	Print out the myData in a single line.
<u>TestMatrix</u>	Subtract a specific value from all elements in the TestMatrix.
<u>TestMatrix</u>	subMatrix(TestMatrix otherData) Subtract one TestMatrix from another.
private void	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
private void	(===
void	updateSubMe(int row, int column, double myvalue) Subtracts a specific value in the myData.

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Field Detail

myRows

private int myRows

myCols

private int myCols

myData

private double[][] myData

Constructor Detail

TestMatrix

TestMatrix constructor, initializing the original matrix to all 0.

Parameters:

rows - Number of rows in the TestMatrix. columns - Number of Columns in the TestMatrix.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - TestMatrix need to have at least 1 row and 1 column.

java.lang.ArithmeticException - No known exceptions.

Method Detail

getRows

```
public int getRows()
```

Get method that returns the number of rows in the TestMatrix.

Returns:

Number of rows in the TestMatrix myRows.

Exception(s):

 $\verb|java.lang.ArithmeticException-No| known exceptions.$

getColumns

```
public int getColumns()
```

Get method that returns the number of columns in the TestMatrix.

Returns:

The number of columns in the TestMatrix myCols.

Exception(s):

java.lang.ArithmeticException - No known exceptions.

changeMe

Updates a specific value in the myData.

Parameters:

```
row - The row of the value to update.
column - The column of the value to update.
myvalue - The update value.
```

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - row and column must be in the bounds of the matrix myData.

java.lang.ArithmeticException - No known exceptions.

updateAddMe

Adds a value to a specific value in the myData.

Parameters:

```
row - The row of the value to add to.
column - The column of the value to add to.
myvalue - The value to add to the original number.
```

Exception(s):

java.lang.ArithmeticException - No known exceptions.

updateSubMe

```
double myvalue)
```

Subtracts a specific value in the myData.

Parameters:

row - The row of the value to subtract from.

column - The column of the value to subtract.

myvalue - The value to subtract from the original number.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - row and column must be in the bounds of the matrix myData.

java.lang.ArithmeticException - No known exceptions.

getMe

Obtain a specific value in the myData.

Parameters:

row - The row of the desired value.

column - The column of the desired value.

Returns:

The desired value to return from myData.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - row and column must be in the bounds of the matrix myData.

java.lang.ArithmeticException - No known exceptions

printMe

```
public void printMe()
```

Print out the myData in a single line.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - row and column must be in the bounds of the matrix myData.

java.lang.ArithmeticException - No known exceptions.

other - Printing does not work well for TestMatrices with column = 1.

addMatrix

```
public TestMatrix addMatrix(TestMatrix otherData)
```

Add two TestMatrices together.

Parameters:

otherData - The TestMatrix to add to myData.

Returns:

The added TestMatrx.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - The rows and columns of both matrices must be equal.

java.lang.ArithmeticException - No known exceptions.

addMatrix

```
public TestMatrix addMatrix(double x)
```

Add a value to all elements in the TestMatrix.

Parameters:

x - The value to add to all elements of the TestMatrix.

Returns:

The TestMatrix with the addition of x performed.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - Improper index value used for array. java.lang.ArithmeticException - No known exceptions

subMatrix

```
public TestMatrix subMatrix(TestMatrix otherData)
```

Subtract one TestMatrix from another.

Parameters:

otherData - The matrix to subtract from myData.

Returns:

The subtracted TestMatrix.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - The rows and columns of both matrices must be equal.

java.lang.ArithmeticException - No known exceptions

subMatrix

```
public TestMatrix subMatrix(double x)
```

Subtract a specific value from all elements in the TestMatrix.

Parameters:

x - The value to subtract from all elements in myData.

Returns:

myData with x subtracted.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - Improper index value used for array. java.lang.ArithmeticException - No known exceptions.

mulMatrix

```
public TestMatrix mulMatrix(double x)
```

Multiply all elements in a TestMatrix by a value.

Parameters:

x - The value to multiply all elements in myData by.

Returns:

myData multiplied by x.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - Improper index value used for array. java.lang.ArithmeticException - No known exceptions.

mulMatrixScalar

```
public double mulMatrixScalar(TestMatrix B)
```

Do a scalar multiplication of two matrices.

Parameters:

B - The TestMatrix to be multiplied with myData.

Returns:

The scalar multiplication of myData and TestMatrix B.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - Improper index value used for array. java.lang.ArithmeticException - No known exceptions.

other - The number of rows for both TestMatrices must be one and the number of columns must be equal OR the number of columns for both TestMatrices must be one and the number of rows must be equal.

mulMatrix

```
public TestMatrix mulMatrix(TestMatrix otherData)
```

Multiply two TestMatrices together.

Parameters:

otherData - The TestMatrix to multiply with myData.

Returns:

The multiplication of myData and TestMatrix otherData.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - Improper index value used for array.

java.lang.ArithmeticException - No known exceptions.

Other - The number of columns in myData must be equal to the number of rows in otherData.

divMatrix

```
public TestMatrix divMatrix(double x)
```

Divide all elements in a TestMatrix by x.

Parameters:

x - The value to divide all myData elements by.

Returns:

The muliplication of myData and x.

Exception(s):

```
\verb|java.lang.ArrayIndexOutOfBoundsException-Improper index value used for array. \\ \verb|java.lang.ArrithmeticException-No known exceptions|.
```

swapMe

Swap two values in myData.

Parameters:

- r1 The row of the first value to swap.
- c1 The column of the first value to swap.
- r2 The row of the second value to swap.
- c2 The column of the second value to swap.

Exception(s):

```
\verb|java.lang.ArrayIndexOutOfBoundsException-Improper index value used for array. \\ \verb|java.lang.ArrithmeticException-No known exceptions|.
```

copyMe

```
public TestMatrix copyMe()
```

Return a copy of myData. One cannot simply return myData because that would be returning a double array and not a TestMatrix object.

Returns:

TestMatrix

Exception(s):

```
java.lang.ArrayIndexOutOfBoundsException - Improper index value used for array. java.lang.ArithmeticException - No known exceptions.
```

invMatrix

```
public TestMatrix invMatrix()
```

The inverse of a TestMatrix object.

Returns:

The inverse of myData.

Exception(s):

java.lang.ArrayIndexOutOfBoundsException - Improper index value used for array. java.lang.ArithmeticException - No known exceptions.

identity

```
public <u>TestMatrix</u> identity()
```

Construct a diagonal matrix identical in size to myData.

Returns:

The identity matrix for myData

Exception(s):

```
java.lang.ArrayIndexOutOfBoundsException - Improper index value used for array. java.lang.ArithmeticException - No known exceptions. Other - The size of the identity matrix will be identical to myData. Size is not customizable.
```

norm

```
public double norm()
```

Return the norm of myData

Returns:

Norm of matrix myData

Exception(s):

Other - This function is not properly implemented.

condition_number

```
public double condition_number()
```

Return the condition number of myData.

Returns:

The condition number of myData.

Exception(s):

other - This function is not properly implemented.

Package Class Use Tree Deprecated Index Help

PREV CLASS
SUMMARY: NESTED | FIELD | CONSTR | METHOD

FRAMES NO FRAMES All Classes
DETAIL: FIELD | CONSTR | METHOD