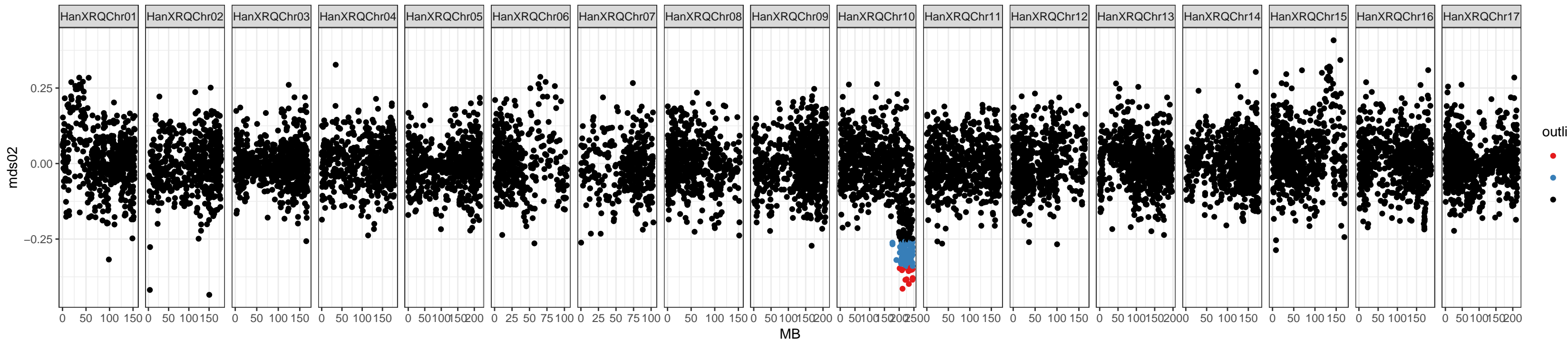
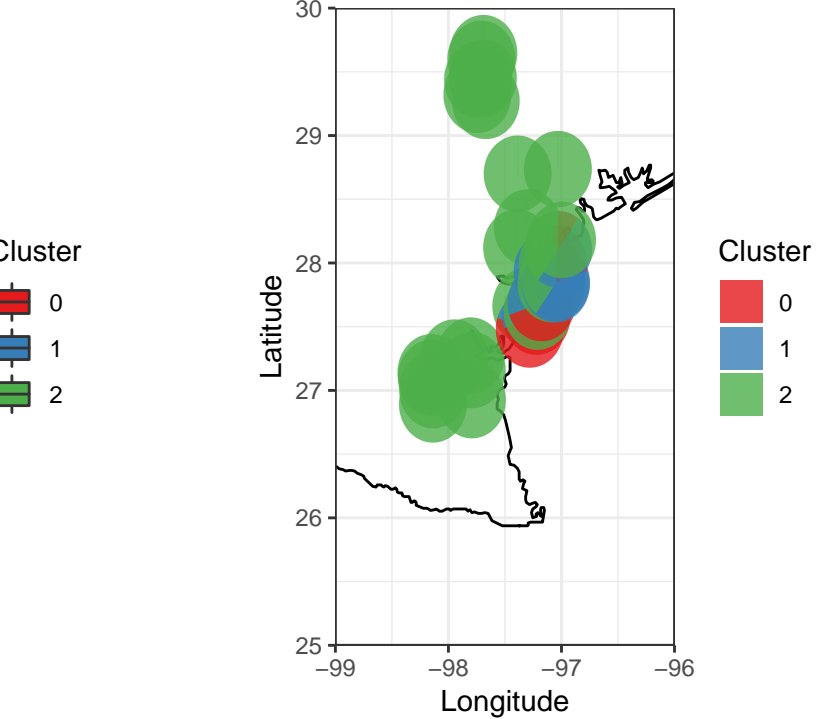
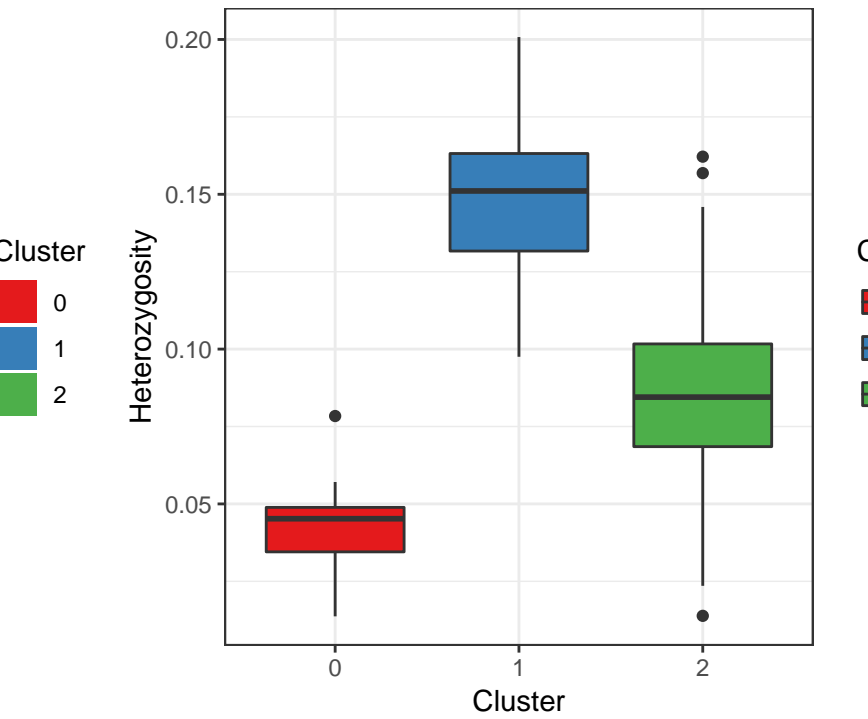
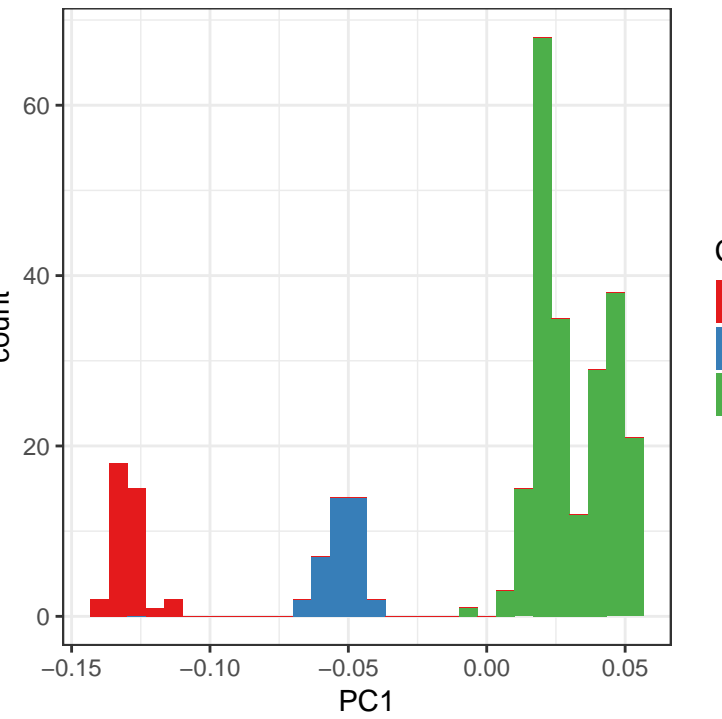
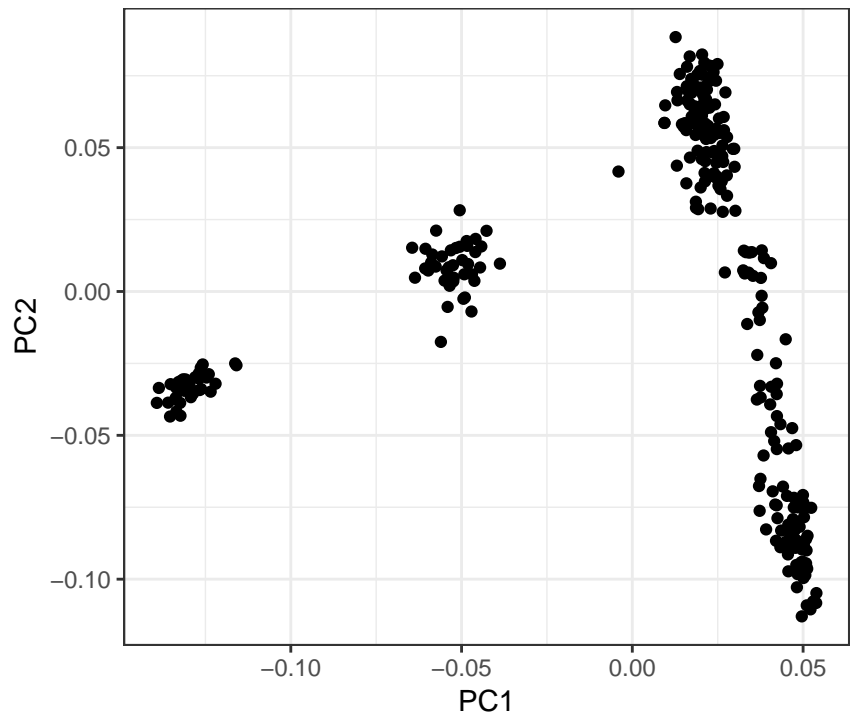
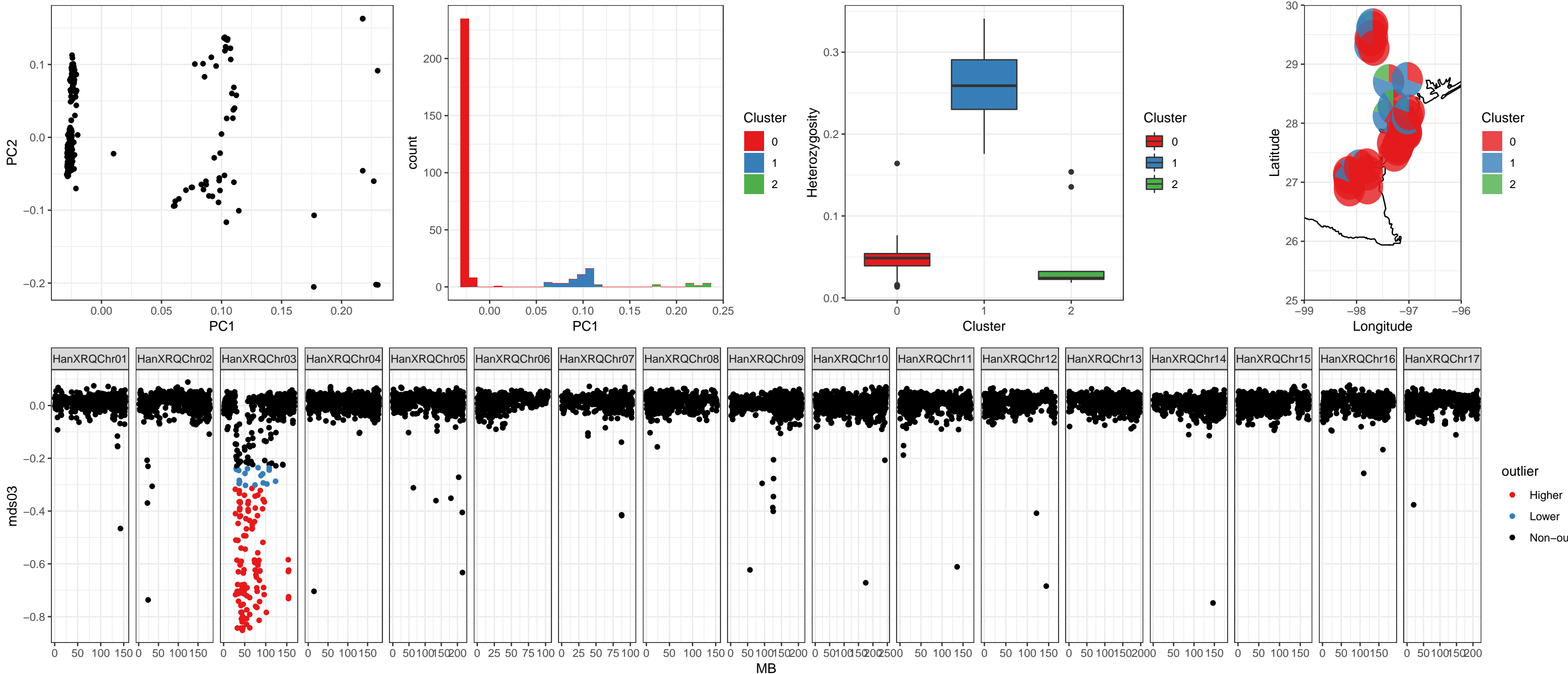


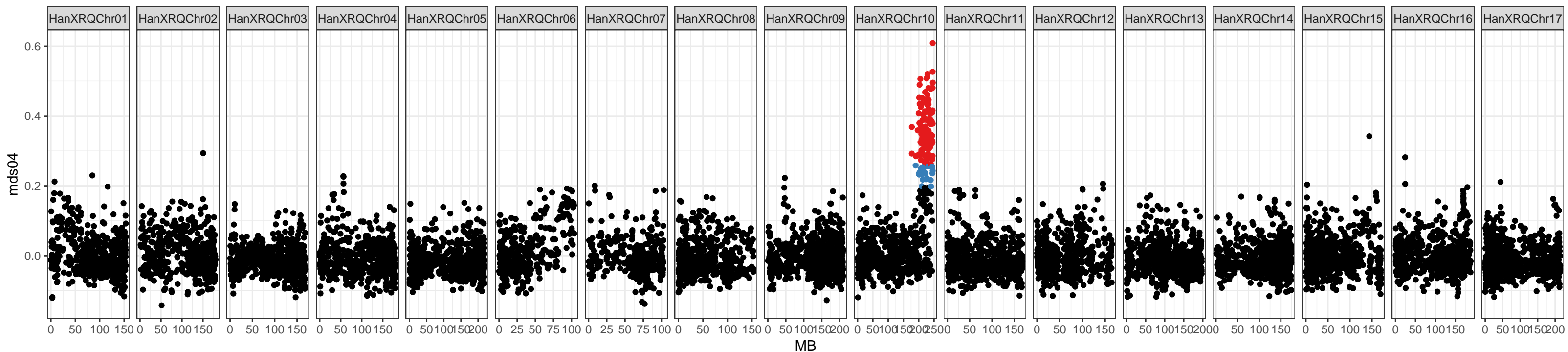
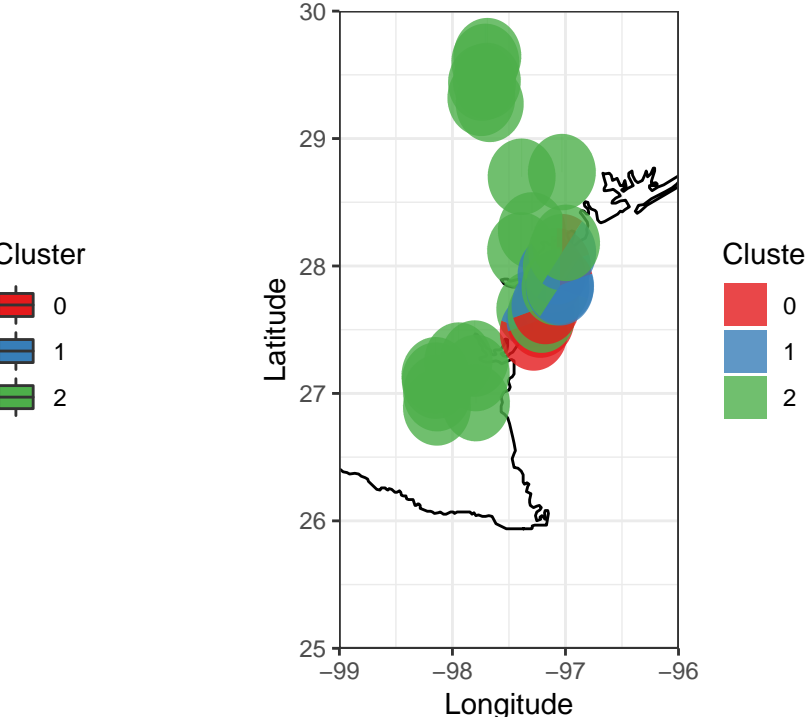
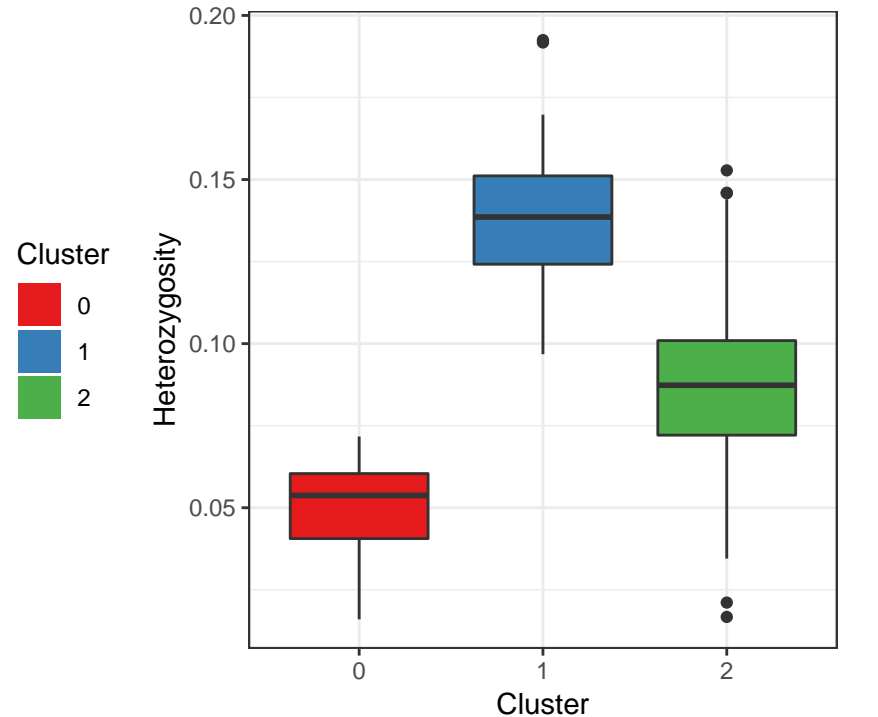
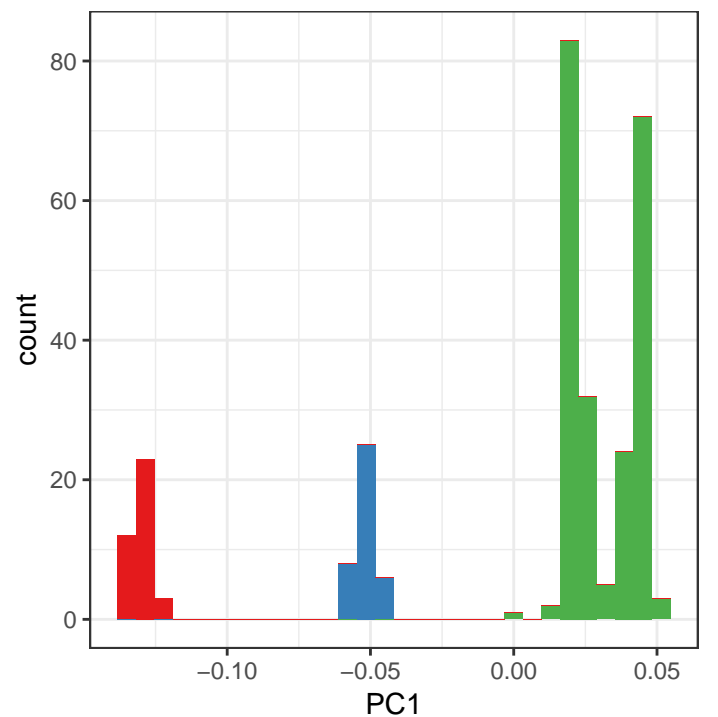
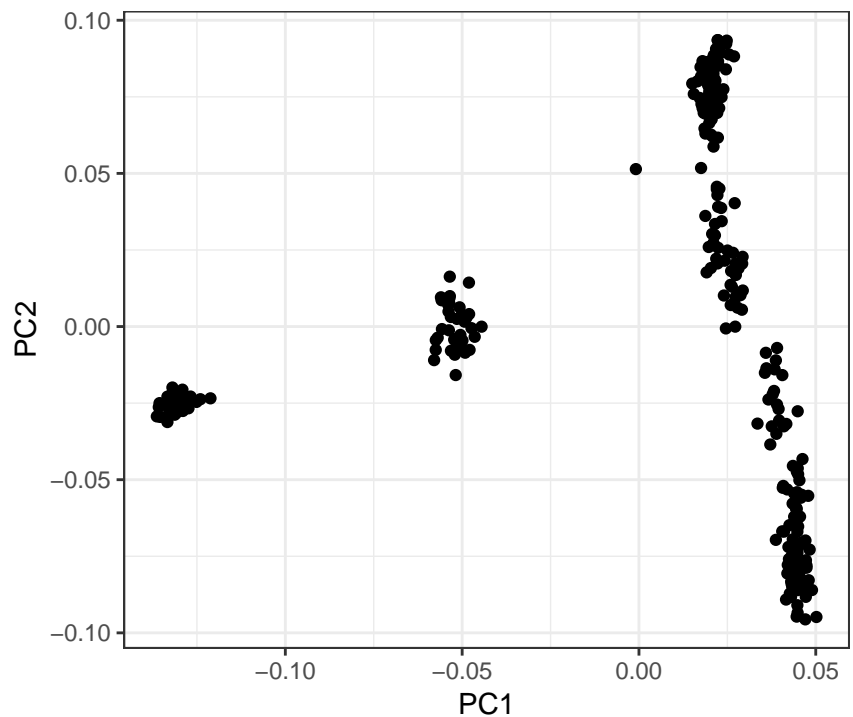
mds02 neg



mds03 neg



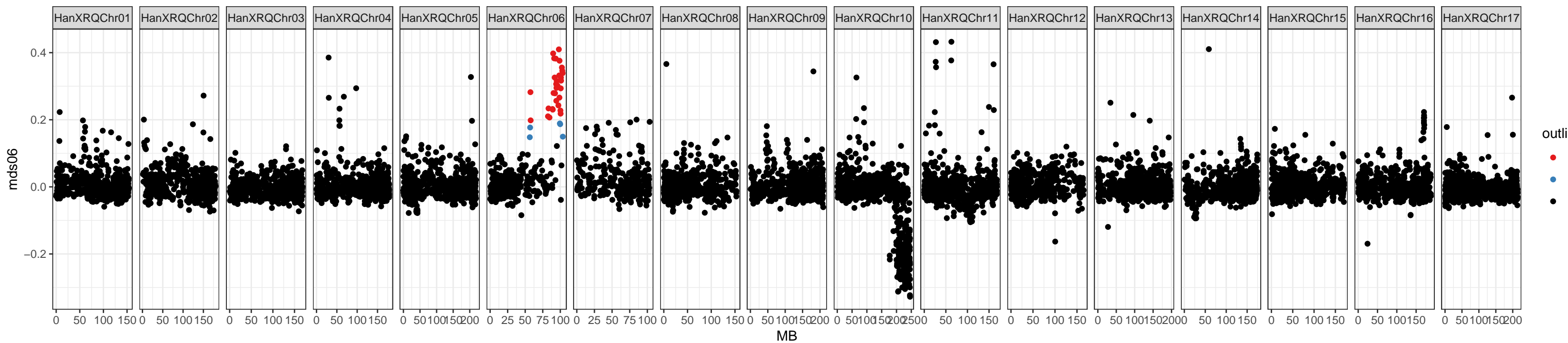
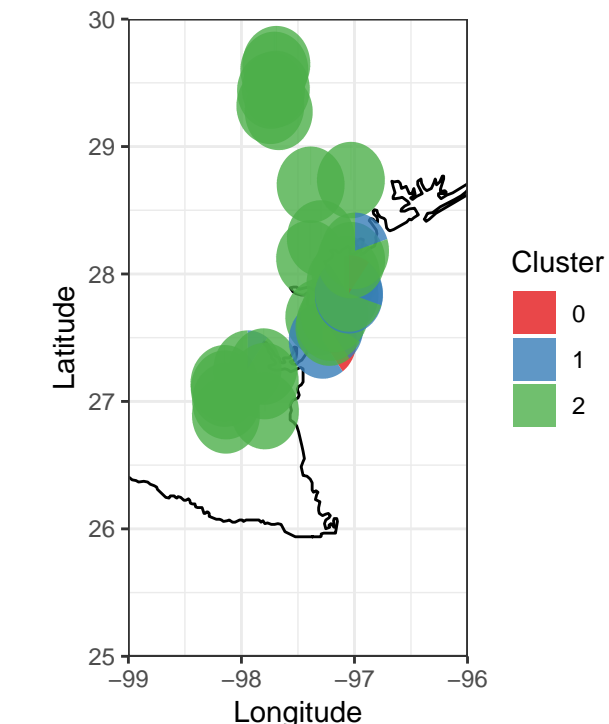
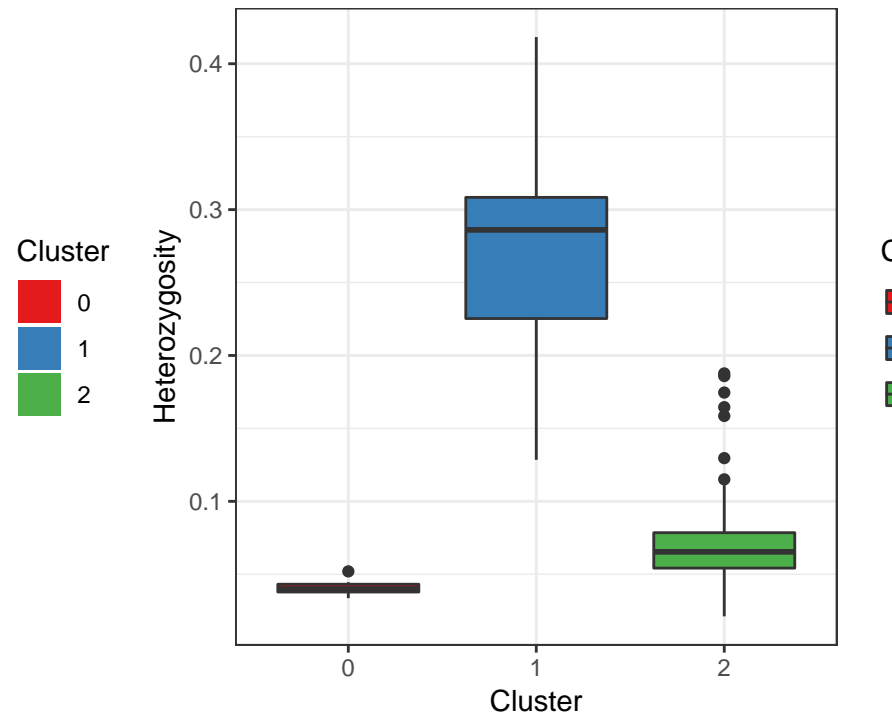
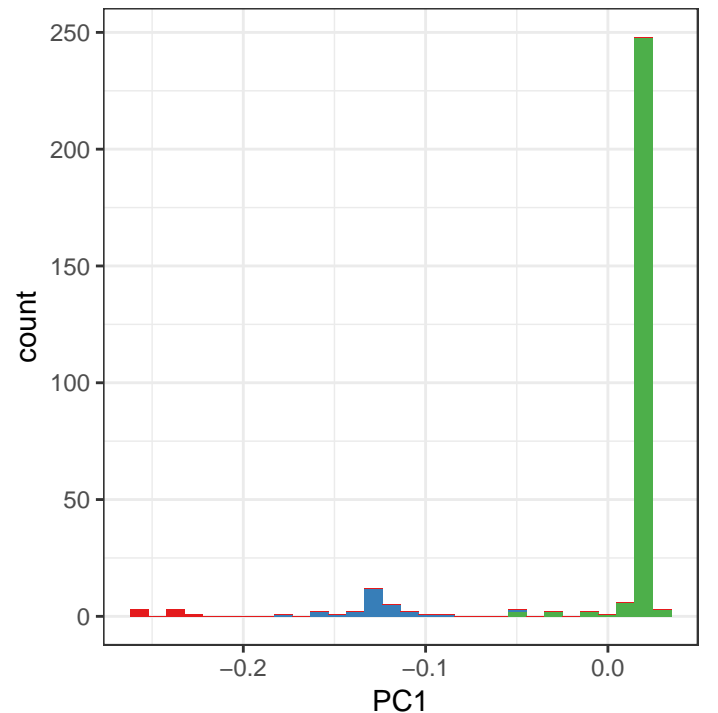
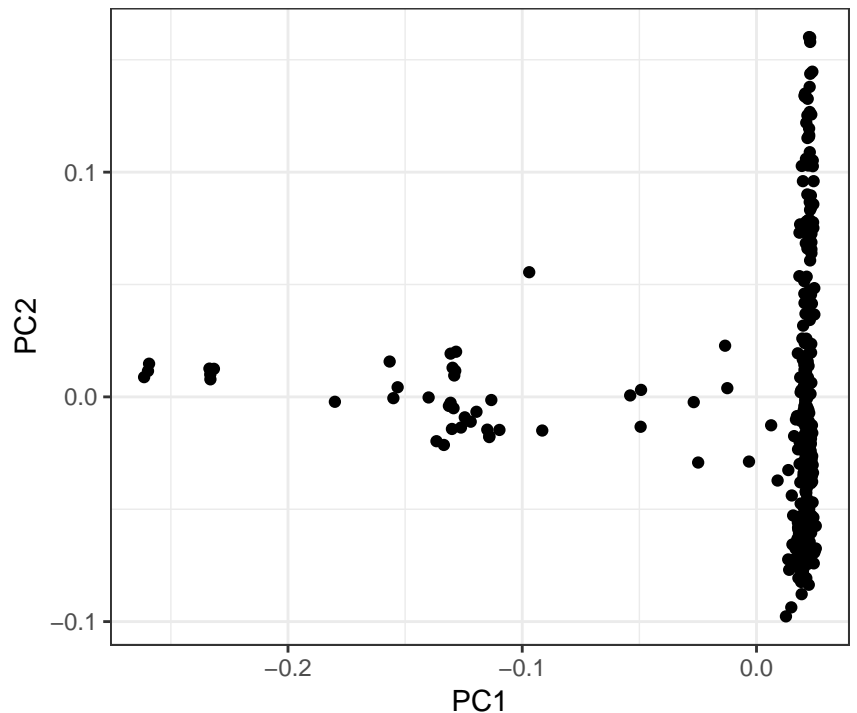
mds04 pos



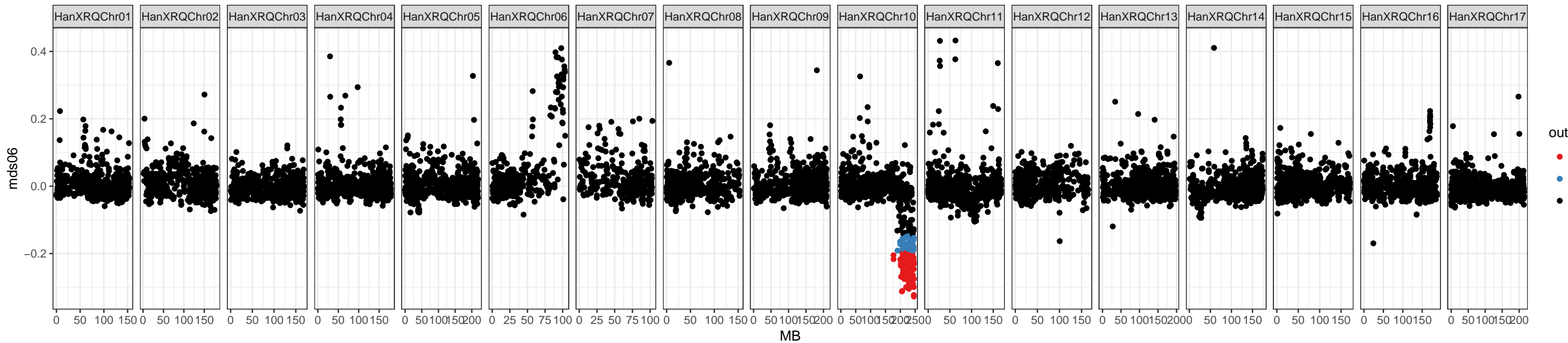
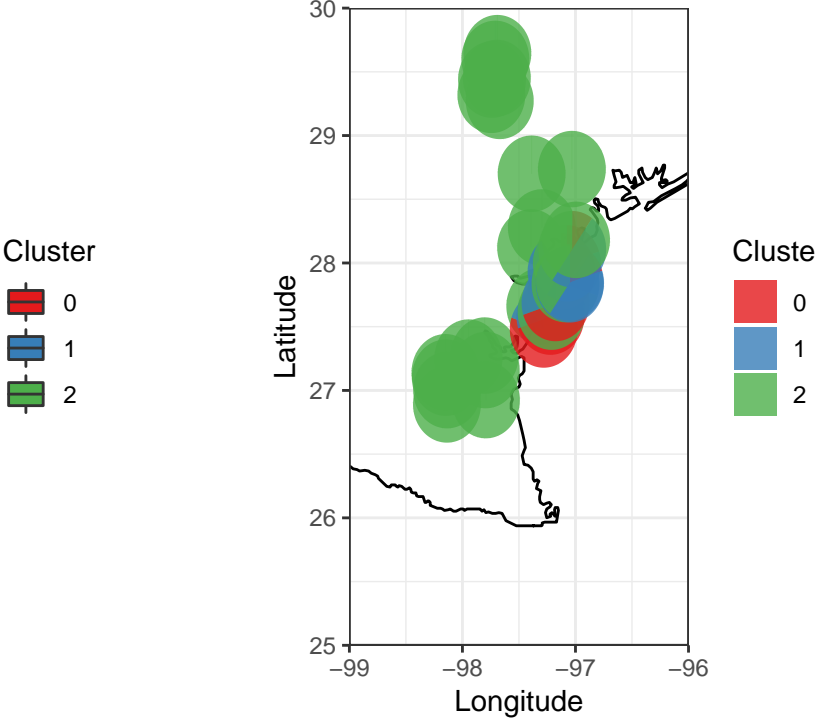
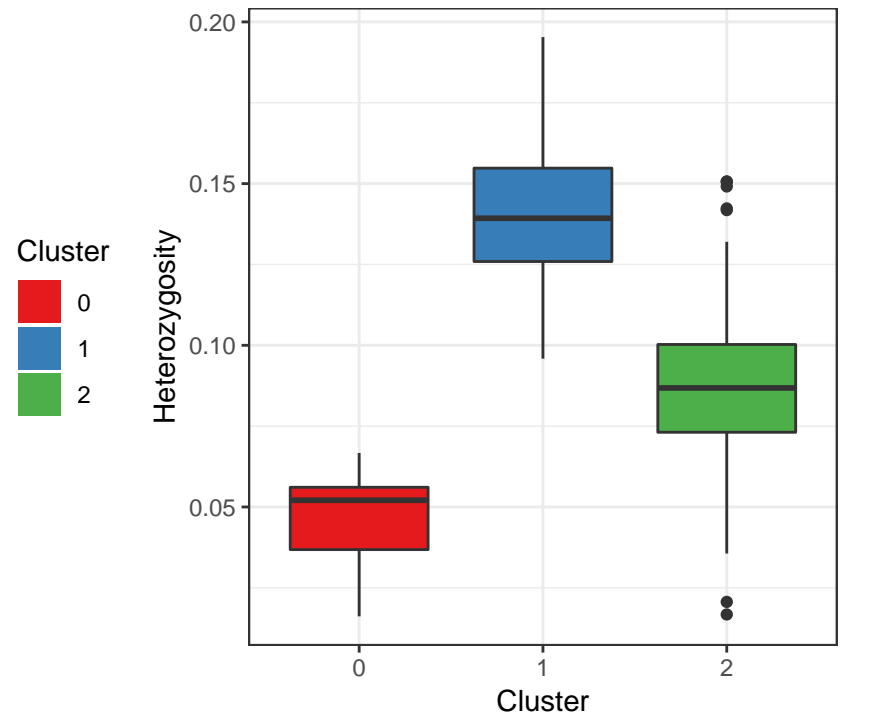
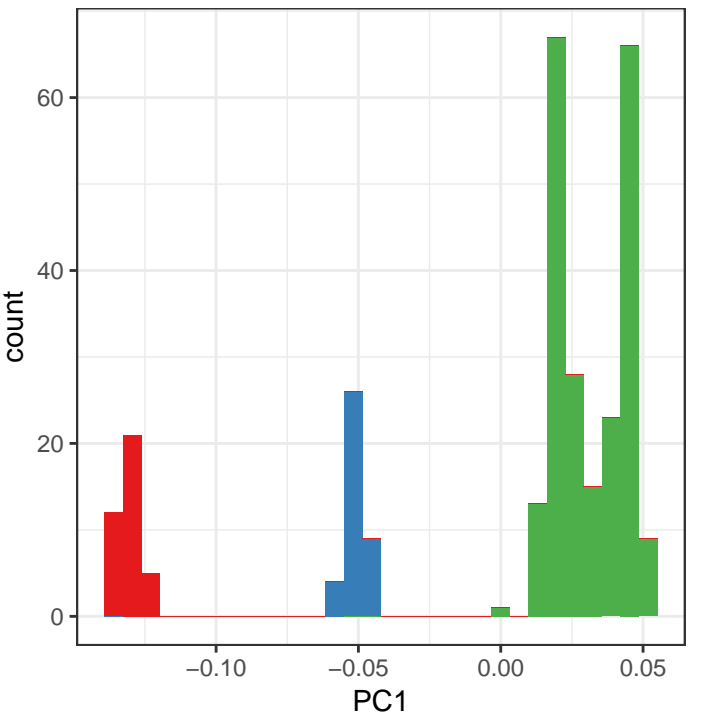
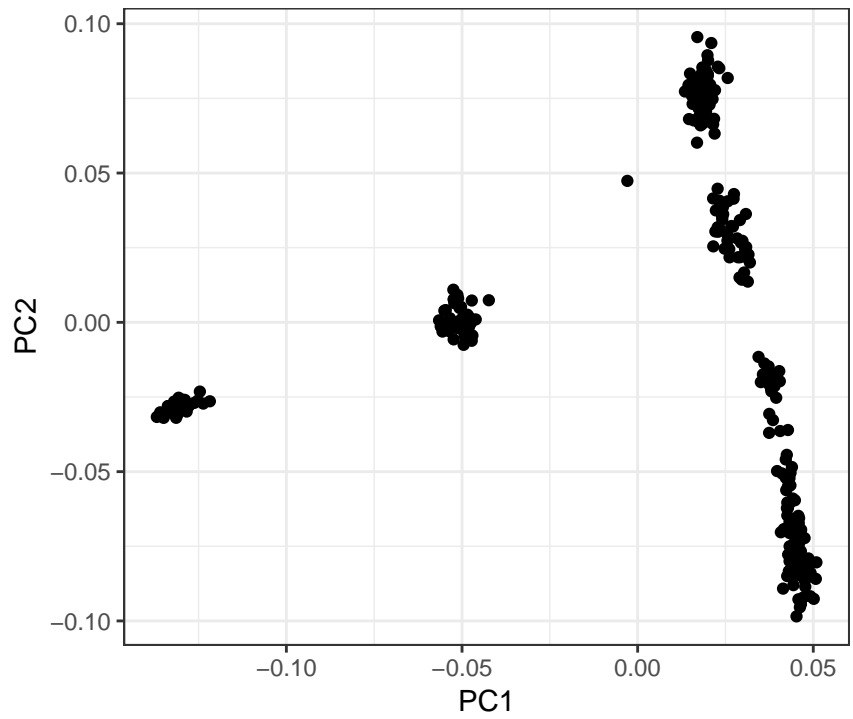
outlier

- Higher
- Lower
- Non-outlier

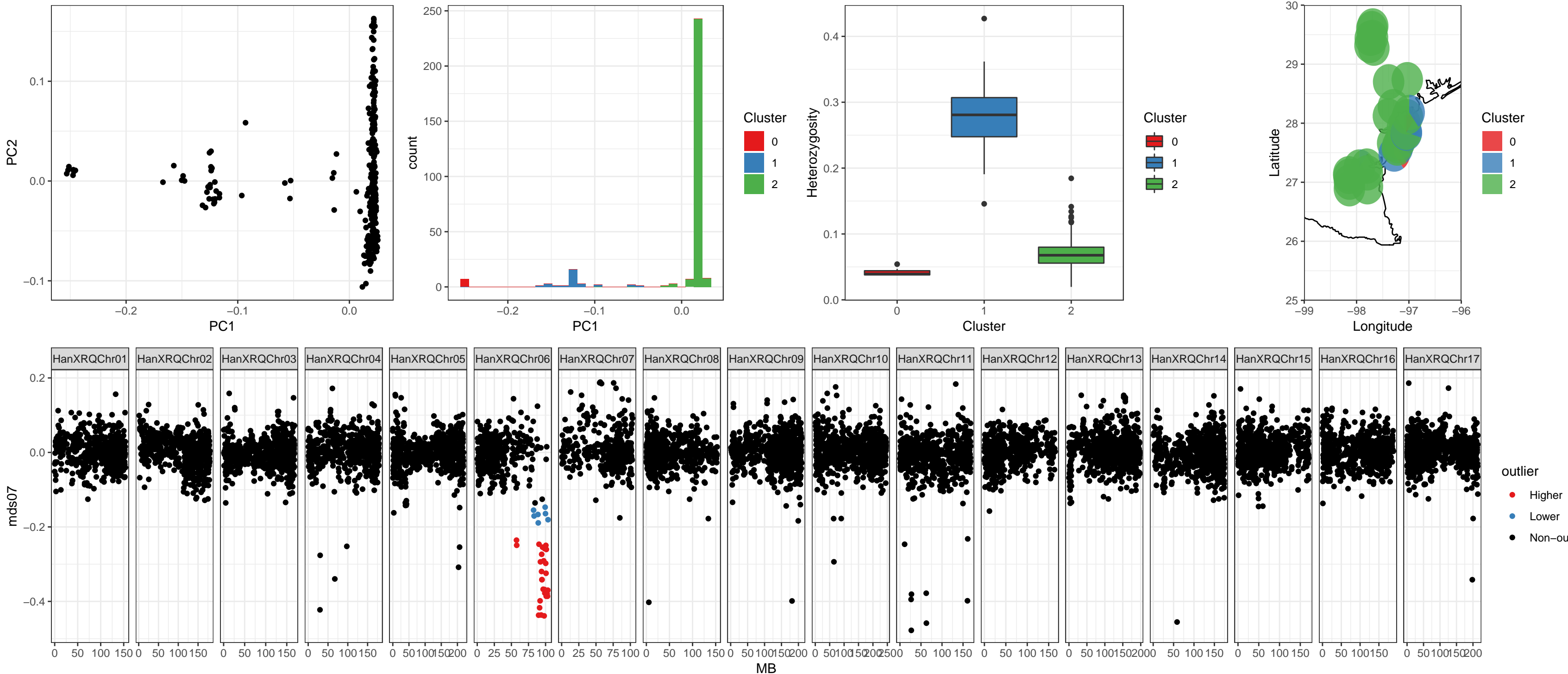
mds06 pos



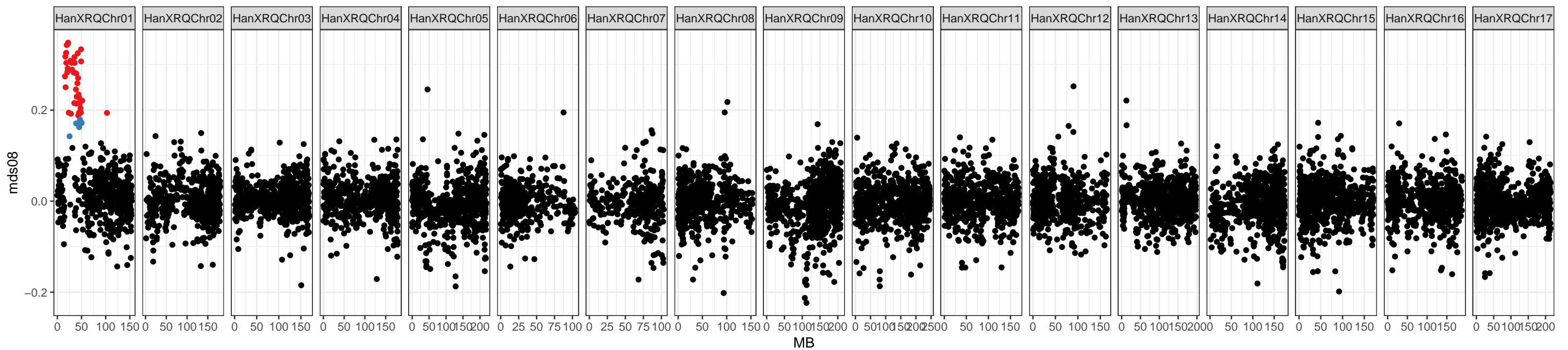
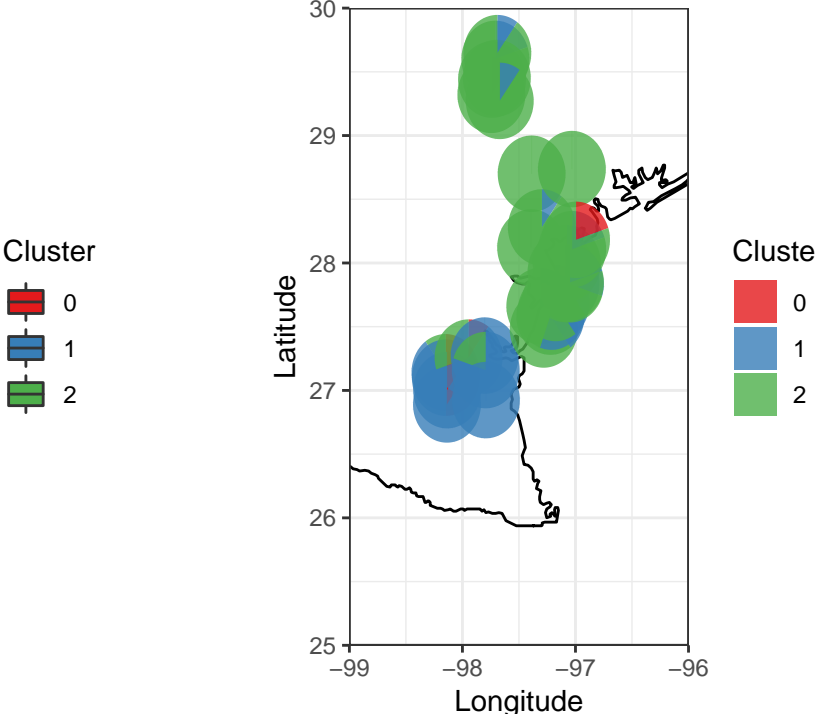
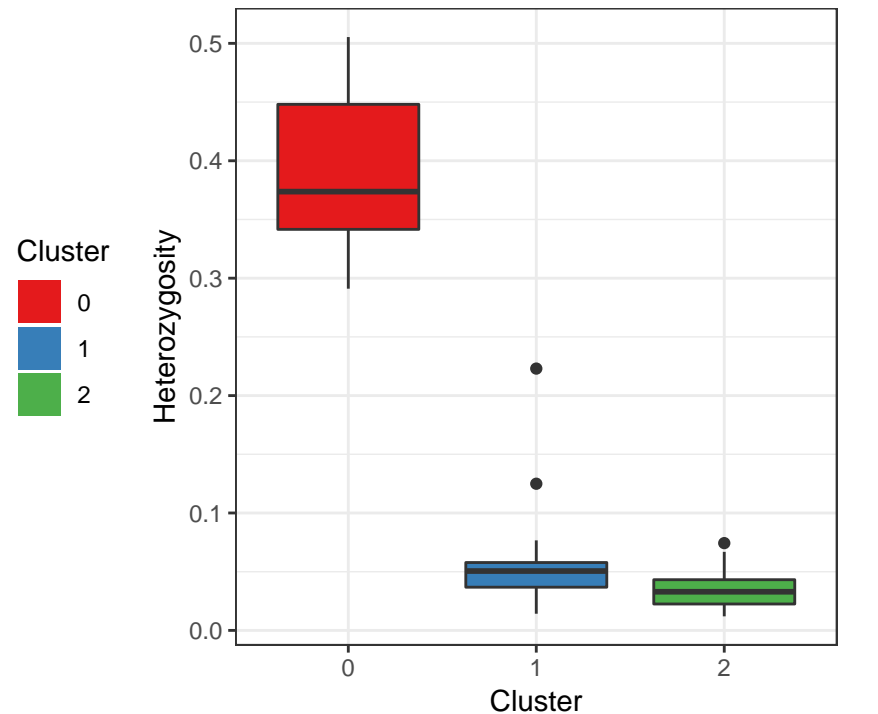
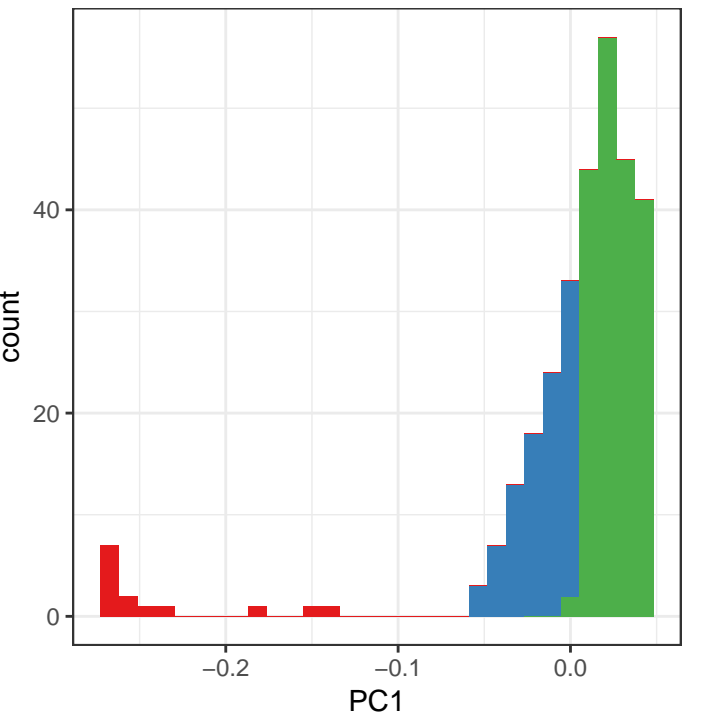
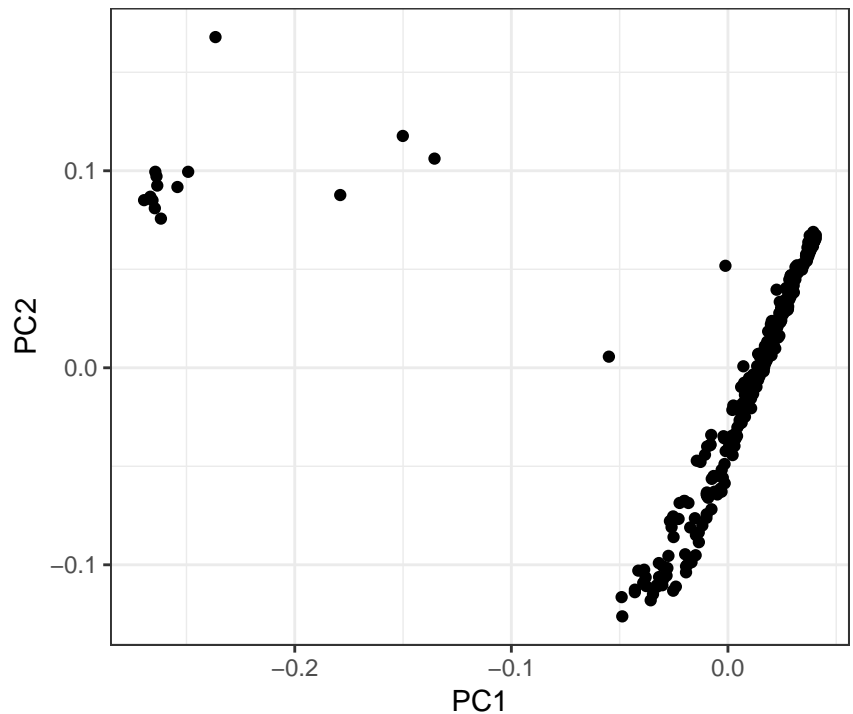
mds06 neg



