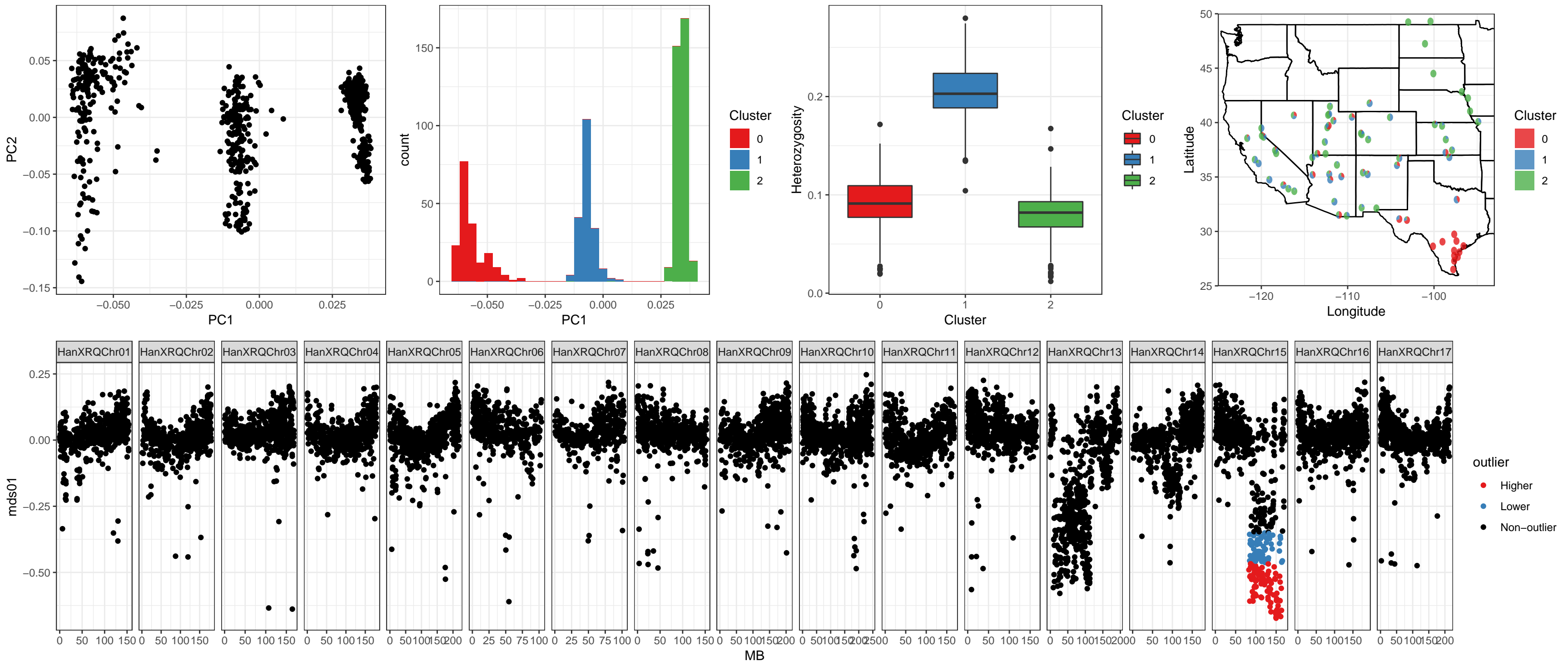
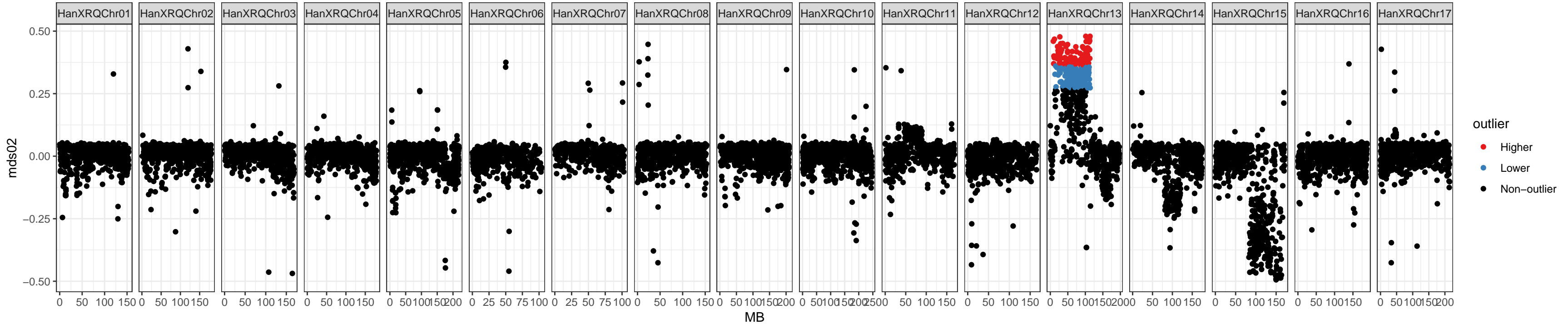
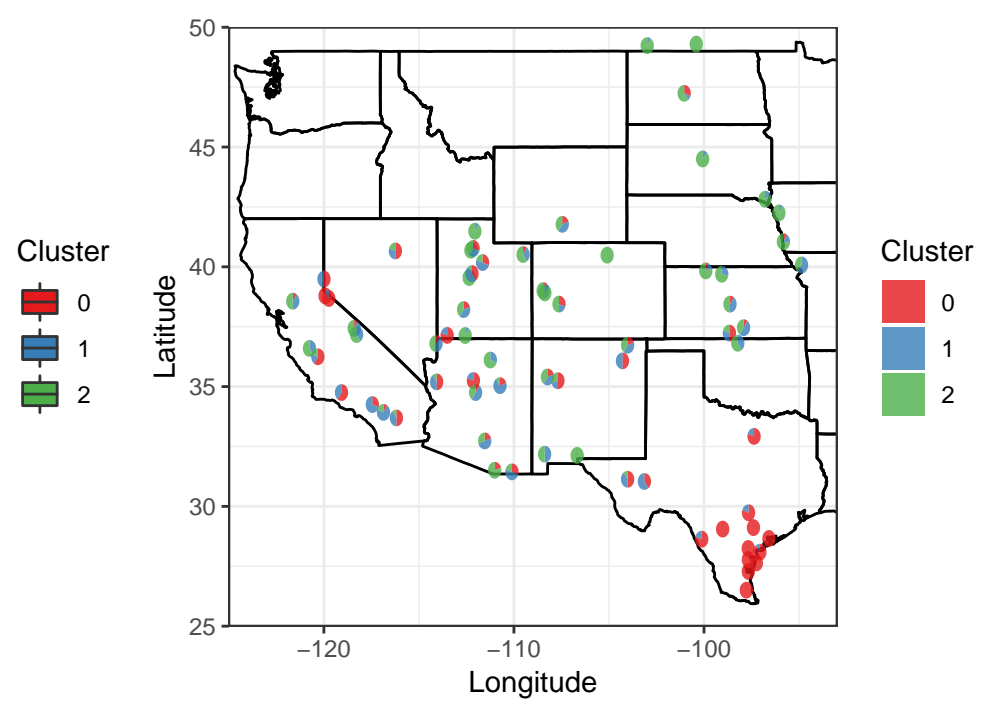
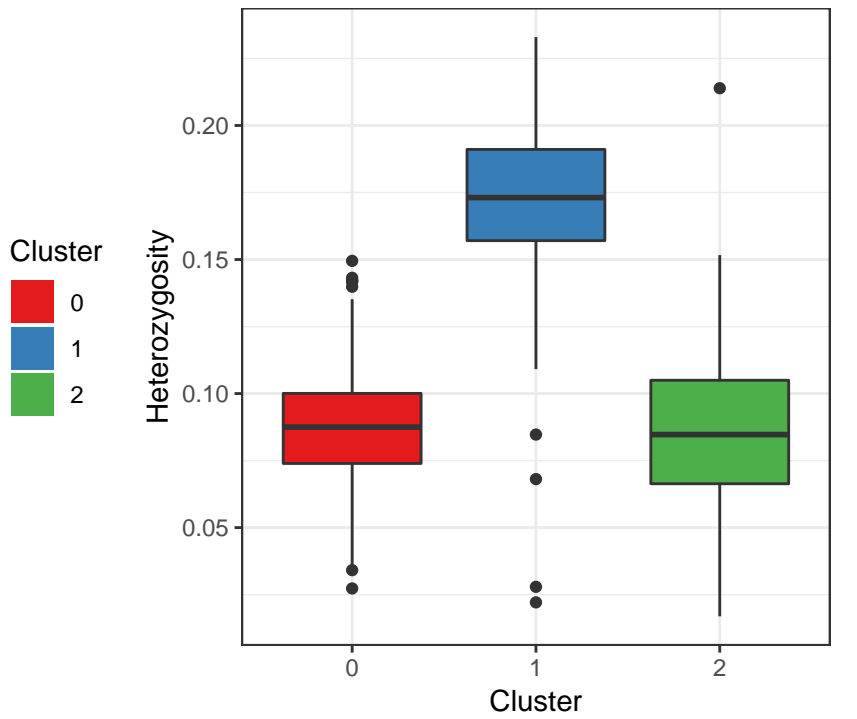
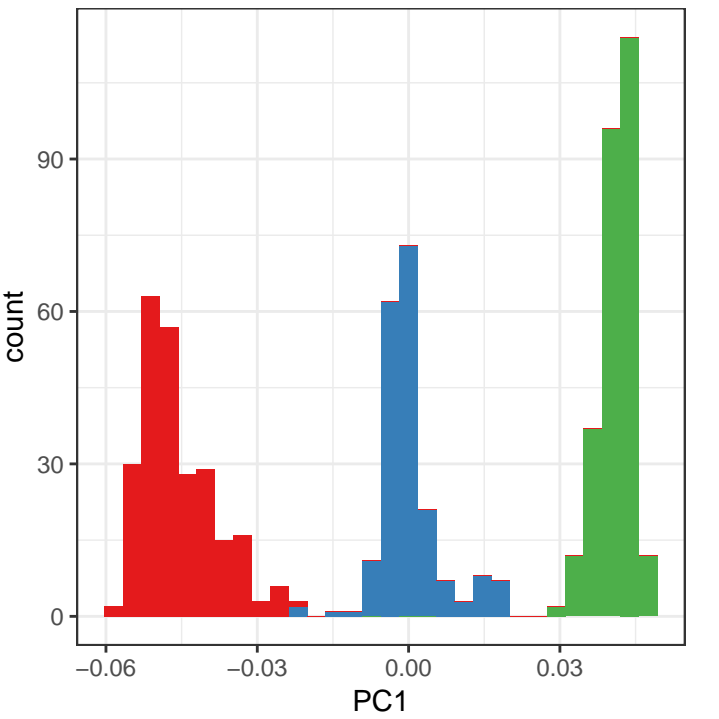
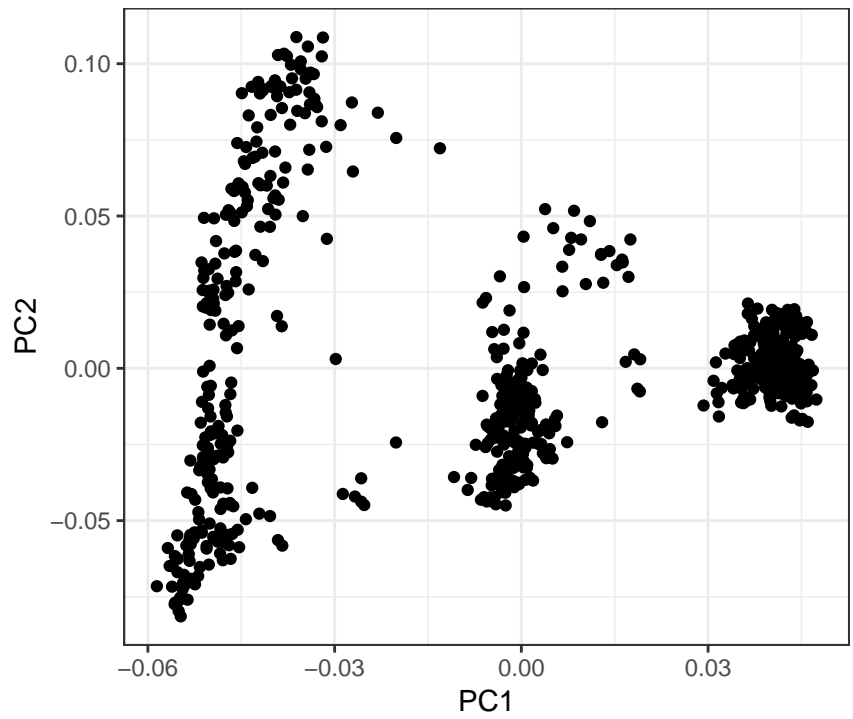


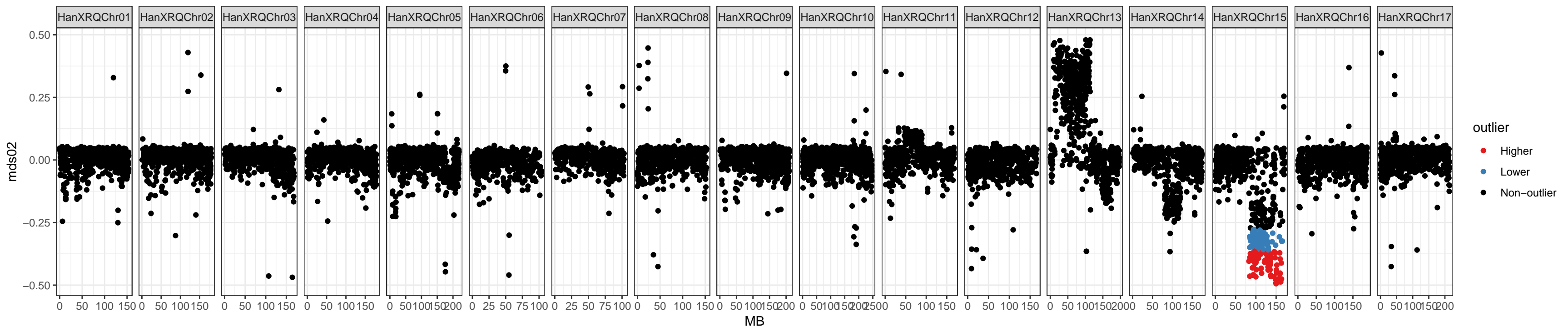
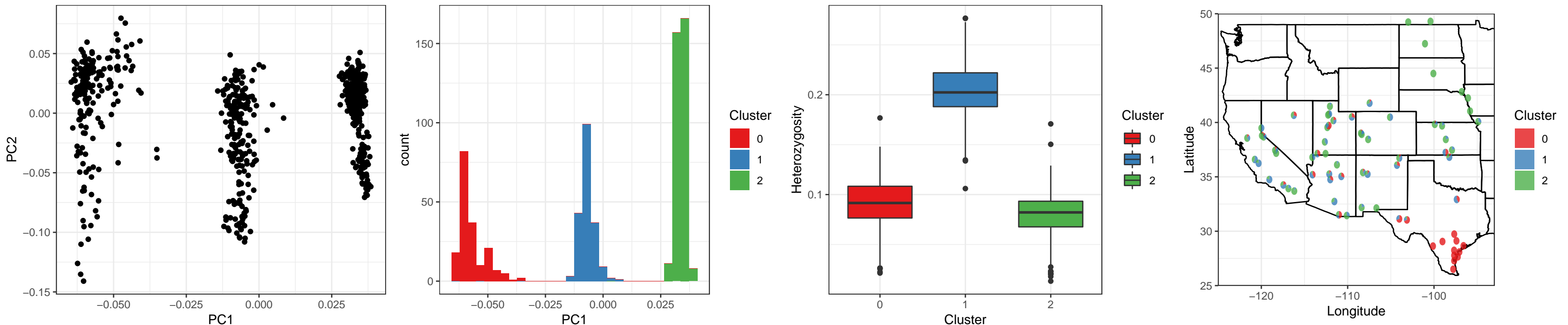
mds01 neg



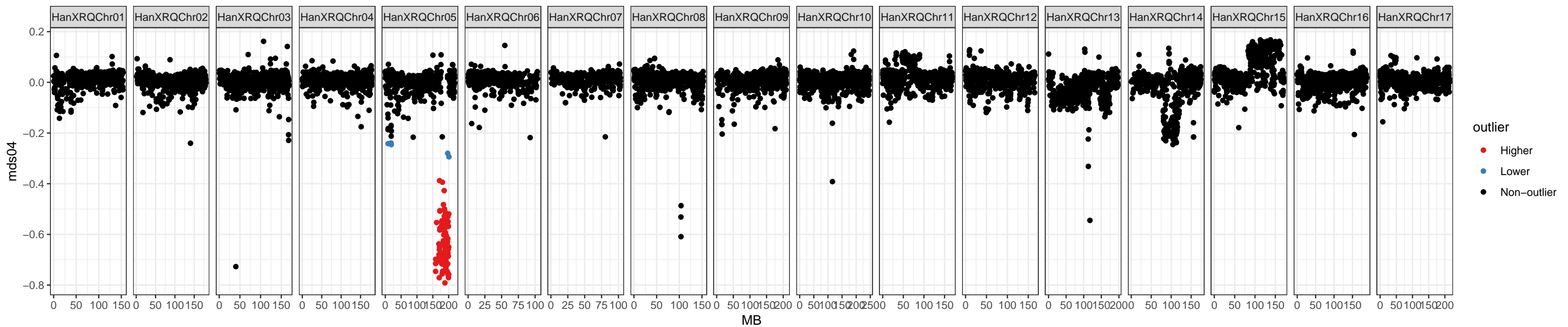
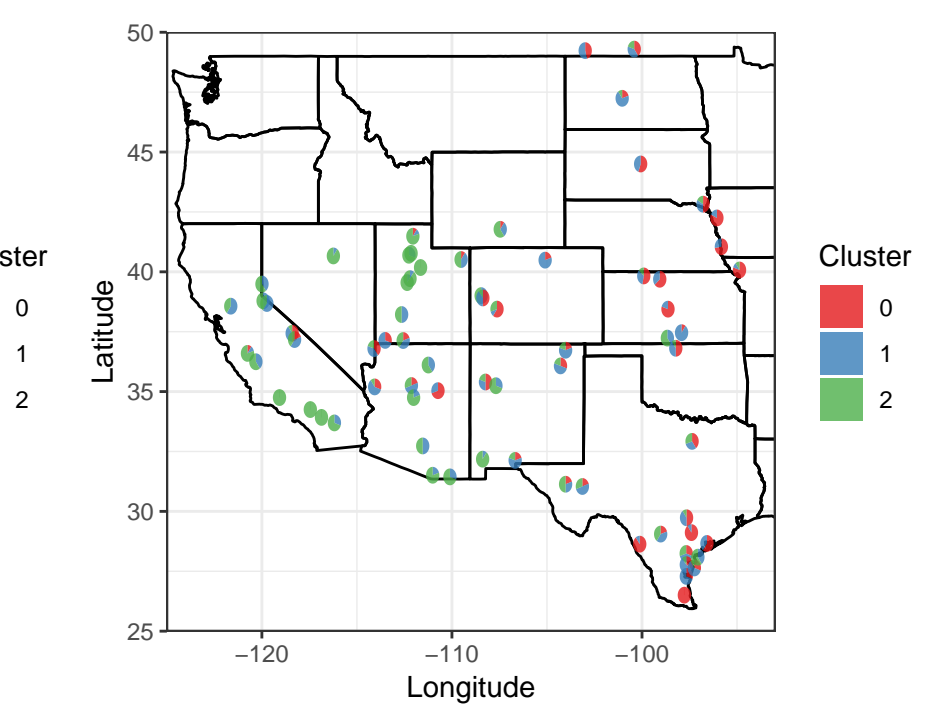
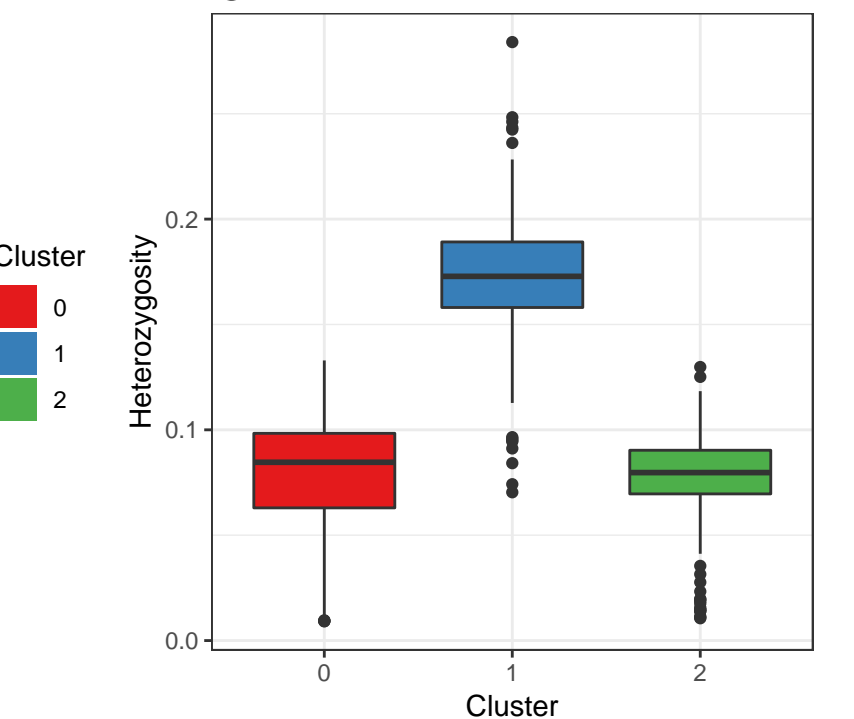
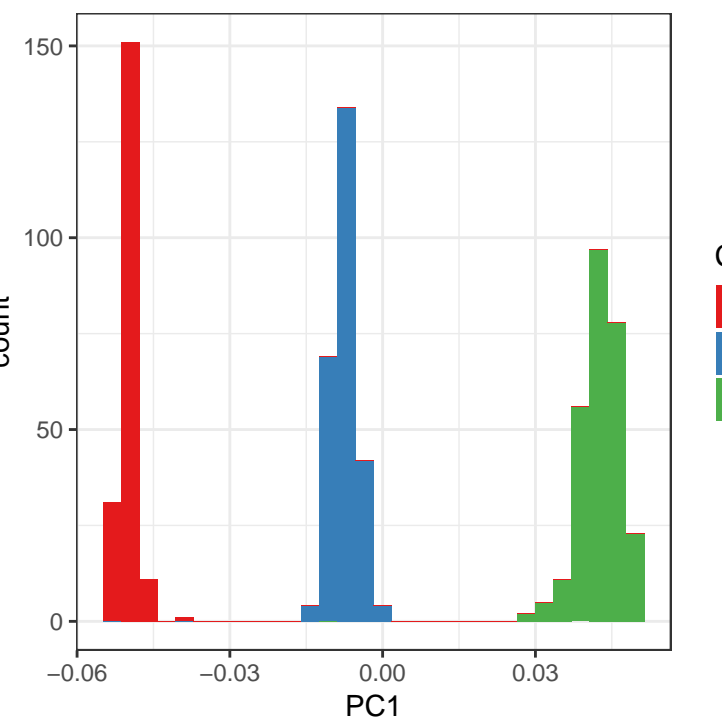
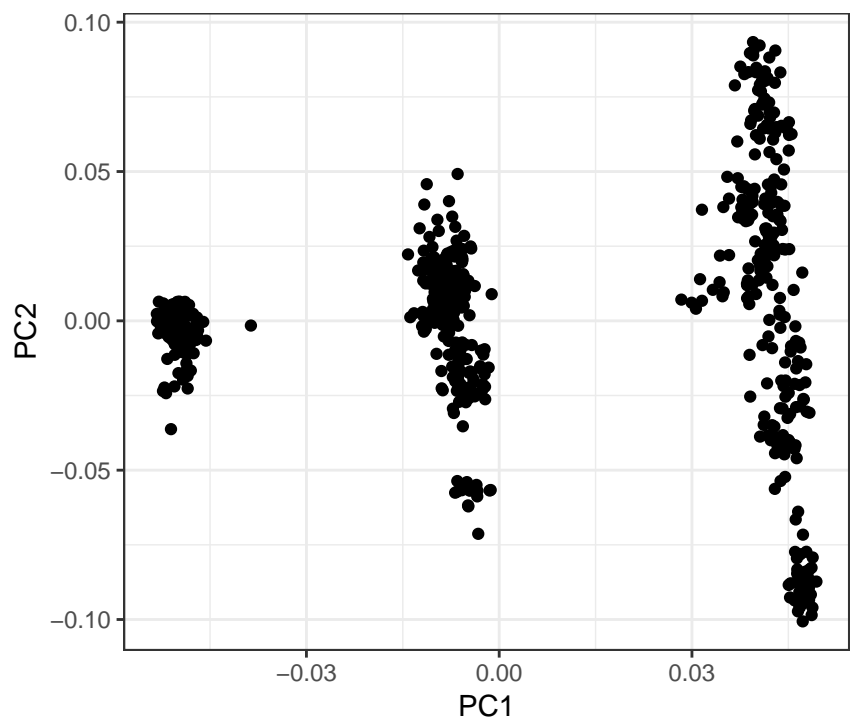
mds02 pos



