Date: - 06.07.2021

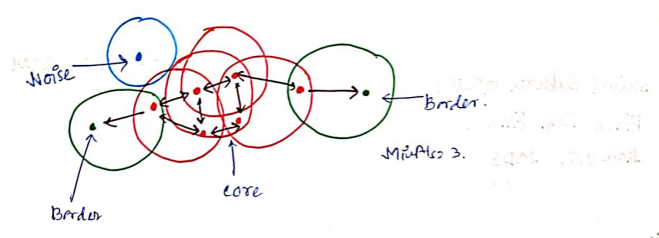
Shiuli Subhra Ghosh Fiual Sem Exam Roll NO. MDS

2. Outliers are those which has a low affinity to all the clusters.

## DBS can for detecting outliers: - (Assumed uniform density)

DB Scan algorithm defines clusters in the region of uniform density. It identifies in a given volume how many data points are there.

- So, We construct a small ball around each point of vadius E. Then we see how many points will lie uside each ball. Some may have many, some may have many, some may have nothing. This region is called E-neighbourhood.
  - Then we identify a threshold for neighbours within the ball.
  - Core points are those it has least Minpts
    in its E-neighbourhood. So, all the core points are
    located in the dense region.
  - Border points are those the are attached to the core points but not core themselves.
  - And Noise Anomaly are those which are neighber care, mor border and does not have any minpts in its & neighbourhoods.



The dense point is a reighbour of dense points, So, it we get directed arrows in both side, then the points are dense points. This algorithm identifies noise as we have said earlier. This moise can also be interpreted as outiliers. These are the points which don't come naturally into any of the clusters.

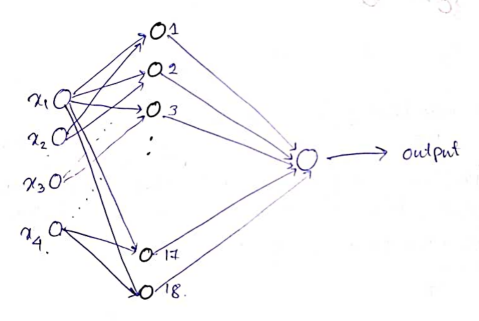
## (b) clustering using Gaussian Mixtures: - (outlier identification)

In minuture of Gaussians, the we use Expectation maximization to estimate the parameters of each of Gaussian distribution. and then we assign all the data points to the best Gaussian. We can simultaneously estimate mean and variance of the Gaussians or we can estimate only the mean keeping of to be equal.

Outliers are those points which are outside K.T. for all the gaussians. K can be determined according to the choice of the situation. If some point is mear to one of the zone it is ok to be included in their Gaussian.

But if it is outside of all the gaussians 2 ones, then the outliers can be labelled.

- We have a notwork with 4 input features 71,72,73,74 and a single output y, We assume that each pair of adjacent layers is completely connected and there is a single output layer.
  - (a) We need to estimate some parametes for a shallow network with 1 hidden layer.



So, me we need to accume all the weights and bins.

for each node in the hiddenlayer 4 connections will be
there. So, 4 weights for each mode and one single bins.

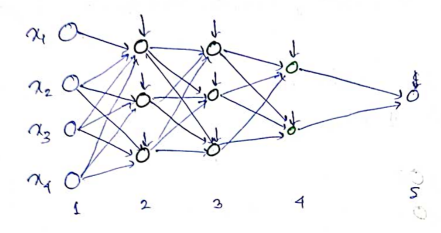
So, till the 1st layer, (4x18+18): 72+18= 90 parameters.

weights bins.

then for the output layer again 18 more weights broom the holden layer will add up + one bear.

So, the total no. of parameters to be estimated = 90+18+1

(b) A deep metwork with 3 hidden layers, where the flood 2 ilayers have 3 modes each and the third layer has 2 modes.



so, the total numbers of parameter to be estimated

$$(4\times3)+3+(3\times3)+3+(3\times2)+2+(2\times1)+1$$
Weights bins weights bins weight bins weight bins weight

- 38

- 6. We made following assumptions about the loss bemelion Cfor Neural Networks.
  - For input x, c(x) is a Bunction of only the output layer activation at.

For each training input (2i, yi) Sum equared error is  $(y_i^2 - a_i^4)^2$ . here 2i, yi are fined values and only at is available. This cost function is also a function of y but if x is fined then y is also fined for a given training sample. So, the cost function is only the function of the of the output  $a_i^4$ . Hence We can take this assumption.

## - Total cost is average of individual input cost

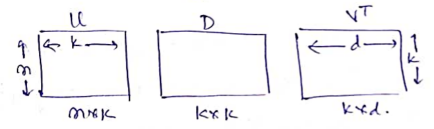
Each input 2° incurs cost ((2°) and the total cost is  $\frac{1}{N} = \frac{1}{N} = \frac$ 

4. We can de compose a motive M as UDVT

Where Dis a kxk diagonal matrix, with the real entires.

