

# Improvise a Jazz Solo with an LSTM Network

Welcome to your final programming assignment of this week! In this notebook, you will implement a model that uses an LSTM to generate music. You will even be able to listen to your own music at the end of the assignment.

## You will learn to:

- Apply an LSTM to music generation.
- Generate your own jazz music with deep learning.

Please run the following cell to load all the packages required in this assignment. This may take a few minutes.

```
In [1]: from __future__ import print_function
import IPython
import sys
from music21 import *
import numpy as np
from grammar import *
from qa import *
from preprocess import *
from music_utils import *
from data_utils import *
from keras.models import load_model, Model
from keras.layers import Dense, Activation, Dropout, Input, LSTM, Reshape, Lambda, RepeatVector
from keras.initializers import glorot_uniform
from keras.utils import to_categorical
from keras.optimizers import Adam
from keras import backend as K
```

# 1 - Problem statement

You would like to create a jazz music piece specially for a friend's birthday. However, you don't know any instruments or music composition. Fortunately, you know deep learning and will solve this problem using an LSTM network.

You will train a network to generate novel jazz solos in a style representative of a body of performed work.



## 1.1 - Dataset

You will train your algorithm on a corpus of Jazz music. Run the cell below to listen to a snippet of the audio from the training set:

```
In [5]: IPython.display.Audio('./data/30s_seq.mp3')
```

```
Out[5]: 0:02 / 0:29
```

We have taken care of the preprocessing of the musical data to render it in terms of musical "values." You can informally think of each "value" as a note, which comprises a pitch and a duration. For example, if you press down a specific piano key for 0.5 seconds, then you have just played a note. In music theory, a "value" is actually more complicated than this--specifically, it also captures the information needed to play multiple notes at the same time. For example, when playing a music piece, you might press down two piano keys at the same time (playing multiple notes at the same time generates what's called a "chord"). But we don't need to worry about the details of music theory for this assignment. For the purpose of this assignment, all you need to know is that we will obtain a dataset of values, and will learn an RNN model to generate sequences of values.

Our music generation system will use 78 unique values. Run the following code to load the raw music data and preprocess it into values. This might take a few minutes.

```
In [6]: X, Y, n_values, indices_values = load_music_utils()
        print('shape of X:', X.shape)
        print('number of training examples:', X.shape[0])
        print('Tx (length of sequence):', X.shape[1])
        print('total # of unique values:', n_values)
        print('Shape of Y:', Y.shape)
```

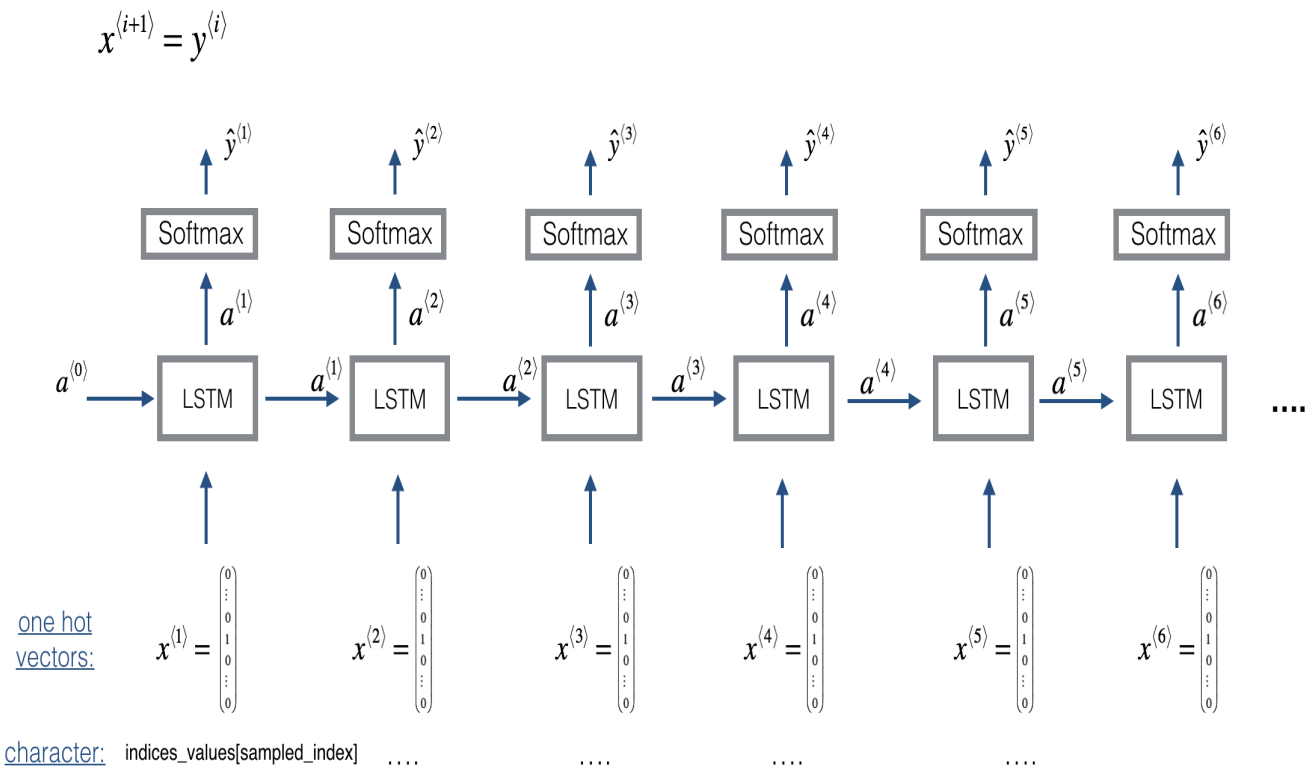
```
shape of X: (60, 30, 78)
number of training examples: 60
Tx (length of sequence): 30
total # of unique values: 78
Shape of Y: (30, 60, 78)
```

You have just loaded the following:

- **X:** This is an  $(m, T_x, 78)$  dimensional array. We have  $m$  training examples, each of which is a snippet of  $T_x = 30$  musical values. At each time step, the input is one of 78 different possible values, represented as a one-hot vector. Thus for example,  $X[i, t, :]$  is a one-hot vector representing the value of the  $i$ -th example at time  $t$ .
- **Y:** This is essentially the same as  $X$ , but shifted one step to the left (to the past). Similar to the dinosaurs assignment, we're interested in the network using the previous values to predict the next value, so our sequence model will try to predict  $y^{(t)}$  given  $x^{(1)}, \dots, x^{(t)}$ . However, the data in  $Y$  is reordered to be dimension  $(T_y, m, 78)$ , where  $T_y = T_x$ . This format makes it more convenient to feed to the LSTM later.
- **n\_values:** The number of unique values in this dataset. This should be 78.
- **indices\_values:** python dictionary mapping from 0-77 to musical values.

## 1.2 - Overview of our model

Here is the architecture of the model we will use. This is similar to the Dinosaur model you had used in the previous notebook, except that in you will be implementing it in Keras. The architecture is as follows:



We will be training the model on random snippets of 30 values taken from a much longer piece of music. Thus, we won't bother to set the first input  $x^{(1)} = \vec{0}$ , which we had done previously to denote the start of a dinosaur name, since now most of these snippets of audio start somewhere in the middle of a piece of music. We are setting each of the snippets to have the same length  $T_x = 30$  to make vectorization easier.

## 2 - Building the model

In this part you will build and train a model that will learn musical patterns. To do so, you will need to build a model that takes in X of shape  $(m, T_x, 78)$  and Y of shape  $(T_y, m, 78)$ . We will use an LSTM with 64 dimensional hidden states. Lets set `n_a = 64`.

```
In [7]: n_a = 64
```

Here's how you can create a Keras model with multiple inputs and outputs. If you're building an RNN where even at test time entire input sequence  $x^{(1)}, x^{(2)}, \dots, x^{(T_x)}$  were *given in advance*, for example if the inputs were words and the output was a label, then Keras has simple built-in functions to build the model. However, for sequence generation, at test time we don't know all the values of  $x^{(t)}$  in advance; instead we generate them one at a time using  $x^{(t)} = y^{(t-1)}$ . So the code will be a bit more complicated, and you'll need to implement your own for-loop to iterate over the different time steps.

The function `djmodel()` will call the LSTM layer  $T_x$  times using a for-loop, and it is important that all  $T_x$  copies have the same weights. I.e., it should not re-initialize the weights every time---the  $T_x$  steps should have shared weights. The key steps for implementing layers with shareable weights in Keras are:

1. Define the layer objects (we will use global variables for this).
2. Call these objects when propagating the input.

We have defined the layers objects you need as global variables. Please run the next cell to create them. Please check the Keras documentation to make sure you understand what these layers are: [Reshape\(\)](https://keras.io/layers/core/#reshape) (<https://keras.io/layers/core/#reshape>), [LSTM\(\)](https://keras.io/layers/recurrent/#lstm) (<https://keras.io/layers/recurrent/#lstm>), [Dense\(\)](https://keras.io/layers/core/#dense) (<https://keras.io/layers/core/#dense>).

```
In [8]: reshapor = Reshape((1, 78))                # Used in Step 2.B of djmodel(), below
        LSTM_cell = LSTM(n_a, return_state = True)  # Used in Step 2.C
        densor = Dense(n_values, activation='softmax') # Used in Step 2.D
```

Each of `reshapor`, `LSTM_cell` and `densor` are now layer objects, and you can use them to implement `djmodel()`. In order to propagate a Keras tensor object `X` through one of these layers, use `layer_object(X)` (or `layer_object([X,Y])` if it requires multiple inputs.). For example, `reshapor(X)` will propagate `X` through the `Reshape((1,78))` layer defined above.

**Exercise:** Implement `djmodel()`. You will need to carry out 2 steps:

1. Create an empty list "outputs" to save the outputs of the LSTM Cell at every time step.
2. Loop for  $t \in 1, \dots, T_x$ :

A. Select the "t"th time-step vector from X. The shape of this selection should be (78,). To do so, create a custom `Lambda` (<https://keras.io/layers/core/#lambda>) layer in Keras by using this line of code:

```
x = Lambda(lambda x: X[:,t,:])(X)
```

Look over the Keras documentation to figure out what this does. It is creating a "temporary" or "unnamed" function (that's what Lambda functions are) that extracts out the appropriate one-hot vector, and making this function a Keras Layer object to apply to X.

B. Reshape x to be (1,78). You may find the `reshapor()` layer (defined below) helpful.

C. Run x through one step of `LSTM_cell`. Remember to initialize the `LSTM_cell` with the previous step's hidden state *a* and cell state *c*. Use the following formatting:

```
a, _, c = LSTM_cell(input_x, initial_state=[previous hidden state, previous
cell state])
```

D. Propagate the LSTM's output activation value through a dense+softmax layer using `densor`.

E. Append the predicted value to the list of "outputs"

```

In [9]: # GRADED FUNCTION: djmodel

def djmodel(Tx, n_a, n_values):
    """
    Implement the model

    Arguments:
    Tx -- length of the sequence in a corpus
    n_a -- the number of activations used in our model
    n_values -- number of unique values in the music data

    Returns:
    model -- a keras model with the
    """

    # Define the input of your model with a shape
    X = Input(shape=(Tx, n_values))

    # Define s0, initial hidden state for the decoder LSTM
    a0 = Input(shape=(n_a,), name='a0')
    c0 = Input(shape=(n_a,), name='c0')
    a = a0
    c = c0

    ### START CODE HERE ###
    # Step 1: Create empty list to append the outputs while you iterate (≈1 line)
    outputs = []

    # Step 2: Loop
    for t in range(Tx):

        # Step 2.A: select the "t"th time step vector from X.
        x = Lambda(lambda x: X[:,t,:])(X)
        # Step 2.B: Use reshapor to reshape x to be (1, n_values) (≈1 line)
        x = reshapor(x)
        # Step 2.C: Perform one step of the LSTM_cell
        a, _, c = LSTM_cell(x, initial_state=[a, c])
        # Step 2.D: Apply densor to the hidden state output of LSTM_Cell
        out = densor(a)
        # Step 2.E: add the output to "outputs"
        outputs.append(out)

    # Step 3: Create model instance
    model = Model(inputs=[X, a0, c0], outputs=outputs)

    ### END CODE HERE ###

    return model

```

Run the following cell to define your model. We will use Tx=30, n\_a=64 (the dimension of the LSTM activations), and n\_values=78. This cell may take a few seconds to run.

```
In [10]: model = djmodel(Tx = 30 , n_a = 64, n_values = 78)
```

You now need to compile your model to be trained. We will Adam and a categorical cross-entropy loss.

```
In [11]: opt = Adam(lr=0.01, beta_1=0.9, beta_2=0.999, decay=0.01)

model.compile(optimizer=opt, loss='categorical_crossentropy', metrics=['accuracy'])
```

Finally, lets initialize  $a_0$  and  $c_0$  for the LSTM's initial state to be zero.

```
In [12]: m = 60
a0 = np.zeros((m, n_a))
c0 = np.zeros((m, n_a))
```

Lets now fit the model! We will turn  $Y$  to a list before doing so, since the cost function expects  $Y$  to be provided in this format (one list item per time-step). So `list(Y)` is a list with 30 items, where each of the list items is of shape (60,78). Lets train for 100 epochs. This will take a few minutes.



```
In [13]: model.fit([X, a0, c0], list(Y), epochs=100)
```

Epoch 1/100

```
60/60 [=====] - 7s - loss: 125.7177 - dense_1_loss
_1: 4.3551 - dense_1_loss_2: 4.3496 - dense_1_loss_3: 4.3409 - dense_1_loss
_4: 4.3398 - dense_1_loss_5: 4.3329 - dense_1_loss_6: 4.3336 - dense_1_loss
_7: 4.3406 - dense_1_loss_8: 4.3291 - dense_1_loss_9: 4.3334 - dense_1_loss
_10: 4.3338 - dense_1_loss_11: 4.3331 - dense_1_loss_12: 4.3302 - dense_1_l
oss_13: 4.3398 - dense_1_loss_14: 4.3256 - dense_1_loss_15: 4.3390 - dense
_1_loss_16: 4.3346 - dense_1_loss_17: 4.3341 - dense_1_loss_18: 4.3365 - den
se_1_loss_19: 4.3293 - dense_1_loss_20: 4.3271 - dense_1_loss_21: 4.3290 -
dense_1_loss_22: 4.3292 - dense_1_loss_23: 4.3335 - dense_1_loss_24: 4.3338
- dense_1_loss_25: 4.3423 - dense_1_loss_26: 4.3245 - dense_1_loss_27: 4.33
82 - dense_1_loss_28: 4.3336 - dense_1_loss_29: 4.3353 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0000e+00 - dense_1_acc_2: 0.0333 - dense_1_ac
c_3: 0.0667 - dense_1_acc_4: 0.1500 - dense_1_acc_5: 0.0500 - dense_1_acc_
6: 0.0833 - dense_1_acc_7: 0.0167 - dense_1_acc_8: 0.1167 - dense_1_acc_9:
0.1167 - dense_1_acc_10: 0.0167 - dense_1_acc_11: 0.0833 - dense_1_acc_12:
0.0833 - dense_1_acc_13: 0.0667 - dense_1_acc_14: 0.1167 - dense_1_acc_15:
0.1167 - dense_1_acc_16: 0.0667 - dense_1_acc_17: 0.0667 - dense_1_acc_18:
0.0667 - dense_1_acc_19: 0.1000 - dense_1_acc_20: 0.0333 - dense_1_acc_21:
0.0833 - dense_1_acc_22: 0.0833 - dense_1_acc_23: 0.0667 - dense_1_acc_24:
0.0167 - dense_1_acc_25: 0.0333 - dense_1_acc_26: 0.0833 - dense_1_acc_27:
0.0167 - dense_1_acc_28: 0.0500 - dense_1_acc_29: 0.1333 - dense_1_acc_30:
0.0000e+00
```

Epoch 2/100

```
60/60 [=====] - 0s - loss: 121.3612 - dense_1_loss
_1: 4.3349 - dense_1_loss_2: 4.3070 - dense_1_loss_3: 4.2742 - dense_1_loss
_4: 4.2754 - dense_1_loss_5: 4.2303 - dense_1_loss_6: 4.2454 - dense_1_loss
_7: 4.2440 - dense_1_loss_8: 4.1951 - dense_1_loss_9: 4.2127 - dense_1_loss
_10: 4.1977 - dense_1_loss_11: 4.1845 - dense_1_loss_12: 4.1812 - dense_1_l
oss_13: 4.1838 - dense_1_loss_14: 4.1484 - dense_1_loss_15: 4.1490 - dense
_1_loss_16: 4.1439 - dense_1_loss_17: 4.1265 - dense_1_loss_18: 4.2105 - den
se_1_loss_19: 4.1647 - dense_1_loss_20: 4.1483 - dense_1_loss_21: 4.1808 -
dense_1_loss_22: 4.1207 - dense_1_loss_23: 4.1255 - dense_1_loss_24: 4.1800
- dense_1_loss_25: 4.1505 - dense_1_loss_26: 4.0752 - dense_1_loss_27: 4.05
79 - dense_1_loss_28: 4.1356 - dense_1_loss_29: 4.1777 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.0500 - dense_1_acc_3:
0.2000 - dense_1_acc_4: 0.1833 - dense_1_acc_5: 0.2500 - dense_1_acc_6: 0.1
333 - dense_1_acc_7: 0.0833 - dense_1_acc_8: 0.1833 - dense_1_acc_9: 0.1333
- dense_1_acc_10: 0.0833 - dense_1_acc_11: 0.1167 - dense_1_acc_12: 0.1333
- dense_1_acc_13: 0.1000 - dense_1_acc_14: 0.1500 - dense_1_acc_15: 0.1167
- dense_1_acc_16: 0.1167 - dense_1_acc_17: 0.1333 - dense_1_acc_18: 0.1000
- dense_1_acc_19: 0.0833 - dense_1_acc_20: 0.1000 - dense_1_acc_21: 0.1333
- dense_1_acc_22: 0.1000 - dense_1_acc_23: 0.0333 - dense_1_acc_24: 0.0167
- dense_1_acc_25: 0.1167 - dense_1_acc_26: 0.1833 - dense_1_acc_27: 0.0667
- dense_1_acc_28: 0.0833 - dense_1_acc_29: 0.1333 - dense_1_acc_30: 0.0000e
+00
```

Epoch 3/100

```
60/60 [=====] - 0s - loss: 116.0063 - dense_1_loss
_1: 4.3128 - dense_1_loss_2: 4.2572 - dense_1_loss_3: 4.1831 - dense_1_loss
_4: 4.1724 - dense_1_loss_5: 4.0814 - dense_1_loss_6: 4.1077 - dense_1_loss
_7: 4.0832 - dense_1_loss_8: 3.9226 - dense_1_loss_9: 3.9346 - dense_1_loss
_10: 3.8595 - dense_1_loss_11: 3.8510 - dense_1_loss_12: 3.9443 - dense_1_l
oss_13: 3.8763 - dense_1_loss_14: 3.8644 - dense_1_loss_15: 3.9230 - dense
_1_loss_16: 3.8998 - dense_1_loss_17: 3.9533 - dense_1_loss_18: 4.0581 - den
se_1_loss_19: 4.0077 - dense_1_loss_20: 3.9857 - dense_1_loss_21: 4.1570 -
dense_1_loss_22: 4.0073 - dense_1_loss_23: 3.8823 - dense_1_loss_24: 3.9596
- dense_1_loss_25: 4.0970 - dense_1_loss_26: 3.7656 - dense_1_loss_27: 3.74
```

59 - dense\_1\_loss\_28: 3.9406 - dense\_1\_loss\_29: 4.1724 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.0833 - dense\_1\_acc\_3: 0.1500 - dense\_1\_acc\_4: 0.1000 - dense\_1\_acc\_5: 0.2333 - dense\_1\_acc\_6: 0.1000 - dense\_1\_acc\_7: 0.0667 - dense\_1\_acc\_8: 0.1833 - dense\_1\_acc\_9: 0.1000 - dense\_1\_acc\_10: 0.0667 - dense\_1\_acc\_11: 0.1167 - dense\_1\_acc\_12: 0.0667 - dense\_1\_acc\_13: 0.0833 - dense\_1\_acc\_14: 0.0833 - dense\_1\_acc\_15: 0.0667 - dense\_1\_acc\_16: 0.0167 - dense\_1\_acc\_17: 0.0833 - dense\_1\_acc\_18: 0.0500 - dense\_1\_acc\_19: 0.0667 - dense\_1\_acc\_20: 0.0667 - dense\_1\_acc\_21: 0.0667 - dense\_1\_acc\_22: 0.1000 - dense\_1\_acc\_23: 0.0333 - dense\_1\_acc\_24: 0.0500 - dense\_1\_acc\_25: 0.0833 - dense\_1\_acc\_26: 0.0667 - dense\_1\_acc\_27: 0.0667 - dense\_1\_acc\_28: 0.0500 - dense\_1\_acc\_29: 0.0500 - dense\_1\_acc\_30: 0.0000e+00

Epoch 4/100

60/60 [=====] - 0s - loss: 112.3660 - dense\_1\_loss\_1: 4.2927 - dense\_1\_loss\_2: 4.2113 - dense\_1\_loss\_3: 4.0914 - dense\_1\_loss\_4: 4.0777 - dense\_1\_loss\_5: 3.9499 - dense\_1\_loss\_6: 3.9691 - dense\_1\_loss\_7: 3.9557 - dense\_1\_loss\_8: 3.7239 - dense\_1\_loss\_9: 3.8404 - dense\_1\_loss\_10: 3.6482 - dense\_1\_loss\_11: 3.7483 - dense\_1\_loss\_12: 3.9808 - dense\_1\_loss\_13: 3.8142 - dense\_1\_loss\_14: 3.7262 - dense\_1\_loss\_15: 3.7837 - dense\_1\_loss\_16: 3.7588 - dense\_1\_loss\_17: 3.9031 - dense\_1\_loss\_18: 3.9134 - dense\_1\_loss\_19: 3.7412 - dense\_1\_loss\_20: 3.8973 - dense\_1\_loss\_21: 3.9819 - dense\_1\_loss\_22: 3.8247 - dense\_1\_loss\_23: 3.7703 - dense\_1\_loss\_24: 3.6869 - dense\_1\_loss\_25: 3.9623 - dense\_1\_loss\_26: 3.5613 - dense\_1\_loss\_27: 3.7154 - dense\_1\_loss\_28: 3.8284 - dense\_1\_loss\_29: 4.0075 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.1167 - dense\_1\_acc\_3: 0.2167 - dense\_1\_acc\_4: 0.1833 - dense\_1\_acc\_5: 0.2500 - dense\_1\_acc\_6: 0.1500 - dense\_1\_acc\_7: 0.1167 - dense\_1\_acc\_8: 0.2333 - dense\_1\_acc\_9: 0.1500 - dense\_1\_acc\_10: 0.1333 - dense\_1\_acc\_11: 0.1167 - dense\_1\_acc\_12: 0.0500 - dense\_1\_acc\_13: 0.0833 - dense\_1\_acc\_14: 0.1167 - dense\_1\_acc\_15: 0.1000 - dense\_1\_acc\_16: 0.0667 - dense\_1\_acc\_17: 0.0833 - dense\_1\_acc\_18: 0.0333 - dense\_1\_acc\_19: 0.1000 - dense\_1\_acc\_20: 0.0500 - dense\_1\_acc\_21: 0.0667 - dense\_1\_acc\_22: 0.1000 - dense\_1\_acc\_23: 0.0500 - dense\_1\_acc\_24: 0.0333 - dense\_1\_acc\_25: 0.0667 - dense\_1\_acc\_26: 0.1500 - dense\_1\_acc\_27: 0.0667 - dense\_1\_acc\_28: 0.1167 - dense\_1\_acc\_29: 0.1167 - dense\_1\_acc\_30: 0.0000e+00

Epoch 5/100

60/60 [=====] - 0s - loss: 110.2830 - dense\_1\_loss\_1: 4.2760 - dense\_1\_loss\_2: 4.1724 - dense\_1\_loss\_3: 4.0216 - dense\_1\_loss\_4: 3.9988 - dense\_1\_loss\_5: 3.8631 - dense\_1\_loss\_6: 3.9007 - dense\_1\_loss\_7: 3.8911 - dense\_1\_loss\_8: 3.6540 - dense\_1\_loss\_9: 3.7777 - dense\_1\_loss\_10: 3.5808 - dense\_1\_loss\_11: 3.6720 - dense\_1\_loss\_12: 3.9793 - dense\_1\_loss\_13: 3.7408 - dense\_1\_loss\_14: 3.6350 - dense\_1\_loss\_15: 3.7287 - dense\_1\_loss\_16: 3.7158 - dense\_1\_loss\_17: 3.8126 - dense\_1\_loss\_18: 3.8177 - dense\_1\_loss\_19: 3.5886 - dense\_1\_loss\_20: 3.8575 - dense\_1\_loss\_21: 3.8670 - dense\_1\_loss\_22: 3.7003 - dense\_1\_loss\_23: 3.7155 - dense\_1\_loss\_24: 3.6137 - dense\_1\_loss\_25: 3.8882 - dense\_1\_loss\_26: 3.4829 - dense\_1\_loss\_27: 3.6494 - dense\_1\_loss\_28: 3.7865 - dense\_1\_loss\_29: 3.8953 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.1333 - dense\_1\_acc\_3: 0.2500 - dense\_1\_acc\_4: 0.2333 - dense\_1\_acc\_5: 0.2333 - dense\_1\_acc\_6: 0.0833 - dense\_1\_acc\_7: 0.1167 - dense\_1\_acc\_8: 0.1833 - dense\_1\_acc\_9: 0.1333 - dense\_1\_acc\_10: 0.1167 - dense\_1\_acc\_11: 0.1000 - dense\_1\_acc\_12: 0.0333 - dense\_1\_acc\_13: 0.1500 - dense\_1\_acc\_14: 0.1167 - dense\_1\_acc\_15: 0.1333 - dense\_1\_acc\_16: 0.0833 - dense\_1\_acc\_17: 0.0833 - dense\_1\_acc\_18: 0.0500 - dense\_1\_acc\_19: 0.1500 - dense\_1\_acc\_20: 0.0667 - dense\_1\_acc\_21: 0.0833 - dense\_1\_acc\_22: 0.1333 - dense\_1\_acc\_23: 0.1500 - dense\_1\_acc\_24: 0.1167 - dense\_1\_acc\_25: 0.0500 - dense\_1\_acc\_26: 0.1667 - dense\_1\_acc\_27: 0.1500 - dense\_1\_acc\_28: 0.1000 - dense\_1\_acc\_29: 0.0500 - dense\_1\_acc\_30: 0.0000e+00

+00

Epoch 6/100

```
60/60 [=====] - 0s - loss: 108.6245 - dense_1_loss
_1: 4.2603 - dense_1_loss_2: 4.1378 - dense_1_loss_3: 3.9480 - dense_1_loss
_4: 3.9254 - dense_1_loss_5: 3.7978 - dense_1_loss_6: 3.8436 - dense_1_loss
_7: 3.8191 - dense_1_loss_8: 3.5670 - dense_1_loss_9: 3.7037 - dense_1_loss
_10: 3.5109 - dense_1_loss_11: 3.6187 - dense_1_loss_12: 3.8878 - dense_1_l
oss_13: 3.6896 - dense_1_loss_14: 3.5352 - dense_1_loss_15: 3.6814 - dense
_1_loss_16: 3.6756 - dense_1_loss_17: 3.7102 - dense_1_loss_18: 3.7409 - den
se_1_loss_19: 3.5081 - dense_1_loss_20: 3.8561 - dense_1_loss_21: 3.8275 -
dense_1_loss_22: 3.6348 - dense_1_loss_23: 3.6666 - dense_1_loss_24: 3.6065
- dense_1_loss_25: 3.8574 - dense_1_loss_26: 3.4369 - dense_1_loss_27: 3.60
52 - dense_1_loss_28: 3.7199 - dense_1_loss_29: 3.8525 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.1333 - dense_1_acc_3:
0.2500 - dense_1_acc_4: 0.2167 - dense_1_acc_5: 0.1833 - dense_1_acc_6: 0.0
500 - dense_1_acc_7: 0.1167 - dense_1_acc_8: 0.2000 - dense_1_acc_9: 0.1500
- dense_1_acc_10: 0.1500 - dense_1_acc_11: 0.1333 - dense_1_acc_12: 0.0667
- dense_1_acc_13: 0.1167 - dense_1_acc_14: 0.1167 - dense_1_acc_15: 0.0667
- dense_1_acc_16: 0.0667 - dense_1_acc_17: 0.1333 - dense_1_acc_18: 0.0667
- dense_1_acc_19: 0.1333 - dense_1_acc_20: 0.0333 - dense_1_acc_21: 0.0500
- dense_1_acc_22: 0.1167 - dense_1_acc_23: 0.1333 - dense_1_acc_24: 0.0833
- dense_1_acc_25: 0.0667 - dense_1_acc_26: 0.1167 - dense_1_acc_27: 0.1167
- dense_1_acc_28: 0.1167 - dense_1_acc_29: 0.0333 - dense_1_acc_30: 0.0000e
+00
```

