# **Model Performance Report**

Model: svm

Feature Selection Method: anova

### **Results Summary**

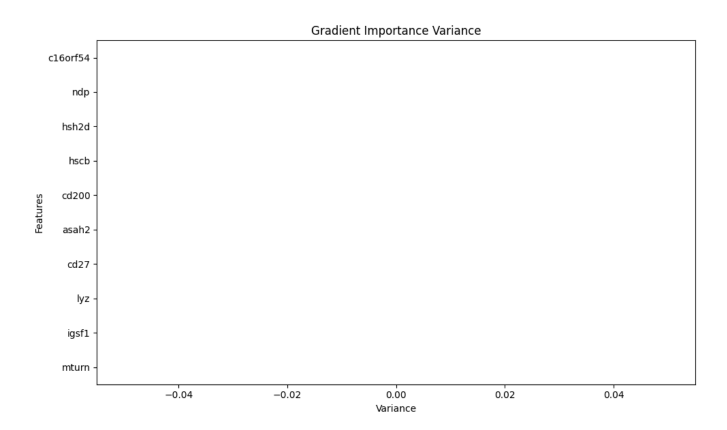
Seed 46 results

#### **Confusion Matrix (Rank 1)**

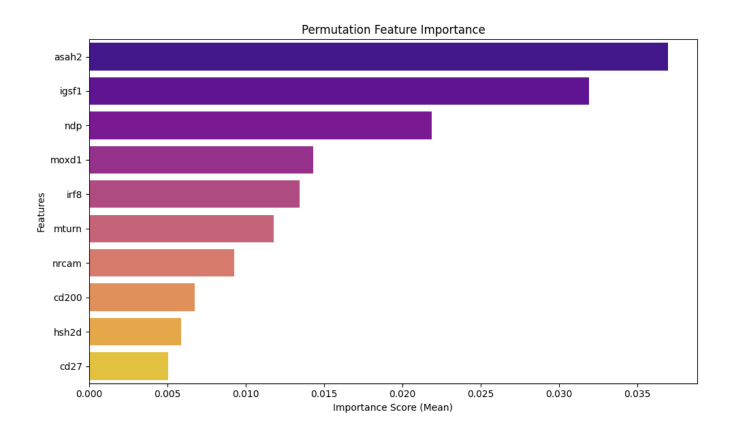
	Predicted 0	Predicted 1
Actual 0	41	15
Actual 1	14	49

