MSE Heatmap 1118.51 30 -1368.49 1235.53 1360.86 1073.84 981.61 988.78 29 -1208.73 1351.69 1211.46 1073.14 848.22 779.67 833.89 2000 834.02 729.16 814.42 28 -1087.77 1250.31 1149.36 1185.30 27 -1163.92 1248.39 967.02 1372.44 1169.39 1020.69 976.97 26 -1303.65 1174.96 1386.87 850.79 965.37 1119.92 879.83 25 -1361.20 1333.74 1303.53 1410.70 976.57 834.54 979.41 708.53 1800 24 -1315.59 1132.03 1062.76 1229.58 794.77 878.41 23 -1171.46 1132.50 1269.23 1226.98 975.01 1005.79 1002.82 22 -1632.62 1173.78 994.20 1127.98 845.78 878.05 987.67 1035.89 21 -1342.80 1145.97 1191.09 1135.70 987.48 1061.98 20 -1455.35 1294.42 1085.54 1103.88 861.08 827.92 996.32 - 1600 19 -1250.20 1242.22 1028.80 1133.76 889.04 888.17 931.99 sequence length 18 -1616.82 1261.66 996.24 1216.73 988.84 901.72 994.08 890.03 844.49 17 -1175.36 1251.57 1163.95 1260.70 970.03 16 -1234.61 1183.38 782.97 931.74 1091.13 735.67 895.31 - 1400 15 -1286.26 1148.39 1067.71 1063.35 1210.81 1004.25 1150.10 14 -1249.32 1051.51 1040.09 1048.74 676.48 851.54 946.44 13 -1310.46 1202.49 796.57 1005.14 822.50 839.11 961.87 12 -1412.05 1160.07 997.58 1052.79 805.61 846.39 933.72 - 1200 847.89 11 -1220.82 1088.25 1048.53 1288.64 784.97 727.47 746.72 10 -995.26 1115.65 814.69 1362.58 790.33 795.18 9 -1025.86 1053.55 845.41 780.86 925.11 1155.97 1376.64 8 -1460.42 1202.04 1218.91 1198.56 1017.27 937.87 1005.59 1000 869.04 793.74 7 -1378.82 1232.34 1104.70 907.76 1017.65 805.50 880.76 6 -1330.13 1130.76 1063.09 834.46 1030.07 5 -1542.41 1362.69 843.30 1463.38 896.48 900.87 973.18 1463.68 1952.05 979.92 1884.04 1004.91 954.59 951.22 4 -1492.26 2106.88 - 800 3 -931.75 1419.48 1107.14 981.66 1150.56 1675.34 2 -1147.30 1043.25 1427.92 1112.52 1028.23 968.27 1 -1016.81 1446.07 867.66 1219.34 862.93 808.15 972.12

MLP

RF

XGBoost

LSTM

Model

DT

GRU

LR