

Software:

I changed the notebook from a regression-style training setup to a classification-style setup in section 6: the original `model.compile()` used `loss="mse"` and `metrics=["mae"]`, but because the model predicts one gesture class using a softmax output and one-hot labels, I changed it to `loss="categorical_crossentropy"` and `metrics=["accuracy"]`. Then I updated the plotting code in section 7 so it plots `accuracy` and `val_accuracy` instead of `mae` and `val_mae`, and adjusted the plot titles to match classification training.

Hardware:

Hi gesture:

```
17:25:54.511 -> hi: 0.995006  
17:25:54.511 -> sup: 0.004994
```

Sup gesture:

```
17:25:42.766 -> hi: 0.249866  
17:25:42.766 -> sup: 0.750134
```