

## Package ‘NLRoot’

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## Type Package

## Title searching for the root of equation

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**Description** This is a package which can help you search for the root of a equation.

**License** GPL (>= 2)

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## NeedsCompilation no

## R topics documented:

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## BFFzero      *Bisection Method*

## Description

## Bisection Method to Find the Root of Nonlinear Equation

## Usage

```
BFFzero(f, a, b, num = 10, eps = 1e-05)
```

**Arguments**

f	the objective function which we will use to solve for the root
a	minimum of the interval which contains the root from Bisection Method
b	maximum of the interval which contains the root from Bisection Method
num	the number of sections that the interval which from Bisection Method
eps	the level of precision that $ x(k+1) - x(k) $ should be satisfied in order to get the ideal real root. eps=1e-5 when it is default

**Details**

Be careful to choose a & b. If not we maybe fail to find the root

**Value**

a root of the objective function which between the interval from a to b

**Note**

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**References**

Luis Torgo (2003) Data Mining with R:learning by case studies. LIACC-FEP, University of Porto

**See Also**

[NDHfzero](#),[NIMfzero](#),[SMfzero](#)

**Examples**

```
f<-function(x){x^3-x-1};f1<-function(x){3*x^2-1};

BFfzero(f,0,2)
##### Should be DIRECTLY executable !! -----
###-- ==> Define data, use random,
###--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (f, a, b, num = 10, eps = 1e-05)
{
  h = abs(b - a)/num
  i = 0
  j = 0
  a1 = b1 = 0
  while (i <= num) {
    a1 = a + i * h
    if (f(a1) == 0) return (a1)
    if (f(a1) * f(b1) <= 0) a = a1
    else b = b1
    i = i + 1
  }
}
```

```

b1 = a1 + h
if (f(a1) == 0) {
    print(a1)
    print(f(a1))
}
else if (f(b1) == 0) {
    print(b1)
    print(f(b1))
}
else if (f(a1) * f(b1) < 0) {
    repeat {
        if (abs(b1 - a1) < eps)
            break
        x <- (a1 + b1)/2
        if (f(a1) * f(x) < 0)
            b1 <- x
        else a1 <- x
    }
    print(j + 1)
    j = j + 1
    print((a1 + b1)/2)
    print(f((a1 + b1)/2))
}
i = i + 1
}
if (j == 0)
    print("finding root is fail")
else print("finding root is successful")
}

```

**Description**

Newton Downhill Method to Find the Root of Nonlinear Equation

**Usage**

```
NDHfzero(f, f1, x0 = 0, num = 1000, eps = 1e-05, eps1 = 1e-05)
```

**Arguments**

<code>f</code>	the objective function which we will use to solve for the root
<code>f1</code>	the derivative of the objective function (say <code>f</code> )
<code>x0</code>	the initial value of Newton iteration method or Newton downhill method
<code>num</code>	num the number of sections that the interval which from Brent's method devide into. num=1000 when it is default

eps	the level of precision that $ x(k+1)-x(k) $ should be satisfied in order to get the ideal real root. eps=1e-5 when it is default
eps1	the level of precision that $ f(x) $ should be satisfied, where x comes from the program. when it is not satisfied we will fail to get the root

**Details**

eps1 of precision that  $|f(x)|$  should be satisfied, where x comes from the program. when it is not satisfied we will fail to get the root

**Value**

a root of the objective function

**Note**

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**References**

Luis Torgo (2003) Data Mining with R:learning by case studies. LIACC-FEP, University of Porto

**See Also**

[BFFzero](#),[NIMfzero](#),[SMfzero](#)

**Examples**

```
f<-function(x){x^3-x-1};f1<-function(x){3*x^2-1};
NDHfzero(f,f1,2)

##### Should be DIRECTLY executable !! -----
###--> Define data, use random,
###--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (f, f1, x0 = 0, num = 1000, eps = 1e-05, eps1 = 1e-05)
{
  a = x0
  b = a - f(a)/f1(a)
  i = 0
  while ((abs(b - a) > eps)) {
    c = 1
    j = 0
    while (abs(f(b)) >= abs(f(a))) {
      b = a - c * f(a)/f1(a)
      j = j + 1
    }
  }
}
```

```

        c = 1/(2^j)
    }
    a = b
    b = a - f(a)/f1(a)
    c = 1
    j = 0
    while (abs(f(b)) >= abs(f(a))) {
        b = a - c * f(a)/f1(a)
        j = j + 1
        c = 1/(2^j)
    }
    i = i + 1
}
print(b)
print(f(b))
if (abs(f(b)) < eps1) {
    print("finding root is successful")
}
else print("finding root is fail")
}

```

**NIMfzero***Newton iteration method***Description**

Newton iteration method to Find the Root of Nonlinear Equation.

