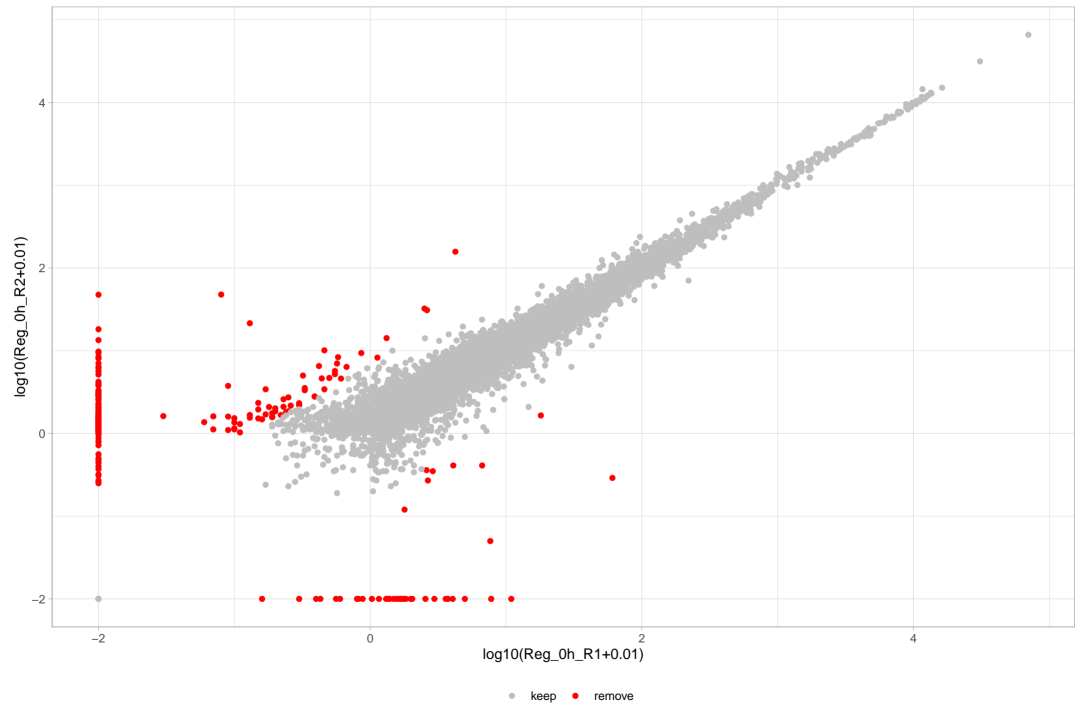
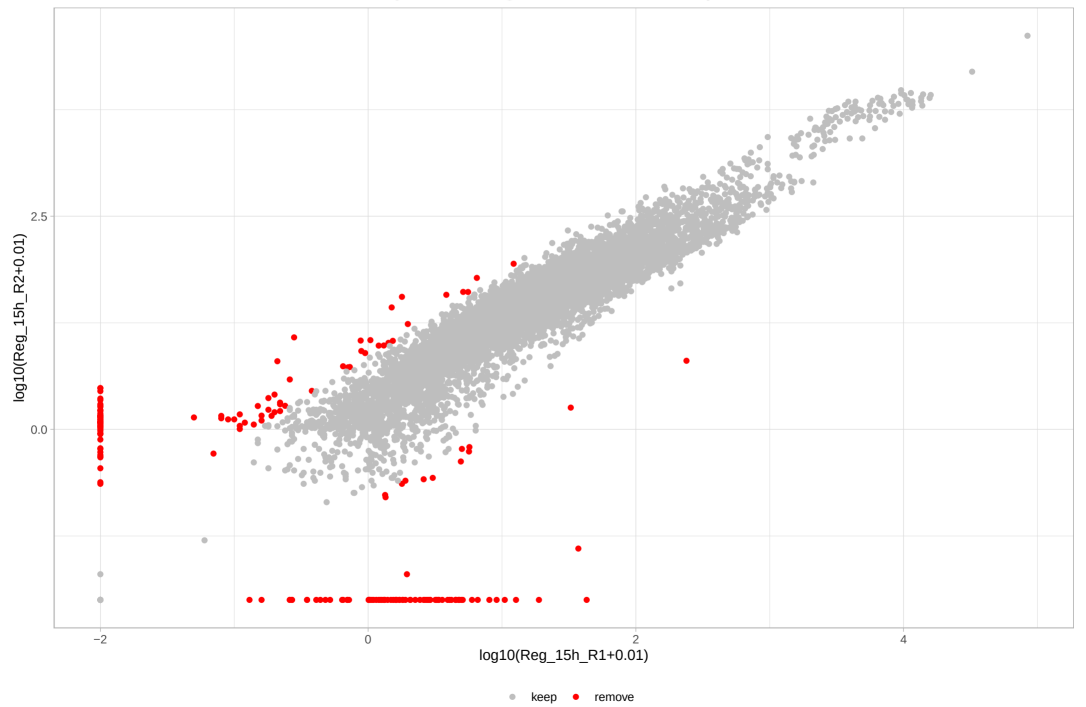


