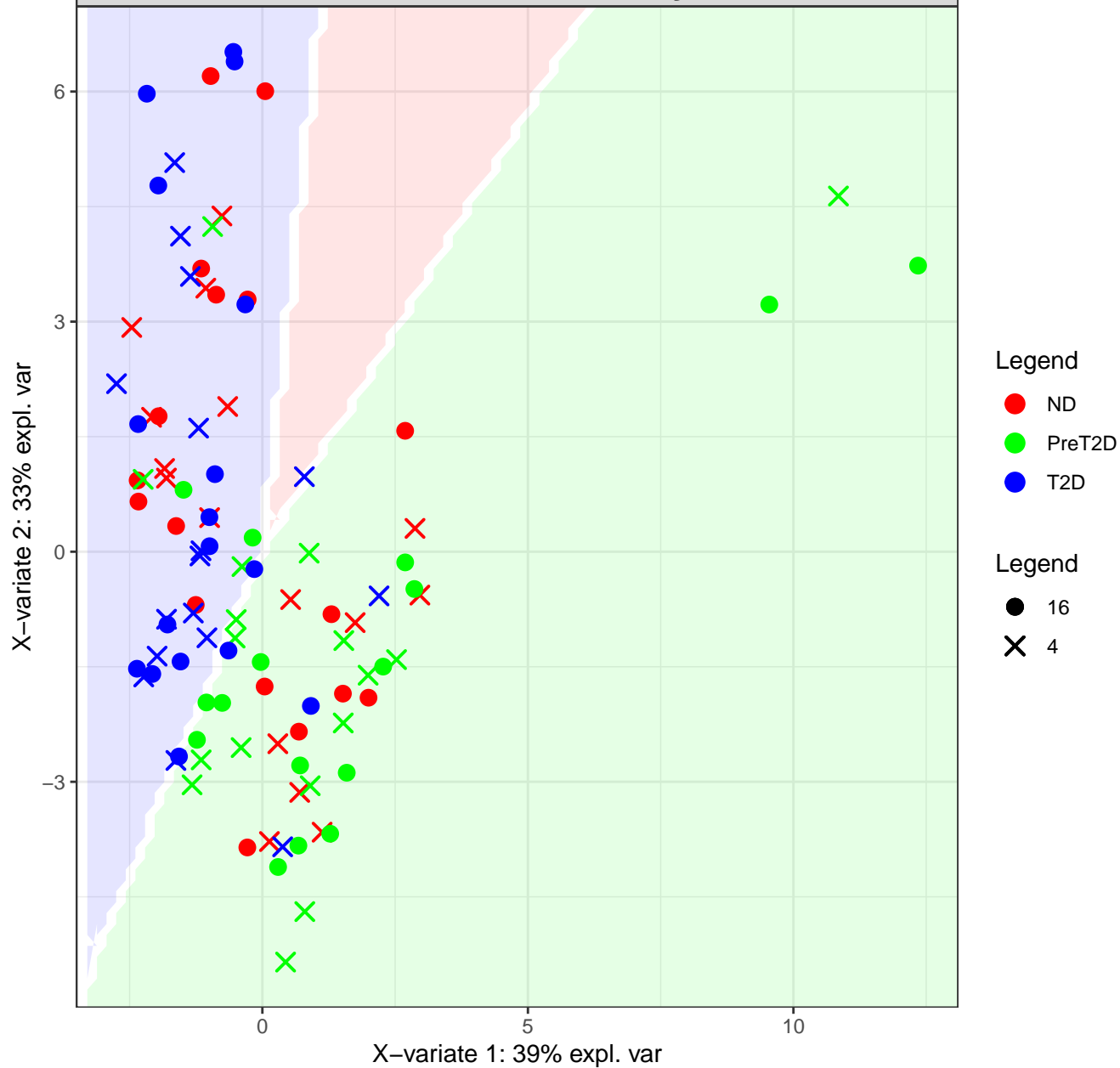
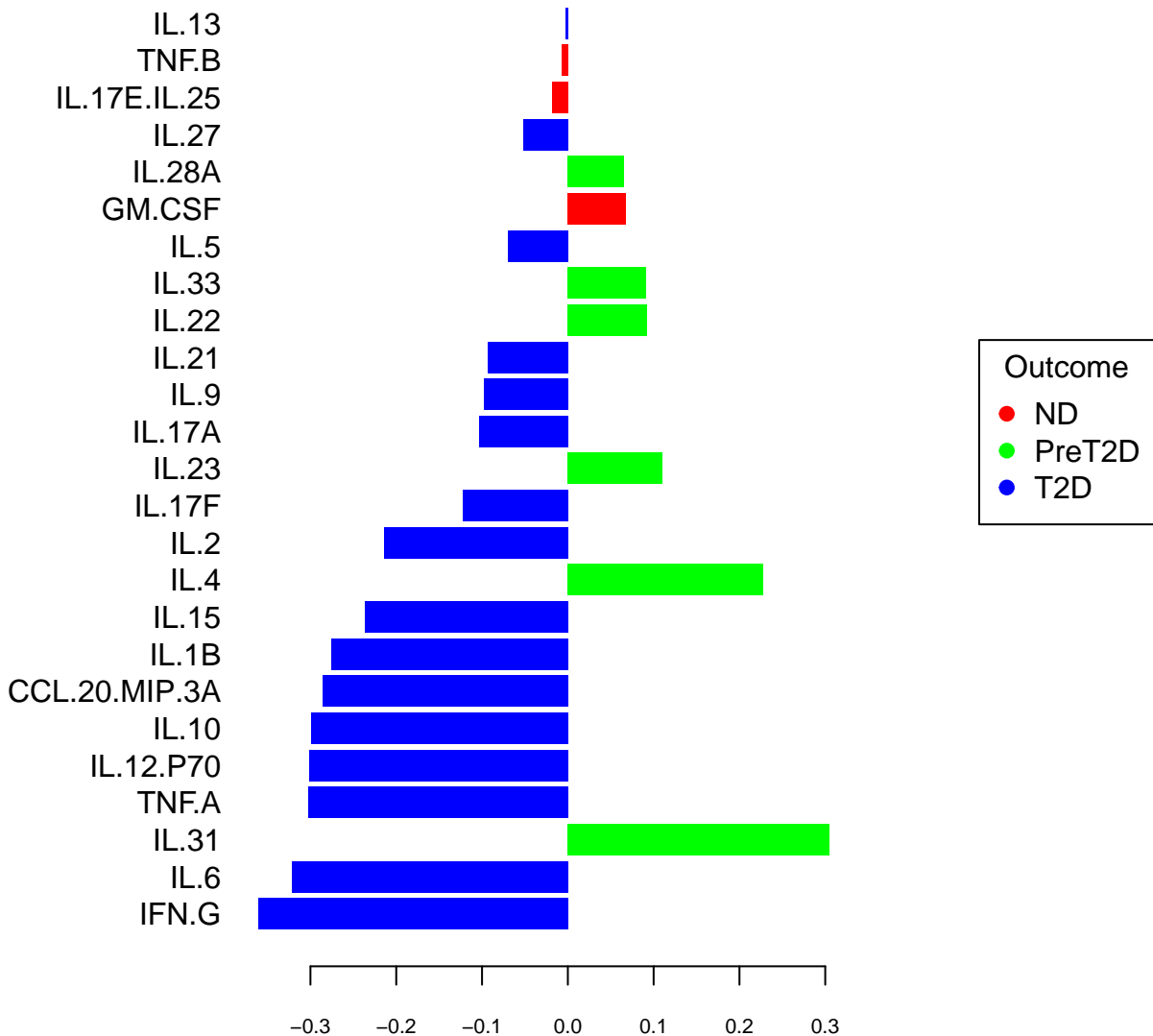


