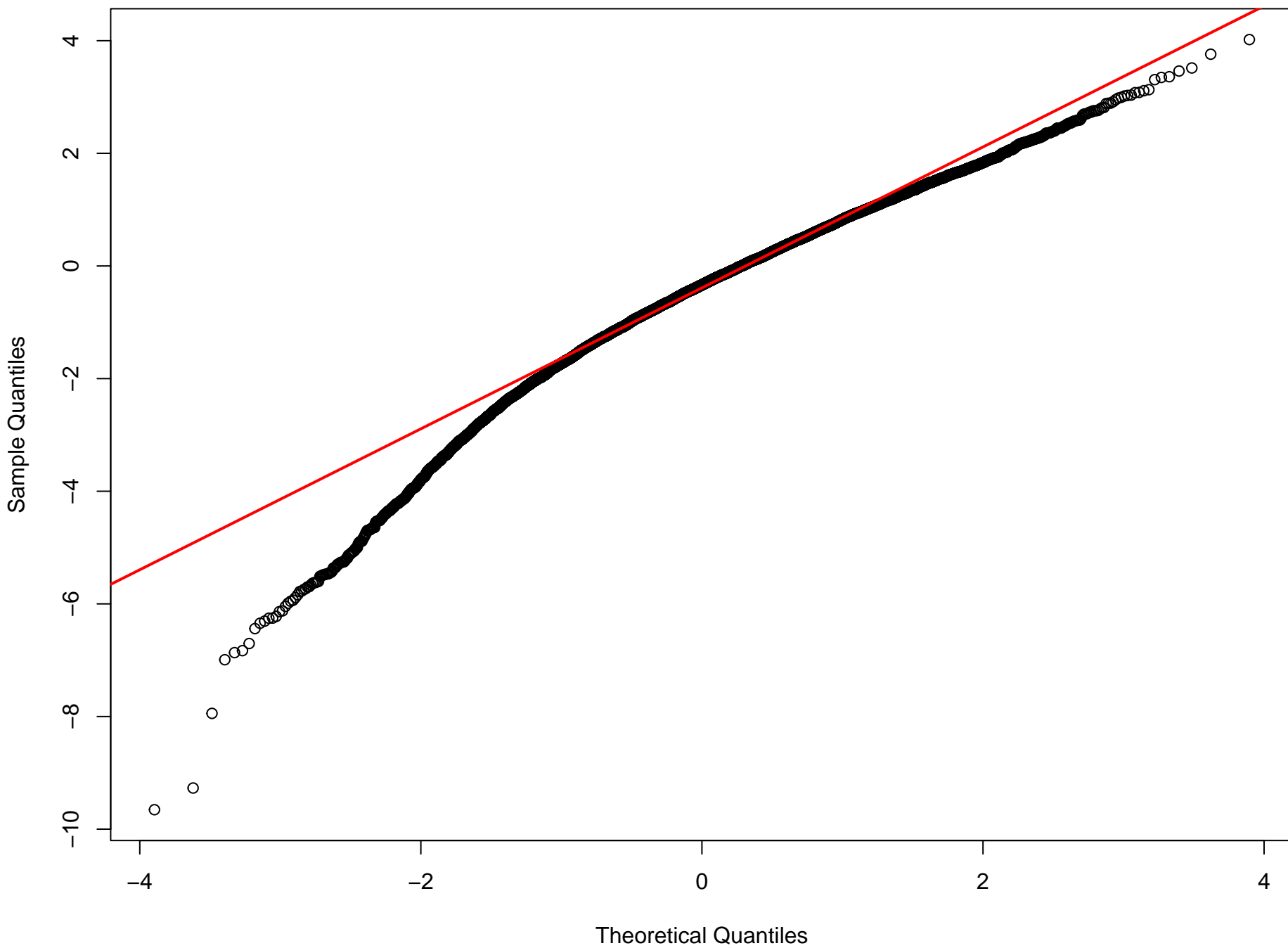
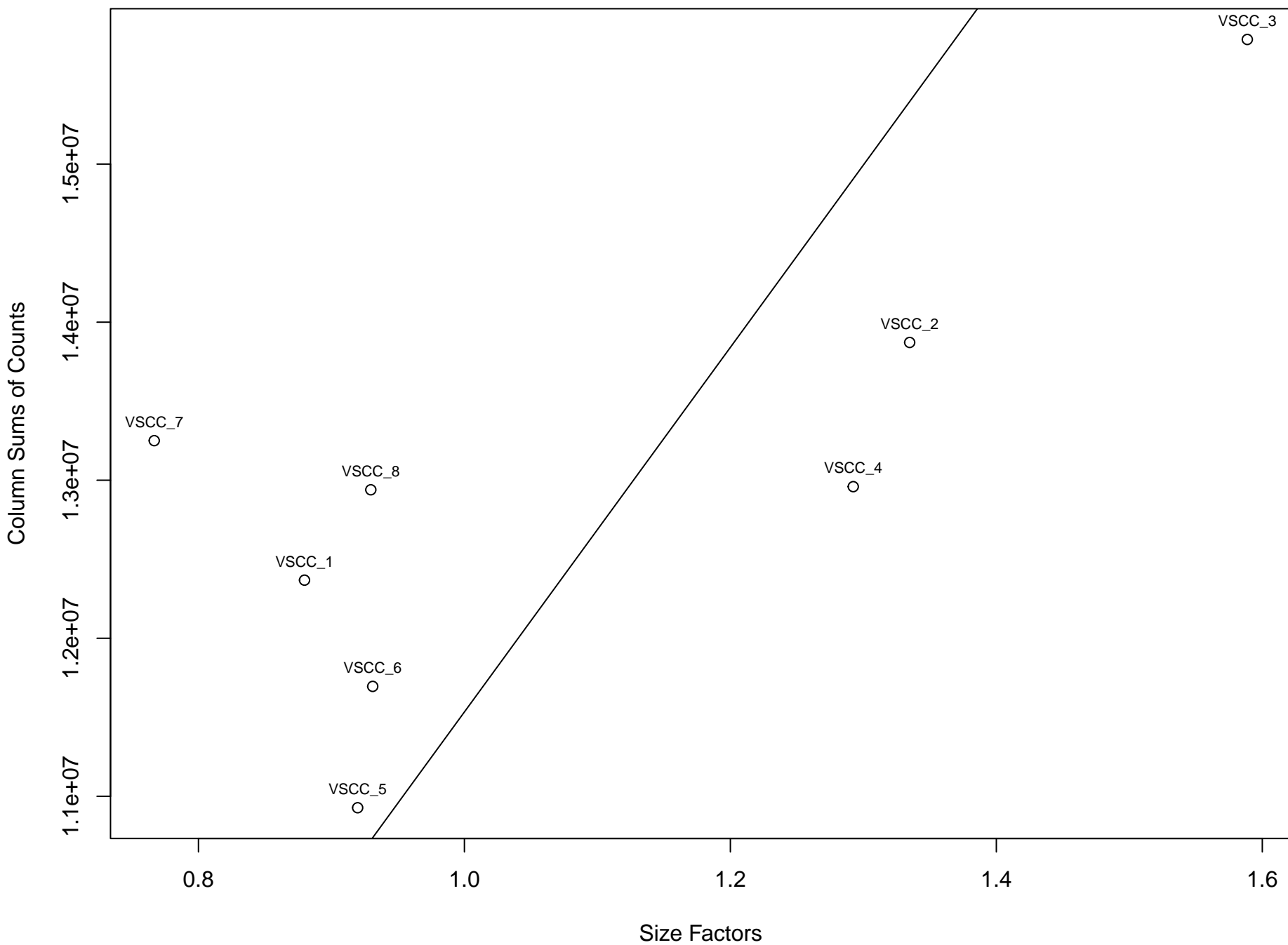


