	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	SS	SSS	П
Ada	39.1406	45.3701	42.8682	23.1875	40.4141	23.1953	0.0	40.0674	34.0	51.7256	26.1689	44.1455	44.3096
CART	40.8008	46.958	44.5518	23.1875	41.7109	23.1953	0.0	41.8174	34.0	51.7695	26.1689	41.4893	48.8682
CatBoost	42.75	55.5215	52.4004	23.1875	48.0664	23.1953	0.0	48.6924	34.0312	51.9414	26.1689	48.7705	52.8535
KNN	42.4102	47.123	46.1924	23.1875	41.043	23.1953	0.0	41.7393	34.0	51.6943	26.1689	43.3135	46.5195
LGBM	39.8594	44.3701	42.7012	23.2422	42.8633	23.3047	0.0	39.9854	34.2441	51.9414	26.2236	40.0127	42.6133
LR	40.6445	47.9863	44.6074	23.25	40.5234	23.2578	0.0	41.3174	34.582	51.7383	26.1689	41.1924	45.5479
MLP	39.9609	46.3291	45.5137	23.1875	41.3008	23.1953	0.0	41.8525	34.2578	51.7383	26.1689	41.3564	43.6514
NB	42.4609	49.9912	44.6631	23.1875	41.6055	23.1953	0.0	41.958	34.3008	51.832	26.1689	44.5947	45.2002
RF	39.1836	45.417	42.8584	23.1875	40.0	23.1953	0.0	40.1104	34.1719	51.6943	26.1689	41.8955	45.8359
SVM	41.832	46.8154	44.5098	23.1875	41.0078	23.1953	0.0	42.8213	34.1758	51.8008	26.1689	42.3955	46.2871
XGBoost	42.1992	54.4229	50.5381	23.1875	47.1367	23.1953	0.0	49.9033	34.2832	51.9414	26.1689	46.8018	50.8262