

# PCA: CD3/CD28

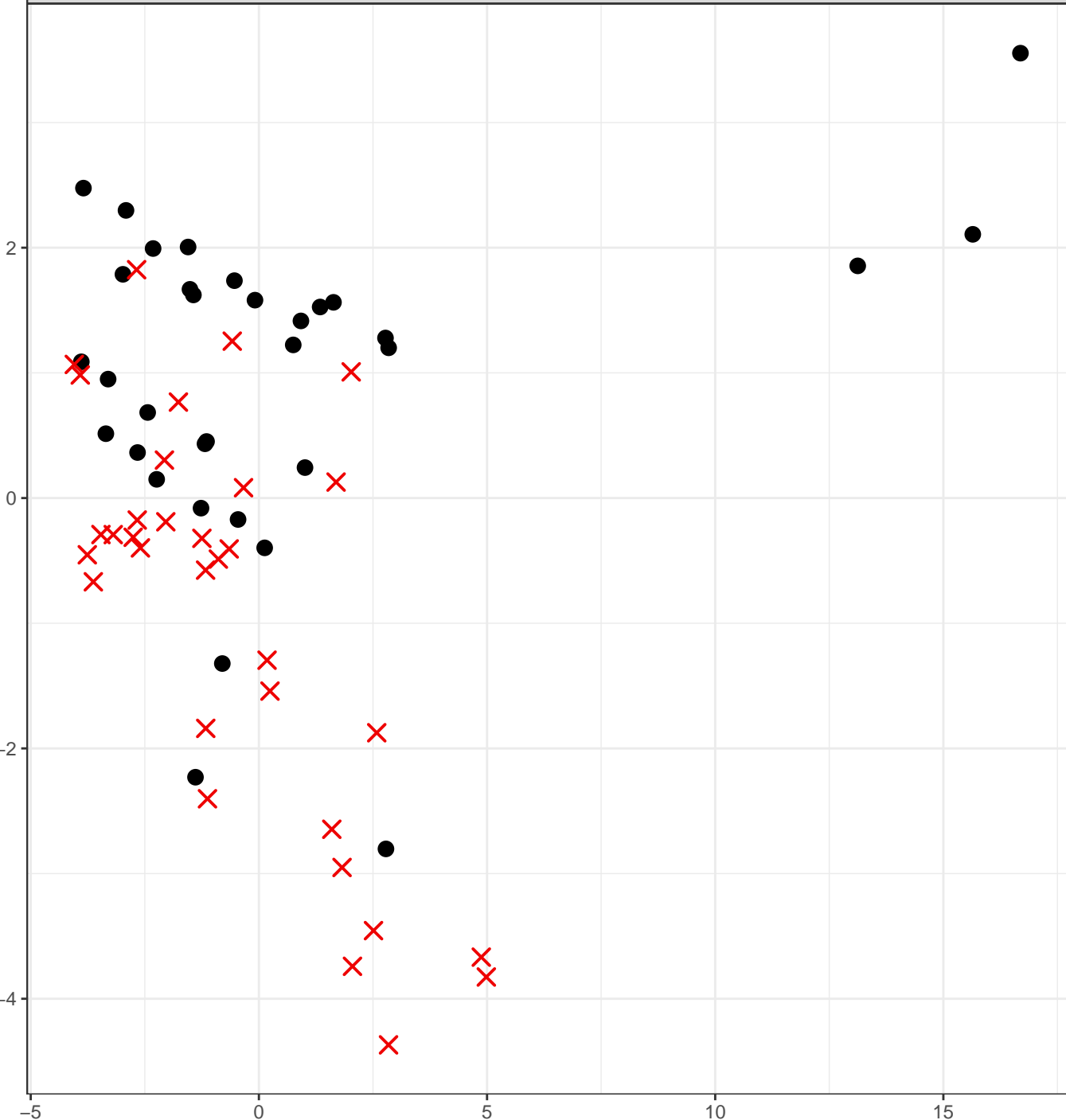
PC2: 13% expl. var

PC1: 67% expl. var

Legend

● PreT2D

✕ T2D



A 3D scatter plot showing data points in a three-dimensional space defined by axes PC1, PC2, and PC3. The plot features a grid of planes. Data points are represented by black dots and crosses, forming two distinct clusters. One cluster is located in the upper-left region, and the other is in the lower-right region. A single red dot is positioned near the top of the PC1 axis, slightly to the right of the main cluster of crosses.

