

	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	SS	SSS	TT
Ada	831.043	875.0342	833.9814	624.3281	831.5078	624.7812	0.0	832.5713	744.4277	625.0	624.5469	836.2627	834.7666
CART	833.6406	873.876	834.5332	624.3281	831.9492	624.7812	0.0	834.7275	744.6426	624.7422	624.5469	832.6768	834.6729
CatBoost	830.1406	873.4932	836.2441	624.3281	832.4531	624.7812	0.0	833.9033	744.4277	624.8281	624.5469	833.9033	836.6992
KNN	833.3281	873.5762	834.625	624.3281	831.8711	624.7812	0.0	835.1689	744.8574	624.8281	624.5469	832.6338	834.6201
LGBM	834.4844	870.7656	833.8711	624.4922	831.4453	624.9453	0.0	832.5088	744.6465	625.2617	624.7109	832.5088	834.3457
LinearRegression	831.1914	871.2979	835.7002	624.3281	832.832	624.7812	0.0	833.5205	744.5137	625.043	624.5469	833.2705	835.7266
MLP	831.1914	872.5615	834.7637	624.3281	832.6133	624.7812	0.0	832.7588	744.4277	625.1289	624.5469	833.7783	836.3594
RF	832.1719	872.7031	835.4043	624.3281	832.7891	624.7812	0.0	833.5088	744.4277	624.7422	624.5469	835.2588	837.4082
SVR	831.6602	872.1279	835.4482	624.3281	832.2695	624.7812	0.0	833.2549	744.4277	624.7852	624.5469	832.9502	835.4834
XGBoost	830.1641	873.126	836.4619	624.3281	834.4297	624.7812	0.0	835.1768	744.8145	625.3867	624.5469	833.9346	838.0176