

	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	SS	SSS	TT
Ada	18498.397	18498.397	18498.397	9715.517	5307.346	18498.397	7427.081	51370.255	<b>54169.759</b>	5307.346	45763.490	48177.628	5305.042
CART	8854.534	8849.856	8849.856	8900.033	8907.549	8913.849	8903.968	8883.111	<b>9257.963</b>	8884.276	8882.604	8894.713	8862.692
CatBoost	5636.646	5594.072	5594.207	<b>5636.833</b>	5594.419	5594.477	5636.612	5594.446	5614.802	5594.404	5594.472	5594.554	5596.235
KNN	<b>8837.37</b>	5922.927	5922.927	8192.077	8570.567	7340.971	8570.567	7629.368	6997.585	7285.365	5924.233	5439.719	5924.233
LGBM	5854.350	5837.964	5819.645	5854.350	5837.826	5897.155	5854.350	5837.826	5937.069	<b>5983.438</b>	5837.826	5837.826	5819.645
LinearRegression	8579.653	8609.053	8609.053	8579.653	8579.653	8579.653	8579.653	8579.653	<b>8774.104</b>	8579.653	8579.653	8579.653	8579.653
MLP	8808.808	7277.789	8027.038	8673.774	27194.473	8203.830	8656.189	7116.072	67952.932	7243.126	7063.761	7046.270	<b>10299.488</b>
RF	5015.376	5021.254	5021.957	<b>5028.053</b>	5020.227	5025.606	5025.617	5018.035	5025.114	5022.668	5025.443	5023.146	5027.870
SVR	10729.535	10189.376	10189.376	10585.900	10459.629	10335.199	<b>11390.916</b>	10259.928	10199.152	10401.776	10144.397	10836.611	10144.402
XGBoost	5369.478	5369.478	5369.478	5369.478	5369.478	5369.478	5369.478	5369.478	<b>5444.645</b>	5369.478	5369.478	5369.478	5369.484