





Cubic , 60 seconds, Epoch 100, n_input = 3 Verizon LTE

3.0

2.5

2.0 -

1.0

0.5

[<matplotlib.lines.Line2D at 0x7fa57989f4f0>] throughput = first_dataset_indexed["Throughput"] 0.0030 throughput.plot() 0.0025 <AxesSubplot:xlabel='Time'> 0.0020 0.030 0.0015 0.025 0.0010 0.020 0.0005 0.015 0.0000 0.010 0.005 from sklearn.metrics import accuracy_score, mean_sq 0.000 Interrupt execution (%/Ctrl+M I) t, predictions) cell executed since last change started at 12:37 AM (0 minutes ago)

Cubic , 60 seconds, Epoch 100, n_input = 3 Tmobile LTE

