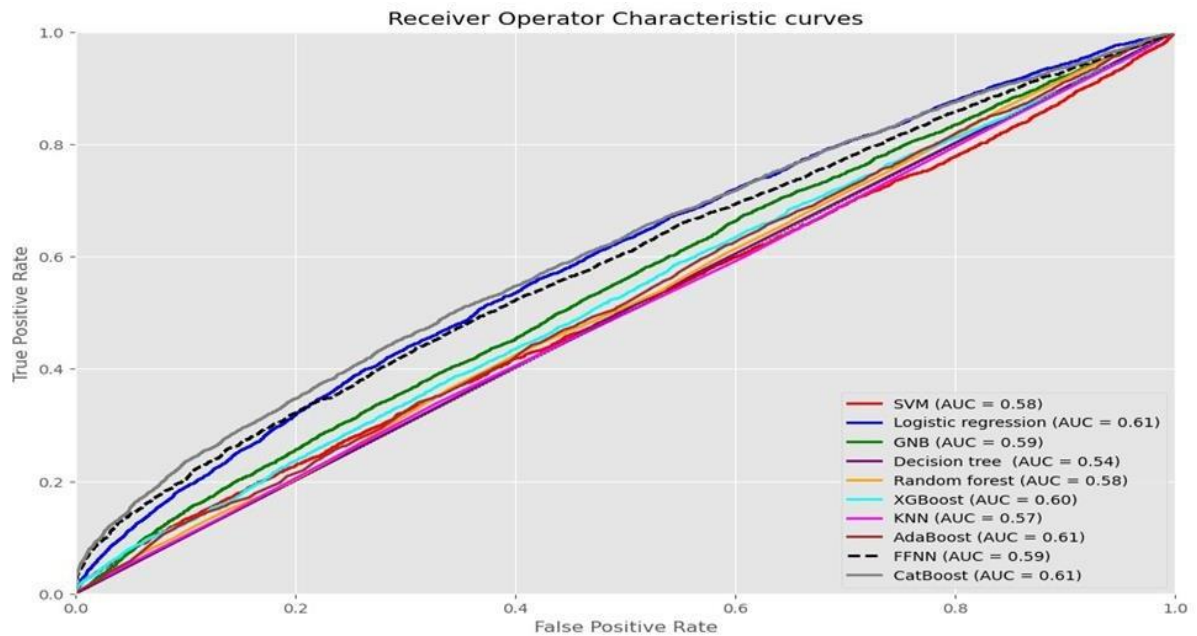
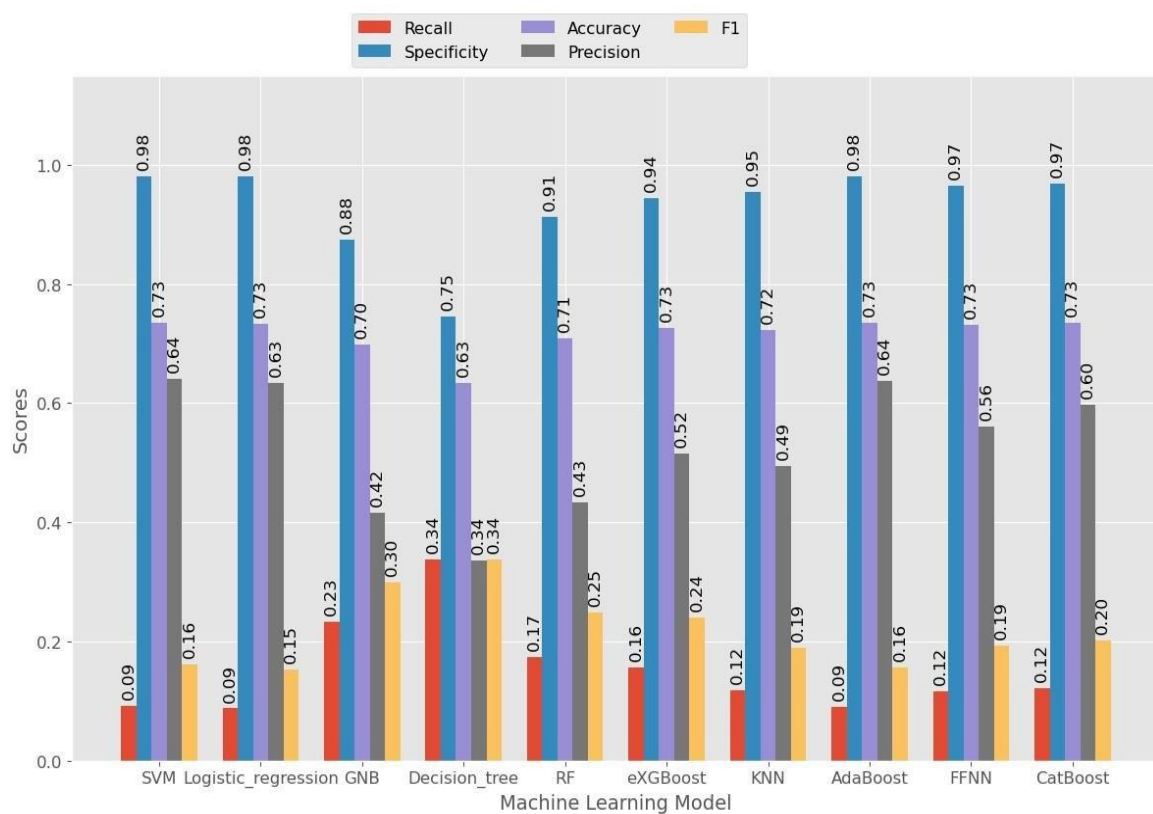


