Ada	50.5103	53.0226	53.0226	52.7882	54.7434	52.7882	57.2065	52.7882	52.8036	56.1439	55.5551	54.8695	53.2506
CART	66.7002	74.1321	74.1321	73.1951	73.4537	73.1951	73.4509	73.4537	74.1349	73.4509	73.1951	72.9267	73.1951
CatBoost	44.7321	44.7879	44.7879	44.7336	44.7055	44.7336	44.7412	44.7257	45.1346	44.7387	44.7055	44.7387	44.7413
KNN	72.8293	62.6561	62.6561	63.0182	63.0027	63.703	63.0027	58.7216	51.431	61.077	64.3252	88.8102	64.3252
LGBM	50.1547	48.1683	50.1674	50.1547	48.159	50.1547	50.1547	48.159	50.137	48.9211	50.1674	48.159	48.159
LinearRegression	73.5684	66.0181	66.0181	73.5684	73.5684	73.5684	73.5684	73.5684	53.4317	73.5684	73.5625	73.5684	73.5684
MLP	80.5388	57.937	73.8182	73.4388	118.4726	70.8757	63.5585	56.1629	60.407	51.9328	168.5185	960.9785	59.6005
RF	42.5372	42.9702	42.9702	42.6657	42.7353	42.6567	42.7505	42.8437	41.5067	42.7405	42.6543	42.6366	42.7479
SVR	80.2676	67.7575	67.7575	78.1453	80.2402	73.4157	85.3424	75.5672	61.6845	69.0369	70.4315	98.7492	70.4354
TabNet	1546.2204	1552.9722	1616.139	1643.8782	16631.972	1621.325 1	934014.49	1583.2938	1610.245	1578.259	1595.7 35/5	272072.3	1621.5964
XGBoost	49.9527	49.9527	49.9527	49.9527	49.9527	49.9527	49.9527	49 9527	49.9527	49 9527	49 9527	49 9527	49 9527

MM

PS

NO

QT

RS

TT

VAST

ZSN

MC

MΑ

HT

DS

LS