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SOLVING NONLINEAR EQUATIONS: RECIPES IN R

ABSTRACT
Nonlinear equations have got numerous statistical applications in various fields such as biology, physics, and electronics. Here we have discussed different iterative methods helpful in finding approximations of roots of such equations. Comparisons of some of these methods along with their implementation in R language has been demonstrated. Packages and functions available in R for this purpose have been discussed.

KEY WORDS: Nonlinear Equations, R Programming Language, Bisection Method, Newton-Raphson Method, Fixed Point Iteration Method

INTRODUCTION
Nonlinear equations- importance of study
Nonlinear equations are helpful in describing fundamental phenomena in physical and biological systems and are of immense applications in communication systems as well. Many problems in engineering areas can be expressed as finding roots of some nonlinear equations. Unfortunately, there are no exhaustive methods for finding all the roots of such equations in general. In this context, study of numerical methods and implementation of these methods in various programming languages have become more relevant.

R programming language
R is the open-source version of the language S known for its applications in statistical analysis and graphics. R is a high-level language which performs complicated calculations and makes quality graphics.
R has numerous functions which can be applied on matrices, and is suitable for numerical integration, and implement different statistical tools, perform data visualisation, model problems mathematically.

Iterative vs analytical methods for root finding
In root finding problems, direct methods or analytical methods attempt to solve the equation by delivering exact root. The process will be done by a finite number of operations. However, in general, nonlinear equations cannot be solved using analytical methods. Iterative methods are implemented in such situations. These methods use an initial value to generate better approximations to a solution. Iterative methods are useful even for linear equations involving large number of variables where it will be time consuming to implement analytical methods.

Bisection Method: the famous bracketing method
The Bisection method is the simplest method to find a root of an equation, linear or nonlinear. The method is done by halving the interval in which the root lies. So before using this method, we have to identify the initial interval which will contain a root of the given equation. The method systematically reduces the interval by halving the interval and one half is selected after performing a simple test. The procedure is repeated till the required interval length is obtained.

If the function f(x) is continuous on [a,b] and f(a) and f(b) have opposite signs, Bisection method presents a smaller interval that is half of the current interval such that the function has opposite signs at the end points of the interval. The procedure is repeated to reduce the length of the interval. The algorithm is based on the assumptions that f(x) is continuous on [a,b] and f(a)f(b) < 0
The Newton-Raphson method

Newton–Raphson method is named after Isaac Newton and Joseph Raphson. It is a method for obtaining better approximations to the roots of \( f(x)=0 \), where \( f(x) \) is a real valued function.

The Newton–Raphson method for one unknown can be explained as follows:

Given a function \( f \) on \( \mathbb{R} \) and its derivative \( f' \), we begin with a first approximation \( x_0 \) for a root of the equation \( f(x) = 0 \). A better approximation \( x_1 \) is given by the formula

\[
x_1 = x_0 - \frac{f(x_0)}{f'(x_0)}
\]

Geometrically, \((x_1, 0)\) is the intersection with the \( x \)-axis of the tangent to \( f \) at \((x_0, f(x_0))\).

The process is repeated as \( x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)} \) until a sufficiently accurate value is reached.

The method can also be extended to systems of equations.

Fixed Point Method

This method tries to find the roots of an equation by finding fixed point of a function obtained from the given equation. In this method we first express an equation \( f(x)=0 \) in the form \( x=g(x) \) and tries to find the fixed points of \( g(x) \). The function \( g(x) \) is known as the iteration function.

