Totalicy mother of Garasiany Jan 25 Legans in not good at describing Leganstone with autifle modes (= boups) example PCK)

-1

+1

+1

-1 BUT could describe This as some combine Trust of Two Gaussians, N(X/-1,02) and N(X/+1,02). "Splicing" $\int (x(+1, \sigma^2) \times 0)$ "uppercover" P(x) of Mx { N(x1-1,02), N(x1+1,02) Linear combination (and mixture of Gaussians!) P(x)= = = N(x1-1,02)+= (x1+1,02) Note that normalization constant of first Taw.

Alternatives may be a problem to compute- 301 our

Linear combination by already correctly home lived. Spor) = = = = SN(+1-1,02) + = SN(+1+1,02) 和一个 = 生生 = 1

Fatroducing MIXTure of Gaussians

Jan 25

In general, K compounts with means Mix,

Covariance intinces Ex, and "miring weights" Wix

Such that Willed

PCr) = E WK N(X (Mix, EK) EWK = 1 again, This is easily verified to be a populy normalized bensity foretun if Eure = 1 To generate skuples from an MOG

For i = 1 To N

- General MU = Undarm vandaus nomber U(0,1)

between o and 1

- If U L WI generate x ~ N(x1 M1, 2,) elset U < W1 + W2 general xi ~ N(x(Mz, 2z) es son elseif U L Wi + Wz + 1.1. + Wk-1

generie xi ~ N(x(Me-1, Ek-1)) generale tin N(x / Ma, En) end for

what happens when we try to do MLE (maximum likelihood estimation) of the parameters of a Gaussian initture model?

Given N sample data points X = 2x1, ..., xv3 we weld to estimate the mixing weights well, w2, ..., wx3, means holding, h2, ..., nx3, and covariance matrices to, 22, ... Ex3, of the K Gaussian components.

Assuming i.i.d sandes, for the likelihood functions $L(X|w,u,E) = \prod_{i=1}^{K} \sum_{k=1}^{K} w_k N(X_i | u_k, E_k)$

Taking log likelihood gives us $\log L(X|w,n,2) = \sum_{i=1}^{N} \log \sum_{k=1}^{K} w_k N(x_i | M_k, \Sigma_k)$

and unfortunately we are now stuck, because we don't know how to take the log of a Sum. The "log" is thus prevented from getting inside the gran inner sum in order to work the its Suplification of the exponential function in N(xi/Me, Ex).

Now, what is I'm = P(Znk=1 | Xn)

het Zn= &Zni, Znz,..., Znk} recall "i of k" remementation, only one of there is 1 and the vert me o

P(Xn, Zn) = TT (Triv(X (Mic, Ein))] = f(1) " f(2)" ... f(K) Enk

F(K)

 $P(Z_n|X_n) = \frac{P(X_n,Z_n)}{P(X_n)} = \frac{P(X_n,Z_n)}{\underset{Z_n}{\notin} P(X_n,Z_n)}$

Denomination En PCxn, zn) = En fc12n1fc2)2nz fcustine

be careful here! This summerion is one all combinations of values Zn= {Zni, Znz...}
Can Take, which is only one of Them is I at a Time!

 $\begin{aligned}
& \{ f_{(1)} f_{(2)} f_{(2)} f_{(n)} = f_{(1)} + f_{(2)} + \dots + f_{(n)} \} \\
& \{ f_{(n)} f_{$

So P(Znk=1 |xn)= Tren(xnlux, En)

ETT; N(xnlux, En)