## 30 -2063.55 2227.28 1449.18 1530.06 1631.80 3500 29 -2268.52 2246.86 1448.31 1414.31 1630.67 28 -1862.79 1924.74 1335.80 1435.11 1627.15 27 -1965.23 2136.22 1809.88 1706.77 1740.91 000

RMSE Throughput Heatmap

26 -	1901.83	2241.82	1670.70	1468.46	1502.69	
25 -	2014.13	1839.49	1580.01	1472.77	1498.05	
24 -	1975.10	2036.48	1522.74	1458.14	1647.53	- 3000
23 -	1867.64	2053.18	1880.75	1836.02	2036.43	
22 -	1819.09	1952.29	1763.00	1843.12	2162.58	
21 -	1874.58	1782.94	1747.44	1834.35	1843.13	
20 -	1953.28	1885.56	1436.43	1321.32	1409.81	
۔ 19 ے	1983.65	1550.11	1440.50	1371.39	1378.56	
length - 18 -	2221.77	1796.95	1457.04	1483.16	1739.81	- 2500
	2070.52	1663.22	2010.07	1423.87	1531.25	
% 16 - Pu 15 - № 14 -	1867.19	1664.69	1667.15	1561.25	1616.81	
<u>E</u> 15 -	1904.97	1362.23	1493.93	1520.25	1504.80	
≥ 14 -	1849.23	1737.02	1672.96	1574.23	1514.62	
⊕ 13 - ⊑ 12 -	2068.86	1295.14	1399.90	1526.63	1699.33	
<sup>⊢</sup> 12 -	2076.43	1381.71	1324.77	1377.52	1447.04	- 2000
11 -	1966.56	1565.43	1602.84	1614.80	1649.72	
10 -	2050.03	1257.50	1203.68	1125.74	1450.48	
9 -	2022.00	1415.29	1137.54	1034.07	1197.74	
8 -	2147 46	1599 39	1417 15	1385 13	1423 40	

— + <i>′</i>	2070.52	1005.22	2010.07	1423.07	1331.23	
<b>≥</b> 16 -	1867.19	1664.69	1667.15	1561.25	1616.81	
% 16 - Pu 15 - № 14 -	1904.97	1362.23	1493.93	1520.25	1504.80	
	1849.23	1737.02	1672.96	1574.23	1514.62	
e 13 - E 13 - E 12 -	2068.86	1295.14	1399.90	1526.63	1699.33	
<sup>⊢</sup> 12 -	2076.43	1381.71	1324.77	1377.52	1447.04	- 2000
11 -	1966.56	1565.43	1602.84	1614.80	1649.72	
10 -	2050.03	1257.50	1203.68	1125.74	1450.48	
9 -	2022.00	1415.29	1137.54	1034.07	1197.74	
8 -	2147.46	1599.39	1417.15	1385.13	1423.40	
7 -	2094.76	1356.20	1584.07	1345.73	1572.31	
6 -	2356.35	1218.57	1131.03	1192.07	1423.33	- 1500
5 -	2428.38	1445.51	1289.40	1570.99	1764.43	
4 -	2697.30	1688.64	1762.13	1681.24	1595.64	
3 -	3562.31	1789.21	1661.95	1702.63	1907.11	
2 -	2988.04	1719.15	1816.40	1703.57	1605.49	
1 -	2265.65	1796.29	1817.05	1728.01	1871.41	
	GRU	LR	MLP Model	RF	XGBoost	