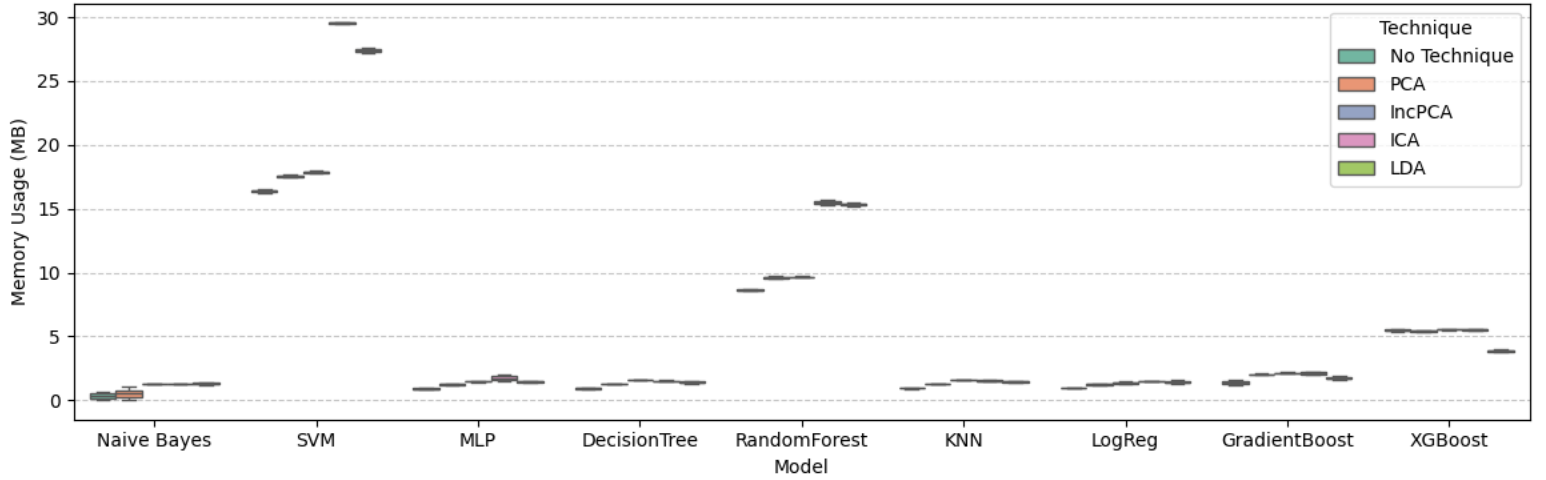
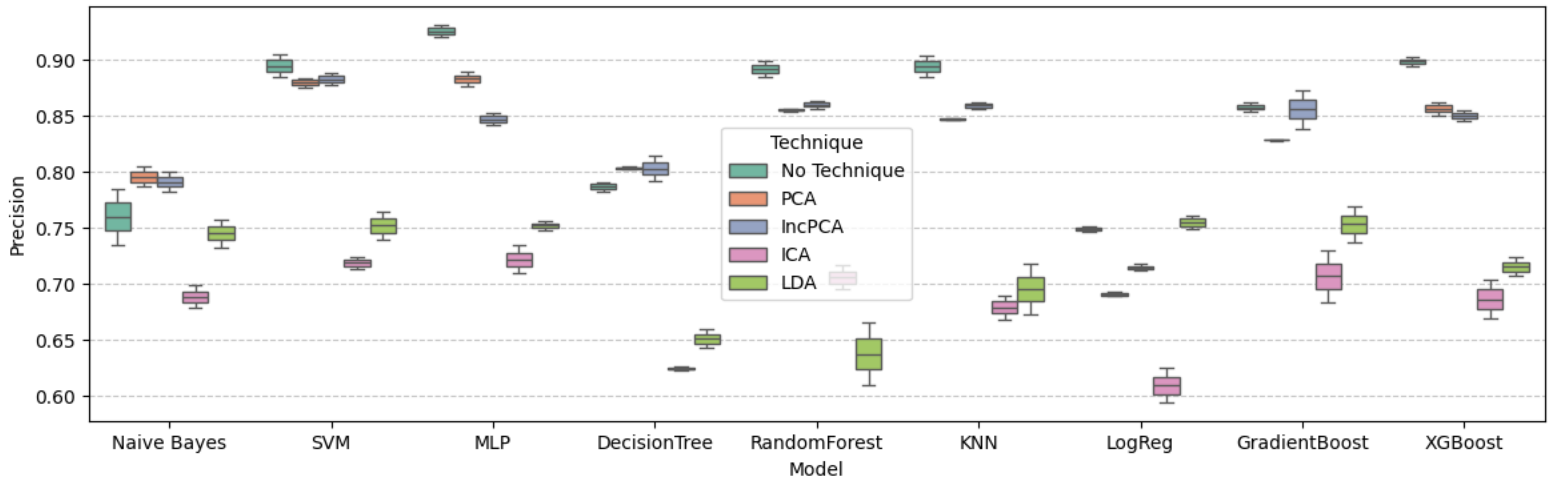