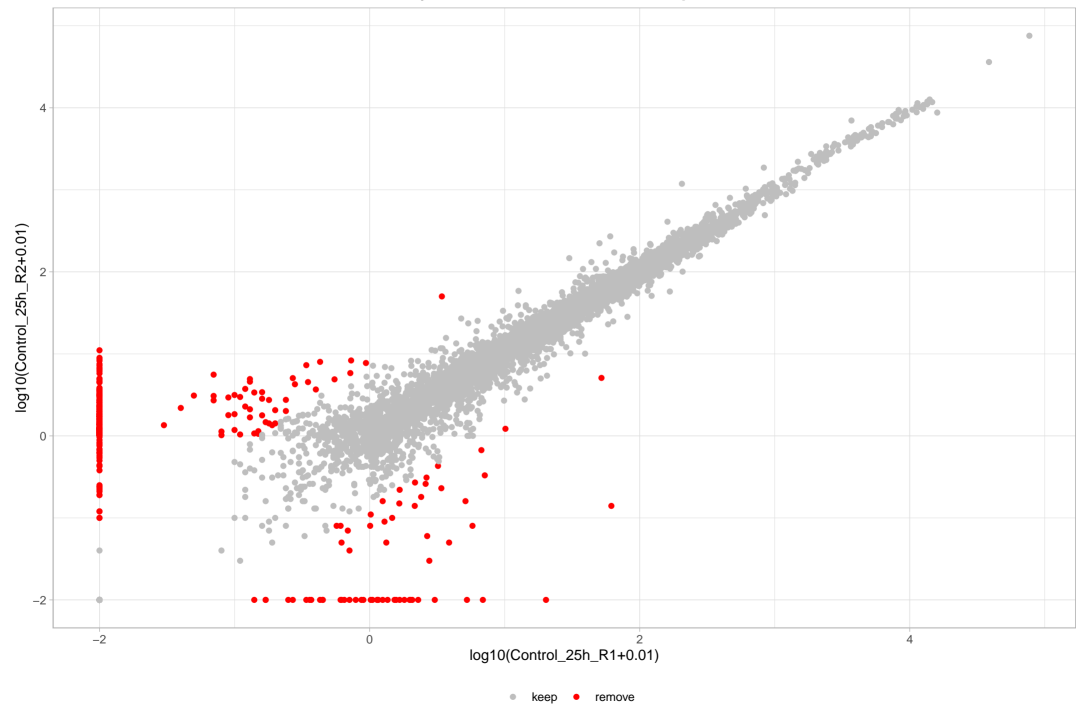
## **Analyze Sd for Regeneration-0h India Replicates**



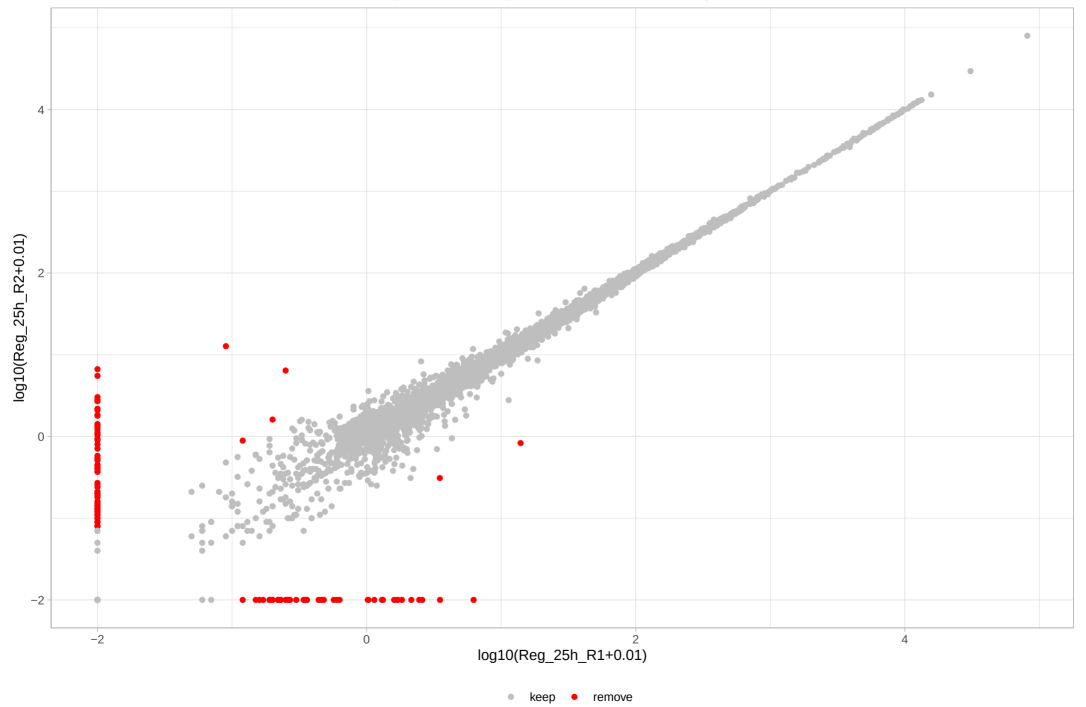
### **Analyze Sd for Regeneration–15h India Replicates**