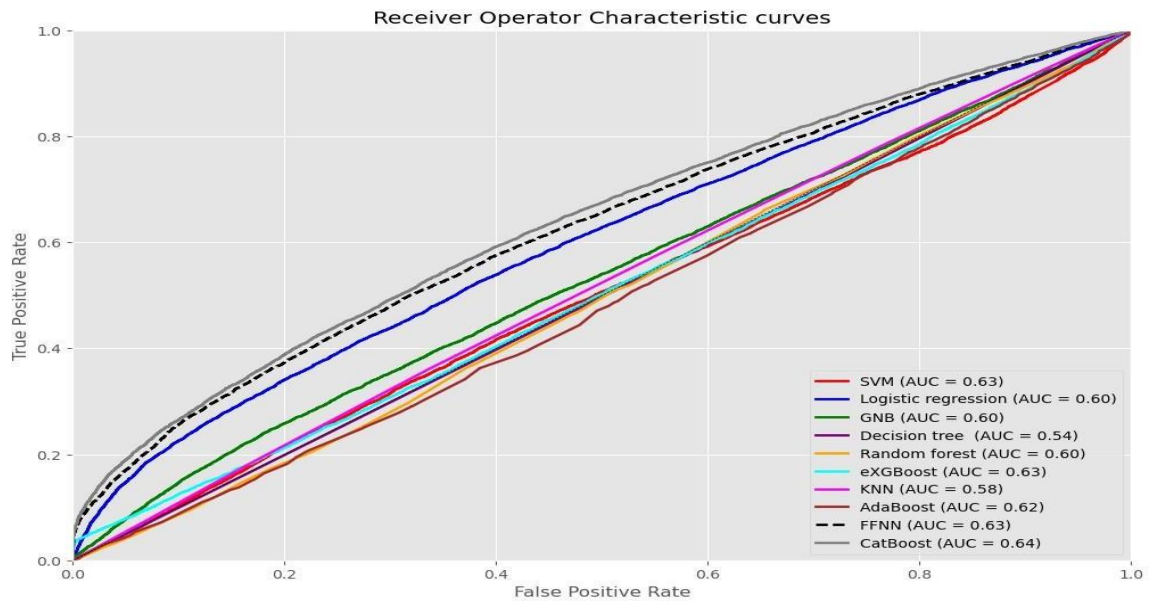
Figures generated during experimentation of each machine learning algorithm across various data balancing techniques



