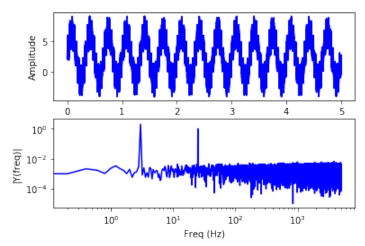
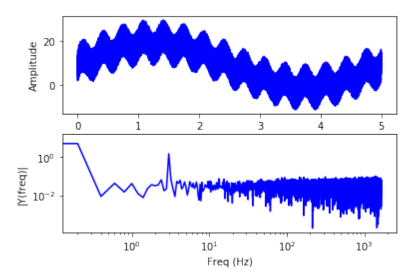
HW 2: Digital Signal Processing

4)

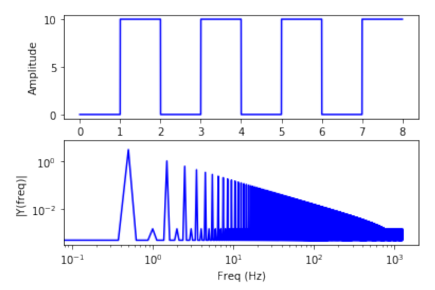
sigA:



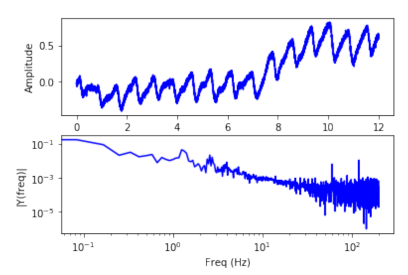
sigB:



sigC:



sigD:



Code (same for all cases other than "sigA" being replaced with "sigB," "sigC," "sigD"):

```
# FFT for sigA
```

t = [] # column 0

```
data1 = [] # column 1
data2 = [] # column 2

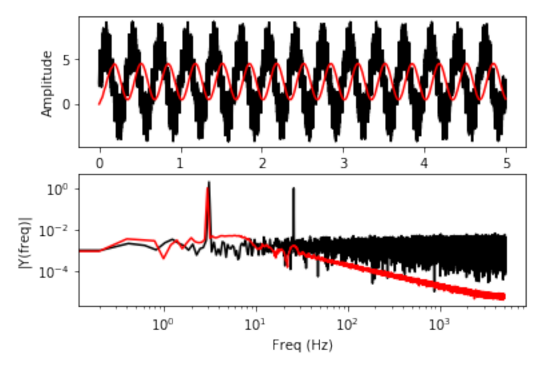
with open('sigA.csv') as f:
    # open the csv file
    reader = csv.reader(f)
    for row in reader:
        # read the rows 1 one by one
        t.append(float(row[0])) # leftmost column
```

data1.append(float(row[1])) # second column

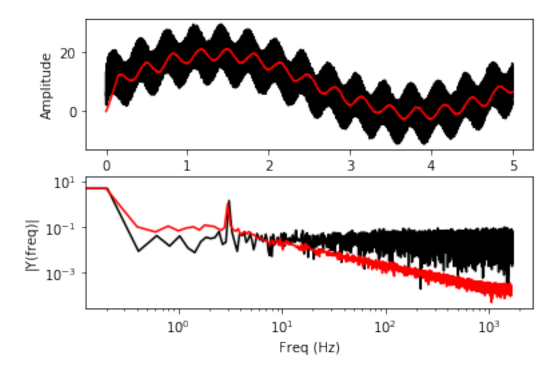
```
plt.plot(t, data1)
samplerate = len(data1)/t[-1]
print(samplerate)
print(len(data1))
# FFT for sigA
Fs = samplerate # sample rate
Ts = 1.0/Fs; # sampling interval
ts = np.arange(0,t[-1],Ts) # time vector
y = data1 # the data to make the fft from
n = len(y) # length of the signal
k = np.arange(n)
T = n/Fs
frq = k/T # two sides frequency range
frq = frq[range(int(n/2))] # one side frequency range
Y = np.fft.fft(y)/n # fft computing and normalization
Y = Y[range(int(n/2))]
fig, (ax1, ax2) = plt.subplots(2, 1)
ax1.plot(t,y,'b')
ax1.set xlabel('Time')
ax1.set_ylabel('Amplitude')
ax2.loglog(frq,abs(Y),'b') # plotting the fft
ax2.set_xlabel('Freq (Hz)')
ax2.set ylabel('|Y(freq)|')
```

plt.show()

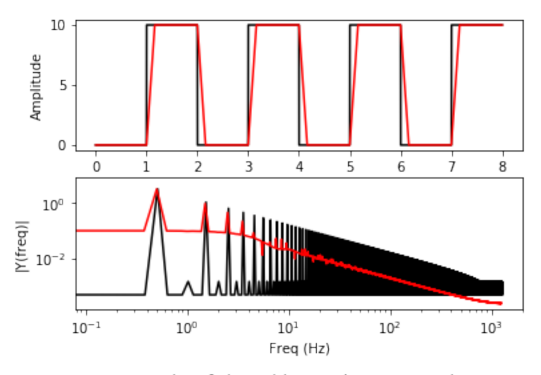
FFT plot of sigA with 2000 points averaged



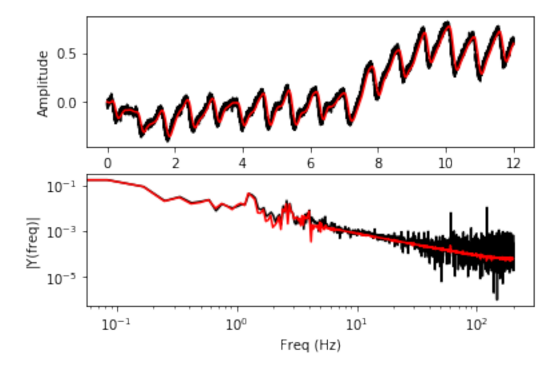
FFT plot of sigB with 500 points averaged



FFT plot of sigC with 400 points averaged



FFT plot of sigD with 50 points averaged

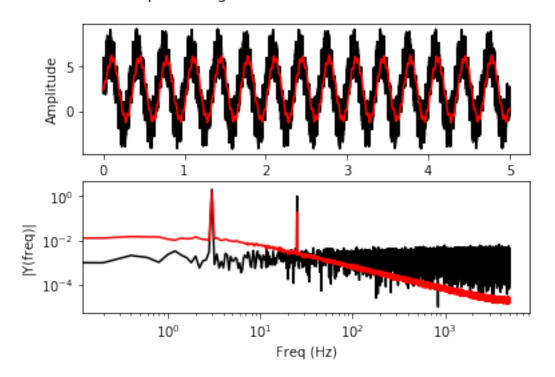


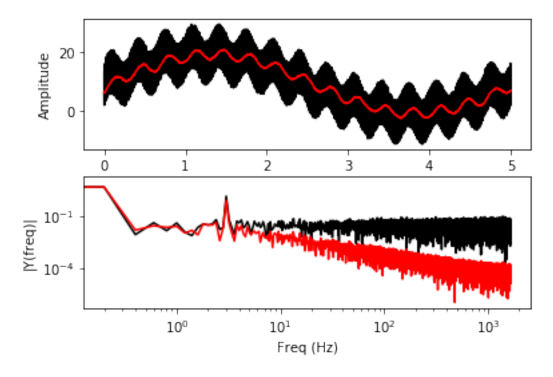
Code (same for all cases other than "sigA" being replaced with "sigB," "sigC," "sigD"):

```
# Low pass filter sigA
t = [] # column 0
data1 = [] # column 1
with open('sigA.csv') as f:
  # open the csv file
  reader = csv.reader(f)
  for row in reader:
    # read the rows 1 one by one
    t.append(float(row[0])) # leftmost column
    data1.append(float(row[1])) # second column
data = data1.copy()
x = 2000
newdata = []
for i in range(x):
  data.insert(i, 0)
for j in range(len(data)-x):
  sum = 0
  for i in range(x):
    sum = sum + data[j + i]
  avg = sum/x
  newdata.append(avg)
samplerate = len(data)/t[-1]
newsamplerate = len(newdata)/t[-1]
# FFT for sigA
Fs = samplerate # sample rate
Ts = 1.0/Fs; # sampling interval
ts = np.arange(0,t[-1],Ts) # time vector
y = data1 # the data to make the fft from
n = len(y) # length of the signal
k = np.arange(n)
T = n/Fs
frq = k/T # two sides frequency range
frq = frq[range(int(n/2))] # one side frequency range
Y = np.fft.fft(y)/n # fft computing and normalization
Y = Y[range(int(n/2))]
```