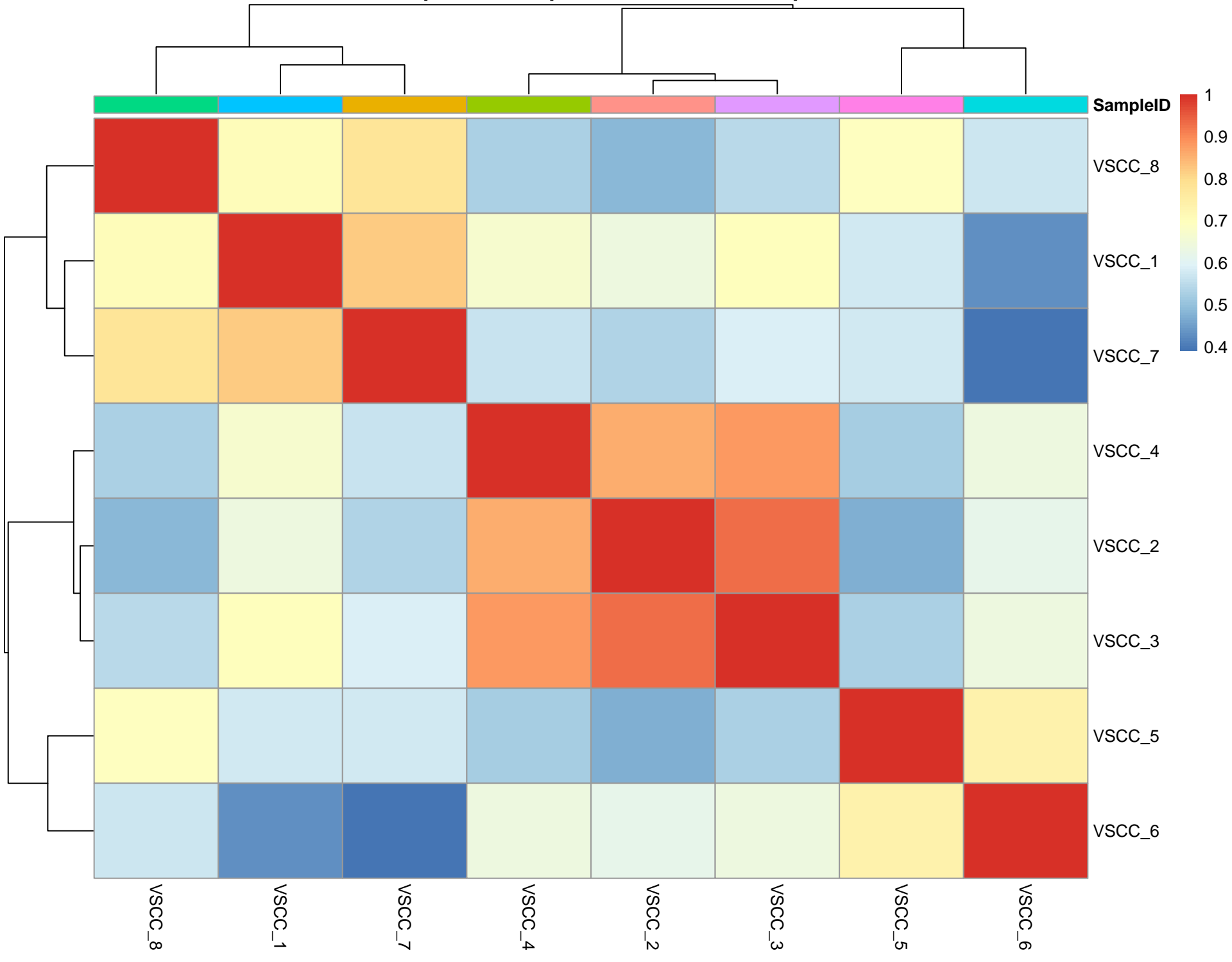
QQ Plot de p-values



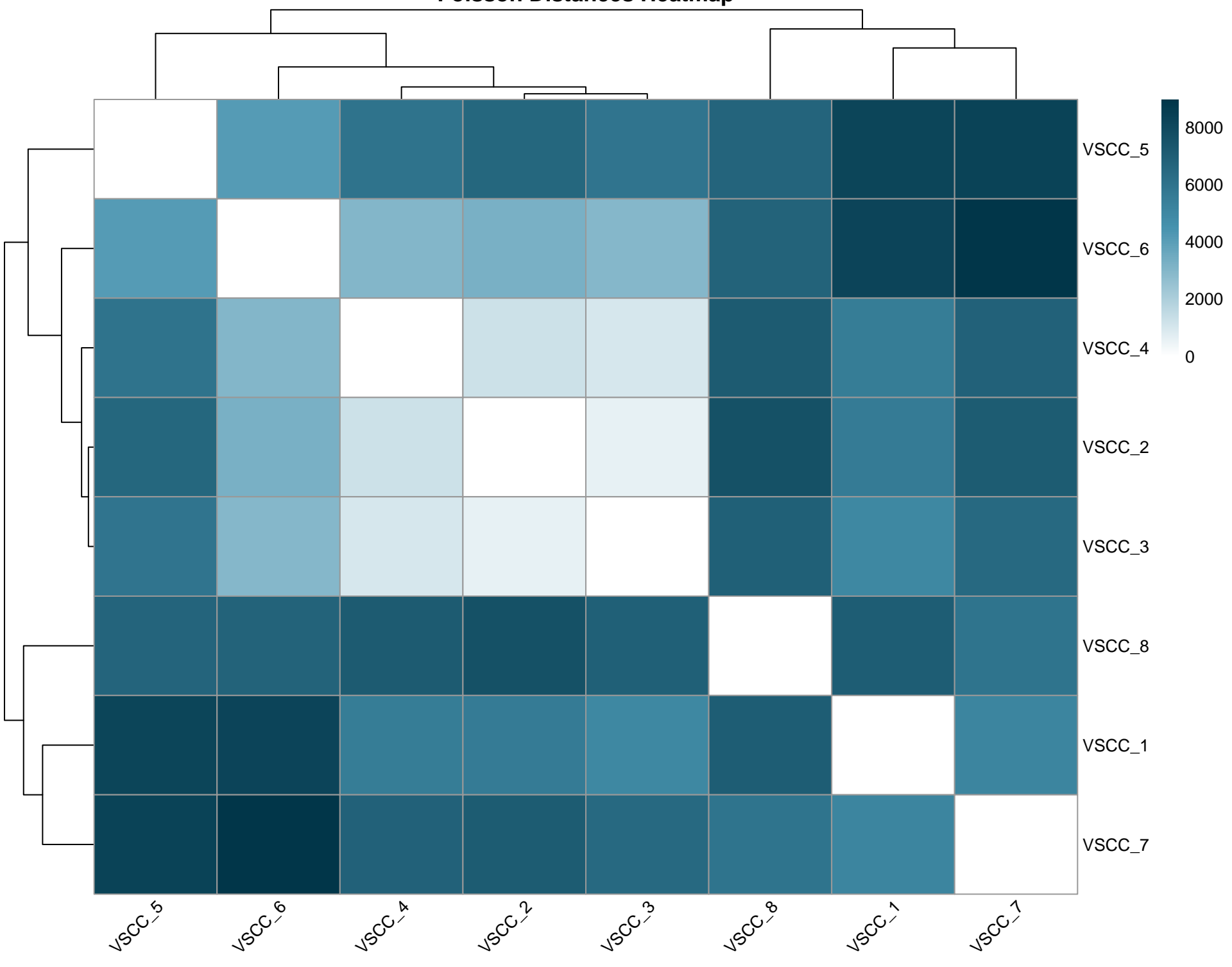
Size Factors vs. Column Sums



Sample-to-Sample Correlation Heatmap

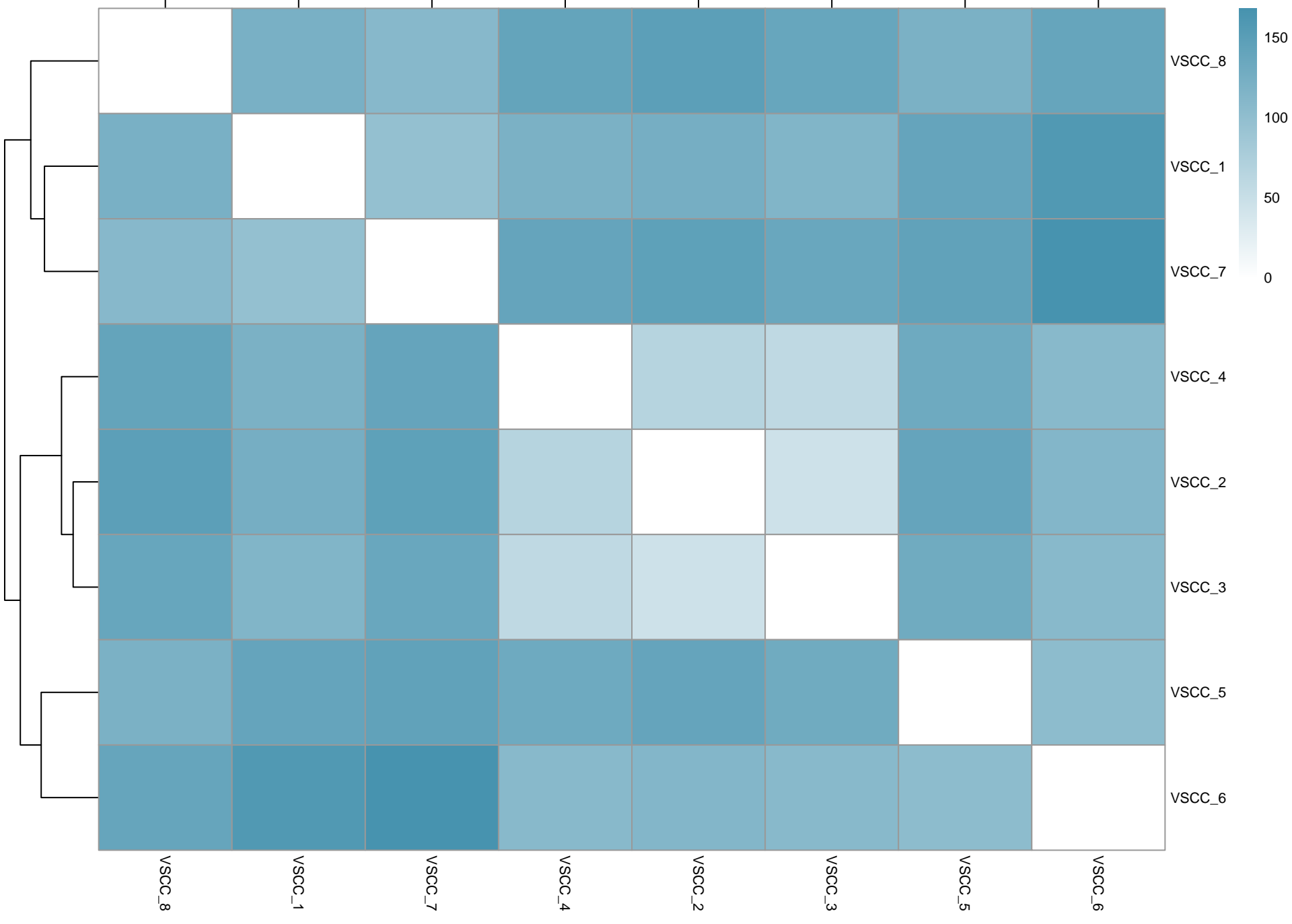


Poisson Distances Heatmap