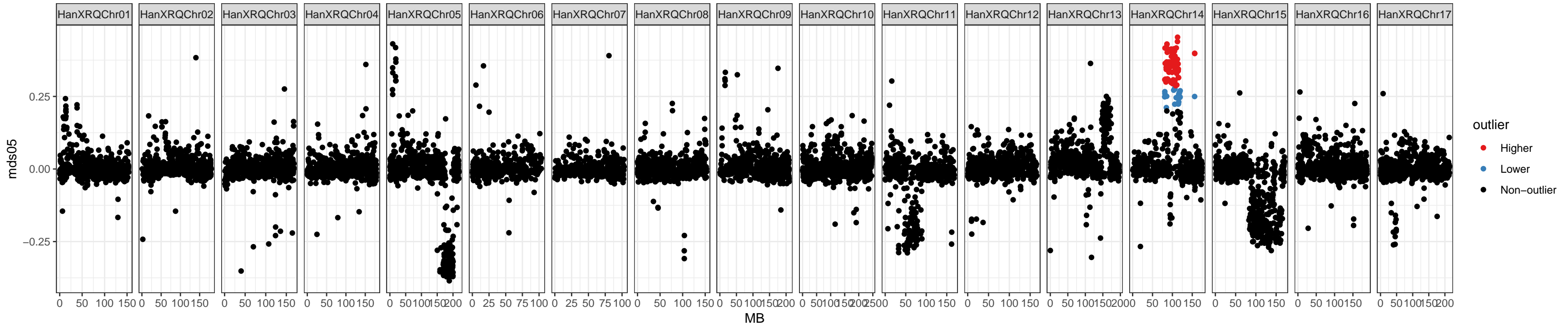
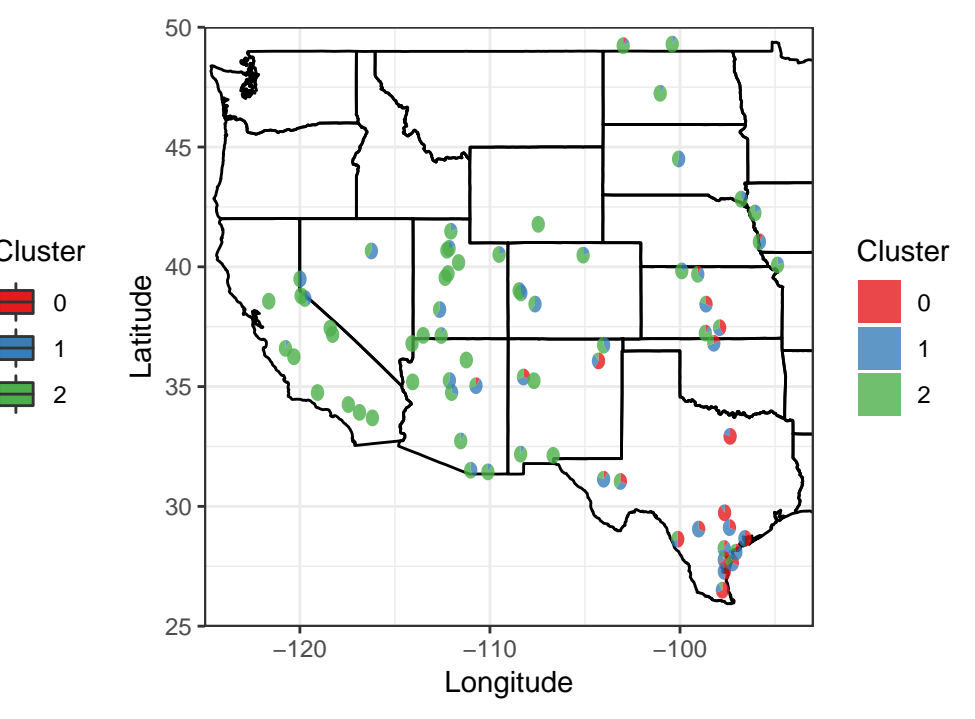
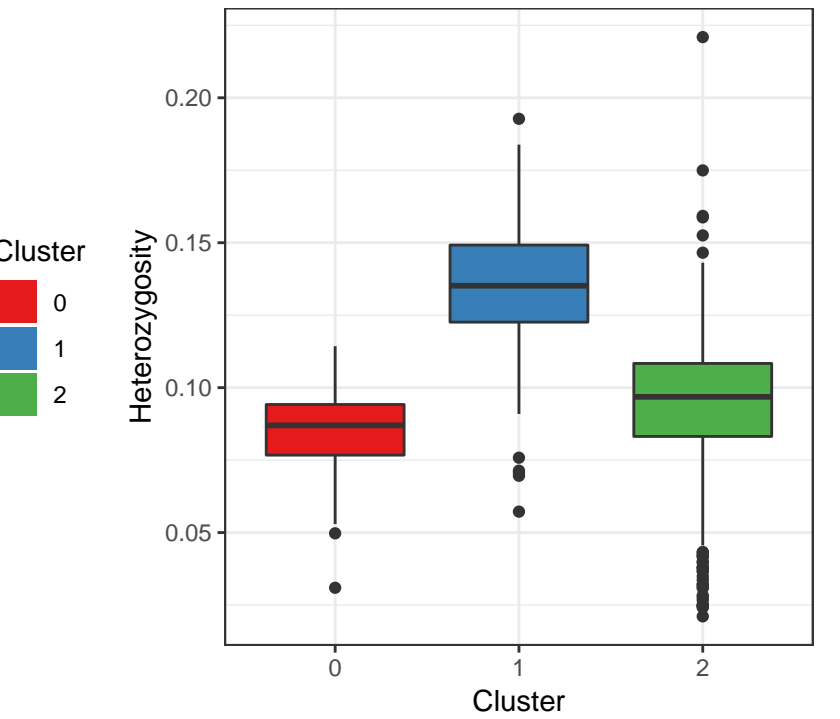
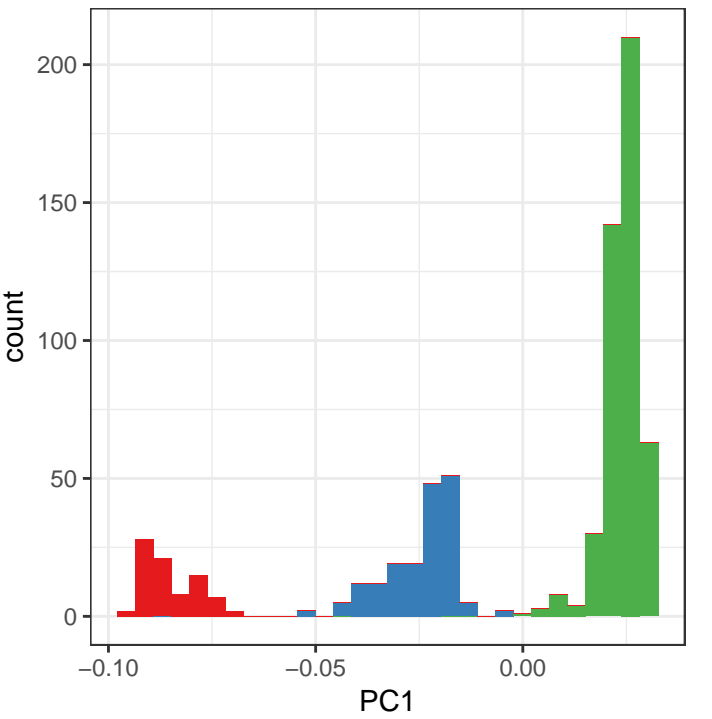
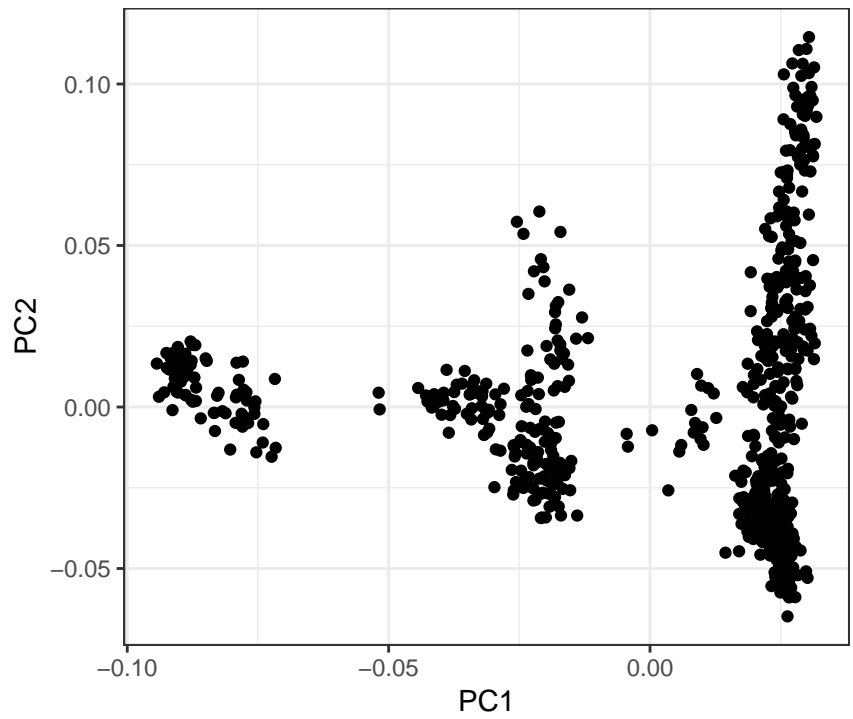
mds02 neg



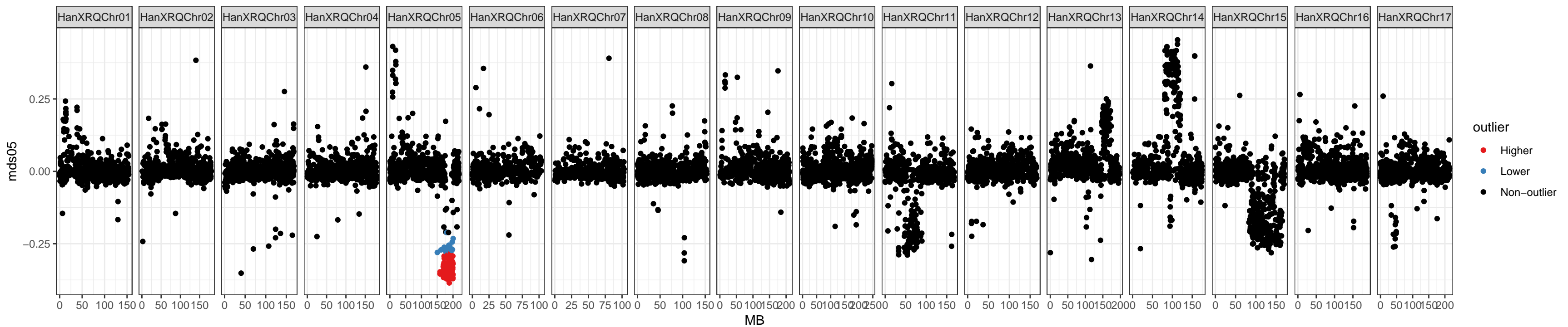
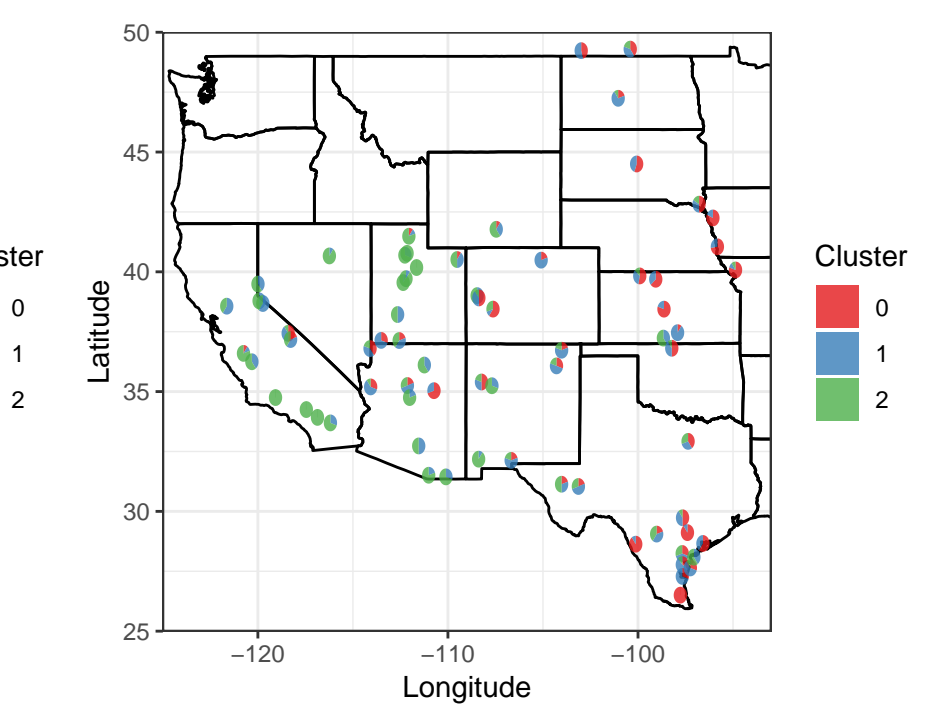
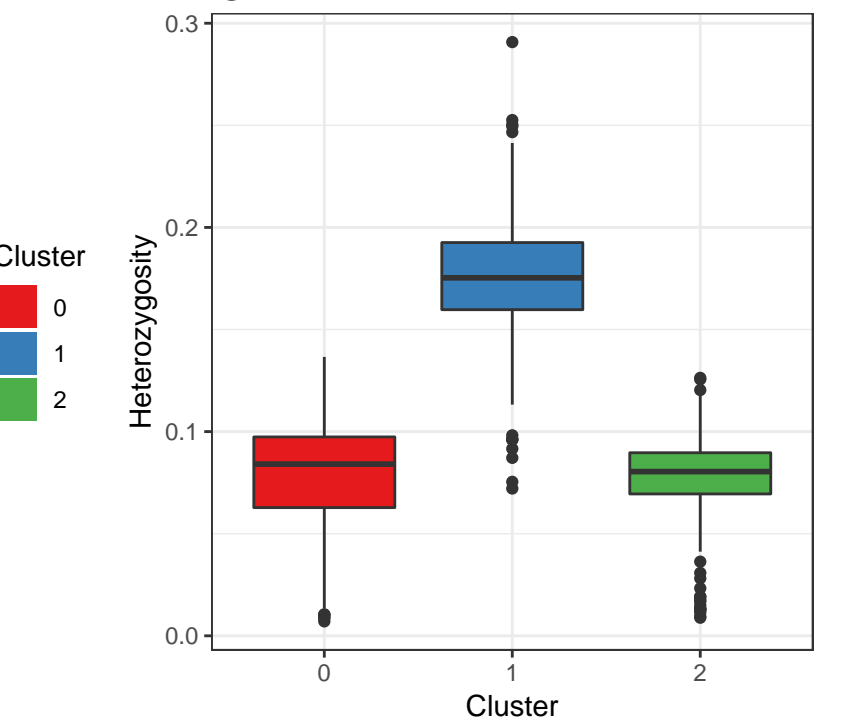
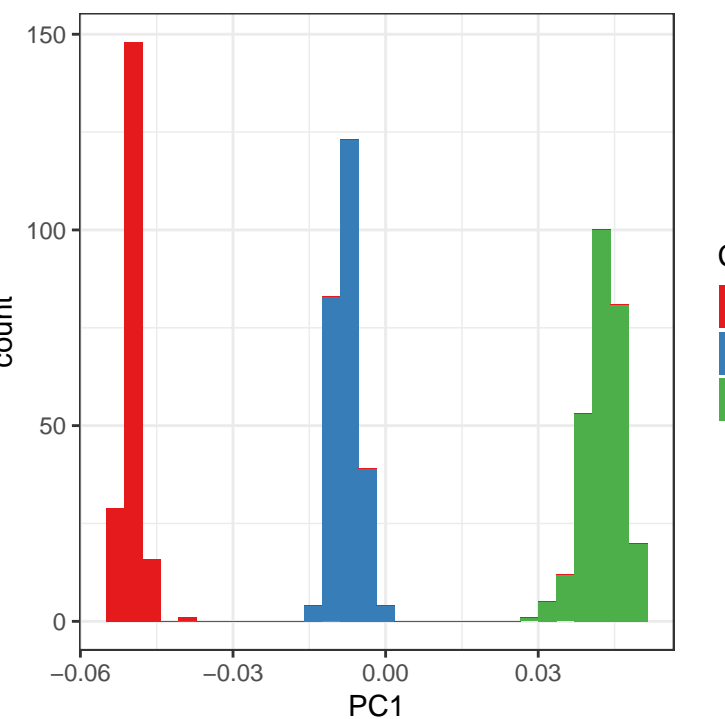
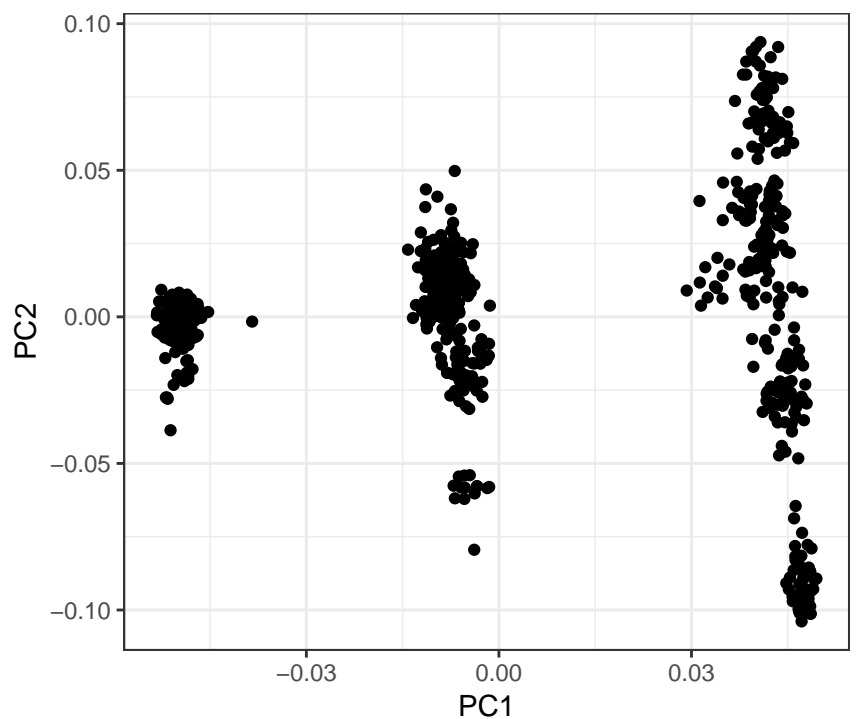
mds04 neg



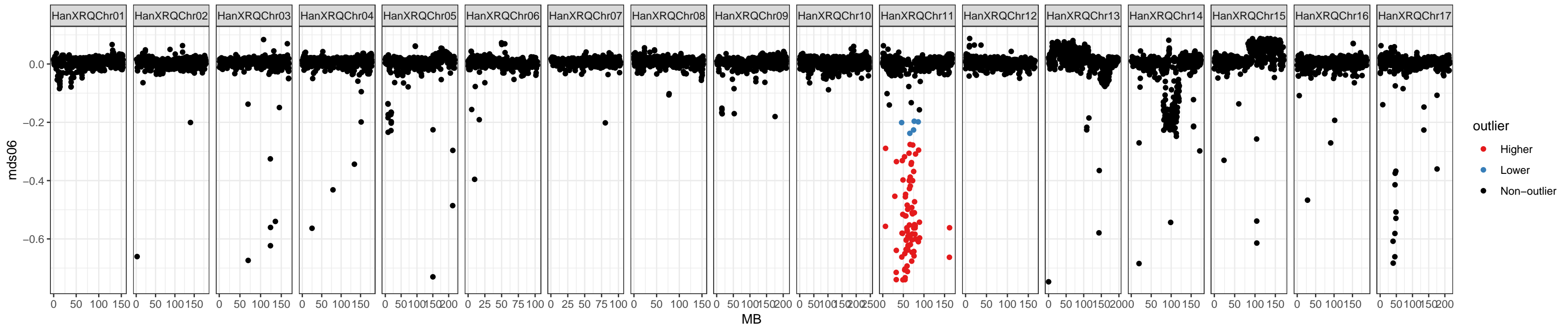
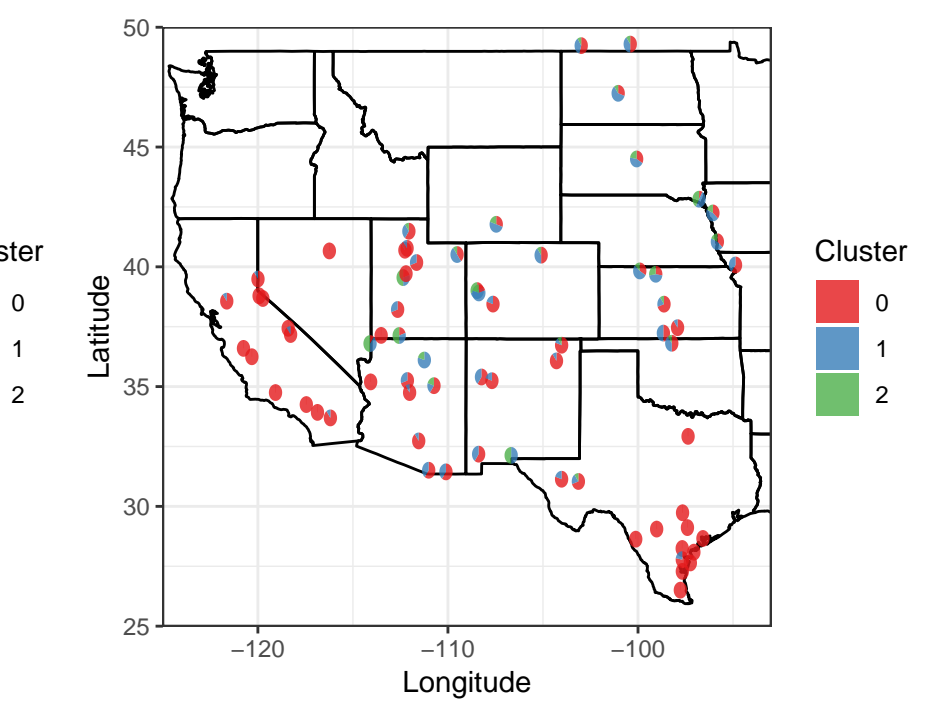
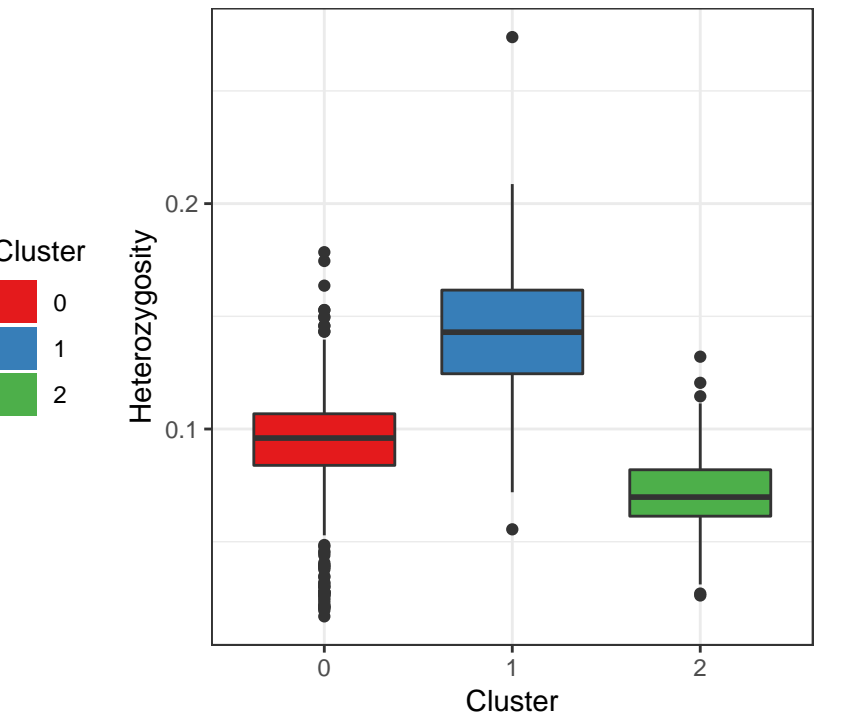
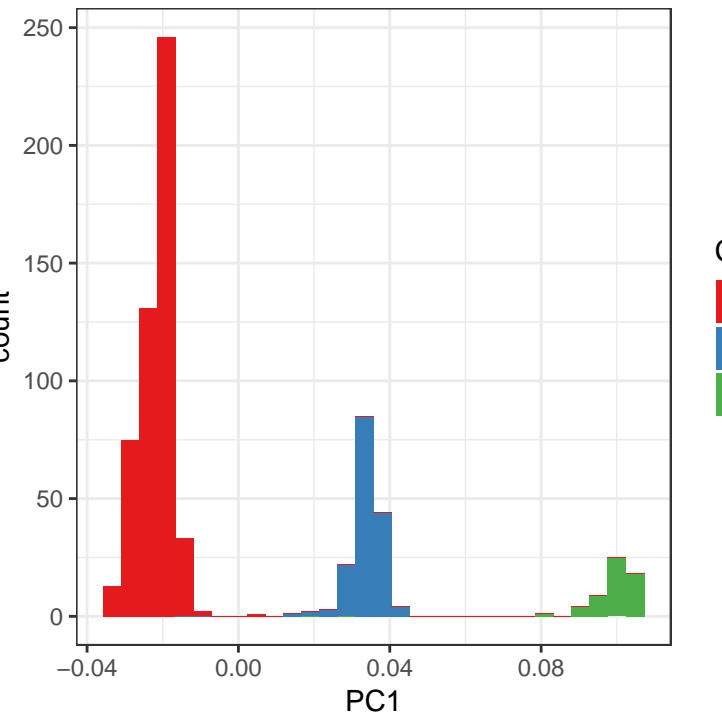
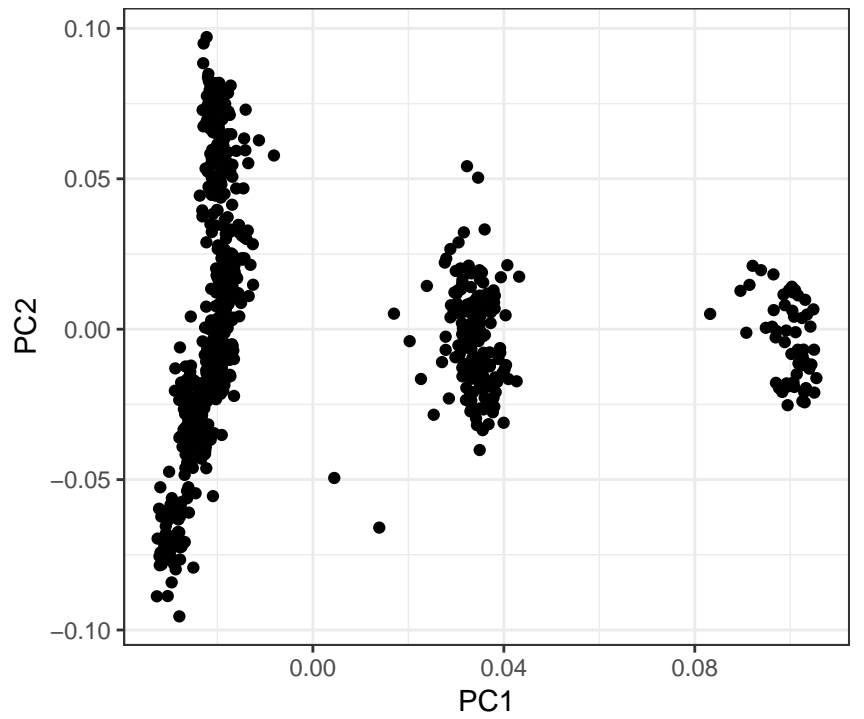
mds05 pos