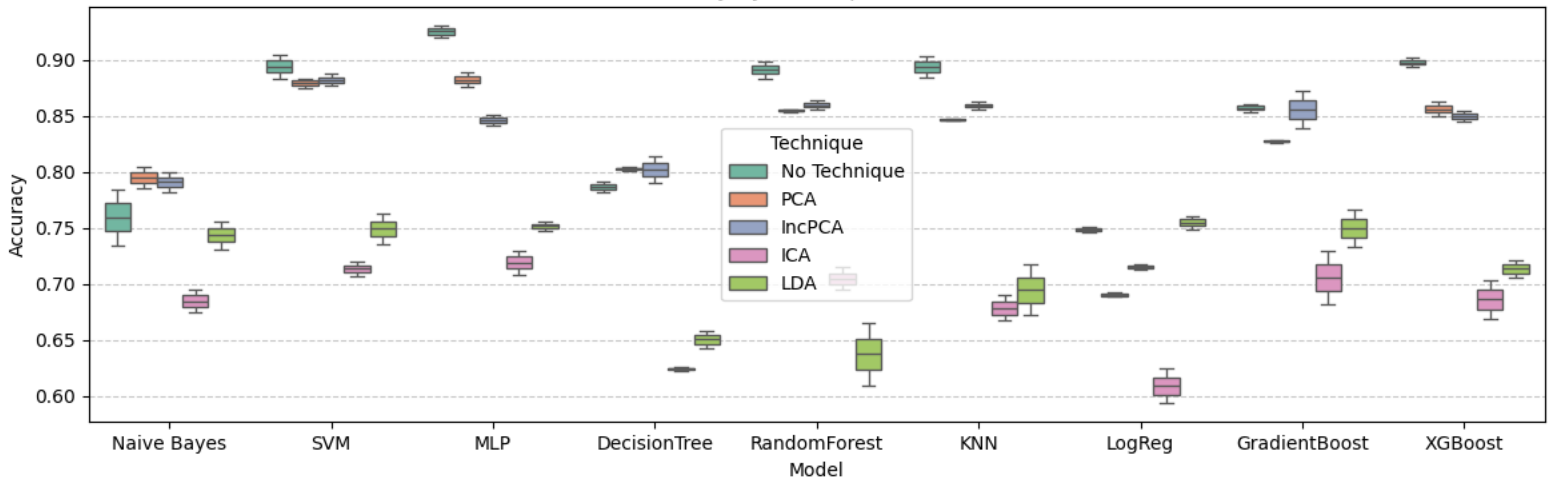
Memory Usage by Technique and Model

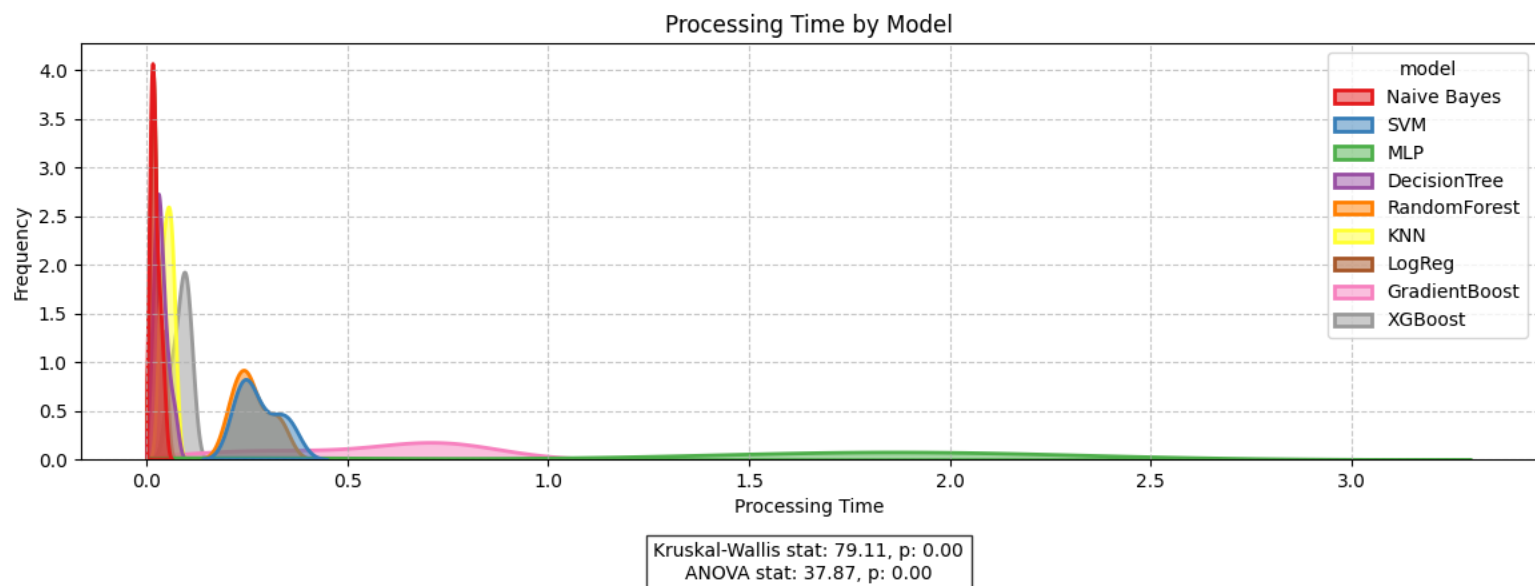