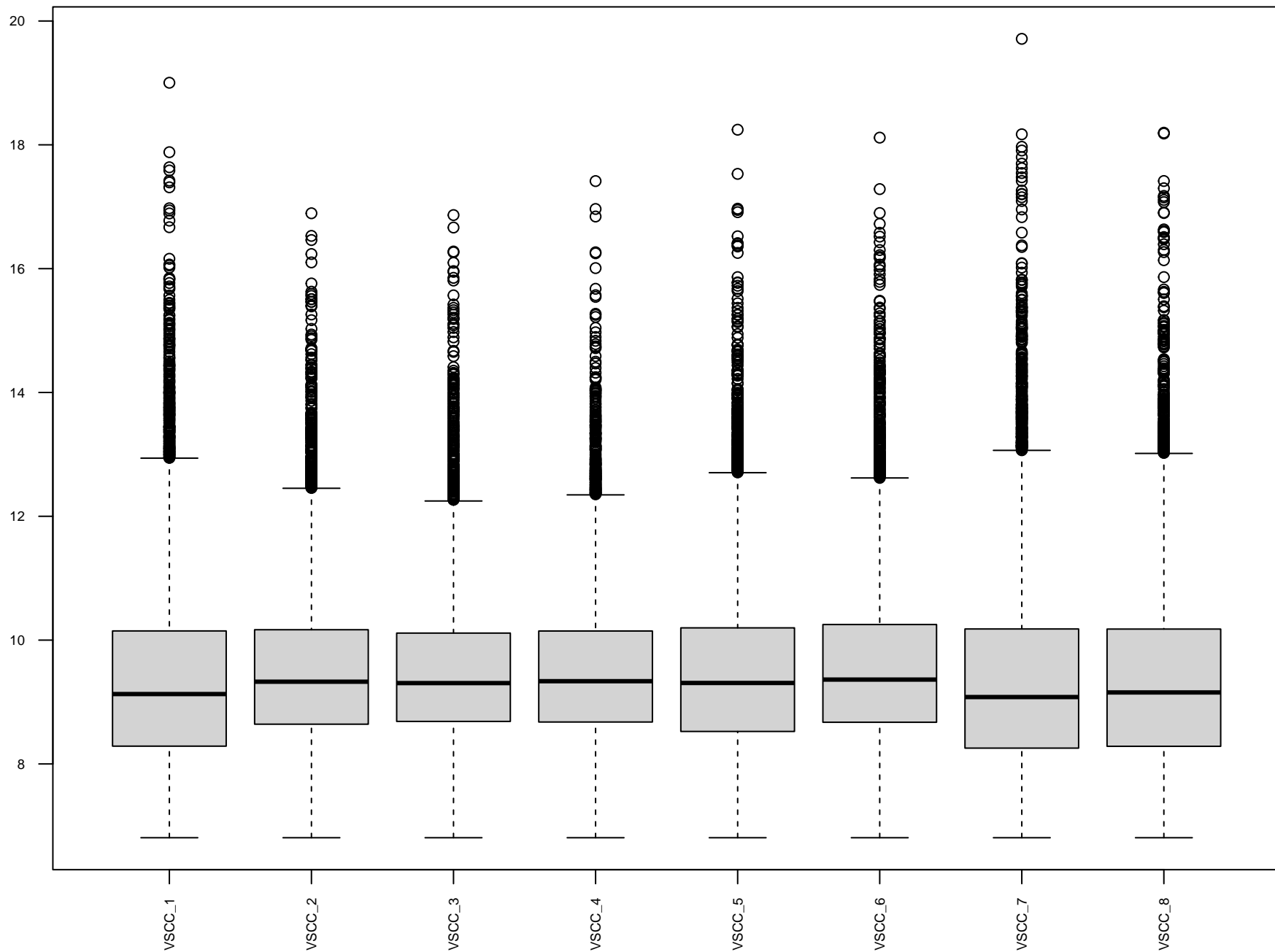


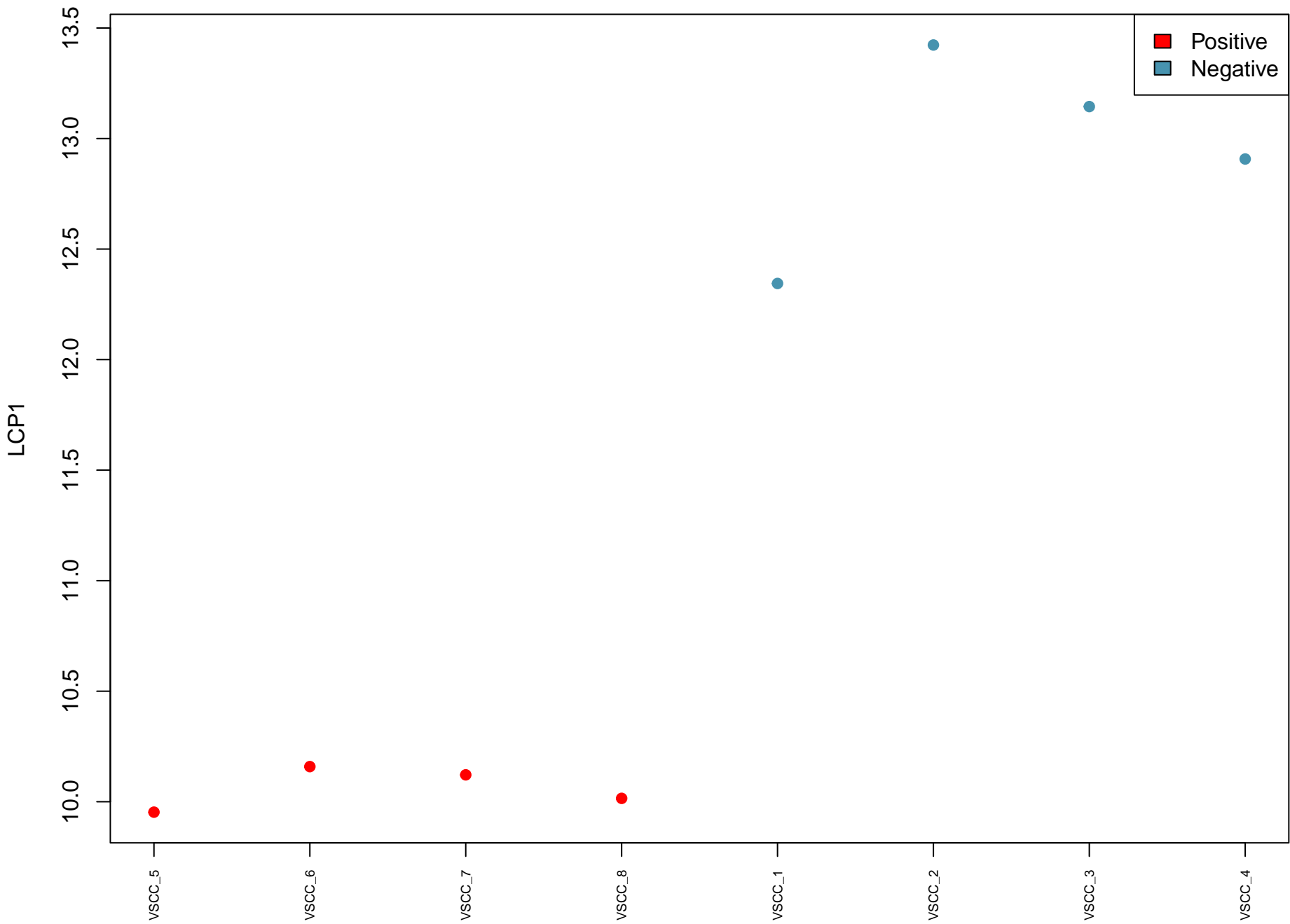
Sample Distances Histogram

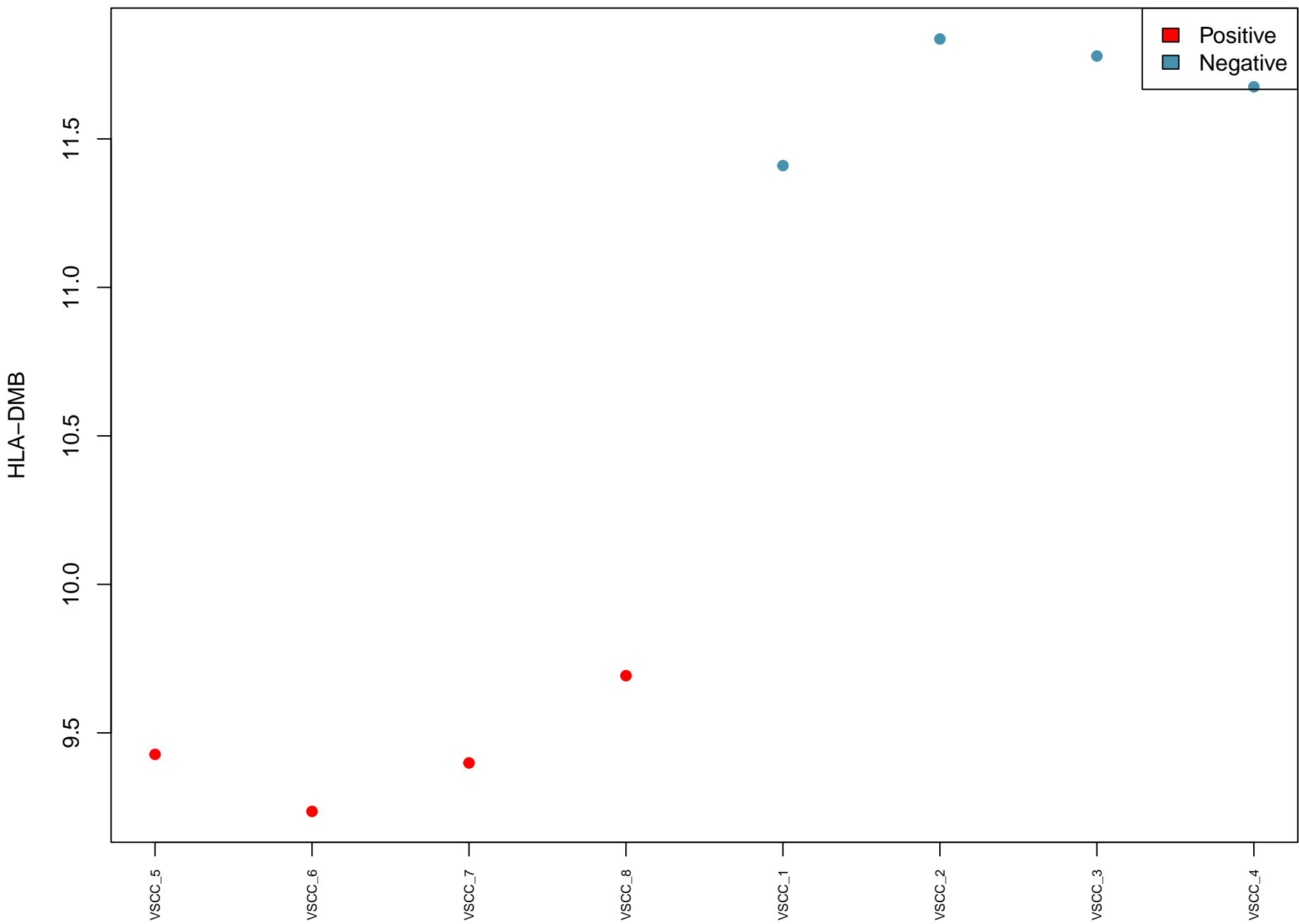
Distance Range	Frequency
0-10	8
10-20	6
20-30	9
30-40	7
40-50	5
50-60	4
60-70	6
70-80	8
80-90	7
90-100	5