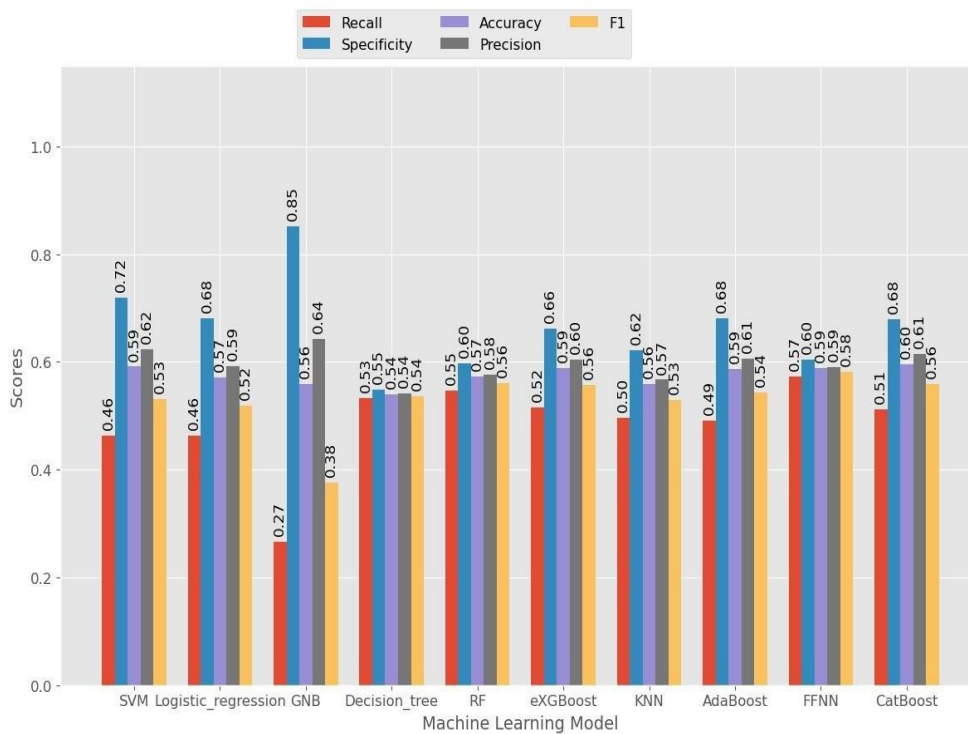
Additional Figure 1: ROC curve of each machine learning algorithm with unbalanced data



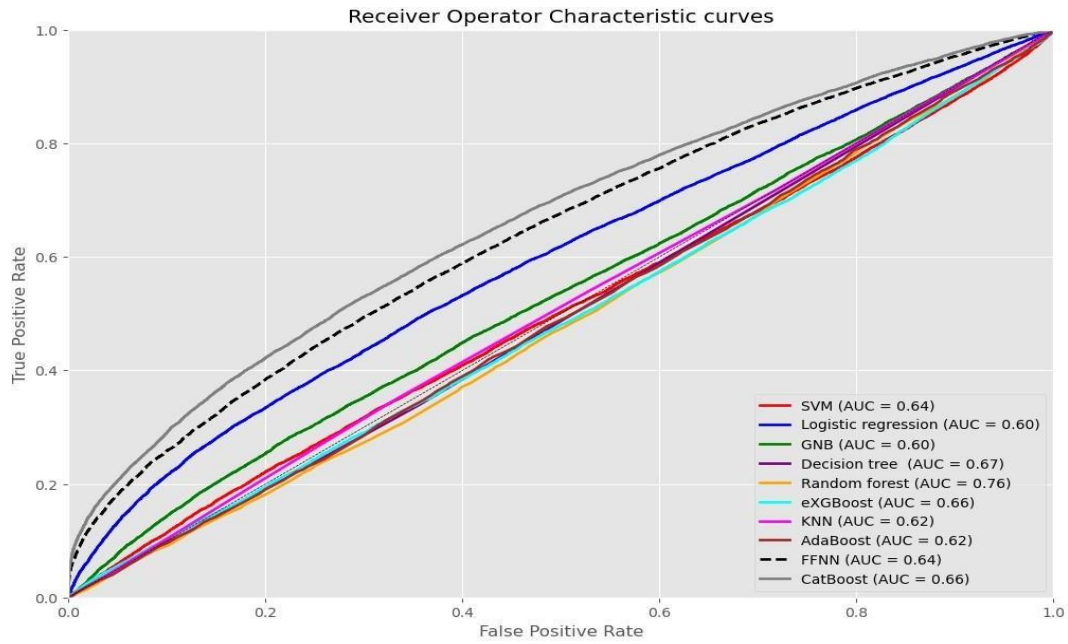
Additional Figure 2: Comprehensive performance metrics of each machine learning algorithm with unbalanced data



