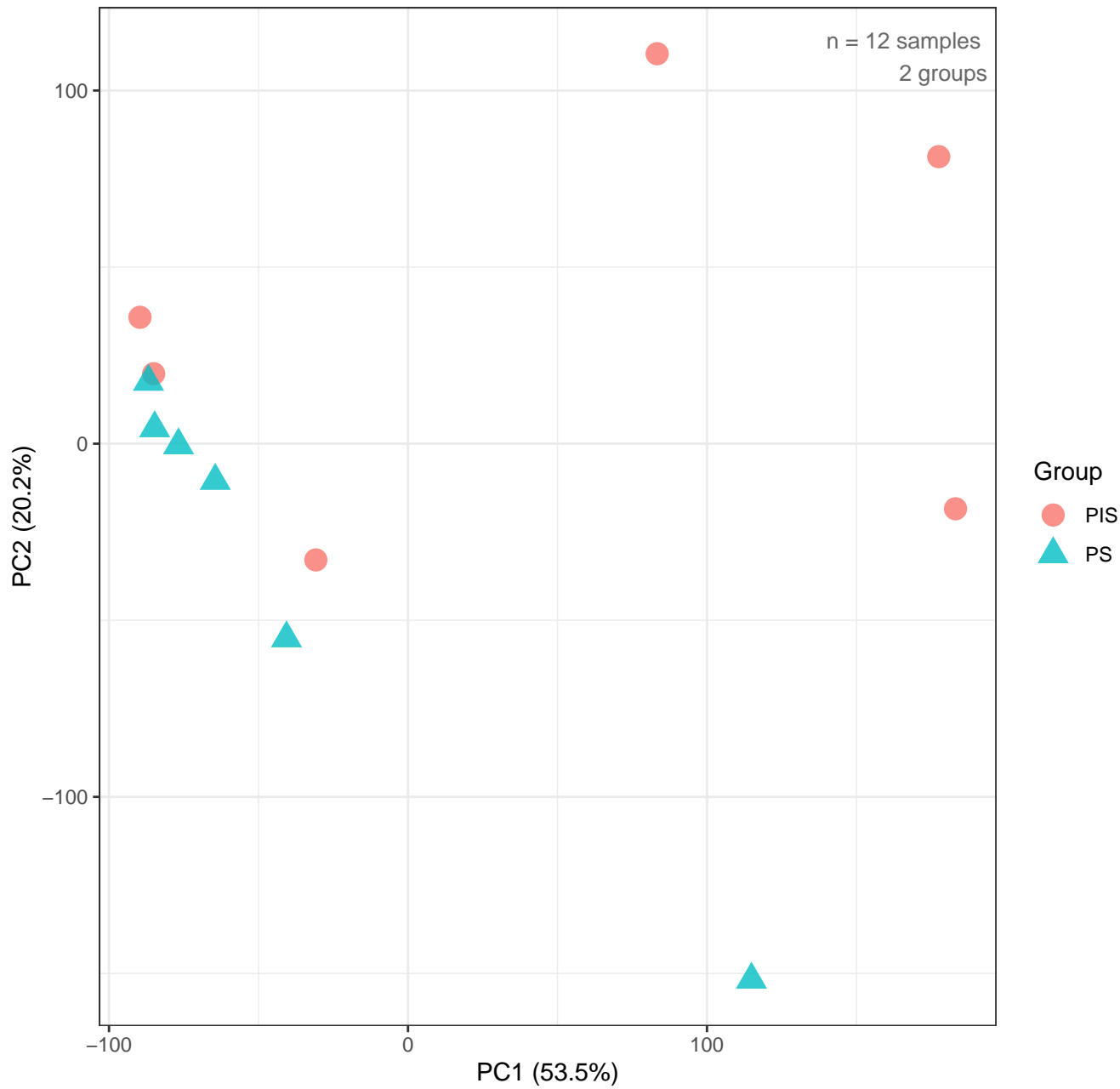
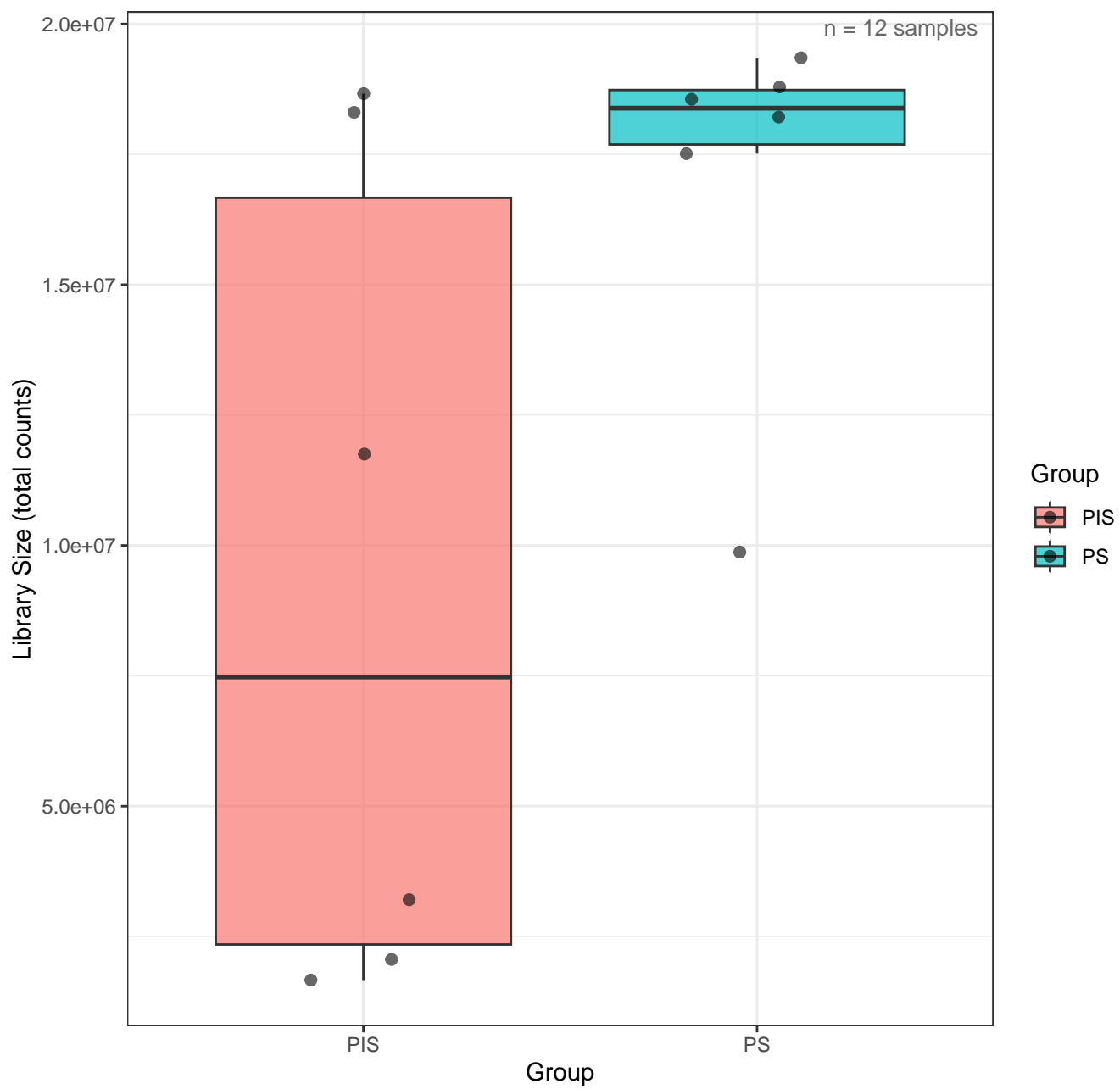


