	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	SS	SSS	Π
Ada	74.0352	77.8867	75.042	87.1719	72.4414	62.2275	0.0	73.7393	105.0576	157.8076	92.4082	72.7432	76.1299
CART	73.1914	78.5645	75.3545	87.1719	72.2656	62.2275	0.0	74.6768	105.1865	157.8389	92.4082	72.7432	77.0068
CatBoost	71.4922	82.2783	77.2646	87.1719	73.2578	62.2275	0.0	75.6455	105.167	157.9043	92.4082	77.2002	77.751
KNN	73.4844	78.4258	75.6982	87.1719	71.8945	62.2275	0.0	75.3838	105.3154	157.7764	92.4082	76.7627	75.5771
LGBM	72.6797	77.6797	74.6191	87.2266	72.4414	62.3916	0.0	74.3213	105.1123	157.959	92.4629	72.5752	77.4805
LinearRegression	71.6719	78.6553	75.2588	87.1719	72.7227	62.2275	0.0	73.04	105.0576	157.7949	92.4082	76.2119	76.5488
MLP	72.6602	79.5703	75.4834	87.1719	72.4453	62.2275	0.0	74.2275	105.0576	157.7764	92.4082	72.7002	75.9326
RF	72.9844	80.0576	76.4688	87.1719	72.4727	62.2275	0.0	73.4033	105.0576	157.8389	92.4082	75.1377	77.8564
SVR	72.1719	78.4443	76.0957	87.1719	72.3359	62.2275	0.0	72.9072	105.0576	157.8389	92.4082	73.2314	76.043
XGBoost	71.0742	80.915	77.3223	87.2266	73.2188	62.3369	0.0	79.1885	105.5107	157.9043	92.5176	74.3682	77.9287