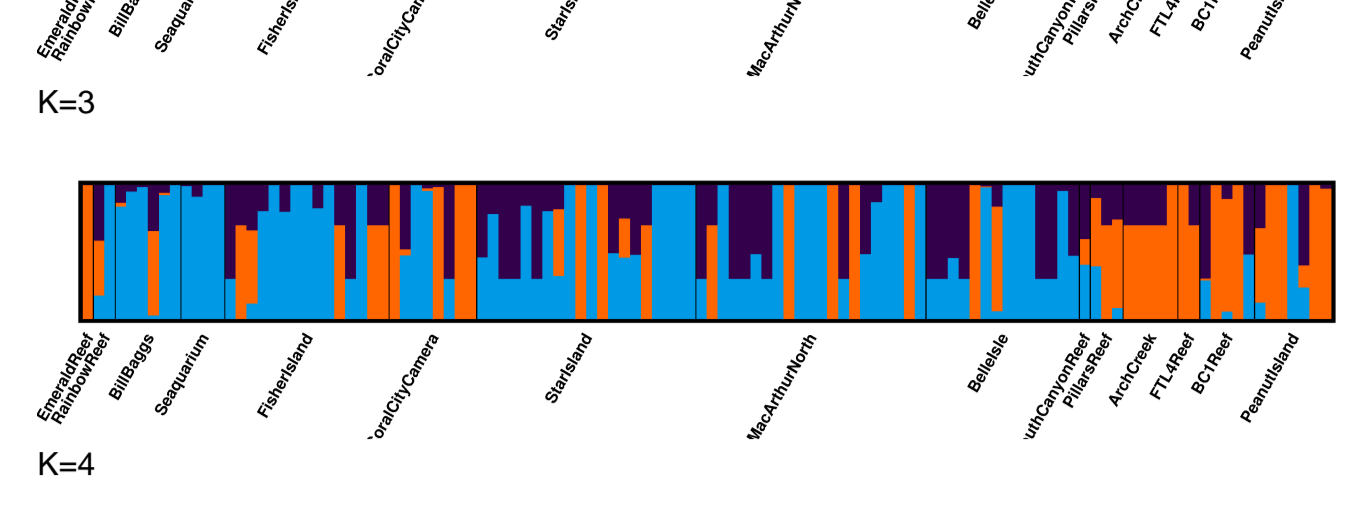


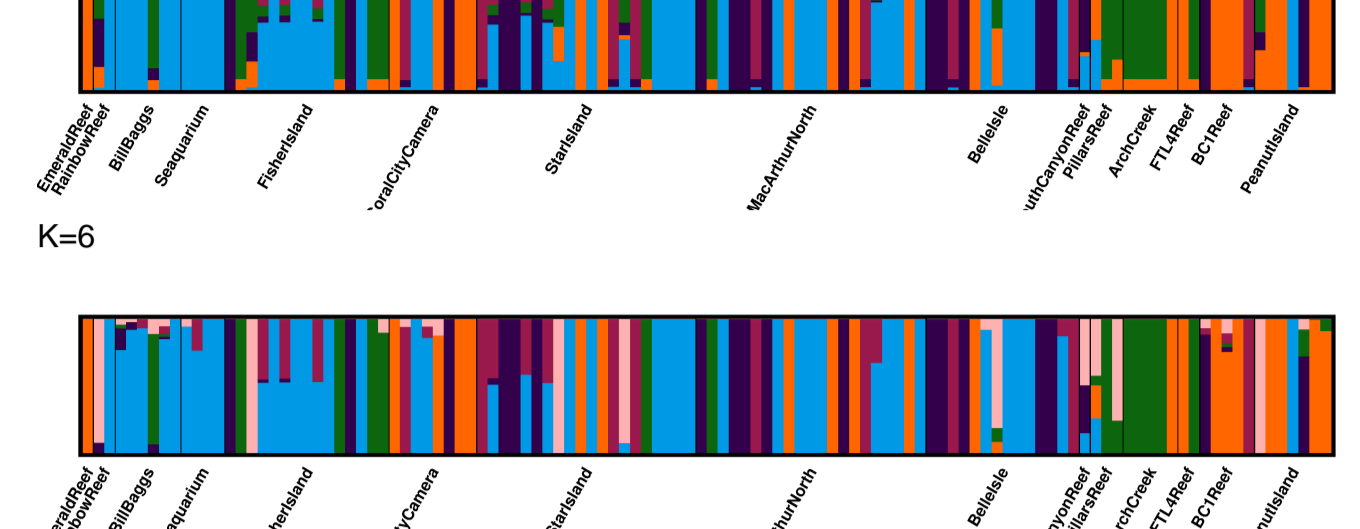
CLUMPAK main pipeline - Job 1763151071 summary

Major modes for the uploaded data:

