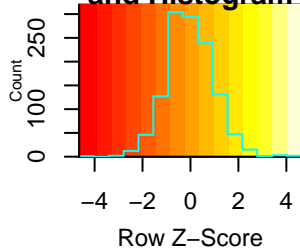
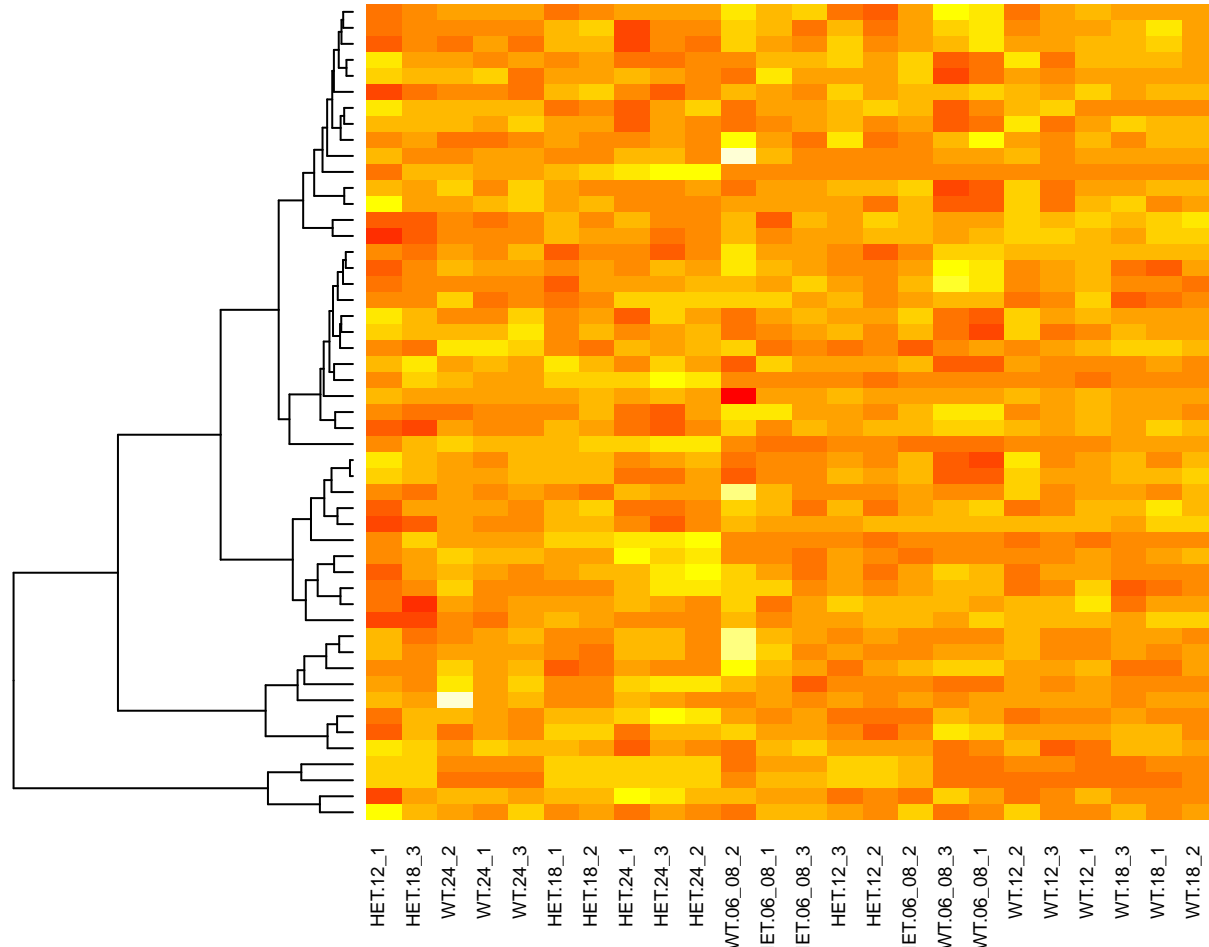
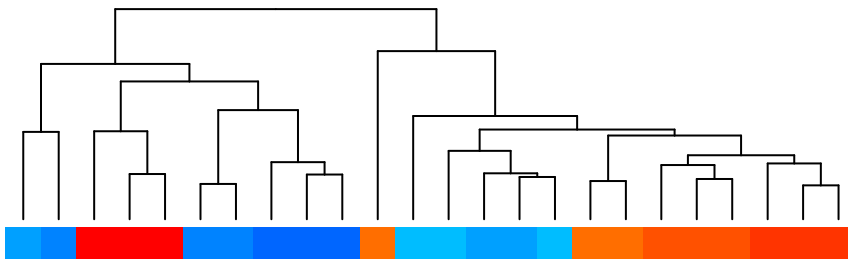