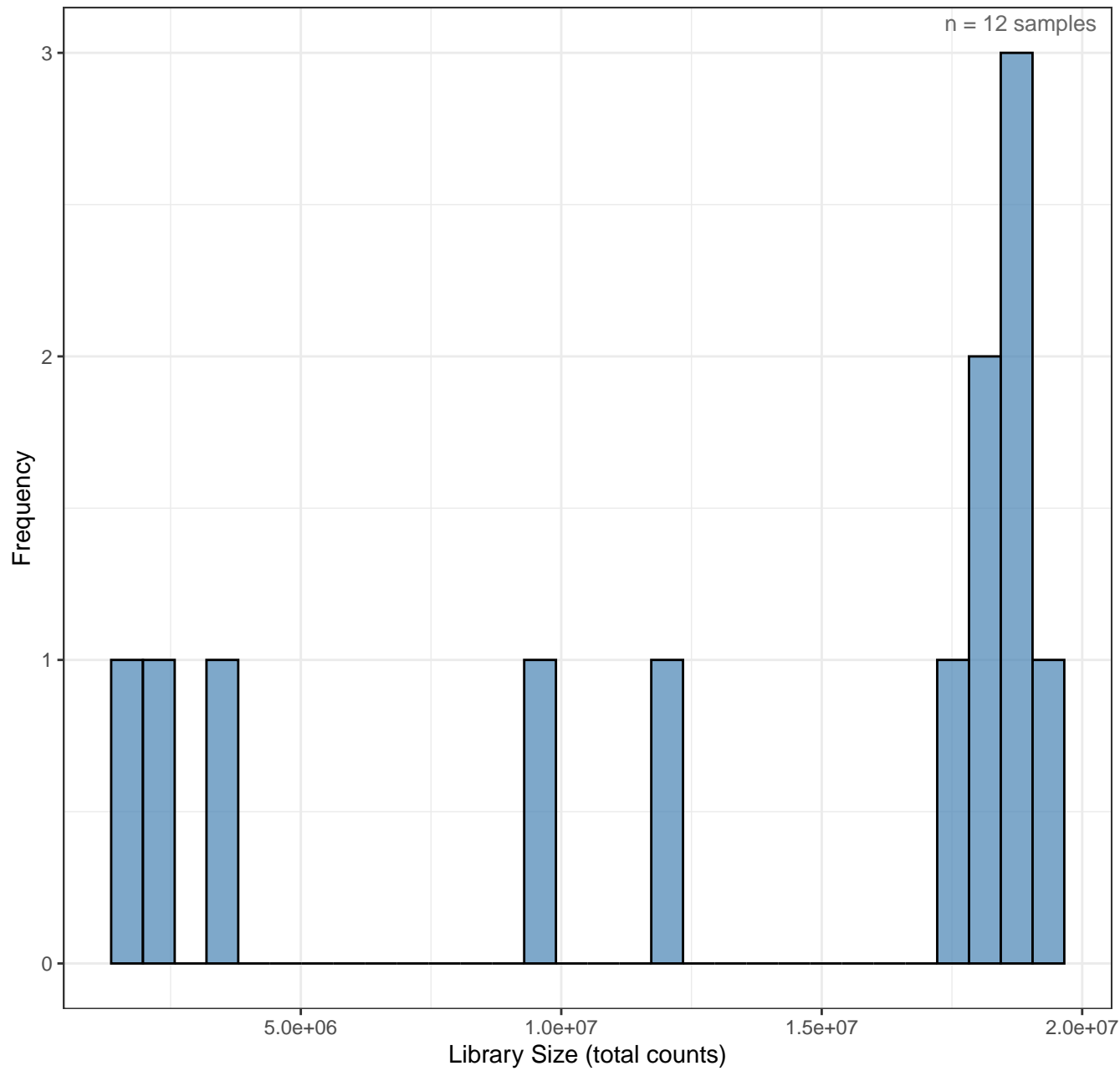
PCA Plot ($n = 12$ samples)



Library Size Distribution by Group (n = 12 samples)

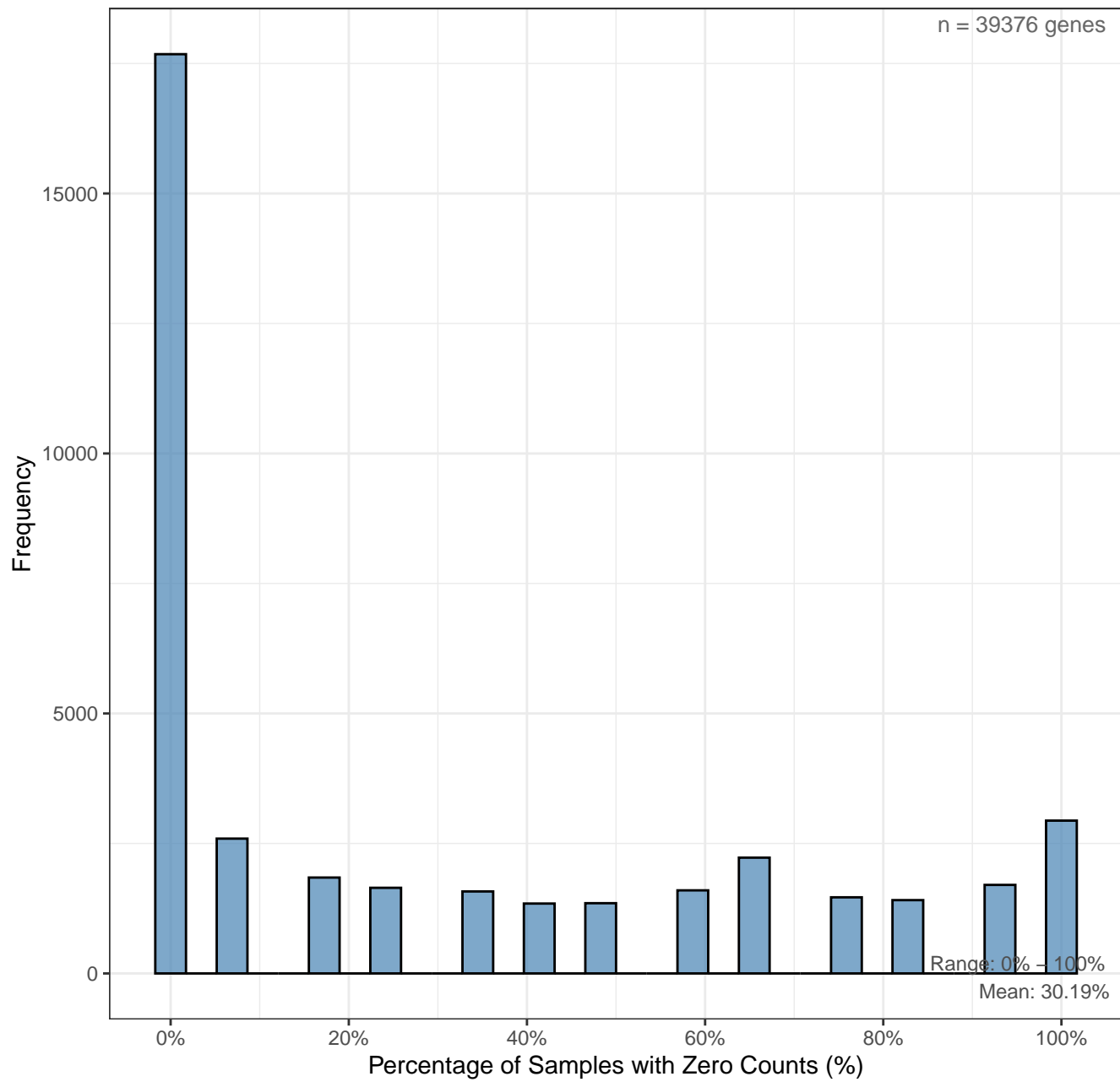


Library Size Distribution ($n = 12$ samples)

