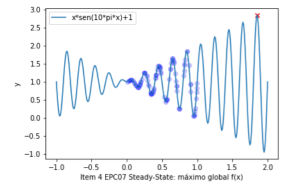
```
Item 2 EPC07 Steady-State: maximo global de f(x): [2.8502421] x: [1.85036129] Cross tx: 70.0 %
    3.0
             x*sen(10*pi*x)+1
    2.5
    2.0
    1.5
    1.0
    0.5
    0.0
   -0.5
                                     1.0
                              0.5
        -1.0
               -0.5
                       0.0
              Item 2 EPC07 Steady-State: máximo global f(x)
Item 2 EPC07 Steady-State: maximo global de f(x): [2.8502421] x: [1.85036129] Cross tx: 80.0 %
    3.0
             x*sen(10*pi*x)+1
    2.5
    2.0
    1.5
    0.5
    0.0
   -0.5
   -1.0
              Item 2 EPC07 Steady-State: máximo global f(x)
Item 2 EPC07 Steady-State: maximo global de f(x): [2.8502421] x: [1.85036129] Cross tx: 90.0 \%
             x*sen(10*pi*x)+1
    2.5
    2.0
    1.5
    1.0
    0.5
    0.0
   -0.5
   -1.0
                                     1.0
              Item 2 EPC07 Steady-State: máximo global f(x)
Item 4 EPC07 Steady-State: maximo global de f(x): [2.7658568] x: [1.86018004] Cross tx: 90.0 % Mutation tx: 1.0 %
    3.0
             x*sen(10*pi*x)+1
    2.0
    1.5
    1.0
    0.5
    0.0
   -0.5
                                                    20
        -1.0
               -0.5
                       0.0
                              0.5
                                     1.0
              Item 4 EPC07 Steady-State: máximo global f(x)
Item 4 EPC07 Steady-State: maximo global de f(x): [2.84966722] x: [1.84973252] Cross tx: 90.0 % Mutation tx: 5.0 %
    3.0
            x*sen(10*pi*x)+1
    2.5
    2.0
    1.0
    0.5
    0.0
   -0.5
              Item 4 EPC07 Steady-State: máximo global f(x)
Item 4 EPC07 Steady-State: maximo global de f(x): [2.8502421] x: [1.85036129] Cross tx: 90.0 % Mutation tx: 10.0 %
```

1 of 2 09/12/2020 21:39



2 of 2 09/12/2020 21:39