Ada	5858.1562	5969.9502	5860.9893	894.4766	5857.8008	5832.959	0.0	5859.0635	6051.2549	5833.123	261.486	5862.4854	5861.2178
CART	5859.7578	5972.4619	5863.3496	894.4766	5860.8242	5832.959	0.0	5860.4658	6050.6416	832.564	261.486	5860.458	5862.7959
CatBoost	5855.0469	5979.6445	5867.9307	5894.4766	5866.4414	5832.959	0.0	5866.8252	6050.8604	5833.0137	261.486	5867.0127	5870.4033
KNN	5858.6875	5970.5371	5863.4648	894.4766	5860.2812	5832.959	0.0	5862.4971	6050.7822	5832.6504	261.486	5861.5283	5864.0186
LGBM	5857.375	5972.8018	5860.0869	5894.5312	5860.2188	5833.123	0.0	5858.6025	6050.751	5833.3066	6261.541	5860.4541	5863.5684
LinearRegression	5858.5	5974.2832	5861.0166	894.4766	5862.3633	5832.959	0.0	5862.8564	6050.7275	832.8651	261.486	5860.0713	5864.6094
MLP	5861.0078	5973.5137	5861.4287	5894.4766	5858.9258	5832.959	0.0	5862.2275	6050.6104	5832.564	261.486	861.8096	5864.2715
RF	5863.957	5971.4873	5862.833	5894.4766	5858.7461	5832.959	0.0	5861.5322	6050.6416	832.478	261.486	5863.3721	5861.8057
SVR	5859.5938	5971.9941	5862.3896	894.4766	5859.6445	5832.959	0.0	5860.79	6050.6416	832.6934	261.486	5860.2588	5862.1465
XGBoost	5855.6758	5978.6953	5865.3105	5894.5312	5861.7656	5833.0684	0.0	5864.126	6051.9346	835.0761	261.595	5864.7275	5865.7646

MM

NO

PS

QT

RS

SS

SSS

DS

HT

LS

MA

MC