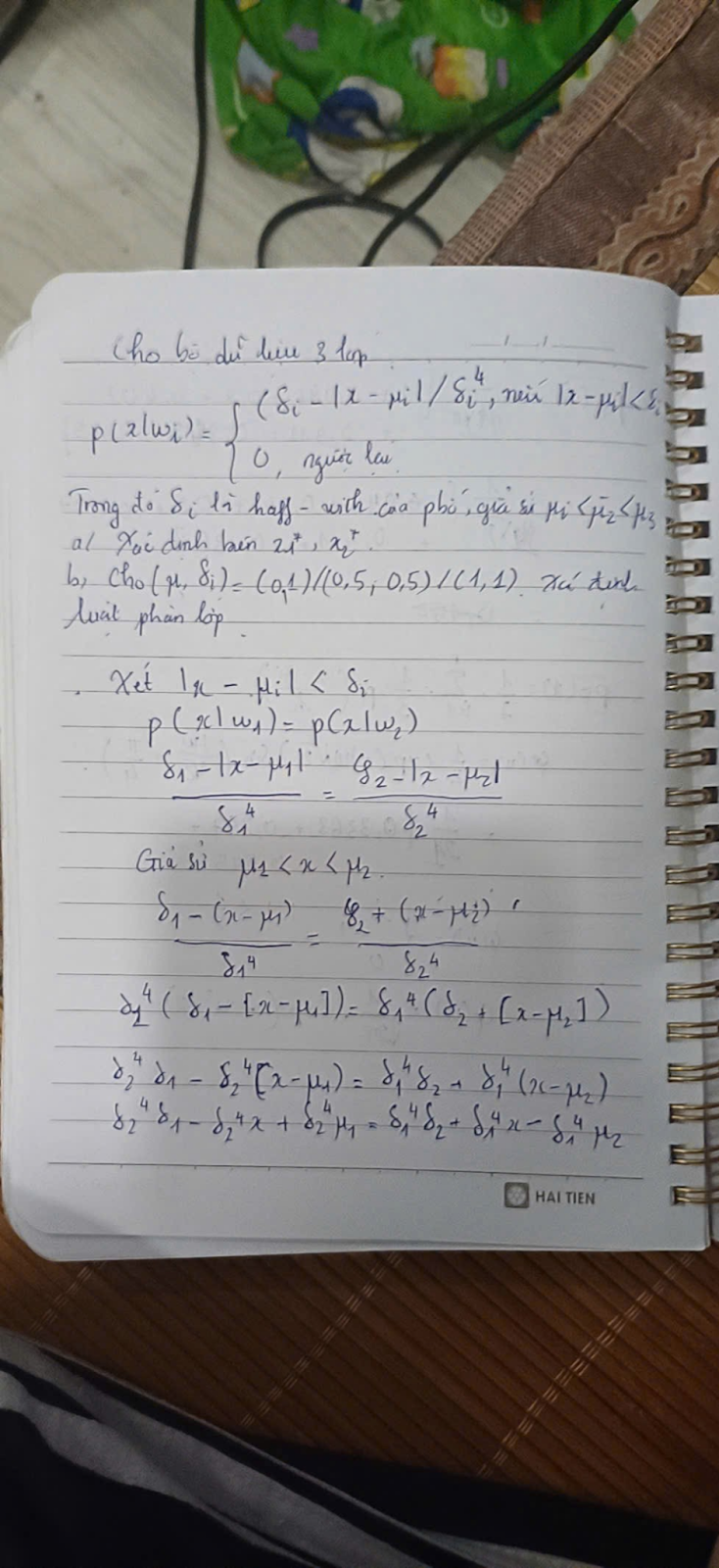
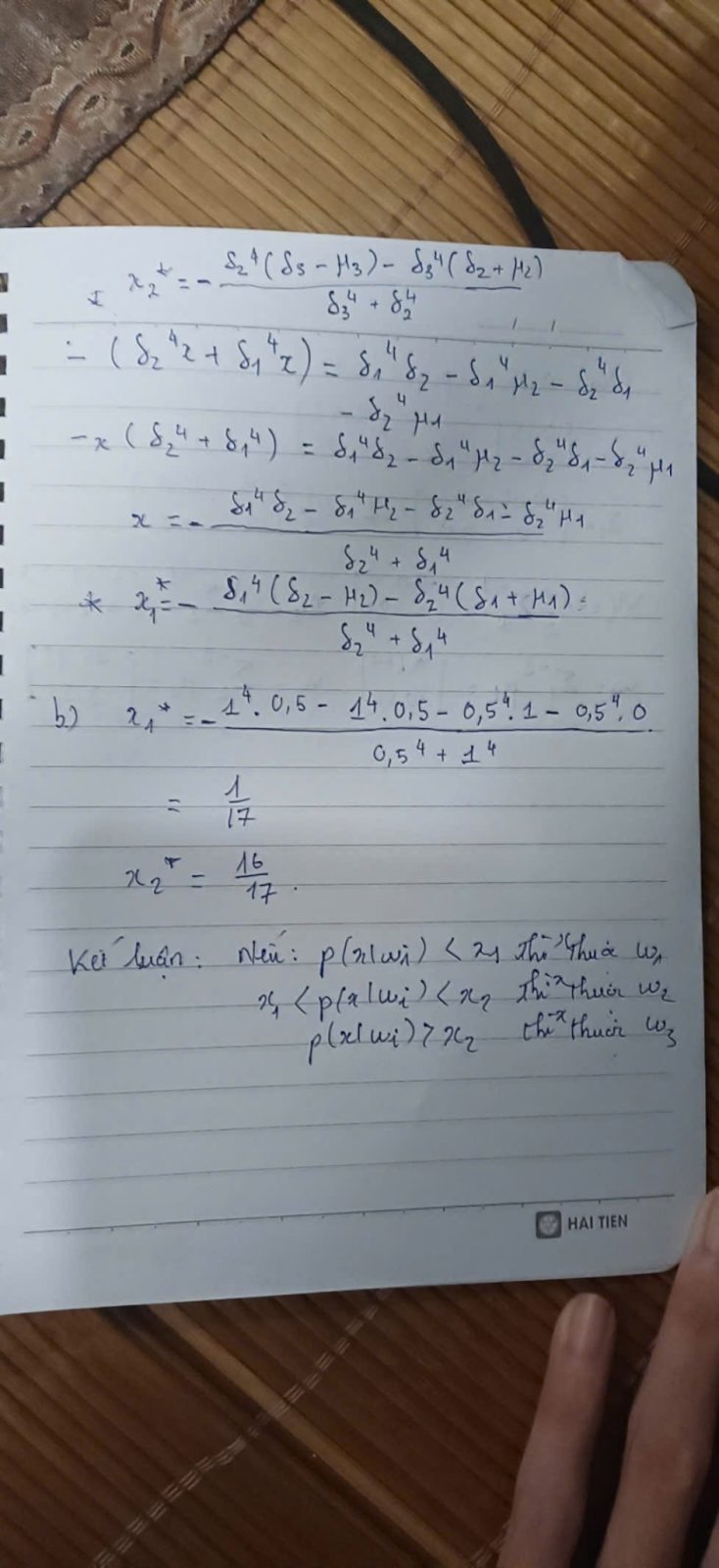
Cảm ơn anh Tùng , anh Tùng Sói