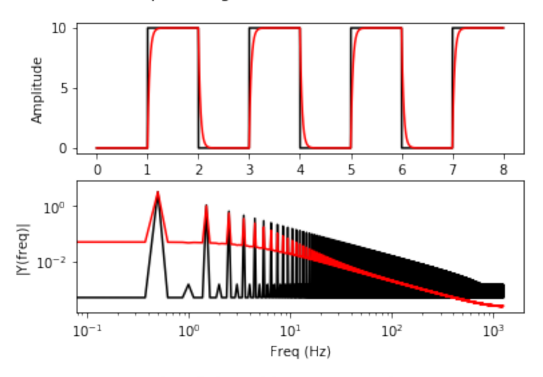
```
fig, (ax1, ax2) = plt.subplots(2, 1)
fig.suptitle('FFT plot of sigA with ' + str(x) + ' points averaged')
ax1.plot(t,y,'black')
ax1.set xlabel('Time')
ax1.set_ylabel('Amplitude')
ax2.loglog(frq,abs(Y),'black') # plotting the fft
ax2.set xlabel('Freq (Hz)')
ax2.set_ylabel('|Y(freq)|')
# plotting the new sample FFT
samplerate = len(newdata)/t[-1]
# FFT for sigA
Fs = samplerate # sample rate
Ts = 1.0/Fs; # sampling interval
ts = np.arange(0,t[-1],Ts) # time vector
y = newdata # the data to make the fft from
n = len(y) # length of the signal
k = np.arange(n)
T = n/Fs
frq = k/T # two sides frequency range
frq = frq[range(int(n/2))] # one side frequency range
Y = np.fft.fft(y)/n # fft computing and normalization
Y = Y[range(int(n/2))]
ax1.plot(t,y,'r')
ax1.set_xlabel('Time')
ax1.set ylabel('Amplitude')
ax2.loglog(frq,abs(Y),'r') # plotting the fft
ax2.set_xlabel('Freq (Hz)')
ax2.set_ylabel('|Y(freq)|')
plt.show()
```

FFT plot of sigA with A = 0.997 and B = 0.003

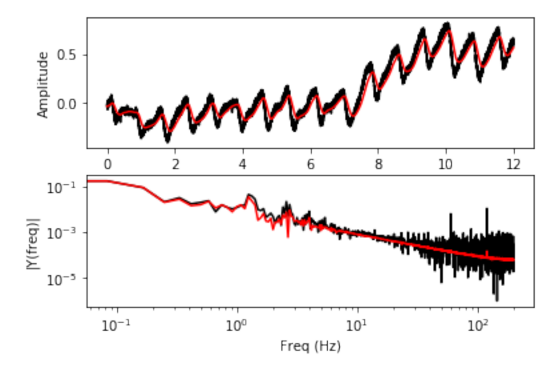




FFT plot of sigC with A = 0.99 and B = 0.01



FFT plot of sigD with A = 0.98 and B = 0.02

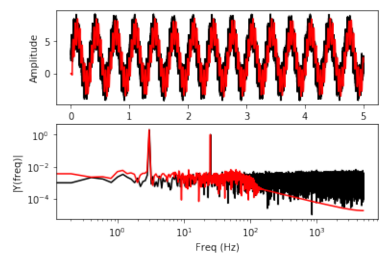


Code (same for all cases other than "sigA" being replaced with "sigB," "sigC," "sigD"):

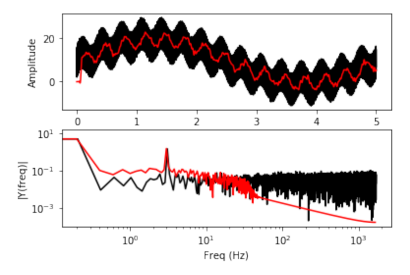
```
# Low pass filtering with an IIR for sigA
t = [] # column 0
data1 = [] # column 1
with open('sigA.csv') as f:
  # open the csv file
  reader = csv.reader(f)
  for row in reader:
    # read the rows 1 one by one
    t.append(float(row[0])) # leftmost column
    data1.append(float(row[1])) # second column
data = data1.copy()
A = 0.997
B = 1-A
newdata = []
newdata.append(data[0])
for i in range(1, len(data)):
  newdata.append(A*newdata[i-1] + B*data[i])
samplerate = len(data)/t[-1]
newsamplerate = len(newdata)/t[-1]
# FFT for sigA
Fs = samplerate # sample rate
Ts = 1.0/Fs; # sampling interval
ts = np.arange(0,t[-1],Ts) # time vector
y = data1 # the data to make the fft from
n = len(y) # length of the signal
k = np.arange(n)
T = n/Fs
frq = k/T # two sides frequency range
frq = frq[range(int(n/2))] # one side frequency range
Y = np.fft.fft(y)/n # fft computing and normalization
Y = Y[range(int(n/2))]
fig, (ax1, ax2) = plt.subplots(2, 1)
fig.suptitle('FFT plot of sigA with A = ' + str(A) + ' and B = '+ str(B)+ ")
ax1.plot(t,y,'black')
```

```
ax1.set xlabel('Time')
ax1.set_ylabel('Amplitude')
ax2.loglog(frq,abs(Y),'black') # plotting the fft
ax2.set_xlabel('Freq (Hz)')
ax2.set ylabel('|Y(freq)|')
# plotting the new sample FFT
samplerate = len(newdata)/t[-1]
# plotting the new sample FFT
samplerate = len(newdata)/t[-1]
# FFT for sigA
Fs = samplerate # sample rate
Ts = 1.0/Fs; # sampling interval
ts = np.arange(0,t[-1],Ts) # time vector
y = newdata # the data to make the fft from
n = len(y) # length of the signal
k = np.arange(n)
T = n/Fs
frq = k/T # two sides frequency range
frq = frq[range(int(n/2))] # one side frequency range
Y = np.fft.fft(y)/n # fft computing and normalization
Y = Y[range(int(n/2))]
ax1.plot(t,y,'r')
ax1.set xlabel('Time')
ax1.set_ylabel('Amplitude')
ax2.loglog(frq,abs(Y),'r') # plotting the fft
ax2.set xlabel('Freq (Hz)')
ax2.set_ylabel('|Y(freq)|')
plt.show()
7)
```

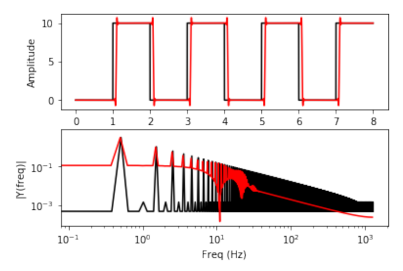
Low Pass FIR plot of sigA with 461 weights, 100Hz cutoff frequency, 100Hz bandwidth, Blackman Window



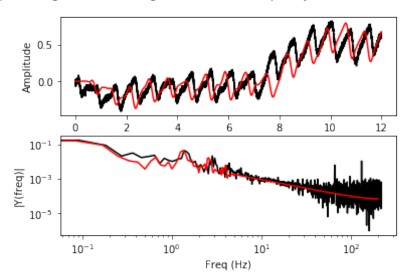
Low Pass FIR plot of sigB with 461 weights, 33Hz cutoff frequency, 33Hz bandwidth, Blackman Window



Low Pass FIR plot of sigC with 461 weights, 35 Hz cutoff frequency, 33Hz bandwidth, Blackman Window



Low Pass FIR plot of sigD with 461 weights, 4Hz cutoff frequency, 4Hz bandwidth, Blackman Window



Code (same for all cases other than "sigA" being replaced with "sigB," "sigC," "sigD"):

NOTE: FOR CLARITY, WEIGHTS HAVE BEEN REMOVED AND REPLACED WITH "....." ACTUAL WEIGHTS ARE LISTED BELOW FOR EACH DATA SAMPLE

Low pass filter sigA

sampling rate 10,000

t = [] # column 0 data1 = [] # column 1

with open('sigA.csv') as f: # open the csv file

```
reader = csv.reader(f)
  for row in reader:
    # read the rows 1 one by one
    t.append(float(row[0])) # leftmost column
    data1.append(float(row[1])) # second column
weights = .....
data = data1.copy()
x = len(weights)
newdata = []
for i in range(x):
  data.insert(i, 0)
for j in range(len(data)-x):
  sum = 0
  for i in range(x):
    sum = sum + weights[i]*data[j + x - i]
  newdata.append(sum)
samplerate = len(data)/t[-1]
newsamplerate = len(newdata)/t[-1]
# plt.plot(t,data1)
# plt.plot(t,newdata)
# FFT for sigD
Fs = samplerate # sample rate
Ts = 1.0/Fs; # sampling interval
ts = np.arange(0,t[-1],Ts) # time vector
y = data1 # the data to make the fft from
n = len(y) # length of the signal
k = np.arange(n)
T = n/Fs
frq = k/T # two sides frequency range
frq = frq[range(int(n/2))] # one side frequency range
Y = np.fft.fft(y)/n # fft computing and normalization
Y = Y[range(int(n/2))]
fig, (ax1, ax2) = plt.subplots(2, 1)
fig.suptitle('Low Pass FIR plot of sigA with 461 weights, 100Hz cutoff frequency, 100Hz
bandwidth, Blackman Window')
```

```
ax1.plot(t,y,'black')
ax1.set xlabel('Time')
ax1.set ylabel('Amplitude')
ax2.loglog(frq,abs(Y),'black') # plotting the fft
ax2.set xlabel('Freq (Hz)')
ax2.set_ylabel('|Y(freq)|')
# plotting the new sample FFT
samplerate = len(newdata)/t[-1]
# FFT for sigD
Fs = samplerate # sample rate
Ts = 1.0/Fs; # sampling interval
ts = np.arange(0,t[-1],Ts) # time vector
y = newdata # the data to make the fft from
n = len(y) # length of the signal
k = np.arange(n)
T = n/Fs
frq = k/T # two sides frequency range
frq = frq[range(int(n/2))] # one side frequency range
Y = np.fft.fft(y)/n # fft computing and normalization
Y = Y[range(int(n/2))]
ax1.plot(t,y,'r')
ax1.set_xlabel('Time')
ax1.set ylabel('Amplitude')
ax2.loglog(frq,abs(Y),'r') # plotting the fft
ax2.set xlabel('Freq (Hz)')
ax2.set_ylabel('|Y(freq)|')
plt.show()
Weights for sigA:
weights = [
  0.000000022609304456,
  0.000000092137658127,
  0.000000210376981500,
  0.000000378074907886,
  0.000000594900325696,
  0.000000859416815111,
  0.000001169064300580,
```

```
0.000001520149215920,
```