Scree Plot: CD3/CD28



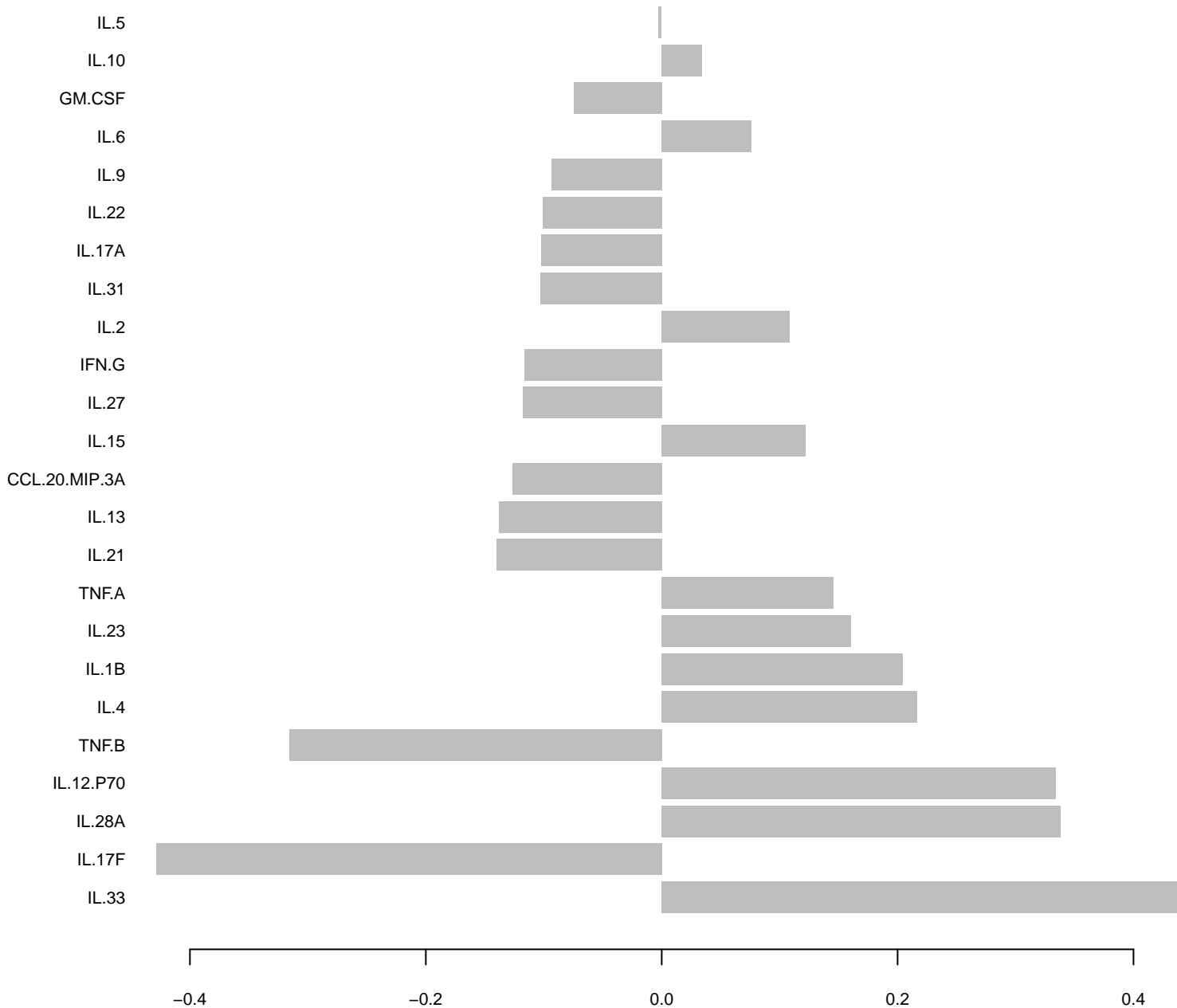
# Loadings Component 1 : CD3/CD28

