The data was first extracted from the .dat file and seperated type. the "t" variable holds the discrete time stamps while the "y" variable holds the measured output at said timestamps. Note that the max parameters was increased from 5 to 6 to hindlight the behaviour of $\hat{\sigma}$ later on in part 3 of question 1. In [108... import pandas as pd import numpy as np param max = 6 # Largest number of parameters data = np.loadtxt('dataHw1.dat') t = data[:, 0].copy()y = data[:,1].copy()A look-up table containing the regressors was generated. The width of this table (# of columns) is determined by the value of the "param_max" variable declaired in the previous cell. The code code cell used for estimating phi will make use of this table by slicing the

required section (e.g. only the first 2 columns will be used when estimating 2 parameters).

In [109... phi = np.stack([(t - 1)**n for n in range(param max)], axis=1) # generation of phi look-up table pd.DataFrame(phi, columns=[f't^{i}' for i in range(param max)]) # Prints look-up table bellow

1.0 1.0 1.0 1.0 1.0 1.0 32.0 2 1.0 2.0 4.0 8.0 16.0 27.0 243.0 1.0 3.0 9.0 81.0 16.0 64.0 256.0 1024.0 1.0 4.0 625.0 3125.0 1.0 5.0 25.0 125.0

1296.0 7776.0 6 1.0 6.0 36.0 216.0 16807.0 1.0 7.0 49.0 343.0 2401.0

8.0 512.0 4096.0 32768.0 8 1.0 64.0 59049.0 1.0 9.0 81.0 729.0 6561.0

1.0 10.0 100.0 1000.0 10000.0 100000.0 10

11

1.0 11.0 121.0 1331.0 14641.0 161051.0

12 1.0 12.0 144.0 1728.0 20736.0 248832.0

1.0 13.0 169.0 2197.0 28561.0 371293.0 13

1.0 14.0 196.0 2744.0 38416.0 537824.0

phi_temp = phi[:, 0:i+1] # the "phi" look-up table is sliced as required for each iteration theta_temp = inv(phi_temp.T@phi_temp)@phi_temp.T@y # temporary storage of theta_hat estimate err = (y - phi temp@theta temp) # difference between measured output and estimated output

loss.append(err@err/2) # Loss function for each iteration are stored here

index=[i for i in range(1,param_max+1)],

df['Loss'] = loss # Loss column is added on far right side of table

Theta4

0.000000

0.000000

0.000000

0.027596

0.346007

-2.876500

multiplied by the entire look-up table when calculating the estimated y_hat vector.

mpl.plot((t - 1), y_hat, 'r') # plot estimated output y_hat

mpl.legend(labels=['y_hat', 'y'], fontsize='xx-large')

extraction of row with 3 parameters excluding the "loss" column theta_hat_true = df.loc[num_param_best, df.columns != 'Loss'] y_hat = phi@theta_hat_true # calculation of estimated y_hat vector

num param best = 3 # number of parameters to be used

mpl.scatter((t - 1), y) # plot measured output y

<matplotlib.legend.Legend at 0x16b5863f220>

packaged into a dataframe for presentation in table format

Theta hats for parameter counts ranging from one to 5 (or value of "param max") are

columns=[f'Theta{i}' for i in range(1,param max+1)])

Theta5

0.000000

0.000000

0.000000

0.000000

-0.011372

0.251265

theta hat.append(np.append(theta temp, [0]*(param max - i - 1))) # estimated theta hat for each

Theta6

0.000000

0.000000

0.000000

0.000000

0.000000

-0.007504

When observing the data in the table above, one can see that the loss function seems to stabilise around 3 parameters with relativley small differences for 4 parameters and up. Although the loss function seems to plateau, the value at which it levels out is still quite high. This is due to the large value of sigma (i.e. sigma = 11). The code in the cell below extracts the row coeresponding to 3 parameters (third row) and is post matrix multiplied by the "phi" look-up table. The row was padded with zeros for parameters 4 and 5 and therfore, can be directly

y hat vs. t

Clearly, when analysing the graph above (y_hat vs. t), one can see that the curve representing the estimated outputs "y_hat" follows the

