Forward Propagation

As the name suggest, the input data is fed in the forward direction through the network. Each hidden layer accepts the input data, processes it as pur the activation function and passes to the successive layer.

In order to generate some output, the input data should be fed in the forward direction only. The data should not flow in reverse direction during output generation otherwise it would fam a cycle and the output could never be generated.

Backward Propagation

Bock Propagation is the essence of natural net training. It is the practice of fine-tuning the weights of a neural net torsidan the euro rate (i.e. loss) obtained in the previous epoch live iteration). Proper tuning of the weights ensures lower euro rates, making the model reliable by increasing it is generalization. Backpropagation is a short form to "backward propagation" of euros. It is a standard method of training autificial neural networks. This method helps to calculate the gradient of a loss function with respect to all the weights in the network.

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Question 2: (Vectorized Implementation)
            RIXU
     WIEREXY
                          b2 CRIXI
     WEERIXS
     Y ERIXI
     Forward Propogation
      Weights and bias are initialized landomly.
-71
      weights to be sandom vector of sequired size
      Bias to b initiatized to zeros.
     Z1 = (W1) (XT) + b) / -
      A 1 sigmoid (Z1).
      22 = (W2) · (A) T) + b2
     A2 = "sigmoid (22)
     Cost = - 4 log A2 2 (1+4) log At (1-A2)
      Back Wand Peopagation
       say dz denotes d(cost)/d(z)
           dw2 = (dz2). (AT)
           d B2 = (d Z2)
           dz, = [(w27). (dz2)] *(A1)*
           dw1= (dz1).(xT).
           d B1 = (d Z1)
      ( FO General MLP)
      XERNOXM
                       not number of features in layer l
      YERIXM
      base Bucosucias
                        X = A[o]
      Forward Pigs -:
      for l'in range(L):

Z["l+1"] = W["l+1"] • A["l"] + b["l+1"]

A["l+1"] = sigmoid(Z["l+1"])
      cost = 1 & (-41 log (ACLJ(1)) - (1-40) log (1-ACLJ(1))
       Back Prof
         d z["1"] = A["L"] - Y ; dw["L"]= (dz["L"]). (A[L-1]]
                                 dB["L"] = dZ["L"]
              from L-1 to 1
              dz["1"]= [(w["+"]).(dz[+1])*(A[])*(1-A[])
dw["1"]= (dz["1"]).(A[11])
              d b["1"] = dz["1"]
                  dZ and B and update the parameters accordingly
        stac all
```

