

## ▼ User Manual: How To Use Package and Module

Finding roots of Polynomial

Simple Iteration and Newton-Rhapson Method

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Note:

This user manual will be used to understand on how to use the module and implement it into package. The modules contains functions on how to find a single root and n number of roots. The user will provide a equation in getting the results.

### ▼ Step 1: Import the module (*module name: numeth\_simp\_n\_newt\_method*) into the jupyter notebook or google colab notebook.

note: if you're using google colab notebook to import modules, first you have to open your google notebook then after that in the upper left corner you will see an folder type image then click on it. Then go to your documents find the module you want to import. Then hold and drag your module into the folder image in google colab.

```
import numeth_final_na as smp_newt
# importing the module
```

### ▼ Step 2: Define an equation that you desire.

```
#Sample equation for Single root and n roots of Simple iteration.
def f(x): return x**2-5*x+4
# Sample equation for Single root and n roots of Newton-Rhapson Method
def f(x): return 3*x**3-5*x**2-4*x+4
def f_prime(x): return 9*x**2-10*x-4
```

## Step 3: Choose any of the two methods for finding its roots.

- Finding Roots of Polynomials
- Simple Iteration Method
- Newton-Rhapson Method
- Regula Falsi Method

Step 4: If you already choose one, provide the required parameters that you wish in finding its root/s.

### ▼ Finding Roots of Polynomials

A polynomial function is a function that can be expressed in the form of a polynomial.<sup>[1]</sup> Every value given in its function has a corresponding degree, which so-called *order*. The target of this program is to find the roots even there are tons of given value in a polynomial function. Thus, the programmer will give two examples in with different orders:

First given:

$$F(x) = 5x^4 + 10x^3 - 75x^2$$

Second given:

$$F(x) = -3x^5 - 12x^4 - 12x^3$$

The formula that the programmer will provide is factorization.

1. Get the GCF.
2. Factor out.
3. Transposition

Now, if the user will solve manually the first given example, the roots are  $x = -5$  and  $x = 3$ . With this function, the user can check and plot if the user has already found out the roots.

```
#Function for finding roots in Polynomials.
import numpy as np
from numpy.polynomial import Polynomial as npoly
import matplotlib.pyplot as plt

def f(x):
    for i in range(len(x)): ###Getting the list given by the user.
        x[i] = float(x[i]) #For calling purposes
    p=npoly(x) ###Finding coefficients with the given roots.
    xzeros=p.roots() ### return the roots of a polynomial with coefficients given.
```

```

for i in range (len(xzeros)): ###Getting all the roots.
    print("x=",xzeros[i]) ###Printing roots.
###Graphing
x=np.linspace(xzeros[0]-1,xzeros[-1]+1,100) ###for locating the value in x axis
y=p(x) ###for locating the value in y axis
fig, ax=plt.subplots() ###Creating Figures
ax.plot(x,y,'r', label= 'f(x)') ###For plotting
ax.plot(xzeros,p(xzeros),'go', label='Roots') ###For plotting
ax.legend(loc='best') ### for legend
ax.grid()
plt.xlabel('x') ###Label in x axis
plt.ylabel('f(x)') ###Label in y axis
plt.title('Graphing') ###Title of the graph
plt.show() #Output