 $y(i)_{actual}$ is the actual output and e(i) is the iid noise. If this is substituted into the loss function, the equation becomes

Since the mean of the noise is zero, we can conclude that the estimation for $\hat{\sigma}$ becomes the estimation of the standard variation of the

The cell below contains the initialisation of the experiment. All three inputs (i.e. $\delta(t-100)$, u(t-100) and $sin(\frac{2\pi t}{5})+cos(\frac{4\pi t}{5})$) are created and inserted into a list of three lists. Each individual list will be referenced during their respective iteration of the loops 2 cells

noise. Therfore, if $\hat{\sigma} \approx \sigma$, then $\phi^T \theta$ must be very close to y_{actual} . When observing the table above, one can see that $\hat{\sigma}$ is closes to σ ($\sigma = 11$)) when 5 parameters are being estimated and has a sharp drop for 6 parameters. It should be taken into consideration that 15 data points is not very much and the total distribution might not have completly taken the form of a gaussian distribution. For this reason, it would be

If we assume that $\phi^T heta$ ($y(i)_{estimate}$) is so close to $y(i)_{actual}$, that $y(i)_{actual}-\phi^T hetapprox 0$, the loss function becomes

prudent to use 4 parameters since it is in the middle of the three different parameters closes to 11.

u t1 = unit impulse(sample depth, 100) # Creating impulse delta(t - 100)

 $u_t3 = np.array([sin(2*pi*t[i]/5) + cos(4*pi*t[i]/5))$ for i in t]) # Creating dual freq. sinusoid

 $u_t = np.stack([u_t1, u_t2, u_t3])$ # $impulse = u_t[0], step = u_t[1], dual freq. sinusoid = u_t3$

creating a list of three lists which will be used to store the outputs of all three runs

creating a list of three lists which will be used to store the theta hats of all three runs

The cell below contains two nested loops. The first loop determines which input vector will be used. The second loop, estimates the parameters recursively. During the first iteration, ϕ is set to $-y_{(j)(i-1)}, 0, u_{t(j)(i-1)}, 0$ since $-y_{(j)(i-2)}$ and $u_{t(j)(i-2)}$ do not exist yet. It should also be notted that the original equation given in the assingment was time shifted by 2 time units. This way, the equation relies on past values rather than future ones. Additionally, the final P matrix will be saved for each type of input. This will be used to calculate $\hat{\sigma_{b0}}$

theta hat0 = np.reshape(np.array([0]*4), (-1,1)) # initial theta estimations will be 0

p final = [] # used to derive sigma hat b0 and sigma hat b1 in part 4 of this question

if (i == 1): # accounts for the lack of t-2 data on first iteration

 $phi = np.array([-y[j][i-1], -y[j][i-2], u_t[j][i-1], u_t[j][i-2]])$

changes phi's dimensions from (4,) to [4,1] enabling transpose operations

 $theta_hat[j].append(theta_hat[j][i-1] + k*(y[j][i] - phi.T@theta_hat[j][i-1]))$

columns=['a1', 'a2', 'b0', 'b1']) **for** i **in** range(len(u t))]

graph.axhline(y=a1, color='black', linestyle='--', linewidth=line_width, label='a1') graph.axhline(y=a2, color='black', linestyle='--', linewidth=line_width, label='a2') graph.axhline(y=b0, color='black', linestyle='--', linewidth=line_width, label='b0')

color='black', linestyle='--', linewidth=line_width, label='b1')

mpl.legend(bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0, labels=df_lst[2].columns, fontsize='xx-large

2000

2500

3000

a1 a2

b0 b1

a1 a2 b0

b1

Theta hat Estimates for Impulse Input

Time Stamps "t" Theta_hat Estimates for Step Input

> 1500 Time Stamps "t'

In the first graph ('Theta_hat Estimates for Impulse Input'), it can be seen that a1 and a2 converge to their true values where as b0 and b1 do not. This is expected since a1 and a2 are the coefficients of the output regressors (i.e. y(t-1) and y(t-2)) while b0 and b1 are the coefficients of the inputs. Since the output is always stimulated by noise, the recursive least square estimates algorithum can pick-up and track changes in the y(t-1) and y(t-2) regressors and converge a1 and a2 to their true values. b0 and b1 on the other hand do not get stimulated until t=100, the effects of which can be seen in the figure above where b0 and b1 are estimated to be zero (initial condition) until t = 100. The impulse dies immediatley after (t = 101). For this reason, b0 and b1 move but never converge onto their true values.