Xét x - i < i

P(x | 1) = P(x | 2)

Giả sử 1 < x <2

1 - x < 0 <2 - x

x -1 > 0 > x -2

Vì P(x | 1) = P(x | 2)

=> 1 - |x - 1| 14 = 2 - |x - 2| 24

=> 1 - (x - 1) 14 = 2 - -(x - 2)24

=> 1 - x + 1 14 = 2 + x - 224

=>   24(1 - x + 1) = 14(2 + x - 2)

=> 241 - 24x + 241 = 142 - 14x + 142

=> - 24x +  14x  = 142+ 142- 241 - 241

=> x = 142+ 142- 241 - 241- 24+ 14

=>x1 \* =  142+ 142- 241 - 241- 24+ 14

Giả sử 2 < x <3

2 - x < 0 <3 - x

x -2 > 0 > x -3

=> 2 - |x - 2| 24 = 3 - |x - 3| 34

=> 2 - (x - 2) 24 = 3 - -(x - 3)34

=> 2 - x + 2 24 = 3 + x - 334

=>   34(2 - x + 2) = 14(3 + x - 3)

=> 342 - 34x + 341 = 243 - 24x + 243

=> - 34x +  24x  = 243+ 243- 342 - 342

=>x2\* =  243+ 243- 342 - 342- 34+ 24

b)

x1\* = 1/12

x2\* = x

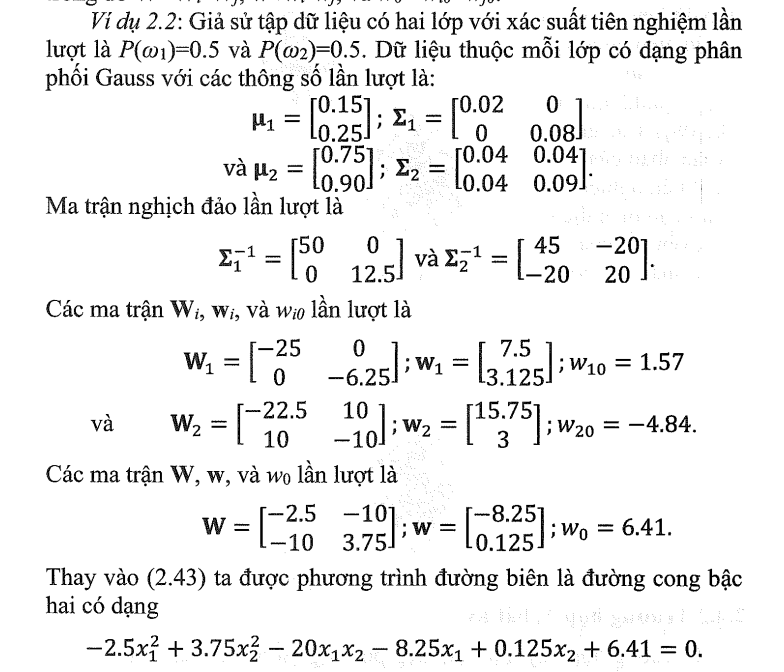
b) Thay vào câu a các tham số tương ứng => Tính IMG_258

