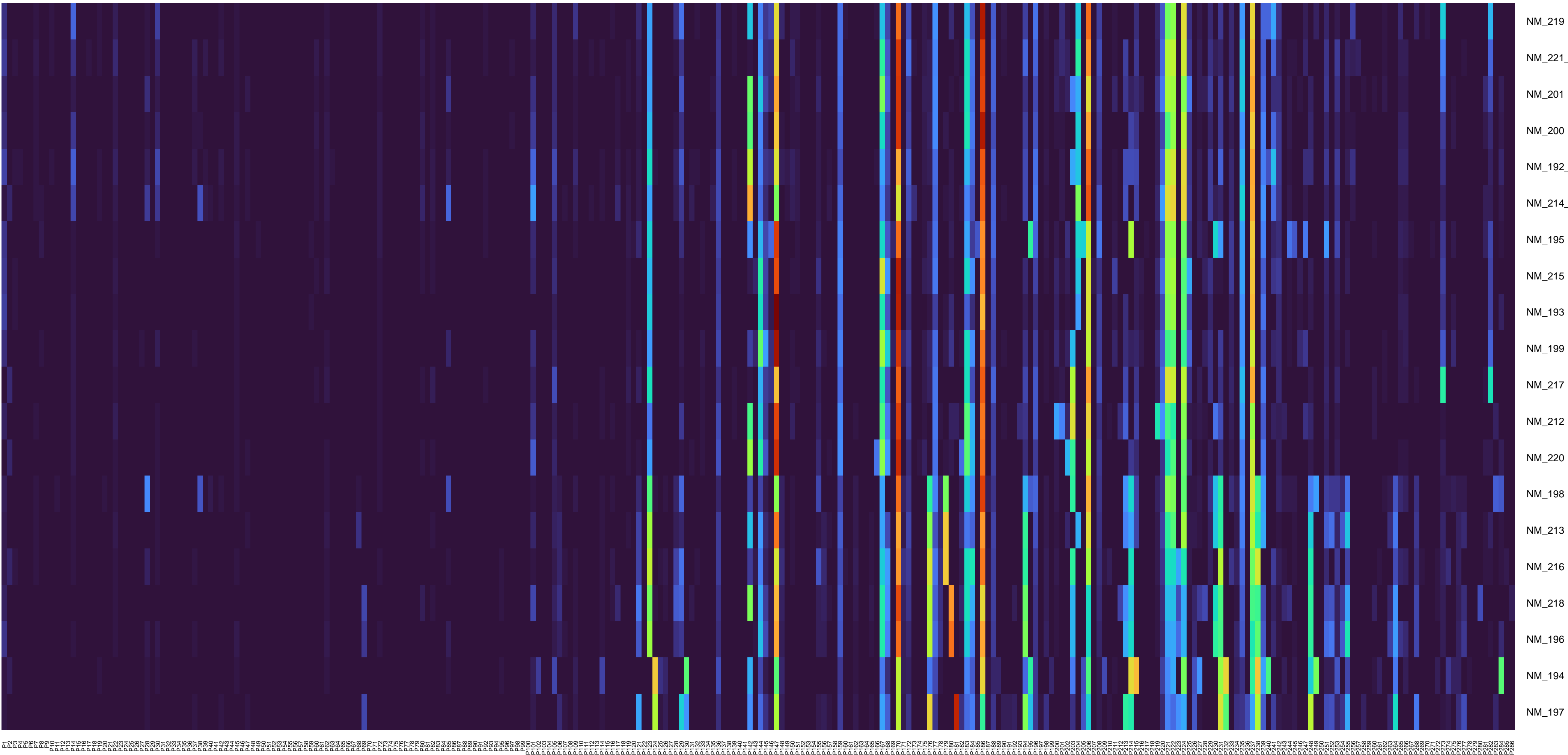
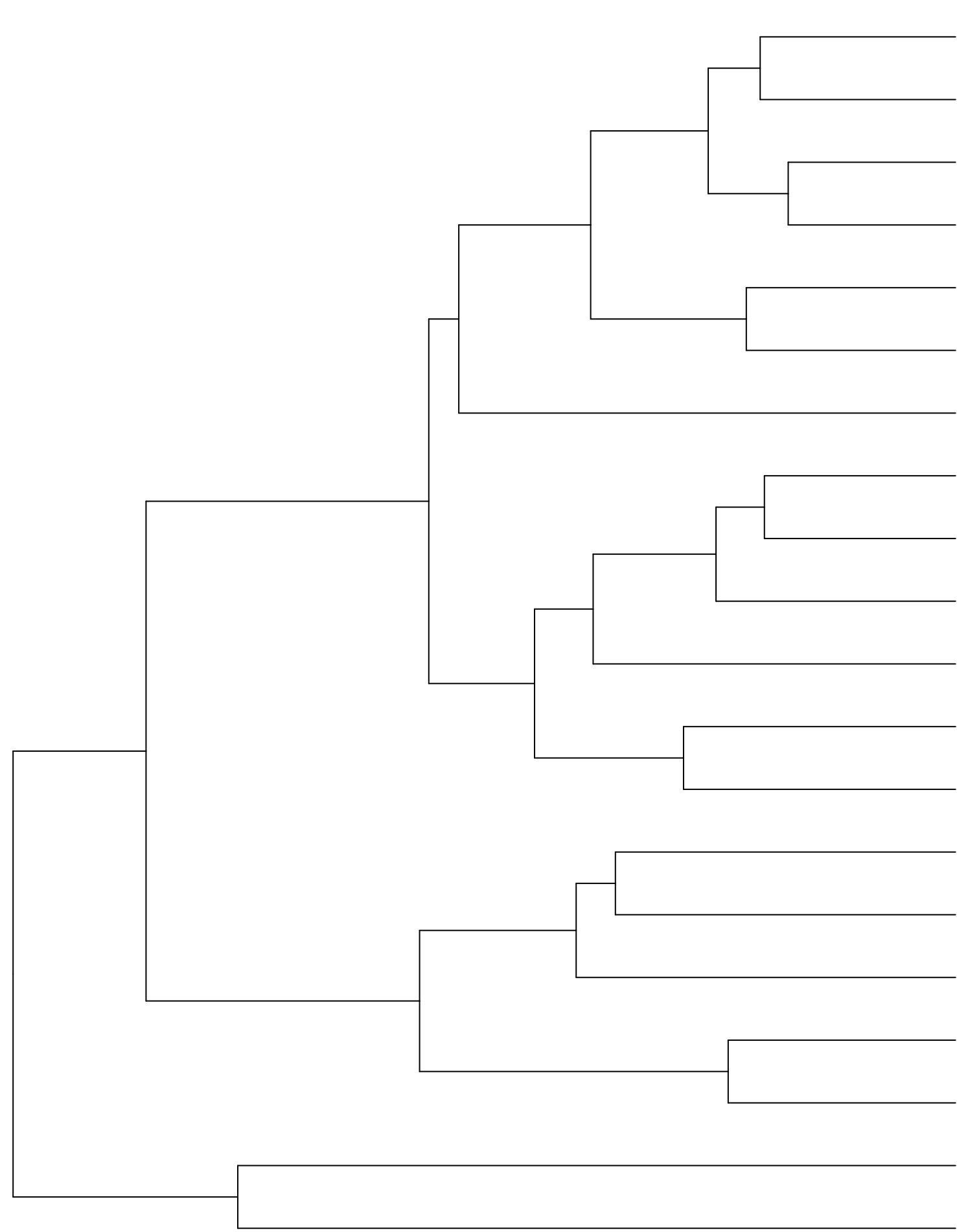
