

# Prediction Model Parameter Identification Using LMS

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**Abstract** – In this assignment, we have to estimate a particular parameter in the assigned equation for generating training data by using the LMS algorithm. Basically, LMS in Machine Learning is a type of supervised learning method.

**Keywords** – LMS, Python, Gaussian, white noise, standard deviation, learning, instantaneous cost.

## I. INTRODUCTION

LMS (Least Mean Square) is one of the supervised Machine Learning algorithms. A supervised learning method is a method in which we gather training data with input values. Generally, it is utilized as a process to find a meaningful structural function in order to predict output values optimally for its legitimate target. In other words, the program has the capacity to learn from a set of training data or features to improve performance.

LMS gives us a goal: based on a systematic computation through the algorithm, the variance (the sum of squares of the errors) needs to be minimized to find the best line of fit. In the human sense, as we learn according to errors, we realize of how to make appropriate adjustments for greater advancement towards the optimized outcome.

So, in LMS algorithm the error is fed back into the algorithm after each sample is input and the weights (in this example, they are values of parameter  $a$ ) are adjusted. In addition, as the desired value meets the actual one, the learning process is terminated. Therefore, new iteration is not updating the weight anymore.

## II. PROBLEM STATEMENT

Python is the main tool to implement and accomplish this assignment. In this assignment, we have to use the LMS algorithm on the given data generated by simulations due to our absent access to the physical process for data collection.

### A. Data collection

Before applying the LMS algorithm, we first generate 500 data pairs of  $\{x(k-1), x(k)\}$  from the following equation (1):

$$x(k) = ax(k-1) + \varepsilon(k) \quad (1)$$

Since the series is white noise, it is random and cannot be predicted. In that case, all the variables have the same variance and are independent. And they are identically distributed with a mean of zero.

From the equation (1),  $a = 0.99$ , and  $\varepsilon(k)$  is a zero mean Gaussian white noise of variance 0.02. That shows that the variables are drawn from a Gaussian distribution. This can be written as:  $\varepsilon(k) \sim N(0, \sigma^2)$ , where  $\sigma^2 = 0.02$ . In this situation, the standard deviation (the square root of the variance) is nearly zero, meaning that those numbers are almost all equal.

However, as for the 500 random input samples generated, a Gaussian white noise with  $x(k) \sim N(0, \sigma^2)$ , where  $\sigma^2 = 0.995$  can be used. Later, when all of facts are gathered,  $x(k)$  can be calculated to become estimated values. As for the desired output values  $d(k)$ , we can discover them from the input values  $x(k-1)$ . All of these are organized in TABLE 1.

### B. LMS

After collecting the data, we see that the desired values and the estimated values are different from each other accordingly. Therefore, we need to adjust the parameter  $a$  to make them identical. The LMS algorithm is the one that helps estimate the parameter  $a$  in equation (1). The algorithm is shown below:

$$a(k+1) = a(k) + \alpha[x(k)e(k)]$$

$$e(k) = d(k) - a(k)x(k)$$

We can start from  $a(0) = 0$  (here, the weight value is value  $a$ ), and use the learning rate,  $\alpha$  of 0.001. We want to find the final estimated  $a$  value in the process of running algorithm after the learning process is stopped.

### III. RESULT

#### A. Data result from a mathematical model

As the  $\varepsilon(k)$  values and the input values ( $k-1$  from 1 to 500),  $x(k-1)$  are generated, we can find the estimated output values ( $k$  from 2 to 501),  $x(k)$  straightforwardly from the question (1). Then, we, at the same time, discovers the desired output values ( $k$  from 2 to 501 in 'input values  $x(k-1)$ '),  $d(k)$ , then comparing to the estimated outcomes,  $x(k)$ . All of the observation can be seen in TABLE I.

TABLE I  
GENERATED DATA BY PYTHON FOR THE LMS ALGORITHM

$k-1$	input values $x(k-1)$	$k$	estimated output values $x(k)$
0	0	1	-0.066687
1	1	2	-0.036614
2	2	3	-1.028231
3	3	4	0.404845
4	4	5	-0.320510
...	...	...	...
497	497	498	1.536485
498	498	499	-0.435470
499	499	500	0.287490
500	500	501	0.453369
501	501	502	1.214361

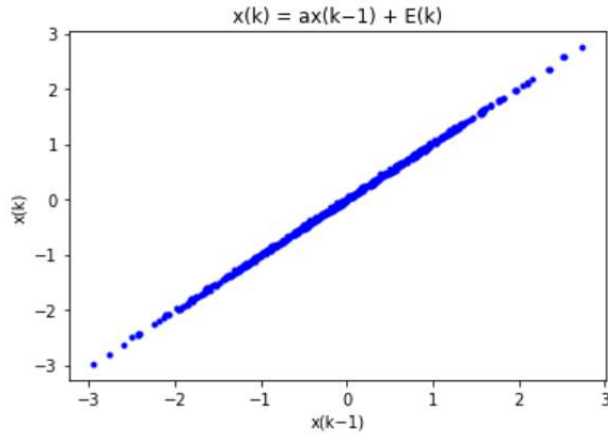


Fig.1 The correlation between the inputs  $x(k-1)$  and the outputs  $x(k)$ .