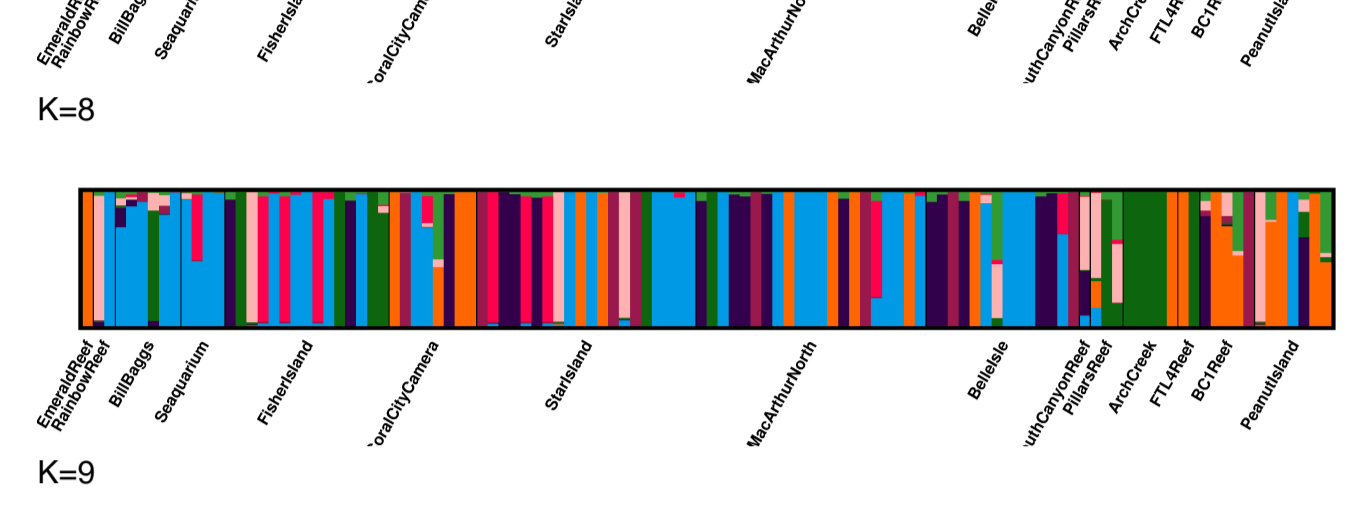
K=1



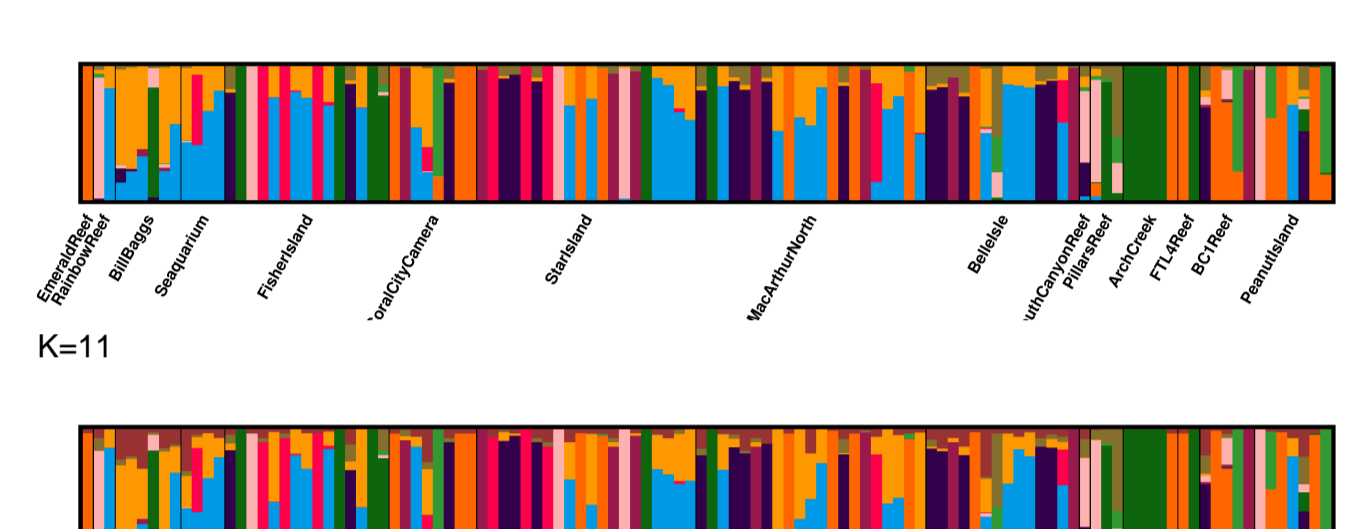
K=2



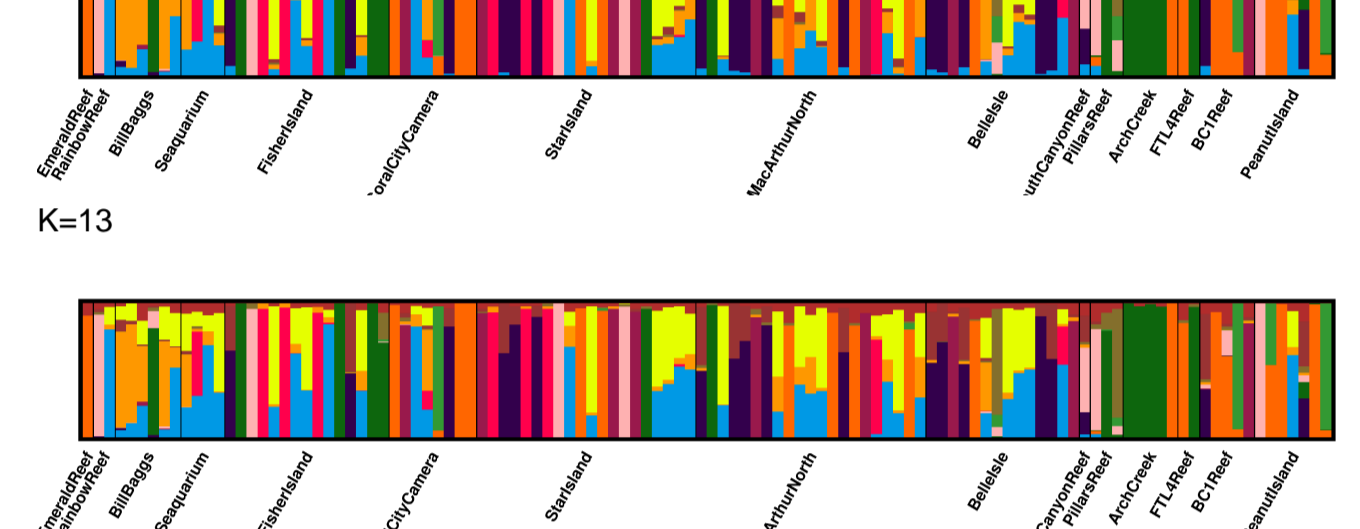
K=3



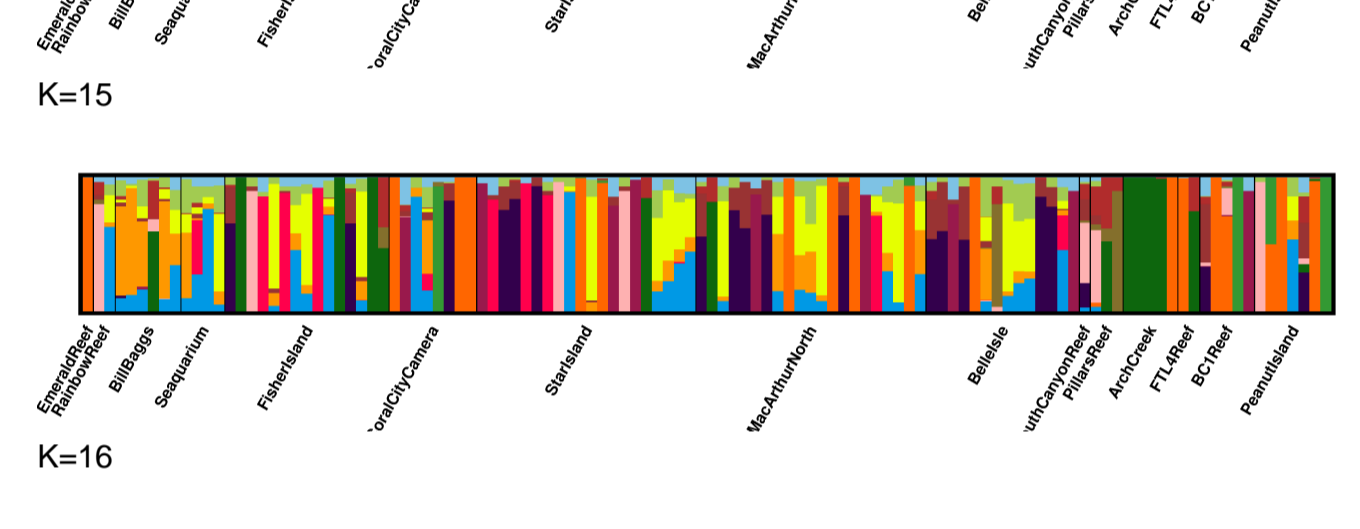