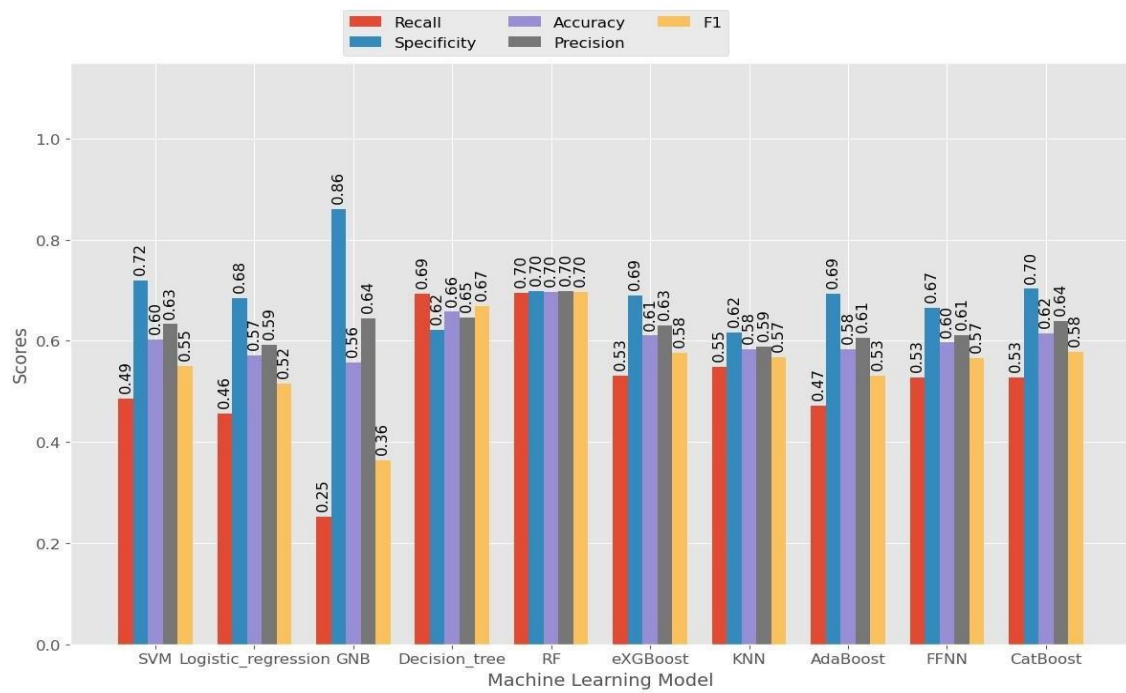
Additional Figure 3: ROC curve of each machine learning algorithm after data were balanced using under sampling technique



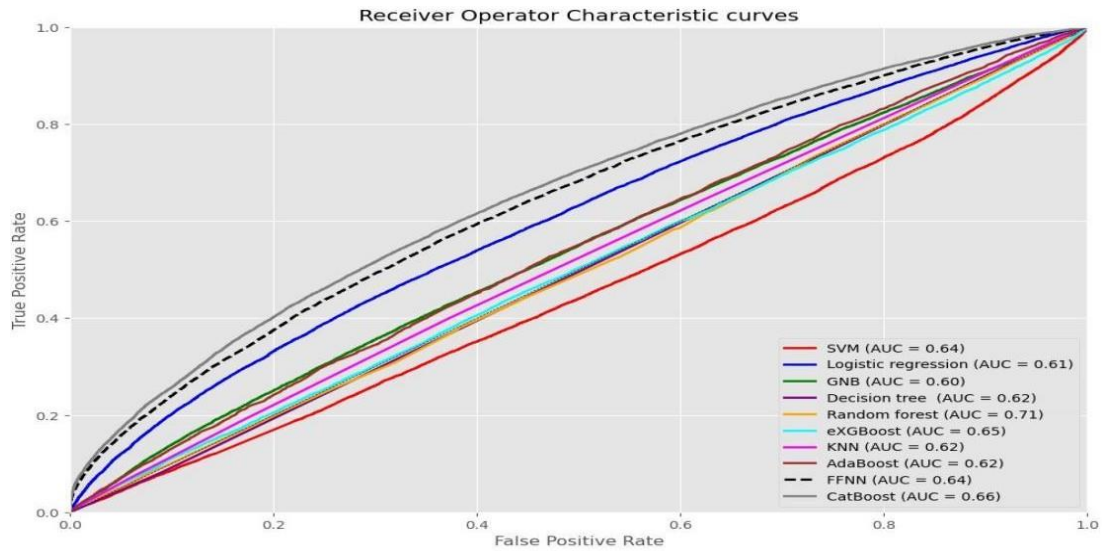
Additional Figure 4: Comprehensive performance metrics of each machine learning algorithm after data were balanced using under sampling technique