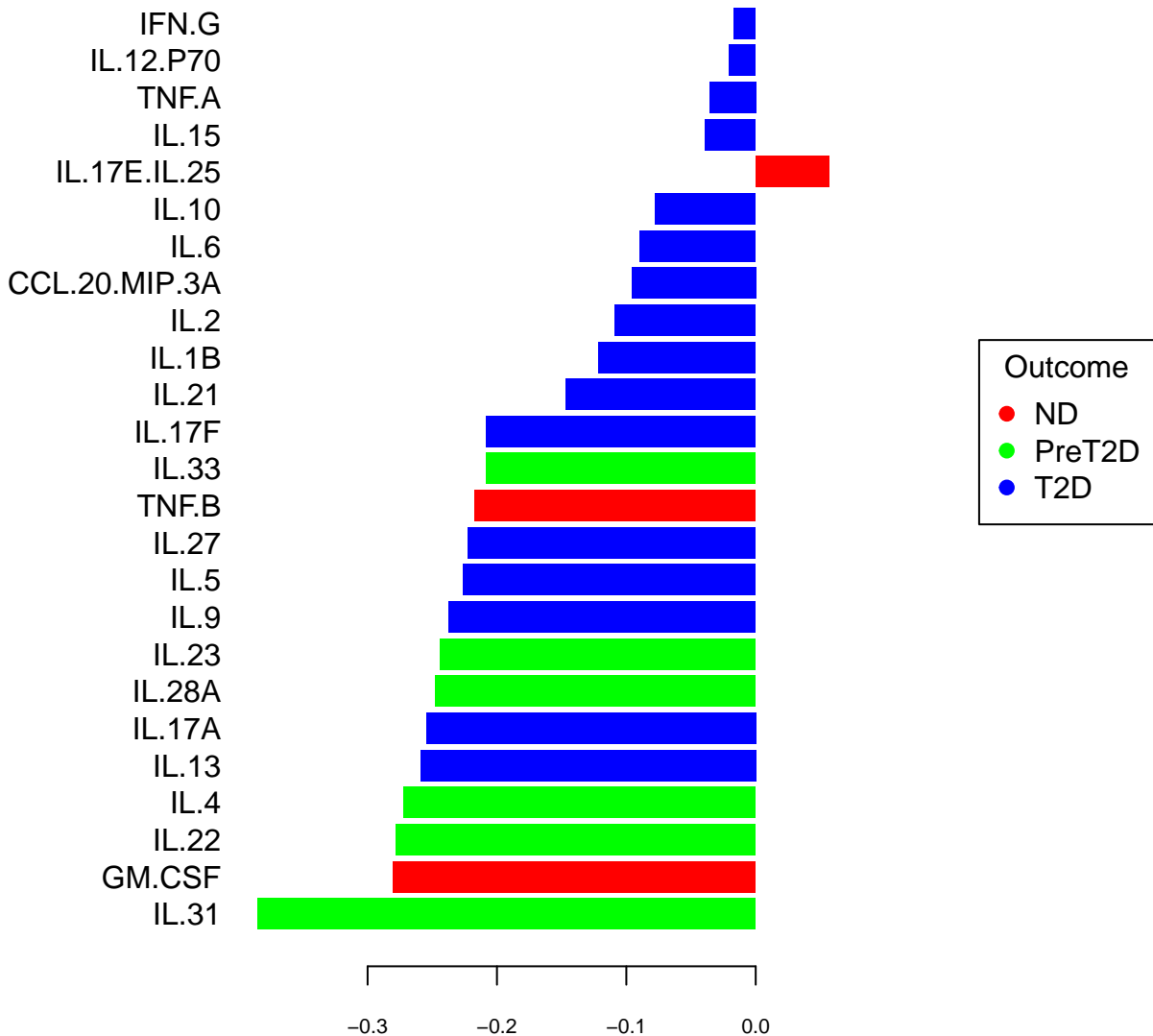
# CD3/CD28 With Accuracy: 48 %



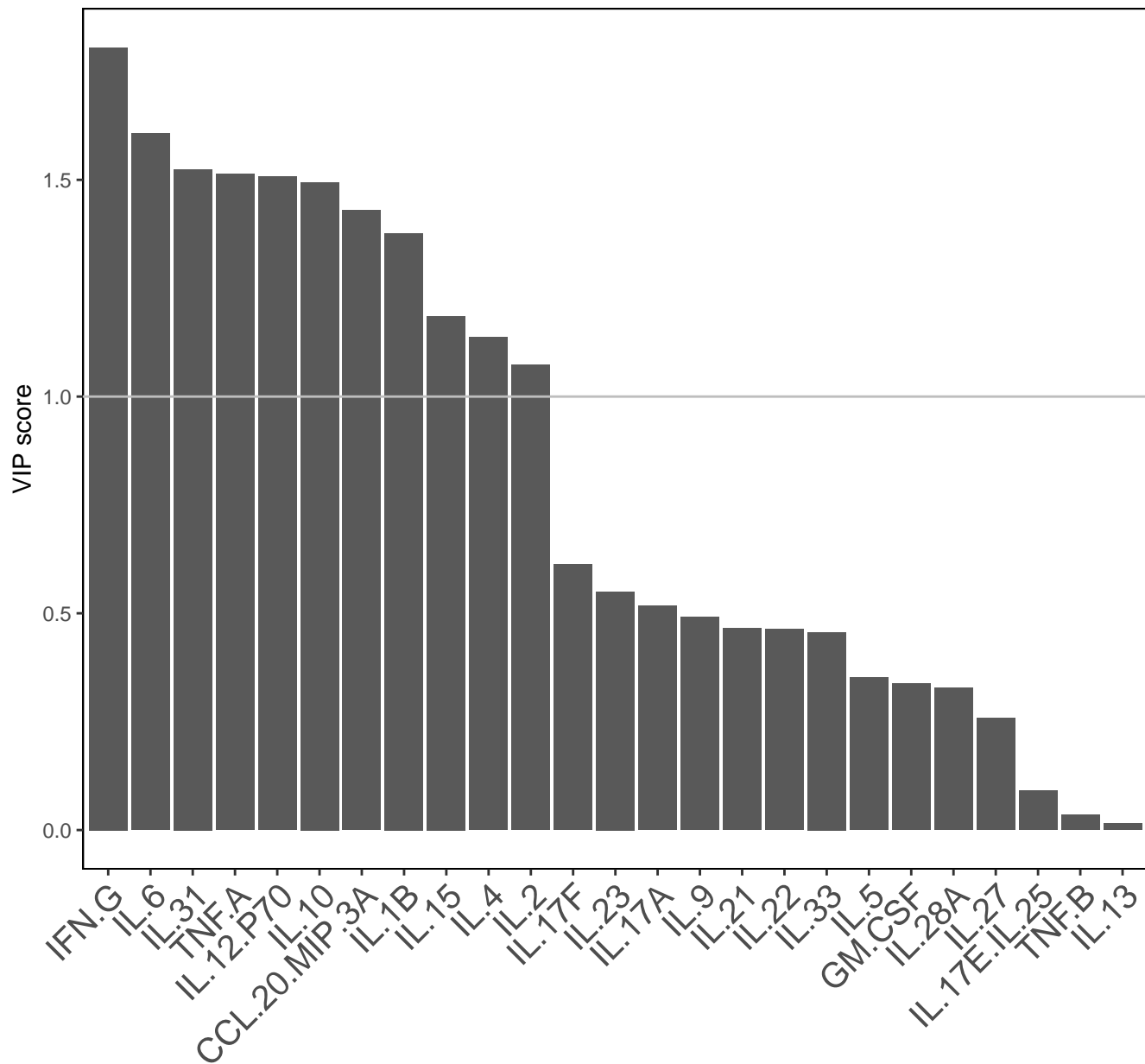
## Component 1: CD3/CD28



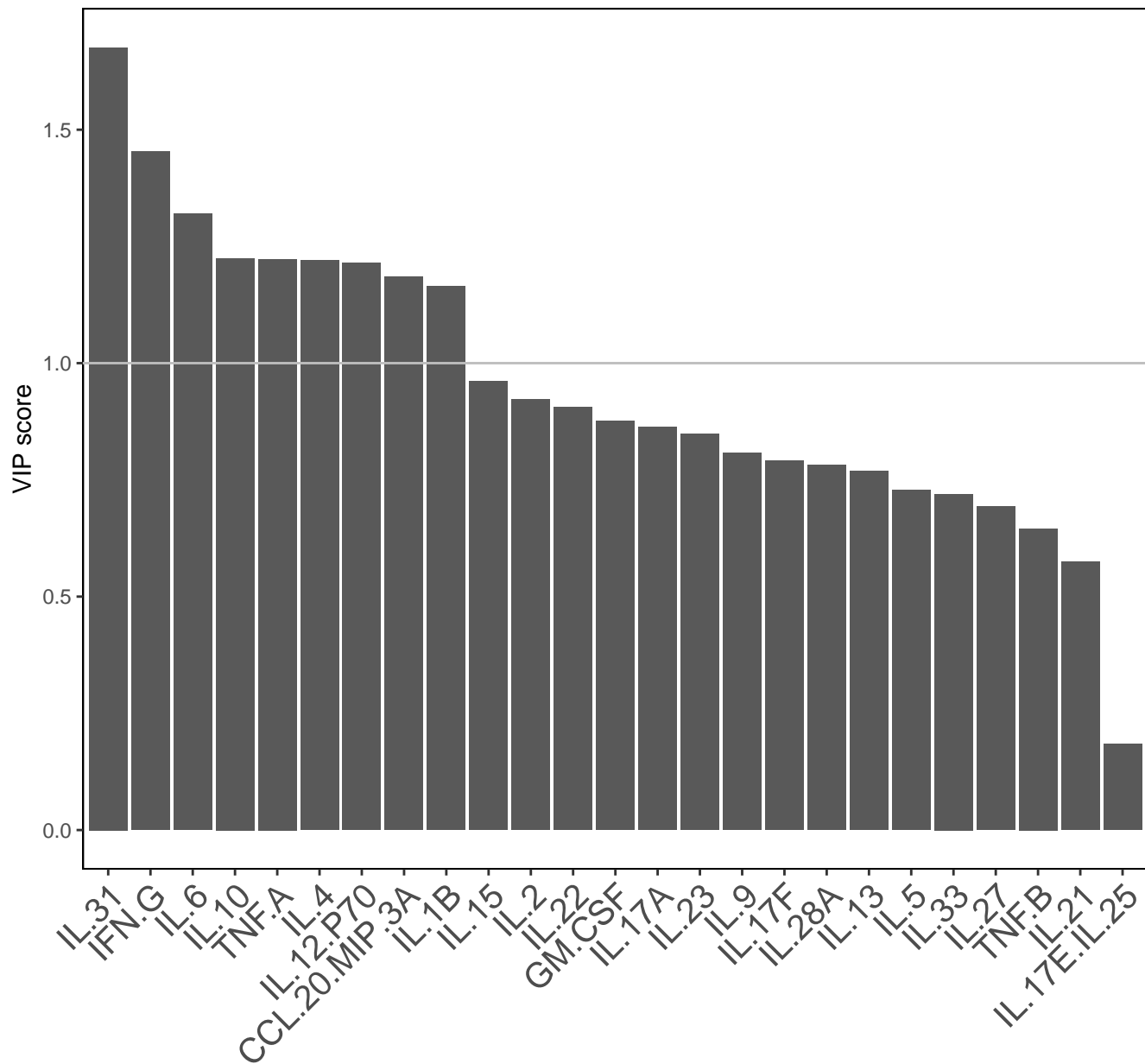