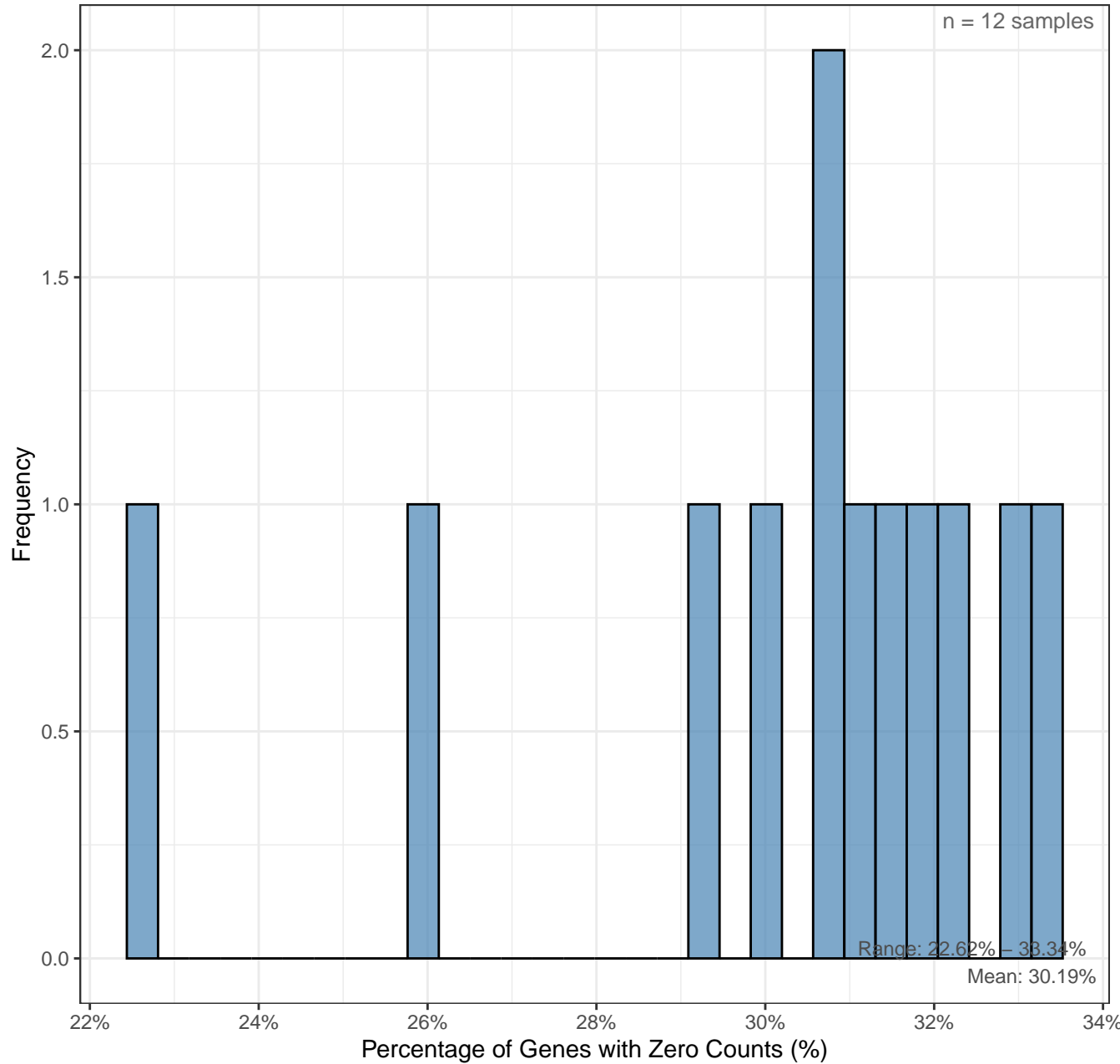


Zero Count Distribution per Gene (n = 39376 genes)