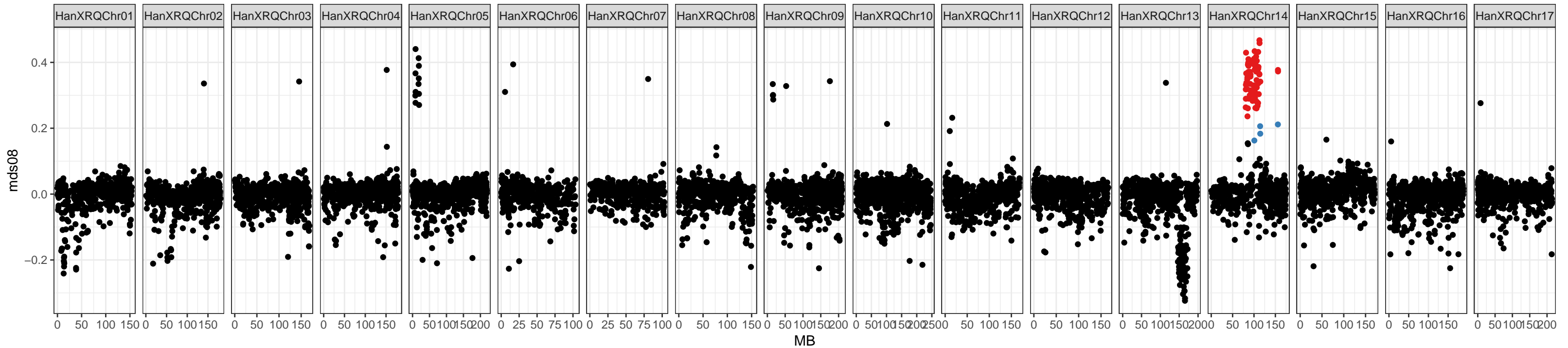
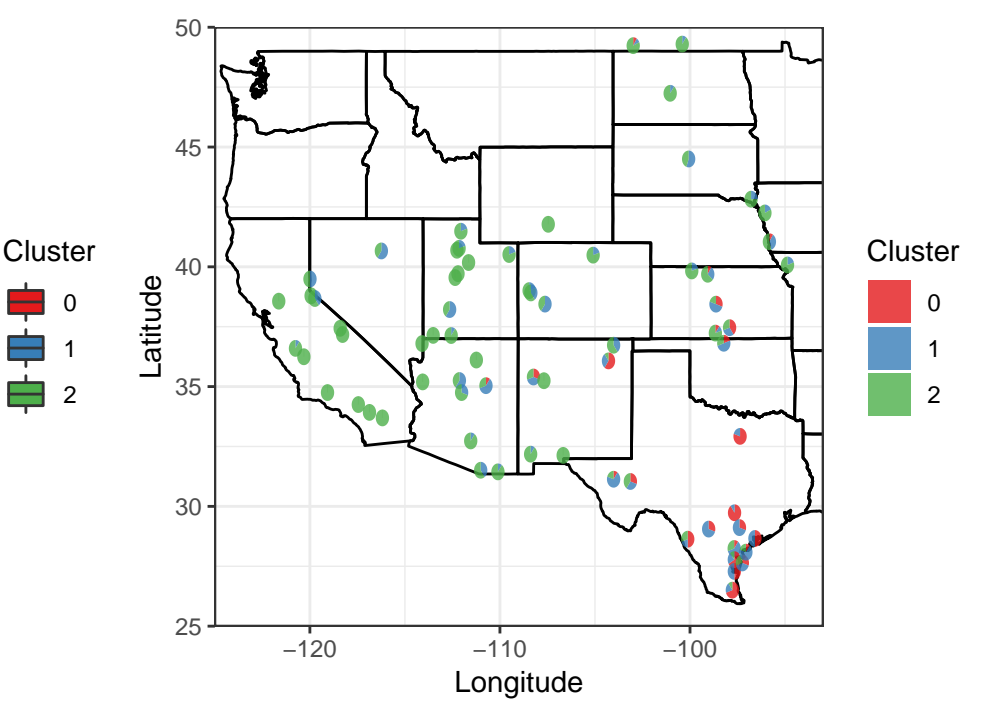
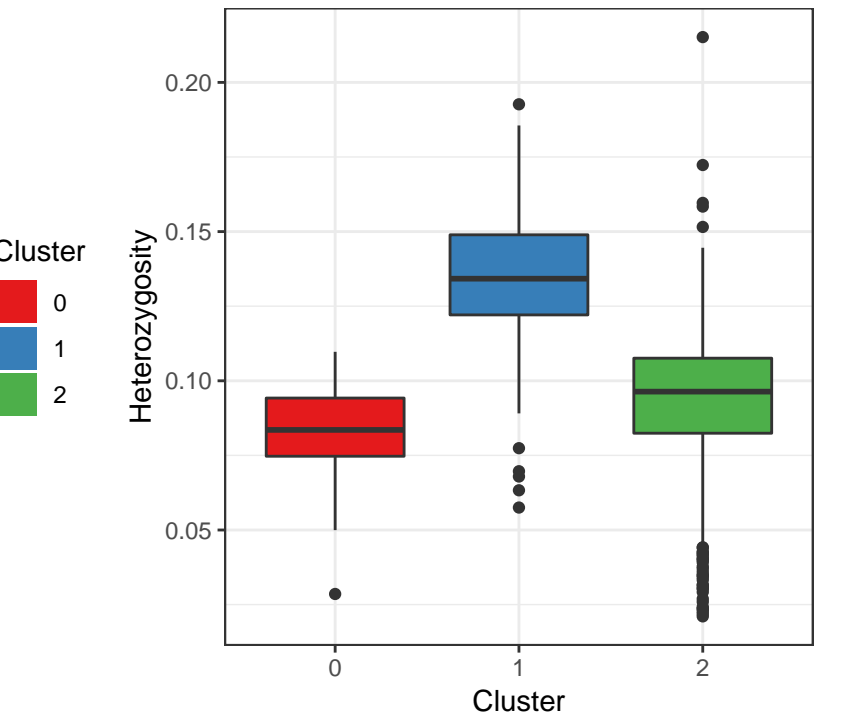
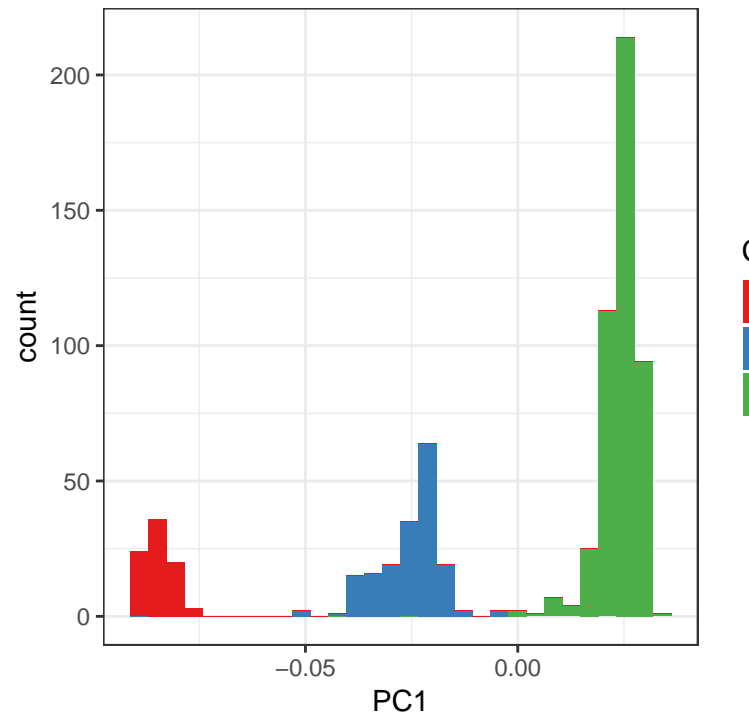
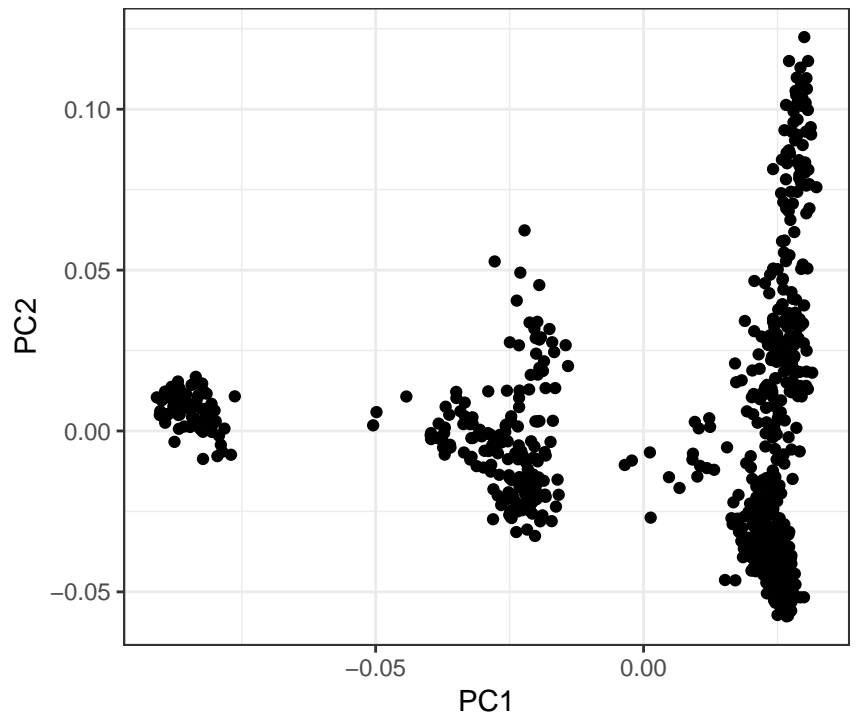
mds05 neg



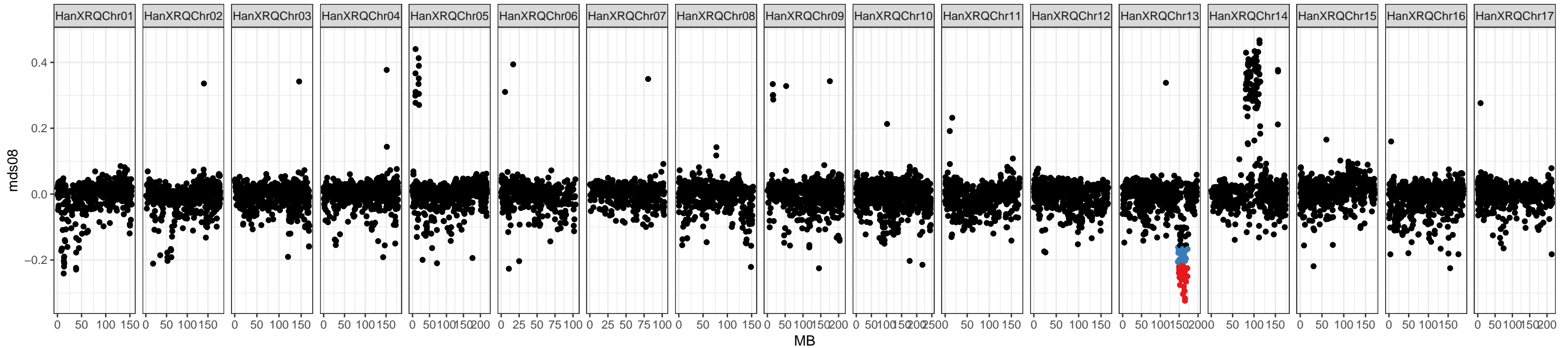
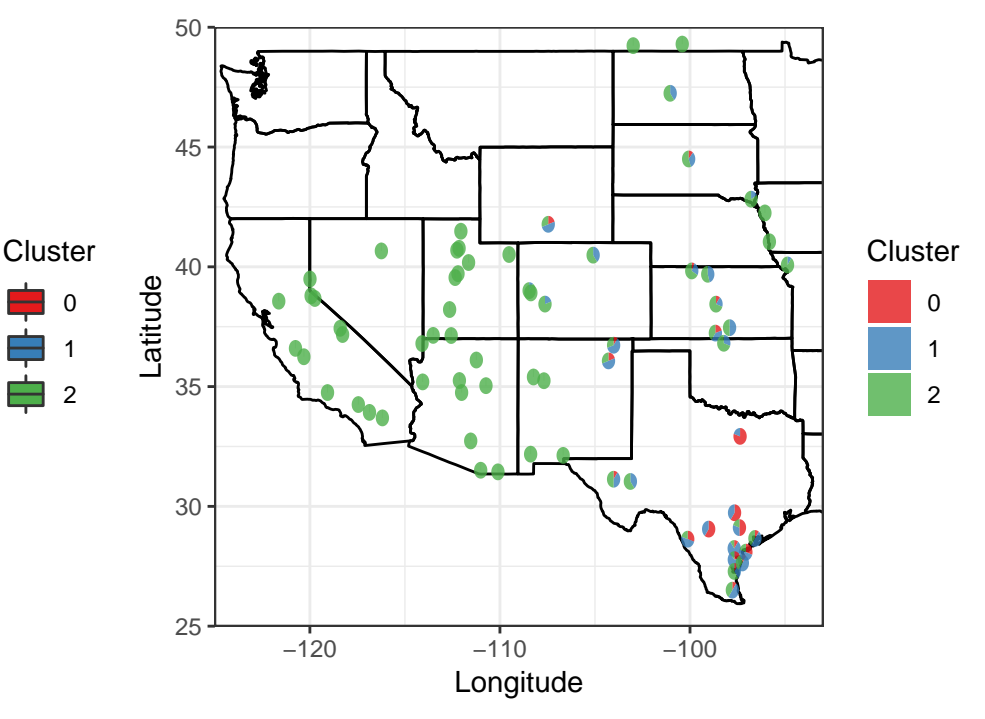
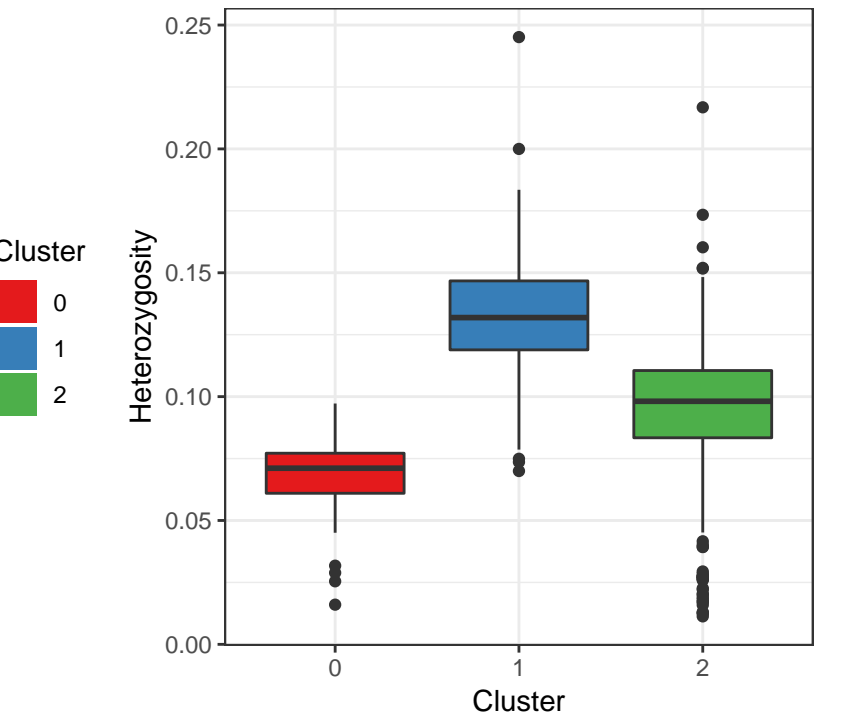
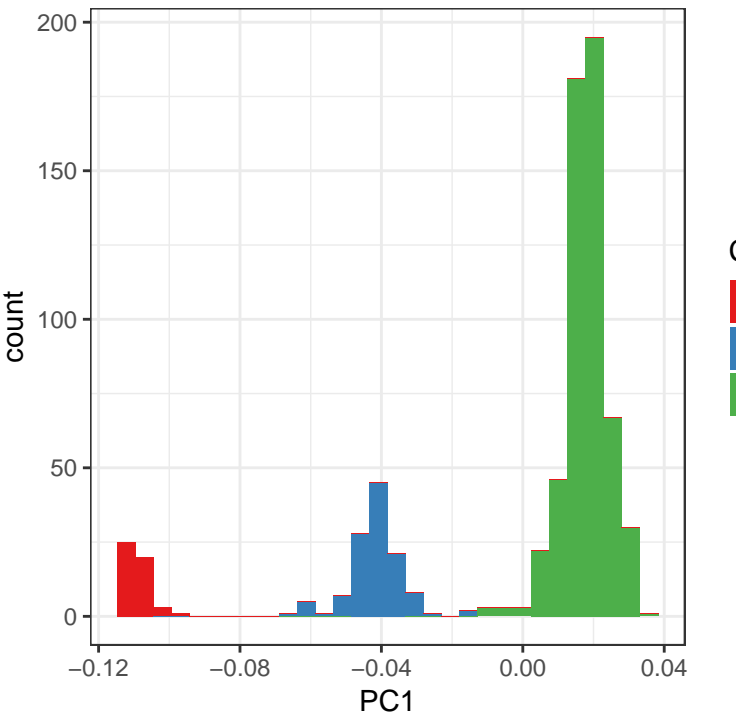
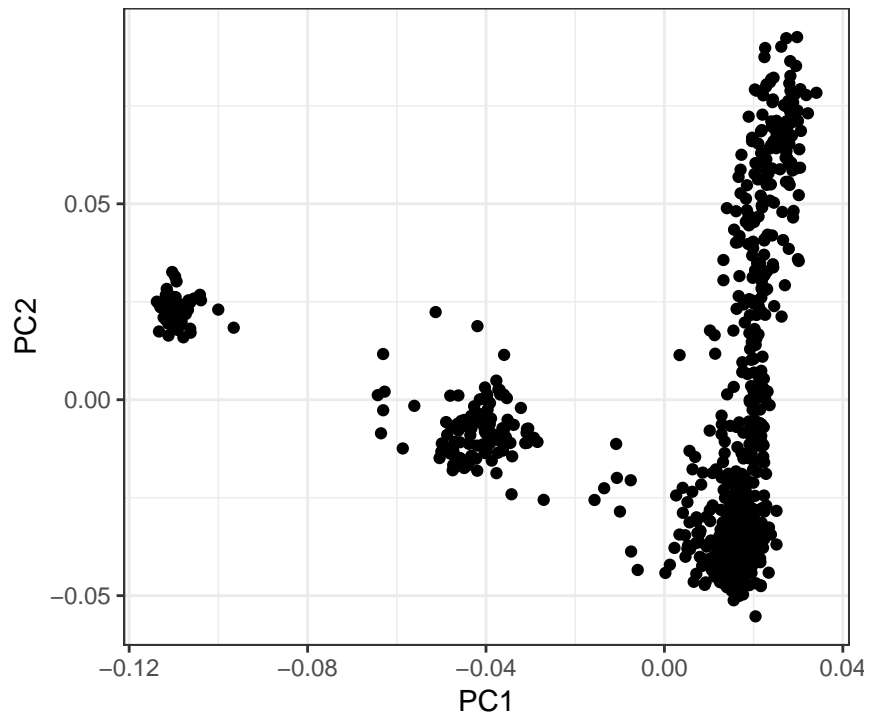
mds06 neg



