

CD3/CD28 With Accuracy: 73 %

X-variate 2: 32% expl. var

X-variate 1: 48% expl. var

Legend

+ PreT2D

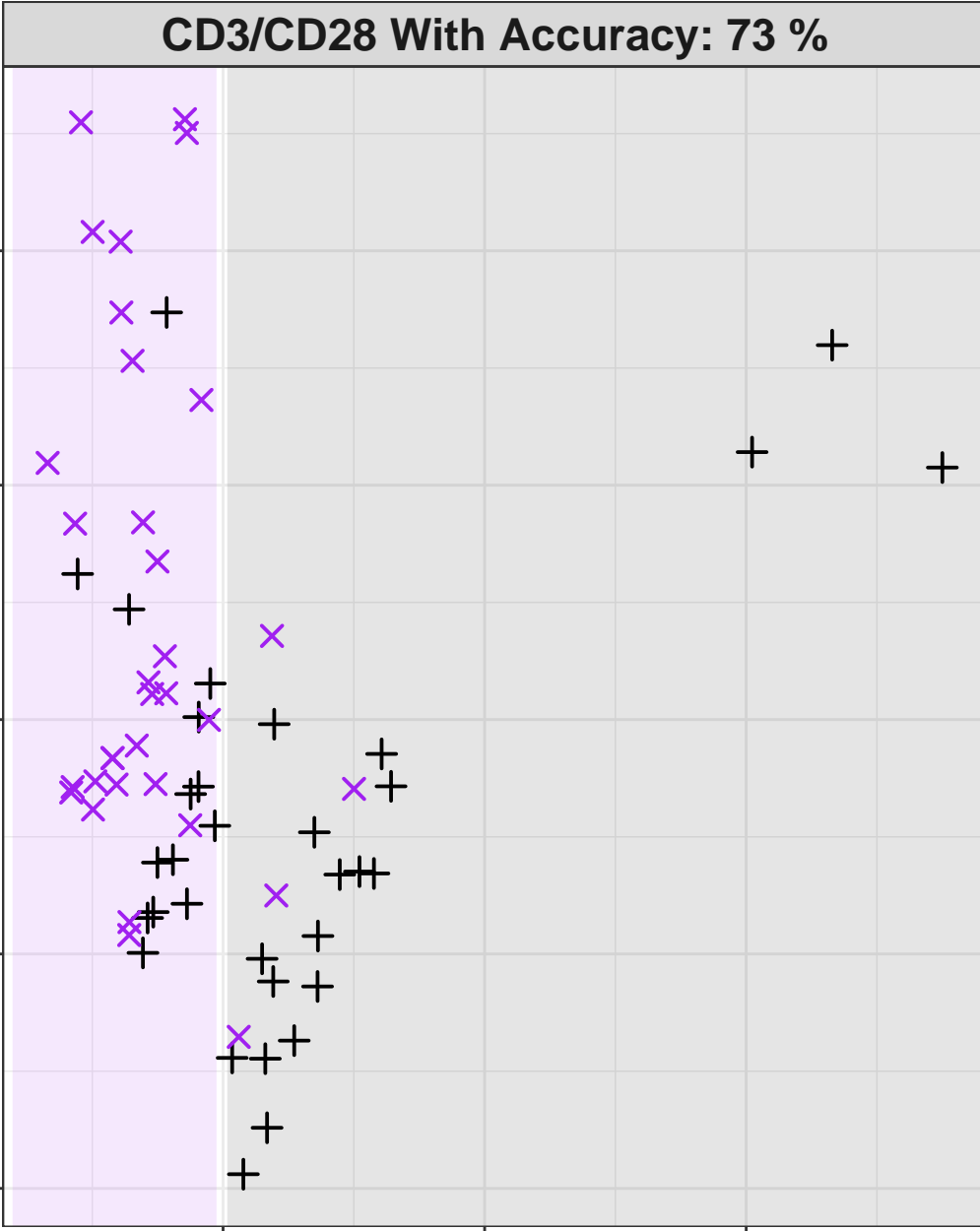
x T2D

5.0
2.5
0.0
-2.5
-5.0

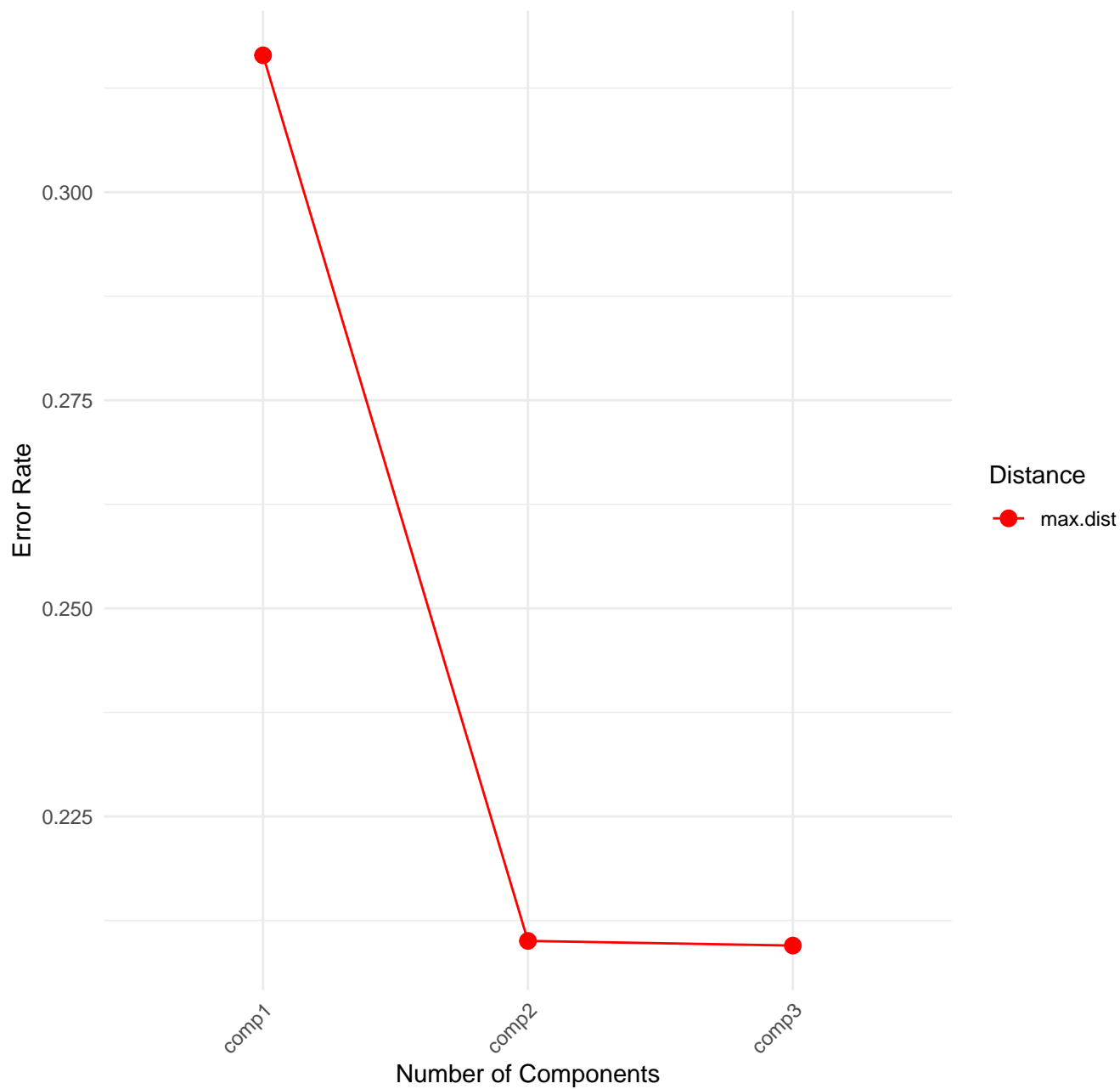
0

4

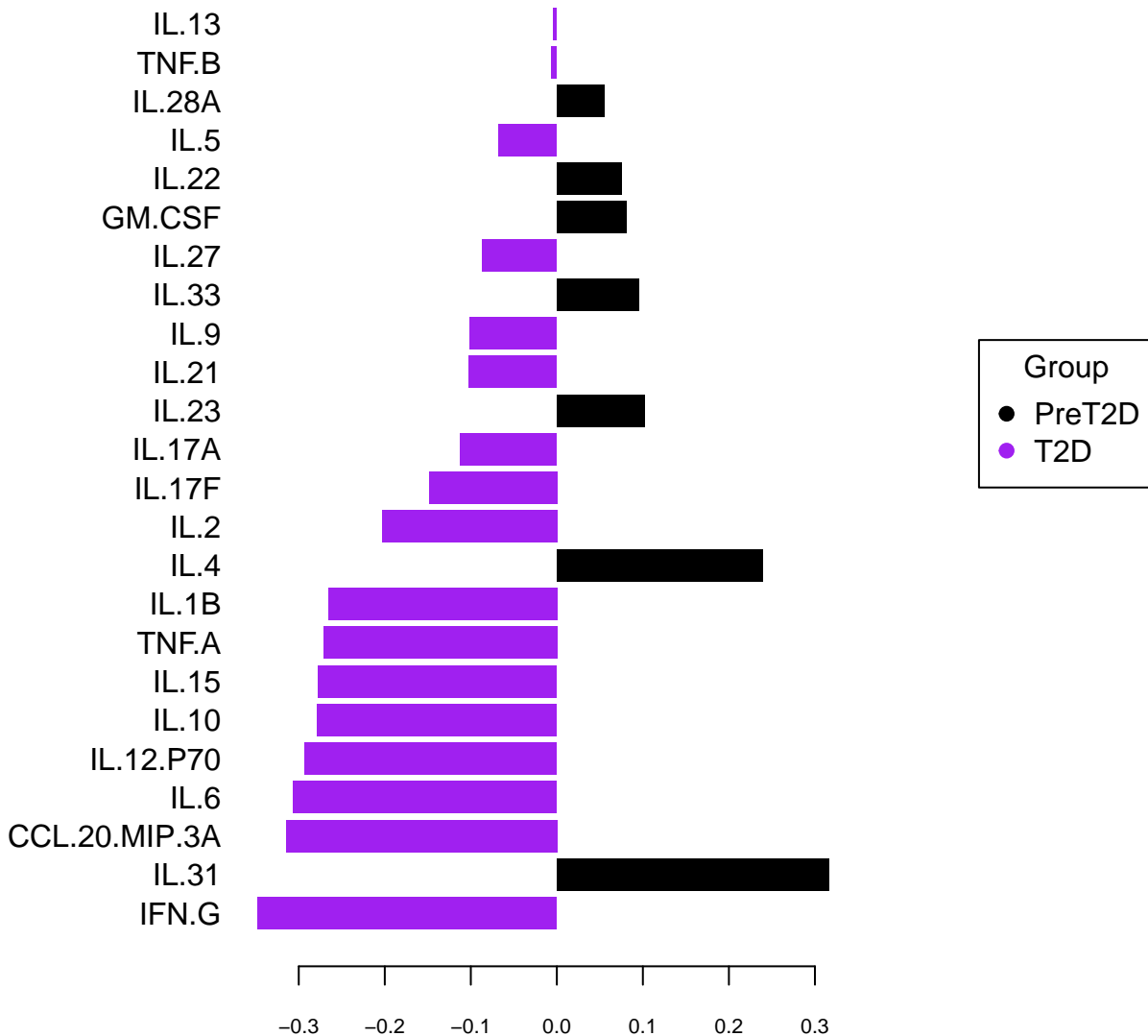