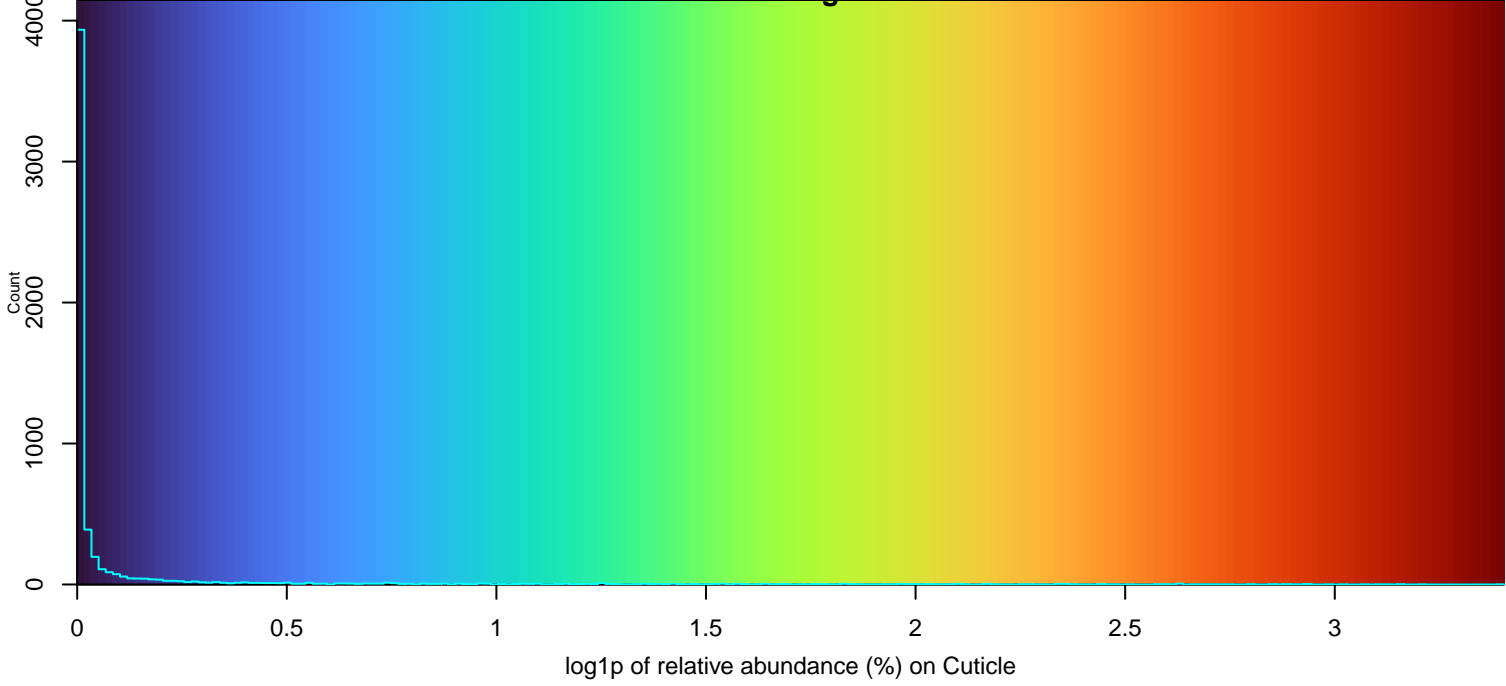
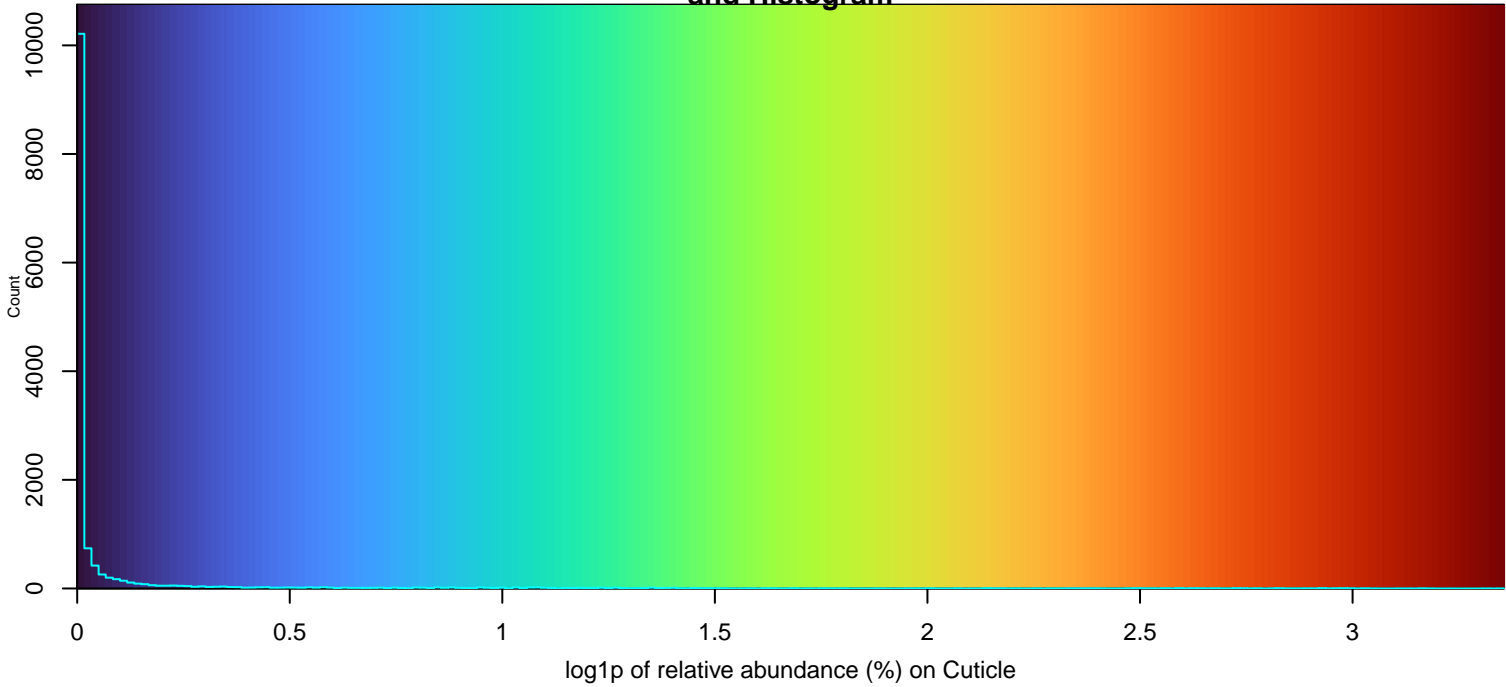