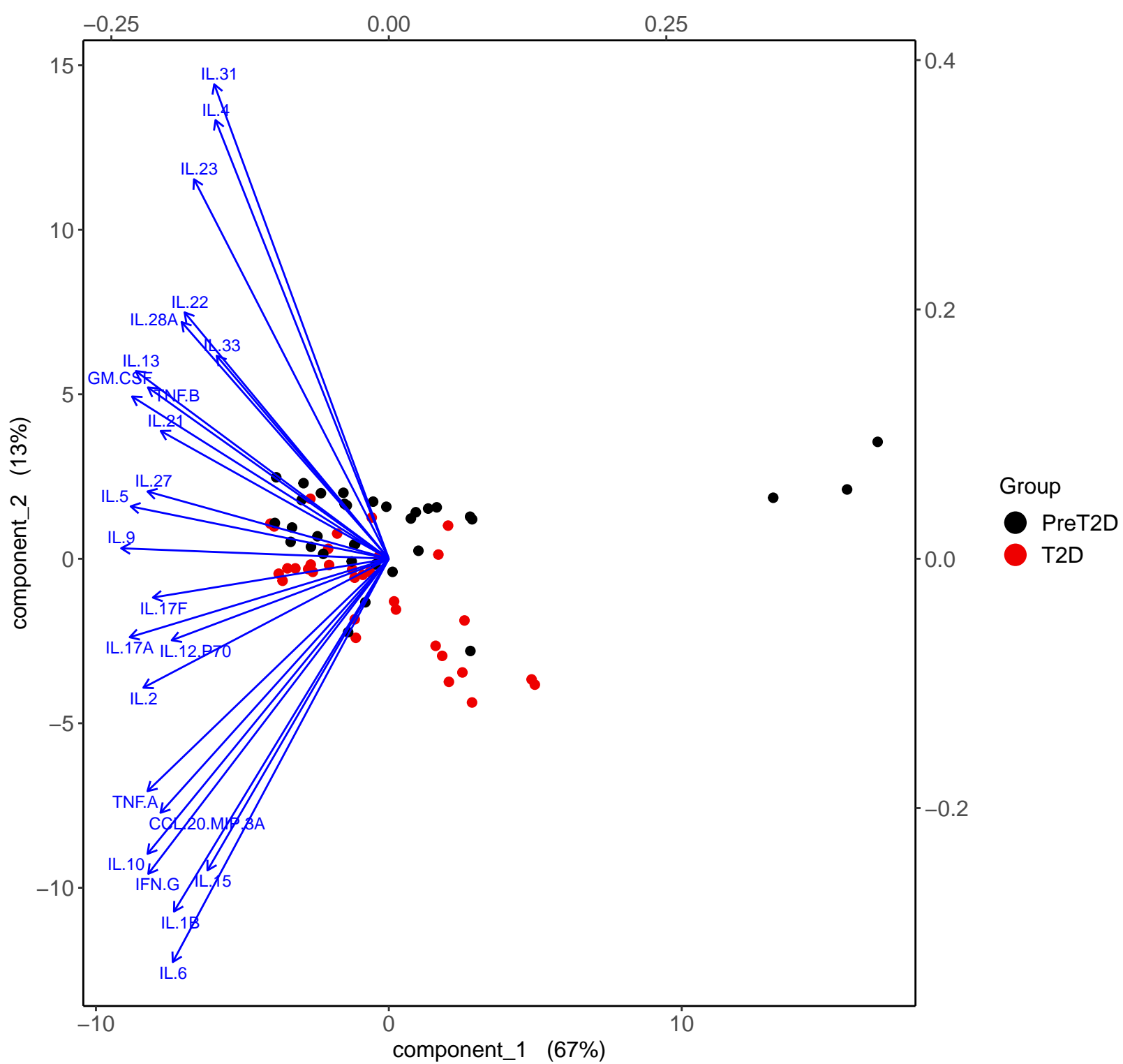


# Loadings Component 2 : CD3/CD28



# Loadings Component 