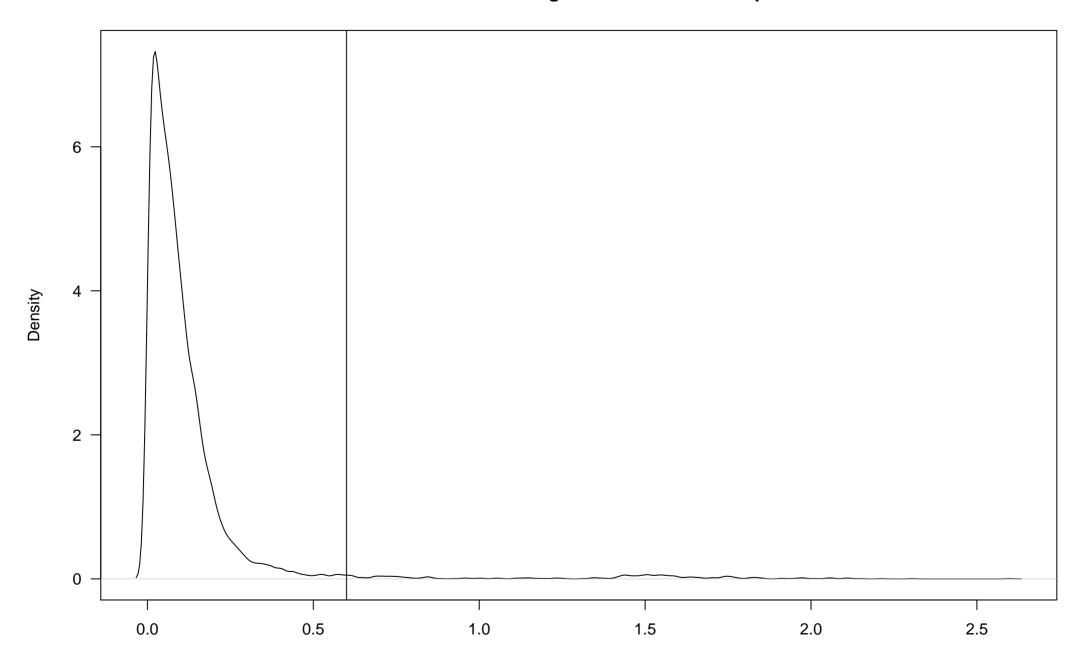
### **Analyze Sd for Control-25h India Replicates**



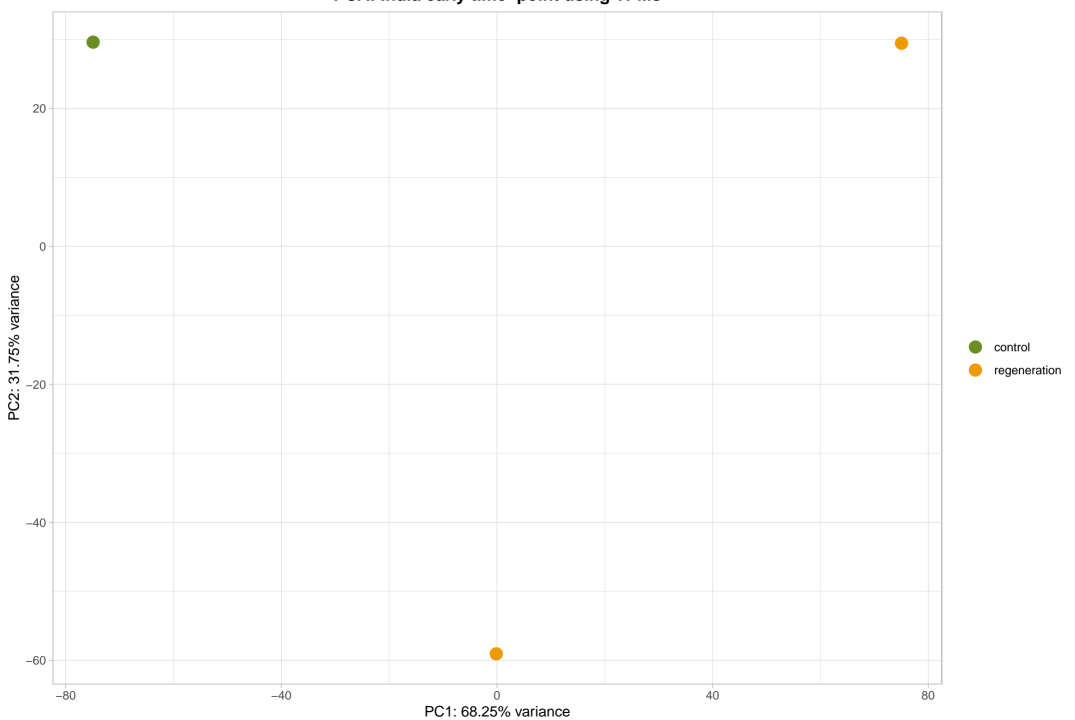
### **Analyze Sd for Regeneration–25h India Replicates**