Clustering of Br Ca honeybee workers CHC

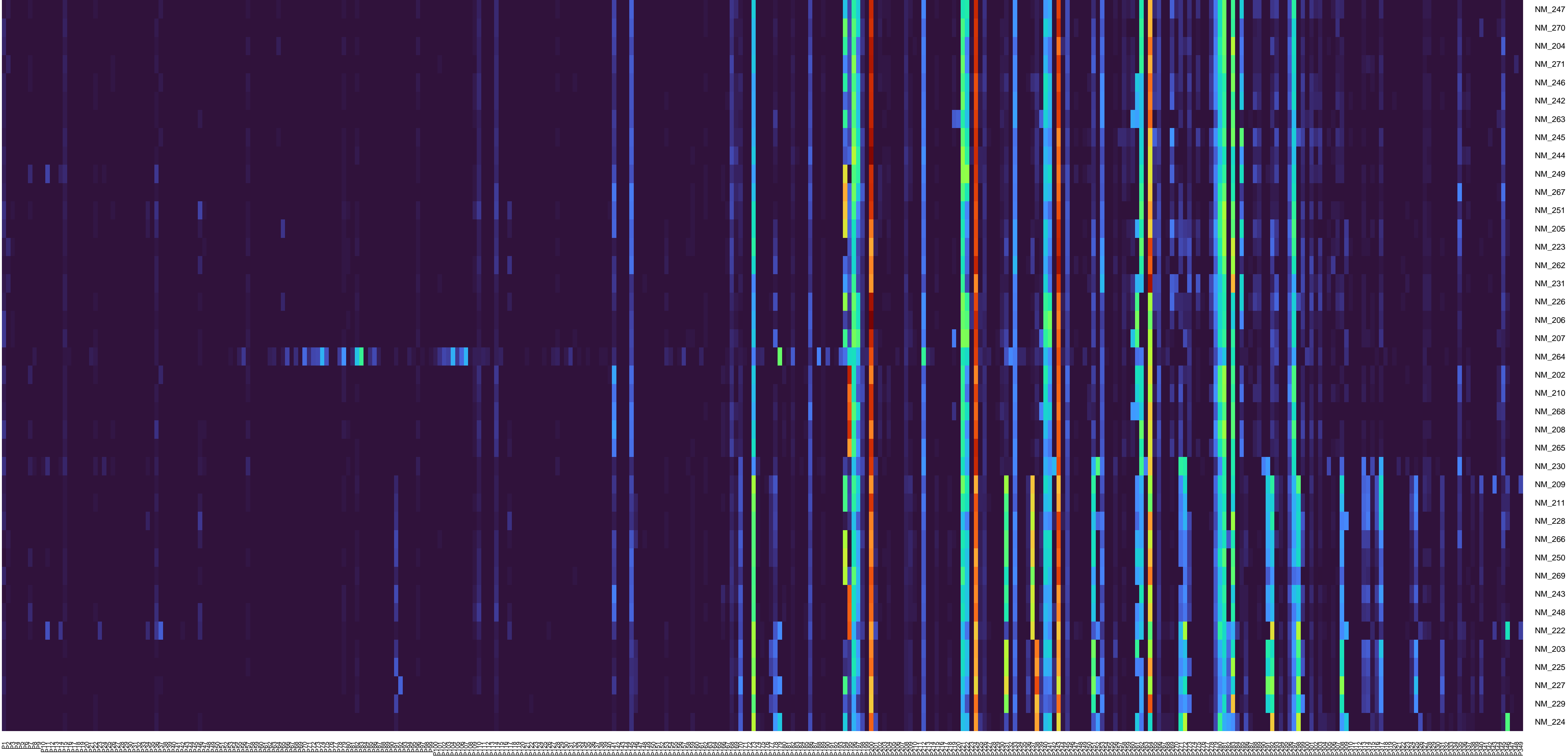
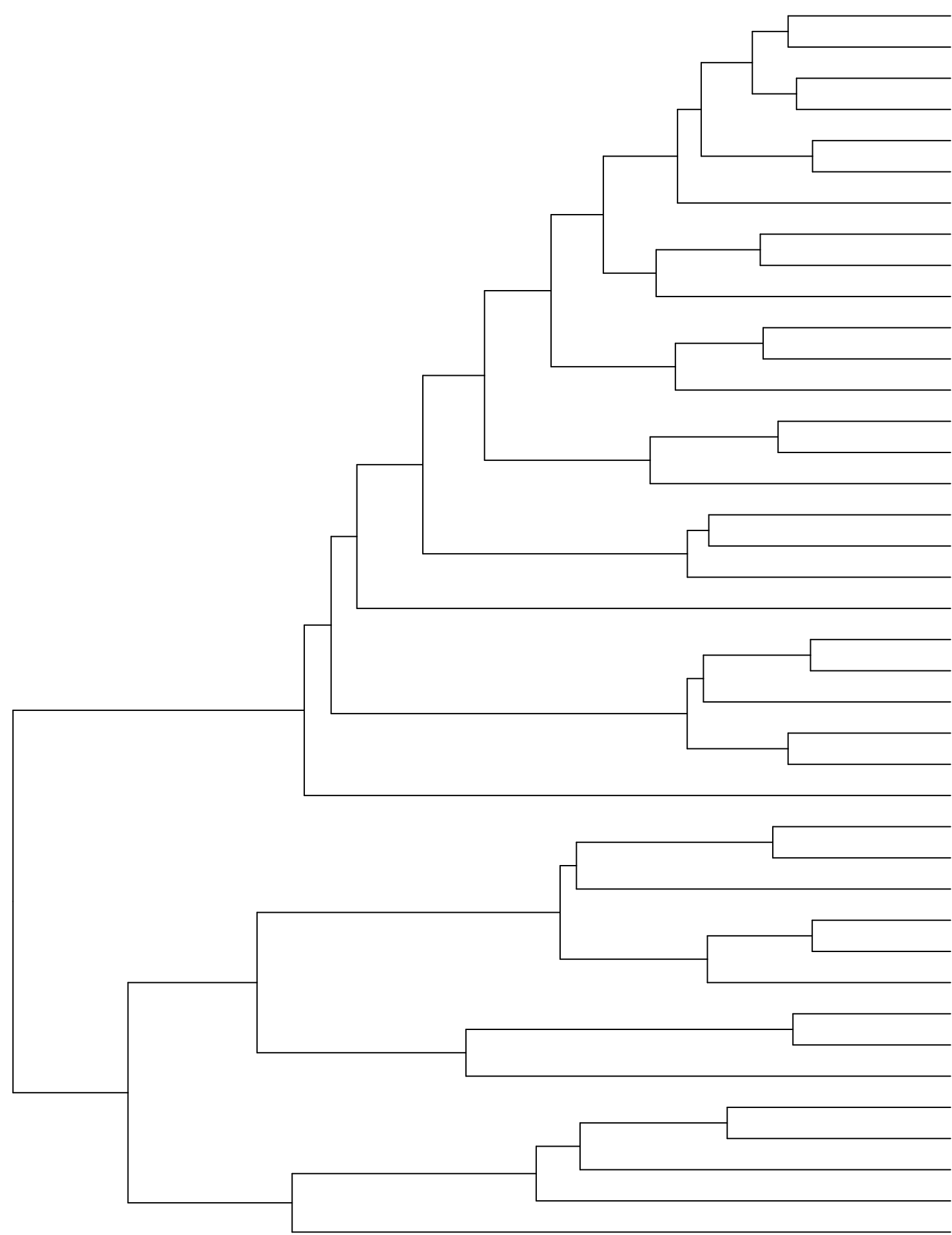
Color Key  
and Histogram