# Color Key

## and Histogram

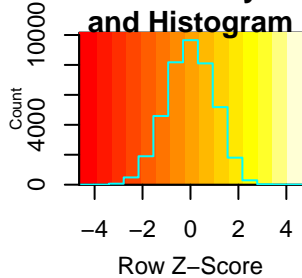


# Main effect genotype

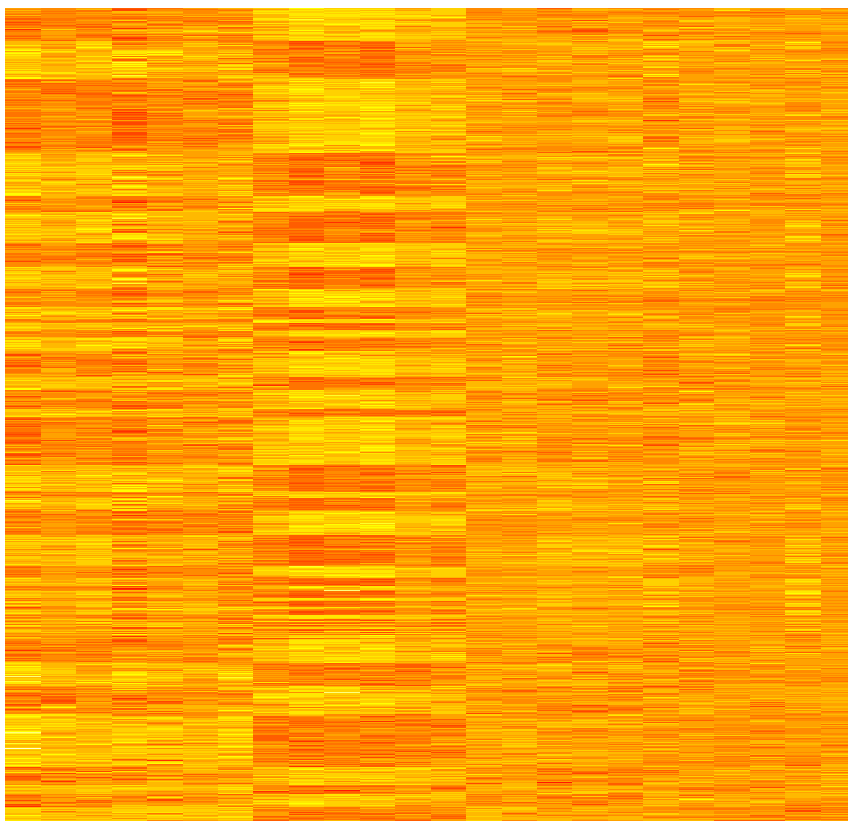
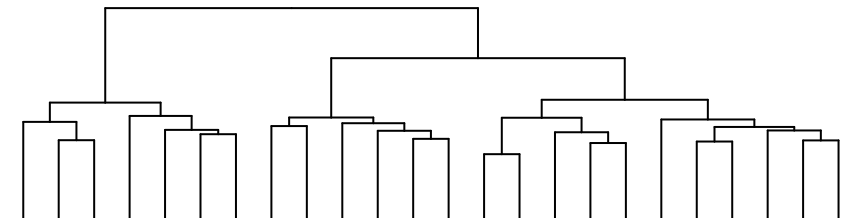