mds08 pos



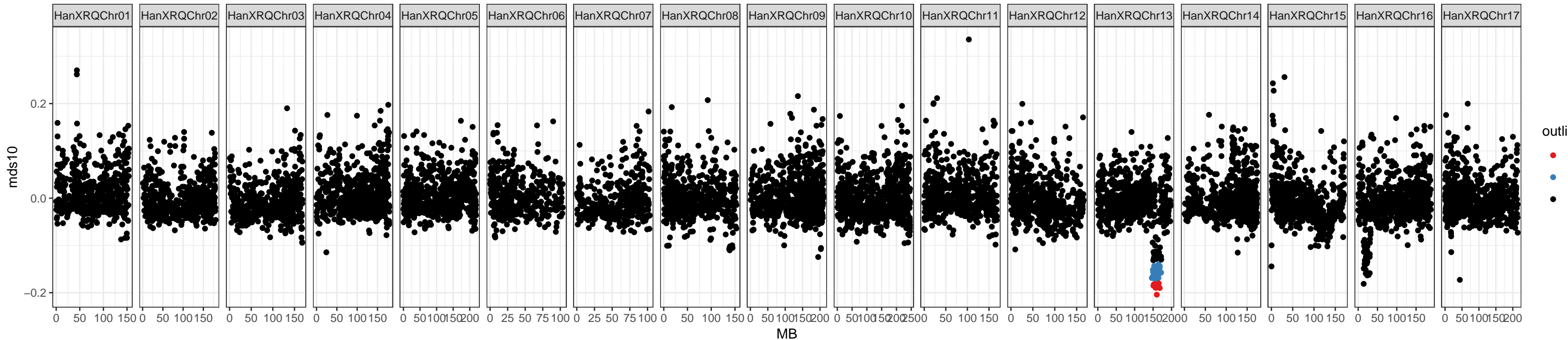
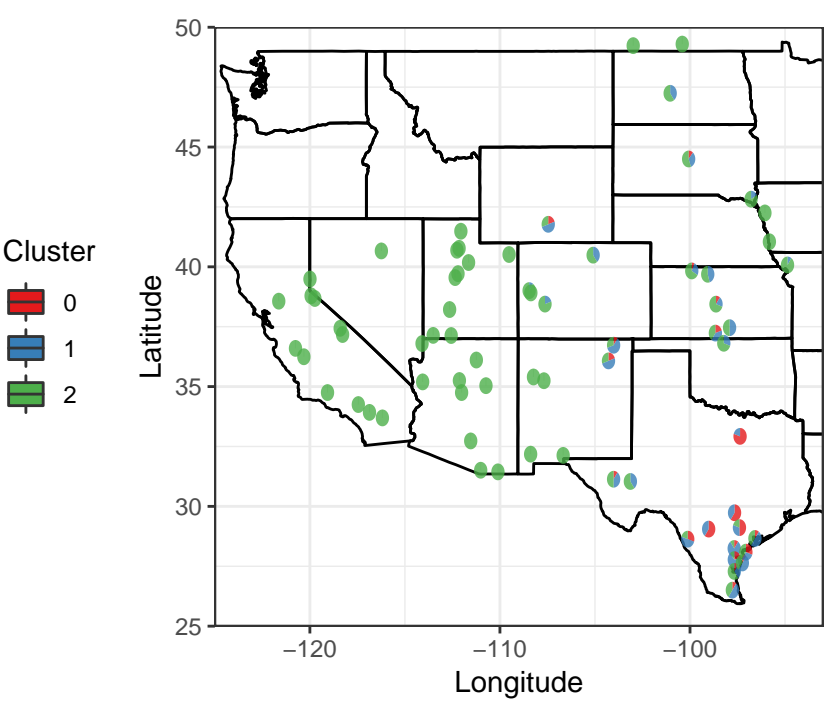
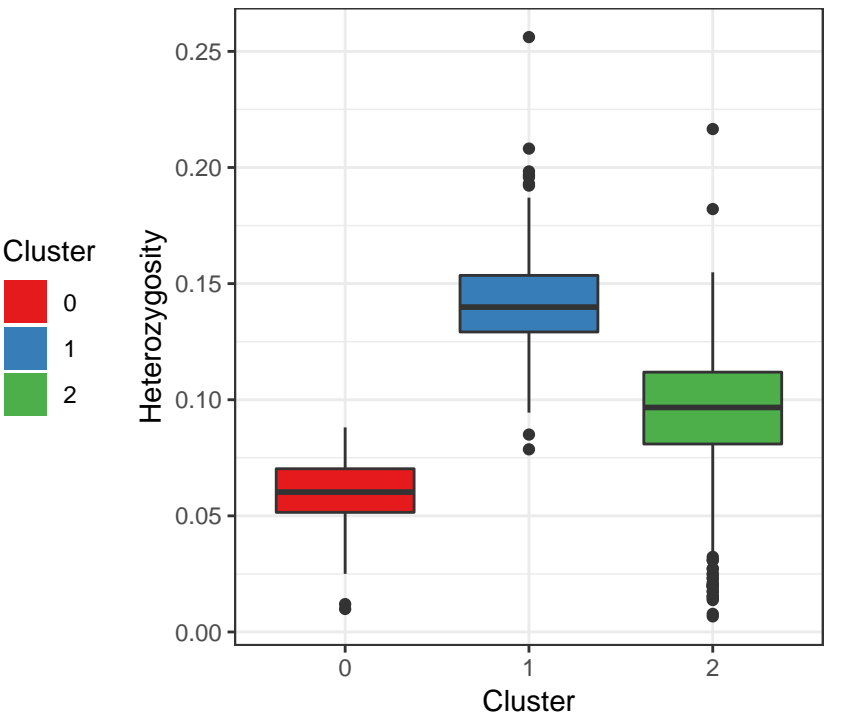
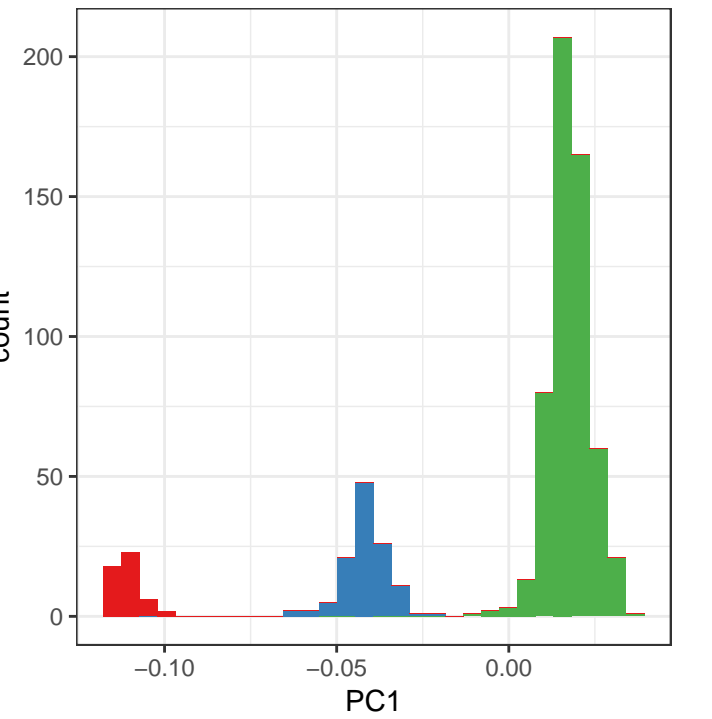
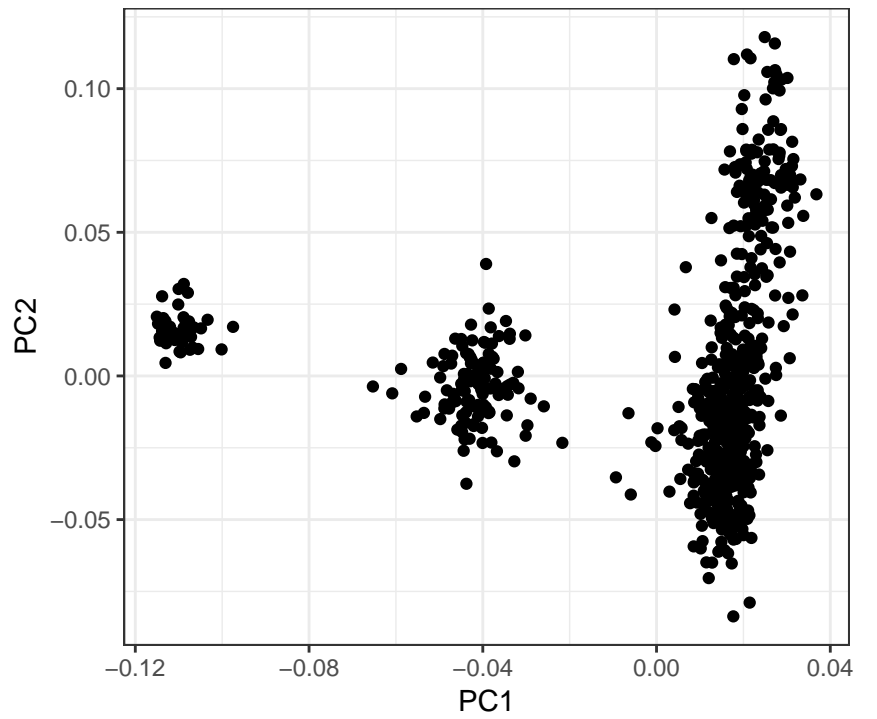
mds08 neg



Cluster
0
1
2

outlier
Higher
Lower
Non-outlier

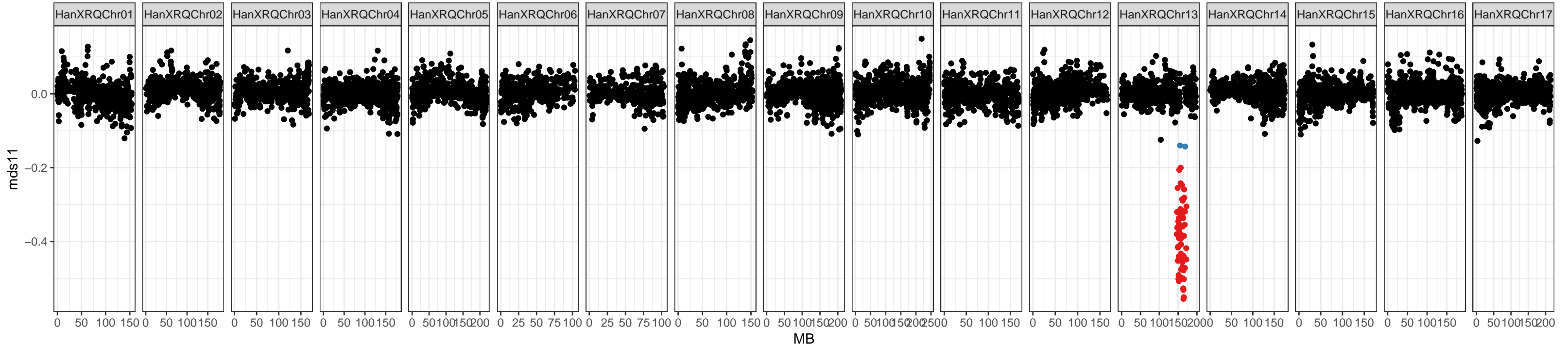
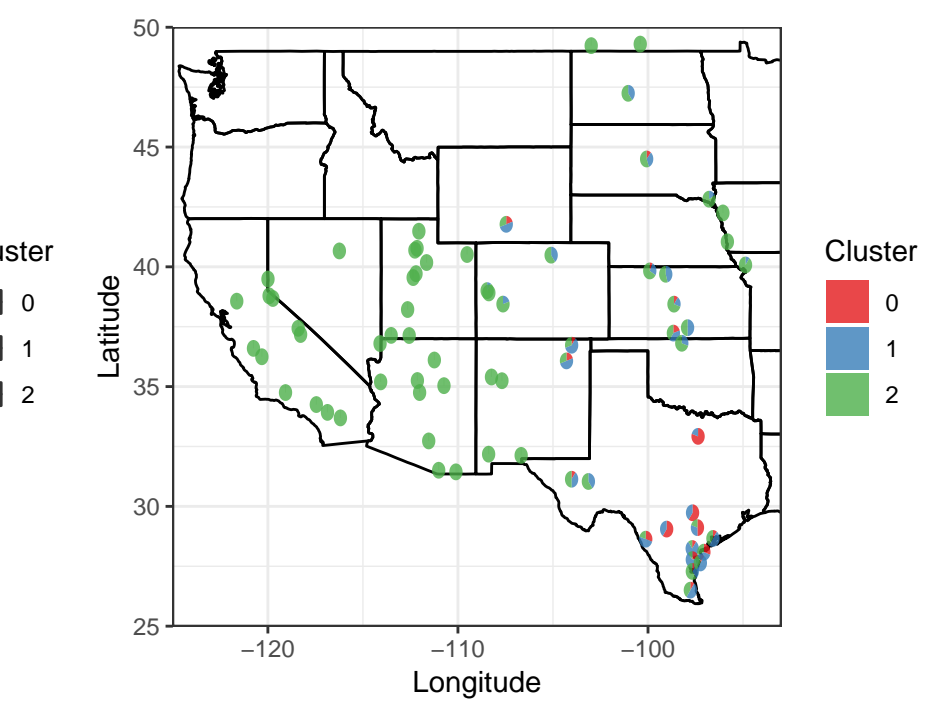
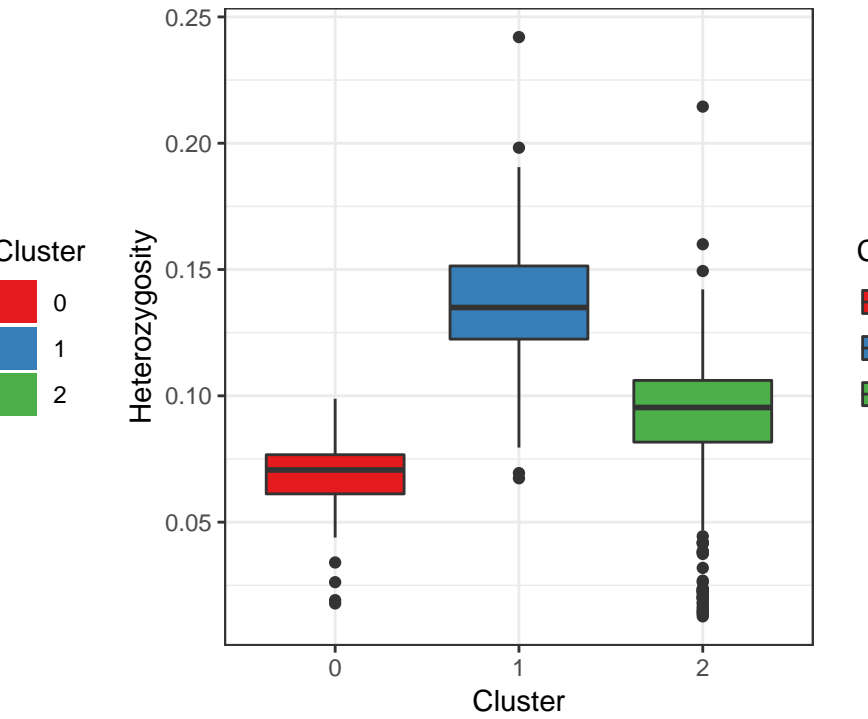
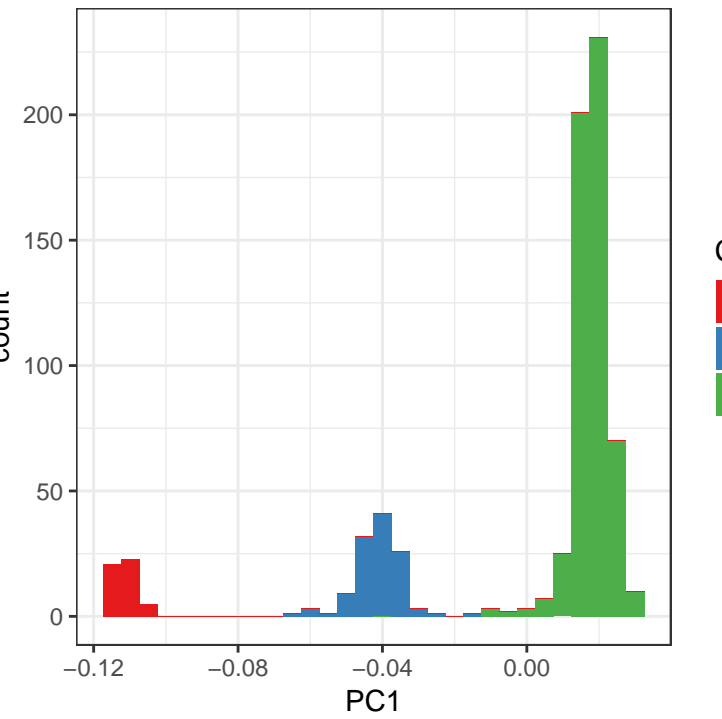
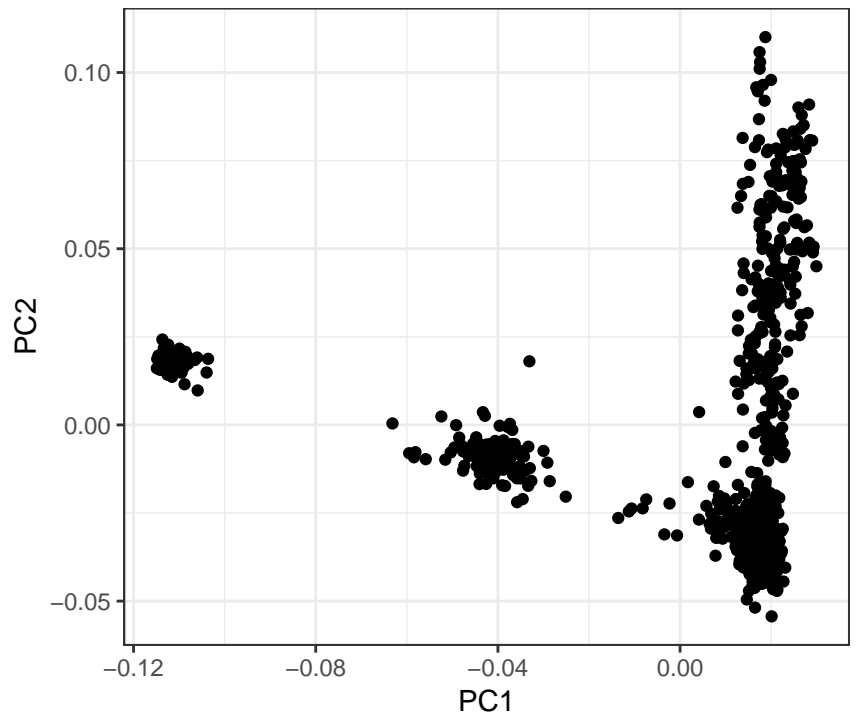
mds10 neg



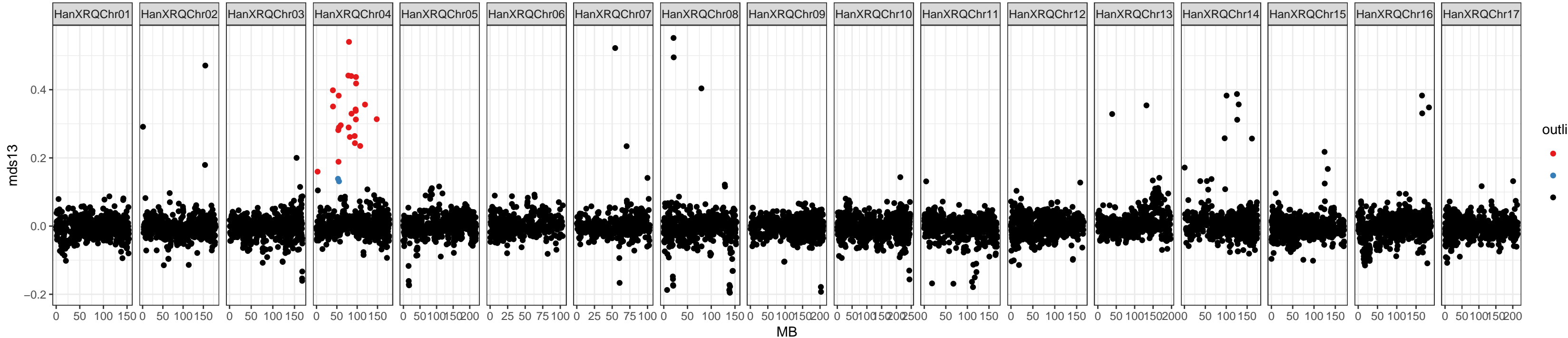
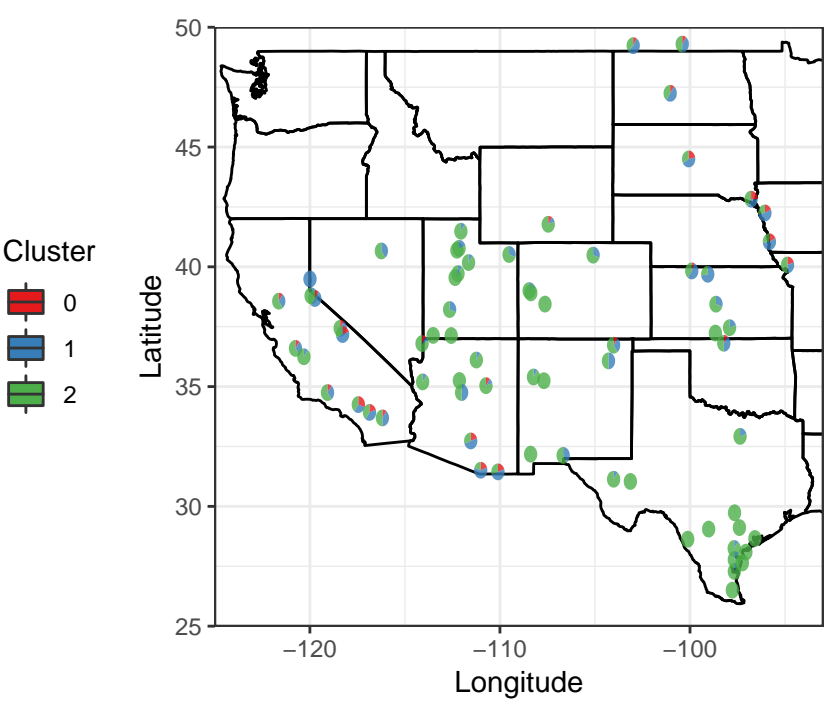
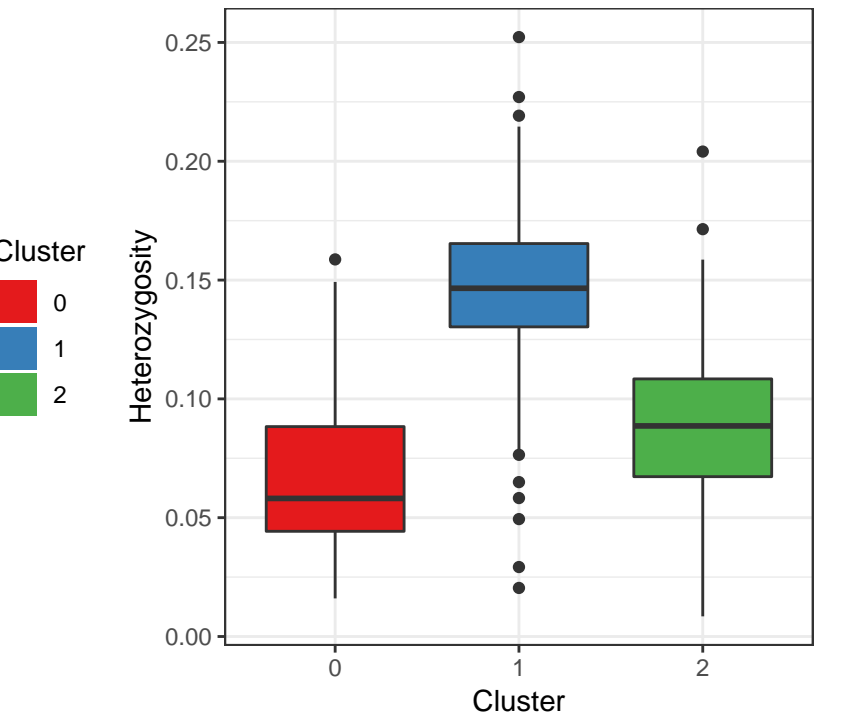
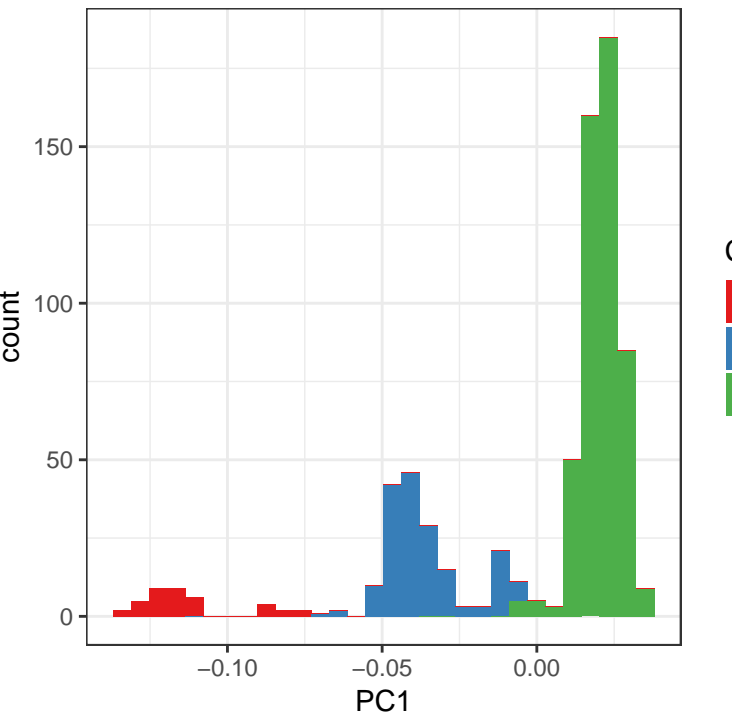
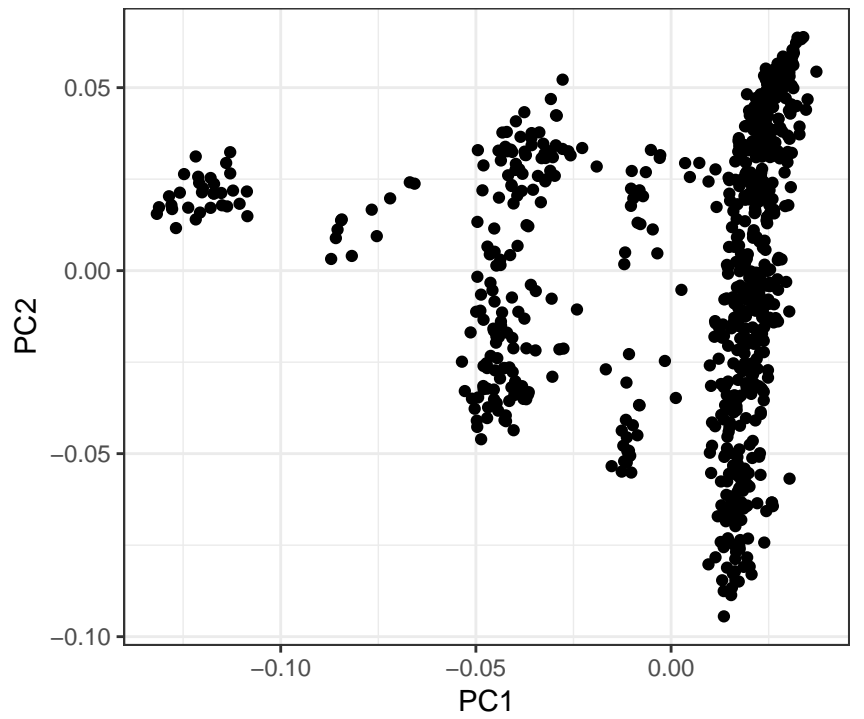
outlier