- 0.000001907843452345,
- 0.000002326192331196,
- 0.000002768131812358,
- 0.000003225515116128,
- 0.000003689148900478,
- 0.000004148839097111,
- 0.000004593446468231,
- 0.000005010951901591,
- 0.000005388531413869,
- 0.000005712640781930,
- 0.000005969109667889,
- 0.000006143245047260,
- 0.000006219943689868,
- 0.000006183813380806,
- 0.000006019302503680,
- 0.000005710837540961,
- 0.000005242967976715,
- 0.000004600518015692,
- 0.000003768744460037.
- 0.000002733500011260,
- 0.000001481401190987,

- -0.000001722041638279, -0.000003694775675826,
- -0.000005926791075647,
- -0.000008425037448593,
- -0.000011194650419114,
- -0.000014238780007746,
- -0.000017558423373286,
- -0.000021152263307200,
- -0.000025016513915877,
- -0.000029144774962341,
- -0.000033527896366957,
- -0.000038153854386003,
- -0.000043007640996822,
- -0.000048071168018069,
- -0.000053323187482591,
- -0.000058739229758206,
- -0.000064291560877524,
- -0.000069949160491469,
- -0.000075677721802043,
- -0.000081439674757675,
- -0.000087194233709117,

- -0.000092897470625088,
- -0.000098502414854722,
- -0.000103959180298482,
- -0.000109215120710603,
- -0.000114215013704846,
- -0.000118901273871578,
- -0.000123214195238642,
- -0.000127092223121715,
- -0.000130472255212696,
- -0.000133289971547970,
- -0.000135480192783221.
- -0.000136977265978890,
- -0.000137715476871664,
- -0.000137629487373880,
- -0.000136654796805819,
- -0.000134728225127145,
- -0.000131788416194798,
- -0.000127776358837126,
- -0.000122635923299772,
- -0.000116314410389517,
- -0.000110314410303317,
- -0.000099937868848572,
- -0.000089799655293773,
- 0.000003733033233773
- -0.000078315132425799,
- -0.000065457221054363,
- -0.000051205657571931,
- -0.000035547539771790,
- -0.000018477856937501,
- 0.000019873752518615,
- 0.000041121777108205,
- 0.000063712680780720,
- 0.000087604913846630,
- 0.000112746424287725,
- 0.000139074357997619,
- 0.000166514809072417,
- 0.000194982624214208,
- 0.000224381265158973,
- 0.000254602732857888,
- 0.000285527556926846,
- 0.000317024853633430,
- 0.000348952455414073,
- 0.000381157114607204,
- 0.000413474783751794,

```
0.000445730974435899,
```

- 0.000477741196287834,
- 0.000509311477285098,
- 0.000540238966114795,
- 0.000570312616856111,
- 0.000599313955772492,
- 0.000627017929501001,
- 0.000653193833411438,
- 0.000677606318380946,
- 0.000700016473693936,
- 0.000720182983235291.
- 0.000737863351600188,
- 0.000752815196199786,
- 0.000764797600901996,
- 0.000773572526213876,
- 0.000778906270490711,
- 0.000776500276450711,
- 0.000778346174378884,
- 0.000770010171070001
- 0.000772020361360302,
- 0.000761392598594556,
- 0.000746274129489374,
- 0.000726490004004188,
- 0.000701880702793345,
- 0.000672303751986135,
- 0.000637635319477743, 0.000597771783385927,
- 0.000552631263156265,
- 0.000592051205150205,
- 0.000446309302690953,
- 0.000385085871786737,
- 0.000318504121267832.
- 0.000246611859321968,
- -----
- 0.000169486496044106,
- -0.000092049881420886,
- -0.000188708962926191,
- -0.000289739223627016,
- -0.000394868909070879,
- -0.000503792332330792,
- -0.000616169833229712,
- -0.000731627901163730,
- -0.000849759466277988,
- -0.000970124362994252,

- -0.001092249969091942,
- -0.001215632022708469,
- -0.001339735618754229,
- -0.001463996385336302,
- -0.001587821839857698,
- -0.001710592923510197,
- -0.001831665711913682,
- -0.001950373298678269,
- -0.002066027847682981,
- -0.002177922808881408,
- -0.002285335291466635.
- -0.002387528587259935,
- -0.002483754836236344,
- -0.002573257825170752,
- -0.002655275909486315,
- -0.002729045047518393,
- 0.002723043047310333
- -0.002793801935577453, -0.002848787231408712,
- -0.002893248852910153,
- -0.002893248832910133
- -0.002926445338288832,
- -0.002947649253212949,
- -0.002956150629958684,
- -0.002951260423060331,
- -0.002932313965553967,
- -0.002898674409562282,
- -0.002849736134704403,
- -0.002784928107632618,
- -0.002703717175899989,
- -0.002605611279351113,
- -0.002490162562303985,
- -0.002356970369955443,
- -0.002205684112696052,
- -0.002036005982363005,
- -0.001847693504890926,
- -0.001640561914339420,
- -0.001414486333881437,
- -0.001169403750025814,
- -0.000905314767118358,
- -0.000622285130015536,
- -0.000320447003749589,
- 0.000000000000000001,
- 0.000338788058750984,
- 0.000695580645376159,
- 0.001069972311390398,

```
0.001461488752950066,
```

- 0.001869587163870110,
- 0.002293656878647479,
- 0.002733020307130437,
- 0.003186934161098913,
- 0.003654590971628138,
- 0.004135120894703703,
- 0.004627593801148187,
- 0.005131021645515233,
- 0.005644361107213516,
- 0.006166516495748513.
- 0.006696342910621199,
- 0.007232649645107787,
- 0.007774203821870057,
- 0.008319734247119286,
- 0.008867935468884999,
- 0.009417472023829232,
- 0.009966982856004428,
- 0.010515085889984220,
- 0.011060382739907122.
- 0.011601463535168466,
- 0.012136911842781345,
- 0.012130311042781343
- 0.012665309665806283,
- 0.013185242496726660,
- 0.013695304404225379,
- 0.014194103131501134,
- 0.014680265184051732,
- 0.015152440884749678, 0.015609309374042002,
- 0.016049583533223350,
- 0.046472044000050444
- 0.016472014808958144,
- 0.016875397917563813,
- 0.017258575408011220,
- 0.017620442063148847,
- 0.017959949119311452,
- 0.018276108285228888,
- 0.018567995542002971,
- 0.018834754706865513,
- 0.019075600744464558,
- 0.019289822810542985,
- 0.019476787014068648,
- 0.019635938885141990,
- 0.019766805537339234,
- 0.019868997514539938,

```
0.019942210313729766,
```

0.019986225576755702,

0.020000911945533145,

0.019986225576755702,

0.019942210313729766,

0.019868997514539938,

0.019766805537339234,

0.019635938885141990,

0.019476787014068648,

0.013470787014008048

0.019289822810542985, 0.019075600744464561.

0.018834754706865513,

0.040567005542002074

0.018567995542002971, 0.018276108285228892,

0.017959949119311456,

0.017620442062148851

0.017620442063148851,

0.017258575408011220,

0.016875397917563817,

0.016472014808958144,

0.016049583533223350,

0.015609309374042002,

0.015152440884749678,

0.014680265184051732,

0.014194103131501134,

0.013695304404225379,

0.013185242496726660,

0.012665309665806286,

0.012136911842781345,

0.011601463535168468.

0.011060382739907124,

0.010515085889984224.

