

	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	SS	SSS	TT
Ada	104.4141	111.6445	104.9014	137.7344	102.0078	94.2373	0.0	102.7979	<b>180.9639</b>	94.6748	144.9531	102.8408	105.7607
CART	105.8477	114.6797	108.1562	137.7344	105.2578	94.2373	0.0	107.0479	<b>180.9639</b>	94.2451	144.9531	105.7041	108.4023
CatBoost	105.8594	120.4375	113.9873	137.7344	109.5391	94.2373	0.0	110.4854	<b>181.0732</b>	94.7803	144.9531	113.3955	113.8389
KNN	104.4883	114.7158	108.0684	137.7344	105.1758	94.2373	0.0	107.9033	<b>181.0928</b>	94.2881	144.9531	109.9268	108.1533
LGBM	102.418	111.2549	104.5117	137.7891	101.8516	94.4014	0.0	104.6104	<b>181.0186</b>	94.2568	145.0078	102.4854	106.8105
LinearRegression	103.8594	113.8955	107.0088	137.7344	104.5977	94.2373	0.0	105.2588	<b>181.1357</b>	94.6748	144.9531	108.626	108.376
MLP	103.0547	112.7637	105.6309	137.7344	103.1797	94.2373	0.0	104.1104	<b>180.9639</b>	94.3311	144.9531	103.4893	106.0215
RF	101.6016	112.4893	105.9805	137.7344	102.4766	94.2373	0.0	102.7979	<b>180.9639</b>	94.6318	144.9531	104.7979	107.0781
SVR	104.6836	114.5508	108.2139	137.7344	104.9453	94.2373	0.0	105.751	<b>180.9639</b>	94.2451	144.9531	106.001	108.4395
XGBoost	104.5586	119.5684	112.5537	137.7891	108.1797	94.3467	0.0	112.6885	<b>181.3311</b>	94.9521	145.0625	109.126	112.8311