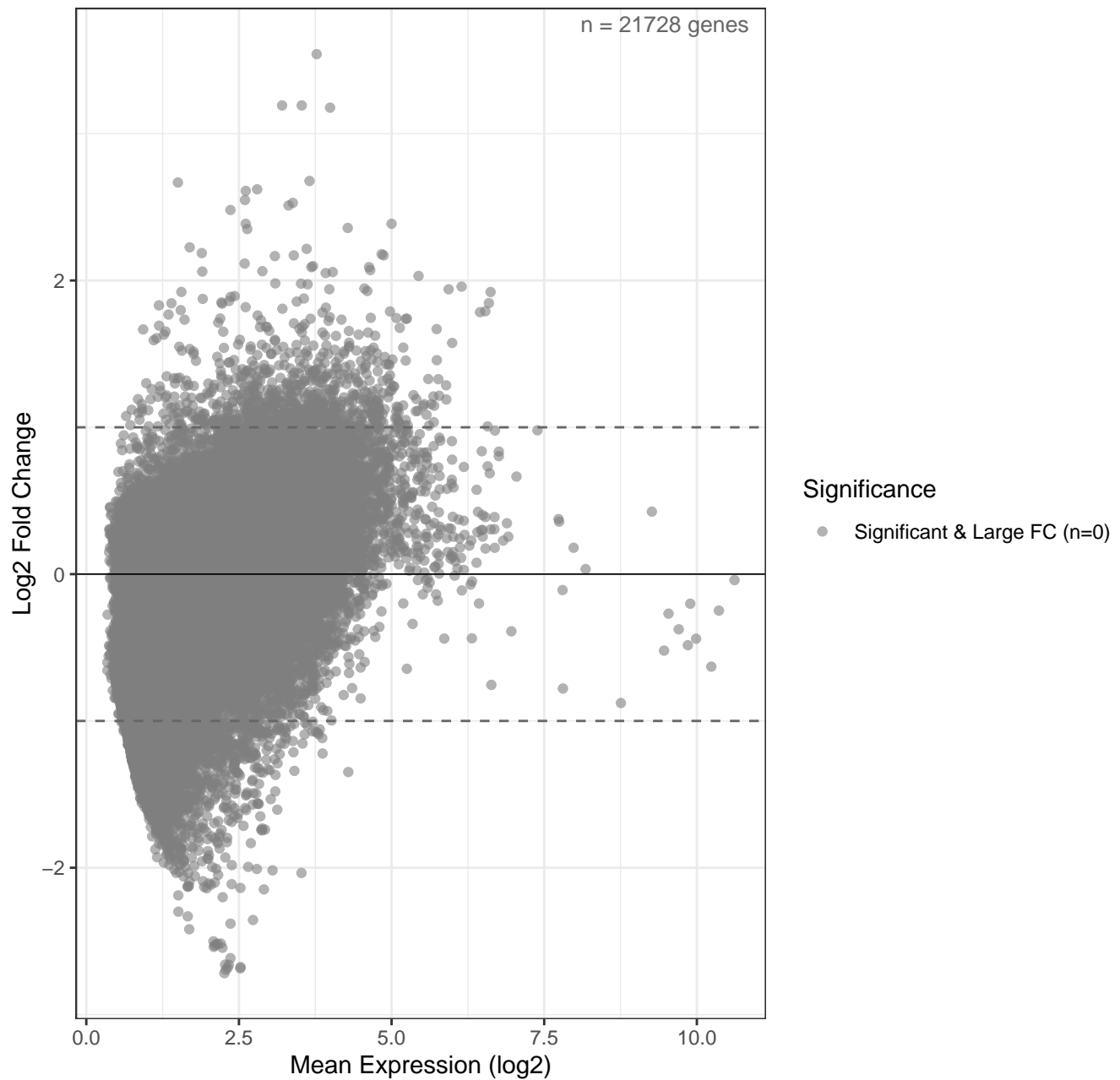
n = 39376 genes



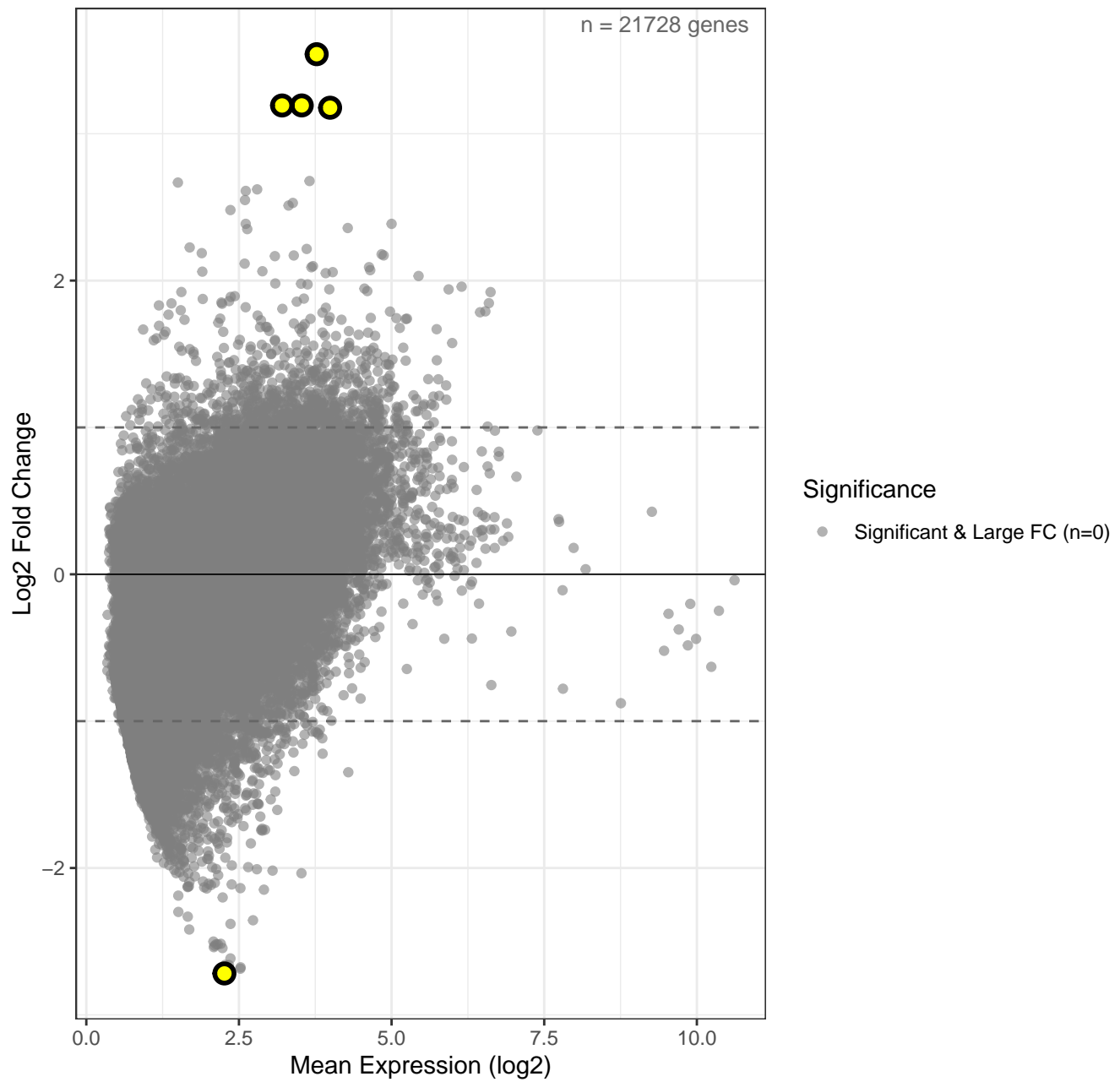
Zero Count Distribution per Sample (n = 12 samples)



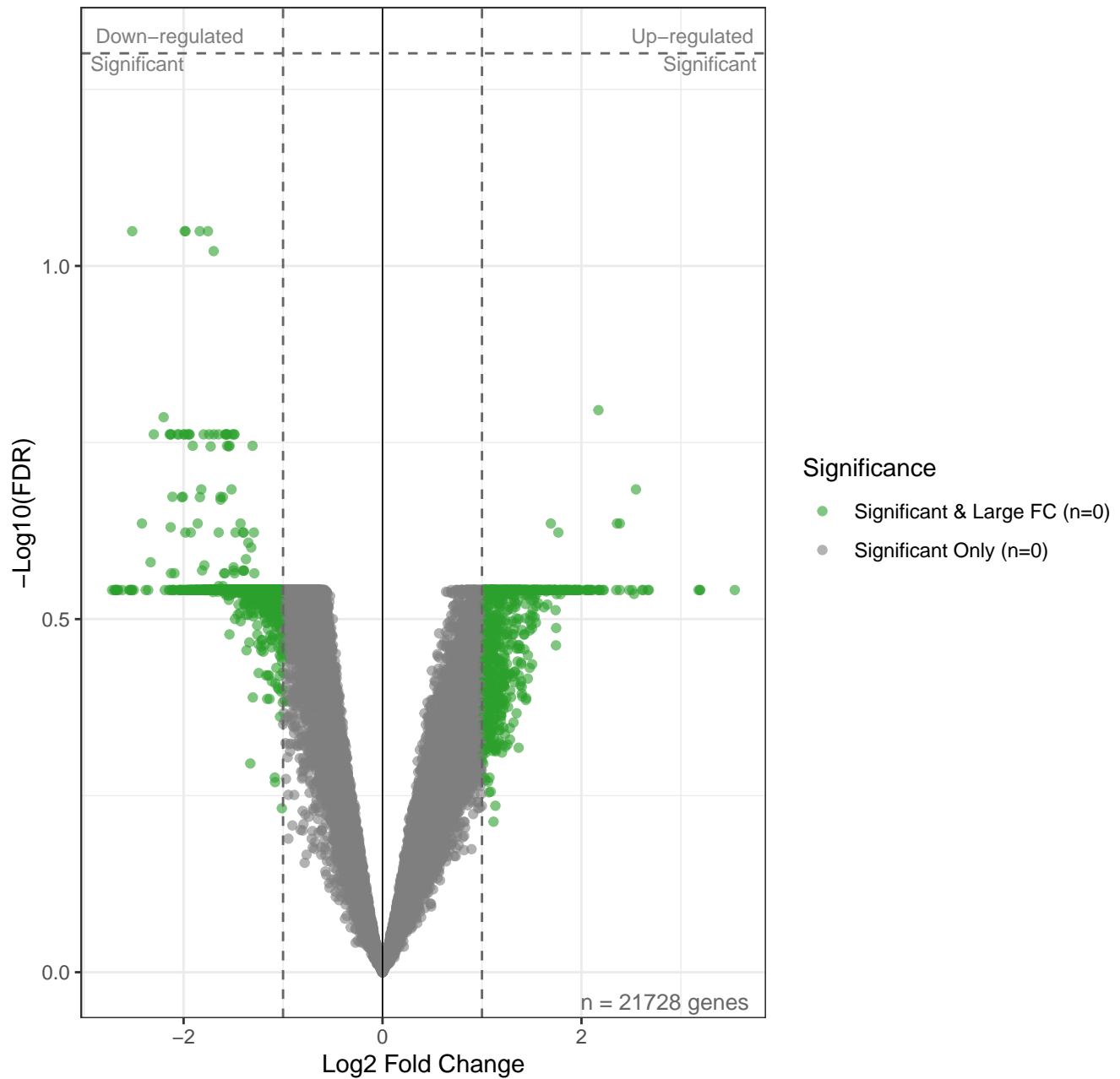
MA Plot ($n = 21728$ genes, FDR < 0.05, $|\log_2\text{FC}| \geq 1$)