8



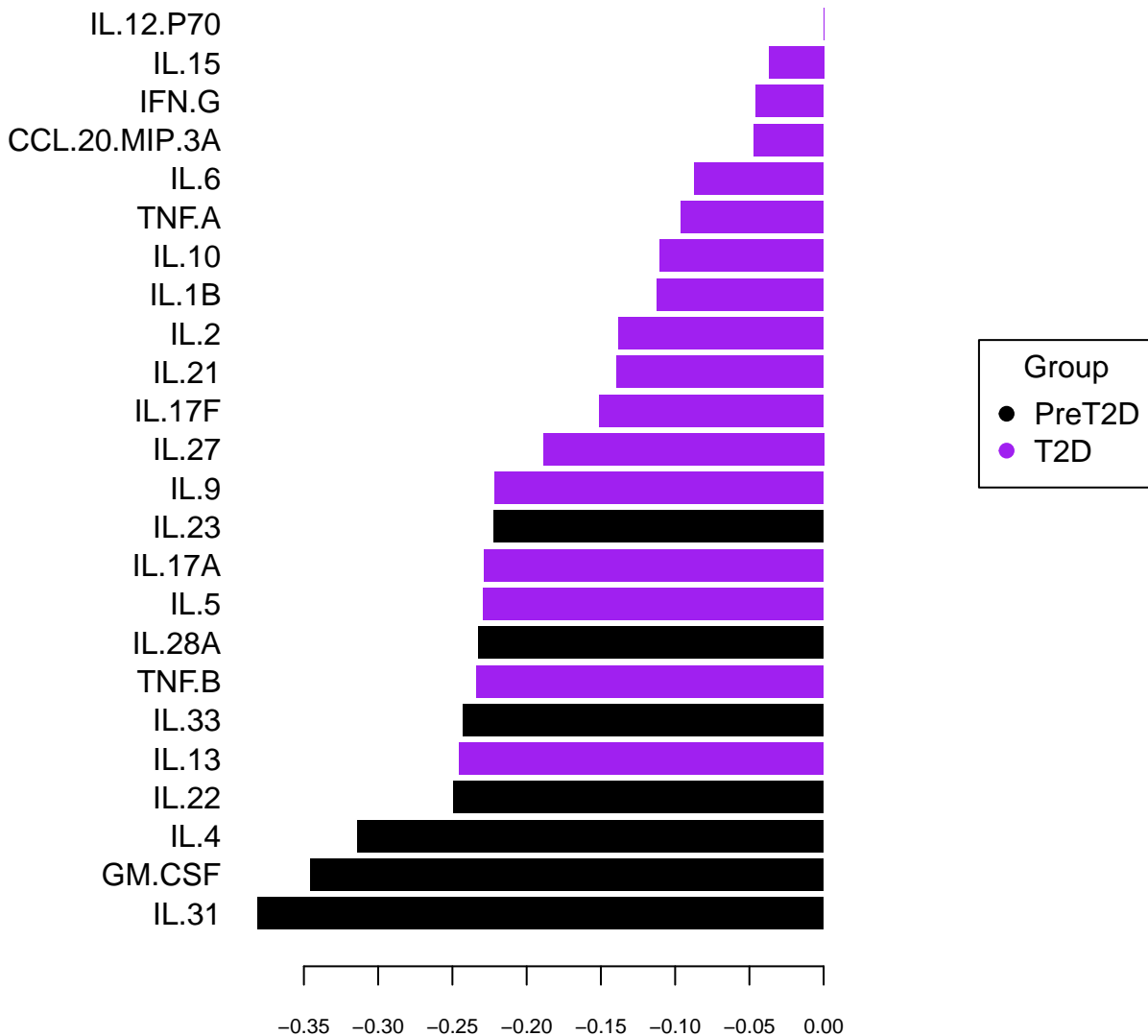
Mfold Error Rate : CD3/CD28



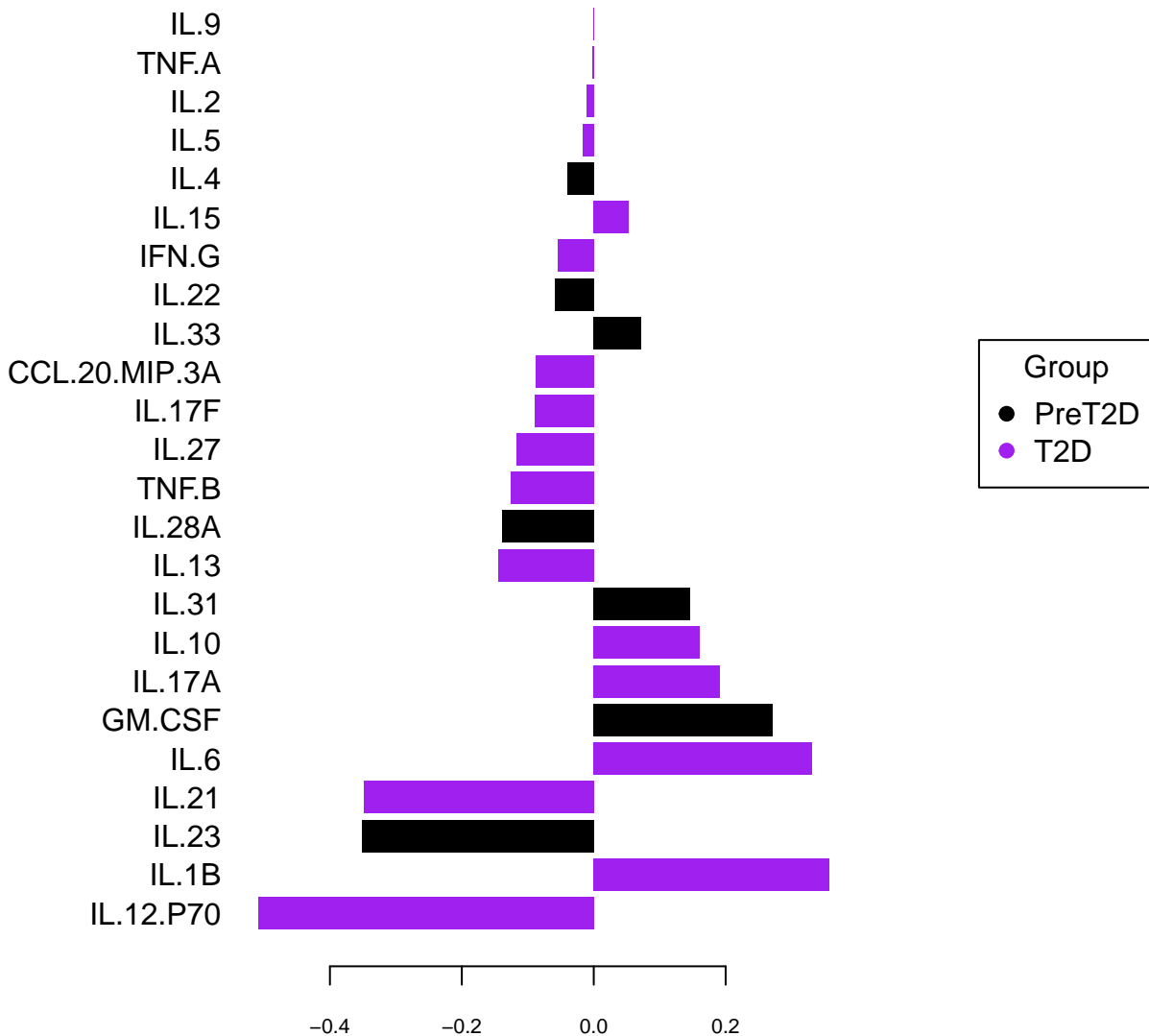
Component 1 : CD3/CD28



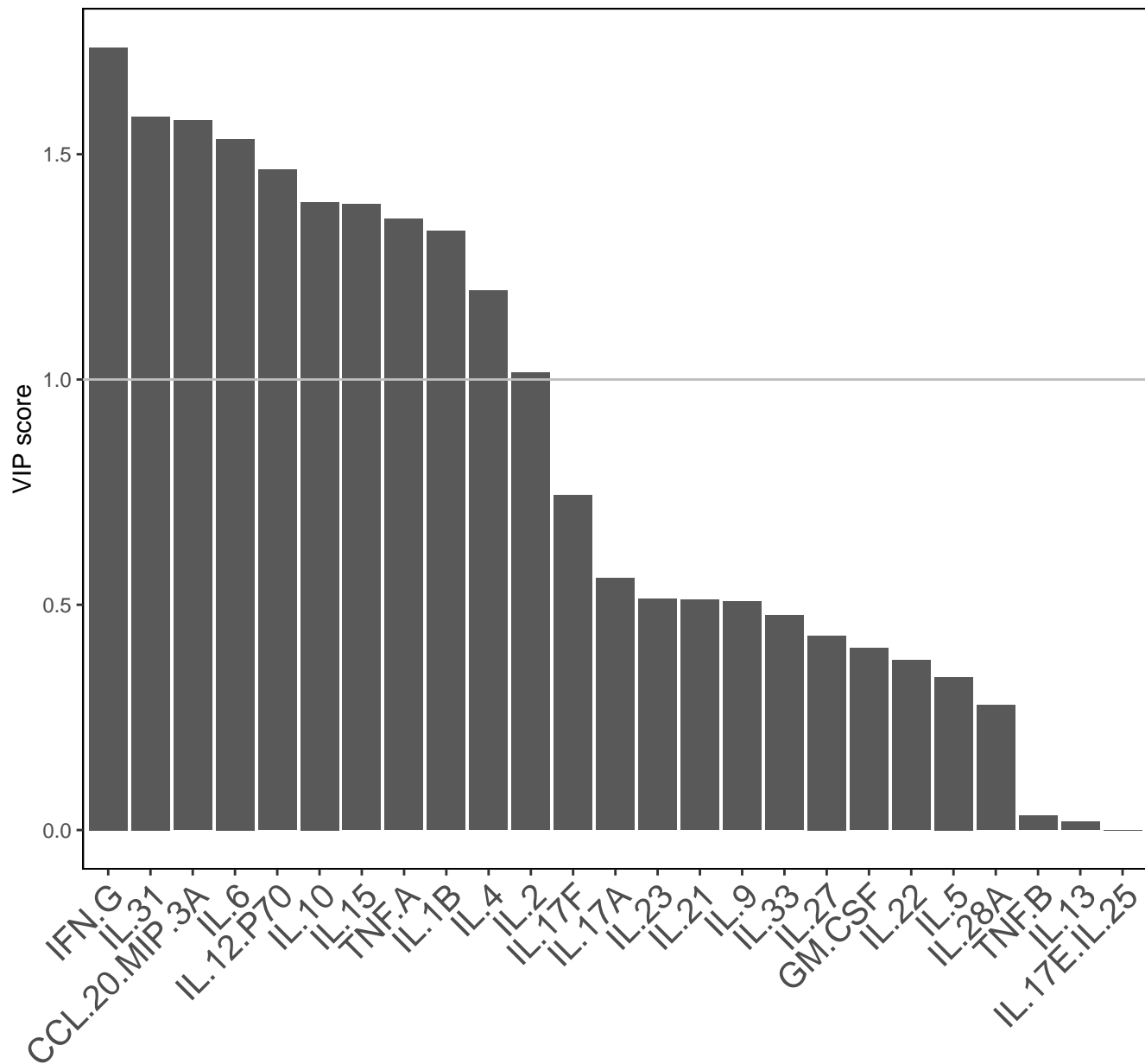
Component 2 : CD3/CD28



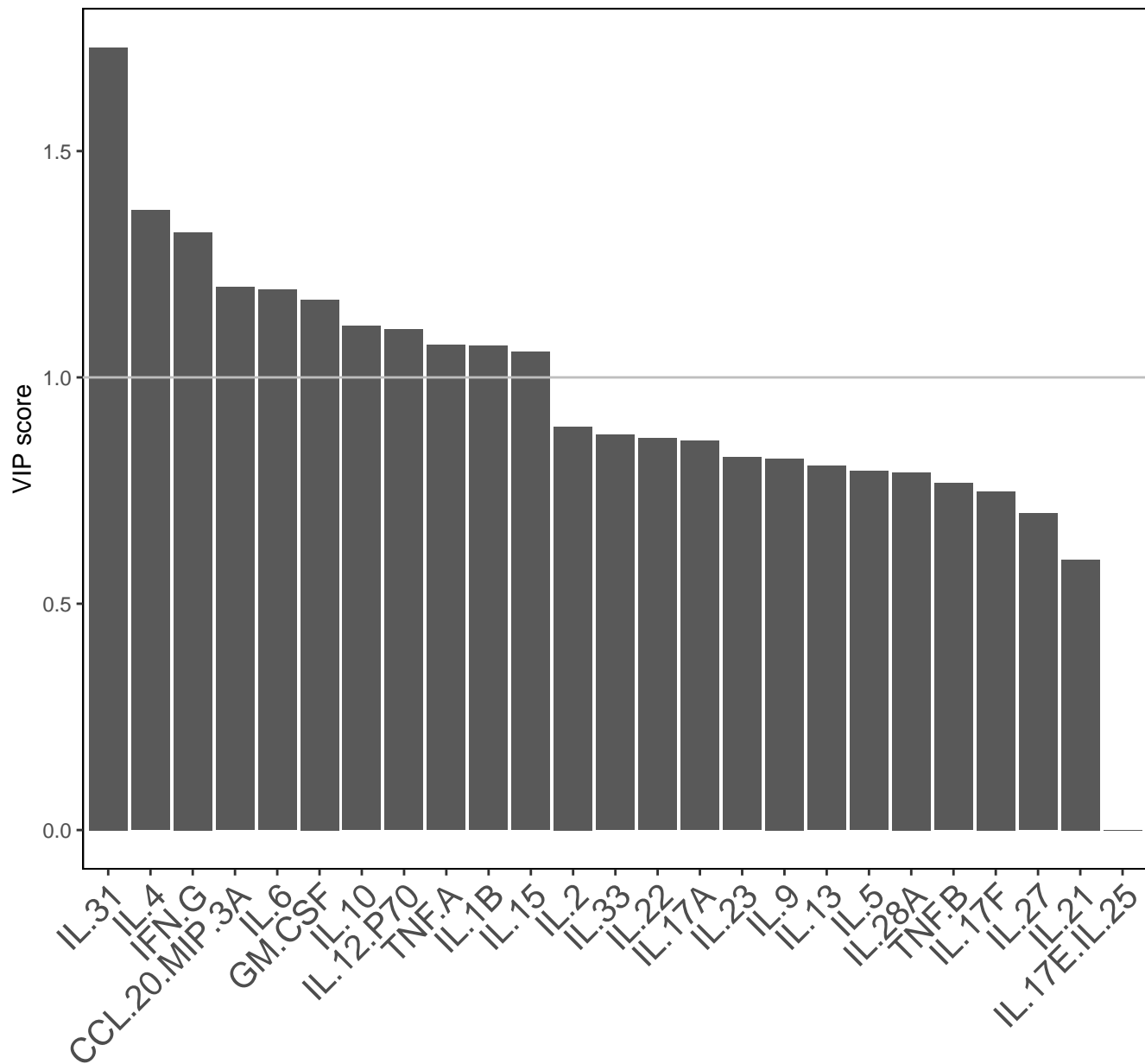