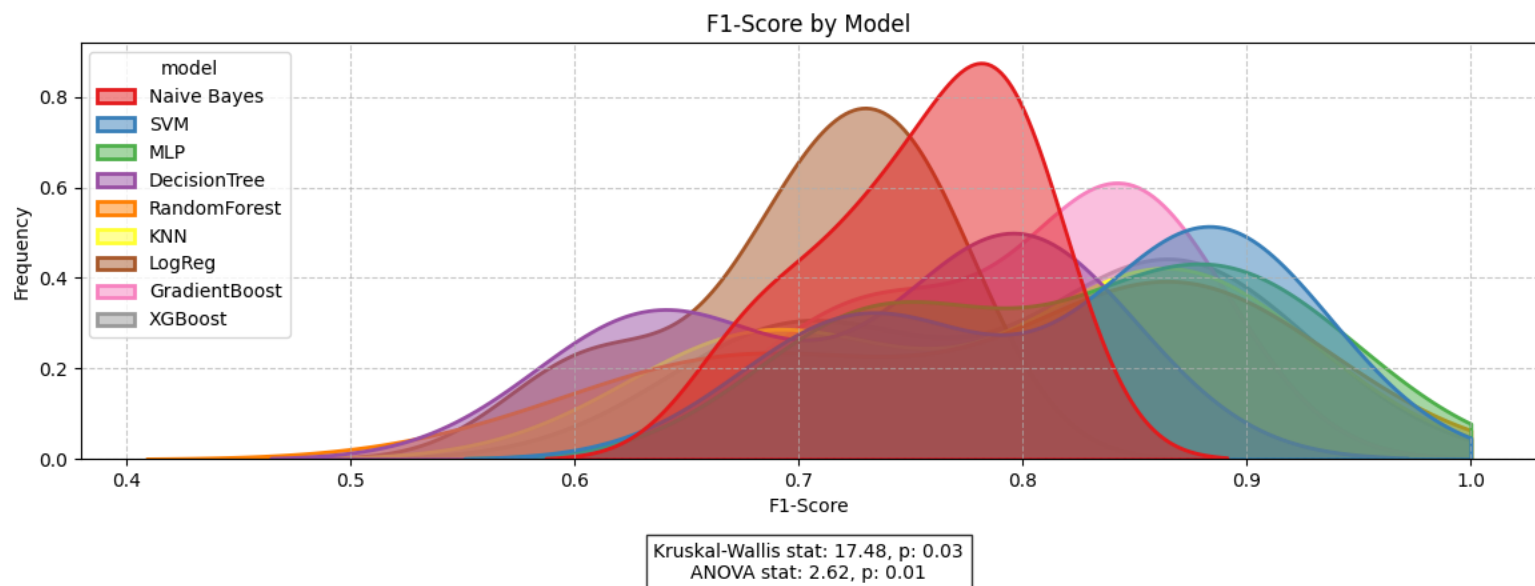
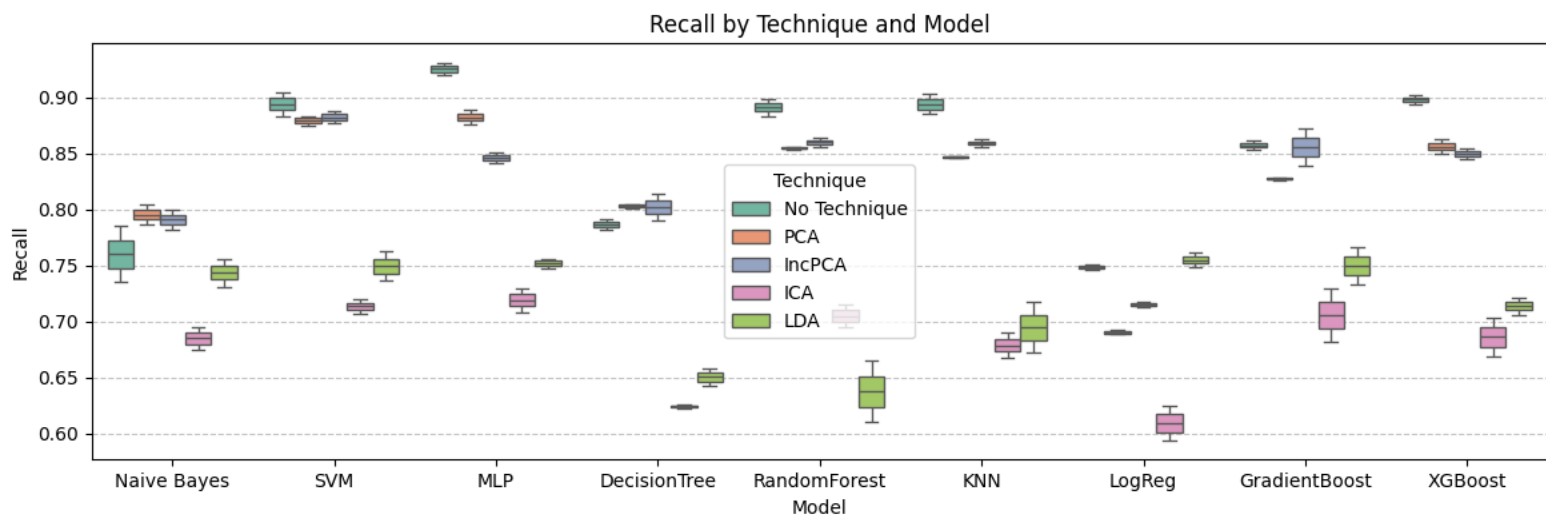