3 : CD3/CD28



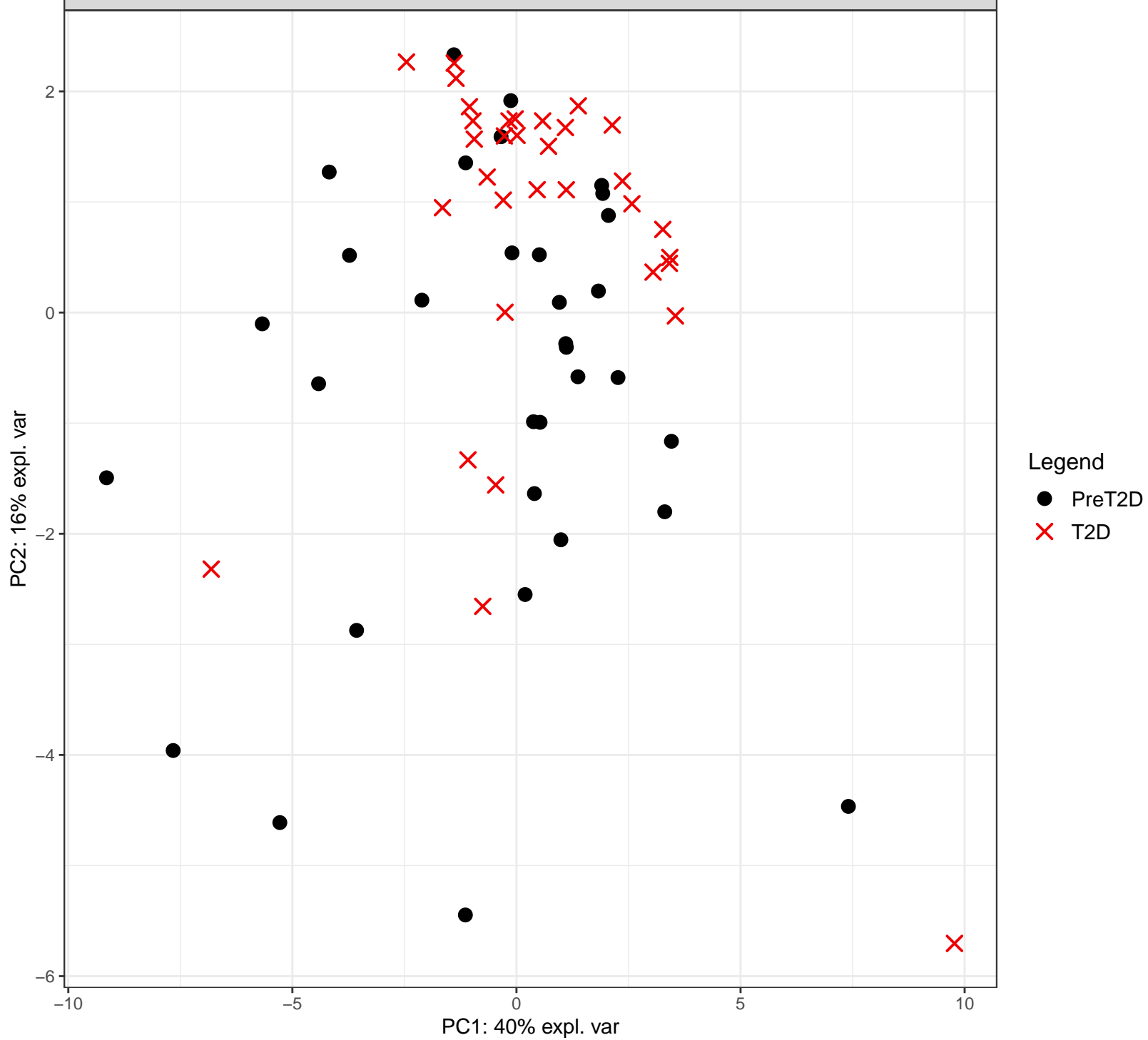


Correlation Circle Plot: CD3/CD28