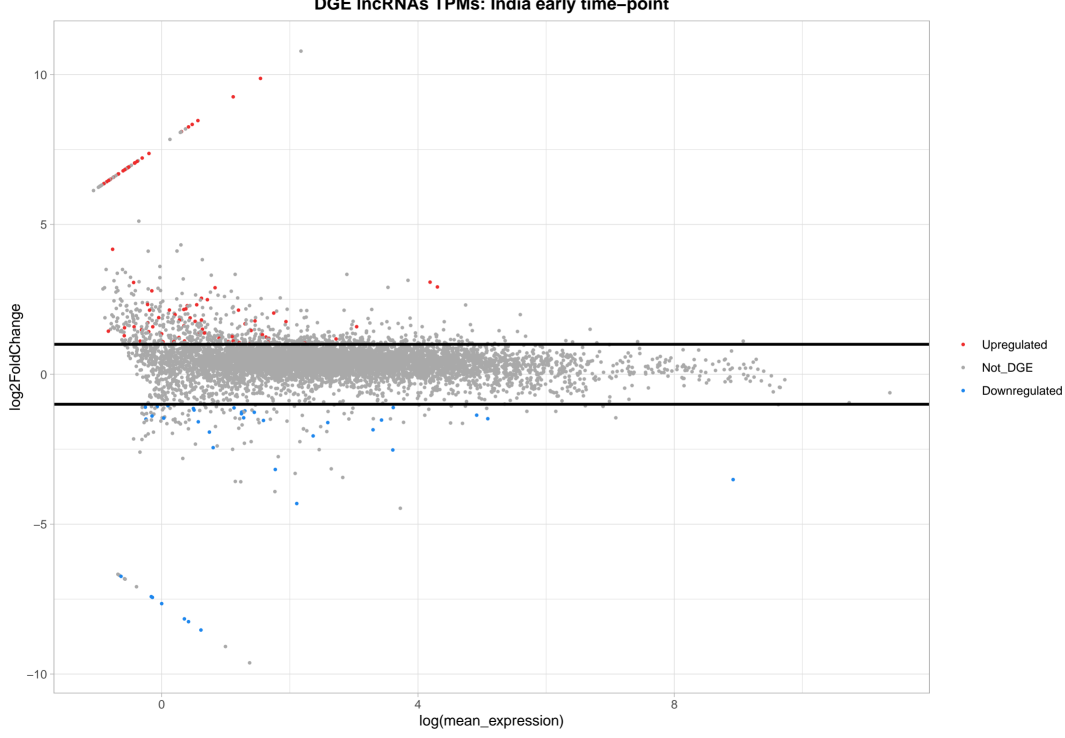
# Distribution of Sd for Regeneration-0h India Replicates



