	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	SS	SSS	Π
Ada	49.2695	54.6338	53.6777	40.3672	50.8242	31.1494	0.0	51.6143	46.6045	73.8555	43.8086	50.8877	54.1289
CART	49.2031	60.0059	53.0811	40.3672	50.3438	31.1494	0.0	50.1768	46.2178	73.8994	43.8086	54.1768	53.7314
CatBoost	50.8008	59.4023	57.2803	40.3672	54.2305	31.1494	0.0	54.6377	46.499	74.0088	43.8086	53.5127	59.9697
KNN	50.6758	58.0469	53.5557	40.3672	53.5469	31.1494	0.0	50.3721	46.3037	73.8242	43.8086	50.5322	53.0566
LGBM	50.0898	54.8359	52.7549	40.4766	49.3945	31.3135	0.0	50.2041	46.3584	74.0195	43.8633	50.0205	52.6729
LR	50.1328	58.377	54.5137	40.4844	49.8867	31.2588	0.0	50.7158	46.7764	74.0088	43.918	50.0674	55.0254
MLP	49.2891	55.0566	53.5586	40.3672	49.8398	31.1494	0.0	50.1768	46.4756	73.8682	43.8086	53.0205	55.0371
NB	53.1914	54.6689	53.834	40.3672	49.582	31.1494	0.0	50.876	46.6475	73.8994	43.8086	50.2939	53.3584
RF	51.6328	58.0918	52.6826	40.3672	49.8789	31.1494	0.0	52.1455	46.6904	73.8682	43.8086	50.3174	53.6074
SVM	49.2891	56.3486	53.5898	40.3672	50.582	31.1494	0.0	50.7822	46.5732	73.9307	43.8086	51.0518	55.2256
XGBoost	48.3281	62.333	55.4775	40.4219	51.625	31.3135	0.0	55.5674	46.585	74.0088	43.8086	52.0361	56.3877