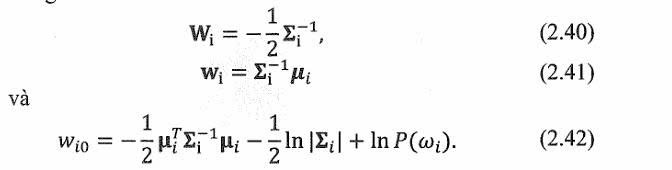
Nếu     IMG_259

IMG_260

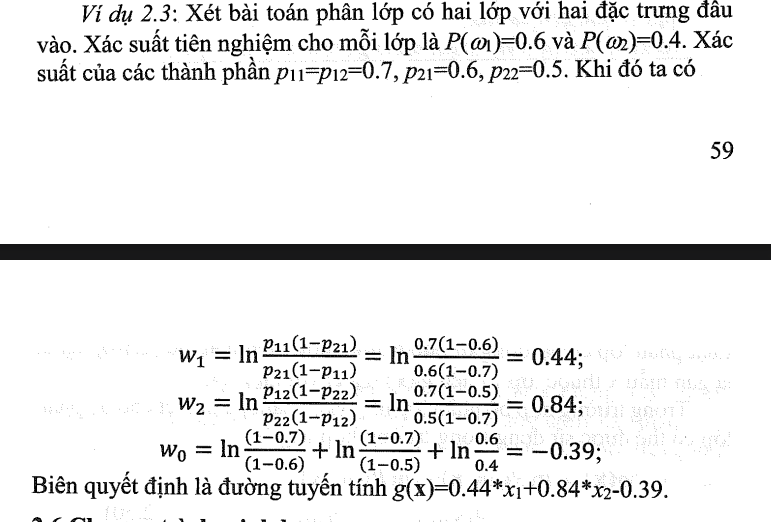
IMG_261

Đườn cong

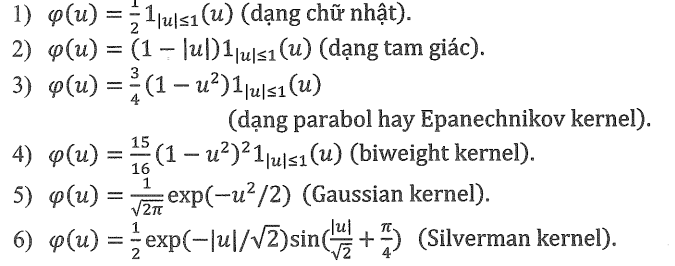


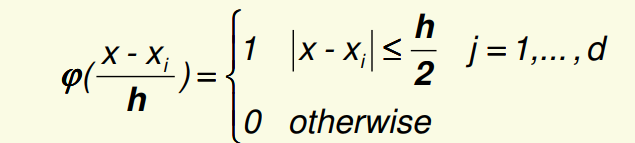


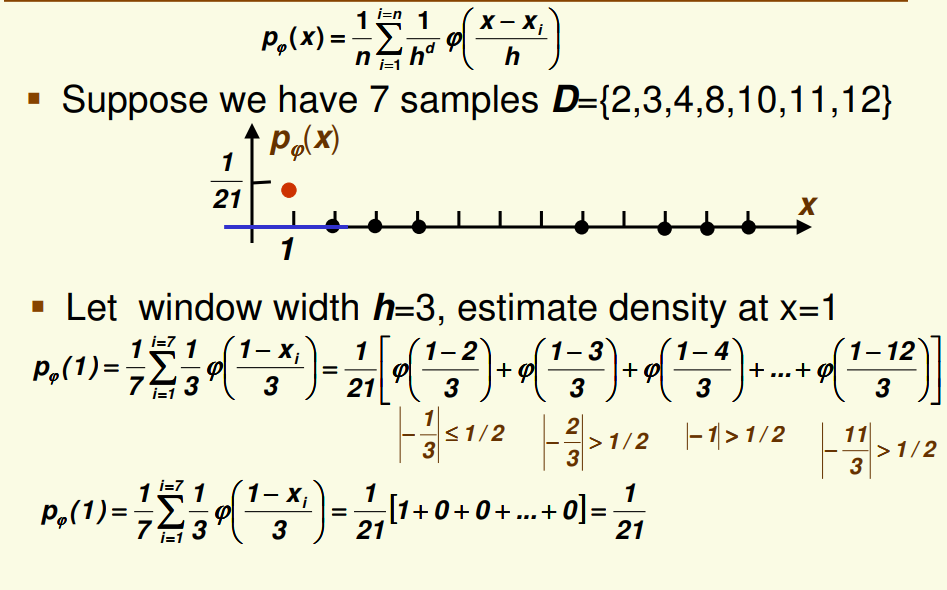
Đường thẳng



Parzer Window







MLE