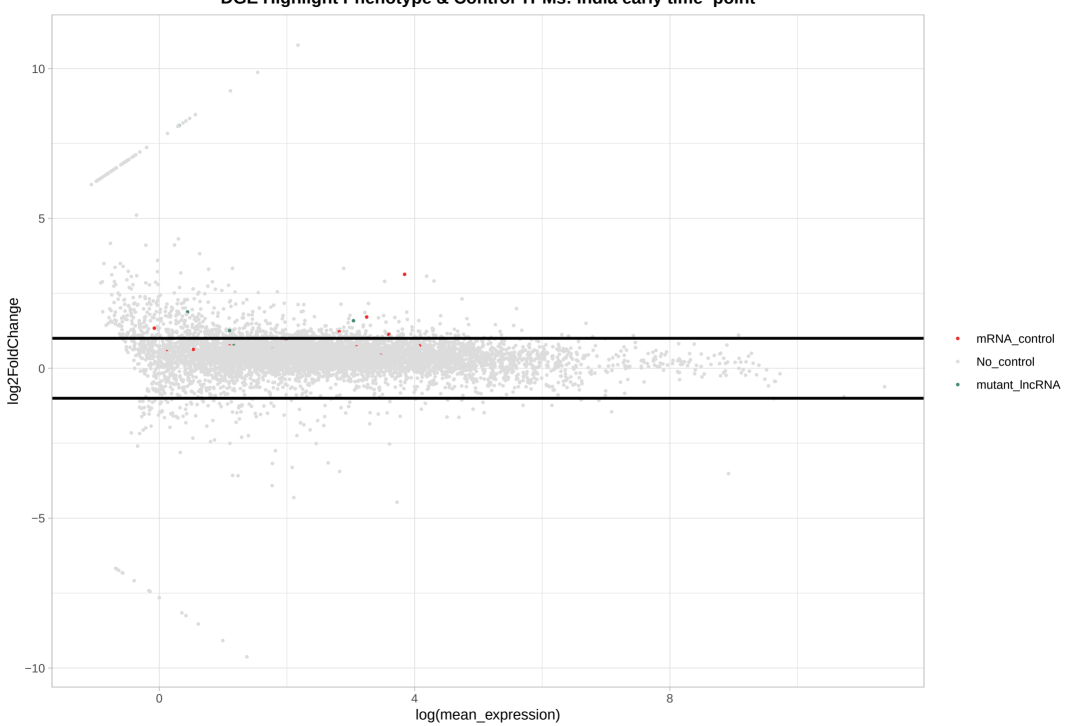
PCA: India early time-point using TPMs



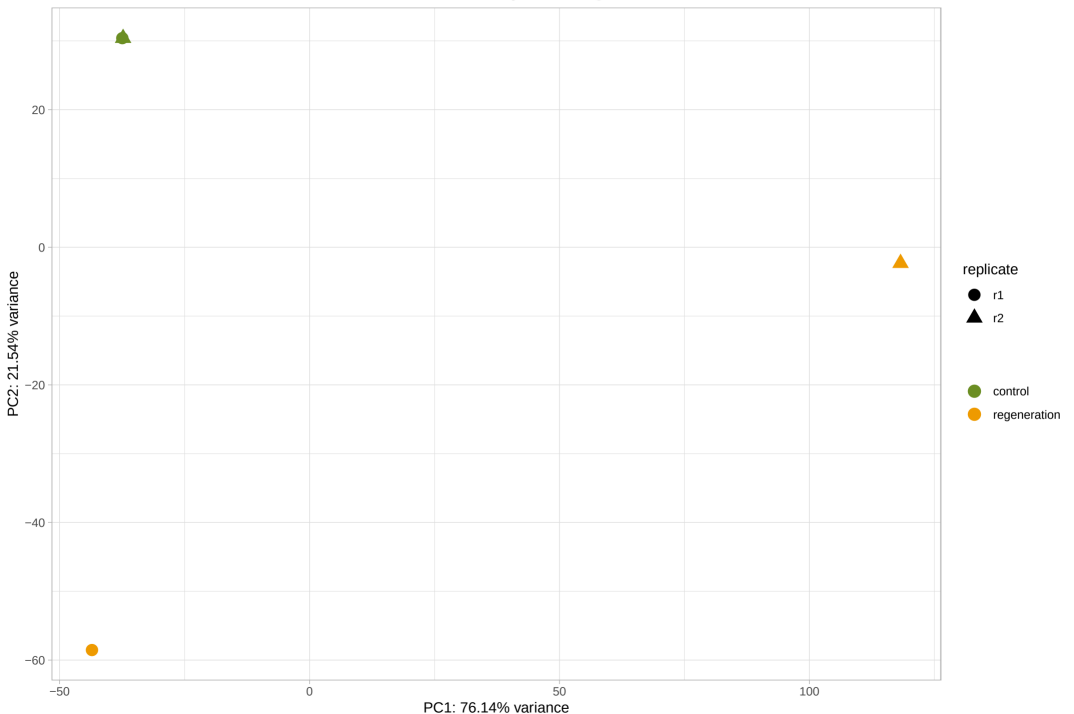
### DGE IncRNAs TPMs: India early time-point