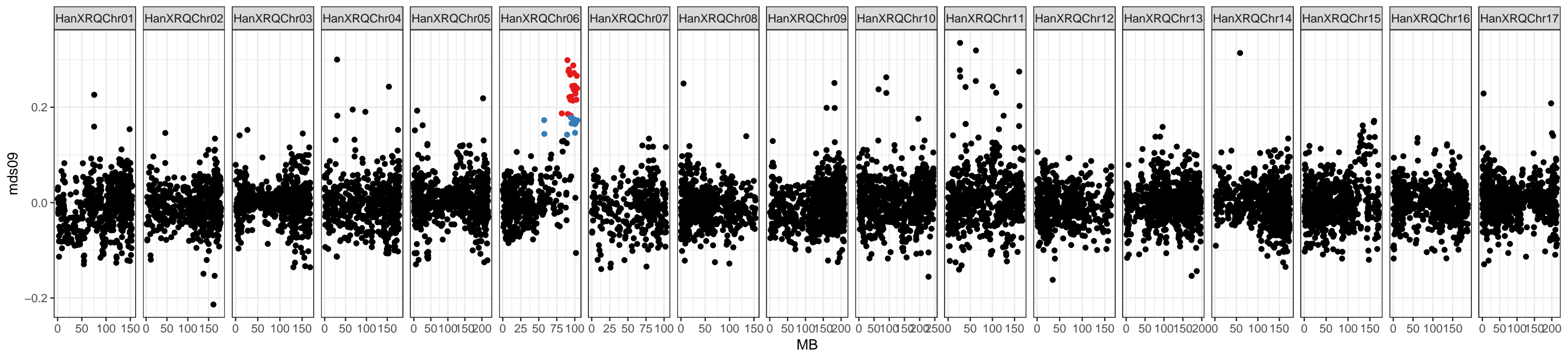
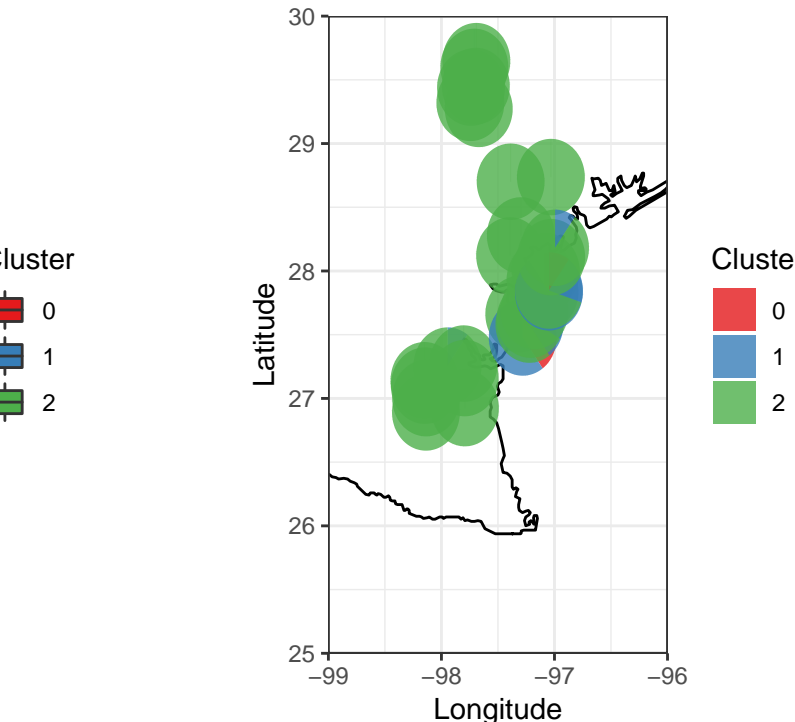
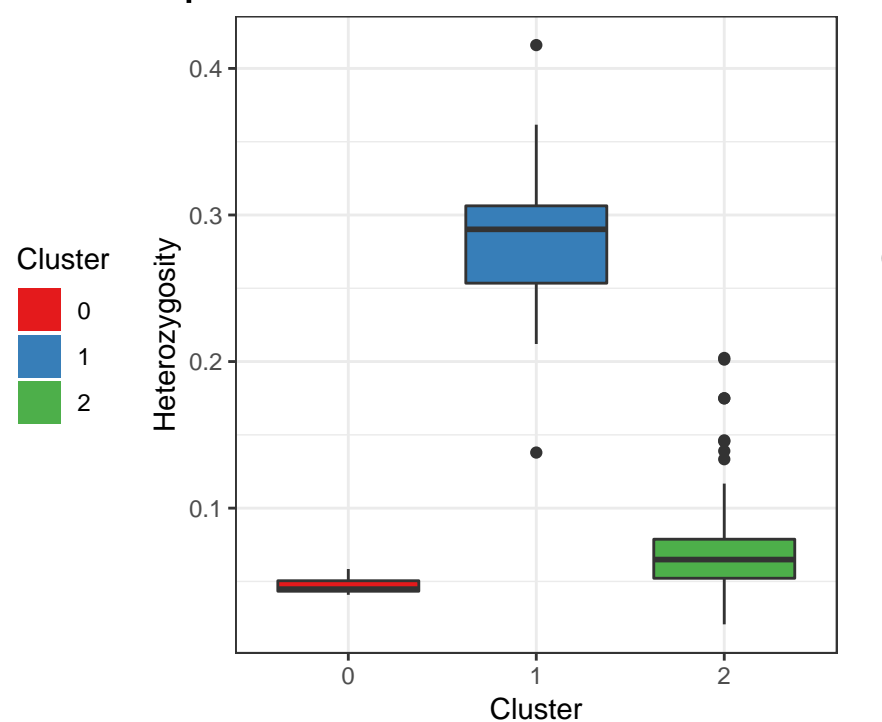
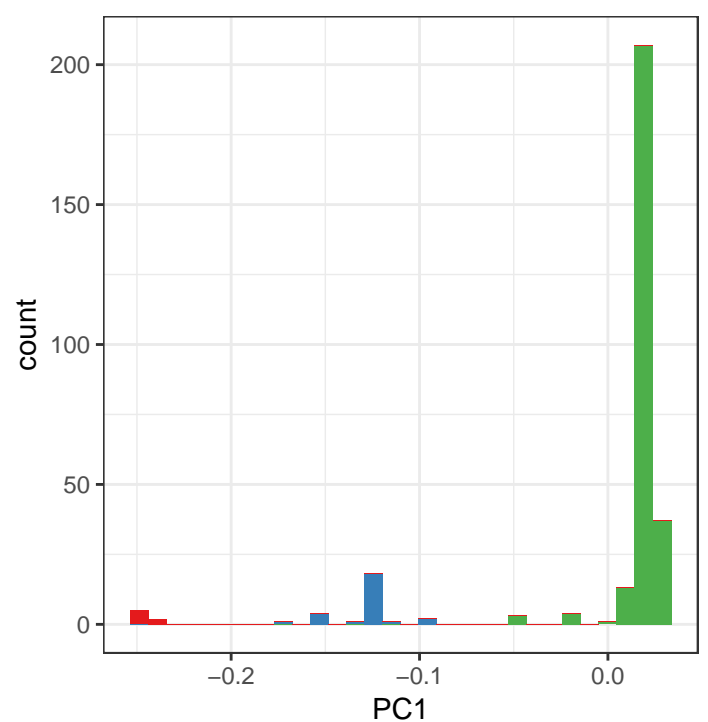
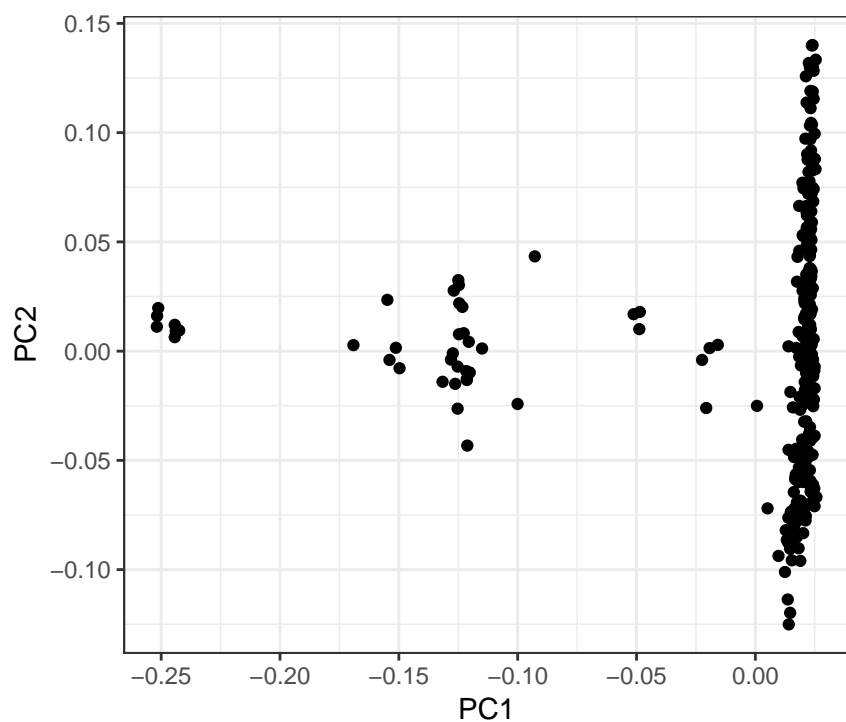
mds07 neg



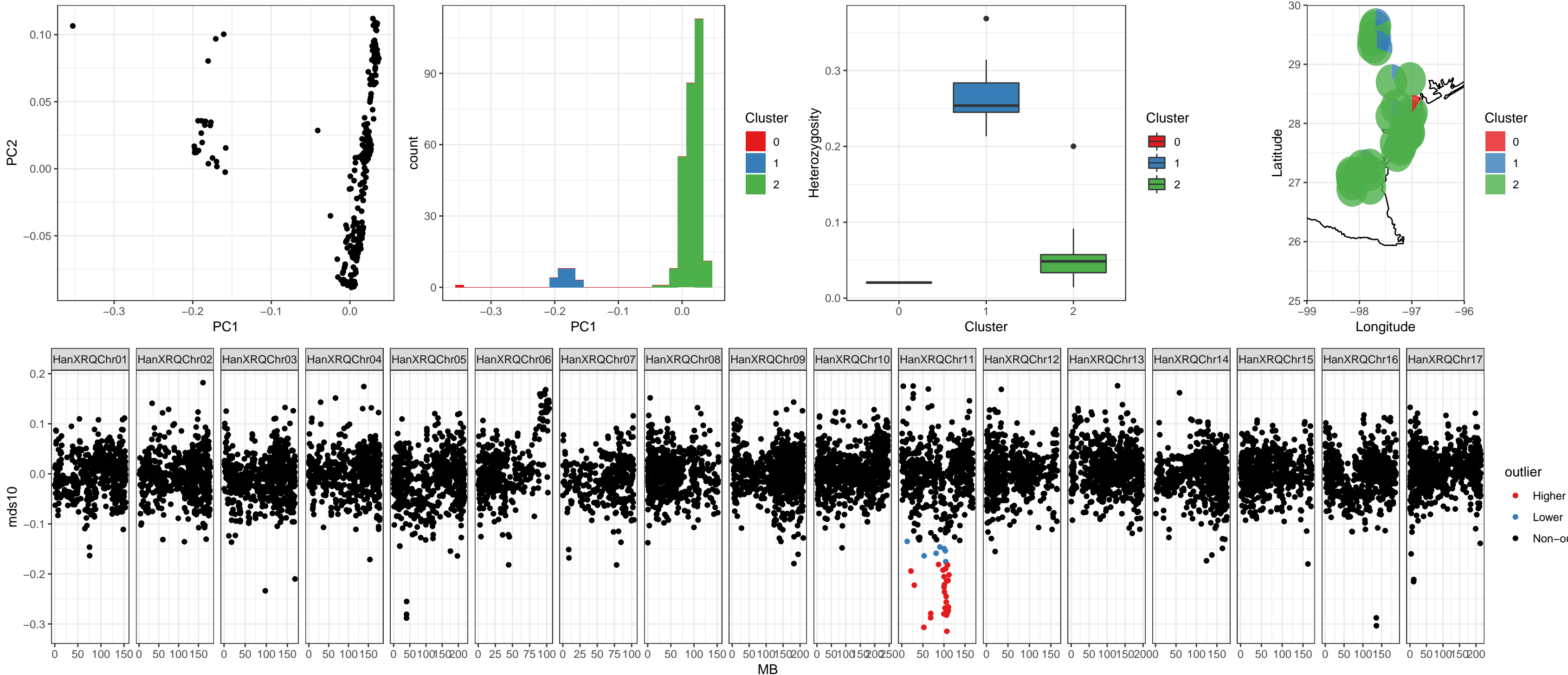
mds08 pos



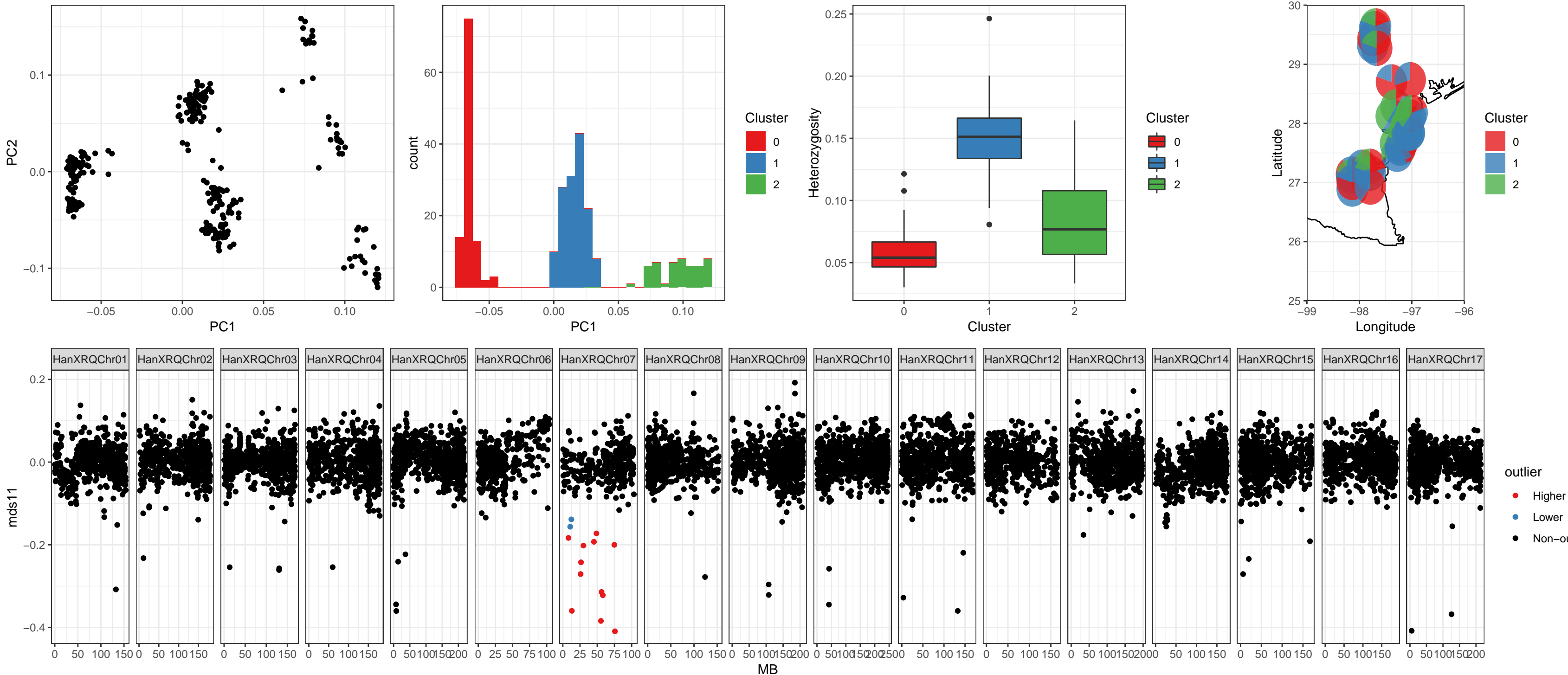
mds09 pos



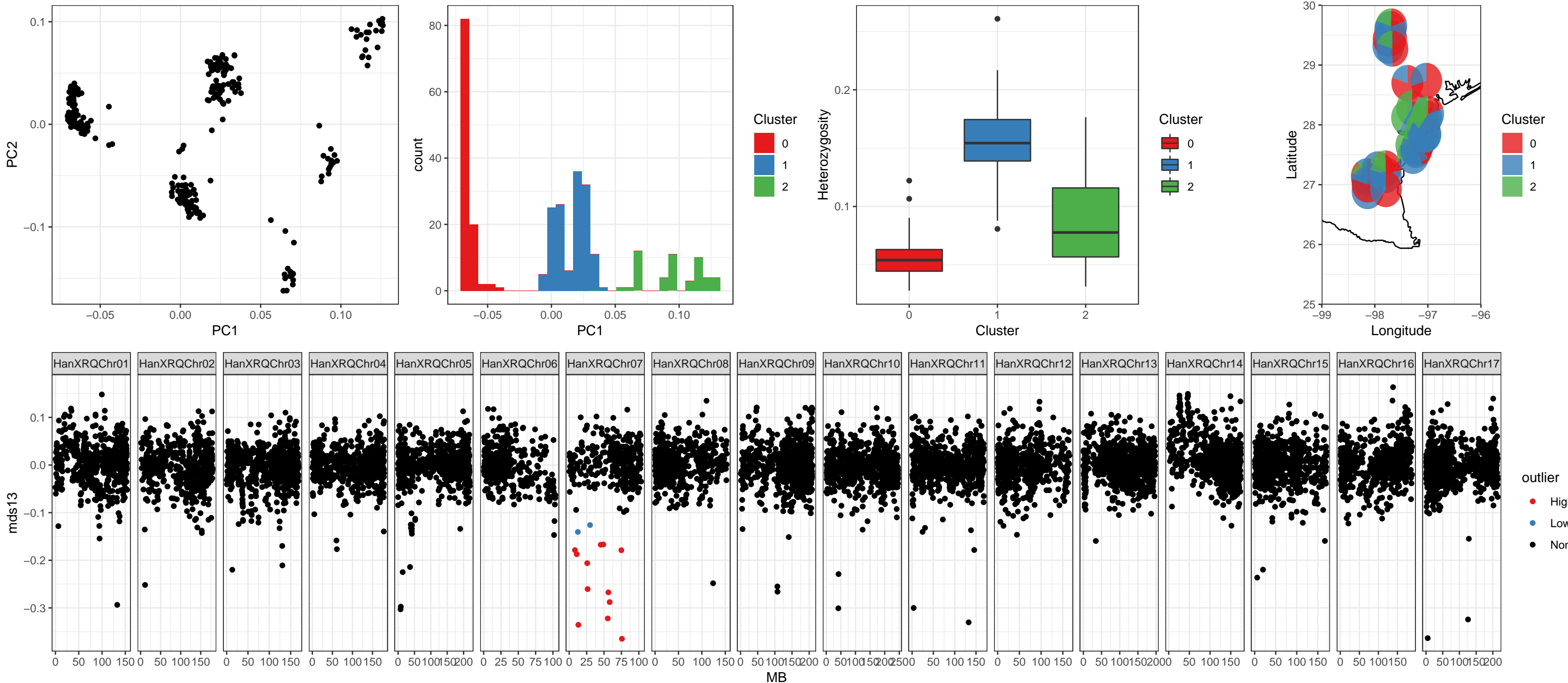
mds10 neg



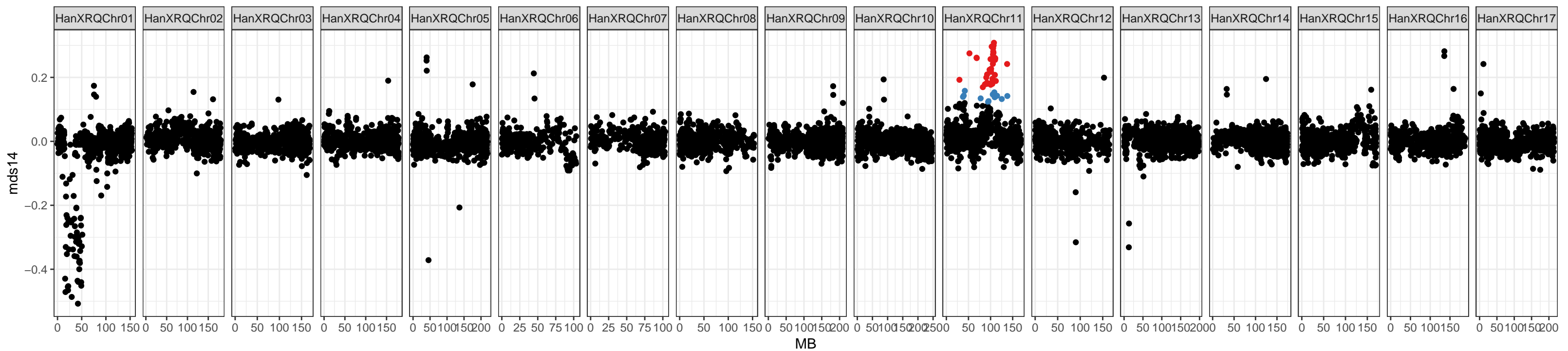
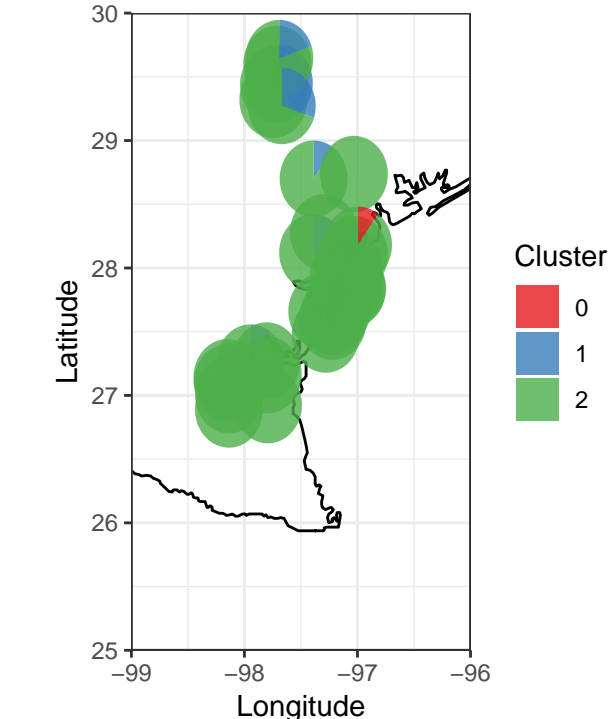
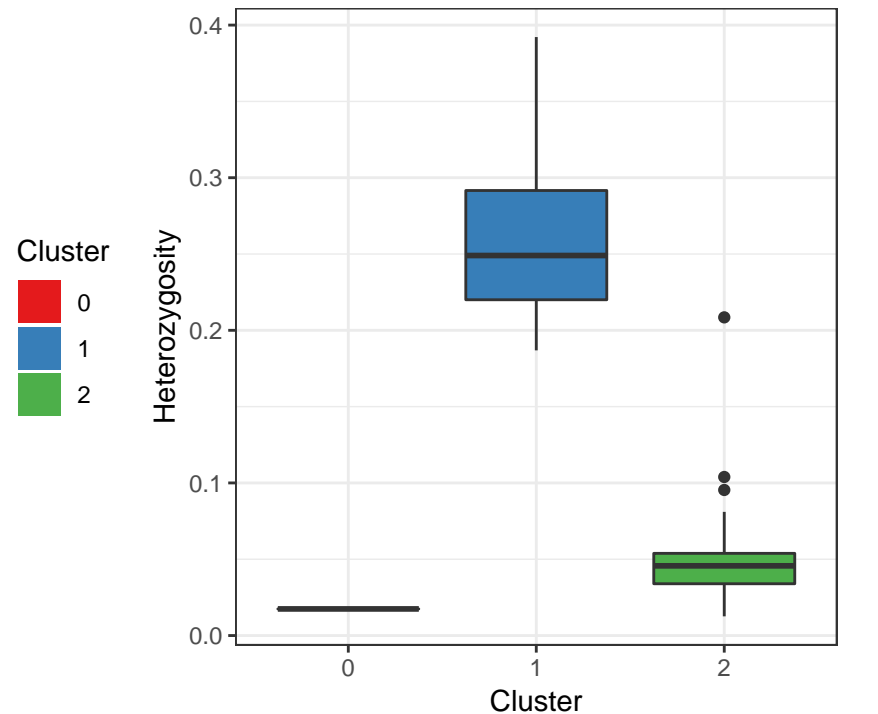
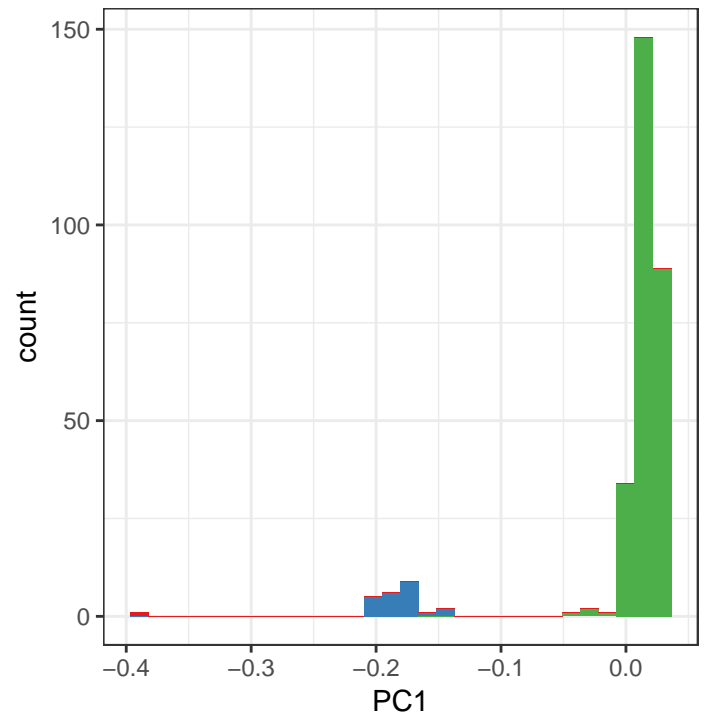
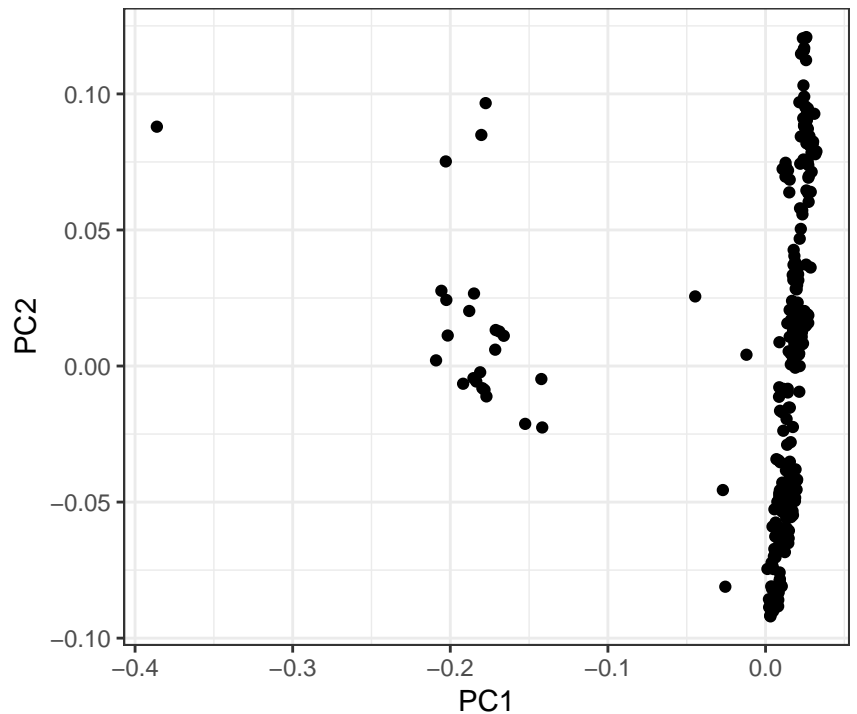
mds11 neg



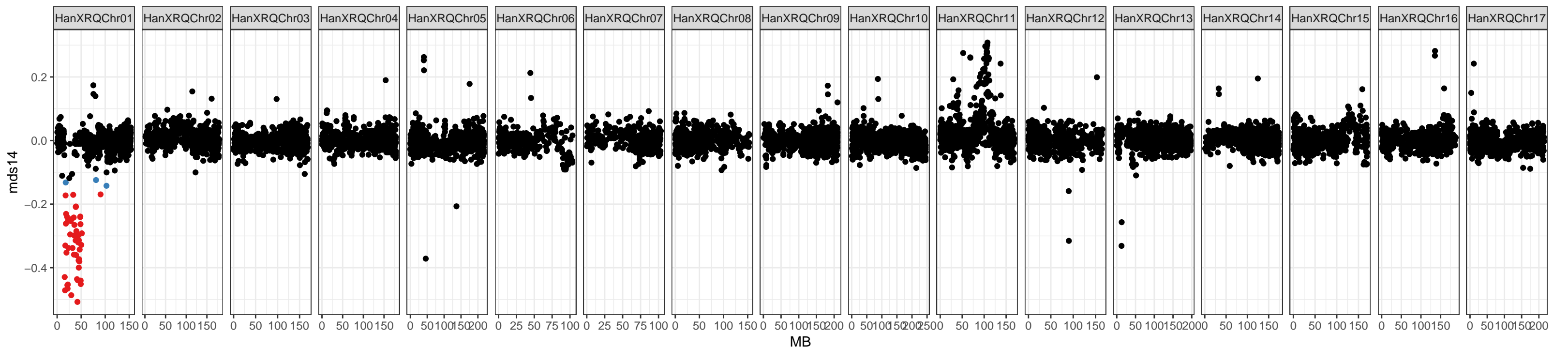
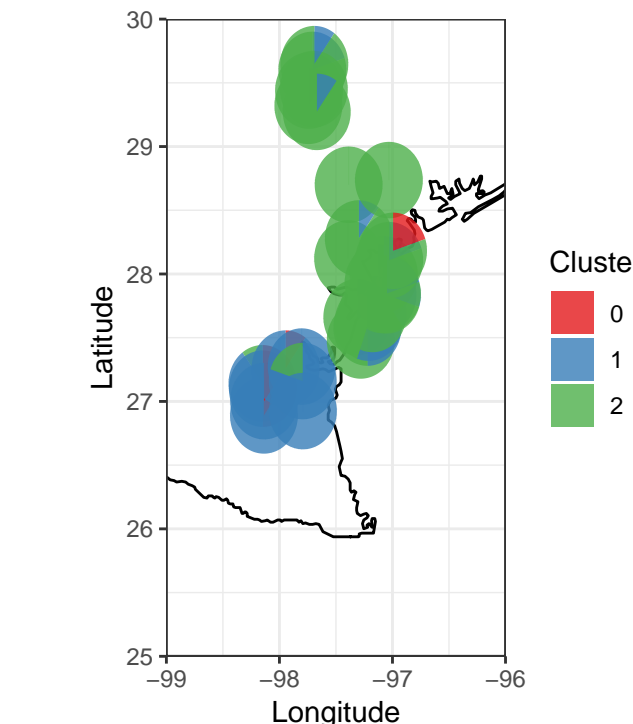
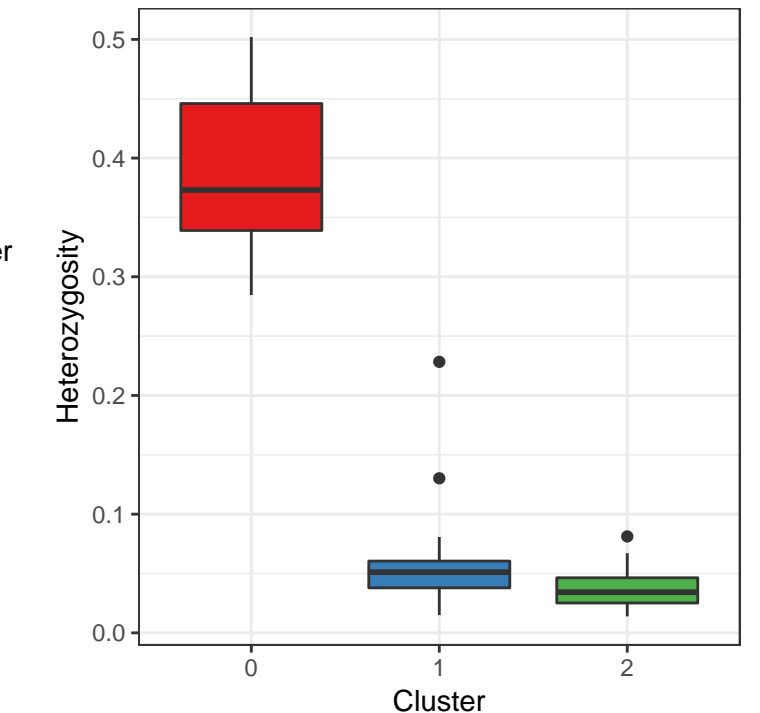
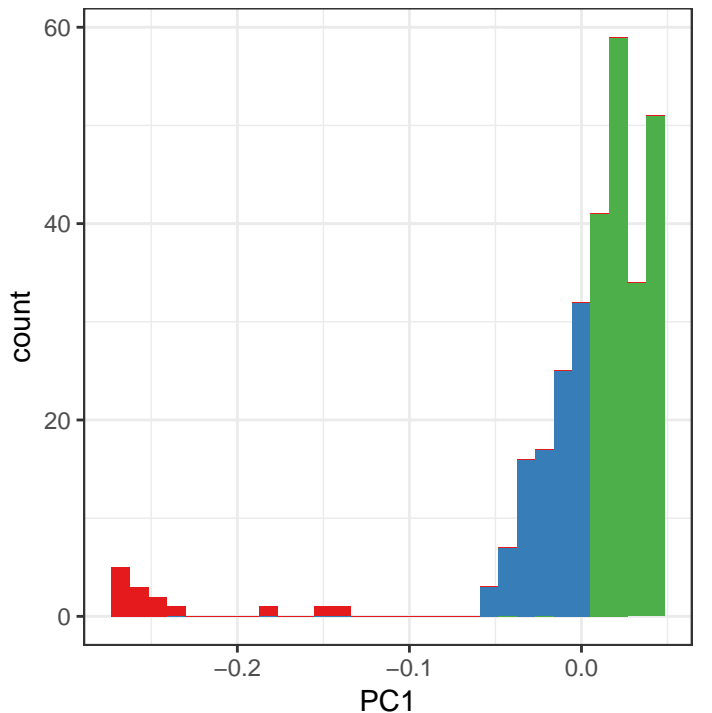
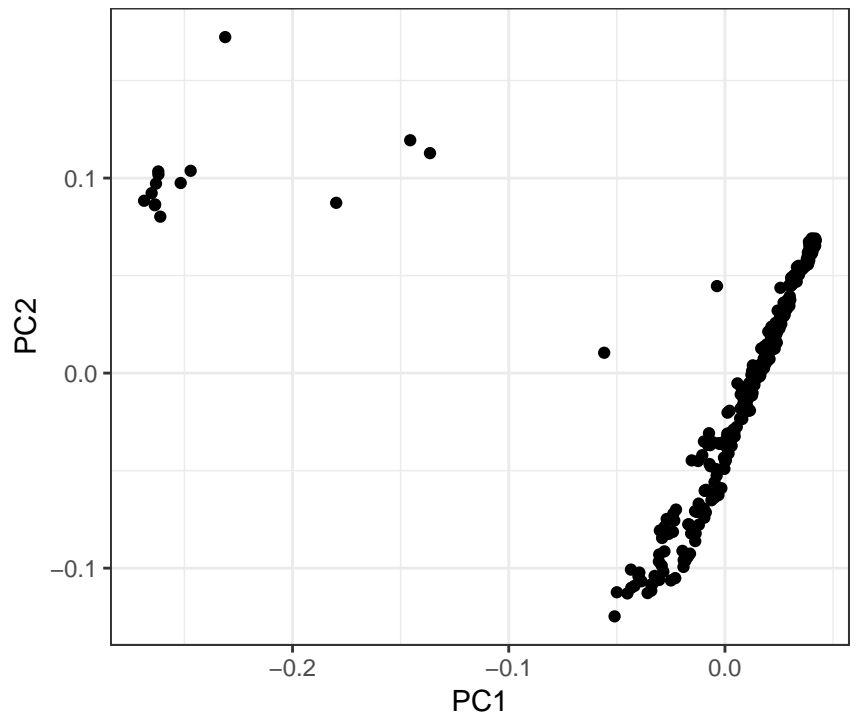
mds13 neg