0.009966982856004430,

0.009417472023829233,

0.008867935468885001,

0.008319734247119286,

0.007774203821870058,

0.007232649645107790,

0.006696342910621201,

0.006166516495748514,

0.005644361107213516,

0.005131021645515233,

0.004627593801148190,

0.004135120894703703,

0.003654590971628138,

- 0.003186934161098913,
- 0.002733020307130436,
- 0.002293656878647479,
- 0.001869587163870110,
- 0.001461488752950066,
- 0.001069972311390398,
- 0.000695580645376159,
- 0.000338788058750984,
- 0.0000000000000000001,
- -0.000320447003749589,
- -0.000622285130015536,
- -0.000905314767118358,
- -0.001169403750025814,
- -0.001414486333881437,
- -0.001640561914339420,
- -0.001847693504890926,
- -0.002036005982363005,
- -0.002205684112696052,
- -0.002356970369955444,
- -0.002490162562303986,
- -0.002605611279351114,
- -0.002703717175899990,
- -0.002784928107632618,
- 0.002704320107032010
- -0.002849736134704405,
- -0.002898674409562284,
- -0.002932313965553968,
- -0.002951260423060331,
- -0.002956150629958684,
- -0.002947649253212949,
- -0.002926445338288832,
- -0.002893248852910154,
- -0.002848787231408712,
- -0.002793801935577453,
- -0.002729045047518393,
- -0.002655275909486314,
- -0.002573257825170751,
- -0.002483754836236344,
- -0.002387528587259935,
- -0.002285335291466637,
- -0.002177922808881409,
- -0.002066027847682983,
- -0.001950373298678270,
- -0.001831665711913683,
- -0.001710592923510196,

- -0.001587821839857699,
- -0.001463996385336302,
- -0.001339735618754230,
- -0.001215632022708470,
- -0.001092249969091943,
- -0.000970124362994253,
- -0.000849759466277988,
- -0.000731627901163730,
- -0.000616169833229712,
- -0.000503792332330792,
- -0.000394868909070879,
- -0.000289739223627016,
- -0.000188708962926191,
- -0.000092049881420886,
- 0.000087236043089405,
- 0.000169486496044106,
- 0.000246611859321969,
- 0.000318504121267832,
- 0.000385085871786737,
- 0.000446309302690953,
- 0.000502155103676596,
- 0.000552631263156265,
- 0.000332031203130203
- 0.000597771783385928,
- 0.000637635319477744, 0.000672303751986135,
- 0.000701880702793346,
- 0.000726490004004188,
- 0.000746274129489374,
- 0.000761392598594557,
- 0.000772020361360302,
- 0.000778346174378885,
- 0.000780570976149873,
- 0.000==0000=0111
- 0.000778906270490711, 0.000773572526213877,
- 0.000764797600901996,
- 0.000752815196199787,
- 0.000737863351600188,
- 0.000720182983235291,
- 0.000700016473693937,
- 0.000677606318380946,
- 0.000653193833411439,
- 0.000627017929501001,
- 0.000599313955772492,

```
0.000570312616856111,
```

- 0.000540238966114796,
- 0.000509311477285099,
- 0.000477741196287834,
- 0.000445730974435899,
- 0.000413474783751794,
- 0.000381157114607204,
- 0.000348952455414074,
- 0.000317024853633430,
- 0.000285527556926846,
- 0.000254602732857889.
- 0.000224381265158973,
- 0.000194982624214209,
- 0.000166514809072417,
- 0.000139074357997619,
- 0.000112746424287725,
- 0.000087604913846630,
- 0.000063712680780720,
- 0.000041121777108205,
- 0.000019873752518615,
- -0.000018477856937501,
- 0.000010177030337301
- -0.000035547539771790,
- -0.000051205657571931,
- -0.000065457221054363,
- -0.000078315132425799,
- -0.000089799655293773,
- -0.000099937868848572,
- -0.000108763110419883,
- -0.000116314410389517,
- -0.000122635923299772,
- -0.000127776358837126,
- -0.000131788416194798,
- -0.000134728225127145,
- -0.000136654796805820,
- -0.000137629487373880,
- -0.000137715476871664,
- -0.000136977265978890,
- -0.000135480192783221,
- -0.000133289971547970,
- -0.000130472255212695,
- -0.000127092223121715,
- -0.000123214195238642,
- -0.000118901273871578,

- -0.000114215013704845,
- -0.000109215120710603,
- -0.000103959180298482,
- -0.000098502414854722,
- -0.000092897470625088,
- -0.000087194233709117,
- -0.000081439674757675,
- -0.000075677721802043,
- -0.000069949160491469,
- -0.000064291560877524,
- -0.000058739229758206,
- -0.000053323187482591,
- -0.000048071168018069,
- -0.000043007640996822,
- -0.000038153854386003,
- -0.000033527896366957,
- -0.000029144774962341,
- -0.000025016513915877,
- -0.000021152263307200,
- -0.000017558423373287,
- -0.000014238780007746,
- -0.000014238780007740,
- -0.000008425037448593,
- -0.000005926791075647,
- -0.000003694775675826,
- -0.000001722041638279,
- 0.000001481401190987,
- 0.000002733500011260,
- 0.000003768744460037,
- 0.000004600518015692.
- 0.000005242967976715,
- 0.000005710837540961,
- 0.000006019302503680, 0.000006183813380806,
- 0.000006219943689868,
- 0.000006143245047260,
- 0.000005969109667889,
- 0.000005712640781930,
- 0.000005388531413869,
- 0.000003366331413609
- 0.000005010951901591, 0.000004593446468231,
- 0.000004148839097111,
- 0.000003689148900478,

```
0.000003225515116128,
0.000002768131812358,
0.000002326192331196,
0.000001907843452345,
0.000001520149215920,
0.000001169064300580,
0.000000859416815111,
0.000000594900325696,
0.000000378074907886,
0.000000210376981500,
0.000000092137658127,
0.0000000022609304456,
0.0000000000000000000000,
]
```

Weights for sigB:

```
weights = [
 0.000000022609304456,
 0.000000092137658127,
 0.000000210376981500,
 0.000000378074907886,
 0.000000594900325696,
 0.000000859416815111,
 0.000001169064300580,
 0.000001520149215920,
 0.000001907843452345,
 0.000002326192331196,
 0.000002768131812358,
 0.000003225515116128,
 0.000003689148900478,
 0.000004148839097111,
 0.000004593446468231,
 0.000005010951901591,
 0.000005388531413869,
 0.000005712640781930,
 0.000005969109667889,
 0.000006143245047260,
 0.000006219943689868,
 0.000006183813380806,
 0.000006019302503680,
 0.000005710837540961,
 0.000005242967976715,
```

- 0.000004600518015692,
- 0.000003768744460037,
- 0.000002733500011260,
- 0.000001481401190987,
- -0.000001722041638279,
- -0.000003694775675826,
- -0.000005926791075647,
- -0.000008425037448593,
- -0.000011194650419114,
- -0.000014238780007746,
- -0.000017558423373286,
- -0.000021152263307200,
- -0.000025016513915877,
- -0.000029144774962341,
- -0.000033527896366957,
- -0.000038153854386003,
- -0.000043007640996822,
- -0.000048071168018069,
- -0.000053323187482591.
- -0.000058739229758206,
- -0.000064291560877524,
- 0.000000040460404460
- -0.000069949160491469,
- -0.000075677721802043,
- -0.000081439674757675,
- -0.000087194233709117,
- -0.000092897470625088,
- -0.000098502414854722,
- -0.000103959180298482,
- -0.000109215120710603,
- -0.000114215013704846,
- -0.000118901273871578,
- -0.000123214195238642,
- -0.000127092223121715,
- -0.000130472255212696,
- -0.000133289971547970,
- -0.000135480192783221,
- -0.000136977265978890,
- -0.000137715476871664,
- -0.000137629487373880,
- -0.000136654796805819,
- -0.000134728225127145,
- -0.000131788416194798,
- -0.000127776358837126,

- -0.000122635923299772,
- -0.000116314410389517,
- -0.000108763110419883,
- -0.000099937868848572,
- -0.000089799655293773,
- -0.000078315132425799,
- -0.000065457221054363,
- -0.000051205657571931,
- -0.000035547539771790,
- -0.000018477856937501,
- 0.000019873752518615,
- 0.000041121777108205,
- 0.000063712680780720,
- 0.000087604913846630,
- 0.000112746424287725,
- 0.000139074357997619,
- 0.000166514809072417,
- 0.000194982624214208,
- 0.000134302024214200
- 0.000224381265158973,
- 0.000254602732857888, 0.000285527556926846.
- 0.000283327330320840
- 0.000317024853633430,
- 0.000348952455414073,
- 0.000381157114607204, 0.000413474783751794,
- 0.000445730974435899,
- 0.000477741196287834,
- 0.000509311477285098,
- 0.000540238966114795,
- 0.000570312616856111.
- 0.000570312010330111,
- 0.000627017929501001,
- 0.0005=0.400000.444.400
- 0.000653193833411438, 0.000677606318380946,
- 0.000700016473693936,
- 0.000720182983235291,
- 0.000737863351600188, 0.000752815196199786,
- 0.000, 32013130133, 00
- 0.000764797600901996,
- 0.000773572526213876, 0.000778906270490711,
- 0.000780570976149873,
- 0.000778346174378884,

- 0.000772020361360302,
- 0.000761392598594556,
- 0.000746274129489374,
- 0.000726490004004188,
- 0.000701880702793345,
- 0.000672303751986135,
- 0.000637635319477743,
- 0.000597771783385927,
- 0.000552631263156265,
- 0.000502155103676596,
- 0.000446309302690953,
- 0.000385085871786737,
- 0.000318504121267832,
- 0.000246611859321968,
- 0.000169486496044106,
- 0.000087236043089405,
- -0.000092049881420886,
- -0.000188708962926191,
- -0.000289739223627016,
- -0.000394868909070879,
- -0.000503792332330792,
- -0.000616169833229712,
- -0.000731627901163730,
- -0.000849759466277988,
- -0.000970124362994252,
- -0.001092249969091942,
- -0.001215632022708469,
- -0.001339735618754229.
- -0.001463996385336302,
- -0.001587821839857698.
- -0.001710592923510197,
- -0.001831665711913682,
- -0.001950373298678269,
- -0.002066027847682981,
- -0.002177922808881408,
- -0.002285335291466635,
- -0.002387528587259935,
- -0.002483754836236344,
- -0.002573257825170752,
- -0.002655275909486315,
- -0.002729045047518393,
- -0.002793801935577453,
- -0.002848787231408712,

