	DS	HT	LS	MA	МС	ММ	NO	PS	QT	RS	SS	SSS	П
Ada 1	1743.255	3109.8741	8109.8741	1483.393	1728.303	1818.40 <b>3</b>	1920.661	8457.8291	8325.6368	1469.224	8401.7532	1713.734	1804.1047
CART 1	3284.705	3068.960	3068.96 <b>0</b>	3284.70 <b>5</b>	3284.70 <b>5</b>	3284.705	3278.198	3252.029	3076.42 <b>9</b>	3284.70 <b>5</b>	3284.705	3278.19 <b>8</b>	3284.705
CatBoost	8306.1745	8305.8919	8305.8919	8305.5795	8306.0607	8305.5795	305.6236	8305.872 <b>4</b>	306.202	8305.5795	8305.5795	305.5695	305.5994
KNN 8	934.372	8278.8926	8278.8926	8331.5751	8049.5193	3450.3037	8049.5193	7683.6465	7874.0009	8232.2422	8314.0348	380.0861	B314.0348
LGBM	8153.924	8058.7846	8101.9144	8153.924	8107.4363	8153.924	8153.924	8107.436 <b>1</b>	187.356	8065.4234	8107.4363	3107.4363	3101.9144
LinearRegression 7	925.657	7909.6969	7909.6969	925.6577	925.657	925.657	925.657	925.657	7884.4617	925.657	925.657	925.657	7925.6456
MLP	7965.5102	7843.6319	7886.8273	7912.5614	339.465	7903.1906	8010.9478	3169.4083	7851.0386	7861.6344	7947.600	7963.7329	7967.3473
RF	8823.372	8801.2509	8801.250 <b>9</b>	833.702	8828.6643	8820.9222	8801.7409	8827.4812	3757.0734	8799.6126	8827.5833	8749.3543	8801.6836
SVR	3161.6745	3150.3462	8150.3462	8154.017 <b>6</b>	168.860	3153.9647	8162.5768	8161.5094	8155.7694	8152.5913	8152.2006	8155.567	8152.2076
XGBoost <b>1</b>	1685.45 <b>7</b>	1685.45 <b>7</b>	1685.45 <b>1</b>	1685.451	1685.45 <b>7</b>	1685.45 <b>7</b>	1685.45 <b>1</b>	1685.45 <b>1</b>	1685.45 <b>1</b>	1685.45 <b>1</b>	1685.451	1685.45 <b>1</b>	1685.457