#### B. Prediction parameters result from the LMS algorithm.

From the equation (1), once  $e(k)$  is zero, showing that errors are no more, the equation becomes like this:  $a(k+1) = a(k)$ . There would be no longer need for learning since the model becomes perfect.

After the completion of the algorithm, we record that the last updated parameter  $a$  is about 0.999999999999937 (about the 79th of iteration begins this value). Therefore, the estimated of  $a$  comes out finally (from the for loop in

Python, when error becomes zero, the estimate of  $a$  will stay 0.999999999999937) and there would be no necessity to update anymore.

In addition, plot  $a(k)$  and the instantaneous cost  $E(k)$  for  $k=0, 1, 2, \dots, 5000$  are also provided. As for the cost function, the equation looks like this:

$$E(k) = \frac{1}{2} (e(k))^2$$

As the  $n$ th of iteration reaches about 79, the result becomes zero (no more error). Both of the plots are displayed below to show the pattern that there is a starting point when the  $y$ -axis value begins to be the same.

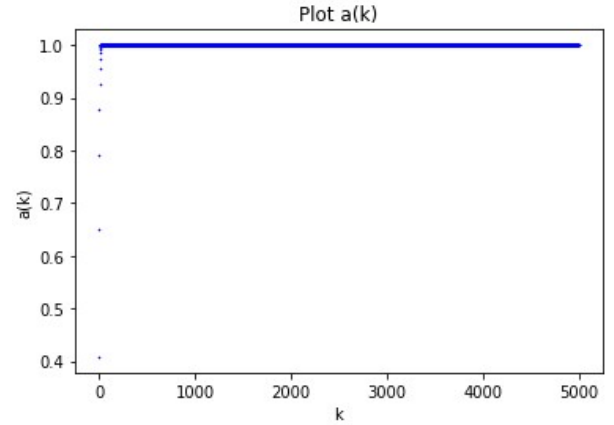


Fig.2 The plot of the correlation between  $a(k)$  and  $k$ .

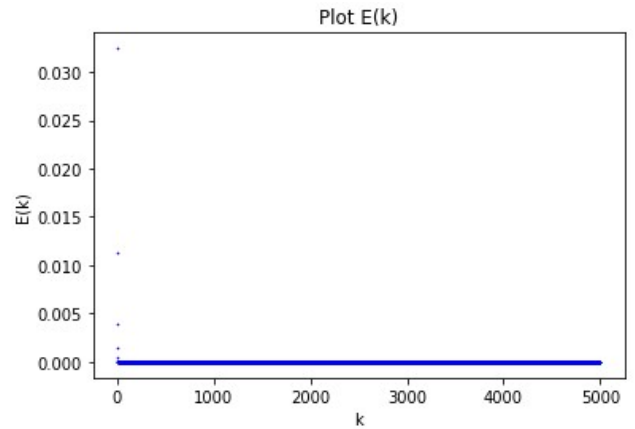


Fig.3 The plot of the correlation between  $E(k)$  and  $k$ .

### REFERENCE

- [1] "Statistics how to." <https://www.statisticshowto.com/least-squares-regression-line/> (accessed Nov 5, 2014).
- [2] EEE 551 Lecture notes