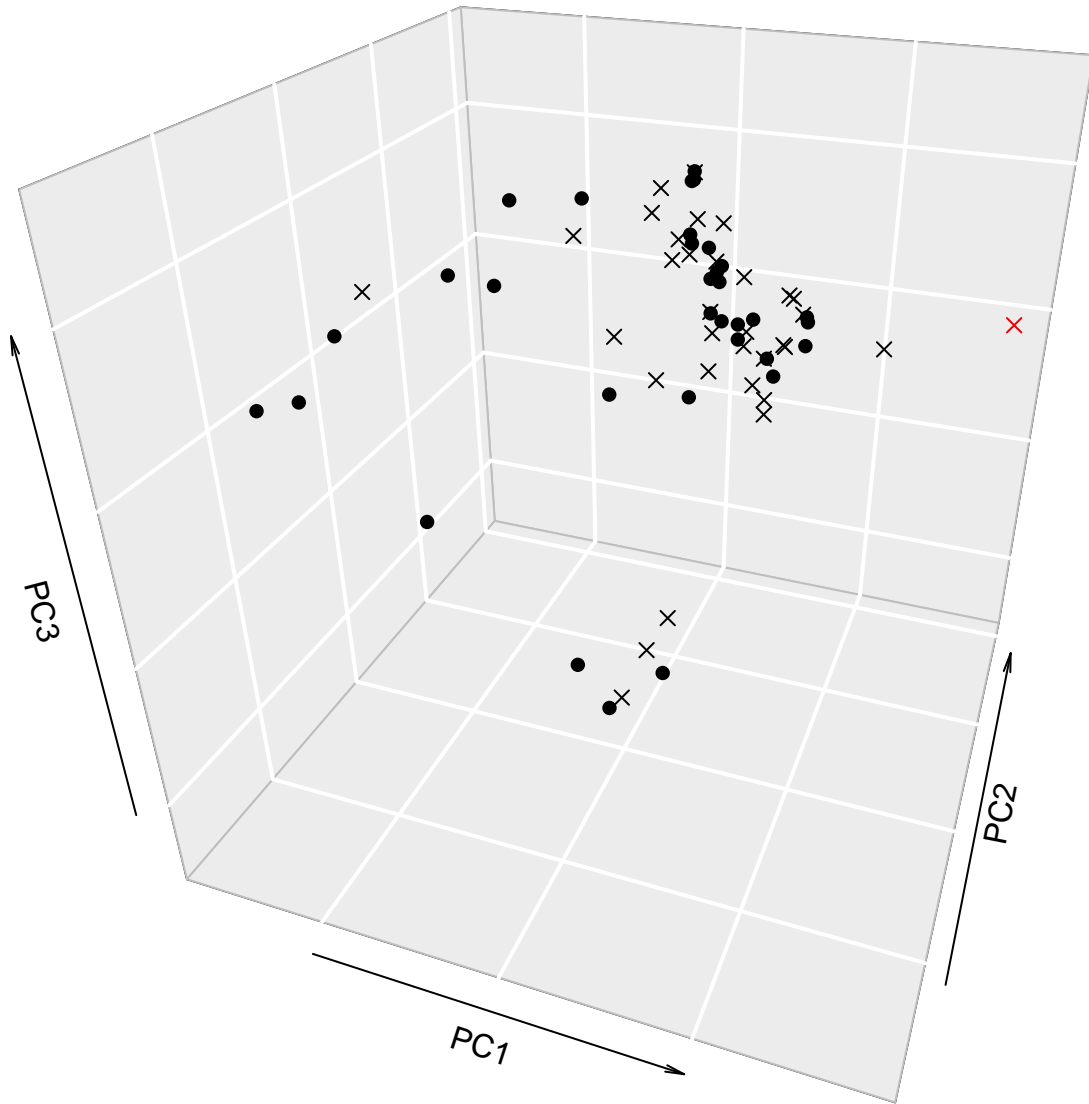




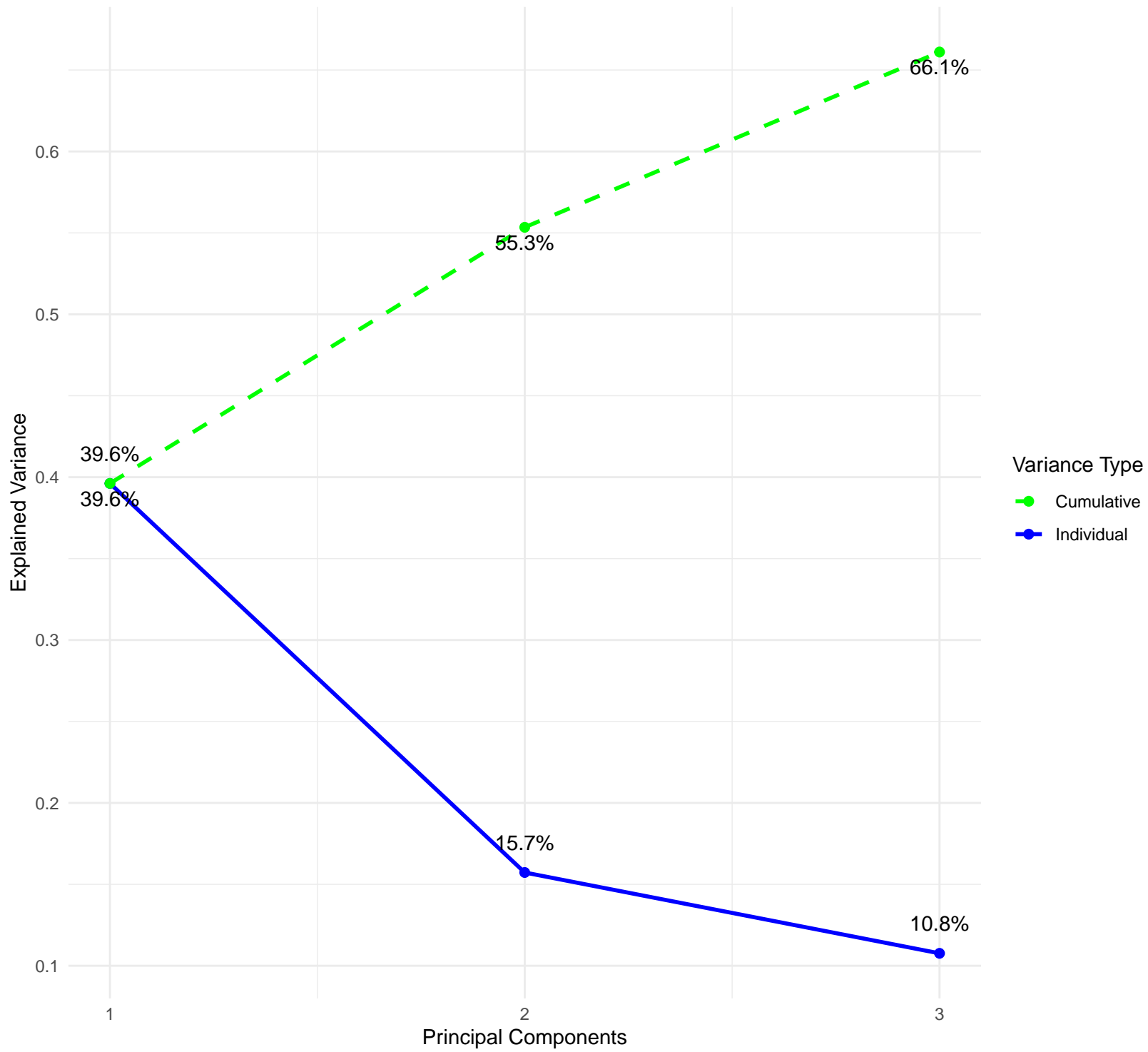
# PCA: LPS



3D Plot: LPS