Component 3 : CD3/CD28



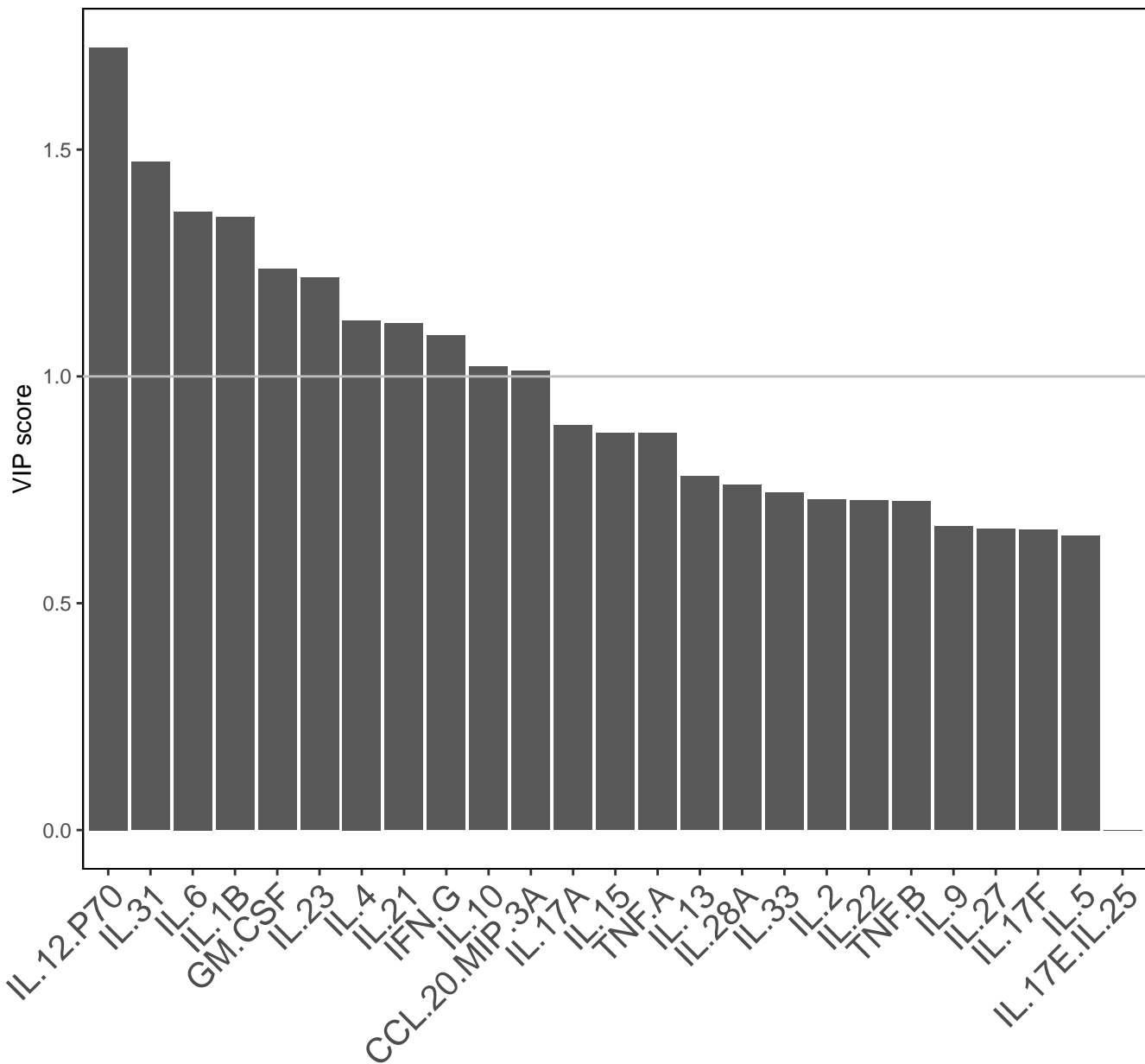
Component 1



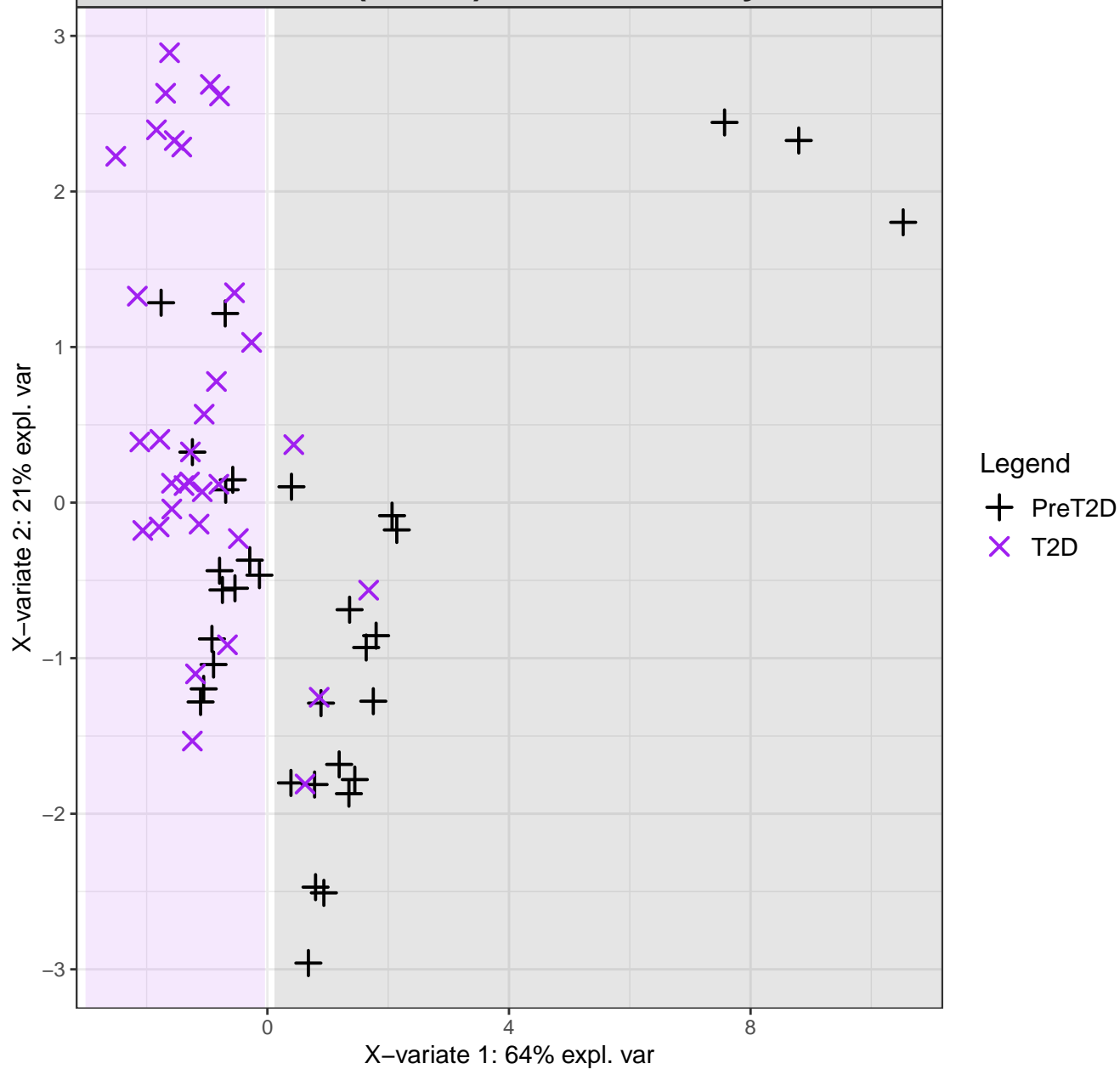
Component 2



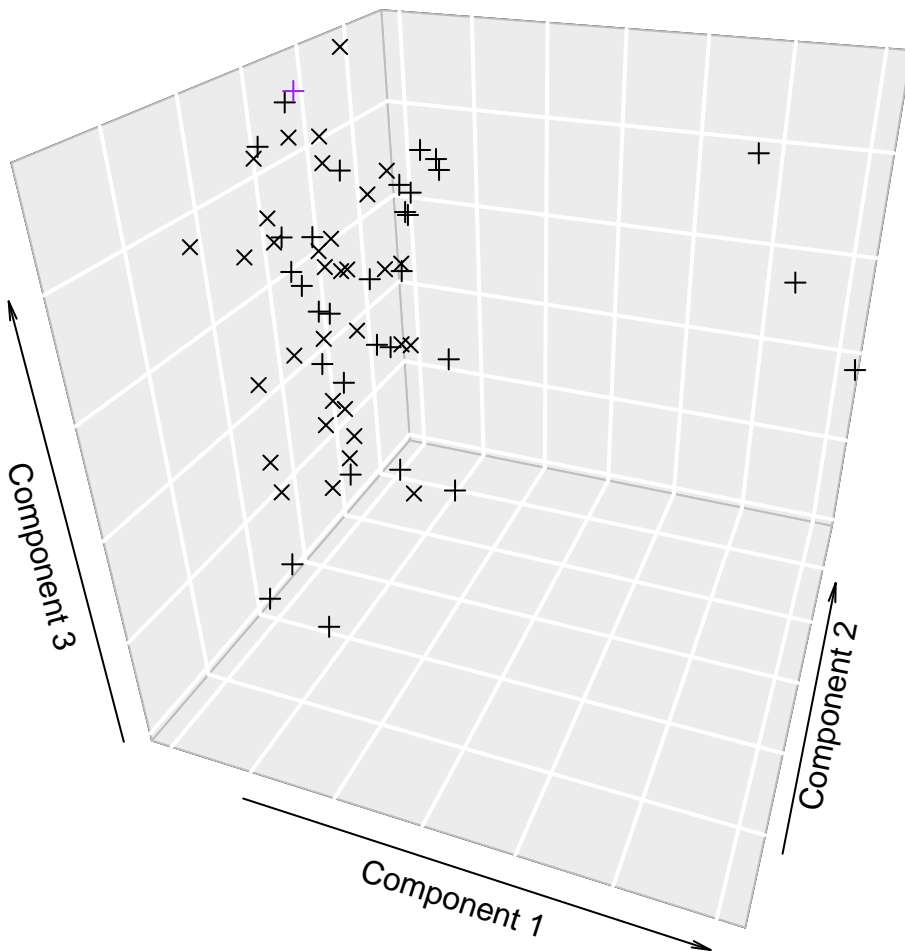
Component 3



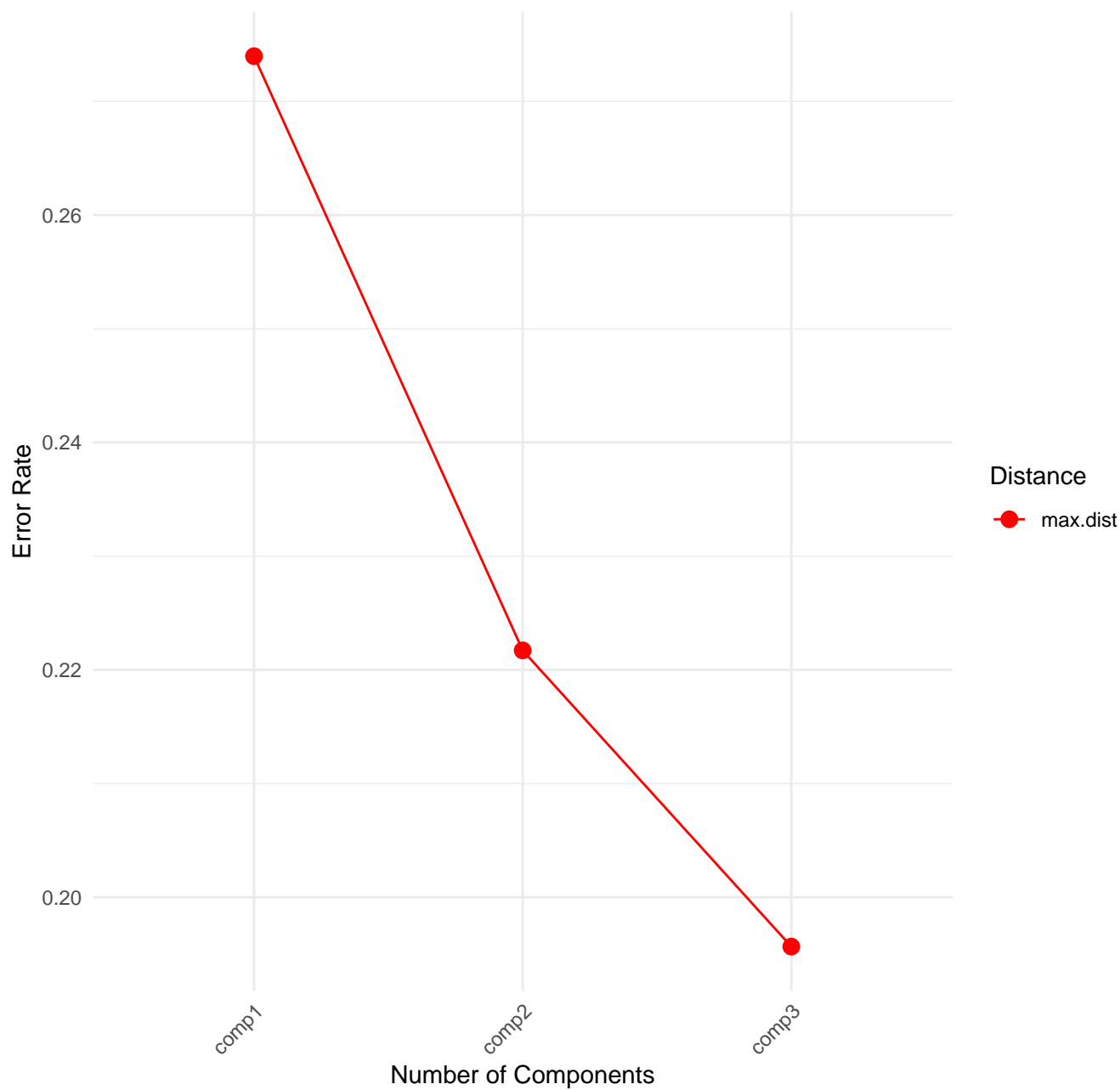