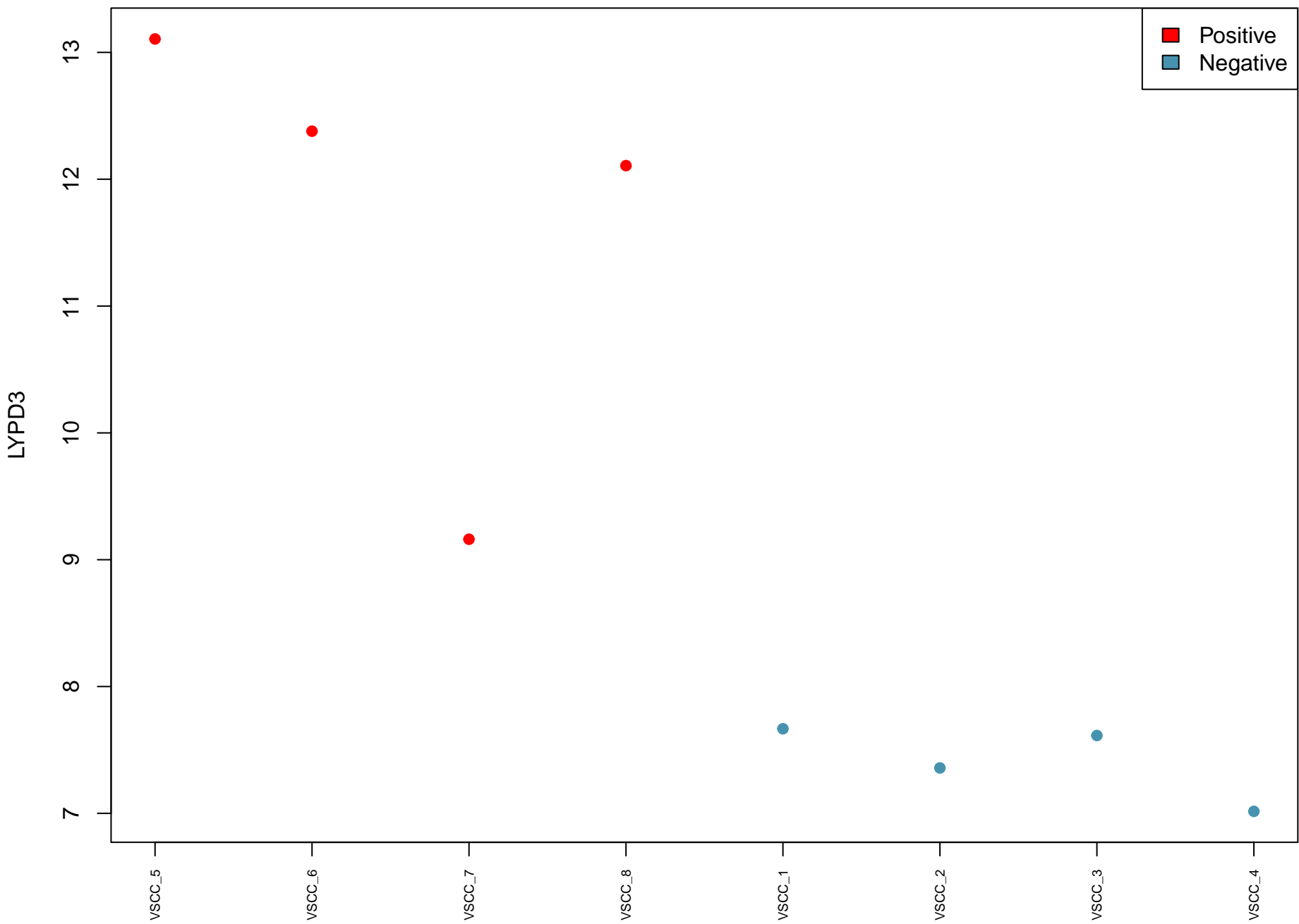
# vsd

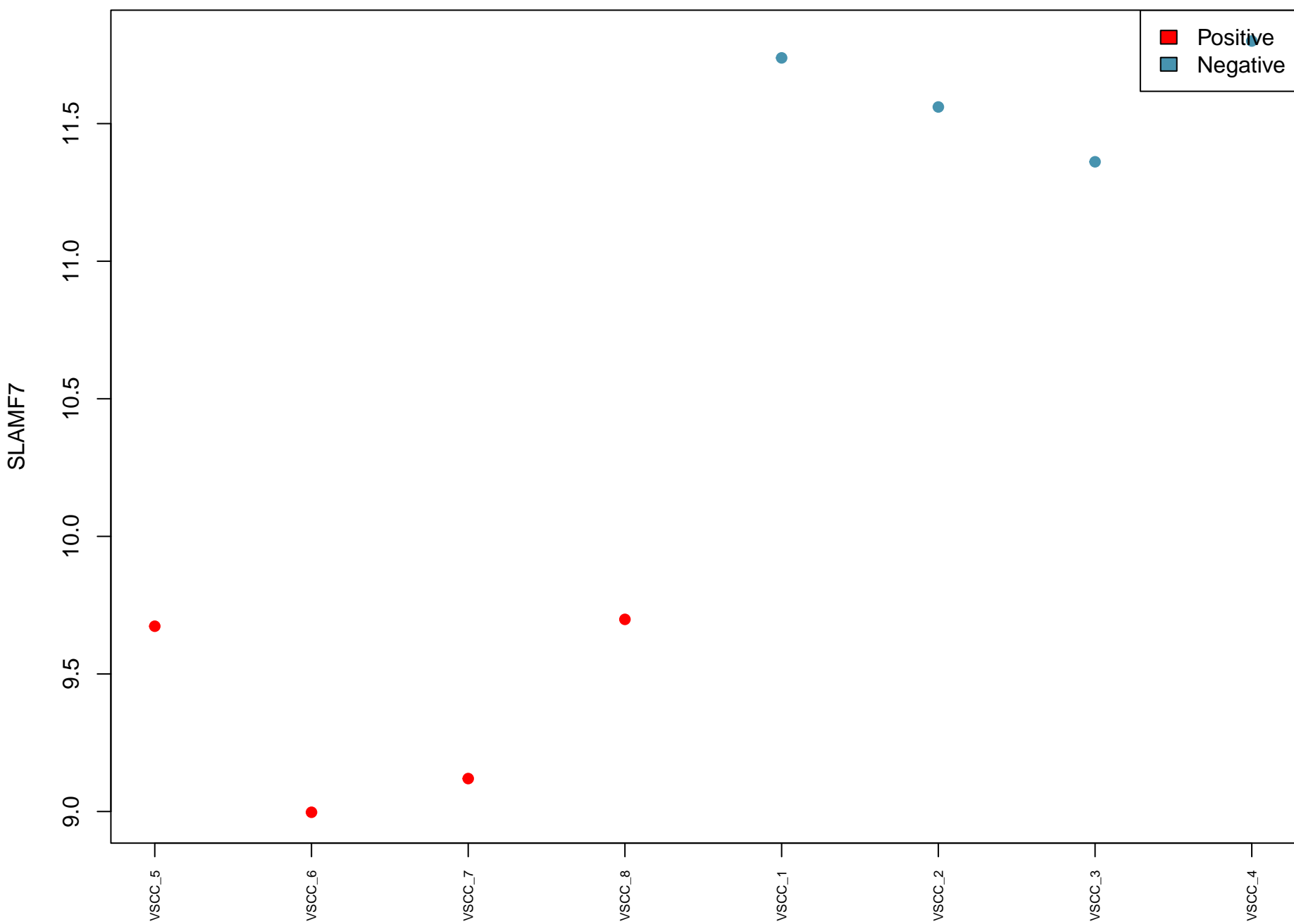


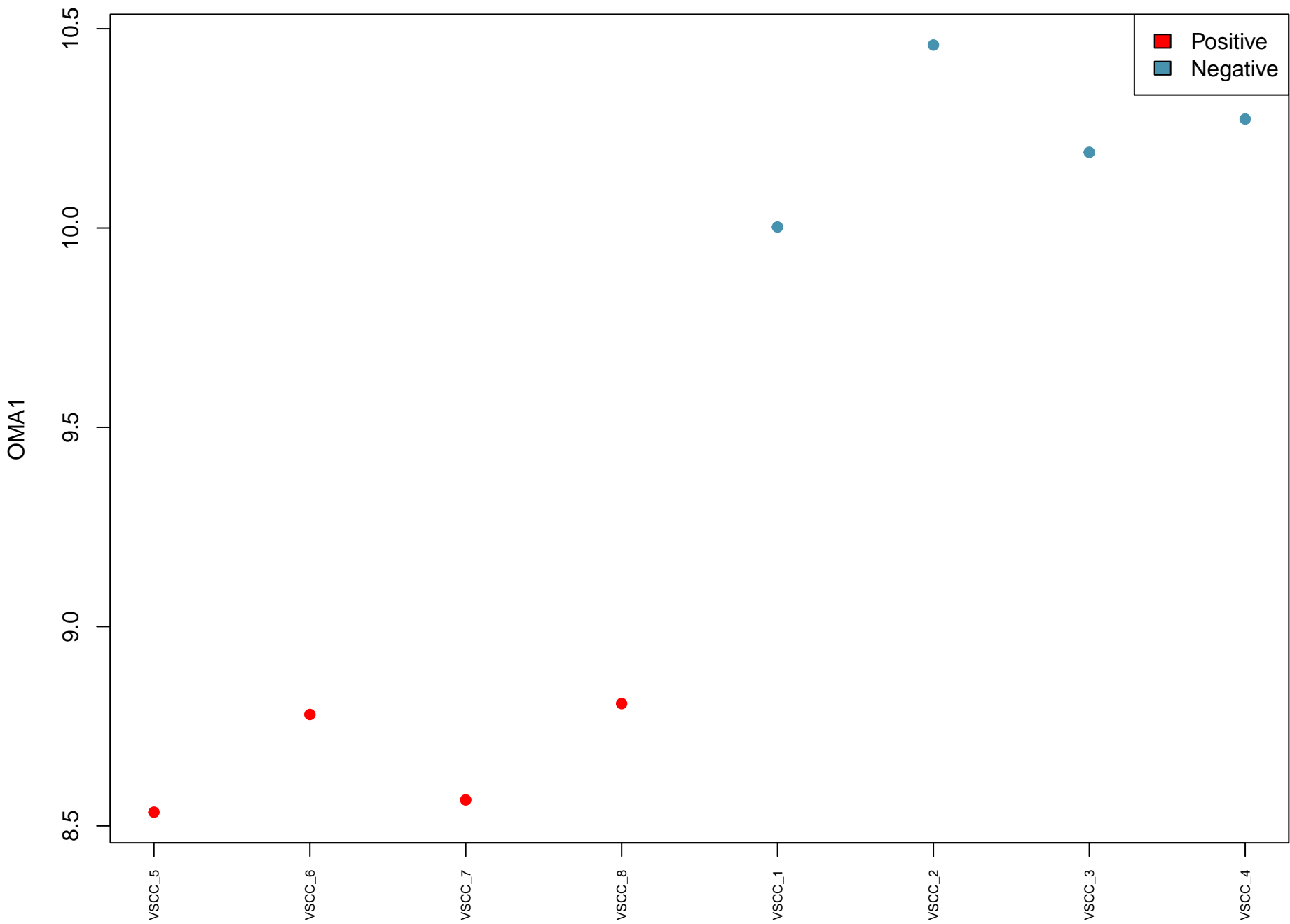


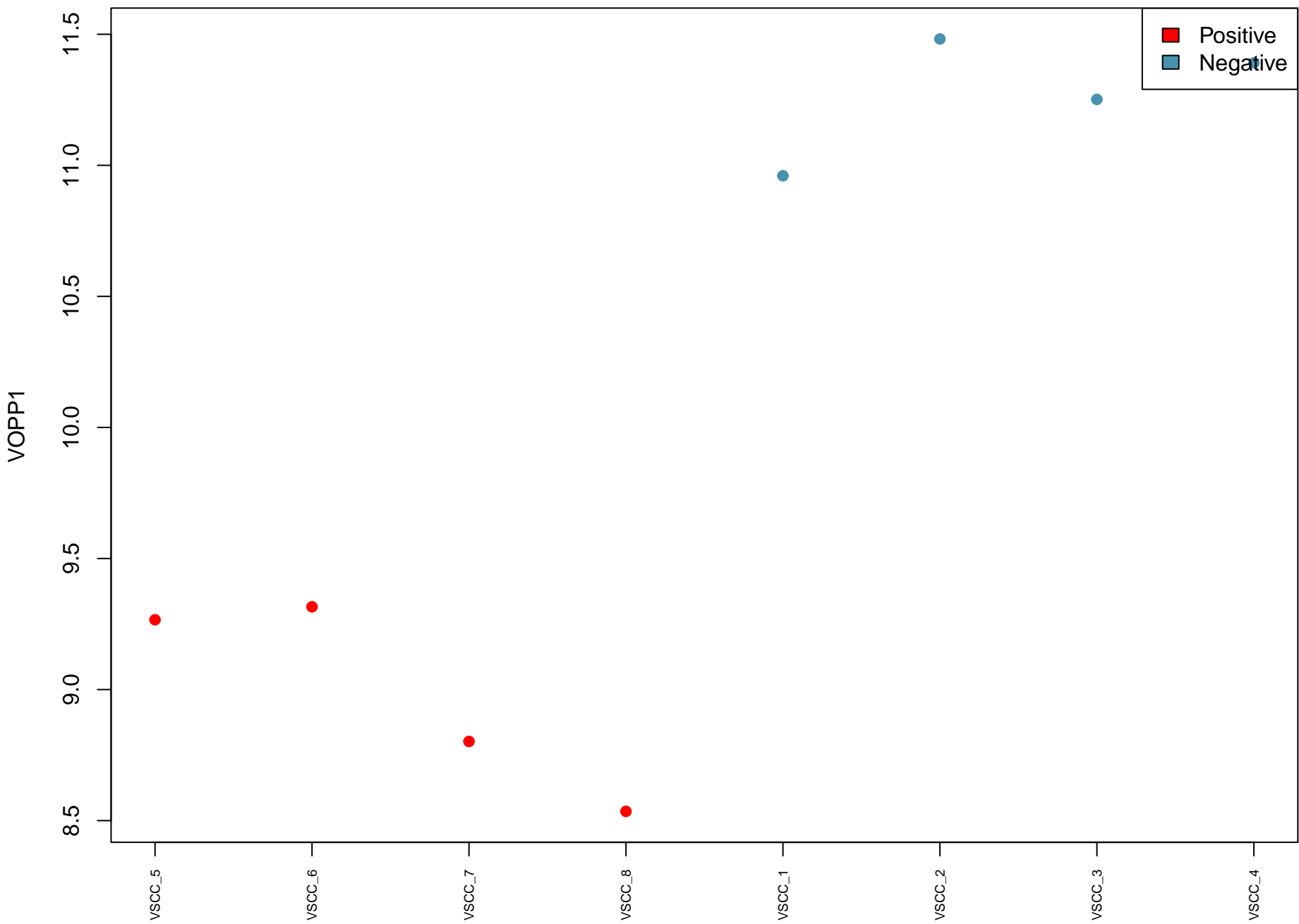