**Usage**

```
NIMfzero(f, f1, x0 = 0, num = 100, eps = 1e-05, eps1 = 1e-05)
```

**Arguments**

<b>f</b>	the objective function which we will use to solve for the root
<b>f1</b>	the derivative of the objective function (say f)
<b>x0</b>	the initial value of Newton iteration method or Newton downhill method
<b>num</b>	the number of sections that the interval which from Brent's method devide into. num=100 when it is default
<b>eps</b>	the level of precision that $ x_{k+1} - x_k $ should be satisfied in order to get the ideal real root. eps=1e-5 when it is default
<b>eps1</b>	the level of precision that $ f(x) $ should be satisfied, where x comes from the program. when it is not satisfied we will fail to get the root

**Details**

the root we found out is based on the x0. So it is better to choose x0 carefully

**Value**

the root of the function

**Note**

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**References**

Luis Torgo (2003) Data Mining with R:learning by case studies. LIACC-FEP, University of Porto

**See Also**

[BFFzero](#),[NDHfzero](#),[SMfzero](#)

**Examples**

```
f<-function(x){x^3-x-1};f1<-function(x){3*x^2-1};
NIMfzero(f,f1,0)

##### Should be DIRECTLY executable !! -----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as

function (f, f1, x0 = 0, num = 100, eps = 1e-05, eps1 = 1e-05)
{
  a = x0
  b = a - f(a)/f1(a)
  i = 0
  while ((abs(b - a) > eps) & (i < num)) {
    a = b
    b = a - f(a)/f1(a)
    i = i + 1
  }
  print(b)
  print(f(b))
  if (abs(f(b)) < eps1) {
    print("finding root is successful")
  }
  else print("finding root is fail")
}
```

---

**SMfzero***Secant Method*

---

**Description**

Secant Method to Find the Root of Nonlinear Equation.

**Usage**

```
SMfzero(f, x1, x2, num = 1000, eps = 1e-05, eps1 = 1e-05)
```

**Arguments**

f	the objective function which we will use to solve for the root
x1	the initial value of Secant Method
x2	the initial value of Secant Method
num	the number of sections that the interval which from Brent's method devide into. num=1000 when it is default
eps	the level of precision that $ x(k+1)-x(k) $ should be satisfied in order to get the ideal real root. eps=1e-5 when it is default
eps1	the level of precision that $ f(x) $ should be satisfied, where x comes from the program. when it is not satisfied we will fail to get the root

**Details**

Be careful to choose x1 & x2.if not we maybe fail to get the root

**Value**

the root of the function

**Note**

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**References**

Luis Torgo (2003) Data Mining with R:learning by case studies. LIACC-FEP, University of Porto

**See Also**

[BFFzero](#),[NDHFzero](#),[NIMFzero](#)

### Examples

```
f<-function(x){x^3-x-1};f1<-function(x){3*x^2-1};
SMfzero(f,0,2)

##### Should be DIRECTLY executable !! -----
###--> Define data, use random,
###-or do help(data=index) for the standard data sets.

## The function is currently defined as

function (f, x1, x2, num = 1000, eps = 1e-05, eps1 = 1e-05)
{
  i = 0
  while ((abs(x1 - x2) > eps) & (i < num)) {
    c = x2 - f(x2) * (x2 - x1)/(f(x2) - f(x1))
    x1 = x2
    x2 = c
    i = i + 1
  }
  print(x2)
  print(f(x2))
  if (abs(f(x2)) < eps1) {
    print("finding root is successful")
  }
  else print("finding root is fail")
}
```

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