CD3/CD28 (VIP>1) With Accuracy 73 %



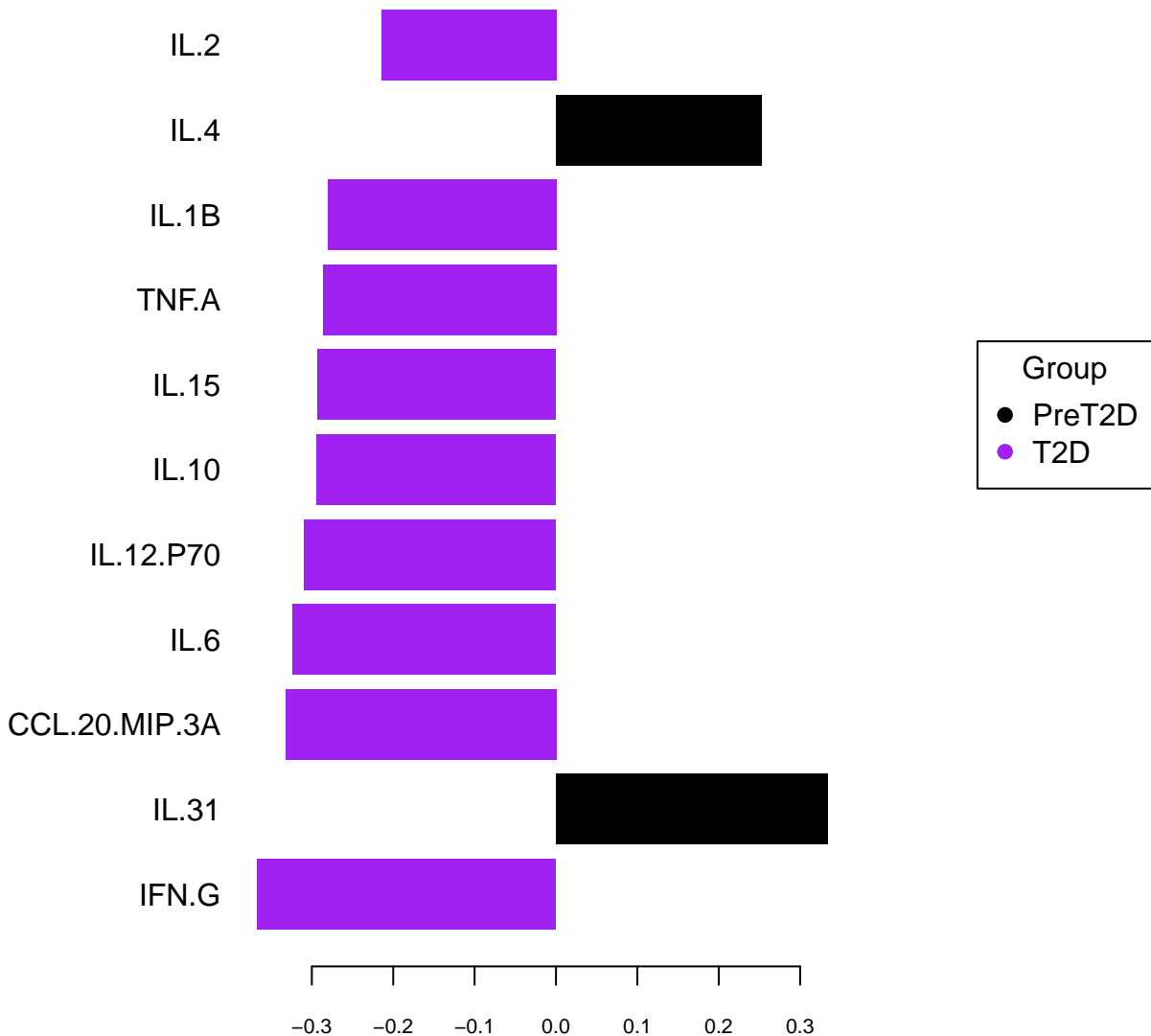
3D Plot : CD3/CD28 (VIP>1)



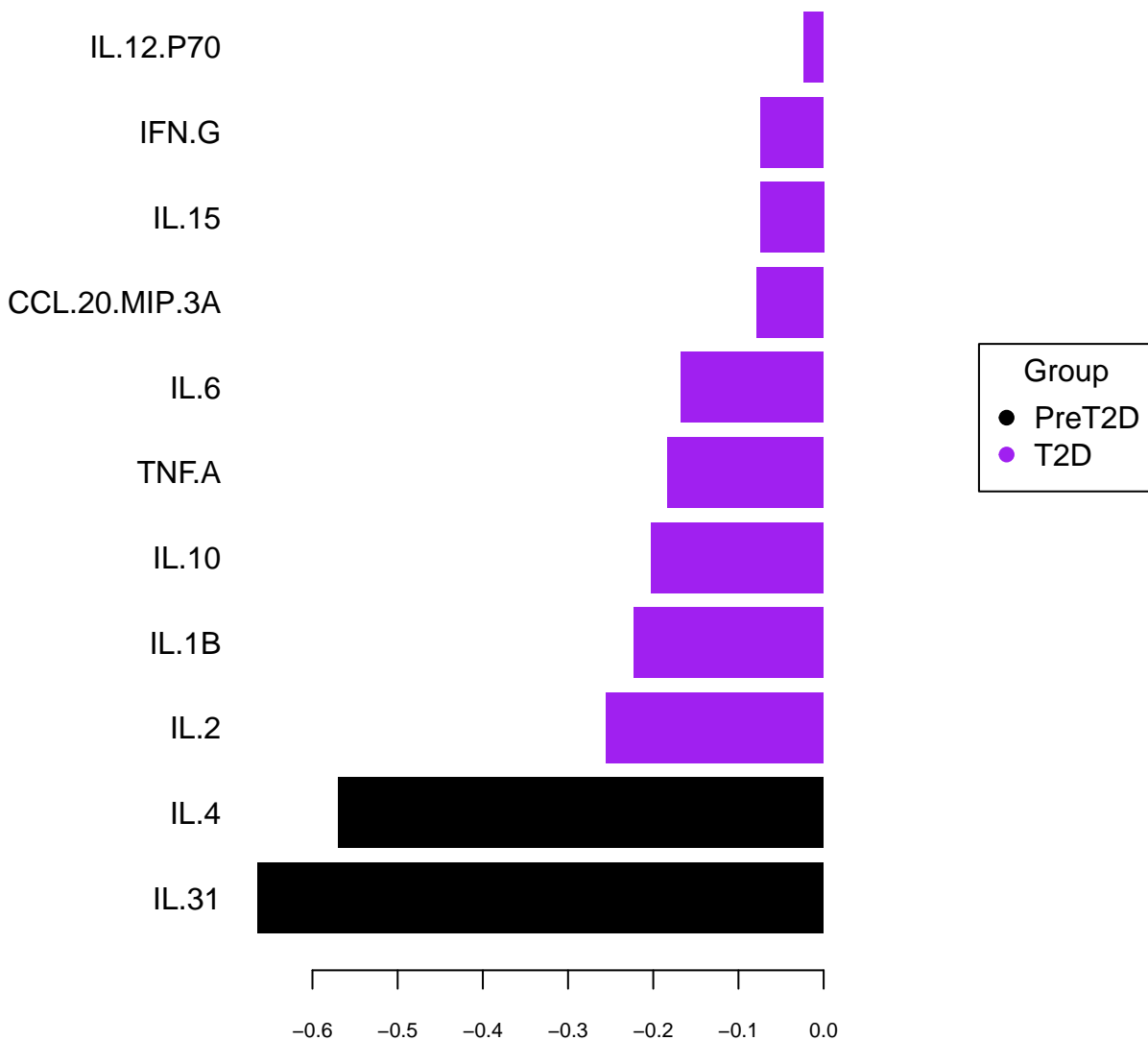
Mfold Error Rate (VIP>1) : CD3/CD28



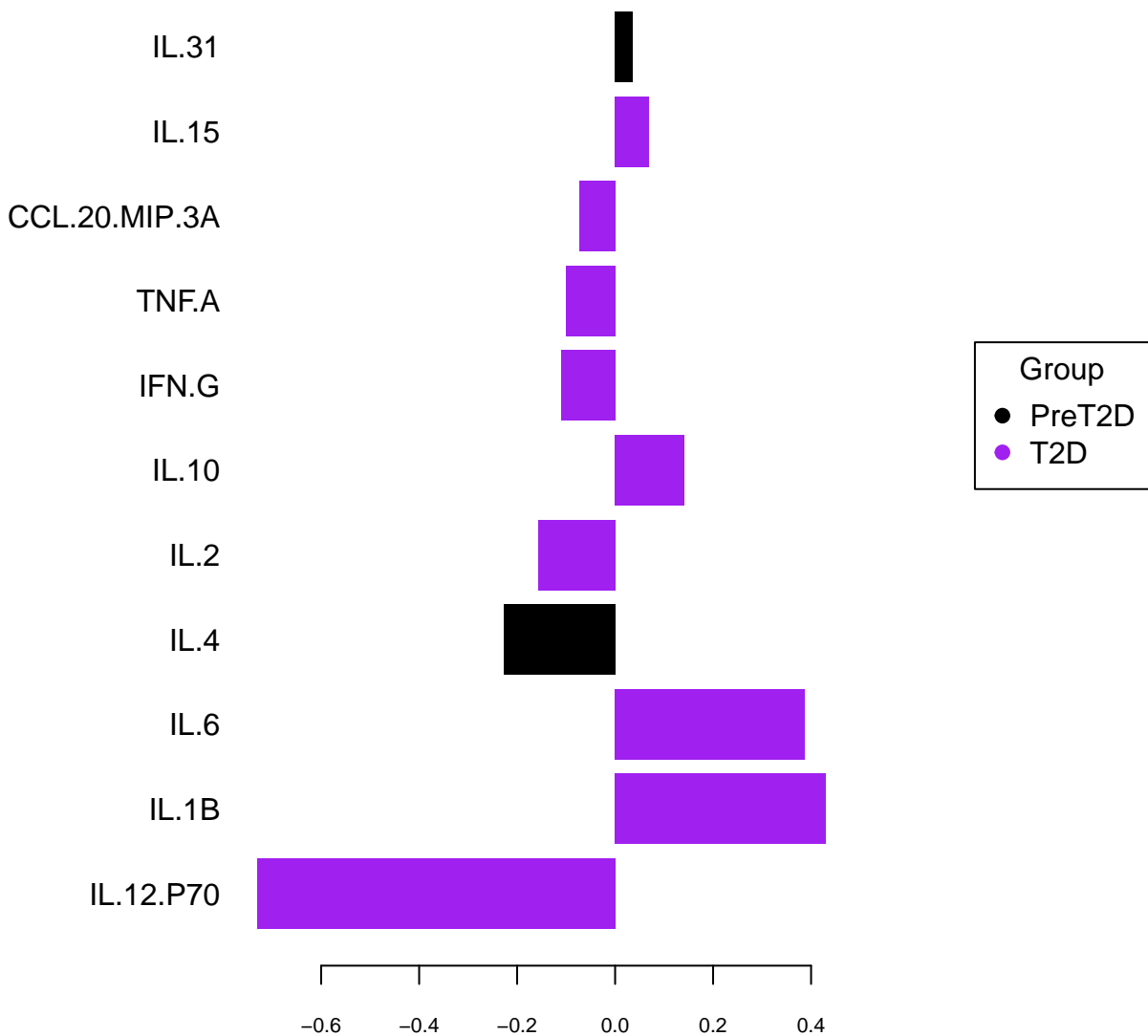
Component 1 : CD3/CD28 (VIP>1)



