									,				
Ada	355.4336	380.3076	356.1729	294.3594	353.6172	294.8281	0.0	354.6182	359.6543	294.9023	294.5469	354.3057	356.5176
CART	354.6328	380.3984	356.1396	294.3594	353.6953	294.7188	0.0	355.9189	359.6113	295.1172	294.5469	354.3916	356.4795
CatBoost	352.6445	384.6279	359.8555	294.3594	357.0586	294.7188	0.0	354.5947	359.4824	298.7383	294.5469	360.8838	359.543
KNN	353.0703	380.3936	356.1396	294.3594	353.3594	295.6719	0.0	355.04	359.6543	294.9883	294.5469	358.4971	356.3506
LGBM	353.3828	379.9365	355.8418	294.5234	353.3398	294.7188	0.0	356.4307	359.7012	295.0977	294.7109	354.3291	358.334
LinearRegression	353.0703	380.5947	356.0439	294.3594	354.1172	295.9844	0.0	354.6182	359.5254	295.2031	294.5469	357.4307	356.4316
MLP	353.7891	381.2471	356.1396	294.3594	353.9961	294.7188	0.0	355.2002	359.5254	295.0312	294.5469	354.5205	356.3027
RF	353.5781	380.7256	356.4189	294.3594	353.7344	294.7188	0.0	354.9229	359.4824	294.6875	294.5469	355.8682	358.0205
SVR	353.3398	380.3506	356.7129	294.3594	353.7188	294.7734	0.0	354.833	359.4824	295.1172	294.5469	354.6885	356.7822
XGBoost	352.6445	383.4434	358.6006	294.3594	355.5742	294.7188	0.0	358.3018	359.7402	295.5195	294.5469	356.4775	358.2109

MM

NO

PS

QT

RS

SS

DS

HT

LS

MA

MC

SSS