Package Class Use Tree Deprecated Index Help

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

Class TestFunction

java.lang.Object □ 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:

f in class TestFunctionAbstract

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

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