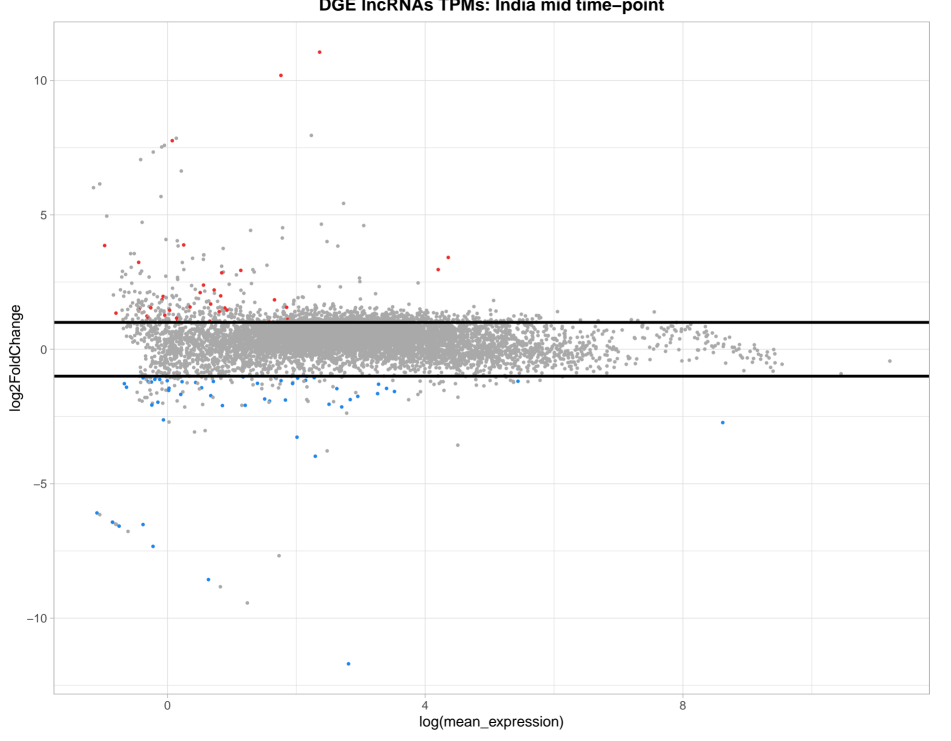
### DGE Highlight Phenotype & Control TPMs: India early time-point



