Epochs:

```
Epoch 27, Batch 300, Loss: 0.18413272637873887
Epoch 27, Batch 400, Loss: 0.16443945948034525
Epoch 27, Batch 500, Loss: 0.17921406637877227
Epoch 27, Batch 600, Loss: 0.1477986167371273
Epoch 27, Batch 700, Loss: 0.15314454277977346
Epoch 27, Batch 800, Loss: 0.16461937008425592
Epoch 28, Batch 100, Loss: 0.15910798272117974
Epoch 28, Batch 200, Loss: 0.1676827460899949
Epoch 28, Batch 300, Loss: 0.16463880106806755
Epoch 28, Batch 400, Loss: 0.15395493355579673
Epoch 28, Batch 500, Loss: 0.16346692500635981
Epoch 28, Batch 600, Loss: 0.17014689315110446
Epoch 28, Batch 700, Loss: 0.16581197671592235
Epoch 28, Batch 800, Loss: 0.15383904004469515
Epoch 29, Batch 100, Loss: 0.1520680484175682
Epoch 29, Batch 200, Loss: 0.15544312998652457
Epoch 29, Batch 300, Loss: 0.16415347095578908
Epoch 29, Batch 400, Loss: 0.16879920963197947
Epoch 29, Batch 500, Loss: 0.14822462026029826
Epoch 29, Batch 600, Loss: 0.15941847631707787
Epoch 29, Batch 700, Loss: 0.17806877203285695
Epoch 29, Batch 800, Loss: 0.1718725556693971
Epoch 30, Batch 100, Loss: 0.16087485725060105
Epoch 30, Batch 200, Loss: 0.16553670562803746
Epoch 30, Batch 300, Loss: 0.16723030120134352
Epoch 30, Batch 400, Loss: 0.14482081770896912
Epoch 30, Batch 500, Loss: 0.15145667005330324
Epoch 30, Batch 600, Loss: 0.15998473888263107
Epoch 30, Batch 700, Loss: 0.15635475512593985
Epoch 30, Batch 800, Loss: 0.1532114435173571
```

Kaggle_Score:

\odot	predictions.csv Complete · 1d ago	0.93885	
⊘	predictions.csv Complete · 1d ago	0.91574	
⊘	predictions.csv Complete - 2d ago	0.92884	
\odot	predictions.csv Complete · 2d ago	0.93599	
0	predictions.csv Complete · 2d ago	0.93507	
0	predictions.csv Complete · 2d ago	0.92688	