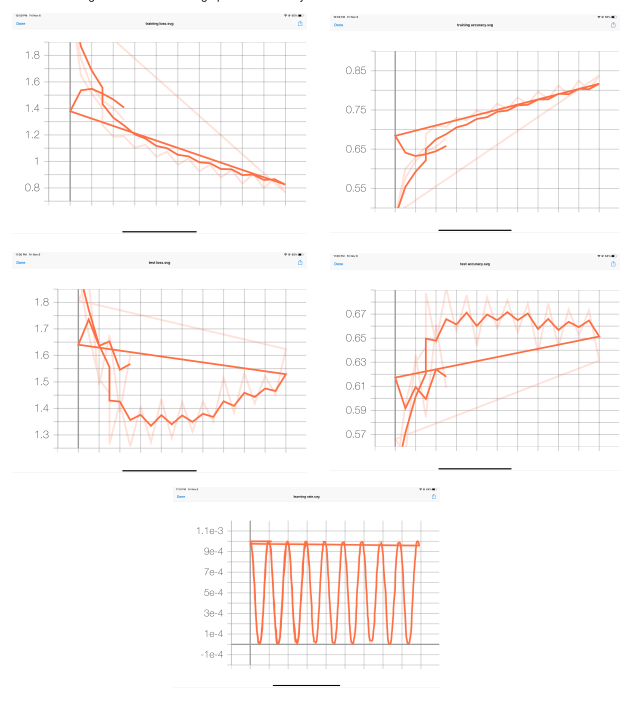
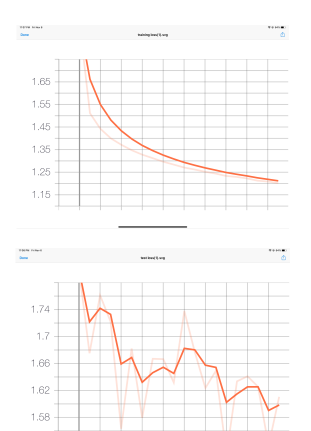
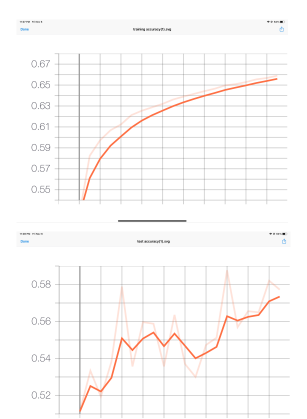
Mobilenetv2 Classifier Training

My ec2 instances were crashing repeatedly so I had to write a resume feature which caused the graphs to turn out a bit messy. I had accounted for the model loading part but had missed out on epoch and iteration count storing. The scheduler was CosineAnnealingLR which caused the graph to look wobbly.



SusNetv2 Attempt #n





Compatibility model plot:

The instance got pulled off the pool before i could save the plots sorry about the quality of the plots. The train accuracy is closer to 65% and test accuracy is close to 64% after 9 epochs. Mobilenet backbone based sigmoid classifier.