Precision by Technique and Model

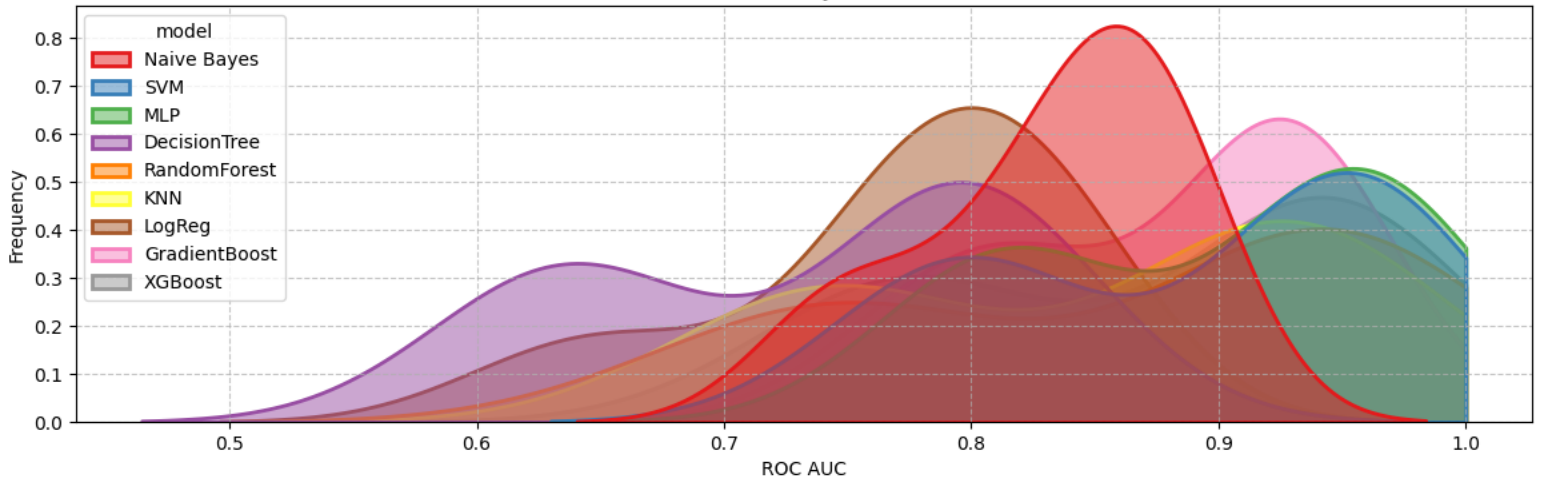


Accuracy by Technique and Model



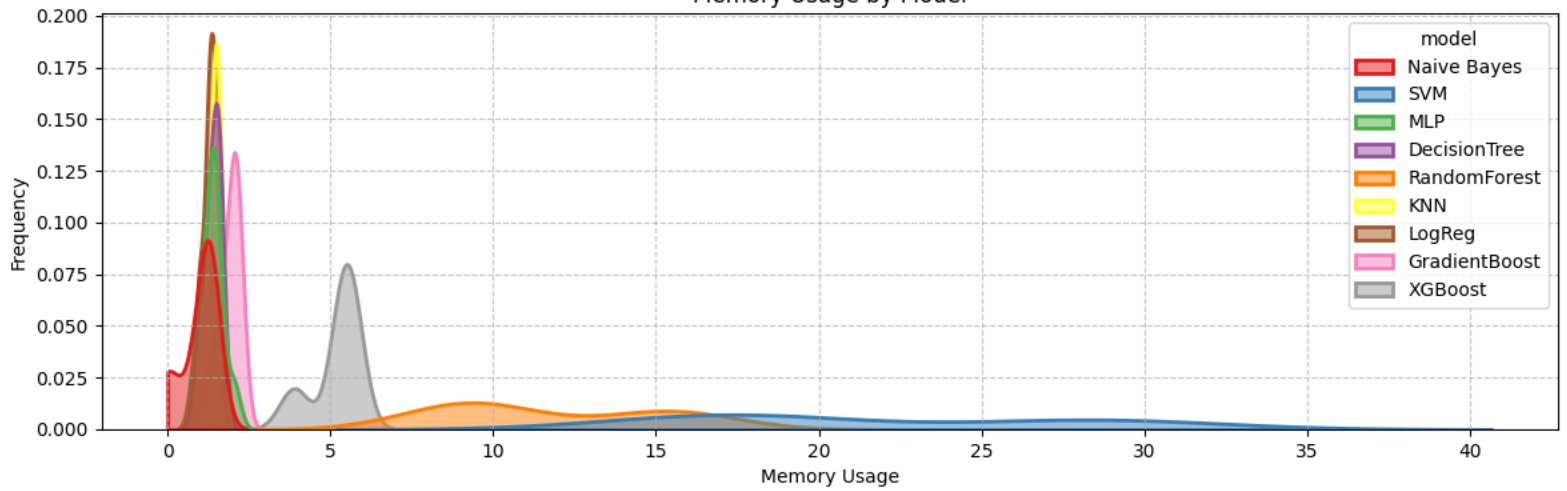


