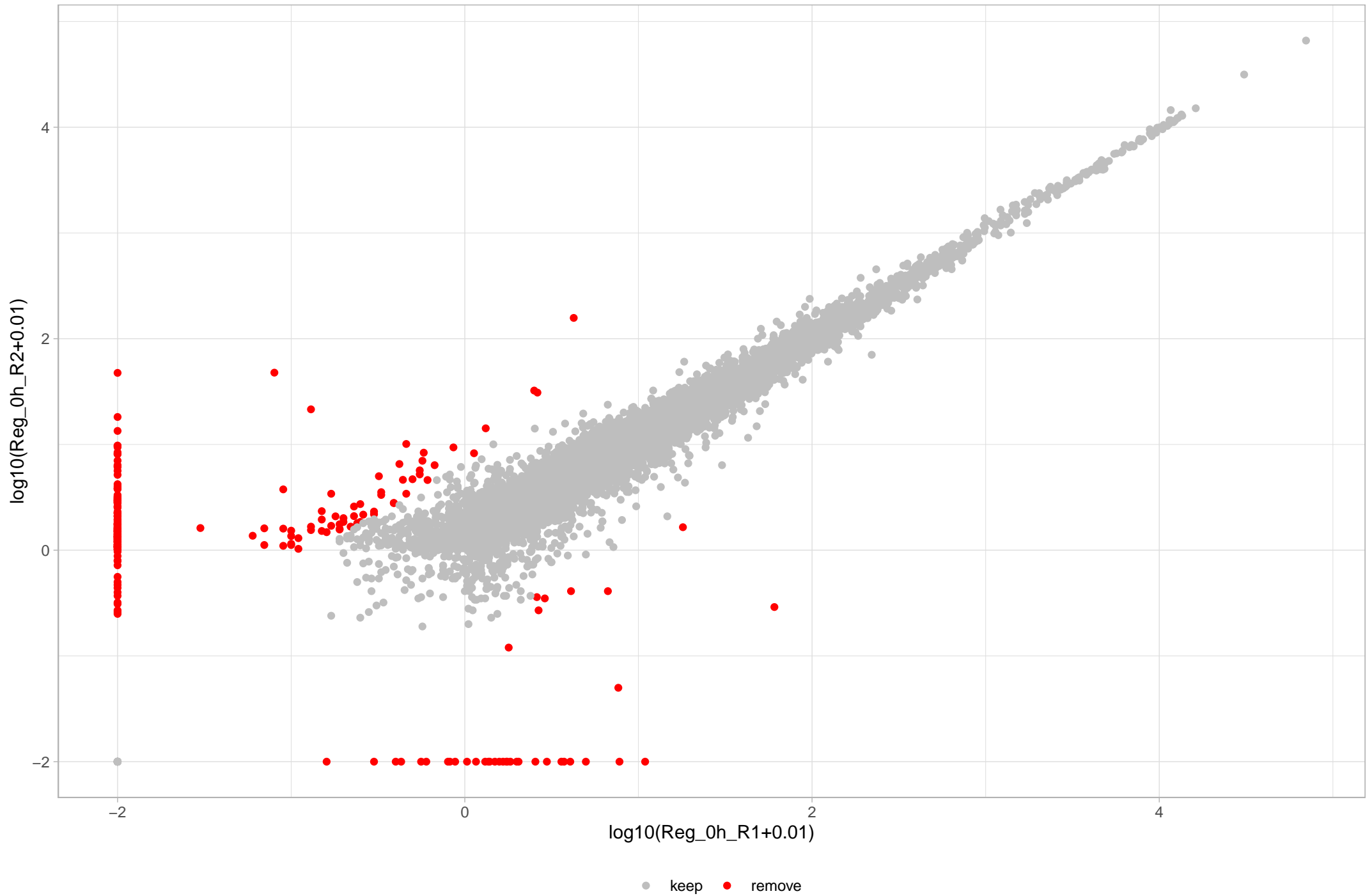
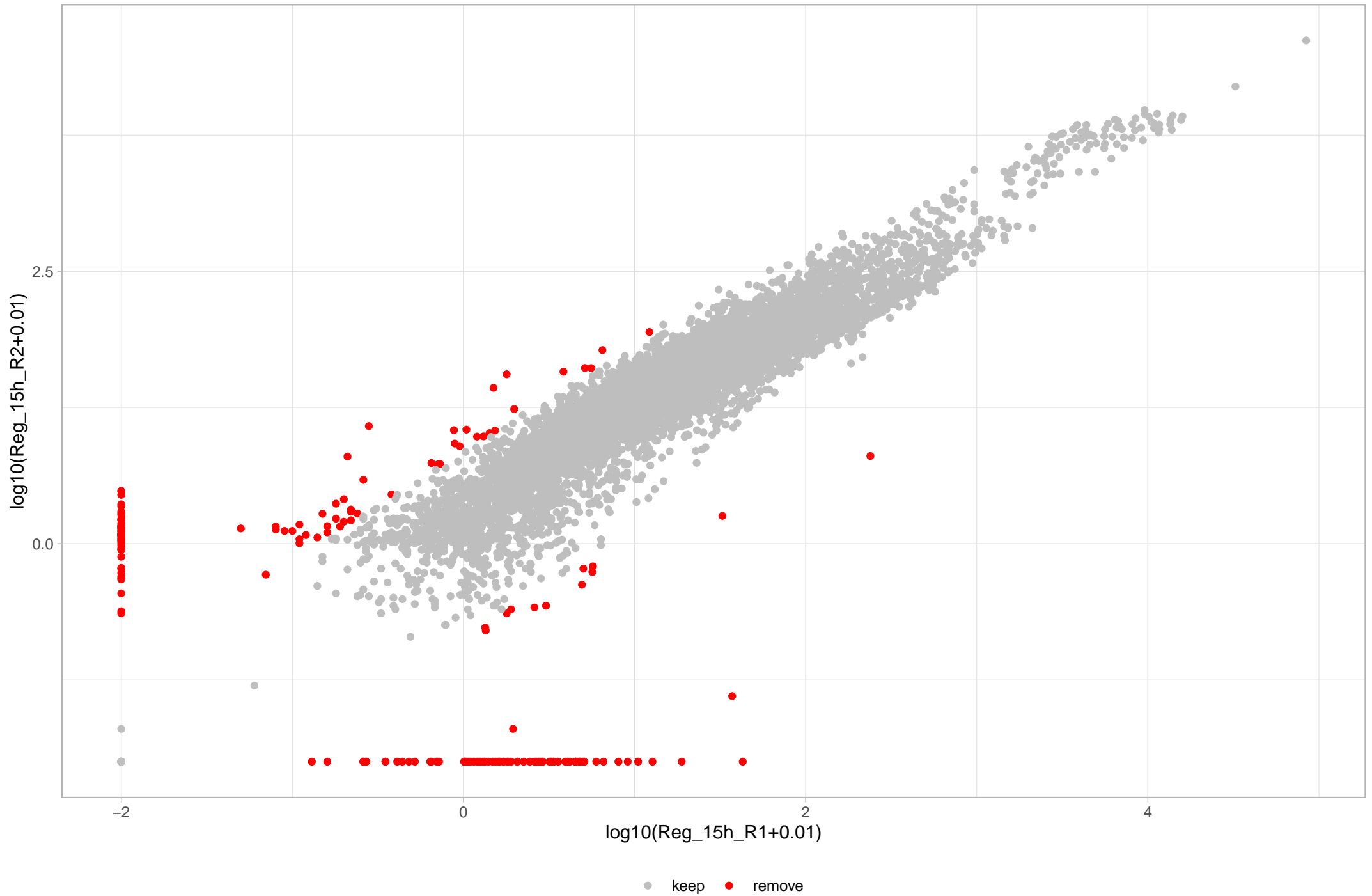