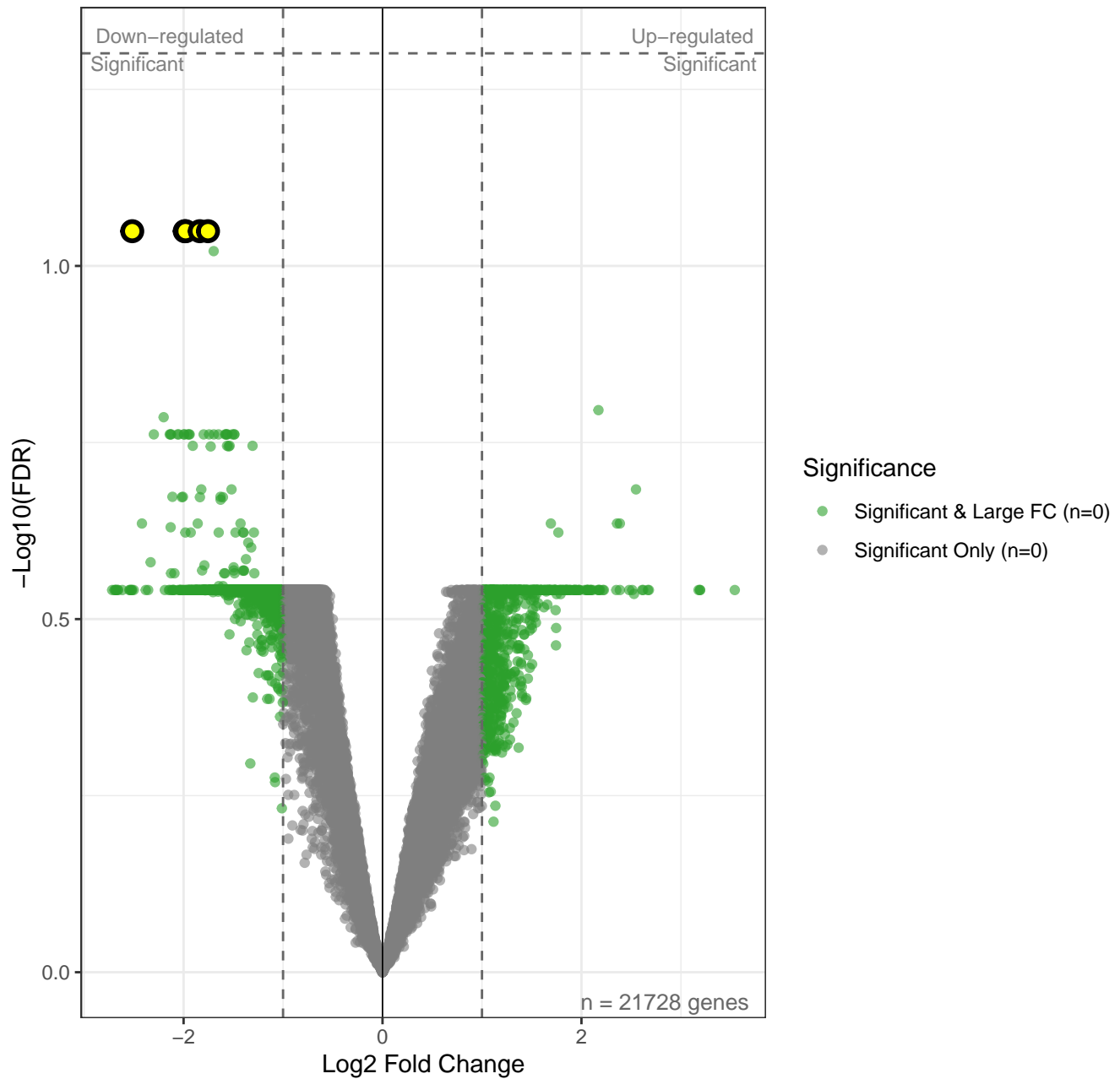
MA Plot ($n = 21728$ genes, FDR < 0.05, $|\log_2\text{FC}| \geq 1$)