#### **Visualizations**

### **Gradient Importance Variance**

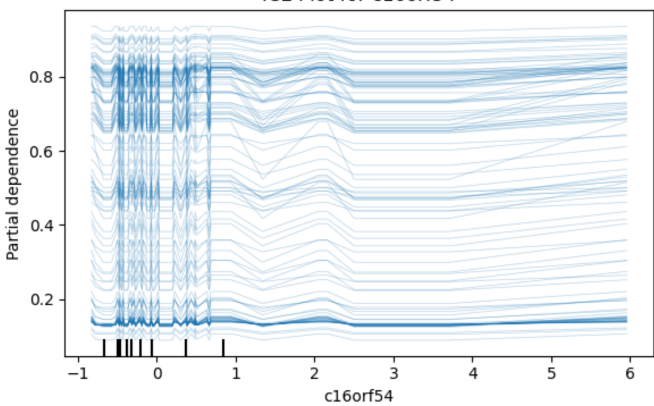


#### **Permutation Importance**

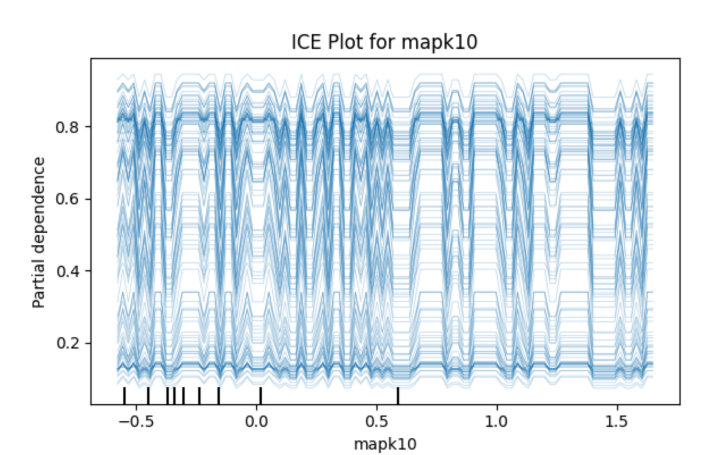


#### Ice C16Orf54

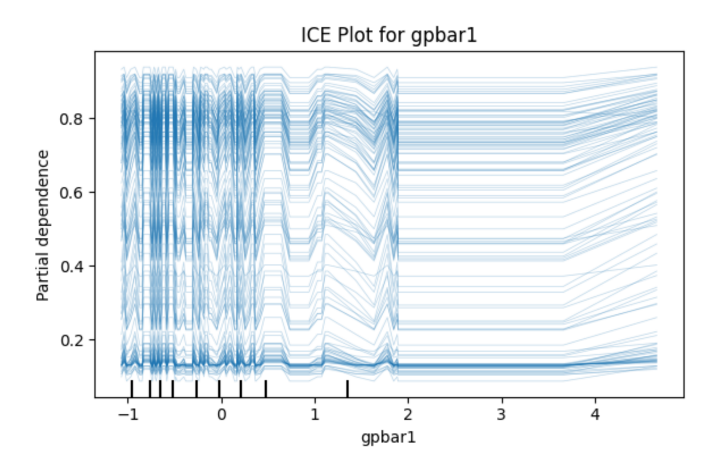




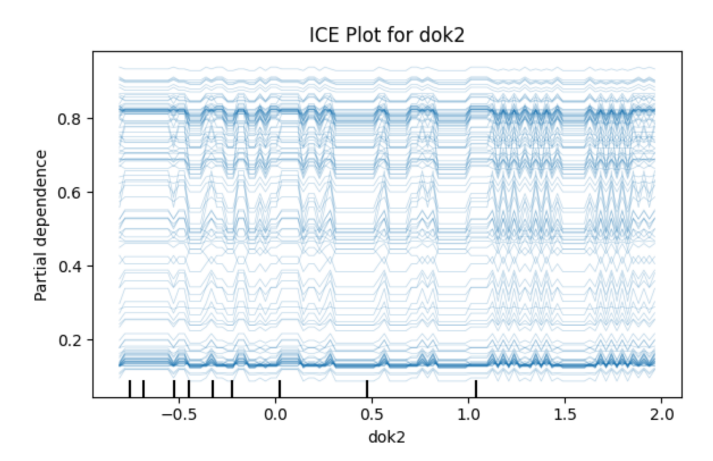
## Ice Mapk10



## Ice Gpbar1

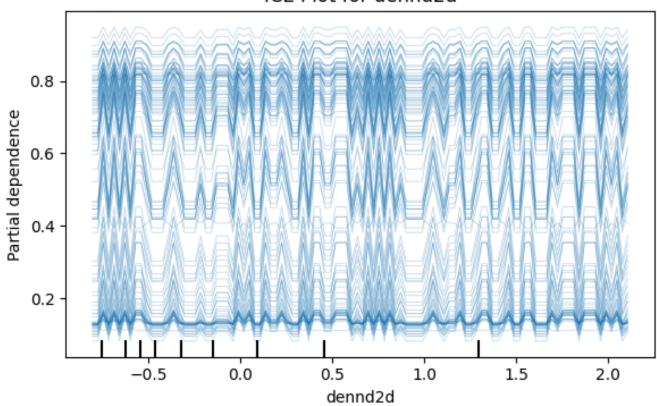


### Ice Dok2



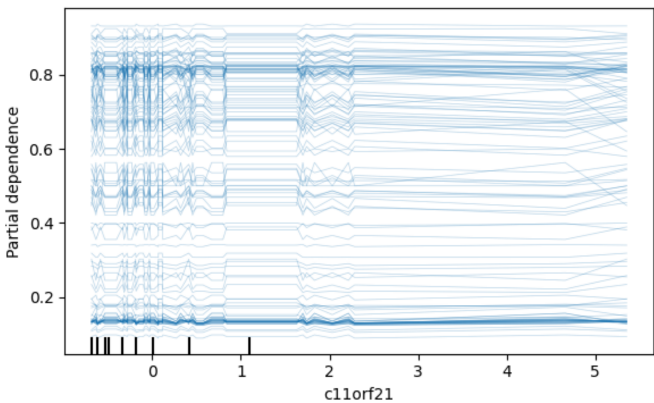
#### Ice Dennd2D

## ICE Plot for dennd2d

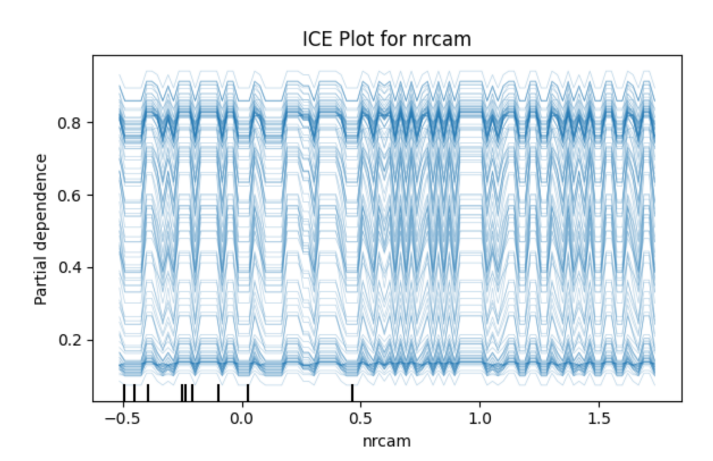