In [3]: *# the coding part for the report in Assignment #1*

```
import numpy as np
from random import gauss
from random import seed
from pandas import Series
import pandas as pd
from pandas.plotting import autocorrelation_plot
import matplotlib.pyplot as plt

# Step 1: Generating the data

# seed random number generator
seed(1)

# equation(1)
#  $x(k) = ax(k-1) + \varepsilon(k)$ 
a = 0.99

number = list(range(1,503))          # k
number_2 = list(range(0,502))        # k-1

# create white noise series  $\varepsilon(k)$ 
noise = [gauss(0.0, 0.02) for i in range(502)] # gauss(mean, variance)
noise = Series(noise)

# ----- input values  $x(k-1)$  -----
#
# create random input samples  $x(k)$ 

inputs = [gauss(0.0, 0.995) for i in range(502)] # gauss(mean, variance)
inputs = list(Series(inputs))                # input values  $x(k-1)$ 

# ----- estimated output values  $x(k)$  -----
#
# By using the quation(1), we can come out with numbers of  $x(k)$  shown below:

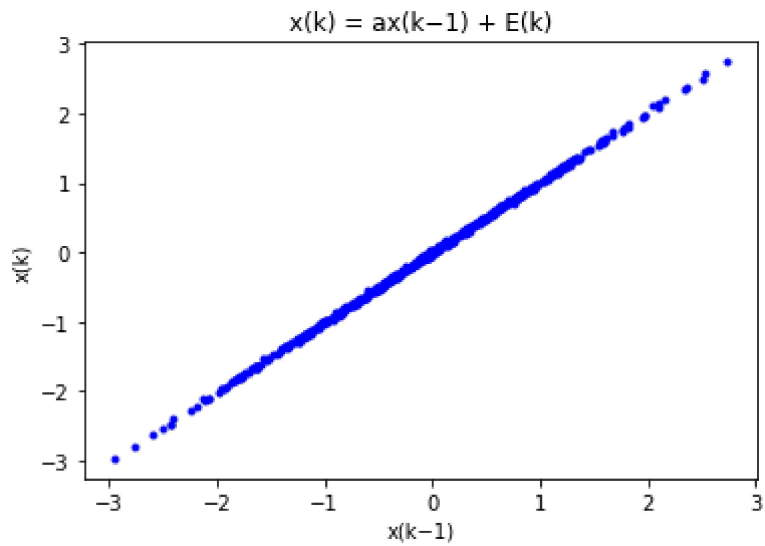
outputs = list((inputs-noise)/a)              # estimated output values  $x(k)$ 

# =====
#
# --the organized form of  $k$ ,  $k-1$ , input values, and estimated output values --
#
# =====
#

data = {'k-1': number_2,                    # k-1
        'input values  $x(k-1)$ ': inputs,      # input values
        'k': number,                        # k
        'estimated output values  $x(k)$ ': outputs} # estimated output values
df = pd.DataFrame(data)

# plot  $x(k) = ax(k-1) + \varepsilon(k)$ 
```

```
plt.plot(inputs, outputs, 'b.') # plot x(k)
plt.title('x(k) = ax(k-1) + E(k)')
plt.xlabel('x(k-1)')
plt.ylabel('x(k)')
plt.show()
df # display the form for all values
```



Out[3]:

	$k-1$	input values $x(k-1)$	$k$	estimated output values $x(k)$
0	0	-0.040257	1	-0.066687
1	1	-0.007259	2	-0.036614
2	2	-1.016622	3	-1.028231
3	3	0.385505	4	0.404845
4	4	-0.339148	5	-0.320510
...	...	...	...	...
497	497	1.538949	498	1.536485
498	498	-0.446621	499	-0.435470
499	499	0.277009	500	0.287490
500	500	0.430049	501	0.453369
501	501	1.201860	502	1.214361