- Higher
- Lower
- Non-outlier

mds11 neg



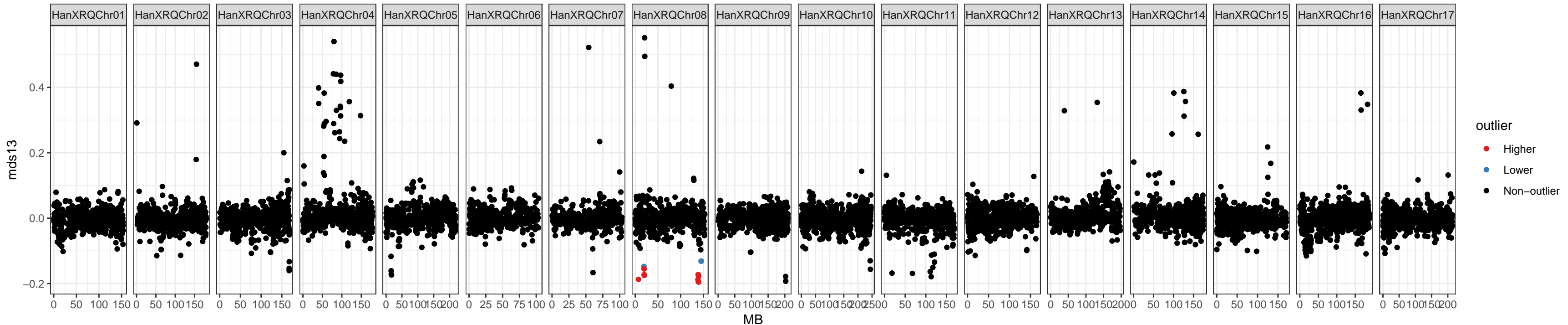
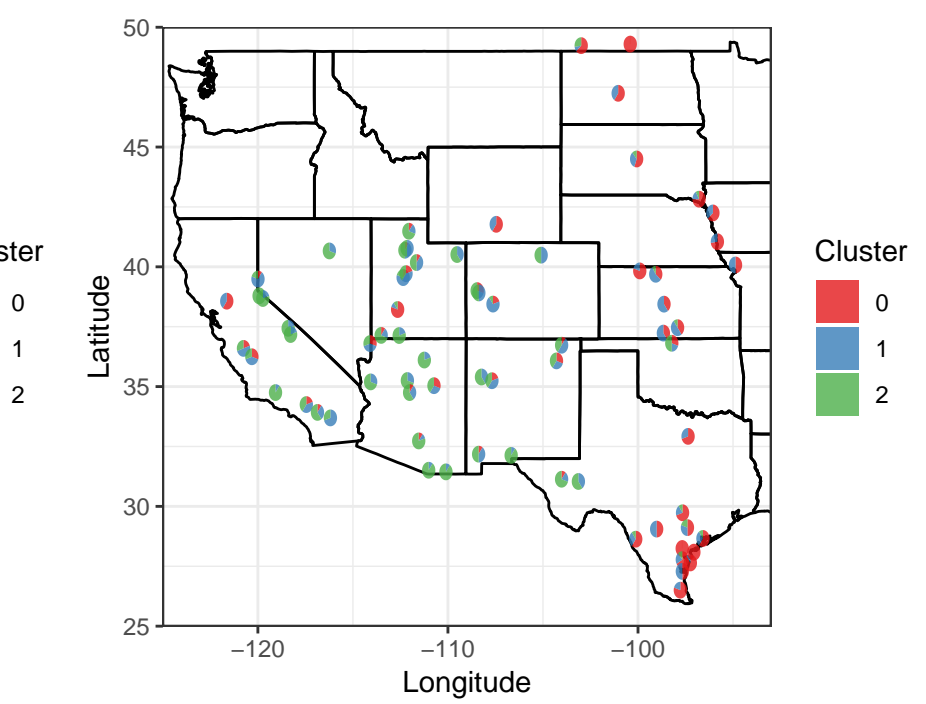
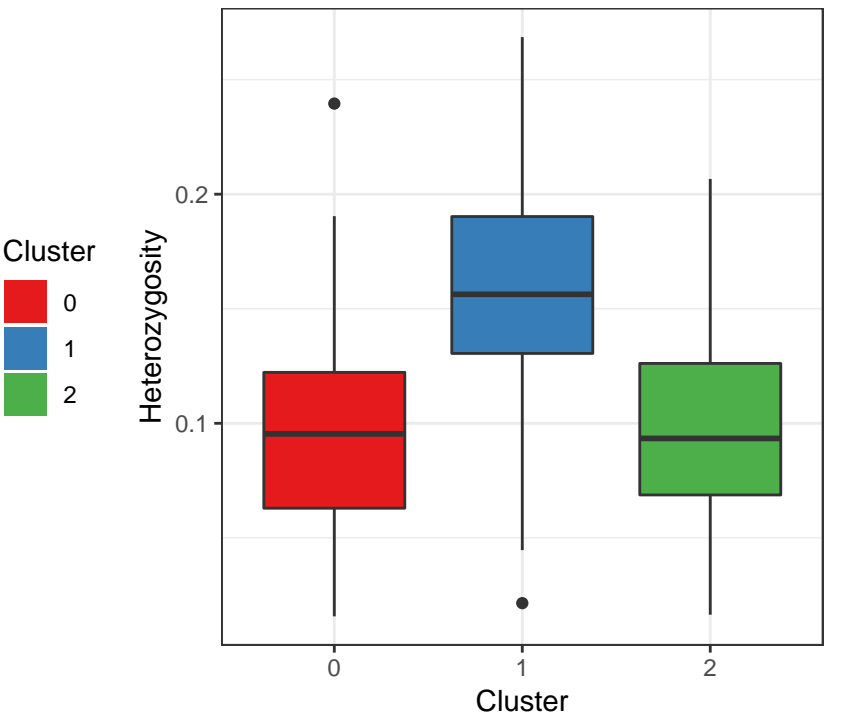
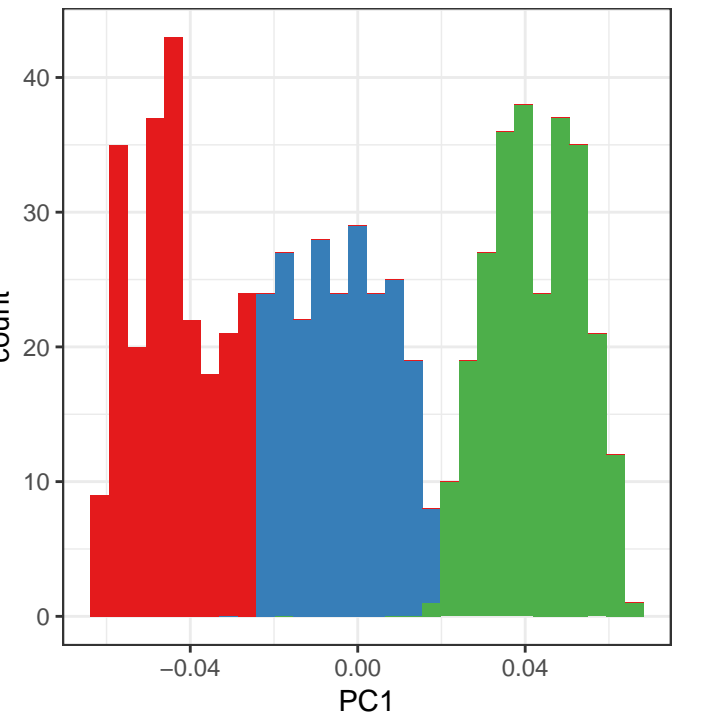
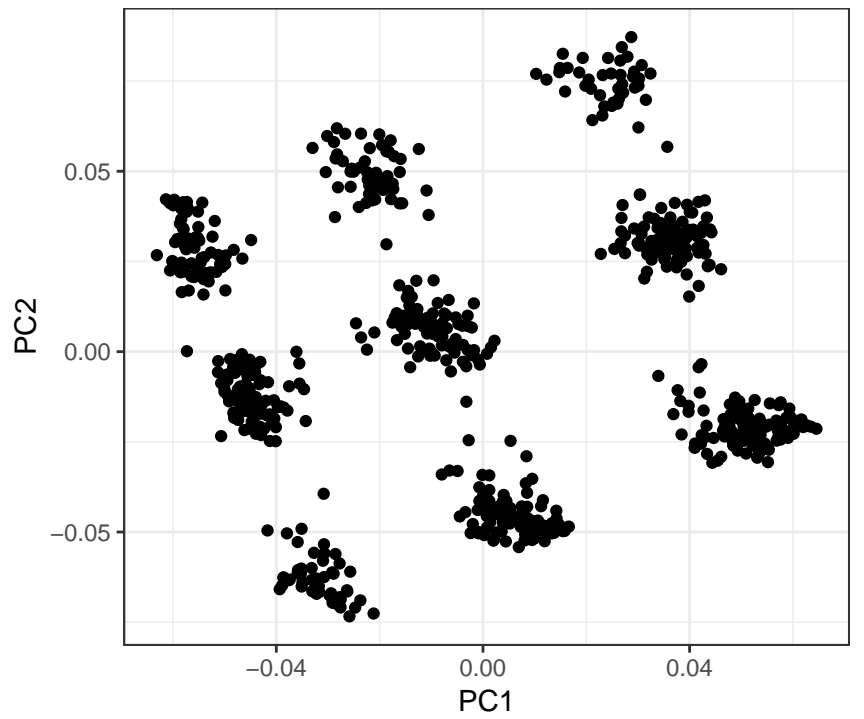
mds13 pos



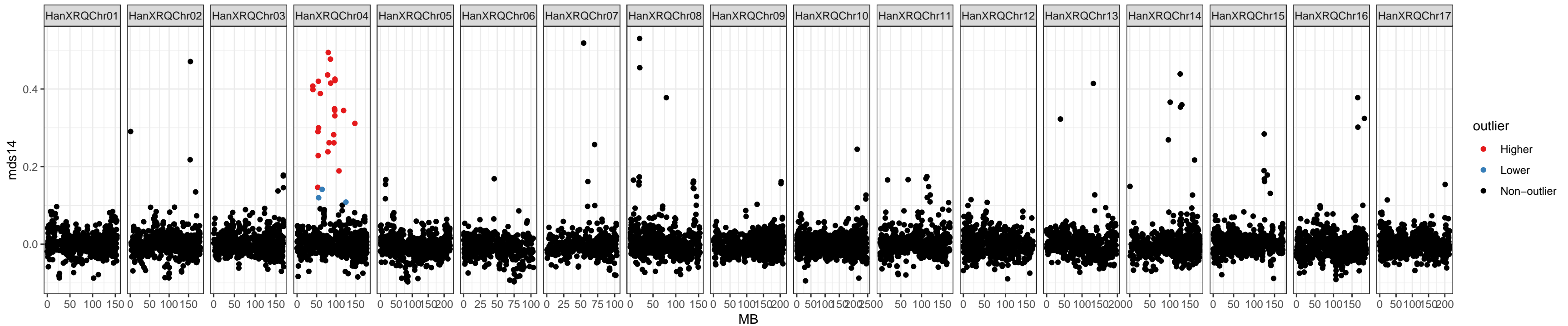
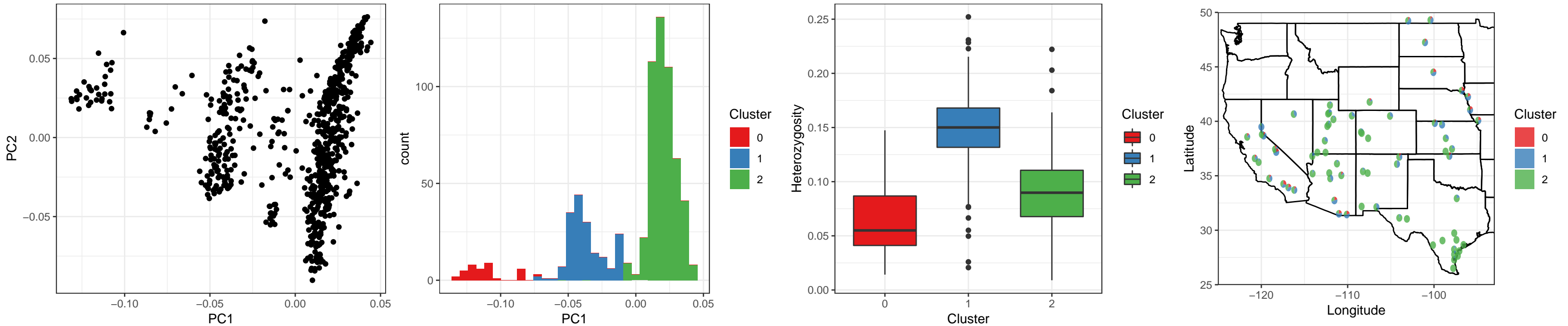
Cluster
0
1
2

outlier
Higher
Lower
Non-outlier

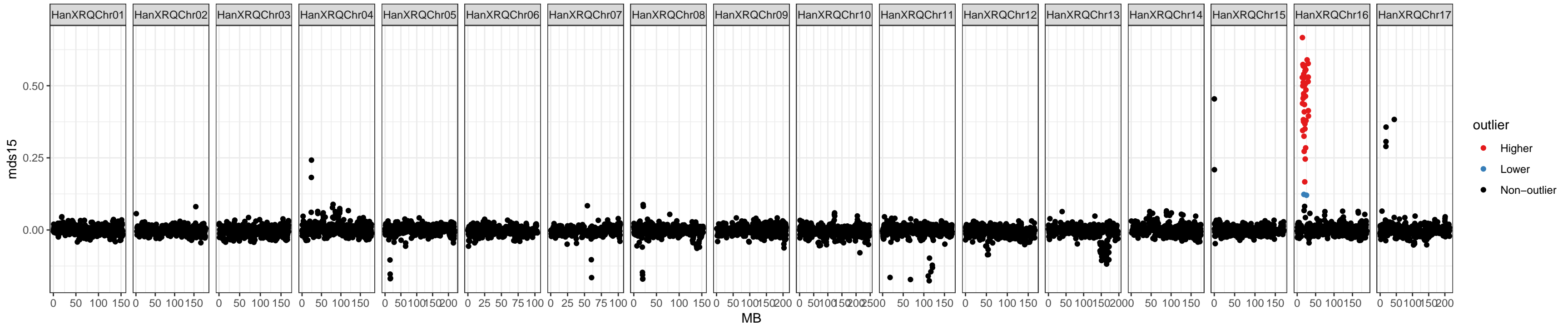
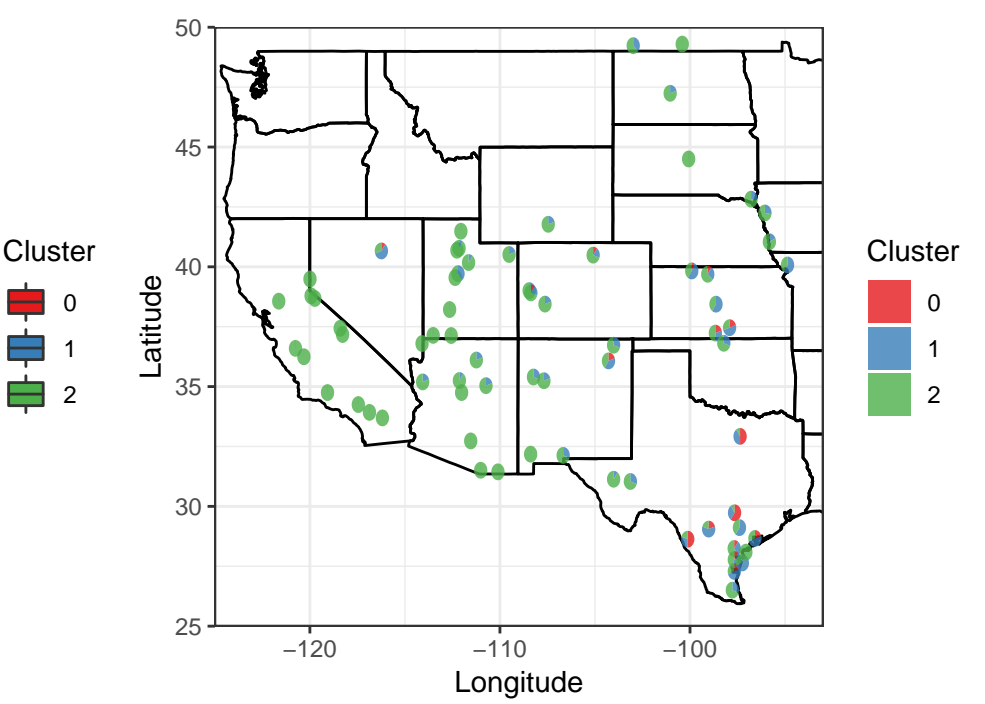
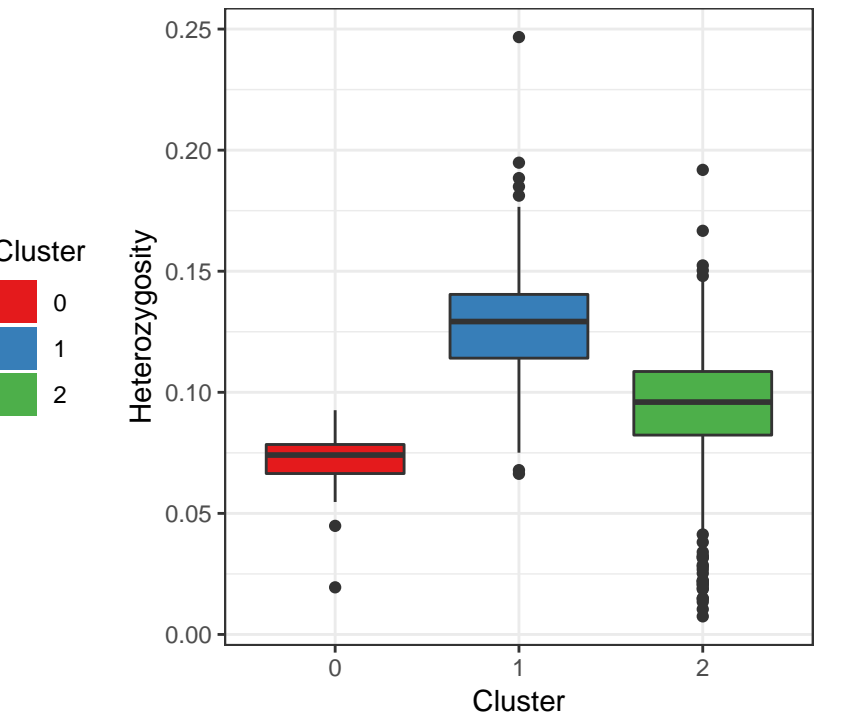
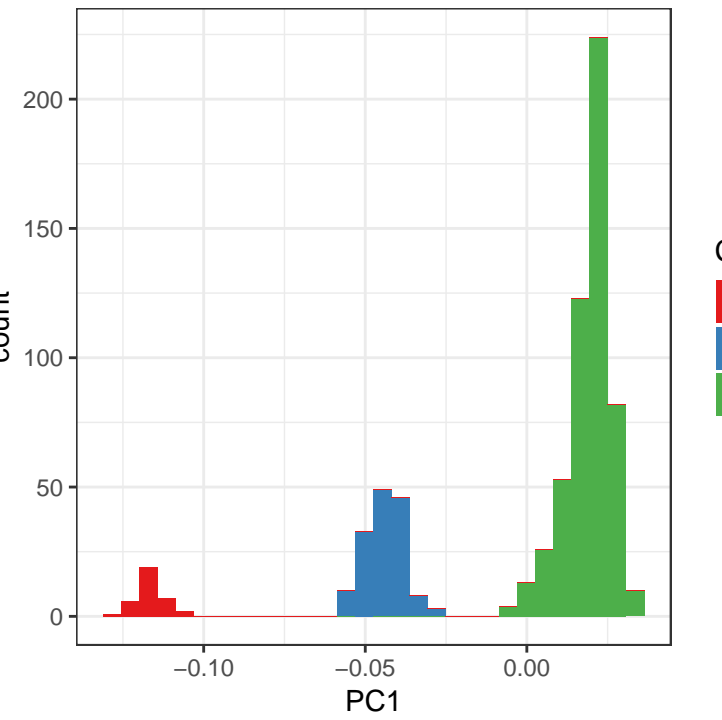
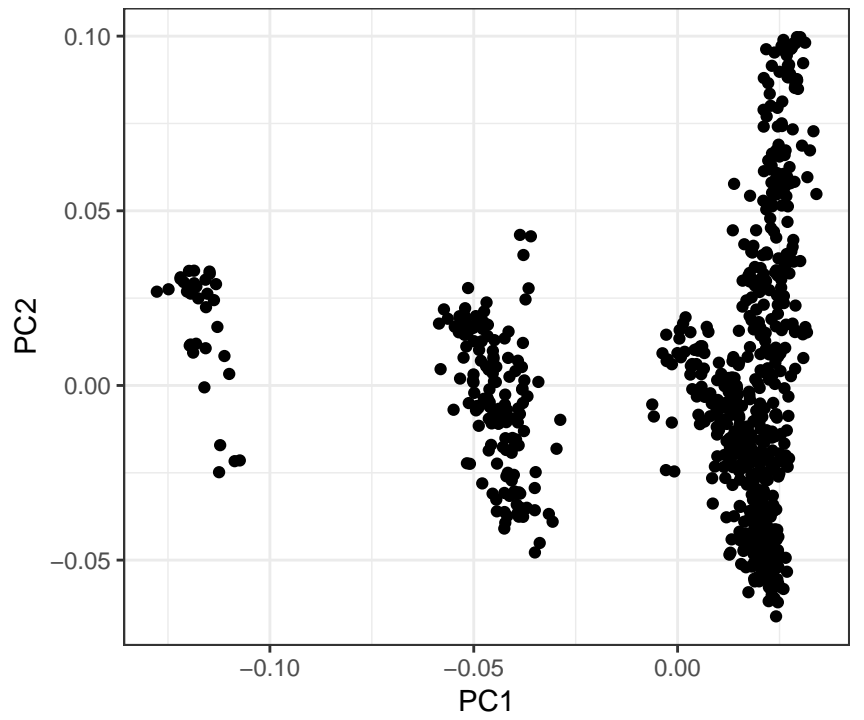
mds13 neg