Epoch 7/100

```
60/60 [=====] - 0s - loss: 105.3232 - dense_1_loss
_1: 4.2447 - dense_1_loss_2: 4.1017 - dense_1_loss_3: 3.8804 - dense_1_loss
_4: 3.8590 - dense_1_loss_5: 3.7097 - dense_1_loss_6: 3.7900 - dense_1_loss
_7: 3.7369 - dense_1_loss_8: 3.4496 - dense_1_loss_9: 3.6207 - dense_1_loss
_10: 3.3793 - dense_1_loss_11: 3.5462 - dense_1_loss_12: 3.7994 - dense_1_l
oss_13: 3.5411 - dense_1_loss_14: 3.4379 - dense_1_loss_15: 3.5039 - dense
_1_loss_16: 3.5326 - dense_1_loss_17: 3.5691 - dense_1_loss_18: 3.6188 - den
se_1_loss_19: 3.4117 - dense_1_loss_20: 3.7197 - dense_1_loss_21: 3.6446 -
dense_1_loss_22: 3.4854 - dense_1_loss_23: 3.5412 - dense_1_loss_24: 3.4611
- dense_1_loss_25: 3.7395 - dense_1_loss_26: 3.2944 - dense_1_loss_27: 3.51
77 - dense_1_loss_28: 3.5525 - dense_1_loss_29: 3.6342 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.1333 - dense_1_acc_3:
0.2500 - dense_1_acc_4: 0.2000 - dense_1_acc_5: 0.2333 - dense_1_acc_6: 0.0
833 - dense_1_acc_7: 0.1333 - dense_1_acc_8: 0.2333 - dense_1_acc_9: 0.1833
- dense_1_acc_10: 0.1833 - dense_1_acc_11: 0.1000 - dense_1_acc_12: 0.0500
- dense_1_acc_13: 0.1833 - dense_1_acc_14: 0.1833 - dense_1_acc_15: 0.1833
- dense_1_acc_16: 0.1667 - dense_1_acc_17: 0.2167 - dense_1_acc_18: 0.1167
- dense_1_acc_19: 0.1500 - dense_1_acc_20: 0.1167 - dense_1_acc_21: 0.1167
- dense_1_acc_22: 0.1500 - dense_1_acc_23: 0.1500 - dense_1_acc_24: 0.1333
- dense_1_acc_25: 0.1000 - dense_1_acc_26: 0.2167 - dense_1_acc_27: 0.1333
- dense_1_acc_28: 0.2333 - dense_1_acc_29: 0.1333 - dense_1_acc_30: 0.0000e
+00
```

Epoch 8/100

```
60/60 [=====] - 0s - loss: 102.5579 - dense_1_loss
_1: 4.2306 - dense_1_loss_2: 4.0639 - dense_1_loss_3: 3.8181 - dense_1_loss
_4: 3.7895 - dense_1_loss_5: 3.6198 - dense_1_loss_6: 3.7042 - dense_1_loss
_7: 3.6471 - dense_1_loss_8: 3.3380 - dense_1_loss_9: 3.4800 - dense_1_loss
_10: 3.2514 - dense_1_loss_11: 3.4259 - dense_1_loss_12: 3.6100 - dense_1_l
oss_13: 3.3907 - dense_1_loss_14: 3.2543 - dense_1_loss_15: 3.4147 - dense
_1_loss_16: 3.4310 - dense_1_loss_17: 3.4187 - dense_1_loss_18: 3.4652 - den
se_1_loss_19: 3.2723 - dense_1_loss_20: 3.5835 - dense_1_loss_21: 3.5709 -
dense_1_loss_22: 3.3878 - dense_1_loss_23: 3.5013 - dense_1_loss_24: 3.4123
```

- dense\_1\_loss\_25: 3.6484 - dense\_1\_loss\_26: 3.3363 - dense\_1\_loss\_27: 3.4744 - dense\_1\_loss\_28: 3.4575 - dense\_1\_loss\_29: 3.5603 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1167 - dense\_1\_acc\_2: 0.1333 - dense\_1\_acc\_3: 0.2000 - dense\_1\_acc\_4: 0.2167 - dense\_1\_acc\_5: 0.2833 - dense\_1\_acc\_6: 0.1333 - dense\_1\_acc\_7: 0.1500 - dense\_1\_acc\_8: 0.2167 - dense\_1\_acc\_9: 0.1167 - dense\_1\_acc\_10: 0.2167 - dense\_1\_acc\_11: 0.1833 - dense\_1\_acc\_12: 0.1333 - dense\_1\_acc\_13: 0.2167 - dense\_1\_acc\_14: 0.2833 - dense\_1\_acc\_15: 0.2000 - dense\_1\_acc\_16: 0.1667 - dense\_1\_acc\_17: 0.1833 - dense\_1\_acc\_18: 0.1667 - dense\_1\_acc\_19: 0.1833 - dense\_1\_acc\_20: 0.1333 - dense\_1\_acc\_21: 0.0667 - dense\_1\_acc\_22: 0.1667 - dense\_1\_acc\_23: 0.0500 - dense\_1\_acc\_24: 0.0833 - dense\_1\_acc\_25: 0.0667 - dense\_1\_acc\_26: 0.2167 - dense\_1\_acc\_27: 0.1000 - dense\_1\_acc\_28: 0.2167 - dense\_1\_acc\_29: 0.1500 - dense\_1\_acc\_30: 0.0000e+00

Epoch 9/100

60/60 [=====] - 0s - loss: 99.2535 - dense\_1\_loss\_1: 4.2190 - dense\_1\_loss\_2: 4.0249 - dense\_1\_loss\_3: 3.7533 - dense\_1\_loss\_4: 3.7193 - dense\_1\_loss\_5: 3.5158 - dense\_1\_loss\_6: 3.5942 - dense\_1\_loss\_7: 3.5449 - dense\_1\_loss\_8: 3.2173 - dense\_1\_loss\_9: 3.3265 - dense\_1\_loss\_10: 3.1050 - dense\_1\_loss\_11: 3.3236 - dense\_1\_loss\_12: 3.4708 - dense\_1\_loss\_13: 3.2809 - dense\_1\_loss\_14: 3.1527 - dense\_1\_loss\_15: 3.2865 - dense\_1\_loss\_16: 3.2598 - dense\_1\_loss\_17: 3.2474 - dense\_1\_loss\_18: 3.3611 - dense\_1\_loss\_19: 3.2532 - dense\_1\_loss\_20: 3.4414 - dense\_1\_loss\_21: 3.4434 - dense\_1\_loss\_22: 3.3035 - dense\_1\_loss\_23: 3.3791 - dense\_1\_loss\_24: 3.2448 - dense\_1\_loss\_25: 3.5590 - dense\_1\_loss\_26: 3.2192 - dense\_1\_loss\_27: 3.3747 - dense\_1\_loss\_28: 3.2805 - dense\_1\_loss\_29: 3.3518 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.1833 - dense\_1\_acc\_3: 0.2000 - dense\_1\_acc\_4: 0.2167 - dense\_1\_acc\_5: 0.2667 - dense\_1\_acc\_6: 0.1500 - dense\_1\_acc\_7: 0.1167 - dense\_1\_acc\_8: 0.2500 - dense\_1\_acc\_9: 0.1667 - dense\_1\_acc\_10: 0.1833 - dense\_1\_acc\_11: 0.1667 - dense\_1\_acc\_12: 0.1333 - dense\_1\_acc\_13: 0.1333 - dense\_1\_acc\_14: 0.2167 - dense\_1\_acc\_15: 0.1500 - dense\_1\_acc\_16: 0.1667 - dense\_1\_acc\_17: 0.1833 - dense\_1\_acc\_18: 0.1333 - dense\_1\_acc\_19: 0.1500 - dense\_1\_acc\_20: 0.1167 - dense\_1\_acc\_21: 0.1333 - dense\_1\_acc\_22: 0.1167 - dense\_1\_acc\_23: 0.0833 - dense\_1\_acc\_24: 0.1000 - dense\_1\_acc\_25: 0.0833 - dense\_1\_acc\_26: 0.1833 - dense\_1\_acc\_27: 0.0833 - dense\_1\_acc\_28: 0.1833 - dense\_1\_acc\_29: 0.1833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 10/100

60/60 [=====] - 0s - loss: 96.0711 - dense\_1\_loss\_1: 4.2086 - dense\_1\_loss\_2: 3.9848 - dense\_1\_loss\_3: 3.6938 - dense\_1\_loss\_4: 3.6371 - dense\_1\_loss\_5: 3.4132 - dense\_1\_loss\_6: 3.4781 - dense\_1\_loss\_7: 3.4417 - dense\_1\_loss\_8: 3.1282 - dense\_1\_loss\_9: 3.1945 - dense\_1\_loss\_10: 3.0259 - dense\_1\_loss\_11: 3.2367 - dense\_1\_loss\_12: 3.3763 - dense\_1\_loss\_13: 3.1316 - dense\_1\_loss\_14: 3.0233 - dense\_1\_loss\_15: 3.1872 - dense\_1\_loss\_16: 3.1312 - dense\_1\_loss\_17: 3.1603 - dense\_1\_loss\_18: 3.2534 - dense\_1\_loss\_19: 3.1149 - dense\_1\_loss\_20: 3.3420 - dense\_1\_loss\_21: 3.3083 - dense\_1\_loss\_22: 3.1348 - dense\_1\_loss\_23: 3.3042 - dense\_1\_loss\_24: 3.0953 - dense\_1\_loss\_25: 3.4245 - dense\_1\_loss\_26: 3.0572 - dense\_1\_loss\_27: 3.2025 - dense\_1\_loss\_28: 3.1770 - dense\_1\_loss\_29: 3.2046 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.1833 - dense\_1\_acc\_3: 0.2000 - dense\_1\_acc\_4: 0.1833 - dense\_1\_acc\_5: 0.2333 - dense\_1\_acc\_6: 0.1667 - dense\_1\_acc\_7: 0.1000 - dense\_1\_acc\_8: 0.2167 - dense\_1\_acc\_9: 0.1833 - dense\_1\_acc\_10: 0.2000 - dense\_1\_acc\_11: 0.1667 - dense\_1\_acc\_12: 0.1333 - dense\_1\_acc\_13: 0.2000 - dense\_1\_acc\_14: 0.2833 - dense\_1\_acc\_15: 0.2333 - dense\_1\_acc\_16: 0.1667 - dense\_1\_acc\_17: 0.2000 - dense\_1\_acc\_18: 0.1500 - dense\_1\_acc\_19: 0.1833 - dense\_1\_acc\_20: 0.1333 - dense\_1\_acc\_21: 0.1333 - dense\_1\_acc\_22: 0.2000 - dense\_1\_acc\_23: 0.1167 - dense\_1\_acc\_24: 0.1333 - dense\_1\_acc\_25: 0.1333 - dense\_1\_acc\_26: 0.2667 - dense\_1\_acc\_27: 0.1000

- dense\_1\_acc\_28: 0.2167 - dense\_1\_acc\_29: 0.2000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 11/100

60/60 [=====] - 0s - loss: 93.3868 - dense\_1\_loss\_1: 4.2003 - dense\_1\_loss\_2: 3.9495 - dense\_1\_loss\_3: 3.6355 - dense\_1\_loss\_4: 3.5624 - dense\_1\_loss\_5: 3.3173 - dense\_1\_loss\_6: 3.3571 - dense\_1\_loss\_7: 3.3194 - dense\_1\_loss\_8: 3.0305 - dense\_1\_loss\_9: 3.1047 - dense\_1\_loss\_10: 2.9239 - dense\_1\_loss\_11: 3.1398 - dense\_1\_loss\_12: 3.2732 - dense\_1\_loss\_13: 3.0634 - dense\_1\_loss\_14: 3.0094 - dense\_1\_loss\_15: 3.0259 - dense\_1\_loss\_16: 3.0062 - dense\_1\_loss\_17: 3.0049 - dense\_1\_loss\_18: 3.1392 - dense\_1\_loss\_19: 3.1199 - dense\_1\_loss\_20: 3.2208 - dense\_1\_loss\_21: 3.1765 - dense\_1\_loss\_22: 3.0632 - dense\_1\_loss\_23: 3.1072 - dense\_1\_loss\_24: 3.0717 - dense\_1\_loss\_25: 3.3222 - dense\_1\_loss\_26: 2.8889 - dense\_1\_loss\_27: 3.1198 - dense\_1\_loss\_28: 3.0826 - dense\_1\_loss\_29: 3.1513 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.1833 - dense\_1\_acc\_3: 0.2000 - dense\_1\_acc\_4: 0.1833 - dense\_1\_acc\_5: 0.2500 - dense\_1\_acc\_6: 0.1500 - dense\_1\_acc\_7: 0.1833 - dense\_1\_acc\_8: 0.3167 - dense\_1\_acc\_9: 0.1667 - dense\_1\_acc\_10: 0.1667 - dense\_1\_acc\_11: 0.1667 - dense\_1\_acc\_12: 0.1333 - dense\_1\_acc\_13: 0.1333 - dense\_1\_acc\_14: 0.2167 - dense\_1\_acc\_15: 0.1833 - dense\_1\_acc\_16: 0.2000 - dense\_1\_acc\_17: 0.2000 - dense\_1\_acc\_18: 0.1333 - dense\_1\_acc\_19: 0.1500 - dense\_1\_acc\_20: 0.1167 - dense\_1\_acc\_21: 0.1167 - dense\_1\_acc\_22: 0.1167 - dense\_1\_acc\_23: 0.1500 - dense\_1\_acc\_24: 0.1333 - dense\_1\_acc\_25: 0.1333 - dense\_1\_acc\_26: 0.2167 - dense\_1\_acc\_27: 0.1333 - dense\_1\_acc\_28: 0.2000 - dense\_1\_acc\_29: 0.1500 - dense\_1\_acc\_30: 0.0000e+00

Epoch 12/100

60/60 [=====] - 0s - loss: 89.6566 - dense\_1\_loss\_1: 4.1920 - dense\_1\_loss\_2: 3.9120 - dense\_1\_loss\_3: 3.5711 - dense\_1\_loss\_4: 3.4742 - dense\_1\_loss\_5: 3.2135 - dense\_1\_loss\_6: 3.2318 - dense\_1\_loss\_7: 3.2199 - dense\_1\_loss\_8: 2.9533 - dense\_1\_loss\_9: 3.0137 - dense\_1\_loss\_10: 2.8618 - dense\_1\_loss\_11: 3.0426 - dense\_1\_loss\_12: 3.1011 - dense\_1\_loss\_13: 2.8460 - dense\_1\_loss\_14: 2.7594 - dense\_1\_loss\_15: 2.9032 - dense\_1\_loss\_16: 2.9159 - dense\_1\_loss\_17: 2.8572 - dense\_1\_loss\_18: 3.0493 - dense\_1\_loss\_19: 2.9334 - dense\_1\_loss\_20: 3.0681 - dense\_1\_loss\_21: 3.0067 - dense\_1\_loss\_22: 2.8525 - dense\_1\_loss\_23: 3.0302 - dense\_1\_loss\_24: 2.8546 - dense\_1\_loss\_25: 3.1200 - dense\_1\_loss\_26: 2.7801 - dense\_1\_loss\_27: 3.0046 - dense\_1\_loss\_28: 2.8994 - dense\_1\_loss\_29: 2.9890 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.1667 - dense\_1\_acc\_3: 0.2333 - dense\_1\_acc\_4: 0.1833 - dense\_1\_acc\_5: 0.2833 - dense\_1\_acc\_6: 0.1667 - dense\_1\_acc\_7: 0.1667 - dense\_1\_acc\_8: 0.3000 - dense\_1\_acc\_9: 0.2000 - dense\_1\_acc\_10: 0.2333 - dense\_1\_acc\_11: 0.1833 - dense\_1\_acc\_12: 0.1500 - dense\_1\_acc\_13: 0.2333 - dense\_1\_acc\_14: 0.2833 - dense\_1\_acc\_15: 0.2500 - dense\_1\_acc\_16: 0.2000 - dense\_1\_acc\_17: 0.1667 - dense\_1\_acc\_18: 0.1833 - dense\_1\_acc\_19: 0.2333 - dense\_1\_acc\_20: 0.1667 - dense\_1\_acc\_21: 0.1667 - dense\_1\_acc\_22: 0.2833 - dense\_1\_acc\_23: 0.1500 - dense\_1\_acc\_24: 0.1333 - dense\_1\_acc\_25: 0.1500 - dense\_1\_acc\_26: 0.2667 - dense\_1\_acc\_27: 0.1500 - dense\_1\_acc\_28: 0.2333 - dense\_1\_acc\_29: 0.2000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 13/100

60/60 [=====] - 0s - loss: 85.7061 - dense\_1\_loss\_1: 4.1826 - dense\_1\_loss\_2: 3.8765 - dense\_1\_loss\_3: 3.4990 - dense\_1\_loss\_4: 3.3866 - dense\_1\_loss\_5: 3.1014 - dense\_1\_loss\_6: 3.1083 - dense\_1\_loss\_7: 3.0952 - dense\_1\_loss\_8: 2.8258 - dense\_1\_loss\_9: 2.8724 - dense\_1\_loss\_10: 2.7472 - dense\_1\_loss\_11: 2.9160 - dense\_1\_loss\_12: 3.0198 - dense\_1\_loss\_13: 2.7244 - dense\_1\_loss\_14: 2.6722 - dense\_1\_loss\_15: 2.7354 - dense\_1\_loss\_16: 2.7448 - dense\_1\_loss\_17: 2.7758 - dense\_1\_loss\_18: 2.8131 - dense\_1\_loss\_19: 2.8292 - dense\_1\_loss\_20: 2.8919 - dense\_1\_loss\_21: 2.7806 - d

```

ense_1_loss_22: 2.6938 - dense_1_loss_23: 2.8848 - dense_1_loss_24: 2.6903
- dense_1_loss_25: 2.9699 - dense_1_loss_26: 2.5591 - dense_1_loss_27: 2.76
67 - dense_1_loss_28: 2.7605 - dense_1_loss_29: 2.7829 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.1500 - dense_1_acc_3:
0.2500 - dense_1_acc_4: 0.2000 - dense_1_acc_5: 0.3000 - dense_1_acc_6: 0.1
667 - dense_1_acc_7: 0.2167 - dense_1_acc_8: 0.3667 - dense_1_acc_9: 0.2167
- dense_1_acc_10: 0.3167 - dense_1_acc_11: 0.1833 - dense_1_acc_12: 0.1667
- dense_1_acc_13: 0.3167 - dense_1_acc_14: 0.3167 - dense_1_acc_15: 0.3667
- dense_1_acc_16: 0.2333 - dense_1_acc_17: 0.2000 - dense_1_acc_18: 0.2167
- dense_1_acc_19: 0.3000 - dense_1_acc_20: 0.2500 - dense_1_acc_21: 0.2500
- dense_1_acc_22: 0.2667 - dense_1_acc_23: 0.2333 - dense_1_acc_24: 0.2167
- dense_1_acc_25: 0.2000 - dense_1_acc_26: 0.2833 - dense_1_acc_27: 0.1833
- dense_1_acc_28: 0.2667 - dense_1_acc_29: 0.2833 - dense_1_acc_30: 0.0000e
+00

```

Epoch 14/100

```

60/60 [=====] - 0s - loss: 82.6562 - dense_1_loss_
1: 4.1751 - dense_1_loss_2: 3.8372 - dense_1_loss_3: 3.4208 - dense_1_loss_
4: 3.2849 - dense_1_loss_5: 2.9802 - dense_1_loss_6: 2.9708 - dense_1_loss_
7: 2.9652 - dense_1_loss_8: 2.6883 - dense_1_loss_9: 2.7278 - dense_1_loss_
10: 2.6086 - dense_1_loss_11: 2.8403 - dense_1_loss_12: 2.8639 - dense_1_lo
ss_13: 2.5738 - dense_1_loss_14: 2.5889 - dense_1_loss_15: 2.6330 - dense_1
_loss_16: 2.5957 - dense_1_loss_17: 2.5381 - dense_1_loss_18: 2.7078 - dens
e_1_loss_19: 2.7314 - dense_1_loss_20: 2.7235 - dense_1_loss_21: 2.6435 - d
ense_1_loss_22: 2.6673 - dense_1_loss_23: 2.8528 - dense_1_loss_24: 2.6149
- dense_1_loss_25: 2.8869 - dense_1_loss_26: 2.4378 - dense_1_loss_27: 2.69
99 - dense_1_loss_28: 2.6620 - dense_1_loss_29: 2.7359 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.1667 - dense_1_acc_3:
0.2333 - dense_1_acc_4: 0.2000 - dense_1_acc_5: 0.2500 - dense_1_acc_6: 0.1
833 - dense_1_acc_7: 0.2167 - dense_1_acc_8: 0.2833 - dense_1_acc_9: 0.2667
- dense_1_acc_10: 0.2833 - dense_1_acc_11: 0.2000 - dense_1_acc_12: 0.2000
- dense_1_acc_13: 0.3500 - dense_1_acc_14: 0.3333 - dense_1_acc_15: 0.3333
- dense_1_acc_16: 0.2667 - dense_1_acc_17: 0.2833 - dense_1_acc_18: 0.2000
- dense_1_acc_19: 0.3167 - dense_1_acc_20: 0.2833 - dense_1_acc_21: 0.2667
- dense_1_acc_22: 0.2167 - dense_1_acc_23: 0.2167 - dense_1_acc_24: 0.2500
- dense_1_acc_25: 0.1833 - dense_1_acc_26: 0.3333 - dense_1_acc_27: 0.2667
- dense_1_acc_28: 0.2000 - dense_1_acc_29: 0.2167 - dense_1_acc_30: 0.0000e
+00

```

Epoch 15/100

```

60/60 [=====] - 0s - loss: 78.8250 - dense_1_loss_
1: 4.1670 - dense_1_loss_2: 3.7972 - dense_1_loss_3: 3.3357 - dense_1_loss_
4: 3.1806 - dense_1_loss_5: 2.8554 - dense_1_loss_6: 2.8561 - dense_1_loss_
7: 2.8633 - dense_1_loss_8: 2.5820 - dense_1_loss_9: 2.6180 - dense_1_loss_
10: 2.5512 - dense_1_loss_11: 2.7102 - dense_1_loss_12: 2.7241 - dense_1_lo
ss_13: 2.3931 - dense_1_loss_14: 2.3757 - dense_1_loss_15: 2.5051 - dense_1
_loss_16: 2.4813 - dense_1_loss_17: 2.4028 - dense_1_loss_18: 2.5777 - dens
e_1_loss_19: 2.5522 - dense_1_loss_20: 2.5830 - dense_1_loss_21: 2.4859 - d
ense_1_loss_22: 2.4345 - dense_1_loss_23: 2.6578 - dense_1_loss_24: 2.4440
- dense_1_loss_25: 2.7003 - dense_1_loss_26: 2.3543 - dense_1_loss_27: 2.59
16 - dense_1_loss_28: 2.5383 - dense_1_loss_29: 2.5065 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.1833 - dense_1_acc_3:
0.2333 - dense_1_acc_4: 0.2333 - dense_1_acc_5: 0.2667 - dense_1_acc_6: 0.2
333 - dense_1_acc_7: 0.2667 - dense_1_acc_8: 0.3000 - dense_1_acc_9: 0.3000
- dense_1_acc_10: 0.3333 - dense_1_acc_11: 0.2667 - dense_1_acc_12: 0.2333
- dense_1_acc_13: 0.3833 - dense_1_acc_14: 0.4000 - dense_1_acc_15: 0.2833
- dense_1_acc_16: 0.2333 - dense_1_acc_17: 0.2833 - dense_1_acc_18: 0.2000
- dense_1_acc_19: 0.2667 - dense_1_acc_20: 0.2667 - dense_1_acc_21: 0.2333
- dense_1_acc_22: 0.3333 - dense_1_acc_23: 0.2500 - dense_1_acc_24: 0.2333

```

- dense\_1\_acc\_25: 0.1833 - dense\_1\_acc\_26: 0.3500 - dense\_1\_acc\_27: 0.2667  
 - dense\_1\_acc\_28: 0.2333 - dense\_1\_acc\_29: 0.3500 - dense\_1\_acc\_30: 0.0000e+00

Epoch 16/100

60/60 [=====] - 0s - loss: 75.1344 - dense\_1\_loss\_1: 4.1598 - dense\_1\_loss\_2: 3.7583 - dense\_1\_loss\_3: 3.2578 - dense\_1\_loss\_4: 3.0891 - dense\_1\_loss\_5: 2.7574 - dense\_1\_loss\_6: 2.7379 - dense\_1\_loss\_7: 2.7226 - dense\_1\_loss\_8: 2.4514 - dense\_1\_loss\_9: 2.5314 - dense\_1\_loss\_10: 2.4314 - dense\_1\_loss\_11: 2.5842 - dense\_1\_loss\_12: 2.5629 - dense\_1\_loss\_13: 2.2441 - dense\_1\_loss\_14: 2.2368 - dense\_1\_loss\_15: 2.3849 - dense\_1\_loss\_16: 2.3657 - dense\_1\_loss\_17: 2.2614 - dense\_1\_loss\_18: 2.4491 - dense\_1\_loss\_19: 2.4387 - dense\_1\_loss\_20: 2.4483 - dense\_1\_loss\_21: 2.3101 - dense\_1\_loss\_22: 2.3333 - dense\_1\_loss\_23: 2.4878 - dense\_1\_loss\_24: 2.3700 - dense\_1\_loss\_25: 2.5007 - dense\_1\_loss\_26: 2.1461 - dense\_1\_loss\_27: 2.3994 - dense\_1\_loss\_28: 2.3503 - dense\_1\_loss\_29: 2.3636 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.1833 - dense\_1\_acc\_3: 0.2667 - dense\_1\_acc\_4: 0.2333 - dense\_1\_acc\_5: 0.3167 - dense\_1\_acc\_6: 0.2833 - dense\_1\_acc\_7: 0.3000 - dense\_1\_acc\_8: 0.3667 - dense\_1\_acc\_9: 0.3667 - dense\_1\_acc\_10: 0.3500 - dense\_1\_acc\_11: 0.3500 - dense\_1\_acc\_12: 0.3500 - dense\_1\_acc\_13: 0.4667 - dense\_1\_acc\_14: 0.4833 - dense\_1\_acc\_15: 0.3000 - dense\_1\_acc\_16: 0.2667 - dense\_1\_acc\_17: 0.3500 - dense\_1\_acc\_18: 0.3000 - dense\_1\_acc\_19: 0.2667 - dense\_1\_acc\_20: 0.3333 - dense\_1\_acc\_21: 0.2833 - dense\_1\_acc\_22: 0.2833 - dense\_1\_acc\_23: 0.3000 - dense\_1\_acc\_24: 0.2667 - dense\_1\_acc\_25: 0.2333 - dense\_1\_acc\_26: 0.4500 - dense\_1\_acc\_27: 0.3833 - dense\_1\_acc\_28: 0.3333 - dense\_1\_acc\_29: 0.2833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 17/100