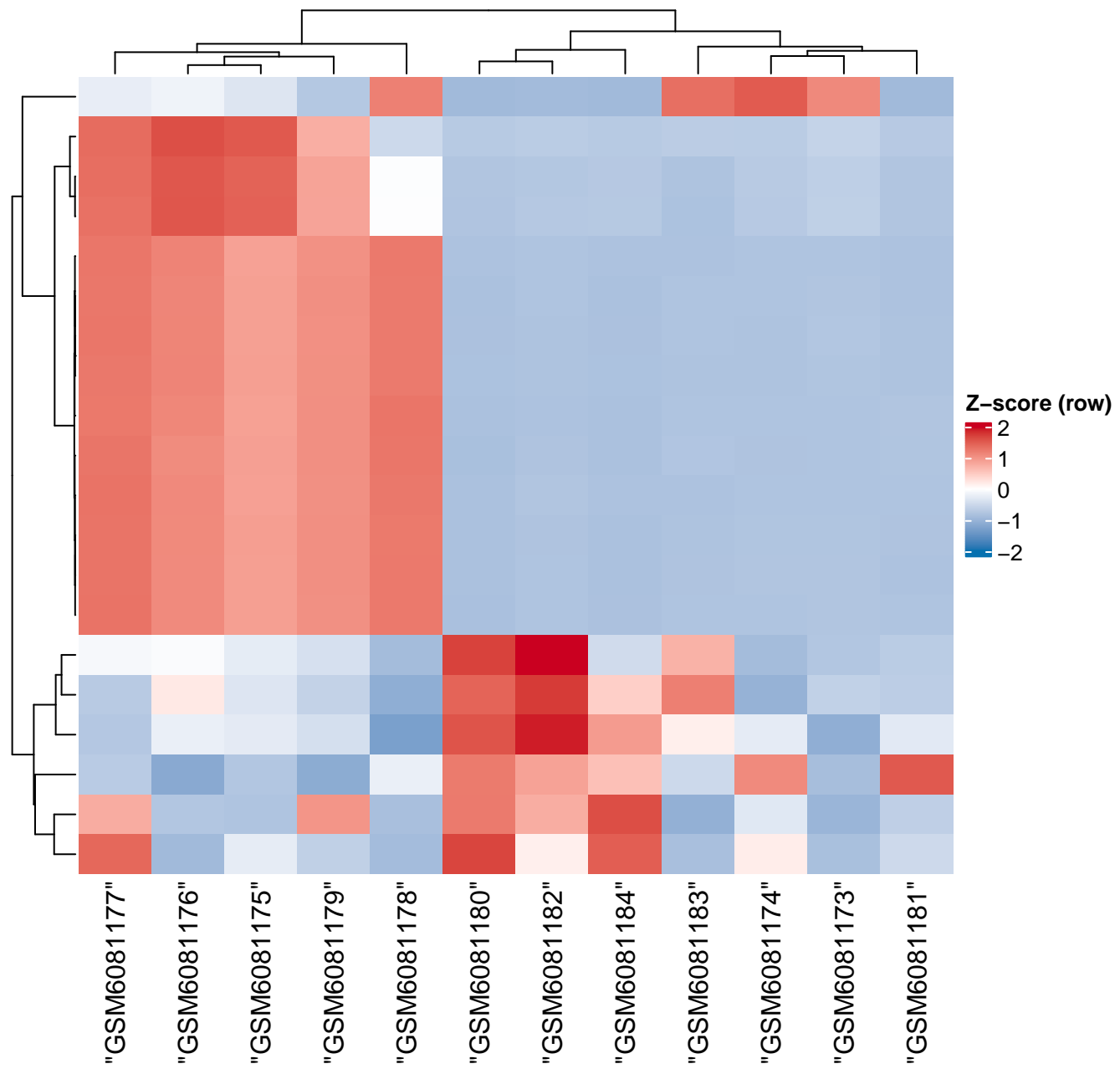
Volcano Plot (n = 21728 genes, FDR < 0.05, $|\log_{2}\text{FC}| \geq 1$)



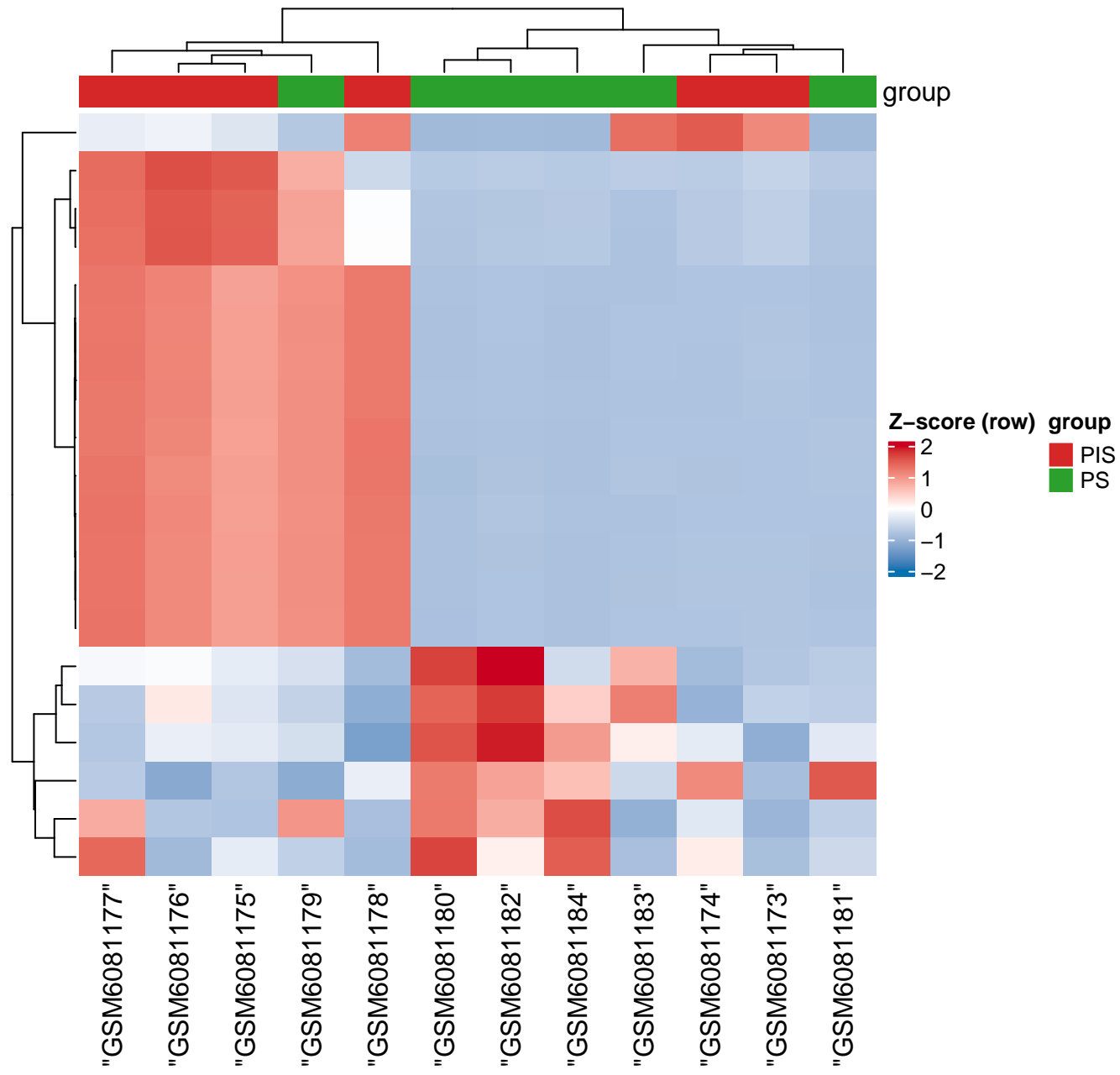
Volcano Plot (n = 21728 genes, FDR < 0.05, $|\log_{2}\text{FC}| \geq 1$)