# Color Key

## and Histogram



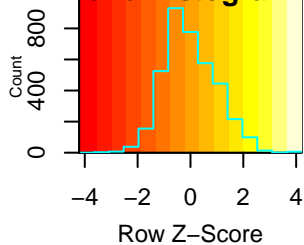
# Main effect age



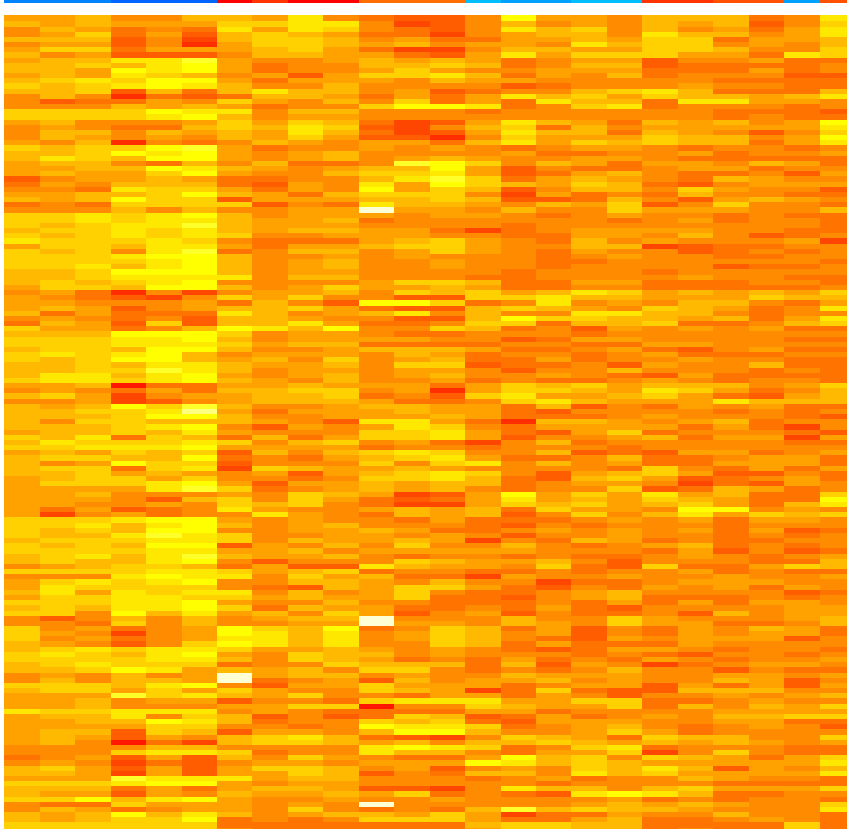
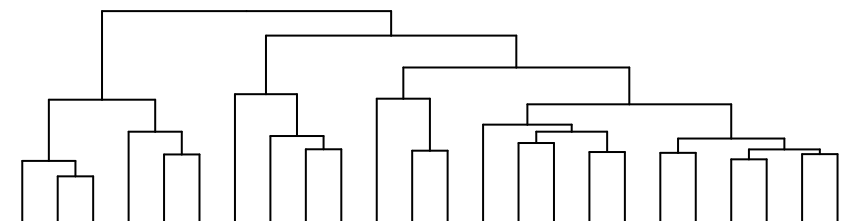
WT.24\_2  
WT.24\_1  
WT.24\_3  
HET.24\_1  
HET.24\_2  
HET.18\_3  
HET.24\_3  
ET.06\_08\_3  
WT.06\_08\_3  
WT.06\_08\_2  
WT.06\_08\_1  
ET.06\_08\_2  
ET.06\_08\_1  
HET.18\_1  
HET.18\_2  
WT.18\_3  
WT.18\_2  
WT.18\_1  
HET.12\_1  
HET.12\_3  
WT.12\_1  
HET.12\_2  
WT.12\_2  
WT.12\_3

# Color Key

## and Histogram



## Interaction effect



HET.18\_1  
HET.18\_3  
HET.18\_2  
HET.24\_1  
HET.24\_2  
HET.24\_3  
WT.24\_2  
WT.18\_1  
WT.24\_3  
WT.24\_1  
WT.06\_08\_2  
WT.06\_08\_1  
WT.06\_08\_3  
ET.06\_08\_3  
HET.12\_1  
HET.12\_3  
ET.06\_08\_2  
ET.06\_08\_1  
WT.18\_3  
WT.18\_2  
WT.12\_1  
WT.12\_3  
HET.12\_2  
WT.12\_2