mds14 pos



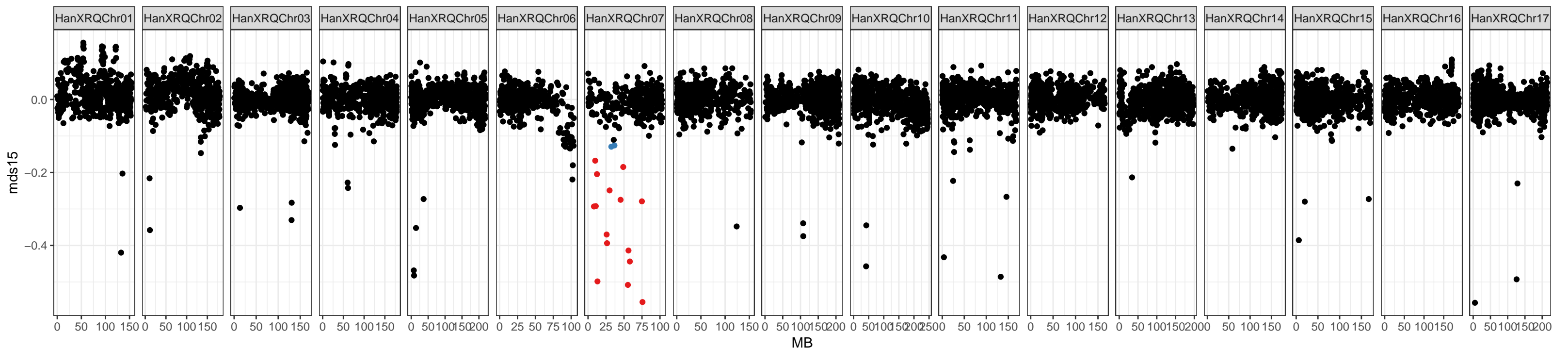
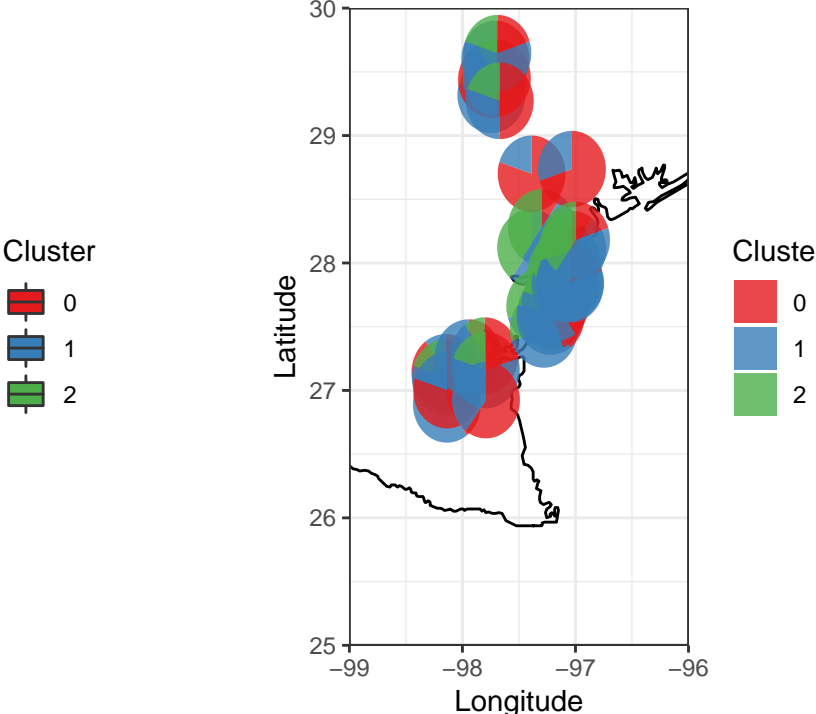
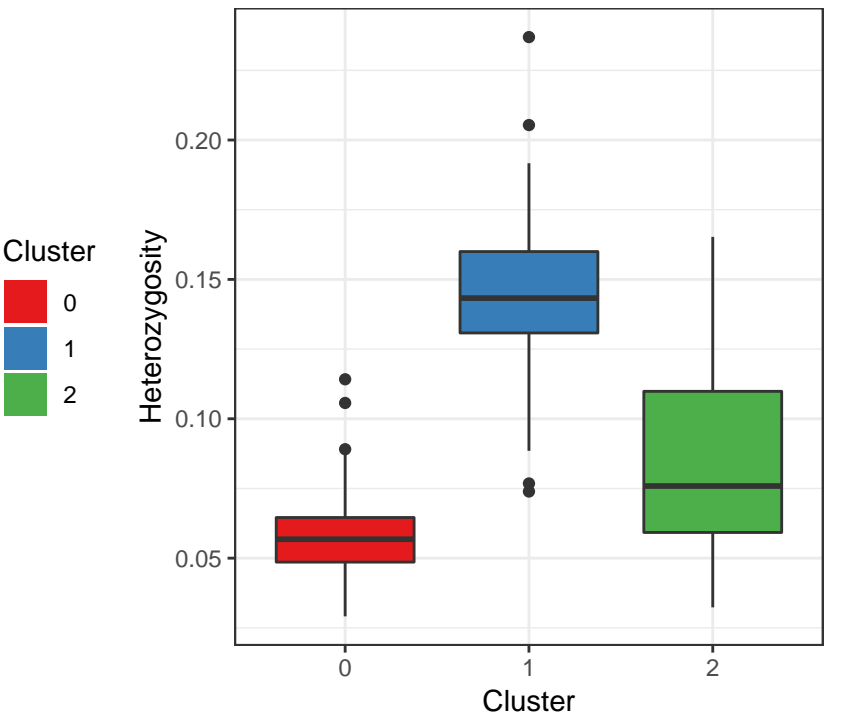
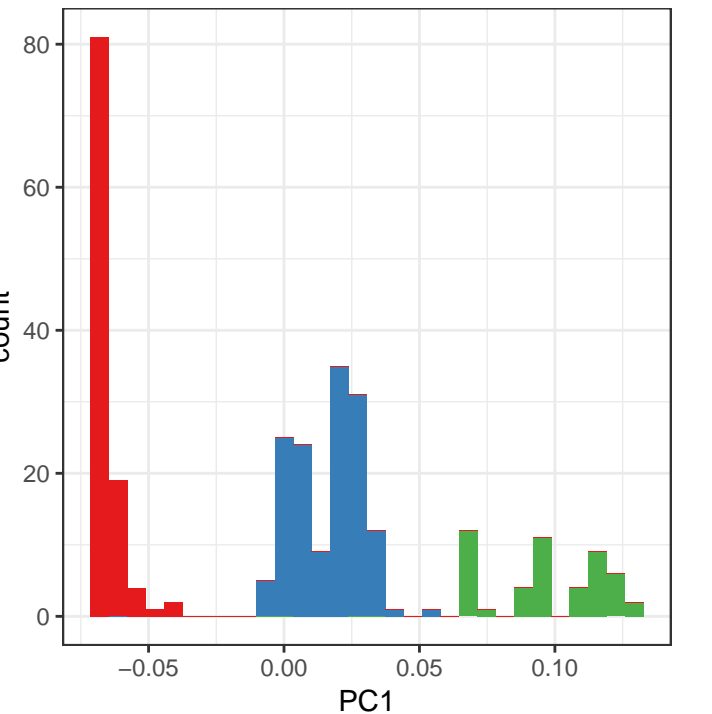
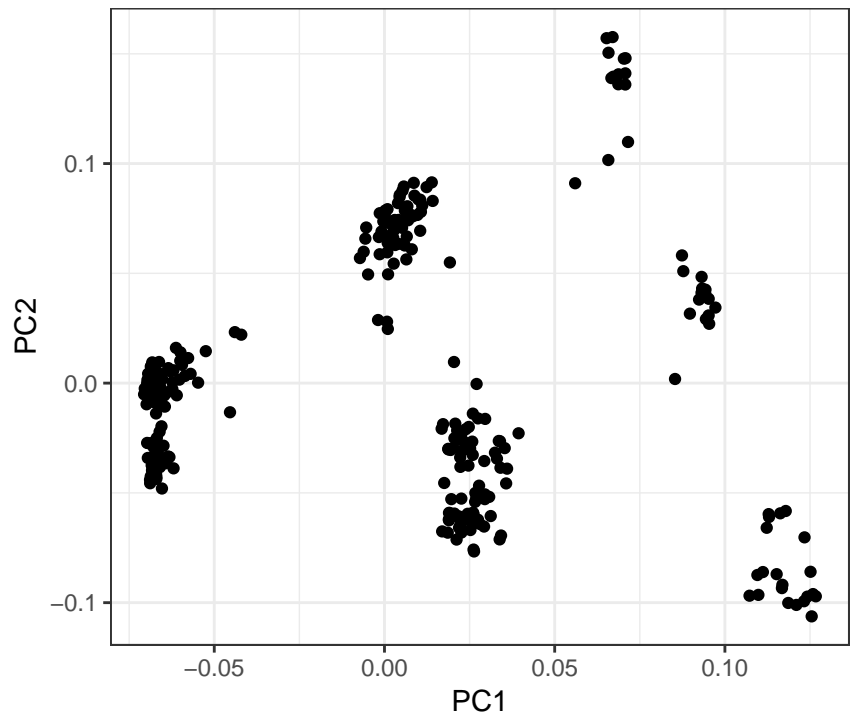
mds14 neg



outlier

- Higher
- Lower
- Non-outlier

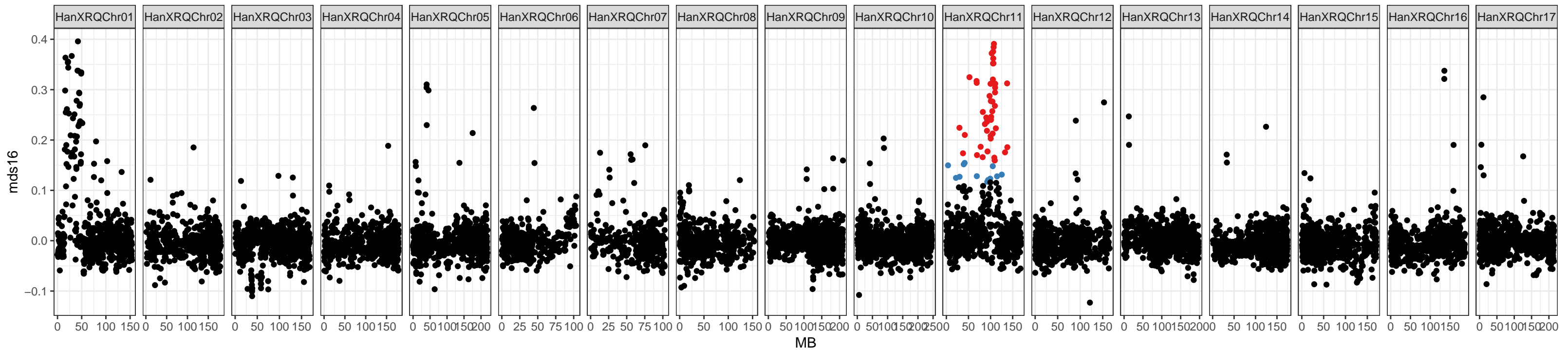
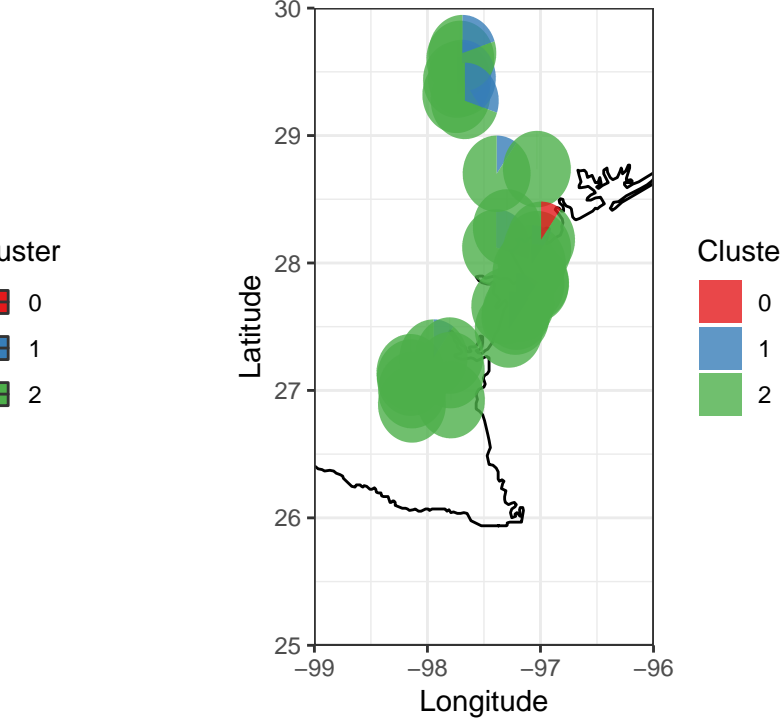
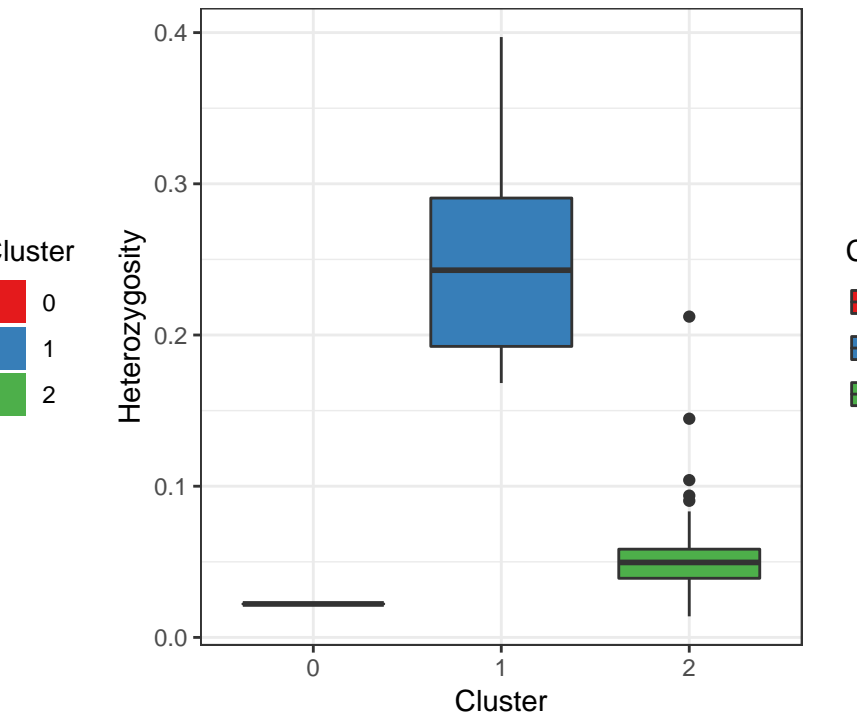
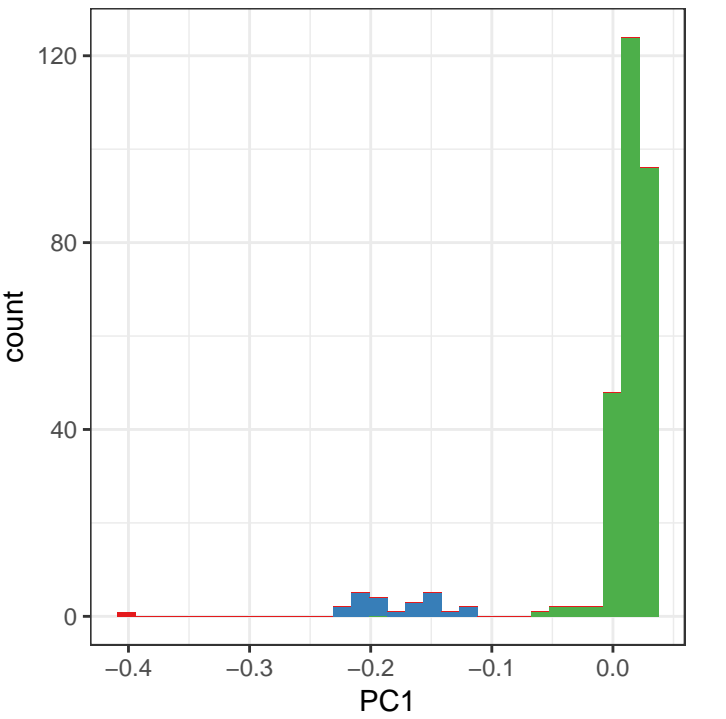
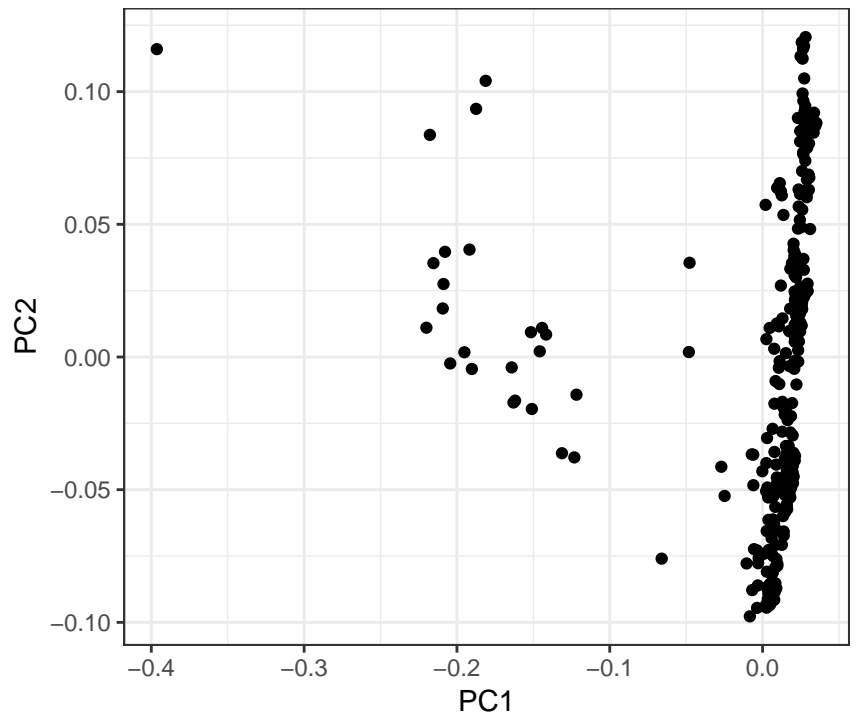
mds15 neg



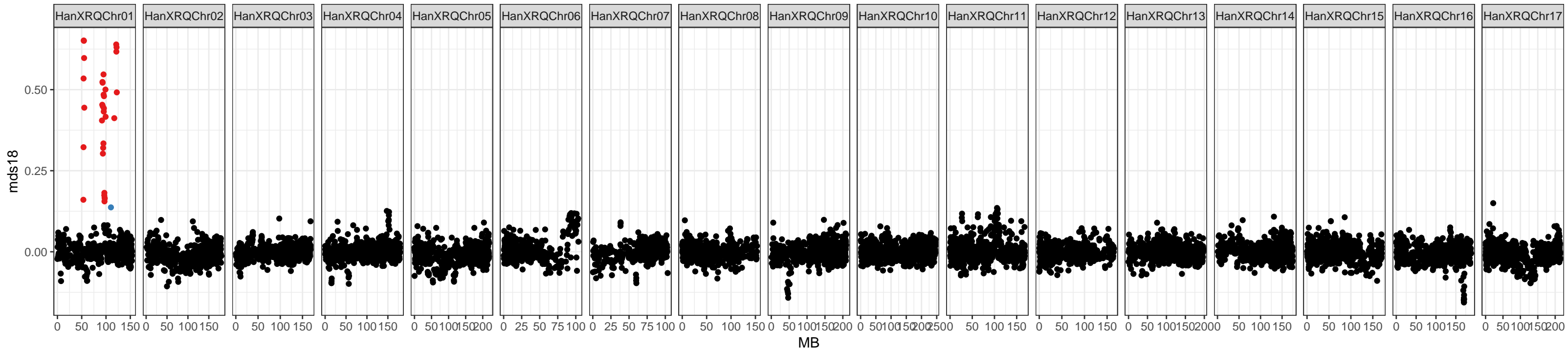
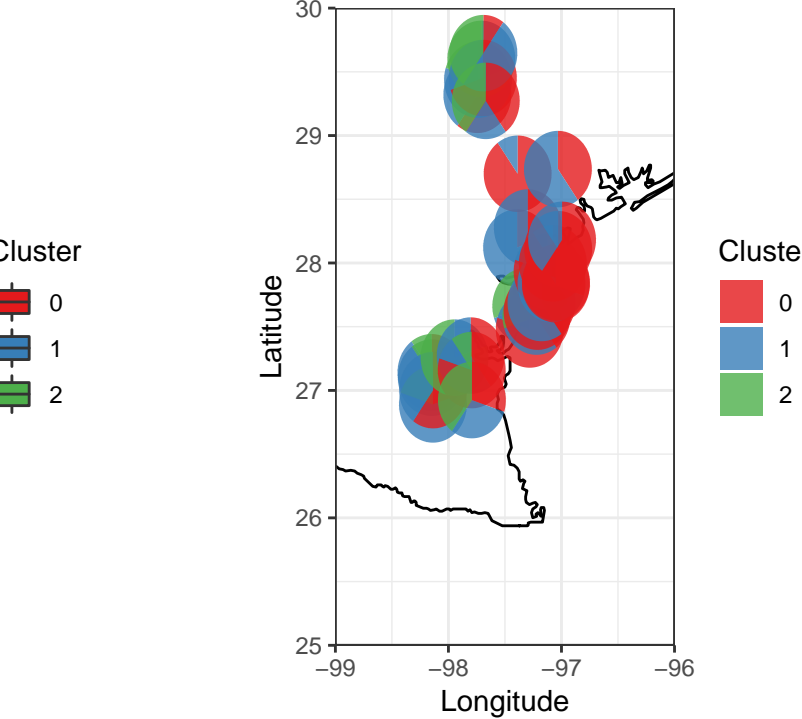
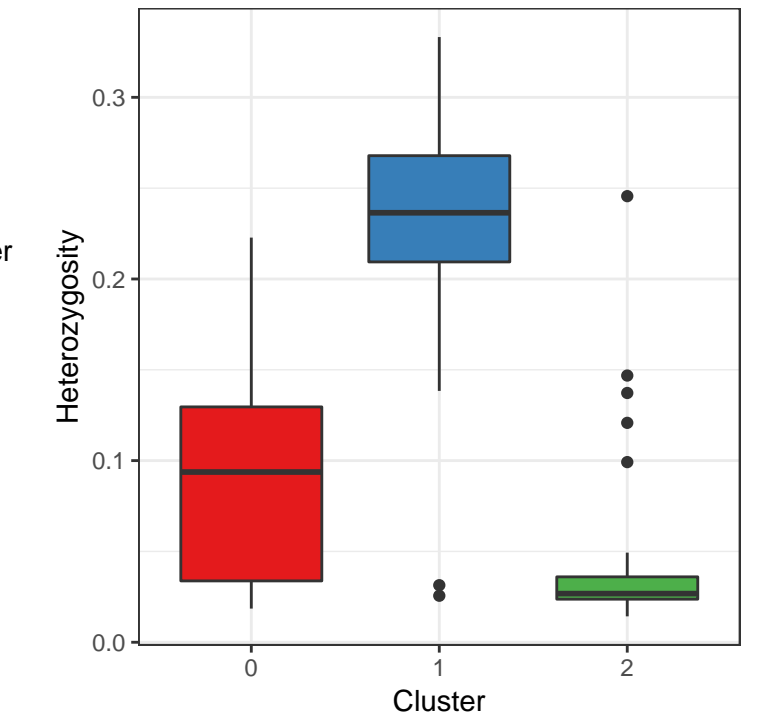
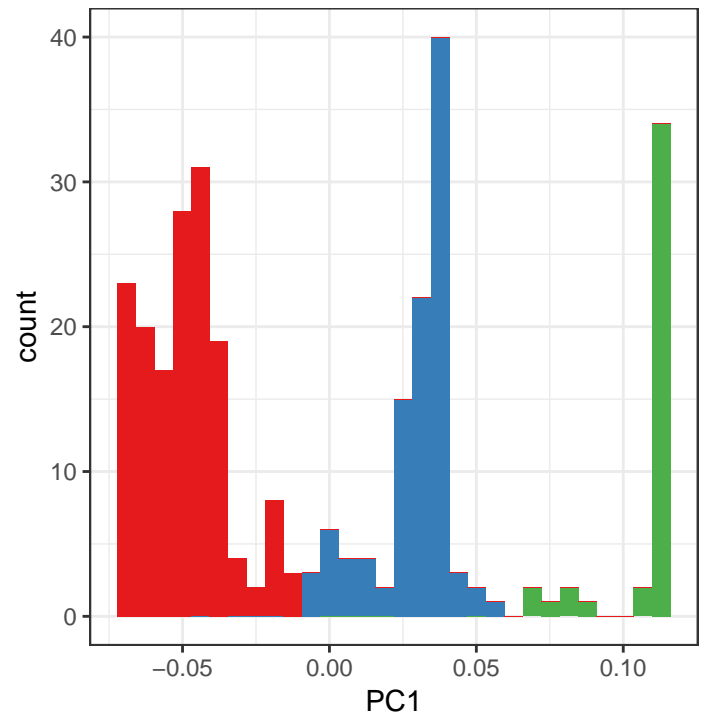
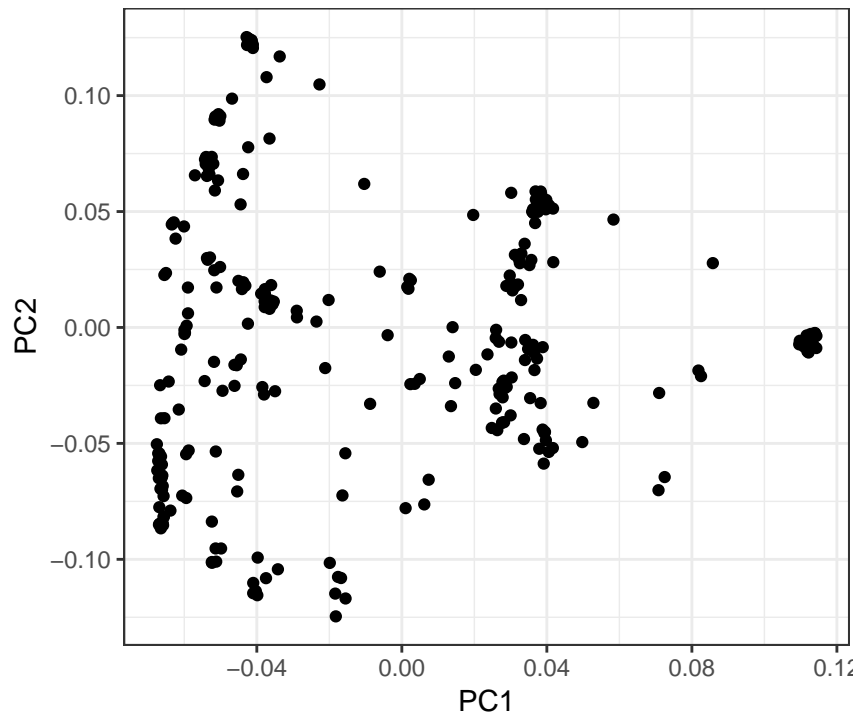
outlier

- Higher
- Lower
- Non-outlier

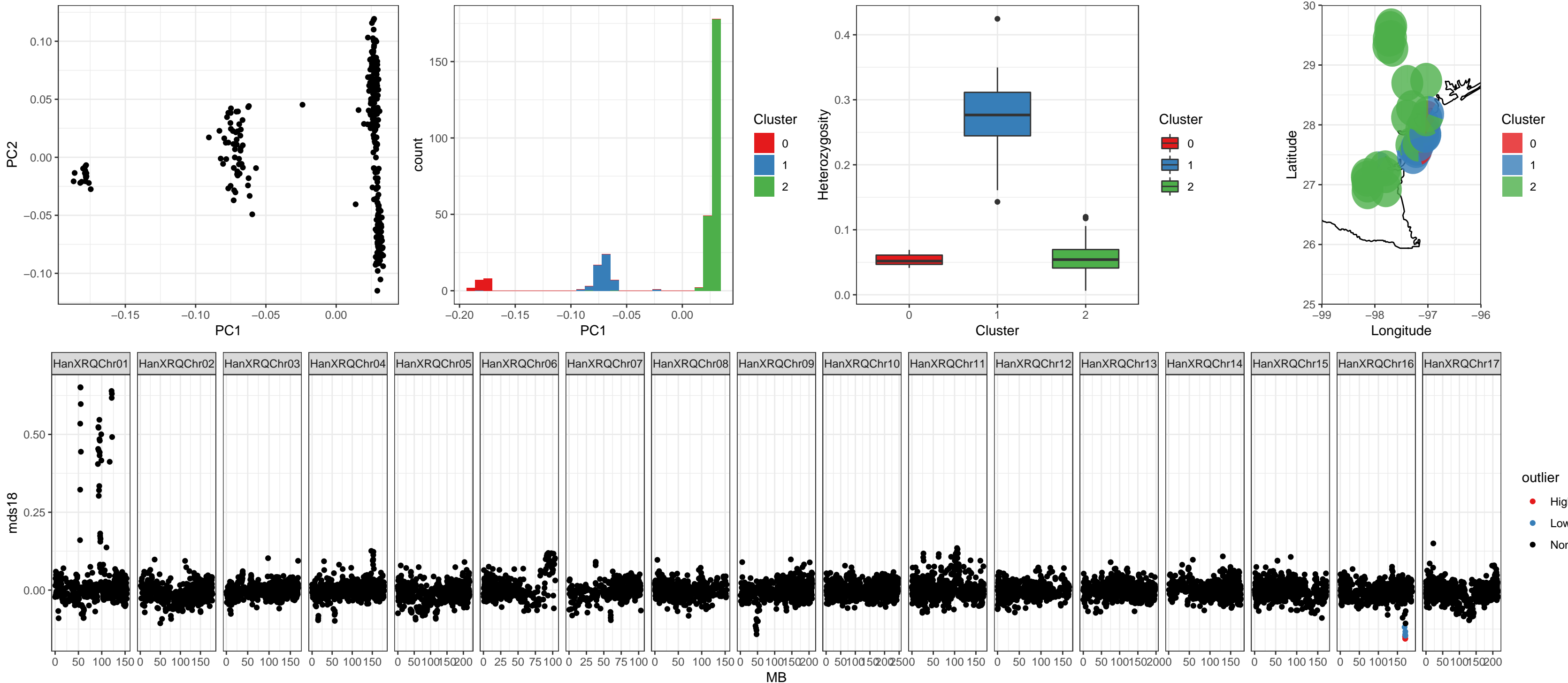
mds16 pos



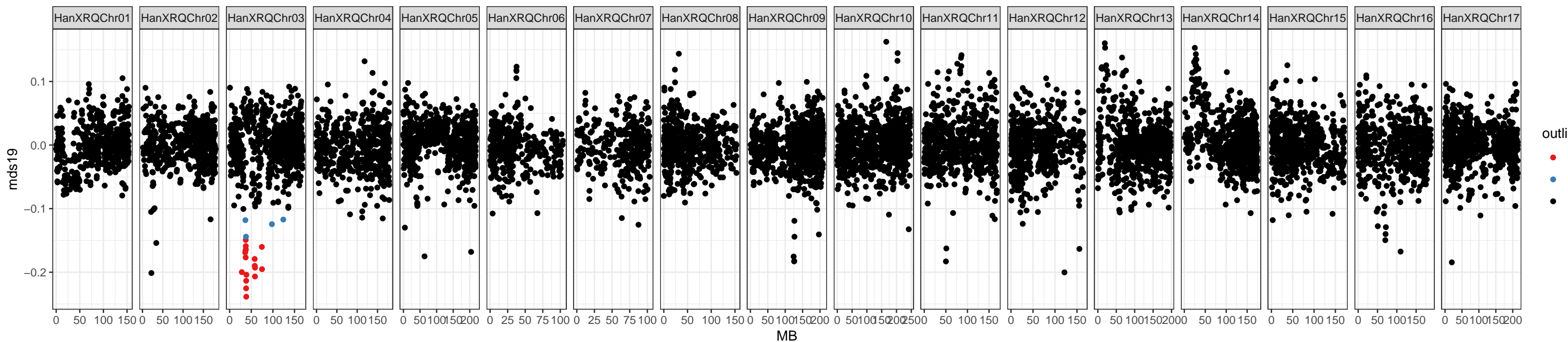
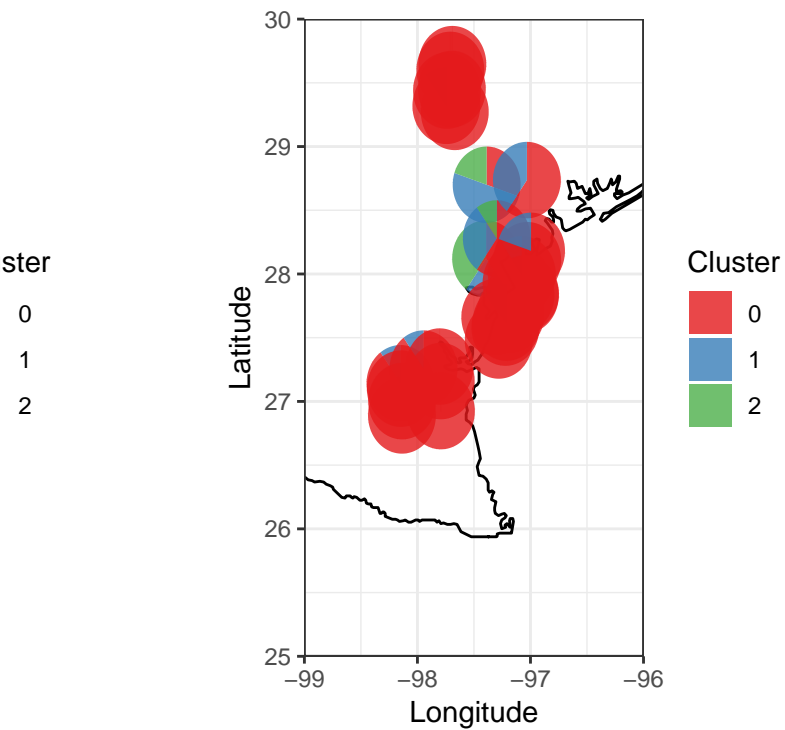
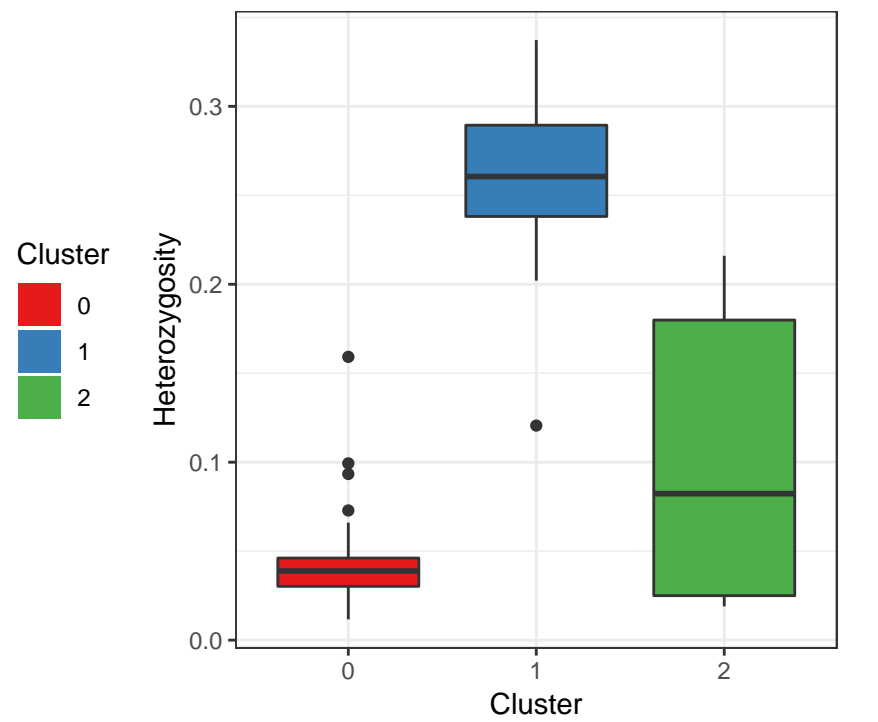
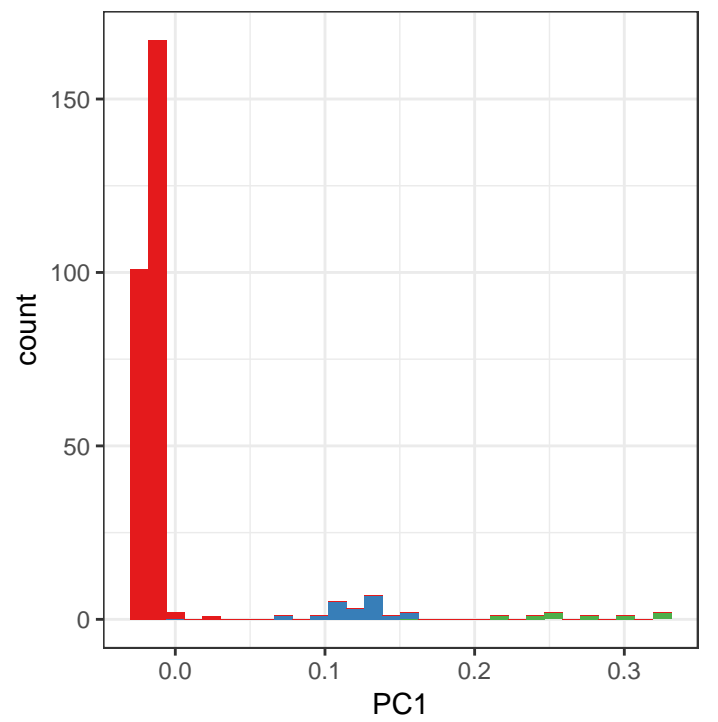
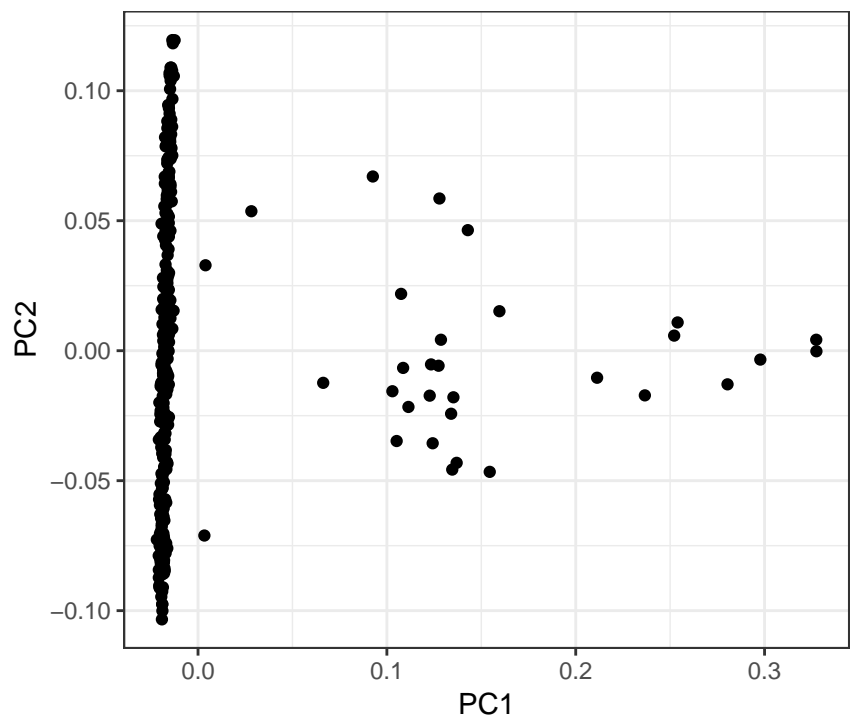
mds18 pos



mds18 neg



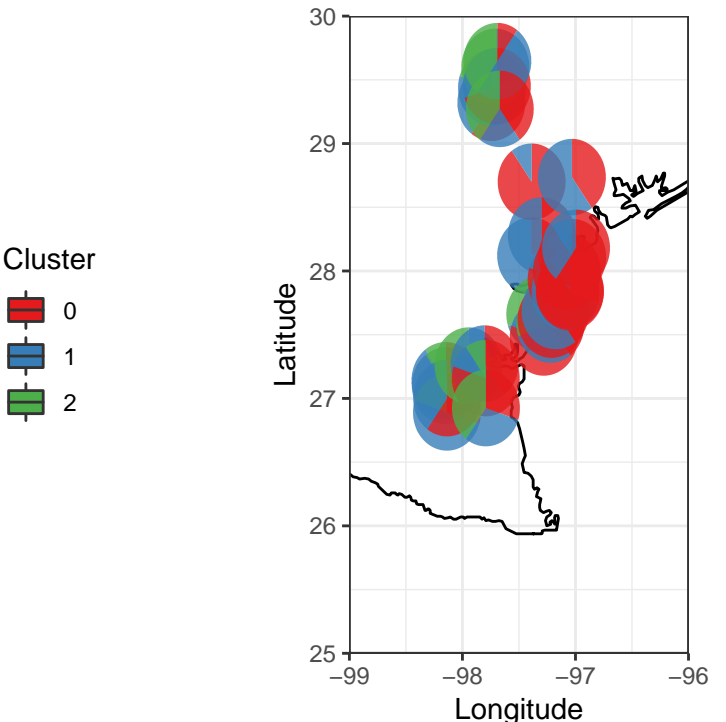
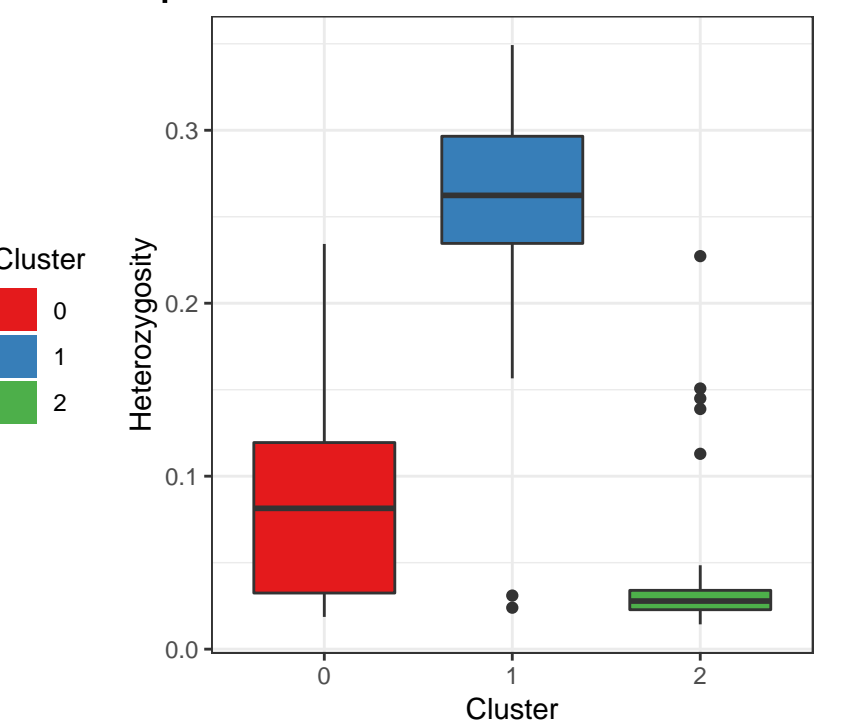
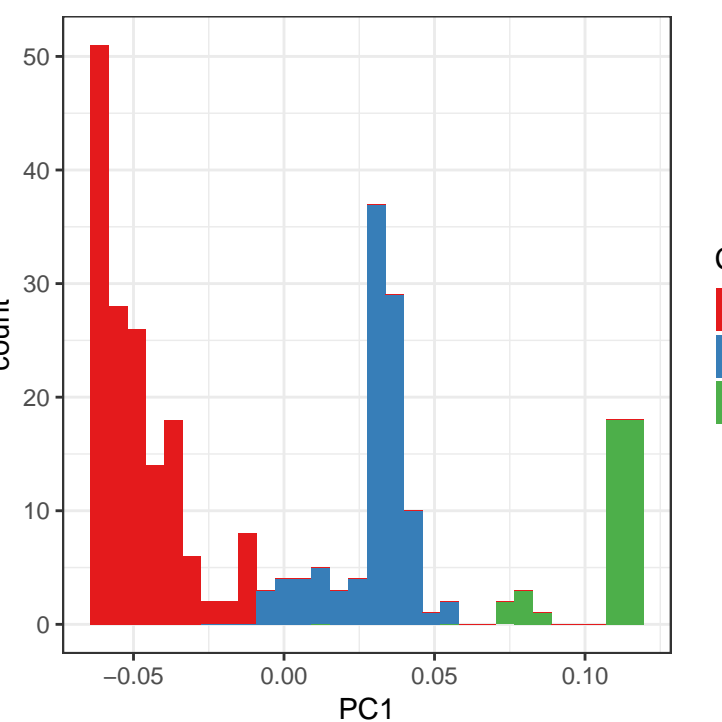
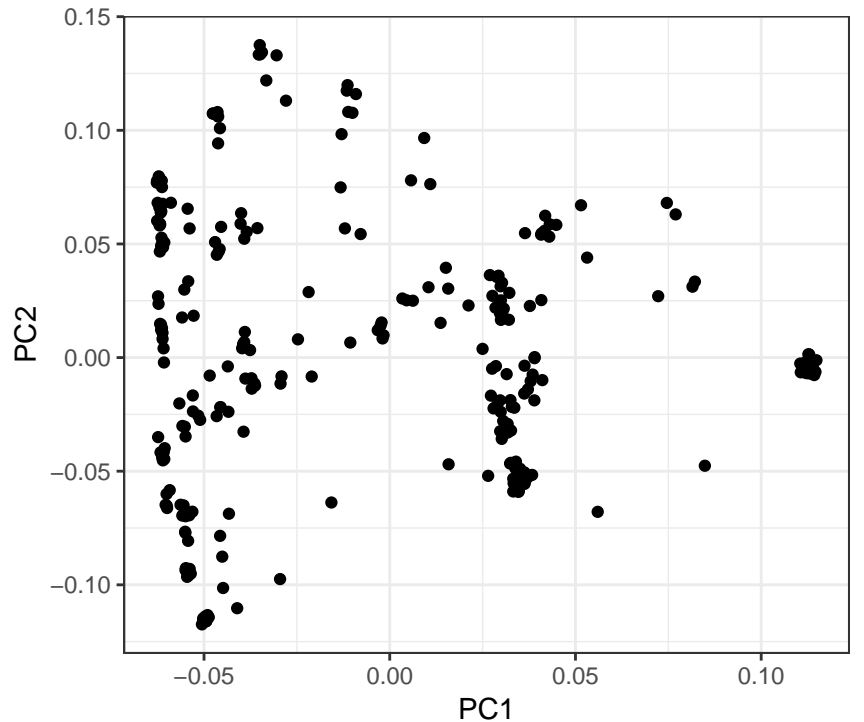
mds19 neg



