MSE Throughput Heatmap 2357.08 30 -2370.29 2140.00 1937.31 1859.95 1700.20 29 -2093.58 2341.20 2098.31 1858.73 1469.15 1350.42 1444.56 1262.94 28 -1884.07 2165.61 1990.74 2053.00 27 -2377.14 2015.96 2025.45 2162.28 1767.89 1692.16 26 -2257.98 2035.09 2402.13 1523.91 1473.60 1939.75 25 -2357.67 2310.11 2257.79 2443.40 1691.47 1445.46 24 -1227.21 2278.67 1960.73 1840.76 2129.69 1376.58 23 -2029.03 1961.55 2125.20 1736 93 2198.37 1688 77

12 -

11 -

10 -

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8 -

7 -

6 -

5 -

4 -

3 -

2 -

1 -

2445.75

2114.52

1723.84

2002.19

2529.52

2388.19

2303.85

2671.54

2535.17

2584.68

1987.19

1761.17

DT

2009.31

1884.91

1932.36

2384.41

2082.00

2134.47

1958.53

2360.25

3381.05

3649.23

2901.77

2504.66

GRU

1727.85

1816.11

1411.08

1776.84

2111.21

1505.22

1395.17

1460.63

1697.27

1613.84

1806.96

1502.83

LR

23	2025.05	1301.33	2130.37	2123.20	1730.33	1000.77	17 12.07
22 -	2827.78	2033.04	1722.01	1953.72	1464.93	1520.83	1710.69
21 -	2325.80	1984.87	2063.03	1967.09	1794.21	1710.37	1839.40
20 -	2520.75	2242.00	1880.21	1911.97	1491.44	1434.00	1725.67
다 19 - 18 -	2165.41	2151.58	1781.94	1963.73	1539.85	1538.36	1614.25
ဦ 18 -	2800.41	2185.25	1725.54	2107.43	1712.72	1561.82	1721.79
<u>a</u> 17 -	2035.78	2167.78	2016.03	2183.59	1541.57	1462.70	1680.14

1712.61

1444.34

1410.61

1674.92

1672.08

1696.39

1521.45

1742 07

1617.26

1260.01

1377.29

1602.34

1741.73

1762.61

1784.13

1560.35

1647.57

1992.83 1677.09

1683.77

XGBoost

3500

3000

2000

- 1500

댴 19 -	2165.41	2151.58	1781.94	1963.73	1539.85	1538.36	1614.25		
ទ្ធិ 18 -	2800.41	2185.25	1725.54	2107.43	1712.72	1561.82	1721.79		
ednence length - 12 16 - 15 - 15 - 15 - 14	2035.78	2167.78	2016.03	2183.59	1541.57	1462.70	1680.14		25
<u>2</u> 16 -	2138.41	2049.67	1613.83	1889.89	1356.14	1274.22	1550.72		23
<u>p</u> 15 -	2227.87	1989.07	1849.33	1841.78	2097.18	1739.41	1992.03		
g 14 -	2163.88	1821.28	1801.49	1816.46	1171.70	1474.90	1639.29		

ត្តិ 18 -	2800.41	2185.25	1725.54	2107.43	1712.72	1561.82	1721.79		
$\frac{\omega}{\omega}$ 17 -	2035.78	2167.78	2016.03	2183.59	1541.57	1462.70	1680.14		25
č 16 -	2138.41	2049.67	1613.83	1889.89	1356.14	1274.22	1550.72		2.
18 - 17 - 16 - 15 -	2227.87	1989.07	1849.33	1841.78	2097.18	1739.41	1992.03		
g 14 -	2163.88	1821.28	1801.49	1816.46	1171.70	1474.90	1639.29		

1823.48

2231.99

2360.05

1824.80

2075.97

1913.39

1841.32

2534.65

3263.25

2458.62

2473.24

2111.96

LSTM

Model

<u>2</u> 18 -	2800.41	2185.25	1725.54	2107.43	1712.72	1561.82	1721.79		
<u>ช</u> 17 -	2035.78	2167.78	2016.03	2183.59	1541.57	1462.70	1680.14		- 25
<u>2</u> 16 -	2138.41	2049.67	1613.83	1889.89	1356.14	1274.22	1550.72		23
18 - 17 - 16 - 15 -	2227.87	1989.07	1849.33	1841.78	2097.18	1739.41	1992.03		
ğ 14 -	2163.88	1821.28	1801.49	1816.46	1171.70	1474.90	1639.29		
은 13 -	2269.78	2082.77	1379.70	1740.96	1424.62	1453.39	1666.00		

₹ 18 -	2800.41	2185.25	1/25.54	2107.43	1/12./2	1201.82	1/21./9		
<u>18 -</u> 17 -	2035.78	2167.78	2016.03	2183.59	1541.57	1462.70	1680.14		2500
<u>2</u> 16 -	2138.41	2049.67	1613.83	1889.89	1356.14	1274.22	1550.72		2300
15 -	2227.87	1989.07	1849.33	1841.78	2097.18	1739.41	1992.03		
ğ 14 -	2163.88	1821.28	1801.49	1816.46	1171.70	1474.90	1639.29		
0 10	2260.70	2002 77	1070.70	1740.00	1424.62	1452.20	1666.00		

1395.35

1468.59

1368.89

1464.29

1761.97

1572.28

1445.32

1552.74

1740.56

1917.62

1926.93

1494.64

MLP

1466.00

1359.61

1293.35

1352.48

1624.44

1374.79

1525.53

1685.60

1653.40

1700.28

1780.95

1399.75

RF