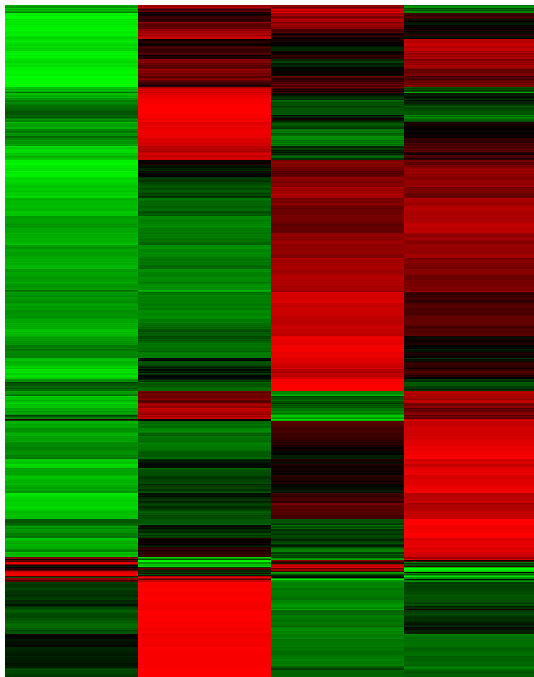
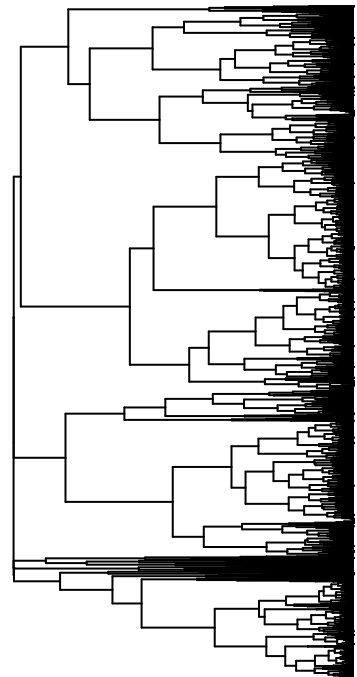
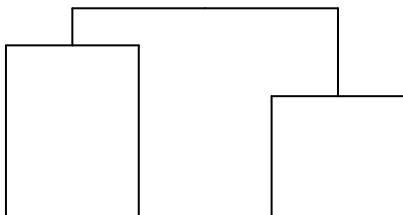
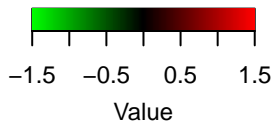


# Color Key



gene-YOR356W  
 gene-YPR053C  
 gene-YDR264C  
 gene-YUL035C  
 gene-YGL105W  
 gene-YGL195W  
 gene-YLR007W  
 gene-YIL064W  
 gene-IG(GCC)G1  
 gene-YER064C  
 gene-YLR195C  
 gene-YNL049C  
 gene-YBR200W  
 gene-YDR153C  
 gene-YKL126W  
 gene-YNL176C  
 gene-YDL216C  
 gene-YMR284W  
 gene-YLR385C  
 gene-YIL036W  
 gene-YDL067C  
 gene-YGR086C  
 gene-YGR295C  
 gene-YER101C  
 gene-YPL261C  
 gene-YMR090W  
 gene-YNL305C  
 gene-YMR182W-A  
 gene-YER121W  
 gene-YDL159W-A  
 gene-YMR119W  
 gene-YKL097C  
 gene-YIR035C  
 gene-YER151C  
 gene-YGL011C  
 gene-YDR462W  
 gene-YPL015C  
 gene-snR3  
 gene-YKL084W  
 gene-YPR064W  
 gene-YPL151C  
 gene-YDR139C  
 gene-IF(GAA)H2  
 gene-YLR238C  
 gene-YOL008W  
 gene-IN(GUU)L2  
 gene-ID(GUC)L2  
 gene-YML125C  
 gene-YBL087C  
 gene-YFR031C-A  
 gene-YGR155W  
 gene-YLR340W  
 gene-YGL054W  
 gene-YFL034C-A  
 gene-YMR010W  
 gene-YML111W

6.out3\_sorted.bam

6.out4\_sorted.bam

6.out1\_sorted.bam

6.out2\_sorted.bam