- -0.002893248852910153,
- -0.002926445338288832,
- -0.002947649253212949,
- -0.002956150629958684,
- -0.002951260423060331,
- -0.002932313965553967,
- -0.002898674409562282,
- -0.002849736134704403,
- -0.002784928107632618,
- -0.002703717175899989,
- -0.002605611279351113,
- -0.002490162562303985,
- -0.002356970369955443,
- -0.002205684112696052,
- -0.002036005982363005,
- -0.001847693504890926,
- -0.001640561914339420,
- -0.001414486333881437,
- -0.001169403750025814,
- -0.000905314767118358,
- -0.000622285130015536,
- -0.000320447003749589.
- 0.000000000000000000001,
- 0.000338788058750984,
- 0.000695580645376159,
- 0.001069972311390398,
- 0.001461488752950066,
- 0.001869587163870110,
- 0.002293656878647479,
- 0.002733020307130437,
- 0.003186934161098913.
- 0.003654590971628138,
- ------
- 0.004135120894703703,
- 0.004627593801148187,
- 0.005131021645515233,
- 0.005644361107213516,
- 0.006166516495748513,
- 0.006696342910621199, 0.007232649645107787,
- 0.007774203821870057,
- 0.008319734247119286,
- 0.008867935468884999,
- 0.009417472023829232,
- 0.009966982856004428,

```
0.010515085889984220,
```

- 0.011060382739907122,
- 0.011601463535168466,
- 0.012136911842781345,
- 0.012665309665806283,
- 0.013185242496726660,
- 0.013695304404225379,
- 0.014194103131501134,
- 0.014680265184051732,
- 0.015152440884749678,
- 0.015609309374042002.
- 0.016049583533223350,
- 0.016472014808958144,
- 0.016875397917563813,
- 0.017258575408011220,
- 0.017620442063148847,
- 0.017959949119311452,
- 0.018276108285228888,
- 0.018567995542002971,
- 0.018834754706865513,
- 0.019075600744464558,
- 0.019289822810542985,
- 0.019476787014068648,
- 0.019635938885141990,
- 0.019766805537339234,
- 0.019868997514539938,
- 0.019942210313729766,
- 0.019986225576755702,
- 0.020000911945533145,
- 0.019986225576755702,
- 0.019942210313729766.
- 0.019868997514539938,
- 0.019766805537339234,
- 0.019635938885141990,
- 0.019476787014068648,
- 0.019289822810542985,
- 0.019075600744464561,
- 0.018834754706865513,
- 0.018567995542002971,
- 0.018276108285228892,
- 0.017959949119311456,
- 0.017620442063148851,
- 0.017258575408011220,
- 0.016875397917563817,

```
0.016472014808958144,
```

- 0.016049583533223350,
- 0.015609309374042002,
- 0.015152440884749678,
- 0.014680265184051732,
- 0.014194103131501134,
- 0.013695304404225379,
- 0.013185242496726660,
- 0.012665309665806286,
- 0.012136911842781345,
- 0.011601463535168468,
- 0.011060382739907124,
- 0.010515085889984224,
- 0.009966982856004430,
- 0.009417472023829233,
- 0.008867935468885001,
- 0.008319734247119286,
- 0.007774203821870058,
- 0.007232649645107790,
- 0.006696342910621201,
- 0.006166516495748514,
- 0.005644361107213516,
- 0.005131021645515233,
- 0.003131021043313233
- 0.004627593801148190,
- 0.004135120894703703,
- 0.003654590971628138,
- 0.003186934161098913, 0.002733020307130436,
- 0.002293656878647479.
- 0.001869587163870110, 0.001461488752950066,
- 0.001069972311390398,
- 0.000695580645376159,
- 0.000093380043370139
- 0.000338788058750984, 0.0000000000000000001,
- -0.000320447003749589,
- -0.000622285130015536,
- -0.000905314767118358,
- -0.001169403750025814,
- -0.001414486333881437,
- -0.001640561914339420,
- -0.001847693504890926,
- -0.002036005982363005,
- -0.002205684112696052,

- -0.002356970369955444,
- -0.002490162562303986,
- -0.002605611279351114,
- -0.002703717175899990,
- -0.002784928107632618,
- -0.002849736134704405,
- -0.002898674409562284,
- -0.002932313965553968,
- -0.002951260423060331,
- -0.002956150629958684,
- -0.002947649253212949,
- -0.002926445338288832,
- -0.002893248852910154,
- -0.002848787231408712,
- -0.002793801935577453,
- -0.002729045047518393,
- -0.002655275909486314,
- -0.002573257825170751,
- -0.002483754836236344,
- -0.002463734630230344
- -0.002387528587259935,
- -0.002285335291466637,
- -0.002177922808881409,
- -0.002066027847682983,
- -0.001950373298678270,
- -0.001831665711913683,
- -0.001710592923510196,
- -0.001587821839857699,
- -0.001463996385336302,
- -0.001339735618754230,
- -0.001215632022708470,
- -0.001092249969091943,
- -0.000970124362994253,
- -0.000849759466277988,
- -0.000731627901163730,
- -0.000616169833229712,
- -0.000503792332330792,
- -0.000394868909070879,
- -0.000289739223627016,
- -0.000188708962926191,
- -0.000092049881420886,
- 0.000087236043089405,
- 0.000169486496044106,
- 0.000246611859321969,

```
0.000318504121267832,
0.000385085871786737,
0.000446309302690953,
0.000502155103676596,
0.000552631263156265,
0.000597771783385928,
0.000637635319477744,
0.000672303751986135,
0.000701880702793346,
```

0.000726490004004188,

0.000746274129489374, 0.000761392598594557,

0.000772020361360302,

0.000778346174378885,

0.000780570976149873, 0.000778906270490711,

0.000773572526213877,

0.000773372326213877,

0.000752815196199787,

0.000737863351600188,

0.000720182983235291,

0.000700016473693937,

0.000677606318380946,

0.000653193833411439,

0.000627017929501001,

0.000599313955772492,

0.000570312616856111,

0.000540238966114796,

0.000509311477285099,

0.000477741196287834,

0.000445730974435899,

0.000413474783751794,

0.000381157114607204,

0.000348952455414074,

0.000317024853633430,

0.000285527556926846,

0.000254602732857889,

0.000224381265158973, 0.000194982624214209,

0.000194982624214209,

0.000100314809072417,

0.000133074337337013,

0.000087604913846630,

0.000063712680780720,

- 0.000041121777108205,
- 0.000019873752518615,
- -0.000018477856937501,
- -0.000035547539771790,
- -0.000051205657571931,
- -0.000065457221054363,
- -0.000078315132425799,
- -0.000089799655293773,
- -0.000099937868848572,
- -0.000108763110419883,
- -0.000116314410389517,
- -0.000122635923299772,
- -0.000127776358837126,
- -0.000131788416194798,
- -0.000134728225127145,
- -0.000136654796805820,
- -0.000137629487373880,
- -0.000137715476871664,
- -0.000136977265978890,
- -0.000135480192783221,
- -0.000133289971547970,
- -0.000130472255212695,
- -0.000127092223121715,
- -0.000123214195238642,
- -0.000118901273871578,
- -0.000110301273071370
- -0.000114215013704845,
- -0.000109215120710603,
- -0.000103959180298482,
- -0.000098502414854722,
- -0.000092897470625088,
- -0.000087194233709117,
- -0.000081439674757675,
- -0.000075677721802043,
- -0.000069949160491469,
- -0.000064291560877524,
- -0.000058739229758206,
- -0.000053323187482591,
- -0.000048071168018069,
- -0.000043007640996822,
- -0.000038153854386003,
- -0.000033527896366957,
- -0.000029144774962341,
- -0.000025016513915877,

```
-0.000021152263307200,
 -0.000017558423373287,
 -0.000014238780007746,
 -0.000011194650419114,
 -0.000008425037448593,
 -0.000005926791075647,
 -0.000003694775675826,
 -0.000001722041638279,
 0.000001481401190987,
 0.000002733500011260,
 0.000003768744460037,
 0.000004600518015692,
 0.000005242967976715,
 0.000005710837540961,
 0.000006019302503680,
 0.000006183813380806,
 0.000006219943689868,
 0.000006143245047260,
 0.000005969109667889,
 0.000005712640781930,
 0.000005388531413869,
 0.000005010951901591,
 0.000004593446468231,
 0.000004148839097111,
 0.000003689148900478,
 0.000003225515116128,
 0.000002768131812358,
 0.000002326192331196,
 0.000001907843452345,
 0.000001520149215920,
 0.000001169064300580,
 0.000000859416815111,
 0.000000594900325696,
 0.000000378074907886,
 0.000000210376981500,
 0.000000092137658127,
 0.000000022609304456,
 Weights for sigC:
weights = [
```