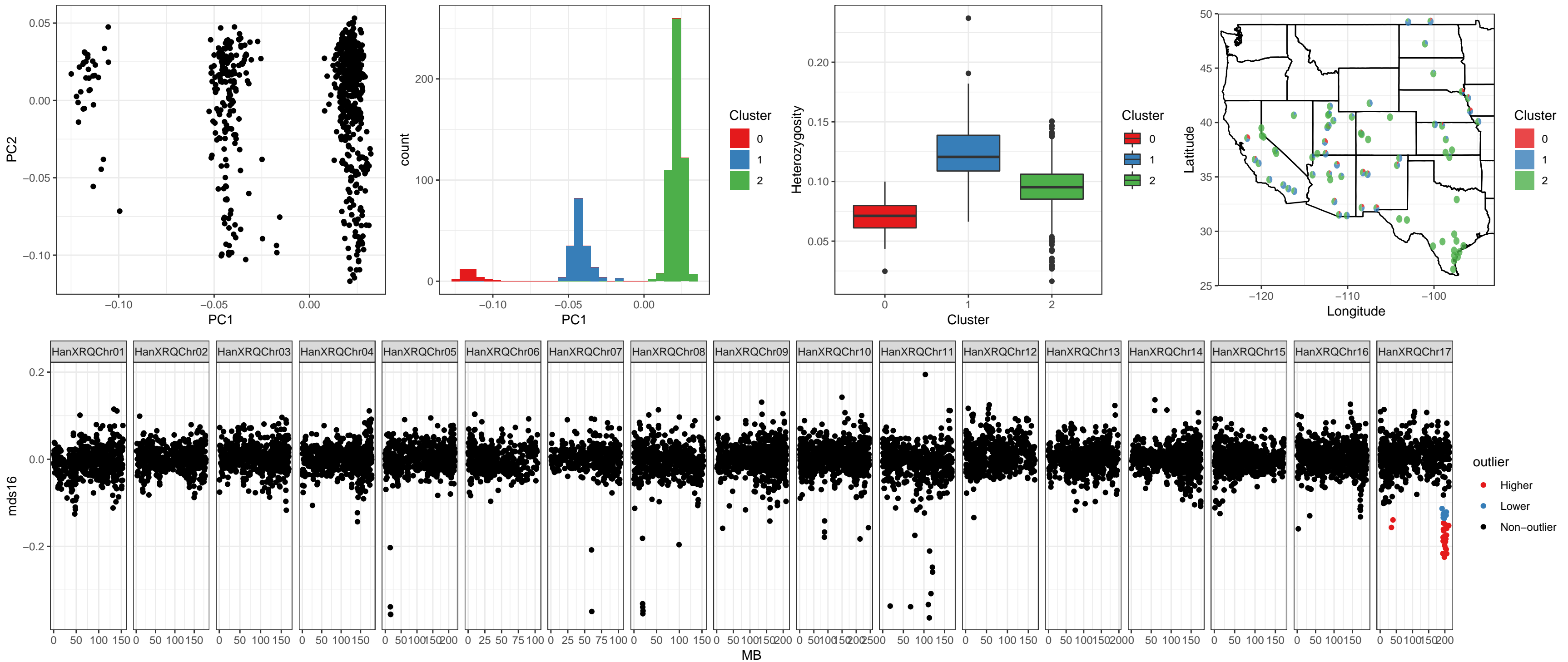
mds14 pos



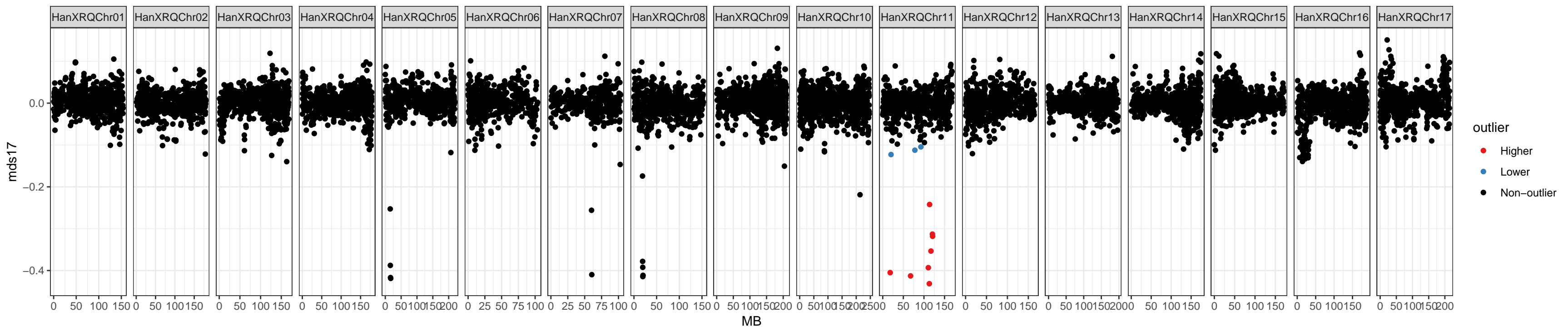
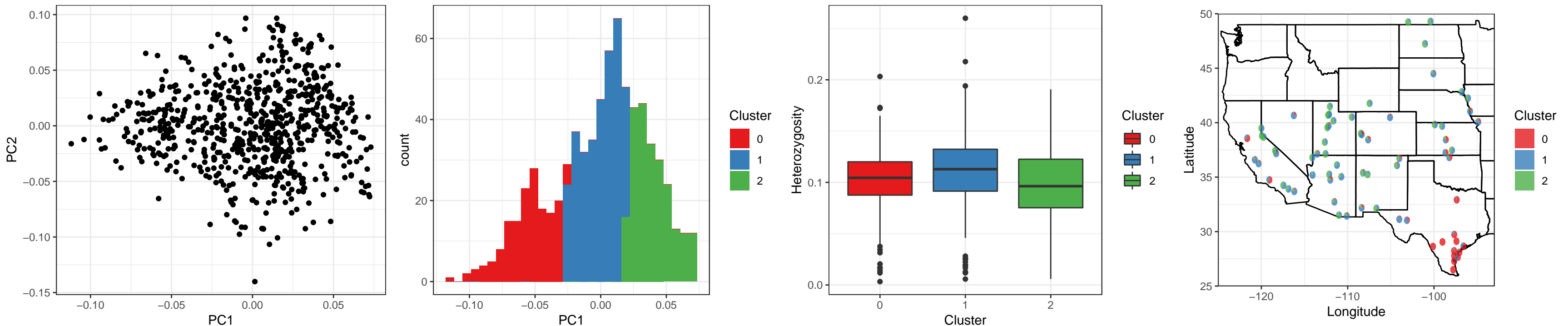
mds15 pos



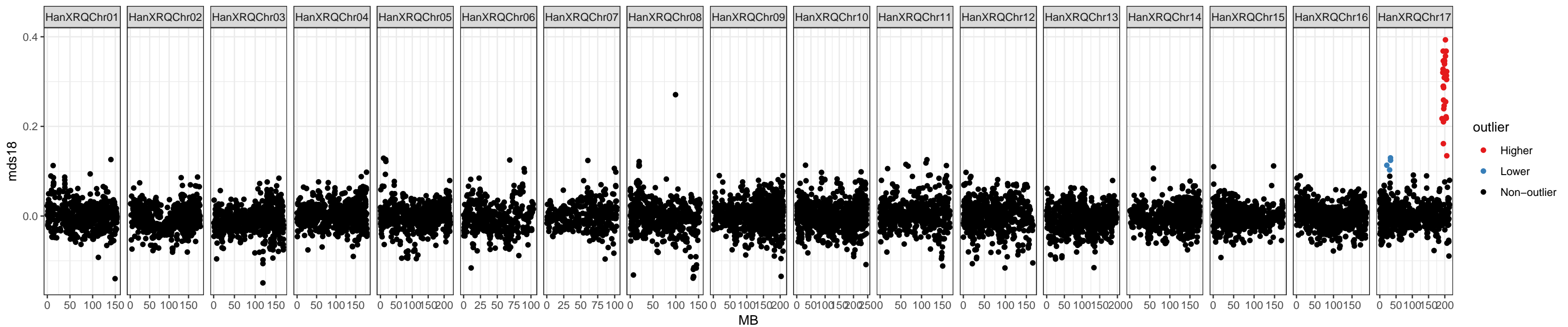
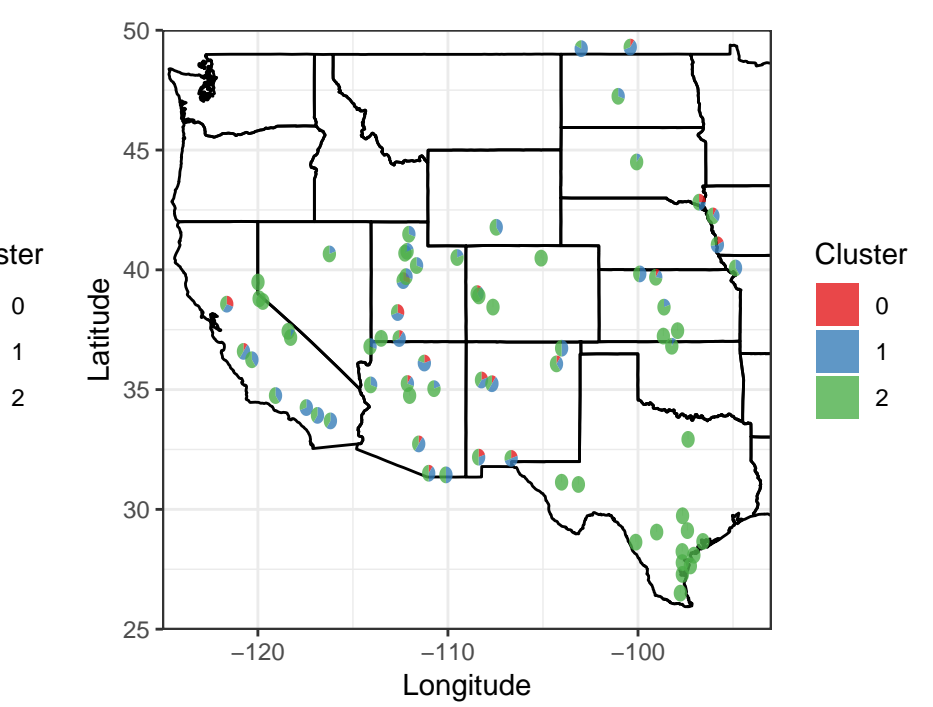
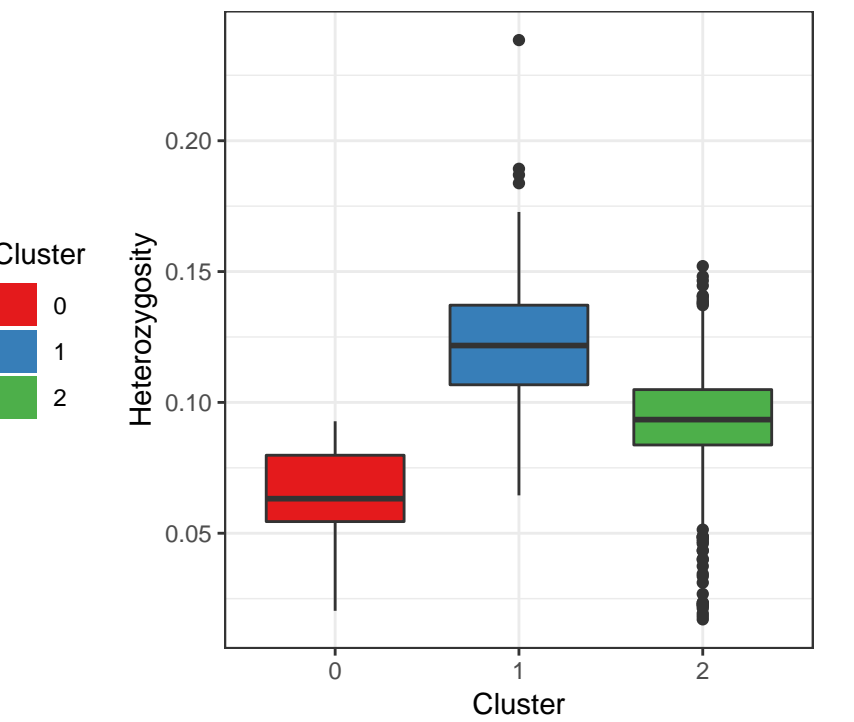
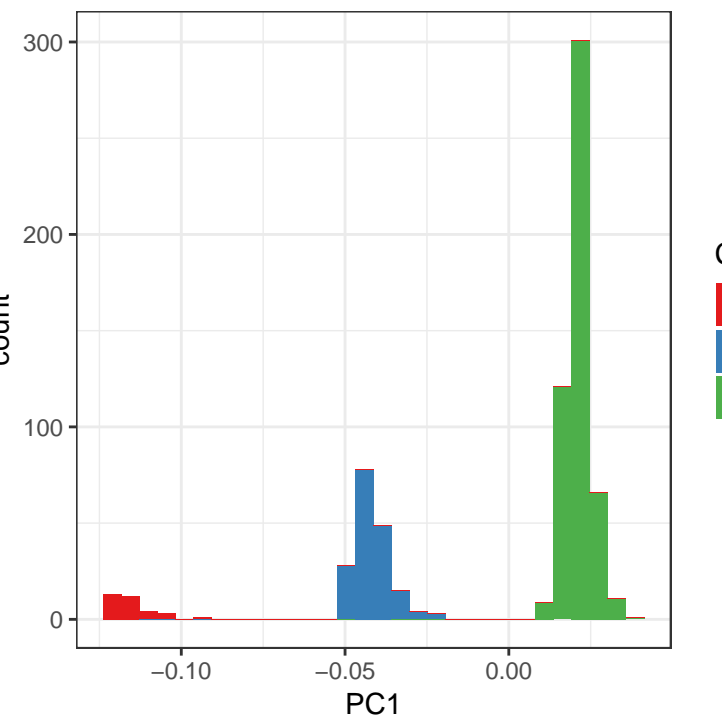
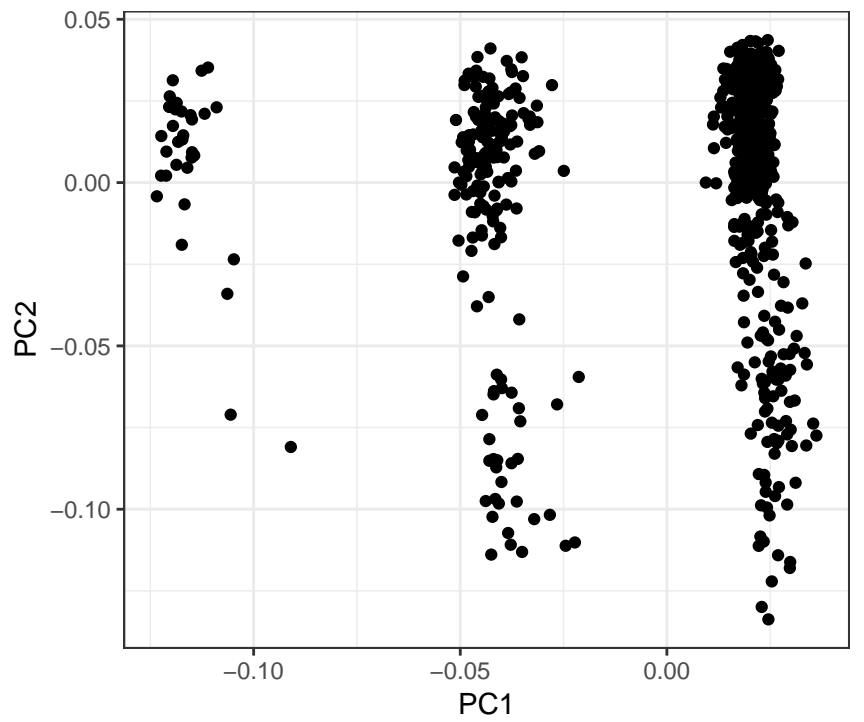
mds16 neg



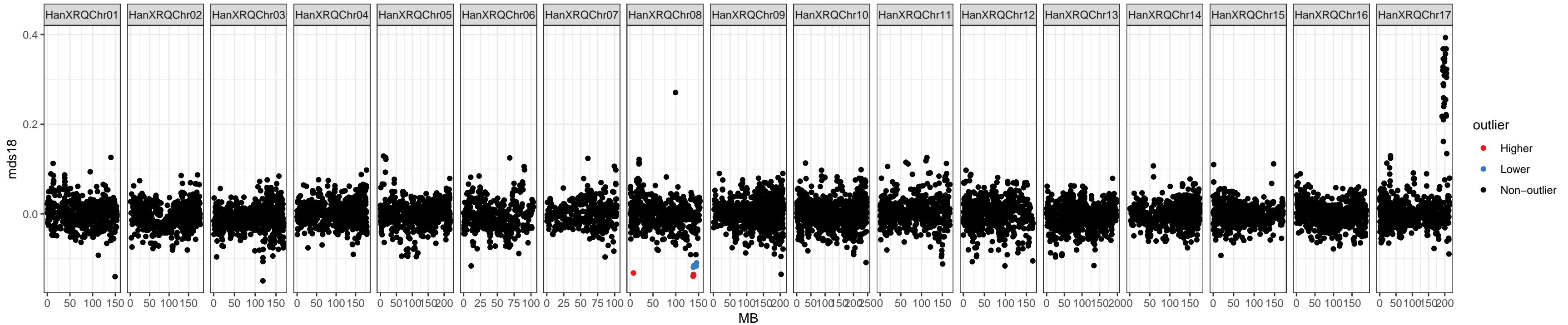
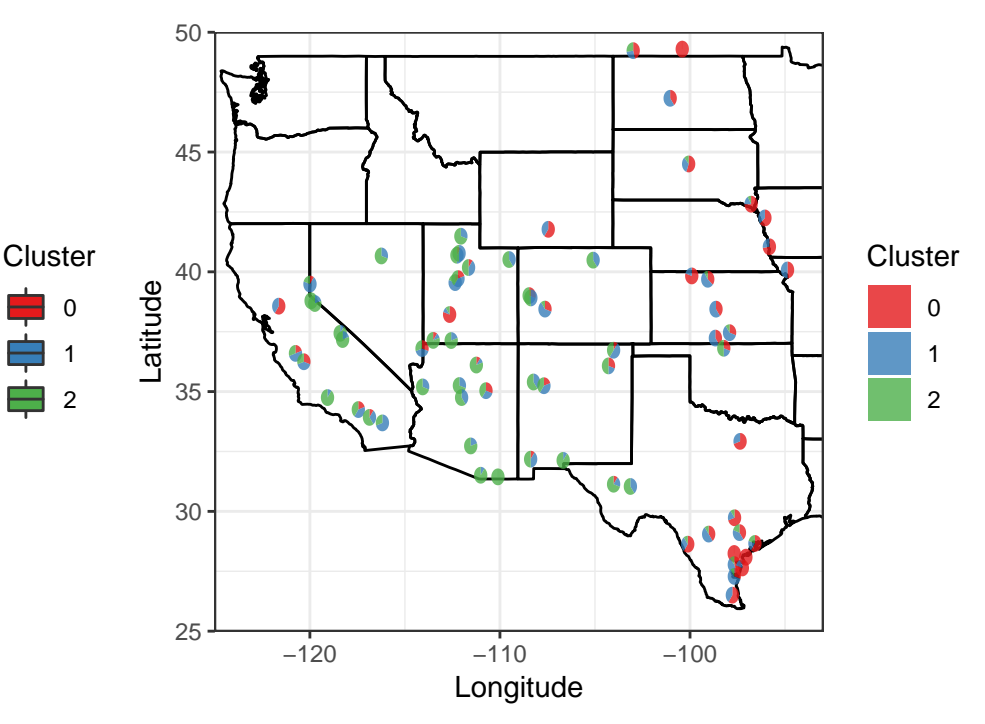
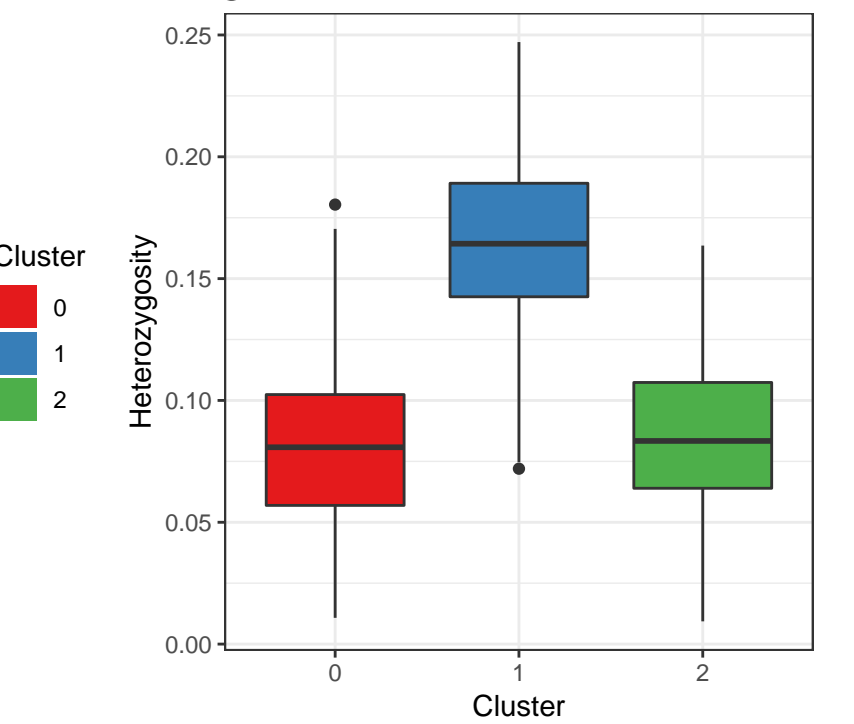
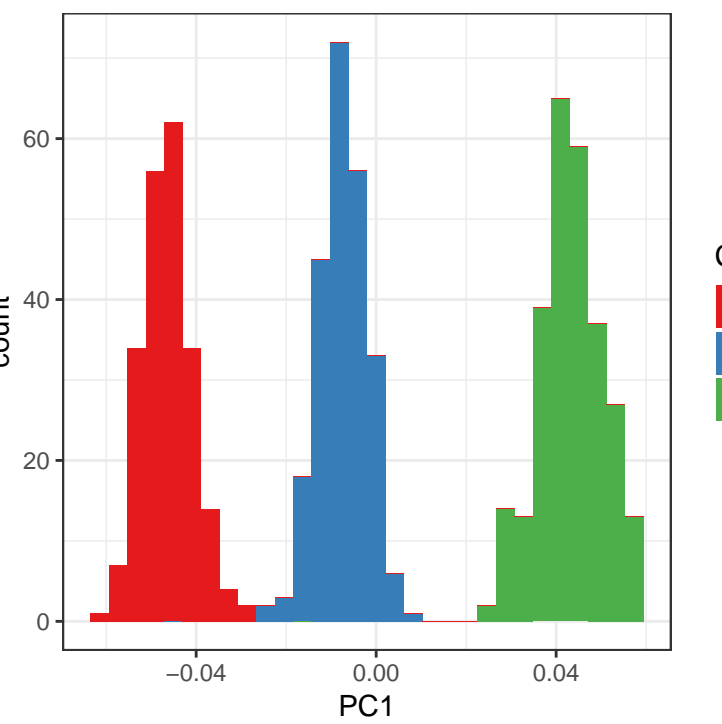
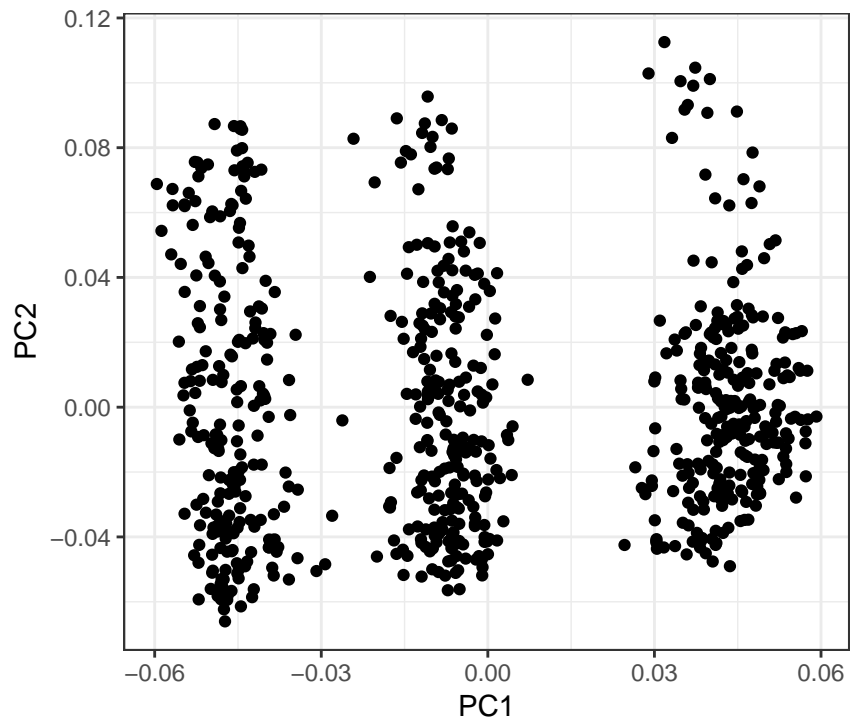
mds17 neg