Color Key  
and Histogram

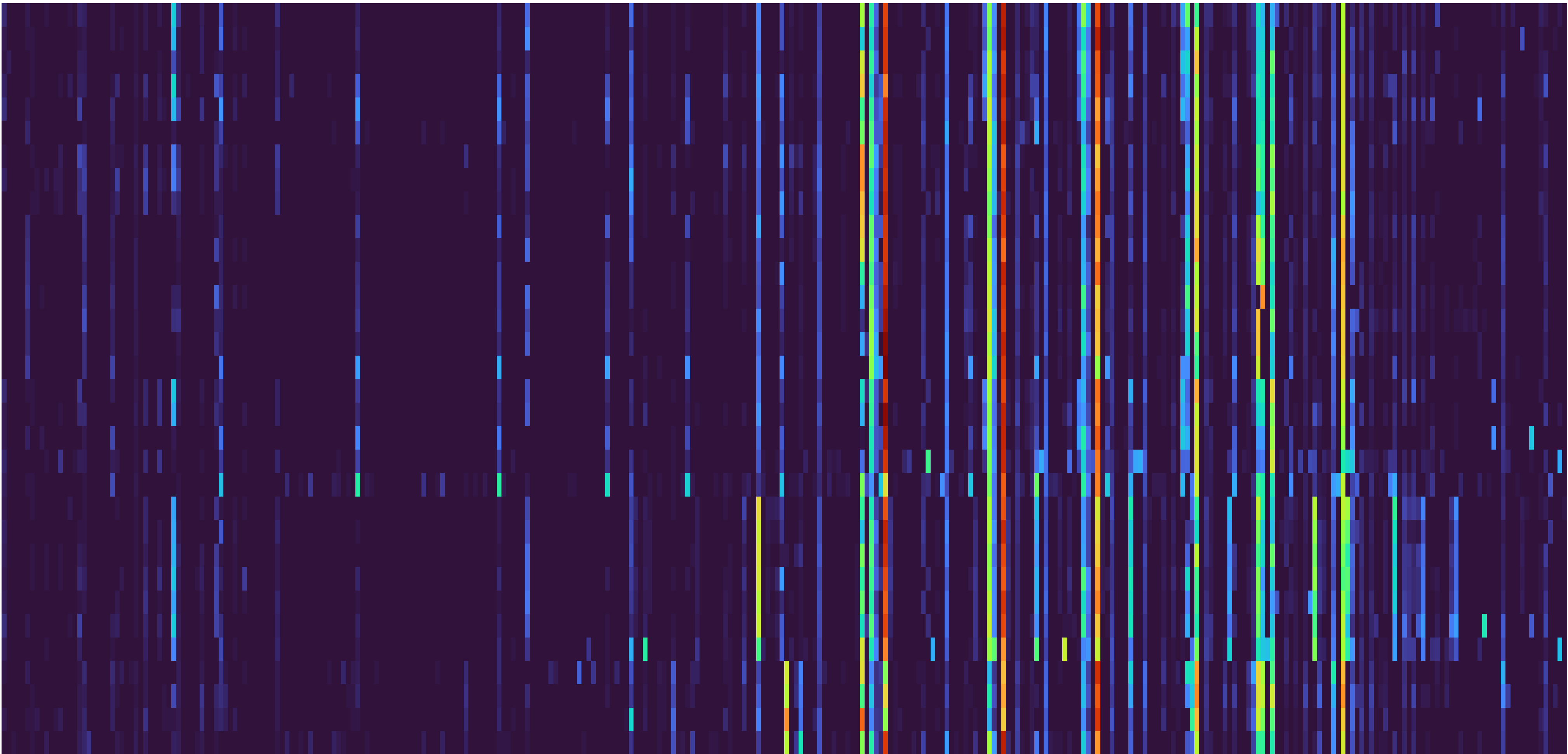
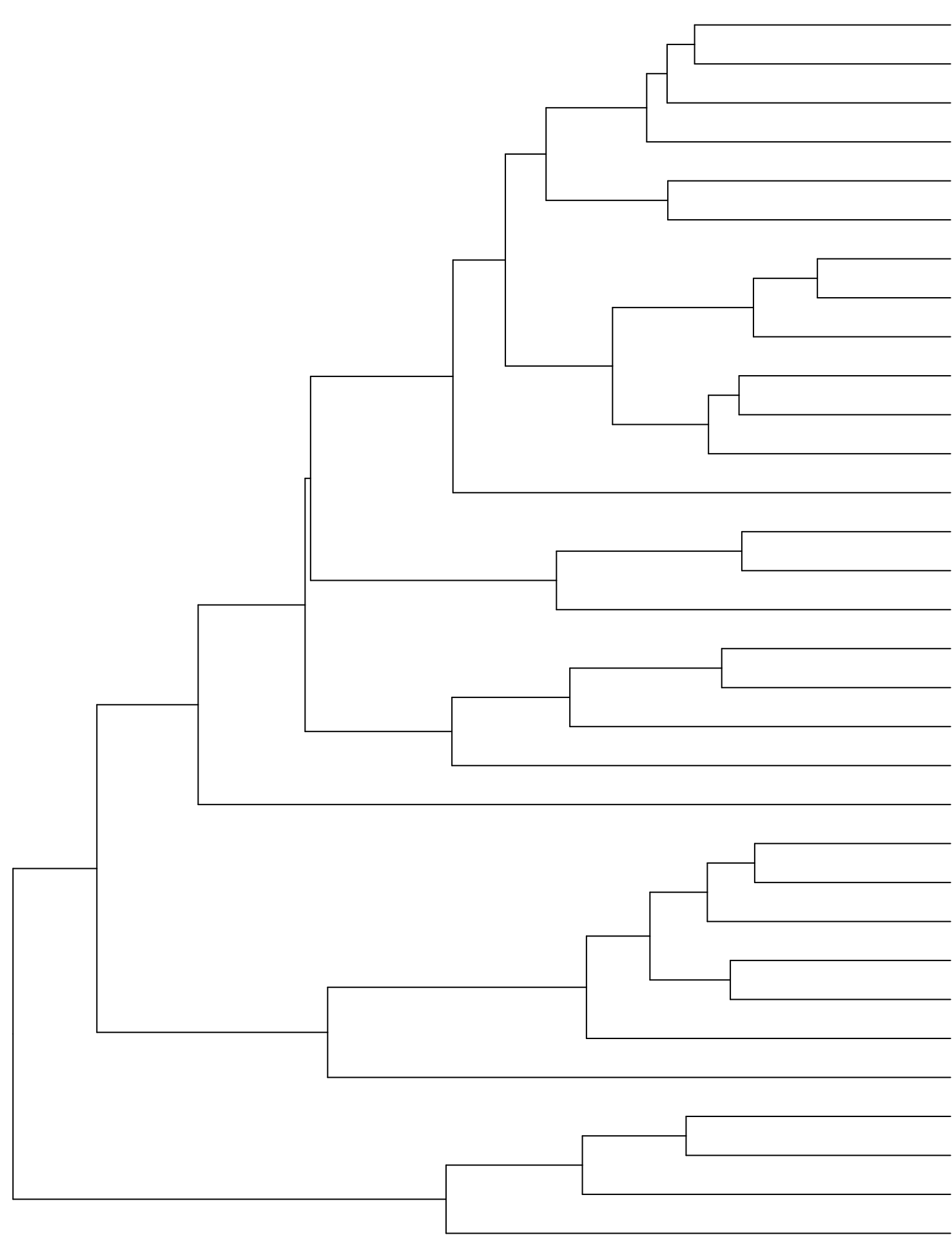
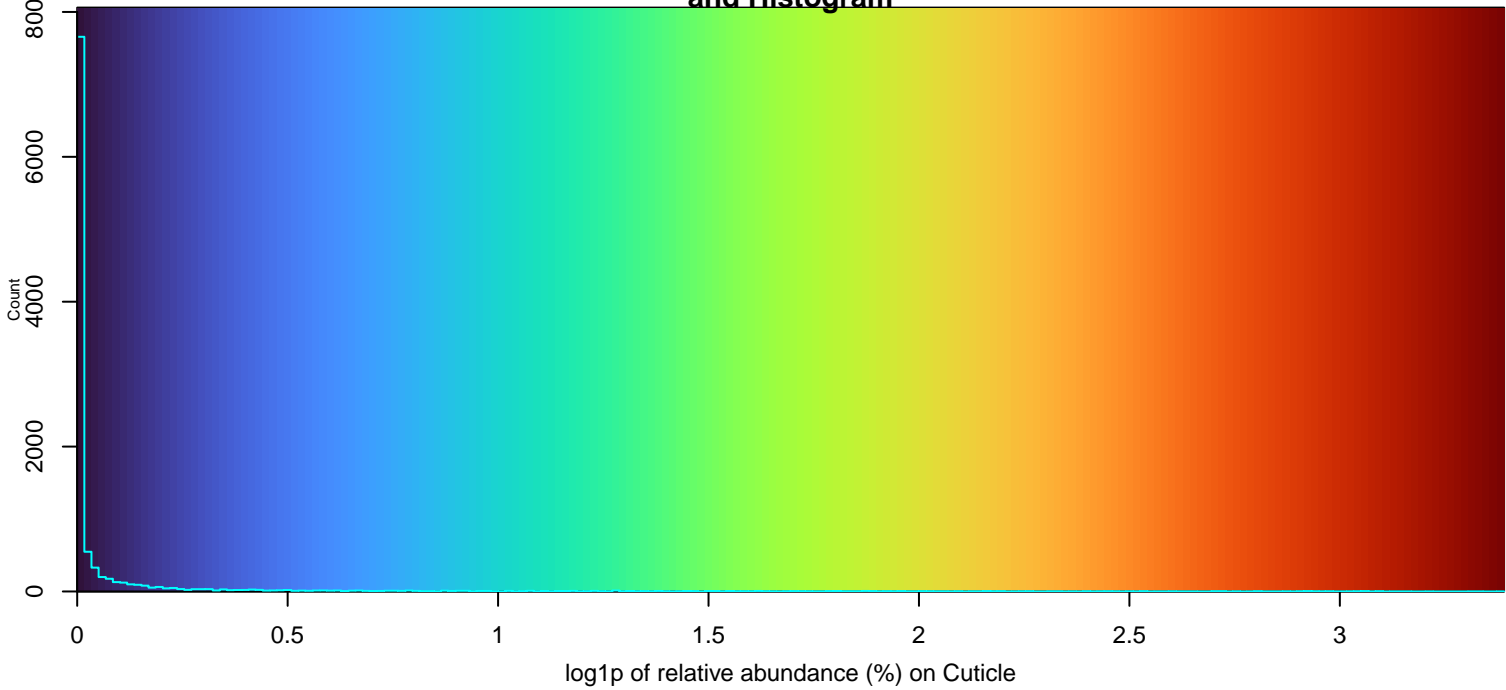