ROC AUC by Model



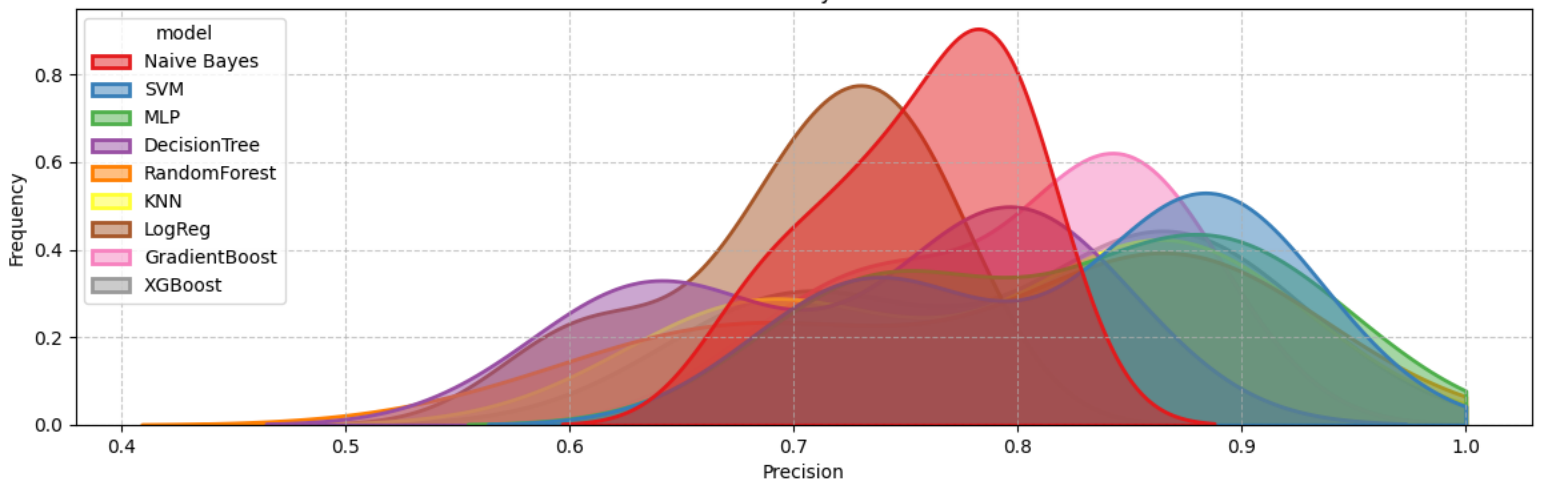
Kruskal-Wallis stat: 24.50, p: 0.00
ANOVA stat: 4.85, p: 0.00