Component 2 : CD3/CD28 (VIP>1)



Component 3 : CD3/CD28 (VIP>1)



LPS With Accuracy: 67 %

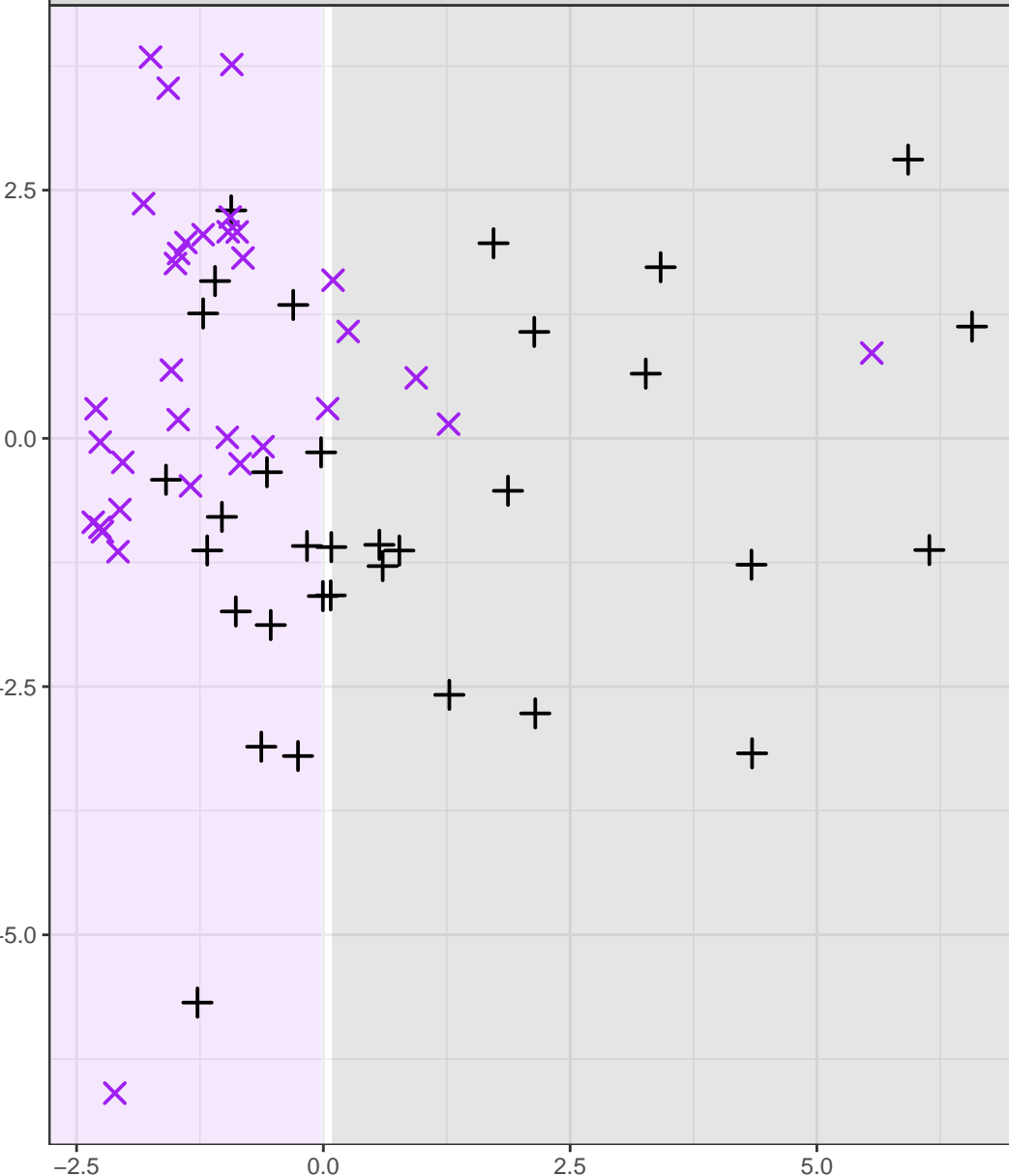
X-variate 2: 23% expl. var

X-variate 1: 29% expl. var

Legend

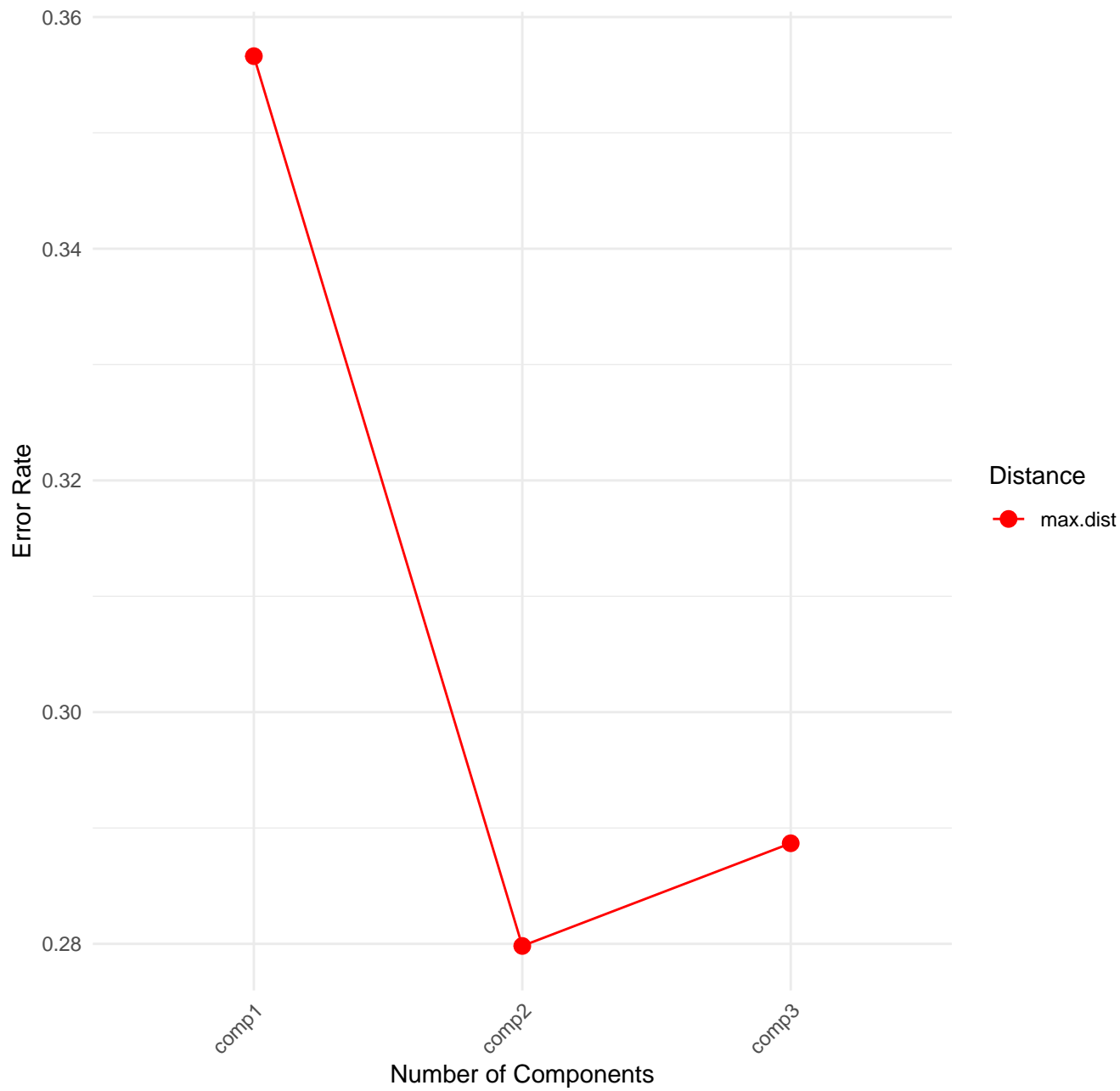
+ PreT2D

x T2D

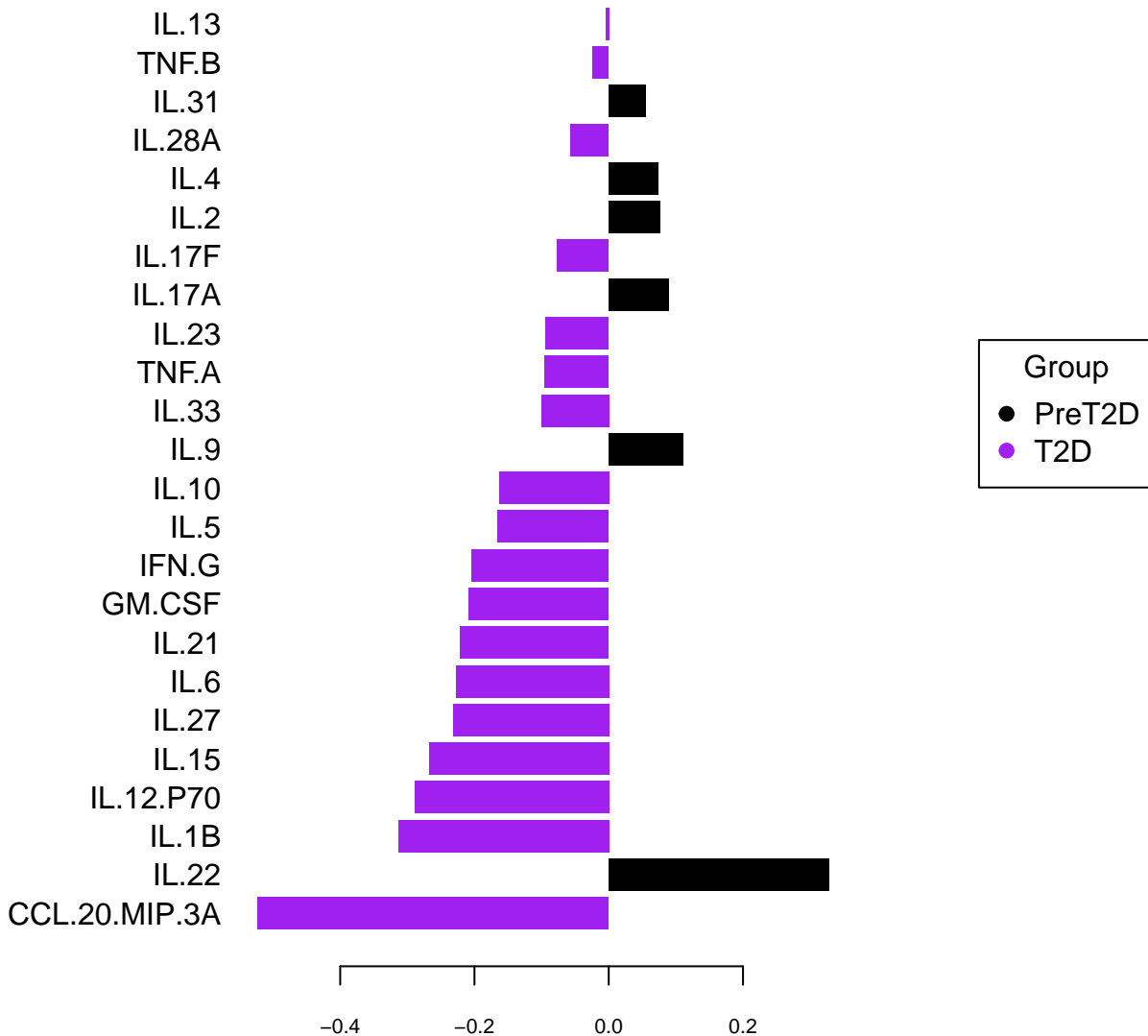


A 3D scatter plot illustrating data points in a three-dimensional space defined by Component 1, Component 2, and Component 3 axes. The plot shows a dense cluster of black 'x' and '+' markers, with one purple 'x' marker highlighted as an outlier. The axes are labeled Component 1, Component 2, and Component 3, and the plot is overlaid with a grid.