1

- 0.000000022609304456,
- 0.000000092137658127,
- 0.000000210376981500,
- 0.000000378074907886,
- 0.000000594900325696,
- 0.000000859416815111,
- 0.000001169064300580,
- 0.000001520149215920,
- 0.000001907843452345,
- 0.000002326192331196,
- 0.000002768131812358,
- 0.000003225515116128,
- 0.000003689148900478,
- 0.000004148839097111,
- 0.000004593446468231,
- 0.000005010951901591,
- 0.000005388531413869,
- 0.000005712640781930,
- 0.000005969109667889,
- 0.000006143245047260,
- 0.000006219943689868,
- 0.000006183813380806,
- 0.000006019302503680,
- 0.000005710837540961,
- 0.000005242967976715,
- 0.000004600518015692, 0.000003768744460037,
- 0.000002733500011260,
- 0.000001481401190987,
- -0.000001722041638279,
- -0.000003694775675826,
- -0.000005926791075647,
- -0.000008425037448593,
- -0.000011194650419114,
- -0.000014238780007746,
- -0.000017558423373286,
- -0.000021152263307200,
- -0.000025016513915877,
- -0.000029144774962341,
- -0.000033527896366957,
- -0.000038153854386003,
- -0.000043007640996822,

- -0.000048071168018069,
- -0.000053323187482591,
- -0.000058739229758206,
- -0.000064291560877524,
- -0.000069949160491469,
- -0.000075677721802043,
- -0.000081439674757675,
- -0.000087194233709117,
- -0.000092897470625088,
- -0.000098502414854722,
- -0.000103959180298482.
- -0.000109215120710603,
- -0.000114215013704846,
- -0.000118901273871578,
- -0.000123214195238642,
- -0.000127092223121715,
- -0.000130472255212696,
- -0.000133289971547970,
- -0.000135480192783221,
- -0.000136977265978890,
- 0.000130377203370030
- -0.000137715476871664,
- -0.000137629487373880,
- -0.000136654796805819,
- -0.000134728225127145,
- -0.000131788416194798,
- -0.000127776358837126,
- -0.000122635923299772,
- -0.000116314410389517,
- -0.000108763110419883,
- -0.000099937868848572,
- -0.000089799655293773,
- -0.000078315132425799,
- -0.000065457221054363,
- -0.000051205657571931,
- -0.000035547539771790,
- -0.000018477856937501,
- 0.000019873752518615,
- 0.000041121777108205,
- 0.000063712680780720,
- 0.000087604913846630,
- 0.000112746424287725,
- 0.000139074357997619,
- 0.000166514809072417,

```
0.000194982624214208,
0.000224381265158973,
```

0.000254602732857888,

0.000285527556926846,

0.000317024853633430,

0.000348952455414073,

0.000381157114607204,

0.000413474783751794,

0.000445730974435899,

0.000477741196287834,

0.000509311477285098.

0.000540238966114795,

0.000570312616856111,

0.000599313955772492,

0.000627017929501001,

0.000653193833411438,

0.000677606318380946,

0.00077000318388346,

0.000720182983235291,

0.000720182983233291

0.000737863351600188,

0.000752815196199786,

0.000764797600901996,

0.000773572526213876,

0.000778906270490711,

0.000780570976149873,

0.000778346174378884,

0.000772020361360302,

0.000761392598594556,

0.000746274129489374,

0.000726490004004188,

0.000701880702793345,

0.000672303751986135,

0.000637635319477743,

0.000597771783385927,

0.000552631263156265,

0.000502155103676596,

0.000446309302690953, 0.000385085871786737,

0.000240504424267022

0.000318504121267832,

0.000246611859321968,

0.000169486496044106,

0.000087236043089405,

-0.000092049881420886,

- -0.000188708962926191,
- -0.000289739223627016,
- -0.000394868909070879,
- -0.000503792332330792,
- -0.000616169833229712,
- -0.000731627901163730,
- -0.000849759466277988,
- -0.000970124362994252,
- -0.001092249969091942,
- -0.001215632022708469,
- -0.001339735618754229.
- -0.001463996385336302,
- 0.001403330303330302
- -0.001587821839857698, -0.001710592923510197,
- -0.001831665711913682,
- -0.001950373298678269,
- -0.002066027847682981,
- 0.002000027047002301
- -0.002177922808881408,
- -0.002285335291466635,
- -0.002387528587259935,
- -0.002483754836236344,
- -0.002573257825170752,
- -0.002655275909486315,
- -0.002729045047518393,
- -0.002793801935577453,
- -0.002848787231408712,
- -0.002893248852910153,
- -0.002926445338288832,
- -0.002947649253212949,
- -0.002956150629958684,
- -0.002951260423060331,
- -0.002932313965553967,
- -0.002898674409562282,
- -0.002849736134704403,
- -0.002784928107632618,
- 0.002704320107032010
- -0.002703717175899989,
- -0.002605611279351113,
- -0.002490162562303985,
- -0.002356970369955443,
- -0.002205684112696052,
- -0.002036005982363005,
- -0.001847693504890926,
- -0.001640561914339420,
- -0.001414486333881437,

- -0.001169403750025814,
- -0.000905314767118358,
- -0.000622285130015536,
- -0.000320447003749589,
- 0.000000000000000001,
- 0.000338788058750984,
- 0.000695580645376159,
- 0.001069972311390398,
- 0.001461488752950066,
- 0.001869587163870110,
- 0.002293656878647479,
- 0.002733020307130437,
- 0.003186934161098913,
- 0.003654590971628138,
- 0.004135120894703703,
- 0.004627593801148187,
- 0.005131021645515233,
- 0.005644361107213516,
- 0.006166516495748513,
- 0.006696342910621199,
- 0.007232649645107787,
- 0.007774203821870057,
- 0.008319734247119286,
- 0.008867935468884999,
- 0.009417472023829232,
- 0.009966982856004428,
- 0.010515085889984220,
- 0.011060382739907122,
- 0.011601463535168466,
- 0.012136911842781345,
- 0.012665309665806283.
- 0.013185242496726660,
- 0.013695304404225379,
- 0.014194103131501134,
- 0.014680265184051732,
- 0.015152440884749678,
- 0.015609309374042002,
- 0.016049583533223350,
- 0.04.6.473.04.400.00.6.04.4.4
- 0.016472014808958144,
- 0.016875397917563813,
- 0.017258575408011220,
- 0.017620442063148847,
- 0.017959949119311452,
- 0.018276108285228888,

```
0.018567995542002971,
```

- 0.018834754706865513,
- 0.019075600744464558,
- 0.019289822810542985,
- 0.019476787014068648,
- 0.019635938885141990,
- 0.019766805537339234,
- 0.019868997514539938,
- 0.019942210313729766,
- 0.019986225576755702,
- 0.020000911945533145,
- 0.019986225576755702,
- 0.019942210313729766,
- 0.019868997514539938,
- 0.019766805537339234,
- 0.019635938885141990,
- 0.019476787014068648,
- 0.013470787014008048
- 0.019289822810542985,
- 0.019075600744464561,
- 0.018834754706865513,
- 0.018567995542002971,
- 0.018276108285228892,
- 0.017959949119311456,
- 0.017620442063148851,
- 0.017258575408011220,
- 0.016875397917563817,
- 0.016472014808958144,
- 0.016049583533223350,
- 0.015609309374042002,
- 0.015152440884749678,
- 0.014680265184051732.
- 0.014194103131501134,
- 0.013695304404225379,
- 0.013185242496726660,
- 0.012665309665806286,
- 0.012136911842781345,
- 0.011601463535168468,
- 0.011060382739907124,
- 0.010515085889984224,
- 0.009966982856004430,
- 0.009417472023829233,
- 0.008867935468885001,
- 0.008319734247119286,
- 0.007774203821870058,

```
0.007232649645107790,
```

- 0.006696342910621201,
- 0.006166516495748514,
- 0.005644361107213516,
- 0.005131021645515233,
- 0.004627593801148190,
- 0.004135120894703703,
- 0.003654590971628138,
- 0.003186934161098913,
- 0.002733020307130436,
- 0.002293656878647479,
- 0.001869587163870110,
- 0.001461488752950066,
- 0.001069972311390398,
- 0.000695580645376159,
- 0.000338788058750984,
- 0.0000000000000000001,
- -0.000320447003749589,
- -0.000622285130015536,
- -0.000905314767118358,
- -0.001169403750025814,
- -0.001414486333881437,
- -0.001640561914339420,
- -0.001847693504890926,
- -0.002036005982363005,
- -0.002205684112696052,
- -0.002356970369955444,
- -0.002490162562303986,
- -0.002605611279351114.
- -0.002703717175899990,
- -0.002784928107632618,
- -0.002849736134704405,
- -0.002898674409562284,
- -0.002932313965553968,
- -0.002951260423060331,
- -0.002956150629958684,
- -0.002947649253212949,
- -0.002926445338288832,
- -0.002893248852910154,
- -0.002848787231408712,
- -0.002793801935577453,
- -0.002729045047518393,
- -0.002655275909486314,
- -0.002573257825170751,