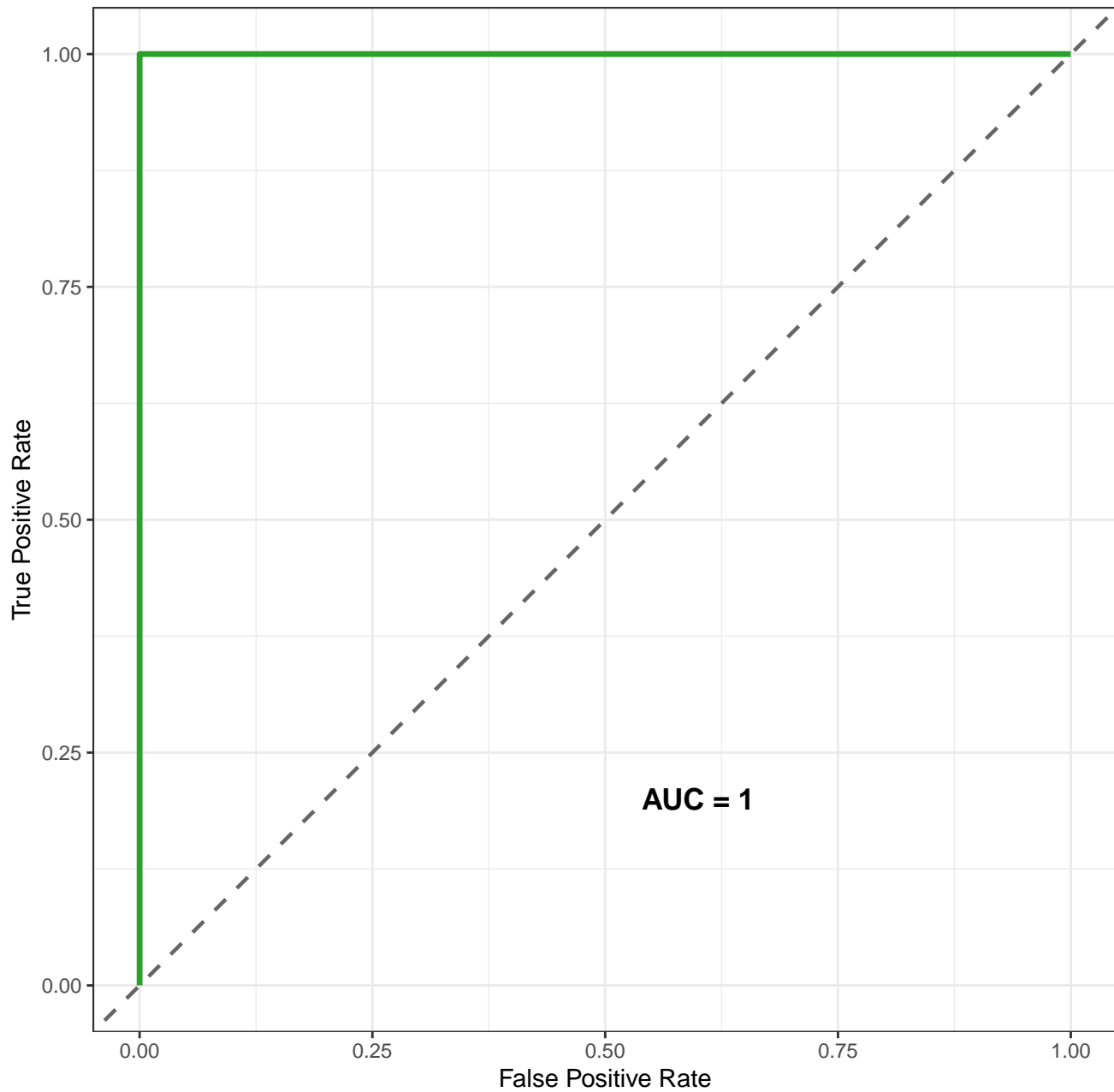
Heatmap (12 samples, 20 genes)



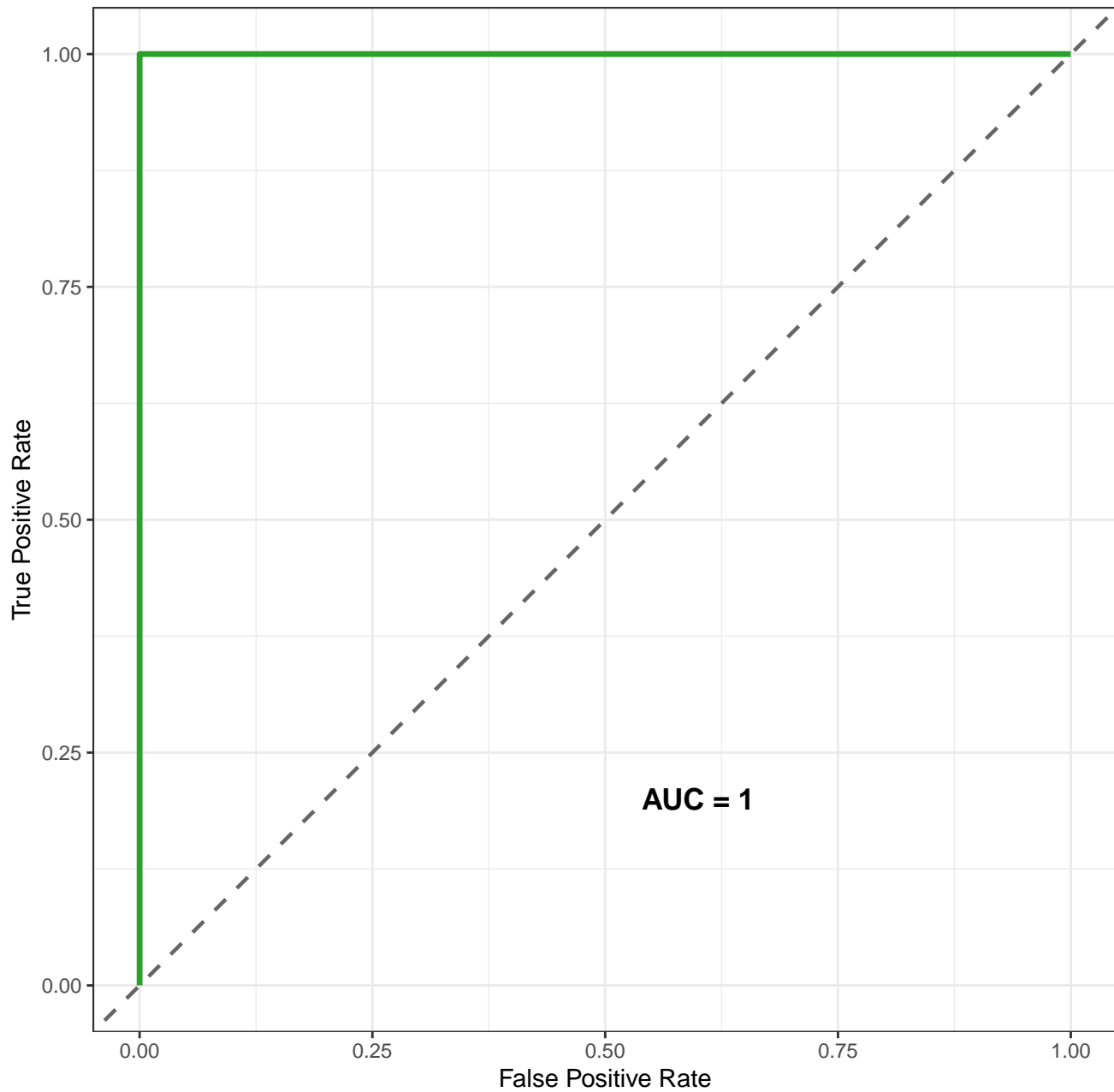
Heatmap (12 samples, 20 genes)



