								_					
	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	SS	SSS	П
Ada	104.4141	111.6445	104.9014	137.7344	102.0078	94.2373	0.0	102.7979	180.9639	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	180.9639	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	181.0732	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	181.0928	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	181.0186	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	181.1357	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	180.9639	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	180.9639	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	180.9639	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	181.3311	94.9521	145.0625	109.126	112.8311