K=4



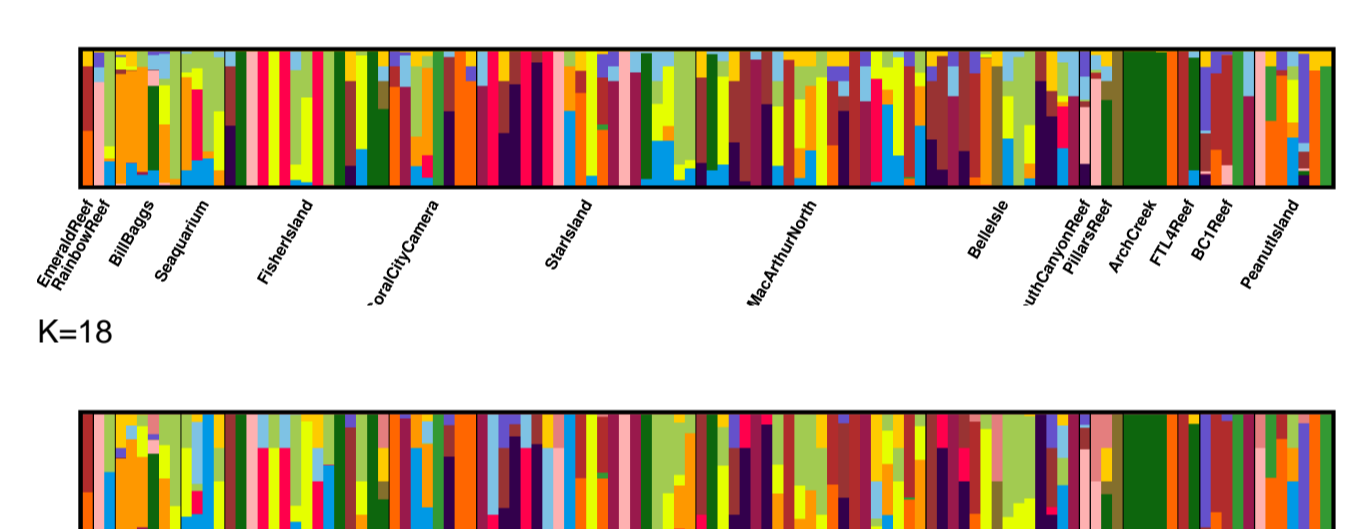
K=5



K=6



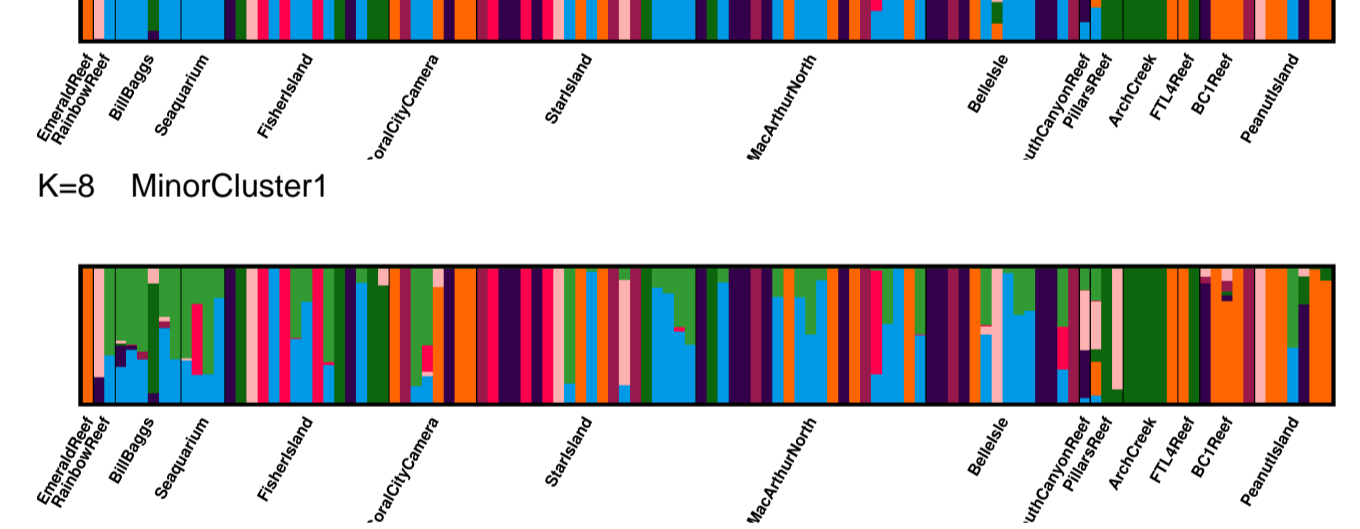
K=7



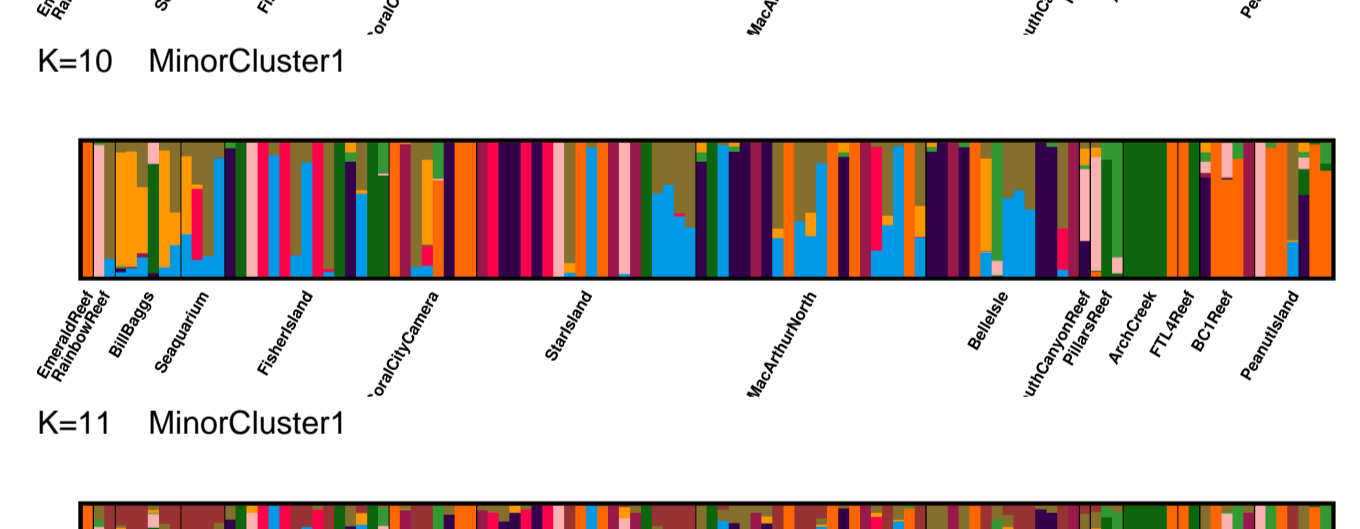
K=8



