

Figure S1: AUC-ROC comparison of different ML models on compositional-based AAC features for GP, GN and GV ABPs.

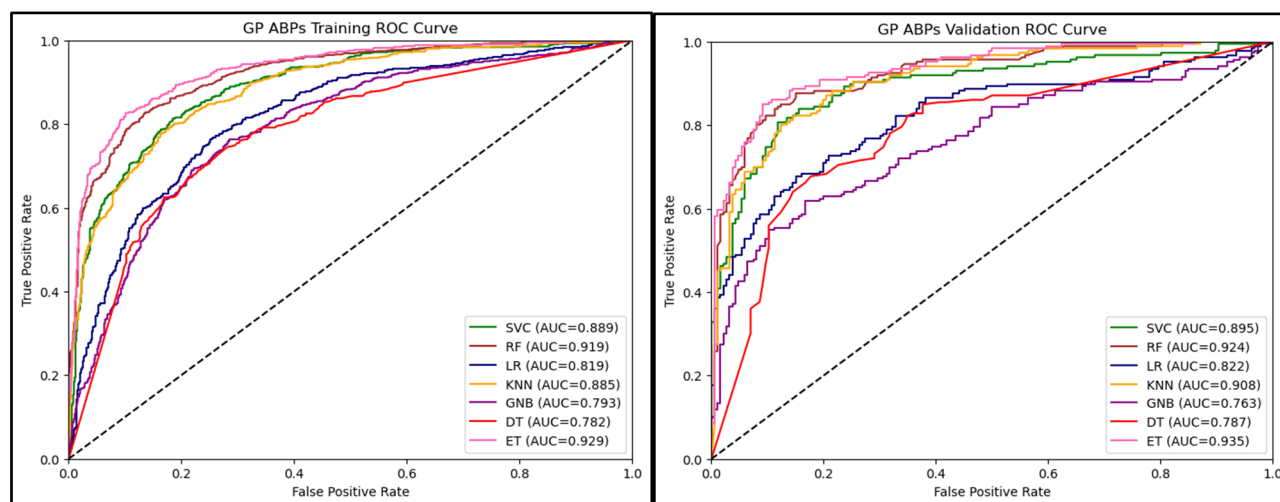


Figure S1.1: The performance of ML models on training and testing data of GP ABPs on AAC feature

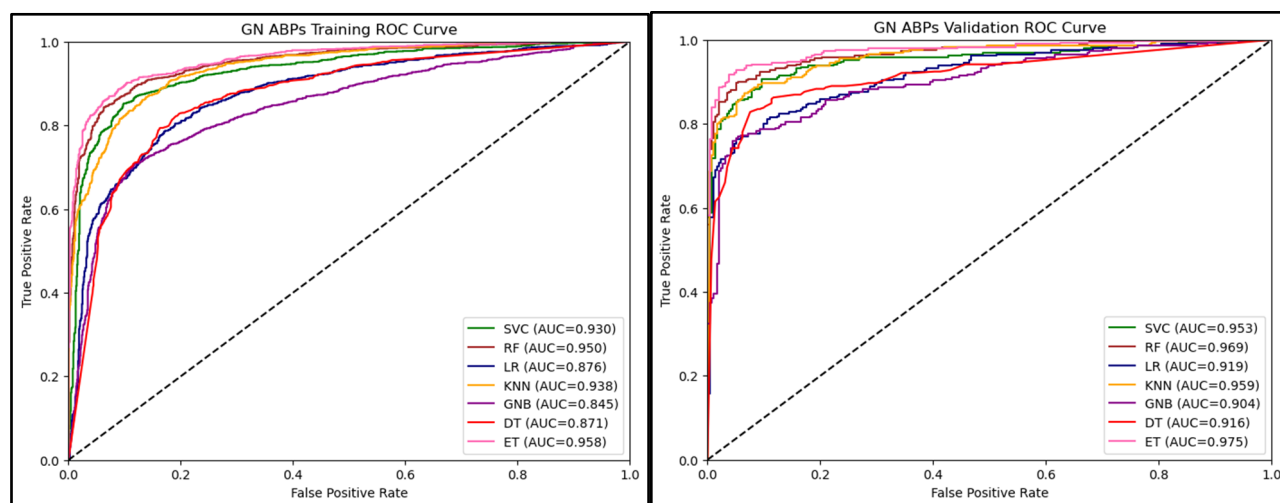


Figure S1.2: The performance of ML models on training and testing data of GN ABPs on AAC feature

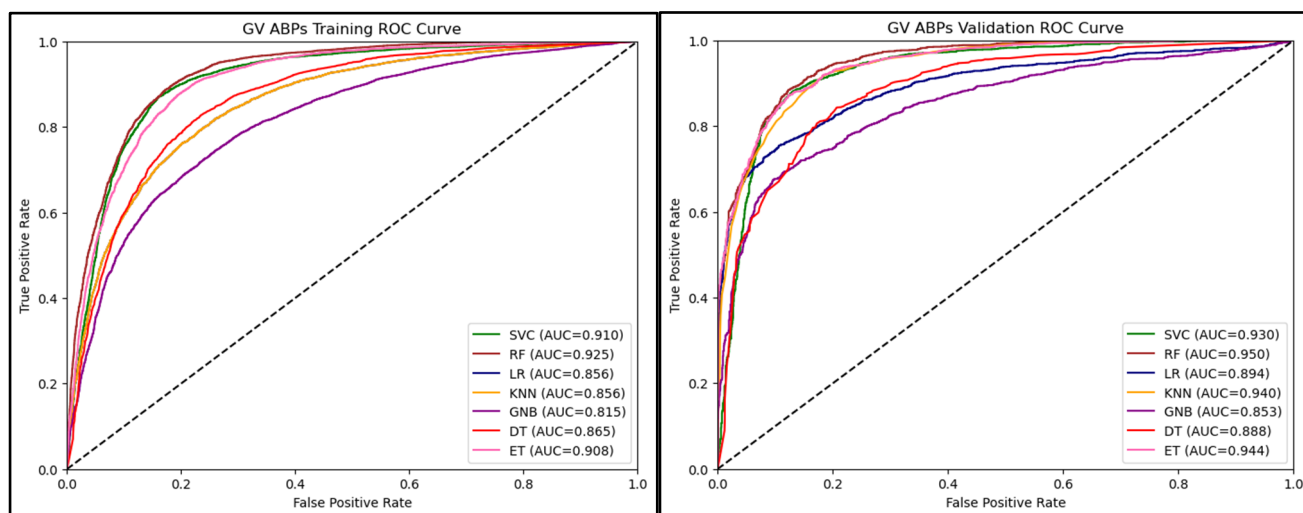


Figure S1.3: The performance of ML models on training and testing data of GV ABPs on AAC feature