

# ni\_module Package User Manual

Members:

Columba, Lorenzo Miguel

Datay, Danica Mae

Embuscado, Khayle Anthony L.

Tagalog, Lee Florann

## About

This user manual contains instructions on how to use and implement the package on other programs. ni\_module package is consists of modules that will help you find the roots of a given equation by inserting the required parameters in each module.

### Step 1 Import the ni\_module package

```
In [1]: import numpy as np
# import the package
import ni_module as nm
```

### Step 2 Define a given Equation

```
In [20]: #equations
f= lambda x: x**2+5*x+6
x_p = lambda x: 2*x + 5
x= lambda x: x**3 - np.sin(x)**3 - 4*x + 1
```

### Step 3 choose a desired method to use for finding

The package contains the modules listed below

- Simple Iteration Method
- Newton Rhapsion Method
- Bisection Method
- Regula Falsi Method
- secant method

### Step 4 Provide the required parameter in the module choosen

#### simple Iteration Method

This method require the user to give a equation to solve and a initial guess  $f$  is equal to the defined equation and -5 is the initial guess input by the user

```
In [3]: #Simple Iteration Method single root  
nm.simp_iter(f,-5)
```

```
6  
2  
0  
The root is: [-3], found at epoch 2
```

```
In [4]: #Simple Iteration Method n root  
nm.simp_iter_n(f,-5)
```

```
6  
2  
0  
0  
2  
6  
12  
20  
30  
42  
The root is: [-3, -2], found at epoch 4
```

## Newton Rhapson Method

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  $f$

```
In [5]: # single roots newton method  
nm.newt(f,-5,x_p)
```

```
the root is  -3.0000023178253943 at epoch 5
```

```
In [6]: # n root newton method  
g_range= np.arange(0,5)  
nm.newt_n(f,x_p)
```

```
roots are  [-2.] found at 7
```

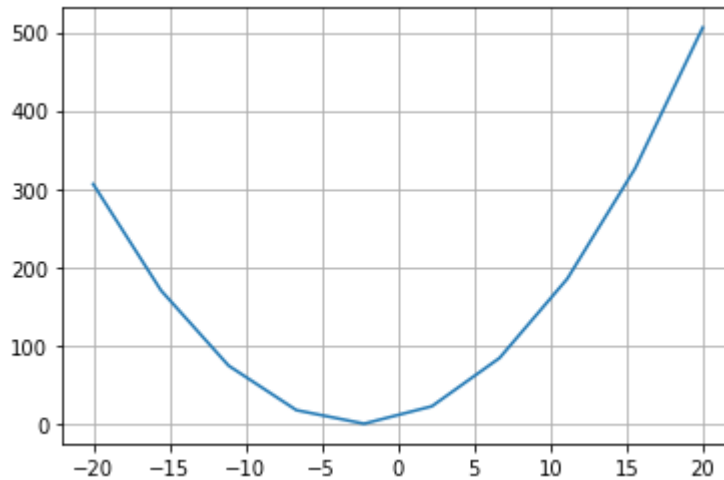
## Bisection Method

This method require the user to give a equation to solve, 2 initial guesses, and a tolerance.  $f$  is equal to the defined equation,2 and 3 is the 2 initial guesses input by the user, and  $1e-10$  is equal to the tolerance. Tolerance is used to define the level of error

```
In [7]: #bisection single  
nm.bisec( 2 ,3,1e-10,f)
```

```
The root is 2.9999999999417923  
found at 35 bisections
```

```
In [8]: # bisection n roots
nm.bisec_n(f,1.5,2,1e-10)
```



The root are [-2. -2.]  
found at bisections: 34

## Regula Falsi (False Position Method)

This method require the user to give a equation to solve, and 2 initial guesses. f is equal to the defined equation,1 and 5 is the 2 initial guesses input by the user.

```
In [9]: # false position method single root
nm.false_pos(x,1,5)
```

the root is 1.9719431995217  
at epoch: 60

```
In [23]: # false position method n root
def f(x): return 3*x**2 + 7*x - 55
nm.false_pos_n(f, 0, 5, 100, 0, 2)
```

The roots are: [3.271175651600434, 3.2711756518495854], found at epoch 13

## Secant Method

This method require the user to give a equation to solve, and 2 initial guesses. f is equal to the defined equation,1 and 3 is the 2 initial guesses input by the user.

```
In [11]: # Secant method single root
nm.sec_meth(x,1,3)
```

the root is 1.2792256701238998  
at epoch: 99

```
In [12]: # Secant method n root  
nm.secant_meth_n(f,2,0,5)
```

```
Epoch Count: 0, g_new = -0.6  
Epoch Count: 1, g_new = -0.9574  
Epoch Count: 2, g_new = -1.576  
Epoch Count: 3, g_new = -1.8208  
Epoch Count: 4, g_new = -1.9526  
Epoch Count: 5, g_new = -1.9931  
Epoch Count: 6, g_new = -1.9997  
Epoch Count: 7, g_new = -2.0  
Epoch Count: 8, g_new = -2.0
```

The root is: -2.0, found at 8 epochs

The roots found are:  
{-1.999999999334205}