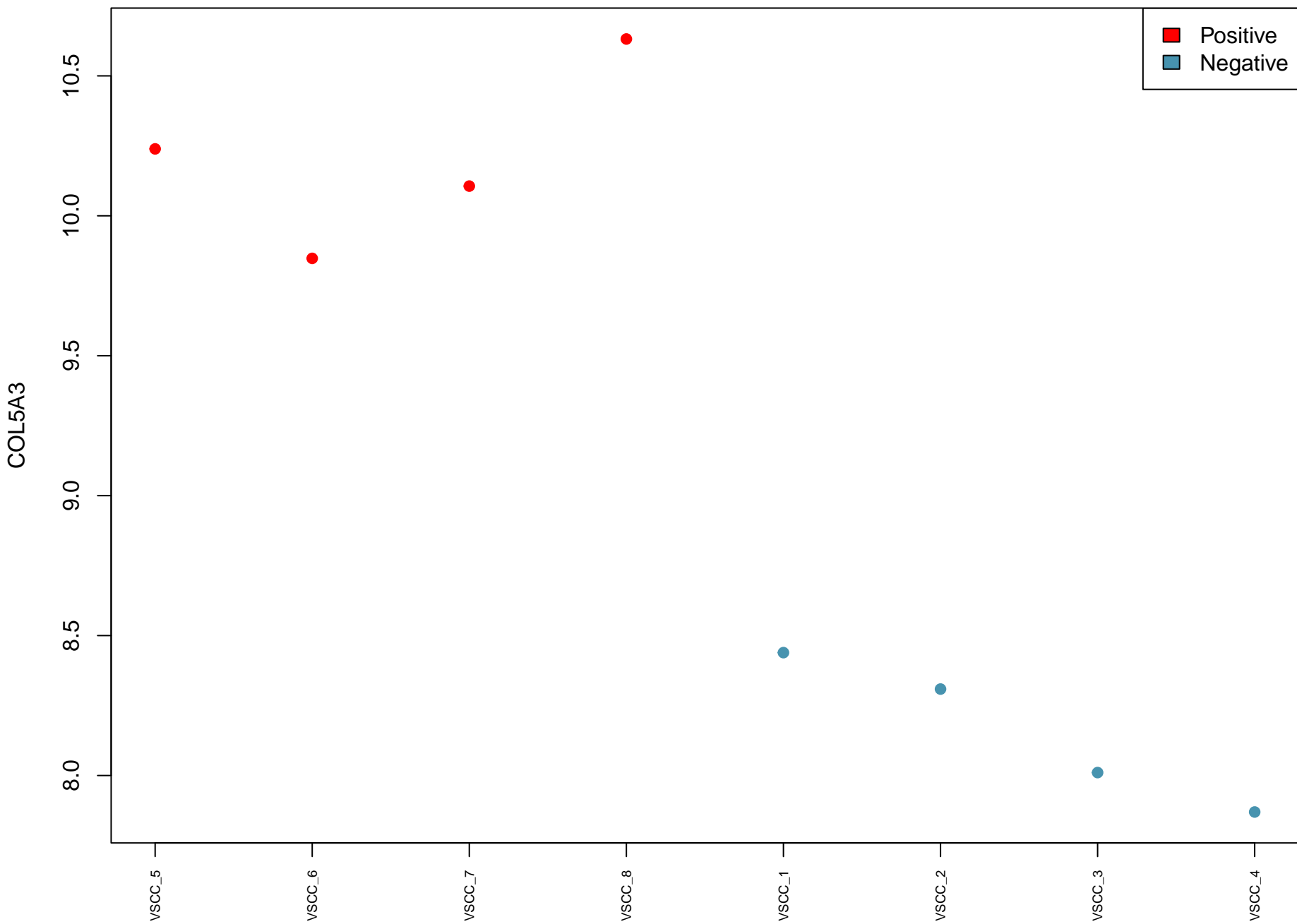


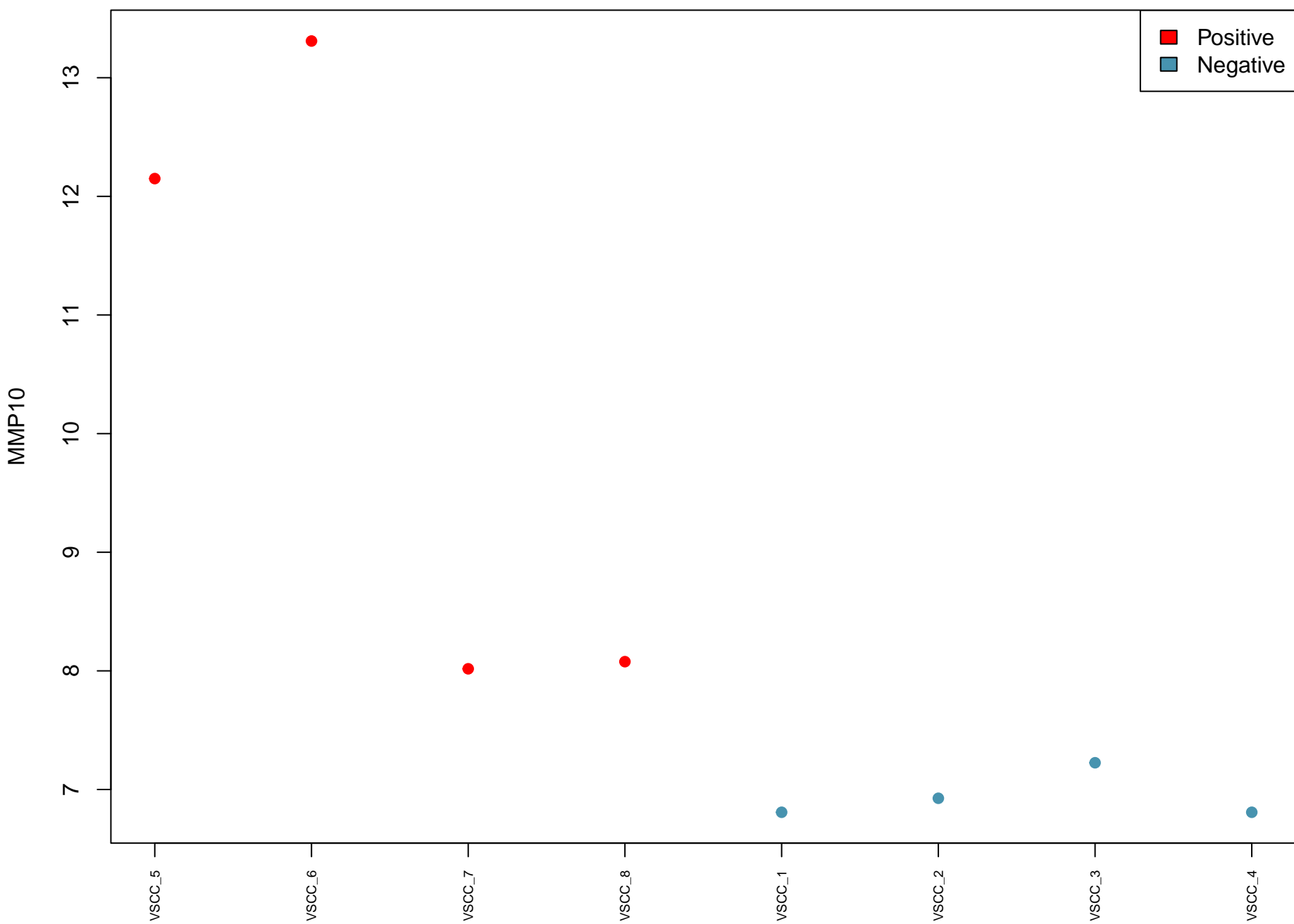


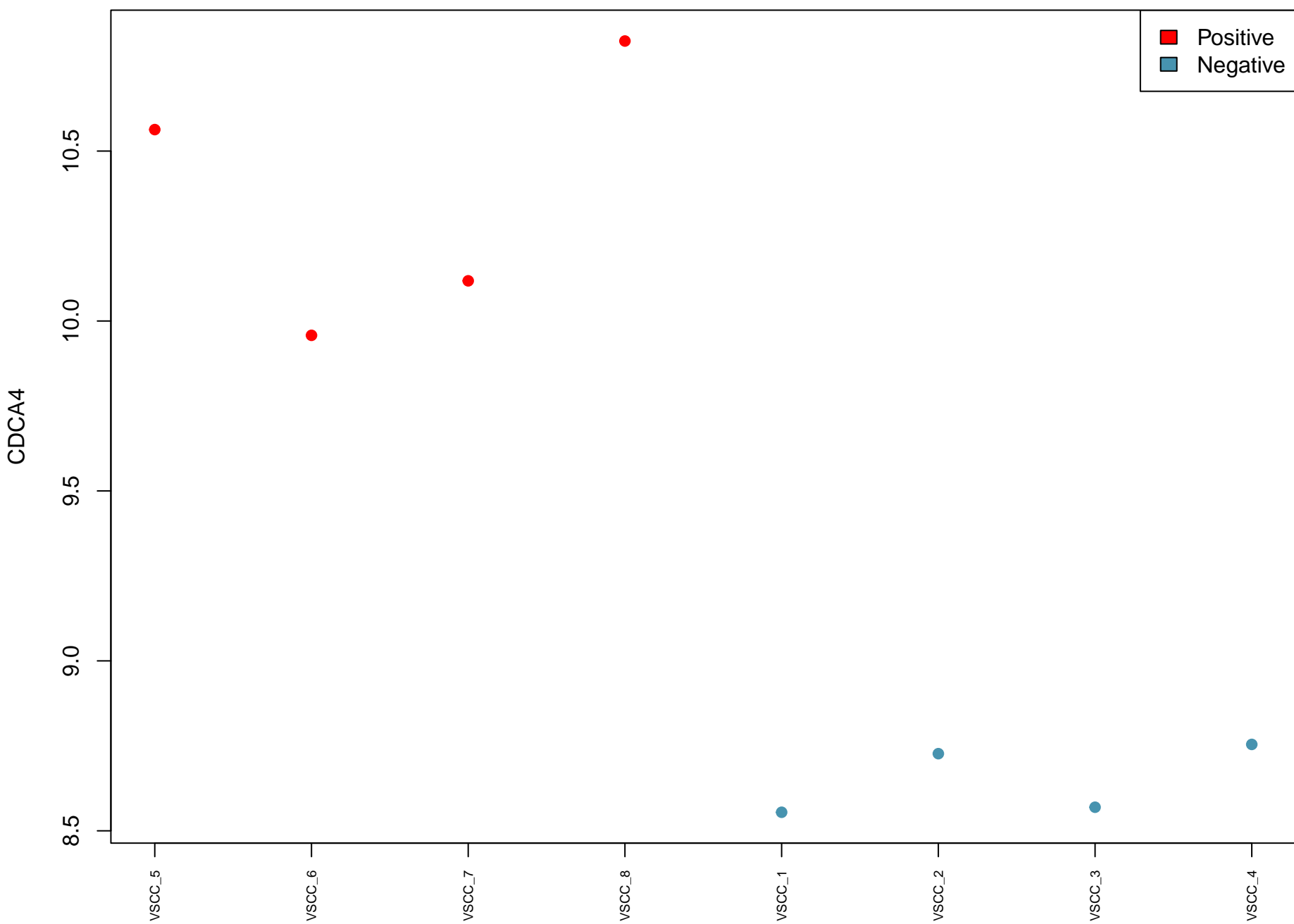


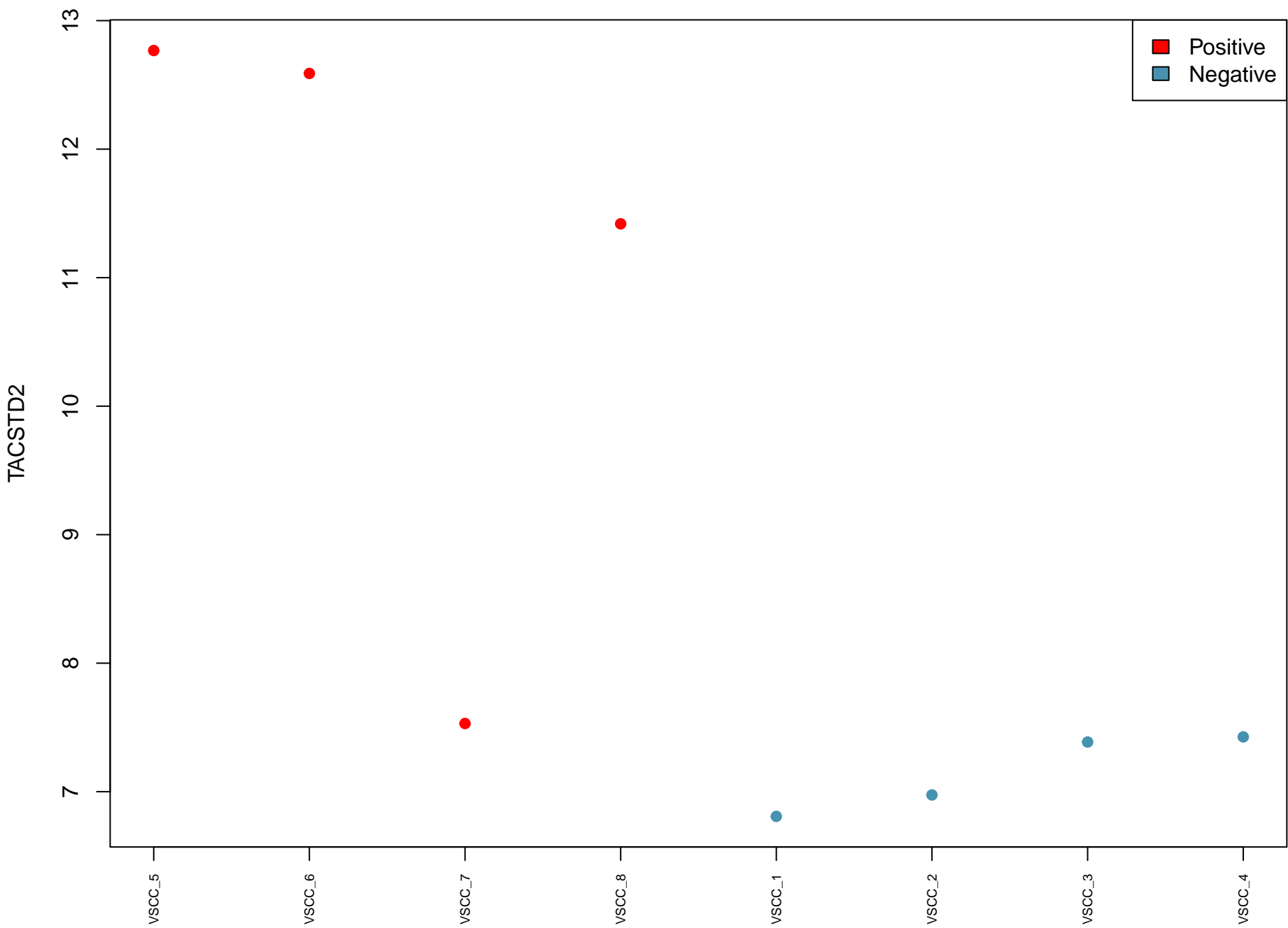