Clustering of Br Ib honeybee workers CHC



Clustering of Wu Ca honeybee workers CHC

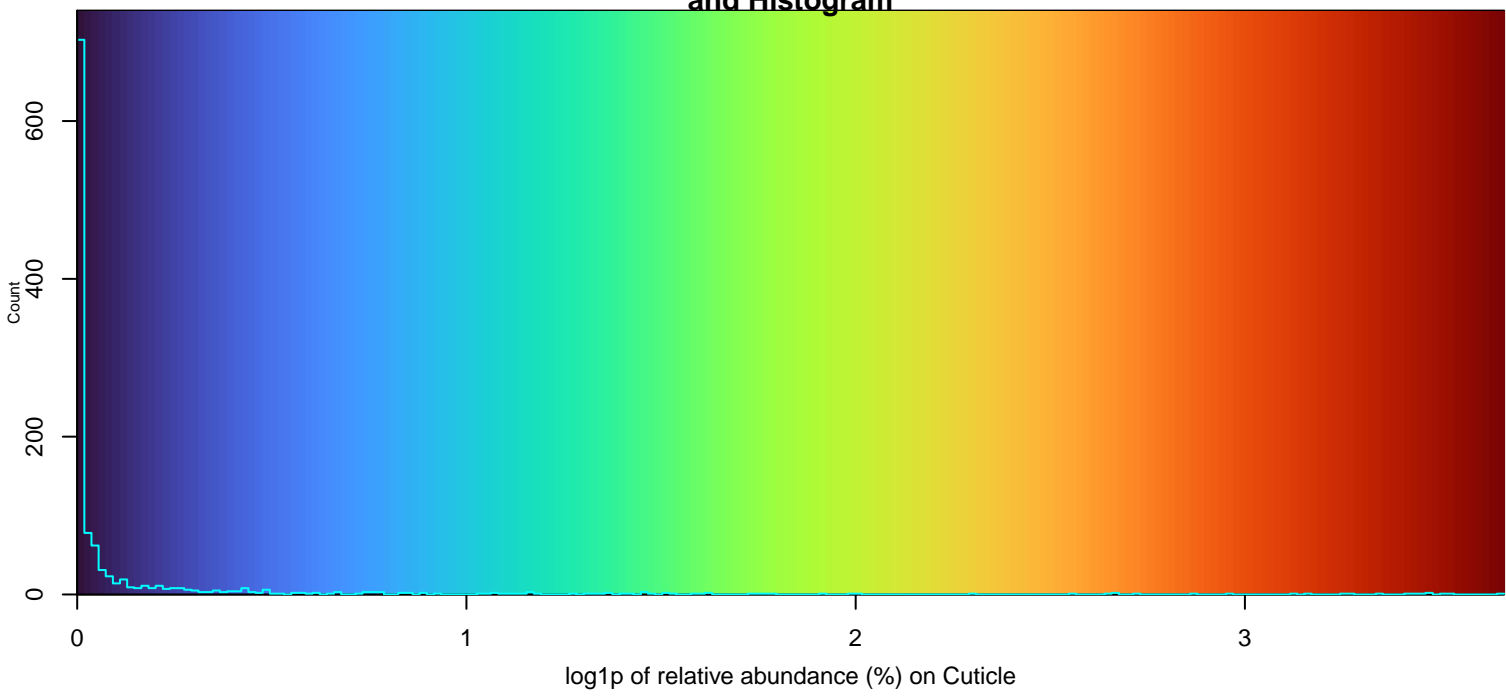
Color Key  
and Histogram



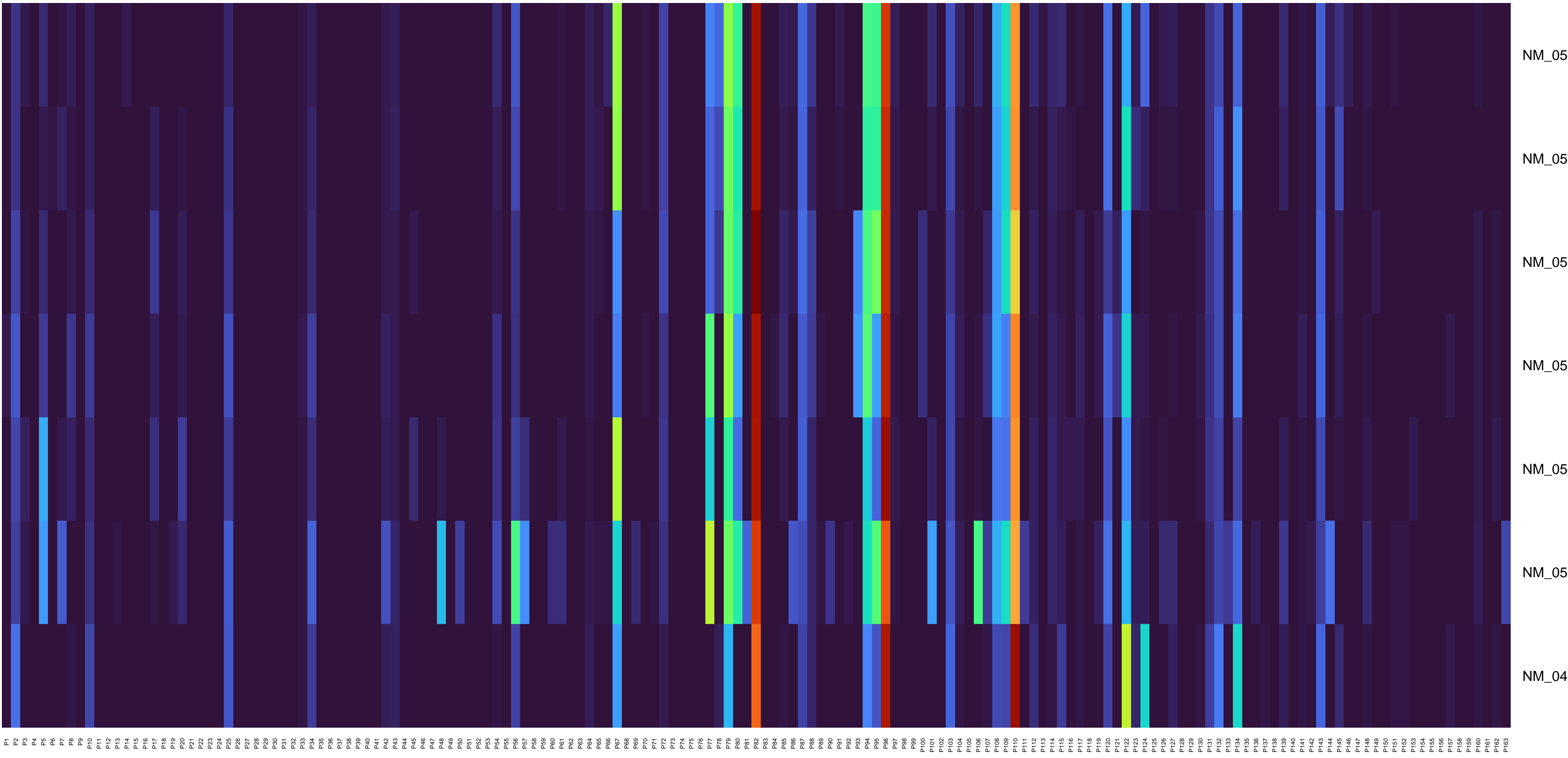
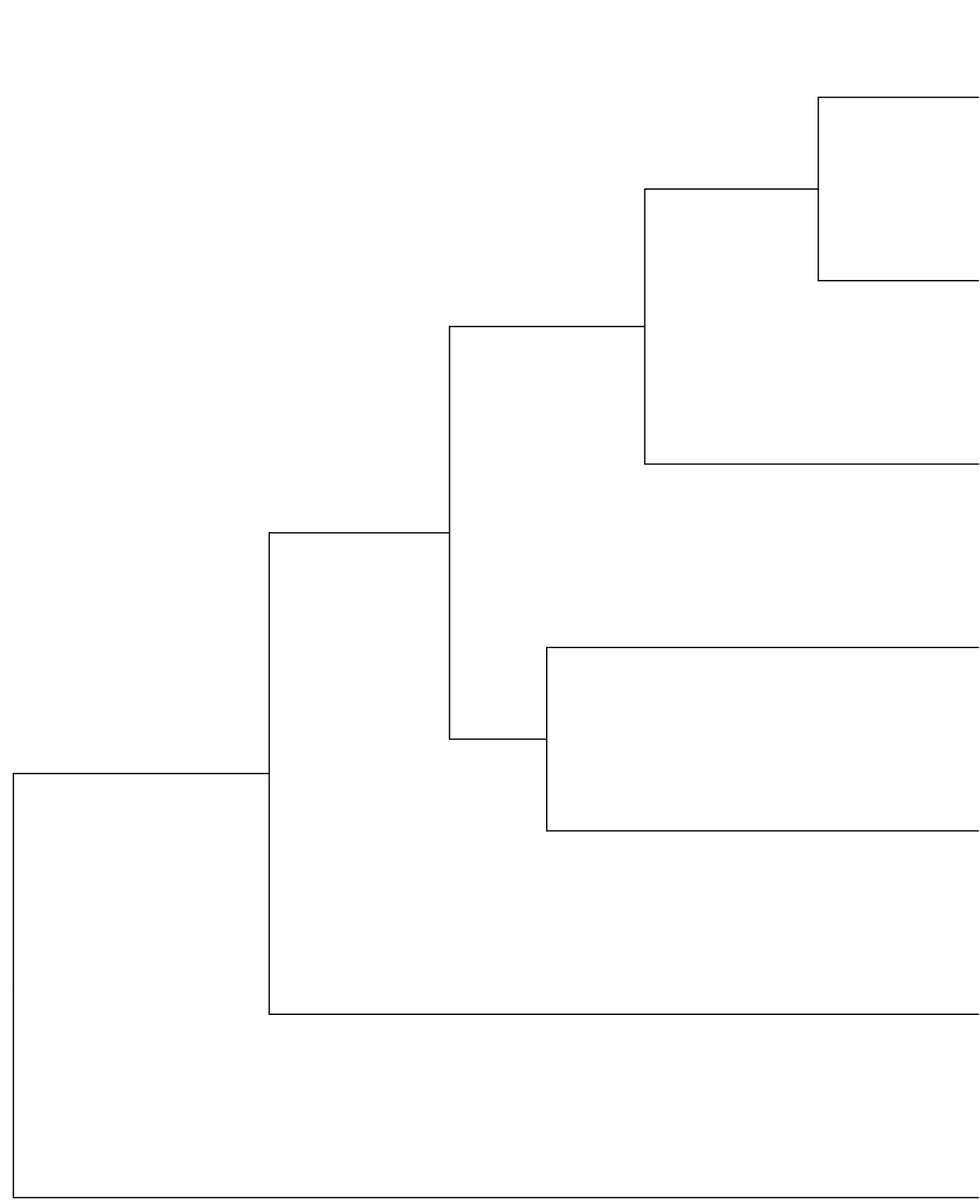
NM\_068\_1  
NM\_087  
NM\_073\_1  
NM\_089  
NM\_071\_1  
NM\_126  
NM\_165  
NM\_162  
NM\_166  
NM\_131  
NM\_128  
NM\_124  
NM\_127  
NM\_125  
NM\_132  
NM\_122  
NM\_063\_1  
NM\_093  
NM\_061\_1  
NM\_067\_1  
NM\_169  
NM\_090  
NM\_091  
NM\_095  
NM\_094  
NM\_092  
NM\_064\_1  
NM\_062\_1  
NM\_164\_1  
NM\_167  
NM\_161  
NM\_163