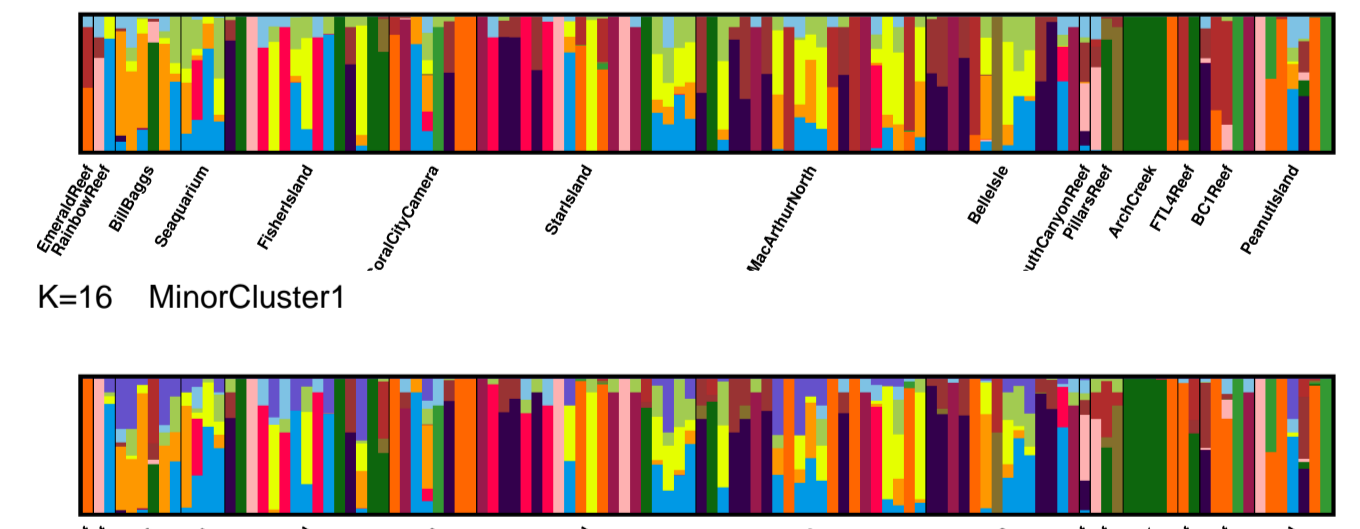
K=9



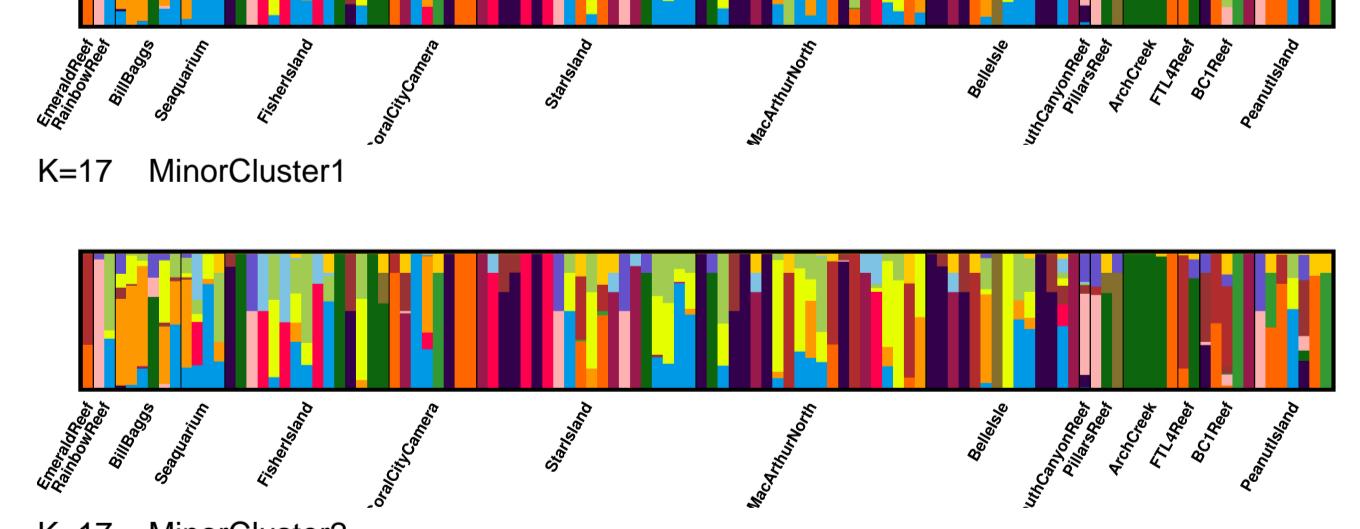
K=10



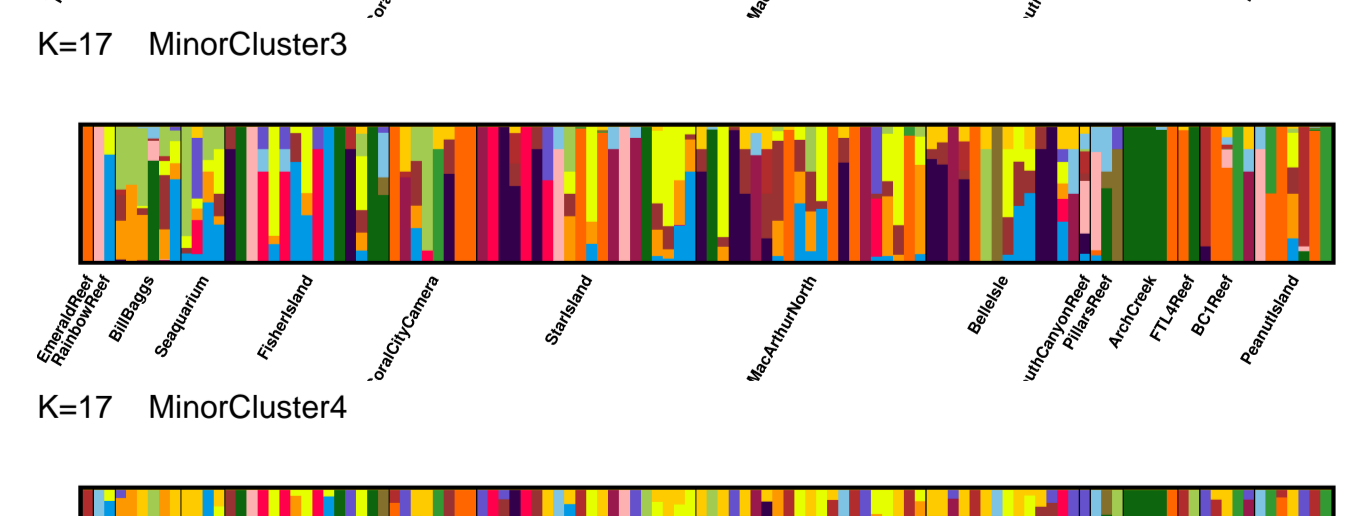
K=11



K=12



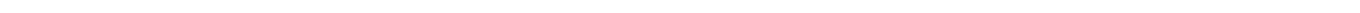