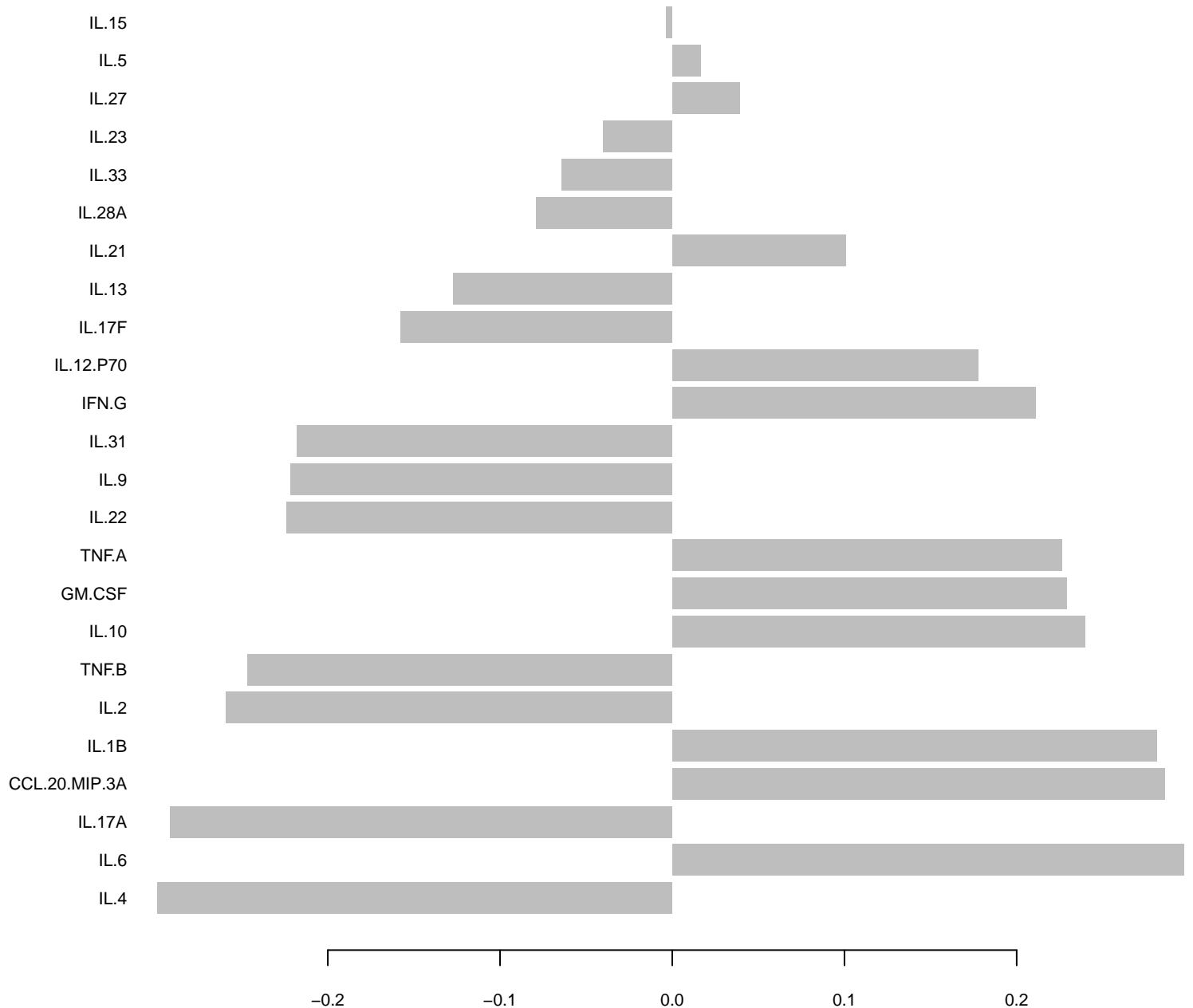
Scree Plot: LPS



# Loadings Component 1 : LPS



# Loadings Component 2 : LPS



# Loadings Component 3 : LPS





Correlation Circle Plot: LPS

