**Fifteen Epochs per Dataset > Continuous Datasets**

Train Loss: 0.0024750223383307457

Train Accuracy: 1.0

Validation Loss: 2.0730254650115967

Validation Accuracy: 0.6880000233650208

**Four Epochs per Dataset > Continuous Datasets > Repeat Last 2 Steps for 5 Times**

Train Loss: 0.013037806376814842

Train Accuracy: 0.9966638684272766

Validation Loss: 2.0812838077545166

Validation Accuracy: 0.6700000166893005

**(Baseline) Usual Training**

Train Loss: 0.054858043789863586

Train Accuracy: 0.9816513657569885

Validation Loss: 2.3005542755126953

Validation Accuracy: 0.6499999761581421

**HYPERPARAMETER TUNING**

**Baseline + Dropout + 7 Conv Layers**

Epochs: 30

Train Loss: 0.3310474455356598

Train Accuracy: 0.8765637874603271

Validation Loss: 0.859025239944458

Validation Accuracy: 0.7179999947547913

Note: one dataset has lower (~0.66) val accuracy compared to these multiple datasets

**Baseline + Dropout + 10 Conv Layers**

Epochs: 23

Train Loss: 0.45342597365379333

Train Accuracy: 0.8306922316551208

Validation Loss: 1.1478115320205688

Validation Accuracy: 0.5640000104904175

**Baseline + Batch Normalization (all layers)**

Epochs: 29

34/34 ━━━━━━━━━━━━━━━ 71s 2s/step - accuracy: 7.8000 - loss: 0.0099 - val\_accuracy: 0.6654 - val\_loss: 1.3355

**Baseline + Dropout + 7 Conv Layers + Data Augmentation**