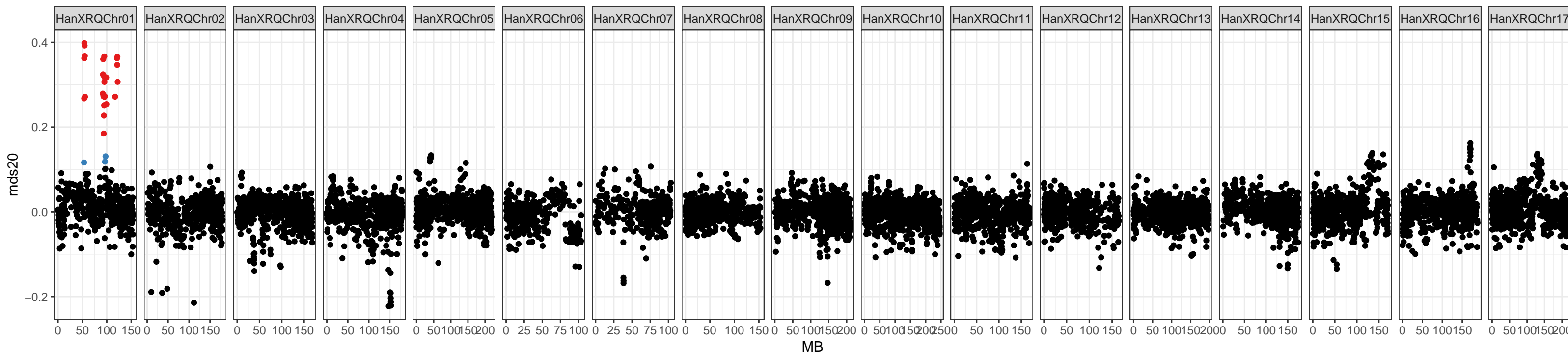
outlier

- Higher
- Lower
- Non-outlier

mds20 pos

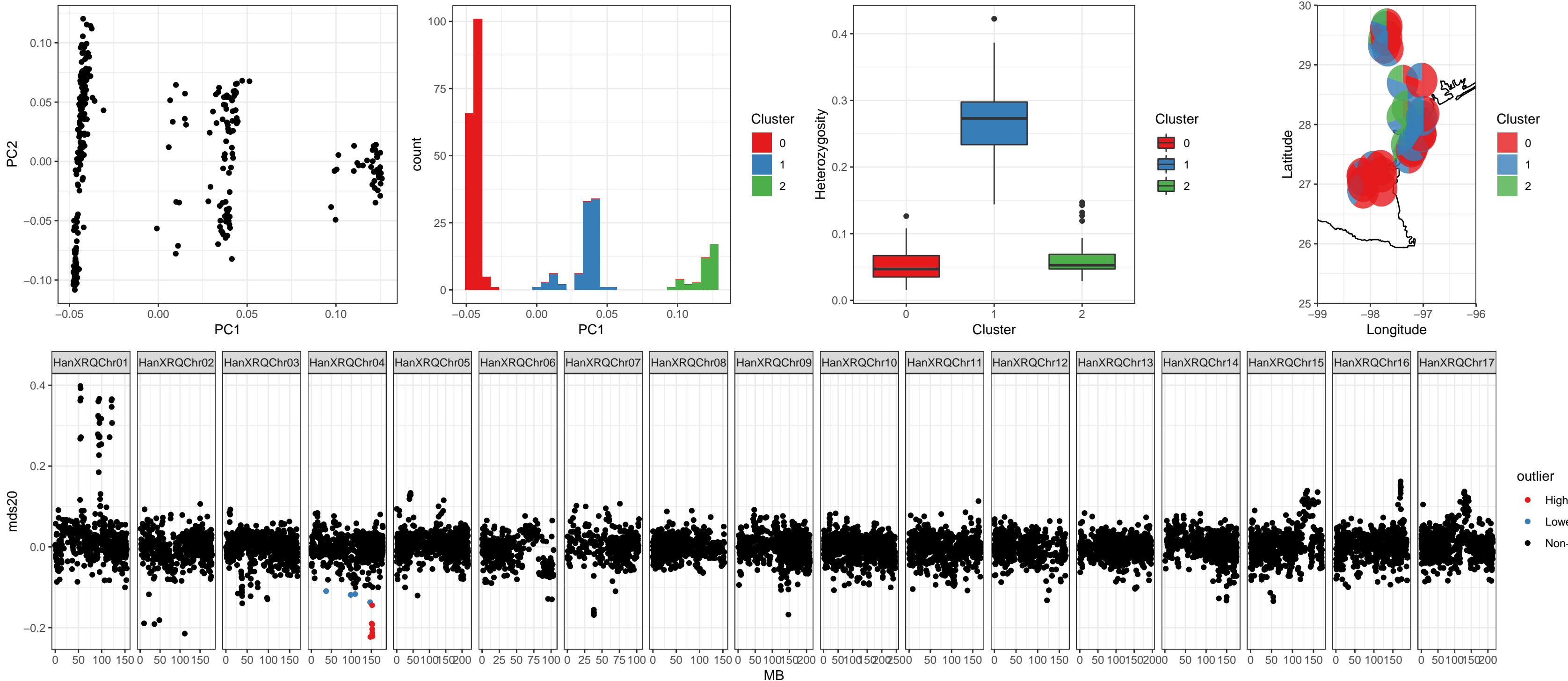


Cluster
0
1
2

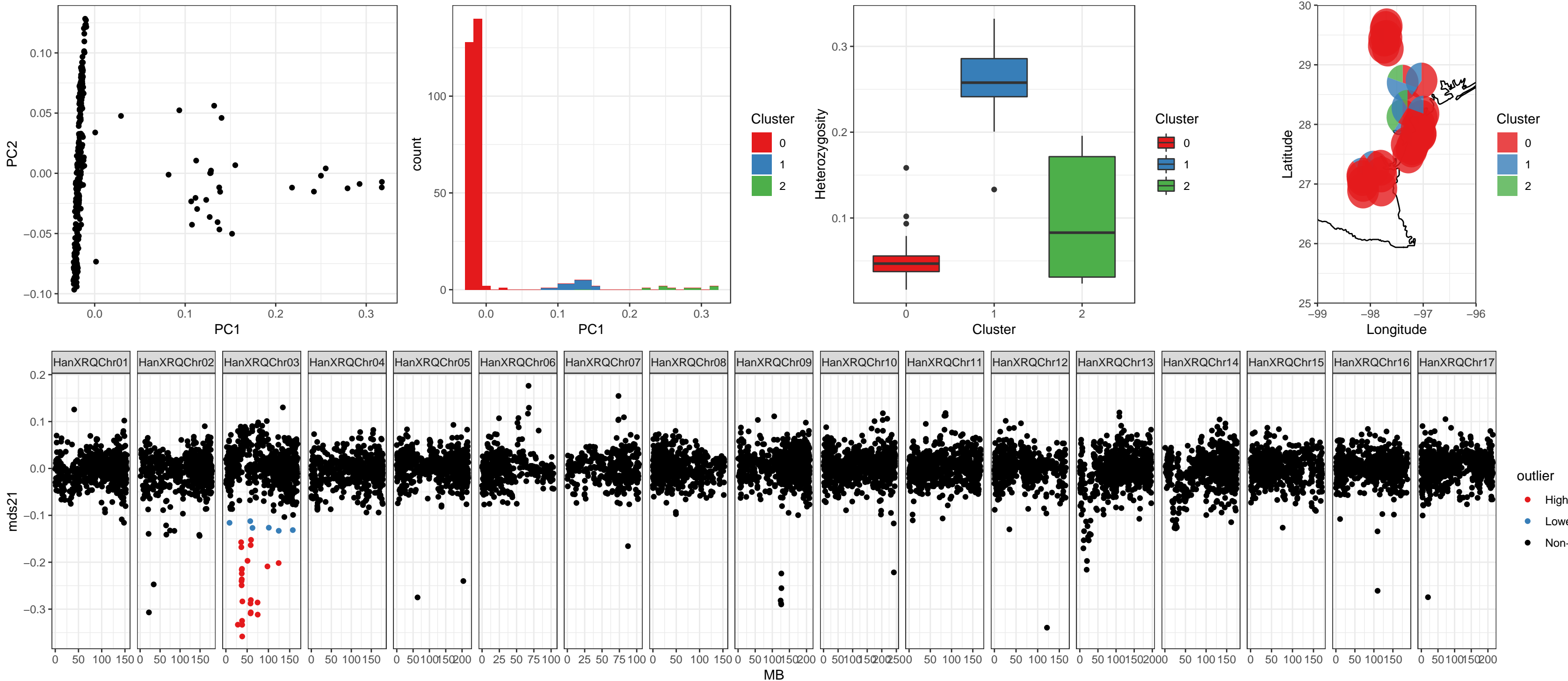


outlier
Higher
Lower
Non-outlier

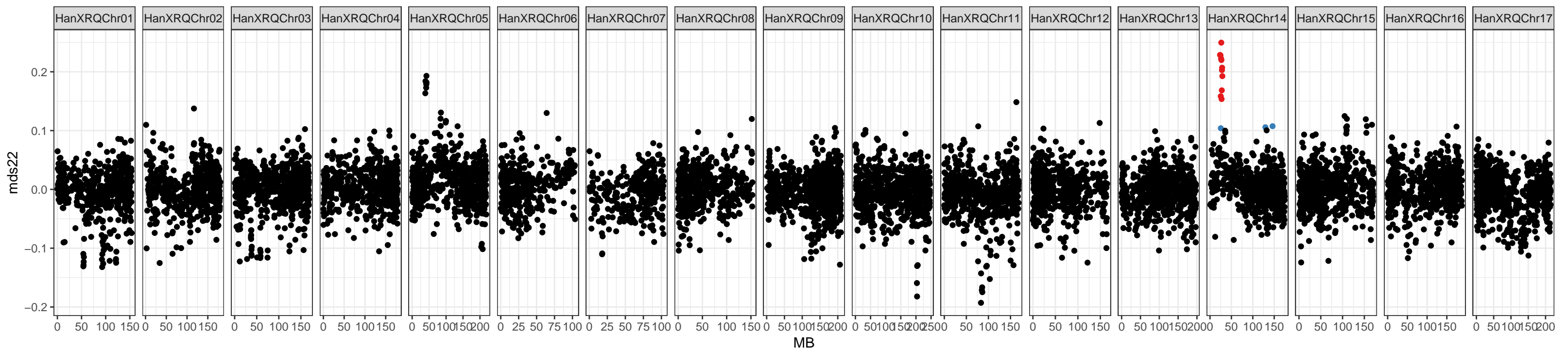
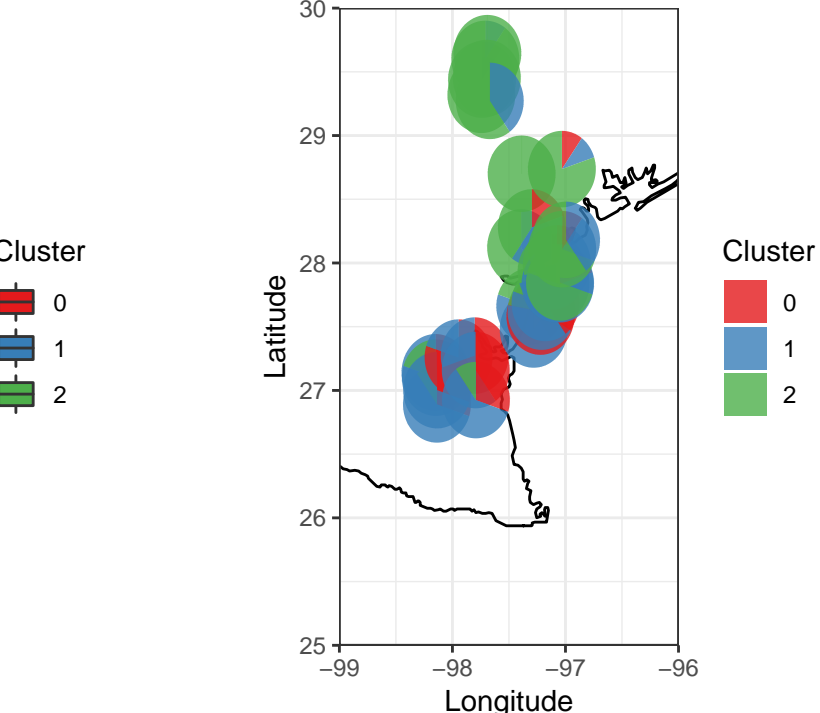
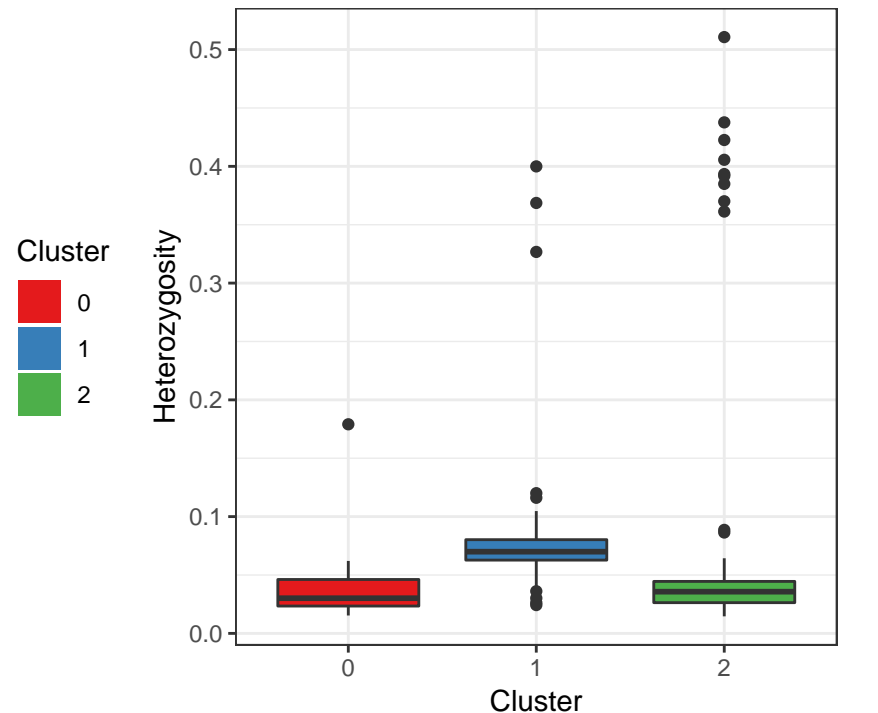
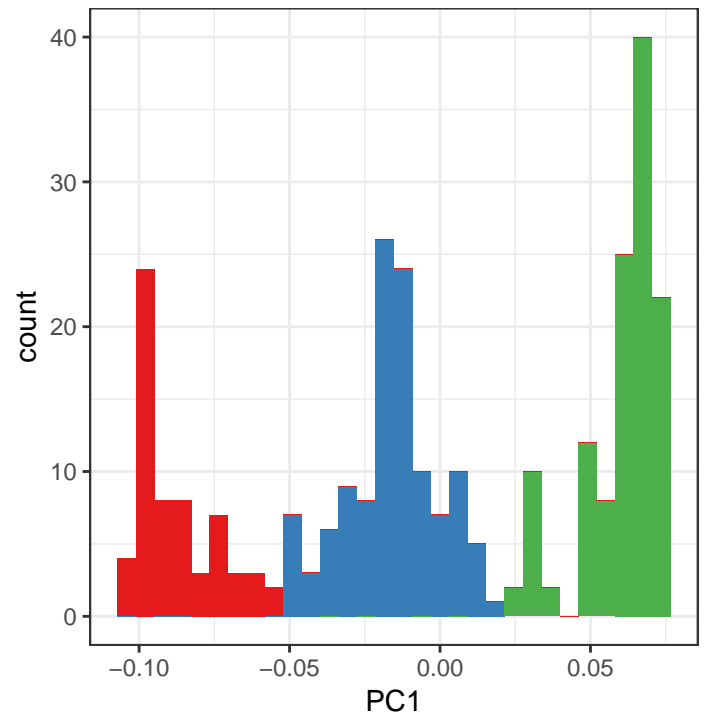
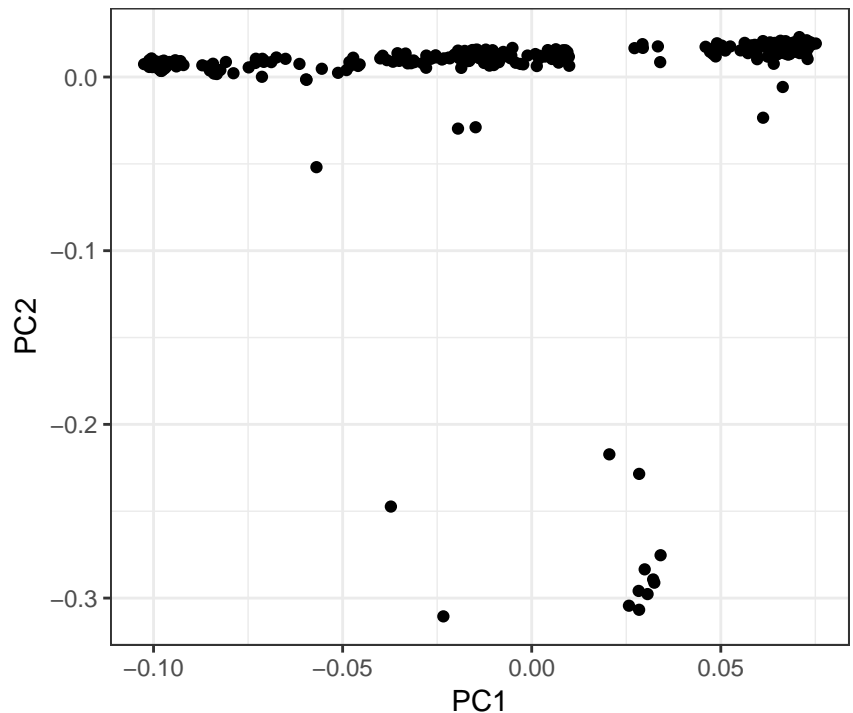
mds20 neg



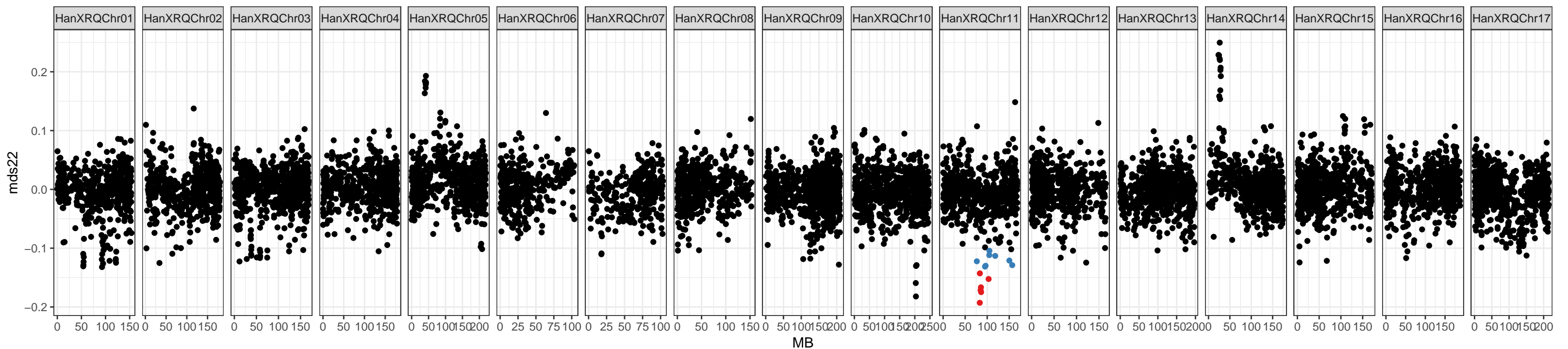
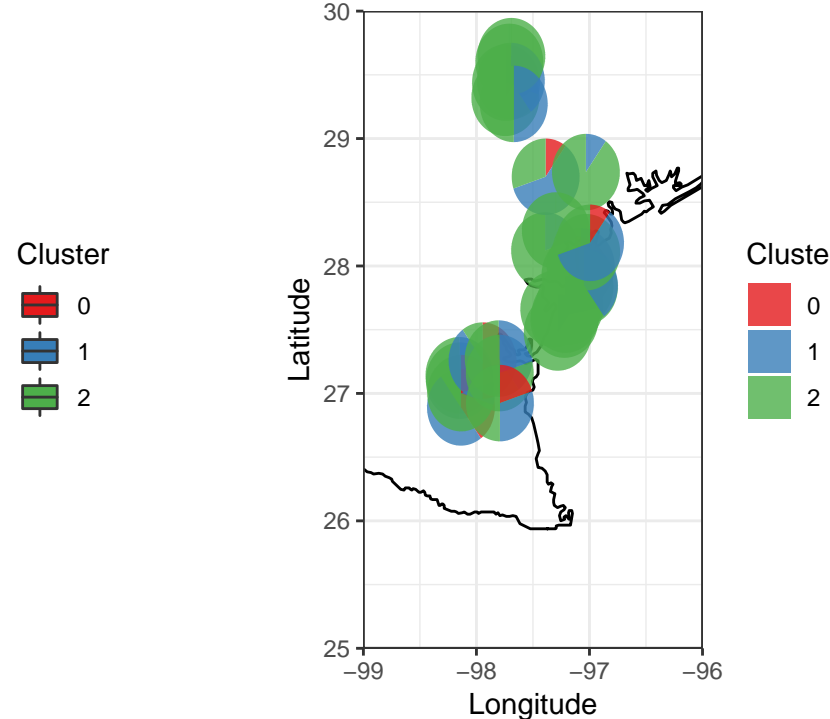
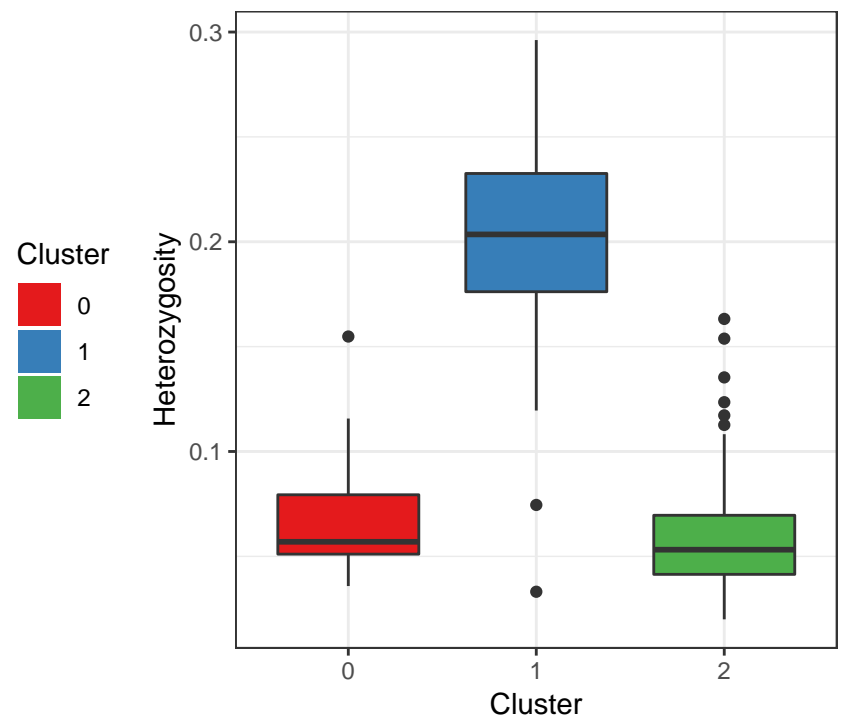
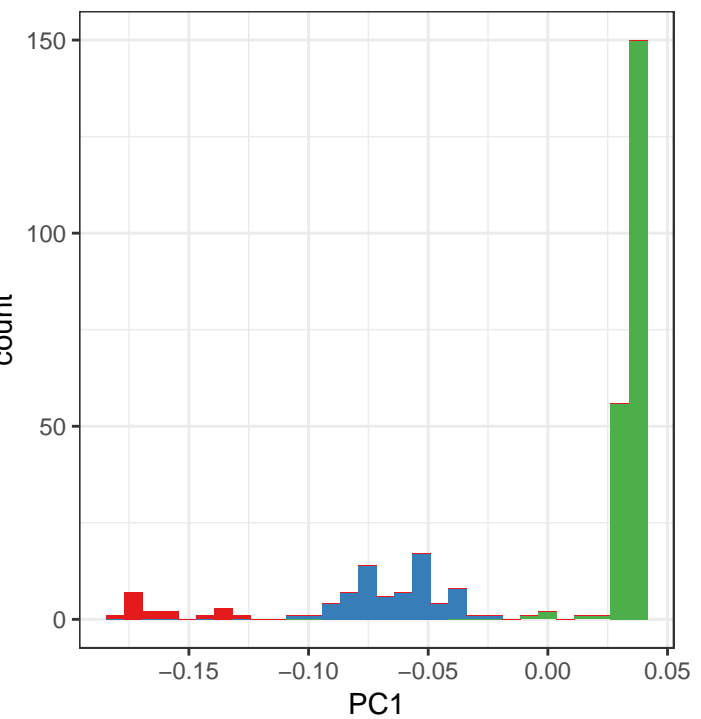
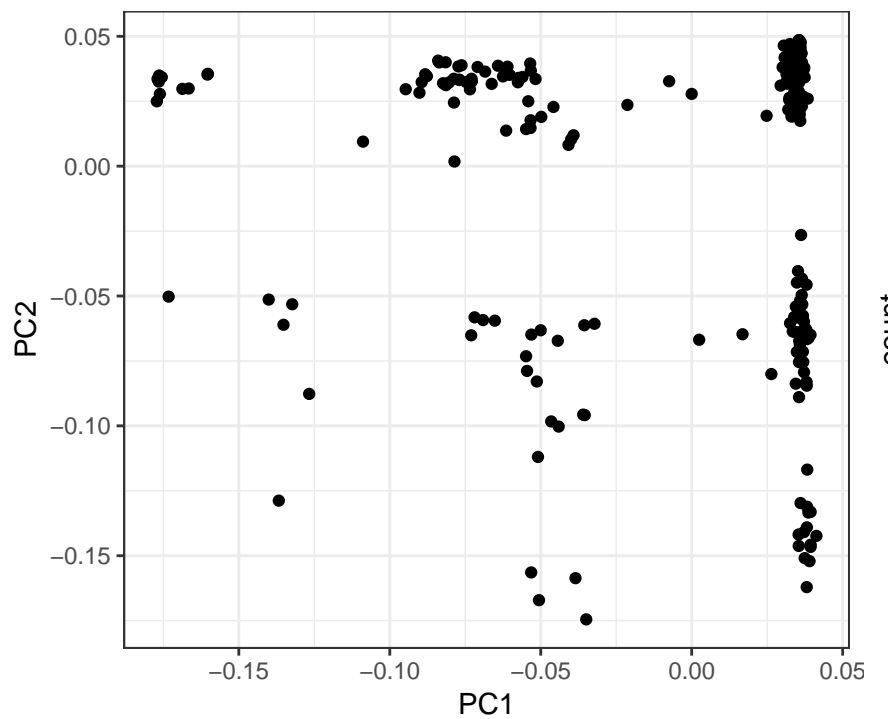
mds21 neg



mds22 pos

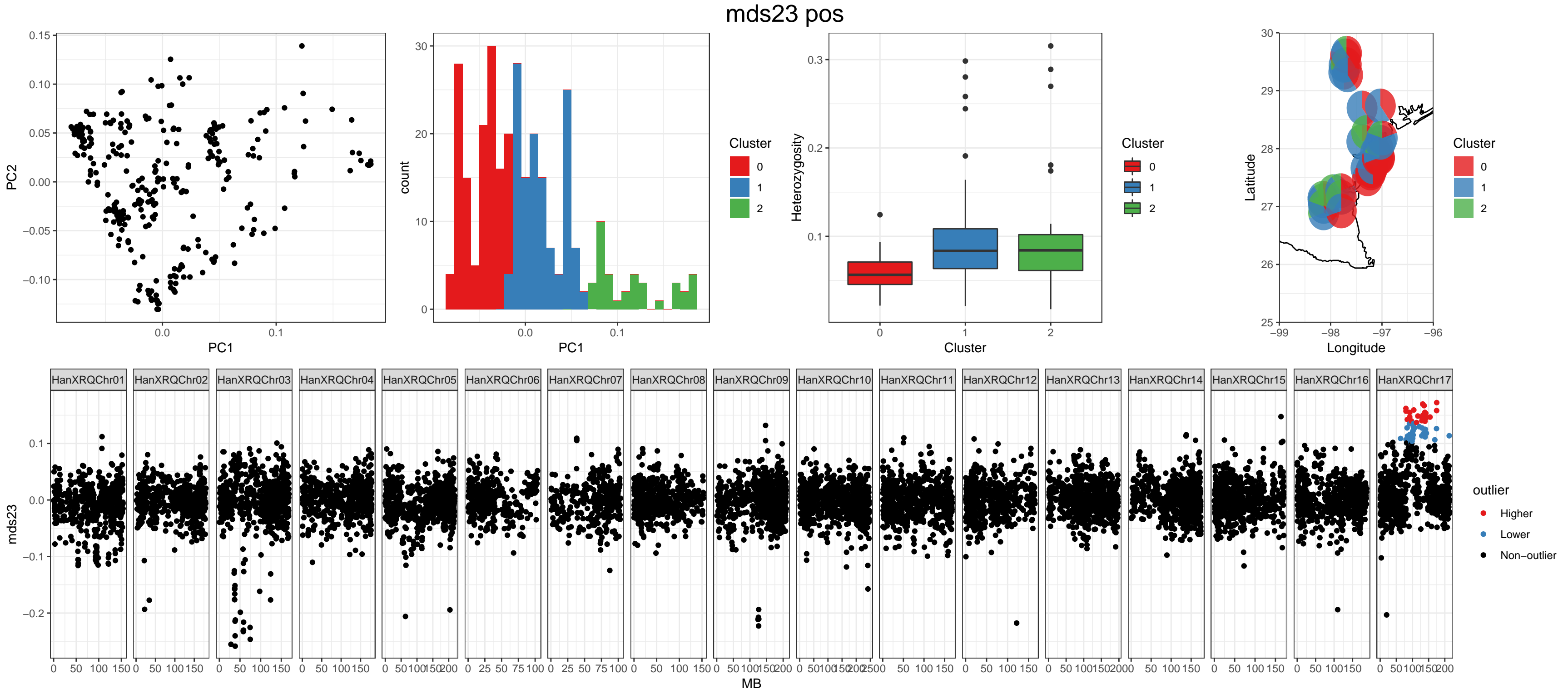


mds22 neg

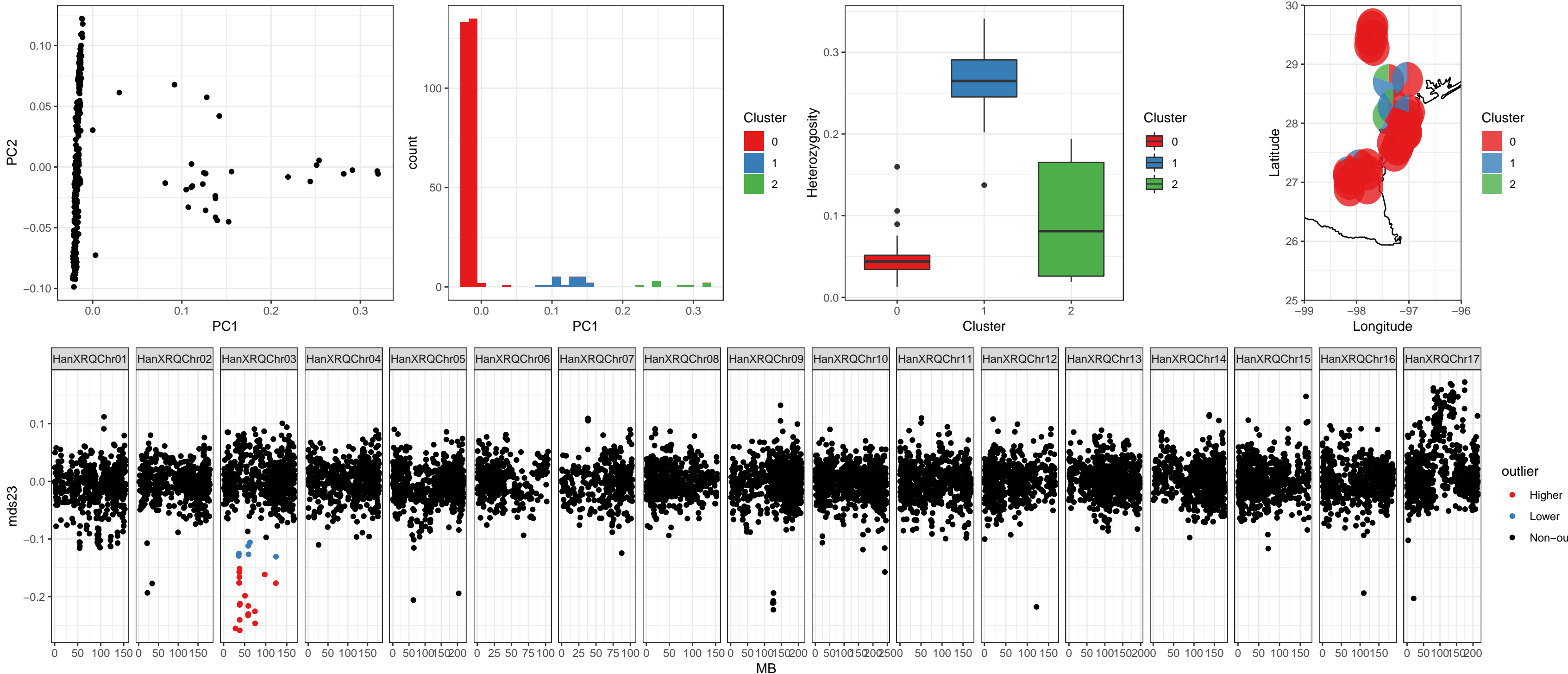


outlier

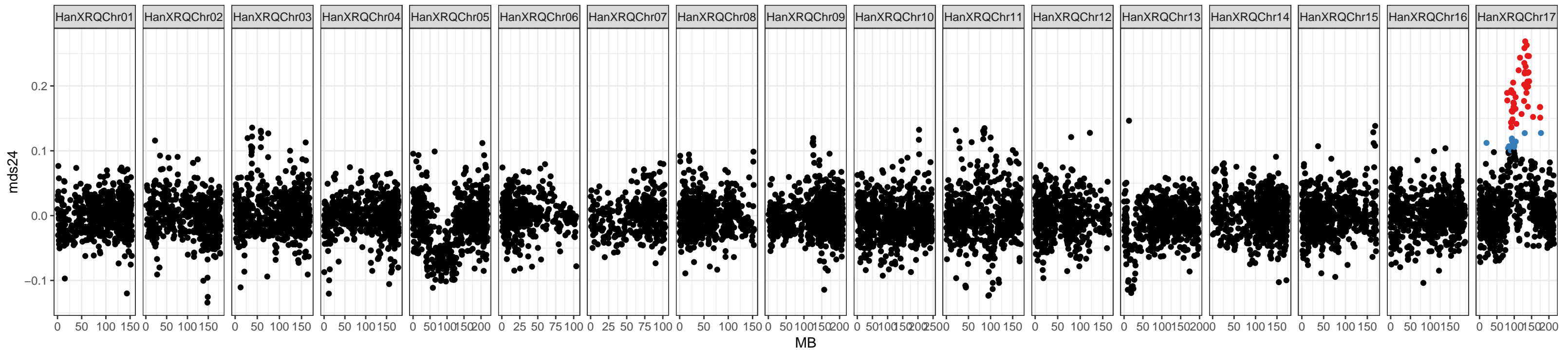
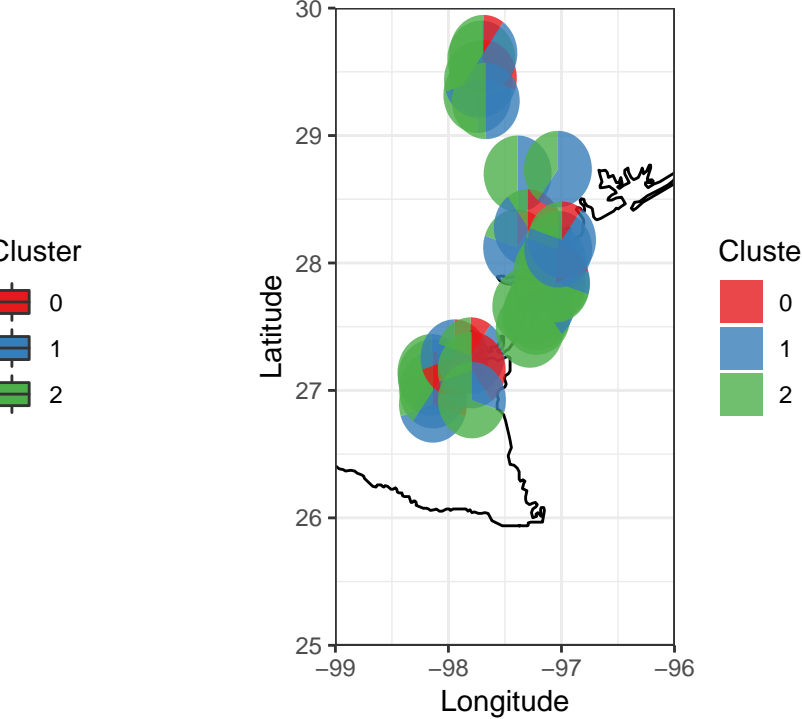
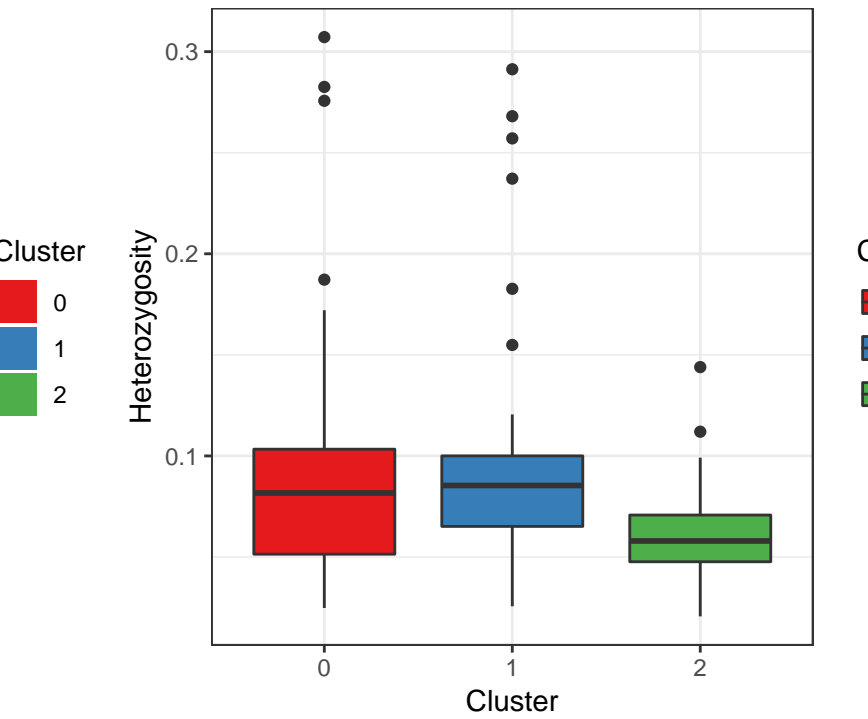
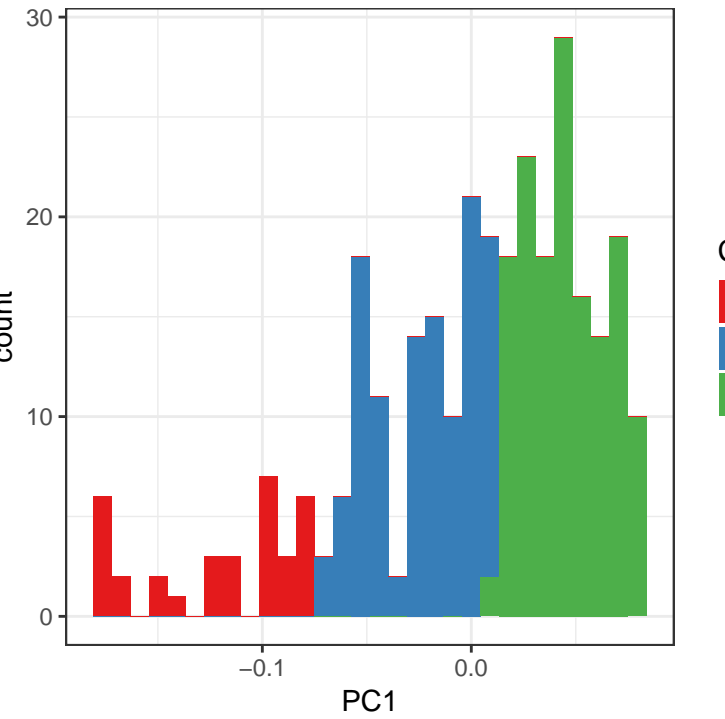
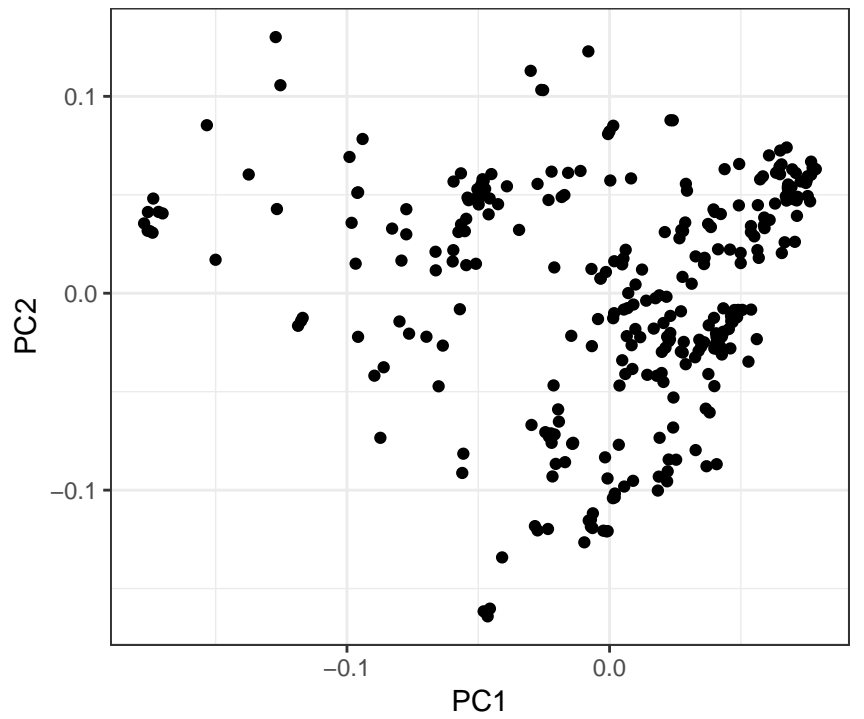
- Higher
- Lower
- Non-outlier