## Component 2: CD3/CD28



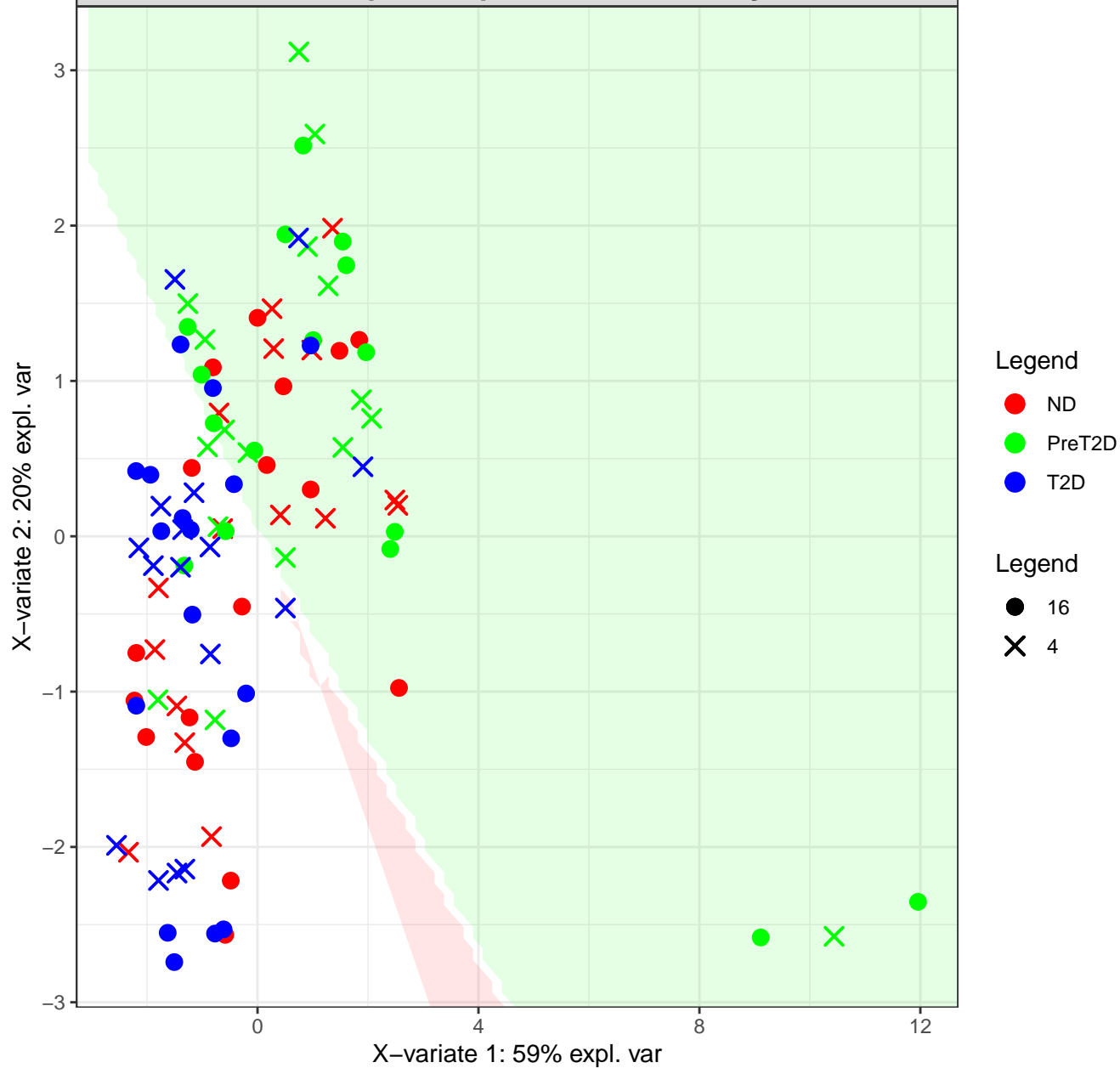
Component 1



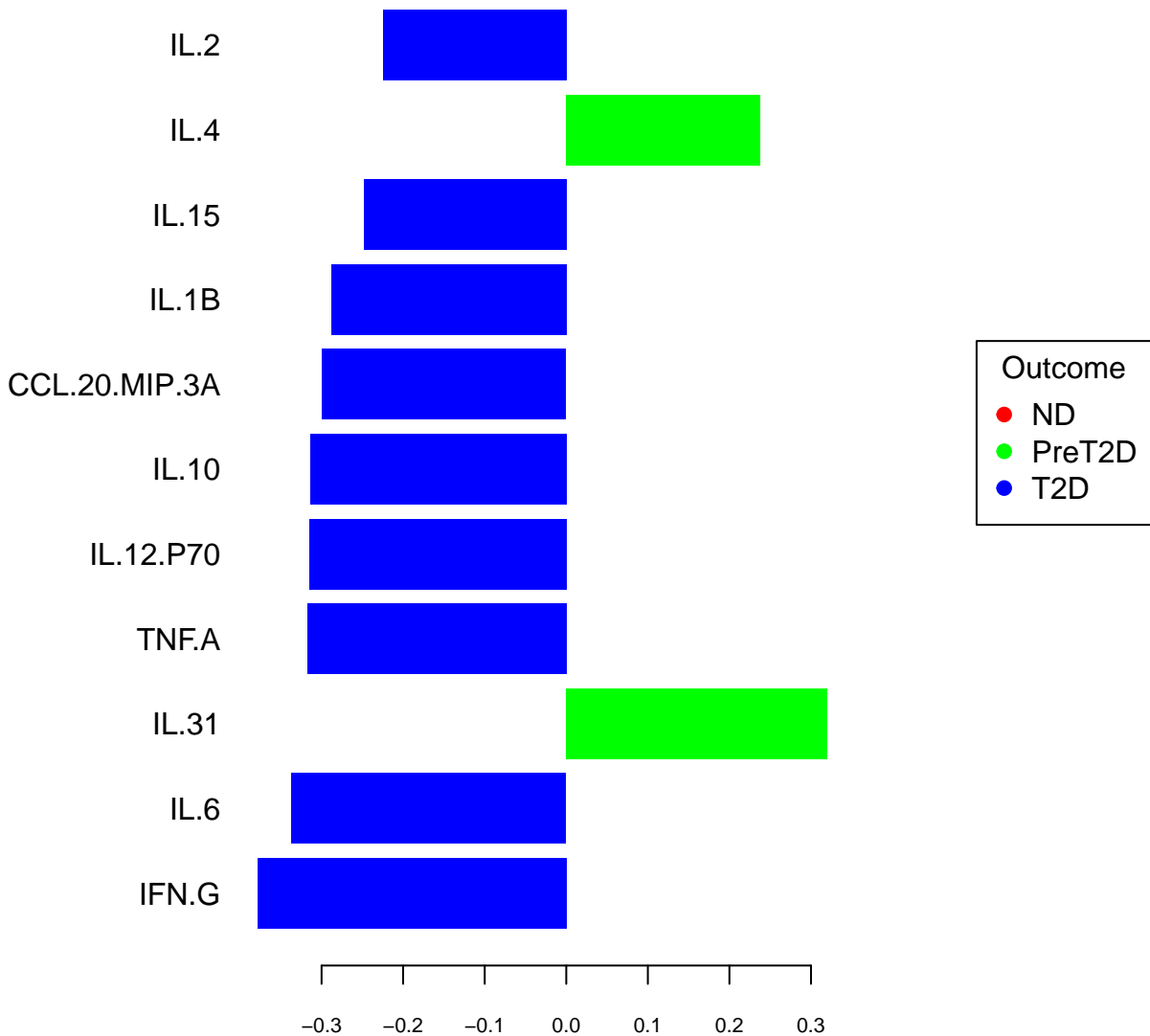
Component 2



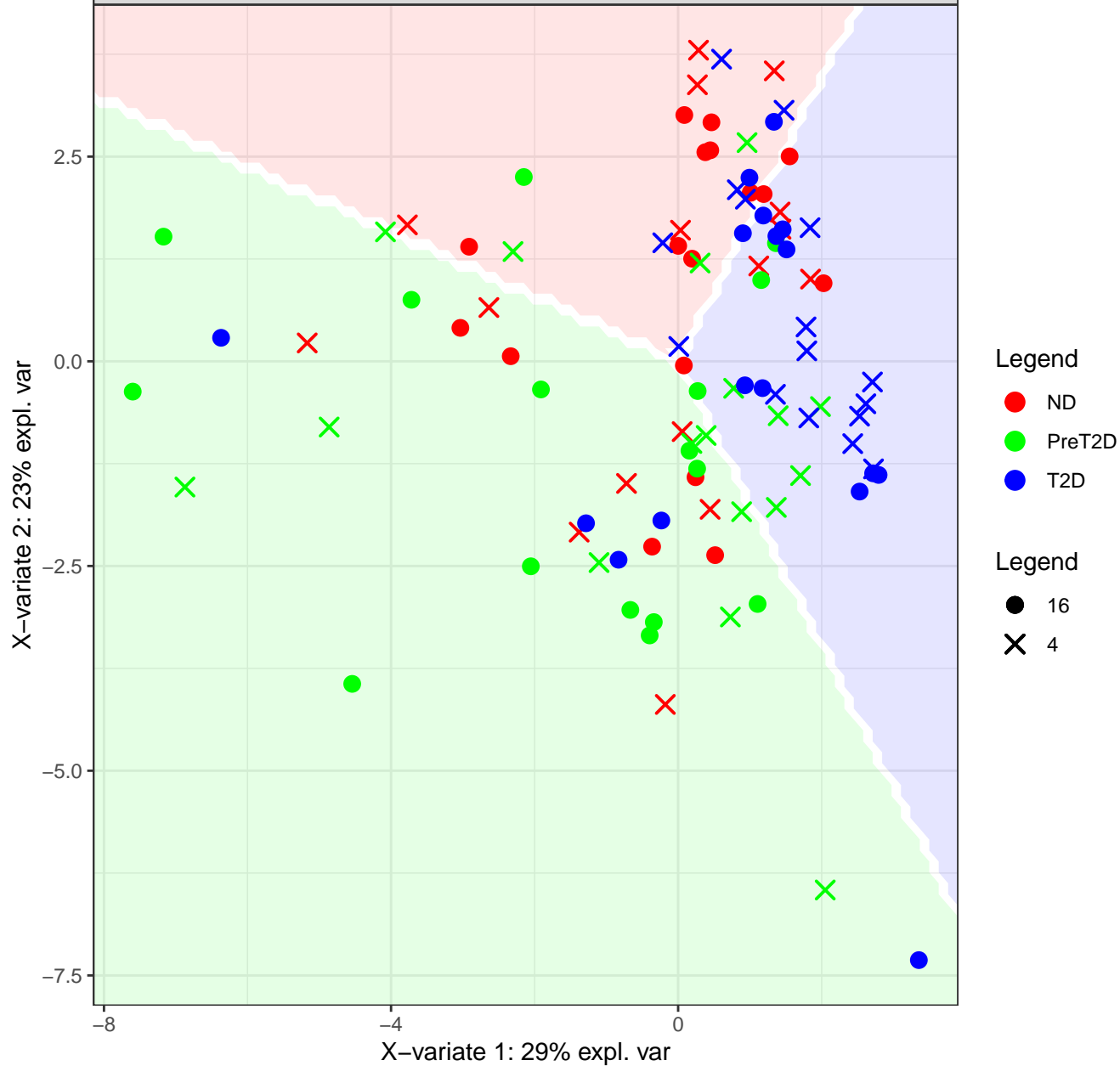
# CD3/CD28 (VIP>1) With Accuracy 48 %



### Component 1: CD3/CD28 (VIP>1)

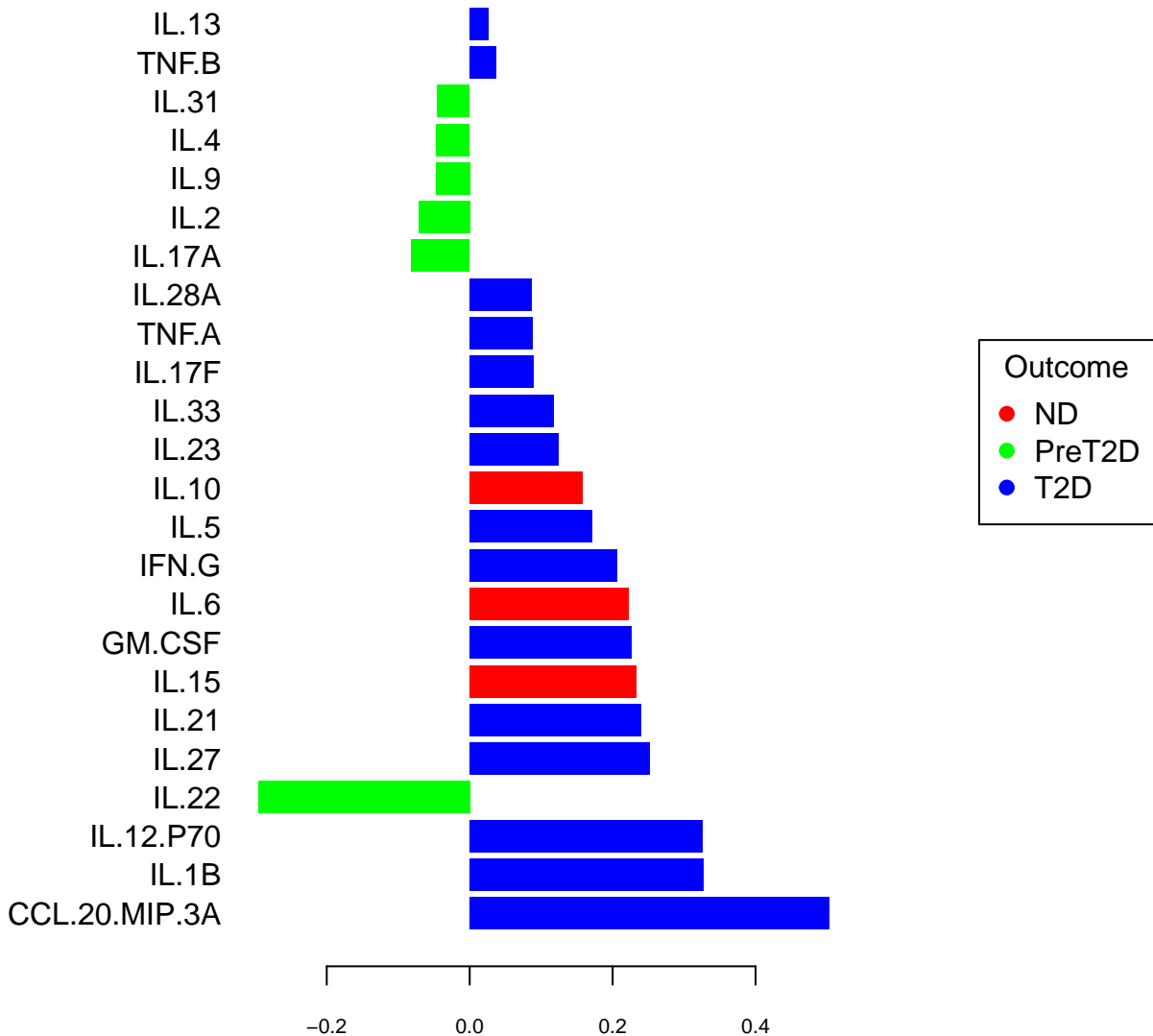


# LPS With Accuracy: 43 %

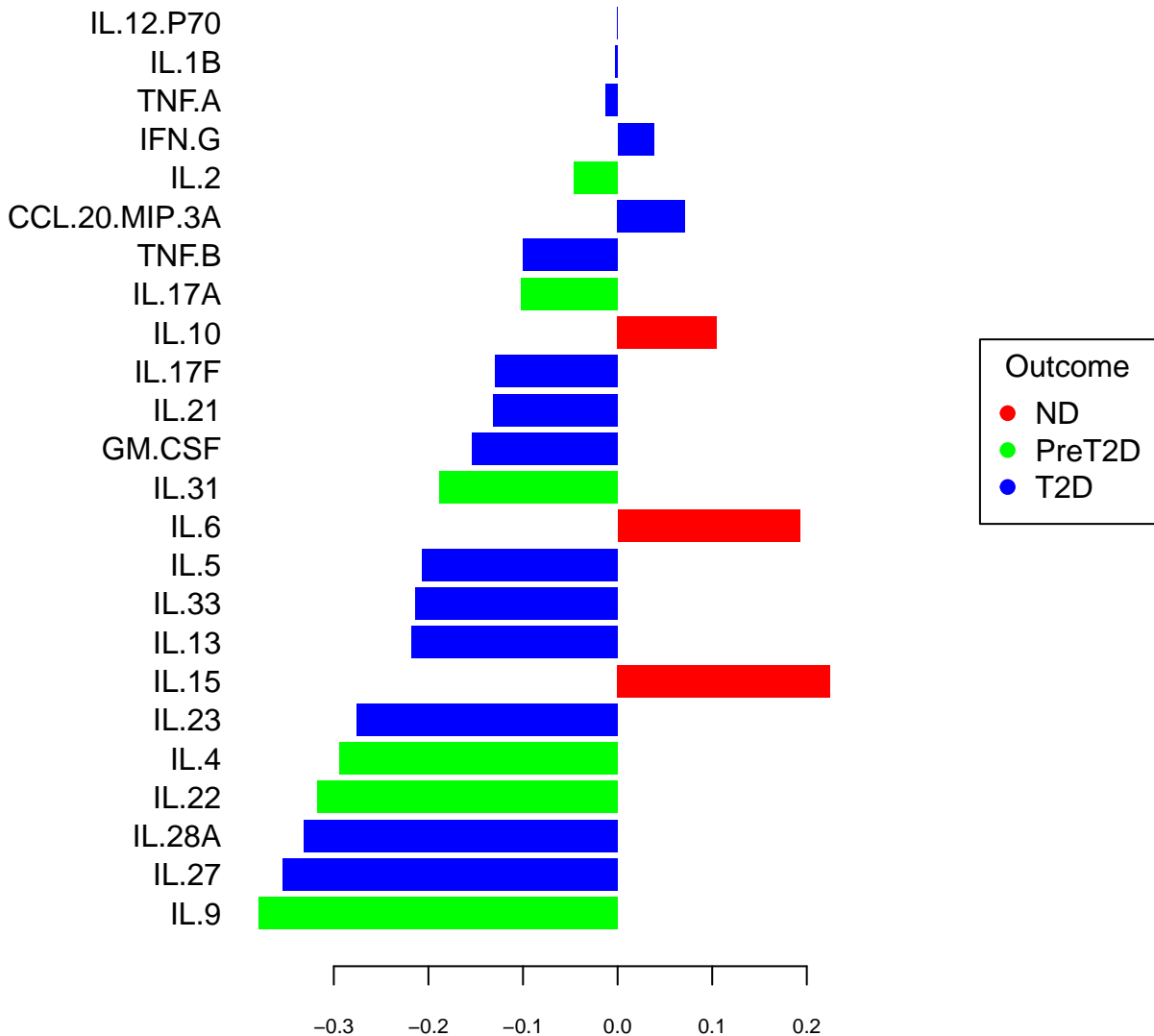




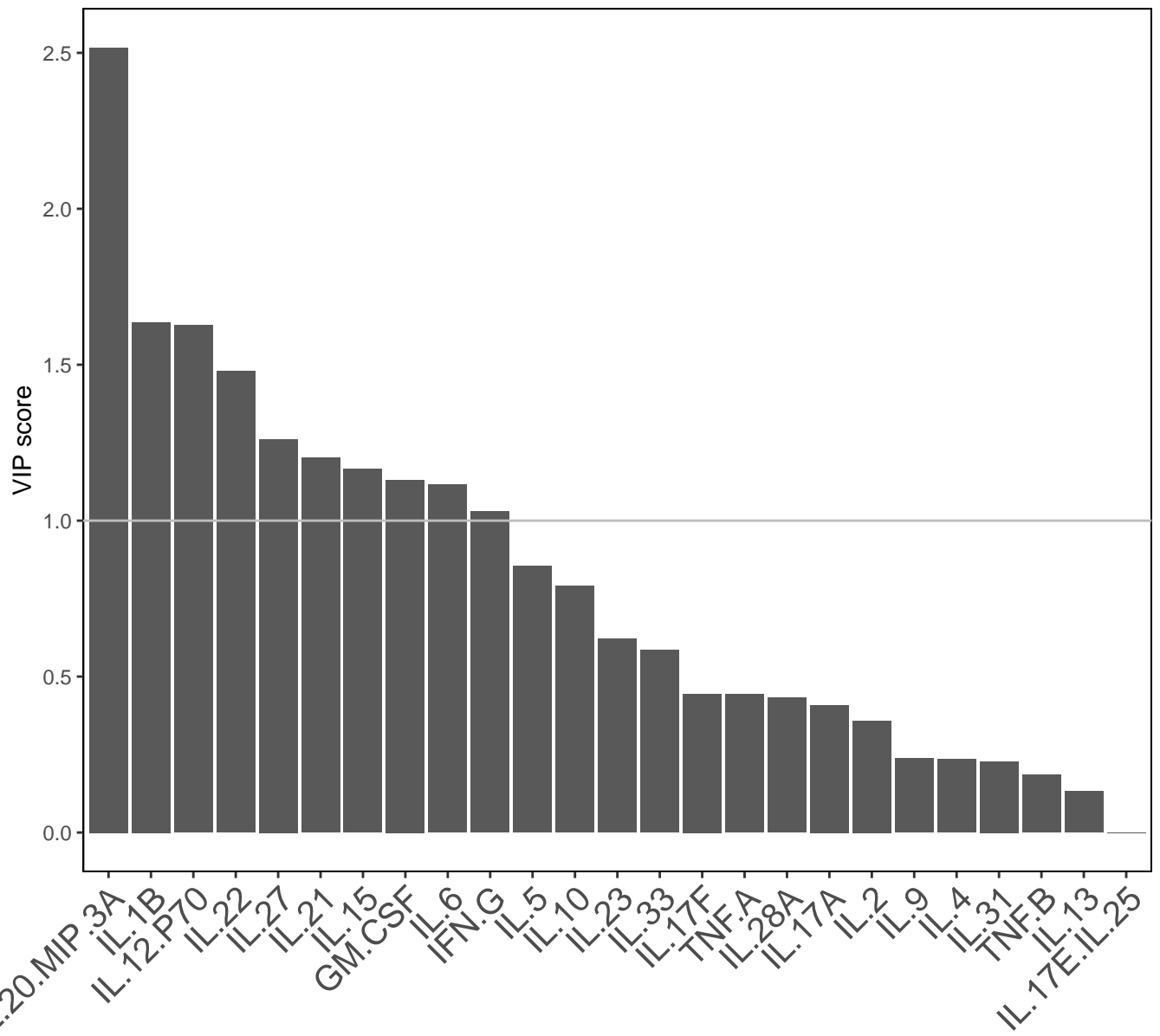
## Component 1: LPS



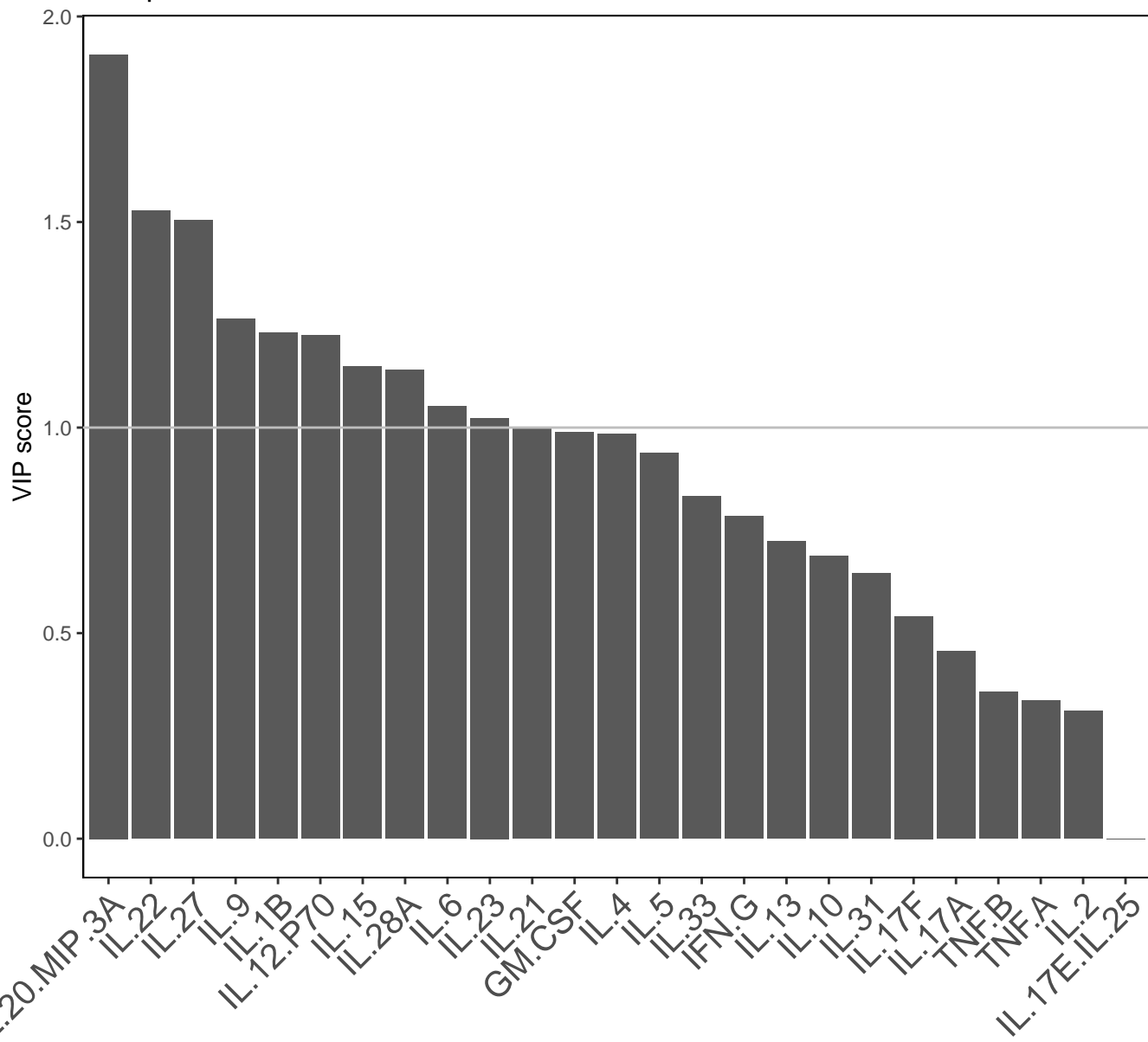
