

# assignment02

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## 1 This script demonstrates the second order Taylor expansion of a given function

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1.0.3 Git : [https://github.com/ppooiiuuyh/datamining\\_assignments/tree/master/assignment02](https://github.com/ppooiiuuyh/datamining_assignments/tree/master/assignment02)

## 2 import packages for plotting graphs and manipulating data:

```
In [49]: import numpy as np
import matplotlib.pyplot as plt
```

## 3 define my function: $f(x) = \cos(x) \cdot x$

```
In [50]: def myFunction(x):
f = np.cos(x) * x
return f
```

## 4 define the derivative of my function: $first : f'(x) = -\sin(x) \cdot x + \cos(x)$ $second : f''(x) = -\cos(x) \cdot x - 2\sin(x)$

```
In [51]: def myDerivFunc(x):
Df = - np.sin(x) * x + np.cos(x)
return Df

def myDerivFunc_2(x):
Df2 = -np.cos(x)*x -np.sin(x) + -np.sin(x)
return Df2
```

## 5 define second order Taylor expansion

```
In [52]: def seconde_order_taylor(x,a,func, first_der, second_der):
sot = func(a) + (x-a)*first_der(a) + ((x-a)**2)*second_der(a)/2
return sot
```

## 6 define the domain of the function: $x = [-15 : 0.1 : 15]$

```
In [53]: x = np.arange(-15, 15, 0.1)
        A = [0,10,-5]
```

## 7 compute the graph

```
In [54]: f = myFunction(x)
        sots = []
        for a in A:
            sots.append(seconde_order_taylor(x,a,myFunction,myDerivFunc,myDerivFunc_2))
```

## 8 plot the graphs for the function and its derivative

```
In [55]: plt.figure(1)
        plt.ylim(-40,40)
        plt.plot(x, f, 'b', label="function")
        #plt.plot(x, Df, 'r', label="derivative")
        for e,a in enumerate(A) :
            plt.plot(x, sots[e], label="taylor_"+str(a))
        plt.legend(bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.)
        plt.show()
```