- Uis nok , Vais DXK (200 , sugar ret -

- columns of U, V are orthonormal.



Singular vector is a unit vector that passes through the origin. and we want to find the best k singular vectors to represent the feature space.

Pirst singular rector: - is the unit rector through origin that maximizes the sum of projections of all rows in M. ty = arg max [MV]: We find a vieter which maximizes the length of IMVI.

Second singular vectors. is the unit vector through origin parpendicular to v1, that maximizes the sum of projections of all rows. in. v2 argmax [MV].

likewise we need to find k new dimensions which are mudually parpendicular to each other.

likewise we can also find the 3rd singular vector, that on a nimizes the sum of the projections of all rows in M. and we keep doing.

With each singular vectors, associated singular value is.

We repeat this raines bill we get Mar. |MV| = 0.

then or is the rank of M. and SV,, V2, ..., Vo) are orthonormal night singular vectors.

et  $\sigma_1 : |MV_1|$   $\sigma_1 > 2 = |MV_2|$   $\sigma_2 = |MV_2|$ He  $\sigma_1 > 2 = |MV_2|$ 

Let us assume  $\Gamma_{\rm I}<\Gamma_{\rm 2}$ , then we could have obtained.  $\Gamma_{\rm 2}$  first. Because  $\nu_{\rm 1}$  is the best among all the vectors which provides the maix stretch. Then we get  $\Gamma_{\rm 2}$  and  $\nu_{\rm 2}$  which is perpendicular to  $\nu_{\rm 1}$  and best among all the perpendicular vectors.

like we can assume that at kith point.

So,  $V_{K} = V_{K+1}$  and  $V_{K+1} = V_{K+1} = V_{K+1}$ So,  $V_{K} = V_{K+1} = V_{K+1} = V_{K+1} = V_{K+1} = V_{K+2}$ and if we got  $V_{K+1} > V_{K}$  then we could have found  $V_{K+1} = V_{K+1} = V_{K+1}$ 

hence we can show that Ti > T2> F3>....> Tk> Tk+>.>Tr.

3. There are 3 biased coins  $c_1$ ,  $c_2$  and  $c_3$ . I have fiven a sequence of  $f_000$  coin tosses, where each ordeome corresponds to tossing one of  $f_0(1, c_2, c_3)$ , chosen uniformly at random. Let  $\{P_1, P_2, P_3\}$  be the probabilities of heads for the coins  $\{c_1, c_2, c_3\}$  respectively.

 $P_1 < 0.5$   $P_2 > 0.5$   $P_3 > 0.5$ 

So, we need an iterative procedure to estimate  $\{P_1, P_2, P_3\}$  Let us assume  $P_1 = 0^{\circ}4$   $P_2 = 0^{\circ}7$   $P_{3^2} 0^{\circ}8$ . These are taken randomly and will affect the result accordingly. So, the corresponding probability of tail is  $q_1 = 0^{\circ}6$   $q_2 = 0^{\circ}3$   $q_3 = 0^{\circ}2$ .

We will Estimate the biases.

$$\hat{P}_{1} = \frac{0^{\circ}4}{0^{\circ}4 + 0^{\circ}7 + 0^{\circ}8} = \frac{4}{19}.$$

$$\hat{A}_{1}^{2} = \frac{0^{\circ}4}{0^{\circ}6 + 0^{\circ}3 + 0^{\circ}2} = \frac{6}{11}.$$

$$\hat{P}_{2}^{2} = \frac{0^{\circ}7}{0^{\circ}4 + 0^{\circ}7 + 0^{\circ}8} = \frac{7}{19}.$$

$$\hat{A}_{2}^{2} = \frac{0^{\circ}2}{0^{\circ}6 + 0^{\circ}3 + 0^{\circ}2} = \frac{2}{11}.$$

$$\hat{A}_{3}^{2} = \frac{0^{\circ}2}{0^{\circ}6 + 0^{\circ}3 + 0^{\circ}2} = \frac{2}{11}.$$

$$\hat{A}_{3}^{2} = \frac{0^{\circ}2}{0^{\circ}6 + 0^{\circ}3 + 0^{\circ}2} = \frac{2}{11}.$$

Now we will assign the foractional counts to the heads and tails separately. For each category.

now if out of 1000 the number of heads = 750 and tail 250.

now we reestimate the parameter as,

$$\hat{R} = \frac{750 \times \frac{4}{10}}{750 \times \frac{4}{10} + 250 \times \frac{6}{11}} = \frac{22}{41} \hat{A_1} = \frac{19}{41}$$

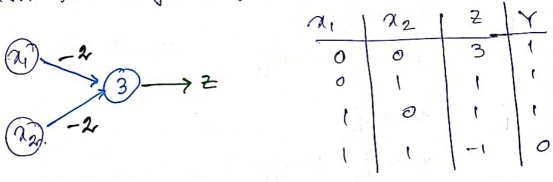
Now with the estimates we repeat the whole procedure again centrel convergence. We repeat that there is no significant difference between the old and the new estimates of the parameters.

