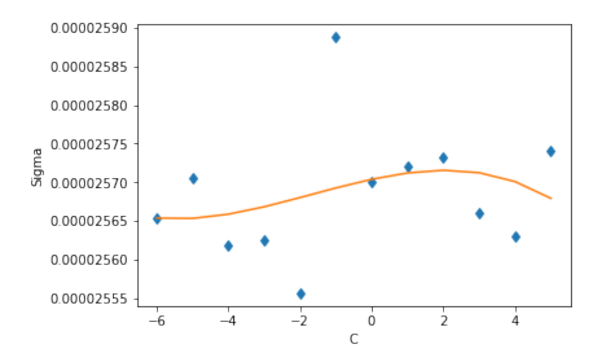
PS5

April 24, 2017

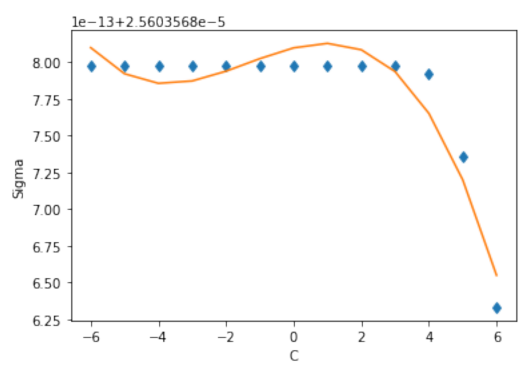
```
In [29]: import numpy as np
         from numpy.polynomial import Polynomial as P
         #import plotly
         #import plotly.plotly as py
         #import plotly.figure_factory as ff
         import matplotlib.pyplot as plt
         #Integrand function
         def f(x, H):
             #return (x-5)*np.exp(-(x/2-3))+H
             return np.sin(x)/x + H
         #Calculates the coefficients of linear weight function.
         def findw(f,H,lower,upper,normalize):
             #Find the linear function.
             slope=(f(upper,H)-f(lower,H))/(upper-lower)
             a=slope
             b=-slope*upper+f(upper,H)
             #Normalization.
             A=(a/2)*(upper**2)+b*upper-(a/2)*(lower**2)-b*lower
             if normalize:
                 a/=A
                 b/=A
             return [a,b]
         #Performs integration.
         def integrate(f,lower,upper,N,C):
             w=findw(f,H,lower,upper,True)
             #Generate uniform random inputs.
             inputs=np.random.rand(N)
             a=w[0]/2
             b=w[1]
             c=-(a*lower**2+b*lower)
             SUM=0
             SUM2=0
             inverse_inputs=[]
             for i in inputs:
                 p = [(-b-np.sqrt(b**2-4*a*(c-i)))/(2*a), (-b+np.sqrt(b**2-4*a*(c-i)))
```

```
if p[0]>=lower and p[0]<=upper:</pre>
            inverse_inputs.append(p[0])
        else :
            inverse_inputs.append(p[1])
    inverse_inputs=np.array(inverse_inputs)
    \#Calculate\ f(inverse(x))/w(inverse(x)).
    outputsF=f(inverse_inputs,H)
    outputsW=w[0] * (inverse_inputs) +w[1]
    outputs=outputsF/outputsW
    SUM=outputs.sum()
    SUM2=(outputs*outputs).sum()
    var=SUM2/N-(SUM/N)**2
    var=var/N
    #Store generated points for variance calculation.
    Vsum=outputs.sum()
    return Vsum/N-H*(upper-lower), (upper-lower) **2*var
sigmas=[]
sigma=0
I = 0
1 = [4.6, 5.2]
C=np.arange(-6,6,1)
for c in C:
    T = 0
    sigma=0
    temp_sigmas=[]
    temp_results=[]
    for i in range (0, len(1)-1):
        for p in range (0,100):
            temp, temp2=integrate(f, 1[i], 1[i+1], 1000, 10**c)
            temp_sigmas.append(temp2)
            temp_results.append(temp)
        sigma+=np.mean(temp_sigmas)
        I+=np.mean(temp results)
    sigmas.append(np.sqrt(sigma))
plt.plot(C, sigmas, 'd')
plt.ylabel('Sigma')
plt.xlabel('C')
z = np.polyfit(C, sigmas, 3)
p = np.poly1d(z)
plt.plot(C,p(C))
plt.show()
print(np.argmin(sigmas))
```



return sigma

```
low=4.6
high=5.2
C=np.arange(-6,7,1)
sigmas=[]
for i in C:
    sigmas.append(theoretical_sigma(f,low,high,1000,10**i))
plt.plot(C, sigmas, 'd')
plt.ylabel('Sigma')
plt.xlabel('C')
z = np.polyfit(C, sigmas, 3)
p = np.poly1d(z)
plt.plot(C,p(C))
plt.show()
print (theoretical_sigma(f, low, high, 1000, int (-f(low, 0)/2-f(high, 0)/2)))
print (-f(low, 0)/2-f(high, 0)/2)
print(np.argmin(sigmas), np.min(sigmas))
```



2.56035687975e-05 0.192957454749 12 2.56035686331e-05 In []: