

	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	SS	SSS	TT
Ada	302.3516	327.6123	305.4619	358.2422	303.3359	297.3682	0.0	303.7822	359.6641	297.3994	377.9971	303.7822	308.8232
CART	302.918	327.916	305.5361	358.2422	303.8438	297.3682	0.0	304.1572	359.5352	297.6572	377.9971	304.0713	307.9395
CatBoost	304.6211	332.6826	312.4492	358.2422	306.9297	297.3682	0.0	307.876	359.8828	297.5752	377.9971	307.876	309.8428
KNN	303.8672	327.918	306.3955	358.2422	303.0508	297.3682	0.0	307.165	359.707	297.6143	377.9971	304.04	305.8662
LGBM	303.4531	327.5342	305.5566	358.3516	302.8359	297.6416	0.0	303.7822	359.8594	297.5088	378.1064	303.8252	307.5576
LR	303.0469	328.4902	305.6582	358.3594	302.8984	297.5322	0.0	303.9697	359.9453	297.79	378.1064	304.0127	306.0371
MLP	302.7266	327.8516	305.916	358.2422	303.0938	297.3682	0.0	303.9541	359.707	297.3994	377.9971	305.001	306.4902
NB	304.0586	329.4307	305.7705	358.2422	303.3594	297.3682	0.0	304.2197	359.6641	297.6143	377.9971	305.5205	306.1318
RF	302.5664	327.7559	305.6387	358.2422	303.2148	297.3682	0.0	304.7822	359.793	297.4854	377.9971	303.8252	307.1689
SVM	303.4922	327.8564	306.1992	358.2422	302.9844	297.3682	0.0	304.7783	359.6641	297.5713	377.9971	303.9307	305.7676
XGBoost	303.5469	330.2119	307.2236	358.2969	304.4922	297.5322	0.0	307.1885	359.8398	298.0479	378.1064	305.1807	307.4053