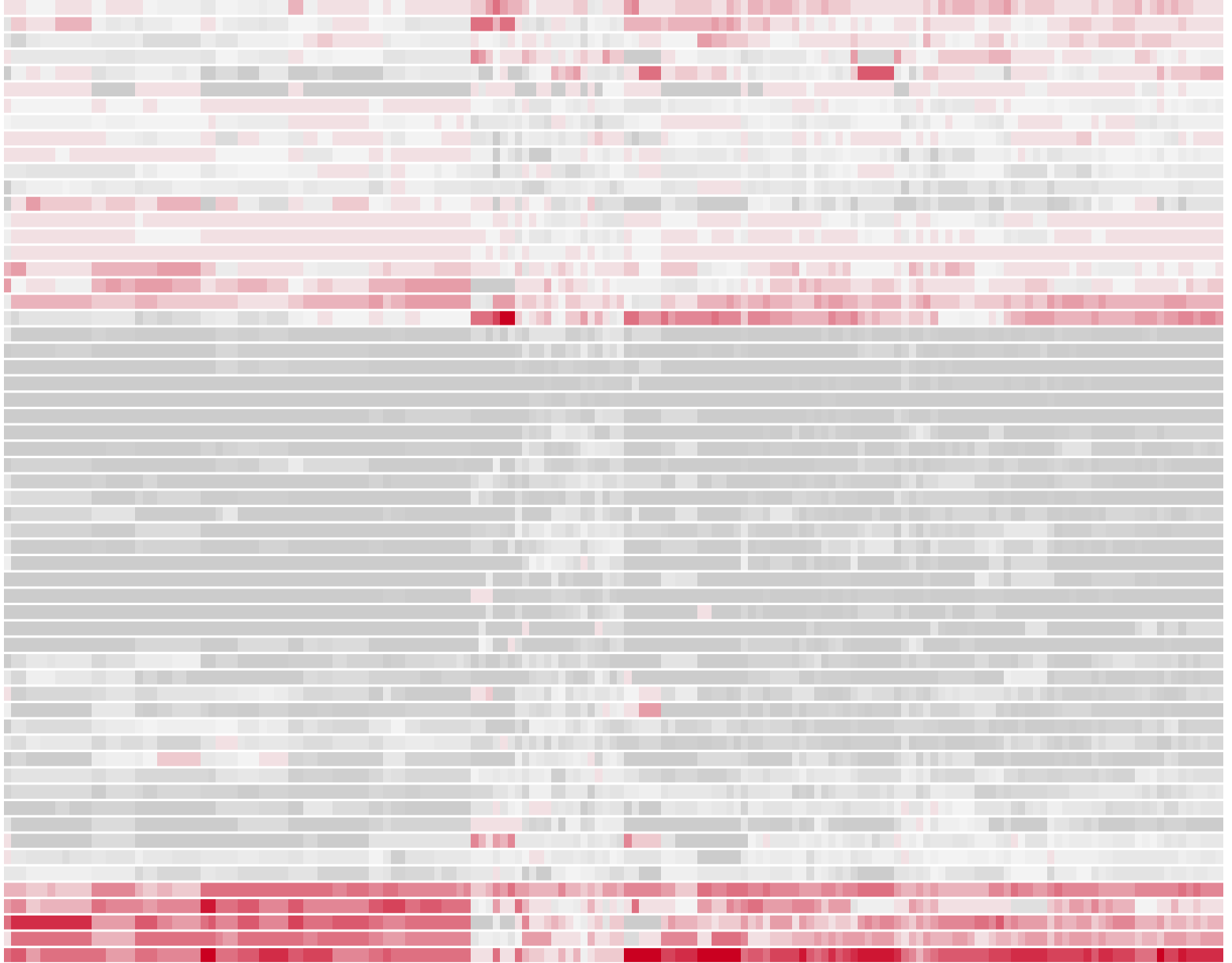
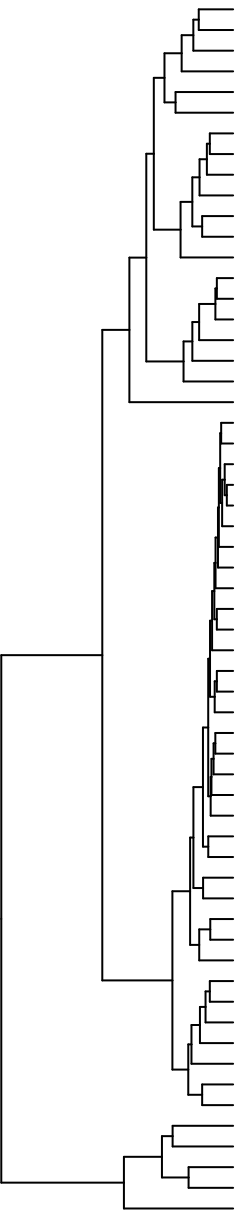
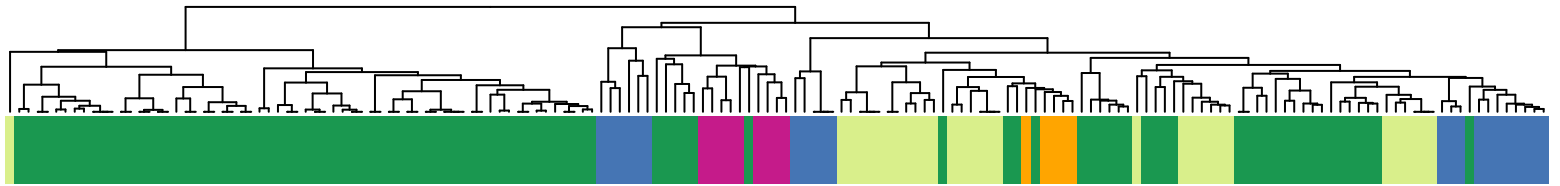
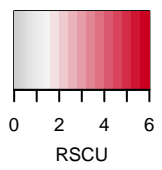


# Type IIa



Val\_GTC  
Thr\_ACC  
Ala\_GCC  
Ser\_AGC  
Ser\_TCC  
Cys\_TGC  
Asp\_GAC  
Glu\_GAG  
Val\_GTG  
Asn\_AAC  
His\_CAC  
Tyr\_TAC  
Arg\_CGT  
Gln\_CAG  
Lys\_AAG  
Phe\_TTC  
Ala\_GCG  
Thr\_ACG  
Ile\_ATC  
Leu\_CTC  
Phe\_TTT  
Ala\_GCA  
Val\_GTA  
Ile\_ATA  
Leu\_TTA  
Arg\_AGA  
Arg\_AGG  
Thr\_ACT  
Thr\_ACA  
Gly\_GGA  
Gly\_GGG  
Pro\_CCT  
Lys\_AAA  
Gln\_CAA  
Arg\_CGA  
Ser\_AGT  
Leu\_CTA  
Pro\_CCA  
Cys\_TGT  
Ser\_TCA  
Gly\_GGT  
Ser\_TCT  
Ile\_ATT  
Leu\_TTG  
Val\_GTT  
Ala\_GCT  
Leu\_CTT  
Glu\_GAA  
Asp\_GAT  
Asn\_AAT  
Arg\_CGG  
Pro\_CCC  
Tyr\_TAT  
His\_CAT  
Gly\_GGC  
Ser\_TCG  
Leu\_CTG  
Pro\_CCG  
Arg\_CGC