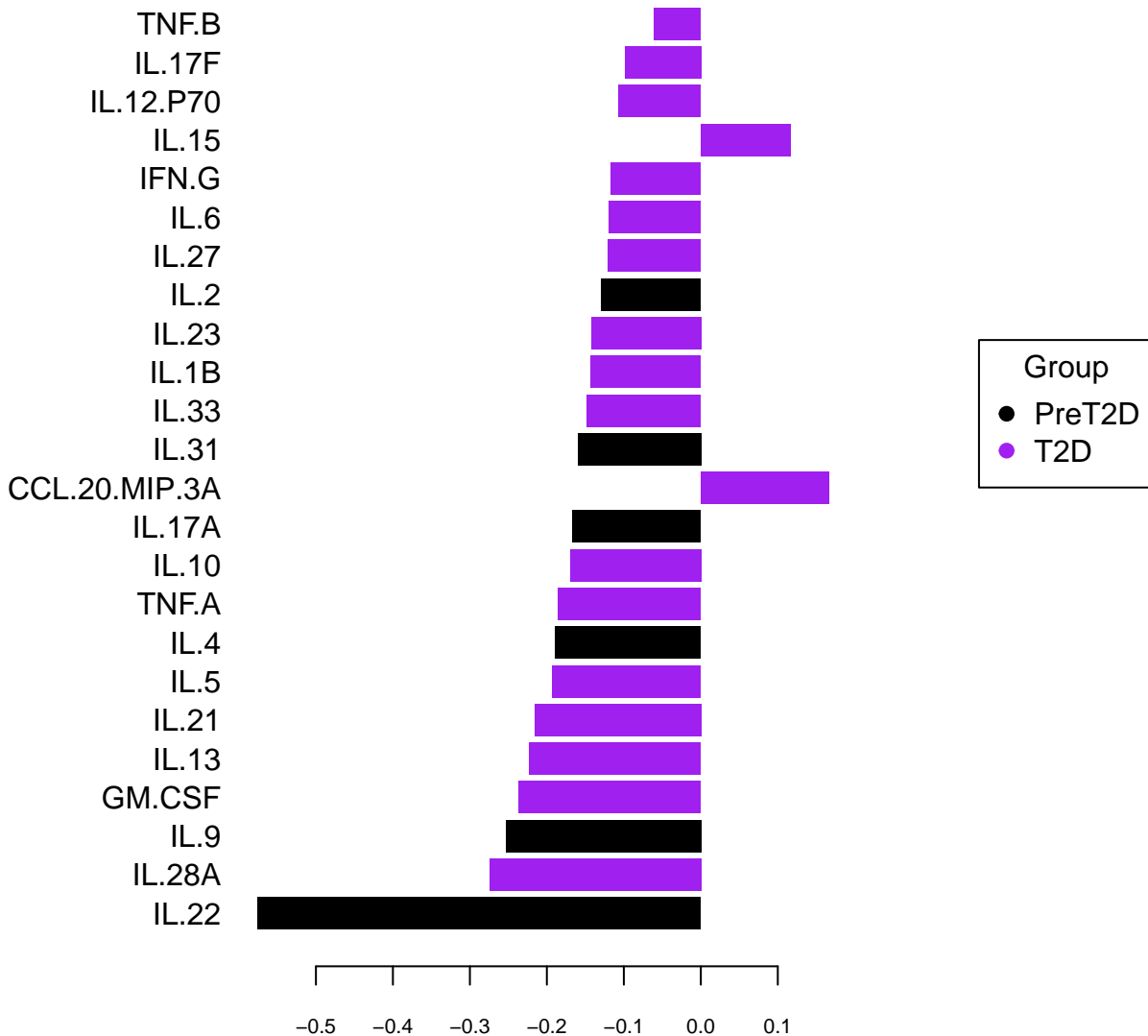
Mfold Error Rate : LPS



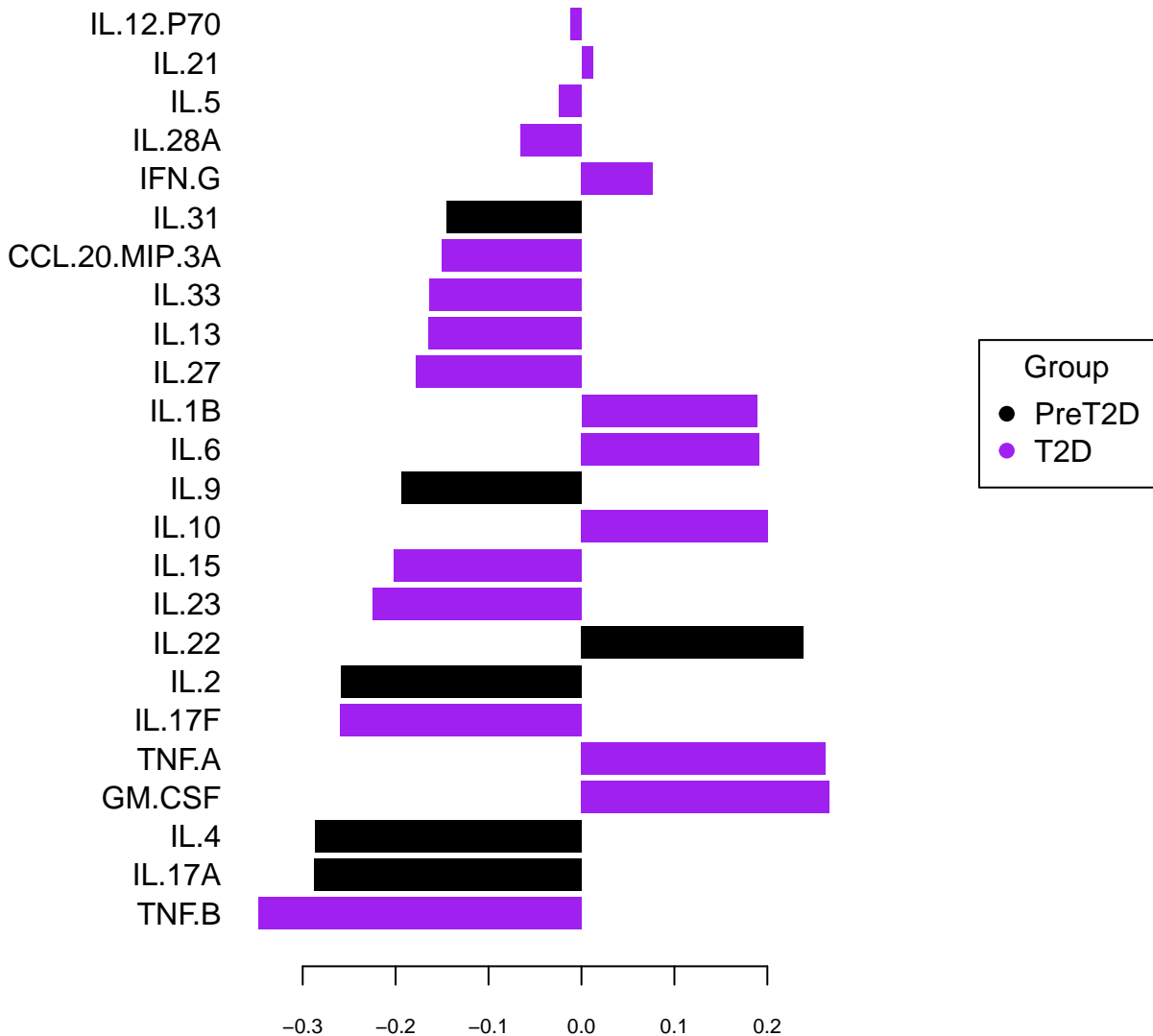
Component 1 : LPS



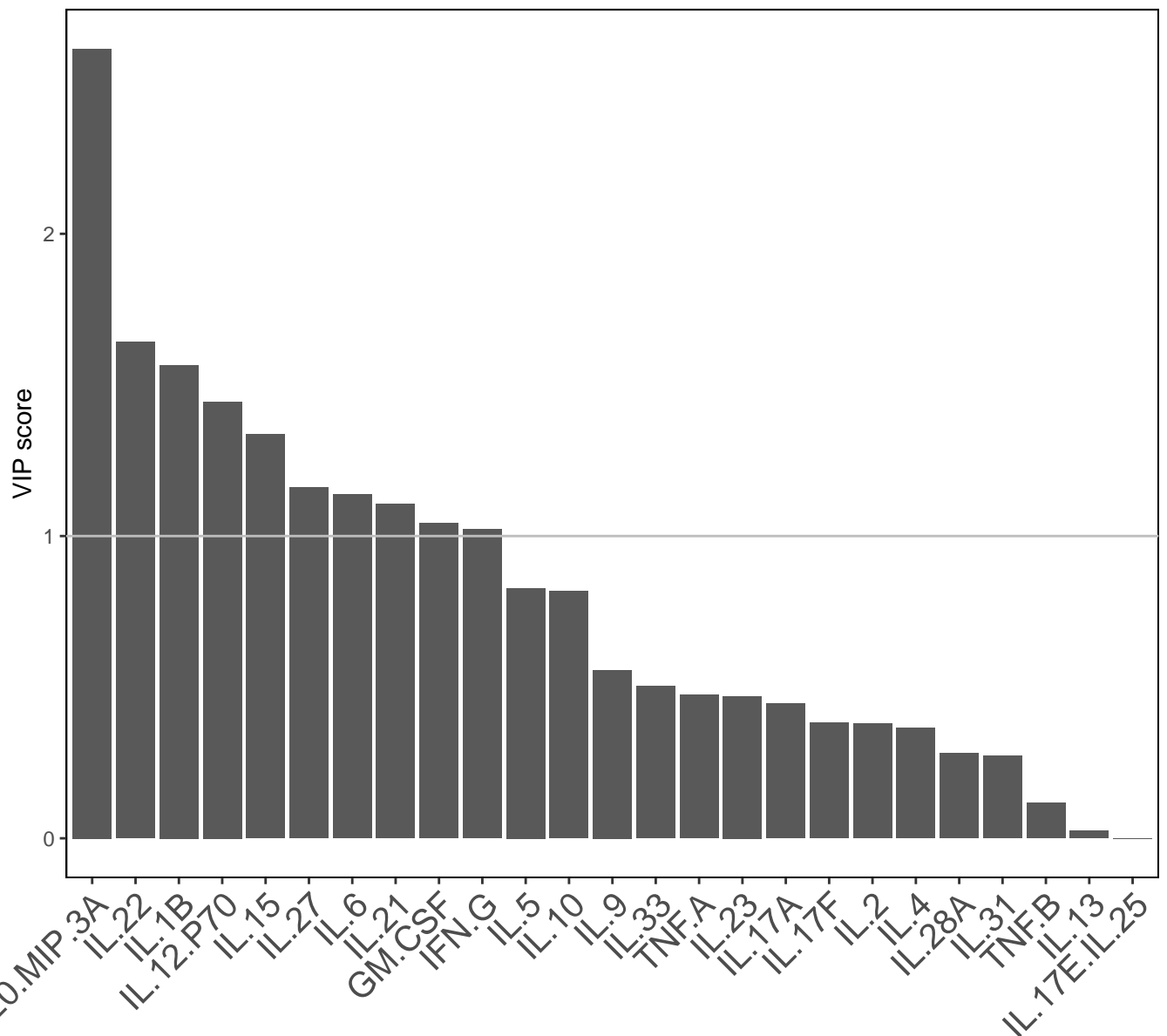
Component 2 : LPS



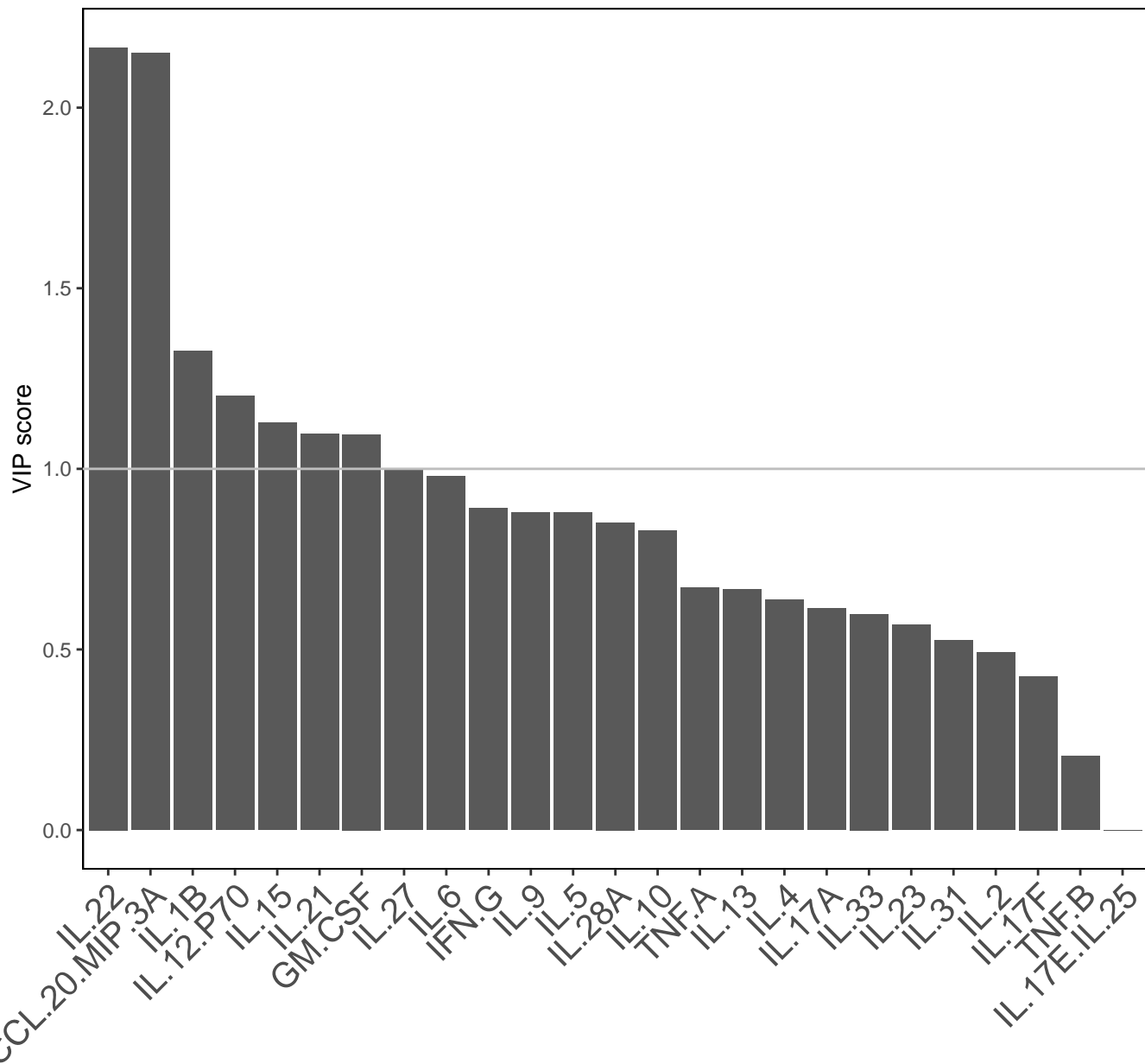