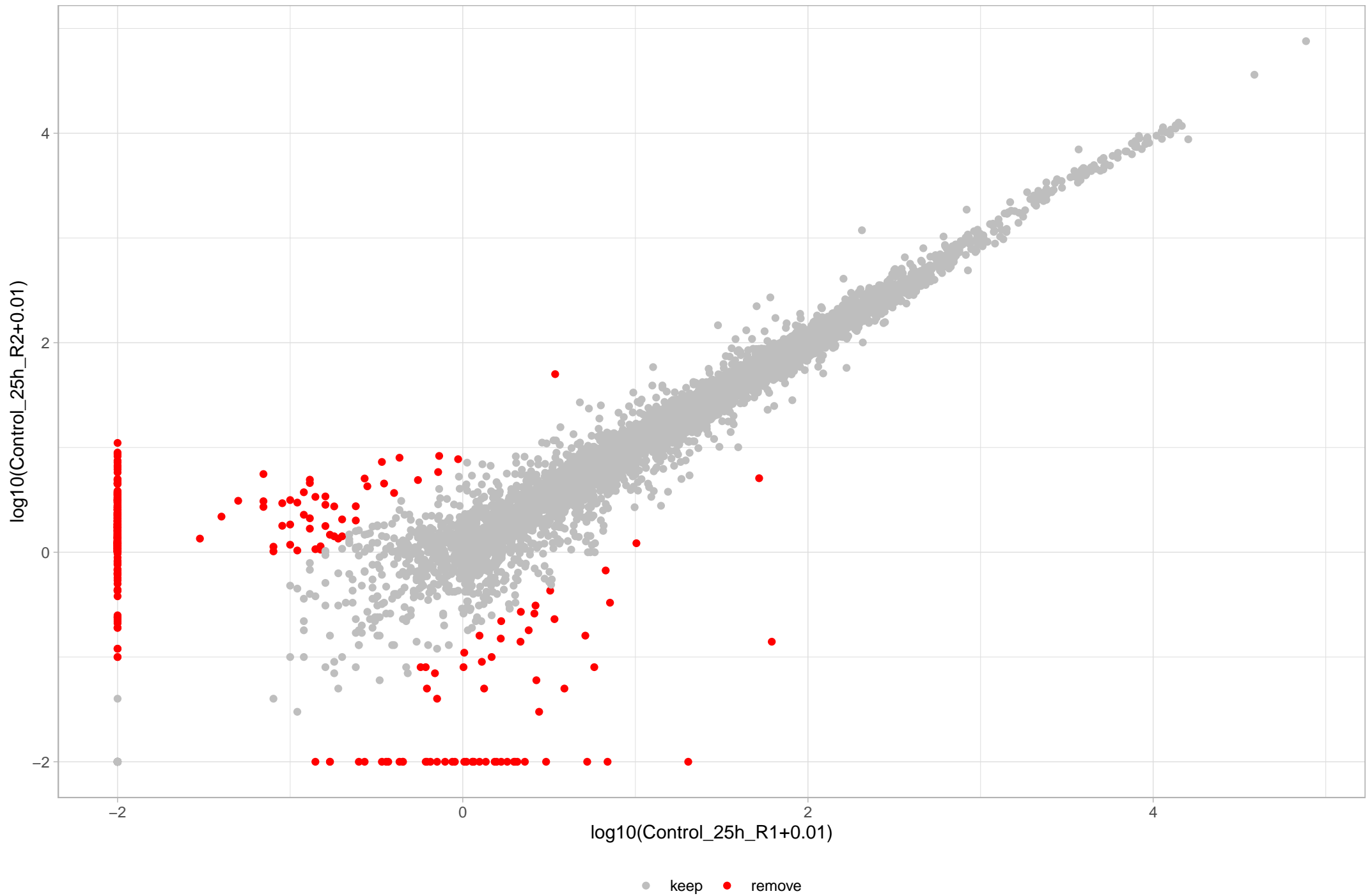
# Analyze Sd for Regeneration-0h India Replicates



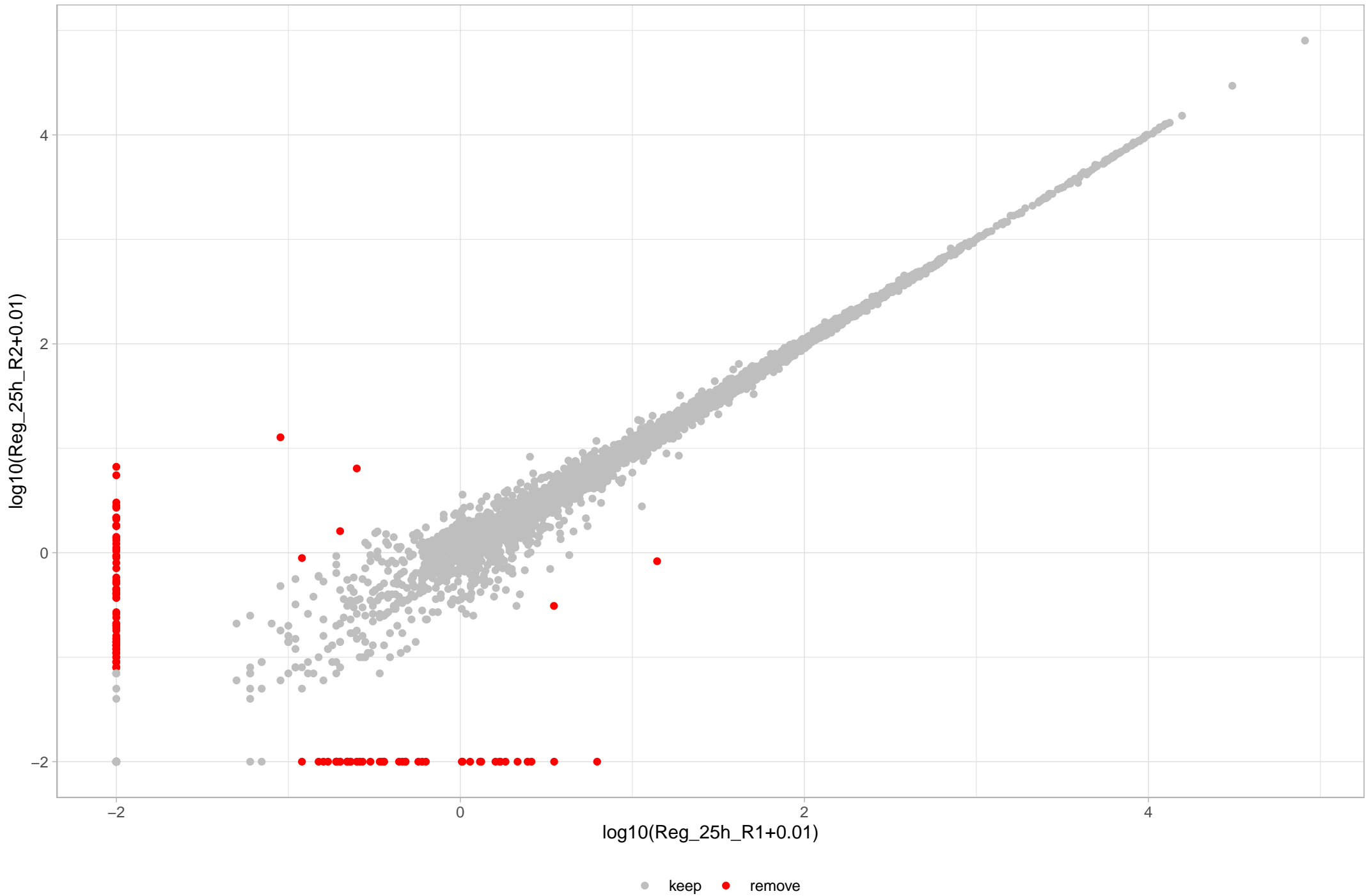
# Analyze Sd for Regeneration-15h India Replicates