## Component 2: LPS



Component 1



Component 2



# LPS (VIP>1) With Accuracy 46 %

X-variate 2: 18% expl. var

X-variate 1: 49% expl. var

Legend

● ND

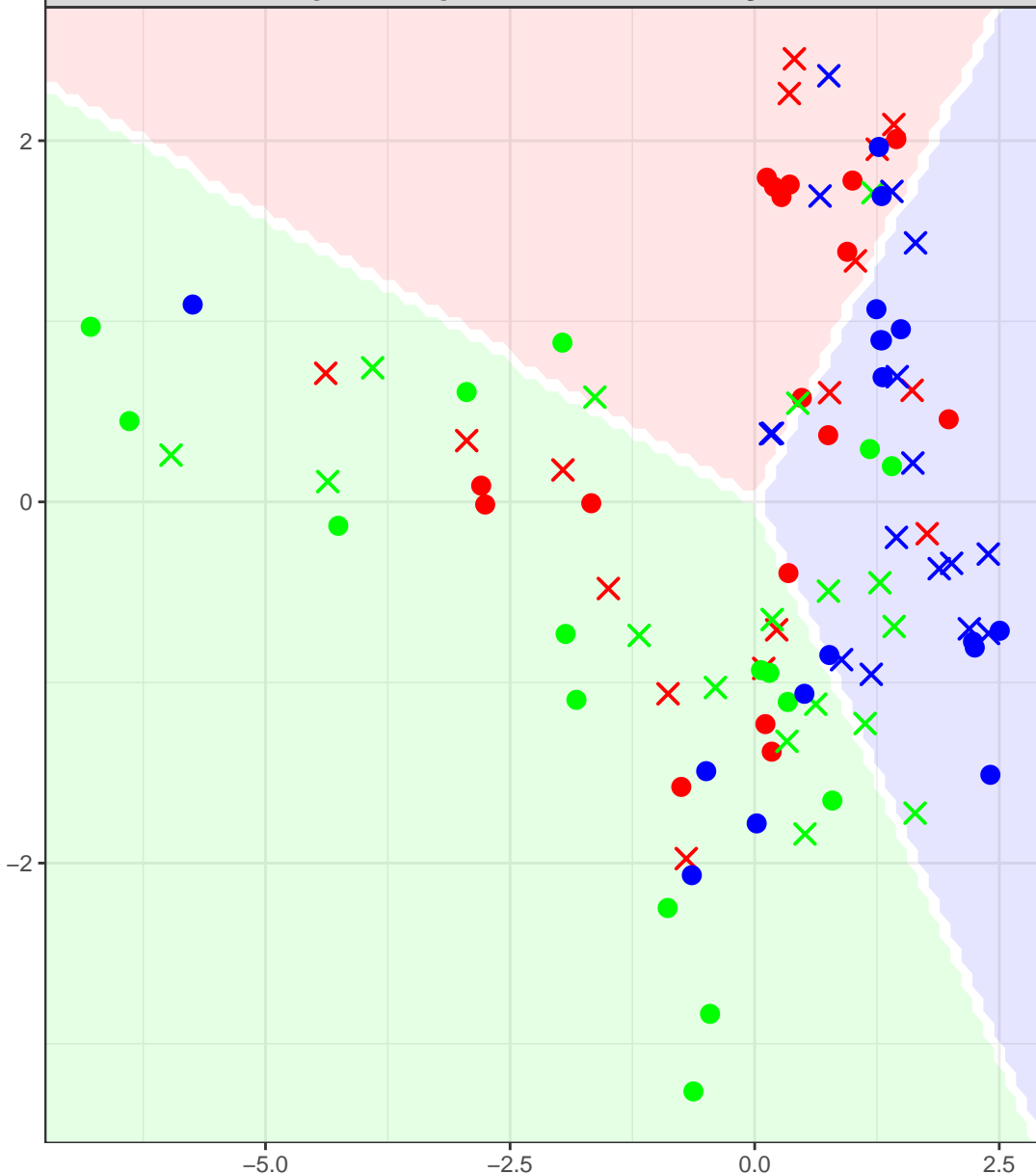