Memory Usage by Model

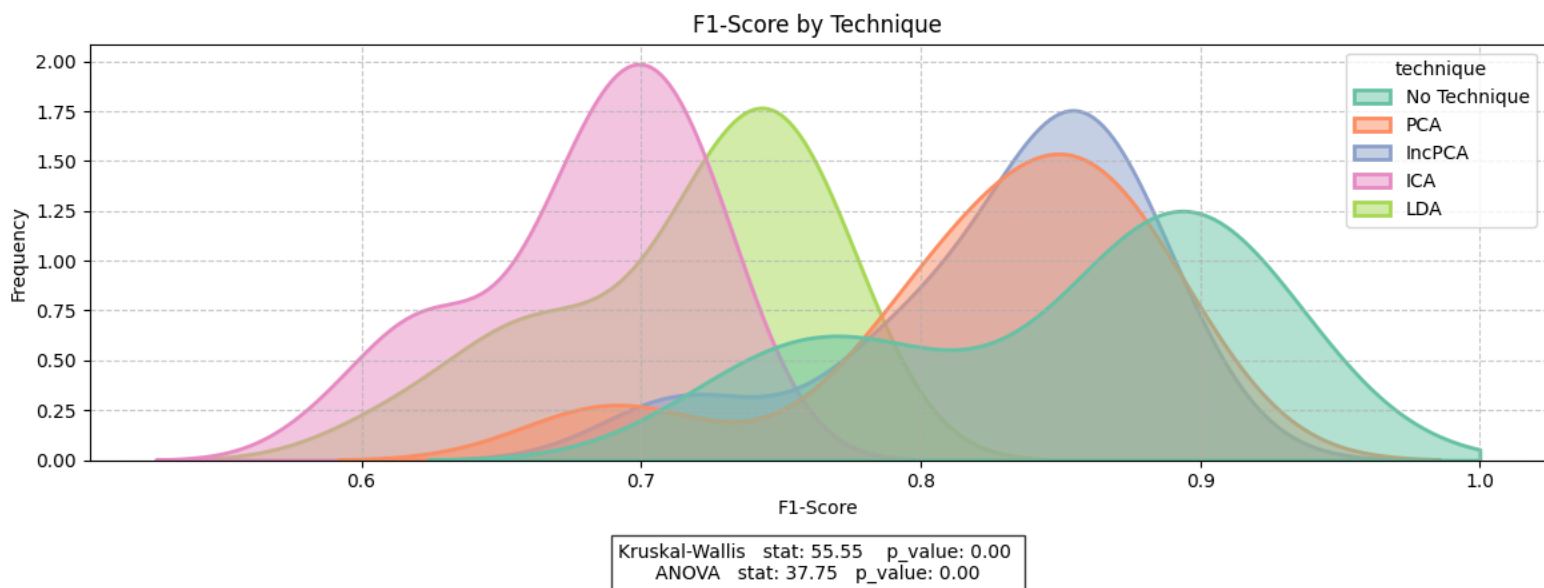