Comparison of Root finding Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bisection Method</td>
<td>● Simple and easy to implement</td>
<td>● convergence might be slow</td>
</tr>
<tr>
<td></td>
<td>● function is evaluated only once in each iteration</td>
<td>● Good intermediate approximations may be discarded</td>
</tr>
<tr>
<td></td>
<td>● method reduces the size of the interval containing the zero in each step.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● The function need not be differentiable</td>
<td></td>
</tr>
<tr>
<td>Fixed Point Method</td>
<td>● existence of convergence criterion.</td>
<td>● The convergence depends on the choice of iteration function</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● The method may not converge at all.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● The convergence may be slow.</td>
</tr>
<tr>
<td>Newton Raphson Method</td>
<td>● It is a convenient method if the derivative can be obtained analytically</td>
<td>● It does not always converge</td>
</tr>
<tr>
<td></td>
<td>● Rate of convergence is quadratic</td>
<td>● There is no convergence criterion</td>
</tr>
</tbody>
</table>

Implementing Algorithms Using R

Newton raphson method

Algorithm is applied using a function \text{nwtnRpsn}.

```r
nwtnRpsn <- function(fn, a, err, maxIt) {
  x <- a
  fx <- fn(x)
  i <- 0
  while ((abs(fx[1]) > err) && (i < maxIt)) {
    x <- x - fx[1]/fx[2]
    fx <- fn(x)
    i <- i + 1
    cat("Current iteration", iteration, "the value of x is:", x, "\n")
  }
  if (abs(fx[1]) > err) {
```

When applied to the function $x^3 - x^2 - 1$ with derivative $3x^2 - 2x$, we obtain convergence.

Implementing Bisection method

```r
bisec <- function(fxn, a, b, tolerance = 1e-9) {
  # check inputs
  if (a >= b) {
    cat("problem: a >= b \n"")
    return(NULL)
  }
  fa <- fxn(a)
  fb <- fxn(b)
  if (fa == 0) {
    return(a)
  } else if (fb == 0) {
    return(b)
  } else if (fa * fb > 0) {
    cat("problem: fn(a) * fn(b) > 0 \n"")
    return(NULL)
  }
  # successively refine a and b
  n <- 0
  while ((b - a) > tolerance) {
    c <- (a + b) / 2
    fc <- fxn(c)
    if (fa * fc < 0) {
      b <- c
      fb <- fc
    } else {
      a <- c
      fa <- fc
    }
    n <- n + 1
    cat(paste("Current iteration", n, " the value of x is: ", c, " \n"))
  }
  return(c)
}
```

```r
> source("c:/SisRec/nwtnRspn.r")
> fxnArg <- function(x) {
+   fx <- x^3 - x^2 + 1
+   dfx <- 3*x*x - 2*x
+   return(c(fx, dfx))
+ }
> nwtnRspn(fxnArg, 2, 1e-06, 100)
Current iteration 1 the value of x is: 1.375
Current iteration 2 the value of x is: 0.790107
Current iteration 3 the value of x is: -2.179786
Current iteration 4 the value of x is: -1.421826
Current iteration 5 the value of x is: -0.9844941
Current iteration 6 the value of x is: -0.7951379
Current iteration 7 the value of x is: -0.7564326
Current iteration 8 the value of x is: -0.7548801
Current iteration 9 the value of x is: -0.7548777
Success!!
[1] -0.7548777
```


m <- (a + b)/2
fm<- fn(m)
if(fm == 0) {
  return(xm)
} else if (fa * fm< 0) {
  b <- m
  fb<- fm
} else {
  a <- m
  fa<- fm
}
n <- n + 1

cat("Current iteration", n, "the root is between", a, "and", b, "n")

return((a + b)/2)