mds23 neg

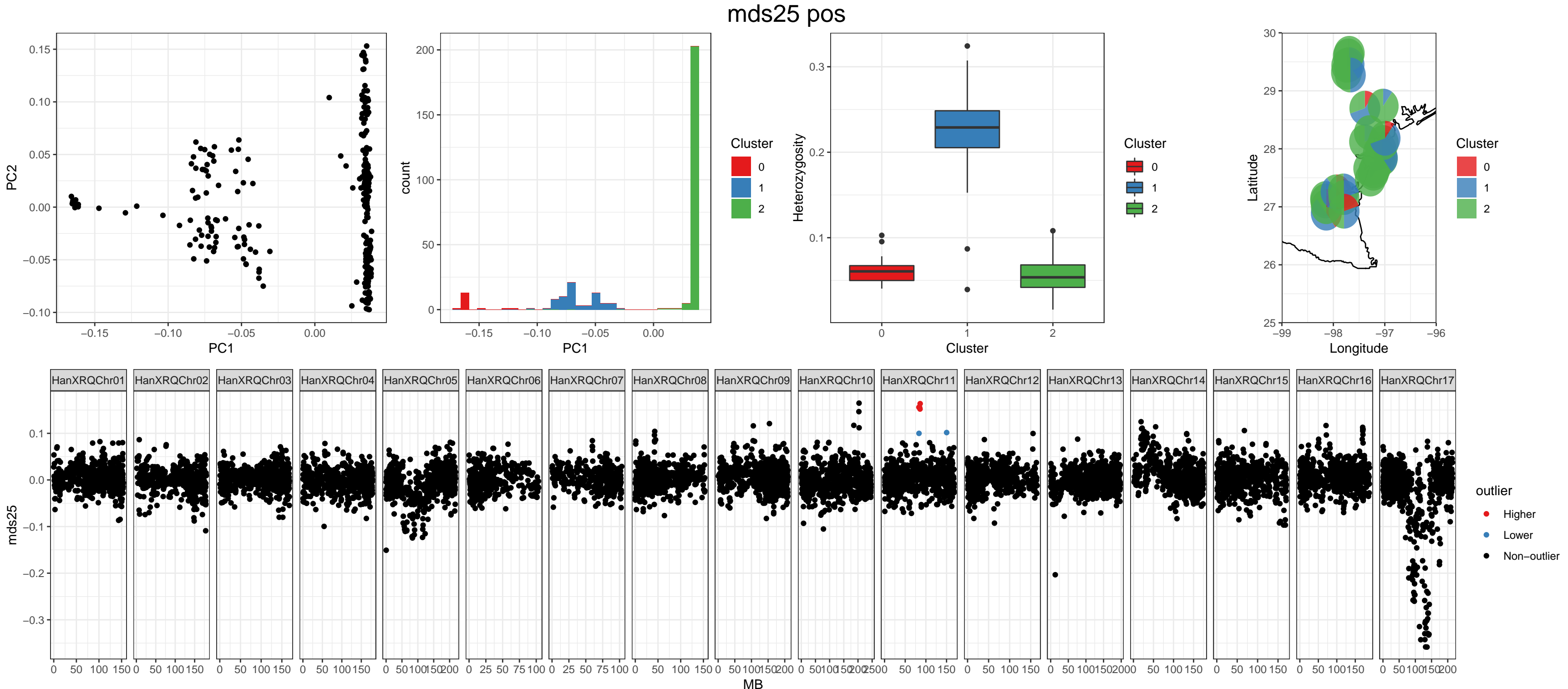


mds24 pos

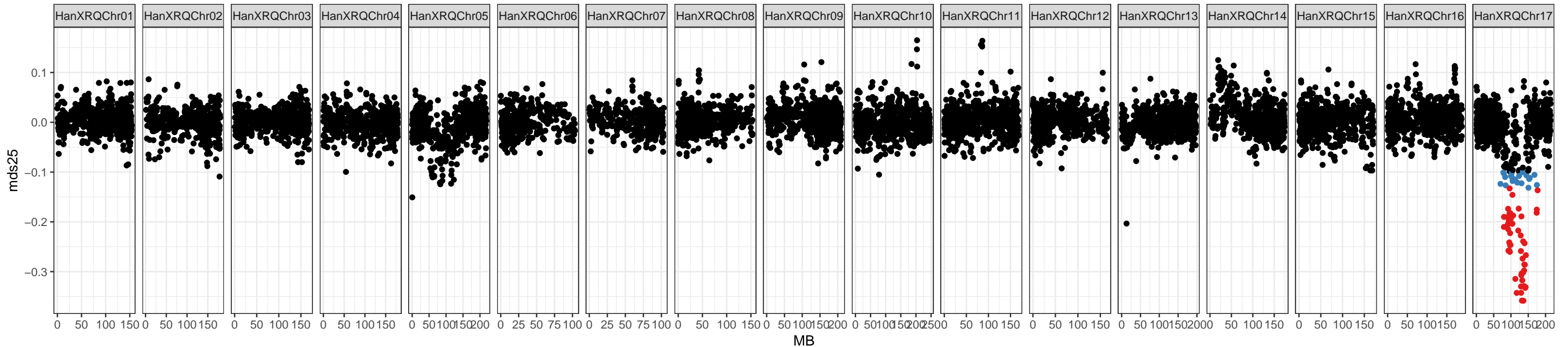
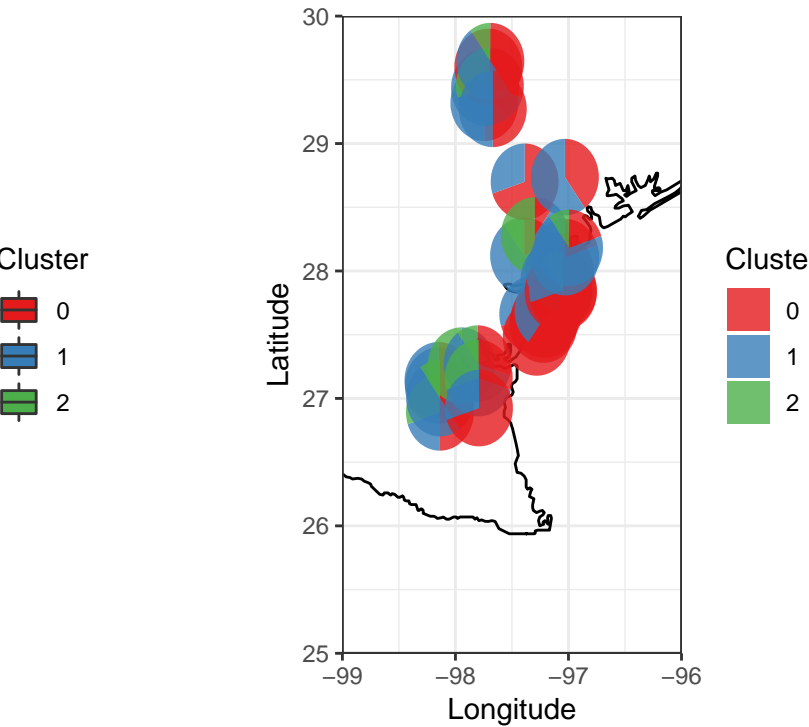
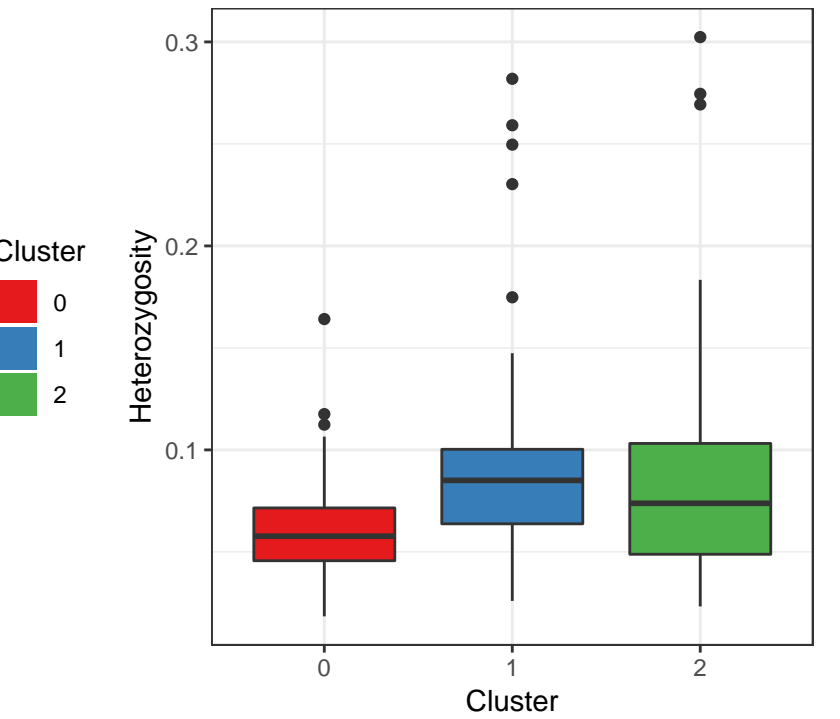
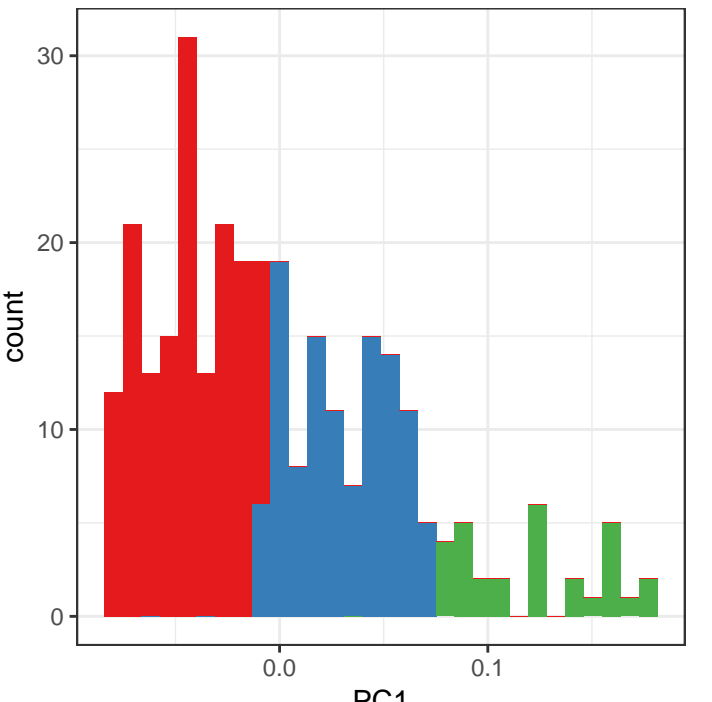
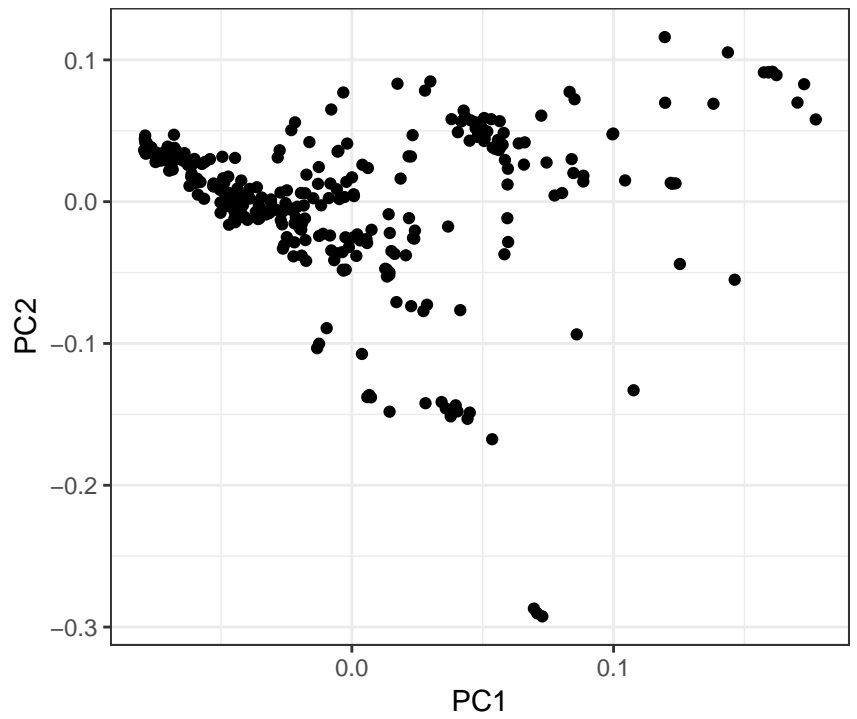


outlier

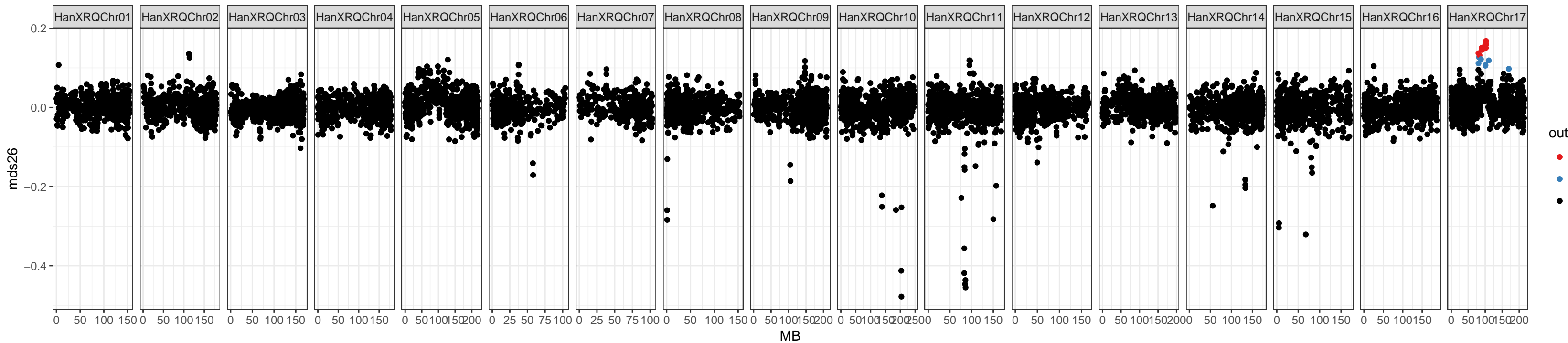
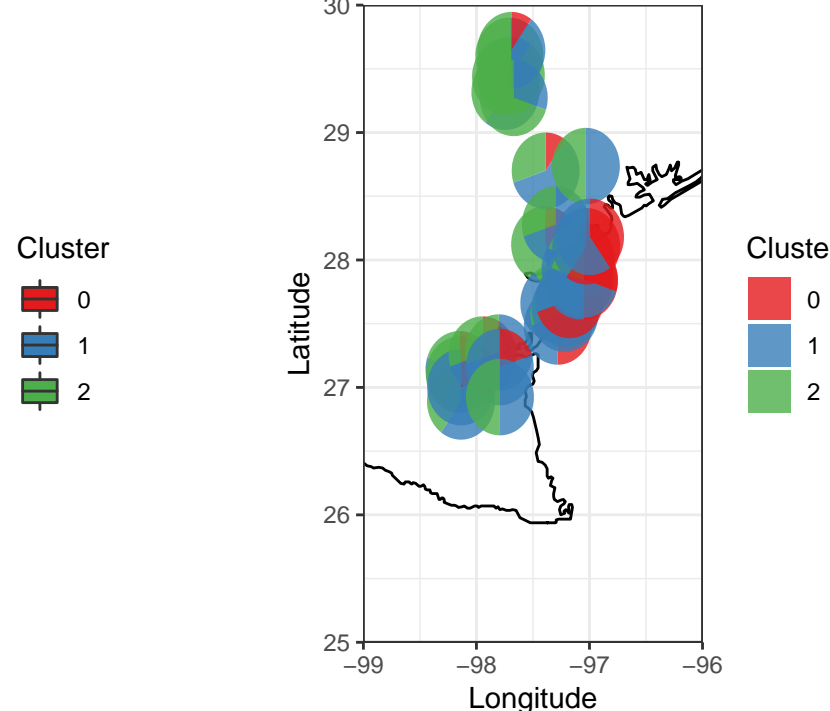
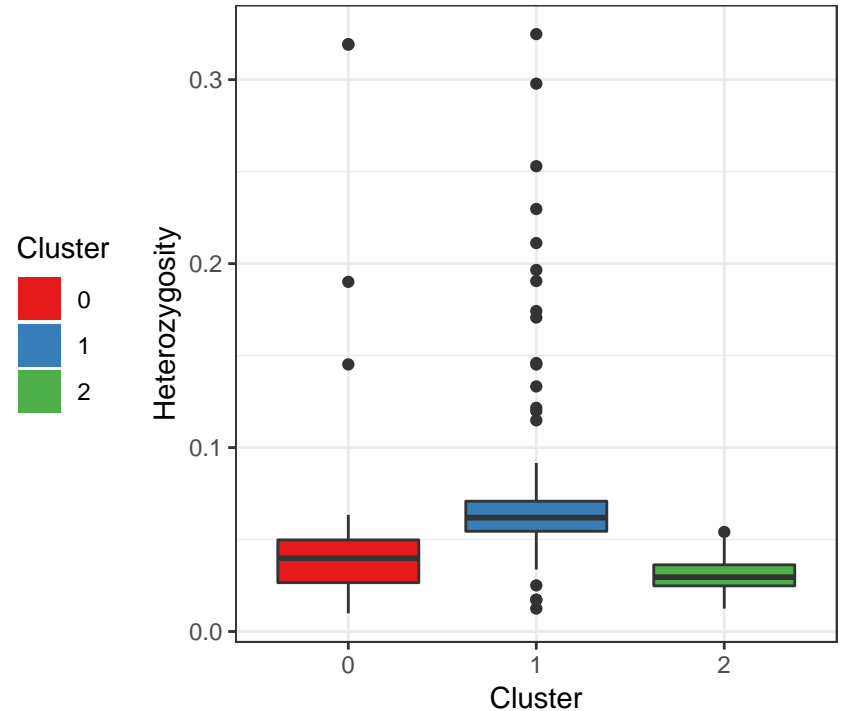
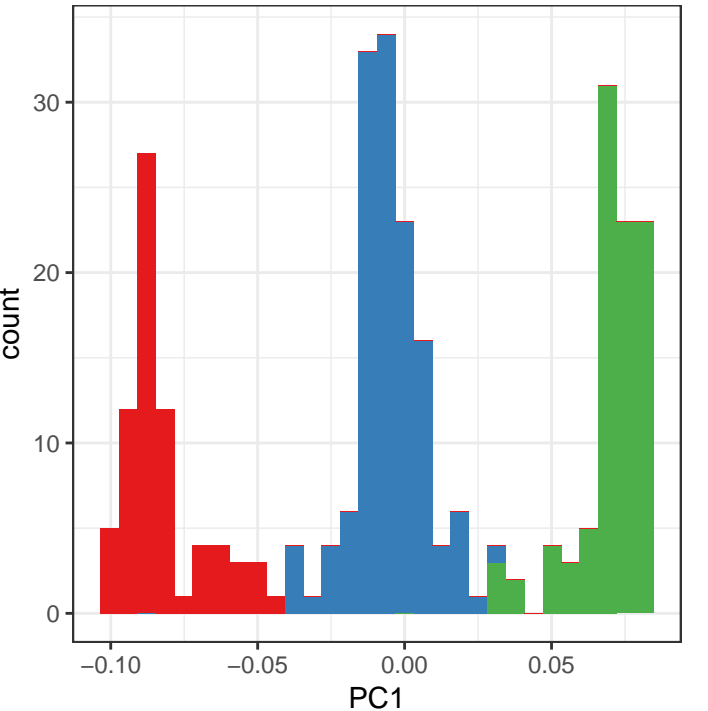
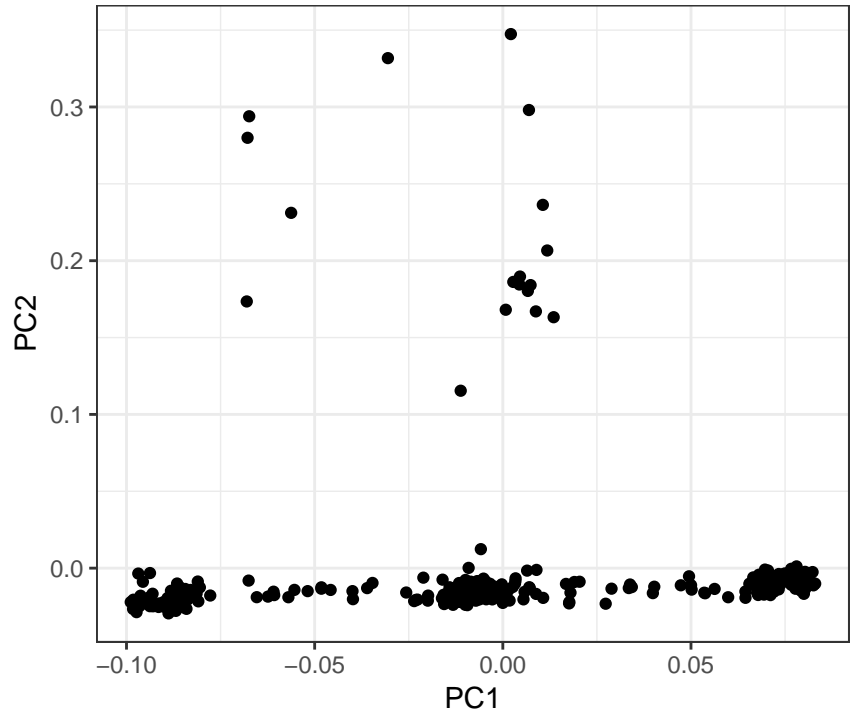
- Higher
- Lower
- Non-outlier



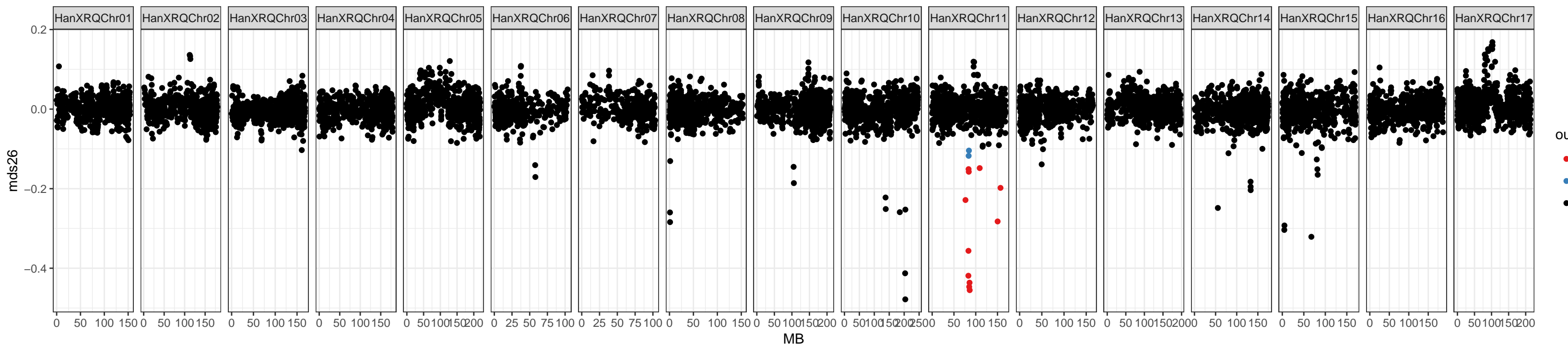
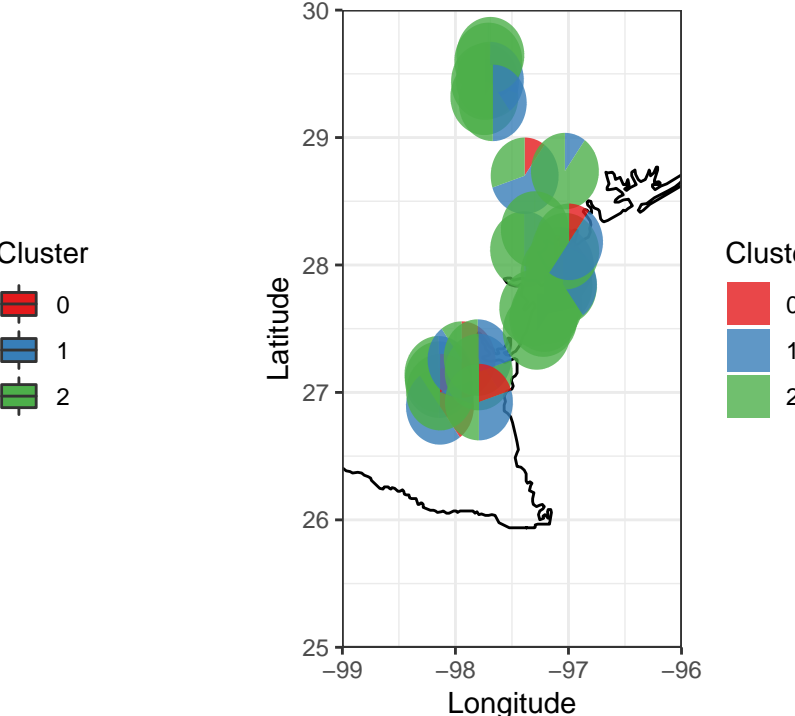
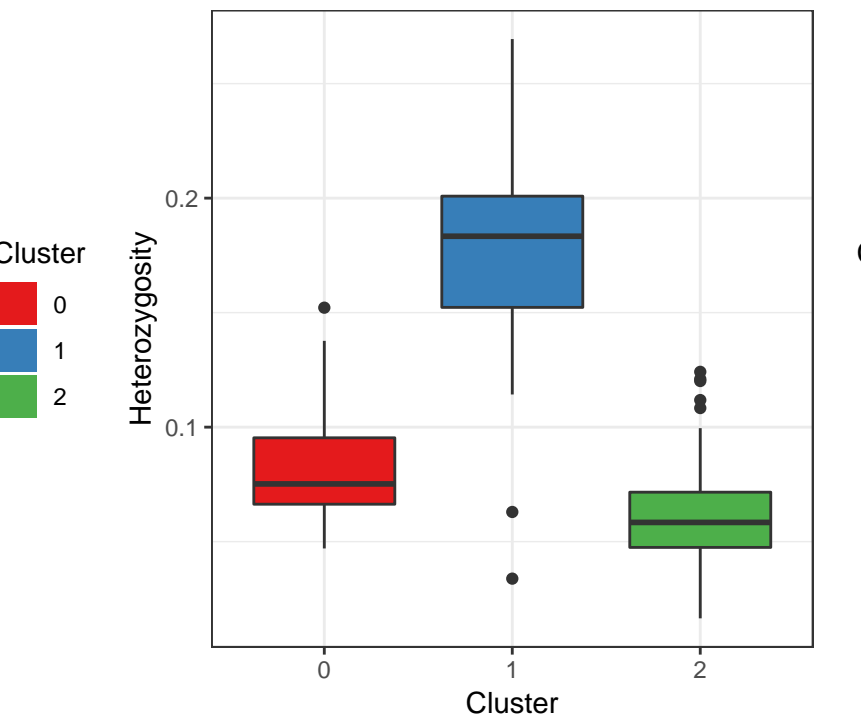
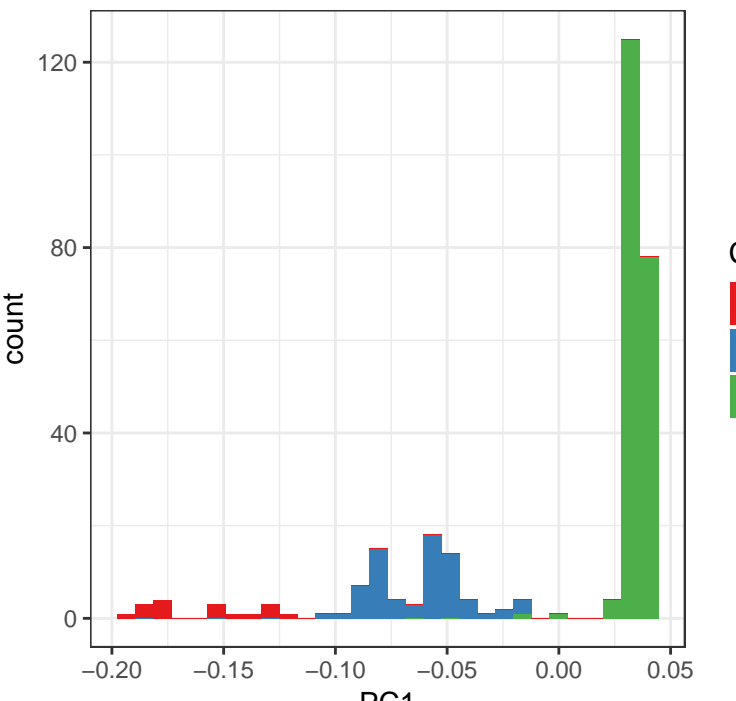
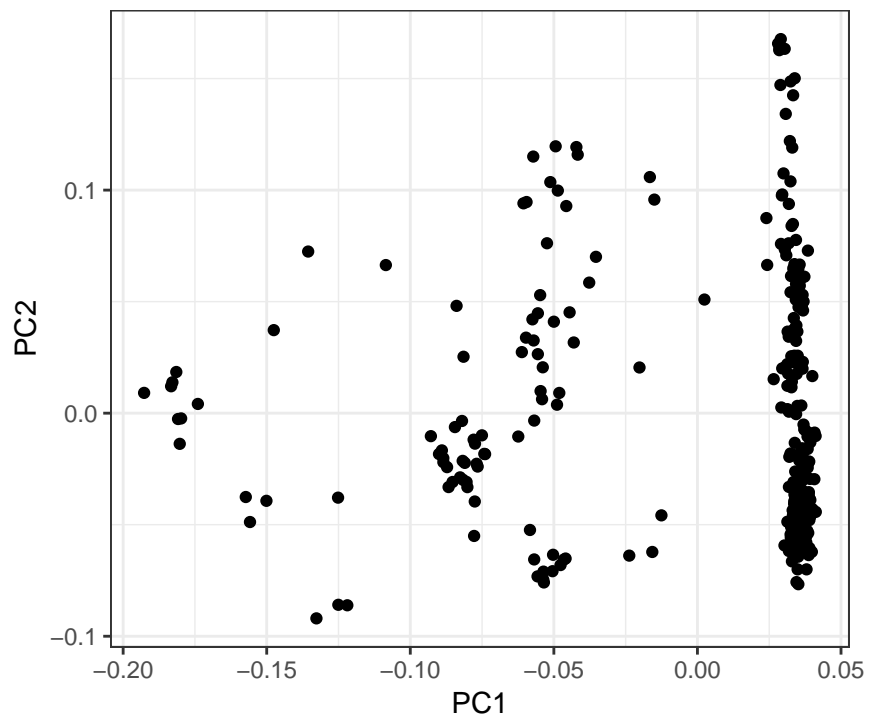
mds25 neg



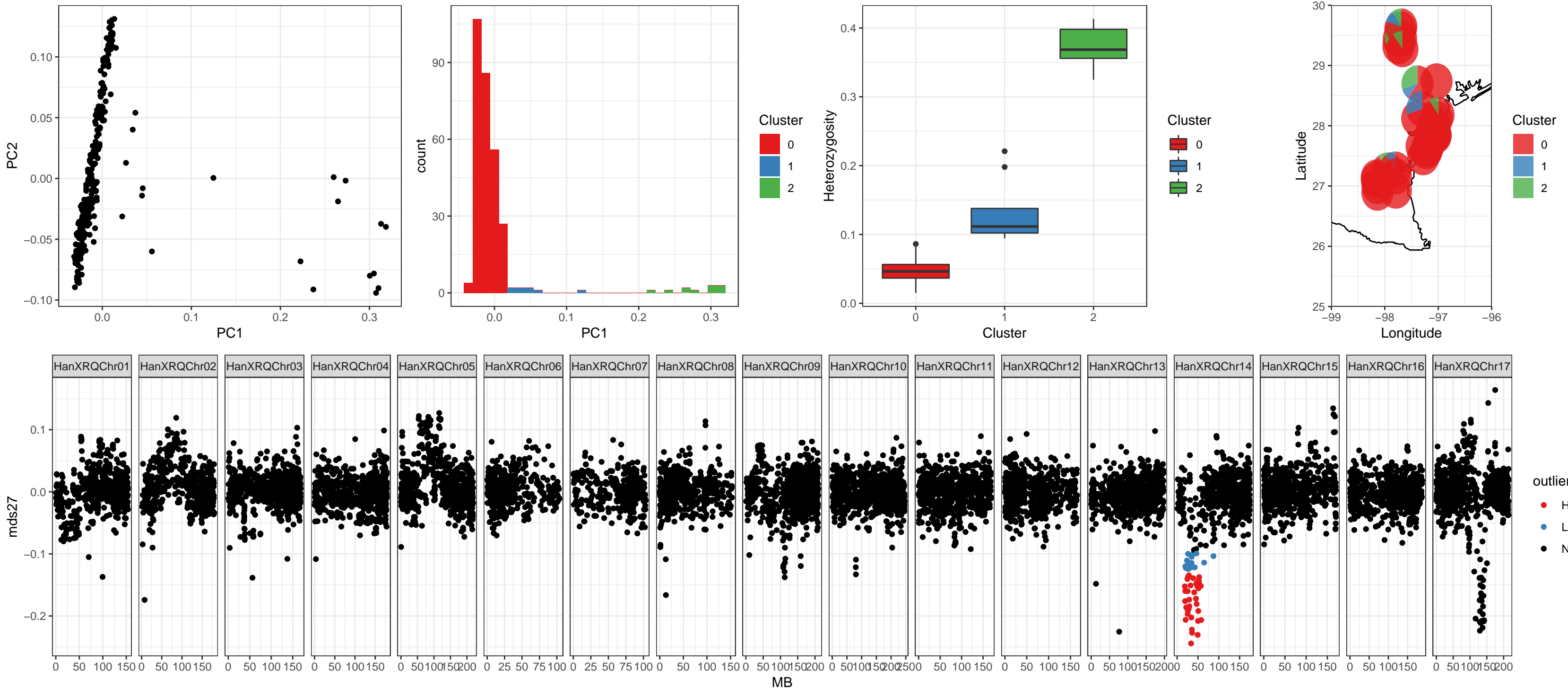
mds26 pos



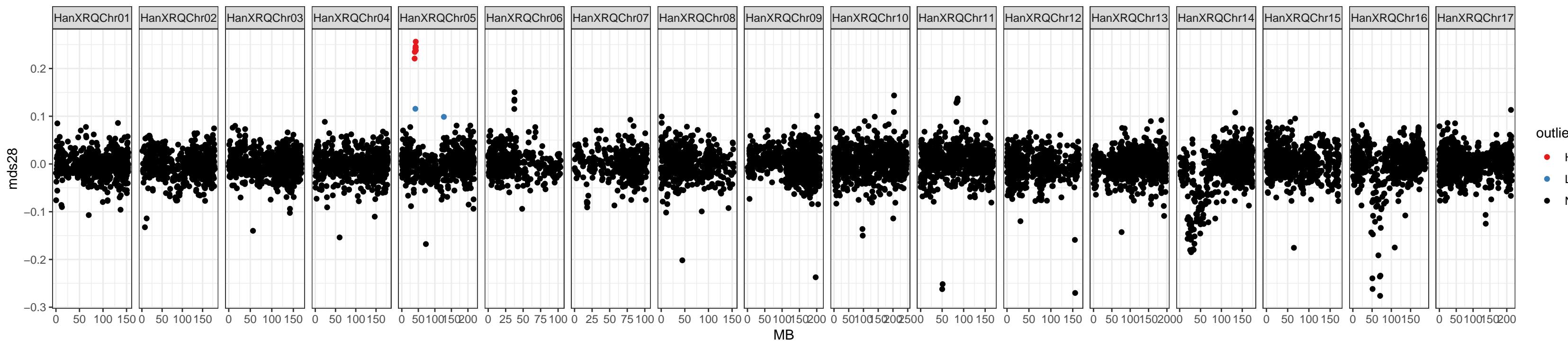
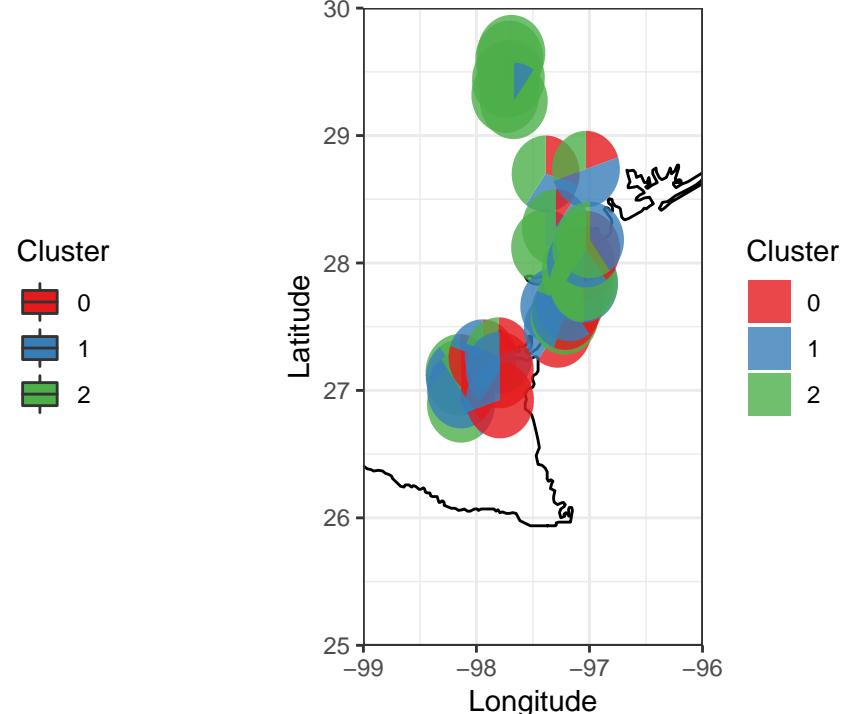
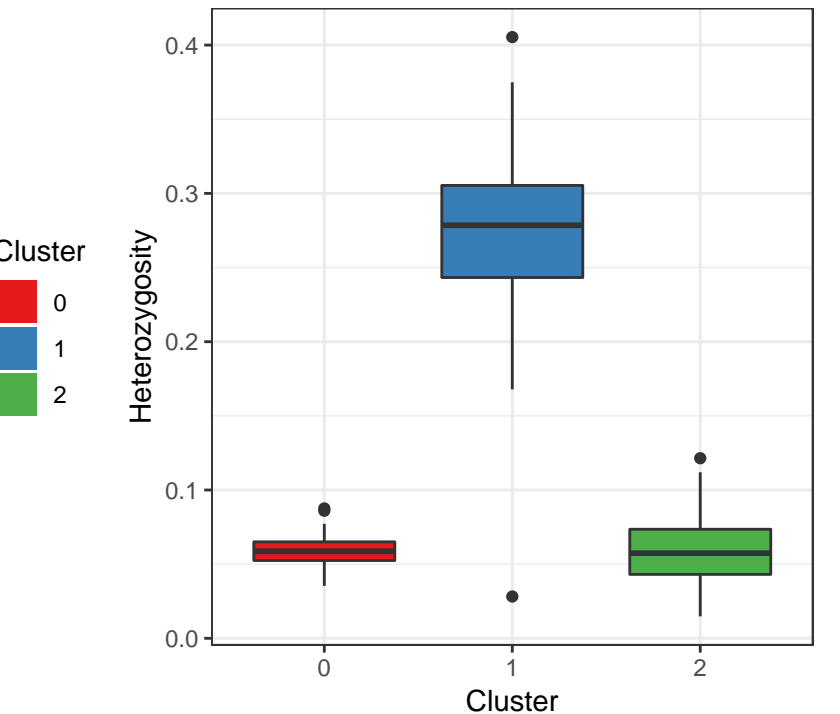
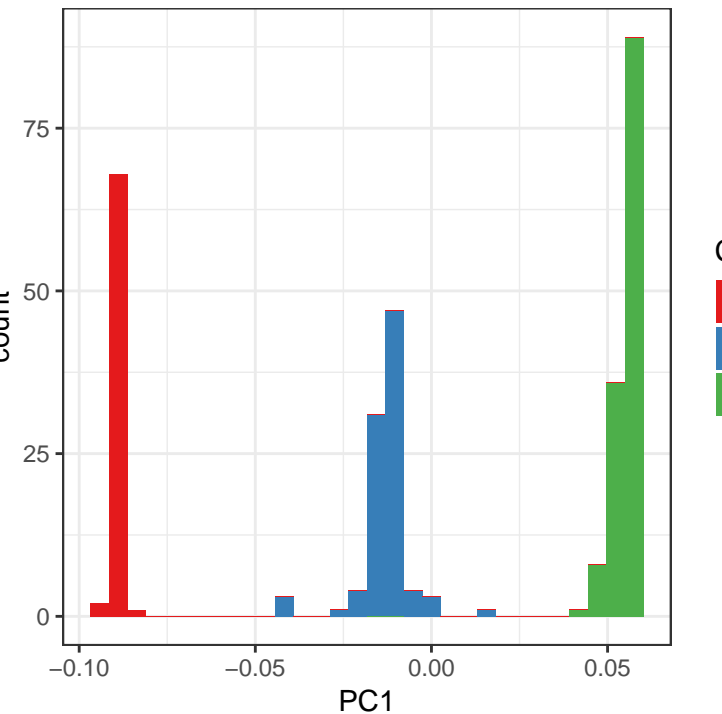
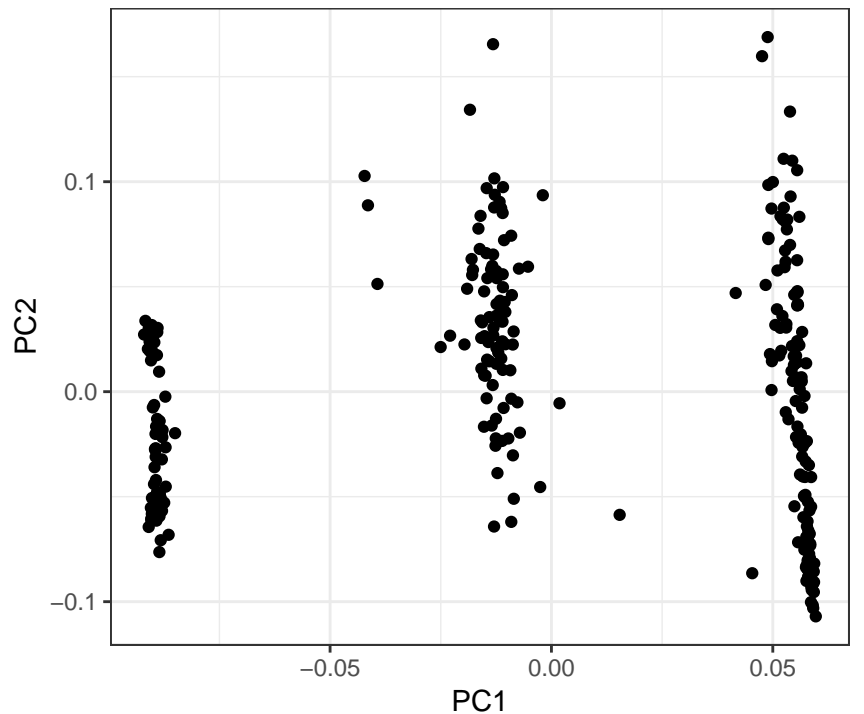
mds26 neg



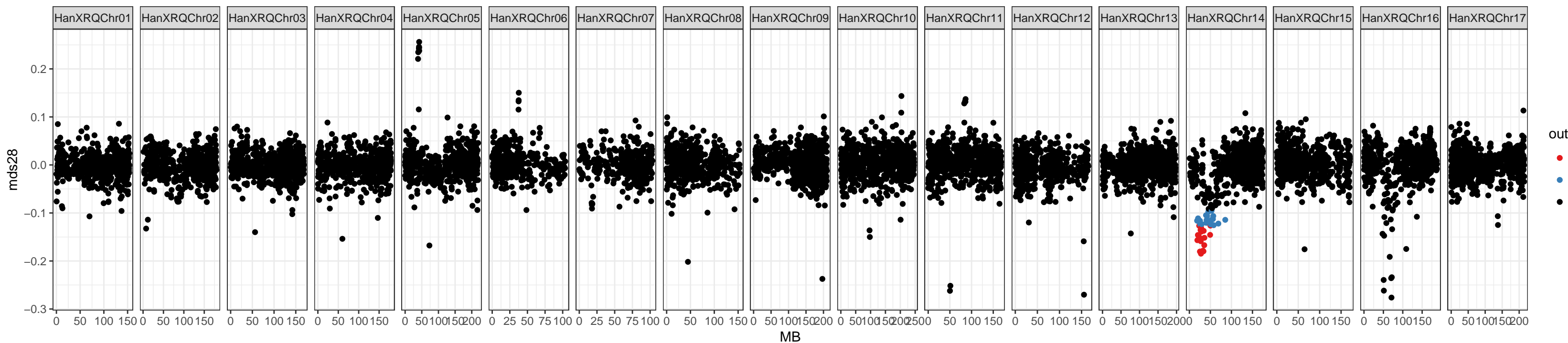
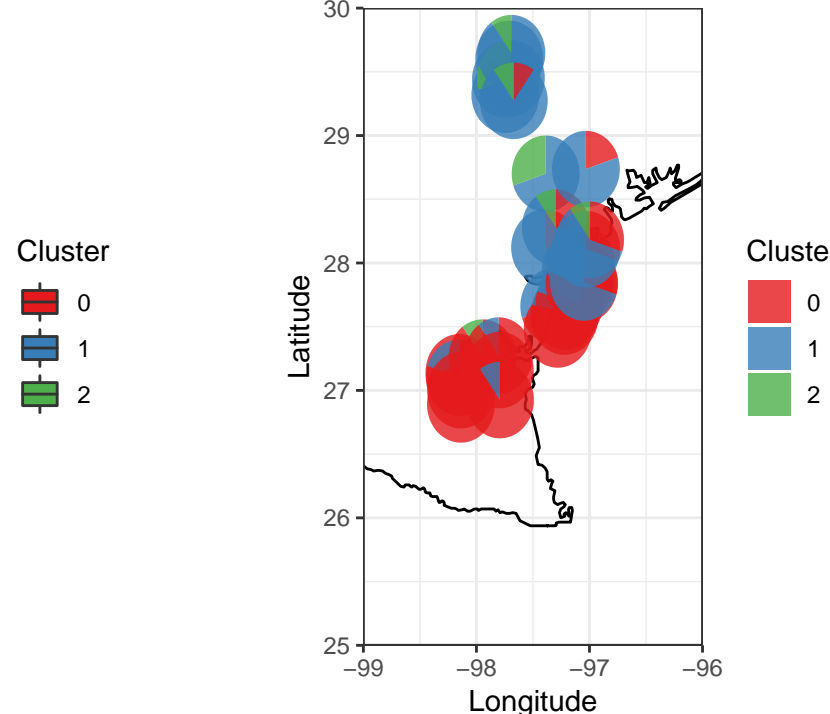
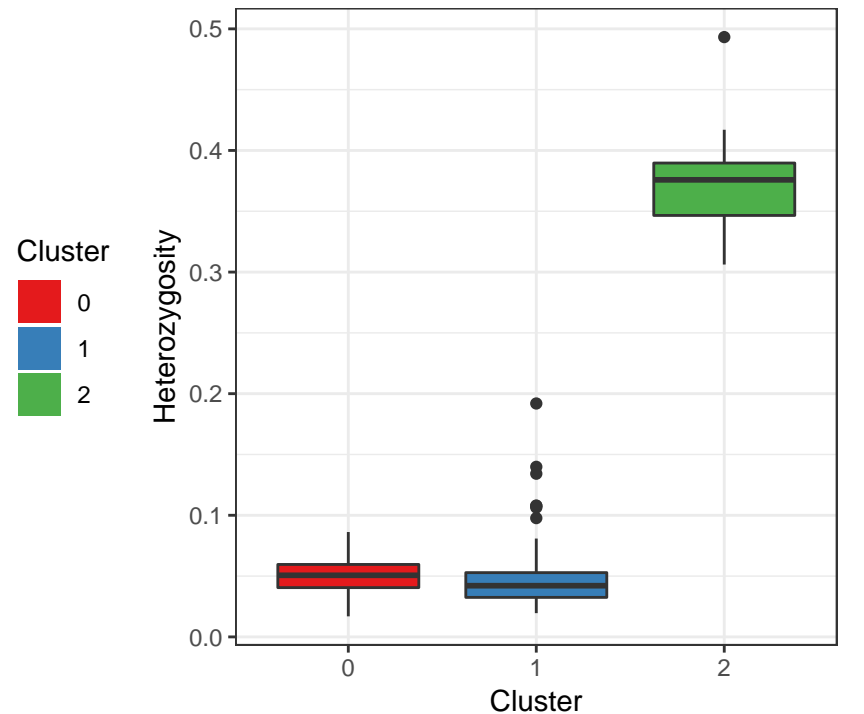
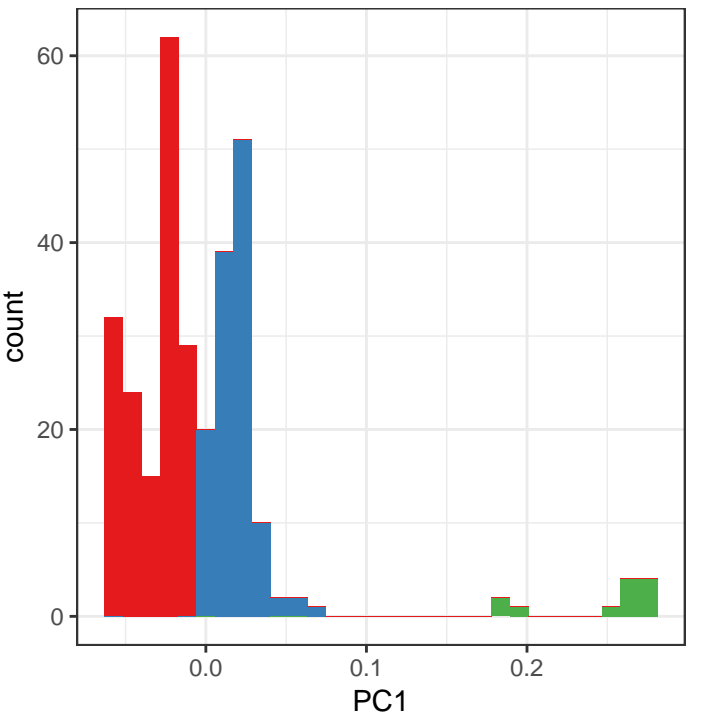
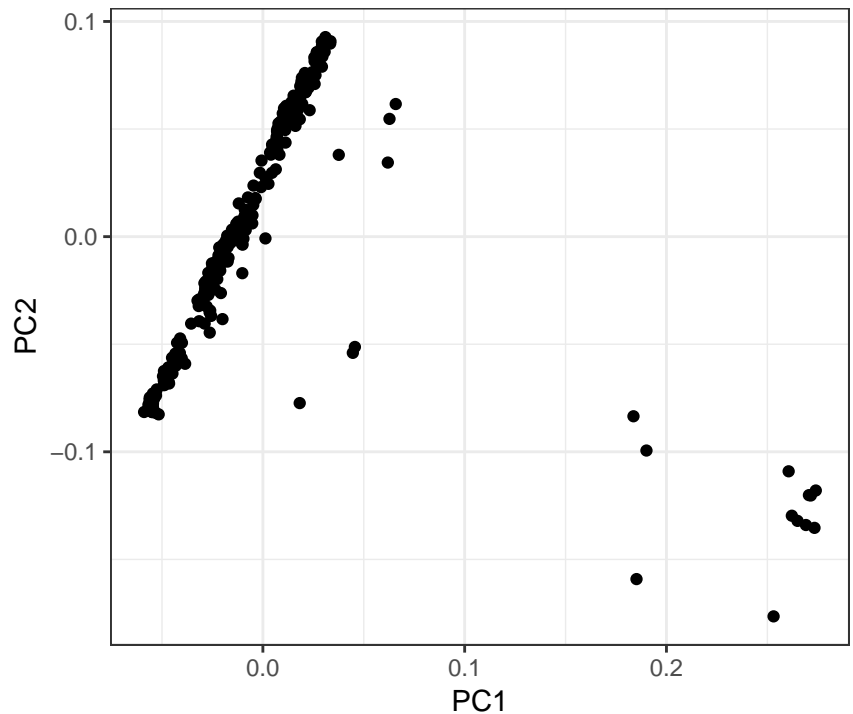
mds27 neg