502 rows × 4 columns

```

In [7]: # =====
#
# ----- LMS Algorithm,  $a(k)$  -----
#
# =====

# Step 2: estimate the parameter  $a$  in equation (1) using the LMS algorithm
# Step 3: Record the final estimated  $a$  value.
#         And Plot  $a(n)$  and also the instantaneous cost

a = 0.99      # the value from Step 1
aa = 0        # start from  $a(0) = 0$ 
iter = 5000
lr = 0.001    # learning rate
k = 500

# ----- input values (1~500) -----
#
inputv = np.array(df.loc[1:500, 'input values  $x(k-1)$ '])
# print(inputv)

# ----- desire output values (2~501) -----
#
d_outputv = np.array(df.loc[1:500, 'input values  $x(k-1)$ '])
# print(d_outputv)

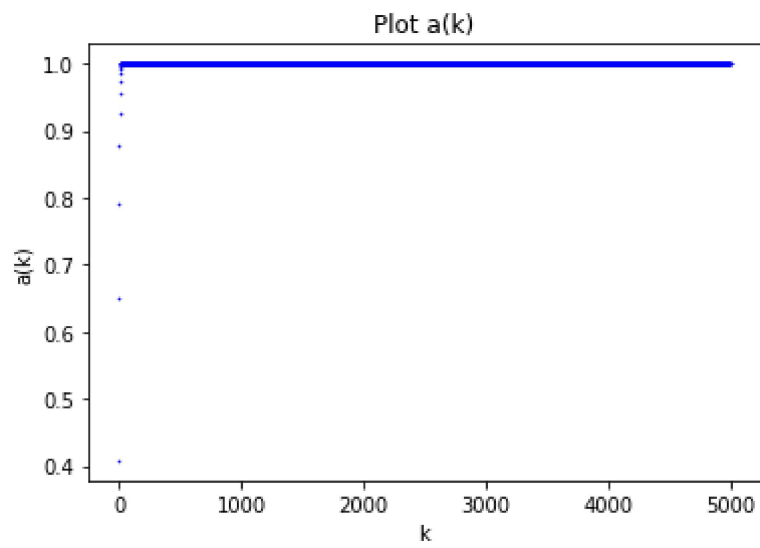
# ----- estimated output values (2~501) -----
#
outputv = np.array(df.loc[2:501, 'estimated output values  $x(k)$ '])
# print(outputv)

# -----
#

# plot -  $k$  vs.  $a(k)$ 
for _ in range(iter):
    for i in range(k):
        error = d_outputv[i] - inputv[i]*aa # error function
        aa = aa + lr*error*inputv[i]        # find the last estimated parameter  $a$ 
    # print(aa)                             # print to see the pattern of running estimated values
    #                                         # plot  $a(k)$ 
    plt.plot(_, aa, 'xb-', markersize=1)
plt.title('Plot  $a(k)$ ')
plt.xlabel('k')
plt.ylabel('a(k)')
plt.show()

# True value of  $a$  vs. estimate of  $a$ 
print('True value of  $a$ : ', a)
print('Estimate of  $a$ : ', aa)

```



True value of  $a$ : 0.99  
Estimate of  $a$ : 0.9999999999999937

```

In [9]: # =====
#
# ----- LMS Algorithm, cost function E(k)-----
#
# =====

a = 0.99      # the value from Step 1
aa = 0        # start from  $a(0) = 0$ 
iter = 5000
lr = 0.001    # Learning rate
k = 500

# ----- input values (1~500) -----
#
inputv = np.array(df.loc[1:500, 'input values x(k-1)'])
# print(inputv)

# ----- desire output values (2~501) -----
#
d_outputv = np.array(df.loc[1:500, 'input values x(k-1)'])
# print(d_outputv)

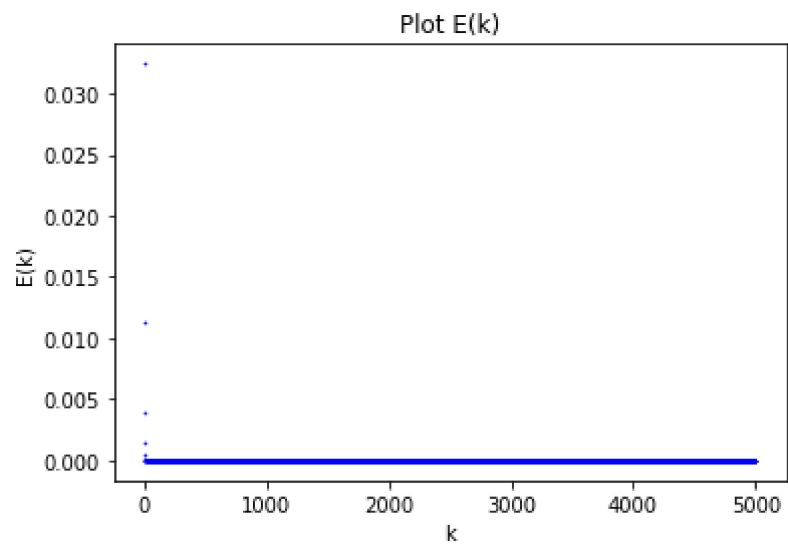
# ----- estimated output values (2~501) -----
#
outputv = np.array(df.loc[2:501, 'estimated output values x(k)'])
# print(outputv)

# -----
#

# plot - k vs. E(k) -- cost function
for _ in range(iter):
    for i in range(k):
        error = d_outputv[i] - inputv[i]*aa # error function
        aa = aa + lr*error*inputv[i]
        cost = 0.5*error*error              # find the last estimated value o
f E(k)
    # print(cost)                          # print to see the pattern of
#                                           running estimated values
    plt.plot(_, cost, 'xb-', markersize=1) # E(k)
plt.title('Plot E(k)')
plt.xlabel('k')
plt.ylabel('E(k)')
plt.show()

# The last estimated value of E(k) before the errors are no more
print('Estimate of E(k): ', cost)         # the value can be considered zero

```



Estimate of  $E(k)$ :  $3.6993262371790026e-30$