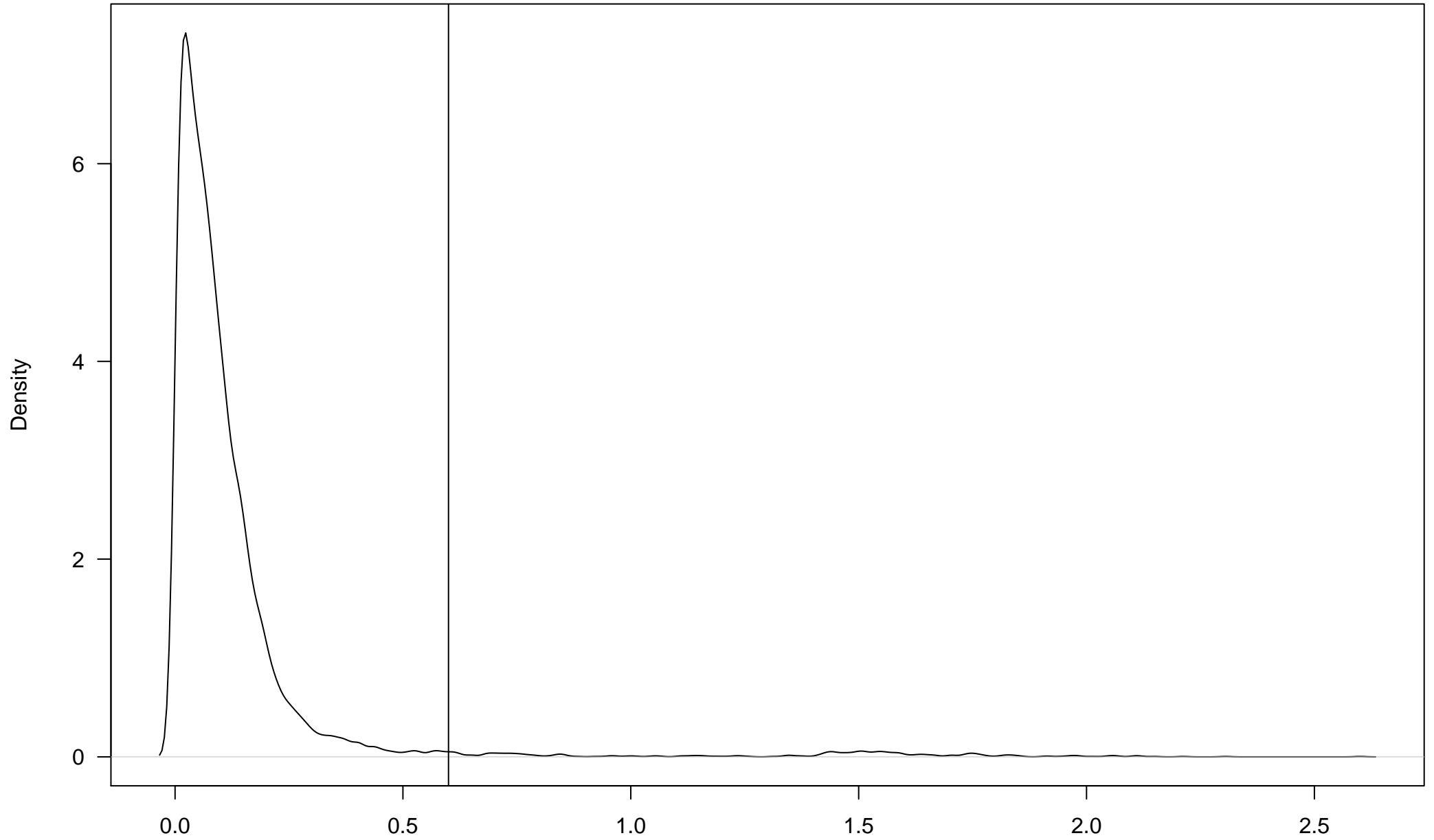
# Analyze Sd for Control-25h India Replicates



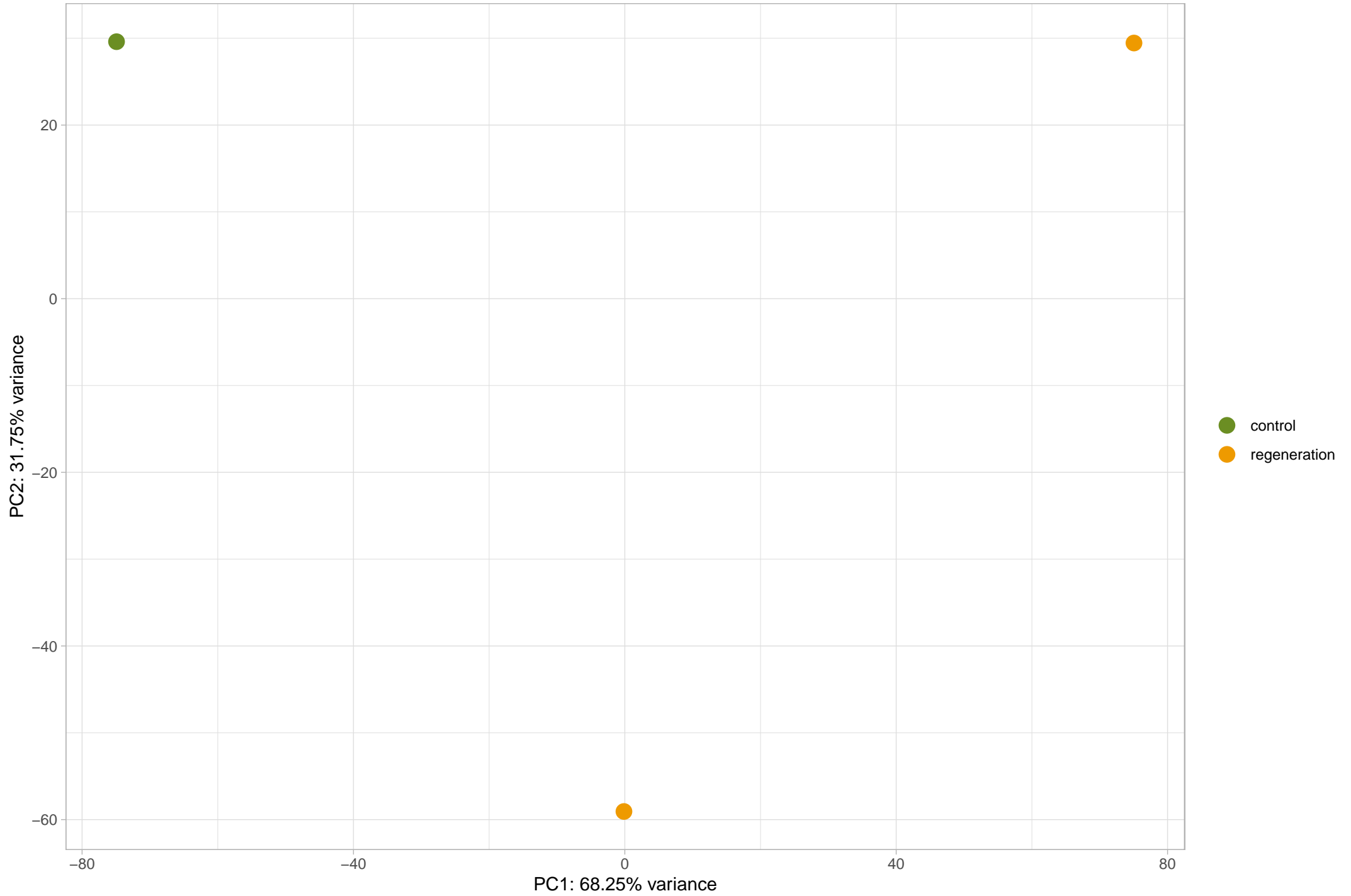
# Analyze Sd for Regeneration-25h India Replicates