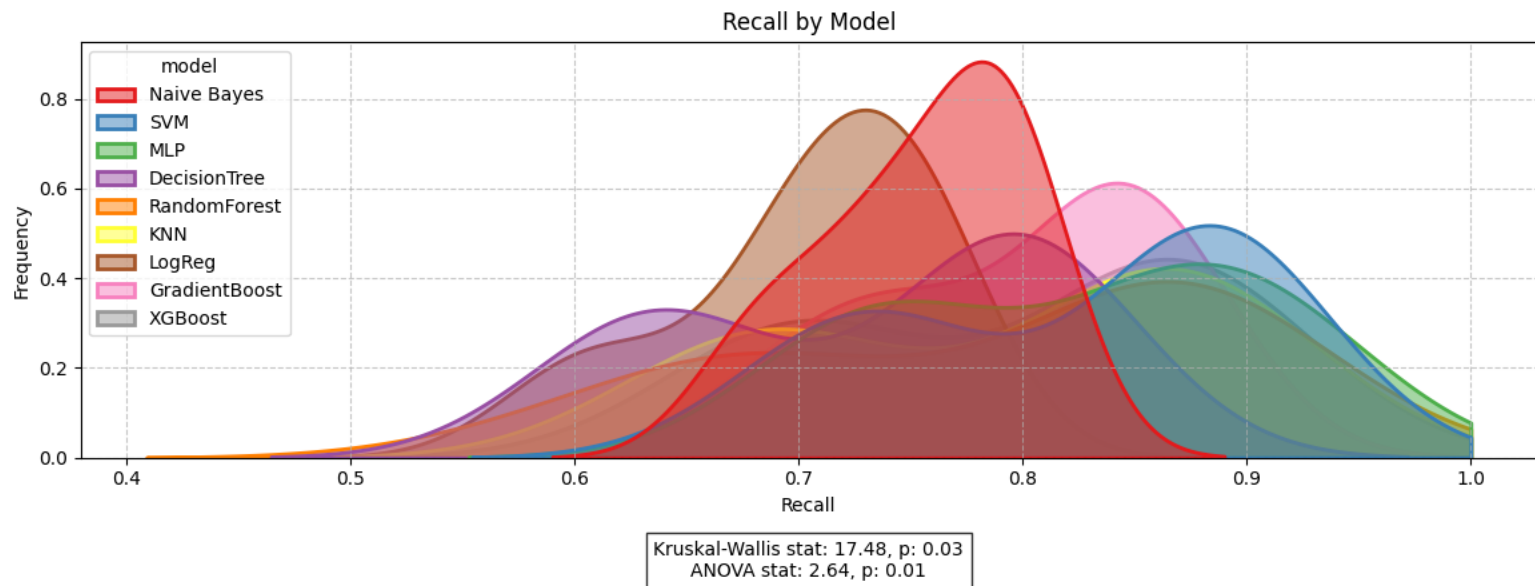
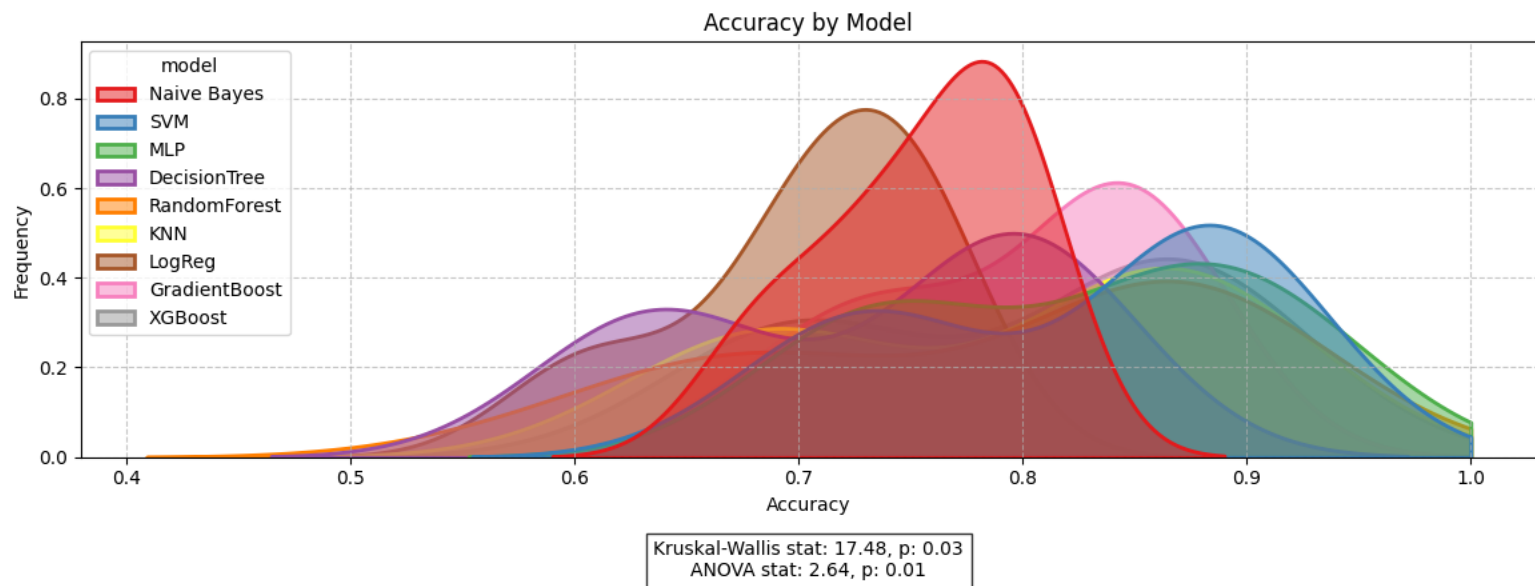