In the second graph ('Theta_hat Estimates for Step Input'), we can see a similar result where a1 and a2 converge to their true values while b0 and b1 do not. a1 and a2 converge for the same reasons they converged for an impulse input, however, b0 and b1 do not converge becasue a unit step is only sufficiently stimulating for one parameter. This can be explained qualitativley by thinking about the effects the input has on the output. At t=100, the output will see a sudden jump, just like in the case for the impulse, however, unlike the impulse, the step continues to contribute to the output. Although the output feels the effects of the input for the rest of the experiment, there is no

way of determining by how much a parameter regressor pair is contributing to the output. In other words, the solution is not unique.

Eq. 2.46 from the textbook states that parceval's theorem can be used to determine teh order of excitation of an input signal. The equation

In this equation, the amplitude $A(e^{j\omega})$ is squared and will therfore always be positive. The frequency content of the signal given by $\Phi(\omega)$ is

To determine the frequency content of the input signal, the fourier transform of the cosine and sin function will be derived.

The data collected with this "if" statement will be used in part 4 of Q2

y[j].append(np.reshape(phi.T@theta0 + np.random.normal(0, sigma), ()))

 $phi = np.array([-y[j][i-1], 0, u_t[j][i-1], 0])$

df_lst = [pd.DataFrame(np.asarray(theta_hat[i]).reshape(-1,4,),

theta_hat_ploter(df_lst[0], 'Theta_hat Estimates for Impulse Input') theta hat ploter(df lst[1], 'Theta hat Estimates for Step Input')

1000

u t2 = np.zeros(sample depth) # Creating unit step unit(t - 100)

u t2[np.where(np.arange(0, sample depth) >= 100)] = 1

theta hat = [[theta hat0] for i in range(len(u t))]

p =100*np.identity(4) # starting P matrix

phi = np.asarray(phi).reshape(-1,1)

p = inv(inv(p) + phi@phi.T)

if (i == sample depth - 1): p_final.append(p)

mpl.rcParams['figure.figsize'] = [20, 10]

def theta_hat_ploter(df, title, line_width=0.8): graph = sns.lineplot(data=df, dashes=False)

mpl.ylabel('Magnitude of "Theta_hat"')

mpl.xlabel('Time Stamps "t"')

for i in range(1, sample_depth):

sigma = np.sqrt(2*df['Loss']/(np.array([15]*param max) - df.index))

Loss

24103.092840

4637.216740

634.251379

612.440363

563.290183

293.073810

iteration are stored here

loop

import pandas as pd

Theta1

51.435013

-31.106229

11.150564

8.137128

4.234310

11.388026

mpl.xlabel('t') mpl.ylabel('y_hat') mpl.title('y hat vs. t')

y_hat

trend of the measured values very closely

pd.DataFrame(sigma, columns=['Sigma'])

The equation for the estimation of the standard deviation is

Since y(i) is the measured output, it can be further exapnded to

Plugging this result back into the equation for estimating $\hat{\sigma}$ we get

below. Additionally, $\hat{\theta}$ and y(t) are also initialised here.

from scipy.signal import unit impulse

theta0 = np.array([a1, a2, b0, b1])

t = [i for i in range(sample depth)]

y0 = np.random.normal(0, sigma)

and $\hat{\sigma_{b1}}$ in part 4 of this question.

for j in range(len(u t)):

k = p@phi

import matplotlib.pyplot as mpl

graph.axhline(y=b1,

mpl.title(title)

mpl.show()

1.25

1.00

0.75

0.50

0.25

0.00

-0.25

-0.50

1.5

1.0

Magnitude of "Theta_hat"

0.0

Q2.1

Q2.2

Q2.3

1.0

Magnitude of "Theta_hat"

In [117...