When this function is applied to the example \( f(x) = \cos x - x \cdot e^x \), we get the following output:

```
> source("C:/Create/IterativeR/bisec.r")
> ftnBiSecArg <- function(x) return(cos(x)-x^exp(x))
> bisec(ftnBiSecArg, 0, 1, tol = 1e-06)
Current iteration 1 the root is between 0.5 and 1
Current iteration 2 the root is between 0.5 and 0.75
Current iteration 3 the root is between 0.5 and 0.625
Current iteration 4 the root is between 0.5 and 0.5625
Current iteration 5 the root is between 0.5 and 0.53125
Current iteration 6 the root is between 0.515625 and 0.53125
Current iteration 7 the root is between 0.515625 and 0.5234375
Current iteration 8 the root is between 0.515625 and 0.5145312
Current iteration 9 the root is between 0.5175781 and 0.5195312
Current iteration 10 the root is between 0.5175781 and 0.5185547
Current iteration 11 the root is between 0.5175781 and 0.5180664
Current iteration 12 the root is between 0.5175781 and 0.5178223
Current iteration 13 the root is between 0.5177002 and 0.5178223
Current iteration 14 the root is between 0.5177002 and 0.5177612
Current iteration 15 the root is between 0.5177307 and 0.5177612
Current iteration 16 the root is between 0.517746 and 0.5177612
Current iteration 17 the root is between 0.5177536 and 0.5177612
Current iteration 18 the root is between 0.5177536 and 0.5177574
Current iteration 19 the root is between 0.5177585 and 0.5177574
Current iteration 20 the root is between 0.5177565 and 0.5177574
[1] 0.5177569
```

Locating Roots Using Packages In R

Using spuRs Package
Fixedpoint_Show Function:
ftnFpArg <- function(x) return(cos(x)/exp(x))
fixedpoint_show(ftnFpArg, 2)

Newtonraphson_show function:

ftnArg <- function(x) {
  fx <- x^3-x^2+1
  dfx <- -3*x^2-2*x
  return(c(fx, dfx))
}

newtonraphson_show(ftnArg, 2)

Using Rootsolve Package

This package contains root finding algorithms for solving nonlinear equations using Newton Raphson Method. It contains an extension uniroot.all of the function uniroot from the base package. The function uniroot obtains only one root of an equation whereas polyroot helps to find complex roots of a polynomial.

To locate root of the equation \( f(x) = \sin 2x - \cos x \), in the interval \([0, 10]\) and plot the curve, we write:

fun <- function(x) sin(2*x) - cos(x)
curve(fun(x), 0, 10)
abline(h = 0, lty = 3)
uni <- uniroot(fun, c(0, 10))$root
points(uni, 0, pch = 16, cex = 2)
Although the figure shows the presence of more zeroes in the interval $[0,10]$, uniroot gives only one zero.

The function uniroot.all is an extension of uniroot which extracts many zeroes in the interval.

```r
fun <- function(x) sin(2*x) - cos(x)
curve(fun(x), 0, 10)
abline(h = 0, lty = 3)
all <- uniroot.all(fun, c(0, 10))
points(all, y = rep(0, length(all)), pch = 16, cex = 2)
```

uniroot.all applies the function uniroot to subdivisions of given interval to locate roots.

This function may not be successful in extracting all roots in the given interval and so cannot be regarded as a full proof method.

**Polyroot function**

This function can be used to find zeros of a real or complex polynomial.

The argument for this function is a vector whose coordinates are the coefficients of the terms in the polynomial. The terms of the polynomial must be considered in the descending order of power.

```r
> x <- c(4, 21, 3, 8)
> y <- c(1, 2, 3, 4)
> z <- c(1, 0, 0, 1)
> polyroot(x)
[1] -0.1930595+0.0000000i -0.0909702+1.606736i -0.0909702-1.606736i
> polyroot(y)
[1] -0.0720852+0.6383267i -0.6058296+0.0000000i -0.0720852-0.6383267i
> polyroot(z)
```
CONCLUSION

All numerical algorithms possess certain limitations in addition to their utility in various problems. Until now there exist no algorithm which give guarantee to find all the solutions of nonlinear equations. Most of them are able to give at most one root of most equations. It requires prior information to implement these algorithms.

The numerical algorithms find effective demonstrations in dealing with complicated problems for which analytical methods cannot be applied or hand calculations cannot be done. The use of any computational algorithm, analytically or numerical, without the proper understanding of the limitations and shortcomings will not take us to the correct results.

REFERENCES