60/60 [=====] - 0s - loss: 71.8192 - dense\_1\_loss\_1: 4.1530 - dense\_1\_loss\_2: 3.7164 - dense\_1\_loss\_3: 3.1762 - dense\_1\_loss\_4: 2.9897 - dense\_1\_loss\_5: 2.6506 - dense\_1\_loss\_6: 2.5857 - dense\_1\_loss\_7: 2.5474 - dense\_1\_loss\_8: 2.3214 - dense\_1\_loss\_9: 2.4105 - dense\_1\_loss\_10: 2.3117 - dense\_1\_loss\_11: 2.4281 - dense\_1\_loss\_12: 2.3935 - dense\_1\_loss\_13: 2.1243 - dense\_1\_loss\_14: 2.1518 - dense\_1\_loss\_15: 2.2285 - dense\_1\_loss\_16: 2.2705 - dense\_1\_loss\_17: 2.1282 - dense\_1\_loss\_18: 2.3125 - dense\_1\_loss\_19: 2.3017 - dense\_1\_loss\_20: 2.3245 - dense\_1\_loss\_21: 2.2085 - dense\_1\_loss\_22: 2.2371 - dense\_1\_loss\_23: 2.3086 - dense\_1\_loss\_24: 2.2507 - dense\_1\_loss\_25: 2.4106 - dense\_1\_loss\_26: 2.0473 - dense\_1\_loss\_27: 2.3182 - dense\_1\_loss\_28: 2.2473 - dense\_1\_loss\_29: 2.2650 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.1833 - dense\_1\_acc\_3: 0.3000 - dense\_1\_acc\_4: 0.2667 - dense\_1\_acc\_5: 0.3333 - dense\_1\_acc\_6: 0.2833 - dense\_1\_acc\_7: 0.3667 - dense\_1\_acc\_8: 0.4167 - dense\_1\_acc\_9: 0.4500 - dense\_1\_acc\_10: 0.3667 - dense\_1\_acc\_11: 0.3833 - dense\_1\_acc\_12: 0.3667 - dense\_1\_acc\_13: 0.4667 - dense\_1\_acc\_14: 0.4500 - dense\_1\_acc\_15: 0.3167 - dense\_1\_acc\_16: 0.3333 - dense\_1\_acc\_17: 0.4000 - dense\_1\_acc\_18: 0.3000 - dense\_1\_acc\_19: 0.3500 - dense\_1\_acc\_20: 0.4167 - dense\_1\_acc\_21: 0.3667 - dense\_1\_acc\_22: 0.3000 - dense\_1\_acc\_23: 0.3167 - dense\_1\_acc\_24: 0.3000 - dense\_1\_acc\_25: 0.2333 - dense\_1\_acc\_26: 0.5333 - dense\_1\_acc\_27: 0.4500 - dense\_1\_acc\_28: 0.3833 - dense\_1\_acc\_29: 0.3500 - dense\_1\_acc\_30: 0.0000e+00

Epoch 18/100

60/60 [=====] - 0s - loss: 68.1578 - dense\_1\_loss\_1: 4.1445 - dense\_1\_loss\_2: 3.6705 - dense\_1\_loss\_3: 3.0948 - dense\_1\_loss\_4: 2.8781 - dense\_1\_loss\_5: 2.5370 - dense\_1\_loss\_6: 2.4471 - dense\_1\_loss\_7: 2.3818 - dense\_1\_loss\_8: 2.2039 - dense\_1\_loss\_9: 2.2621 - dense\_1\_loss\_10: 2.1841 - dense\_1\_loss\_11: 2.2822 - dense\_1\_loss\_12: 2.2328 - dense\_1\_loss\_13: 2.0109 - dense\_1\_loss\_14: 1.9869 - dense\_1\_loss\_15: 2.0889 - dense\_1\_loss\_16: 2.1885 - dense\_1\_loss\_17: 1.9933 - dense\_1\_loss\_18: 2.1869 - dens



```
e_1_loss_19: 2.0922 - dense_1_loss_20: 2.1333 - dense_1_loss_21: 2.0700 - d
ense_1_loss_22: 2.0995 - dense_1_loss_23: 2.1813 - dense_1_loss_24: 2.0674
- dense_1_loss_25: 2.2471 - dense_1_loss_26: 1.9192 - dense_1_loss_27: 2.26
39 - dense_1_loss_28: 2.1925 - dense_1_loss_29: 2.1171 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.1833 - dense_1_acc_3:
0.2833 - dense_1_acc_4: 0.2667 - dense_1_acc_5: 0.3500 - dense_1_acc_6: 0.3
667 - dense_1_acc_7: 0.4500 - dense_1_acc_8: 0.4000 - dense_1_acc_9: 0.5000
- dense_1_acc_10: 0.4667 - dense_1_acc_11: 0.4000 - dense_1_acc_12: 0.4000
- dense_1_acc_13: 0.4833 - dense_1_acc_14: 0.5167 - dense_1_acc_15: 0.4000
- dense_1_acc_16: 0.3333 - dense_1_acc_17: 0.4500 - dense_1_acc_18: 0.3500
- dense_1_acc_19: 0.4000 - dense_1_acc_20: 0.4500 - dense_1_acc_21: 0.4333
- dense_1_acc_22: 0.3333 - dense_1_acc_23: 0.3167 - dense_1_acc_24: 0.3167
- dense_1_acc_25: 0.2333 - dense_1_acc_26: 0.5167 - dense_1_acc_27: 0.4000
- dense_1_acc_28: 0.3500 - dense_1_acc_29: 0.3667 - dense_1_acc_30: 0.0000e
+00
```

Epoch 19/100

```
60/60 [=====] - 0s - loss: 64.8133 - dense_1_loss_
1: 4.1351 - dense_1_loss_2: 3.6248 - dense_1_loss_3: 3.0098 - dense_1_loss_
4: 2.7653 - dense_1_loss_5: 2.4283 - dense_1_loss_6: 2.3401 - dense_1_loss_
7: 2.2626 - dense_1_loss_8: 2.0936 - dense_1_loss_9: 2.1417 - dense_1_loss_
10: 2.0312 - dense_1_loss_11: 2.1375 - dense_1_loss_12: 2.0907 - dense_1_lo
ss_13: 1.9035 - dense_1_loss_14: 1.9081 - dense_1_loss_15: 1.9459 - dense_1
_loss_16: 2.0439 - dense_1_loss_17: 1.9128 - dense_1_loss_18: 2.0734 - dens
e_1_loss_19: 1.9623 - dense_1_loss_20: 1.9429 - dense_1_loss_21: 1.9879 - d
ense_1_loss_22: 1.9849 - dense_1_loss_23: 2.0484 - dense_1_loss_24: 1.8988
- dense_1_loss_25: 2.1651 - dense_1_loss_26: 1.8746 - dense_1_loss_27: 2.09
44 - dense_1_loss_28: 2.0446 - dense_1_loss_29: 1.9611 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.1833 - dense_1_acc_3:
0.3000 - dense_1_acc_4: 0.2833 - dense_1_acc_5: 0.3500 - dense_1_acc_6: 0.3
833 - dense_1_acc_7: 0.4833 - dense_1_acc_8: 0.4500 - dense_1_acc_9: 0.4667
- dense_1_acc_10: 0.5167 - dense_1_acc_11: 0.4000 - dense_1_acc_12: 0.4500
- dense_1_acc_13: 0.5000 - dense_1_acc_14: 0.4833 - dense_1_acc_15: 0.4500
- dense_1_acc_16: 0.4167 - dense_1_acc_17: 0.4667 - dense_1_acc_18: 0.3333
- dense_1_acc_19: 0.4500 - dense_1_acc_20: 0.5167 - dense_1_acc_21: 0.4167
- dense_1_acc_22: 0.4167 - dense_1_acc_23: 0.3667 - dense_1_acc_24: 0.3833
- dense_1_acc_25: 0.3000 - dense_1_acc_26: 0.5167 - dense_1_acc_27: 0.5000
- dense_1_acc_28: 0.4500 - dense_1_acc_29: 0.4667 - dense_1_acc_30: 0.0000e
+00
```

Epoch 20/100

```
60/60 [=====] - 0s - loss: 61.4505 - dense_1_loss_
1: 4.1270 - dense_1_loss_2: 3.5755 - dense_1_loss_3: 2.9281 - dense_1_loss_
4: 2.6563 - dense_1_loss_5: 2.3199 - dense_1_loss_6: 2.2222 - dense_1_loss_
7: 2.1223 - dense_1_loss_8: 1.9707 - dense_1_loss_9: 2.0436 - dense_1_loss_
10: 1.9143 - dense_1_loss_11: 2.0108 - dense_1_loss_12: 1.9592 - dense_1_lo
ss_13: 1.7825 - dense_1_loss_14: 1.7907 - dense_1_loss_15: 1.8468 - dense_1
_loss_16: 1.9179 - dense_1_loss_17: 1.7964 - dense_1_loss_18: 1.9343 - dens
e_1_loss_19: 1.8435 - dense_1_loss_20: 1.8222 - dense_1_loss_21: 1.8489 - d
ense_1_loss_22: 1.8382 - dense_1_loss_23: 1.9093 - dense_1_loss_24: 1.7556
- dense_1_loss_25: 2.0423 - dense_1_loss_26: 1.7816 - dense_1_loss_27: 1.94
96 - dense_1_loss_28: 1.9240 - dense_1_loss_29: 1.8166 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.2500 - dense_1_acc_3:
0.3333 - dense_1_acc_4: 0.3167 - dense_1_acc_5: 0.3833 - dense_1_acc_6: 0.4
333 - dense_1_acc_7: 0.4833 - dense_1_acc_8: 0.5333 - dense_1_acc_9: 0.5833
- dense_1_acc_10: 0.5833 - dense_1_acc_11: 0.4167 - dense_1_acc_12: 0.5333
- dense_1_acc_13: 0.5333 - dense_1_acc_14: 0.5000 - dense_1_acc_15: 0.4667
- dense_1_acc_16: 0.4167 - dense_1_acc_17: 0.5000 - dense_1_acc_18: 0.3833
- dense_1_acc_19: 0.4667 - dense_1_acc_20: 0.5167 - dense_1_acc_21: 0.5000
```

- dense\_1\_acc\_22: 0.4500 - dense\_1\_acc\_23: 0.4000 - dense\_1\_acc\_24: 0.4833  
 - dense\_1\_acc\_25: 0.2833 - dense\_1\_acc\_26: 0.5167 - dense\_1\_acc\_27: 0.5500  
 - dense\_1\_acc\_28: 0.4500 - dense\_1\_acc\_29: 0.5667 - dense\_1\_acc\_30: 0.0000e+00

Epoch 21/100

60/60 [=====] - 0s - loss: 58.2089 - dense\_1\_loss\_1: 4.1190 - dense\_1\_loss\_2: 3.5264 - dense\_1\_loss\_3: 2.8455 - dense\_1\_loss\_4: 2.5416 - dense\_1\_loss\_5: 2.2046 - dense\_1\_loss\_6: 2.0903 - dense\_1\_loss\_7: 1.9926 - dense\_1\_loss\_8: 1.8538 - dense\_1\_loss\_9: 1.8762 - dense\_1\_loss\_10: 1.7737 - dense\_1\_loss\_11: 1.8493 - dense\_1\_loss\_12: 1.8332 - dense\_1\_loss\_13: 1.6541 - dense\_1\_loss\_14: 1.6345 - dense\_1\_loss\_15: 1.7339 - dense\_1\_loss\_16: 1.8199 - dense\_1\_loss\_17: 1.7016 - dense\_1\_loss\_18: 1.8298 - dense\_1\_loss\_19: 1.7275 - dense\_1\_loss\_20: 1.7635 - dense\_1\_loss\_21: 1.7422 - dense\_1\_loss\_22: 1.7576 - dense\_1\_loss\_23: 1.7498 - dense\_1\_loss\_24: 1.6293 - dense\_1\_loss\_25: 1.9384 - dense\_1\_loss\_26: 1.6803 - dense\_1\_loss\_27: 1.8309 - dense\_1\_loss\_28: 1.8073 - dense\_1\_loss\_29: 1.7019 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.2667 - dense\_1\_acc\_3: 0.3500 - dense\_1\_acc\_4: 0.3167 - dense\_1\_acc\_5: 0.3500 - dense\_1\_acc\_6: 0.4333 - dense\_1\_acc\_7: 0.5000 - dense\_1\_acc\_8: 0.5000 - dense\_1\_acc\_9: 0.6333 - dense\_1\_acc\_10: 0.6000 - dense\_1\_acc\_11: 0.4500 - dense\_1\_acc\_12: 0.4833 - dense\_1\_acc\_13: 0.5167 - dense\_1\_acc\_14: 0.5667 - dense\_1\_acc\_15: 0.4833 - dense\_1\_acc\_16: 0.4333 - dense\_1\_acc\_17: 0.4667 - dense\_1\_acc\_18: 0.4333 - dense\_1\_acc\_19: 0.5500 - dense\_1\_acc\_20: 0.5500 - dense\_1\_acc\_21: 0.5167 - dense\_1\_acc\_22: 0.4667 - dense\_1\_acc\_23: 0.4333 - dense\_1\_acc\_24: 0.5500 - dense\_1\_acc\_25: 0.3667 - dense\_1\_acc\_26: 0.6000 - dense\_1\_acc\_27: 0.5833 - dense\_1\_acc\_28: 0.5333 - dense\_1\_acc\_29: 0.6167 - dense\_1\_acc\_30: 0.0000e+00

Epoch 22/100

60/60 [=====] - 0s - loss: 55.1667 - dense\_1\_loss\_1: 4.1115 - dense\_1\_loss\_2: 3.4752 - dense\_1\_loss\_3: 2.7682 - dense\_1\_loss\_4: 2.4232 - dense\_1\_loss\_5: 2.0967 - dense\_1\_loss\_6: 1.9507 - dense\_1\_loss\_7: 1.8813 - dense\_1\_loss\_8: 1.7879 - dense\_1\_loss\_9: 1.7791 - dense\_1\_loss\_10: 1.6822 - dense\_1\_loss\_11: 1.7212 - dense\_1\_loss\_12: 1.7296 - dense\_1\_loss\_13: 1.5436 - dense\_1\_loss\_14: 1.4908 - dense\_1\_loss\_15: 1.6579 - dense\_1\_loss\_16: 1.6666 - dense\_1\_loss\_17: 1.6294 - dense\_1\_loss\_18: 1.7248 - dense\_1\_loss\_19: 1.6281 - dense\_1\_loss\_20: 1.6192 - dense\_1\_loss\_21: 1.6165 - dense\_1\_loss\_22: 1.6469 - dense\_1\_loss\_23: 1.6204 - dense\_1\_loss\_24: 1.5541 - dense\_1\_loss\_25: 1.7789 - dense\_1\_loss\_26: 1.6009 - dense\_1\_loss\_27: 1.7012 - dense\_1\_loss\_28: 1.6611 - dense\_1\_loss\_29: 1.6195 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.2667 - dense\_1\_acc\_3: 0.3833 - dense\_1\_acc\_4: 0.3333 - dense\_1\_acc\_5: 0.4667 - dense\_1\_acc\_6: 0.4667 - dense\_1\_acc\_7: 0.5167 - dense\_1\_acc\_8: 0.5333 - dense\_1\_acc\_9: 0.6500 - dense\_1\_acc\_10: 0.5667 - dense\_1\_acc\_11: 0.4500 - dense\_1\_acc\_12: 0.5333 - dense\_1\_acc\_13: 0.6500 - dense\_1\_acc\_14: 0.6167 - dense\_1\_acc\_15: 0.5000 - dense\_1\_acc\_16: 0.5000 - dense\_1\_acc\_17: 0.6000 - dense\_1\_acc\_18: 0.5333 - dense\_1\_acc\_19: 0.6167 - dense\_1\_acc\_20: 0.6833 - dense\_1\_acc\_21: 0.7167 - dense\_1\_acc\_22: 0.5667 - dense\_1\_acc\_23: 0.5167 - dense\_1\_acc\_24: 0.6000 - dense\_1\_acc\_25: 0.5500 - dense\_1\_acc\_26: 0.6833 - dense\_1\_acc\_27: 0.6500 - dense\_1\_acc\_28: 0.6000 - dense\_1\_acc\_29: 0.6833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 23/100

60/60 [=====] - 0s - loss: 52.3971 - dense\_1\_loss\_1: 4.1029 - dense\_1\_loss\_2: 3.4239 - dense\_1\_loss\_3: 2.6847 - dense\_1\_loss\_4: 2.3159 - dense\_1\_loss\_5: 1.9843 - dense\_1\_loss\_6: 1.8358 - dense\_1\_loss\_7: 1.7489 - dense\_1\_loss\_8: 1.6708 - dense\_1\_loss\_9: 1.6835 - dense\_1\_loss\_10: 1.5500 - dense\_1\_loss\_11: 1.6161 - dense\_1\_loss\_12: 1.6341 - dense\_1\_loss\_13: 1.4778 - dense\_1\_loss\_14: 1.4496 - dense\_1\_loss\_15: 1.5104 - dense\_1\_loss\_16: 1.5104 - dense\_1\_loss\_17: 1.5104 - dense\_1\_loss\_18: 1.5104 - dense\_1\_loss\_19: 1.5104 - dense\_1\_loss\_20: 1.5104 - dense\_1\_loss\_21: 1.5104 - dense\_1\_loss\_22: 1.5104 - dense\_1\_loss\_23: 1.5104 - dense\_1\_loss\_24: 1.5104 - dense\_1\_loss\_25: 1.5104 - dense\_1\_loss\_26: 1.5104 - dense\_1\_loss\_27: 1.5104 - dense\_1\_loss\_28: 1.5104 - dense\_1\_loss\_29: 1.5104 - dense\_1\_loss\_30: 1.5104 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.2667 - dense\_1\_acc\_3: 0.3833 - dense\_1\_acc\_4: 0.3333 - dense\_1\_acc\_5: 0.4667 - dense\_1\_acc\_6: 0.4667 - dense\_1\_acc\_7: 0.5167 - dense\_1\_acc\_8: 0.5333 - dense\_1\_acc\_9: 0.6500 - dense\_1\_acc\_10: 0.5667 - dense\_1\_acc\_11: 0.4500 - dense\_1\_acc\_12: 0.5333 - dense\_1\_acc\_13: 0.6500 - dense\_1\_acc\_14: 0.6167 - dense\_1\_acc\_15: 0.5000 - dense\_1\_acc\_16: 0.5000 - dense\_1\_acc\_17: 0.6000 - dense\_1\_acc\_18: 0.5333 - dense\_1\_acc\_19: 0.6167 - dense\_1\_acc\_20: 0.6833 - dense\_1\_acc\_21: 0.7167 - dense\_1\_acc\_22: 0.5667 - dense\_1\_acc\_23: 0.5167 - dense\_1\_acc\_24: 0.6000 - dense\_1\_acc\_25: 0.5500 - dense\_1\_acc\_26: 0.6833 - dense\_1\_acc\_27: 0.6500 - dense\_1\_acc\_28: 0.6000 - dense\_1\_acc\_29: 0.6833 - dense\_1\_acc\_30: 0.0000e+00

```
_loss_16: 1.5493 - dense_1_loss_17: 1.5075 - dense_1_loss_18: 1.5310 - dense_1_loss_19: 1.5819 - dense_1_loss_20: 1.5328 - dense_1_loss_21: 1.5546 - dense_1_loss_22: 1.5381 - dense_1_loss_23: 1.5080 - dense_1_loss_24: 1.4950 - dense_1_loss_25: 1.6396 - dense_1_loss_26: 1.4664 - dense_1_loss_27: 1.6716 - dense_1_loss_28: 1.6078 - dense_1_loss_29: 1.5248 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.2667 - dense_1_acc_3: 0.4000 - dense_1_acc_4: 0.3333 - dense_1_acc_5: 0.4833 - dense_1_acc_6: 0.4833 - dense_1_acc_7: 0.5500 - dense_1_acc_8: 0.5167 - dense_1_acc_9: 0.6333 - dense_1_acc_10: 0.6333 - dense_1_acc_11: 0.5500 - dense_1_acc_12: 0.5333 - dense_1_acc_13: 0.6167 - dense_1_acc_14: 0.6000 - dense_1_acc_15: 0.6000 - dense_1_acc_16: 0.5500 - dense_1_acc_17: 0.6167 - dense_1_acc_18: 0.6500 - dense_1_acc_19: 0.5500 - dense_1_acc_20: 0.5833 - dense_1_acc_21: 0.6000 - dense_1_acc_22: 0.6167 - dense_1_acc_23: 0.5833 - dense_1_acc_24: 0.5667 - dense_1_acc_25: 0.5333 - dense_1_acc_26: 0.6667 - dense_1_acc_27: 0.5833 - dense_1_acc_28: 0.6000 - dense_1_acc_29: 0.6500 - dense_1_acc_30: 0.0000e+00
```

Epoch 24/100

```
60/60 [=====] - 0s - loss: 49.6368 - dense_1_loss_1: 4.0958 - dense_1_loss_2: 3.3732 - dense_1_loss_3: 2.5992 - dense_1_loss_4: 2.2031 - dense_1_loss_5: 1.8804 - dense_1_loss_6: 1.7195 - dense_1_loss_7: 1.6683 - dense_1_loss_8: 1.5926 - dense_1_loss_9: 1.5724 - dense_1_loss_10: 1.4900 - dense_1_loss_11: 1.5516 - dense_1_loss_12: 1.5308 - dense_1_loss_13: 1.3446 - dense_1_loss_14: 1.2977 - dense_1_loss_15: 1.4911 - dense_1_loss_16: 1.4508 - dense_1_loss_17: 1.4085 - dense_1_loss_18: 1.4222 - dense_1_loss_19: 1.4704 - dense_1_loss_20: 1.4202 - dense_1_loss_21: 1.4225 - dense_1_loss_22: 1.4242 - dense_1_loss_23: 1.4519 - dense_1_loss_24: 1.3802 - dense_1_loss_25: 1.5888 - dense_1_loss_26: 1.4313 - dense_1_loss_27: 1.5087 - dense_1_loss_28: 1.4236 - dense_1_loss_29: 1.4233 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.2833 - dense_1_acc_3: 0.4000 - dense_1_acc_4: 0.3333 - dense_1_acc_5: 0.5000 - dense_1_acc_6: 0.5333 - dense_1_acc_7: 0.6167 - dense_1_acc_8: 0.5833 - dense_1_acc_9: 0.6833 - dense_1_acc_10: 0.6833 - dense_1_acc_11: 0.5833 - dense_1_acc_12: 0.6000 - dense_1_acc_13: 0.6833 - dense_1_acc_14: 0.6833 - dense_1_acc_15: 0.6000 - dense_1_acc_16: 0.6500 - dense_1_acc_17: 0.6667 - dense_1_acc_18: 0.6333 - dense_1_acc_19: 0.6667 - dense_1_acc_20: 0.6500 - dense_1_acc_21: 0.7500 - dense_1_acc_22: 0.6167 - dense_1_acc_23: 0.5833 - dense_1_acc_24: 0.7500 - dense_1_acc_25: 0.5167 - dense_1_acc_26: 0.6333 - dense_1_acc_27: 0.6500 - dense_1_acc_28: 0.6000 - dense_1_acc_29: 0.6667 - dense_1_acc_30: 0.0000e+00
```

Epoch 25/100

```
60/60 [=====] - 0s - loss: 46.8000 - dense_1_loss_1: 4.0865 - dense_1_loss_2: 3.3215 - dense_1_loss_3: 2.5098 - dense_1_loss_4: 2.1049 - dense_1_loss_5: 1.7729 - dense_1_loss_6: 1.6147 - dense_1_loss_7: 1.5669 - dense_1_loss_8: 1.5198 - dense_1_loss_9: 1.4477 - dense_1_loss_10: 1.3472 - dense_1_loss_11: 1.4407 - dense_1_loss_12: 1.3947 - dense_1_loss_13: 1.2348 - dense_1_loss_14: 1.2321 - dense_1_loss_15: 1.3342 - dense_1_loss_16: 1.3800 - dense_1_loss_17: 1.2821 - dense_1_loss_18: 1.3189 - dense_1_loss_19: 1.3899 - dense_1_loss_20: 1.3311 - dense_1_loss_21: 1.3295 - dense_1_loss_22: 1.3704 - dense_1_loss_23: 1.3145 - dense_1_loss_24: 1.3177 - dense_1_loss_25: 1.4251 - dense_1_loss_26: 1.3042 - dense_1_loss_27: 1.4408 - dense_1_loss_28: 1.3388 - dense_1_loss_29: 1.3286 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.2667 - dense_1_acc_3: 0.4000 - dense_1_acc_4: 0.3167 - dense_1_acc_5: 0.5000 - dense_1_acc_6: 0.5667 - dense_1_acc_7: 0.5833 - dense_1_acc_8: 0.6167 - dense_1_acc_9: 0.7167 - dense_1_acc_10: 0.7167 - dense_1_acc_11: 0.5667 - dense_1_acc_12: 0.6833 - dense_1_acc_13: 0.7833 - dense_1_acc_14: 0.6500 - dense_1_acc_15: 0.6667 - dense_1_acc_16: 0.6667 - dense_1_acc_17: 0.7833 - dense_1_acc_18: 0.6833
```

- dense\_1\_acc\_19: 0.6667 - dense\_1\_acc\_20: 0.6667 - dense\_1\_acc\_21: 0.7667  
 - dense\_1\_acc\_22: 0.7500 - dense\_1\_acc\_23: 0.7000 - dense\_1\_acc\_24: 0.7667  
 - dense\_1\_acc\_25: 0.7000 - dense\_1\_acc\_26: 0.7833 - dense\_1\_acc\_27: 0.6833  
 - dense\_1\_acc\_28: 0.7333 - dense\_1\_acc\_29: 0.7333 - dense\_1\_acc\_30: 0.0000e+00

Epoch 26/100

60/60 [=====] - 0s - loss: 44.1820 - dense\_1\_loss\_1: 4.0787 - dense\_1\_loss\_2: 3.2680 - dense\_1\_loss\_3: 2.4185 - dense\_1\_loss\_4: 2.0001 - dense\_1\_loss\_5: 1.6603 - dense\_1\_loss\_6: 1.4981 - dense\_1\_loss\_7: 1.4614 - dense\_1\_loss\_8: 1.4252 - dense\_1\_loss\_9: 1.3905 - dense\_1\_loss\_10: 1.2735 - dense\_1\_loss\_11: 1.3381 - dense\_1\_loss\_12: 1.2902 - dense\_1\_loss\_13: 1.1833 - dense\_1\_loss\_14: 1.1400 - dense\_1\_loss\_15: 1.2827 - dense\_1\_loss\_16: 1.2801 - dense\_1\_loss\_17: 1.2019 - dense\_1\_loss\_18: 1.2453 - dense\_1\_loss\_19: 1.2625 - dense\_1\_loss\_20: 1.2447 - dense\_1\_loss\_21: 1.2165 - dense\_1\_loss\_22: 1.2390 - dense\_1\_loss\_23: 1.2579 - dense\_1\_loss\_24: 1.1994 - dense\_1\_loss\_25: 1.2893 - dense\_1\_loss\_26: 1.2027 - dense\_1\_loss\_27: 1.3220 - dense\_1\_loss\_28: 1.2520 - dense\_1\_loss\_29: 1.2603 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.2667 - dense\_1\_acc\_3: 0.4167 - dense\_1\_acc\_4: 0.3667 - dense\_1\_acc\_5: 0.5167 - dense\_1\_acc\_6: 0.6333 - dense\_1\_acc\_7: 0.6500 - dense\_1\_acc\_8: 0.6667 - dense\_1\_acc\_9: 0.7333 - dense\_1\_acc\_10: 0.7500 - dense\_1\_acc\_11: 0.7000 - dense\_1\_acc\_12: 0.7833 - dense\_1\_acc\_13: 0.7667 - dense\_1\_acc\_14: 0.7500 - dense\_1\_acc\_15: 0.6833 - dense\_1\_acc\_16: 0.6833 - dense\_1\_acc\_17: 0.8000 - dense\_1\_acc\_18: 0.7333 - dense\_1\_acc\_19: 0.7833 - dense\_1\_acc\_20: 0.8167 - dense\_1\_acc\_21: 0.8667 - dense\_1\_acc\_22: 0.8000 - dense\_1\_acc\_23: 0.7000 - dense\_1\_acc\_24: 0.8167 - dense\_1\_acc\_25: 0.7167 - dense\_1\_acc\_26: 0.8000 - dense\_1\_acc\_27: 0.6500 - dense\_1\_acc\_28: 0.7667 - dense\_1\_acc\_29: 0.7667 - dense\_1\_acc\_30: 0.0000e+00

