								_					
	DS	HT	LS	MA	МС	MM	NO	PS	QT	RS	SS	SSS	Π
Ada	33307.882	18498.397	18498.397	9715.5172	5307.346	18498.397	7427.08 5	1370.254	8119.7642	5307.346	5763.490	8177.628	5305.042
CART	8902.8542	8849.8564	8849.8564	8900.0338	8907.5494	8913.849	8903.9689	8883.111	8745.1782	8884.2763	3882.6043	8894.7137	8862.6921
CatBoost	5636.6308	5594.0726	594.207 1	636.833	5594.4195	5594.4777	636.6122	5594.4462	636.6949	5594.4042	5594.4722	5594.5548	5596.2357
KNN	3093.7808	6922.9272	6922.9272	8192.077	570.567	7340.971	570.567	7629.3687	6998.3719	7285.3653	5924.233	5439.719	6924.2331
LGBM	5854.3508	5837.9645	819.6456	854.3508	837.8269	5897.1553	854.3508	5837.8269	5881.622 9	983.438	5837.8269	837.8269	5819.6456
LinearRegression	3579.6535	8609.053	8609.053	8579.6535	8579.6535	8579.6535	8579.6535	8579.653 !	769.670	8579.6535	3579.653!	3579.6535	8579.5634
MLP	9701.5197	7277.7891	8027.0389	8673.7742	7194.4738	3203.8308	8656.1894	7116.0726	8021.8345	7243.1268	7063.761	7046.270 1	0299.488
RF	4870.817	5021.254	5021.9574	5028.053	5020.2272	5025.6061	5025.6175	5018.0357	5026.8637	5022.668	5025.4432	5023.1468	5027.8705
SVR 1	.0923.1041	0189.376	0189.376	0585.900	10459.629	0335.19 9	1390.916	0259.928	0199.207	0401.776	0144.397	0836.611	10144.402
XGBoost	5369.4787	5369.4787	5369.4787	369.4787	5369.4787	5369.4787	369.4787	369.4781	484.430	369.4787	369.478	369.4787	5369.4846