Color Key

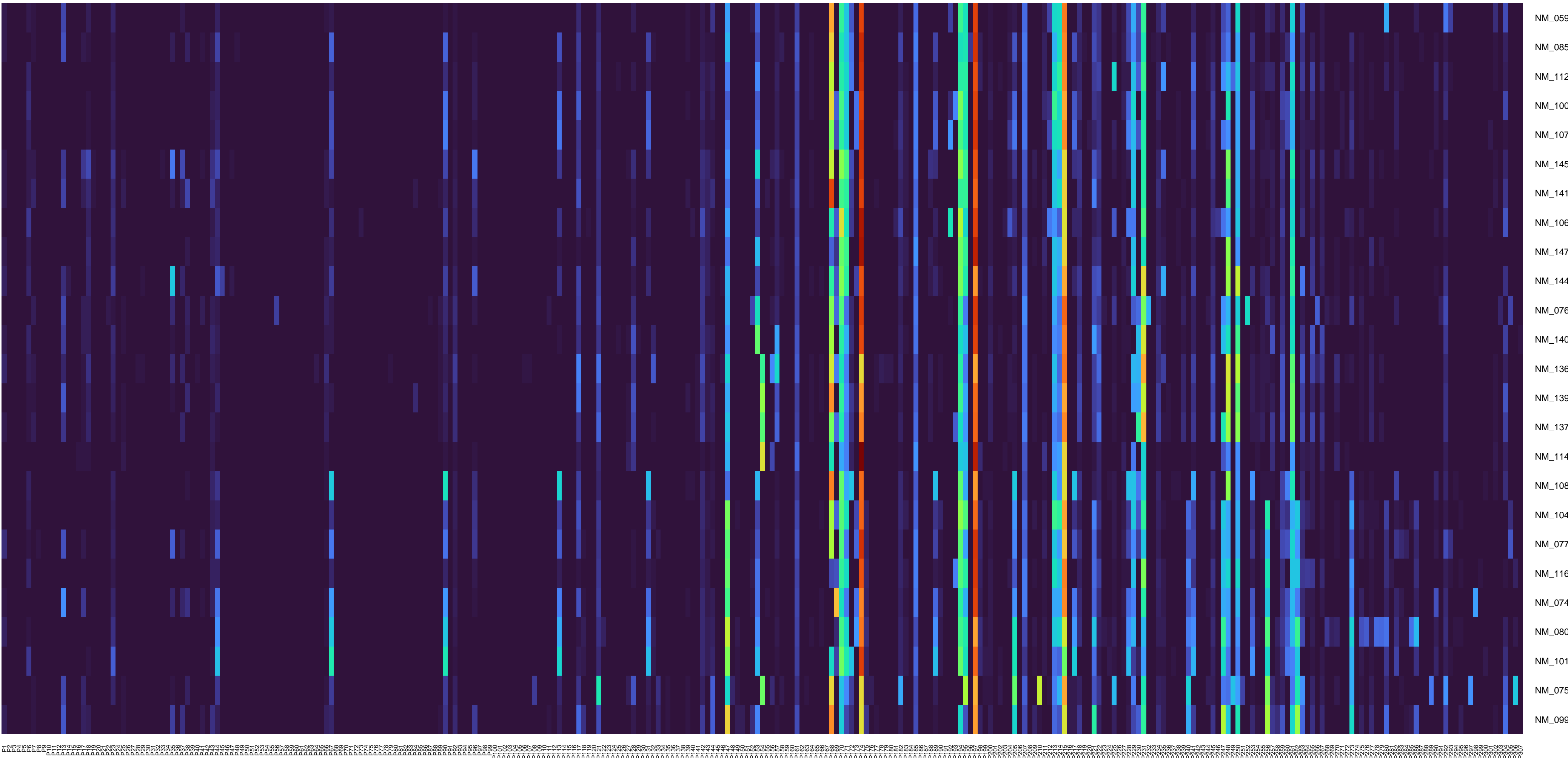
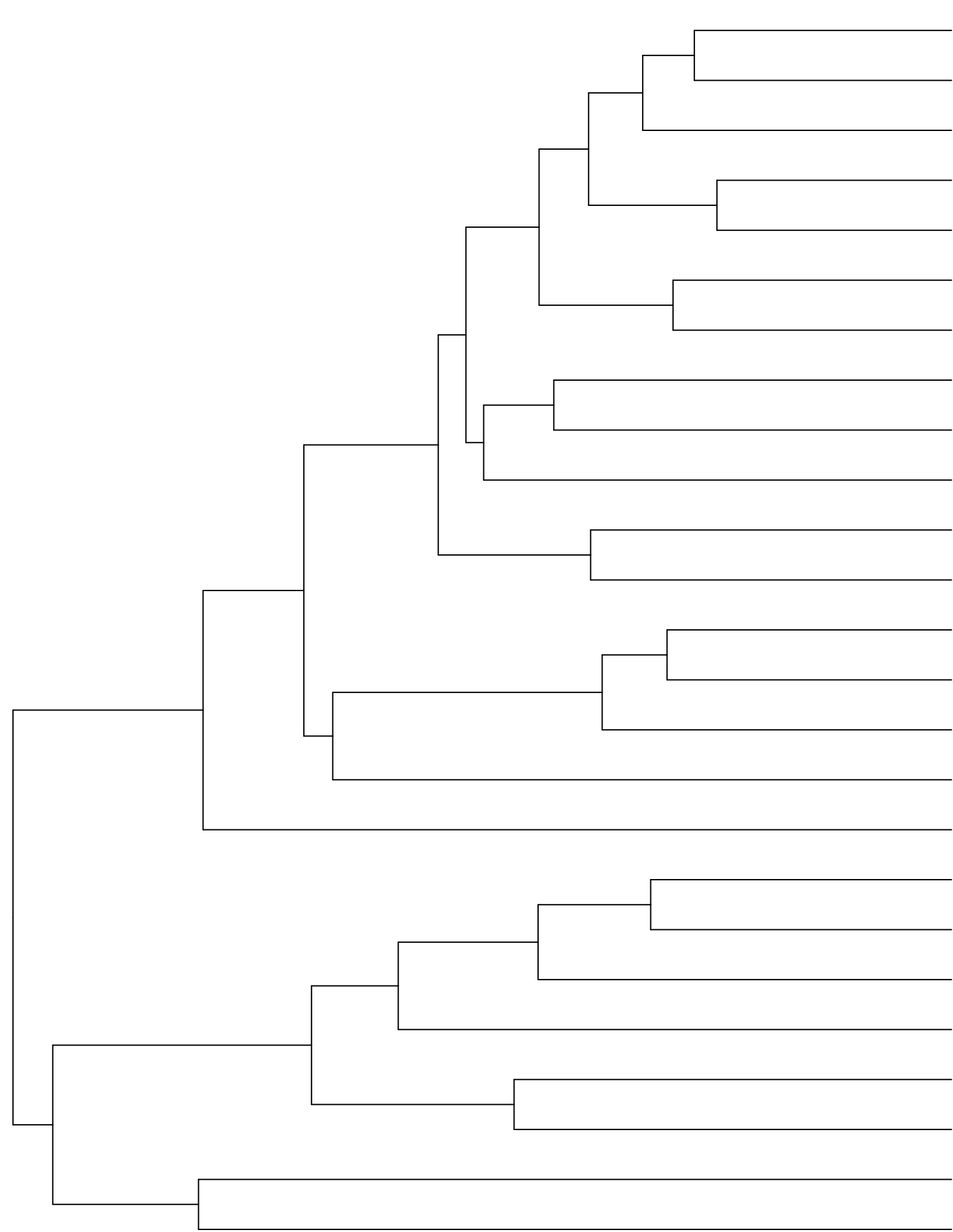
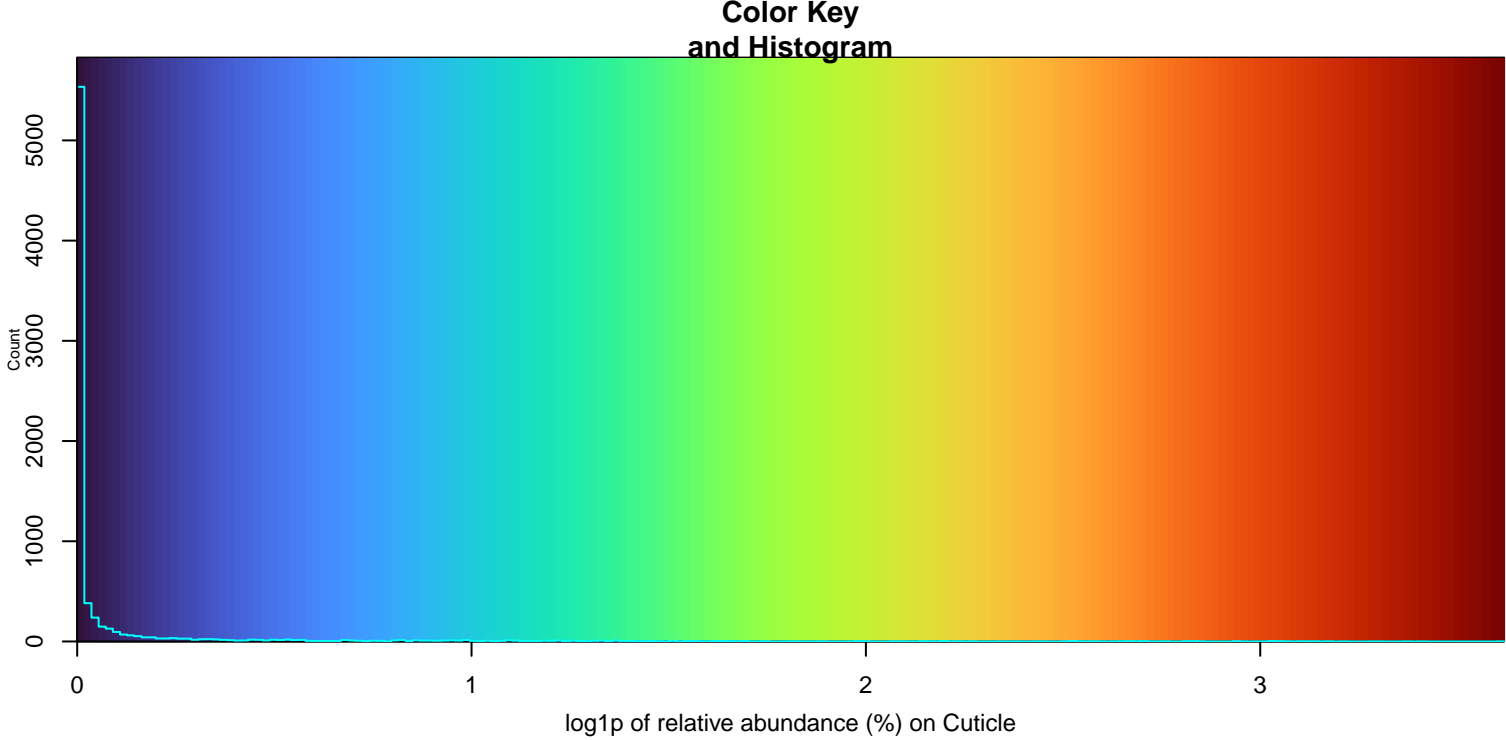
and Histogram