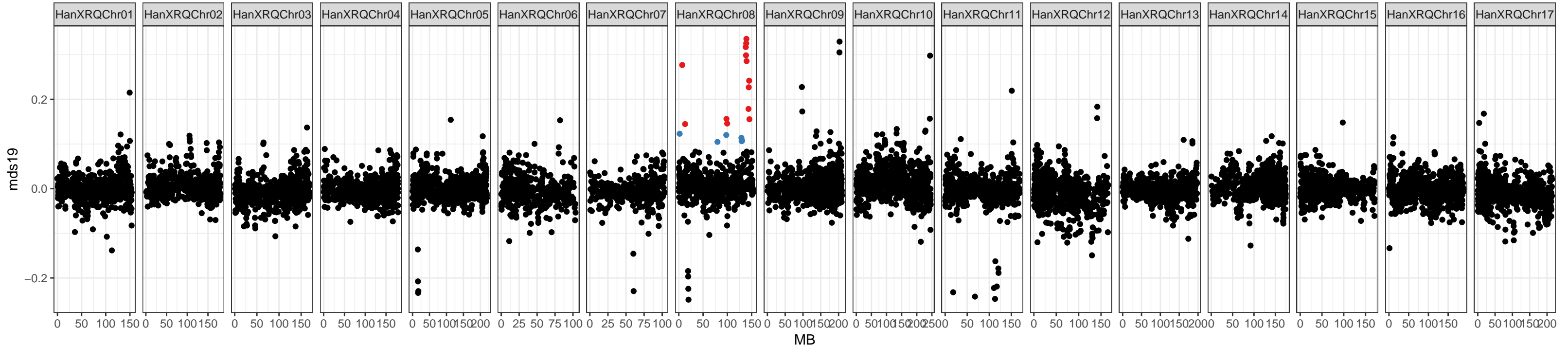
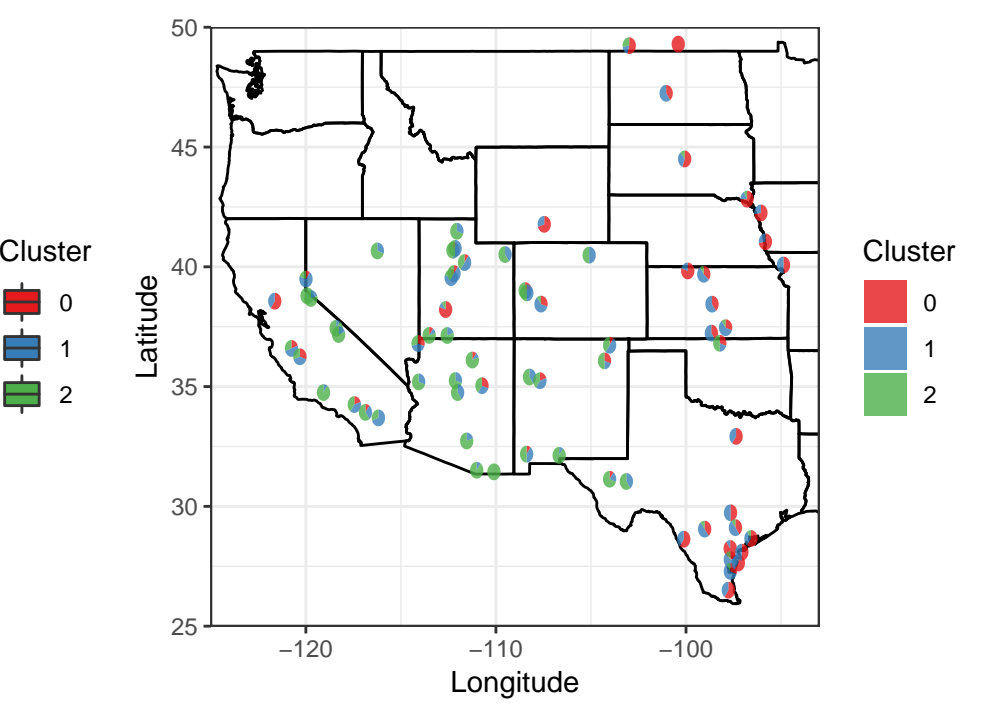
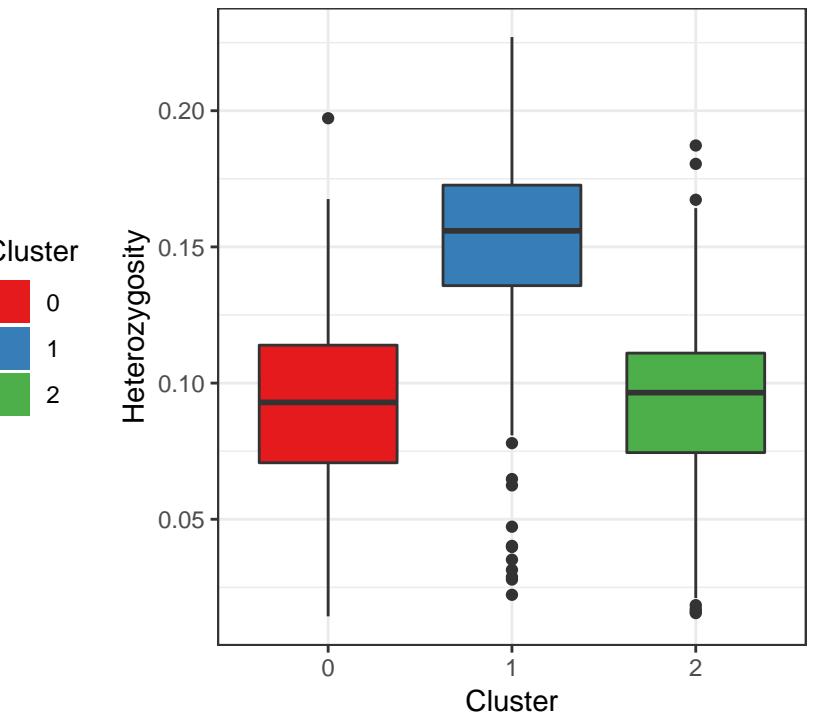
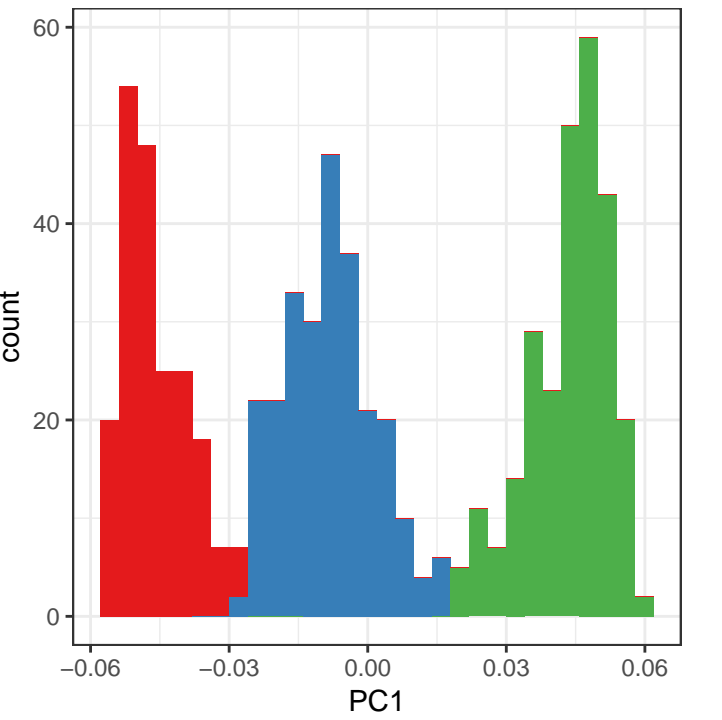
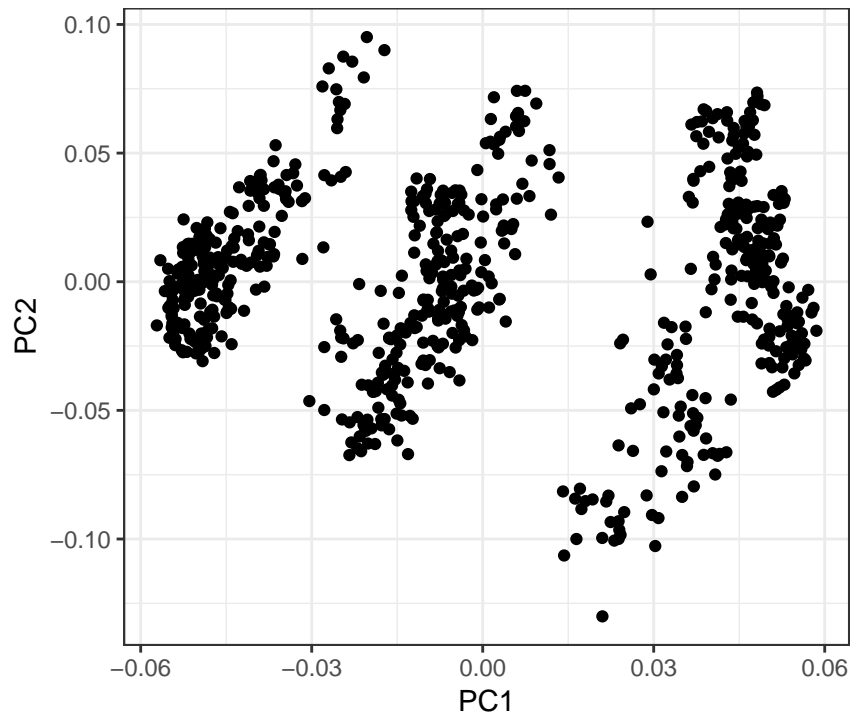
mds18 pos



mds18 neg



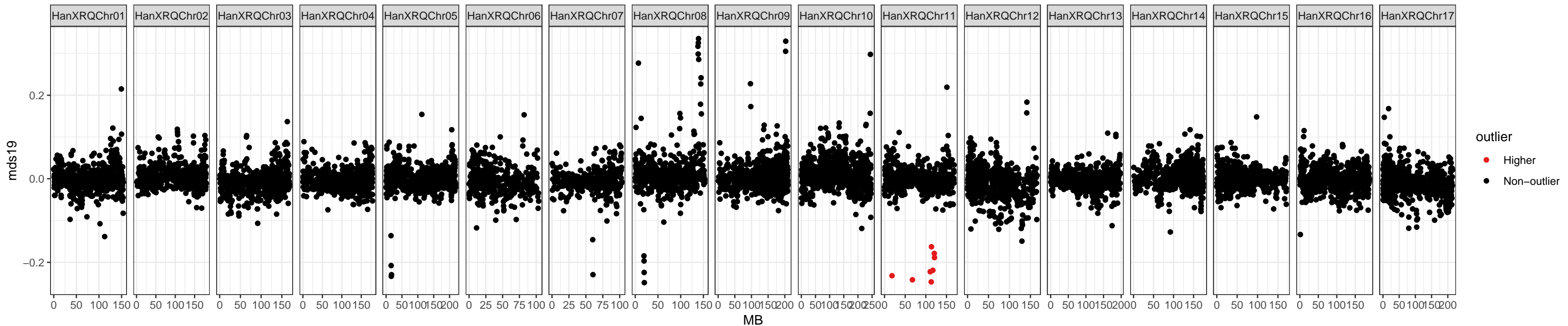
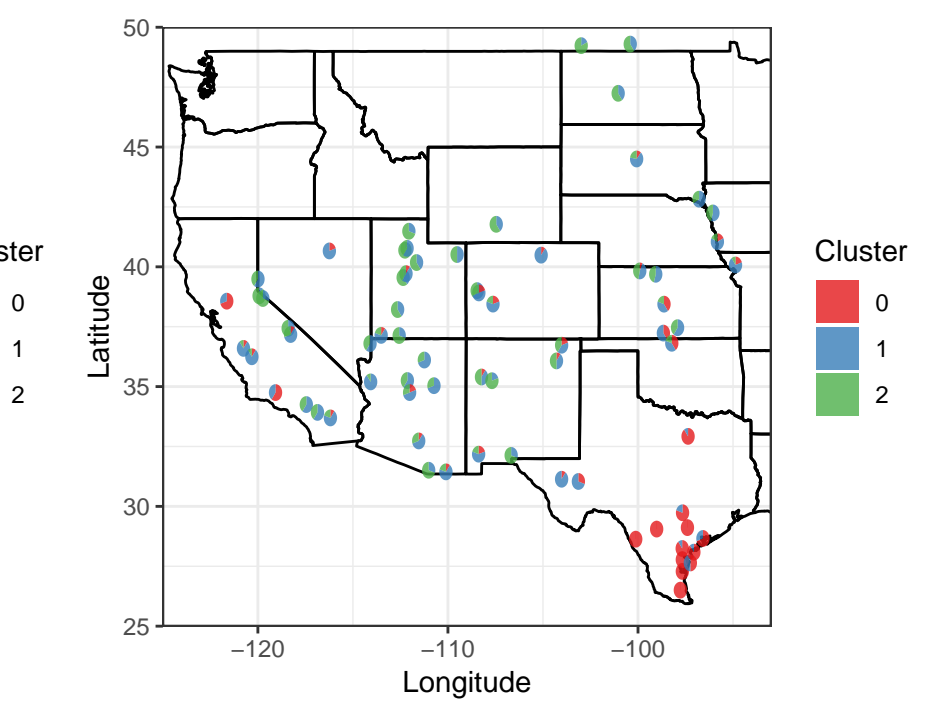
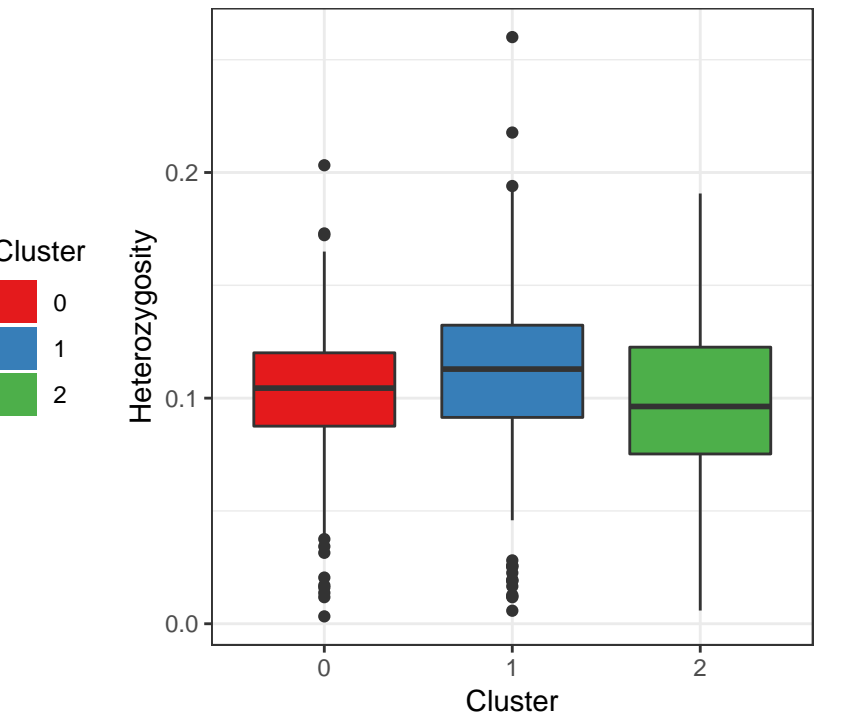
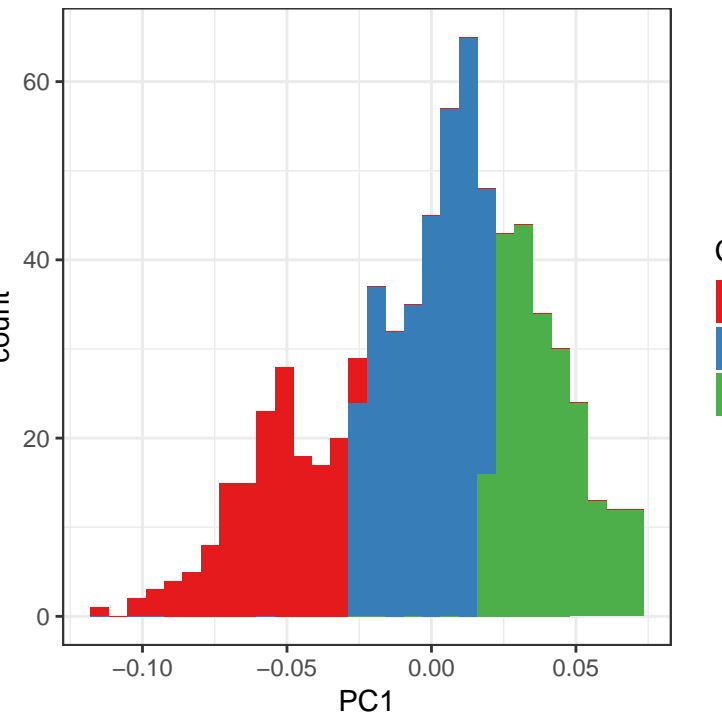
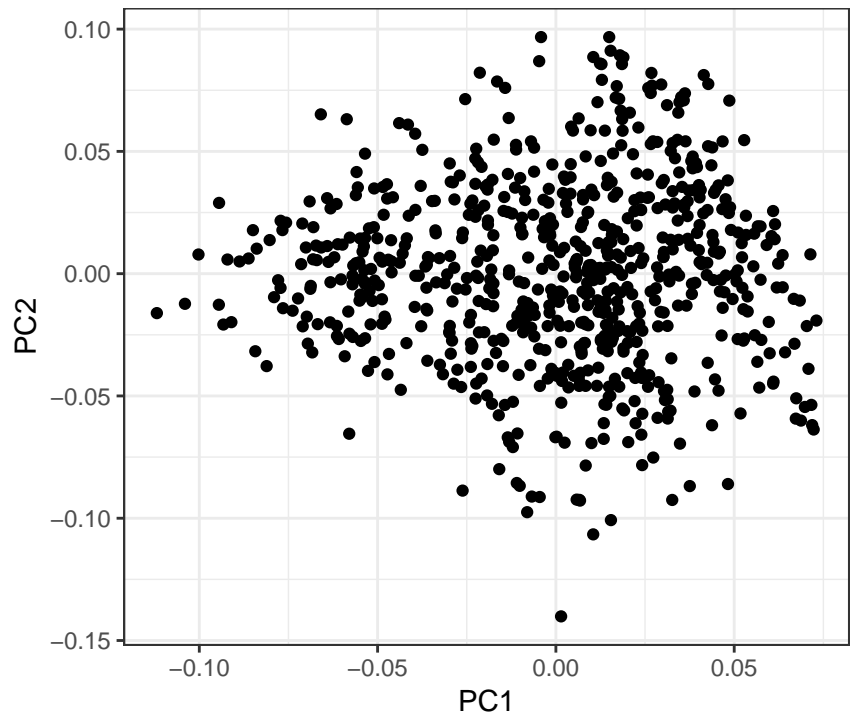
mds19 pos



