

EE446 Lab9
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Serial print

```
15:31:45.834 -> Accelerometer sample rate = 99.84 Hz
15:31:45.867 -> Gyroscope sample rate = 99.84 Hz
15:31:45.867 ->
15:31:51.525 -> hi: 0.800738
15:31:51.525 -> sup: 0.199262
15:31:51.525 ->
15:31:54.884 -> hi: 0.306768
15:31:54.885 -> sup: 0.693232
15:31:54.885 ->
15:33:11.943 -> hi: 0.765410
15:33:11.943 -> sup: 0.234590
15:33:11.943 ->
15:33:29.255 -> hi: 0.478165
15:33:29.255 -> sup: 0.521835
15:33:29.255 ->
```

Software issue:

The issue is a mismatched loss function and metric for a classification task. The model uses softmax output and one-hot encoded labels, which is multi-class classification. However, it is compiled with 'mse' and 'mae', regression metrics. The correct loss should be categorical_crossentropy and the correct metric is categorical_accuracy.

I also fixed the cells below.

METRIC_TO_PLOT = "categorical_accuracy" for the consistency.