K=13



K=14



K=15



K=16

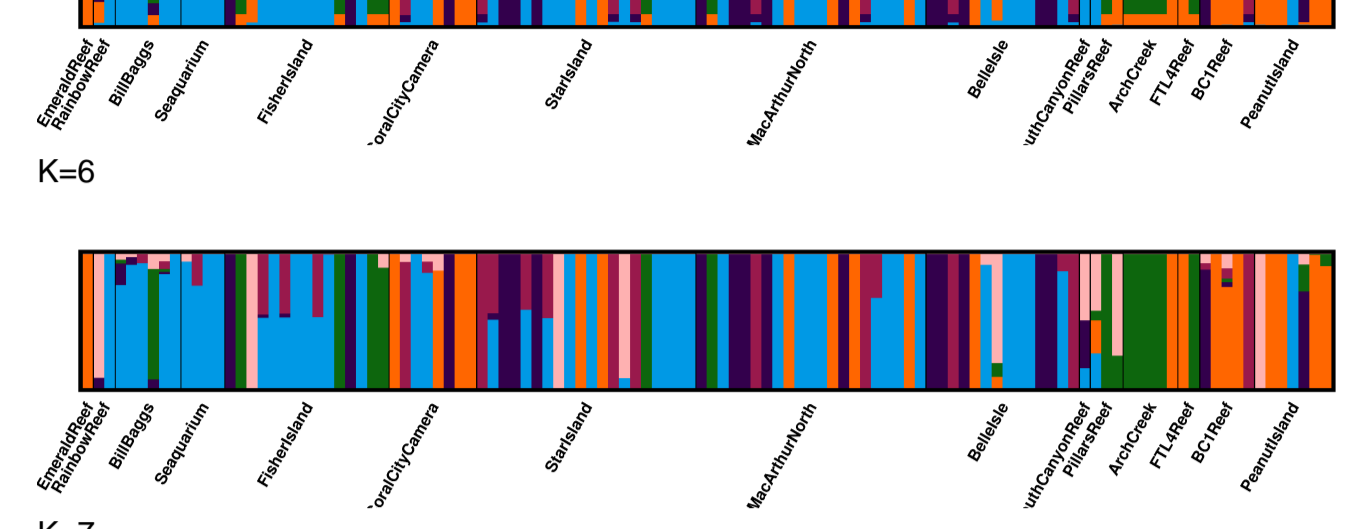
K=17

K=18

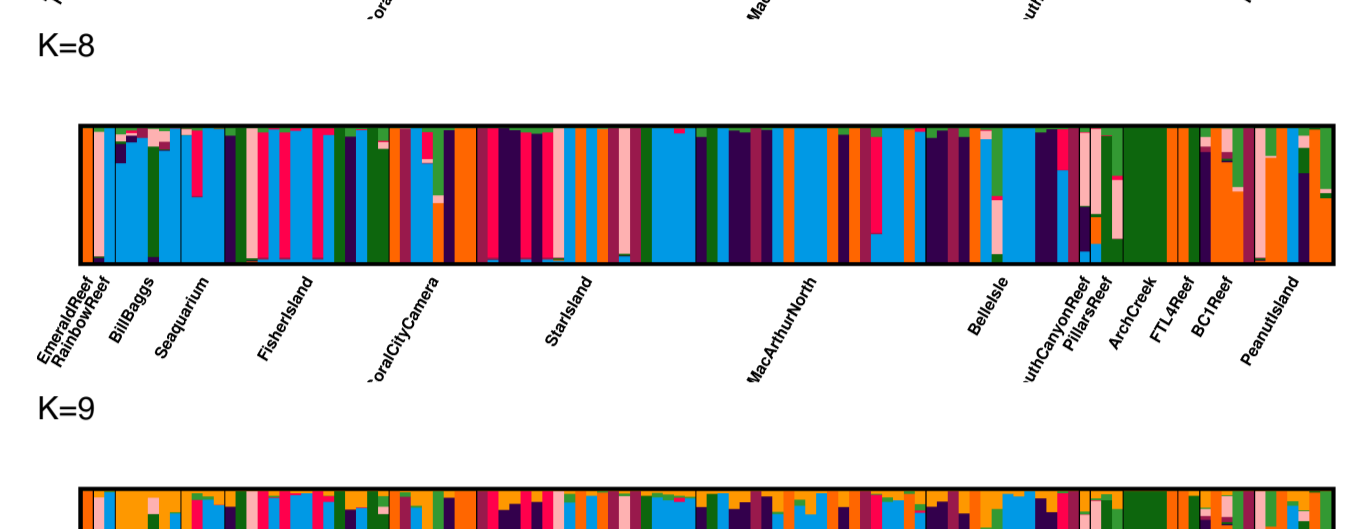
K=19

Minor modes for the uploaded data:

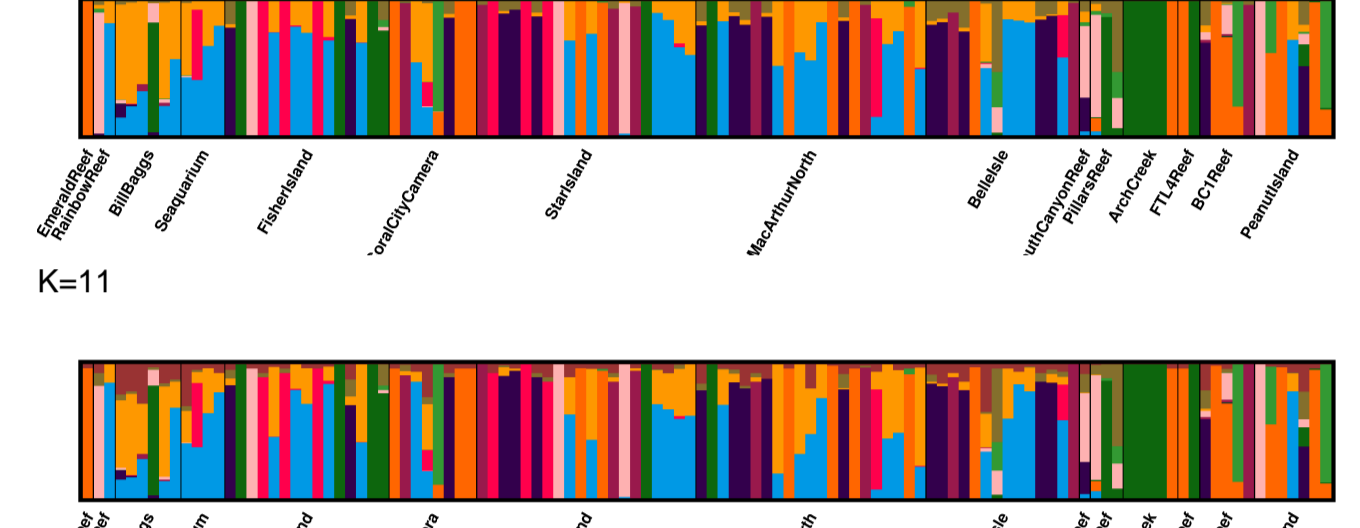
K=6 MinorCluster1



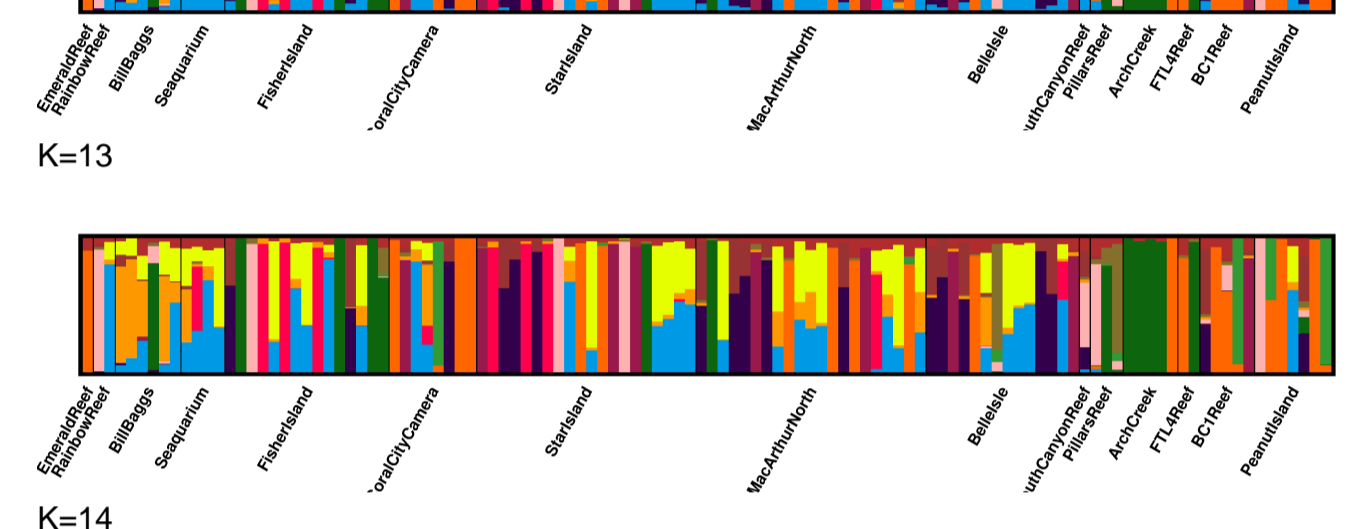
K=7 MinorCluster1



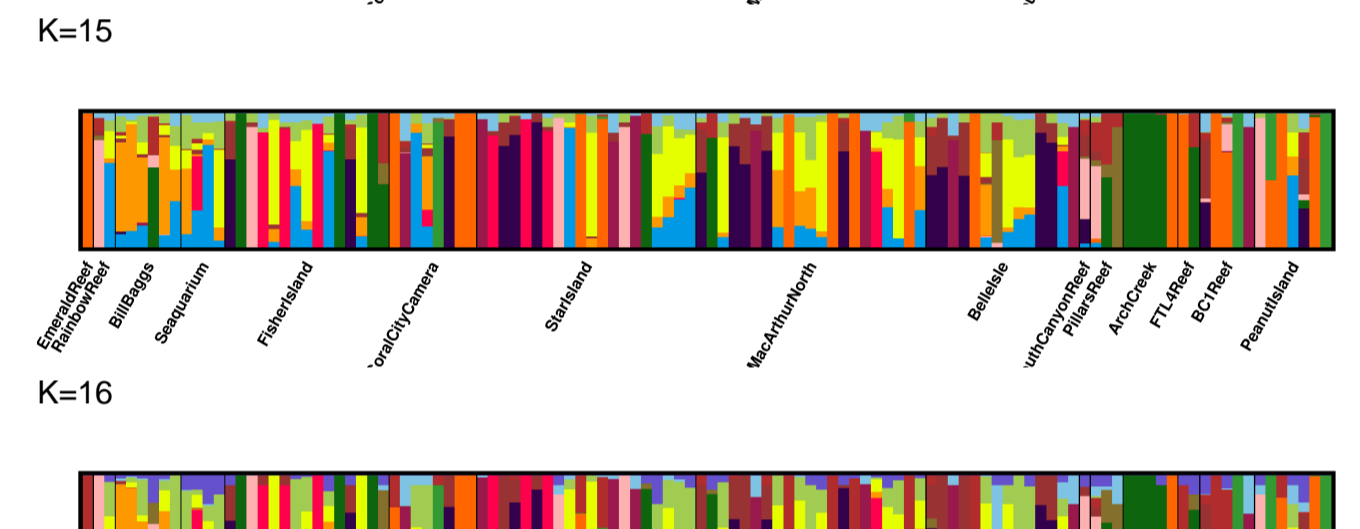
K=8 MinorCluster1



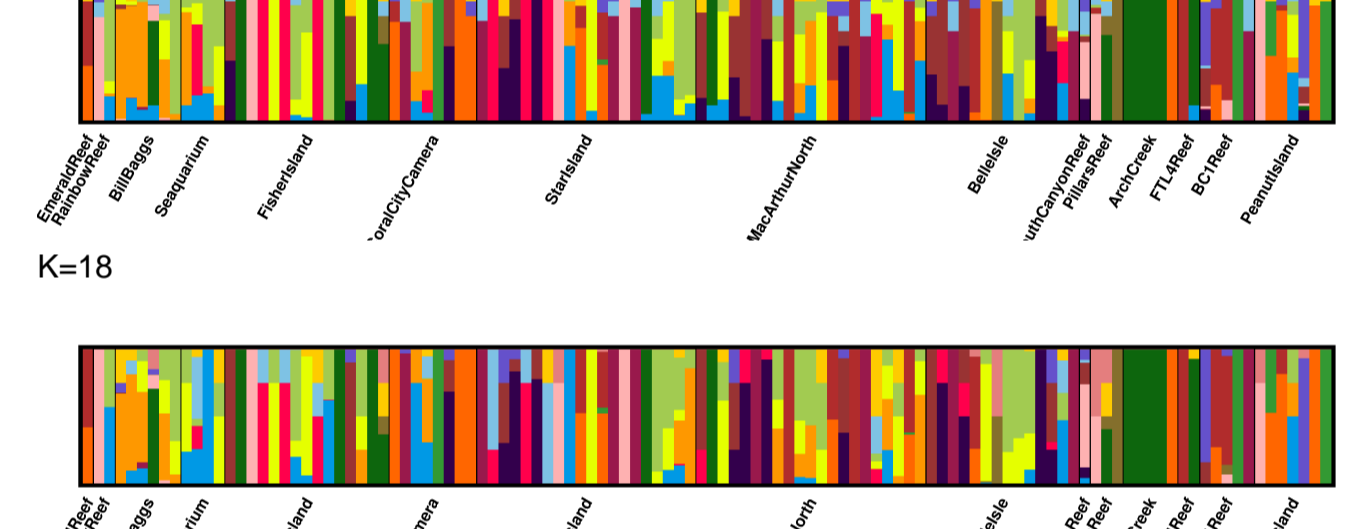
K=9 MinorCluster1



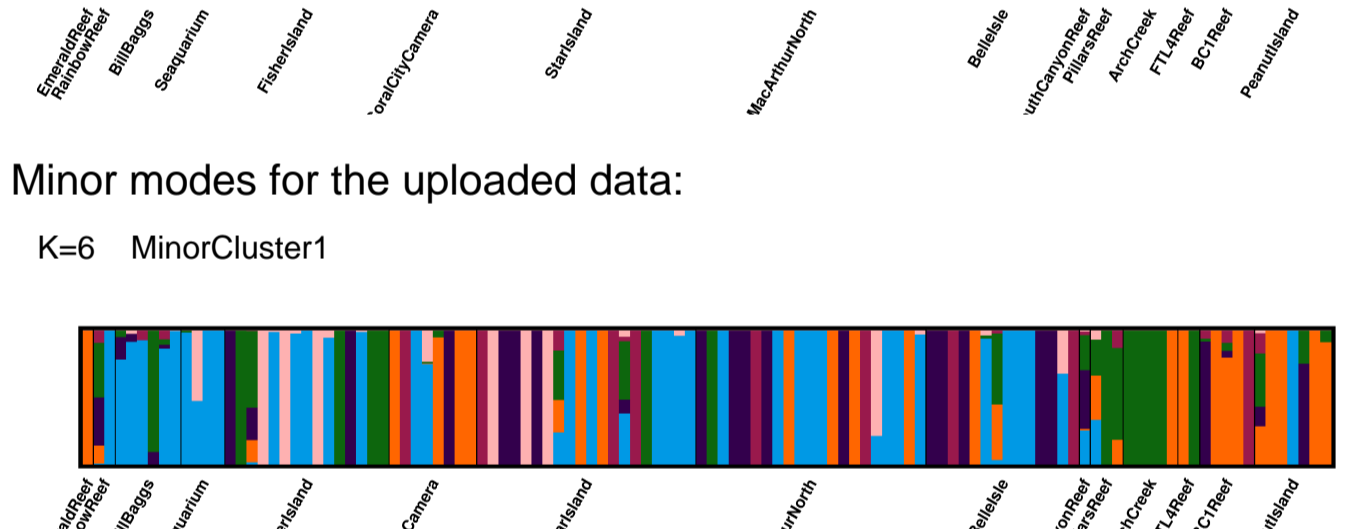
K=10 MinorCluster1



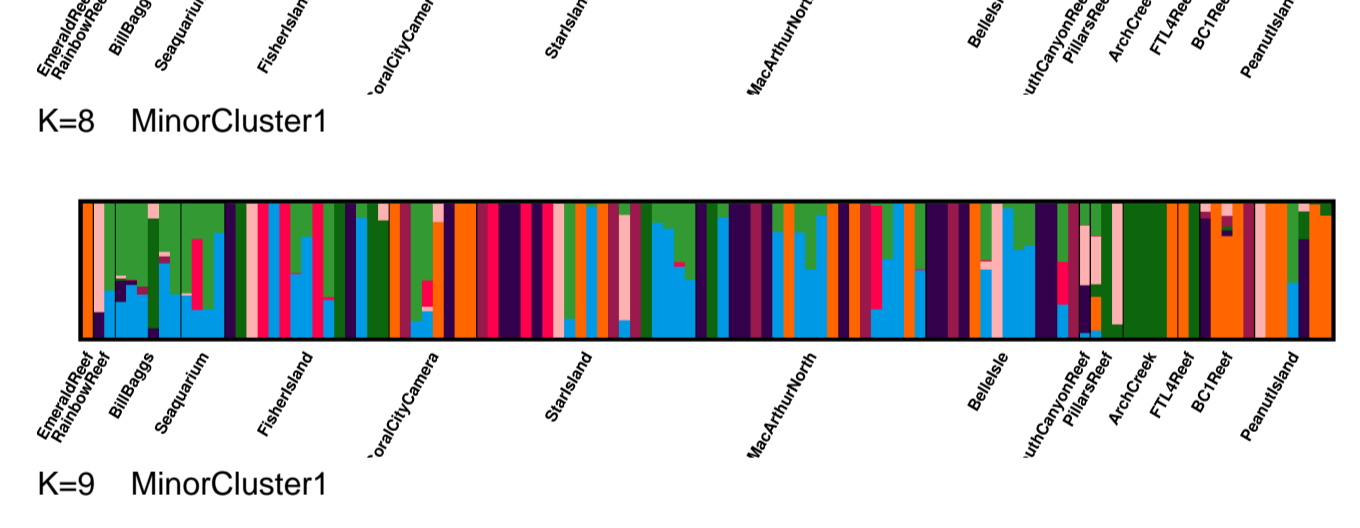
