RMSE Throughput Heatmap 30 -2675.26 1760.38 2250.68 3350.27 2172.74 29 -2271.10 7540.59 1942.62 2006.81 2030.38 2246.60 28 -2387.94 4073.40 2829.60 2514.42 27 -2145.89 5306.35 1991.21 2017.80 2297.51 26 -1963.41 1795.37 1687.98 1563.43 4364.12 1877.35 4316.67 2054.95 1718.94 1660.70

- 7000

- 6000

25 -24 -1784.78 3851.95 1770.79 1479.10 1284.09 23 -1380.59 6886.89 1818.69 1804.09 2087.09 22 -1568.89 5589.49 1825.13 1659.43 1937.48 1020 10

21 -	1495.69	4839.49	1655.10	1549.52	2023.35	
20 -	1826.65	4127.92	1772.67	1855.65	1690.47	
۔ 19	2468.54	3175.93	2354.05	2204.17	2326.79	- 5000
length - 12 -	1892.61	2500.18	2193.30	1667.79	1720.91	3000
	1391.54	2951.14	2184.51	1340.99	1377.44	
§ 16 -	2043.82	2245.27	2407.08	1939.37	1976.72	
ğ 15 - ≥ 14 -	2097.29	2390.39	1909.09	1957.66	2048.11	
≥ 14 -	1900.10	2180.47	1825.91	1742.51	1811.91	- 4000
e 13 - E 13 -	1901.55	1979.99	2047.39	1899.01	2043.68	
[⊢] 12 -	1768.22	2291.94	1556.12	1377.93	1456.34	
11 -	2276.05	2551.20	2136.65	1964.76	1978.94	
10 -	1588.86	2299.64	1503.67	1533.84	1748.51	
9 -	2348.19	1936.61	2231.09	2076.78	2023.12	- 3000
8 -	2092.93	2172.85	2180.27	1950.45	1922.02	
7 -	2381.86	2279.18	2170.43	2044.06	1997.74	
6 -	2137.63	2511.59	2056.46	1817.77	1776.22	
5 -	2025.83	1934.92	2101.67	1923.58	1923.70	- 2000
4 -	1315.21	1446.30	1326.16	1122.61	1266.41	2000
3 -	2399.89	3223.89	2230.51	2021.86	2268.73	
2 -	2124.22	1428.57	1539.18	1736.39	1687.86	
1 -	1907.31	1893.53	1948.81	1792.84	2130.20	
	GRU	LR	MLP	RF	XGBoost	

Model