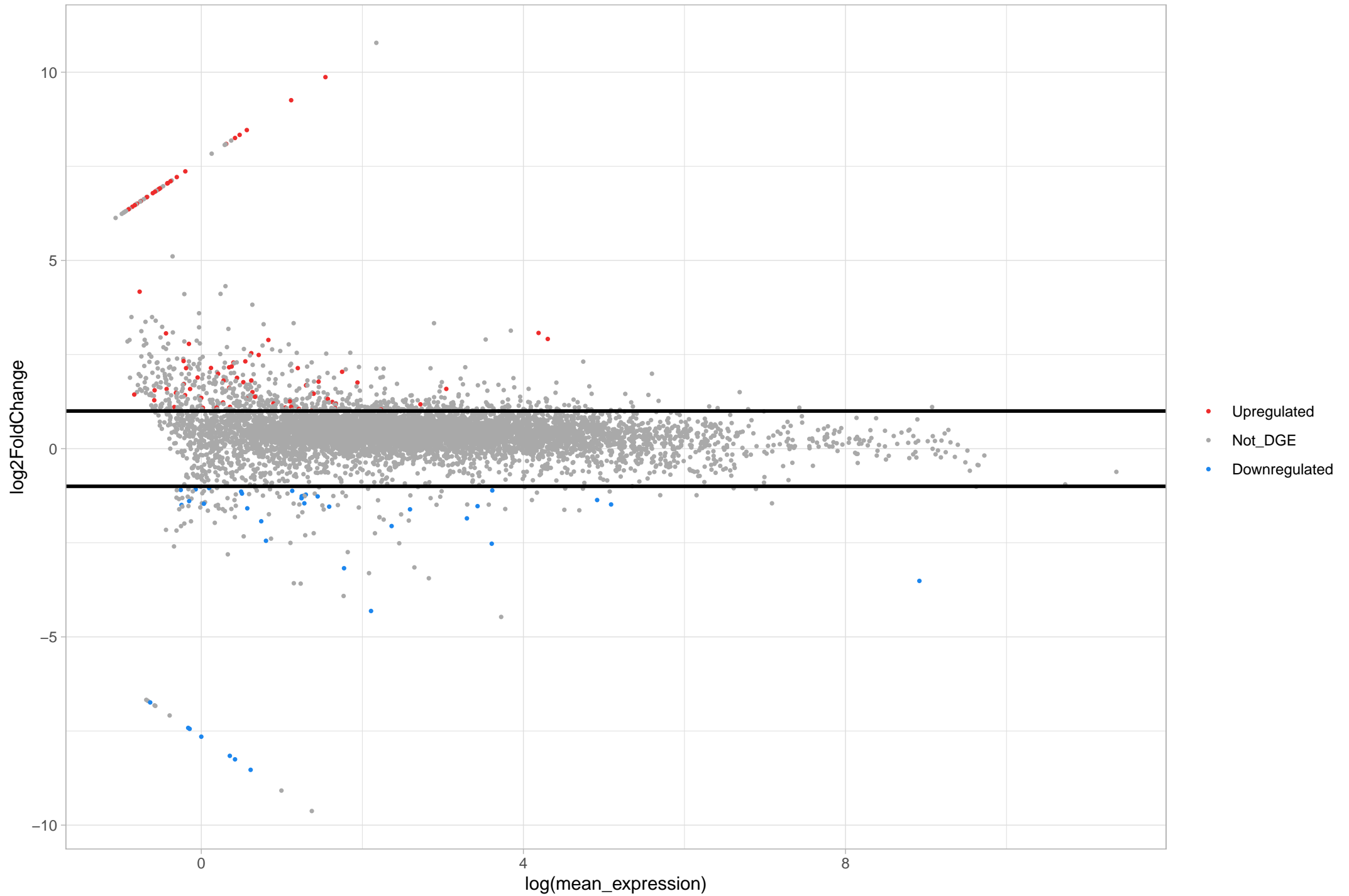
Distribution of Sd for Regeneration-0h India Replicates