K=11 MinorCluster1



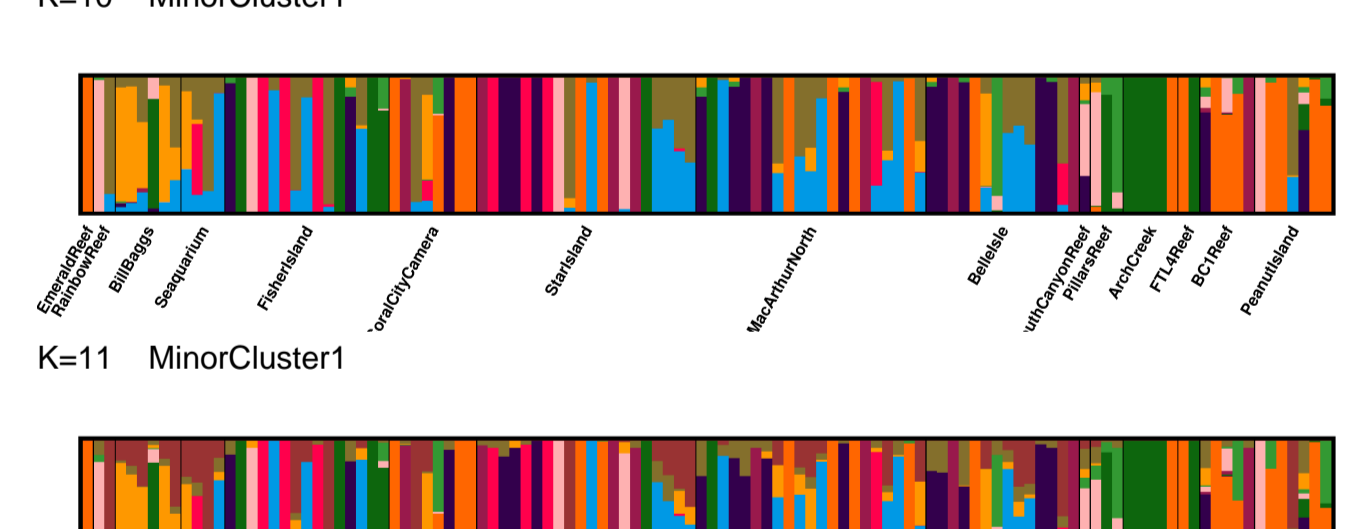
K=15 MinorCluster1



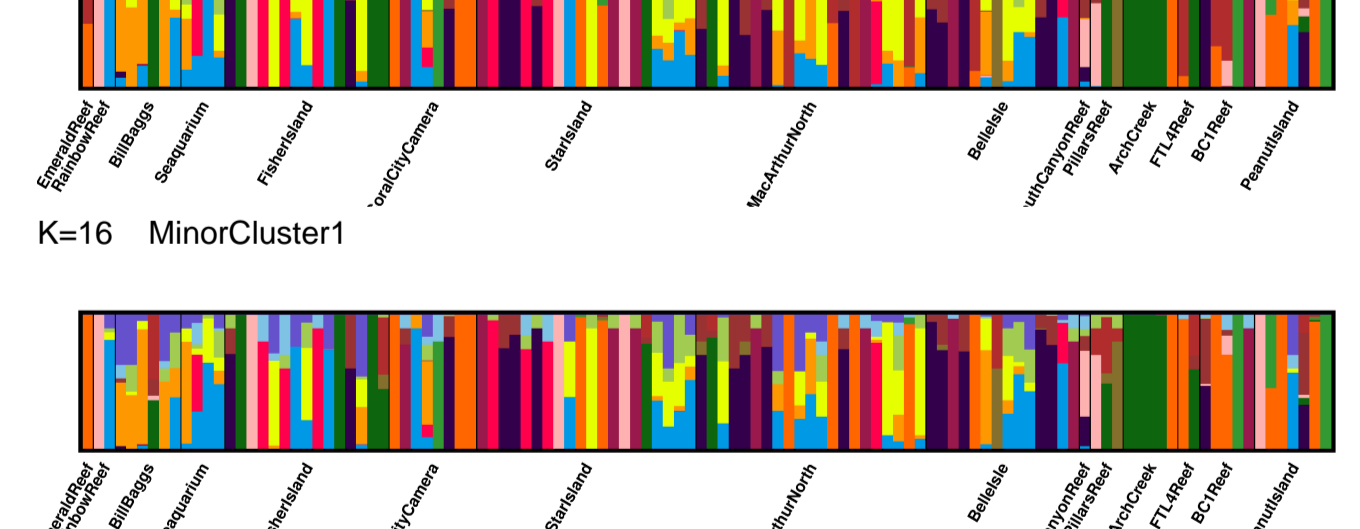
K=16 MinorCluster1



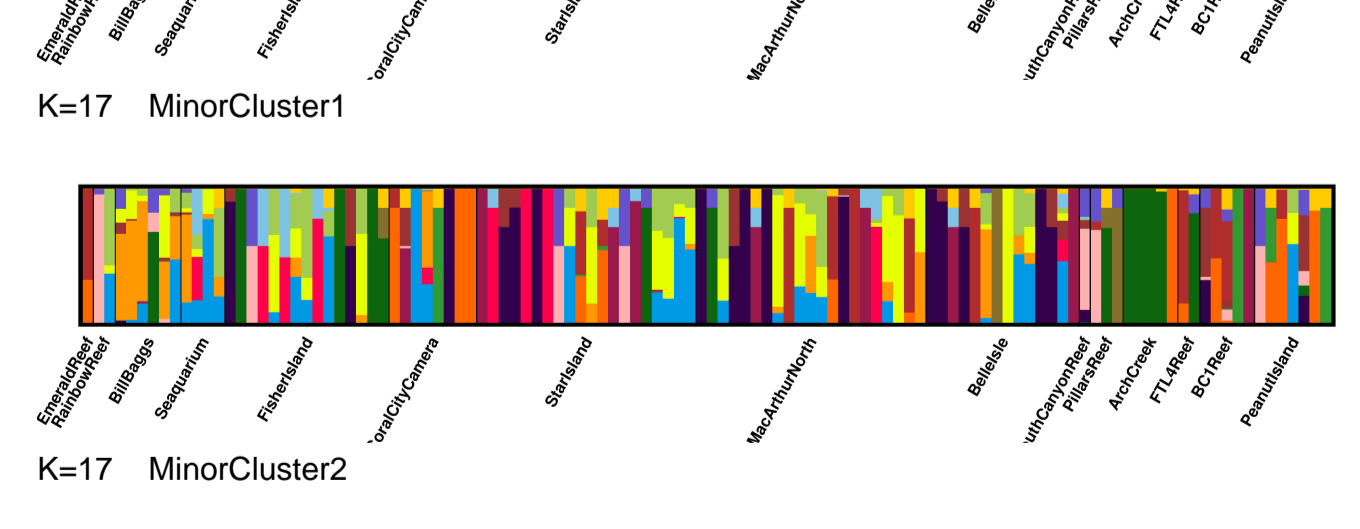
K=16 MinorCluster2



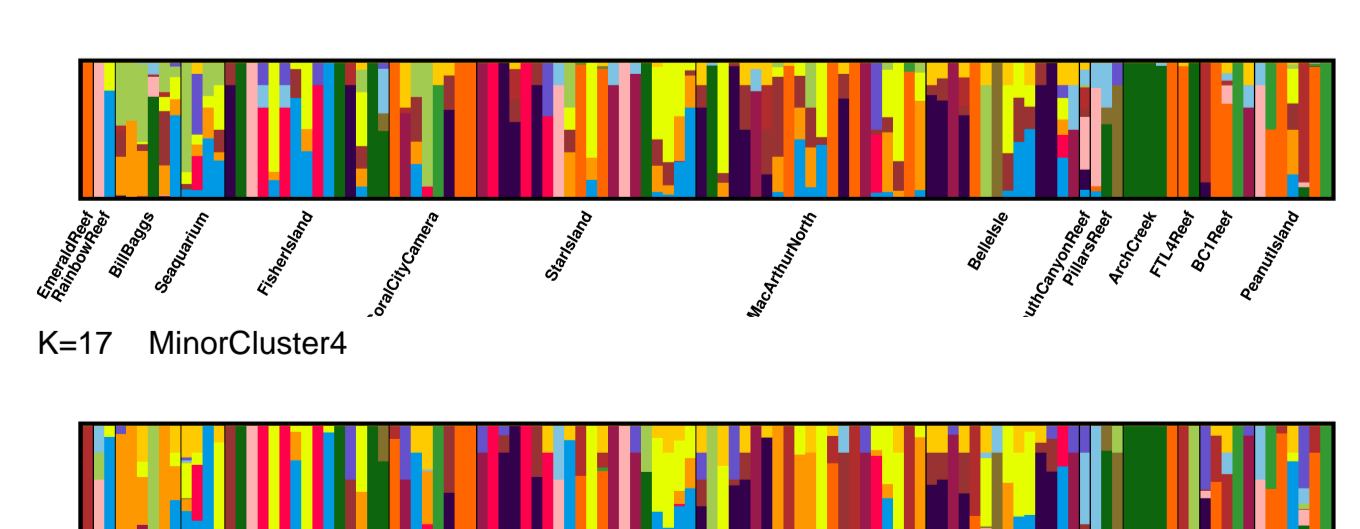
K=17 MinorCluster1



K=17 MinorCluster2



K=17 MinorCluster4



Division of runs by mode:

K=1 50/50

K=2 50/50

K=3 50/50

K=4 50/50

K=5 50/50

K=6 33/50, 17/50

K=7 28/50, 12/50

K=8 31/50, 16/50

K=9 30/50, 20/50

K=10 36/50, 14/50

K=11 31/50, 19/50

K=12 50/50

K=13 48/50

K=14 49/50

K=15 30/50, 13/50

K=16 14/50, 10/50, 8/50

K=17 9/50, 7/50, 6/50, 6/50, 5/50

K=18 4/50

K=19 3/50