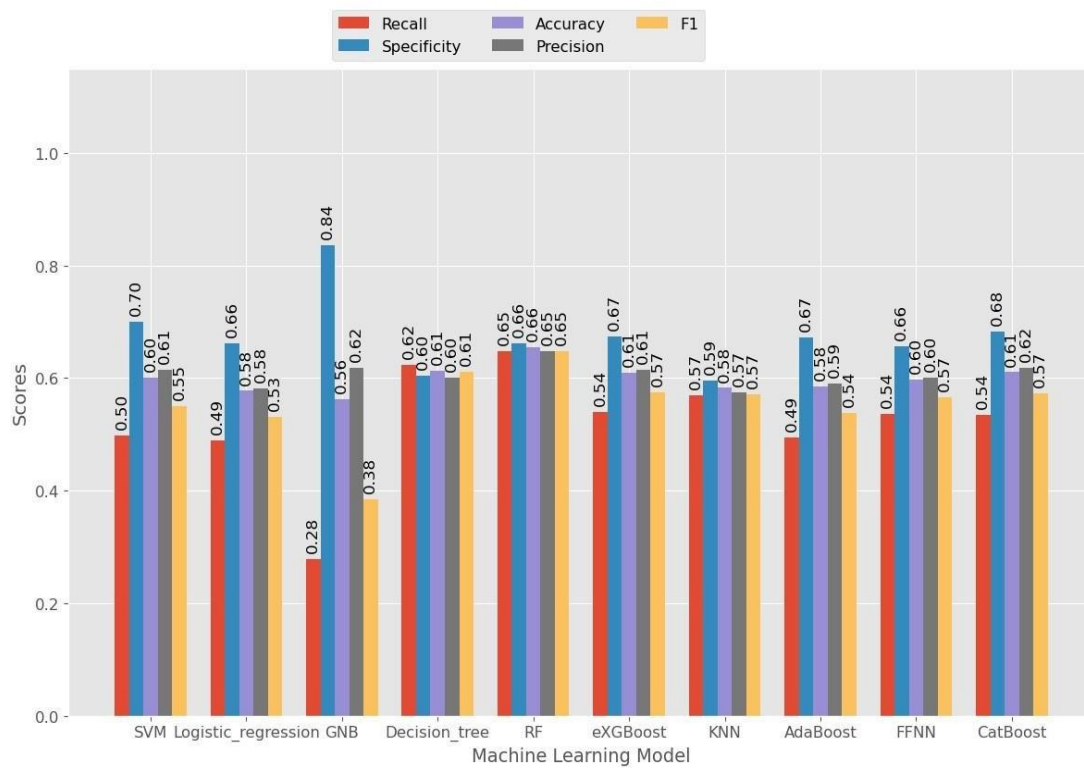
Additional Figure 5: ROC curve of each machine learning algorithm after data were balanced using over sampling technique



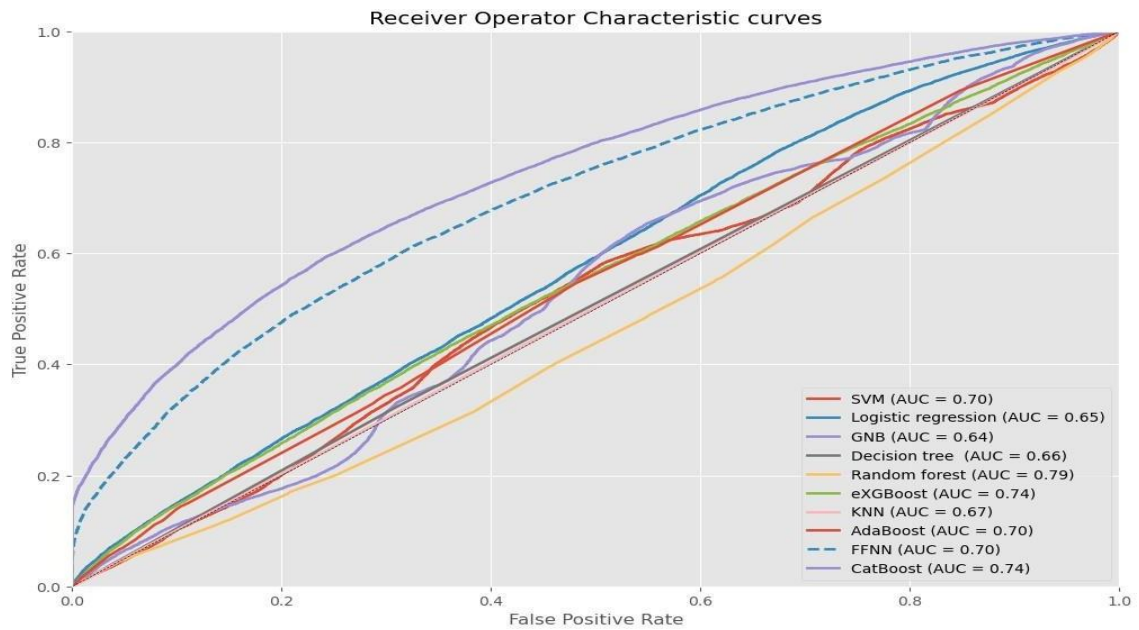
Additional Figure 6: Comprehensive performance metrics of each machine learning algorithm after data were balanced using over sampling technique



