CART	8854.3151	8849.8564	8849.8564	8900.0338	8907.5494	8913.849	8903.9689	8883.111	381.574	8884.2763	8862.692	8894.7137	8882.6043
CatBoost	5636.6466	5594.0726	5594.2071	636.833	5594.4195	5594.4777	5636.6122	5594.4462	636.7689	5594.4042	5596.2357	5594.5548	5594.4722
KNN 8	687.5352	6922.9272	6922.9272	8192.077	8570.5671	7340.9715	8570.5671	7629.3687	6983.3312	7285.3653	6924.2331	5439.719	6924.2331
LGBM	5854.3508	5837.9645	5819.6456	854.3508	5837.8269	5897.1553	5854.3508	837.8269	5881.467 <b>2</b>	983.438	5819.6456	837.8269	5837.8269
LinearRegression	8579.6535	8609.053	8609.053	8579.6535	8579.6535	8579.6535	8579.6535	8579.653 <b>!</b>	768.823	8579.6535	8579.5634	8579.6535	8579.6535
MLP	8715.8666	7277.7891	8027.0389	8673.7742	7194.4738	8203.8308	8656.1894	7116.0726	7987.3073	7243.126 <b>1</b>	0299.488	7046.2702	7063.761
RF	5015.6727	5021.254	5021.9574	5028.053	5020.2272	5025.6061	5025.6175	5018.0357	5022.7493	5022.668	5027.8705	5023.1468	5025.4432
SVR 1	0724.48ഖ	0189.376	0189.376	0585.900	10459.629	0335.19 <b>9</b>	1390.916	0259.928	0197.098	0401.776	10144.402	0836.611	0144.3978
TabNet	7378.4224	7010.9228	7239.4565	7029.5273	7160.9294	7258.0613	7156.6395	7180.2959	6973.0839	443.599	6946.2734	6868.7284	7389.1339

MM

NO

18498.39718498.39718498.3979715.51725307.34618498.3977427.08**51370.254**8793.60025307.34625305.04248177.62845763.4907

PS

QT

RS

TT

ZSN

VAST

MC

MA

HT

DS

Ada

XGBoost

LS