Epoch 27/100

60/60 [=====] - 0s - loss: 41.7386 - dense\_1\_loss\_1: 4.0703 - dense\_1\_loss\_2: 3.2159 - dense\_1\_loss\_3: 2.3309 - dense\_1\_loss\_4: 1.8998 - dense\_1\_loss\_5: 1.5773 - dense\_1\_loss\_6: 1.4031 - dense\_1\_loss\_7: 1.3671 - dense\_1\_loss\_8: 1.3672 - dense\_1\_loss\_9: 1.2913 - dense\_1\_loss\_10: 1.1613 - dense\_1\_loss\_11: 1.2587 - dense\_1\_loss\_12: 1.2293 - dense\_1\_loss\_13: 1.0644 - dense\_1\_loss\_14: 1.0731 - dense\_1\_loss\_15: 1.1873 - dense\_1\_loss\_16: 1.2076 - dense\_1\_loss\_17: 1.1086 - dense\_1\_loss\_18: 1.1649 - dense\_1\_loss\_19: 1.1829 - dense\_1\_loss\_20: 1.1617 - dense\_1\_loss\_21: 1.1359 - dense\_1\_loss\_22: 1.1563 - dense\_1\_loss\_23: 1.1506 - dense\_1\_loss\_24: 1.1037 - dense\_1\_loss\_25: 1.1989 - dense\_1\_loss\_26: 1.1455 - dense\_1\_loss\_27: 1.2089 - dense\_1\_loss\_28: 1.1356 - dense\_1\_loss\_29: 1.1806 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.3000 - dense\_1\_acc\_3: 0.4333 - dense\_1\_acc\_4: 0.3667 - dense\_1\_acc\_5: 0.5500 - dense\_1\_acc\_6: 0.6667 - dense\_1\_acc\_7: 0.7667 - dense\_1\_acc\_8: 0.6667 - dense\_1\_acc\_9: 0.7833 - dense\_1\_acc\_10: 0.8167 - dense\_1\_acc\_11: 0.7333 - dense\_1\_acc\_12: 0.7667 - dense\_1\_acc\_13: 0.8500 - dense\_1\_acc\_14: 0.7833 - dense\_1\_acc\_15: 0.7167 - dense\_1\_acc\_16: 0.7500 - dense\_1\_acc\_17: 0.8333 - dense\_1\_acc\_18: 0.7667 - dense\_1\_acc\_19: 0.8000 - dense\_1\_acc\_20: 0.8667 - dense\_1\_acc\_21: 0.9000 - dense\_1\_acc\_22: 0.8167 - dense\_1\_acc\_23: 0.7833 - dense\_1\_acc\_24: 0.8333 - dense\_1\_acc\_25: 0.7667 - dense\_1\_acc\_26: 0.8167 - dense\_1\_acc\_27: 0.7167 - dense\_1\_acc\_28: 0.7833 - dense\_1\_acc\_29: 0.8500 - dense\_1\_acc\_30: 0.0000e+00

Epoch 28/100

60/60 [=====] - 0s - loss: 39.3646 - dense\_1\_loss\_1: 4.0619 - dense\_1\_loss\_2: 3.1613 - dense\_1\_loss\_3: 2.2342 - dense\_1\_loss\_4: 1.8023 - dense\_1\_loss\_5: 1.4814 - dense\_1\_loss\_6: 1.3168 - dense\_1\_loss\_7: 1.2593 - dense\_1\_loss\_8: 1.2358 - dense\_1\_loss\_9: 1.2101 - dense\_1\_loss\_10: 1.0591 - dense\_1\_loss\_11: 1.1465 - dense\_1\_loss\_12: 1.1108 - dense\_1\_lo

ss\_13: 1.0029 - dense\_1\_loss\_14: 1.0117 - dense\_1\_loss\_15: 1.0421 - dense\_1\_loss\_16: 1.1157 - dense\_1\_loss\_17: 1.0382 - dense\_1\_loss\_18: 1.0415 - dense\_1\_loss\_19: 1.1098 - dense\_1\_loss\_20: 1.0747 - dense\_1\_loss\_21: 1.0812 - dense\_1\_loss\_22: 1.0978 - dense\_1\_loss\_23: 1.0738 - dense\_1\_loss\_24: 1.0527 - dense\_1\_loss\_25: 1.1127 - dense\_1\_loss\_26: 1.0633 - dense\_1\_loss\_27: 1.1946 - dense\_1\_loss\_28: 1.0808 - dense\_1\_loss\_29: 1.0914 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.3000 - dense\_1\_acc\_3: 0.4667 - dense\_1\_acc\_4: 0.4333 - dense\_1\_acc\_5: 0.6167 - dense\_1\_acc\_6: 0.7333 - dense\_1\_acc\_7: 0.7667 - dense\_1\_acc\_8: 0.7500 - dense\_1\_acc\_9: 0.7833 - dense\_1\_acc\_10: 0.8167 - dense\_1\_acc\_11: 0.7833 - dense\_1\_acc\_12: 0.8667 - dense\_1\_acc\_13: 0.8833 - dense\_1\_acc\_14: 0.8000 - dense\_1\_acc\_15: 0.8333 - dense\_1\_acc\_16: 0.7667 - dense\_1\_acc\_17: 0.8500 - dense\_1\_acc\_18: 0.8500 - dense\_1\_acc\_19: 0.8500 - dense\_1\_acc\_20: 0.8833 - dense\_1\_acc\_21: 0.9000 - dense\_1\_acc\_22: 0.8167 - dense\_1\_acc\_23: 0.8500 - dense\_1\_acc\_24: 0.8500 - dense\_1\_acc\_25: 0.8000 - dense\_1\_acc\_26: 0.8000 - dense\_1\_acc\_27: 0.6667 - dense\_1\_acc\_28: 0.7833 - dense\_1\_acc\_29: 0.8667 - dense\_1\_acc\_30: 0.0000e+00

Epoch 29/100

60/60 [=====] - 0s - loss: 37.0270 - dense\_1\_loss\_1: 4.0539 - dense\_1\_loss\_2: 3.1085 - dense\_1\_loss\_3: 2.1452 - dense\_1\_loss\_4: 1.7131 - dense\_1\_loss\_5: 1.3834 - dense\_1\_loss\_6: 1.2152 - dense\_1\_loss\_7: 1.1800 - dense\_1\_loss\_8: 1.1743 - dense\_1\_loss\_9: 1.1197 - dense\_1\_loss\_10: 0.9956 - dense\_1\_loss\_11: 1.1057 - dense\_1\_loss\_12: 1.0371 - dense\_1\_loss\_13: 0.9309 - dense\_1\_loss\_14: 0.9187 - dense\_1\_loss\_15: 1.0157 - dense\_1\_loss\_16: 1.0232 - dense\_1\_loss\_17: 0.9688 - dense\_1\_loss\_18: 0.9795 - dense\_1\_loss\_19: 1.0068 - dense\_1\_loss\_20: 1.0215 - dense\_1\_loss\_21: 0.9951 - dense\_1\_loss\_22: 0.9843 - dense\_1\_loss\_23: 0.9942 - dense\_1\_loss\_24: 0.9218 - dense\_1\_loss\_25: 1.0322 - dense\_1\_loss\_26: 0.9924 - dense\_1\_loss\_27: 1.0503 - dense\_1\_loss\_28: 0.9733 - dense\_1\_loss\_29: 0.9868 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.3167 - dense\_1\_acc\_3: 0.5000 - dense\_1\_acc\_4: 0.5167 - dense\_1\_acc\_5: 0.6500 - dense\_1\_acc\_6: 0.7667 - dense\_1\_acc\_7: 0.7667 - dense\_1\_acc\_8: 0.8333 - dense\_1\_acc\_9: 0.8000 - dense\_1\_acc\_10: 0.8500 - dense\_1\_acc\_11: 0.7667 - dense\_1\_acc\_12: 0.9167 - dense\_1\_acc\_13: 0.8833 - dense\_1\_acc\_14: 0.8500 - dense\_1\_acc\_15: 0.8000 - dense\_1\_acc\_16: 0.8167 - dense\_1\_acc\_17: 0.9000 - dense\_1\_acc\_18: 0.8833 - dense\_1\_acc\_19: 0.8667 - dense\_1\_acc\_20: 0.9333 - dense\_1\_acc\_21: 0.9333 - dense\_1\_acc\_22: 0.8833 - dense\_1\_acc\_23: 0.8667 - dense\_1\_acc\_24: 0.9333 - dense\_1\_acc\_25: 0.8333 - dense\_1\_acc\_26: 0.8667 - dense\_1\_acc\_27: 0.7833 - dense\_1\_acc\_28: 0.8833 - dense\_1\_acc\_29: 0.8667 - dense\_1\_acc\_30: 0.0000e+00

Epoch 30/100

60/60 [=====] - 0s - loss: 34.8078 - dense\_1\_loss\_1: 4.0468 - dense\_1\_loss\_2: 3.0498 - dense\_1\_loss\_3: 2.0584 - dense\_1\_loss\_4: 1.6188 - dense\_1\_loss\_5: 1.2960 - dense\_1\_loss\_6: 1.1234 - dense\_1\_loss\_7: 1.0905 - dense\_1\_loss\_8: 1.0835 - dense\_1\_loss\_9: 1.0066 - dense\_1\_loss\_10: 0.9175 - dense\_1\_loss\_11: 0.9991 - dense\_1\_loss\_12: 0.9665 - dense\_1\_loss\_13: 0.8439 - dense\_1\_loss\_14: 0.8402 - dense\_1\_loss\_15: 0.9177 - dense\_1\_loss\_16: 0.9366 - dense\_1\_loss\_17: 0.8924 - dense\_1\_loss\_18: 0.9060 - dense\_1\_loss\_19: 0.9251 - dense\_1\_loss\_20: 0.9479 - dense\_1\_loss\_21: 0.9327 - dense\_1\_loss\_22: 0.9079 - dense\_1\_loss\_23: 0.9173 - dense\_1\_loss\_24: 0.8786 - dense\_1\_loss\_25: 0.9887 - dense\_1\_loss\_26: 0.9260 - dense\_1\_loss\_27: 0.9596 - dense\_1\_loss\_28: 0.8955 - dense\_1\_loss\_29: 0.9347 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.3333 - dense\_1\_acc\_3: 0.5000 - dense\_1\_acc\_4: 0.5500 - dense\_1\_acc\_5: 0.7000 - dense\_1\_acc\_6: 0.7833 - dense\_1\_acc\_7: 0.8167 - dense\_1\_acc\_8: 0.8333 - dense\_1\_acc\_9: 0.8167 - dense\_1\_acc\_10: 0.8833 - dense\_1\_acc\_11: 0.8000 - dense\_1\_acc\_12: 0.9333 - dense\_1\_acc\_13: 0.9333 - dense\_1\_acc\_14: 0.9000 - dense\_1\_acc\_15: 0.9167

```
- dense_1_acc_16: 0.9167 - dense_1_acc_17: 0.9333 - dense_1_acc_18: 0.9333
- dense_1_acc_19: 0.8667 - dense_1_acc_20: 0.9833 - dense_1_acc_21: 0.9167
- dense_1_acc_22: 0.9167 - dense_1_acc_23: 0.9000 - dense_1_acc_24: 0.9000
- dense_1_acc_25: 0.8833 - dense_1_acc_26: 0.9333 - dense_1_acc_27: 0.8500
- dense_1_acc_28: 0.9167 - dense_1_acc_29: 0.9167 - dense_1_acc_30: 0.0000e
+00
```

Epoch 31/100

```
60/60 [=====] - 0s - loss: 32.7239 - dense_1_loss_
1: 4.0386 - dense_1_loss_2: 2.9965 - dense_1_loss_3: 1.9803 - dense_1_loss_
4: 1.5302 - dense_1_loss_5: 1.2055 - dense_1_loss_6: 1.0418 - dense_1_loss_
7: 0.9952 - dense_1_loss_8: 1.0125 - dense_1_loss_9: 0.9339 - dense_1_loss_
10: 0.8559 - dense_1_loss_11: 0.9269 - dense_1_loss_12: 0.8872 - dense_1_lo
ss_13: 0.7882 - dense_1_loss_14: 0.7691 - dense_1_loss_15: 0.8575 - dense_1
_loss_16: 0.8829 - dense_1_loss_17: 0.8016 - dense_1_loss_18: 0.8321 - dens
e_1_loss_19: 0.8471 - dense_1_loss_20: 0.8690 - dense_1_loss_21: 0.8591 - d
ense_1_loss_22: 0.8483 - dense_1_loss_23: 0.8241 - dense_1_loss_24: 0.8304
- dense_1_loss_25: 0.9025 - dense_1_loss_26: 0.8429 - dense_1_loss_27: 0.88
23 - dense_1_loss_28: 0.8352 - dense_1_loss_29: 0.8472 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.3333 - dense_1_acc_3:
0.5333 - dense_1_acc_4: 0.5667 - dense_1_acc_5: 0.7667 - dense_1_acc_6: 0.8
333 - dense_1_acc_7: 0.9000 - dense_1_acc_8: 0.8500 - dense_1_acc_9: 0.8667
- dense_1_acc_10: 0.9000 - dense_1_acc_11: 0.8167 - dense_1_acc_12: 0.9333
- dense_1_acc_13: 0.9333 - dense_1_acc_14: 0.9667 - dense_1_acc_15: 0.9333
- dense_1_acc_16: 0.9333 - dense_1_acc_17: 0.9500 - dense_1_acc_18: 0.9333
- dense_1_acc_19: 0.8667 - dense_1_acc_20: 0.9667 - dense_1_acc_21: 0.9667
- dense_1_acc_22: 0.9333 - dense_1_acc_23: 0.9333 - dense_1_acc_24: 0.9667
- dense_1_acc_25: 0.9167 - dense_1_acc_26: 0.8833 - dense_1_acc_27: 0.8667
- dense_1_acc_28: 0.9167 - dense_1_acc_29: 0.9333 - dense_1_acc_30: 0.0000e
+00
```

Epoch 32/100

```
60/60 [=====] - 0s - loss: 30.6749 - dense_1_loss_
1: 4.0307 - dense_1_loss_2: 2.9395 - dense_1_loss_3: 1.9068 - dense_1_loss_
4: 1.4504 - dense_1_loss_5: 1.1227 - dense_1_loss_6: 0.9733 - dense_1_loss_
7: 0.9372 - dense_1_loss_8: 0.9277 - dense_1_loss_9: 0.8723 - dense_1_loss_
10: 0.7822 - dense_1_loss_11: 0.8623 - dense_1_loss_12: 0.8341 - dense_1_lo
ss_13: 0.7136 - dense_1_loss_14: 0.7062 - dense_1_loss_15: 0.7981 - dense_1
_loss_16: 0.7883 - dense_1_loss_17: 0.7444 - dense_1_loss_18: 0.7515 - dens
e_1_loss_19: 0.7750 - dense_1_loss_20: 0.7868 - dense_1_loss_21: 0.7938 - d
ense_1_loss_22: 0.7865 - dense_1_loss_23: 0.7292 - dense_1_loss_24: 0.7618
- dense_1_loss_25: 0.8098 - dense_1_loss_26: 0.7504 - dense_1_loss_27: 0.80
74 - dense_1_loss_28: 0.7531 - dense_1_loss_29: 0.7798 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.3333 - dense_1_acc_3:
0.5833 - dense_1_acc_4: 0.5833 - dense_1_acc_5: 0.7667 - dense_1_acc_6: 0.8
667 - dense_1_acc_7: 0.9167 - dense_1_acc_8: 0.9000 - dense_1_acc_9: 0.8667
- dense_1_acc_10: 0.9167 - dense_1_acc_11: 0.8500 - dense_1_acc_12: 0.9500
- dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 0.9500
- dense_1_acc_16: 0.9500 - dense_1_acc_17: 0.9833 - dense_1_acc_18: 0.9333
- dense_1_acc_19: 0.9500 - dense_1_acc_20: 0.9667 - dense_1_acc_21: 0.9667
- dense_1_acc_22: 0.9833 - dense_1_acc_23: 0.9667 - dense_1_acc_24: 0.9833
- dense_1_acc_25: 0.9167 - dense_1_acc_26: 0.9667 - dense_1_acc_27: 0.9167
- dense_1_acc_28: 0.9667 - dense_1_acc_29: 0.9333 - dense_1_acc_30: 0.0000e
+00
```

Epoch 33/100

```
60/60 [=====] - 0s - loss: 28.8231 - dense_1_loss_
1: 4.0237 - dense_1_loss_2: 2.8819 - dense_1_loss_3: 1.8305 - dense_1_loss_
4: 1.3695 - dense_1_loss_5: 1.0486 - dense_1_loss_6: 0.8977 - dense_1_loss_
7: 0.8668 - dense_1_loss_8: 0.8462 - dense_1_loss_9: 0.8029 - dense_1_loss_
```

10: 0.7114 - dense\_1\_loss\_11: 0.7866 - dense\_1\_loss\_12: 0.7719 - dense\_1\_loss\_13: 0.6433 - dense\_1\_loss\_14: 0.6476 - dense\_1\_loss\_15: 0.7344 - dense\_1\_loss\_16: 0.7304 - dense\_1\_loss\_17: 0.6843 - dense\_1\_loss\_18: 0.6839 - dense\_1\_loss\_19: 0.7120 - dense\_1\_loss\_20: 0.7321 - dense\_1\_loss\_21: 0.7393 - dense\_1\_loss\_22: 0.7106 - dense\_1\_loss\_23: 0.6825 - dense\_1\_loss\_24: 0.6874 - dense\_1\_loss\_25: 0.7680 - dense\_1\_loss\_26: 0.6936 - dense\_1\_loss\_27: 0.7470 - dense\_1\_loss\_28: 0.6872 - dense\_1\_loss\_29: 0.7017 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.3333 - dense\_1\_acc\_3: 0.6000 - dense\_1\_acc\_4: 0.6667 - dense\_1\_acc\_5: 0.8000 - dense\_1\_acc\_6: 0.8667 - dense\_1\_acc\_7: 0.9500 - dense\_1\_acc\_8: 0.9500 - dense\_1\_acc\_9: 0.9000 - dense\_1\_acc\_10: 0.9500 - dense\_1\_acc\_11: 0.9000 - dense\_1\_acc\_12: 0.9667 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 0.9833 - dense\_1\_acc\_15: 0.9833 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 0.9833 - dense\_1\_acc\_19: 0.9333 - dense\_1\_acc\_20: 0.9833 - dense\_1\_acc\_21: 0.9833 - dense\_1\_acc\_22: 0.9667 - dense\_1\_acc\_23: 0.9667 - dense\_1\_acc\_24: 0.9833 - dense\_1\_acc\_25: 0.9333 - dense\_1\_acc\_26: 0.9833 - dense\_1\_acc\_27: 0.9333 - dense\_1\_acc\_28: 0.9667 - dense\_1\_acc\_29: 0.9500 - dense\_1\_acc\_30: 0.0000e+00

Epoch 34/100

60/60 [=====] - 0s - loss: 27.0731 - dense\_1\_loss\_1: 4.0157 - dense\_1\_loss\_2: 2.8275 - dense\_1\_loss\_3: 1.7593 - dense\_1\_loss\_4: 1.2859 - dense\_1\_loss\_5: 0.9780 - dense\_1\_loss\_6: 0.8143 - dense\_1\_loss\_7: 0.7910 - dense\_1\_loss\_8: 0.7793 - dense\_1\_loss\_9: 0.7194 - dense\_1\_loss\_10: 0.6631 - dense\_1\_loss\_11: 0.7171 - dense\_1\_loss\_12: 0.6994 - dense\_1\_loss\_13: 0.6036 - dense\_1\_loss\_14: 0.5873 - dense\_1\_loss\_15: 0.6713 - dense\_1\_loss\_16: 0.6794 - dense\_1\_loss\_17: 0.6162 - dense\_1\_loss\_18: 0.6327 - dense\_1\_loss\_19: 0.6544 - dense\_1\_loss\_20: 0.6864 - dense\_1\_loss\_21: 0.6823 - dense\_1\_loss\_22: 0.6469 - dense\_1\_loss\_23: 0.6342 - dense\_1\_loss\_24: 0.6229 - dense\_1\_loss\_25: 0.7032 - dense\_1\_loss\_26: 0.6416 - dense\_1\_loss\_27: 0.6775 - dense\_1\_loss\_28: 0.6437 - dense\_1\_loss\_29: 0.6396 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.3500 - dense\_1\_acc\_3: 0.6333 - dense\_1\_acc\_4: 0.7167 - dense\_1\_acc\_5: 0.8500 - dense\_1\_acc\_6: 0.8833 - dense\_1\_acc\_7: 0.9500 - dense\_1\_acc\_8: 0.9667 - dense\_1\_acc\_9: 0.9500 - dense\_1\_acc\_10: 0.9667 - dense\_1\_acc\_11: 0.9333 - dense\_1\_acc\_12: 0.9667 - dense\_1\_acc\_13: 0.9833 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 0.9833 - dense\_1\_acc\_16: 0.9833 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 0.9833 - dense\_1\_acc\_19: 0.9667 - dense\_1\_acc\_20: 0.9833 - dense\_1\_acc\_21: 0.9833 - dense\_1\_acc\_22: 0.9833 - dense\_1\_acc\_23: 0.9833 - dense\_1\_acc\_24: 0.9833 - dense\_1\_acc\_25: 0.9500 - dense\_1\_acc\_26: 0.9833 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 0.9667 - dense\_1\_acc\_29: 0.9500 - dense\_1\_acc\_30: 0.0000e+00

Epoch 35/100

60/60 [=====] - 0s - loss: 25.4628 - dense\_1\_loss\_1: 4.0086 - dense\_1\_loss\_2: 2.7710 - dense\_1\_loss\_3: 1.6891 - dense\_1\_loss\_4: 1.2017 - dense\_1\_loss\_5: 0.9064 - dense\_1\_loss\_6: 0.7489 - dense\_1\_loss\_7: 0.7396 - dense\_1\_loss\_8: 0.7137 - dense\_1\_loss\_9: 0.6628 - dense\_1\_loss\_10: 0.6112 - dense\_1\_loss\_11: 0.6566 - dense\_1\_loss\_12: 0.6503 - dense\_1\_loss\_13: 0.5641 - dense\_1\_loss\_14: 0.5331 - dense\_1\_loss\_15: 0.6124 - dense\_1\_loss\_16: 0.6070 - dense\_1\_loss\_17: 0.5650 - dense\_1\_loss\_18: 0.5894 - dense\_1\_loss\_19: 0.6007 - dense\_1\_loss\_20: 0.6167 - dense\_1\_loss\_21: 0.6274 - dense\_1\_loss\_22: 0.5958 - dense\_1\_loss\_23: 0.5767 - dense\_1\_loss\_24: 0.5757 - dense\_1\_loss\_25: 0.6347 - dense\_1\_loss\_26: 0.5879 - dense\_1\_loss\_27: 0.6184 - dense\_1\_loss\_28: 0.5910 - dense\_1\_loss\_29: 0.6069 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.3500 - dense\_1\_acc\_3: 0.6833 - dense\_1\_acc\_4: 0.7667 - dense\_1\_acc\_5: 0.9000 - dense\_1\_acc\_6: 0.9167 - dense\_1\_acc\_7: 0.9500 - dense\_1\_acc\_8: 0.9667 - dense\_1\_acc\_9: 0.9667 - dense\_1\_acc\_10: 0.9667 - dense\_1\_acc\_11: 0.9833 - dense\_1\_acc\_12: 0.9667

```
- dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 0.9833
- dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.0000
- dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 0.9833
- dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 0.9833
- dense_1_acc_25: 0.9667 - dense_1_acc_26: 0.9833 - dense_1_acc_27: 1.0000
- dense_1_acc_28: 0.9667 - dense_1_acc_29: 0.9500 - dense_1_acc_30: 0.0000e
+00
```

Epoch 36/100

```
60/60 [=====] - 0s - loss: 23.8928 - dense_1_loss_
1: 4.0018 - dense_1_loss_2: 2.7179 - dense_1_loss_3: 1.6243 - dense_1_loss_
4: 1.1290 - dense_1_loss_5: 0.8409 - dense_1_loss_6: 0.6908 - dense_1_loss_
7: 0.6803 - dense_1_loss_8: 0.6587 - dense_1_loss_9: 0.6193 - dense_1_loss_
10: 0.5586 - dense_1_loss_11: 0.6154 - dense_1_loss_12: 0.5956 - dense_1_lo
ss_13: 0.5113 - dense_1_loss_14: 0.4956 - dense_1_loss_15: 0.5611 - dense_1
_loss_16: 0.5447 - dense_1_loss_17: 0.5156 - dense_1_loss_18: 0.5286 - dens
e_1_loss_19: 0.5390 - dense_1_loss_20: 0.5617 - dense_1_loss_21: 0.5724 - d
ense_1_loss_22: 0.5475 - dense_1_loss_23: 0.5203 - dense_1_loss_24: 0.5094
- dense_1_loss_25: 0.5716 - dense_1_loss_26: 0.5377 - dense_1_loss_27: 0.55
96 - dense_1_loss_28: 0.5339 - dense_1_loss_29: 0.5503 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.3667 - dense_1_acc_3:
0.7000 - dense_1_acc_4: 0.7667 - dense_1_acc_5: 0.9000 - dense_1_acc_6: 0.9
500 - dense_1_acc_7: 0.9500 - dense_1_acc_8: 0.9667 - dense_1_acc_9: 0.9667
- dense_1_acc_10: 0.9667 - dense_1_acc_11: 0.9667 - dense_1_acc_12: 0.9833
- dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 0.9833
- dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.0000
- dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 0.9833
- dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 0.9833
- dense_1_acc_25: 0.9667 - dense_1_acc_26: 0.9833 - dense_1_acc_27: 0.9833
- dense_1_acc_28: 0.9833 - dense_1_acc_29: 0.9667 - dense_1_acc_30: 0.0000e
+00
```

Epoch 37/100

```
60/60 [=====] - 0s - loss: 22.5239 - dense_1_loss_
1: 3.9945 - dense_1_loss_2: 2.6652 - dense_1_loss_3: 1.5563 - dense_1_loss_
4: 1.0606 - dense_1_loss_5: 0.7821 - dense_1_loss_6: 0.6361 - dense_1_loss_
7: 0.6280 - dense_1_loss_8: 0.5919 - dense_1_loss_9: 0.5730 - dense_1_loss_
10: 0.5064 - dense_1_loss_11: 0.5690 - dense_1_loss_12: 0.5407 - dense_1_lo
ss_13: 0.4588 - dense_1_loss_14: 0.4554 - dense_1_loss_15: 0.5081 - dense_1
_loss_16: 0.4955 - dense_1_loss_17: 0.4760 - dense_1_loss_18: 0.4756 - dens
e_1_loss_19: 0.5002 - dense_1_loss_20: 0.5188 - dense_1_loss_21: 0.5294 - d
ense_1_loss_22: 0.5086 - dense_1_loss_23: 0.4784 - dense_1_loss_24: 0.4704
- dense_1_loss_25: 0.5343 - dense_1_loss_26: 0.4901 - dense_1_loss_27: 0.51
75 - dense_1_loss_28: 0.4930 - dense_1_loss_29: 0.5100 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.4333 - dense_1_acc_3:
0.7167 - dense_1_acc_4: 0.8000 - dense_1_acc_5: 0.9000 - dense_1_acc_6: 0.9
667 - dense_1_acc_7: 0.9500 - dense_1_acc_8: 0.9667 - dense_1_acc_9: 0.9667
- dense_1_acc_10: 0.9833 - dense_1_acc_11: 0.9667 - dense_1_acc_12: 0.9833
- dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 0.9833
- dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.0000
- dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 0.9833
- dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 0.9833
- dense_1_acc_25: 0.9667 - dense_1_acc_26: 0.9833 - dense_1_acc_27: 0.9833
- dense_1_acc_28: 0.9833 - dense_1_acc_29: 0.9667 - dense_1_acc_30: 0.0000e
+00
```