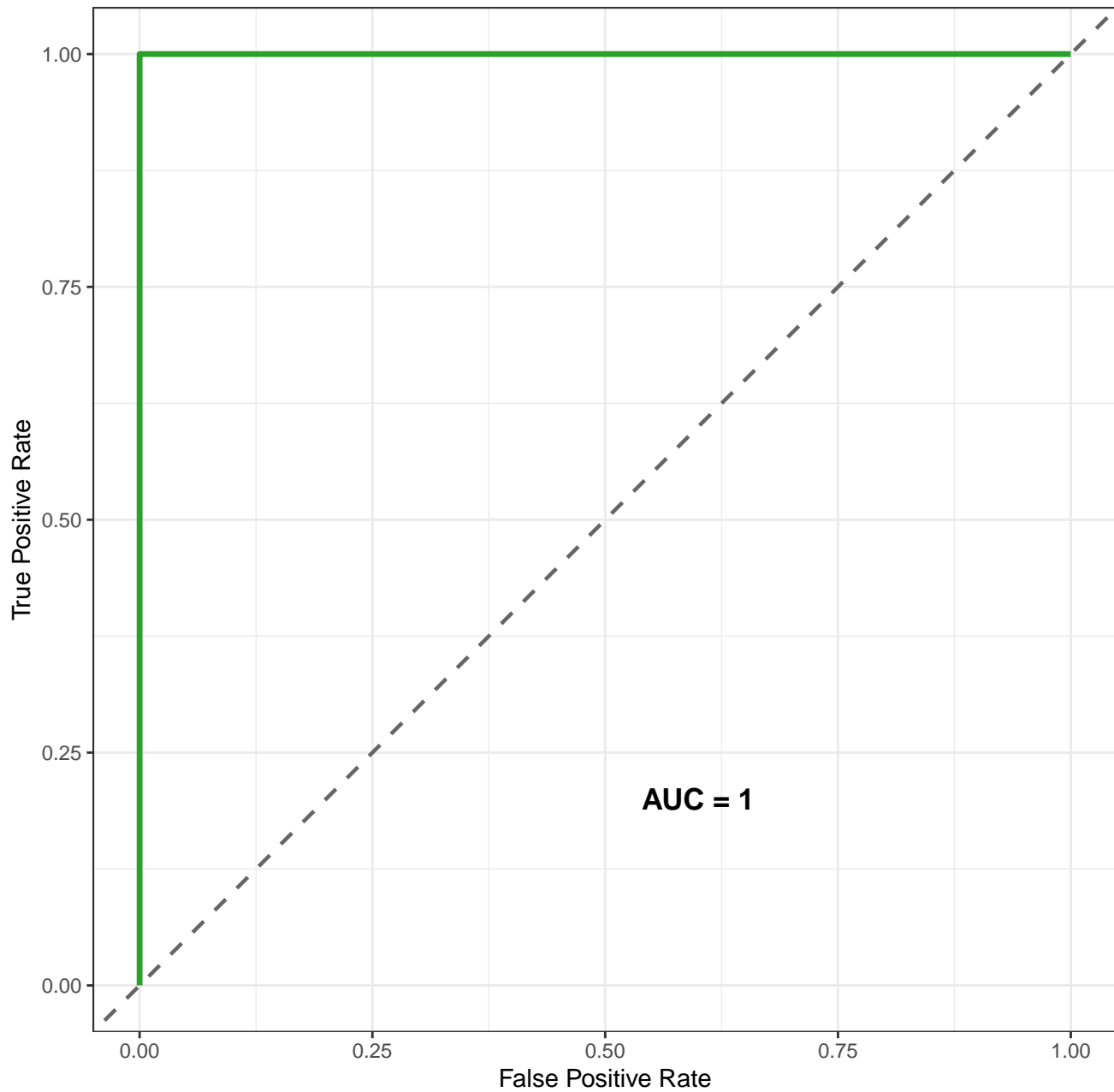
ROC Curve (Raw Probability)



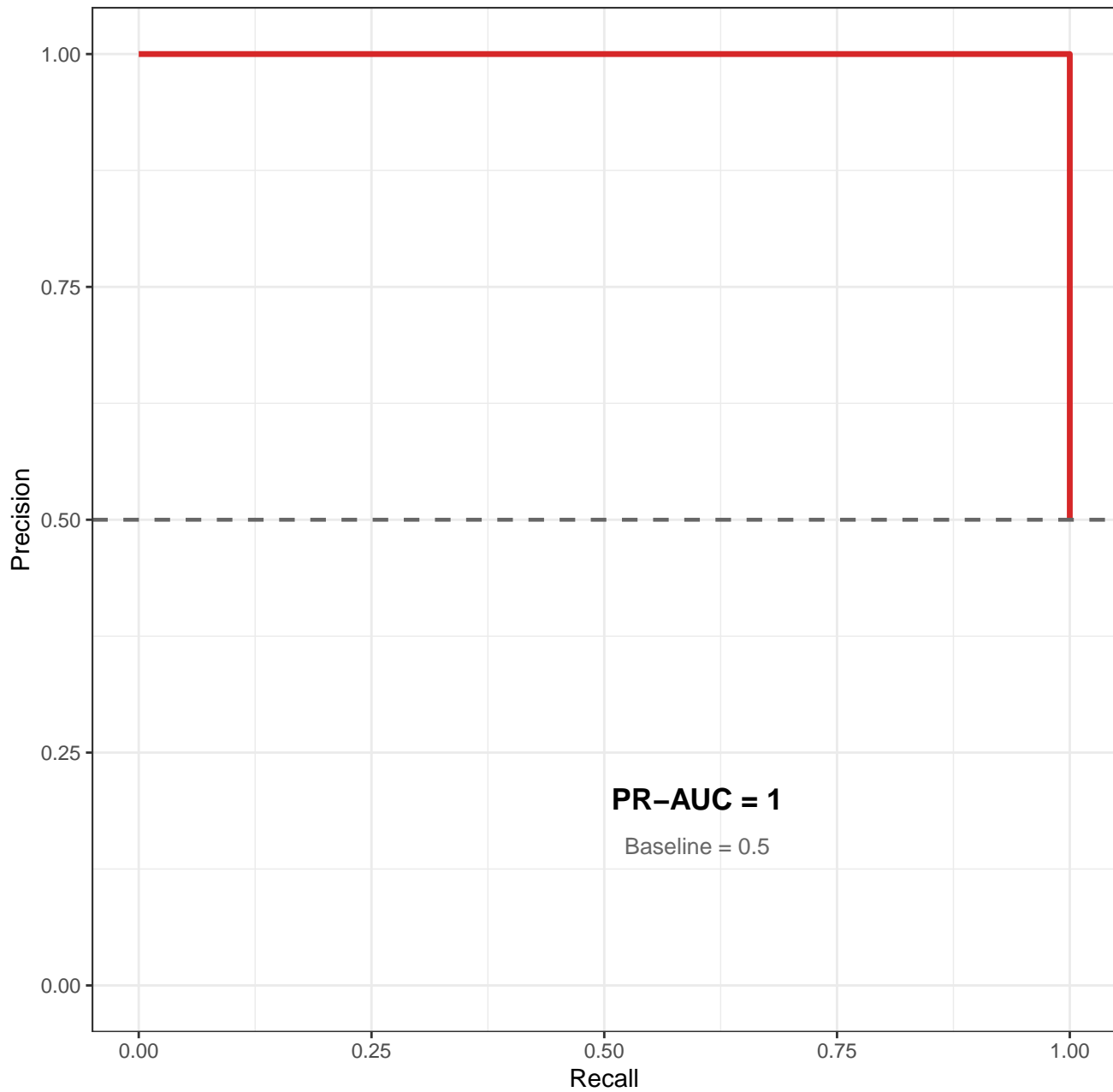
ROC Curve (Raw Probability)



ROC Curve (Calibrated Probability)



Precision–Recall Curve (Raw Probability)



Calibration Curve (Raw Probability)