# PCA of Normalized Counts

Principal Component 2

50

0

Principal Component 1

Condition\_Group

Negative

Positive

VSCC\_5

VSCC\_6

VSCC\_8

VSCC\_7

VSCC\_1

VSCC\_4

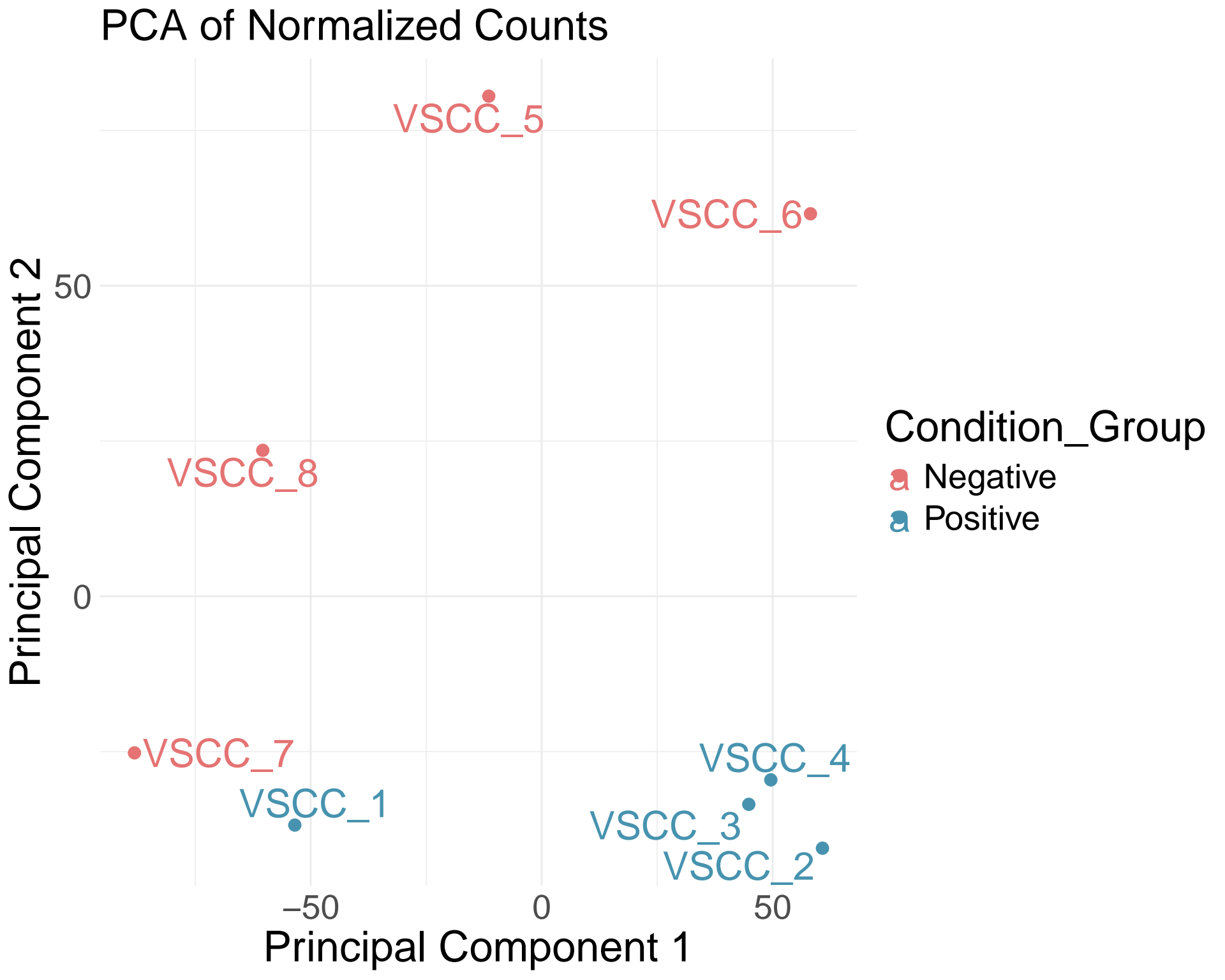
VSCC\_3

VSCC\_2

-50

0

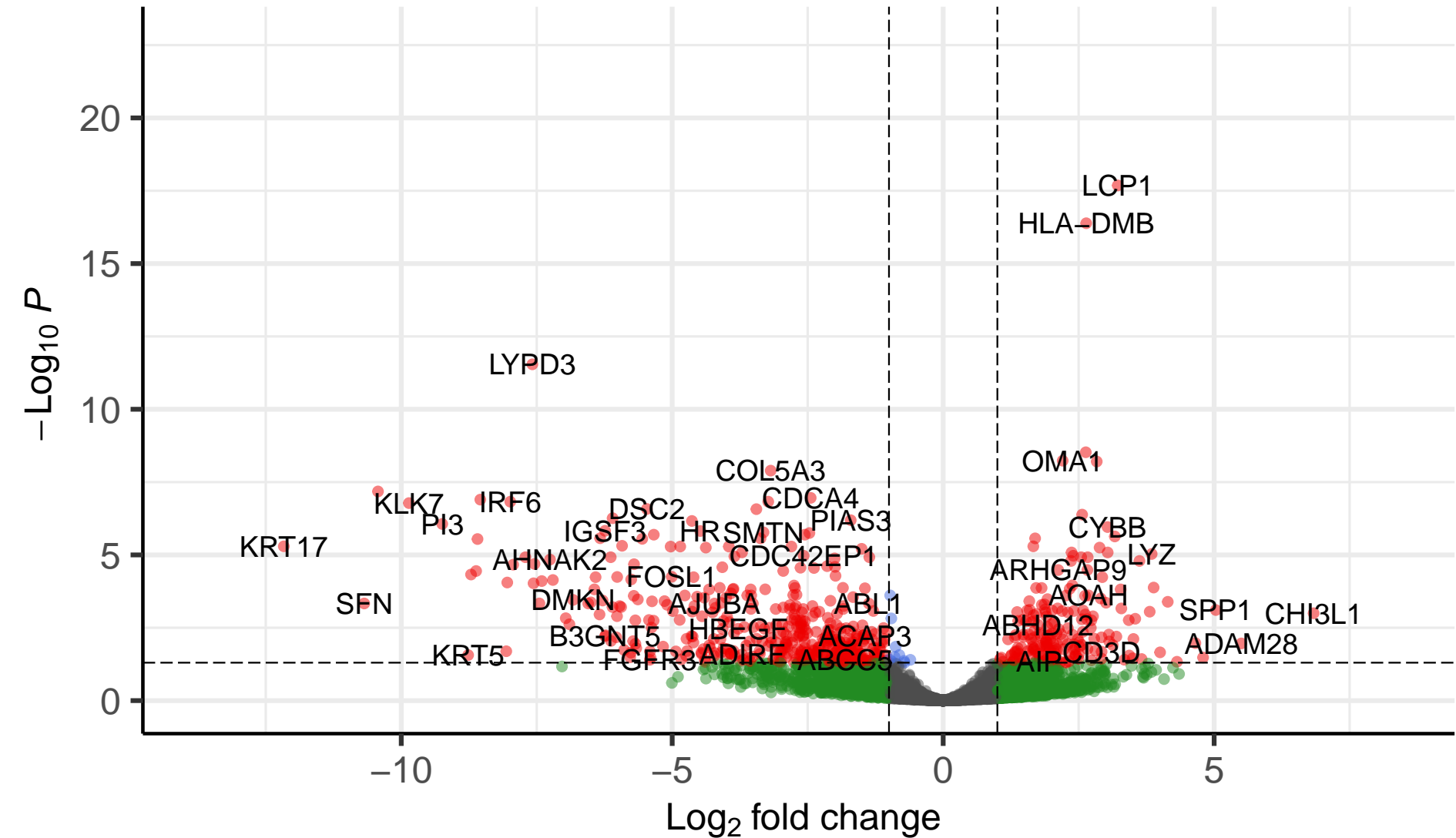
50



# Volcano plot