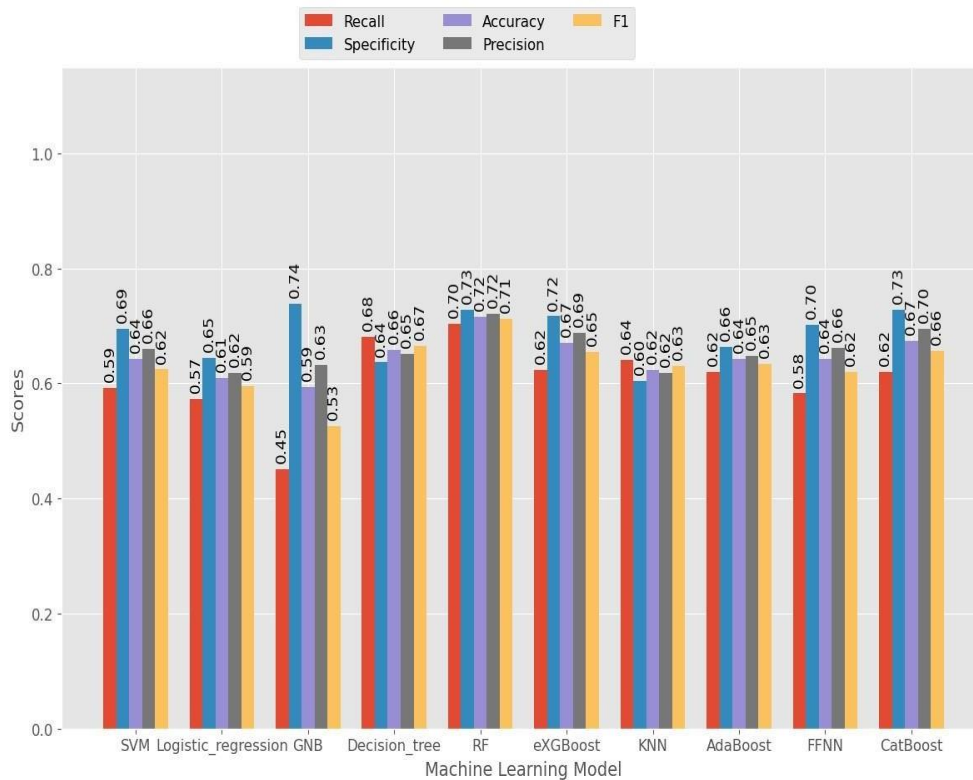
Additional Figure 7: ROC curve of each machine learning algorithm after data were balanced using ADASYN



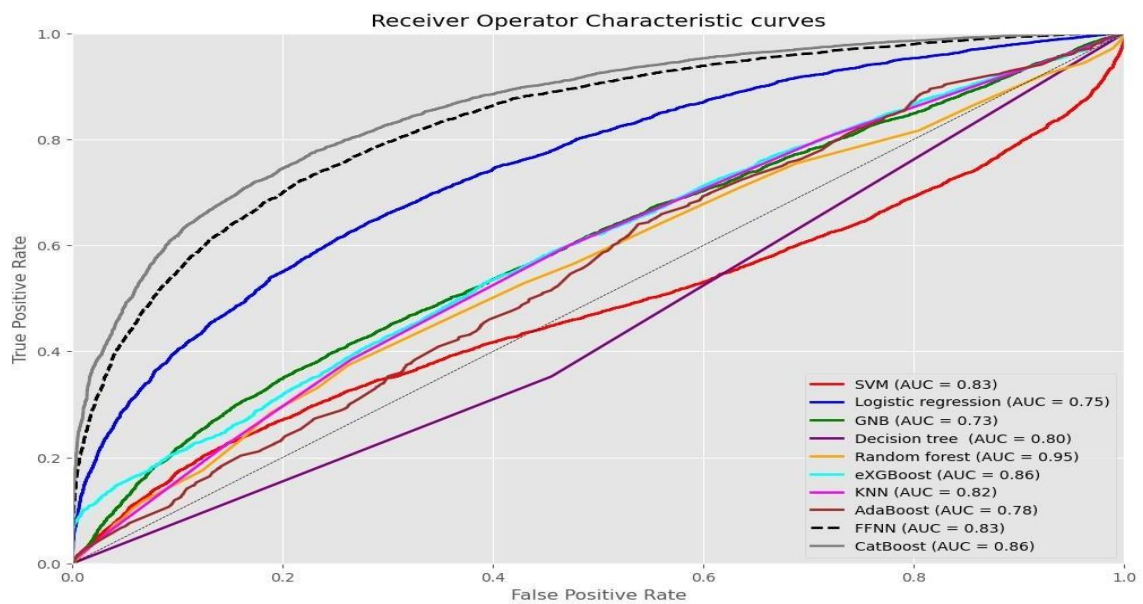
Additional Figure 8: Comprehensive performance metrics of each machine learning algorithm after data were balanced using ADASYN