PCA: India mid time-point using TPMs

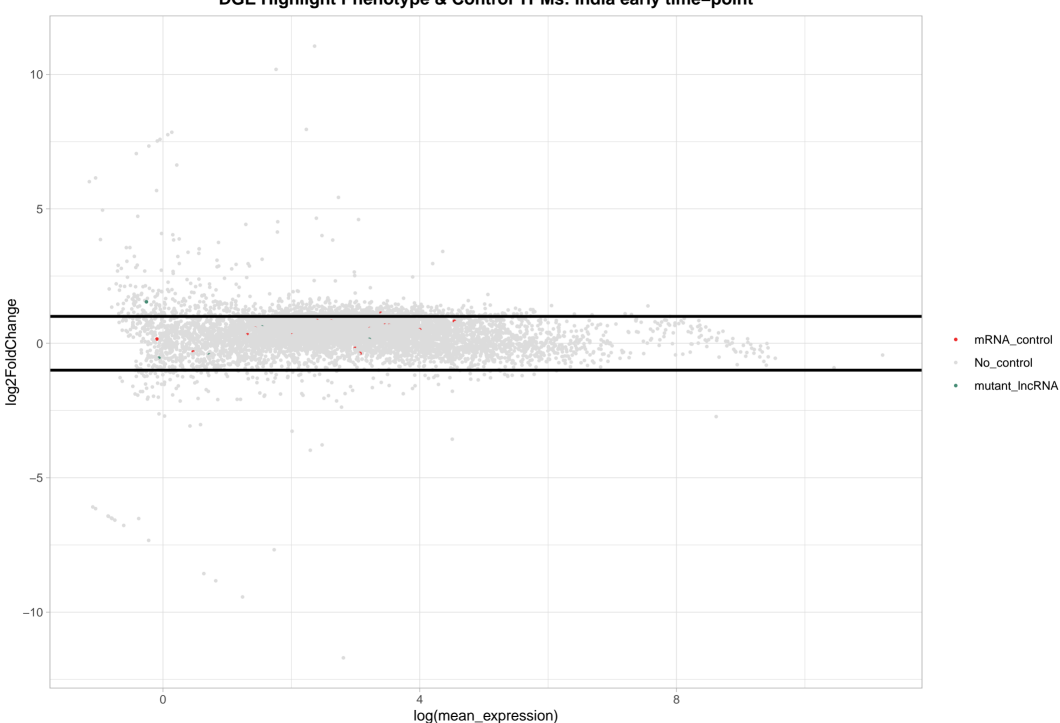


### **DGE IncRNAs TPMs: India mid time-point**

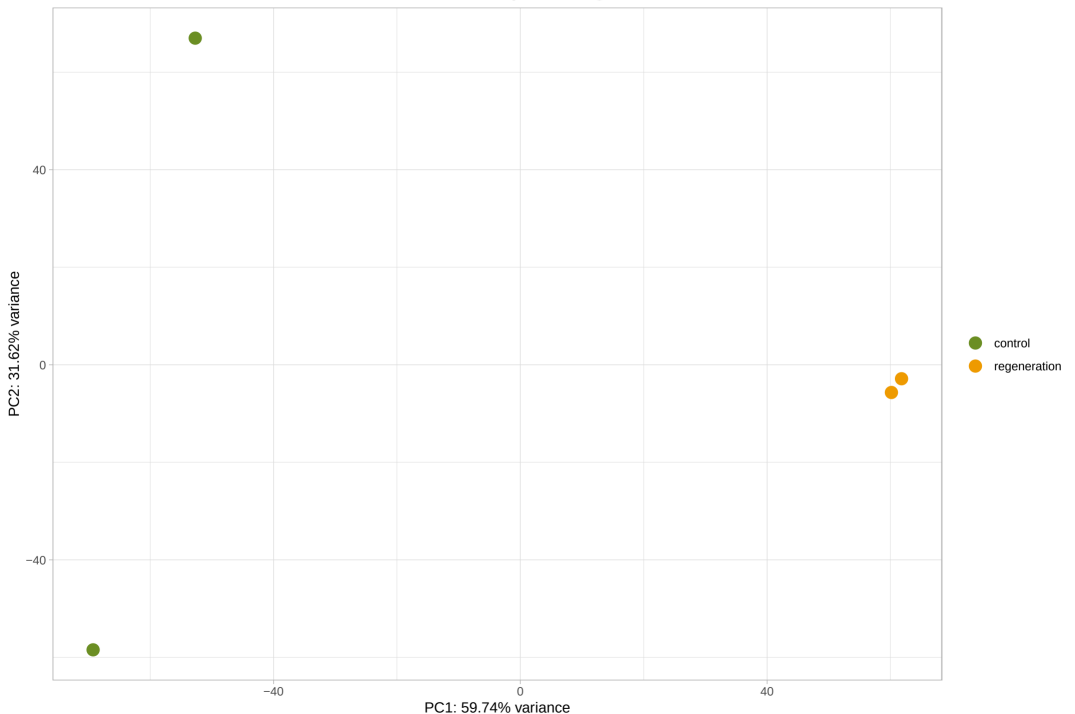


- Upregulated
- Not\_DGE
- Downregulated

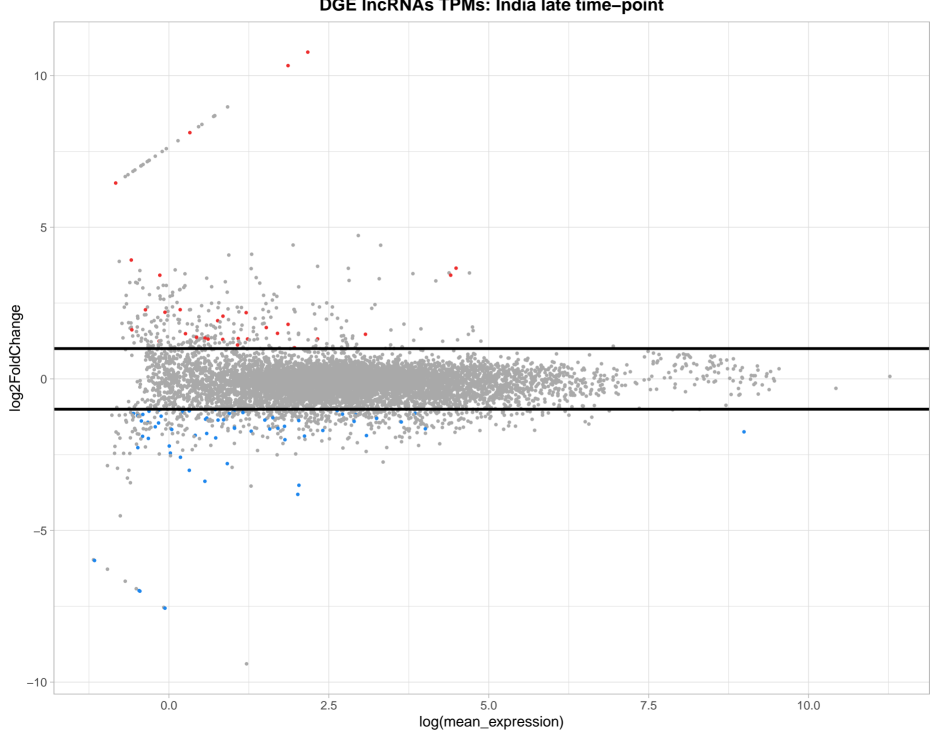
### DGE Highlight Phenotype & Control TPMs: India early time-point