Component 3 : LPS



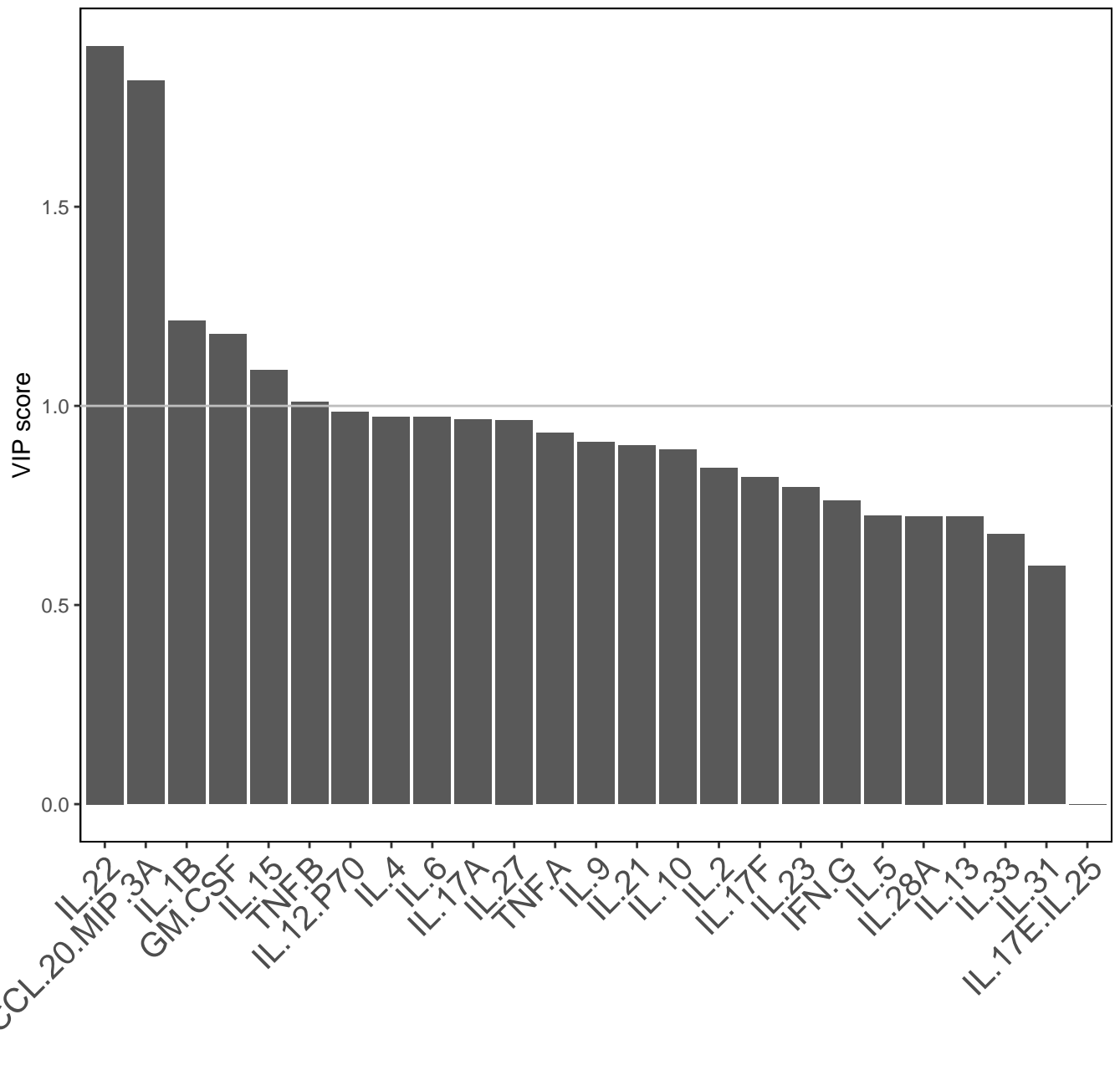
Component 1



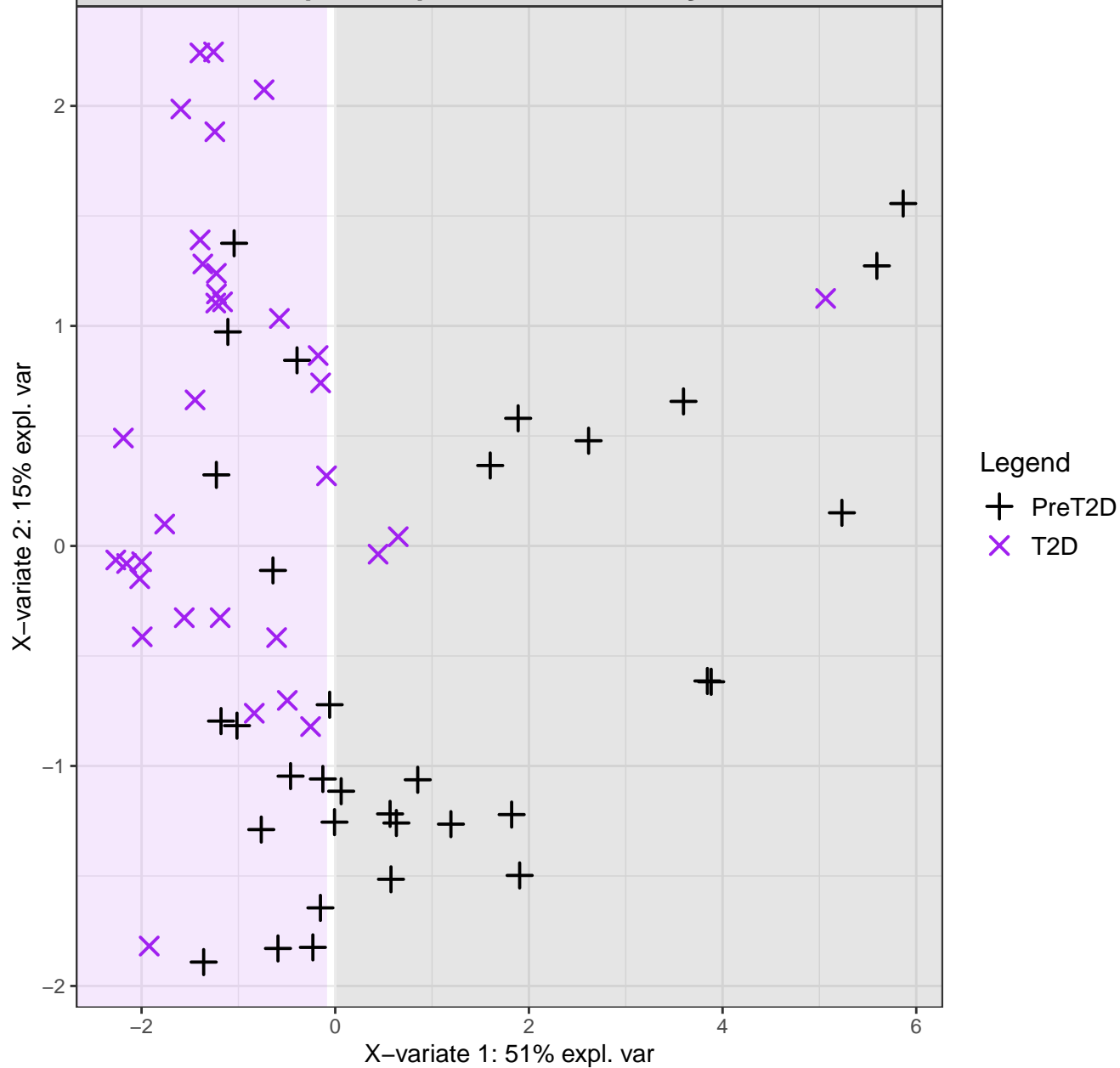
Component 2



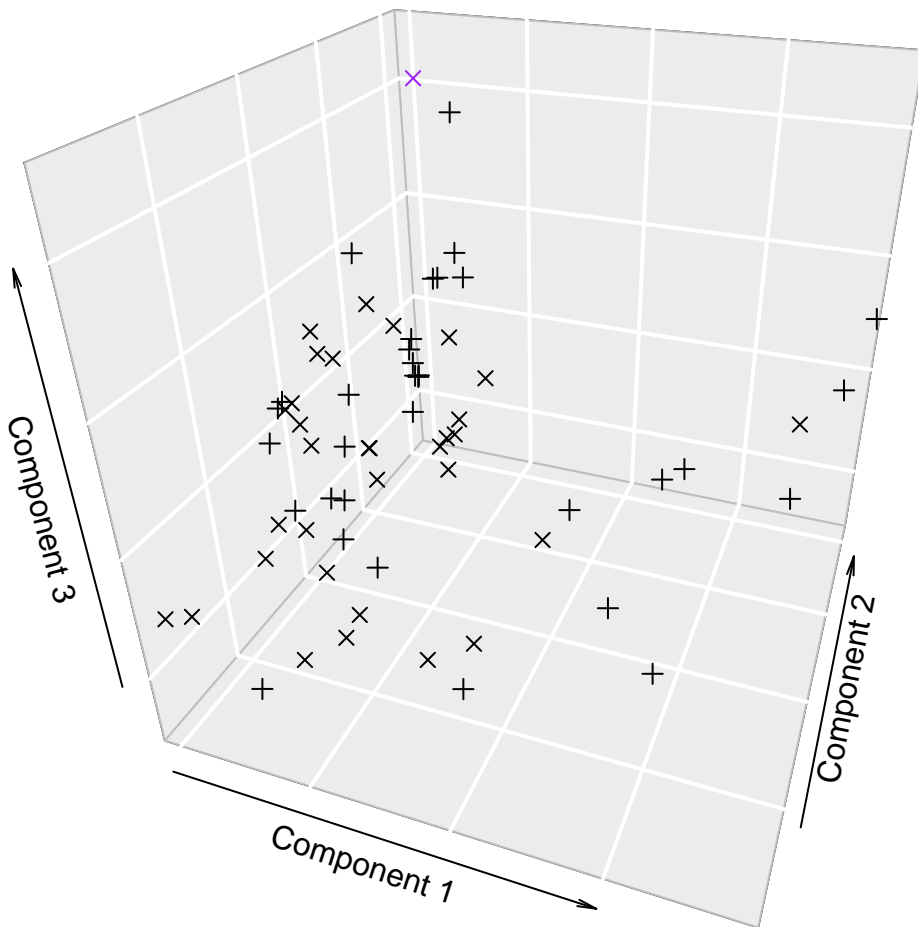
Component 3



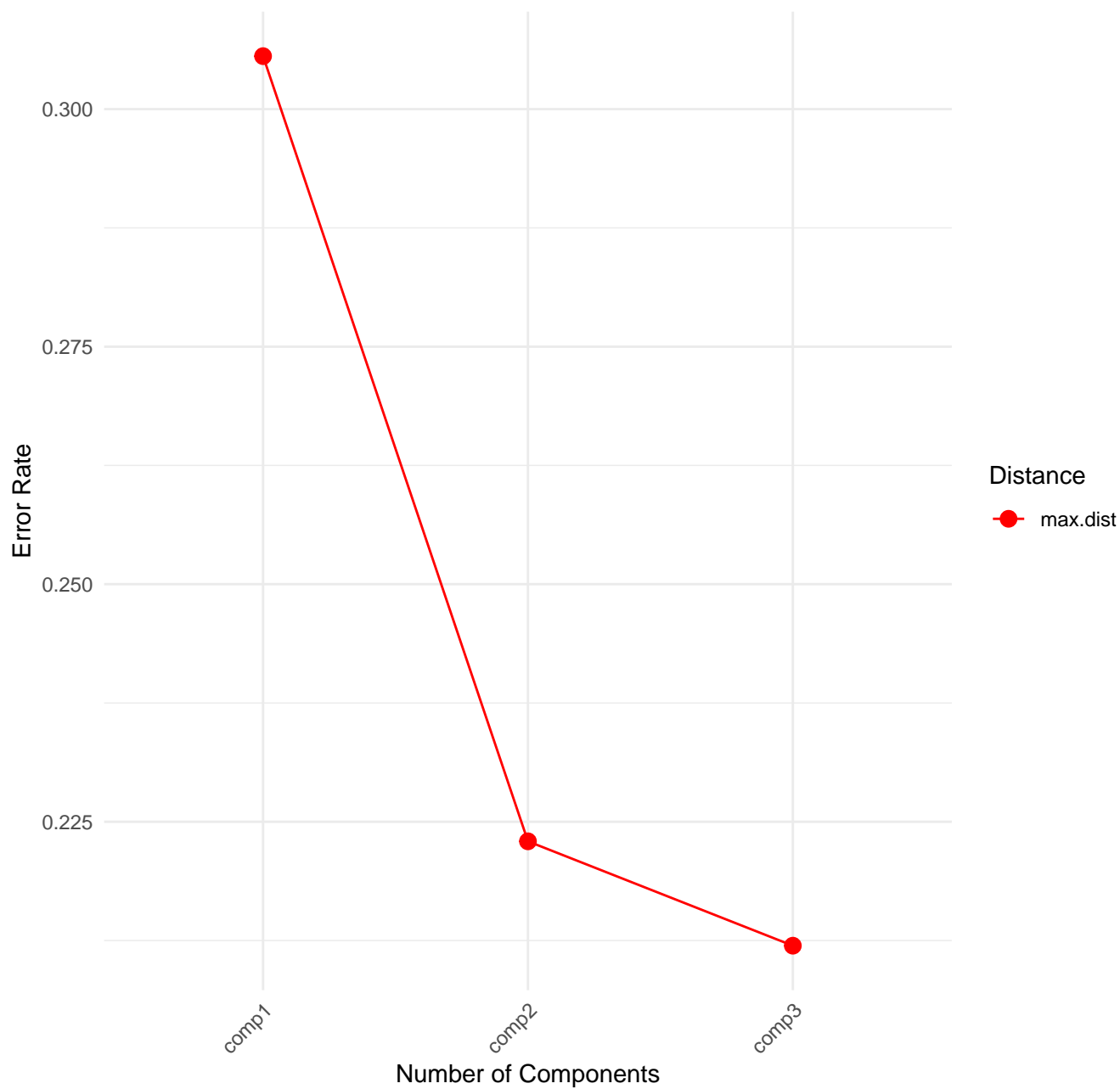
LPS (VIP>1) With Accuracy 71 %