7. Let  $f(\chi_1,\chi_2,\dots,\chi_k)$  be boolean formula with k inputs. The set of inputs for which  $f_k$  is tone defines a concept class  $e_f \subseteq \{0,1\}^k$  of k-dimensional sit vectors.

Let EE C C \ 0,1] L denote an aubitrary concept class.

This concept class can be represented by a neural notwork.

We know that NAND gate is the universal logic gate as we can design all eireuits using NAND. We can design this NAND gate using Artificial heural Network as,



If we take the Nand output is rone if 2>0 and False if 2<0 then. Y's the output of a logic gate NAND.

And as we can represent any circuit using this NAND Grate, we can express any arbitrary concept class using this NAND. function.

1. We have a dataset X = {x1, x2, ... 1 xx} equipped with a symmetric distance function. d(xi, xi)=d(xi, xi) is the distance between riand ry's we construct an NXN matrix D such that D[i, i] = 2(2i, 2i). We can chistor the N columns Dusing the Eucledian distance, since each column is a vector of length N.

Each columns of D represents a single data point and its distance from all and D is of the form

 $d(x_1, x_2)$   $d(x_1, x_2)$  ....  $d(x_1, x_2)$  $d(\alpha_2, \alpha_1) d(\alpha_2, \alpha_2) d(\alpha_2, \alpha_n)$ the transfer to so the proof of and 

D, If we thister 2 wish to add 2 columns in a similar cluster, Hs distan. both of its distances from all the other points will be nearly similar, for (1, 41) and (12,42) to be in a same cluster, the distance of (23,2/3) (74, 44). .. (20,40) will be similar from (21,41) and (72,42)

Su,  $d(x_3, x_i) \approx d(x_3, x_2)$  and the distance between  $\lambda(\alpha_m,\alpha_i) \lesssim \lambda(\alpha_m,\alpha_2)$ 

the points in the cluster will be less compared to the other points.

 $d(\alpha_1,\alpha_2)=d(\alpha_2,\alpha_1)<< d(\alpha_1,\alpha_1)$ N, & (7-1, 72)

Where it 1,2 in this case as we have assumed

only II 2 are in the same cluster, like wise we can bind all the other points mean to the cluster that will fellow the same evilorion. Like let ptu point which be included by with II 2 then. I (P,1) and I (P,2) will be small compared to I (P,k) where K\$1,2,P. and the distances of other points to P will be same as it is for. If I and 2.

8. Consider a neural notwork that is layered and completely connected. Suppose we fuitialize tromodes on and m2 brown the same layer with the same weights and biases whearut will be the same.

We use chain rule to run back propagation algorithm. Given an input, we execute the network from left to might to compute all outputs. If we initialize same layers inputs to low modes of the same layer with same weights and biases, forward pass will execute the Neural Network and Will produce the same outputs for the same weight and bias initialized modes. then we go backward and plug in all the values and get the derivatives and apply some & and get the new weights.

In this case at 
$$l=L$$
,  $\delta_j^L$ 

$$\frac{\partial c}{\partial z_j^L} = \frac{\partial c}{\partial a_j^R} \cdot \frac{\partial a_j^R}{\partial z_j^R}$$

let we have initialized. Z3 and Z5 same

then. 
$$\frac{\partial c}{\partial z_{3}^{L}}$$
,  $\frac{\partial c}{\partial a_{3}^{L}}$ ,  $\frac{\partial a_{3}^{L}}{\partial z_{1}^{L}}$ 

$$\frac{\partial c}{\partial z_{3}^{L}} = \frac{\partial c}{\partial a_{3}^{L}}$$
,  $\frac{\partial a_{3}^{L}}{\partial z_{1}^{L}}$ .

So,  $\frac{\partial c}{\partial z_{3}^{L}}$ ,  $\frac{\partial c}{\partial z_{5}^{L}}$ .

as for that layer
$$\frac{\partial c}{\partial z_{3}^{L}} = 2(y_{3} - a_{3}^{L})(-1)$$

$$\frac{\partial c}{\partial z_{3}^{L}} = 2(y_{5} - a_{5}^{L})(-1)$$

ore initialized same. And the computed 9% and as will be same. Also for each iteration for both the neurons updates will also be same. The update direction of the learning will get disrupted because of these reasons and direction will be bounded by for each nuron by the other.

So, we need to initialize random weights and bings