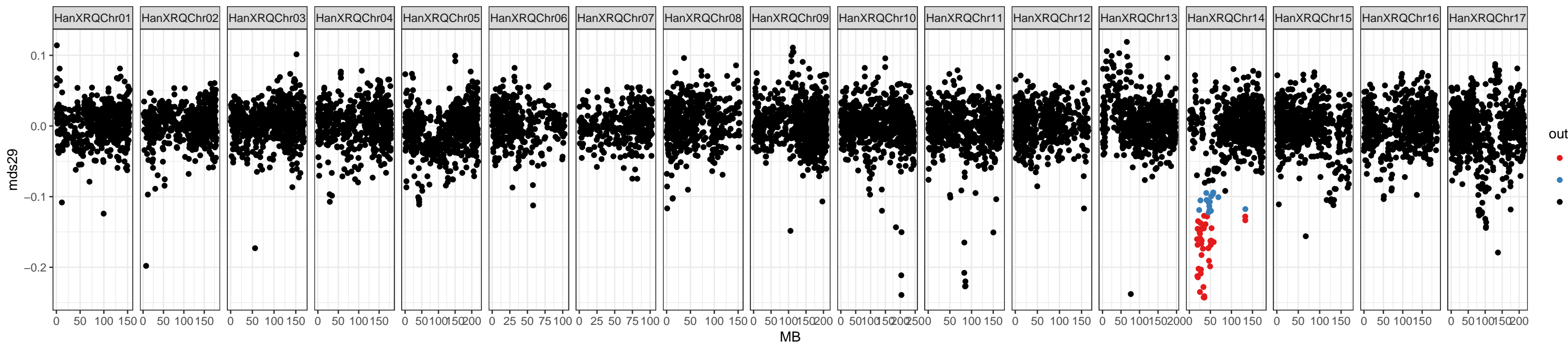
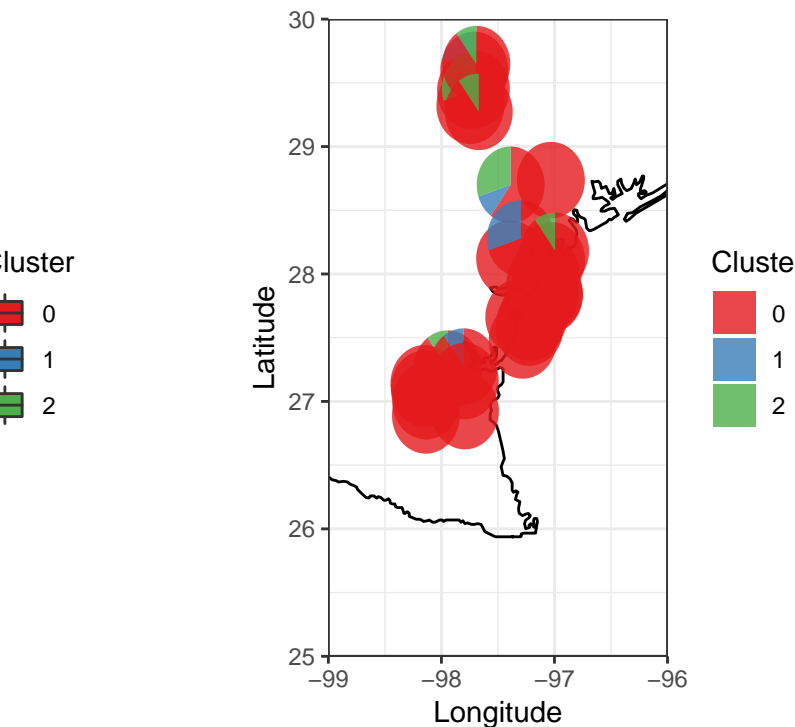
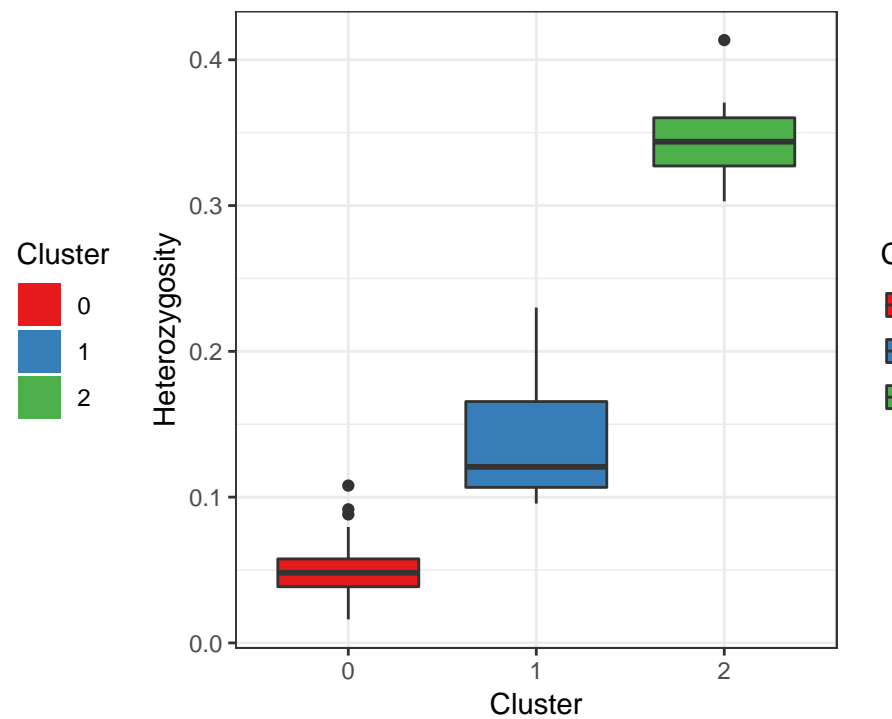
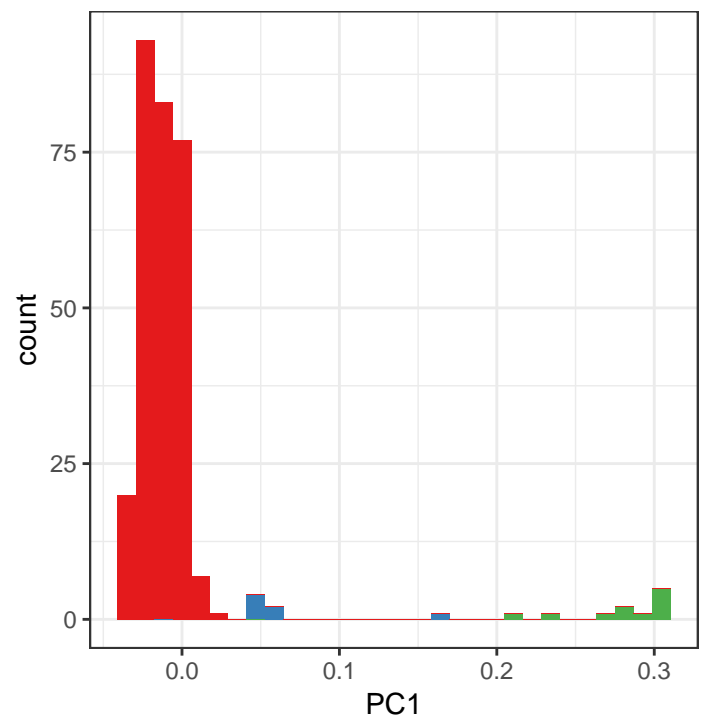
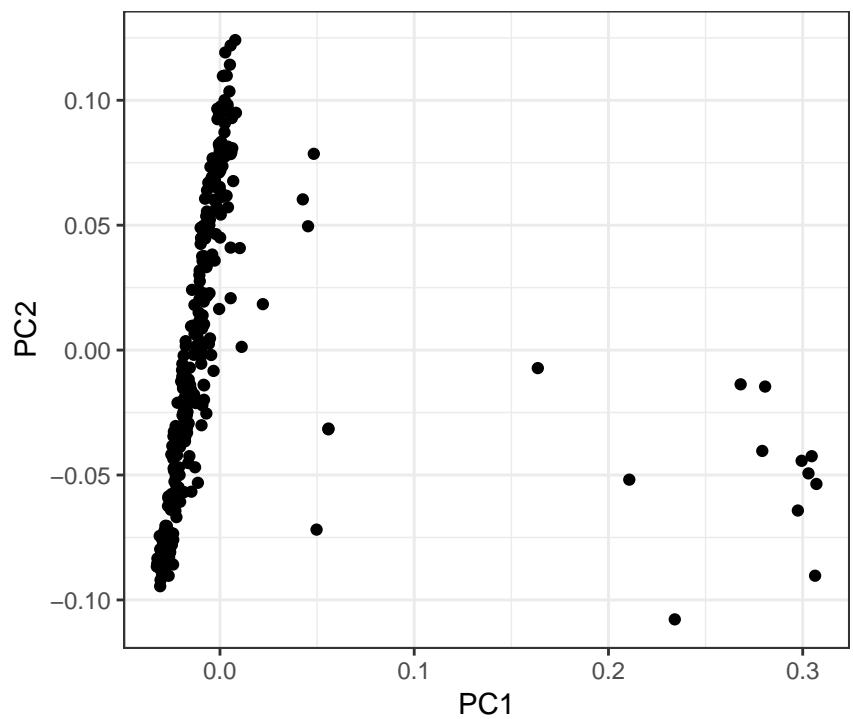
mds28 pos



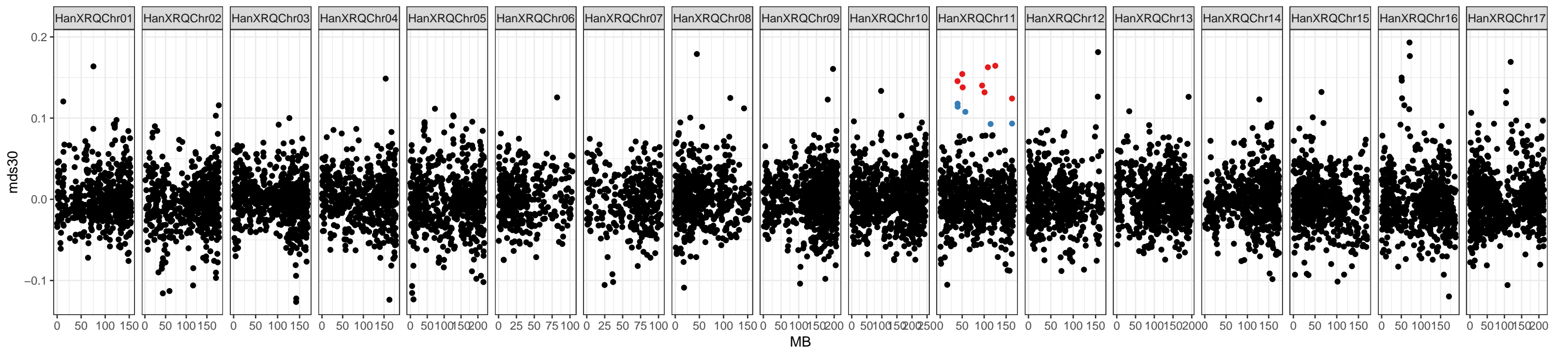
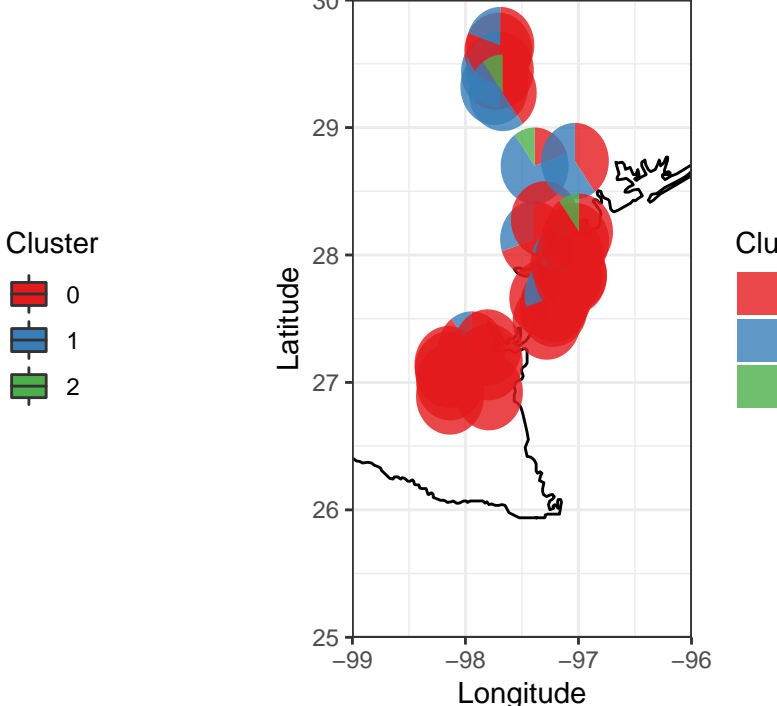
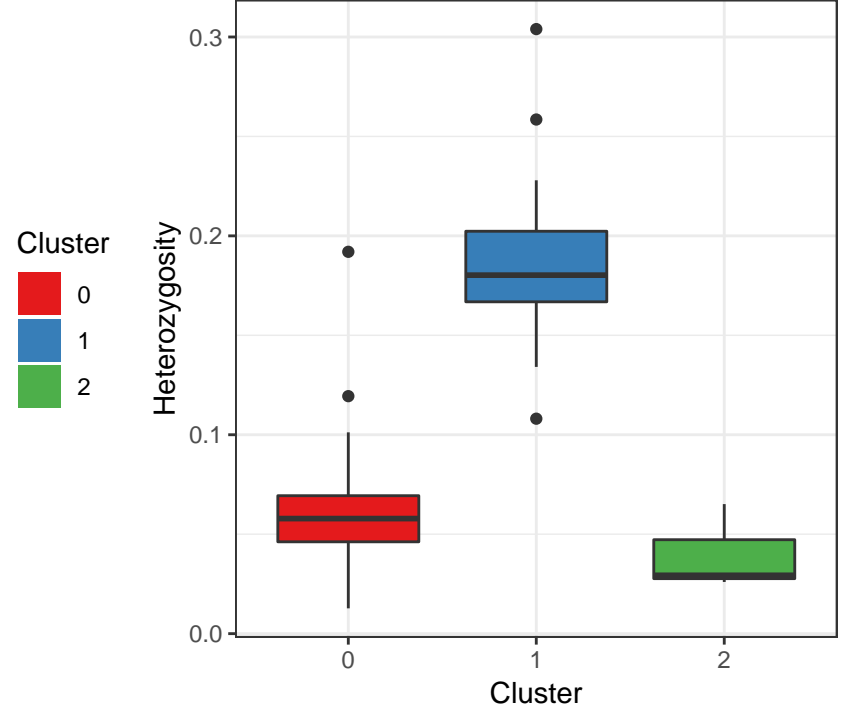
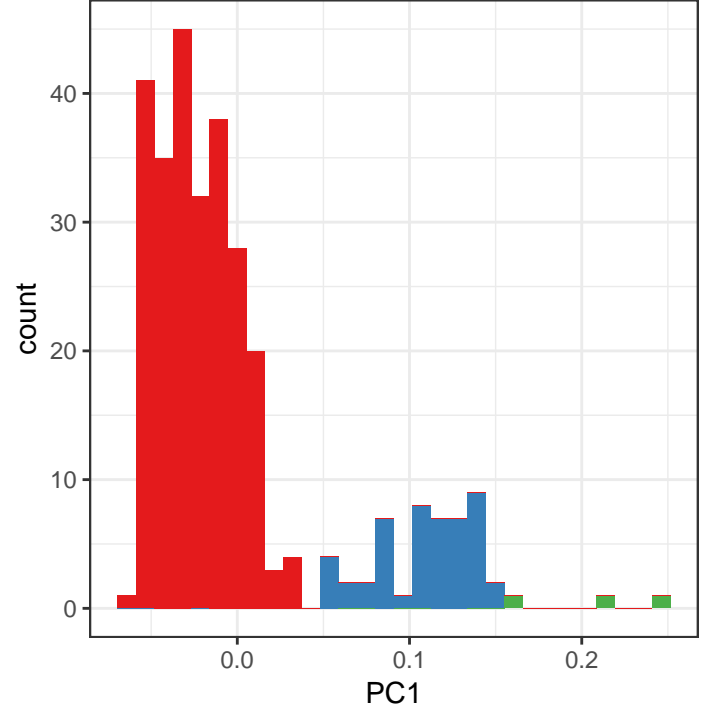
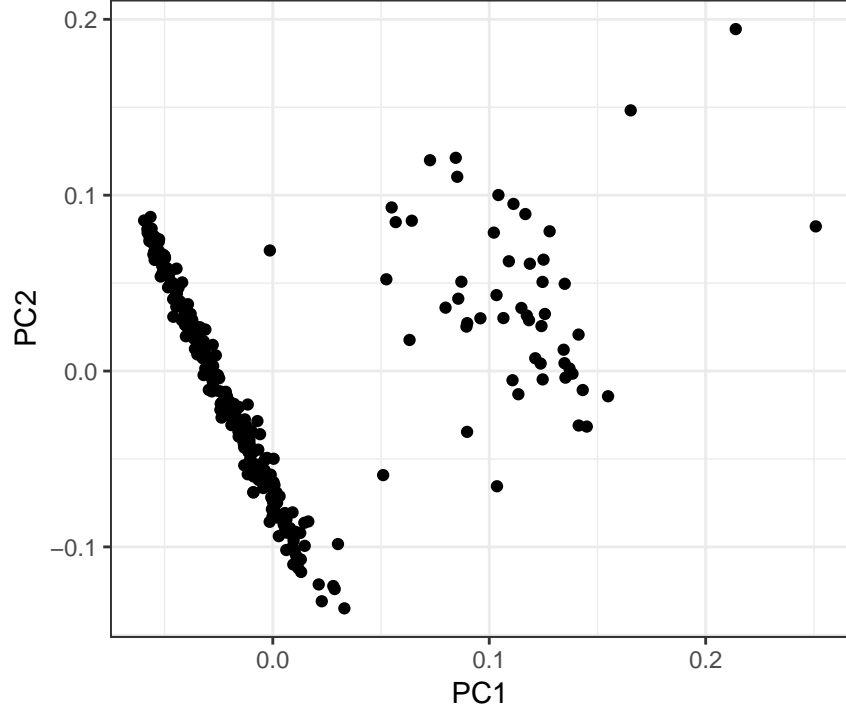
mds28 neg



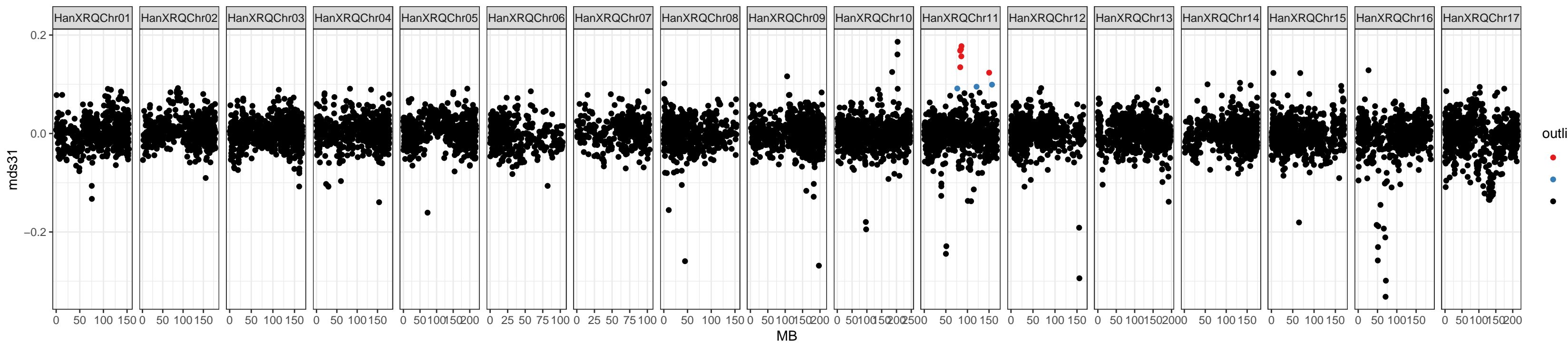
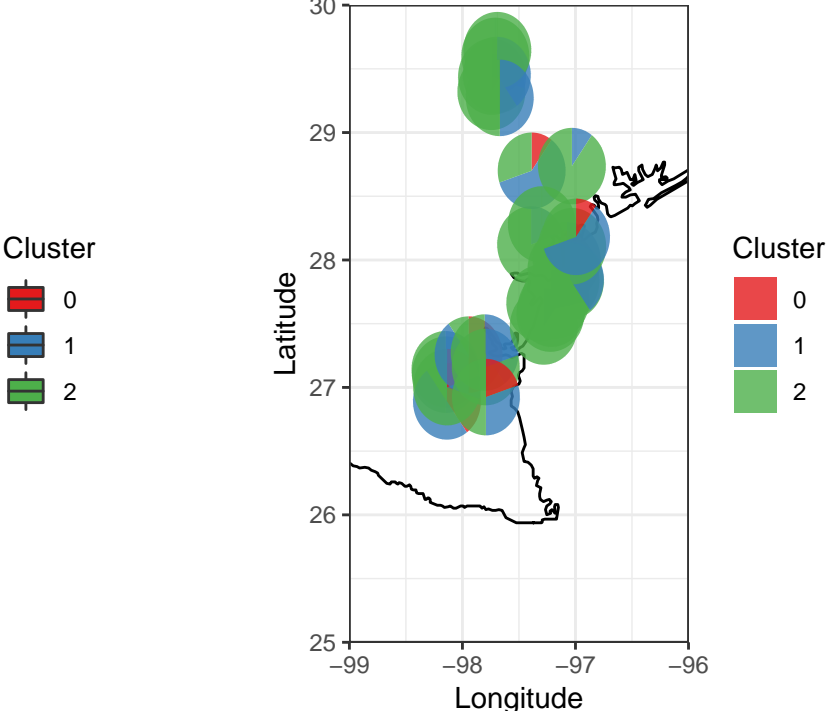
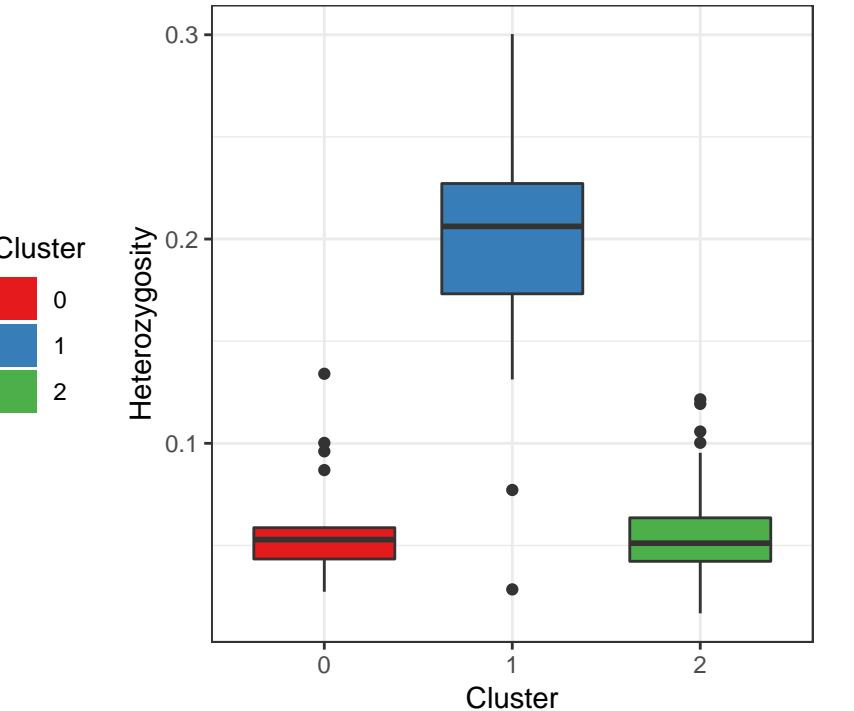
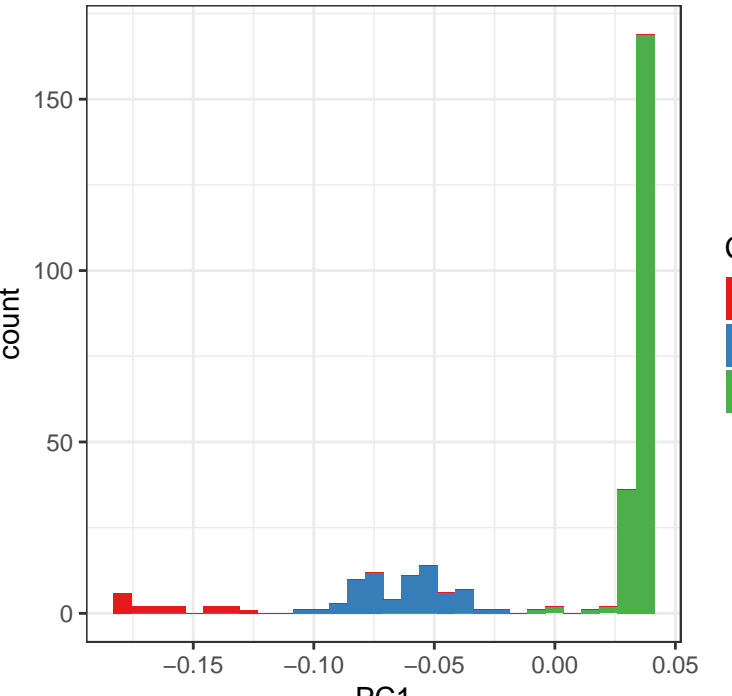
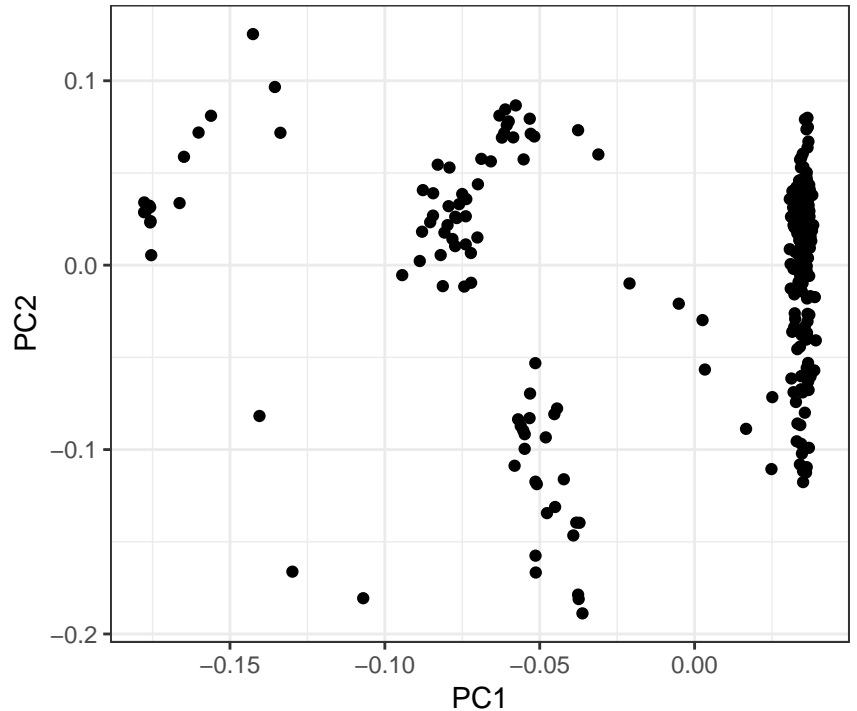
mds29 neg



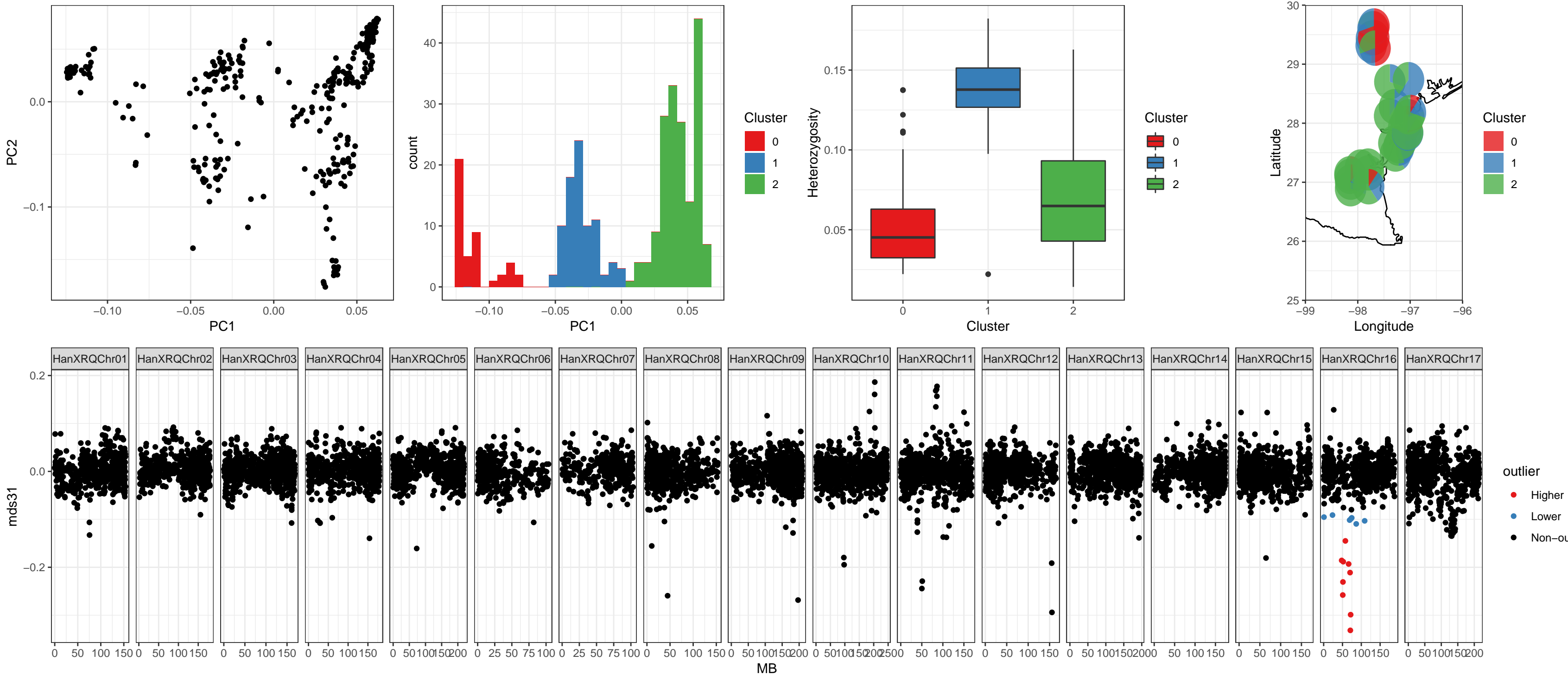
mds30 pos



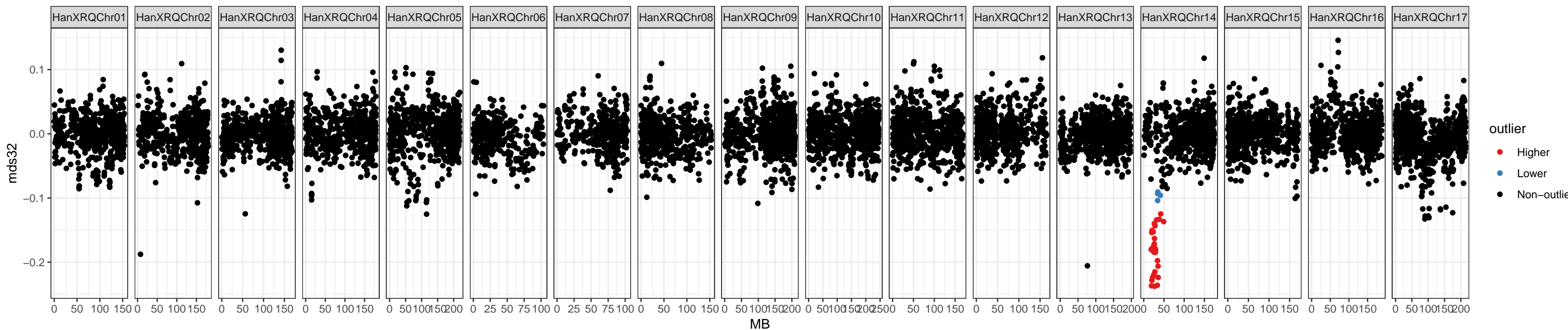
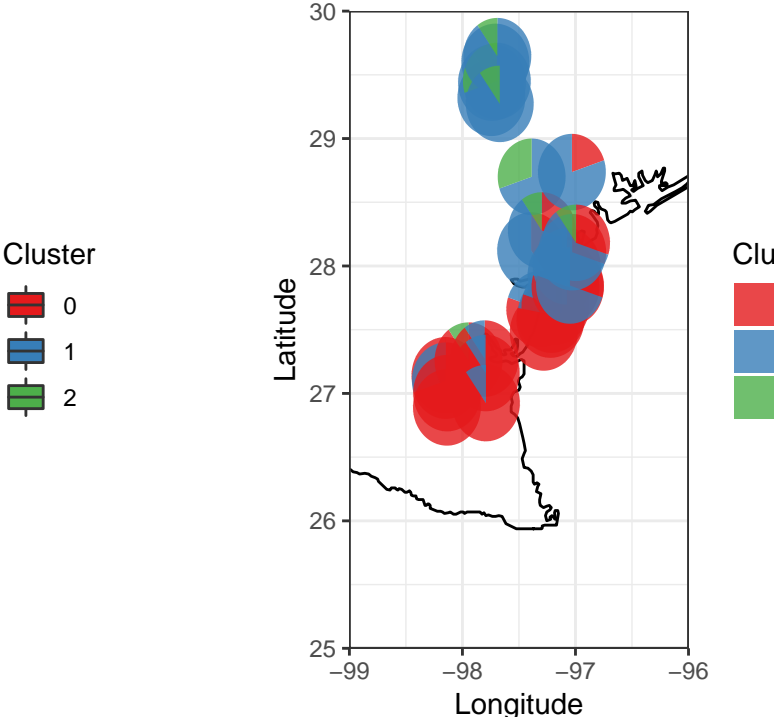
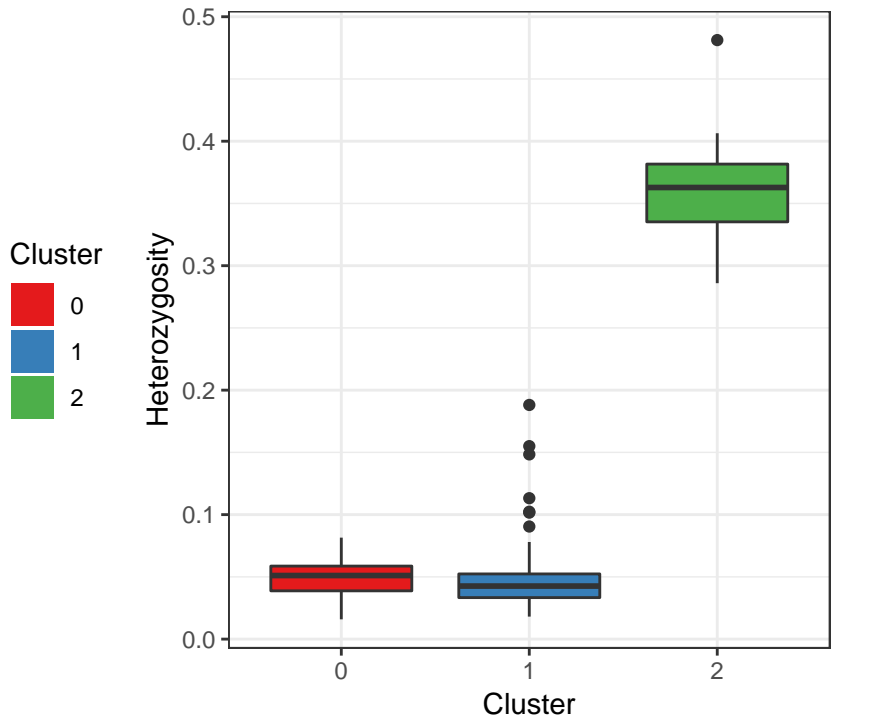
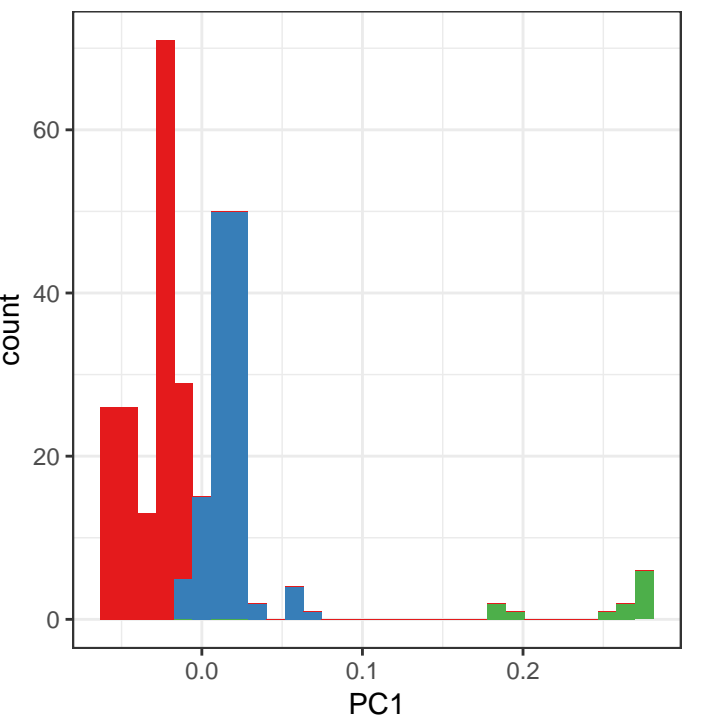
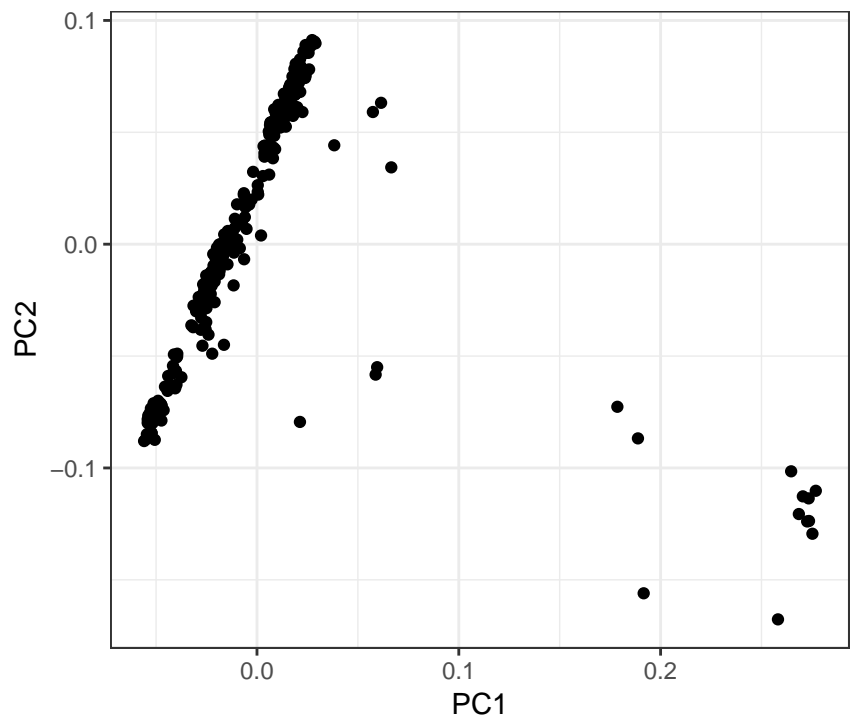
mds31 pos



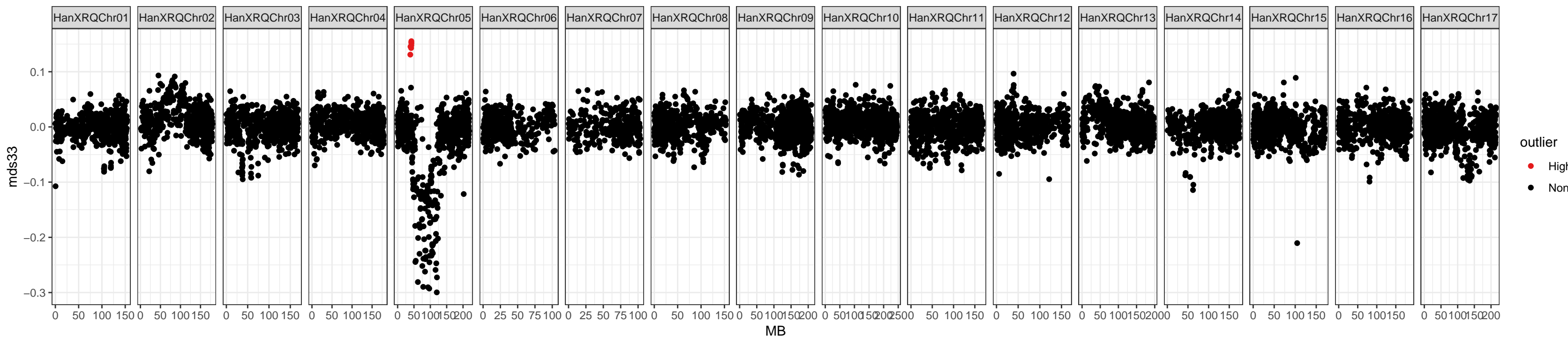
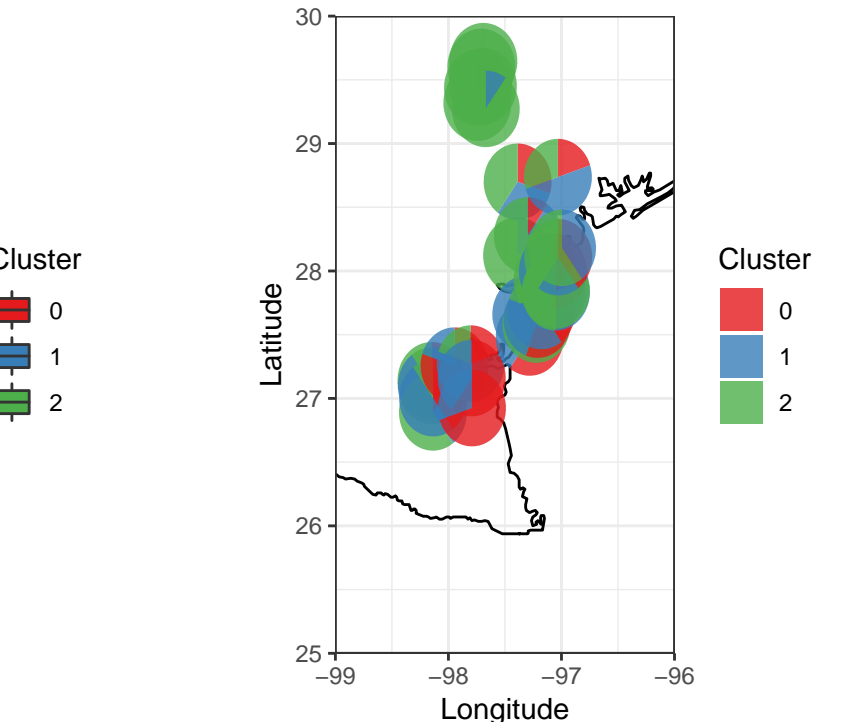
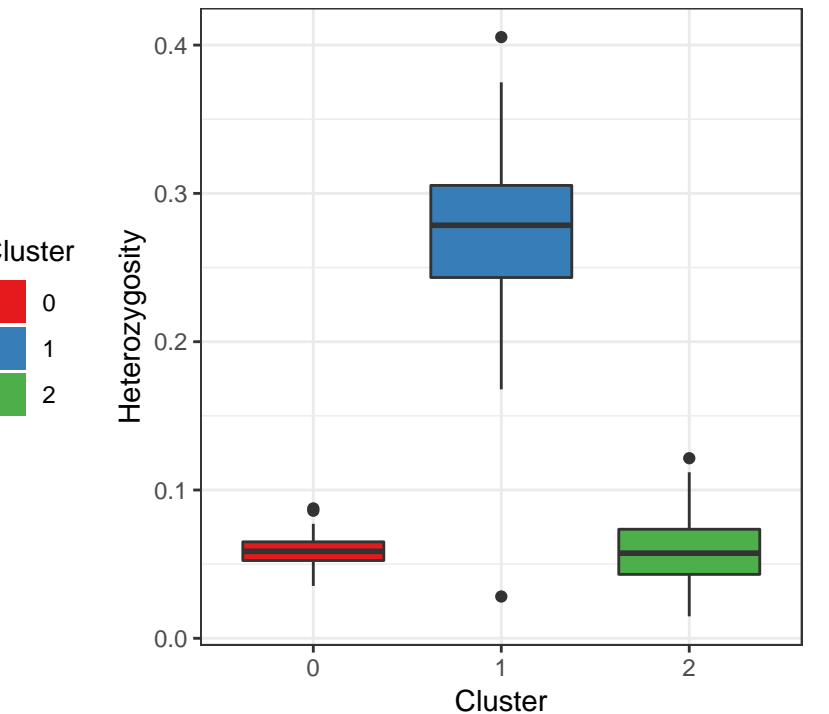
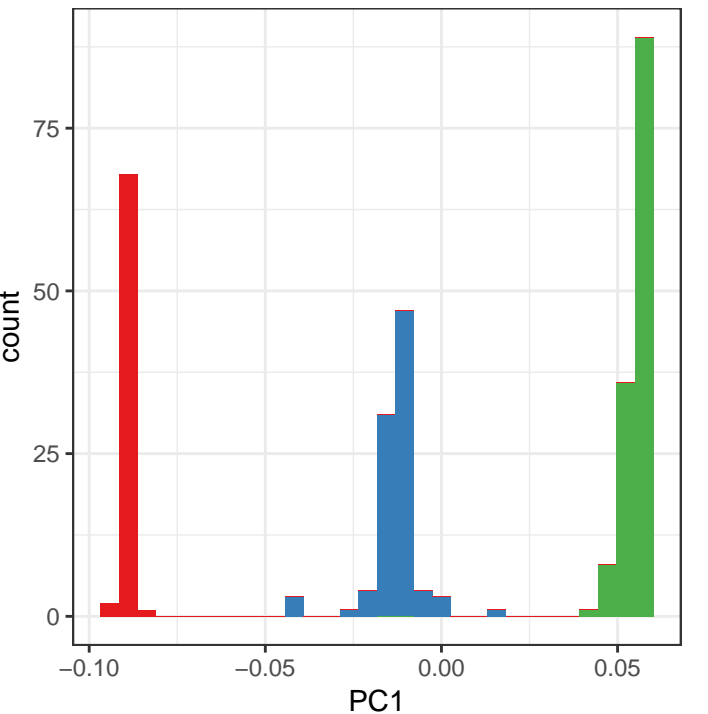
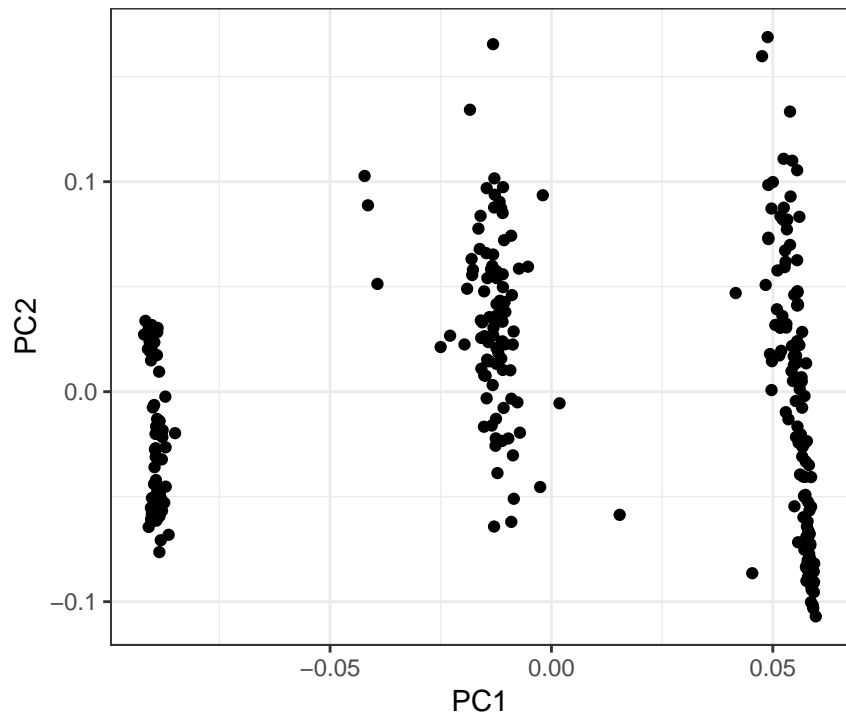
mds31 neg



