Ada	124.1897	124.1897	124.1897	212.693	148.9915	124.1897	183.0879	216.6901	211.5876	148.9915	148.9851	209.178	203.8061
CART	40.4087	40.4256	40.4256	40.5692	40.5573	40.6029	40.554	40.5455	41.6534	40.5269	40.3952	40.5404	40.4712
CatBoost	38.3277	38.262	38.2625	38.3309	38.2642	38.2656	38.3286	38.2655	38.3331	38.2649	38.2543	38.2659	38.2655
KNN	48.6708	40.4084	40.4084	45.5977	47.7696	42.0912	47.7696	43.266	41.0924	41.5828	39.8189	34.0929	39.8189
LGBM	39.0633	39.096	39.102	39.0633	39.0969	39.0817	39.0633	39.0969	39.1172	39.3198	39.102	39.0969	39.0969
LinearRegression	52.9227	53.2947	53.2947	52.9227	52.9227	52.9227	52.9227	52.9227	53.972	52.9227	52.9226	52.9227	52.9227
MLP	53.427	48.1224	51.3053	54.1215	49.2947	51.1479	53.808	47.5991	50.4549	47.7236	60.5754	47.7552	47.7318
RF	34.2628	34.3082	34.3111	34.2923	34.2602	34.2698	34.2701	34.2666	34.3457	34.2838	34.2888	34.2645	34.2876
SVR	46.2897	43.6265	43.6265	45.5442	45.1832	44.1754	48.9182	44.1483	43.8586	45.1344	43.4165	46.1472	43.4164
TabNet	44.3062	44.7821	44.3074	43.0738	43.5117	44.2129	43.6365	43.2715	42.9531	45.0579	42.3802	42.8673	44.9472
	†	•	1		•		†			•		•	

MM

NO

37.3973 | 37.3973 | 37.3973 | 37.3973 | 37.3973 | 37.3973 | 37.3973 | 37.3973 | 37.3015 | 37.3973 | **37.3974** | 37.3973 | 37.3973

PS

QT

RS

TT

VAST

ZSN

DS

XGBoost

HT

LS

MΑ

MC