PCA: India late time-point using TPMs

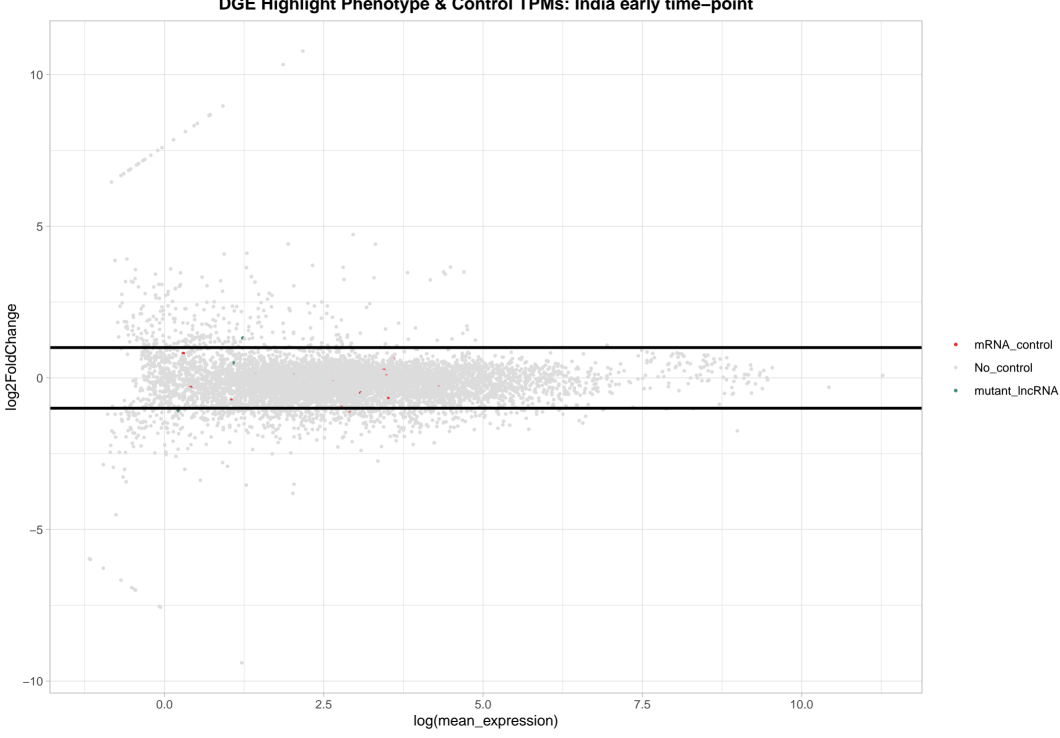


### **DGE IncRNAs TPMs: India late time-point**

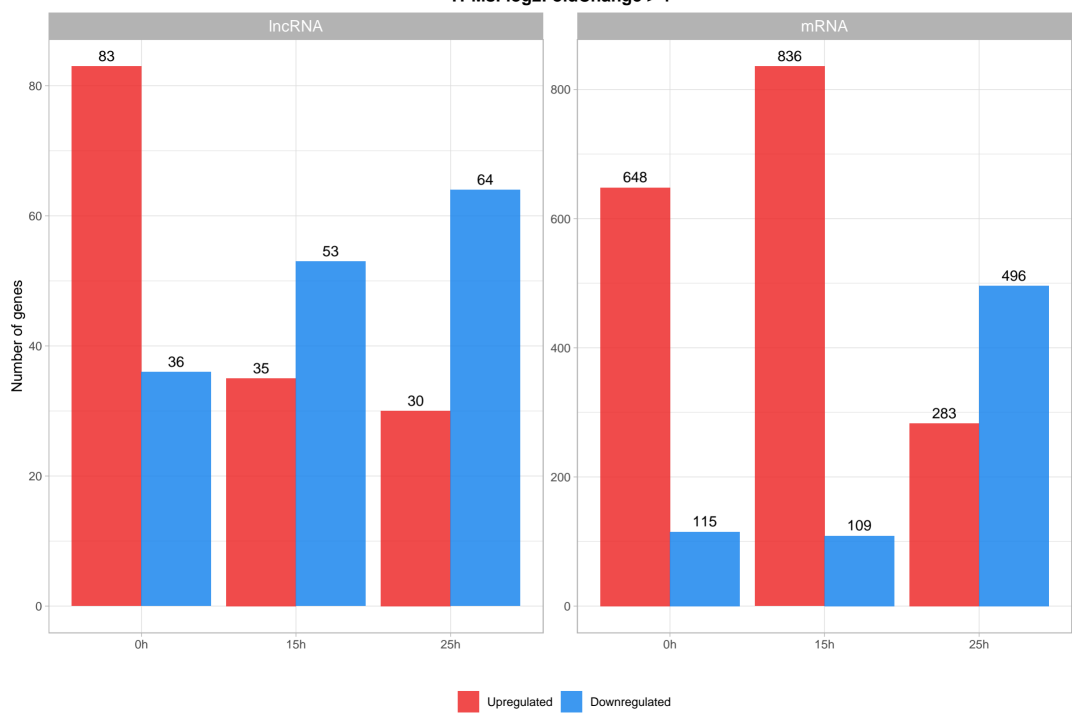


- Upregulated
- Not\_DGE
- Downregulated

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



**TPMs:** log2FoldChange > 1



**TPMs:** log2FoldChange > 1.5