- -0.002483754836236344,
- -0.002387528587259935,
- -0.002285335291466637,
- -0.002177922808881409,
- -0.002066027847682983,
- -0.001950373298678270,
- -0.001831665711913683,
- -0.001710592923510196,
- -0.001587821839857699,
- -0.001463996385336302,
- -0.001339735618754230,
- -0.001215632022708470,
- -0.001092249969091943,
- -0.000970124362994253,
- -0.000849759466277988,
- -0.000731627901163730,
- -0.000616169833229712,
- -0.000503792332330792,
- -0.000394868909070879,
- -0.000289739223627016,
- 0.000203733223027010
- -0.000188708962926191,
- -0.000092049881420886,
- 0.000000000000000000,
- 0.000087236043089405,
- 0.000169486496044106,
- 0.000246611859321969,
- 0.000318504121267832, 0.000385085871786737,
- 0.000446309302690953.
- ------
- 0.000502155103676596,
- 0.000552631263156265,
- 0.000597771783385928,
- 0.000637635319477744,
- 0.000672303751986135,
- 0.000701880702793346,
- 0.000726490004004188,
- 0.000746274129489374,
- 0.000761392598594557, 0.000772020361360302,
- 0.000772020301300302
- 0.000778346174378885,
- 0.000780570976149873, 0.000778906270490711,
- 0.000773572526213877,
- 0.000764797600901996,

```
0.000752815196199787,
```

- 0.000737863351600188,
- 0.000720182983235291,
- 0.000700016473693937,
- 0.000677606318380946,
- 0.000653193833411439,
- 0.000627017929501001,
- 0.000599313955772492,
- 0.000570312616856111,
- 0.000540238966114796,
- 0.000509311477285099.
- 0.000477741196287834,
- 0.000445730974435899,
- 0.000413474783751794,
- 0.000381157114607204,
- 0.000348952455414074,
- 0.000317024853633430,
- 0.000285527556926846,
- 0.000254602732857889,
- 0.000224381265158973.
- 0.000194982624214209,
- 0.00015 150202 121 1205
- 0.000166514809072417,
- 0.000139074357997619,
- 0.000112746424287725,
- 0.000087604913846630,
- 0.000063712680780720,
- 0.000041121777108205, 0.000019873752518615,
- -0.000018477856937501,
- -0.000035547539771790,
- -0.000051205657571931,
- -0.000065457221054363,
- -0.000078315132425799,
- -0.000089799655293773,
- -0.000099937868848572,
- -0.000108763110419883,
- -0.000116314410389517,
- -0.000122635923299772,
- -0.000127776358837126,
- -0.000131788416194798,
- -0.000134728225127145,
- -0.000136654796805820,
- -0.000137629487373880,

- -0.000137715476871664,
- -0.000136977265978890,
- -0.000135480192783221,
- -0.000133289971547970,
- -0.000130472255212695,
- -0.000127092223121715,
- -0.000123214195238642,
- -0.000118901273871578,
- -0.000114215013704845,
- -0.000109215120710603,
- -0.000103959180298482,
- -0.000098502414854722,
- -0.000092897470625088,
- -0.000087194233709117,
- -0.000081439674757675,
- -0.000075677721802043,
- -0.000069949160491469,
- -0.000064291560877524,
- -0.000058739229758206,
- -0.000053323187482591,
- -0.000048071168018069,
- -0.000043007640996822,
- -0.000038153854386003,
- -0.000033527896366957,
- -0.000029144774962341,
- -0.000025016513915877,
- -0.000021152263307200,
- -0.000017558423373287,
- -0.000014238780007746,
- -0.000011194650419114,
- -0.000008425037448593.
- -0.000005926791075647,
- -0.000003694775675826,
- -0.000001722041638279,
- 0.000001481401190987,
- 0.000002733500011260,
- 0.000003768744460037,
- 0.000004600518015692,
- 0.000005242967976715,
- 0.000005710837540961,
- 0.000006019302503680,
- 0.000006183813380806,
- 0.000006219943689868,

```
0.000006143245047260,
0.000005969109667889,
0.000005712640781930,
0.000005388531413869,
0.000005010951901591,
0.000004593446468231,
0.000004148839097111,
0.000003689148900478,
0.000003225515116128,
0.000002768131812358,
0.000002326192331196,
0.000001907843452345,
0.000001520149215920,
0.000001169064300580,
0.000000859416815111,
0.000000594900325696,
0.000000378074907886,
0.000000210376981500,
0.000000092137658127,
0.000000022609304456,
```

Weights for sigD:

1

```
weights = [
 0.000000022609304456,
 0.000000092137658127,
 0.000000210376981500,
 0.000000378074907886,
 0.000000594900325696,
 0.000000859416815111,
 0.000001169064300580,
 0.000001520149215920,
 0.000001907843452345,
 0.000002326192331196,
 0.000002768131812358,
 0.000003225515116128,
 0.000003689148900478,
 0.000004148839097111,
 0.000004593446468231,
 0.000005010951901591,
 0.000005388531413869,
```

- 0.000005712640781930,
- 0.000005969109667889,
- 0.000006143245047260,
- 0.000006219943689868,
- 0.000006183813380806,
- 0.000006019302503680,
- 0.000005710837540961,
- 0.000005242967976715,
- 0.000004600518015692,
- 0.000003768744460037,
- 0.000002733500011260,
- 0.000001481401190987,
- 0.00000000000000000, -0.00001722041638279,
- 0.0000017 ==0 7.500017
- -0.000003694775675826,
- -0.000005926791075647,
- -0.000008425037448593,
- -0.000011194650419114,
- -0.000014238780007746,
- -0.000017558423373286,
- -0.000021152263307200,
- -0.000025016513915877,
- -0.000029144774962341,
- -0.000033527896366957,
- -0.000038153854386003,
- -0.000043007640996822,
- -0.000043007040990822
- -0.000048071168018069,
- -0.000053323187482591, -0.000058739229758206,
- -0.000064291560877524,
- -0.000069949160491469,
- -0.000075677721802043,
- -0.000081439674757675,
- -0.000087194233709117,
- -0.000092897470625088,
- -0.000098502414854722,
- -0.000103959180298482,
- -0.000109215120710603,
- -0.000114215013704846,
- -0.000118901273871578,
- -0.000123214195238642,
- -0.000127092223121715,
- -0.000130472255212696,
- -0.000133289971547970,

- -0.000135480192783221,
- -0.000136977265978890,
- -0.000137715476871664,
- -0.000137629487373880,
- -0.000136654796805819,
- -0.000134728225127145,
- -0.000131788416194798,
- -0.000127776358837126,
- -0.000122635923299772,
- -0.000116314410389517,
- -0.000108763110419883,
- -0.000099937868848572,
- -0.000089799655293773,
- -0.000078315132425799,
- -0.000065457221054363,
- -0.000051205657571931,
- -0.000035547539771790,
- -0.000018477856937501,

- 0.000019873752518615,
- 0.000041121777108205,
- 0.000063712680780720,
- 0.000087604913846630,
- 0.000112746424287725,
- 0.000139074357997619,
- 0.000166514809072417,
- 0.000194982624214208,
- 0.000224381265158973,
- 0.000254602732857888,
- 0.000285527556926846,
- 0.000317024853633430,
- 0.000348952455414073,
- 0.000381157114607204,
- 0.000413474783751794,
- 0.000445730974435899,
- 0.000477741196287834,
- 0.000509311477285098,
- 0.000540238966114795,
- 0.000570312616856111,
- 0.000599313955772492,
- 0.000627017929501001,
- 0.000653193833411438,
- 0.000677606318380946,
- 0.000700016473693936,

```
0.000720182983235291,
```

- 0.000737863351600188,
- 0.000752815196199786,
- 0.000764797600901996,
- 0.000773572526213876,
- 0.000778906270490711,
- 0.000780570976149873,
- 0.000778346174378884,
- 0.000772020361360302,
- 0.000761392598594556,
- 0.000746274129489374.
- 0.000726490004004188,
- 0.000701880702793345,
- 0.000672303751986135,
- 0.000637635319477743,
- 0.000597771783385927,
- 0.000552631263156265,
- 0.000502155103676596,
- 0.000446309302690953,
- 0.000385085871786737,
- 0.000318504121267832,
- 0.000246611859321968,
- 0.000240011859521908
- 0.000169486496044106,
- -0.000092049881420886,
- -0.000092049881420880
- -0.000188708962926191,
- -0.000289739223627016,
- -0.000394868909070879,
- -0.000503792332330792,
- -0.000616169833229712,
- -0.000731627901163730,
- -0.000849759466277988,
- -0.000970124362994252,
- -0.001092249969091942,
- -0.001215632022708469,
- -0.001339735618754229,
- -0.001463996385336302,
- -0.001587821839857698,
- -0.001710592923510197,
- -0.001831665711913682,
- -0.001950373298678269,
- -0.002066027847682981,
- -0.002177922808881408,