```

```
z = np.array([0,0,-75,10,5])
```

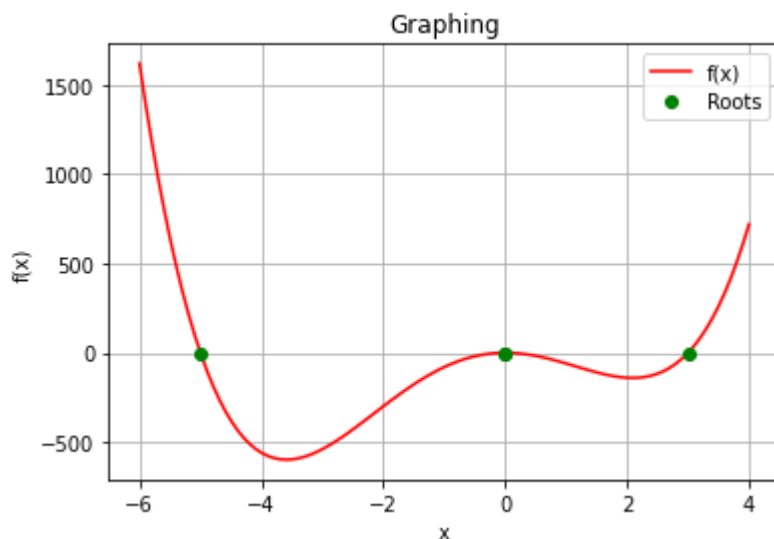
The program puts every values of polynomials inside of array. The programmer is still get the other non-present values of order like the normal number without variable and the 1st order value even there is no present value. The programmer has a pattern of putting the polynomial values in array, first is the least order towards to the greatest order. When the programmer used their built in function, this is now the result.

$f(z)$

```

x= -5.0
x= 0.0
x= 0.0
x= 3.0

```



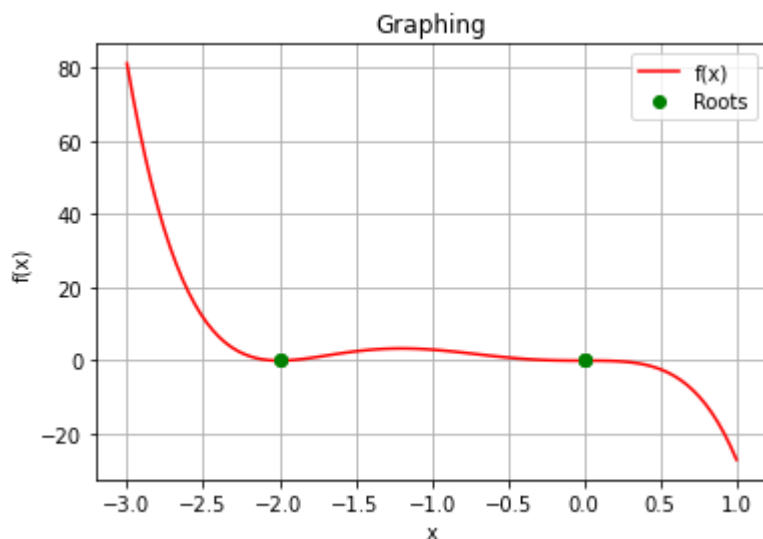
Therefore, the manual computation of the user are the same value as what the progammer did in this program. Next, is the second given, the programmer do the same process. He puts all the

values of polynomial inside of the array.

```
o = np.array([0,0,0,-12,-12,-3])
```

```
f(o)
```

```
x= -1.9999999999999998
x= -1.9999999999999998
x= 0.0
x= 0.0
x= 0.0
```



## ▼ Simple iteration (Brute Force)

This method is used as the easiest way to compute the equation and it will utilize iterations or looping statements. Brute force are rarely used because its method are straight-forward in solving equations which it rely on the sheer computing power that tries every possible answers than advanced techniques in improving its efficiency. [2]

```
# The user asked to input its equation which f denotes as its defined equation and h denotes
#for Single root
def f(x): return x**2-5*x+4
```

```
#for Single root
smp_newt.b_force(f, -5)
```

```
54
40
28
18
10
4
```

0

The root is: [1] found at epoch 6

```
#for N number of roots
```

```
smp_newt.brute_nforce(f, -4)
```

40

28

18

10

4

0

-2

-2

0

4

10

18

28

40

54

70

88

108

130

154

180

208

238

270

304

340

378

418

460

504

550

598

648

700

754

810

868

928

990

1054

1120

1188

1258

1330

1404

1480

1558

1638

1720

1804

1890

1978

```

2068
2160
2254
2350
2448
2548
2650
-----

```

## ▼ Newton-Rhapson Method

This method is another way in roots finding that uses linear approximation which is similiar to brute force but it it uses an updated functions. [\[2\]](#)