Epoch 38/100

```
60/60 [=====] - 0s - loss: 21.1933 - dense_1_loss_
1: 3.9881 - dense_1_loss_2: 2.6128 - dense_1_loss_3: 1.4960 - dense_1_loss_
4: 0.9939 - dense_1_loss_5: 0.7248 - dense_1_loss_6: 0.5867 - dense_1_loss_
```



7: 0.5829 - dense\_1\_loss\_8: 0.5432 - dense\_1\_loss\_9: 0.5165 - dense\_1\_loss\_10: 0.4667 - dense\_1\_loss\_11: 0.5105 - dense\_1\_loss\_12: 0.4945 - dense\_1\_loss\_13: 0.4157 - dense\_1\_loss\_14: 0.4139 - dense\_1\_loss\_15: 0.4579 - dense\_1\_loss\_16: 0.4490 - dense\_1\_loss\_17: 0.4321 - dense\_1\_loss\_18: 0.4352 - dense\_1\_loss\_19: 0.4616 - dense\_1\_loss\_20: 0.4656 - dense\_1\_loss\_21: 0.4805 - dense\_1\_loss\_22: 0.4635 - dense\_1\_loss\_23: 0.4415 - dense\_1\_loss\_24: 0.4354 - dense\_1\_loss\_25: 0.4848 - dense\_1\_loss\_26: 0.4526 - dense\_1\_loss\_27: 0.4679 - dense\_1\_loss\_28: 0.4519 - dense\_1\_loss\_29: 0.4676 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.4333 - dense\_1\_acc\_3: 0.7167 - dense\_1\_acc\_4: 0.8333 - dense\_1\_acc\_5: 0.9000 - dense\_1\_acc\_6: 0.9667 - dense\_1\_acc\_7: 0.9500 - dense\_1\_acc\_8: 0.9667 - dense\_1\_acc\_9: 0.9667 - dense\_1\_acc\_10: 0.9833 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 0.9833 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 0.9833 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 0.9833 - dense\_1\_acc\_25: 0.9667 - dense\_1\_acc\_26: 0.9833 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9667 - dense\_1\_acc\_30: 0.0000e+00

Epoch 39/100

60/60 [=====] - 0s - loss: 20.0034 - dense\_1\_loss\_1: 3.9824 - dense\_1\_loss\_2: 2.5608 - dense\_1\_loss\_3: 1.4341 - dense\_1\_loss\_4: 0.9320 - dense\_1\_loss\_5: 0.6761 - dense\_1\_loss\_6: 0.5386 - dense\_1\_loss\_7: 0.5383 - dense\_1\_loss\_8: 0.5095 - dense\_1\_loss\_9: 0.4740 - dense\_1\_loss\_10: 0.4343 - dense\_1\_loss\_11: 0.4667 - dense\_1\_loss\_12: 0.4542 - dense\_1\_loss\_13: 0.3847 - dense\_1\_loss\_14: 0.3811 - dense\_1\_loss\_15: 0.4216 - dense\_1\_loss\_16: 0.4063 - dense\_1\_loss\_17: 0.3913 - dense\_1\_loss\_18: 0.4078 - dense\_1\_loss\_19: 0.4172 - dense\_1\_loss\_20: 0.4222 - dense\_1\_loss\_21: 0.4378 - dense\_1\_loss\_22: 0.4199 - dense\_1\_loss\_23: 0.4087 - dense\_1\_loss\_24: 0.3880 - dense\_1\_loss\_25: 0.4264 - dense\_1\_loss\_26: 0.4149 - dense\_1\_loss\_27: 0.4298 - dense\_1\_loss\_28: 0.4192 - dense\_1\_loss\_29: 0.4257 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.4333 - dense\_1\_acc\_3: 0.7167 - dense\_1\_acc\_4: 0.8667 - dense\_1\_acc\_5: 0.9500 - dense\_1\_acc\_6: 0.9667 - dense\_1\_acc\_7: 0.9667 - dense\_1\_acc\_8: 0.9667 - dense\_1\_acc\_9: 0.9667 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 0.9833 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 0.9833 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 0.9833 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9667 - dense\_1\_acc\_30: 0.0000e+00

Epoch 40/100

60/60 [=====] - 0s - loss: 18.8682 - dense\_1\_loss\_1: 3.9759 - dense\_1\_loss\_2: 2.5117 - dense\_1\_loss\_3: 1.3775 - dense\_1\_loss\_4: 0.8700 - dense\_1\_loss\_5: 0.6276 - dense\_1\_loss\_6: 0.4948 - dense\_1\_loss\_7: 0.4982 - dense\_1\_loss\_8: 0.4543 - dense\_1\_loss\_9: 0.4388 - dense\_1\_loss\_10: 0.3910 - dense\_1\_loss\_11: 0.4306 - dense\_1\_loss\_12: 0.4126 - dense\_1\_loss\_13: 0.3472 - dense\_1\_loss\_14: 0.3474 - dense\_1\_loss\_15: 0.3805 - dense\_1\_loss\_16: 0.3647 - dense\_1\_loss\_17: 0.3639 - dense\_1\_loss\_18: 0.3652 - dense\_1\_loss\_19: 0.3778 - dense\_1\_loss\_20: 0.3981 - dense\_1\_loss\_21: 0.3949 - dense\_1\_loss\_22: 0.3857 - dense\_1\_loss\_23: 0.3716 - dense\_1\_loss\_24: 0.3527 - dense\_1\_loss\_25: 0.3910 - dense\_1\_loss\_26: 0.3747 - dense\_1\_loss\_27: 0.3918 - dense\_1\_loss\_28: 0.3819 - dense\_1\_loss\_29: 0.3962 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.4500 - dense\_1\_acc\_3: 0.7167 - dense\_1\_acc\_4: 0.8667 - dense\_1\_acc\_5: 0.9500 - dense\_1\_acc\_6: 0.9667 - dense\_1\_acc\_7: 0.9667 - dense\_1\_acc\_8: 0.9667 - dense\_1\_acc\_9: 0.9667

9667 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 0.  
 9833 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.  
 0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.  
 0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.  
 0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.  
 0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 0.9833 - dense\_1\_acc\_27: 1.  
 0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9667 - dense\_1\_acc\_30: 0.  
 0000e+00

Epoch 41/100

60/60 [=====] - 0s - loss: 17.8640 - dense\_1\_loss\_  
 1: 3.9700 - dense\_1\_loss\_2: 2.4621 - dense\_1\_loss\_3: 1.3219 - dense\_1\_loss\_  
 4: 0.8120 - dense\_1\_loss\_5: 0.5870 - dense\_1\_loss\_6: 0.4595 - dense\_1\_loss\_  
 7: 0.4615 - dense\_1\_loss\_8: 0.4182 - dense\_1\_loss\_9: 0.4040 - dense\_1\_loss\_  
 10: 0.3560 - dense\_1\_loss\_11: 0.3914 - dense\_1\_loss\_12: 0.3744 - dense\_1\_lo  
 ss\_13: 0.3153 - dense\_1\_loss\_14: 0.3222 - dense\_1\_loss\_15: 0.3411 - dense\_1\_  
 \_loss\_16: 0.3368 - dense\_1\_loss\_17: 0.3333 - dense\_1\_loss\_18: 0.3319 - dens  
 e\_1\_loss\_19: 0.3465 - dense\_1\_loss\_20: 0.3643 - dense\_1\_loss\_21: 0.3642 - d  
 ense\_1\_loss\_22: 0.3572 - dense\_1\_loss\_23: 0.3437 - dense\_1\_loss\_24: 0.3234  
 - dense\_1\_loss\_25: 0.3575 - dense\_1\_loss\_26: 0.3411 - dense\_1\_loss\_27: 0.3  
 549 - dense\_1\_loss\_28: 0.3513 - dense\_1\_loss\_29: 0.3614 - dense\_1\_loss\_30:  
 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.4500 - dense\_1\_acc\_  
 3: 0.7333 - dense\_1\_acc\_4: 0.8667 - dense\_1\_acc\_5: 0.9500 - dense\_1\_acc\_6:  
 0.9833 - dense\_1\_acc\_7: 0.9667 - dense\_1\_acc\_8: 0.9667 - dense\_1\_acc\_9: 0.  
 9833 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 0.  
 9833 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.  
 0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.  
 0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.  
 0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.  
 0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.  
 0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9667 - dense\_1\_acc\_30: 0.  
 0000e+00

Epoch 42/100

60/60 [=====] - 0s - loss: 16.9213 - dense\_1\_loss\_  
 1: 3.9640 - dense\_1\_loss\_2: 2.4168 - dense\_1\_loss\_3: 1.2700 - dense\_1\_loss\_  
 4: 0.7593 - dense\_1\_loss\_5: 0.5509 - dense\_1\_loss\_6: 0.4215 - dense\_1\_loss\_  
 7: 0.4312 - dense\_1\_loss\_8: 0.3886 - dense\_1\_loss\_9: 0.3727 - dense\_1\_loss\_  
 10: 0.3273 - dense\_1\_loss\_11: 0.3534 - dense\_1\_loss\_12: 0.3429 - dense\_1\_lo  
 ss\_13: 0.2875 - dense\_1\_loss\_14: 0.2934 - dense\_1\_loss\_15: 0.3133 - dense\_1\_  
 \_loss\_16: 0.3065 - dense\_1\_loss\_17: 0.3035 - dense\_1\_loss\_18: 0.3055 - dens  
 e\_1\_loss\_19: 0.3131 - dense\_1\_loss\_20: 0.3296 - dense\_1\_loss\_21: 0.3313 - d  
 ense\_1\_loss\_22: 0.3273 - dense\_1\_loss\_23: 0.3108 - dense\_1\_loss\_24: 0.2919  
 - dense\_1\_loss\_25: 0.3260 - dense\_1\_loss\_26: 0.3062 - dense\_1\_loss\_27: 0.3  
 247 - dense\_1\_loss\_28: 0.3215 - dense\_1\_loss\_29: 0.3305 - dense\_1\_loss\_30:  
 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.4500 - dense\_1\_acc\_  
 3: 0.7333 - dense\_1\_acc\_4: 0.8833 - dense\_1\_acc\_5: 0.9500 - dense\_1\_acc\_6:  
 0.9833 - dense\_1\_acc\_7: 0.9667 - dense\_1\_acc\_8: 0.9833 - dense\_1\_acc\_9: 0.  
 9833 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 0.  
 9833 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.  
 0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.  
 0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.  
 0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.  
 0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.  
 0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9667 - dense\_1\_acc\_30: 0.  
 0000e+00

Epoch 43/100

60/60 [=====] - 0s - loss: 16.0997 - dense\_1\_loss\_  
 1: 3.9590 - dense\_1\_loss\_2: 2.3684 - dense\_1\_loss\_3: 1.2222 - dense\_1\_loss\_

4: 0.7070 - dense\_1\_loss\_5: 0.5186 - dense\_1\_loss\_6: 0.3913 - dense\_1\_loss\_7: 0.4018 - dense\_1\_loss\_8: 0.3593 - dense\_1\_loss\_9: 0.3386 - dense\_1\_loss\_10: 0.3056 - dense\_1\_loss\_11: 0.3248 - dense\_1\_loss\_12: 0.3112 - dense\_1\_loss\_13: 0.2649 - dense\_1\_loss\_14: 0.2692 - dense\_1\_loss\_15: 0.2911 - dense\_1\_loss\_16: 0.2760 - dense\_1\_loss\_17: 0.2793 - dense\_1\_loss\_18: 0.2803 - dense\_1\_loss\_19: 0.2834 - dense\_1\_loss\_20: 0.3045 - dense\_1\_loss\_21: 0.3005 - dense\_1\_loss\_22: 0.3011 - dense\_1\_loss\_23: 0.2821 - dense\_1\_loss\_24: 0.2673 - dense\_1\_loss\_25: 0.2972 - dense\_1\_loss\_26: 0.2808 - dense\_1\_loss\_27: 0.3012 - dense\_1\_loss\_28: 0.3007 - dense\_1\_loss\_29: 0.3121 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.4500 - dense\_1\_acc\_3: 0.7500 - dense\_1\_acc\_4: 0.8833 - dense\_1\_acc\_5: 0.9500 - dense\_1\_acc\_6: 0.9667 - dense\_1\_acc\_7: 0.9667 - dense\_1\_acc\_8: 0.9833 - dense\_1\_acc\_9: 0.9833 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 44/100

60/60 [=====] - 0s - loss: 15.3259 - dense\_1\_loss\_1: 3.9536 - dense\_1\_loss\_2: 2.3243 - dense\_1\_loss\_3: 1.1780 - dense\_1\_loss\_4: 0.6587 - dense\_1\_loss\_5: 0.4843 - dense\_1\_loss\_6: 0.3631 - dense\_1\_loss\_7: 0.3701 - dense\_1\_loss\_8: 0.3310 - dense\_1\_loss\_9: 0.3115 - dense\_1\_loss\_10: 0.2804 - dense\_1\_loss\_11: 0.3002 - dense\_1\_loss\_12: 0.2797 - dense\_1\_loss\_13: 0.2407 - dense\_1\_loss\_14: 0.2515 - dense\_1\_loss\_15: 0.2619 - dense\_1\_loss\_16: 0.2534 - dense\_1\_loss\_17: 0.2574 - dense\_1\_loss\_18: 0.2537 - dense\_1\_loss\_19: 0.2584 - dense\_1\_loss\_20: 0.2788 - dense\_1\_loss\_21: 0.2763 - dense\_1\_loss\_22: 0.2774 - dense\_1\_loss\_23: 0.2621 - dense\_1\_loss\_24: 0.2445 - dense\_1\_loss\_25: 0.2711 - dense\_1\_loss\_26: 0.2605 - dense\_1\_loss\_27: 0.2766 - dense\_1\_loss\_28: 0.2745 - dense\_1\_loss\_29: 0.2921 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.4500 - dense\_1\_acc\_3: 0.7500 - dense\_1\_acc\_4: 0.8833 - dense\_1\_acc\_5: 0.9500 - dense\_1\_acc\_6: 0.9667 - dense\_1\_acc\_7: 0.9667 - dense\_1\_acc\_8: 0.9833 - dense\_1\_acc\_9: 0.9833 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 45/100

60/60 [=====] - 0s - loss: 14.5984 - dense\_1\_loss\_1: 3.9493 - dense\_1\_loss\_2: 2.2812 - dense\_1\_loss\_3: 1.1327 - dense\_1\_loss\_4: 0.6171 - dense\_1\_loss\_5: 0.4531 - dense\_1\_loss\_6: 0.3370 - dense\_1\_loss\_7: 0.3430 - dense\_1\_loss\_8: 0.3035 - dense\_1\_loss\_9: 0.2897 - dense\_1\_loss\_10: 0.2546 - dense\_1\_loss\_11: 0.2744 - dense\_1\_loss\_12: 0.2564 - dense\_1\_loss\_13: 0.2210 - dense\_1\_loss\_14: 0.2280 - dense\_1\_loss\_15: 0.2398 - dense\_1\_loss\_16: 0.2304 - dense\_1\_loss\_17: 0.2363 - dense\_1\_loss\_18: 0.2333 - dense\_1\_loss\_19: 0.2377 - dense\_1\_loss\_20: 0.2555 - dense\_1\_loss\_21: 0.2527 - dense\_1\_loss\_22: 0.2560 - dense\_1\_loss\_23: 0.2395 - dense\_1\_loss\_24: 0.2233 - dense\_1\_loss\_25: 0.2422 - dense\_1\_loss\_26: 0.2399 - dense\_1\_loss\_27: 0.2514 - dense\_1\_loss\_28: 0.2494 - dense\_1\_loss\_29: 0.2700 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.4500 - dense\_1\_acc\_3: 0.7500 - dense\_1\_acc\_4: 0.9167 - dense\_1\_acc\_5: 0.9500 - dense\_1\_acc\_6:

0.9667 - dense\_1\_acc\_7: 0.9667 - dense\_1\_acc\_8: 0.9833 - dense\_1\_acc\_9: 0.9833 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 46/100

60/60 [=====] - 0s - loss: 13.9686 - dense\_1\_loss\_1: 3.9437 - dense\_1\_loss\_2: 2.2389 - dense\_1\_loss\_3: 1.0930 - dense\_1\_loss\_4: 0.5742 - dense\_1\_loss\_5: 0.4263 - dense\_1\_loss\_6: 0.3143 - dense\_1\_loss\_7: 0.3242 - dense\_1\_loss\_8: 0.2806 - dense\_1\_loss\_9: 0.2693 - dense\_1\_loss\_10: 0.2352 - dense\_1\_loss\_11: 0.2504 - dense\_1\_loss\_12: 0.2381 - dense\_1\_loss\_13: 0.2053 - dense\_1\_loss\_14: 0.2070 - dense\_1\_loss\_15: 0.2217 - dense\_1\_loss\_16: 0.2122 - dense\_1\_loss\_17: 0.2152 - dense\_1\_loss\_18: 0.2160 - dense\_1\_loss\_19: 0.2187 - dense\_1\_loss\_20: 0.2375 - dense\_1\_loss\_21: 0.2319 - dense\_1\_loss\_22: 0.2358 - dense\_1\_loss\_23: 0.2187 - dense\_1\_loss\_24: 0.2061 - dense\_1\_loss\_25: 0.2232 - dense\_1\_loss\_26: 0.2206 - dense\_1\_loss\_27: 0.2306 - dense\_1\_loss\_28: 0.2312 - dense\_1\_loss\_29: 0.2489 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.4500 - dense\_1\_acc\_3: 0.7500 - dense\_1\_acc\_4: 0.9500 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 0.9667 - dense\_1\_acc\_7: 0.9667 - dense\_1\_acc\_8: 0.9833 - dense\_1\_acc\_9: 0.9833 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 47/100

60/60 [=====] - 0s - loss: 13.3847 - dense\_1\_loss\_1: 3.9391 - dense\_1\_loss\_2: 2.1979 - dense\_1\_loss\_3: 1.0551 - dense\_1\_loss\_4: 0.5362 - dense\_1\_loss\_5: 0.4027 - dense\_1\_loss\_6: 0.2908 - dense\_1\_loss\_7: 0.3025 - dense\_1\_loss\_8: 0.2586 - dense\_1\_loss\_9: 0.2473 - dense\_1\_loss\_10: 0.2171 - dense\_1\_loss\_11: 0.2292 - dense\_1\_loss\_12: 0.2151 - dense\_1\_loss\_13: 0.1892 - dense\_1\_loss\_14: 0.1903 - dense\_1\_loss\_15: 0.2041 - dense\_1\_loss\_16: 0.1970 - dense\_1\_loss\_17: 0.1972 - dense\_1\_loss\_18: 0.1979 - dense\_1\_loss\_19: 0.2009 - dense\_1\_loss\_20: 0.2190 - dense\_1\_loss\_21: 0.2134 - dense\_1\_loss\_22: 0.2160 - dense\_1\_loss\_23: 0.2033 - dense\_1\_loss\_24: 0.1915 - dense\_1\_loss\_25: 0.2098 - dense\_1\_loss\_26: 0.2038 - dense\_1\_loss\_27: 0.2128 - dense\_1\_loss\_28: 0.2163 - dense\_1\_loss\_29: 0.2307 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.4833 - dense\_1\_acc\_3: 0.7667 - dense\_1\_acc\_4: 0.9667 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 0.9667 - dense\_1\_acc\_7: 0.9667 - dense\_1\_acc\_8: 0.9833 - dense\_1\_acc\_9: 0.9833 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 48/100

60/60 [=====] - 0s - loss: 12.8508 - dense\_1\_loss\_

```

1: 3.9347 - dense_1_loss_2: 2.1579 - dense_1_loss_3: 1.0207 - dense_1_loss_
4: 0.5013 - dense_1_loss_5: 0.3812 - dense_1_loss_6: 0.2717 - dense_1_loss_
7: 0.2795 - dense_1_loss_8: 0.2401 - dense_1_loss_9: 0.2280 - dense_1_loss_
10: 0.2003 - dense_1_loss_11: 0.2116 - dense_1_loss_12: 0.1954 - dense_1_lo
ss_13: 0.1735 - dense_1_loss_14: 0.1778 - dense_1_loss_15: 0.1877 - dense_1
_loss_16: 0.1820 - dense_1_loss_17: 0.1815 - dense_1_loss_18: 0.1818 - dens
e_1_loss_19: 0.1834 - dense_1_loss_20: 0.2034 - dense_1_loss_21: 0.1949 - d
ense_1_loss_22: 0.2001 - dense_1_loss_23: 0.1856 - dense_1_loss_24: 0.1773
- dense_1_loss_25: 0.1963 - dense_1_loss_26: 0.1858 - dense_1_loss_27: 0.2
008 - dense_1_loss_28: 0.2002 - dense_1_loss_29: 0.2162 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.4833 - dense_1_acc_
3: 0.7667 - dense_1_acc_4: 0.9667 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
0.9667 - dense_1_acc_7: 0.9667 - dense_1_acc_8: 0.9833 - dense_1_acc_9: 0.
9833 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 0.9833 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.
0000e+00

```

Epoch 49/100

```

60/60 [=====] - 0s - loss: 12.3776 - dense_1_loss_
1: 3.9304 - dense_1_loss_2: 2.1189 - dense_1_loss_3: 0.9855 - dense_1_loss_
4: 0.4730 - dense_1_loss_5: 0.3614 - dense_1_loss_6: 0.2567 - dense_1_loss_
7: 0.2616 - dense_1_loss_8: 0.2256 - dense_1_loss_9: 0.2148 - dense_1_loss_
10: 0.1857 - dense_1_loss_11: 0.1963 - dense_1_loss_12: 0.1810 - dense_1_lo
ss_13: 0.1612 - dense_1_loss_14: 0.1654 - dense_1_loss_15: 0.1729 - dense_1
_loss_16: 0.1682 - dense_1_loss_17: 0.1681 - dense_1_loss_18: 0.1684 - dens
e_1_loss_19: 0.1699 - dense_1_loss_20: 0.1886 - dense_1_loss_21: 0.1796 - d
ense_1_loss_22: 0.1861 - dense_1_loss_23: 0.1707 - dense_1_loss_24: 0.1627
- dense_1_loss_25: 0.1798 - dense_1_loss_26: 0.1704 - dense_1_loss_27: 0.1
890 - dense_1_loss_28: 0.1844 - dense_1_loss_29: 0.2009 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5167 - dense_1_acc_
3: 0.7667 - dense_1_acc_4: 0.9667 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
0.9667 - dense_1_acc_7: 0.9667 - dense_1_acc_8: 0.9833 - dense_1_acc_9: 0.
9833 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.
0000e+00

```

Epoch 50/100

```

60/60 [=====] - 0s - loss: 11.9306 - dense_1_loss_
1: 3.9258 - dense_1_loss_2: 2.0821 - dense_1_loss_3: 0.9531 - dense_1_loss_
4: 0.4419 - dense_1_loss_5: 0.3405 - dense_1_loss_6: 0.2410 - dense_1_loss_
7: 0.2445 - dense_1_loss_8: 0.2085 - dense_1_loss_9: 0.1999 - dense_1_loss_
10: 0.1718 - dense_1_loss_11: 0.1820 - dense_1_loss_12: 0.1673 - dense_1_lo
ss_13: 0.1505 - dense_1_loss_14: 0.1541 - dense_1_loss_15: 0.1594 - dense_1
_loss_16: 0.1561 - dense_1_loss_17: 0.1568 - dense_1_loss_18: 0.1565 - dens
e_1_loss_19: 0.1579 - dense_1_loss_20: 0.1735 - dense_1_loss_21: 0.1675 - d
ense_1_loss_22: 0.1736 - dense_1_loss_23: 0.1583 - dense_1_loss_24: 0.1510
- dense_1_loss_25: 0.1653 - dense_1_loss_26: 0.1574 - dense_1_loss_27: 0.1
751 - dense_1_loss_28: 0.1711 - dense_1_loss_29: 0.1881 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5167 - dense_1_acc_

```

3: 0.7833 - dense\_1\_acc\_4: 0.9667 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 0.9667 - dense\_1\_acc\_7: 0.9667 - dense\_1\_acc\_8: 0.9833 - dense\_1\_acc\_9: 0.9833 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 0.9833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 51/100

60/60 [=====] - 0s - loss: 11.5288 - dense\_1\_loss\_1: 3.9212 - dense\_1\_loss\_2: 2.0448 - dense\_1\_loss\_3: 0.9237 - dense\_1\_loss\_4: 0.4164 - dense\_1\_loss\_5: 0.3229 - dense\_1\_loss\_6: 0.2260 - dense\_1\_loss\_7: 0.2297 - dense\_1\_loss\_8: 0.1935 - dense\_1\_loss\_9: 0.1859 - dense\_1\_loss\_10: 0.1597 - dense\_1\_loss\_11: 0.1683 - dense\_1\_loss\_12: 0.1553 - dense\_1\_loss\_13: 0.1408 - dense\_1\_loss\_14: 0.1426 - dense\_1\_loss\_15: 0.1492 - dense\_1\_loss\_16: 0.1459 - dense\_1\_loss\_17: 0.1453 - dense\_1\_loss\_18: 0.1457 - dense\_1\_loss\_19: 0.1461 - dense\_1\_loss\_20: 0.1625 - dense\_1\_loss\_21: 0.1553 - dense\_1\_loss\_22: 0.1606 - dense\_1\_loss\_23: 0.1484 - dense\_1\_loss\_24: 0.1412 - dense\_1\_loss\_25: 0.1536 - dense\_1\_loss\_26: 0.1479 - dense\_1\_loss\_27: 0.1596 - dense\_1\_loss\_28: 0.1603 - dense\_1\_loss\_29: 0.1765 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.5333 - dense\_1\_acc\_3: 0.7833 - dense\_1\_acc\_4: 0.9667 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 0.9833 - dense\_1\_acc\_7: 0.9833 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 0.9833 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 52/100

60/60 [=====] - 0s - loss: 11.1641 - dense\_1\_loss\_1: 3.9172 - dense\_1\_loss\_2: 2.0102 - dense\_1\_loss\_3: 0.8950 - dense\_1\_loss\_4: 0.3930 - dense\_1\_loss\_5: 0.3069 - dense\_1\_loss\_6: 0.2130 - dense\_1\_loss\_7: 0.2169 - dense\_1\_loss\_8: 0.1810 - dense\_1\_loss\_9: 0.1734 - dense\_1\_loss\_10: 0.1493 - dense\_1\_loss\_11: 0.1557 - dense\_1\_loss\_12: 0.1446 - dense\_1\_loss\_13: 0.1315 - dense\_1\_loss\_14: 0.1326 - dense\_1\_loss\_15: 0.1400 - dense\_1\_loss\_16: 0.1372 - dense\_1\_loss\_17: 0.1350 - dense\_1\_loss\_18: 0.1361 - dense\_1\_loss\_19: 0.1353 - dense\_1\_loss\_20: 0.1526 - dense\_1\_loss\_21: 0.1438 - dense\_1\_loss\_22: 0.1492 - dense\_1\_loss\_23: 0.1380 - dense\_1\_loss\_24: 0.1321 - dense\_1\_loss\_25: 0.1440 - dense\_1\_loss\_26: 0.1383 - dense\_1\_loss\_27: 0.1465 - dense\_1\_loss\_28: 0.1508 - dense\_1\_loss\_29: 0.1651 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.5333 - dense\_1\_acc\_3: 0.7833 - dense\_1\_acc\_4: 0.9667 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 0.9833 - dense\_1\_acc\_7: 0.9833 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 0.9833 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 0.9833 - dense\_1\_acc\_29: 0.9833 - dense\_1\_acc\_30: 0.0000e+00

