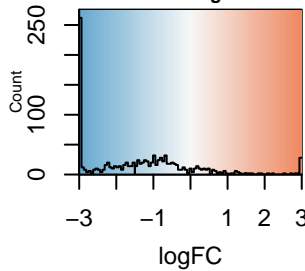


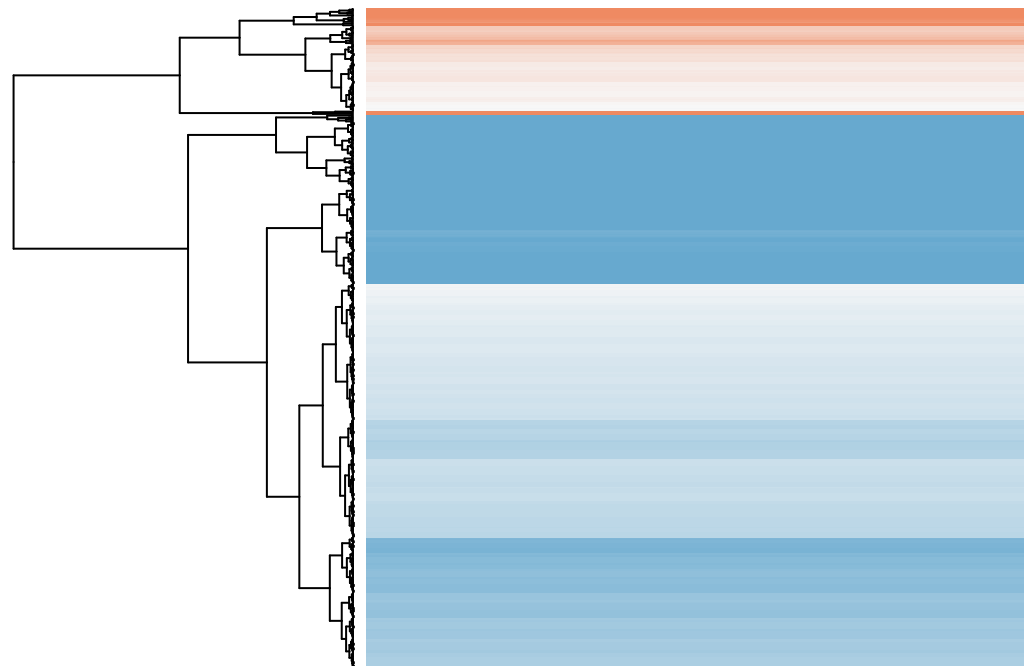
Color Key  
and Histogram



## LIM\_MAMMARY\_STEM\_CELL\_DN(logFC)

Significance of DE

- FDR  $\leq 0.05$
- FDR  $> 0.05$



RNA-seq data from Mammary Stem Cells in Mice. The heatmap shows differential gene expression between DN and UP groups. The color scale indicates FDR values, ranging from light blue (FDR  $\leq 0.05$ ) to dark red (FDR  $> 0.05$ ). The vertical axis on the left shows hierarchical clustering of genes. The horizontal axis represents samples.