3/17/12 6:48 PM TestFunctionAbstract

## Package Class Use Tree Deprecated Index Help

PREV CLASS NEXT CLASS

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

# Class TestFunctionAbstract

java.lang.Object

□ TestFunctionAbstract

### **Direct Known Subclasses:**

<u>TestFunction</u>2, <u>TestFunction</u>3, <u>TestFunction</u>4, <u>TestFunction</u>5, <u>TestFunction</u>6, TestFunction7

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**

# 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	f(double x) An abstract function method to be extended by daughter classes.
TestMatrix	<u>fit_least_squares()</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	Solve fixed point (double x) Solves fixed point for the abstract function f.
double	solve 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.

3/17/12 6:48 PM TestFunctionAbstract

double solve secant (double x)

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**

```
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.

#### **Returns:**

The result of evaluating the function for x.

## **Exception(s):**

No known exceptions.

#### 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):**

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):**

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):**

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):**

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):**

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):**

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):**

This function has not been properly implemented, returns 0.

#### See Also:

**TestMatrix** 

# 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):**

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):**

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):**

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):**

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):**

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):**

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):**

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):**

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.
- ь The high value.

#### **Returns:**

Optimized newton stabilized for the abstract function f.

### **Exception(s):**

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):**

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

# 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