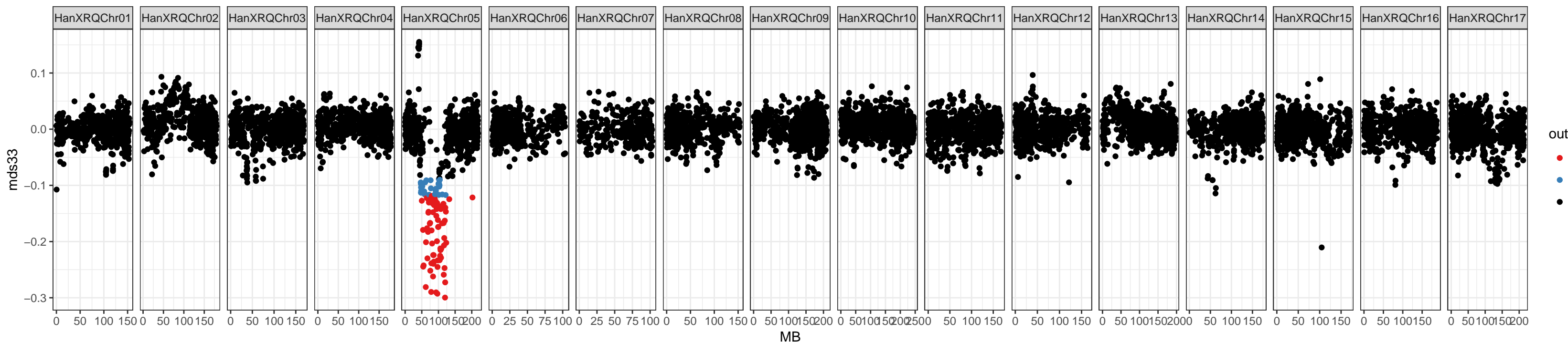
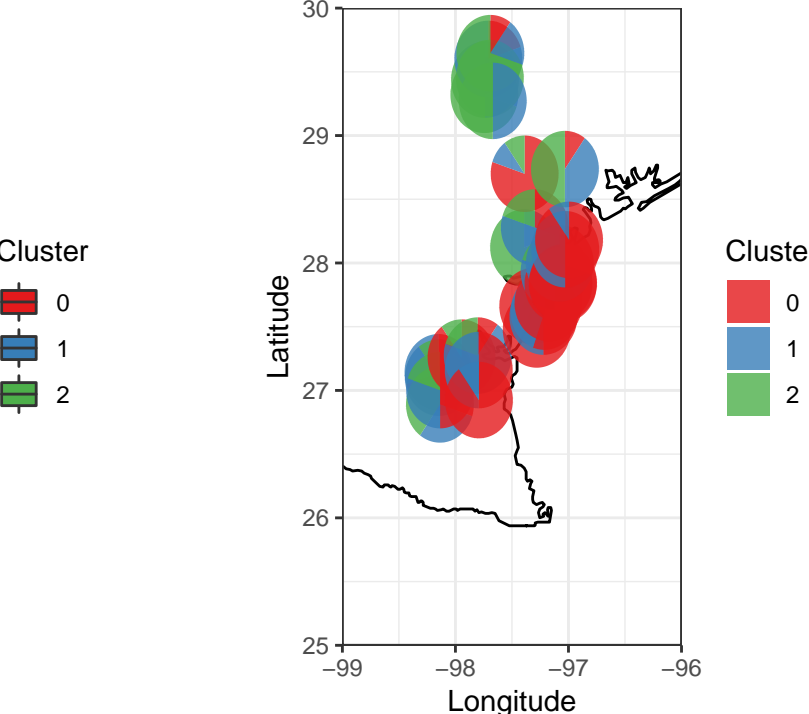
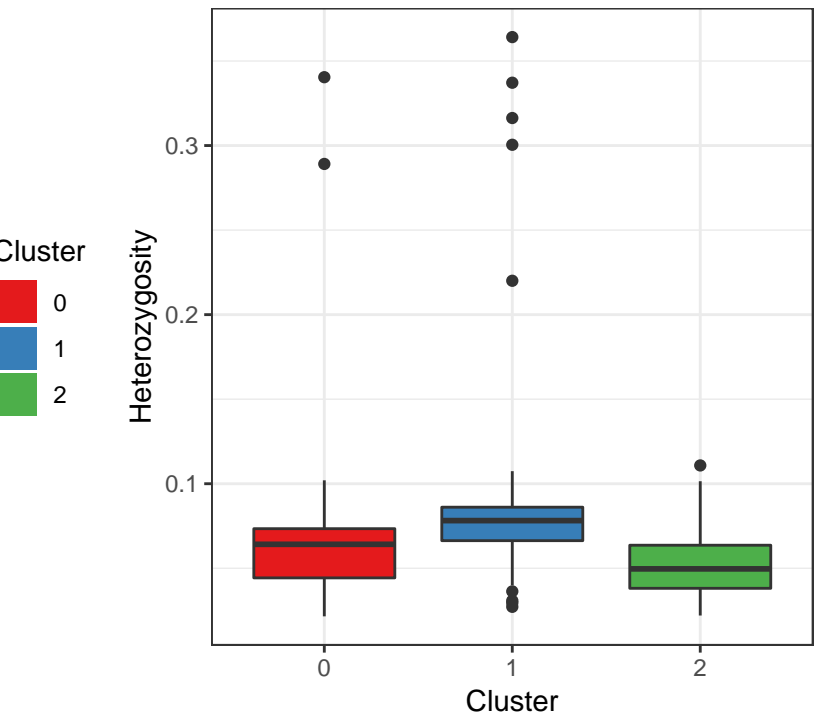
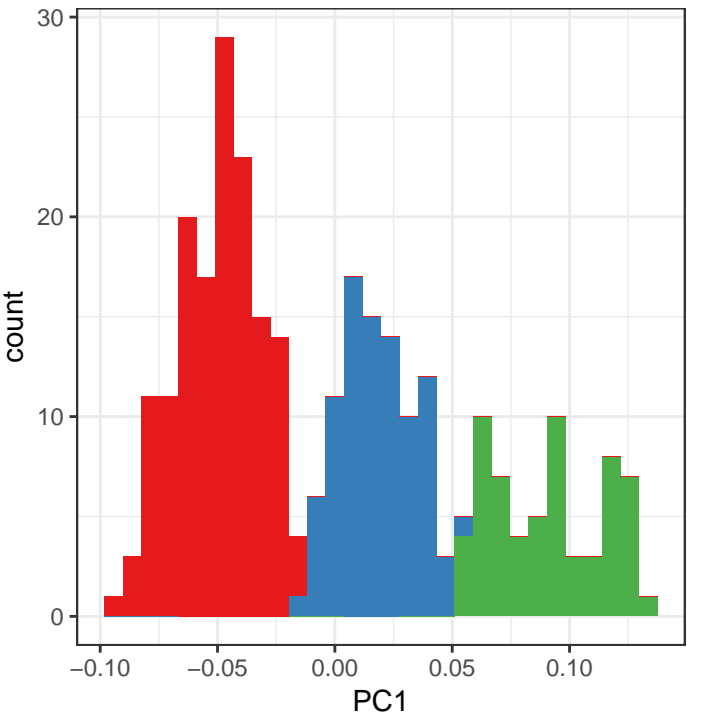
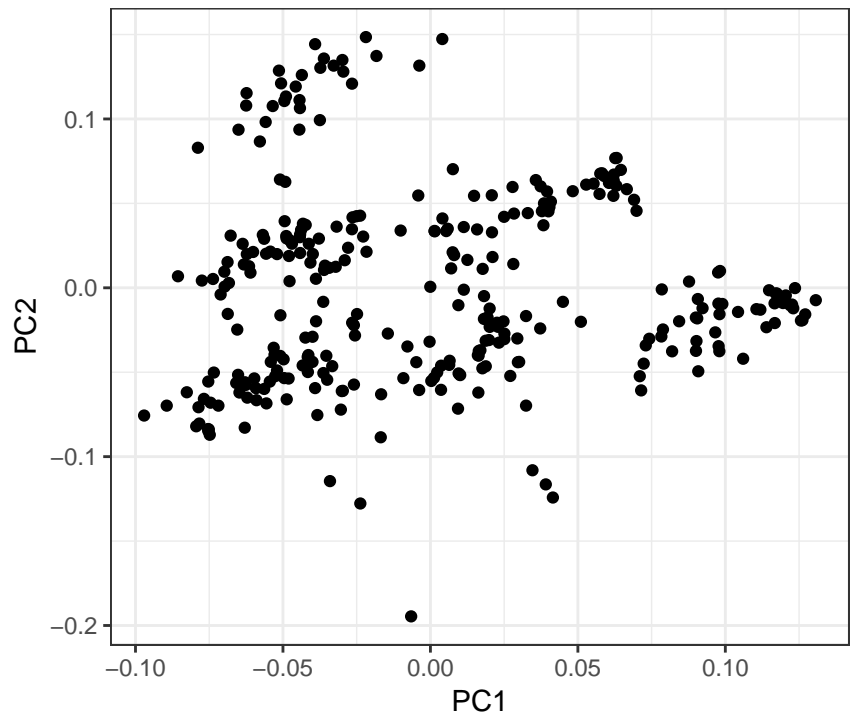
mds32 neg



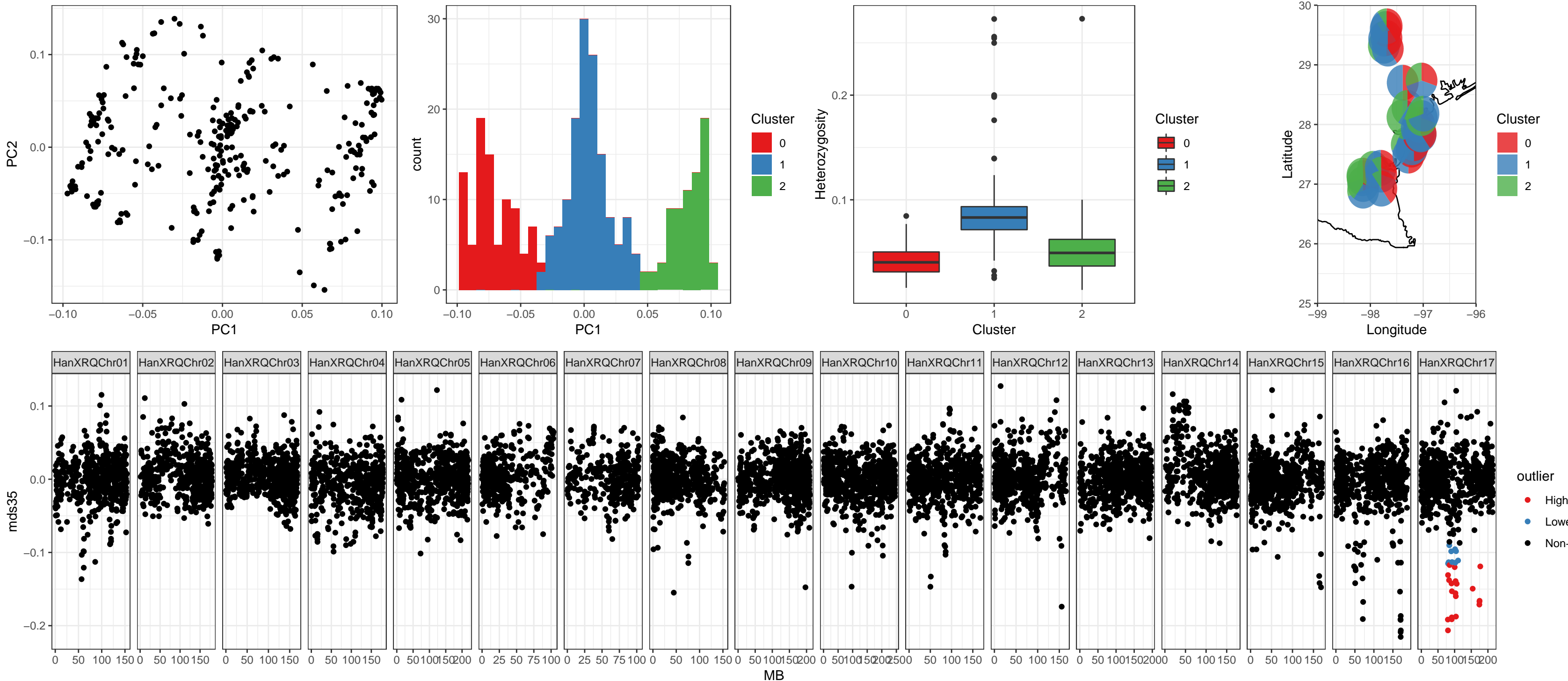
mds33 pos



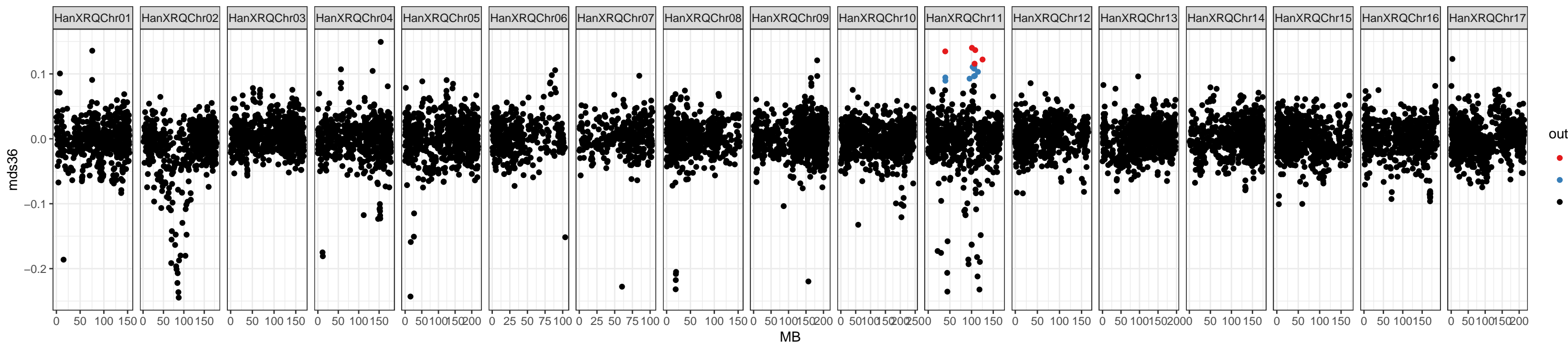
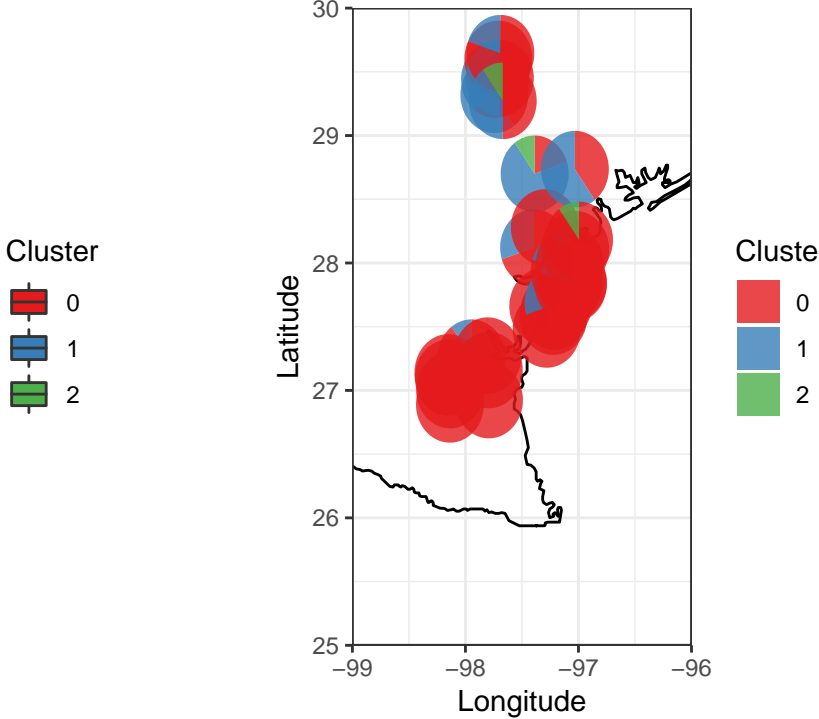
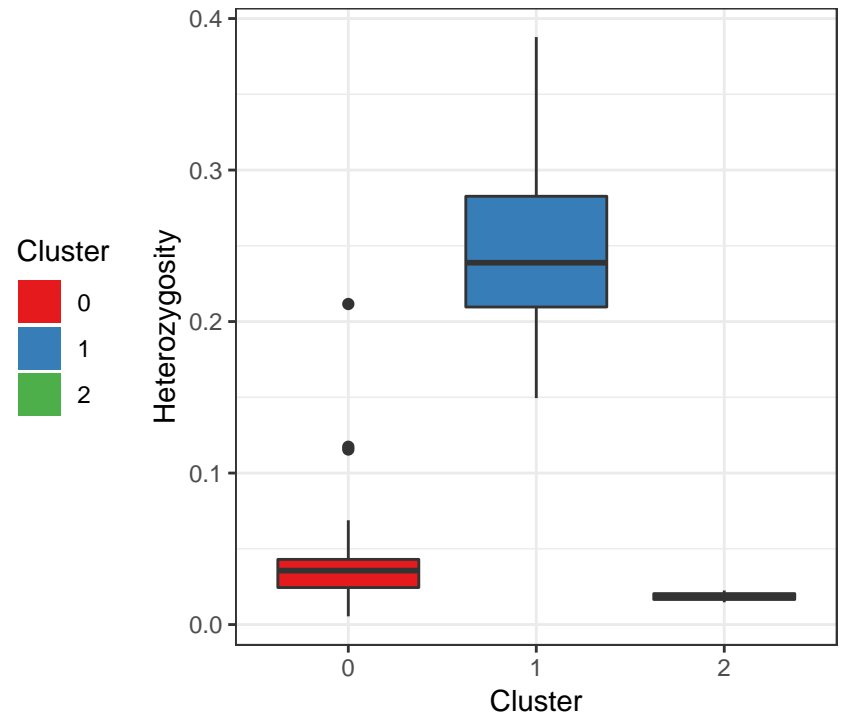
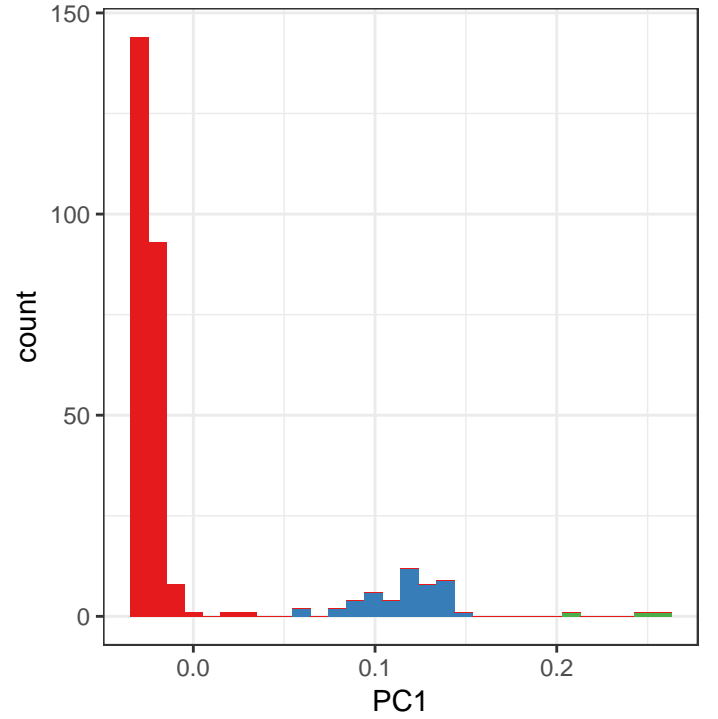
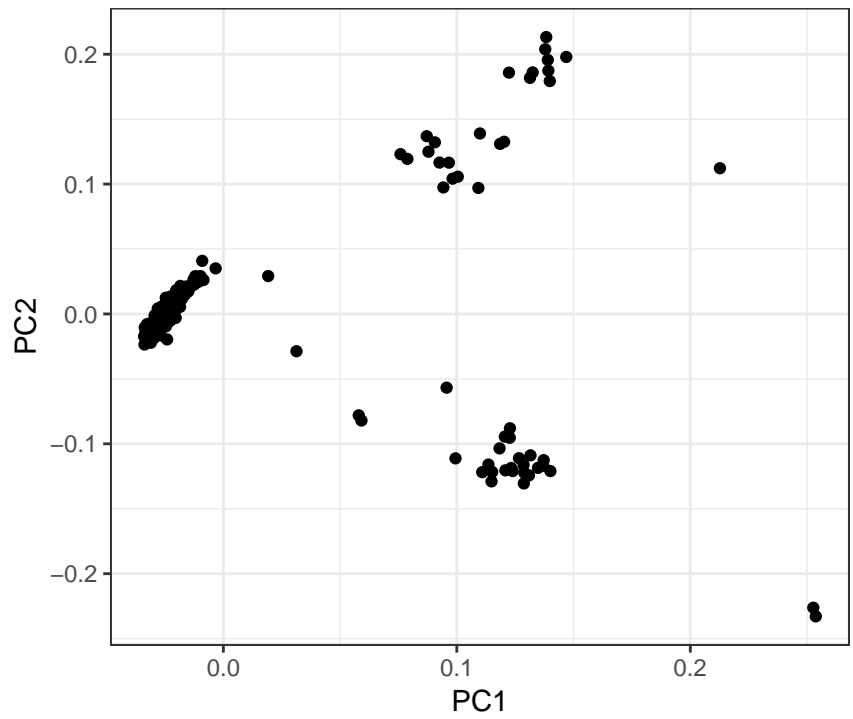
mds33 neg



mds35 neg



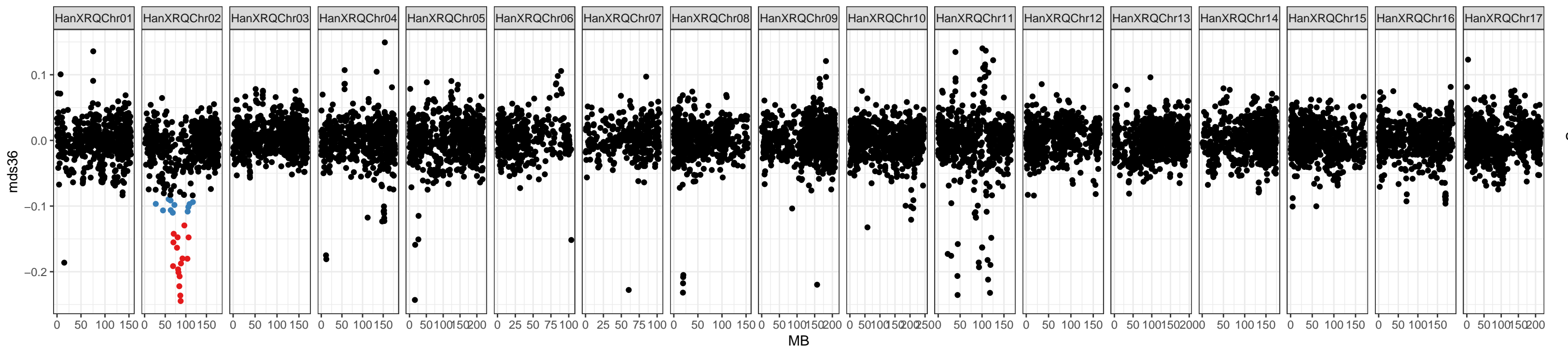
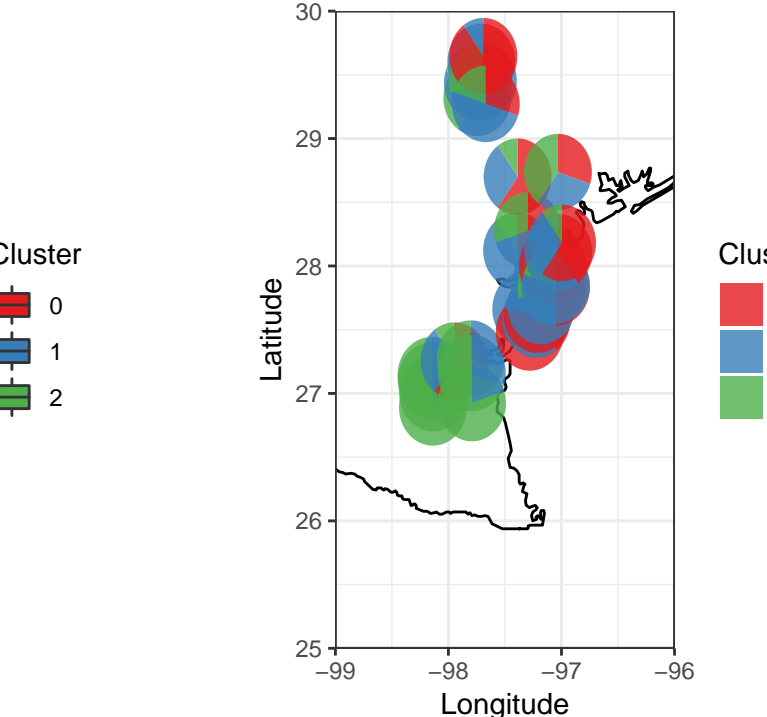
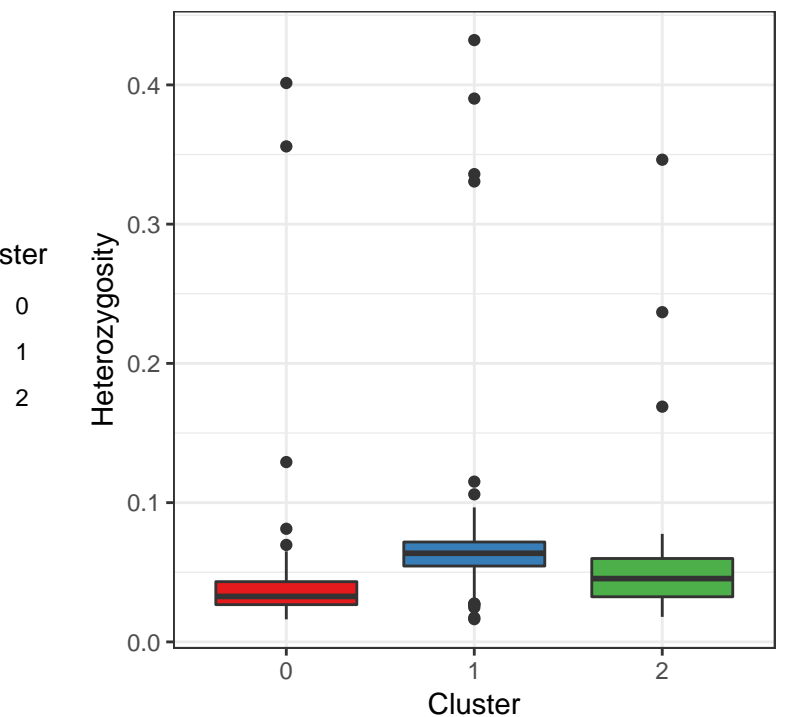
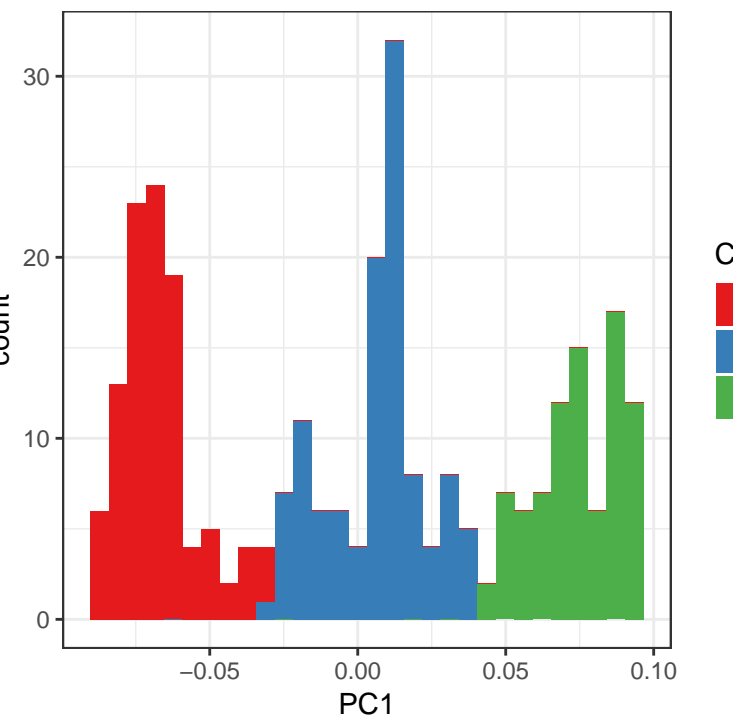
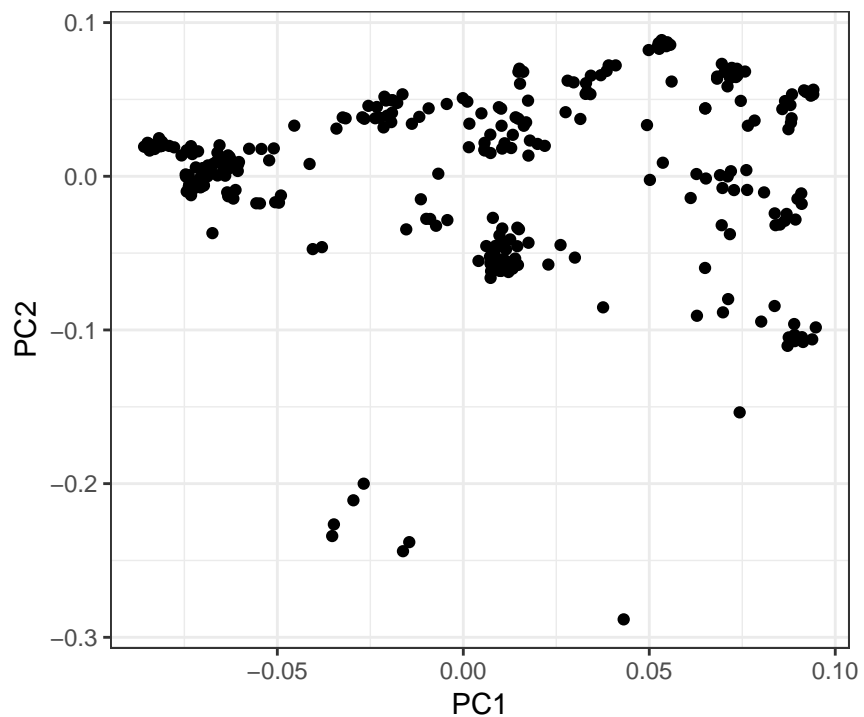
mds36 pos



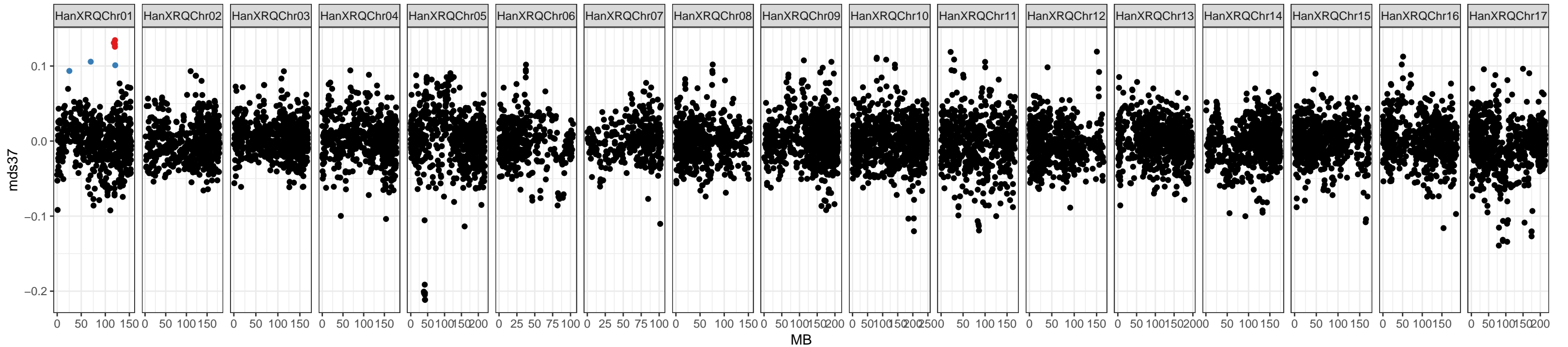
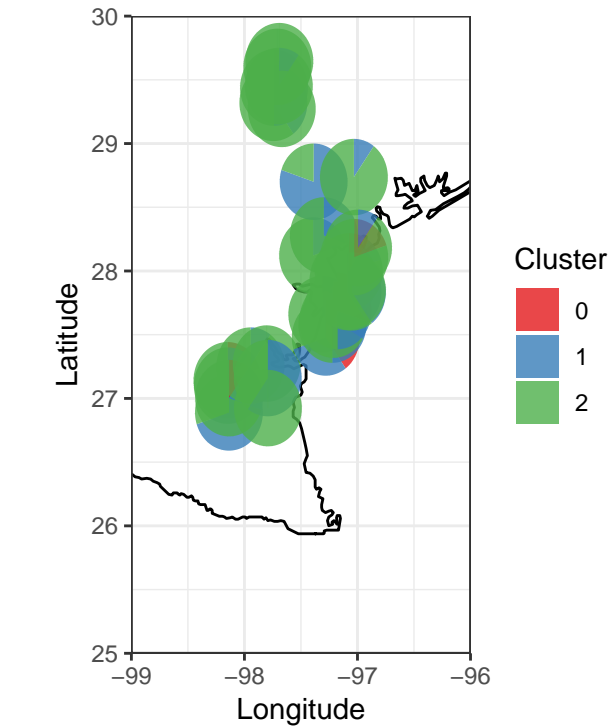
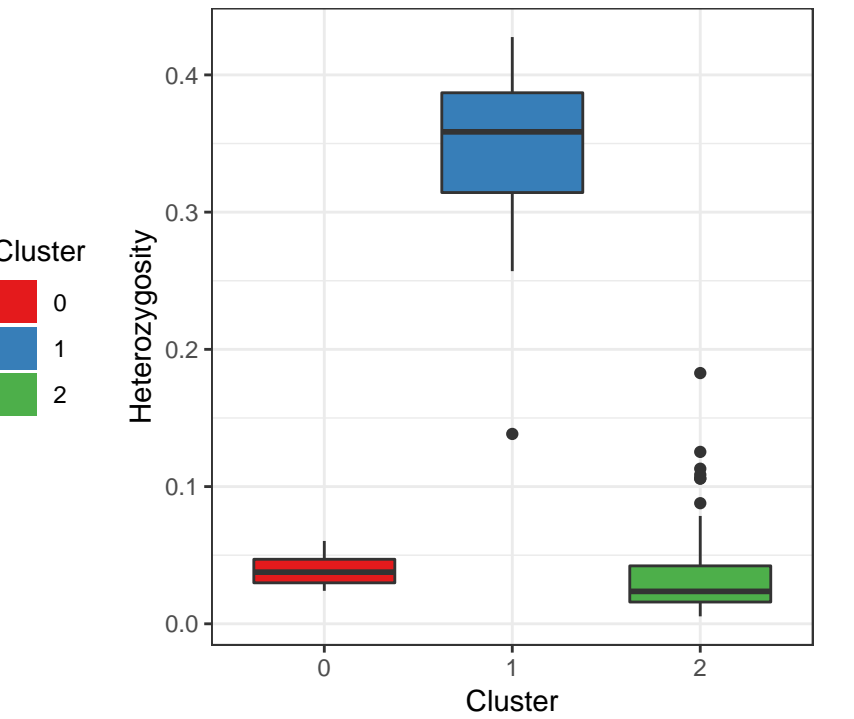
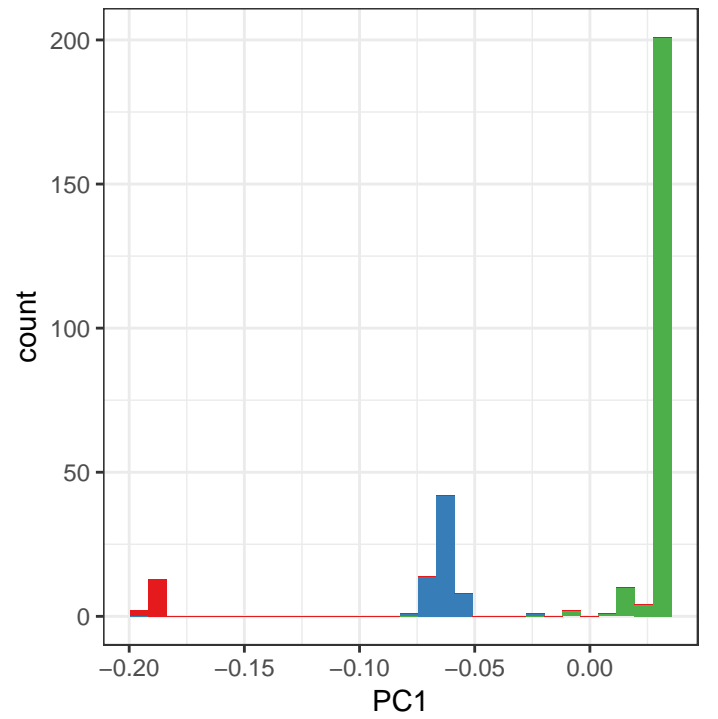
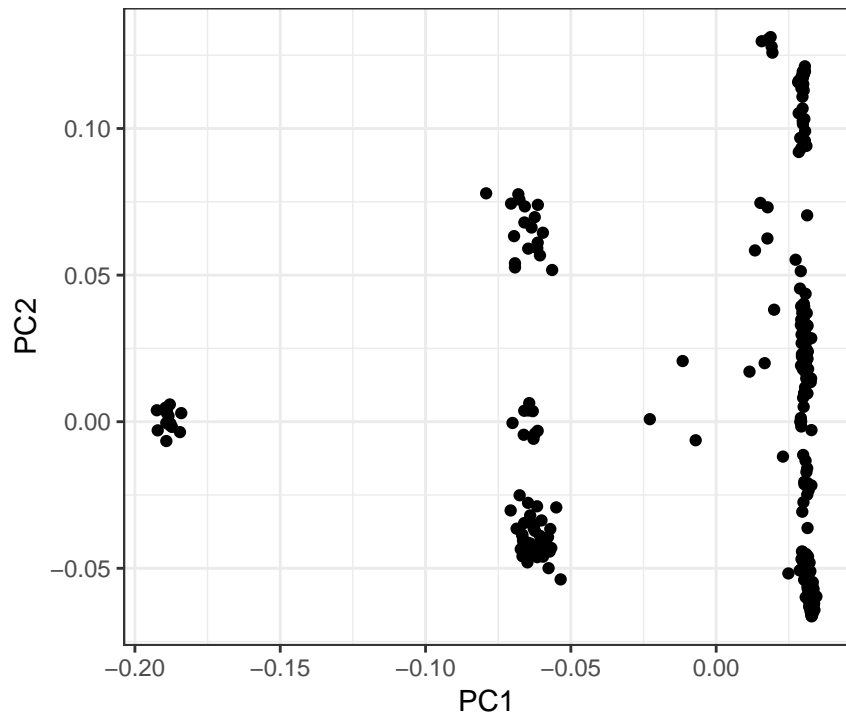
outlier