- -0.002285335291466635,
- -0.002387528587259935,
- -0.002483754836236344,
- -0.002573257825170752,
- -0.002655275909486315,
- -0.002729045047518393,
- -0.002793801935577453,
- -0.002848787231408712,
- -0.002893248852910153,
- -0.002926445338288832,
- -0.002947649253212949,
- -0.002956150629958684,
- -0.002951260423060331,
- -0.002932313965553967,
- -0.002898674409562282,
- -0.002849736134704403,
- -0.002784928107632618,
- -0.002703717175899989,
- -0.002605611279351113,
- -0.002490162562303985,
- -0.002356970369955443,
- -0.0023303703033333443
- -0.002205684112696052,
- -0.002036005982363005,
- -0.001847693504890926,
- -0.001640561914339420,
- -0.001414486333881437,
- -0.001169403750025814,
- -0.000905314767118358,
- -0.000622285130015536,
- -0.000320447003749589,
- 0.0000000000000000001,
- 0.000338788058750984,
- 0.000695580645376159,
- 0.001069972311390398,
- 0.001461488752950066,
- 0.001869587163870110,
- 0.002293656878647479,
- 0.002733020307130437,
- 0.003186934161098913,
- 0.003654590971628138,
- 0.004135120894703703,
- 0.004627593801148187,
- 0.005131021645515233,
- 0.005644361107213516,

```
0.006166516495748513,
```

- 0.006696342910621199,
- 0.007232649645107787,
- 0.007774203821870057,
- 0.008319734247119286,
- 0.008867935468884999,
- 0.009417472023829232,
- 0.009966982856004428,
- 0.010515085889984220,
- 0.011060382739907122,
- 0.011601463535168466,
- 0.012136911842781345,
- 0.012665309665806283,
- 0.013185242496726660,
- 0.013695304404225379,
- 0.014194103131501134,
- 0.014680265184051732,
- 0.015152440884749678,
- 0.015609309374042002,
- 0.016049583533223350,
- 0.016472014808958144,
- 0.016875397917563813,
- 0.017258575408011220,
- 0.017620442063148847,
- 0.017959949119311452,
- 0.018276108285228888,
- 0.018567995542002971,
- 0.018834754706865513,
- 0.019075600744464558.
- 0.019289822810542985,
- 0.019476787014068648,
- 0.015470707014000040
- 0.019635938885141990,
- 0.019766805537339234,
- 0.019868997514539938,
- 0.019942210313729766,
- 0.019986225576755702,
- 0.020000911945533145,
- 0.019986225576755702,
- 0.019942210313729766,
- 0.019868997514539938,
- 0.019766805537339234,
- 0.019635938885141990,
- 0.019476787014068648,
- 0.019289822810542985,

```
0.019075600744464561,
```

- 0.018834754706865513,
- 0.018567995542002971,
- 0.018276108285228892,
- 0.017959949119311456,
- 0.017620442063148851,
- 0.017258575408011220,
- 0.016875397917563817,
- 0.016472014808958144,
- 0.016049583533223350,
- 0.015609309374042002,
- 0.015152440884749678,
- 0.014680265184051732,
- 0.014194103131501134,
- 0.013695304404225379,
- 0.013185242496726660,
- 0.012665309665806286,
- 0.012136911842781345,
- 0.011601463535168468,
- 0.011060382739907124.
- 0.010515085889984224,
- 0.009966982856004430,
- 0.009417472023829233,
- 0.005417472025025255
- 0.008867935468885001, 0.008319734247119286,
- 0.007774203821870058,
- 0.007232649645107790,
- 0.006696342910621201,
- 0.006166516495748514,
- 0.005644361107213516,
- 0.005131021645515233,
- 0.004627593801148190,
- 0.004135120894703703,
- 0.003654590971628138,
- 0.003186934161098913,
- 0.002733020307130436,
- 0.002293656878647479,
- 0.001869587163870110,
- 0.001461488752950066,
- 0.001069972311390398,
- 0.000695580645376159,
- 0.000338788058750984,
- 0.0000000000000000001,
- -0.000320447003749589,

- -0.000622285130015536,
- -0.000905314767118358,
- -0.001169403750025814,
- -0.001414486333881437,
- -0.001640561914339420,
- -0.001847693504890926,
- -0.002036005982363005,
- -0.002205684112696052,
- -0.002356970369955444,
- -0.002490162562303986,
- -0.002605611279351114,
- -0.002703717175899990,
- -0.002784928107632618,
- -0.002849736134704405,
- -0.002898674409562284,
- -0.002932313965553968,
- -0.002951260423060331,
- -0.002956150629958684,
- -0.002947649253212949,
- -0.002947049233212949
- -0.002926445338288832,
- -0.002893248852910154,
- -0.002848787231408712,
- -0.002793801935577453,
- -0.002729045047518393,
- -0.002655275909486314,
- -0.002573257825170751,
- -0.002483754836236344,
- -0.002387528587259935,
- -0.002285335291466637,
- -0.002177922808881409,
- -0.002066027847682983,
- -0.001950373298678270,
- -0.001831665711913683,
- -0.001710592923510196,
- -0.001587821839857699,
- -0.001463996385336302,
- -0.001339735618754230,
- -0.001215632022708470,
- -0.001092249969091943,
- -0.000970124362994253,
- -0.000849759466277988,
- -0.000731627901163730,
- -0.000616169833229712,
- -0.000503792332330792,

- -0.000394868909070879,
- -0.000289739223627016,
- -0.000188708962926191,
- -0.000092049881420886,
- 0.000087236043089405,
- 0.000169486496044106,
- 0.000246611859321969,
- 0.000318504121267832,
- 0.000385085871786737,
- 0.000446309302690953,
- 0.000502155103676596,
- 0.000552631263156265,
- 0.000597771783385928,
- 0.000637635319477744,
- 0.000672303751986135,
- 0.000701880702793346,
- 0.000726490004004188,
- 0.000746274129489374,
- 0.000761392598594557,
- 0.000772020361360302,
- 0.000778346174378885,
- 0.000780570976149873,
- 0.000778906270490711,
- 0.000773572526213877,
- 0.000764797600901996,
- 0.000752815196199787,
- 0.000737863351600188,
- 0.000720182983235291,
- 0.000700016473693937,
- 0.000677606318380946.
- 0.000653193833411439,
- 0.000627017929501001,
- 0.000599313955772492,
- 0.000570312616856111,
- 0.000540238966114796,
- 0.000509311477285099,
- 0.000477741196287834,
- 0.000445730974435899,
- 0.000413474783751794,
- 0.000381157114607204,
- 0.000348952455414074,
- 0.000317024853633430,
- 0.000285527556926846,

```
0.000254602732857889,
```

- 0.000224381265158973,
- 0.000194982624214209,
- 0.000166514809072417,
- 0.000139074357997619,
- 0.000112746424287725,
- 0.000087604913846630,
- 0.000063712680780720,
- 0.000041121777108205,
- 0.000019873752518615,
- 0.000000000000000000000000,
- -0.000018477856937501,
- -0.000035547539771790,
- -0.000051205657571931,
- -0.000065457221054363,
- -0.000078315132425799,
- -0.000089799655293773,
- -0.000099937868848572,
- -0.000108763110419883,
- -0.000116314410389517,
- -0.000122635923299772,
- -0.000127776358837126,
- -0.000131788416194798,
- 0.000131700410134730
- -0.000134728225127145,
- -0.000136654796805820,
- -0.000137629487373880,
- -0.000137715476871664,
- -0.000136977265978890,
- -0.000135480192783221,
- -0.000133289971547970,
- -0.000130472255212695,
- -0.000127092223121715,
- -0.000123214195238642,
- -0.000118901273871578,
- -0.000114215013704845,
- -0.000109215120710603,
- -0.000103959180298482,
- -0.000098502414854722,
- -0.000092897470625088,
- -0.000087194233709117,
- -0.000081439674757675,
- -0.000075677721802043,
- -0.000069949160491469,
- -0.000064291560877524,

- -0.000058739229758206,
- -0.000053323187482591,
- -0.000048071168018069,
- -0.000043007640996822,
- -0.000038153854386003,
- -0.000033527896366957,
- -0.000029144774962341,
- -0.000025016513915877,
- -0.000021152263307200,
- -0.000017558423373287,
- -0.000014238780007746,
- -0.000011194650419114,
- -0.000008425037448593,
- -0.000005926791075647,
- -0.000003694775675826,
- -0.000001722041638279,
- 0.000001481401190987,
- 0.000002733500011260,
- 0.000003768744460037,
- 0.000004600518015692,
- 0.000005242967976715,
- 0.000005710837540961,
- 0.000006019302503680, 0.000006183813380806,
- 0.000006219943689868,
- 0.000006143245047260,
- 0.000005969109667889,
- 0.000005712640781930,
- 0.000005388531413869,
- 0.000005010951901591.
- 0.000004593446468231,
- 0.000004148839097111,
- 0.000003689148900478, 0.000003225515116128,
- 0.000002768131812358,
- 0.000002326192331196, 0.000001907843452345,
- 0.000001520149215920,
- 0.000001169064300580,
- 0.000000859416815111, 0.000000594900325696,
- 0.000000378074907886,
- 0.000000210376981500,

```
0.000000092137658127,
0.000000022609304456,
0.00000000000000000000,
]
```