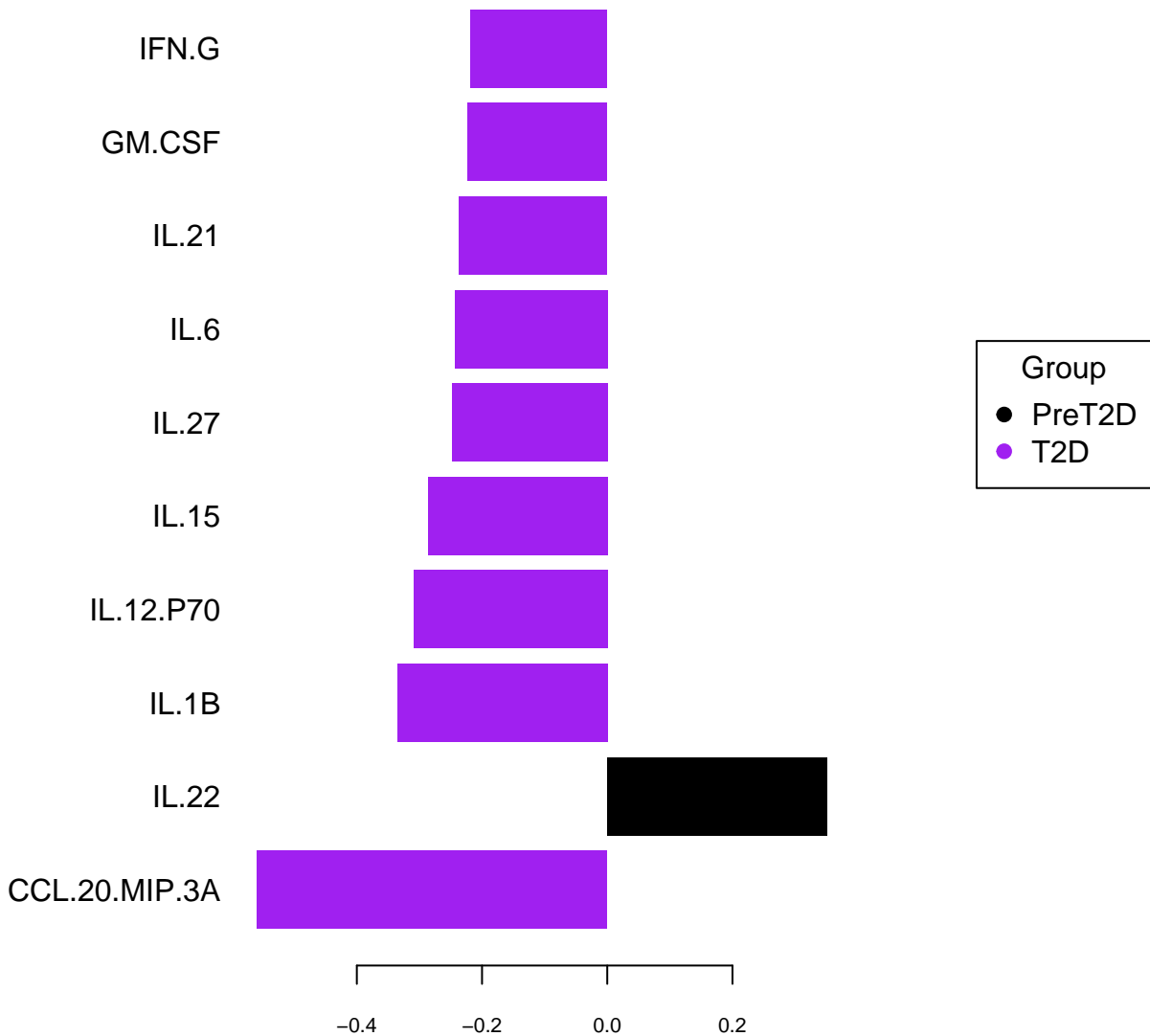
3D Plot : LPS (VIP>1)



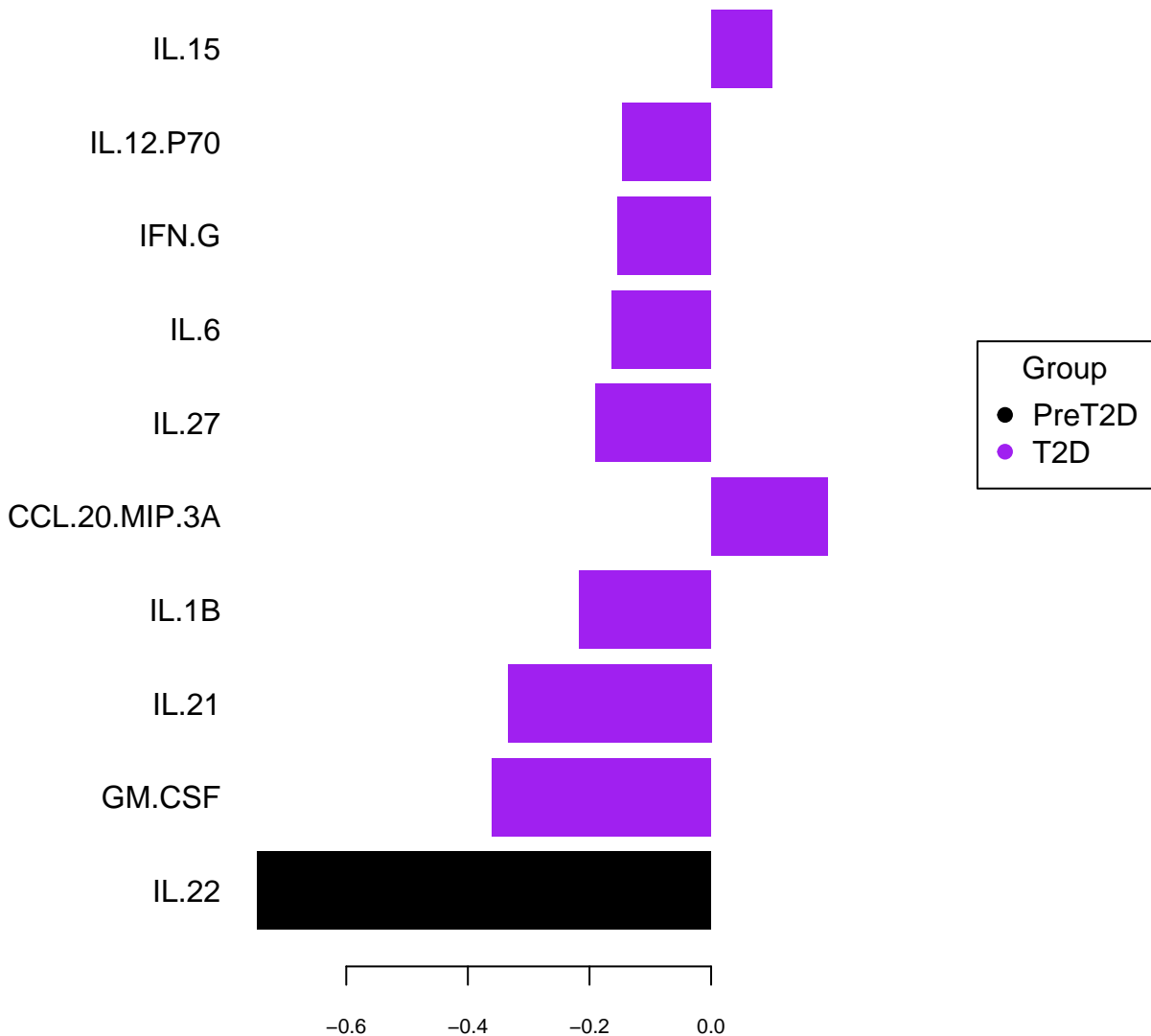
Mfold Error Rate (VIP>1) : LPS



Component 1 : LPS (VIP>1)



Component 2 : LPS (VIP>1)



Component 3 : LPS (VIP>1)