# PCA: India early time-point using TPMs

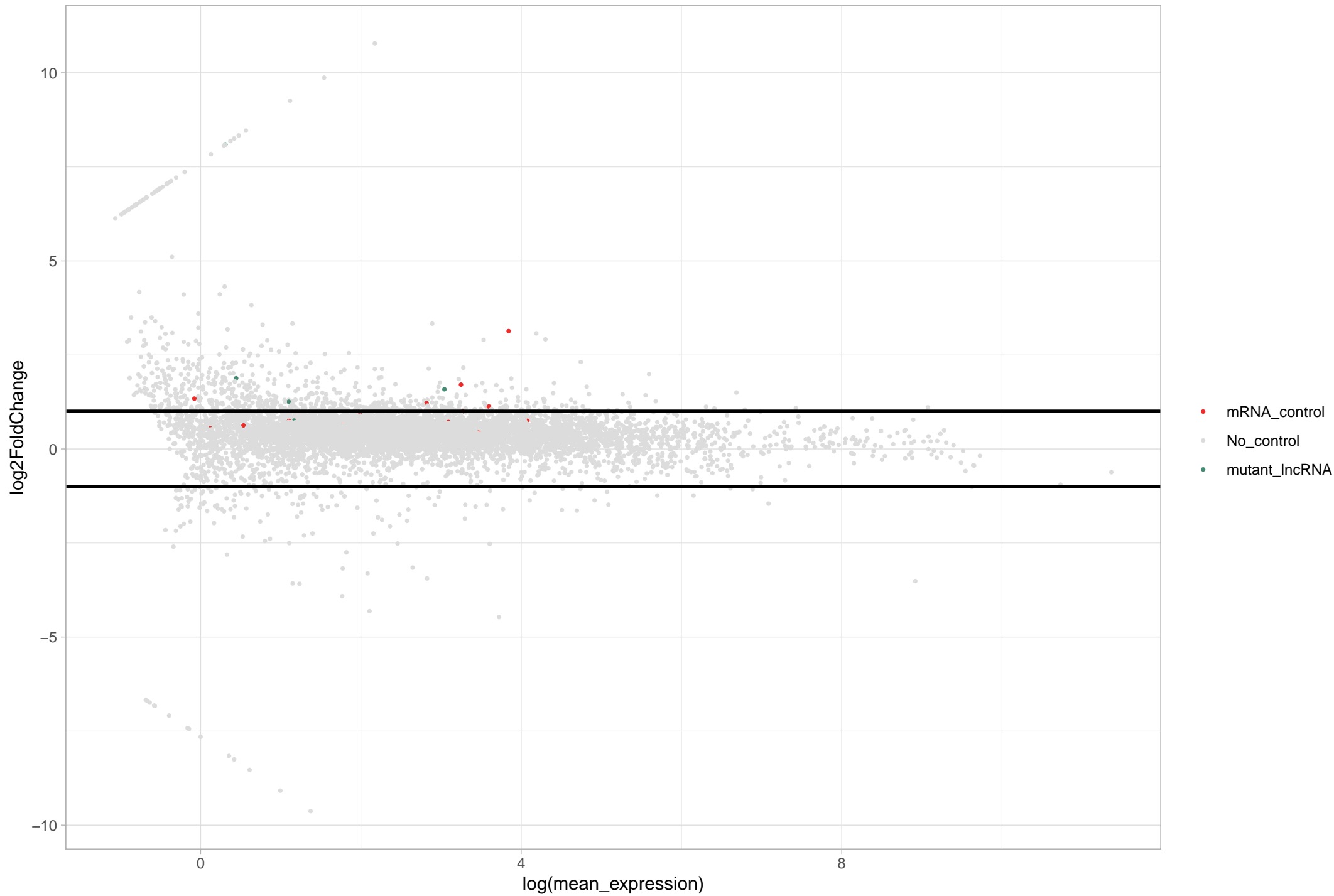


# DGE lncRNAs TPMs: India early time-point

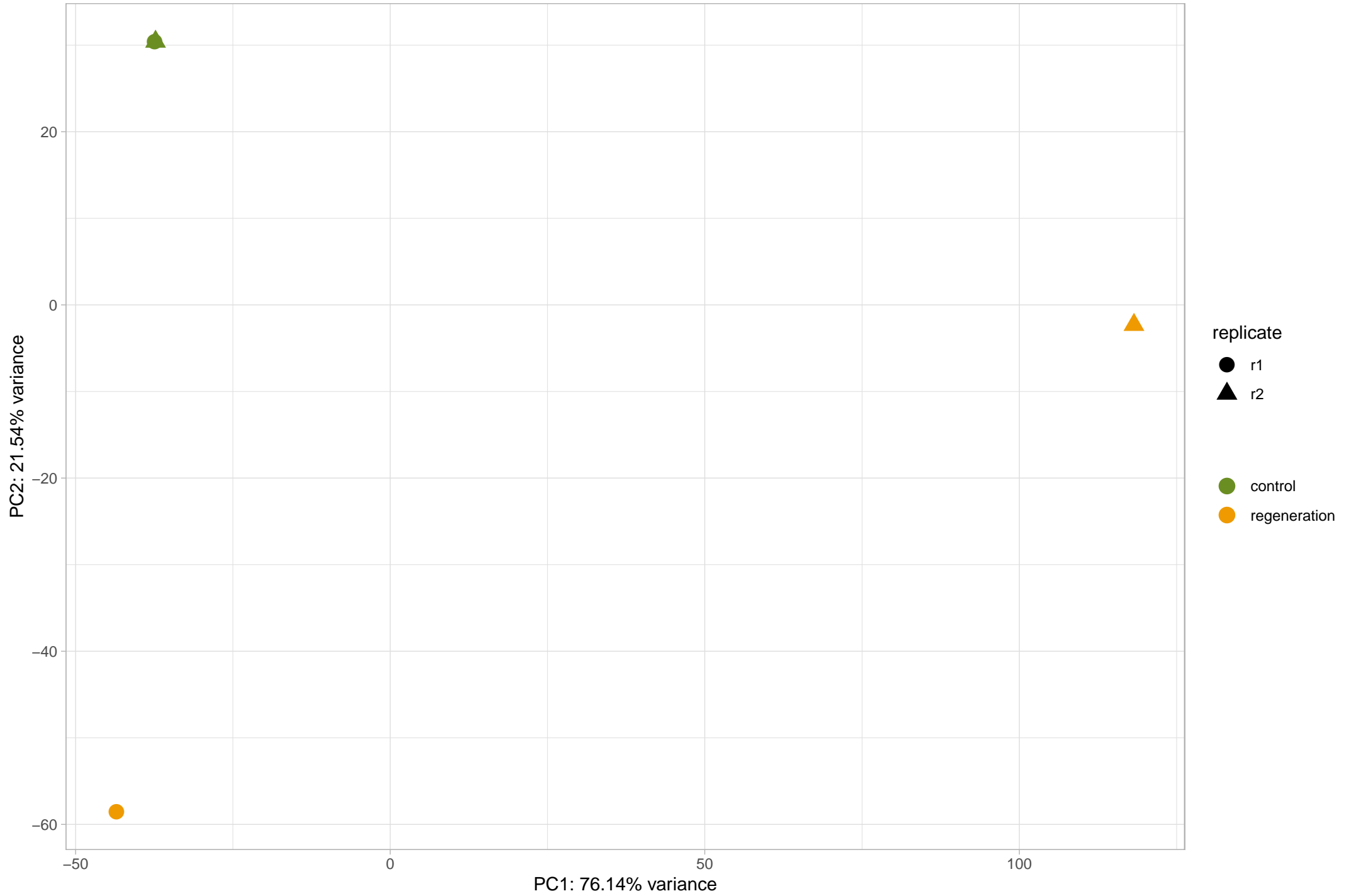




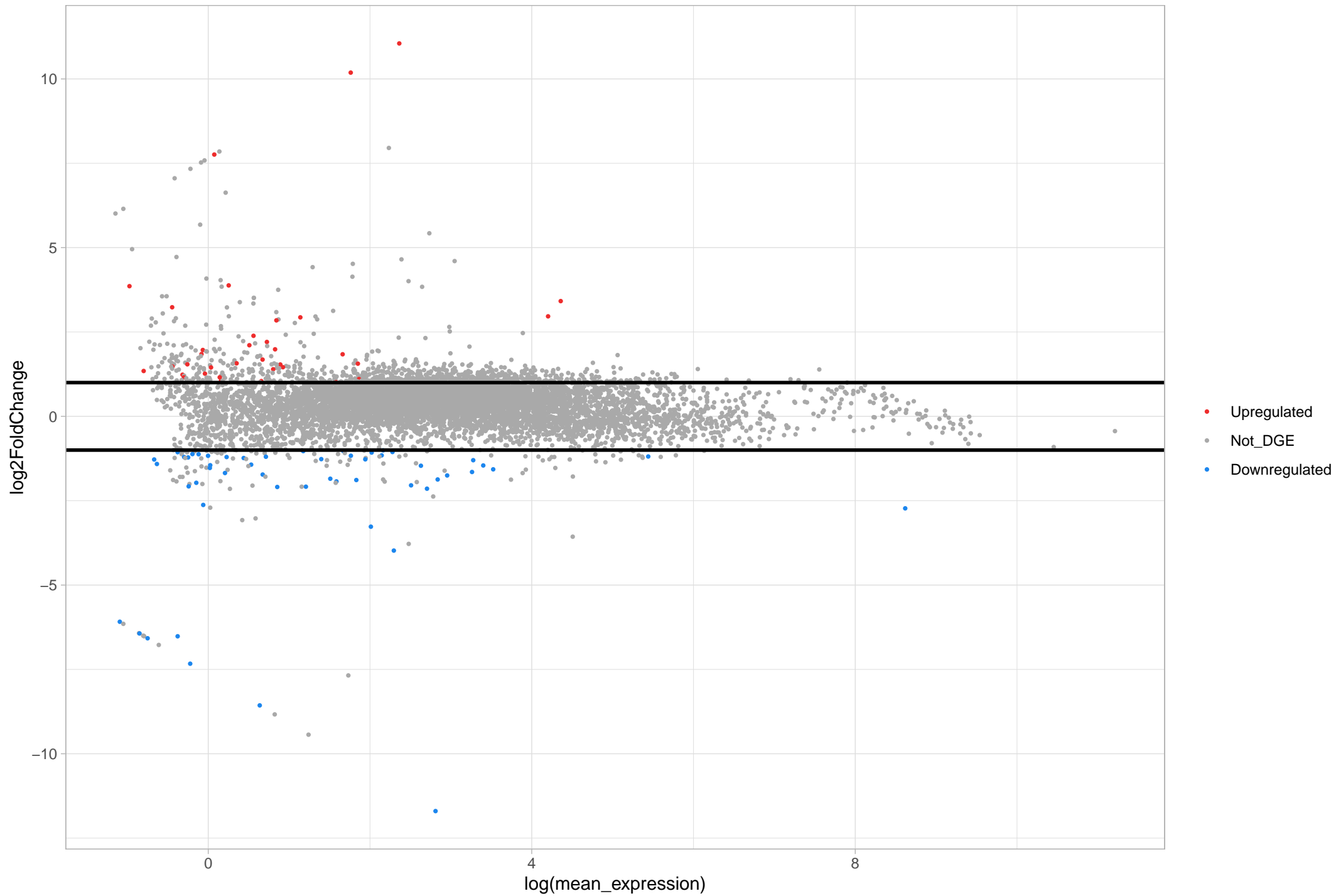
# DGE Highlight Phenotype & Control TPMs: India early time-point



