a

PANDA	0.771	0.705	0.786	0.733	0.851	1.0
Paper method	0.763	0.722	0.810	0.723	0.925	1.0
SVM	0.704	0.665	0.730	0.754	0.714	0.8
GBDT	0.694	0.668	0.754	0.724	0.794	0.6
PKUPH	0.664	0.678	0.767	0.715	0.835	0.0
XGBOOST	0.661	0.640	0.728	0.712	0.751	0.4
RF	0.647	0.616	0.697	0.713	0.688	0.2
DT	0.618	0.600	0.667	0.717	0.630	
MAYO	0.605	0.359	0.000	0.000	0.000	0.0
	AUC	Accuracy	F1	Precision	Recall	
b						
Paper LR	0.668	0.674	0.791	0.682	0.943	
PKUPH	0.636	0.695	0.784	0.733	0.847	1.0
PKUPH SVM	0.636 0.635	0.695	0.784 0.655	0.733 0.715	0.847	1.0
						0.8
SVM	0.635	0.595	0.655	0.715	0.613	
SVM PANDA (UDA-KMM)	0.635 0.632	0.595 0.626	0.655 0.722	0.715 0.708	0.613	
SVM PANDA (UDA-KMM) PANDA (UDA-TCA)	0.635 0.632 0.614	0.595 0.626 0.653	0.655 0.722 0.776	0.715 0.708 0.675	0.613 0.736 0.912	0.8
SVM PANDA (UDA-KMM) PANDA (UDA-TCA) PANDA (no UDA)	0.635 0.632 0.614 0.608	0.595 0.626 0.653 0.626	0.655 0.722 0.776 0.736	0.715 0.708 0.675 0.688	0.613 0.736 0.912 0.792	0.8
SVM PANDA (UDA-KMM) PANDA (UDA-TCA) PANDA (no UDA) PANDA (UDA-SA) Mayo	0.635 0.632 0.614 0.608 0.602	0.595 0.626 0.653 0.626 0.647	0.655 0.722 0.776 0.736 0.771	0.715 0.708 0.675 0.688 0.673	0.613 0.736 0.912 0.792 0.904	0.8
SVM PANDA (UDA-KMM) PANDA (UDA-TCA) PANDA (no UDA) PANDA (UDA-SA) Mayo	0.635 0.632 0.614 0.608 0.602 0.584	0.595 0.626 0.653 0.626 0.647 0.342	0.655 0.722 0.776 0.736 0.771 0.000	0.715 0.708 0.675 0.688 0.673	0.613 0.736 0.912 0.792 0.904 0.000	0.8 0.6 0.4
SVM PANDA (UDA-KMM) PANDA (UDA-TCA) PANDA (no UDA) PANDA (UDA-SA) Mayo PANDA (UDA-CORAL)	0.635 0.632 0.614 0.608 0.602 0.584 0.560	0.595 0.626 0.653 0.626 0.647 0.342 0.637	0.655 0.722 0.776 0.736 0.771 0.000 0.749	0.715 0.708 0.675 0.688 0.673 0.000	0.613 0.736 0.912 0.792 0.904 0.000	0.8
SVM PANDA (UDA-KMM) PANDA (UDA-TCA) PANDA (no UDA) PANDA (UDA-SA) Mayo PANDA (UDA-CORAL)	0.635 0.632 0.614 0.608 0.602 0.584 0.560 0.527	0.595 0.626 0.653 0.626 0.647 0.342 0.637 0.547	0.655 0.722 0.776 0.736 0.771 0.000 0.749 0.640	0.715 0.708 0.675 0.688 0.673 0.000 0.687 0.663	0.613 0.736 0.912 0.792 0.904 0.000 0.824 0.622	0.8 0.6 0.4
SVM PANDA (UDA-KMM) PANDA (UDA-TCA) PANDA (no UDA) PANDA (UDA-SA) Mayo PANDA (UDA-CORAL) RF XGBoost	0.635 0.632 0.614 0.608 0.602 0.584 0.560 0.527 0.507	0.595 0.626 0.653 0.626 0.647 0.342 0.637 0.547 0.574	0.655 0.722 0.776 0.736 0.771 0.000 0.749 0.640 0.682	0.715 0.708 0.675 0.688 0.673 0.000 0.687 0.663	0.613 0.736 0.912 0.792 0.904 0.000 0.824 0.622 0.703	0.8 0.6 0.4