Ada	59.86	57.5319	57.5319	61.7613	58.7378	60.589	60.5643	59.9916	59.6016	59.86	59.1379	59.86	60.0204
CART	47.2904	47.351	47.351	47.299	47.3263	47.2904	47.2904	47.2904	49.0908	47.3263	47.3263	47.2904	47.299
CatBoost	17.9171	17.9007	17.9007	17.9327	17.9344	17.931	17.9329	17.933	17.744	17.9199	17.9348	17.9158	17.9331
KNN	97.9166	77.9513	77.9513	91.1487	87.3197	95.4699	87.4024	79.6278	54.8975	69.1034	88.9093	139.2635	88.9093
LGBM	20.852	21.1283	20.7807	20.852	21.1791	20.852	20.852	21.1791	20.7375	20.9335	20.7807	21.1791	21.1791
LinearRegression	109.7508	81.621	81.621	109.7508	109.7508	109.7508	109.7508	109.7508	52.5905	109.7508	109.7231	109.7508	109.7508
MLP	116.8063	44.8916	69.5416	68.5215	53.9233	56.2212	53.3124	33.9975	45.1127	36.1983	271.2155	45.4931	34.5083
RF	29.8871	29.8406	29.8406	29.8945	29.951	29.902	29.8643	29.9181	29.65	29.9231	29.8991	29.8971	30.0114
SVR	164.426	99.7138	99.7138	124.6258	123.2218	119.2487	209.4406	111.0081	72.9884	81.5215	105.7134	168.9885	105.7187
TabNet	1494.0005	1478.5968	1516.1655	1496.2362	37345.343	1498.73 232	45230.00	2424.1084	1507.0072	1477.8487	1536.9135	1312.0591	1448.4442
XGBoost	24.2314	24.2314	24.2314	24.2314	24.2314	24.2314	24.2314	24.2314	24.2314	24.2314	24.2314	24.2314	24.2314

MM

NO

PS

QT

RS

TT

VAST

ZSN

MC

MΑ

DS

HT

LS