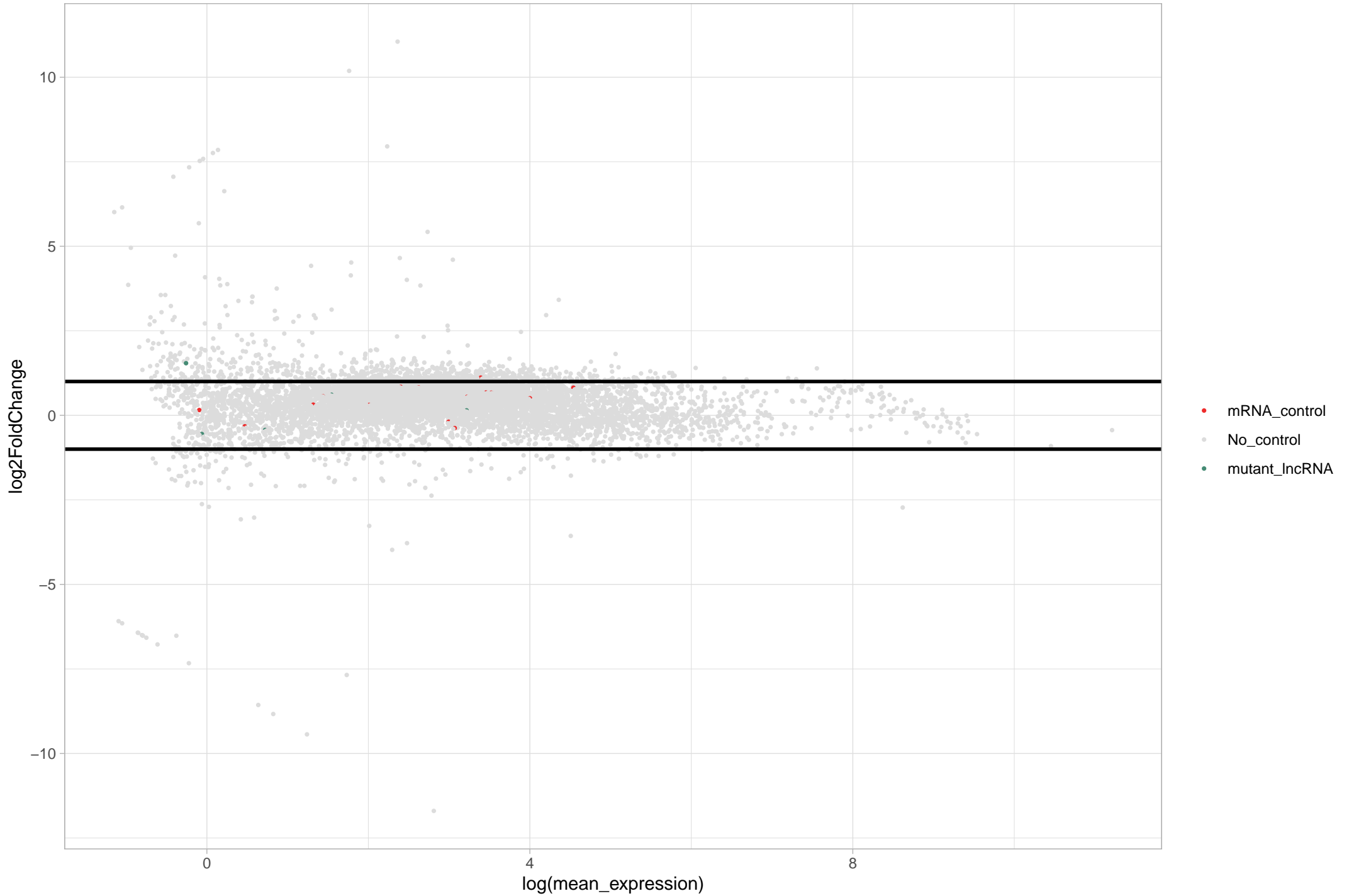
# PCA: India mid time-point using TPMs



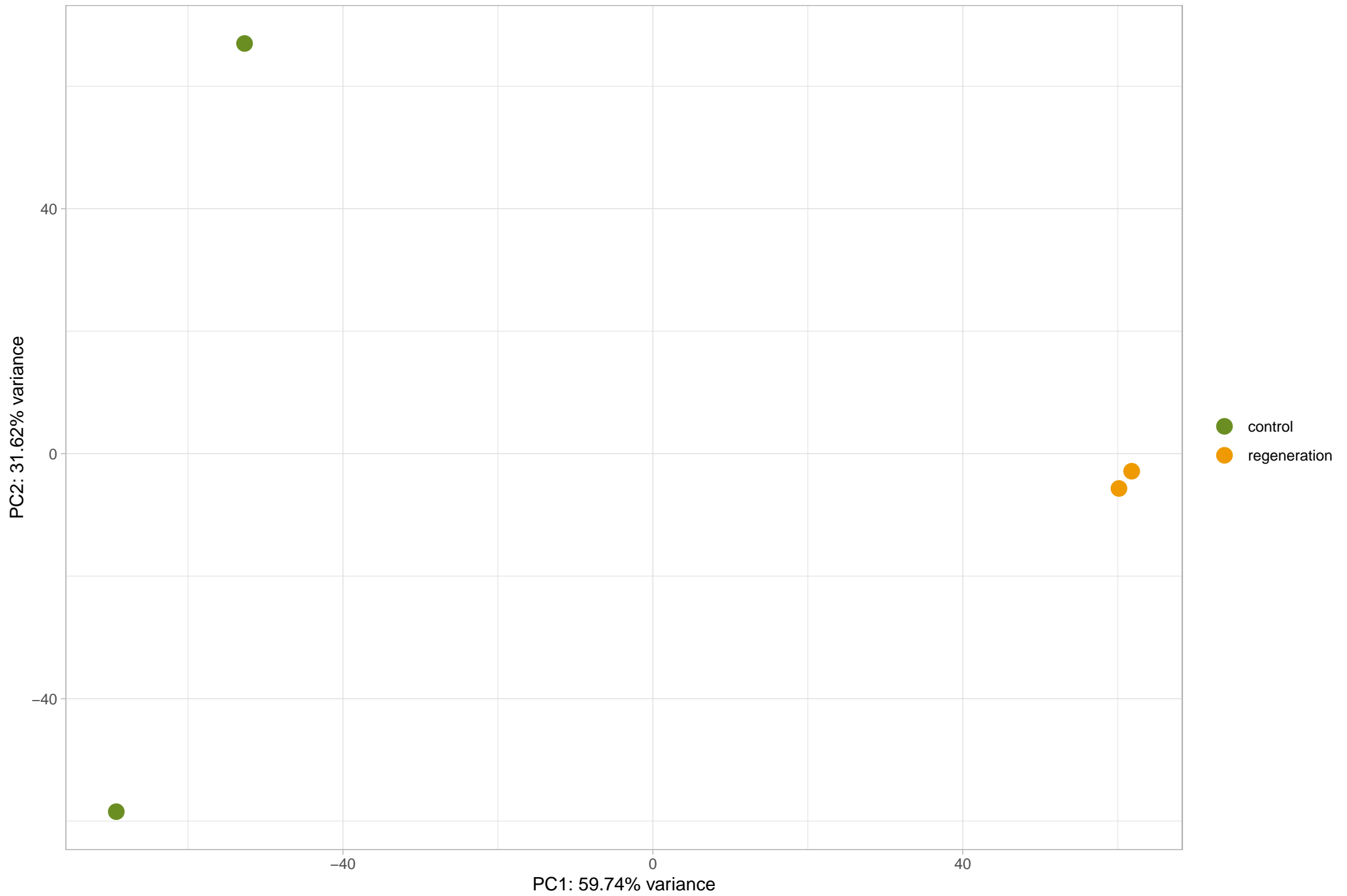
