_													
	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	SS	SSS	Π
Ada	39.9531	45.8047	43.0781	43.1719	40.5234	32.6963	0.0	40.6377	67.3076	78.9678	46.3262	40.6963	45.9072
CART	39.5039	45.6855	42.9688	43.1719	40.6406	32.6963	0.0	41.6377	67.4365	78.9678	46.3262	40.8252	44.9531
CatBoost	40.9297	48.7246	45.8262	43.1719	41.957	32.6963	0.0	43.0908	67.417	79.0771	46.3262	43.1494	48.3252
KNN	39.5039	45.748	43.1025	43.1719	39.8906	32.6963	0.0	43.1104	67.4795	78.9678	46.3262	40.6533	43.2109
LGBM	40.7227	47.0732	42.834	43.2266	39.6758	32.8604	0.0	40.8096	67.3623	79.1318	46.3809	42.1689	43.0322
LinearRegression	39.5039	45.7959	43.0693	43.1719	40.8047	32.6963	0.0	40.6377	67.3936	78.9678	46.3262	41.1963	46.5215
MLP	40.0469	45.915	43.5625	43.1719	39.8047	32.6963	0.0	41.7354	67.3076	78.9678	46.3262	40.6533	43.6279
RF	39.8164	46.3193	43.3906	43.1719	40.0547	32.6963	0.0	40.8877	67.3076	78.9678	46.3262	42.4971	44.3047
SVR	39.9414	45.8691	43.1934	43.1719	39.8906	32.7822	0.0	40.9775	67.3076	78.9678	46.3262	41.0557	43.5322
XGBoost	39.2773	47.4473	47.0127	43.2266	40.2695	32.8057	0.0	41.2314	67.5889	79.0771	46.4355	41.29	44.2334