KNN	All_K1
LR	Numeric & Interactions

DT

RF

SVM

Optimal_Parametrization

cp=0; minsplit=9; minbucket=1; maxdepth=15

ntree=100; mtry=18; sampsize=1; nodesize=1; maxnodes=30

Radial.Kernel_C0.5

XGB max_depth=10;max_iter=90;step_size=0.16;gamma=0.1;min_child_weight=1;subsample=1;colsample_bytree=0.5

XGB	0.997	0.9865	0.9958	0.9839	0.9939	0.9914	
RF	0.9868	0.9844	0.9917	0.9613	0.9895	0.9827	
DT	0.9663	0.9703	0.9345	0.9398	0.9829	0.9587	
KNN	0.9578	0.9436	0.9688	0.9422	0.9762	0.9577	

0.8262

0.7071

LR 0.7824 0.8784 0.887 0.7039 0.8795

SVM 0.1893 0.8571 0.8972 0.6998 0.8921

Fold_1 Fold_2 Fold_3 Fold_4 Fold_5 Mean_AUC

AUC by 5-Fold Cross-Validation