- Higher
- Lower
- Non-outlier

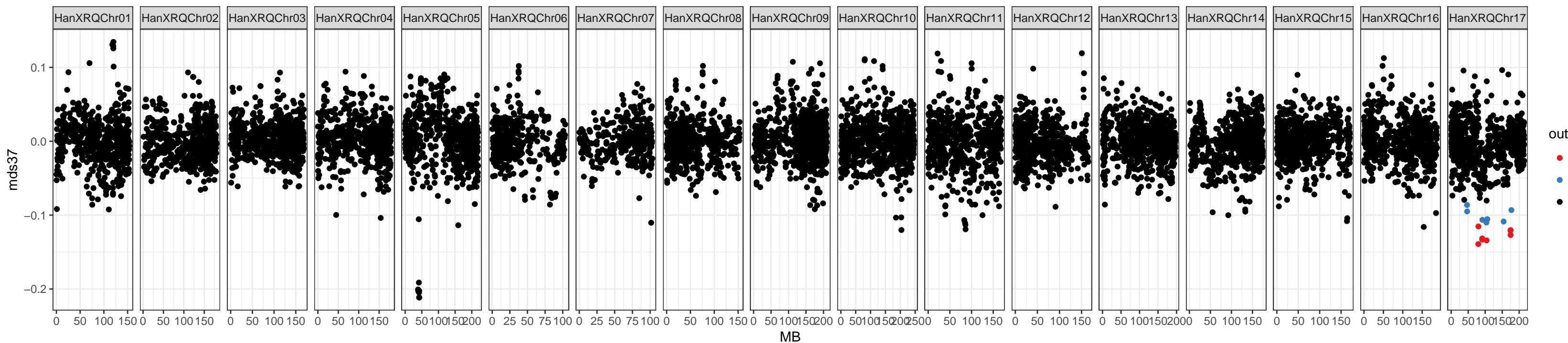
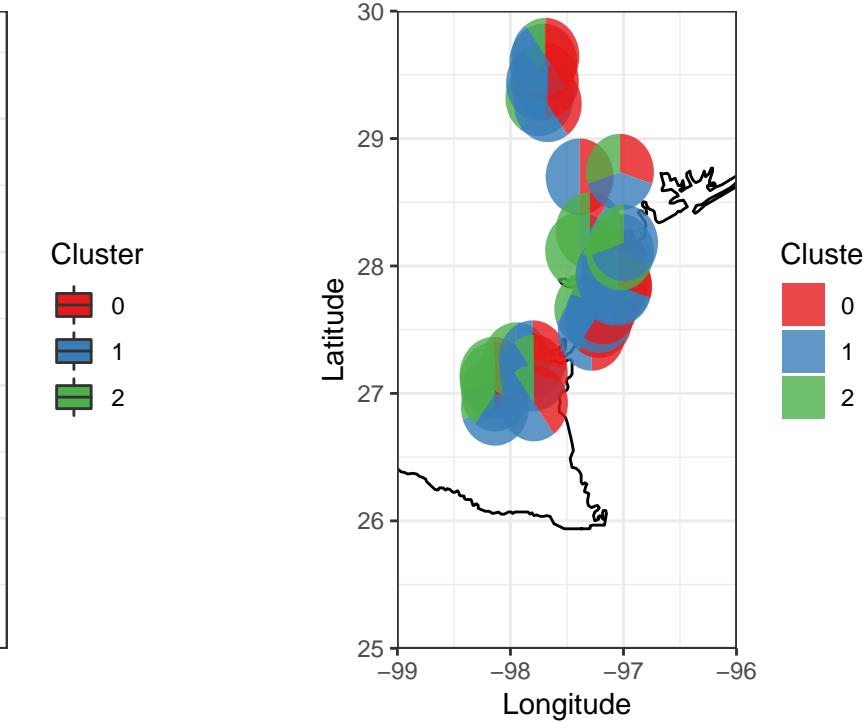
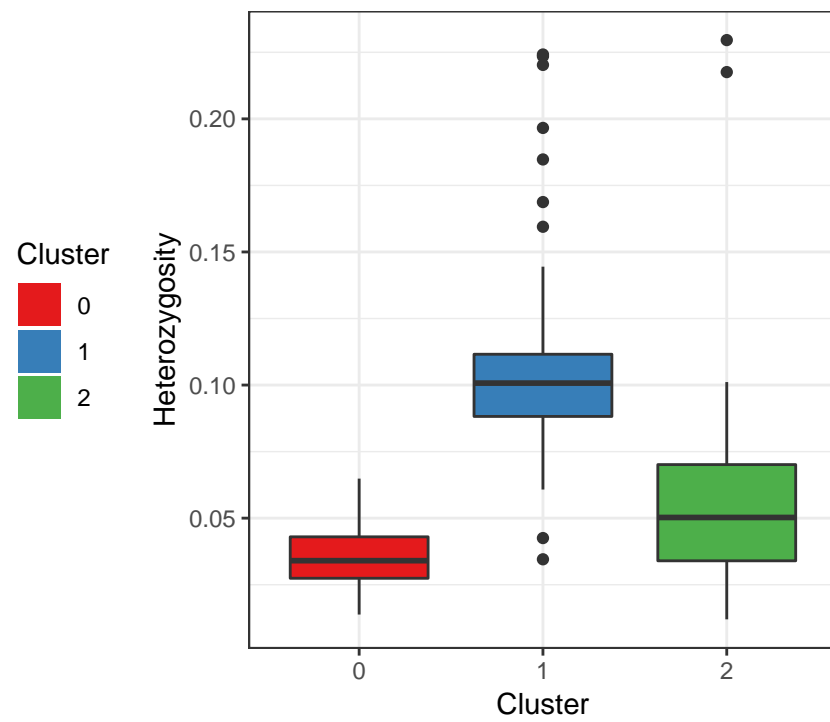
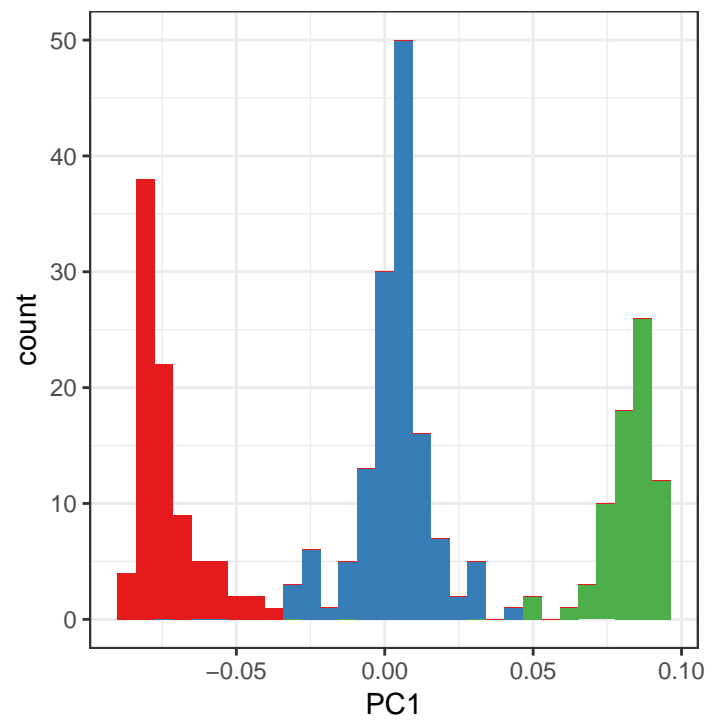
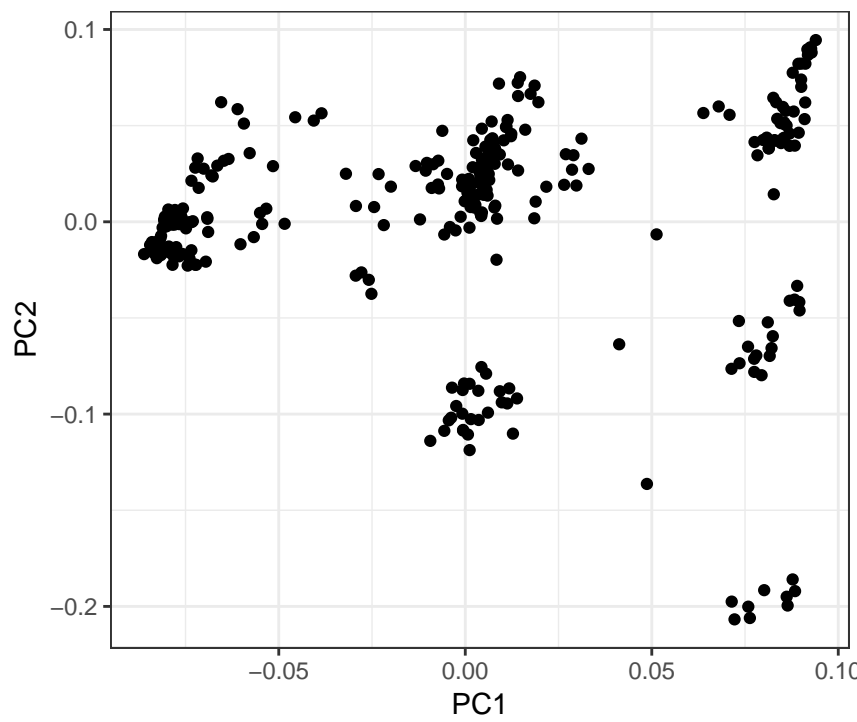
mds36 neg



mds37 pos



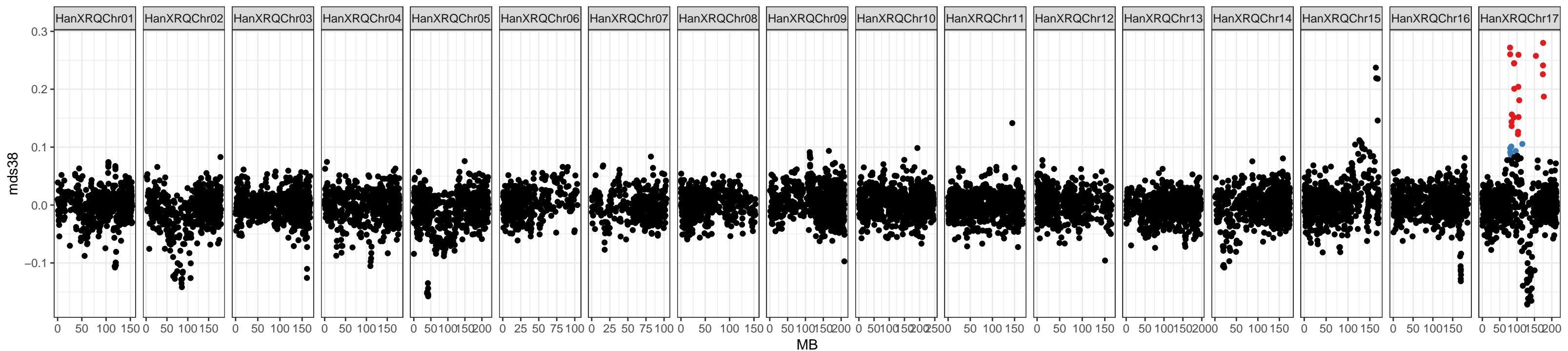
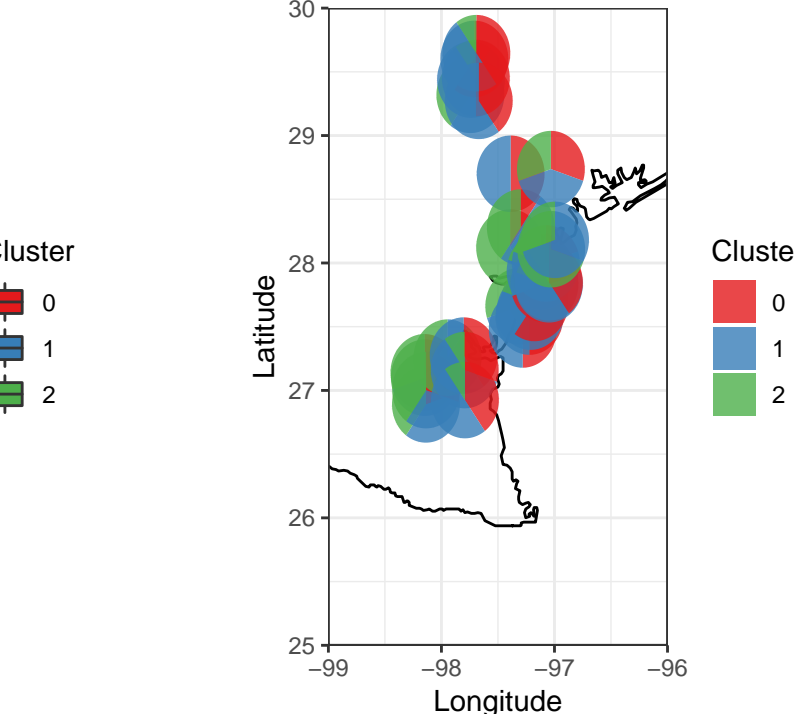
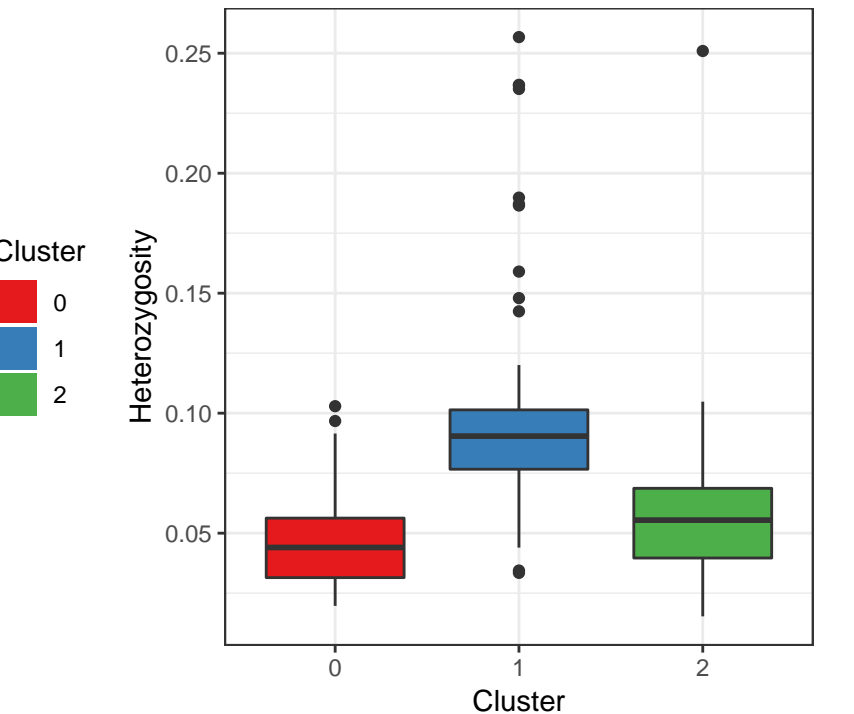
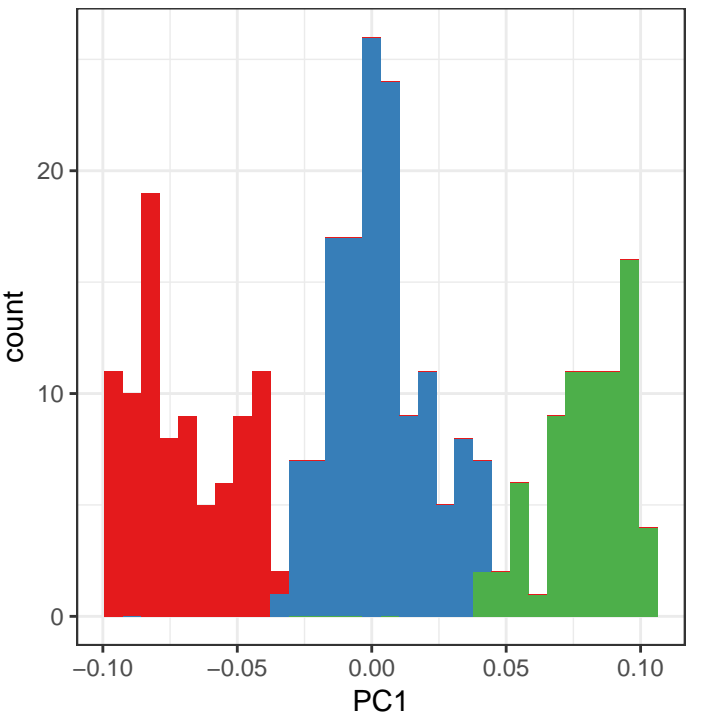
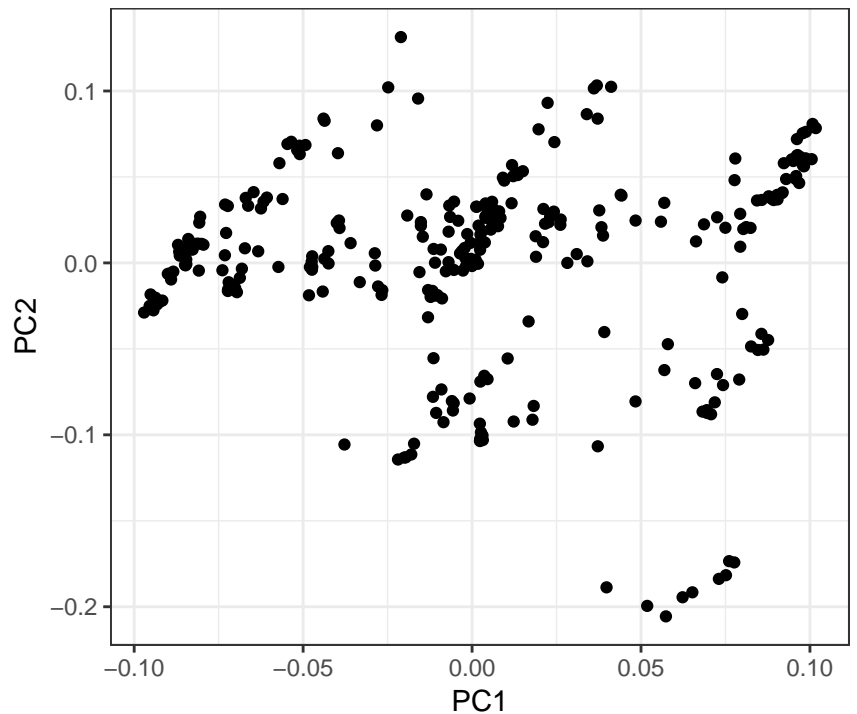
mds37 neg



outlier

- Higher
- Lower
- Non-outlier

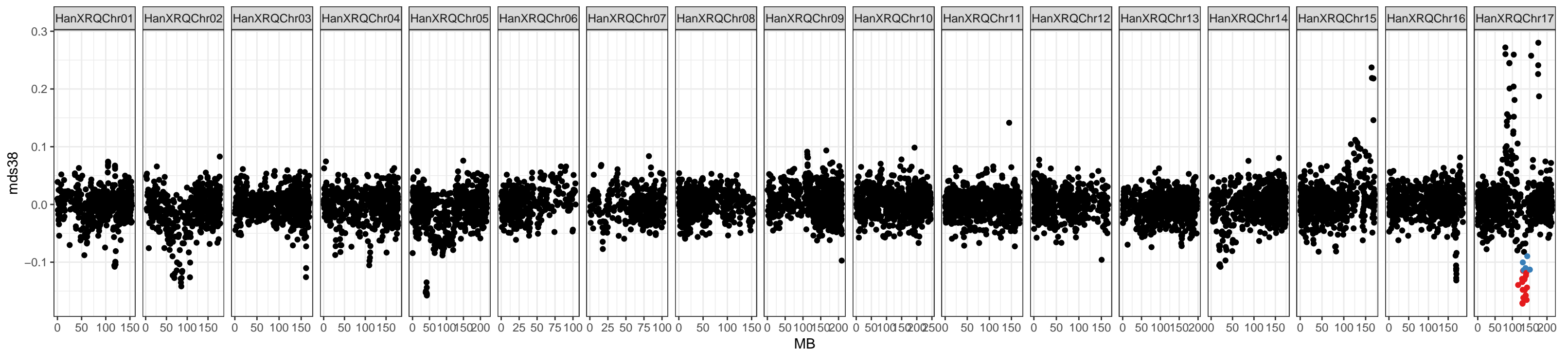
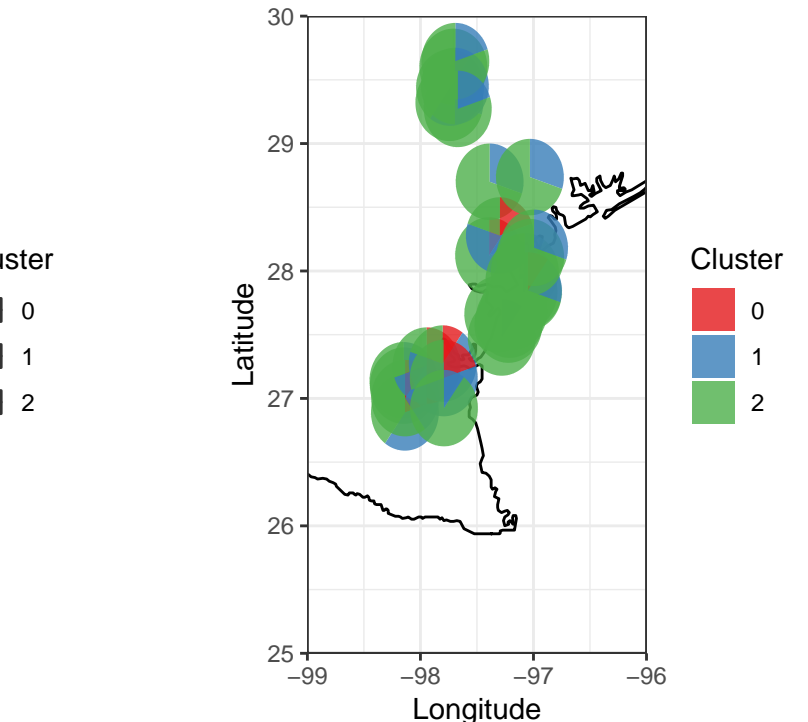
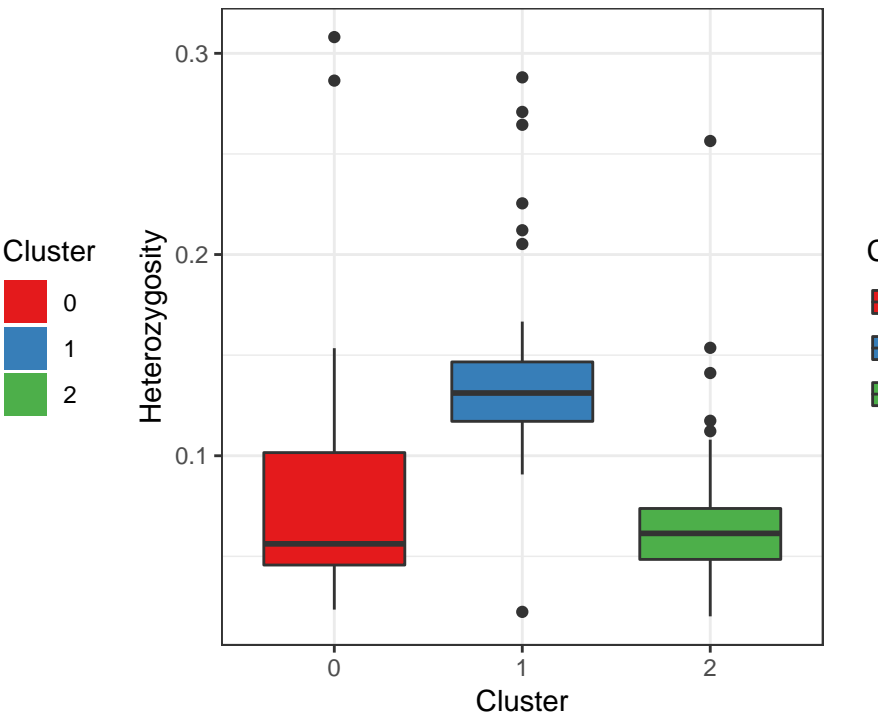
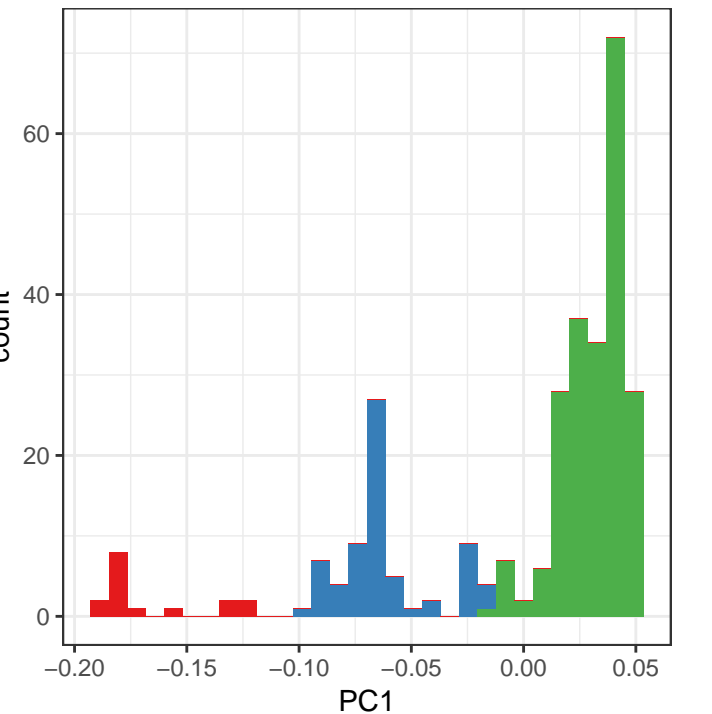
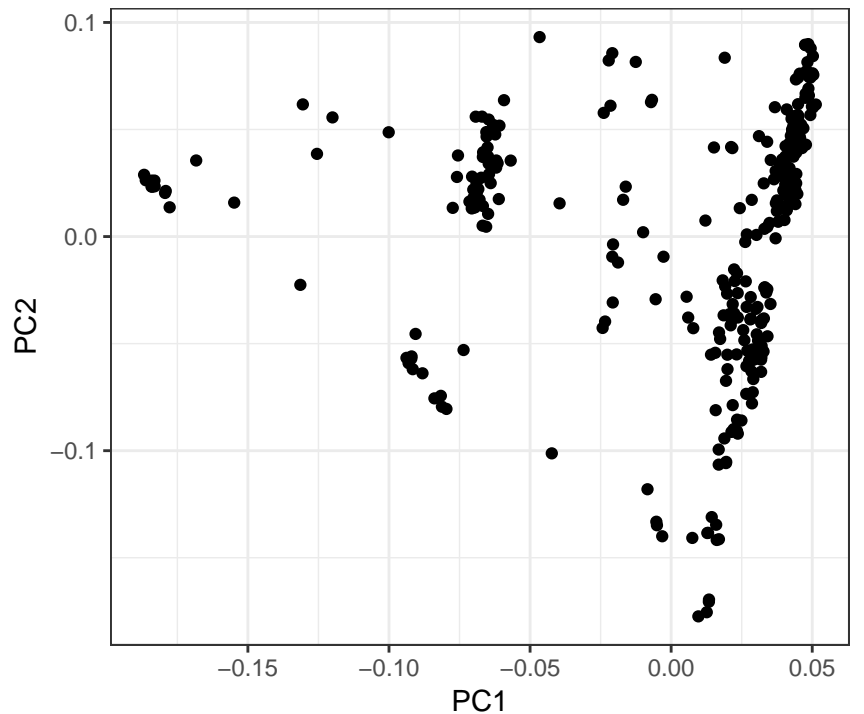
mds38 pos



outlier

- Higher
- Lower
- Non-outlier

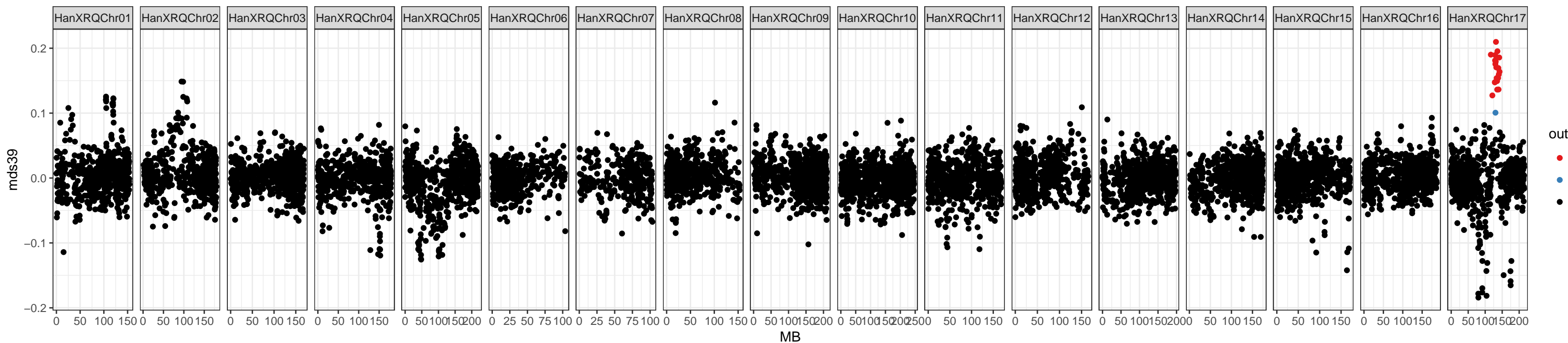
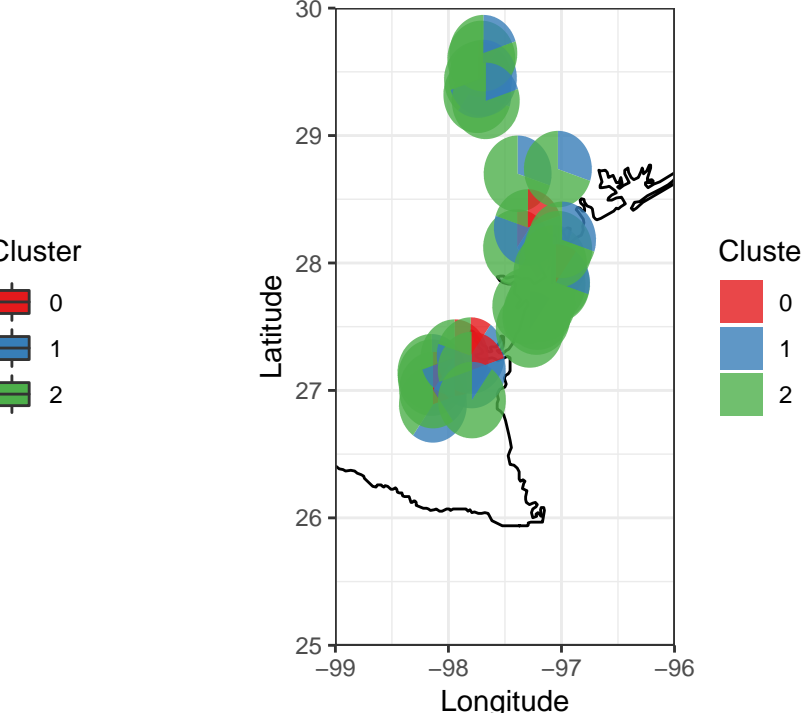
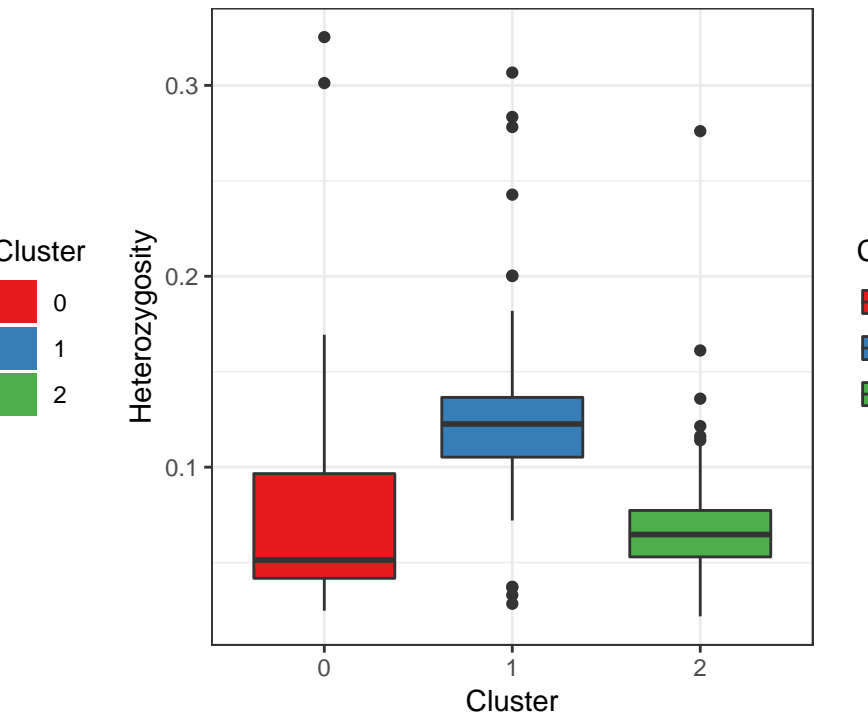
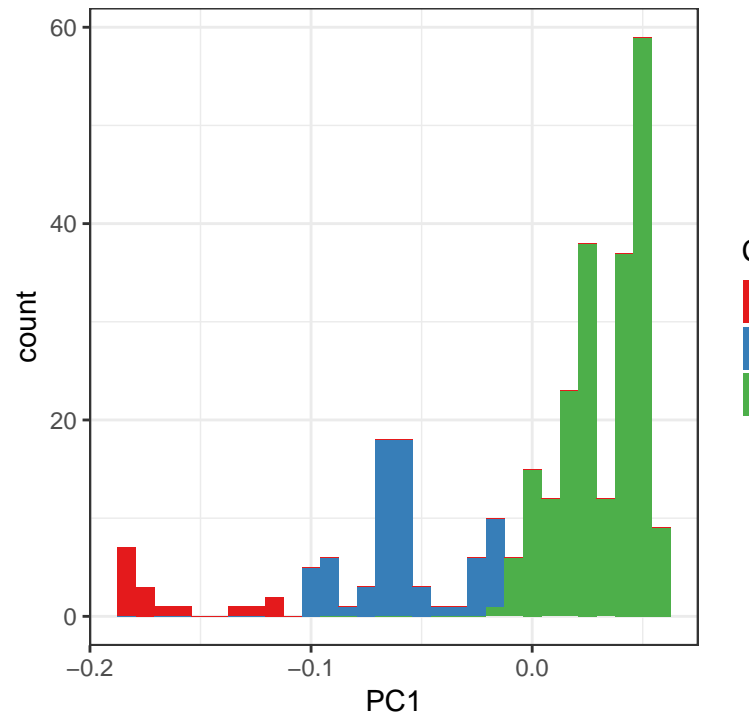
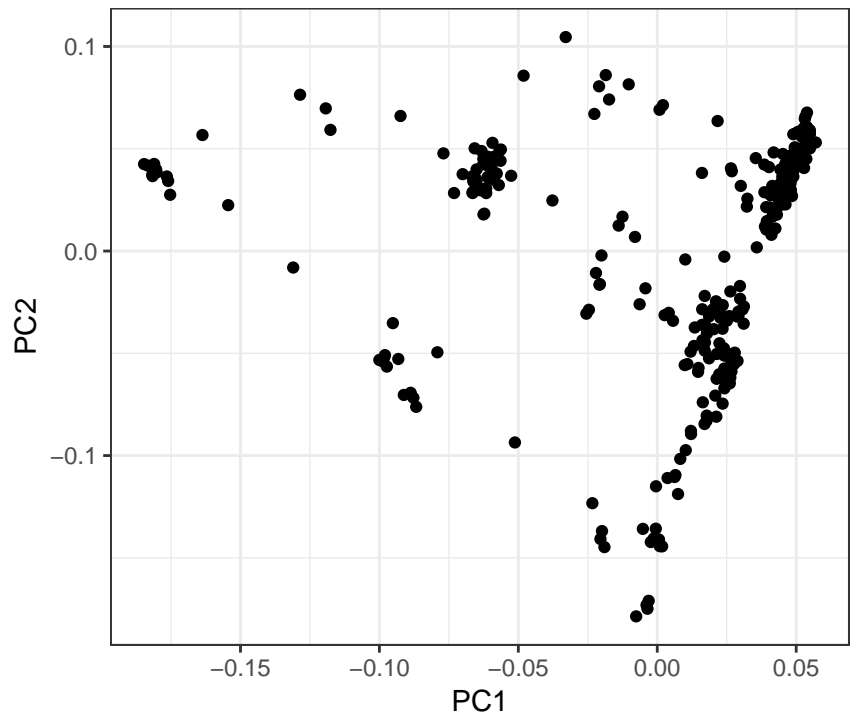
mds38 neg



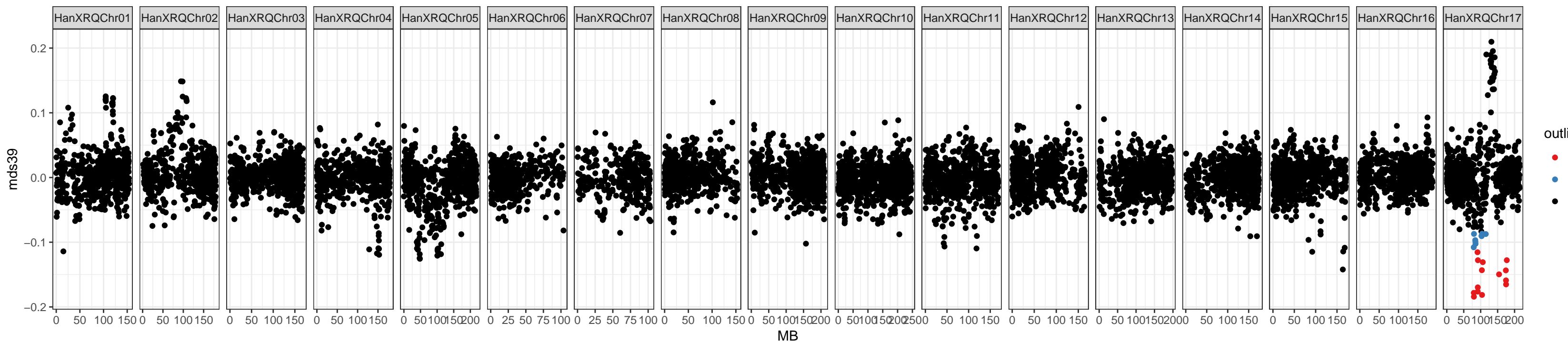
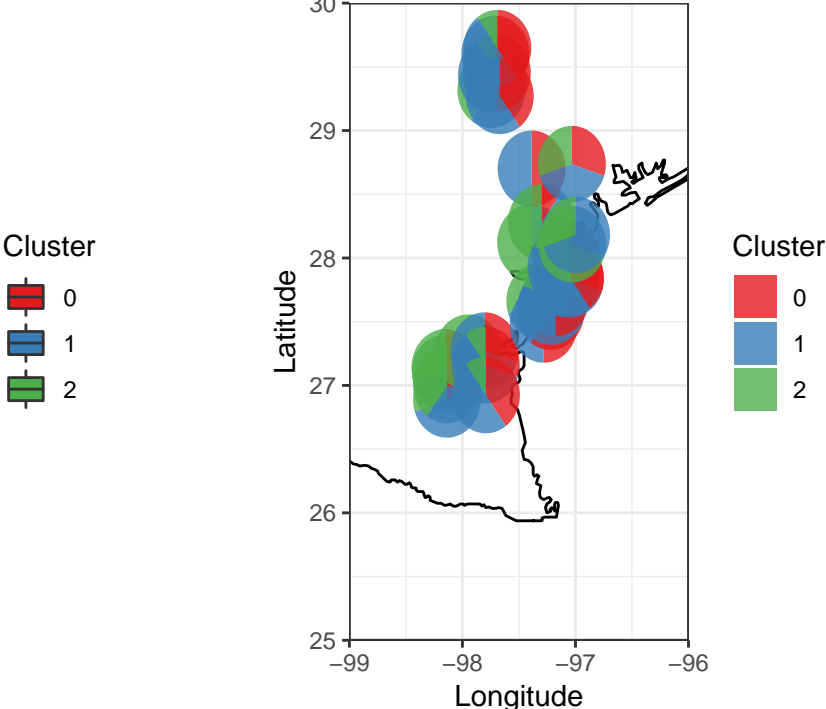
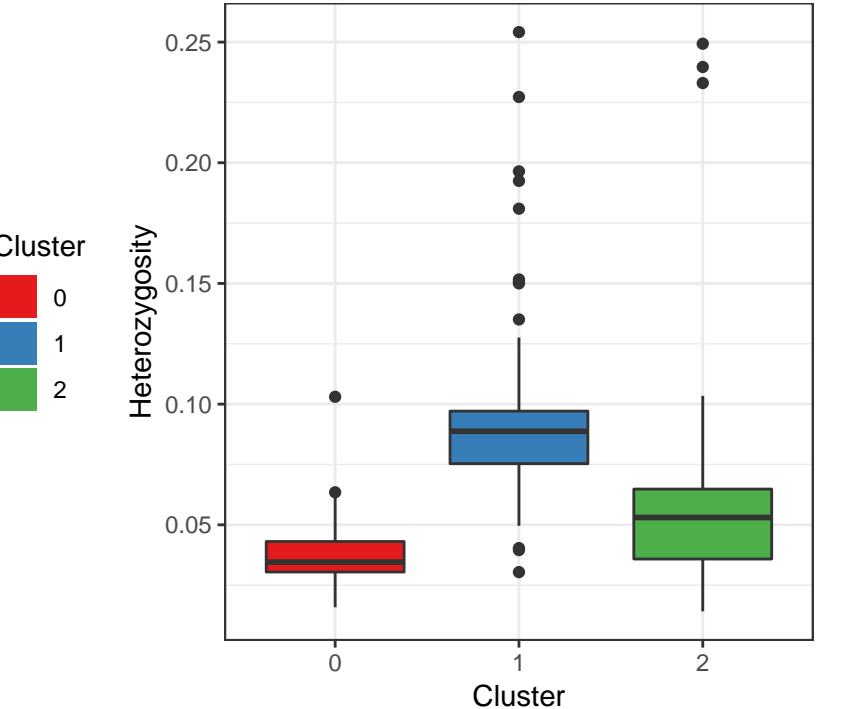
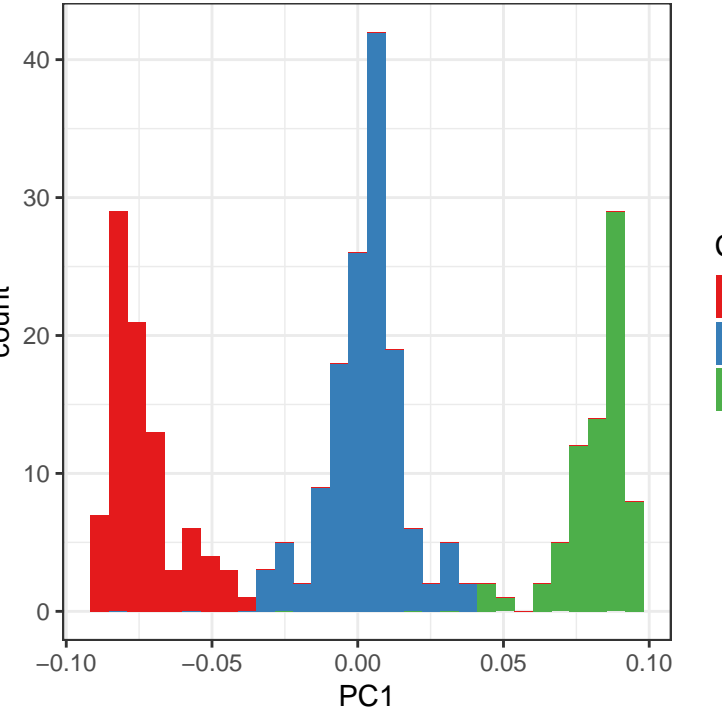
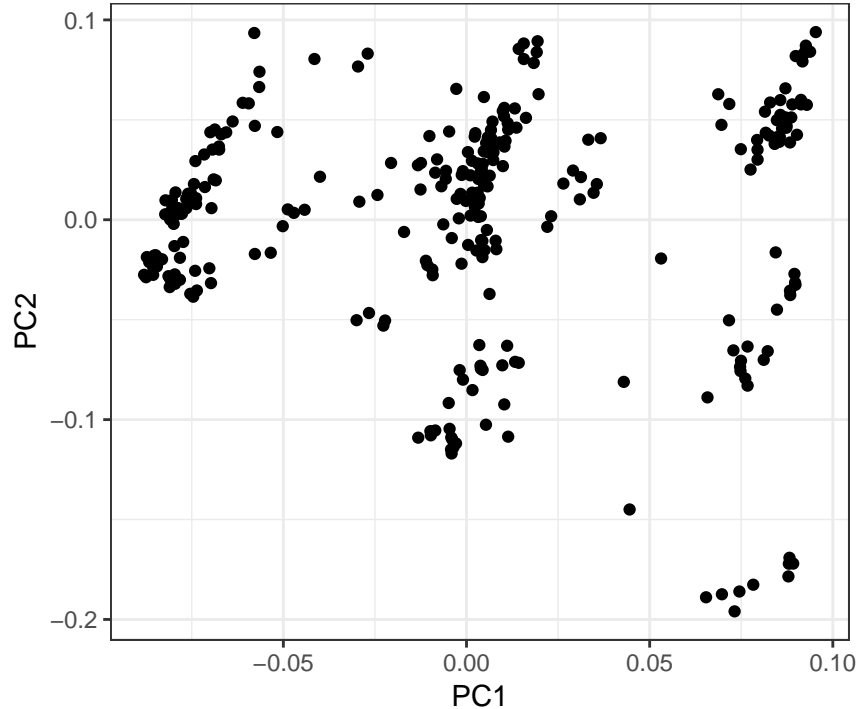
outlier

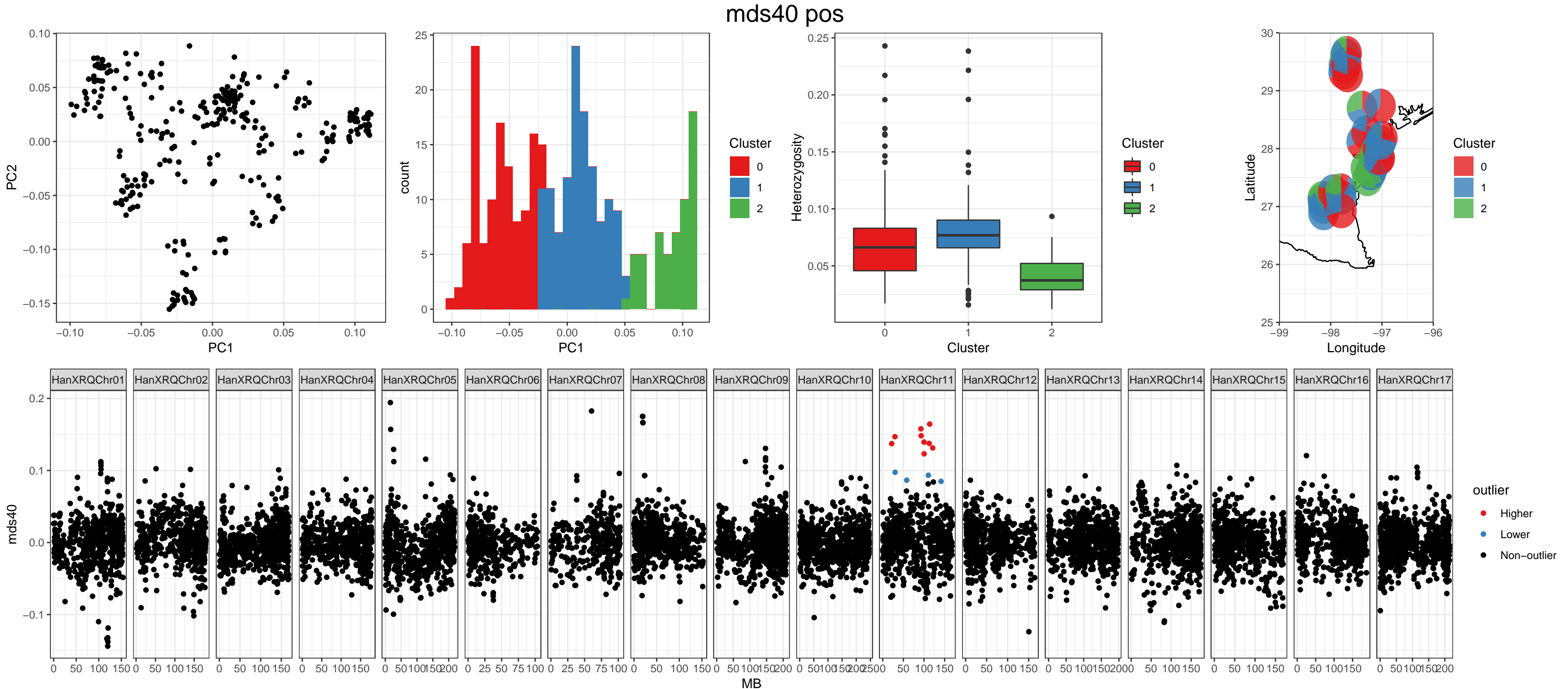
- Higher
- Lower
- Non-outlier

mds39 pos



mds39 neg





mds40 neg

