MSE Heatmap 1429.14 30 -1532.47 1934.28 1299.43 1254.43 29 -1433.94 4353.56 1387.41 1158.63 1172.24 28 -2351.78 1297.08 1451.70 1482.43 1314.95 4000 27 -1424.40 3063.62 1175.74 1164.98 1326.47 26 -845.42 974.55 902.64 1509.68 2519.63 25 -992.43 1435.21 2492.23 1091.33 958.81 24 -1356.60 970.92 853.96 741.37 2223.92 - 3500 23 -1457.21 3976.15 1029.27 1041.59 1204.98 22 -983.63 1118.60 1397.81 3227.10 958.07 21 -980.59 894.62 1168.18 1550.78 2794.08 20 -989.68 1071.36 976.00 1398.48 2383.26 - 3000 19 -18 -16 -16 -14 -1334.83 1833.62 1308.17 1272.58 1343.37 18 -1580.26 1443.48 1180.53 962.90 993.57 17 -1340.57 1703.84 1322.64 774.22 795.26 1119.69 1141.26 16 -1381.22 1296.31 1340.94 - 2500 15 -1130.26 1182.48 1389.95 1380.09 1159.92 14 -1006.04 1320.06 1258.90 1075.08 1046.11 월 13 -⊨ 12 -1143.15 1251.31 1179.92 1235.82 1096.40 1363.15 1323.25 1062.79 795.55 840.82 - 2000 1142.54 11 -1394.80 1472.94 1300.89 1134.35 1009.50 10 -1411.96 1327.70 920.17 885.57 1283.61 1168.05 9 -1313.51 1118.10 1199.03 8 -1369.50 1254.50 1310.52 1126.09 1109.68 - 1500 1440.46 1315.89 1320.84 1180.14 1153.40 7 -1450.07 1155.19 1049.49 1025.50 6 -1770.12 5 -1682.23 1117.13 1157.11 1110.58 1110.65 835.02 648.14 731.16 1164.34 582.59 4 -- 1000 3 -1127.28 1167.32 1309.85 1861.32 1328.94 1111.85 824.79 1023.07 1002.50 974.49 2 -1290.71 1093.23 1176.42 1035.10 1229.87 1 -LR MLP RF **GRU XGBoost** Model