# DGE lncRNAs TPMs: India mid time-point



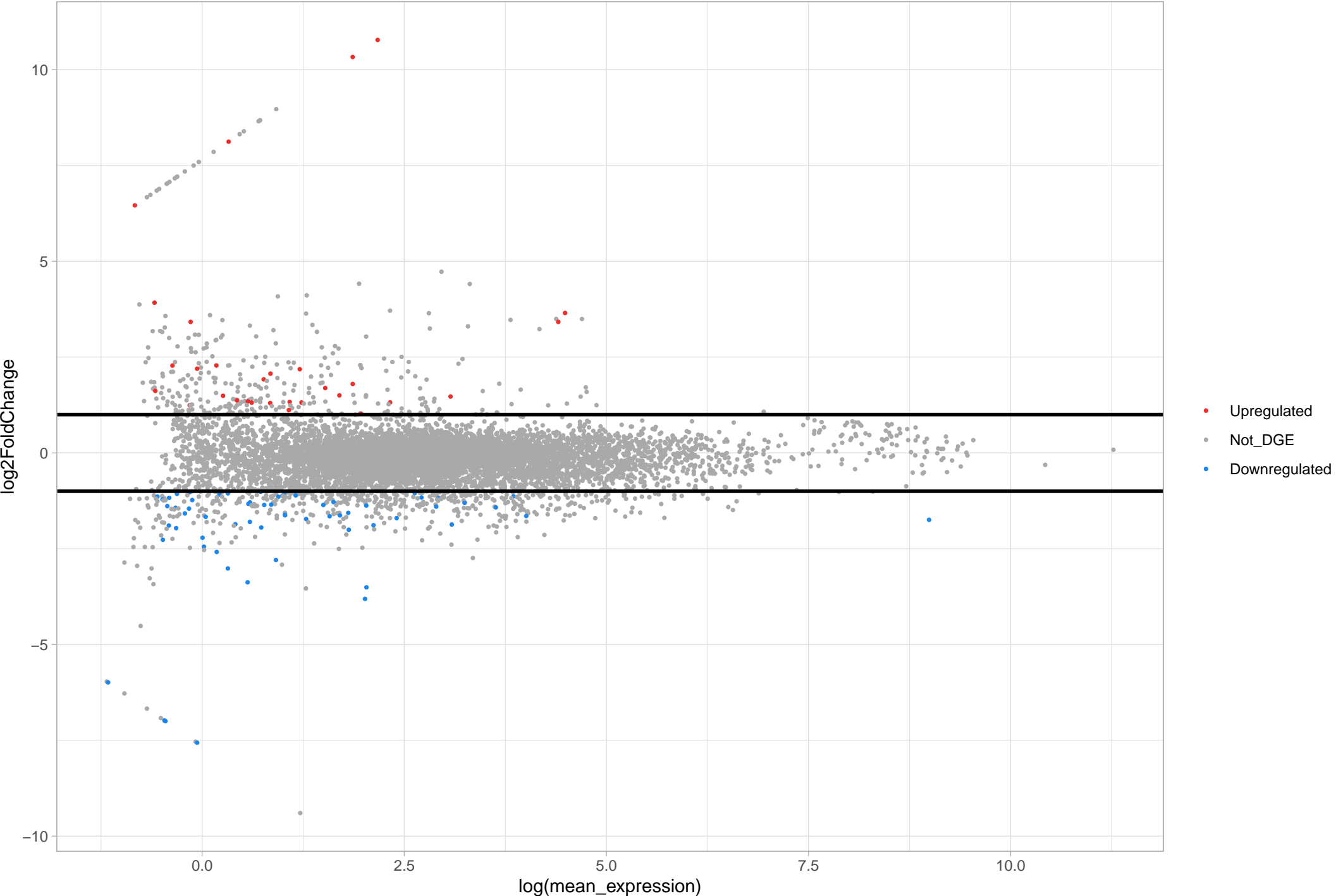
# DGE Highlight Phenotype & Control TPMs: India early time-point



