	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	SS	SSS	TT
Ada	31.7814	28.5811	28.5811	36.7437	43.9637	31.7109	34.7652	29.5476	34.3625	33.7898	29.3869	36.1184	32.0355
CART	32.2953	30.9321	30.9321	32.2953	32.2953	32.2953	32.0911	31.8315	31.0349	32.2953	32.2953	32.0911	32.2953
CatBoost	21.9594	21.944	21.944	21.947	21.9593	21.947	21.9476	21.9597	21.9818	21.947	21.947	21.9468	21.9498
KNN	25.6446	20.6635	20.6635	20.7837	21.5065	20.9572	21.5065	21.7229	18.7445	19.7818	21.0229	20.3066	21.0229
LGBM	24.2821	23.7599	23.7689	24.2821	24.1922	24.2821	24.2821	24.1922	24.5966	23.9371	24.1922	24.1922	23.7689
LinearRegression	20.798	20.9673	20.9673	20.798	20.798	20.798	20.798	20.798	20.869	20.798	20.798	20.798	20.7983
MLP	20.1634	23.1578	20.7236	20.6192	24.9473	20.5521	21.2084	24.6872	20.7647	23.9833	24.5951	24.3192	20.1942
RF	24.3674	24.3836	24.3836	24.3738	24.359	24.2711	24.2812	24.3699	24.0253	24.3443	24.3496	23.8711	24.4005
SVR	15.0219	14.9942	14.9942	14.9755	14.9233	14.9723	14.9474	14.9625	15.0261	14.959	14.9655	14.9637	14.9655
XGBoost	29.077	29.077	29.077	29.077	29.077	29.077	29.077	29.077	29.077	29.077	29.077	29.077	29.077