● PreT2D

● T2D

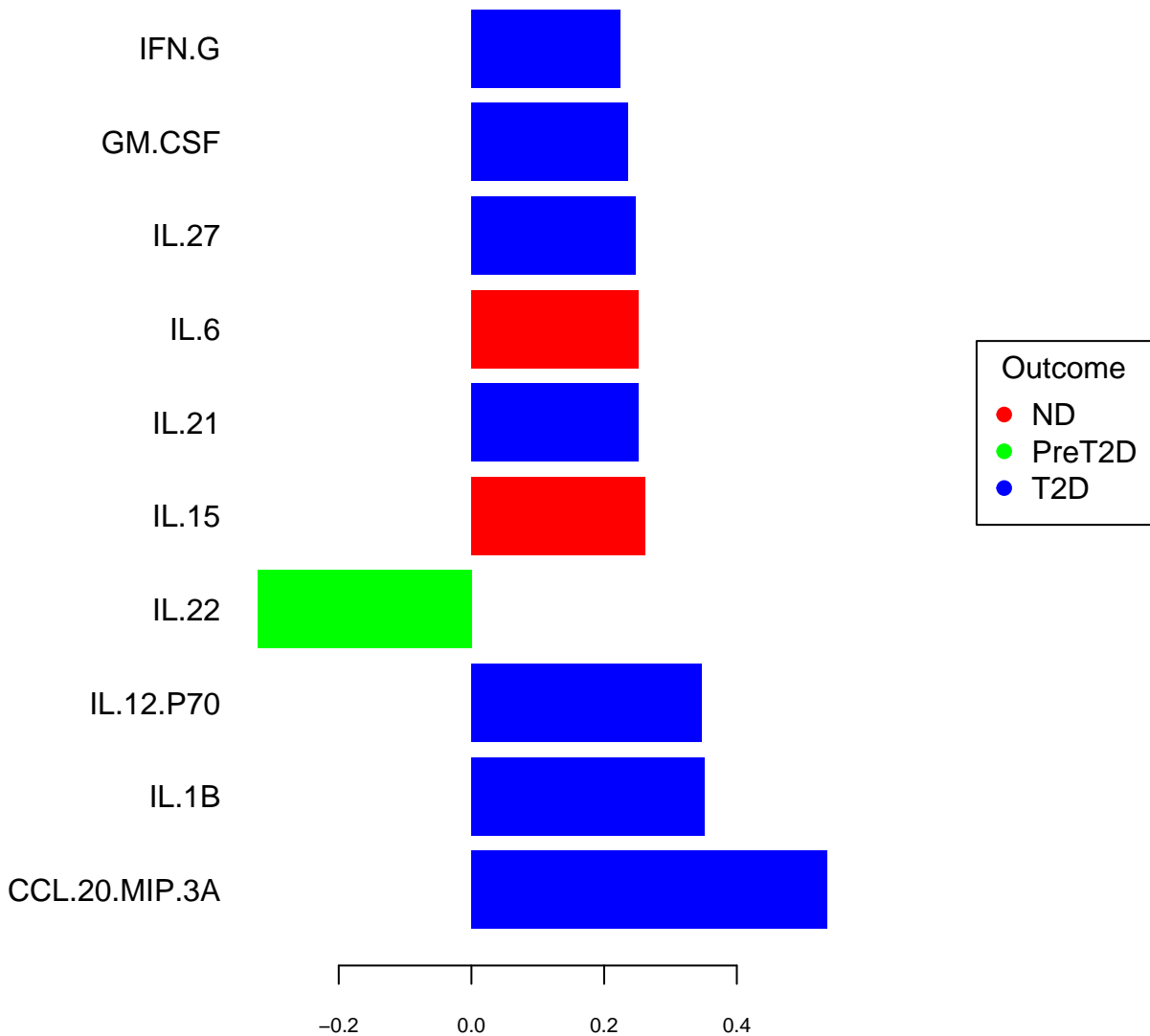
Legend

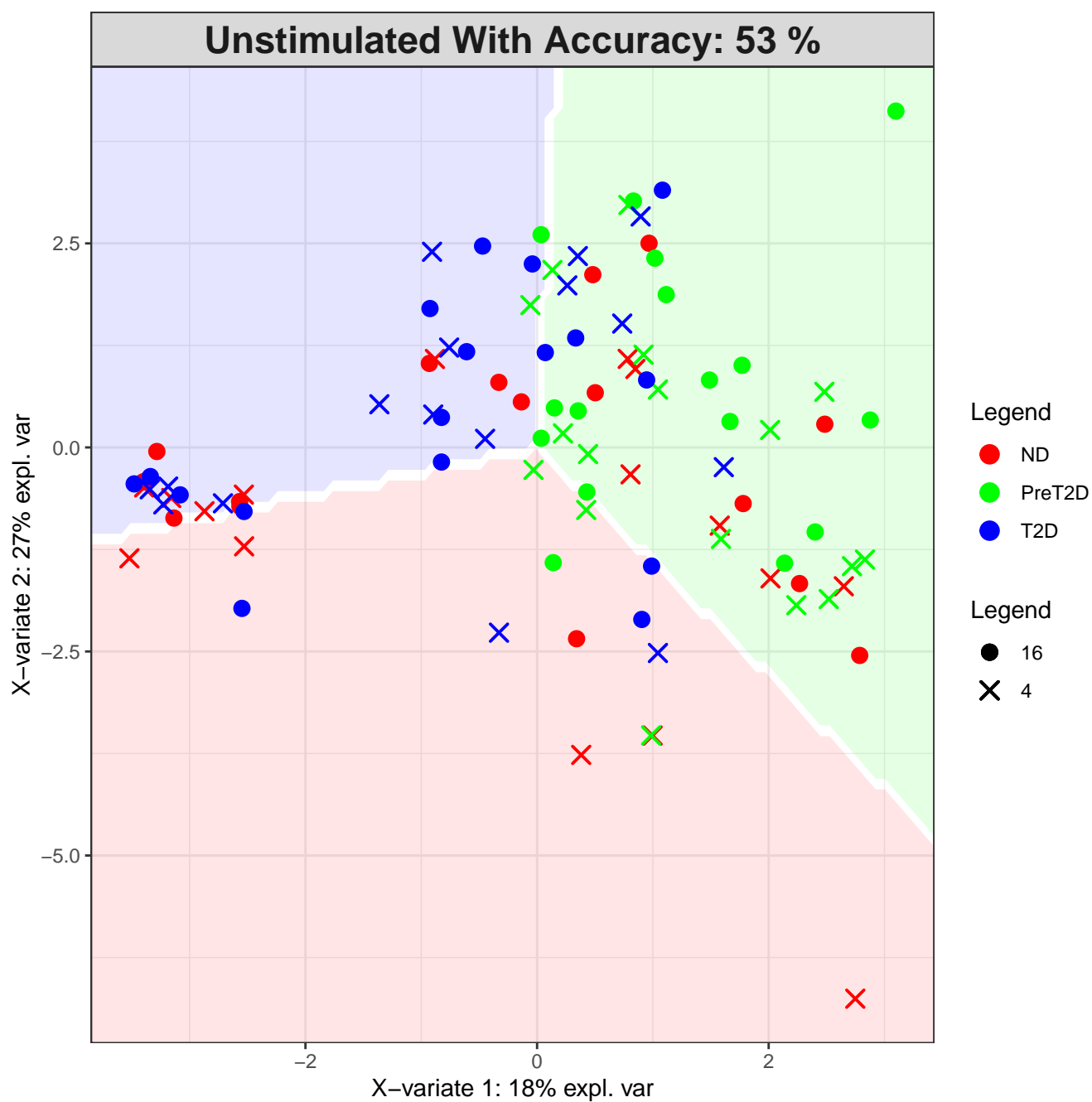
● 16

✕ 4

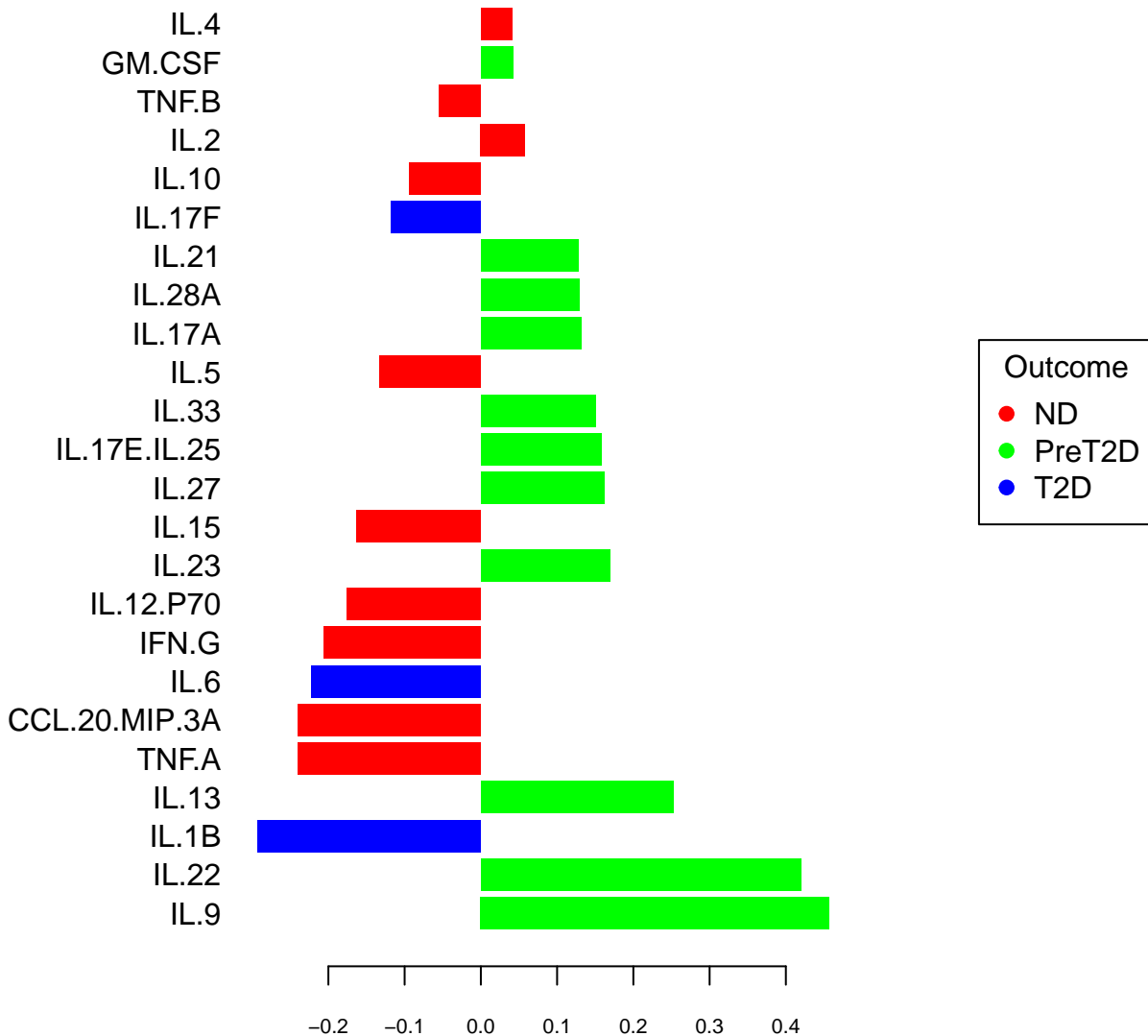


### Component 1: LPS (VIP>1)



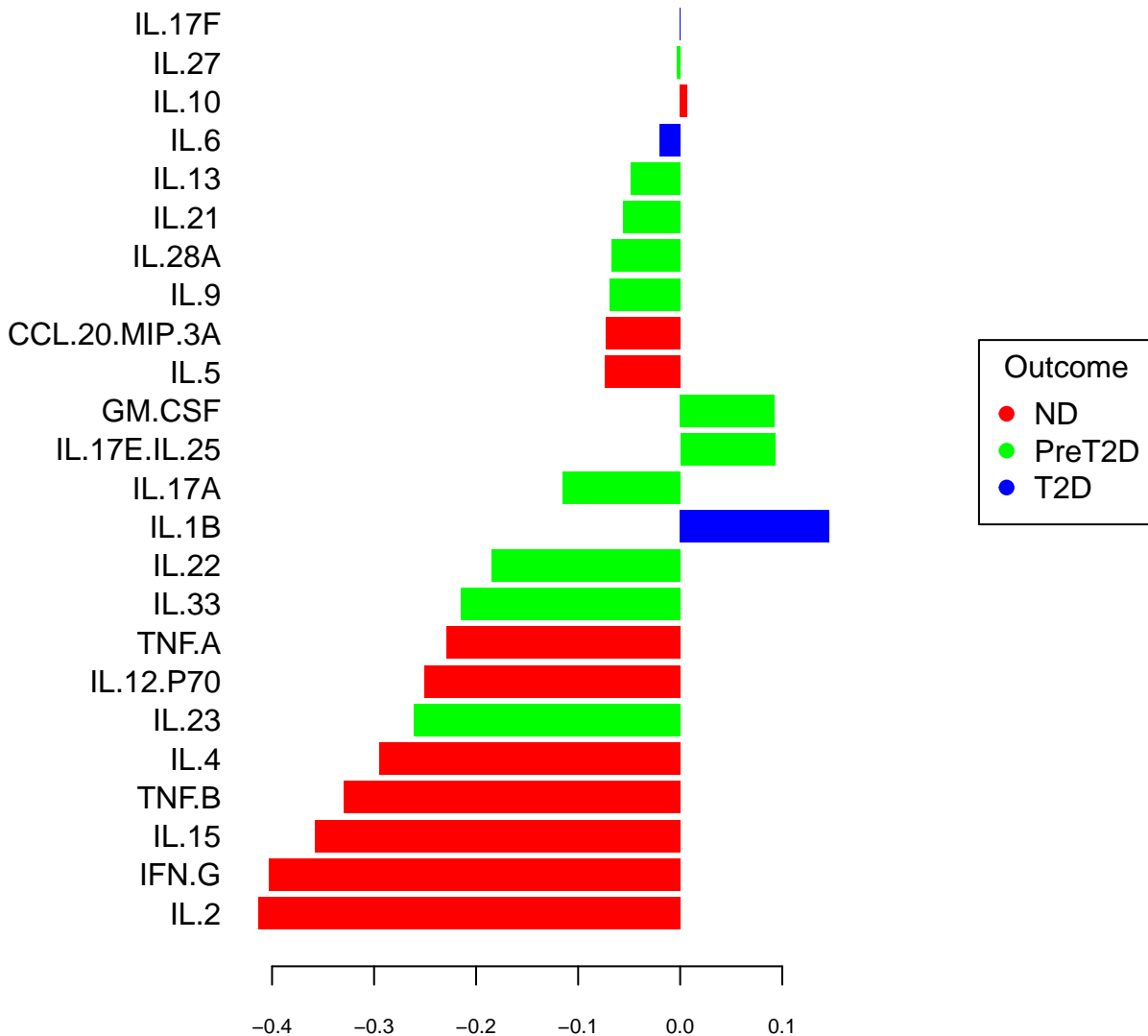


## Component 1: Unstimulated

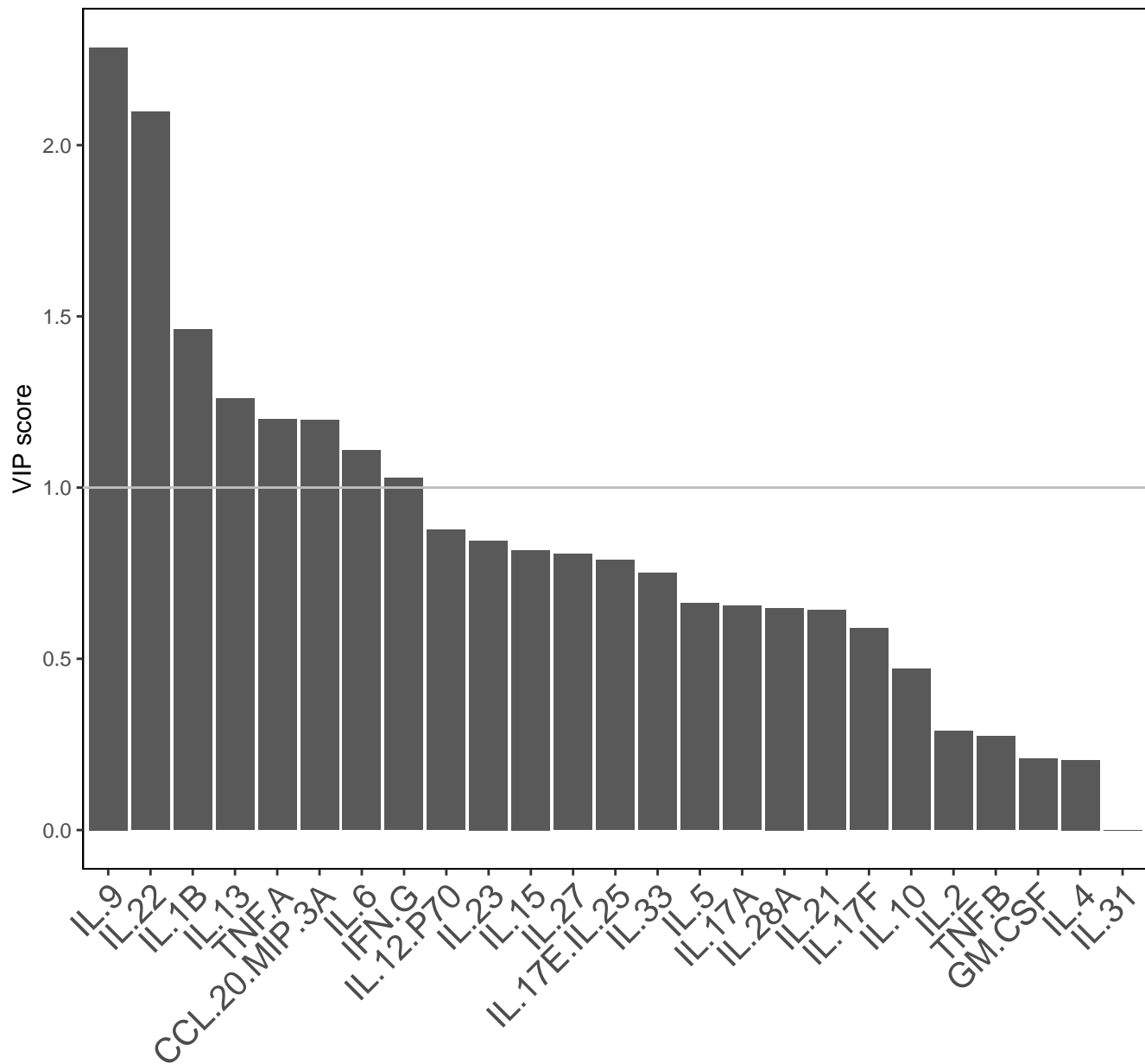




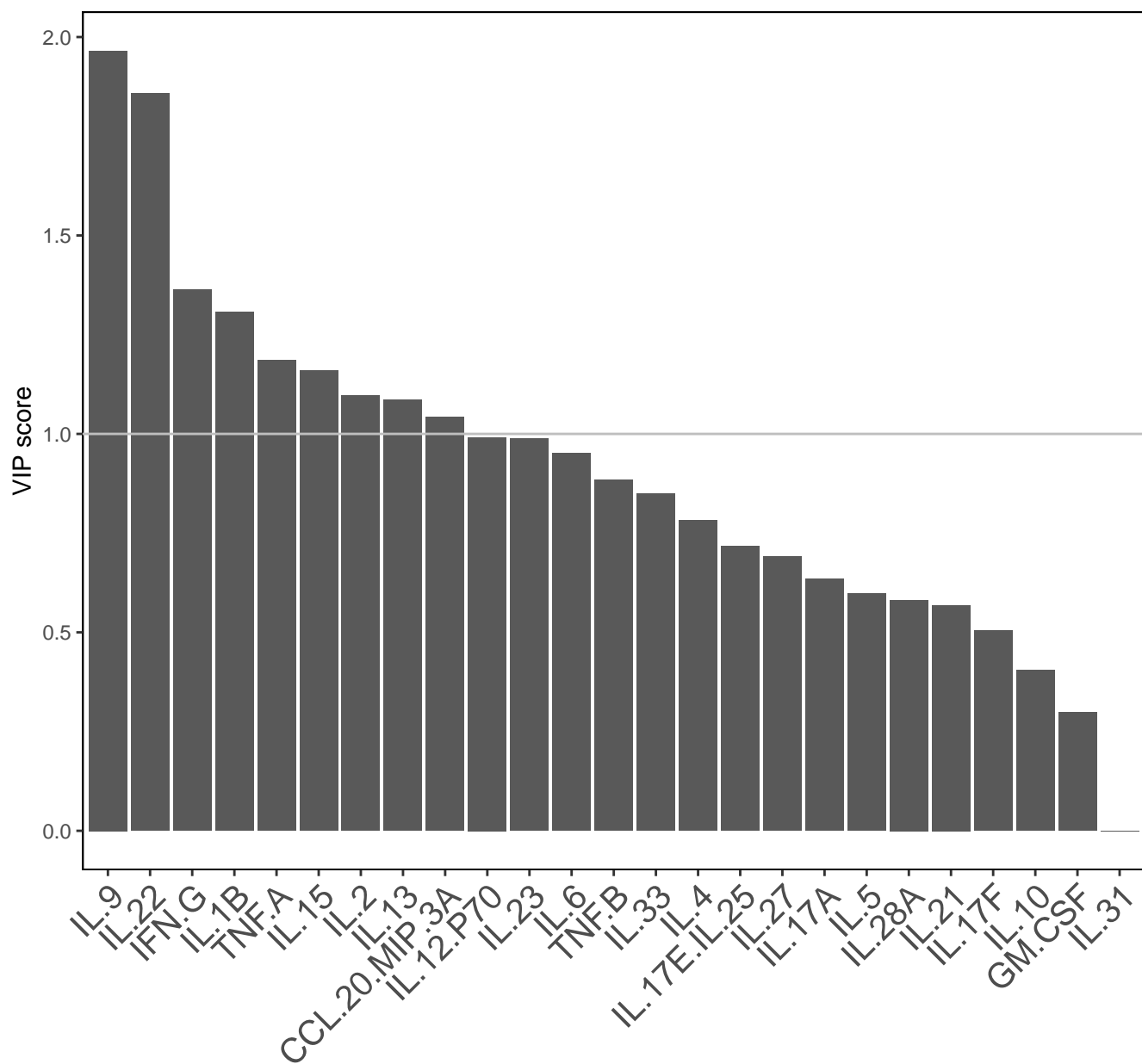
## Component 2: Unstimulated



Component 1



Component 2



# Unstimulated (VIP>1) With Accuracy 52 %

X-variate 2: 31% expl. var

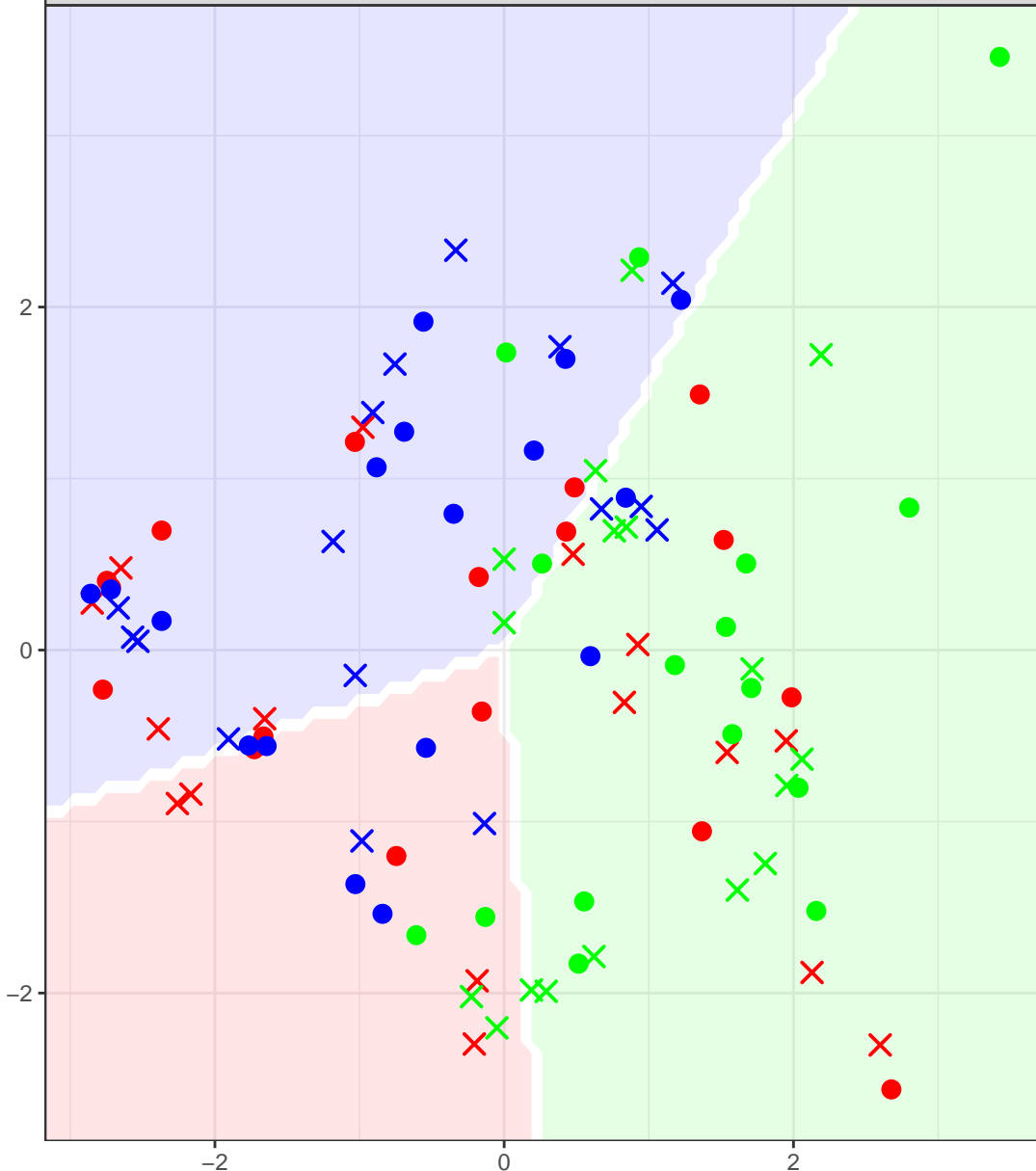
X-variate 1: 34% expl. var

Legend

- ND
- PreT2D
- T2D

Legend

- 16
- 4



### Component 1: Unstimulated (VIP>1)