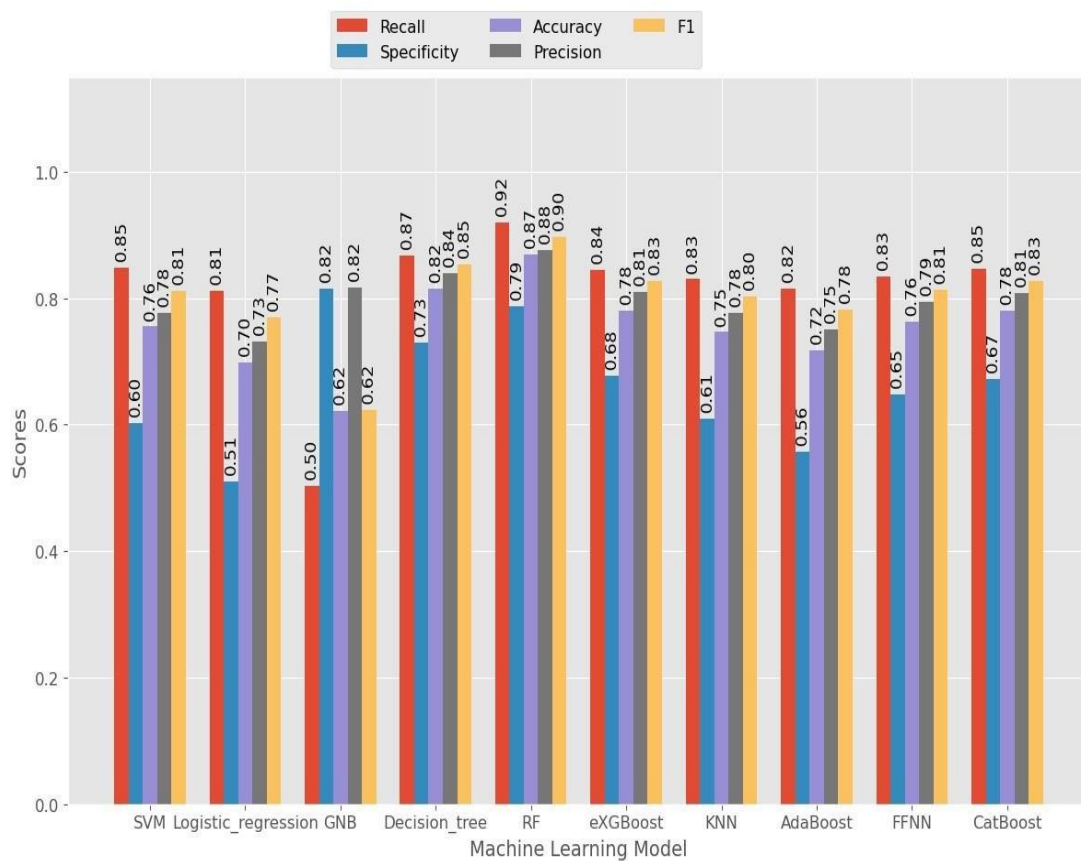
Additional Figure 9: ROC curve of each machine learning algorithm after data were balanced using SMOTE



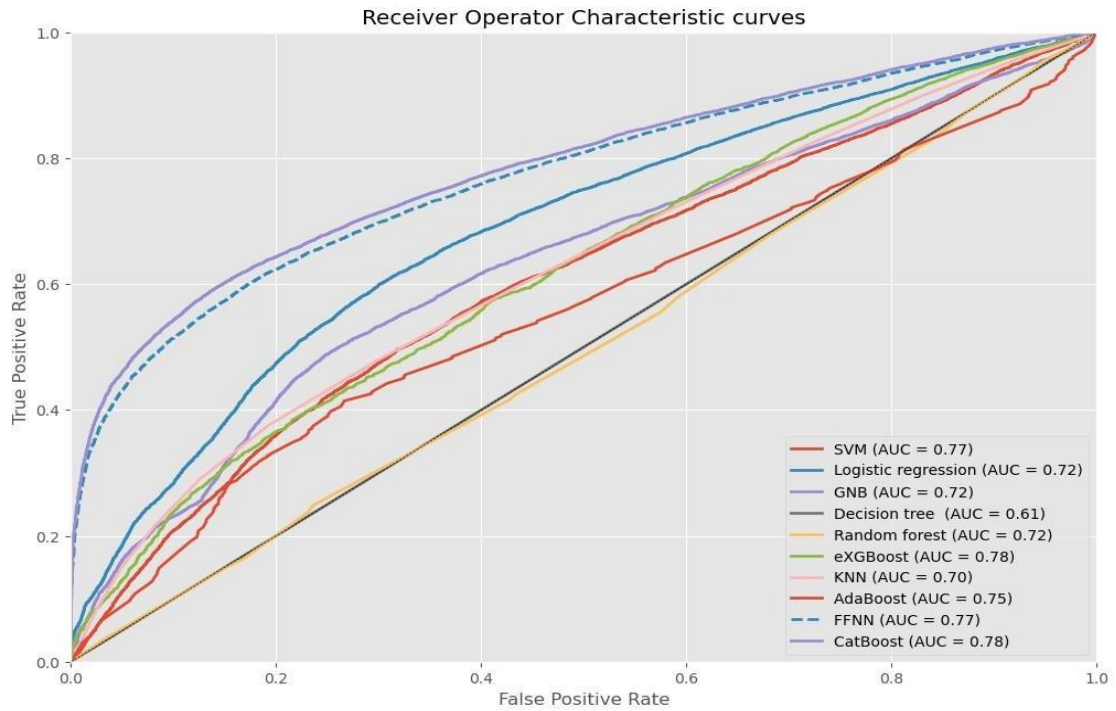
Additional Figure 10: Comprehensive performance metrics of each machine learning algorithm after data were balanced using SMOTE