0.0

 $rac{1}{2\pi}\int_{-\pi}^{\pi}\left|A(e^{j\omega})
ight|^2\Phi(\omega)d\omega>0$

 $\mathsf{F}(cos(\omega t)) = \pi(\delta(\omega - \omega_0) + \delta(\omega + \omega_0))$

 $\mathsf{F}(sin(\omega t)) = -j\pi(\delta(\omega - \omega_0) - \delta(\omega + \omega_0))$

components contribute to the order of excitation, that is, 4.

500

0.017206

sigma_hat_b1 0.646793 0.643900

the component that will determine at what frequency the solution is non-zero.

Magnitude of "Theta hat

import seaborn as sns

In [114...

In [115...

y = [[y0] for i in range(len(u t))]

p =100*np.identity(4) # starting P matrix

import numpy as np import pandas as pd

import scipy as spy

sample depth = 3000

a1 = 1.3a2 = 0.75b0 = 1.1b1 = -0.35

sigma = 0.65

from numpy import sqrt

from math import cos, sin, pi

from numpy.linalg import inv

import matplotlib.pyplot as mpl

num param best = 3

Sigma

1 58.679630

2 26.709885

3 10.281467

4 10.552383

5 10.614049

 $\hat{\sigma} = \sqrt{rac{2V(\hat{ heta},t)}{t-n}}$

where

where

8.070162

 $V(\hat{ heta},t) = rac{1}{2} \sum_{i=1}^t (y(i) - \phi^T heta)^2.$

 $V(\hat{ heta},t) = rac{1}{2} \sum_{i=1}^t (y(i)_{actual} + e(i) - \phi^T heta)^2$

 $y(i) = y(i)_{actual} + e(i)$

 $V(\hat{ heta},t) = rac{1}{2} \sum_{i=1}^t e(i)^2$

 $\hat{\sigma} = \sqrt{rac{\sum_{i=1}^t e(i)^2}{t-n}}$

Q.2

In [113...

5

from numpy.linalg import inv

for i in range(0,param_max):

theta_hat = [] # list for storing theta_hat loss = [] # list for storing the loss functions

df = pd.DataFrame(np.vstack(theta_hat),

Theta3

0.000000

0.000000

1.393081

0.813574

-1.992023

14.203890

Theta2

0.000000

11.791606

-7.711529

-4.576673

3.497340

-25.060590

import matplotlib.pyplot as mpl

In [110...

Out[110]:

In [111...

Out[111]:

175

150

125

100

75

50

25

In [112...

Out[112]:

In the cell below, the least square estimates for parameters ranging from 1 to 5 (or param_max) are calculated with each iteration of the for

1.0 0.0 0.0 0.0 0.0 0.0 0

t^0 t^1 t^2 t^3 t^4 t^5

Out[109]:

In [116... theta_hat_ploter(df_lst[2], 'Theta_hat Estimates for Dual Frequency Sinuziodal Input') Theta_hat Estimates for Dual Frequency Sinuziodal Input a2 1.5 b0

Either of these functions contribute 2 degrees of excitation. Since $\omega_0=rac{4\pi}{5}$ for the cosine term and $\omega_0=rac{2\pi}{5}$ for the sine function, both

-0.5

1500 Time Stamps

2000

2500

3000

Q2.4 sigma_hat_b0 = [sigma*sqrt(p_final[i][2,2]) for i in range(len(u_t))] sigma_hat_b1 = [sigma*sqrt(p_final[i][3,3]) for i in range(len(u_t))] df = pd.DataFrame(np.stack([sigma_hat_b0, sigma_hat_b1]), columns=['Impulse', 'Step', 'Dual Freq.'], index=['sigma_hat_b0', 'sigma_hat_b1']) df Out[117]: Impulse Step Dual Freq. sigma_hat_b0 0.646779 0.643724 0.014274