### Ice C11Orf21

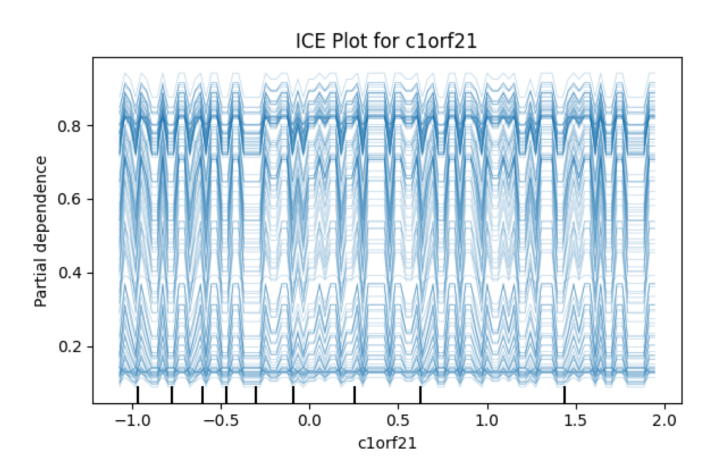




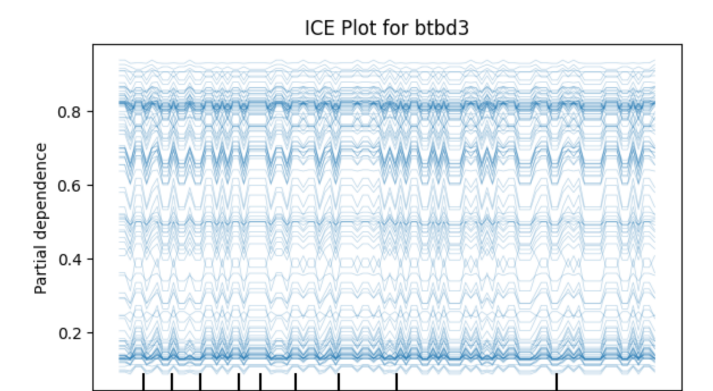
#### Ice Nrcam



### Ice C1Orf21



#### Ice Btbd3



0.5

btbd3

0.0

-0.5

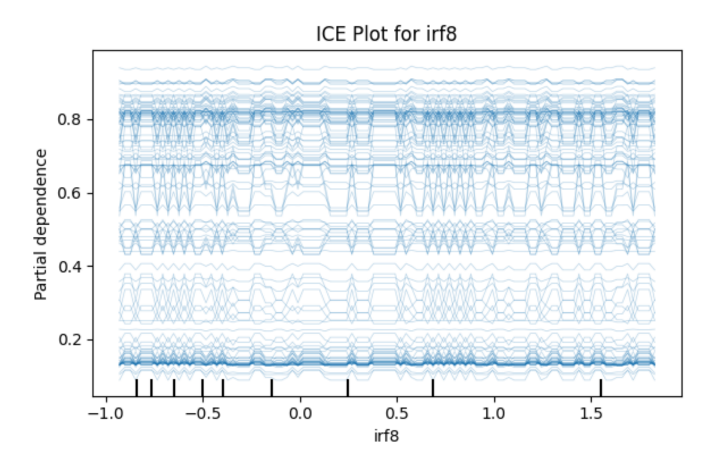
-1.0

1.0

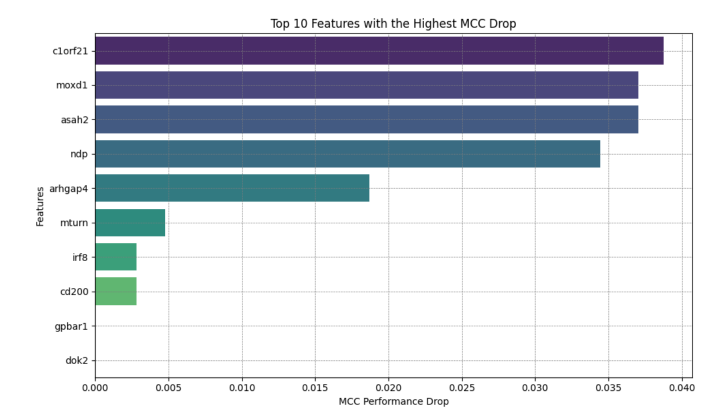
1.5

2.0

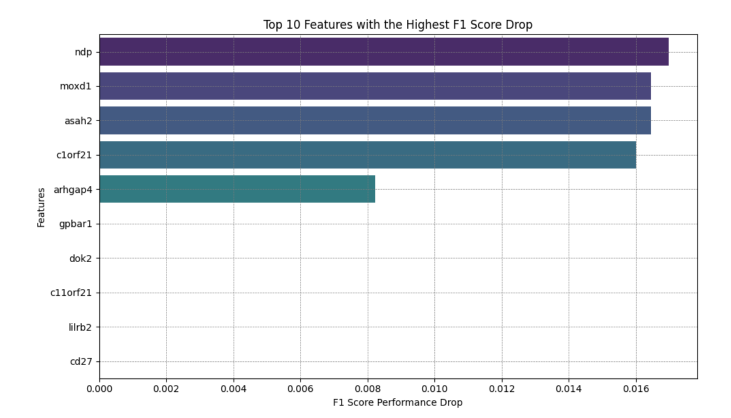
### Ice Irf8



#### **Mcc Performance Drop**



#### **F1 Performance Drop**



#### **Cv Confusion**