Epoch 53/100

```

60/60 [=====] - 0s - loss: 10.8338 - dense_1_loss_
1: 3.9126 - dense_1_loss_2: 1.9759 - dense_1_loss_3: 0.8676 - dense_1_loss_
4: 0.3716 - dense_1_loss_5: 0.2919 - dense_1_loss_6: 0.2021 - dense_1_loss_
7: 0.2045 - dense_1_loss_8: 0.1706 - dense_1_loss_9: 0.1635 - dense_1_loss_
10: 0.1400 - dense_1_loss_11: 0.1452 - dense_1_loss_12: 0.1354 - dense_1_lo
ss_13: 0.1223 - dense_1_loss_14: 0.1241 - dense_1_loss_15: 0.1306 - dense_1
_loss_16: 0.1287 - dense_1_loss_17: 0.1259 - dense_1_loss_18: 0.1268 - dens
e_1_loss_19: 0.1257 - dense_1_loss_20: 0.1420 - dense_1_loss_21: 0.1345 - d
ense_1_loss_22: 0.1392 - dense_1_loss_23: 0.1296 - dense_1_loss_24: 0.1240
- dense_1_loss_25: 0.1349 - dense_1_loss_26: 0.1288 - dense_1_loss_27: 0.1
394 - dense_1_loss_28: 0.1415 - dense_1_loss_29: 0.1549 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5500 - dense_1_acc_
3: 0.8000 - dense_1_acc_4: 0.9667 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
0.9833 - dense_1_acc_7: 0.9833 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 0.
9833 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.
0000e+00

```

Epoch 54/100

```

60/60 [=====] - 0s - loss: 10.5228 - dense_1_loss_
1: 3.9084 - dense_1_loss_2: 1.9439 - dense_1_loss_3: 0.8419 - dense_1_loss_
4: 0.3516 - dense_1_loss_5: 0.2774 - dense_1_loss_6: 0.1922 - dense_1_loss_
7: 0.1900 - dense_1_loss_8: 0.1586 - dense_1_loss_9: 0.1532 - dense_1_loss_
10: 0.1303 - dense_1_loss_11: 0.1360 - dense_1_loss_12: 0.1262 - dense_1_lo
ss_13: 0.1137 - dense_1_loss_14: 0.1169 - dense_1_loss_15: 0.1214 - dense_1
_loss_16: 0.1204 - dense_1_loss_17: 0.1189 - dense_1_loss_18: 0.1180 - dens
e_1_loss_19: 0.1180 - dense_1_loss_20: 0.1320 - dense_1_loss_21: 0.1266 - d
ense_1_loss_22: 0.1304 - dense_1_loss_23: 0.1217 - dense_1_loss_24: 0.1166
- dense_1_loss_25: 0.1257 - dense_1_loss_26: 0.1201 - dense_1_loss_27: 0.1
340 - dense_1_loss_28: 0.1331 - dense_1_loss_29: 0.1455 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5500 - dense_1_acc_
3: 0.8000 - dense_1_acc_4: 0.9667 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
0.9833 - dense_1_acc_7: 0.9833 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 0.
9833 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.
0000e+00

```

Epoch 55/100

```

60/60 [=====] - 0s - loss: 10.2454 - dense_1_loss_
1: 3.9041 - dense_1_loss_2: 1.9111 - dense_1_loss_3: 0.8181 - dense_1_loss_
4: 0.3329 - dense_1_loss_5: 0.2658 - dense_1_loss_6: 0.1836 - dense_1_loss_
7: 0.1792 - dense_1_loss_8: 0.1500 - dense_1_loss_9: 0.1444 - dense_1_loss_
10: 0.1224 - dense_1_loss_11: 0.1284 - dense_1_loss_12: 0.1188 - dense_1_lo
ss_13: 0.1073 - dense_1_loss_14: 0.1108 - dense_1_loss_15: 0.1138 - dense_1
_loss_16: 0.1138 - dense_1_loss_17: 0.1118 - dense_1_loss_18: 0.1101 - dens
e_1_loss_19: 0.1107 - dense_1_loss_20: 0.1245 - dense_1_loss_21: 0.1187 - d
ense_1_loss_22: 0.1221 - dense_1_loss_23: 0.1139 - dense_1_loss_24: 0.1093
- dense_1_loss_25: 0.1176 - dense_1_loss_26: 0.1120 - dense_1_loss_27: 0.1
277 - dense_1_loss_28: 0.1251 - dense_1_loss_29: 0.1375 - dense_1_loss_30:

```

```

0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5667 - dense_1_acc_
3: 0.8000 - dense_1_acc_4: 0.9667 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
0.9833 - dense_1_acc_7: 0.9833 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 0.
9833 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.
0000e+00

```

Epoch 56/100

```

60/60 [=====] - 0s - loss: 9.9748 - dense_1_loss_
1: 3.9002 - dense_1_loss_2: 1.8815 - dense_1_loss_3: 0.7943 - dense_1_loss_
4: 0.3158 - dense_1_loss_5: 0.2529 - dense_1_loss_6: 0.1739 - dense_1_loss_
7: 0.1677 - dense_1_loss_8: 0.1398 - dense_1_loss_9: 0.1353 - dense_1_loss_
10: 0.1147 - dense_1_loss_11: 0.1205 - dense_1_loss_12: 0.1114 - dense_1_lo
ss_13: 0.1010 - dense_1_loss_14: 0.1044 - dense_1_loss_15: 0.1078 - dense_1
_loss_16: 0.1075 - dense_1_loss_17: 0.1051 - dense_1_loss_18: 0.1040 - dens
e_1_loss_19: 0.1041 - dense_1_loss_20: 0.1180 - dense_1_loss_21: 0.1111 - d
ense_1_loss_22: 0.1146 - dense_1_loss_23: 0.1069 - dense_1_loss_24: 0.1026
- dense_1_loss_25: 0.1100 - dense_1_loss_26: 0.1041 - dense_1_loss_27: 0.1
187 - dense_1_loss_28: 0.1174 - dense_1_loss_29: 0.1295 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5667 - dense_1_acc_
3: 0.8167 - dense_1_acc_4: 0.9667 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
0.9833 - dense_1_acc_7: 0.9833 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.
0000e+00

```

Epoch 57/100

```

60/60 [=====] - 0s - loss: 9.7385 - dense_1_loss_
1: 3.8961 - dense_1_loss_2: 1.8517 - dense_1_loss_3: 0.7729 - dense_1_loss_
4: 0.3000 - dense_1_loss_5: 0.2427 - dense_1_loss_6: 0.1653 - dense_1_loss_
7: 0.1599 - dense_1_loss_8: 0.1326 - dense_1_loss_9: 0.1277 - dense_1_loss_
10: 0.1085 - dense_1_loss_11: 0.1134 - dense_1_loss_12: 0.1053 - dense_1_lo
ss_13: 0.0957 - dense_1_loss_14: 0.0980 - dense_1_loss_15: 0.1019 - dense_1
_loss_16: 0.1014 - dense_1_loss_17: 0.0993 - dense_1_loss_18: 0.0984 - dens
e_1_loss_19: 0.0982 - dense_1_loss_20: 0.1114 - dense_1_loss_21: 0.1047 - d
ense_1_loss_22: 0.1081 - dense_1_loss_23: 0.1006 - dense_1_loss_24: 0.0974
- dense_1_loss_25: 0.1042 - dense_1_loss_26: 0.0985 - dense_1_loss_27: 0.1
112 - dense_1_loss_28: 0.1106 - dense_1_loss_29: 0.1226 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5833 - dense_1_acc_
3: 0.8167 - dense_1_acc_4: 0.9667 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
0.9833 - dense_1_acc_7: 0.9833 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00

```



Epoch 58/100

```
60/60 [=====] - 0s - loss: 9.5142 - dense_1_loss_
1: 3.8920 - dense_1_loss_2: 1.8226 - dense_1_loss_3: 0.7532 - dense_1_loss_
4: 0.2851 - dense_1_loss_5: 0.2322 - dense_1_loss_6: 0.1575 - dense_1_loss_
7: 0.1516 - dense_1_loss_8: 0.1245 - dense_1_loss_9: 0.1200 - dense_1_loss_
10: 0.1027 - dense_1_loss_11: 0.1063 - dense_1_loss_12: 0.0998 - dense_1_lo
ss_13: 0.0908 - dense_1_loss_14: 0.0921 - dense_1_loss_15: 0.0962 - dense_1
_loss_16: 0.0958 - dense_1_loss_17: 0.0945 - dense_1_loss_18: 0.0930 - dens
e_1_loss_19: 0.0921 - dense_1_loss_20: 0.1046 - dense_1_loss_21: 0.0990 - d
ense_1_loss_22: 0.1019 - dense_1_loss_23: 0.0948 - dense_1_loss_24: 0.0923
- dense_1_loss_25: 0.0991 - dense_1_loss_26: 0.0929 - dense_1_loss_27: 0.1
057 - dense_1_loss_28: 0.1053 - dense_1_loss_29: 0.1166 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5833 - dense_1_acc_
3: 0.8167 - dense_1_acc_4: 0.9667 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
0.9833 - dense_1_acc_7: 0.9833 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 59/100

```
60/60 [=====] - 0s - loss: 9.3027 - dense_1_loss_
1: 3.8885 - dense_1_loss_2: 1.7952 - dense_1_loss_3: 0.7315 - dense_1_loss_
4: 0.2726 - dense_1_loss_5: 0.2221 - dense_1_loss_6: 0.1505 - dense_1_loss_
7: 0.1432 - dense_1_loss_8: 0.1169 - dense_1_loss_9: 0.1137 - dense_1_loss_
10: 0.0968 - dense_1_loss_11: 0.1003 - dense_1_loss_12: 0.0945 - dense_1_lo
ss_13: 0.0859 - dense_1_loss_14: 0.0874 - dense_1_loss_15: 0.0906 - dense_1
_loss_16: 0.0907 - dense_1_loss_17: 0.0895 - dense_1_loss_18: 0.0879 - dens
e_1_loss_19: 0.0865 - dense_1_loss_20: 0.0988 - dense_1_loss_21: 0.0934 - d
ense_1_loss_22: 0.0967 - dense_1_loss_23: 0.0899 - dense_1_loss_24: 0.0870
- dense_1_loss_25: 0.0938 - dense_1_loss_26: 0.0881 - dense_1_loss_27: 0.1
008 - dense_1_loss_28: 0.0999 - dense_1_loss_29: 0.1101 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5667 - dense_1_acc_
3: 0.8167 - dense_1_acc_4: 0.9667 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
0.9833 - dense_1_acc_7: 0.9833 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 60/100

```
60/60 [=====] - 0s - loss: 9.1103 - dense_1_loss_
1: 3.8844 - dense_1_loss_2: 1.7684 - dense_1_loss_3: 0.7138 - dense_1_loss_
4: 0.2612 - dense_1_loss_5: 0.2120 - dense_1_loss_6: 0.1441 - dense_1_loss_
7: 0.1348 - dense_1_loss_8: 0.1102 - dense_1_loss_9: 0.1076 - dense_1_loss_
10: 0.0918 - dense_1_loss_11: 0.0953 - dense_1_loss_12: 0.0893 - dense_1_lo
ss_13: 0.0811 - dense_1_loss_14: 0.0834 - dense_1_loss_15: 0.0857 - dense_1
_loss_16: 0.0866 - dense_1_loss_17: 0.0849 - dense_1_loss_18: 0.0833 - dens
e_1_loss_19: 0.0822 - dense_1_loss_20: 0.0937 - dense_1_loss_21: 0.0881 - d
ense_1_loss_22: 0.0920 - dense_1_loss_23: 0.0853 - dense_1_loss_24: 0.0821
- dense_1_loss_25: 0.0888 - dense_1_loss_26: 0.0840 - dense_1_loss_27: 0.0
```

964 - dense\_1\_loss\_28: 0.0952 - dense\_1\_loss\_29: 0.1045 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.5833 - dense\_1\_acc\_3: 0.8167 - dense\_1\_acc\_4: 0.9833 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 0.9833 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 61/100

60/60 [=====] - 0s - loss: 8.9323 - dense\_1\_loss\_1: 3.8804 - dense\_1\_loss\_2: 1.7434 - dense\_1\_loss\_3: 0.6957 - dense\_1\_loss\_4: 0.2490 - dense\_1\_loss\_5: 0.2043 - dense\_1\_loss\_6: 0.1376 - dense\_1\_loss\_7: 0.1285 - dense\_1\_loss\_8: 0.1050 - dense\_1\_loss\_9: 0.1029 - dense\_1\_loss\_10: 0.0873 - dense\_1\_loss\_11: 0.0906 - dense\_1\_loss\_12: 0.0845 - dense\_1\_loss\_13: 0.0768 - dense\_1\_loss\_14: 0.0794 - dense\_1\_loss\_15: 0.0817 - dense\_1\_loss\_16: 0.0832 - dense\_1\_loss\_17: 0.0804 - dense\_1\_loss\_18: 0.0785 - dense\_1\_loss\_19: 0.0786 - dense\_1\_loss\_20: 0.0893 - dense\_1\_loss\_21: 0.0832 - dense\_1\_loss\_22: 0.0876 - dense\_1\_loss\_23: 0.0811 - dense\_1\_loss\_24: 0.0779 - dense\_1\_loss\_25: 0.0849 - dense\_1\_loss\_26: 0.0793 - dense\_1\_loss\_27: 0.0912 - dense\_1\_loss\_28: 0.0899 - dense\_1\_loss\_29: 0.0999 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.5833 - dense\_1\_acc\_3: 0.8167 - dense\_1\_acc\_4: 0.9833 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 0.9833 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 62/100

60/60 [=====] - 0s - loss: 8.7659 - dense\_1\_loss\_1: 3.8766 - dense\_1\_loss\_2: 1.7178 - dense\_1\_loss\_3: 0.6789 - dense\_1\_loss\_4: 0.2385 - dense\_1\_loss\_5: 0.1962 - dense\_1\_loss\_6: 0.1317 - dense\_1\_loss\_7: 0.1231 - dense\_1\_loss\_8: 0.0994 - dense\_1\_loss\_9: 0.0977 - dense\_1\_loss\_10: 0.0831 - dense\_1\_loss\_11: 0.0864 - dense\_1\_loss\_12: 0.0805 - dense\_1\_loss\_13: 0.0733 - dense\_1\_loss\_14: 0.0753 - dense\_1\_loss\_15: 0.0784 - dense\_1\_loss\_16: 0.0792 - dense\_1\_loss\_17: 0.0768 - dense\_1\_loss\_18: 0.0744 - dense\_1\_loss\_19: 0.0752 - dense\_1\_loss\_20: 0.0848 - dense\_1\_loss\_21: 0.0795 - dense\_1\_loss\_22: 0.0833 - dense\_1\_loss\_23: 0.0768 - dense\_1\_loss\_24: 0.0746 - dense\_1\_loss\_25: 0.0810 - dense\_1\_loss\_26: 0.0753 - dense\_1\_loss\_27: 0.0868 - dense\_1\_loss\_28: 0.0857 - dense\_1\_loss\_29: 0.0957 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.5833 - dense\_1\_acc\_3: 0.8167 - dense\_1\_acc\_4: 0.9833 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 0.9833 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

0000e+00

Epoch 63/100

```
60/60 [=====] - 0s - loss: 8.6046 - dense_1_loss_
1: 3.8730 - dense_1_loss_2: 1.6942 - dense_1_loss_3: 0.6619 - dense_1_loss_
4: 0.2282 - dense_1_loss_5: 0.1882 - dense_1_loss_6: 0.1258 - dense_1_loss_
7: 0.1174 - dense_1_loss_8: 0.0941 - dense_1_loss_9: 0.0926 - dense_1_loss_
10: 0.0788 - dense_1_loss_11: 0.0819 - dense_1_loss_12: 0.0768 - dense_1_lo
ss_13: 0.0700 - dense_1_loss_14: 0.0712 - dense_1_loss_15: 0.0752 - dense_1
_loss_16: 0.0752 - dense_1_loss_17: 0.0729 - dense_1_loss_18: 0.0710 - dens
e_1_loss_19: 0.0712 - dense_1_loss_20: 0.0804 - dense_1_loss_21: 0.0762 - d
ense_1_loss_22: 0.0786 - dense_1_loss_23: 0.0734 - dense_1_loss_24: 0.0710
- dense_1_loss_25: 0.0772 - dense_1_loss_26: 0.0718 - dense_1_loss_27: 0.0
832 - dense_1_loss_28: 0.0819 - dense_1_loss_29: 0.0914 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5833 - dense_1_acc_
3: 0.8167 - dense_1_acc_4: 0.9833 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 0.9833 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 64/100

```
60/60 [=====] - 0s - loss: 8.4554 - dense_1_loss_
1: 3.8692 - dense_1_loss_2: 1.6709 - dense_1_loss_3: 0.6459 - dense_1_loss_
4: 0.2200 - dense_1_loss_5: 0.1800 - dense_1_loss_6: 0.1203 - dense_1_loss_
7: 0.1115 - dense_1_loss_8: 0.0894 - dense_1_loss_9: 0.0879 - dense_1_loss_
10: 0.0754 - dense_1_loss_11: 0.0776 - dense_1_loss_12: 0.0732 - dense_1_lo
ss_13: 0.0670 - dense_1_loss_14: 0.0681 - dense_1_loss_15: 0.0720 - dense_1
_loss_16: 0.0715 - dense_1_loss_17: 0.0696 - dense_1_loss_18: 0.0683 - dens
e_1_loss_19: 0.0678 - dense_1_loss_20: 0.0763 - dense_1_loss_21: 0.0731 - d
ense_1_loss_22: 0.0747 - dense_1_loss_23: 0.0704 - dense_1_loss_24: 0.0675
- dense_1_loss_25: 0.0735 - dense_1_loss_26: 0.0689 - dense_1_loss_27: 0.0
795 - dense_1_loss_28: 0.0785 - dense_1_loss_29: 0.0873 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5833 - dense_1_acc_
3: 0.8500 - dense_1_acc_4: 0.9833 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 0.9833 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 65/100

```
60/60 [=====] - 0s - loss: 8.3188 - dense_1_loss_
1: 3.8657 - dense_1_loss_2: 1.6479 - dense_1_loss_3: 0.6313 - dense_1_loss_
4: 0.2116 - dense_1_loss_5: 0.1731 - dense_1_loss_6: 0.1161 - dense_1_loss_
7: 0.1069 - dense_1_loss_8: 0.0855 - dense_1_loss_9: 0.0839 - dense_1_loss_
10: 0.0721 - dense_1_loss_11: 0.0743 - dense_1_loss_12: 0.0699 - dense_1_lo
ss_13: 0.0641 - dense_1_loss_14: 0.0655 - dense_1_loss_15: 0.0688 - dense_1
_loss_16: 0.0685 - dense_1_loss_17: 0.0667 - dense_1_loss_18: 0.0657 - dens
e_1_loss_19: 0.0646 - dense_1_loss_20: 0.0730 - dense_1_loss_21: 0.0698 - d
ense_1_loss_22: 0.0716 - dense_1_loss_23: 0.0669 - dense_1_loss_24: 0.0643
```

- dense\_1\_loss\_25: 0.0704 - dense\_1\_loss\_26: 0.0656 - dense\_1\_loss\_27: 0.0763 - dense\_1\_loss\_28: 0.0752 - dense\_1\_loss\_29: 0.0836 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.0667 - dense\_1\_acc\_2: 0.5833 - dense\_1\_acc\_3: 0.8500 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 0.9833 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 66/100

60/60 [=====] - 0s - loss: 8.1865 - dense\_1\_loss\_1: 3.8620 - dense\_1\_loss\_2: 1.6260 - dense\_1\_loss\_3: 0.6165 - dense\_1\_loss\_4: 0.2030 - dense\_1\_loss\_5: 0.1658 - dense\_1\_loss\_6: 0.1122 - dense\_1\_loss\_7: 0.1021 - dense\_1\_loss\_8: 0.0819 - dense\_1\_loss\_9: 0.0802 - dense\_1\_loss\_10: 0.0686 - dense\_1\_loss\_11: 0.0712 - dense\_1\_loss\_12: 0.0667 - dense\_1\_loss\_13: 0.0612 - dense\_1\_loss\_14: 0.0630 - dense\_1\_loss\_15: 0.0654 - dense\_1\_loss\_16: 0.0655 - dense\_1\_loss\_17: 0.0643 - dense\_1\_loss\_18: 0.0624 - dense\_1\_loss\_19: 0.0617 - dense\_1\_loss\_20: 0.0701 - dense\_1\_loss\_21: 0.0666 - dense\_1\_loss\_22: 0.0686 - dense\_1\_loss\_23: 0.0633 - dense\_1\_loss\_24: 0.0617 - dense\_1\_loss\_25: 0.0678 - dense\_1\_loss\_26: 0.0624 - dense\_1\_loss\_27: 0.0732 - dense\_1\_loss\_28: 0.0716 - dense\_1\_loss\_29: 0.0811 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.5833 - dense\_1\_acc\_3: 0.8500 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 0.9833 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 67/100

60/60 [=====] - 0s - loss: 8.0659 - dense\_1\_loss\_1: 3.8583 - dense\_1\_loss\_2: 1.6050 - dense\_1\_loss\_3: 0.6029 - dense\_1\_loss\_4: 0.1957 - dense\_1\_loss\_5: 0.1603 - dense\_1\_loss\_6: 0.1083 - dense\_1\_loss\_7: 0.0980 - dense\_1\_loss\_8: 0.0789 - dense\_1\_loss\_9: 0.0770 - dense\_1\_loss\_10: 0.0656 - dense\_1\_loss\_11: 0.0685 - dense\_1\_loss\_12: 0.0638 - dense\_1\_loss\_13: 0.0585 - dense\_1\_loss\_14: 0.0605 - dense\_1\_loss\_15: 0.0626 - dense\_1\_loss\_16: 0.0632 - dense\_1\_loss\_17: 0.0615 - dense\_1\_loss\_18: 0.0597 - dense\_1\_loss\_19: 0.0593 - dense\_1\_loss\_20: 0.0675 - dense\_1\_loss\_21: 0.0637 - dense\_1\_loss\_22: 0.0654 - dense\_1\_loss\_23: 0.0604 - dense\_1\_loss\_24: 0.0592 - dense\_1\_loss\_25: 0.0649 - dense\_1\_loss\_26: 0.0598 - dense\_1\_loss\_27: 0.0705 - dense\_1\_loss\_28: 0.0689 - dense\_1\_loss\_29: 0.0778 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.5833 - dense\_1\_acc\_3: 0.8500 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 0.9833 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000

0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 68/100

60/60 [=====] - 0s - loss: 7.9492 - dense\_1\_loss\_1: 3.8548 - dense\_1\_loss\_2: 1.5844 - dense\_1\_loss\_3: 0.5887 - dense\_1\_loss\_4: 0.1889 - dense\_1\_loss\_5: 0.1536 - dense\_1\_loss\_6: 0.1046 - dense\_1\_loss\_7: 0.0941 - dense\_1\_loss\_8: 0.0755 - dense\_1\_loss\_9: 0.0737 - dense\_1\_loss\_10: 0.0627 - dense\_1\_loss\_11: 0.0662 - dense\_1\_loss\_12: 0.0613 - dense\_1\_loss\_13: 0.0560 - dense\_1\_loss\_14: 0.0579 - dense\_1\_loss\_15: 0.0601 - dense\_1\_loss\_16: 0.0610 - dense\_1\_loss\_17: 0.0590 - dense\_1\_loss\_18: 0.0571 - dense\_1\_loss\_19: 0.0570 - dense\_1\_loss\_20: 0.0650 - dense\_1\_loss\_21: 0.0613 - dense\_1\_loss\_22: 0.0627 - dense\_1\_loss\_23: 0.0580 - dense\_1\_loss\_24: 0.0569 - dense\_1\_loss\_25: 0.0624 - dense\_1\_loss\_26: 0.0578 - dense\_1\_loss\_27: 0.0677 - dense\_1\_loss\_28: 0.0663 - dense\_1\_loss\_29: 0.0746 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6167 - dense\_1\_acc\_3: 0.8500 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 0.9833 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 69/100

60/60 [=====] - 0s - loss: 7.8388 - dense\_1\_loss\_1: 3.8513 - dense\_1\_loss\_2: 1.5646 - dense\_1\_loss\_3: 0.5764 - dense\_1\_loss\_4: 0.1828 - dense\_1\_loss\_5: 0.1472 - dense\_1\_loss\_6: 0.1008 - dense\_1\_loss\_7: 0.0901 - dense\_1\_loss\_8: 0.0721 - dense\_1\_loss\_9: 0.0703 - dense\_1\_loss\_10: 0.0605 - dense\_1\_loss\_11: 0.0632 - dense\_1\_loss\_12: 0.0590 - dense\_1\_loss\_13: 0.0538 - dense\_1\_loss\_14: 0.0555 - dense\_1\_loss\_15: 0.0580 - dense\_1\_loss\_16: 0.0588 - dense\_1\_loss\_17: 0.0566 - dense\_1\_loss\_18: 0.0548 - dense\_1\_loss\_19: 0.0546 - dense\_1\_loss\_20: 0.0621 - dense\_1\_loss\_21: 0.0591 - dense\_1\_loss\_22: 0.0601 - dense\_1\_loss\_23: 0.0559 - dense\_1\_loss\_24: 0.0548 - dense\_1\_loss\_25: 0.0600 - dense\_1\_loss\_26: 0.0558 - dense\_1\_loss\_27: 0.0652 - dense\_1\_loss\_28: 0.0639 - dense\_1\_loss\_29: 0.0717 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6167 - dense\_1\_acc\_3: 0.8500 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 0.9833 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 70/100

60/60 [=====] - 0s - loss: 7.7342 - dense\_1\_loss\_1: 3.8480 - dense\_1\_loss\_2: 1.5445 - dense\_1\_loss\_3: 0.5636 - dense\_1\_loss\_4: 0.1767 - dense\_1\_loss\_5: 0.1416 - dense\_1\_loss\_6: 0.0975 - dense\_1\_loss\_7: 0.0869 - dense\_1\_loss\_8: 0.0692 - dense\_1\_loss\_9: 0.0674 - dense\_1\_loss\_10: 0.0582 - dense\_1\_loss\_11: 0.0604 - dense\_1\_loss\_12: 0.0566 - dense\_1\_loss\_13: 0.0516 - dense\_1\_loss\_14: 0.0535 - dense\_1\_loss\_15: 0.0560 - dense\_1\_loss\_16: 0.0563 - dense\_1\_loss\_17: 0.0546 - dense\_1\_loss\_18: 0.0528 - dense\_1\_loss\_19: 0.0528 - dense\_1\_loss\_20: 0.0592 - dense\_1\_loss\_21: 0.0568 - d

```

ense_1_loss_22: 0.0582 - dense_1_loss_23: 0.0538 - dense_1_loss_24: 0.0526
- dense_1_loss_25: 0.0578 - dense_1_loss_26: 0.0539 - dense_1_loss_27: 0.0
627 - dense_1_loss_28: 0.0617 - dense_1_loss_29: 0.0692 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6167 - dense_1_acc_
3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 0.9833 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00

```

Epoch 71/100

```

60/60 [=====] - 0s - loss: 7.6351 - dense_1_loss_
1: 3.8444 - dense_1_loss_2: 1.5263 - dense_1_loss_3: 0.5518 - dense_1_loss_
4: 0.1702 - dense_1_loss_5: 0.1363 - dense_1_loss_6: 0.0947 - dense_1_loss_
7: 0.0837 - dense_1_loss_8: 0.0664 - dense_1_loss_9: 0.0648 - dense_1_loss_
10: 0.0560 - dense_1_loss_11: 0.0581 - dense_1_loss_12: 0.0546 - dense_1_lo
ss_13: 0.0497 - dense_1_loss_14: 0.0517 - dense_1_loss_15: 0.0541 - dense_1
_loss_16: 0.0543 - dense_1_loss_17: 0.0524 - dense_1_loss_18: 0.0509 - dens
e_1_loss_19: 0.0508 - dense_1_loss_20: 0.0570 - dense_1_loss_21: 0.0546 - d
ense_1_loss_22: 0.0562 - dense_1_loss_23: 0.0519 - dense_1_loss_24: 0.0505
- dense_1_loss_25: 0.0557 - dense_1_loss_26: 0.0520 - dense_1_loss_27: 0.0
601 - dense_1_loss_28: 0.0595 - dense_1_loss_29: 0.0665 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6167 - dense_1_acc_
3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00

```

Epoch 72/100

```

60/60 [=====] - 0s - loss: 7.5401 - dense_1_loss_
1: 3.8412 - dense_1_loss_2: 1.5073 - dense_1_loss_3: 0.5400 - dense_1_loss_
4: 0.1653 - dense_1_loss_5: 0.1312 - dense_1_loss_6: 0.0921 - dense_1_loss_
7: 0.0806 - dense_1_loss_8: 0.0638 - dense_1_loss_9: 0.0624 - dense_1_loss_
10: 0.0539 - dense_1_loss_11: 0.0559 - dense_1_loss_12: 0.0525 - dense_1_lo
ss_13: 0.0480 - dense_1_loss_14: 0.0498 - dense_1_loss_15: 0.0524 - dense_1
_loss_16: 0.0525 - dense_1_loss_17: 0.0502 - dense_1_loss_18: 0.0492 - dens
e_1_loss_19: 0.0490 - dense_1_loss_20: 0.0551 - dense_1_loss_21: 0.0525 - d
ense_1_loss_22: 0.0541 - dense_1_loss_23: 0.0500 - dense_1_loss_24: 0.0484
- dense_1_loss_25: 0.0537 - dense_1_loss_26: 0.0499 - dense_1_loss_27: 0.0
578 - dense_1_loss_28: 0.0573 - dense_1_loss_29: 0.0641 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6167 - dense_1_acc_
3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.