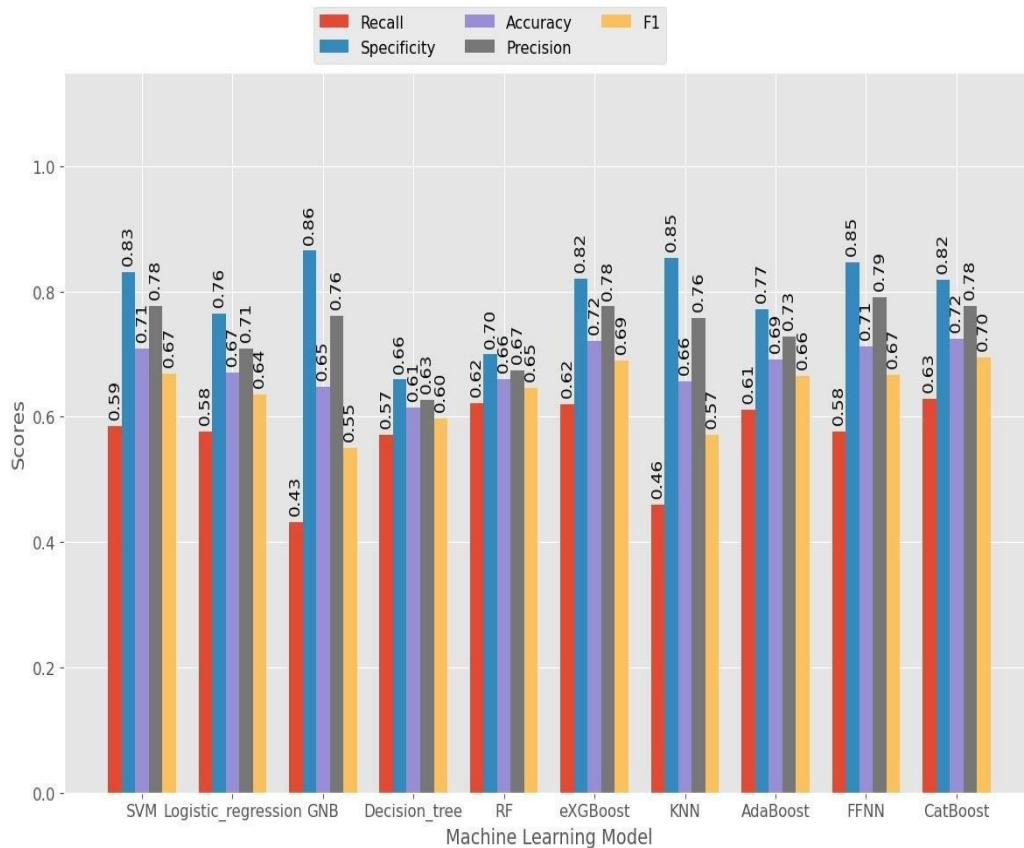
Additional Figure 11: ROC curve of each machine learning algorithm after data were balanced using SMOTE-ENN



Additional Figure 12: Comprehensive performance metrics of each machine learning algorithm after data were balanced using SMOTE-ENN



Additional Figure 13: ROC curve of each machine learning algorithm after data were balanced using NearMiss Algorithm



Additional Figure 14: Comprehensive performance metrics of each machine learning algorithm after data were balanced using NearMiss Algorithm