	DS	HT	LS	MA	МС	ММ	NO	PS	QT	RS	SS	SSS	П
Ada	8156.77	8109.8741	8109.8741	1483.393	1728.303	1818.40 3	1920.661	8457.8291	3325.6368	1469.224	8401.7532	1713.734	1804.104
CART 1	.3073.672	3068.960	3068.96 1	3284.70 5	3284.70 5	3284.705	3278.198	3252.029	3076.42 9	3284.70 5	3284.705	3278.19 8	3284.705
CatBoost	8305.5983	8305.8919	8305.8919	8305.5795	8306.0607	8305.5795	8305.6236	3305.8724	306.202	8305.5795	305.579!	305.569	3305.5994
KNN	3359.5927	3278.8926	8278.8926	8331.5751	8049.519 1	450.303	8049.5193	7683.6465	7874.0009	8232.2422	8314.0348	380.086	18314.0348
LGBM	8153.924	3058.7846	8101.9144	8153.924	8107.4363	8153.924	8153.924	8107.4361	187.356	8065.4234	8107.436	3107.4363	3101.9144
LinearRegression 7	925.657	7909.6969	7909.6969	925.6577	925.6577	925.657	925.657	7925.657	7884.4617	925.657	925.657	7925.657	7925.6456
MLP	7937.1188	7843.6319	7886.8273	7912.561 4	339.465	7903.1906	8010.9478	3169.4083	7851.0386	7861.6344	7947.600!	7963.7329	7967.3473
RF	8824.1824	8801.2509	8801.250 9	833.702	8828.6643	8820.9222	8801.7409	8827.4812	8757.0734	8799.6126	3827.583	8749.3543	8801.6836
SVR	8156.553	8150.3462	8150.3462	8154.017 6	168.860	8153.9647	8162.5768	3161.5094	8155.7694	8152.5913	3152.200	8155.567	8152.2076
XGBoost 1	1685.45 7	1685.45 7	1685.45 1	1685.45 7	1685.45 7	1685.45 1	1685.451	1685.451	1685.457				