Kruskal-Wallis stat: 72.29, p: 0.00
ANOVA stat: 100.31, p: 0.00

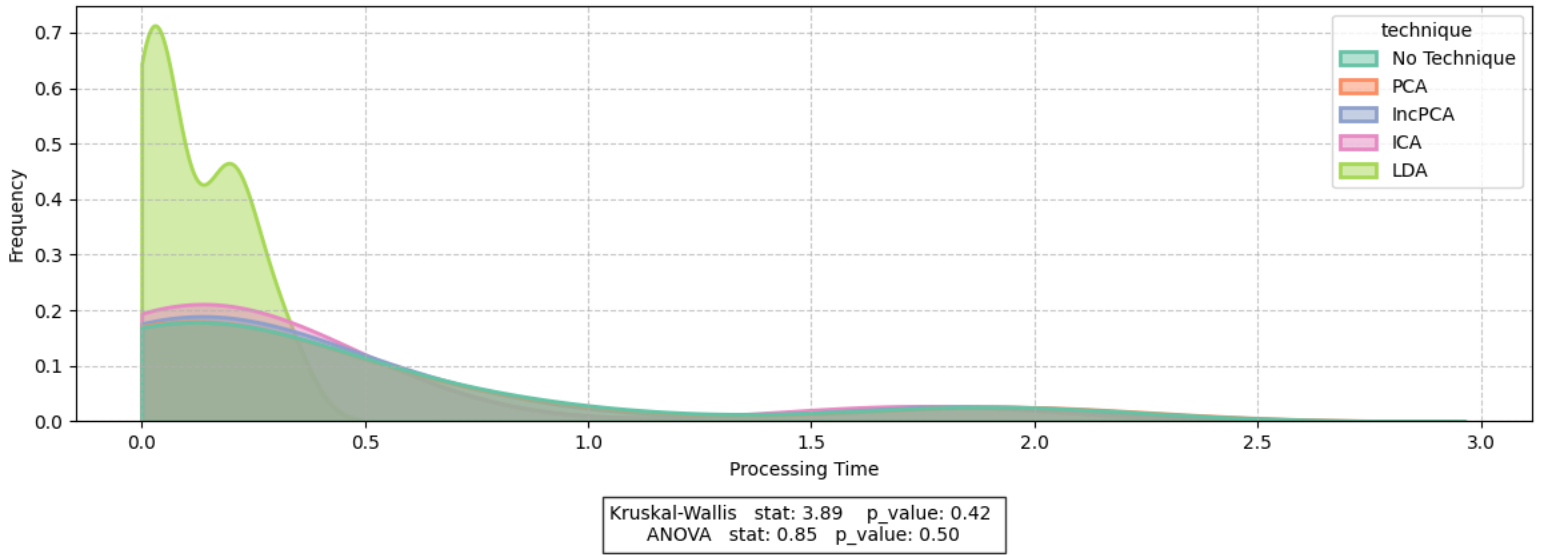
Precision by Model



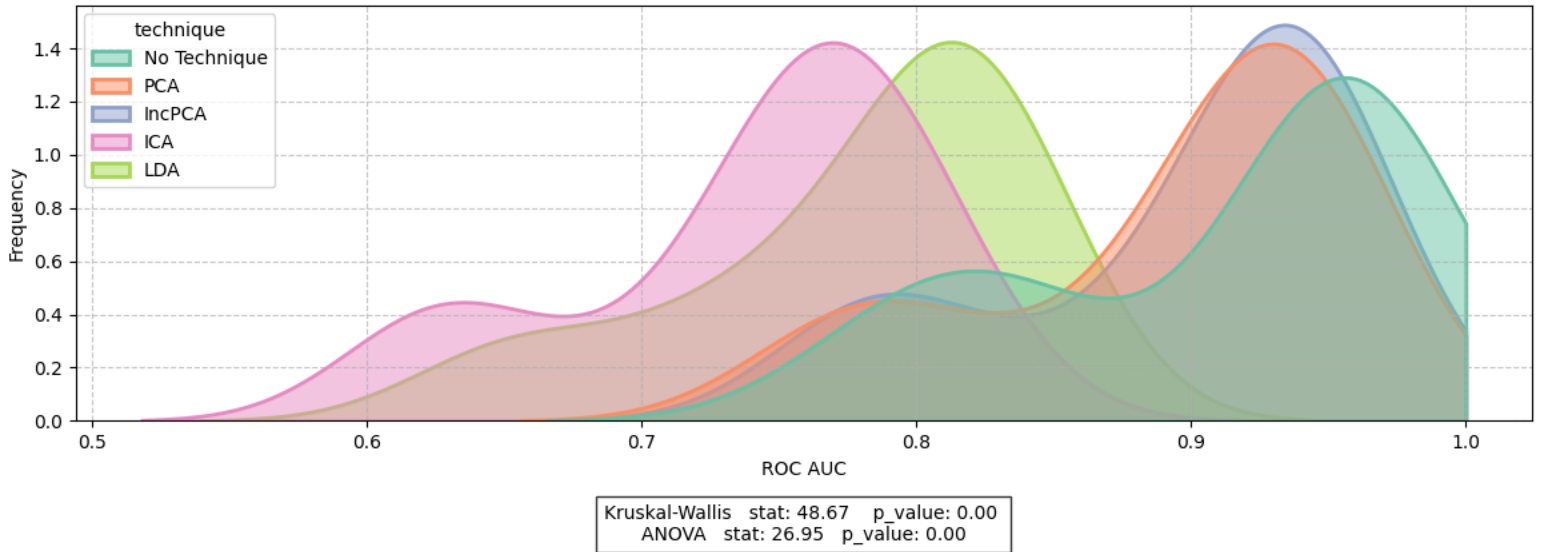
Kruskal-Wallis stat: 17.70, p: 0.02
ANOVA stat: 2.71, p: 0.01



Processing Time by Technique



ROC AUC by Technique



Memory Usage by Technique