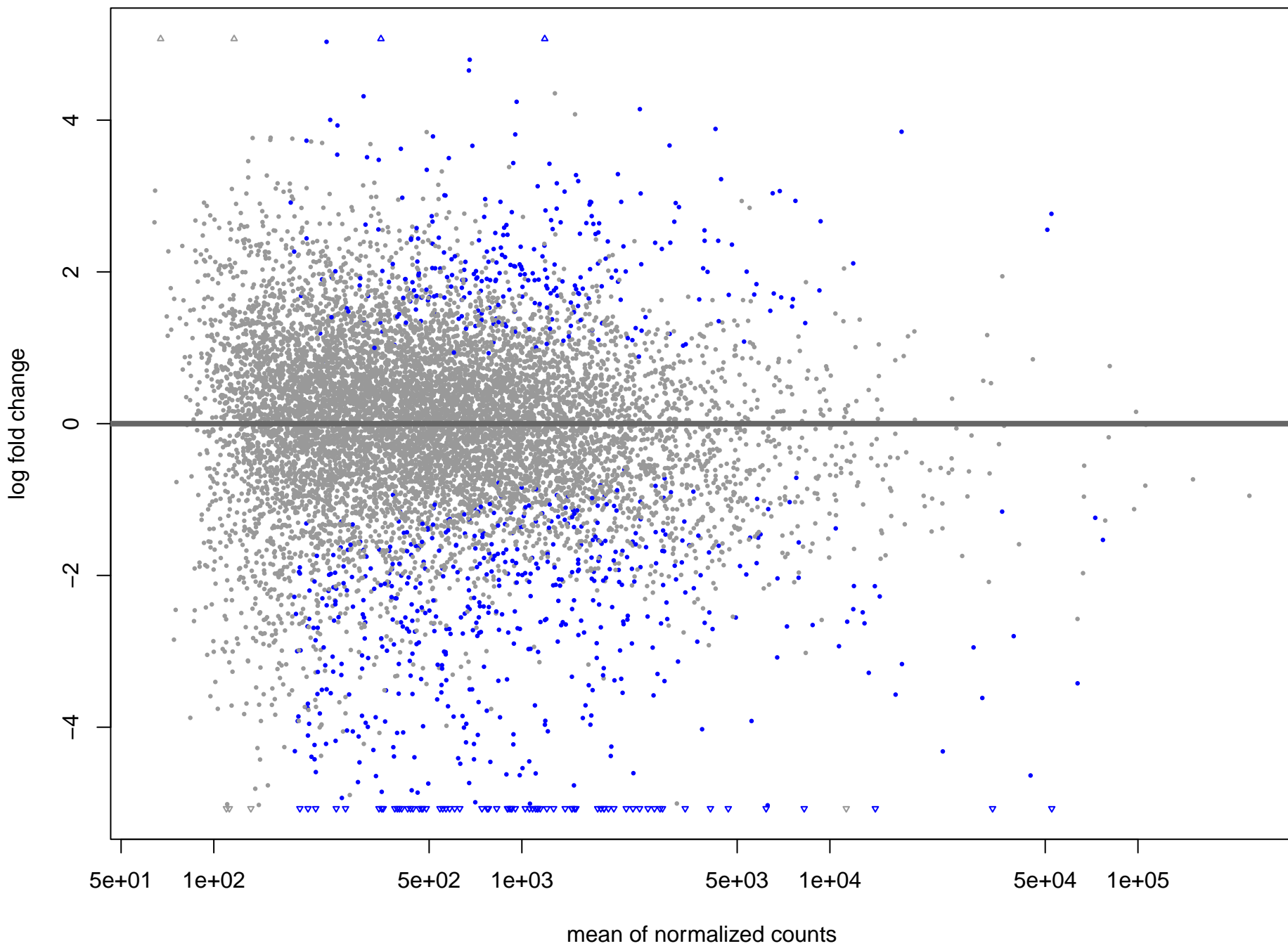
Enhanced Volcano

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC



total = 10293 variables

PLOT MA OF RESULTS



# DIPERSION PLOT