```

0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 73/100

60/60 [=====] - 0s - loss: 7.4527 - dense\_1\_loss\_1: 3.8376 - dense\_1\_loss\_2: 1.4898 - dense\_1\_loss\_3: 0.5293 - dense\_1\_loss\_4: 0.1599 - dense\_1\_loss\_5: 0.1272 - dense\_1\_loss\_6: 0.0894 - dense\_1\_loss\_7: 0.0777 - dense\_1\_loss\_8: 0.0616 - dense\_1\_loss\_9: 0.0604 - dense\_1\_loss\_10: 0.0520 - dense\_1\_loss\_11: 0.0539 - dense\_1\_loss\_12: 0.0506 - dense\_1\_loss\_13: 0.0465 - dense\_1\_loss\_14: 0.0481 - dense\_1\_loss\_15: 0.0506 - dense\_1\_loss\_16: 0.0509 - dense\_1\_loss\_17: 0.0485 - dense\_1\_loss\_18: 0.0475 - dense\_1\_loss\_19: 0.0471 - dense\_1\_loss\_20: 0.0536 - dense\_1\_loss\_21: 0.0505 - dense\_1\_loss\_22: 0.0520 - dense\_1\_loss\_23: 0.0481 - dense\_1\_loss\_24: 0.0467 - dense\_1\_loss\_25: 0.0519 - dense\_1\_loss\_26: 0.0481 - dense\_1\_loss\_27: 0.0561 - dense\_1\_loss\_28: 0.0553 - dense\_1\_loss\_29: 0.0620 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6167 - dense\_1\_acc\_3: 0.8667 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 74/100

60/60 [=====] - 0s - loss: 7.3652 - dense\_1\_loss\_1: 3.8342 - dense\_1\_loss\_2: 1.4727 - dense\_1\_loss\_3: 0.5181 - dense\_1\_loss\_4: 0.1551 - dense\_1\_loss\_5: 0.1215 - dense\_1\_loss\_6: 0.0868 - dense\_1\_loss\_7: 0.0744 - dense\_1\_loss\_8: 0.0592 - dense\_1\_loss\_9: 0.0580 - dense\_1\_loss\_10: 0.0501 - dense\_1\_loss\_11: 0.0520 - dense\_1\_loss\_12: 0.0488 - dense\_1\_loss\_13: 0.0449 - dense\_1\_loss\_14: 0.0464 - dense\_1\_loss\_15: 0.0488 - dense\_1\_loss\_16: 0.0494 - dense\_1\_loss\_17: 0.0469 - dense\_1\_loss\_18: 0.0458 - dense\_1\_loss\_19: 0.0455 - dense\_1\_loss\_20: 0.0517 - dense\_1\_loss\_21: 0.0489 - dense\_1\_loss\_22: 0.0502 - dense\_1\_loss\_23: 0.0462 - dense\_1\_loss\_24: 0.0453 - dense\_1\_loss\_25: 0.0503 - dense\_1\_loss\_26: 0.0464 - dense\_1\_loss\_27: 0.0545 - dense\_1\_loss\_28: 0.0533 - dense\_1\_loss\_29: 0.0600 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6167 - dense\_1\_acc\_3: 0.8667 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 75/100

60/60 [=====] - 0s - loss: 7.2852 - dense\_1\_loss\_1: 3.8312 - dense\_1\_loss\_2: 1.4558 - dense\_1\_loss\_3: 0.5071 - dense\_1\_loss\_4: 0.1505 - dense\_1\_loss\_5: 0.1170 - dense\_1\_loss\_6: 0.0844 - dense\_1\_loss\_7: 0.0721 - dense\_1\_loss\_8: 0.0572 - dense\_1\_loss\_9: 0.0562 - dense\_1\_loss\_10: 0.0485 - dense\_1\_loss\_11: 0.0501 - dense\_1\_loss\_12: 0.0471 - dense\_1\_loss\_13: 0.0434 - dense\_1\_loss\_14: 0.0450 - dense\_1\_loss\_15: 0.0472 - dense\_1\_loss\_16: 0.0479 - dense\_1\_loss\_17: 0.0454 - dense\_1\_loss\_18: 0.0443 - dens

```
e_1_loss_19: 0.0441 - dense_1_loss_20: 0.0497 - dense_1_loss_21: 0.0474 - d
ense_1_loss_22: 0.0486 - dense_1_loss_23: 0.0445 - dense_1_loss_24: 0.0440
- dense_1_loss_25: 0.0487 - dense_1_loss_26: 0.0449 - dense_1_loss_27: 0.0
529 - dense_1_loss_28: 0.0518 - dense_1_loss_29: 0.0582 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6167 - dense_1_acc_
3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 76/100

```
60/60 [=====] - 0s - loss: 7.2073 - dense_1_loss_
1: 3.8278 - dense_1_loss_2: 1.4394 - dense_1_loss_3: 0.4969 - dense_1_loss_
4: 0.1466 - dense_1_loss_5: 0.1128 - dense_1_loss_6: 0.0819 - dense_1_loss_
7: 0.0698 - dense_1_loss_8: 0.0554 - dense_1_loss_9: 0.0543 - dense_1_loss_
10: 0.0470 - dense_1_loss_11: 0.0485 - dense_1_loss_12: 0.0457 - dense_1_lo
ss_13: 0.0419 - dense_1_loss_14: 0.0436 - dense_1_loss_15: 0.0457 - dense_1
_loss_16: 0.0463 - dense_1_loss_17: 0.0439 - dense_1_loss_18: 0.0428 - dens
e_1_loss_19: 0.0428 - dense_1_loss_20: 0.0478 - dense_1_loss_21: 0.0459 - d
ense_1_loss_22: 0.0470 - dense_1_loss_23: 0.0431 - dense_1_loss_24: 0.0426
- dense_1_loss_25: 0.0471 - dense_1_loss_26: 0.0434 - dense_1_loss_27: 0.0
513 - dense_1_loss_28: 0.0500 - dense_1_loss_29: 0.0561 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_
3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 77/100

```
60/60 [=====] - 0s - loss: 7.1354 - dense_1_loss_
1: 3.8247 - dense_1_loss_2: 1.4237 - dense_1_loss_3: 0.4870 - dense_1_loss_
4: 0.1426 - dense_1_loss_5: 0.1097 - dense_1_loss_6: 0.0798 - dense_1_loss_
7: 0.0678 - dense_1_loss_8: 0.0538 - dense_1_loss_9: 0.0526 - dense_1_loss_
10: 0.0454 - dense_1_loss_11: 0.0471 - dense_1_loss_12: 0.0443 - dense_1_lo
ss_13: 0.0406 - dense_1_loss_14: 0.0421 - dense_1_loss_15: 0.0445 - dense_1
_loss_16: 0.0447 - dense_1_loss_17: 0.0426 - dense_1_loss_18: 0.0415 - dens
e_1_loss_19: 0.0415 - dense_1_loss_20: 0.0463 - dense_1_loss_21: 0.0445 - d
ense_1_loss_22: 0.0454 - dense_1_loss_23: 0.0417 - dense_1_loss_24: 0.0412
- dense_1_loss_25: 0.0457 - dense_1_loss_26: 0.0423 - dense_1_loss_27: 0.0
495 - dense_1_loss_28: 0.0485 - dense_1_loss_29: 0.0545 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_
3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
```



```

0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
Epoch 78/100
60/60 [=====] - 0s - loss: 7.0638 - dense_1_loss_
1: 3.8212 - dense_1_loss_2: 1.4078 - dense_1_loss_3: 0.4780 - dense_1_loss_
4: 0.1386 - dense_1_loss_5: 0.1058 - dense_1_loss_6: 0.0776 - dense_1_loss_
7: 0.0654 - dense_1_loss_8: 0.0520 - dense_1_loss_9: 0.0508 - dense_1_loss_
10: 0.0438 - dense_1_loss_11: 0.0456 - dense_1_loss_12: 0.0428 - dense_1_lo
ss_13: 0.0393 - dense_1_loss_14: 0.0407 - dense_1_loss_15: 0.0433 - dense_1
_loss_16: 0.0431 - dense_1_loss_17: 0.0413 - dense_1_loss_18: 0.0399 - dens
e_1_loss_19: 0.0401 - dense_1_loss_20: 0.0453 - dense_1_loss_21: 0.0431 - d
ense_1_loss_22: 0.0440 - dense_1_loss_23: 0.0404 - dense_1_loss_24: 0.0398
- dense_1_loss_25: 0.0443 - dense_1_loss_26: 0.0410 - dense_1_loss_27: 0.0
481 - dense_1_loss_28: 0.0473 - dense_1_loss_29: 0.0531 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_
3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
Epoch 79/100
60/60 [=====] - 0s - loss: 6.9941 - dense_1_loss_
1: 3.8184 - dense_1_loss_2: 1.3928 - dense_1_loss_3: 0.4676 - dense_1_loss_
4: 0.1351 - dense_1_loss_5: 0.1014 - dense_1_loss_6: 0.0755 - dense_1_loss_
7: 0.0630 - dense_1_loss_8: 0.0503 - dense_1_loss_9: 0.0492 - dense_1_loss_
10: 0.0424 - dense_1_loss_11: 0.0442 - dense_1_loss_12: 0.0415 - dense_1_lo
ss_13: 0.0381 - dense_1_loss_14: 0.0395 - dense_1_loss_15: 0.0421 - dense_1
_loss_16: 0.0418 - dense_1_loss_17: 0.0402 - dense_1_loss_18: 0.0388 - dens
e_1_loss_19: 0.0389 - dense_1_loss_20: 0.0441 - dense_1_loss_21: 0.0418 - d
ense_1_loss_22: 0.0428 - dense_1_loss_23: 0.0391 - dense_1_loss_24: 0.0385
- dense_1_loss_25: 0.0431 - dense_1_loss_26: 0.0399 - dense_1_loss_27: 0.0
467 - dense_1_loss_28: 0.0459 - dense_1_loss_29: 0.0515 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_
3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
Epoch 80/100
60/60 [=====] - 0s - loss: 6.9295 - dense_1_loss_
1: 3.8150 - dense_1_loss_2: 1.3778 - dense_1_loss_3: 0.4596 - dense_1_loss_
4: 0.1318 - dense_1_loss_5: 0.0986 - dense_1_loss_6: 0.0735 - dense_1_loss_
7: 0.0612 - dense_1_loss_8: 0.0489 - dense_1_loss_9: 0.0478 - dense_1_loss_
10: 0.0411 - dense_1_loss_11: 0.0427 - dense_1_loss_12: 0.0402 - dense_1_lo
ss_13: 0.0369 - dense_1_loss_14: 0.0385 - dense_1_loss_15: 0.0406 - dense_1

```

```
_loss_16: 0.0406 - dense_1_loss_17: 0.0390 - dense_1_loss_18: 0.0376 - dense_1_loss_19: 0.0380 - dense_1_loss_20: 0.0424 - dense_1_loss_21: 0.0406 - dense_1_loss_22: 0.0416 - dense_1_loss_23: 0.0381 - dense_1_loss_24: 0.0373 - dense_1_loss_25: 0.0419 - dense_1_loss_26: 0.0385 - dense_1_loss_27: 0.0453 - dense_1_loss_28: 0.0446 - dense_1_loss_29: 0.0497 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
```

Epoch 81/100

```
60/60 [=====] - 0s - loss: 6.8666 - dense_1_loss_1: 3.8120 - dense_1_loss_2: 1.3634 - dense_1_loss_3: 0.4504 - dense_1_loss_4: 0.1288 - dense_1_loss_5: 0.0946 - dense_1_loss_6: 0.0717 - dense_1_loss_7: 0.0592 - dense_1_loss_8: 0.0475 - dense_1_loss_9: 0.0463 - dense_1_loss_10: 0.0400 - dense_1_loss_11: 0.0415 - dense_1_loss_12: 0.0391 - dense_1_loss_13: 0.0359 - dense_1_loss_14: 0.0375 - dense_1_loss_15: 0.0393 - dense_1_loss_16: 0.0396 - dense_1_loss_17: 0.0379 - dense_1_loss_18: 0.0365 - dense_1_loss_19: 0.0369 - dense_1_loss_20: 0.0412 - dense_1_loss_21: 0.0395 - dense_1_loss_22: 0.0404 - dense_1_loss_23: 0.0369 - dense_1_loss_24: 0.0363 - dense_1_loss_25: 0.0407 - dense_1_loss_26: 0.0375 - dense_1_loss_27: 0.0442 - dense_1_loss_28: 0.0436 - dense_1_loss_29: 0.0485 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
```

Epoch 82/100

```
60/60 [=====] - 0s - loss: 6.8075 - dense_1_loss_1: 3.8088 - dense_1_loss_2: 1.3498 - dense_1_loss_3: 0.4421 - dense_1_loss_4: 0.1255 - dense_1_loss_5: 0.0922 - dense_1_loss_6: 0.0701 - dense_1_loss_7: 0.0576 - dense_1_loss_8: 0.0462 - dense_1_loss_9: 0.0450 - dense_1_loss_10: 0.0388 - dense_1_loss_11: 0.0403 - dense_1_loss_12: 0.0380 - dense_1_loss_13: 0.0349 - dense_1_loss_14: 0.0364 - dense_1_loss_15: 0.0383 - dense_1_loss_16: 0.0386 - dense_1_loss_17: 0.0367 - dense_1_loss_18: 0.0355 - dense_1_loss_19: 0.0358 - dense_1_loss_20: 0.0401 - dense_1_loss_21: 0.0384 - dense_1_loss_22: 0.0392 - dense_1_loss_23: 0.0357 - dense_1_loss_24: 0.0353 - dense_1_loss_25: 0.0396 - dense_1_loss_26: 0.0364 - dense_1_loss_27: 0.0430 - dense_1_loss_28: 0.0422 - dense_1_loss_29: 0.0470 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.0000
```

```
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 83/100

```
60/60 [=====] - 0s - loss: 6.7479 - dense_1_loss_
1: 3.8058 - dense_1_loss_2: 1.3353 - dense_1_loss_3: 0.4336 - dense_1_loss_
4: 0.1225 - dense_1_loss_5: 0.0889 - dense_1_loss_6: 0.0683 - dense_1_loss_
7: 0.0557 - dense_1_loss_8: 0.0447 - dense_1_loss_9: 0.0437 - dense_1_loss_
10: 0.0376 - dense_1_loss_11: 0.0392 - dense_1_loss_12: 0.0369 - dense_1_lo
ss_13: 0.0339 - dense_1_loss_14: 0.0354 - dense_1_loss_15: 0.0373 - dense_1
_loss_16: 0.0376 - dense_1_loss_17: 0.0357 - dense_1_loss_18: 0.0346 - dens
e_1_loss_19: 0.0348 - dense_1_loss_20: 0.0390 - dense_1_loss_21: 0.0373 - d
ense_1_loss_22: 0.0382 - dense_1_loss_23: 0.0346 - dense_1_loss_24: 0.0343
- dense_1_loss_25: 0.0385 - dense_1_loss_26: 0.0354 - dense_1_loss_27: 0.0
419 - dense_1_loss_28: 0.0411 - dense_1_loss_29: 0.0459 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_
3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 84/100

```
60/60 [=====] - 0s - loss: 6.6926 - dense_1_loss_
1: 3.8027 - dense_1_loss_2: 1.3215 - dense_1_loss_3: 0.4259 - dense_1_loss_
4: 0.1197 - dense_1_loss_5: 0.0864 - dense_1_loss_6: 0.0668 - dense_1_loss_
7: 0.0543 - dense_1_loss_8: 0.0435 - dense_1_loss_9: 0.0425 - dense_1_loss_
10: 0.0366 - dense_1_loss_11: 0.0381 - dense_1_loss_12: 0.0359 - dense_1_lo
ss_13: 0.0329 - dense_1_loss_14: 0.0344 - dense_1_loss_15: 0.0364 - dense_1
_loss_16: 0.0366 - dense_1_loss_17: 0.0348 - dense_1_loss_18: 0.0337 - dens
e_1_loss_19: 0.0339 - dense_1_loss_20: 0.0379 - dense_1_loss_21: 0.0363 - d
ense_1_loss_22: 0.0372 - dense_1_loss_23: 0.0336 - dense_1_loss_24: 0.0334
- dense_1_loss_25: 0.0376 - dense_1_loss_26: 0.0346 - dense_1_loss_27: 0.0
409 - dense_1_loss_28: 0.0400 - dense_1_loss_29: 0.0448 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_
3: 0.8667 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 0.9833 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 85/100

```
60/60 [=====] - 0s - loss: 6.6386 - dense_1_loss_
1: 3.7996 - dense_1_loss_2: 1.3088 - dense_1_loss_3: 0.4176 - dense_1_loss_
4: 0.1170 - dense_1_loss_5: 0.0837 - dense_1_loss_6: 0.0652 - dense_1_loss_
7: 0.0528 - dense_1_loss_8: 0.0423 - dense_1_loss_9: 0.0414 - dense_1_loss_
10: 0.0356 - dense_1_loss_11: 0.0370 - dense_1_loss_12: 0.0349 - dense_1_lo
```

ss\_13: 0.0320 - dense\_1\_loss\_14: 0.0335 - dense\_1\_loss\_15: 0.0354 - dense\_1\_loss\_16: 0.0357 - dense\_1\_loss\_17: 0.0339 - dense\_1\_loss\_18: 0.0328 - dense\_1\_loss\_19: 0.0330 - dense\_1\_loss\_20: 0.0368 - dense\_1\_loss\_21: 0.0354 - dense\_1\_loss\_22: 0.0363 - dense\_1\_loss\_23: 0.0327 - dense\_1\_loss\_24: 0.0325 - dense\_1\_loss\_25: 0.0366 - dense\_1\_loss\_26: 0.0337 - dense\_1\_loss\_27: 0.0399 - dense\_1\_loss\_28: 0.0389 - dense\_1\_loss\_29: 0.0437 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6333 - dense\_1\_acc\_3: 0.8833 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 86/100

60/60 [=====] - 0s - loss: 6.5879 - dense\_1\_loss\_1: 3.7968 - dense\_1\_loss\_2: 1.2957 - dense\_1\_loss\_3: 0.4103 - dense\_1\_loss\_4: 0.1147 - dense\_1\_loss\_5: 0.0814 - dense\_1\_loss\_6: 0.0637 - dense\_1\_loss\_7: 0.0515 - dense\_1\_loss\_8: 0.0412 - dense\_1\_loss\_9: 0.0403 - dense\_1\_loss\_10: 0.0347 - dense\_1\_loss\_11: 0.0361 - dense\_1\_loss\_12: 0.0340 - dense\_1\_loss\_13: 0.0312 - dense\_1\_loss\_14: 0.0327 - dense\_1\_loss\_15: 0.0345 - dense\_1\_loss\_16: 0.0348 - dense\_1\_loss\_17: 0.0330 - dense\_1\_loss\_18: 0.0320 - dense\_1\_loss\_19: 0.0322 - dense\_1\_loss\_20: 0.0357 - dense\_1\_loss\_21: 0.0344 - dense\_1\_loss\_22: 0.0354 - dense\_1\_loss\_23: 0.0319 - dense\_1\_loss\_24: 0.0317 - dense\_1\_loss\_25: 0.0357 - dense\_1\_loss\_26: 0.0328 - dense\_1\_loss\_27: 0.0390 - dense\_1\_loss\_28: 0.0379 - dense\_1\_loss\_29: 0.0425 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6333 - dense\_1\_acc\_3: 0.8833 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 0.9833 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 87/100

60/60 [=====] - 0s - loss: 6.5394 - dense\_1\_loss\_1: 3.7935 - dense\_1\_loss\_2: 1.2839 - dense\_1\_loss\_3: 0.4035 - dense\_1\_loss\_4: 0.1122 - dense\_1\_loss\_5: 0.0795 - dense\_1\_loss\_6: 0.0624 - dense\_1\_loss\_7: 0.0504 - dense\_1\_loss\_8: 0.0402 - dense\_1\_loss\_9: 0.0393 - dense\_1\_loss\_10: 0.0339 - dense\_1\_loss\_11: 0.0351 - dense\_1\_loss\_12: 0.0331 - dense\_1\_loss\_13: 0.0304 - dense\_1\_loss\_14: 0.0318 - dense\_1\_loss\_15: 0.0337 - dense\_1\_loss\_16: 0.0340 - dense\_1\_loss\_17: 0.0321 - dense\_1\_loss\_18: 0.0312 - dense\_1\_loss\_19: 0.0314 - dense\_1\_loss\_20: 0.0348 - dense\_1\_loss\_21: 0.0335 - dense\_1\_loss\_22: 0.0345 - dense\_1\_loss\_23: 0.0311 - dense\_1\_loss\_24: 0.0309 - dense\_1\_loss\_25: 0.0349 - dense\_1\_loss\_26: 0.0319 - dense\_1\_loss\_27: 0.0379 - dense\_1\_loss\_28: 0.0369 - dense\_1\_loss\_29: 0.0414 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6333 - dense\_1\_acc\_3: 0.8833 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 1.0000 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000

```
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 88/100

```
60/60 [=====] - 0s - loss: 6.4904 - dense_1_loss_
1: 3.7905 - dense_1_loss_2: 1.2714 - dense_1_loss_3: 0.3960 - dense_1_loss_
4: 0.1099 - dense_1_loss_5: 0.0772 - dense_1_loss_6: 0.0611 - dense_1_loss_
7: 0.0490 - dense_1_loss_8: 0.0391 - dense_1_loss_9: 0.0384 - dense_1_loss_
10: 0.0331 - dense_1_loss_11: 0.0342 - dense_1_loss_12: 0.0323 - dense_1_lo
ss_13: 0.0297 - dense_1_loss_14: 0.0310 - dense_1_loss_15: 0.0328 - dense_1
_loss_16: 0.0331 - dense_1_loss_17: 0.0313 - dense_1_loss_18: 0.0304 - dens
e_1_loss_19: 0.0306 - dense_1_loss_20: 0.0339 - dense_1_loss_21: 0.0327 - d
ense_1_loss_22: 0.0336 - dense_1_loss_23: 0.0303 - dense_1_loss_24: 0.0302
- dense_1_loss_25: 0.0339 - dense_1_loss_26: 0.0311 - dense_1_loss_27: 0.0
371 - dense_1_loss_28: 0.0361 - dense_1_loss_29: 0.0404 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_
3: 0.9000 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 89/100

```
60/60 [=====] - 0s - loss: 6.4430 - dense_1_loss_
1: 3.7875 - dense_1_loss_2: 1.2593 - dense_1_loss_3: 0.3886 - dense_1_loss_
4: 0.1075 - dense_1_loss_5: 0.0748 - dense_1_loss_6: 0.0597 - dense_1_loss_
7: 0.0476 - dense_1_loss_8: 0.0380 - dense_1_loss_9: 0.0374 - dense_1_loss_
10: 0.0323 - dense_1_loss_11: 0.0333 - dense_1_loss_12: 0.0315 - dense_1_lo
ss_13: 0.0290 - dense_1_loss_14: 0.0302 - dense_1_loss_15: 0.0320 - dense_1
_loss_16: 0.0323 - dense_1_loss_17: 0.0306 - dense_1_loss_18: 0.0297 - dens
e_1_loss_19: 0.0299 - dense_1_loss_20: 0.0332 - dense_1_loss_21: 0.0320 - d
ense_1_loss_22: 0.0328 - dense_1_loss_23: 0.0294 - dense_1_loss_24: 0.0295
- dense_1_loss_25: 0.0332 - dense_1_loss_26: 0.0304 - dense_1_loss_27: 0.0
363 - dense_1_loss_28: 0.0353 - dense_1_loss_29: 0.0396 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6333 - dense_1_acc_
3: 0.9000 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 90/100

```
60/60 [=====] - 0s - loss: 6.3996 - dense_1_loss_
1: 3.7847 - dense_1_loss_2: 1.2482 - dense_1_loss_3: 0.3824 - dense_1_loss_
4: 0.1052 - dense_1_loss_5: 0.0731 - dense_1_loss_6: 0.0585 - dense_1_loss_
7: 0.0465 - dense_1_loss_8: 0.0372 - dense_1_loss_9: 0.0365 - dense_1_loss_
```

10: 0.0314 - dense\_1\_loss\_11: 0.0325 - dense\_1\_loss\_12: 0.0307 - dense\_1\_loss\_13: 0.0283 - dense\_1\_loss\_14: 0.0295 - dense\_1\_loss\_15: 0.0314 - dense\_1\_loss\_16: 0.0315 - dense\_1\_loss\_17: 0.0299 - dense\_1\_loss\_18: 0.0290 - dense\_1\_loss\_19: 0.0292 - dense\_1\_loss\_20: 0.0325 - dense\_1\_loss\_21: 0.0312 - dense\_1\_loss\_22: 0.0321 - dense\_1\_loss\_23: 0.0287 - dense\_1\_loss\_24: 0.0288 - dense\_1\_loss\_25: 0.0324 - dense\_1\_loss\_26: 0.0297 - dense\_1\_loss\_27: 0.0355 - dense\_1\_loss\_28: 0.0346 - dense\_1\_loss\_29: 0.0386 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6333 - dense\_1\_acc\_3: 0.9000 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 1.0000 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 91/100

60/60 [=====] - 0s - loss: 6.3566 - dense\_1\_loss\_1: 3.7819 - dense\_1\_loss\_2: 1.2369 - dense\_1\_loss\_3: 0.3762 - dense\_1\_loss\_4: 0.1031 - dense\_1\_loss\_5: 0.0712 - dense\_1\_loss\_6: 0.0571 - dense\_1\_loss\_7: 0.0454 - dense\_1\_loss\_8: 0.0363 - dense\_1\_loss\_9: 0.0355 - dense\_1\_loss\_10: 0.0307 - dense\_1\_loss\_11: 0.0318 - dense\_1\_loss\_12: 0.0300 - dense\_1\_loss\_13: 0.0275 - dense\_1\_loss\_14: 0.0288 - dense\_1\_loss\_15: 0.0307 - dense\_1\_loss\_16: 0.0308 - dense\_1\_loss\_17: 0.0292 - dense\_1\_loss\_18: 0.0283 - dense\_1\_loss\_19: 0.0284 - dense\_1\_loss\_20: 0.0317 - dense\_1\_loss\_21: 0.0305 - dense\_1\_loss\_22: 0.0313 - dense\_1\_loss\_23: 0.0280 - dense\_1\_loss\_24: 0.0281 - dense\_1\_loss\_25: 0.0317 - dense\_1\_loss\_26: 0.0291 - dense\_1\_loss\_27: 0.0347 - dense\_1\_loss\_28: 0.0338 - dense\_1\_loss\_29: 0.0377 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6333 - dense\_1\_acc\_3: 0.9000 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 1.0000 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 92/100