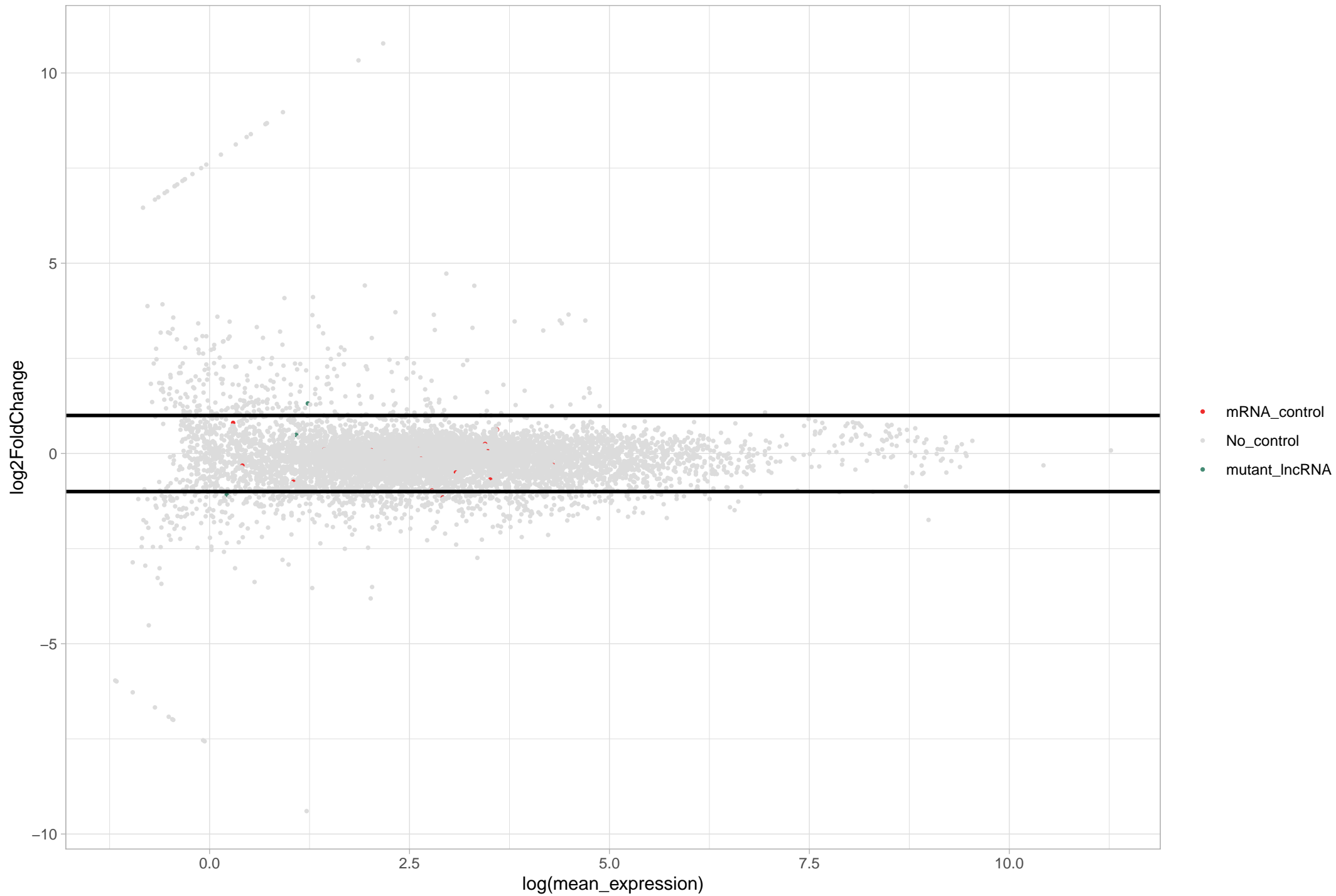
PCA: India late time-point using TPMs



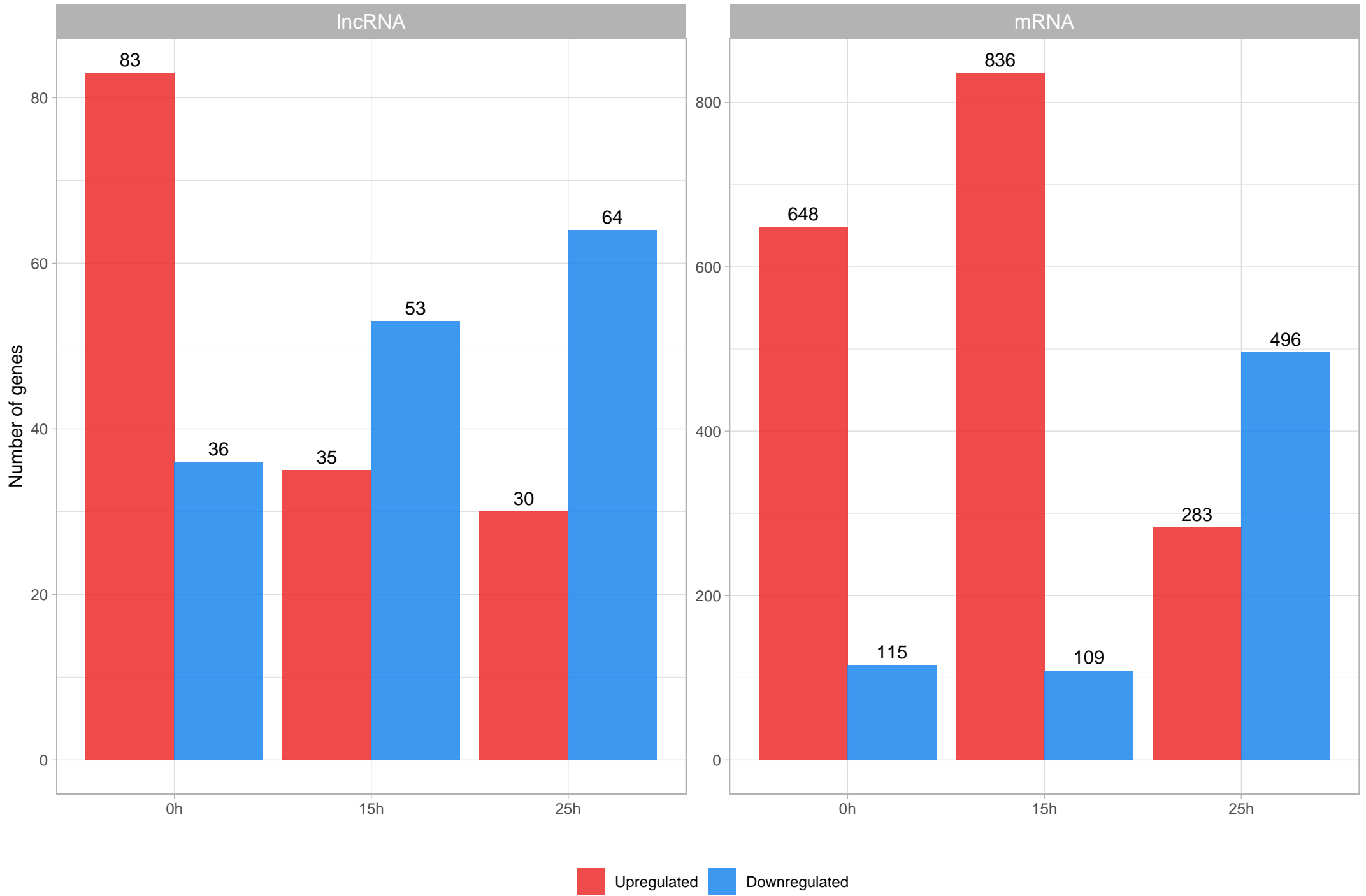
DGE lncRNAs TPMs: India late time-point



# DGE Highlight Phenotype & Control TPMs: India early time-point



# TPMs: log2FoldChange > 1





# TPMs: log2FoldChange > 1.5

