Ada	2327.7539	2406.5264	2332.5566	2448.3594	2329.6953	2387.8447	0.0	2329.5088	2520.0273	2387.891 6	599.304	2328.0908	2331.5781
CART	2333.3164	2412.3945	2336.3574	2448.3594	2333.332	2387.8994	0.0	2334.165	2520.0273	2388.2354	599.304	2333.4463	2336.5928
CatBoost	2330.4805	2419.6855	2342.2314	2448.3594	2337.9961	2387.8994	0.0	2341.7119	2520.2461	2388.297 \$	599.304	2338.8564	2345.8828
KNN	2334.6211	2412.2861	2336.6621	2448.3594	2332.2422	2388.0635	0.0	2334.2119	2520.3711	2388.278	599.304	2332.6885	2336.585
LGBM	2328.7773	2404.3857	2329.9229	2448.4688	2326.6328	2388.3525	0.0	2328.7588	2520.168	2387.946	599.468	2326.3604	2328.918
LR	2330.6445	2411.0293	2334.3965	2448.4766	2329.8203	2388.6807	0.0	2332.1182	2520.332	2388.1104	599.414	2330.6104	2335.0703
MLP	2330.5156	2409.0156	2335.7725	2448.3594	2331.7227	2387.8994	0.0	2333.3291	2520.1133	2387.934 6	599.304	2331.0752	2333.1963
NB	2333.6953	2411.7373	2335.7822	2448.3594	2332.3984	2387.8994	0.0	2337.8682	2520.5	2387.848 6	599.304	2333.3877	2340.0713
RF	2327.9023	2406.8711	2330.5332	2448.3594	2327.5	2387.8994	0.0	2331.7588	2520.0273	2388.020	599.304	2327.8604	2334.3037
SVM	2334.2227	2411.8213	2337.3037	2448.3594	2333.4805	2387.9541	0.0	2335.333	2520.2852	2388.020	599.304	2333.1846	2336.3955
	•			•		•	•	•	•	•	1	•	

MM

NO

0.0

PS

RS

2340.98142520.84772388.297**2599.414**2335.69632344.209

QT

SS

SSS

TT

MC

MΑ

DS

HT

LS

XGBoost 2330.351@417.31742339.15232448.41412334.92192388.0635