60/60 [=====] - 0s - loss: 6.3137 - dense\_1\_loss\_1: 3.7788 - dense\_1\_loss\_2: 1.2254 - dense\_1\_loss\_3: 0.3700 - dense\_1\_loss\_4: 0.1011 - dense\_1\_loss\_5: 0.0696 - dense\_1\_loss\_6: 0.0558 - dense\_1\_loss\_7: 0.0443 - dense\_1\_loss\_8: 0.0355 - dense\_1\_loss\_9: 0.0347 - dense\_1\_loss\_10: 0.0300 - dense\_1\_loss\_11: 0.0310 - dense\_1\_loss\_12: 0.0293 - dense\_1\_loss\_13: 0.0269 - dense\_1\_loss\_14: 0.0281 - dense\_1\_loss\_15: 0.0300 - dense\_1\_loss\_16: 0.0301 - dense\_1\_loss\_17: 0.0285 - dense\_1\_loss\_18: 0.0277 - dense\_1\_loss\_19: 0.0278 - dense\_1\_loss\_20: 0.0309 - dense\_1\_loss\_21: 0.0299 - dense\_1\_loss\_22: 0.0306 - dense\_1\_loss\_23: 0.0274 - dense\_1\_loss\_24: 0.0274 - dense\_1\_loss\_25: 0.0310 - dense\_1\_loss\_26: 0.0284 - dense\_1\_loss\_27: 0.0338 - dense\_1\_loss\_28: 0.0330 - dense\_1\_loss\_29: 0.0368 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6500 - dense\_1\_acc\_3: 0.9167 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 1.0000 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000

```
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 93/100

```
60/60 [=====] - 0s - loss: 6.2738 - dense_1_loss_
1: 3.7758 - dense_1_loss_2: 1.2148 - dense_1_loss_3: 0.3641 - dense_1_loss_
4: 0.0993 - dense_1_loss_5: 0.0680 - dense_1_loss_6: 0.0546 - dense_1_loss_
7: 0.0433 - dense_1_loss_8: 0.0347 - dense_1_loss_9: 0.0339 - dense_1_loss_
10: 0.0293 - dense_1_loss_11: 0.0303 - dense_1_loss_12: 0.0286 - dense_1_lo
ss_13: 0.0262 - dense_1_loss_14: 0.0275 - dense_1_loss_15: 0.0293 - dense_1
_loss_16: 0.0295 - dense_1_loss_17: 0.0279 - dense_1_loss_18: 0.0271 - dens
e_1_loss_19: 0.0272 - dense_1_loss_20: 0.0301 - dense_1_loss_21: 0.0292 - d
ense_1_loss_22: 0.0300 - dense_1_loss_23: 0.0268 - dense_1_loss_24: 0.0268
- dense_1_loss_25: 0.0304 - dense_1_loss_26: 0.0277 - dense_1_loss_27: 0.0
331 - dense_1_loss_28: 0.0323 - dense_1_loss_29: 0.0360 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6500 - dense_1_acc_
3: 0.9167 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 94/100

```
60/60 [=====] - 0s - loss: 6.2344 - dense_1_loss_
1: 3.7733 - dense_1_loss_2: 1.2039 - dense_1_loss_3: 0.3575 - dense_1_loss_
4: 0.0975 - dense_1_loss_5: 0.0664 - dense_1_loss_6: 0.0537 - dense_1_loss_
7: 0.0424 - dense_1_loss_8: 0.0339 - dense_1_loss_9: 0.0331 - dense_1_loss_
10: 0.0286 - dense_1_loss_11: 0.0297 - dense_1_loss_12: 0.0280 - dense_1_lo
ss_13: 0.0257 - dense_1_loss_14: 0.0268 - dense_1_loss_15: 0.0286 - dense_1
_loss_16: 0.0288 - dense_1_loss_17: 0.0273 - dense_1_loss_18: 0.0265 - dens
e_1_loss_19: 0.0267 - dense_1_loss_20: 0.0294 - dense_1_loss_21: 0.0286 - d
ense_1_loss_22: 0.0294 - dense_1_loss_23: 0.0261 - dense_1_loss_24: 0.0262
- dense_1_loss_25: 0.0296 - dense_1_loss_26: 0.0271 - dense_1_loss_27: 0.0
324 - dense_1_loss_28: 0.0317 - dense_1_loss_29: 0.0352 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6500 - dense_1_acc_
3: 0.9167 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00
```

Epoch 95/100

```
60/60 [=====] - 0s - loss: 6.1958 - dense_1_loss_
1: 3.7703 - dense_1_loss_2: 1.1938 - dense_1_loss_3: 0.3512 - dense_1_loss_
4: 0.0957 - dense_1_loss_5: 0.0650 - dense_1_loss_6: 0.0525 - dense_1_loss_
```

7: 0.0415 - dense\_1\_loss\_8: 0.0332 - dense\_1\_loss\_9: 0.0323 - dense\_1\_loss\_10: 0.0280 - dense\_1\_loss\_11: 0.0290 - dense\_1\_loss\_12: 0.0273 - dense\_1\_loss\_13: 0.0252 - dense\_1\_loss\_14: 0.0262 - dense\_1\_loss\_15: 0.0280 - dense\_1\_loss\_16: 0.0282 - dense\_1\_loss\_17: 0.0267 - dense\_1\_loss\_18: 0.0260 - dense\_1\_loss\_19: 0.0261 - dense\_1\_loss\_20: 0.0288 - dense\_1\_loss\_21: 0.0279 - dense\_1\_loss\_22: 0.0287 - dense\_1\_loss\_23: 0.0255 - dense\_1\_loss\_24: 0.0256 - dense\_1\_loss\_25: 0.0290 - dense\_1\_loss\_26: 0.0265 - dense\_1\_loss\_27: 0.0318 - dense\_1\_loss\_28: 0.0311 - dense\_1\_loss\_29: 0.0346 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6667 - dense\_1\_acc\_3: 0.9167 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 1.0000 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 96/100

60/60 [=====] - 0s - loss: 6.1591 - dense\_1\_loss\_1: 3.7675 - dense\_1\_loss\_2: 1.1834 - dense\_1\_loss\_3: 0.3457 - dense\_1\_loss\_4: 0.0939 - dense\_1\_loss\_5: 0.0638 - dense\_1\_loss\_6: 0.0517 - dense\_1\_loss\_7: 0.0407 - dense\_1\_loss\_8: 0.0325 - dense\_1\_loss\_9: 0.0317 - dense\_1\_loss\_10: 0.0274 - dense\_1\_loss\_11: 0.0285 - dense\_1\_loss\_12: 0.0267 - dense\_1\_loss\_13: 0.0246 - dense\_1\_loss\_14: 0.0257 - dense\_1\_loss\_15: 0.0274 - dense\_1\_loss\_16: 0.0275 - dense\_1\_loss\_17: 0.0262 - dense\_1\_loss\_18: 0.0254 - dense\_1\_loss\_19: 0.0255 - dense\_1\_loss\_20: 0.0281 - dense\_1\_loss\_21: 0.0273 - dense\_1\_loss\_22: 0.0281 - dense\_1\_loss\_23: 0.0250 - dense\_1\_loss\_24: 0.0251 - dense\_1\_loss\_25: 0.0284 - dense\_1\_loss\_26: 0.0259 - dense\_1\_loss\_27: 0.0313 - dense\_1\_loss\_28: 0.0304 - dense\_1\_loss\_29: 0.0338 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6667 - dense\_1\_acc\_3: 0.9167 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 1.0000 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000 - dense\_1\_acc\_10: 1.0000 - dense\_1\_acc\_11: 1.0000 - dense\_1\_acc\_12: 1.0000 - dense\_1\_acc\_13: 1.0000 - dense\_1\_acc\_14: 1.0000 - dense\_1\_acc\_15: 1.0000 - dense\_1\_acc\_16: 1.0000 - dense\_1\_acc\_17: 1.0000 - dense\_1\_acc\_18: 1.0000 - dense\_1\_acc\_19: 1.0000 - dense\_1\_acc\_20: 1.0000 - dense\_1\_acc\_21: 1.0000 - dense\_1\_acc\_22: 1.0000 - dense\_1\_acc\_23: 1.0000 - dense\_1\_acc\_24: 1.0000 - dense\_1\_acc\_25: 1.0000 - dense\_1\_acc\_26: 1.0000 - dense\_1\_acc\_27: 1.0000 - dense\_1\_acc\_28: 1.0000 - dense\_1\_acc\_29: 1.0000 - dense\_1\_acc\_30: 0.0000e+00

Epoch 97/100

60/60 [=====] - 0s - loss: 6.1221 - dense\_1\_loss\_1: 3.7647 - dense\_1\_loss\_2: 1.1731 - dense\_1\_loss\_3: 0.3398 - dense\_1\_loss\_4: 0.0923 - dense\_1\_loss\_5: 0.0622 - dense\_1\_loss\_6: 0.0506 - dense\_1\_loss\_7: 0.0398 - dense\_1\_loss\_8: 0.0318 - dense\_1\_loss\_9: 0.0311 - dense\_1\_loss\_10: 0.0268 - dense\_1\_loss\_11: 0.0278 - dense\_1\_loss\_12: 0.0261 - dense\_1\_loss\_13: 0.0240 - dense\_1\_loss\_14: 0.0253 - dense\_1\_loss\_15: 0.0268 - dense\_1\_loss\_16: 0.0269 - dense\_1\_loss\_17: 0.0256 - dense\_1\_loss\_18: 0.0248 - dense\_1\_loss\_19: 0.0250 - dense\_1\_loss\_20: 0.0275 - dense\_1\_loss\_21: 0.0268 - dense\_1\_loss\_22: 0.0276 - dense\_1\_loss\_23: 0.0244 - dense\_1\_loss\_24: 0.0245 - dense\_1\_loss\_25: 0.0278 - dense\_1\_loss\_26: 0.0254 - dense\_1\_loss\_27: 0.0307 - dense\_1\_loss\_28: 0.0298 - dense\_1\_loss\_29: 0.0332 - dense\_1\_loss\_30: 0.0000e+00 - dense\_1\_acc\_1: 0.1000 - dense\_1\_acc\_2: 0.6667 - dense\_1\_acc\_3: 0.9167 - dense\_1\_acc\_4: 1.0000 - dense\_1\_acc\_5: 1.0000 - dense\_1\_acc\_6: 1.0000 - dense\_1\_acc\_7: 1.0000 - dense\_1\_acc\_8: 1.0000 - dense\_1\_acc\_9: 1.0000



```

0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00

```

Epoch 98/100

```

60/60 [=====] - 0s - loss: 6.0888 - dense_1_loss_
1: 3.7618 - dense_1_loss_2: 1.1640 - dense_1_loss_3: 0.3351 - dense_1_loss_
4: 0.0906 - dense_1_loss_5: 0.0609 - dense_1_loss_6: 0.0497 - dense_1_loss_
7: 0.0390 - dense_1_loss_8: 0.0312 - dense_1_loss_9: 0.0305 - dense_1_loss_
10: 0.0262 - dense_1_loss_11: 0.0273 - dense_1_loss_12: 0.0256 - dense_1_lo
ss_13: 0.0235 - dense_1_loss_14: 0.0248 - dense_1_loss_15: 0.0263 - dense_1
_loss_16: 0.0264 - dense_1_loss_17: 0.0250 - dense_1_loss_18: 0.0244 - dens
e_1_loss_19: 0.0245 - dense_1_loss_20: 0.0269 - dense_1_loss_21: 0.0262 - d
ense_1_loss_22: 0.0270 - dense_1_loss_23: 0.0239 - dense_1_loss_24: 0.0240
- dense_1_loss_25: 0.0272 - dense_1_loss_26: 0.0249 - dense_1_loss_27: 0.0
301 - dense_1_loss_28: 0.0292 - dense_1_loss_29: 0.0324 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6667 - dense_1_acc_
3: 0.9333 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00

```

Epoch 99/100

```

60/60 [=====] - 0s - loss: 6.0551 - dense_1_loss_
1: 3.7590 - dense_1_loss_2: 1.1541 - dense_1_loss_3: 0.3302 - dense_1_loss_
4: 0.0891 - dense_1_loss_5: 0.0598 - dense_1_loss_6: 0.0488 - dense_1_loss_
7: 0.0383 - dense_1_loss_8: 0.0306 - dense_1_loss_9: 0.0299 - dense_1_loss_
10: 0.0257 - dense_1_loss_11: 0.0267 - dense_1_loss_12: 0.0250 - dense_1_lo
ss_13: 0.0230 - dense_1_loss_14: 0.0243 - dense_1_loss_15: 0.0257 - dense_1
_loss_16: 0.0259 - dense_1_loss_17: 0.0245 - dense_1_loss_18: 0.0239 - dens
e_1_loss_19: 0.0240 - dense_1_loss_20: 0.0264 - dense_1_loss_21: 0.0257 - d
ense_1_loss_22: 0.0264 - dense_1_loss_23: 0.0234 - dense_1_loss_24: 0.0235
- dense_1_loss_25: 0.0267 - dense_1_loss_26: 0.0245 - dense_1_loss_27: 0.0
294 - dense_1_loss_28: 0.0287 - dense_1_loss_29: 0.0317 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6667 - dense_1_acc_
3: 0.9333 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00

```

Epoch 100/100

```

60/60 [=====] - 0s - loss: 6.0221 - dense_1_loss_
1: 3.7564 - dense_1_loss_2: 1.1448 - dense_1_loss_3: 0.3249 - dense_1_loss_

```

```

4: 0.0877 - dense_1_loss_5: 0.0586 - dense_1_loss_6: 0.0478 - dense_1_loss_
7: 0.0375 - dense_1_loss_8: 0.0300 - dense_1_loss_9: 0.0292 - dense_1_loss_
10: 0.0252 - dense_1_loss_11: 0.0262 - dense_1_loss_12: 0.0245 - dense_1_lo
ss_13: 0.0225 - dense_1_loss_14: 0.0238 - dense_1_loss_15: 0.0253 - dense_1
_loss_16: 0.0254 - dense_1_loss_17: 0.0240 - dense_1_loss_18: 0.0234 - dens
e_1_loss_19: 0.0236 - dense_1_loss_20: 0.0259 - dense_1_loss_21: 0.0252 - d
ense_1_loss_22: 0.0259 - dense_1_loss_23: 0.0229 - dense_1_loss_24: 0.0231
- dense_1_loss_25: 0.0262 - dense_1_loss_26: 0.0240 - dense_1_loss_27: 0.0
287 - dense_1_loss_28: 0.0282 - dense_1_loss_29: 0.0312 - dense_1_loss_30:
0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6667 - dense_1_acc_
3: 0.9333 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6:
1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.
0000 - dense_1_acc_10: 1.0000 - dense_1_acc_11: 1.0000 - dense_1_acc_12: 1.
0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.
0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1_acc_18: 1.
0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.
0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.
0000 - dense_1_acc_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.
0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.
0000e+00

```

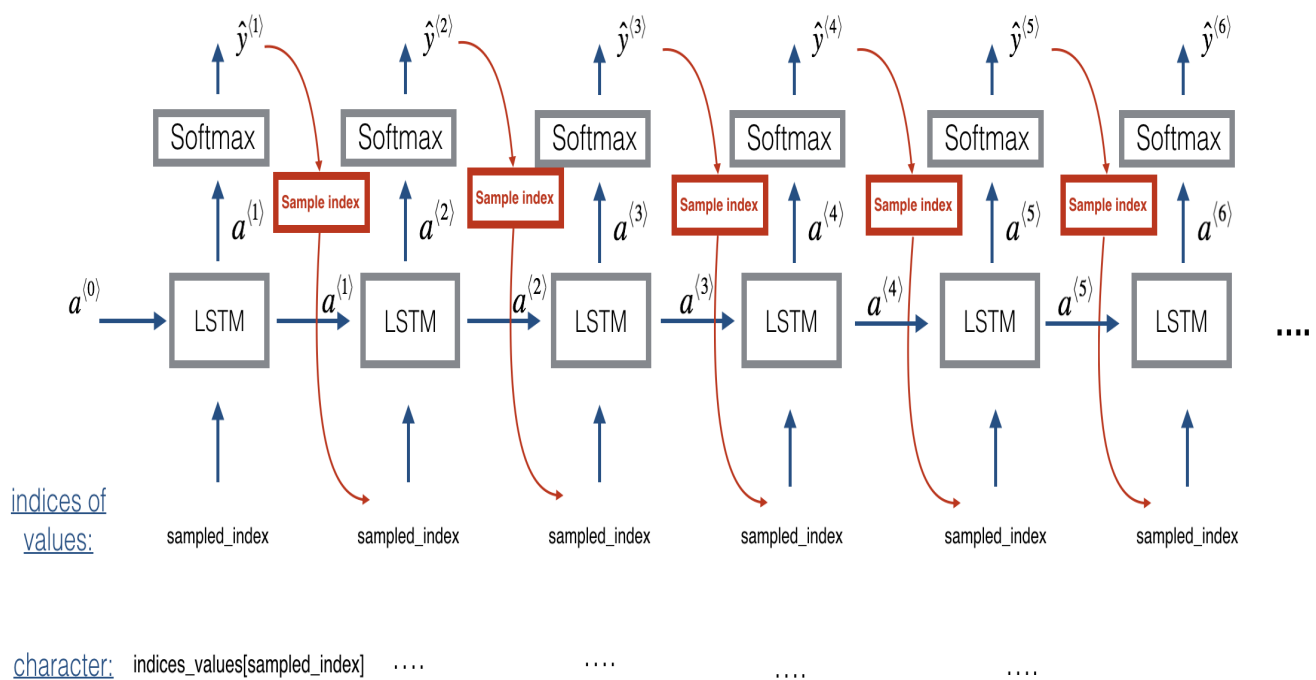
Out[13]: <keras.callbacks.History at 0x7f2a266fe748>

You should see the model loss going down. Now that you have trained a model, lets go on the the final section to implement an inference algorithm, and generate some music!

### 3 - Generating music

You now have a trained model which has learned the patterns of the jazz soloist. Lets now use this model to synthesize new music.

#### 3.1 - Predicting & Sampling



At each step of sampling, you will take as input the activation  $a$  and cell state  $c$  from the previous state of the LSTM, forward propagate by one step, and get a new output activation as well as cell state. The new activation  $a$  can then be used to generate the output, using `tensor` as before.

To start off the model, we will initialize  $x_0$  as well as the LSTM activation and cell value  $a_0$  and  $c_0$  to be zeros.

**Exercise:** Implement the function below to sample a sequence of musical values. Here are some of the key steps you'll need to implement inside the for-loop that generates the  $T_y$  output characters:

Step 2.A: Use `LSTM_Cell`, which inputs the previous step's  $c$  and  $a$  to generate the current step's  $c$  and  $a$ .

Step 2.B: Use `tensor` (defined previously) to compute a softmax on  $a$  to get the output for the current step.

Step 2.C: Save the output you have just generated by appending it to `outputs`.

Step 2.D: Sample  $x$  to be the "out"s one-hot version (the prediction) so that you can pass it to the next LSTM's step. We have already provided this line of code, which uses a `Lambda` (<https://keras.io/layers/core/#lambda>) function.

```
x = Lambda(one_hot)(out)
```

[Minor technical note: Rather than sampling a value at random according to the probabilities in `out`, this line of code actually chooses the single most likely note at each step using an `argmax`.]

```

In [14]: # GRADED FUNCTION: music_inference_model

def music_inference_model(LSTM_cell, densor, n_values = 78, n_a = 64, Ty =
100):
    """
    Uses the trained "LSTM_cell" and "densor" from model() to generate a se
quence of values.

    Arguments:
    LSTM_cell -- the trained "LSTM_cell" from model(), Keras layer object
    densor -- the trained "densor" from model(), Keras layer object
    n_values -- integer, number of unique values
    n_a -- number of units in the LSTM_cell
    Ty -- integer, number of time steps to generate

    Returns:
    inference_model -- Keras model instance
    """

    # Define the input of your model with a shape
    x0 = Input(shape=(1, n_values))

    # Define s0, initial hidden state for the decoder LSTM
    a0 = Input(shape=(n_a,), name='a0')
    c0 = Input(shape=(n_a,), name='c0')
    a = a0
    c = c0
    x = x0

    ### START CODE HERE ###
    # Step 1: Create an empty list of "outputs" to later store your predict
ed values (≈1 line)

```

```

outputs = []

# Step 2: Loop over Ty and generate a value at every time step
for t in range(Ty):

    # Step 2.A: Perform one step of LSTM_cell (~1 line)
    a, _, c = LSTM_cell(x, initial_state=[a, c])

    # Step 2.B: Apply Dense layer to the hidden state output of the LSTM_cell (~1 line)
    out = densor(a)

    # Step 2.C: Append the prediction "out" to "outputs". out.shape = (None, 78) (~1 line)
    outputs.append(out)

    # Step 2.D: Select the next value according to "out", and set "x" to be the one-hot representation of the
    #             selected value, which will be passed as the input to LSTM_cell on the next step. We have provided
    #             the line of code you need to do this.
    x = Lambda(one_hot)(out)

# Step 3: Create model instance with the correct "inputs" and "outputs" (~1 line)
inference_model = Model(inputs=[x0, a0, c0], outputs=outputs)

### END CODE HERE ###

return inference_model

```

Run the cell below to define your inference model. This model is hard coded to generate 50 values.

```
In [15]: inference_model = music_inference_model(LSTM_cell, densor, n_values = 78, n_a = 64, Ty = 50)
```

Finally, this creates the zero-valued vectors you will use to initialize x and the LSTM state variables a and c.

```
In [16]: x_initializer = np.zeros((1, 1, 78))
a_initializer = np.zeros((1, n_a))
c_initializer = np.zeros((1, n_a))
```

**Exercise:** Implement `predict_and_sample()`. This function takes many arguments including the inputs `[x_initializer, a_initializer, c_initializer]`. In order to predict the output corresponding to this input, you will need to carry-out 3 steps:

1. Use your inference model to predict an output given your set of inputs. The output `pred` should be a list of length  $T_y$  where each element is a numpy-array of shape  $(1, n\_values)$ .
2. Convert `pred` into a numpy array of  $T_y$  indices. Each index corresponds is computed by taking the `argmax` of an element of the `pred` list. [Hint \(https://docs.scipy.org/doc/numpy/reference/generated/numpy.argmax.html\)](https://docs.scipy.org/doc/numpy/reference/generated/numpy.argmax.html).
3. Convert the indices into their one-hot vector representations. [Hint \(https://keras.io/utils/#to\\_categorical\)](https://keras.io/utils/#to_categorical).

```
In [17]: # GRADED FUNCTION: predict_and_sample

def predict_and_sample(inference_model, x_initializer = x_initializer, a_initializer = a_initializer,
                       c_initializer = c_initializer):
    """
    Predicts the next value of values using the inference model.

    Arguments:
    inference_model -- Keras model instance for inference time
    x_initializer -- numpy array of shape (1, 1, 78), one-hot vector initializing the values generation
    a_initializer -- numpy array of shape (1, n_a), initializing the hidden state of the LSTM_cell
    c_initializer -- numpy array of shape (1, n_a), initializing the cell state of the LSTM_cell

    Returns:
    results -- numpy-array of shape (Ty, 78), matrix of one-hot vectors representing the values generated
    indices -- numpy-array of shape (Ty, 1), matrix of indices representing the values generated
    """

    ### START CODE HERE ###
    # Step 1: Use your inference model to predict an output sequence given x_initializer, a_initializer and c_initializer.
    pred = inference_model.predict([x_initializer, a_initializer, c_initializer], batch_size=None, verbose=0, steps=None)
    # Step 2: Convert "pred" into an np.array() of indices with the maximum probabilities
    indices = np.argmax(pred, axis = -1)
    # Step 3: Convert indices to one-hot vectors, the shape of the results should be (1, )
    results = to_categorical(indices, num_classes=x_initializer.shape[2]) # the num of class is corresponding to the n_values, which is 78 in our practice.
    ### END CODE HERE ###

    return results, indices
```

```
In [18]: results, indices = predict_and_sample(inference_model, x_initializer, a_initializer, c_initializer)
print("np.argmax(results[12]) =", np.argmax(results[12]))
print("np.argmax(results[17]) =", np.argmax(results[17]))
print("list(indices[12:18]) =", list(indices[12:18]))

np.argmax(results[12]) = 40
np.argmax(results[17]) = 25
list(indices[12:18]) = [array([40]), array([25]), array([46]), array([21]), array([40]), array([25])]
```

**Expected Output:** Your results may differ because Keras' results are not completely predictable. However, if you have trained your LSTM\_cell with model.fit() for exactly 100 epochs as described above, you should very likely observe a sequence of indices that are not all identical. Moreover, you should observe that: np.argmax(results[12]) is the first element of list(indices[12:18]) and np.argmax(results[17]) is the last element of list(indices[12:18]).

<b>**np.argmax(results[12])** =</b>	1
<b>**np.argmax(results[12])** =</b>	42
<b>**list(indices[12:18])** =</b>	[array([1]), array([42]), array([54]), array([17]), array([1]), array([42])]

### 3.3 - Generate music

Finally, you are ready to generate music. Your RNN generates a sequence of values. The following code generates music by first calling your predict\_and\_sample() function. These values are then post-processed into musical chords (meaning that multiple values or notes can be played at the same time).

Most computational music algorithms use some post-processing because it is difficult to generate music that sounds good without such post-processing. The post-processing does things such as clean up the generated audio by making sure the same sound is not repeated too many times, that two successive notes are not too far from each other in pitch, and so on. One could argue that a lot of these post-processing steps are hacks; also, a lot the music generation literature has also focused on hand-crafting post-processors, and a lot of the output quality depends on the quality of the post-processing and not just the quality of the RNN. But this post-processing does make a huge difference, so lets use it in our implementation as well.

Lets make some music!

Run the following cell to generate music and record it into your out\_stream. This can take a couple of minutes.



```
In [19]: out_stream = generate_music(inference_model)
```

Predicting new values for different set of chords.

Generated 51 sounds using the predicted values for the set of chords ("1") and d after pruning

Generated 51 sounds using the predicted values for the set of chords ("2") and d after pruning

Generated 51 sounds using the predicted values for the set of chords ("3") and d after pruning

Generated 51 sounds using the predicted values for the set of chords ("4") and d after pruning

Generated 51 sounds using the predicted values for the set of chords ("5") and d after pruning

Your generated music is saved in output/my\_music.midi

To listen to your music, click File->Open... Then go to "output/" and download "my\_music.midi". Either play it on your computer with an application that can read midi files if you have one, or use one of the free online "MIDI to mp3" conversion tools to convert this to mp3.

As reference, here also is a 30sec audio clip we generated using this algorithm.

```
In [20]: IPython.display.Audio('./data/30s_trained_model.mp3')
```

Out[20]: 0:00 / 0:30

## Congratulations!

You have come to the end of the notebook.

Here's what you should remember:

- A sequence model can be used to generate musical values, which are then post-processed into midi music.
- Fairly similar models can be used to generate dinosaur names or to generate music, with the major difference being the input fed to the model.
- In Keras, sequence generation involves defining layers with shared weights, which are then repeated for the different time steps  $1, \dots, T_x$ .

Congratulations on completing this assignment and generating a jazz solo!

## References

The ideas presented in this notebook came primarily from three computational music papers cited below. The implementation here also took significant inspiration and used many components from Ji-Sung Kim's github repository.

- Ji-Sung Kim, 2016, deepjazz (<https://github.com/jisungk/deepjazz>).
- Jon Gillick, Kevin Tang and Robert Keller, 2009. Learning Jazz Grammars (<http://ai.stanford.edu/~kdtang/papers/smc09-jazzgrammar.pdf>).
- Robert Keller and David Morrison, 2007, A Grammatical Approach to Automatic Improvisation (<http://smc07.uoa.gr/SMC07%20Proceedings/SMC07%20Paper%2055.pdf>).
- François Pachet, 1999, Surprising Harmonies (<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.5.7473&rep=rep1&type=pdf>)

We're also grateful to François Germain for valuable feedback.

In [ ]: