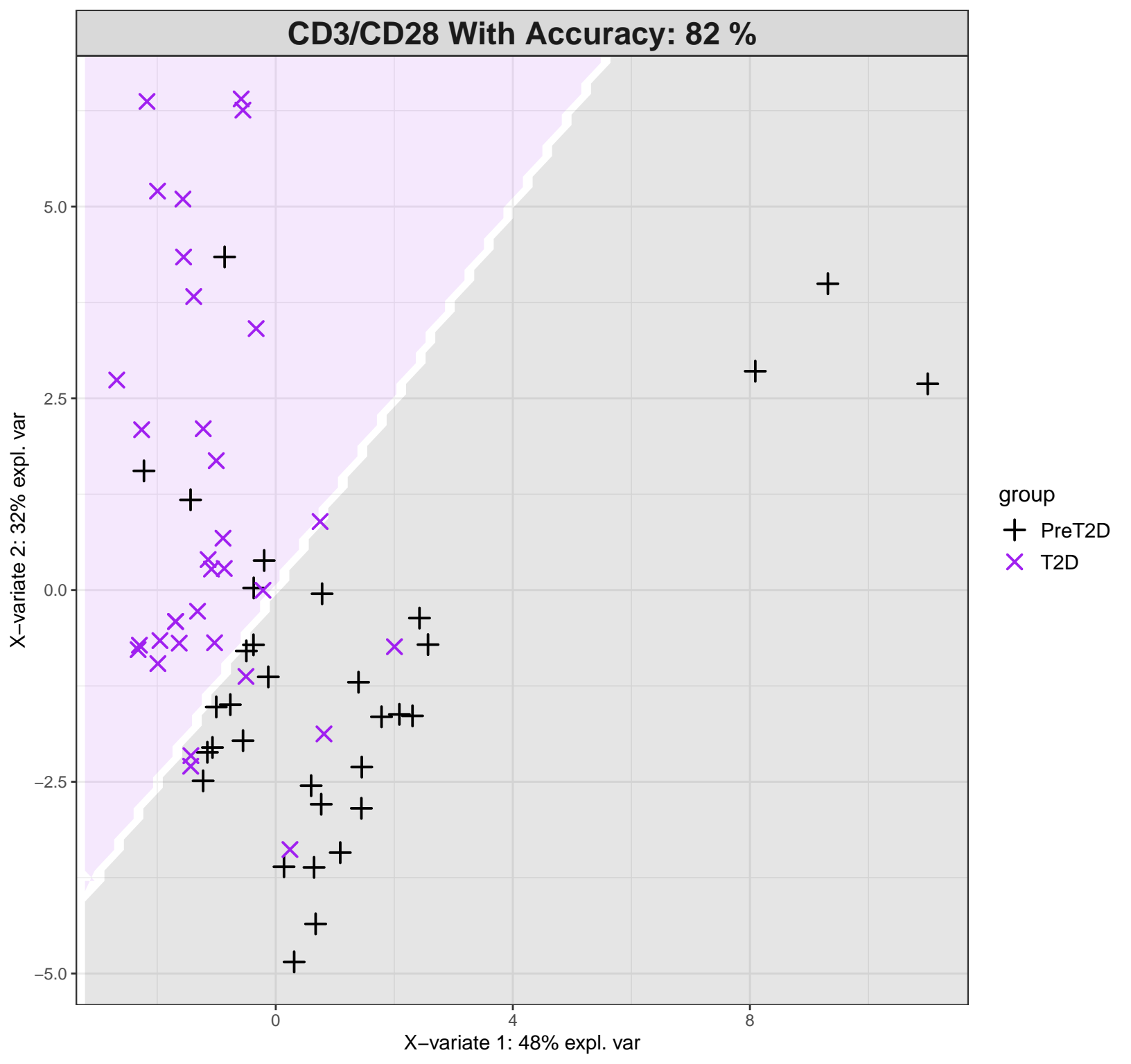


CD3/CD28 With Accuracy: 82 %

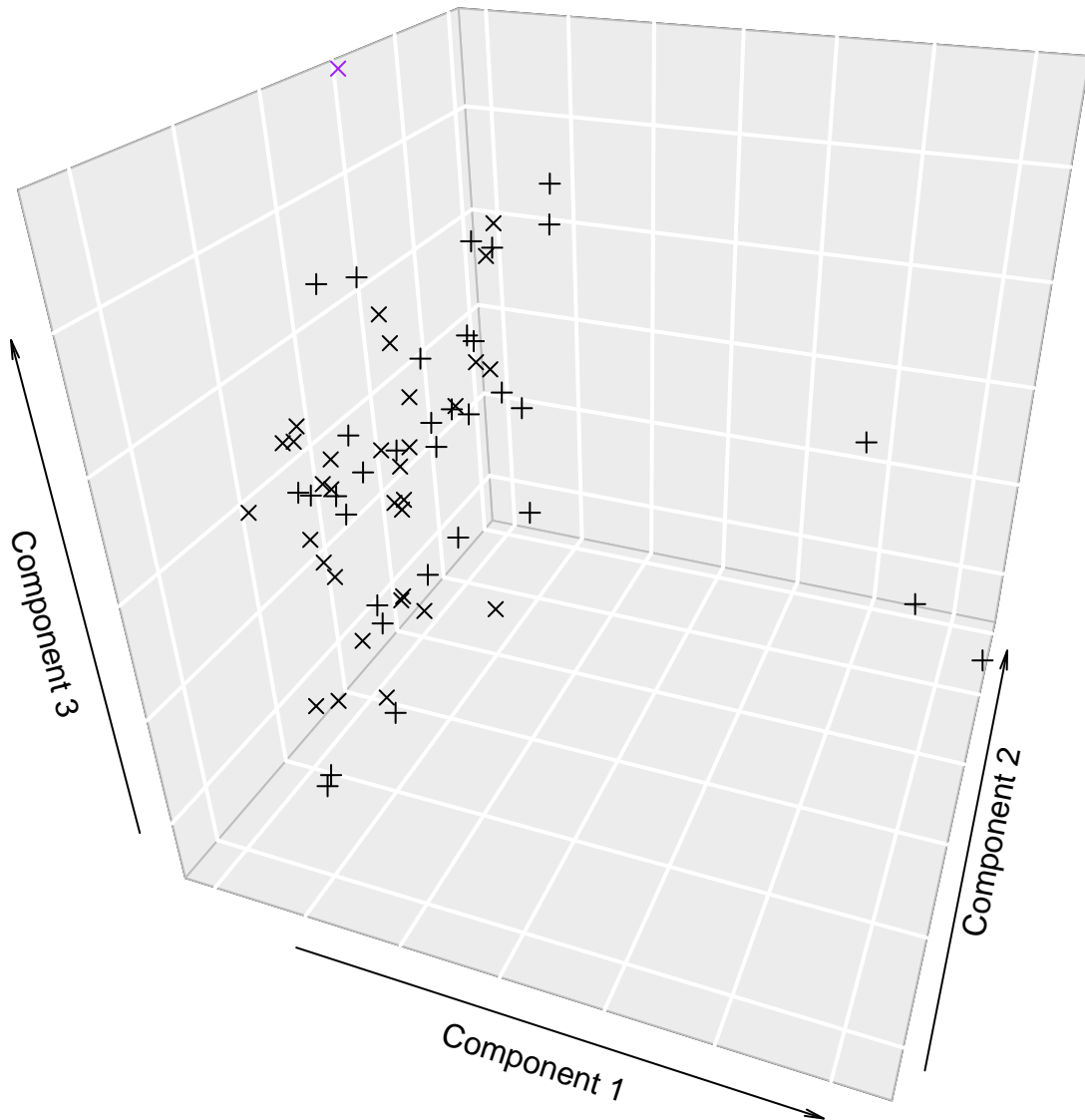
X-variate 2: 32% expl. var

X-variate 1: 48% expl. var

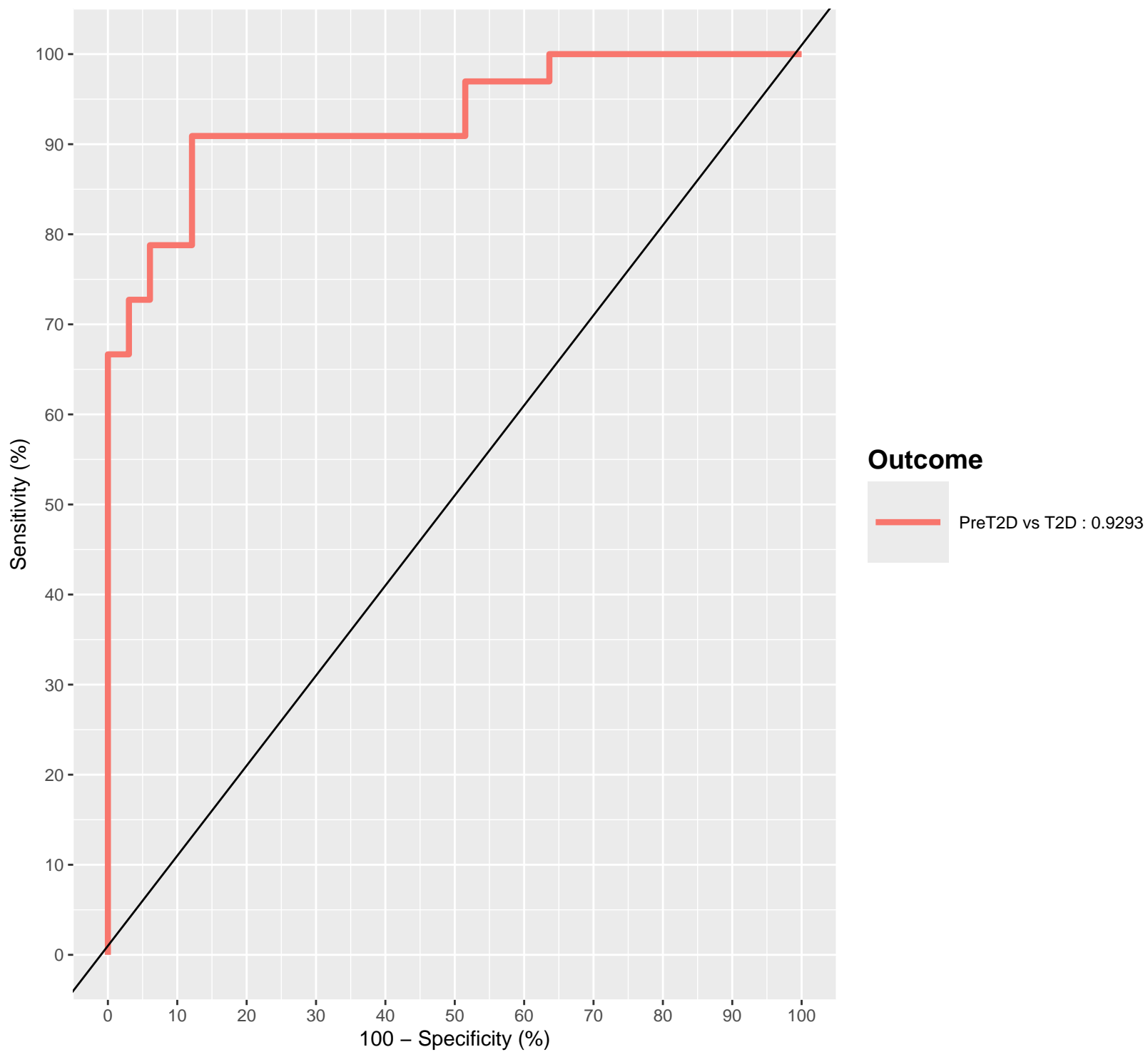
group  
+ PreT2D  
x T2D



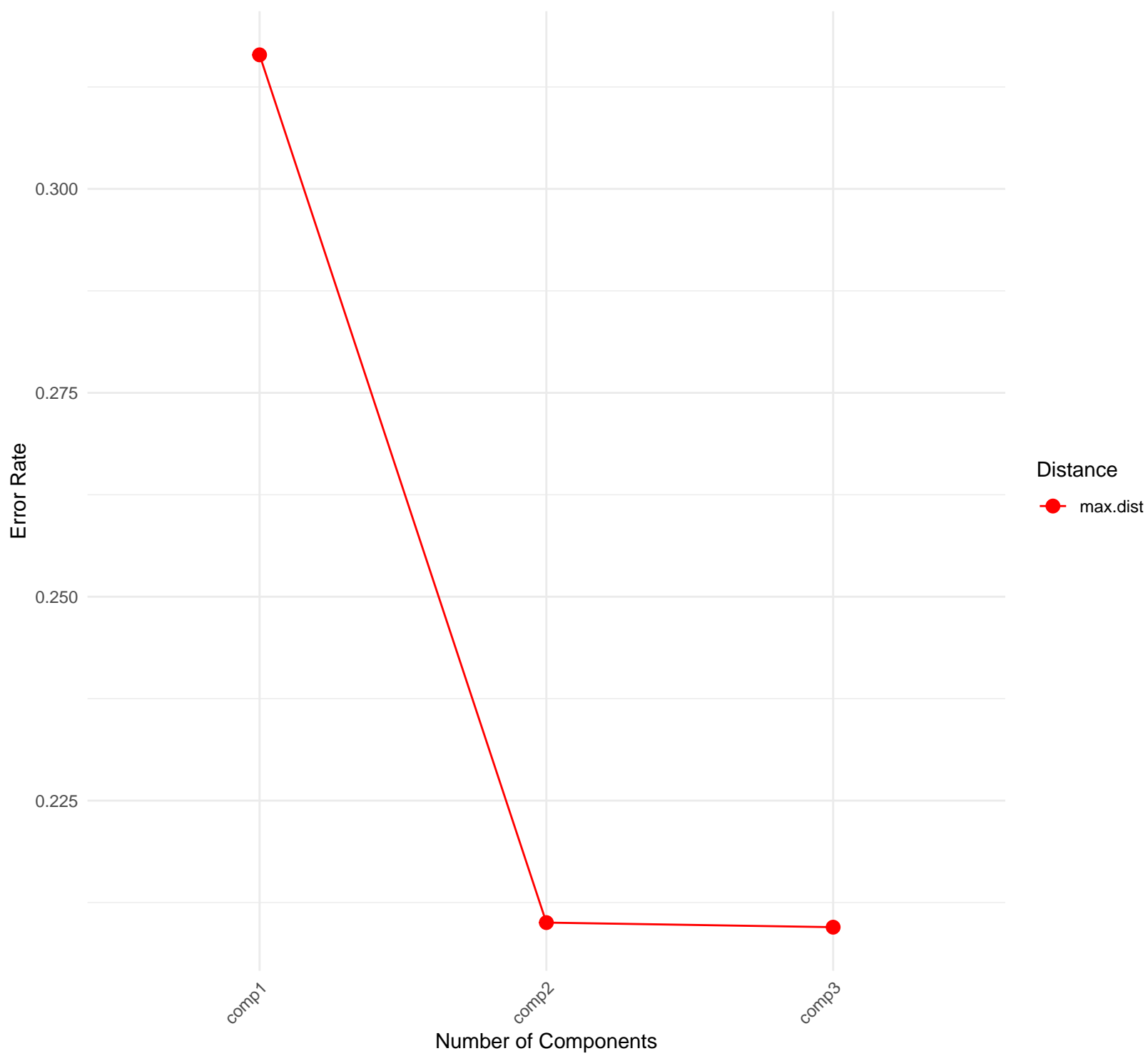
### 3D Plot: CD3/CD28



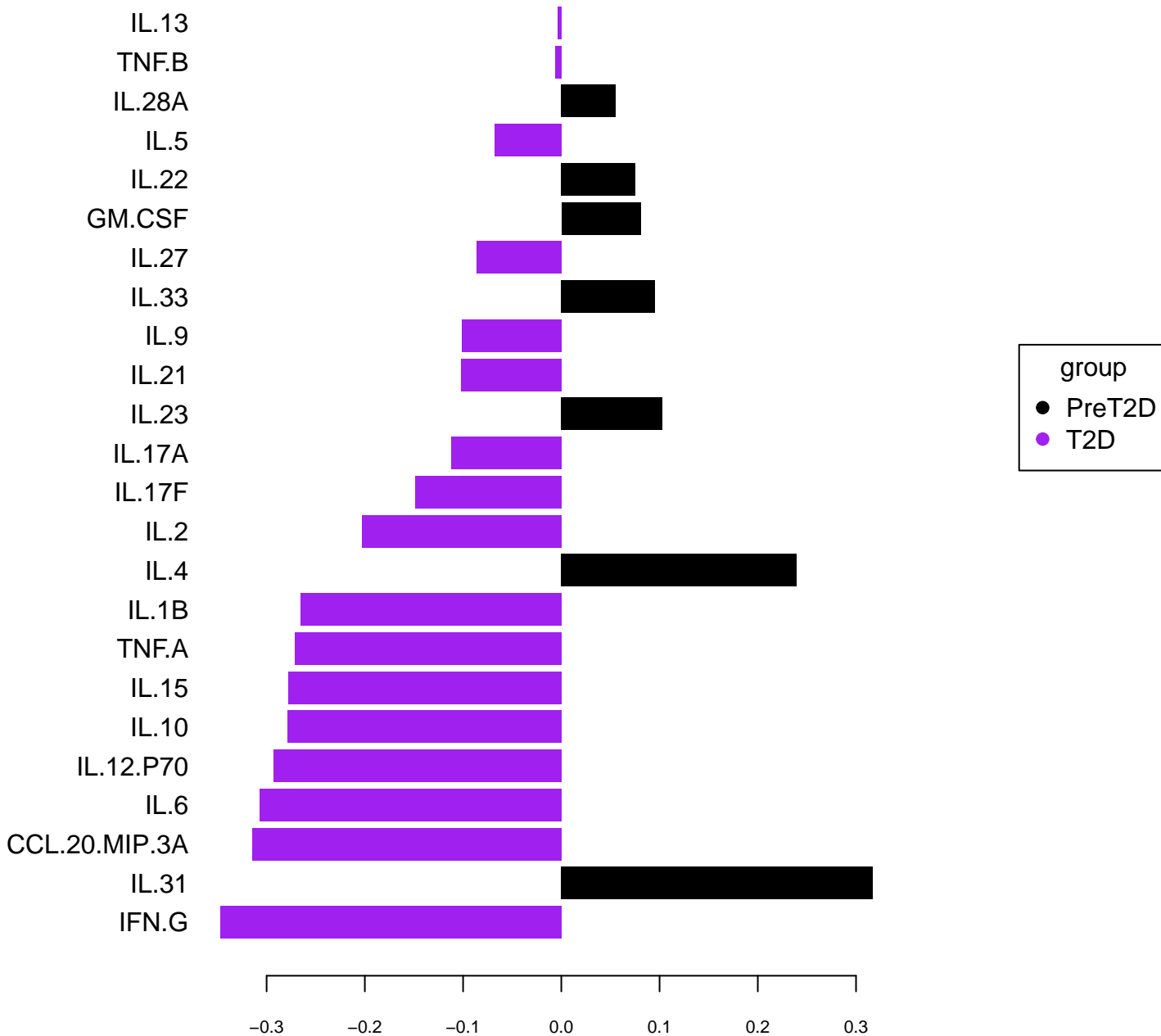
ROC Curve Using Comp(s): 1, 2, 3



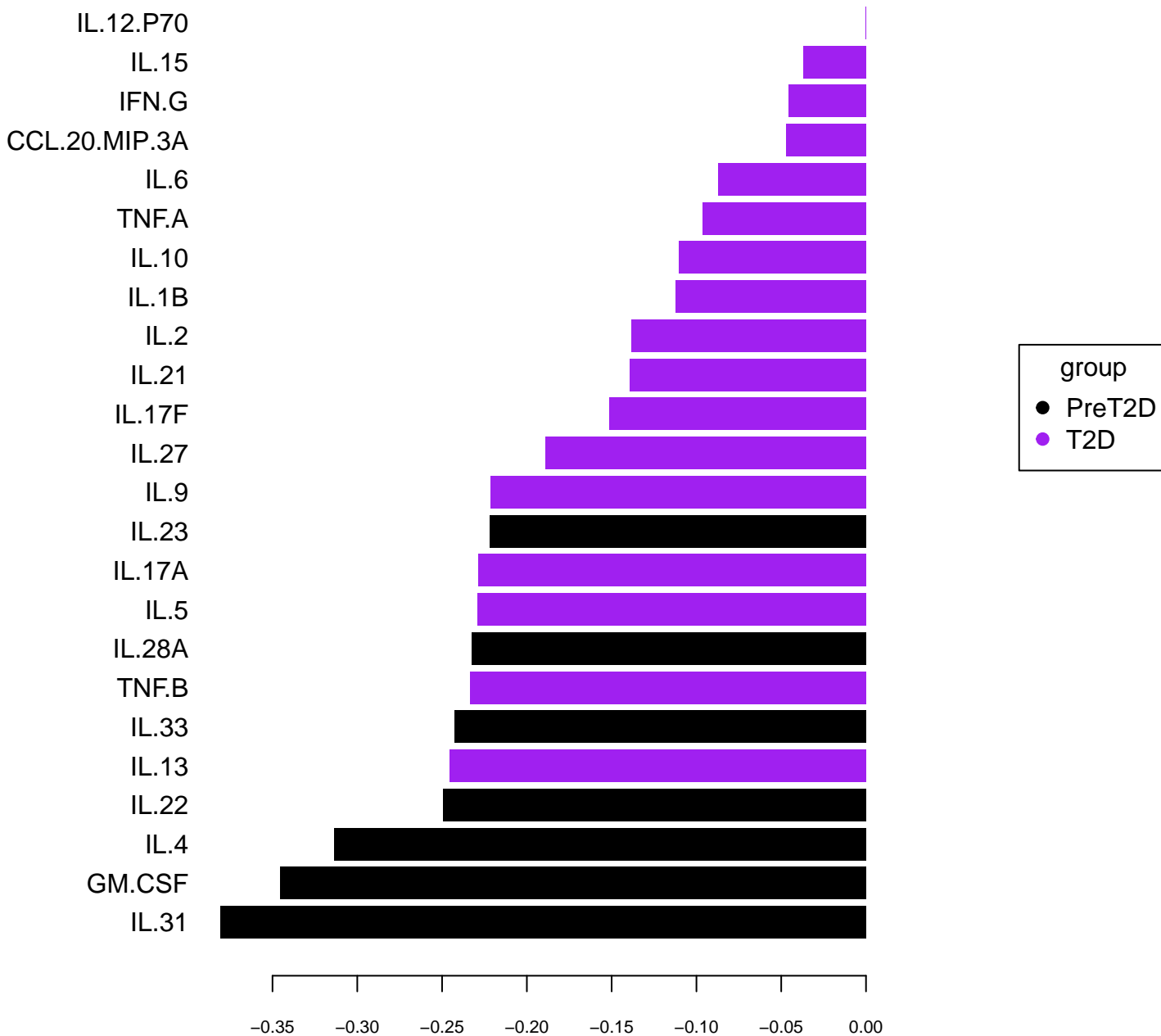
Mfold Error Rate: CD3/CD28



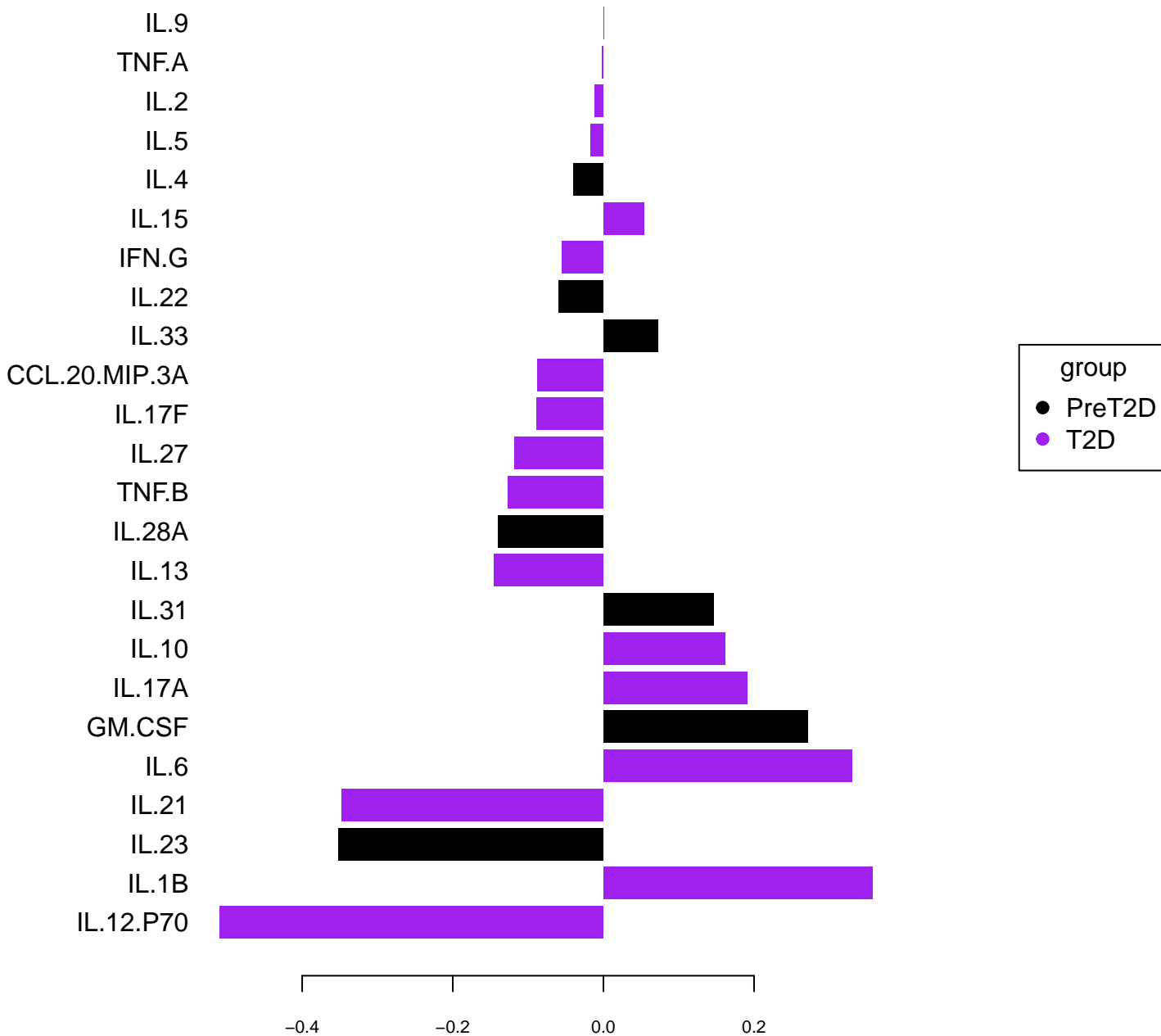
### Component 1 : CD3/CD28



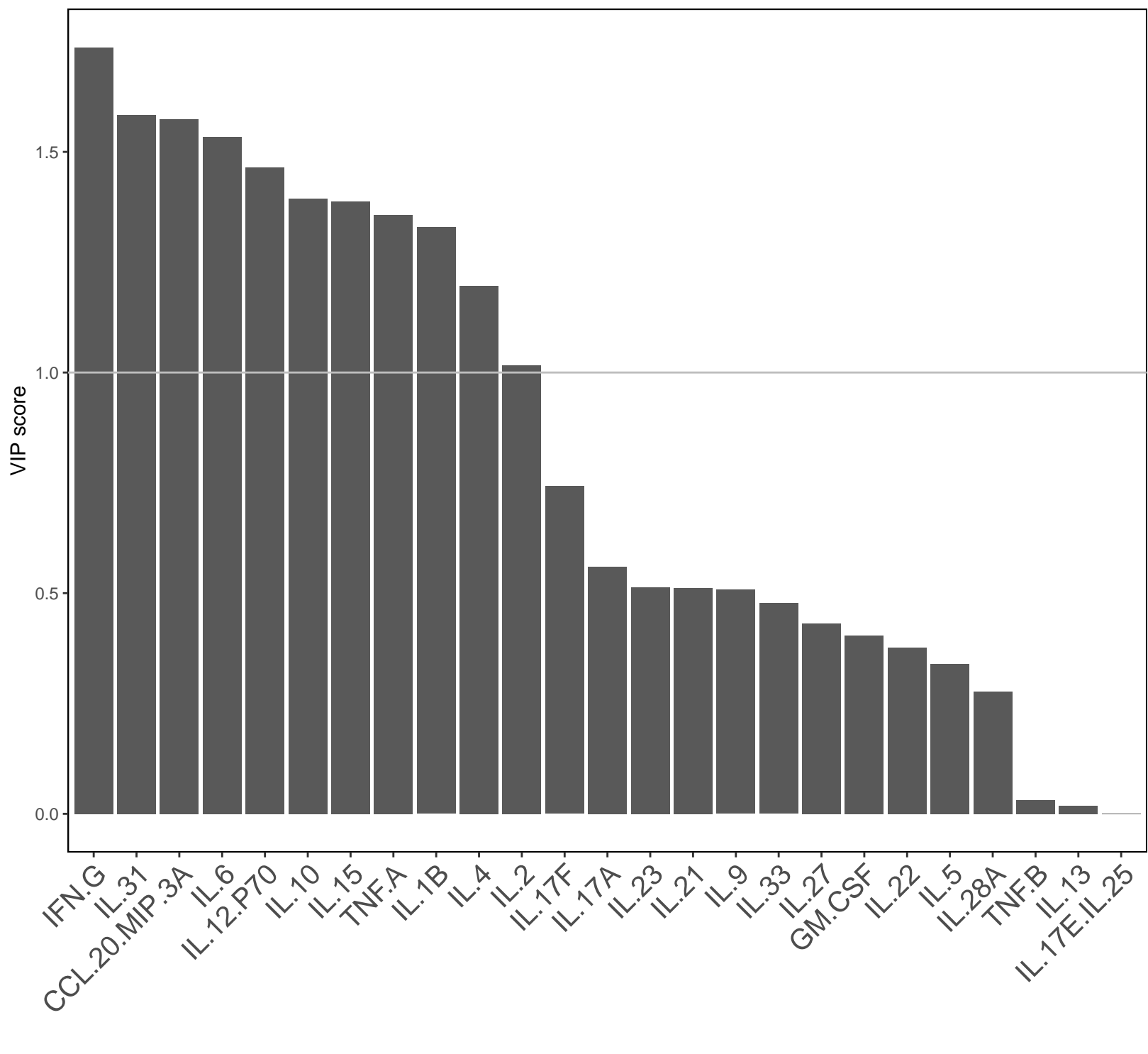
## Component 2 : CD3/CD28



### Component 3 : CD3/CD28

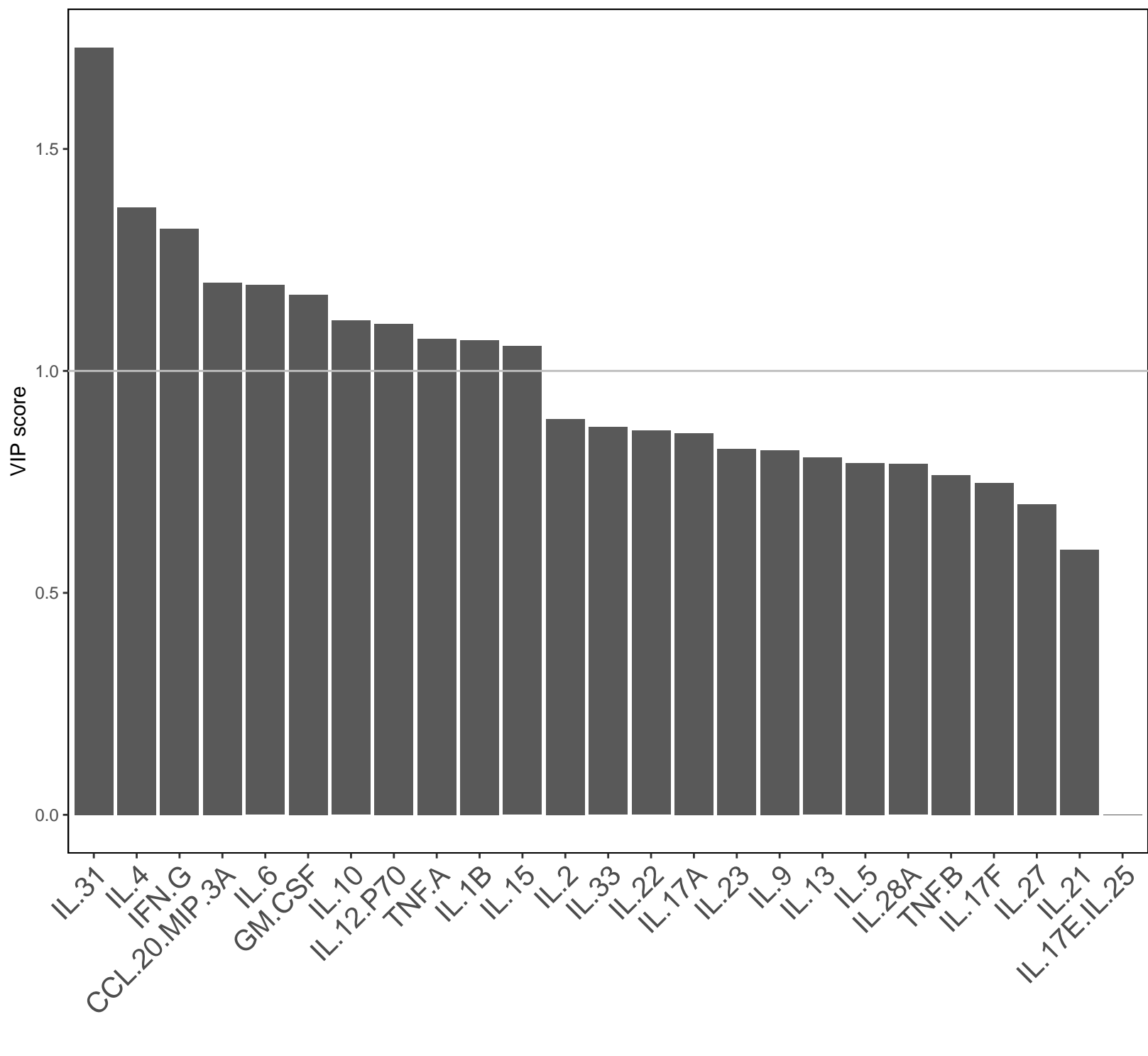


Component 1

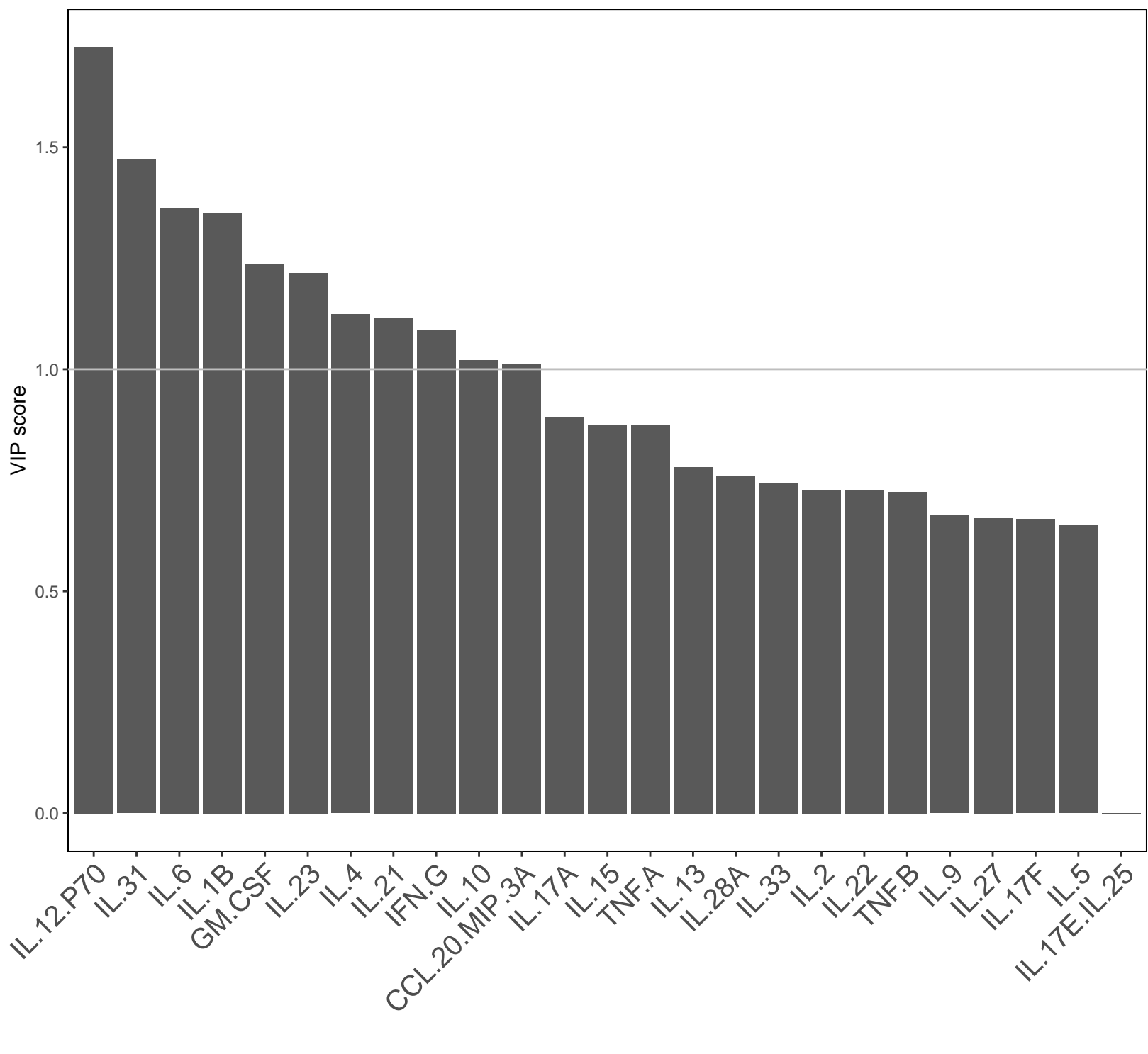




Component 2

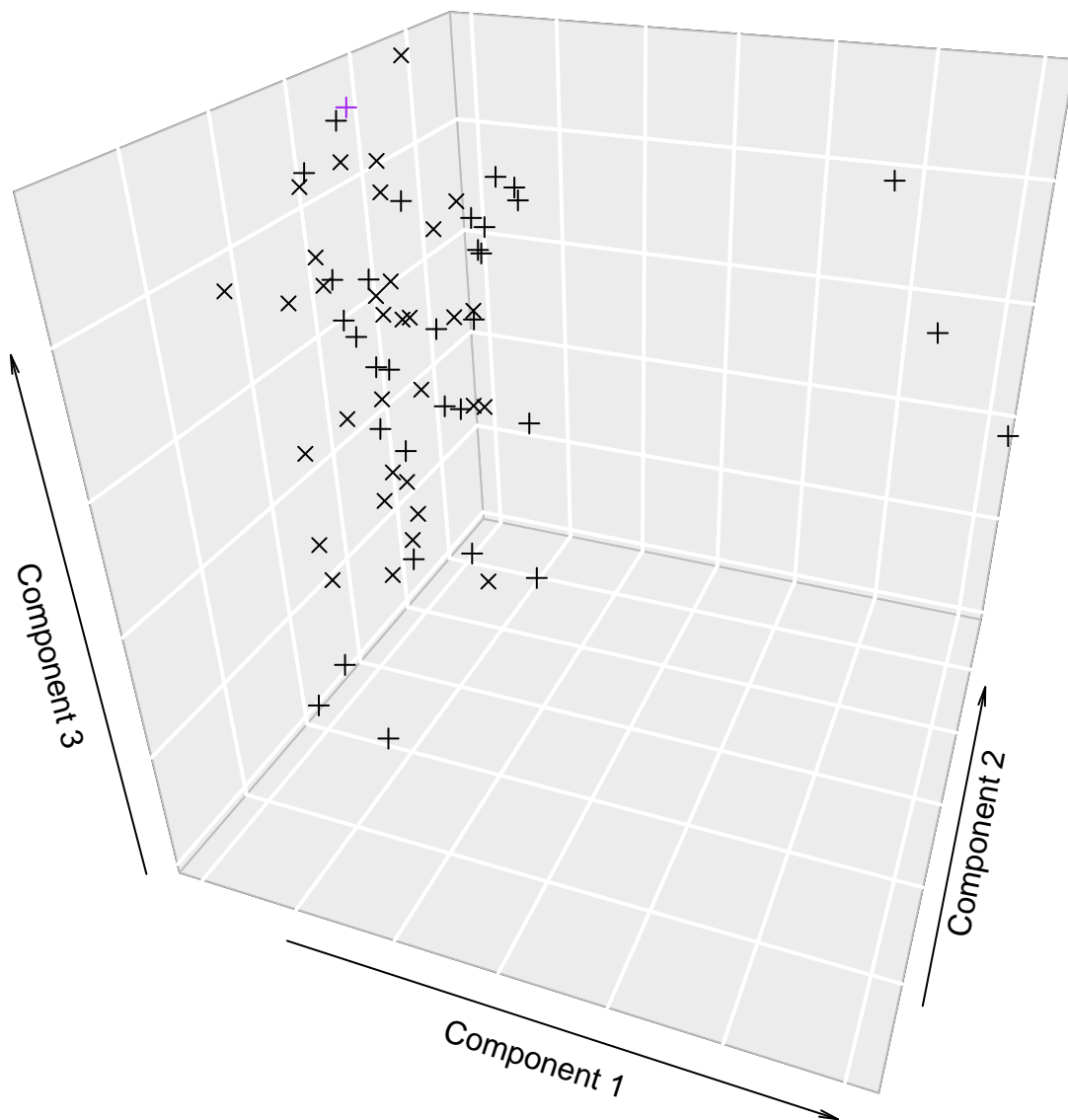


Component 3

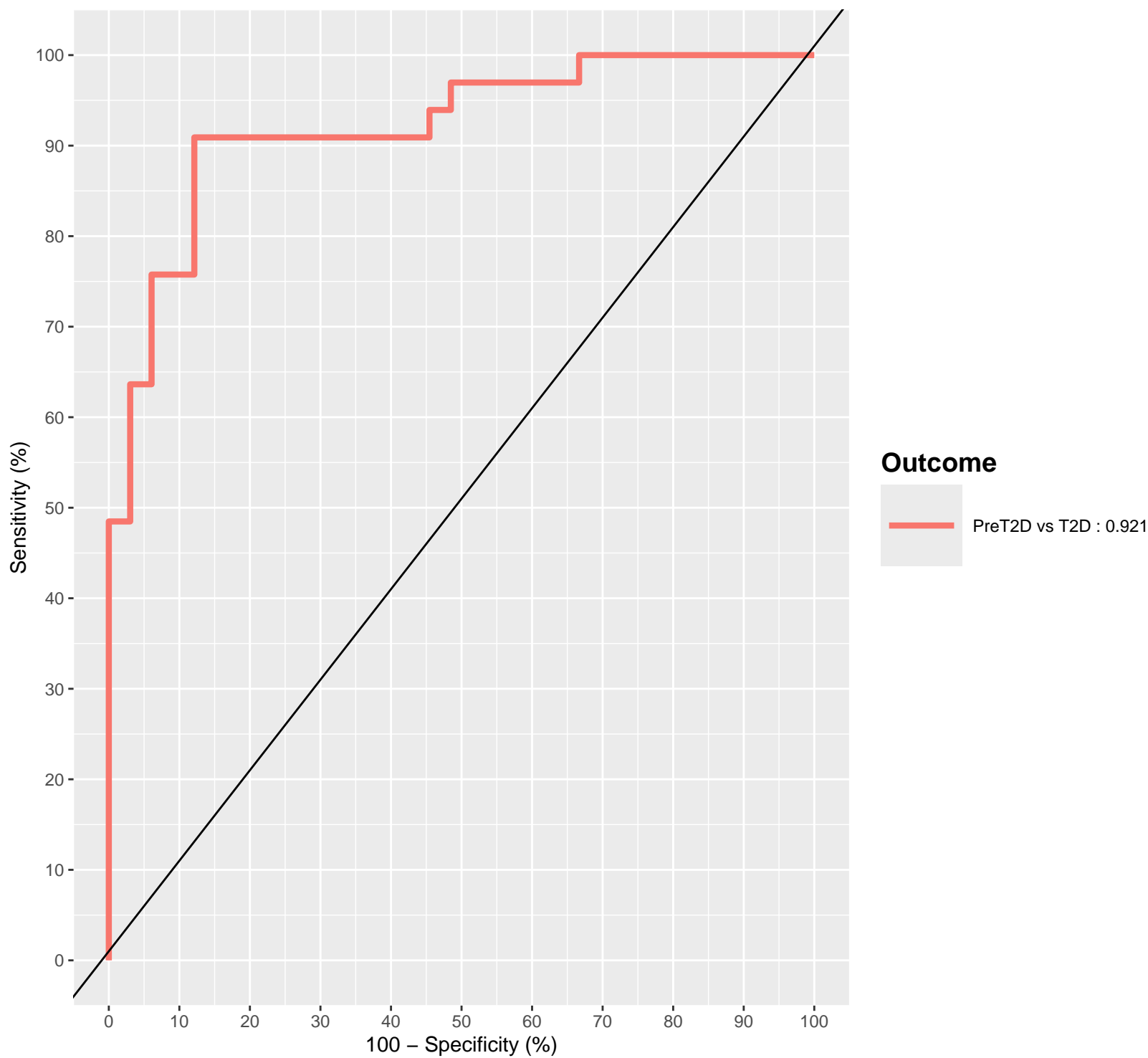




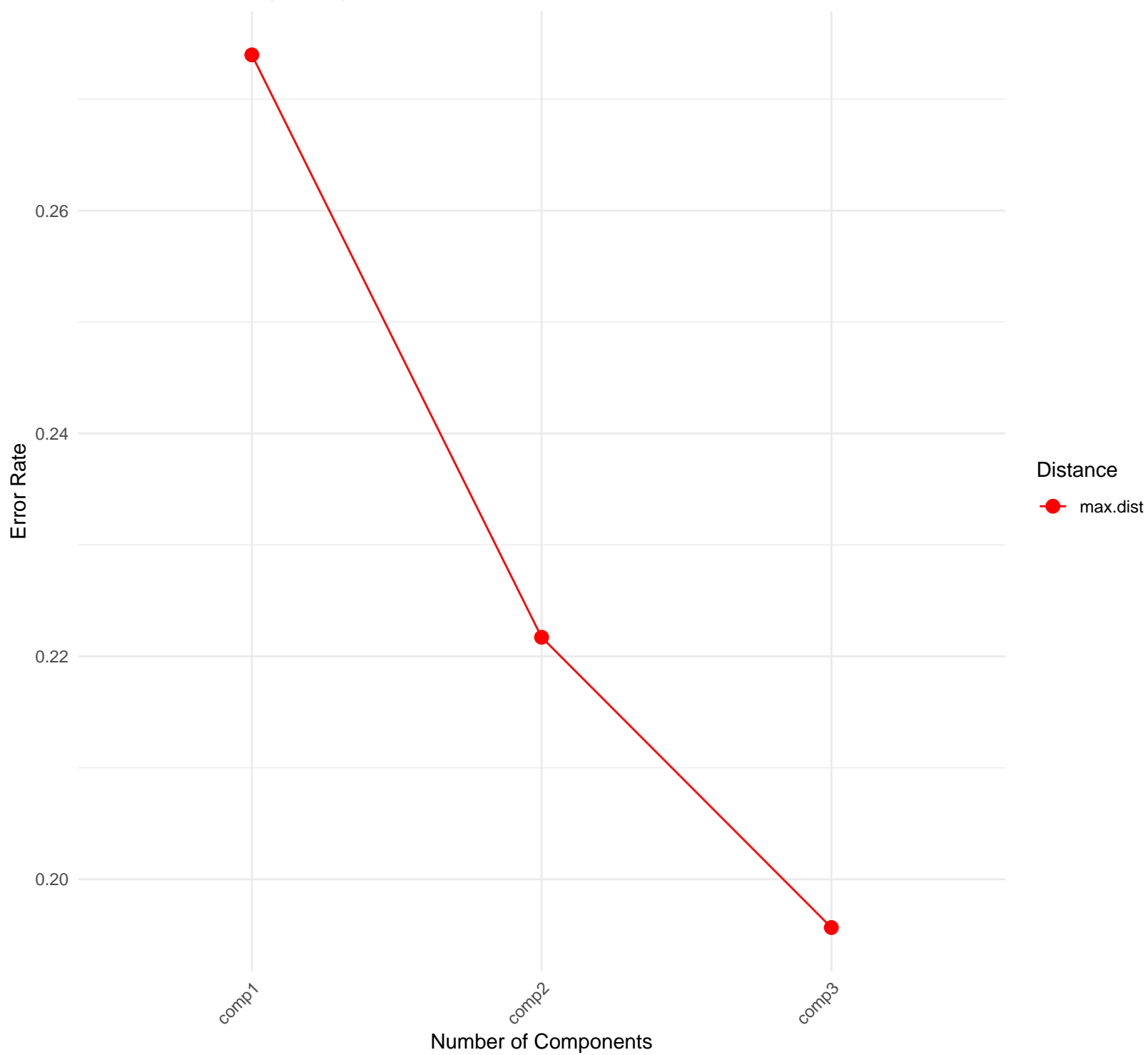
3D Plot: CD3/CD28 (VIP>1)



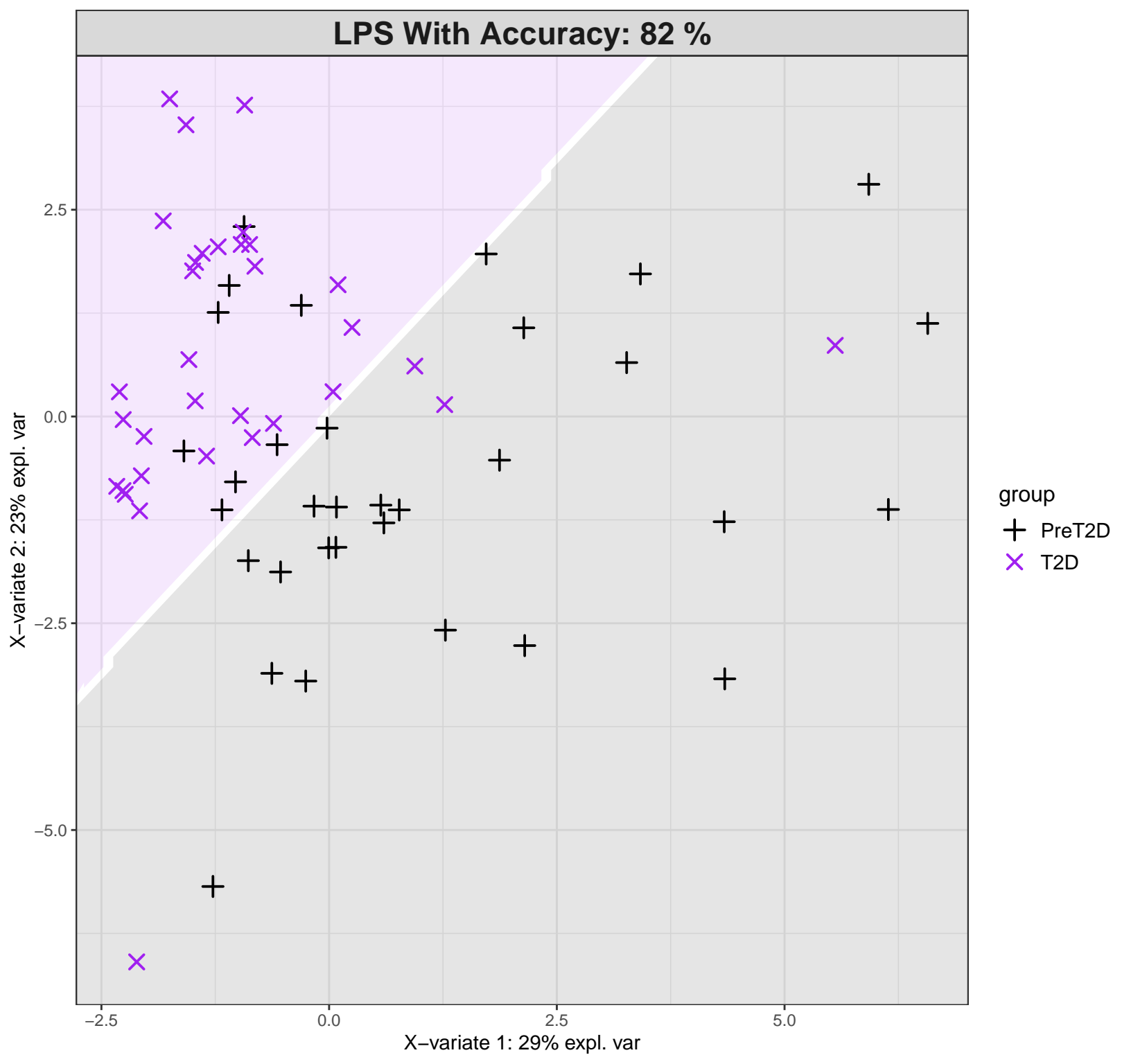
ROC Curve Using Comp(s): 1, 2, 3



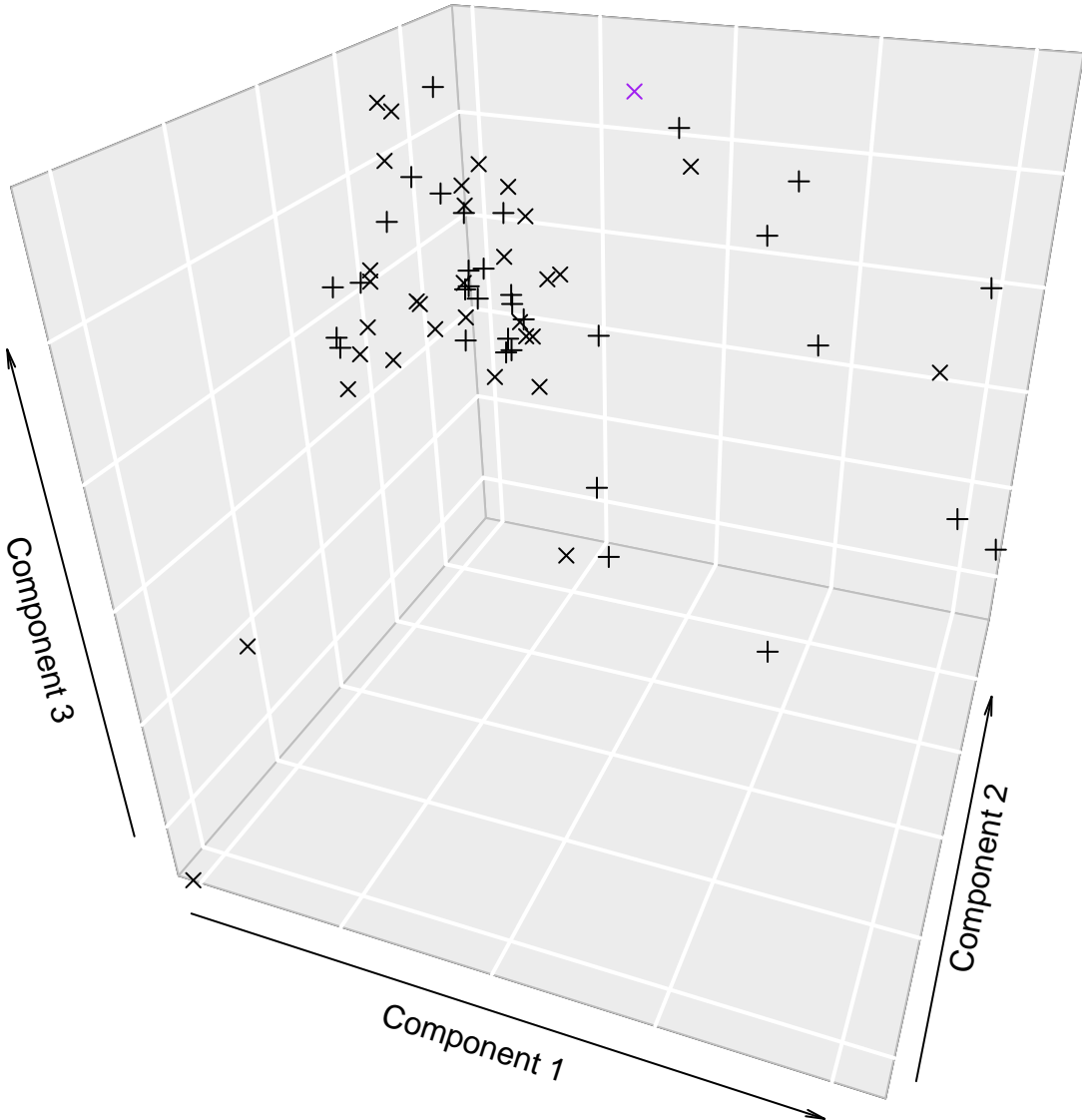
Mfold Error Rate (VIP>1): CD3/CD28



# LPS With Accuracy: 82 %

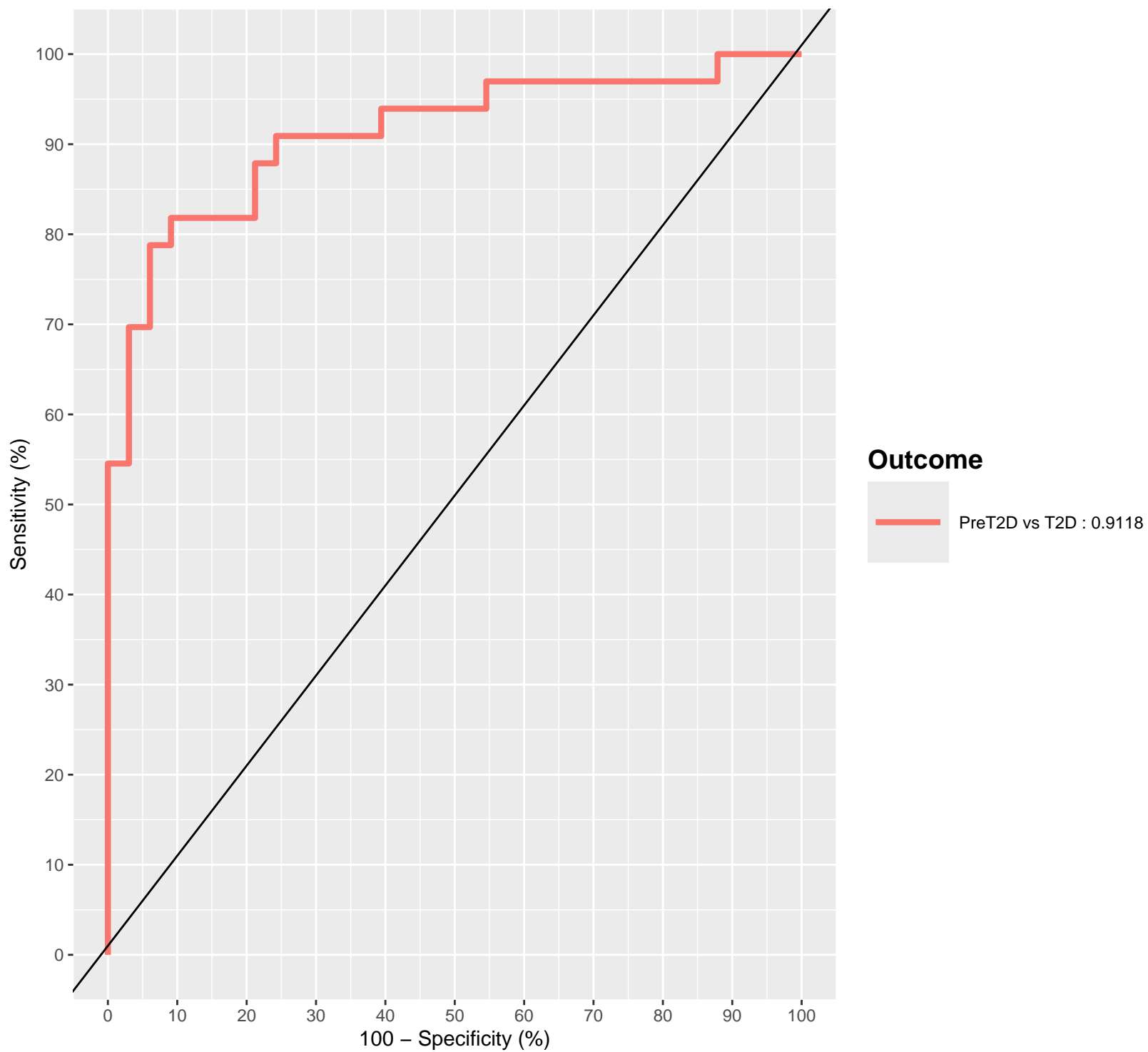


3D Plot: LPS

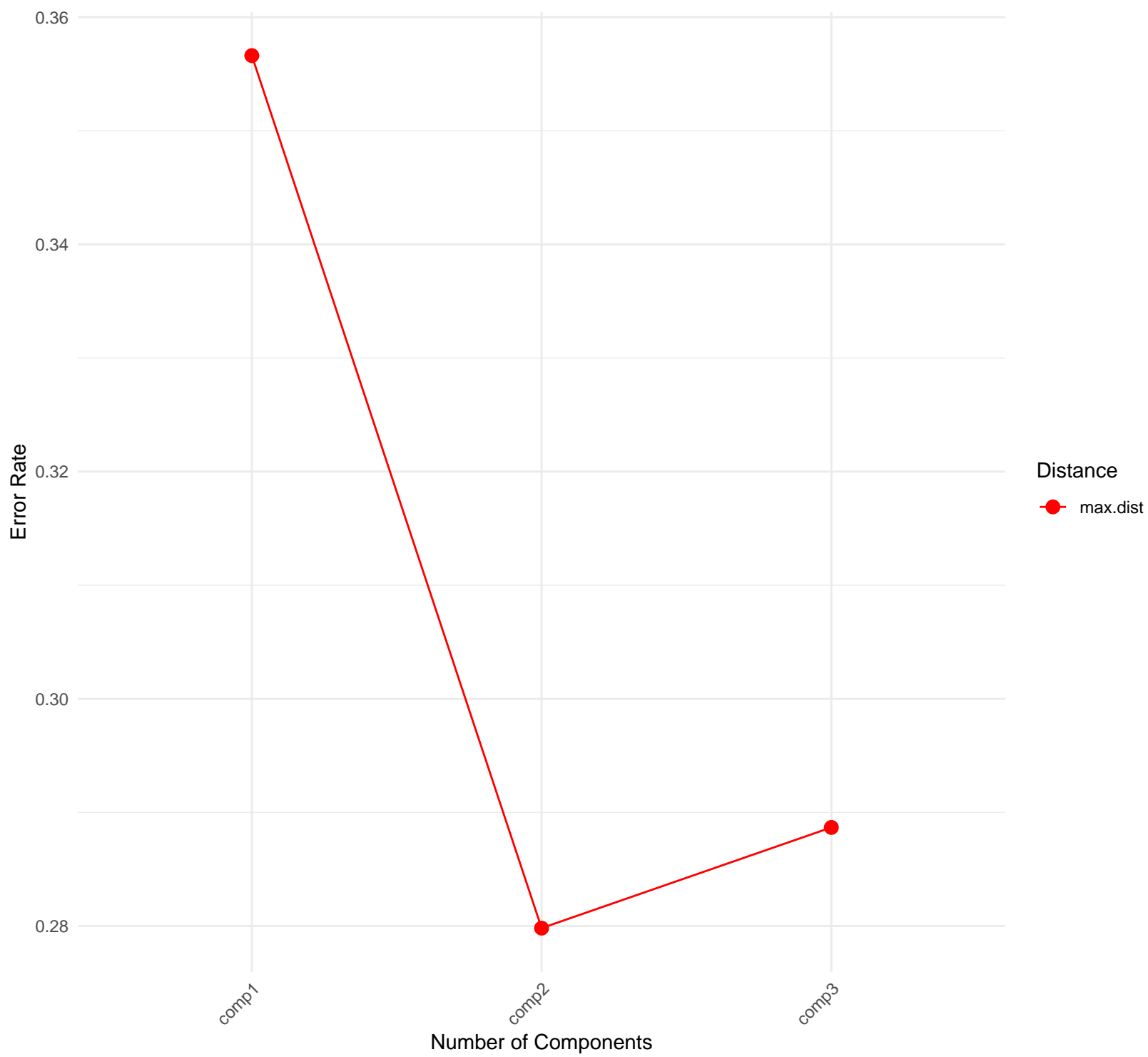




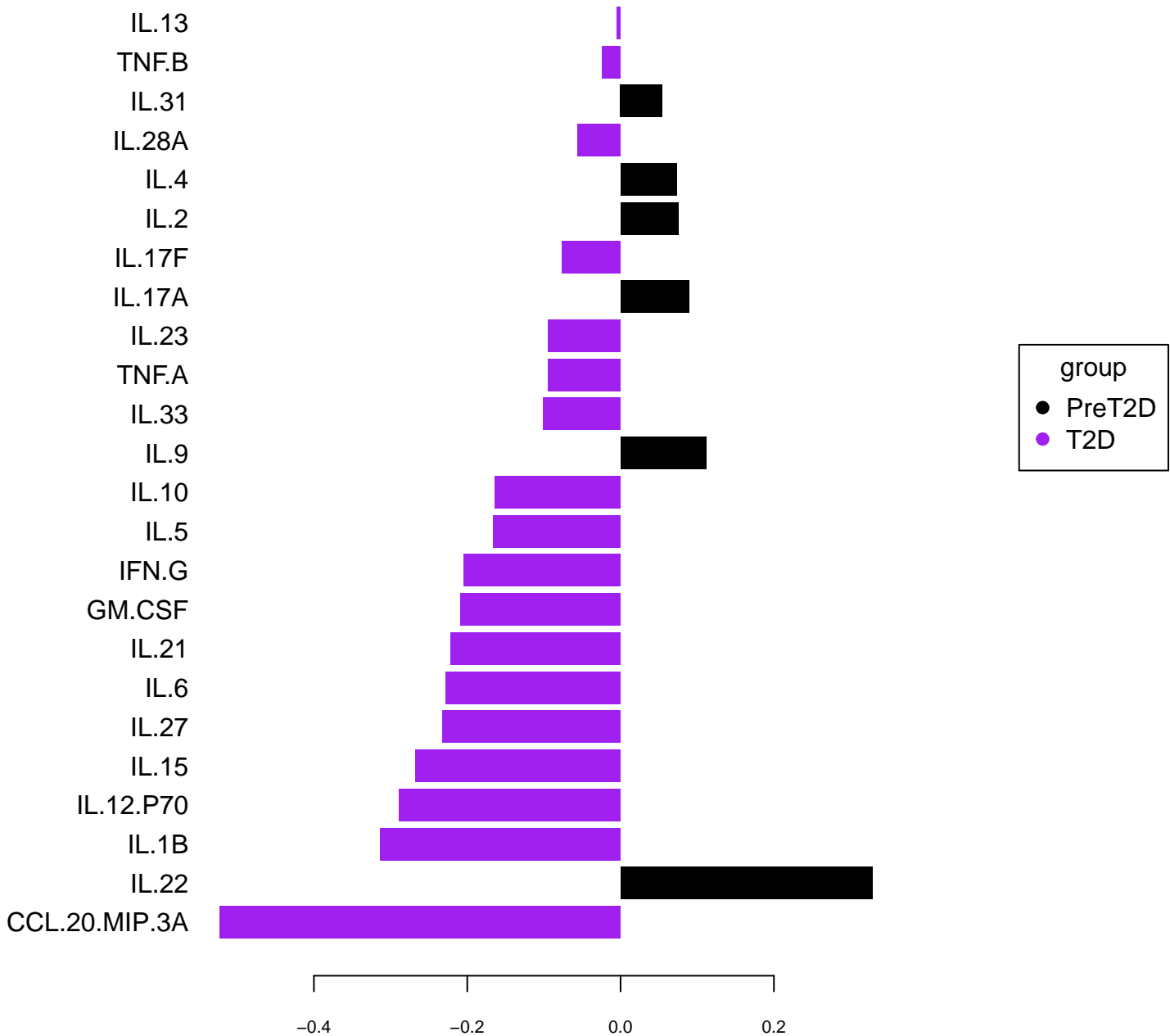
**ROC Curve Using Comp(s): 1, 2, 3**



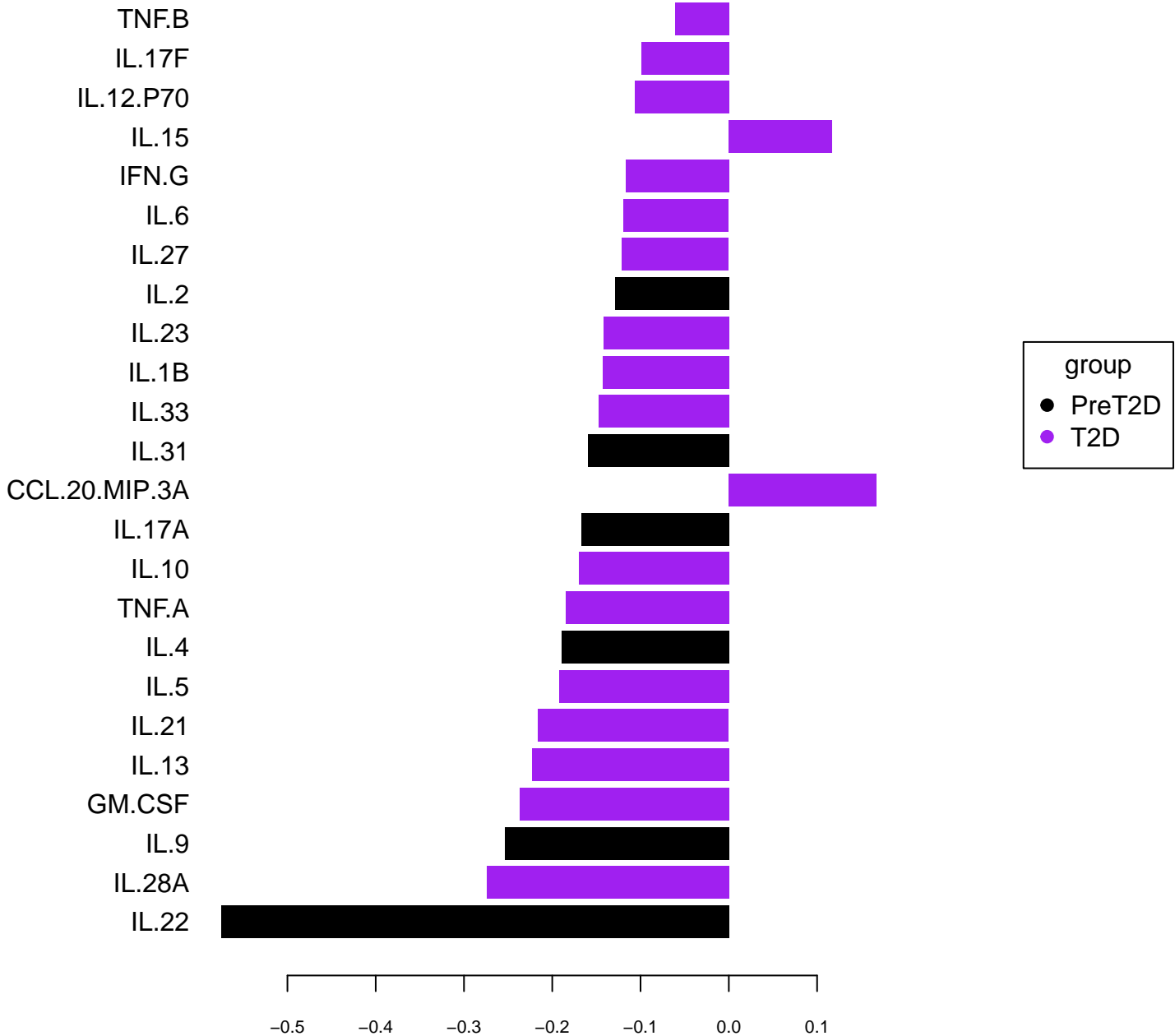
Mfold Error Rate: LPS



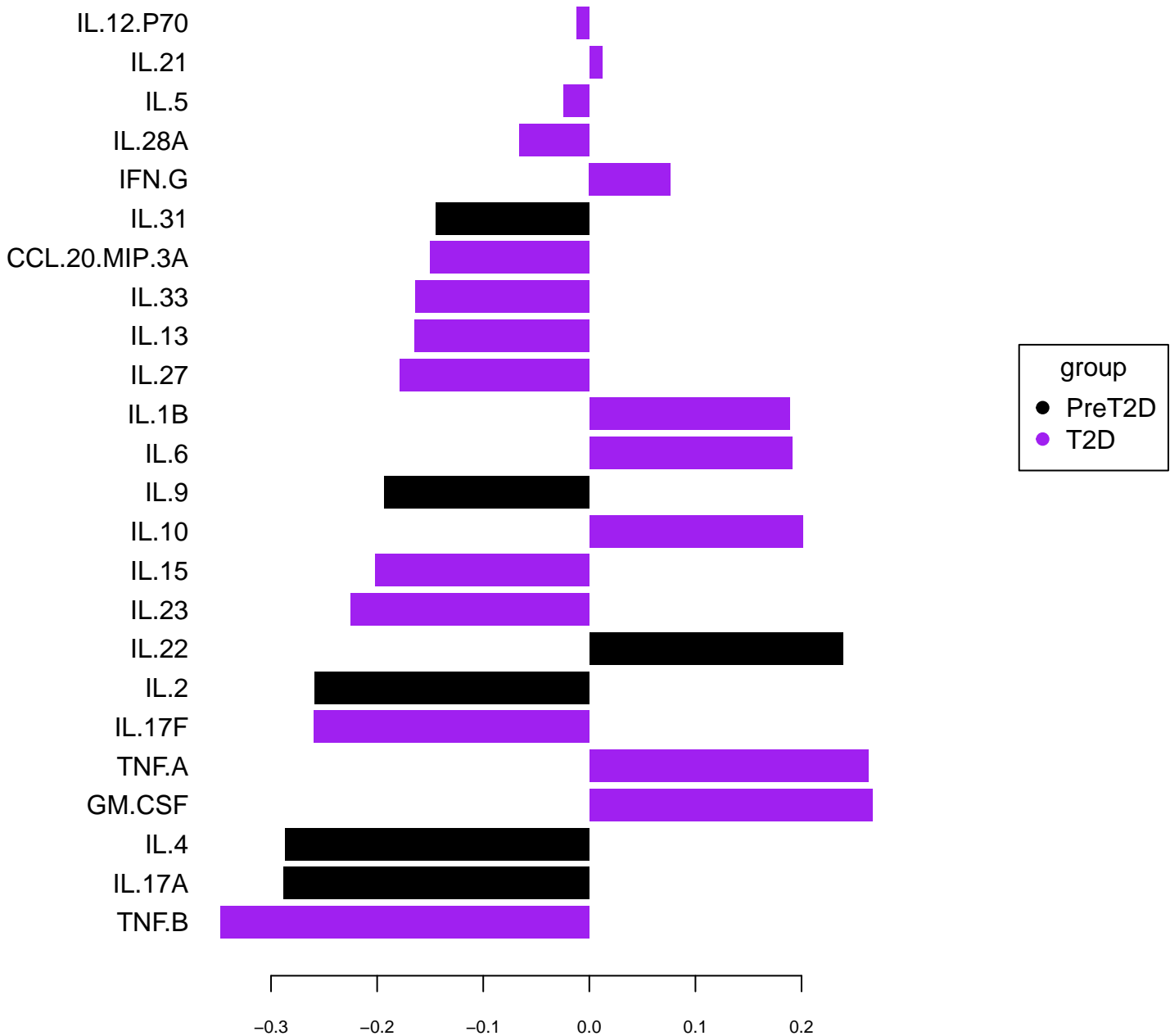
# Component 1 : LPS



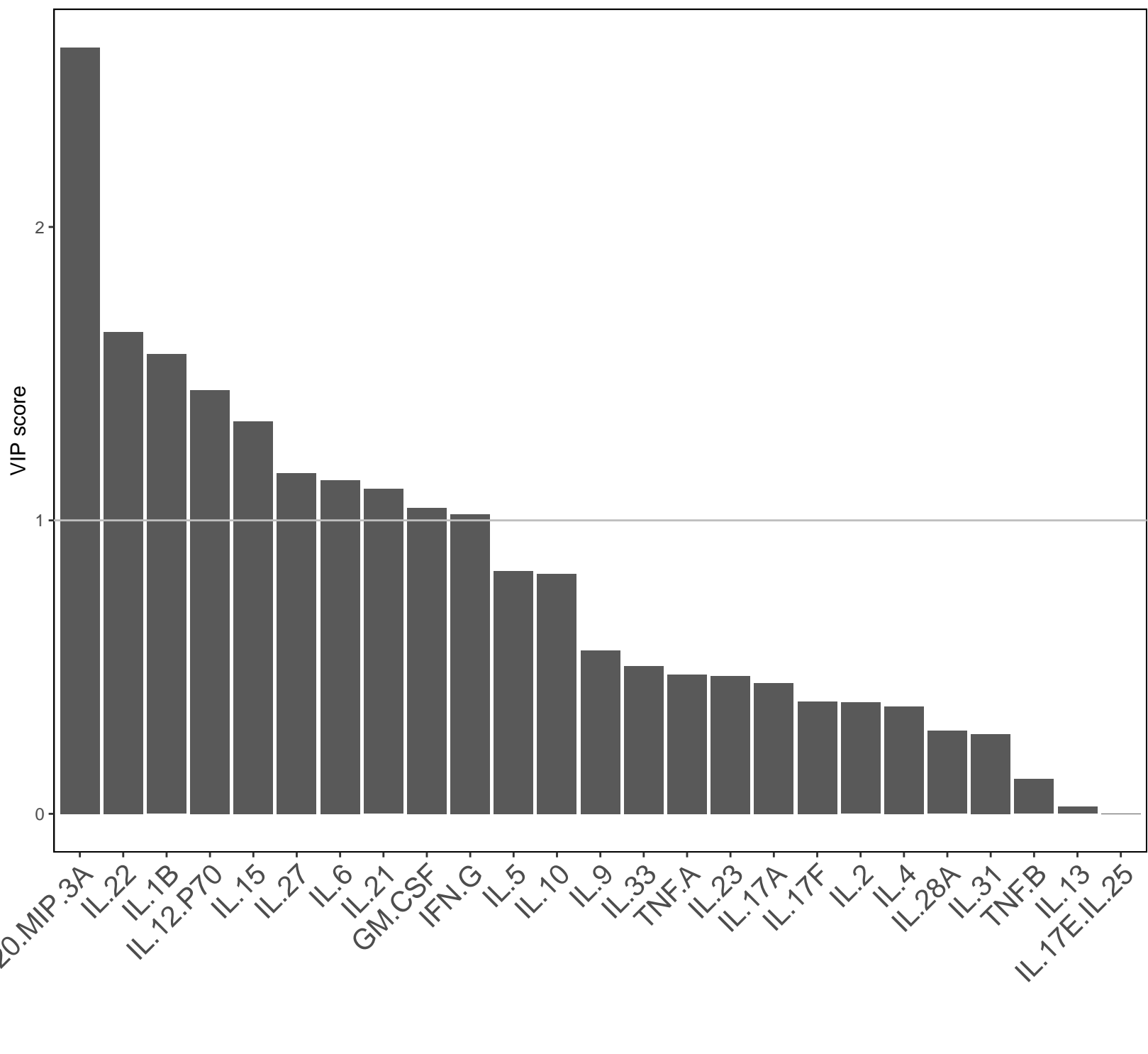
## Component 2 : LPS



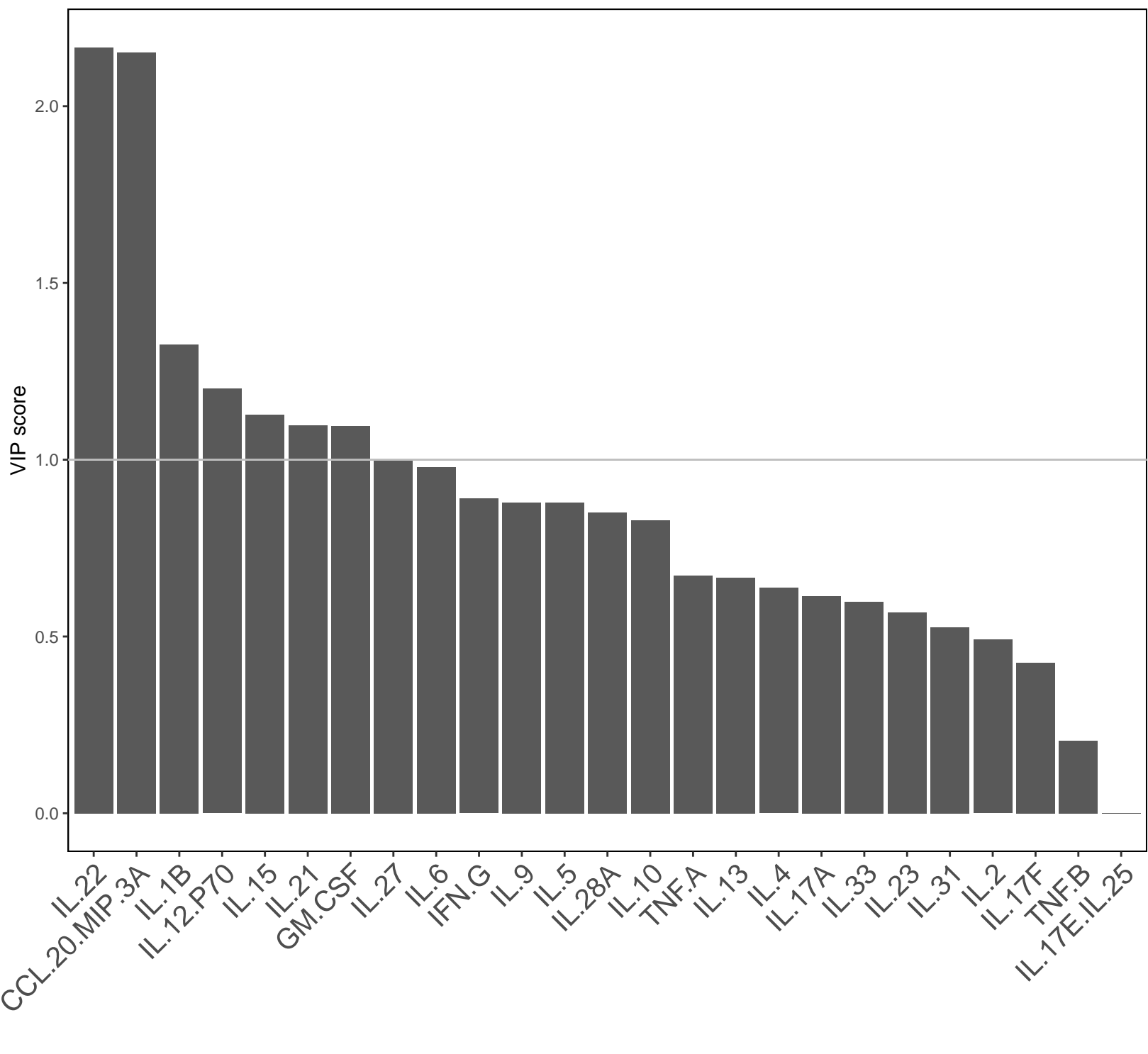
### Component 3 : LPS



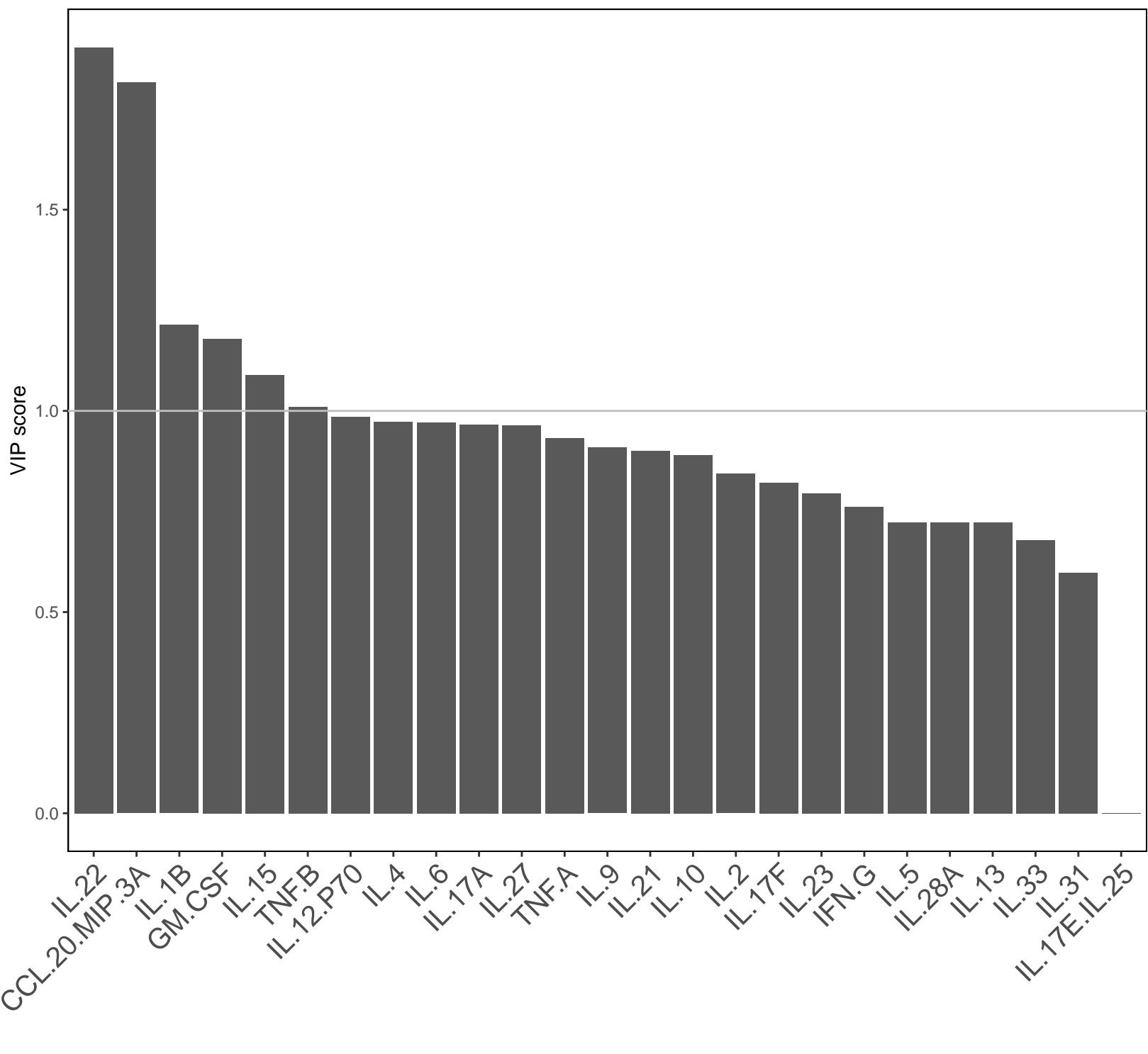
Component 1



Component 2

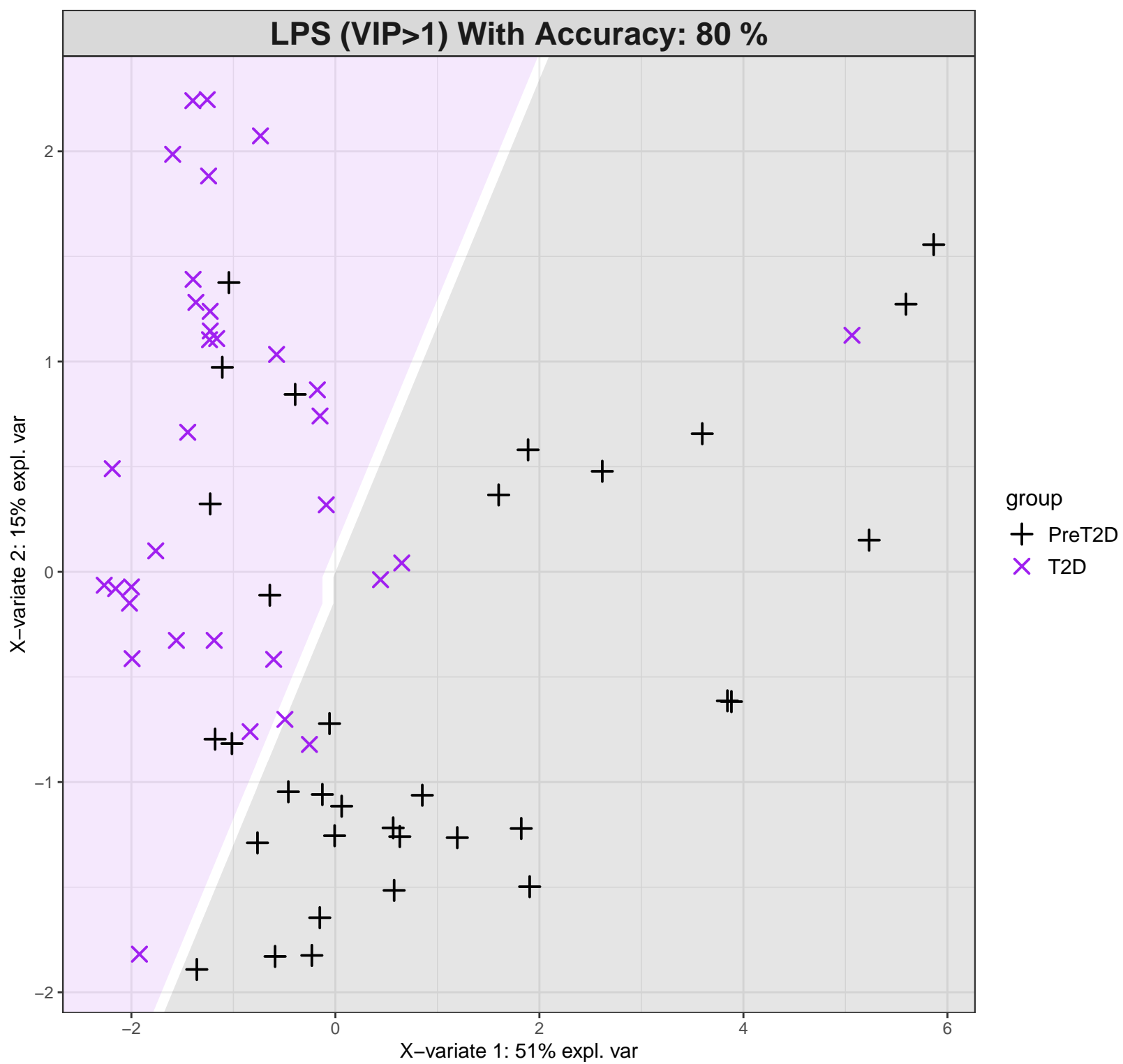


Component 3

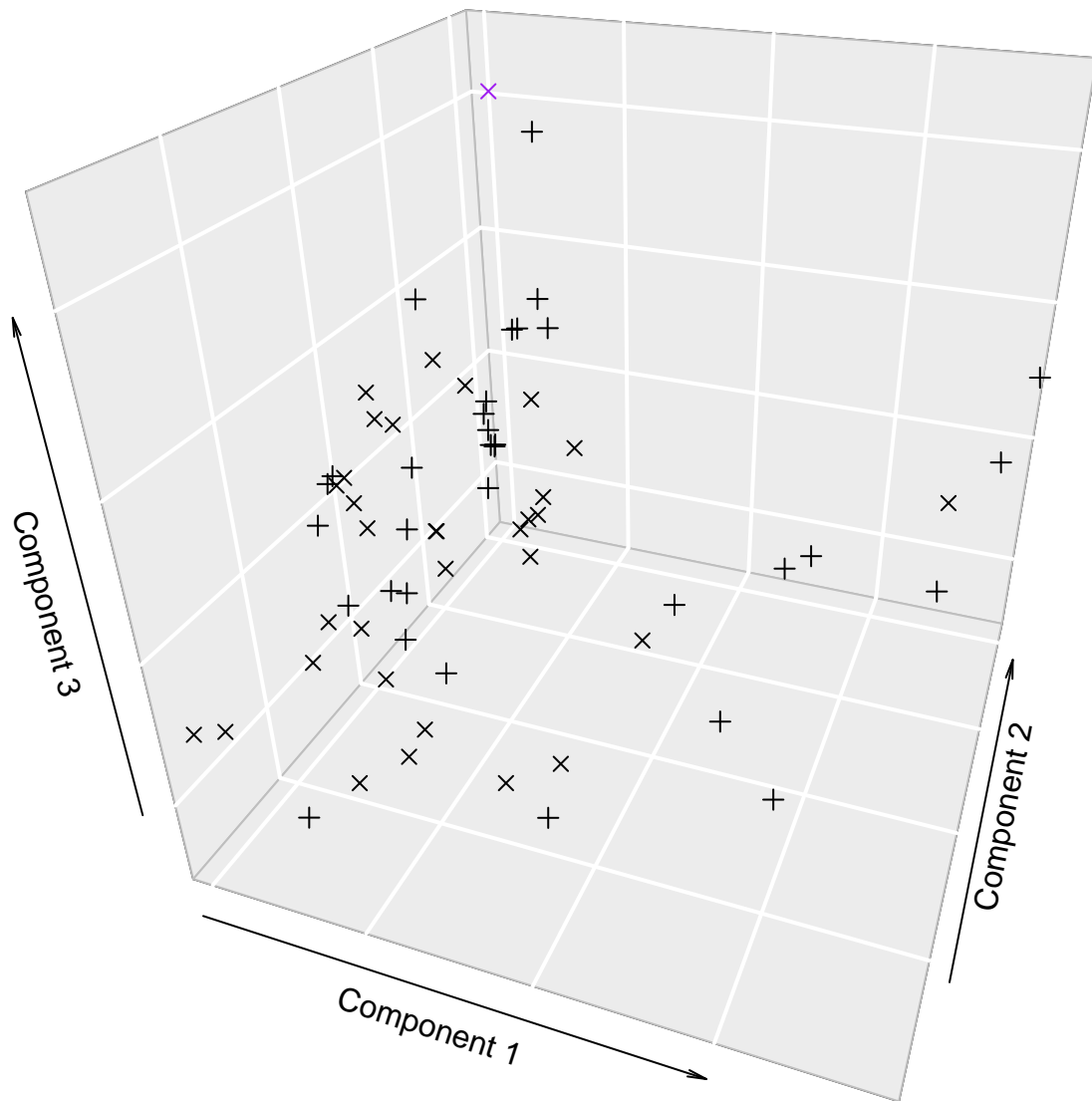




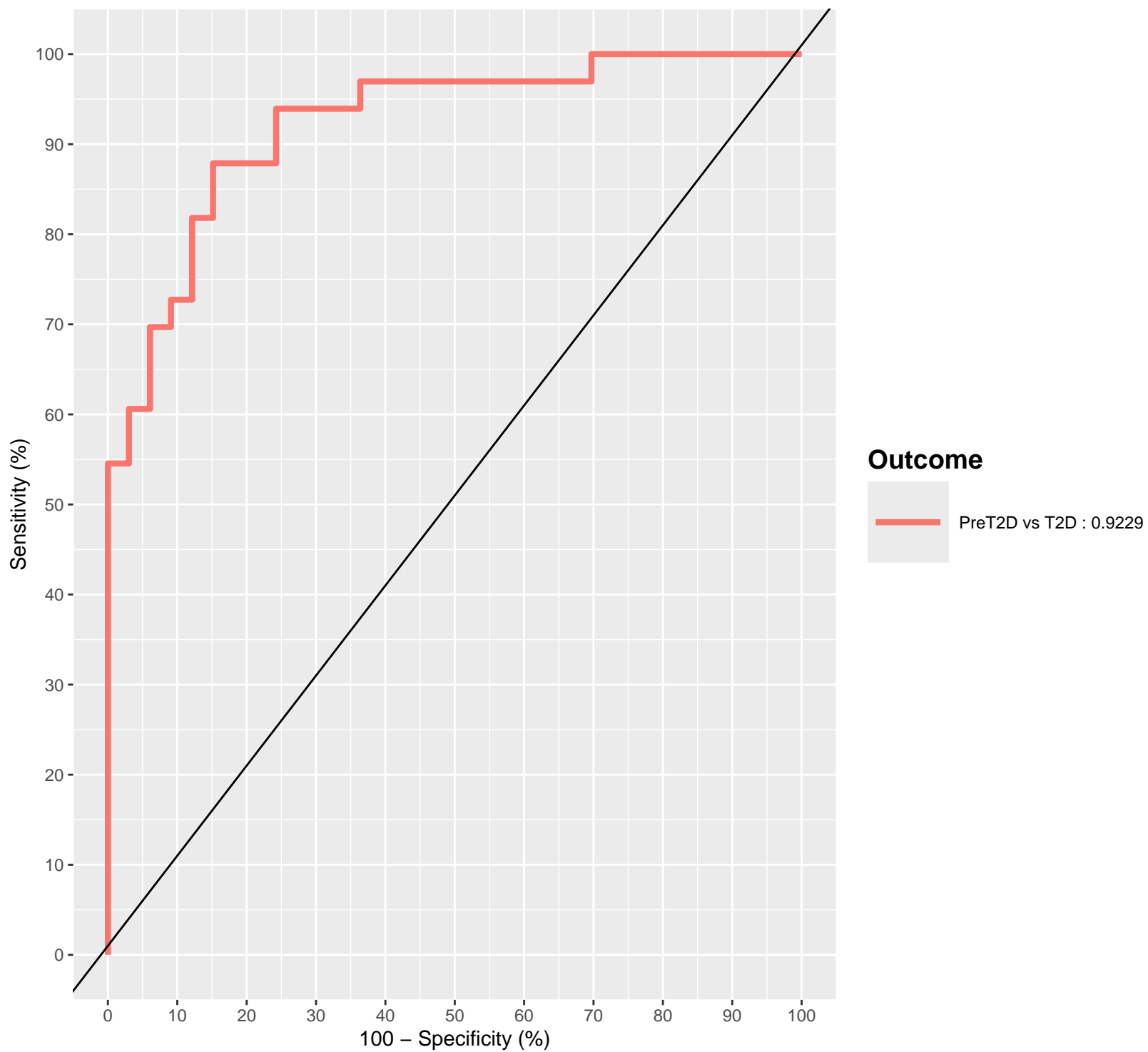
LPS (VIP>1) With Accuracy: 80 %



3D Plot: LPS (VIP>1)



ROC Curve Using Comp(s): 1, 2, 3



Mfold Error Rate (VIP>1): LPS