Clustering of Wu Ib (03/22) honeybee workers CHC



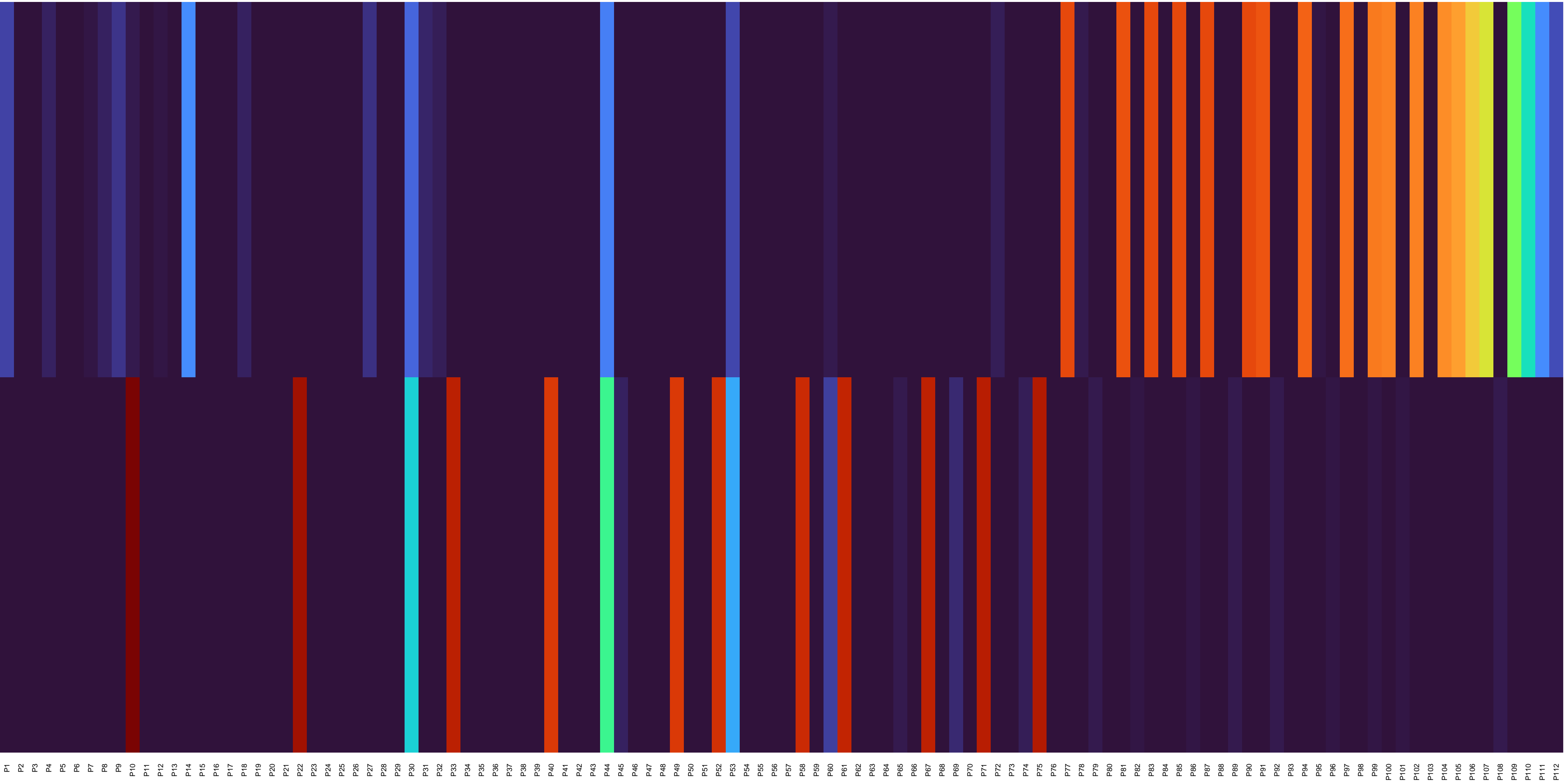
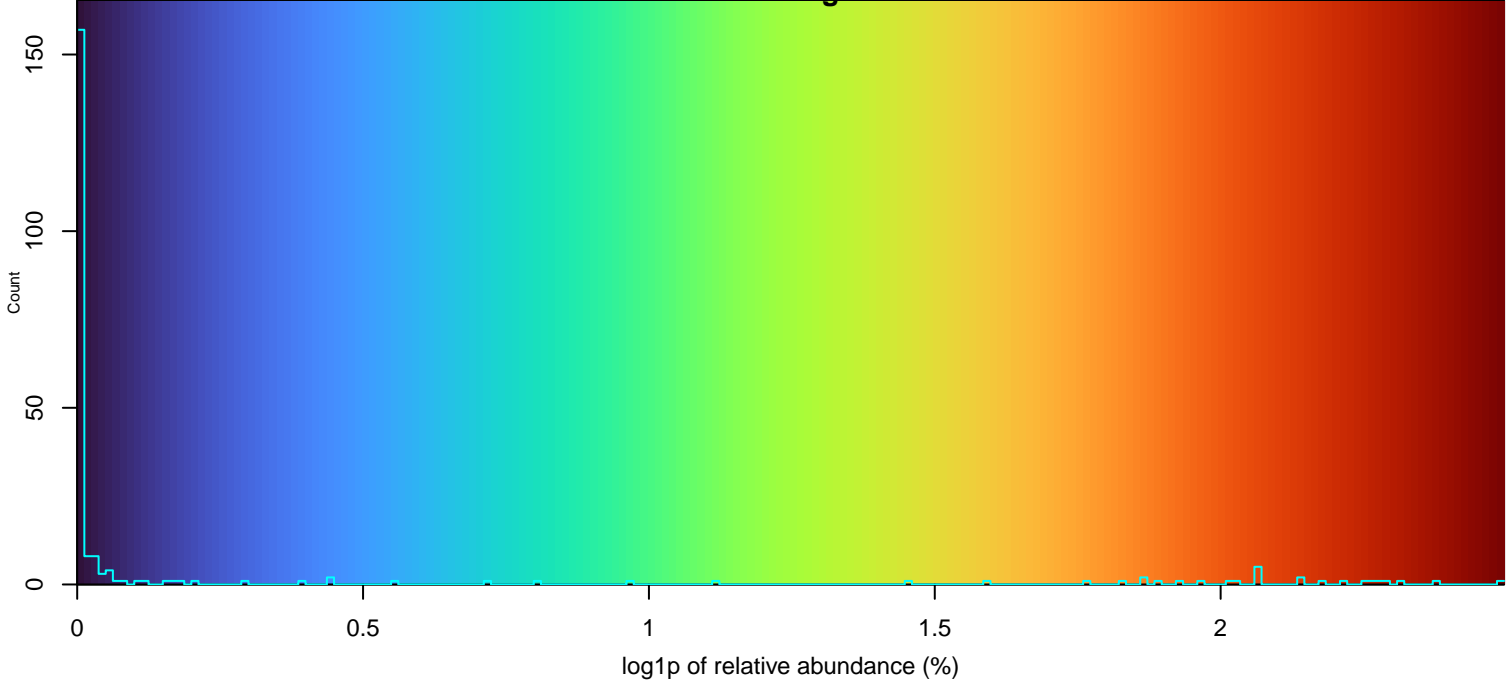
Clustering of Wu Ib (04/22) honeybee workers CHC



Clustering of standard alkanes from 03/22

Color Key

and Histogram



Clustering of standard alkanes from 04/22

Color Key  
and Histogram