This method require the user to give a equation to solve,a initial guess, and the derivative of given equation f is equal to the defined equation,-5 is the initial guess input by the user, and x\_p is equal to the declared derivative equation of f

```

# Given f denotes as the defined equation anf f_prime its the declared derivative equation of
def f(x): return 3*x**3-5*x**2-4*x+4
def f_prime(x): return 9*x**2-10*x-4

```

```

# Single root
smp_newt.newt_R(f,f_prime)

```

The root is: 0.6666666433828111, found at epoch 4

```

#for N number of roots
smp_newt.newt_N(f,f_prime)

```

```

Iteration Number: 0
x is: 0
Epoch: 0
x prime is: 1.0
x final: 1.0
Epoch: 1
x prime is: 0.6
x final: 0.6
Epoch: 2
x prime is: 0.6662721893491125
x final: 0.6662721893491125
Epoch: 3
x prime is: 0.6666666433828111
x final: 0.6666666433828111
Epoch: 4
x prime is: 0.6666666666666666
roots: [0.6666666433828111]
Iteration Number: 1
x is: 1
Epoch: 0
x prime is: 0.6
x final: 0.6

```

```

Epoch: 1
x prime is: 0.6662721893491125
x final: 0.6662721893491125
Epoch: 2
x prime is: 0.6666666433828111
x final: 0.6666666433828111
Epoch: 3
x prime is: 0.6666666666666666
roots: [0.6666666433828111, 0.6666666433828111]
Iteration Number: 2
x is: 2
Epoch: 0
x prime is: 2.0
roots: [0.6666666433828111, 0.6666666433828111, 2]
Iteration Number: 3
x is: 3
Epoch: 0
x prime is: 2.404255319148936
x final: 2.404255319148936
Epoch: 1
x prime is: 2.105117829566335
x final: 2.105117829566335
Epoch: 2
x prime is: 2.010154451310177
x final: 2.010154451310177
Epoch: 3
x prime is: 2.000109804807441
x final: 2.000109804807441
Epoch: 4
x prime is: 2.0000000130594087
x final: 2.0000000130594087
Epoch: 5
x prime is: 2.0
roots: [0.6666666433828111, 0.6666666433828111, 2, 2.0000000130594087]
Iteration Number: 4
x is: 4

```

## ▼ Bisection method

This method applies the algorithm of any continuous function on an  $[a,b]$  intervals. The idea is that to divide the two interval and a solution must exist within one subinterval. [\[5\]](#)

This method requires the user to input a equation to solve its single root,  $f(x)$  denotes as the equation. The parameters are  $i1$  and  $i2$  that denotes as the 2 initial guess.

```
def f(x): return 2*x**2 - 5*x + 3
```

```
x = 1.1
```

```
y = 2
```

```
ans = bisection(x, y)
```

```
smp_newt.bisec(x,y)
```

The root is [1.4999999962747097], found at 27 bisections

## ▼ Regula Falsi Method

Regula Falsi Method like Bisection Method is always convergent, meaning that it is always leading towards a definite limit and relatively simple to understand but there are also some drawbacks when this algorithm is used. [\[4\]](#)

Now, the programmer will do for multiple roots.

```
def f(x): return 2*x**2 - 5*x + 3
```

```
smp_newt.falsi(1.1,3)
```

The root is [1.4999999914859805], found at 66 false position

As the user will notice, it came for only one result and the conclusion by the programmers are it will be only one output because it depends on the precision, plus, as the meaning stated there, it will lead towards to a definite limit.

## ▼ Secant Method

The secant method is very similar to the bisection method except instead of dividing each interval by choosing the midpoint the secant method divides each interval by the secant line connecting the endpoints. [\[6\]](#)

Now, the programmer will do a program to solve the equation given by the user. This method allows the user to give a equation with two initial guess represents as a and b.

```
def f(x): return 2*x**2 - 5*x + 3
```

```
g = 0
h = 1.1
smp_newt.sec(g,h)
```

The root is [1.0000000029071], found at 5 epochs