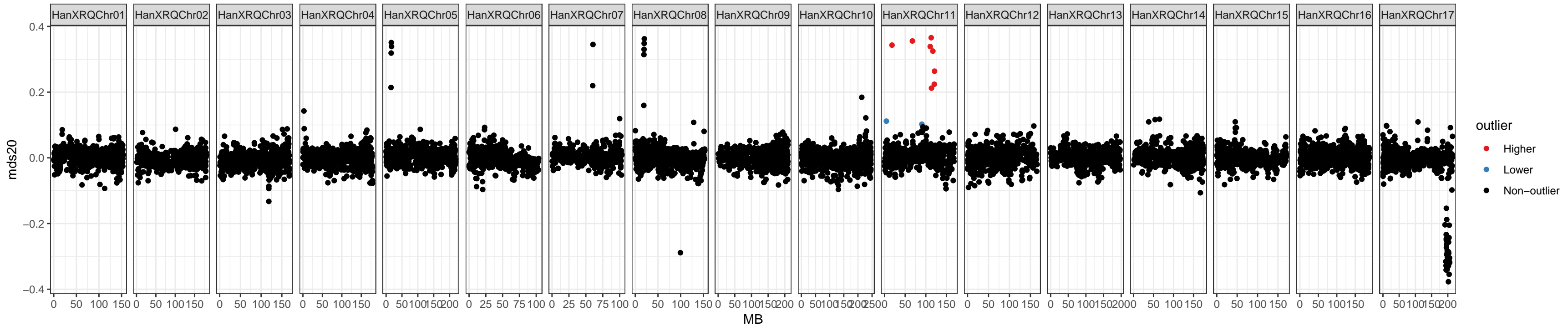
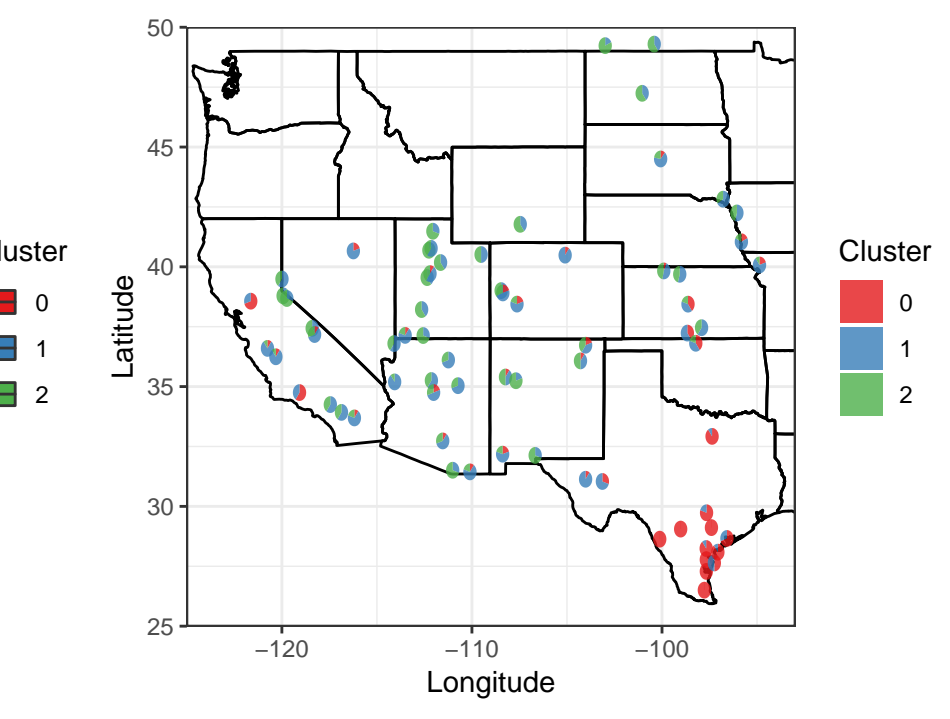
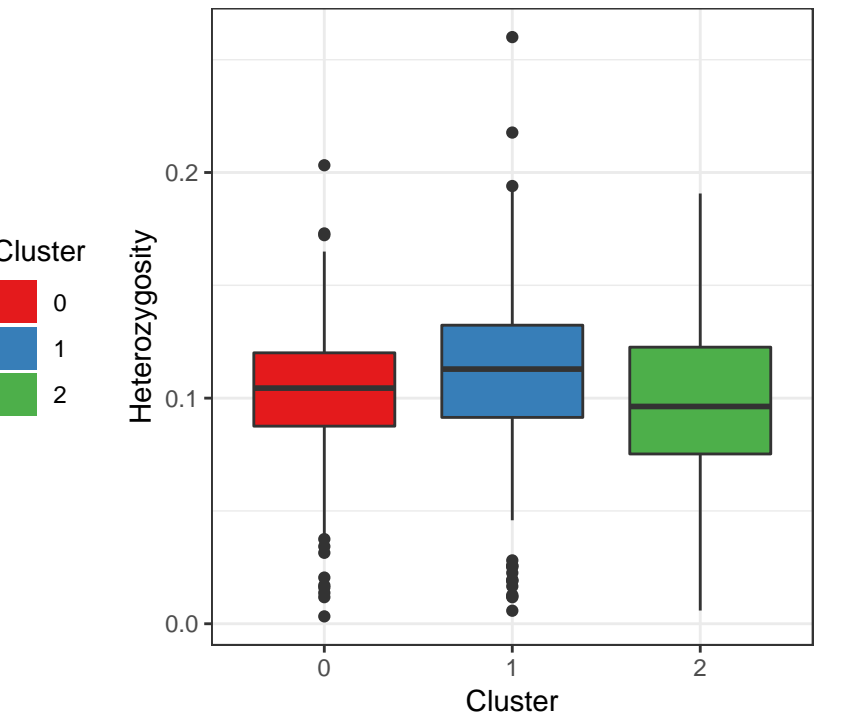
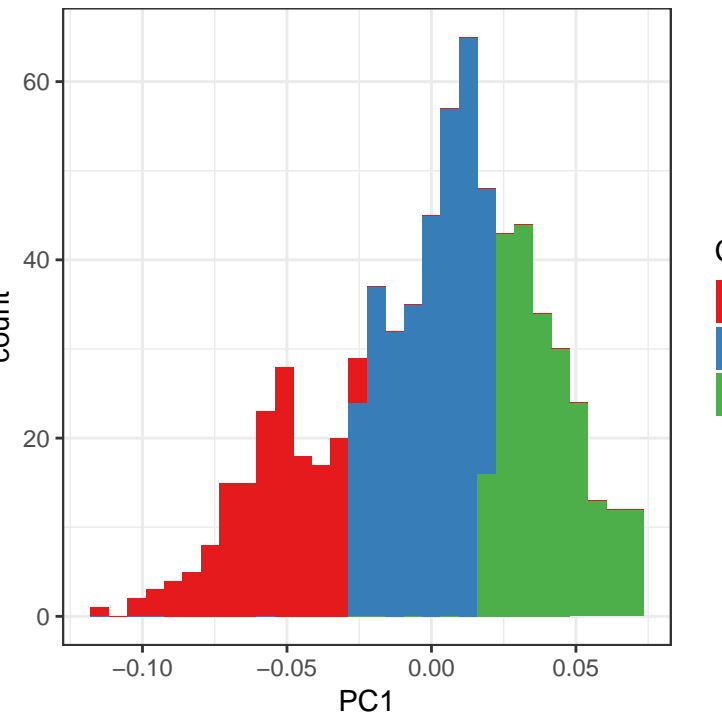
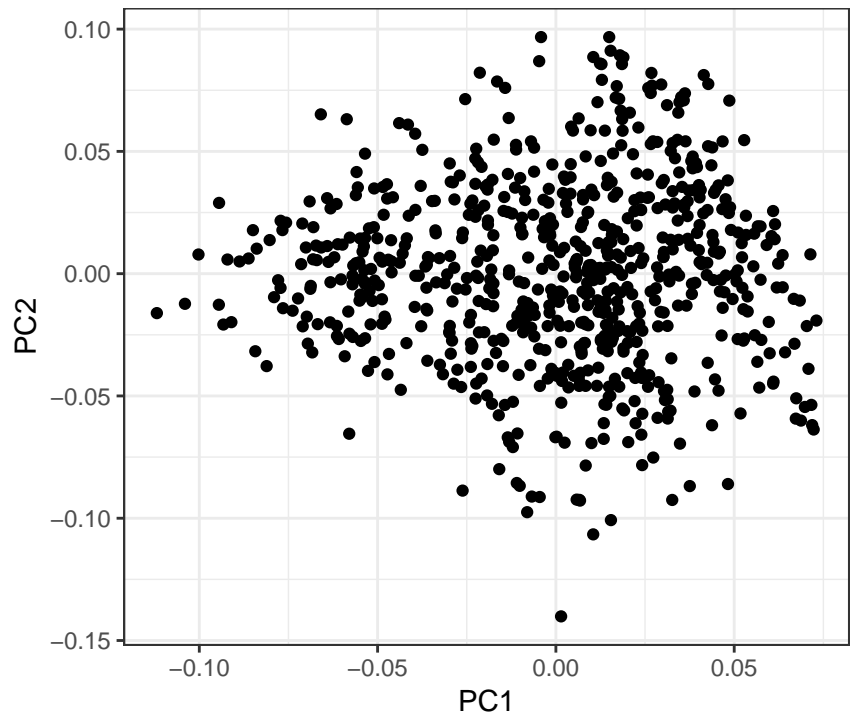
outlier

- Higher
- Lower
- Non-outlier

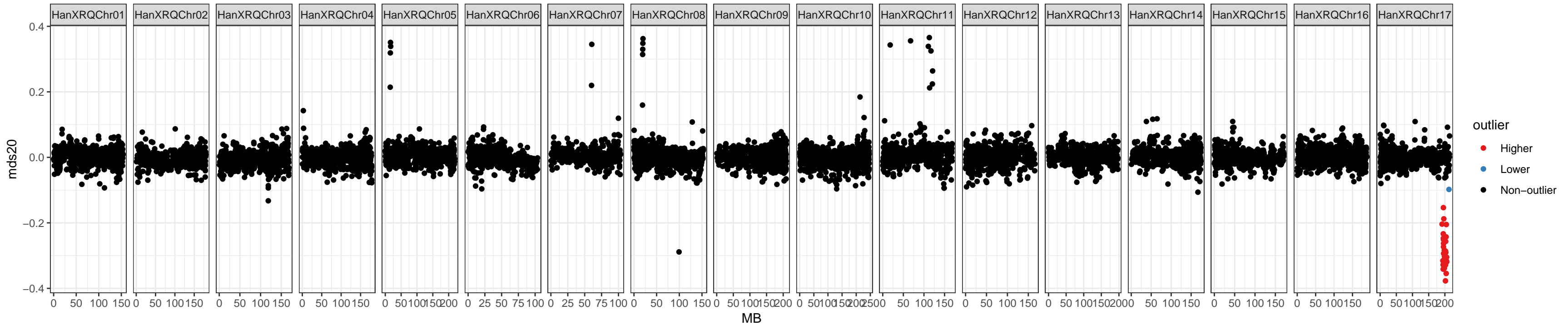
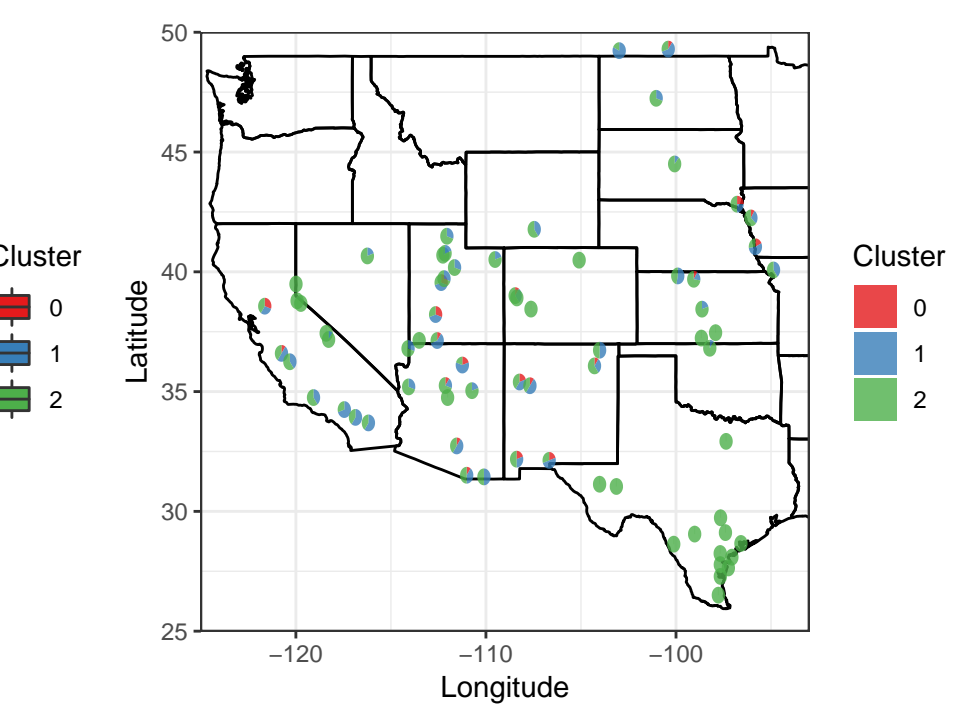
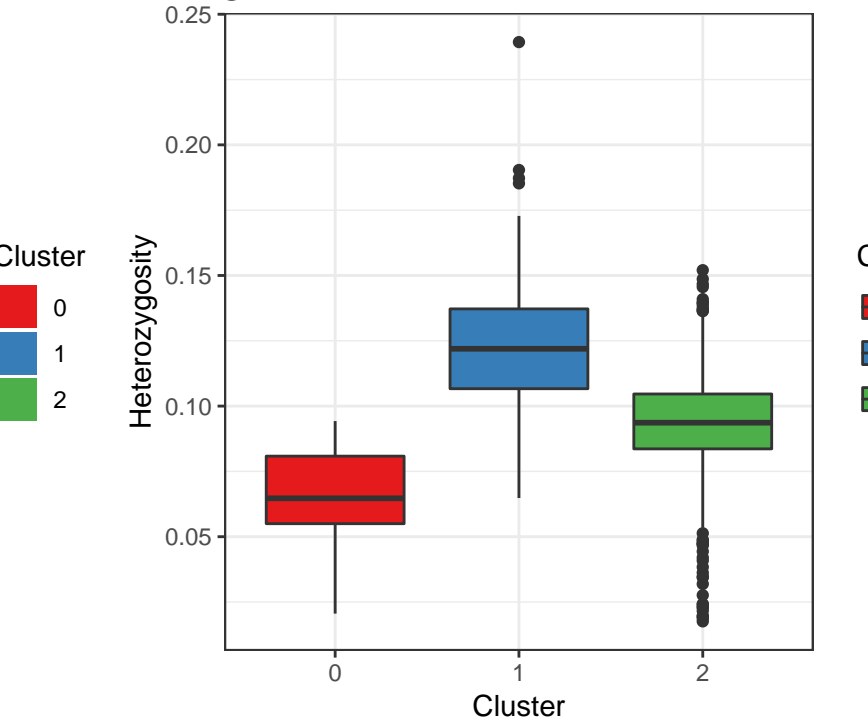
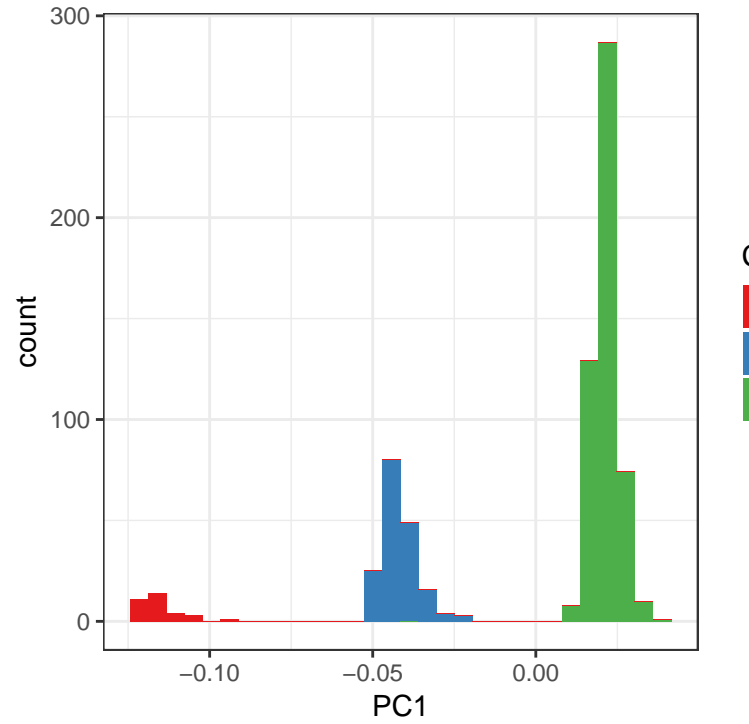
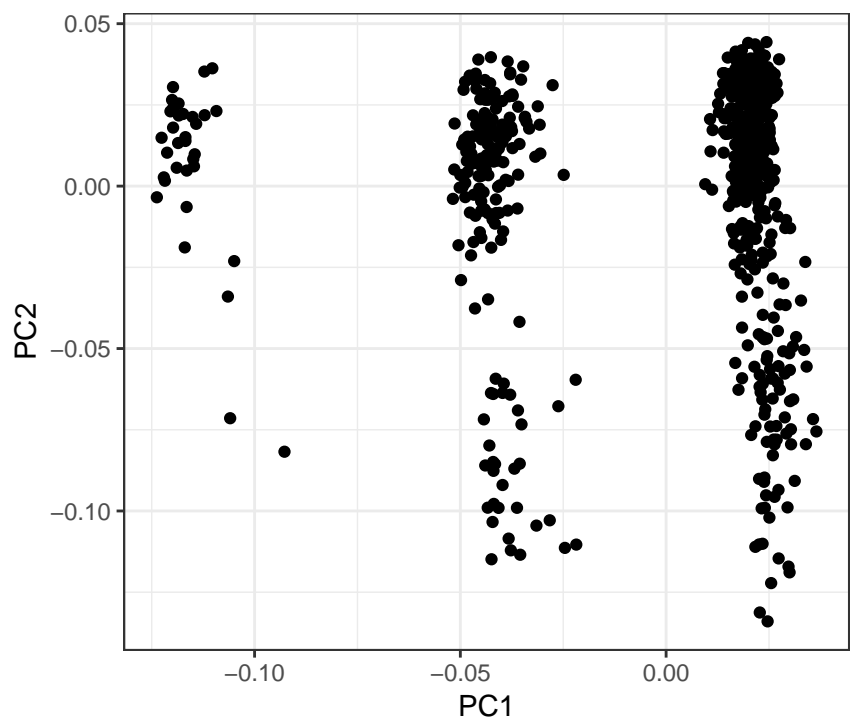
mds19 neg



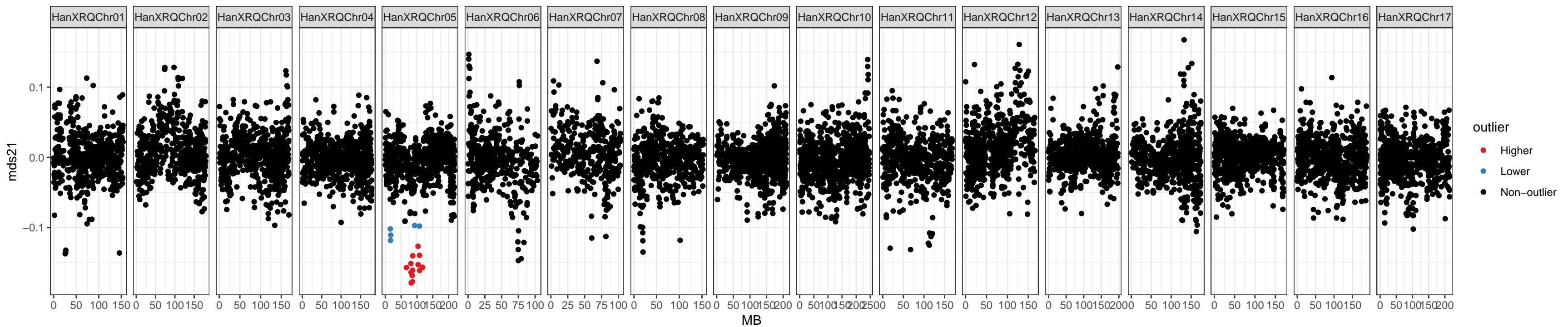
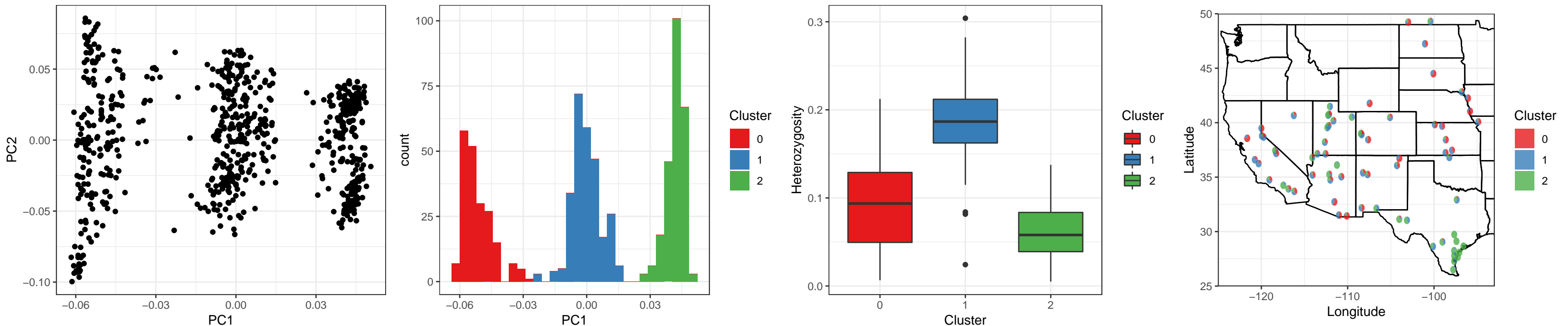
mds20 pos



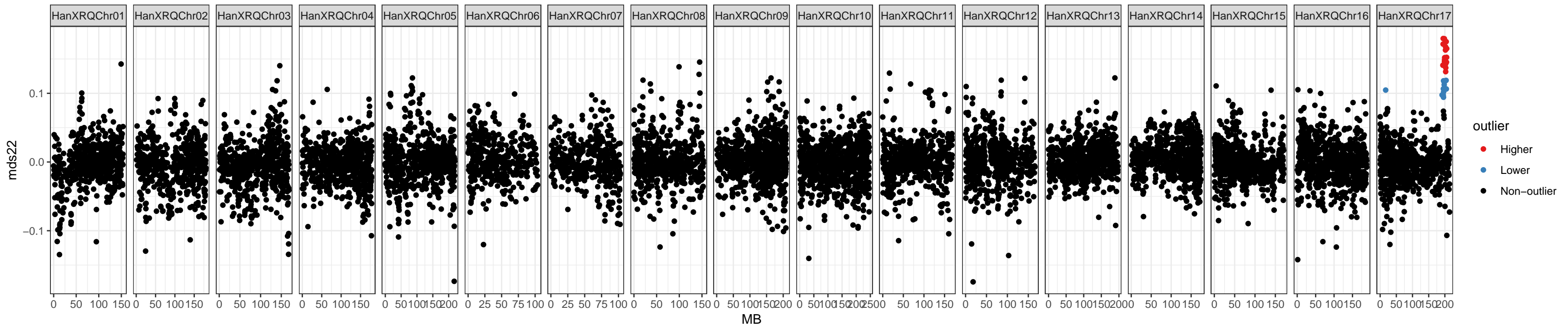
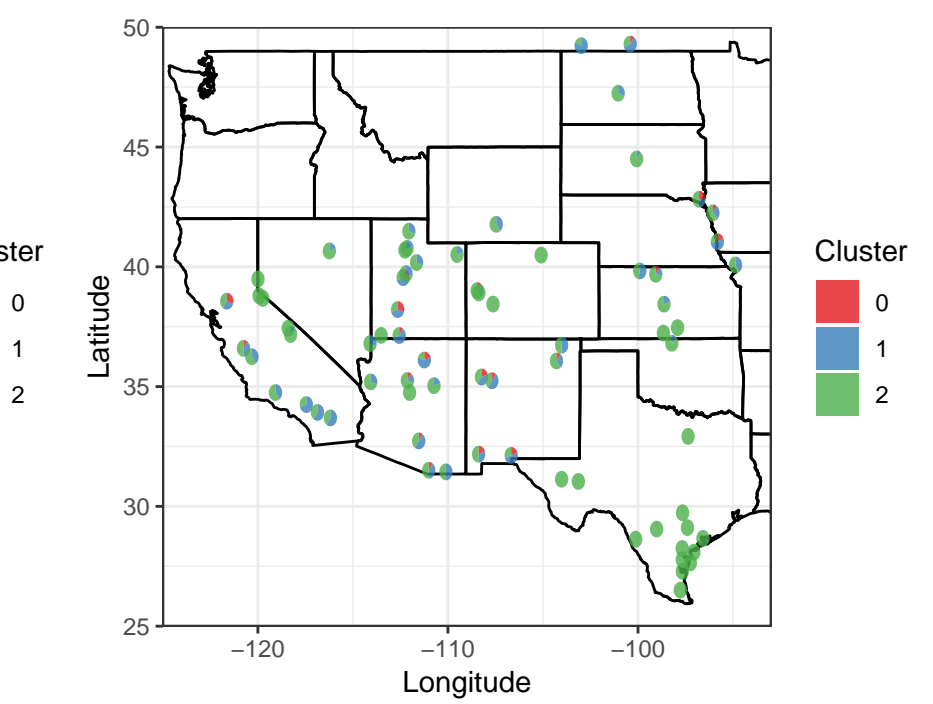
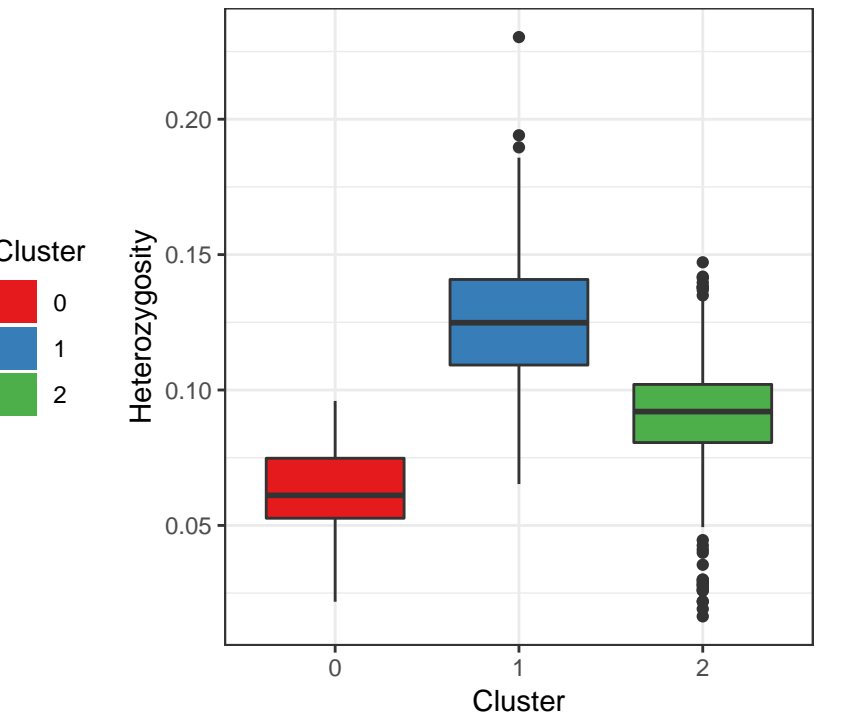
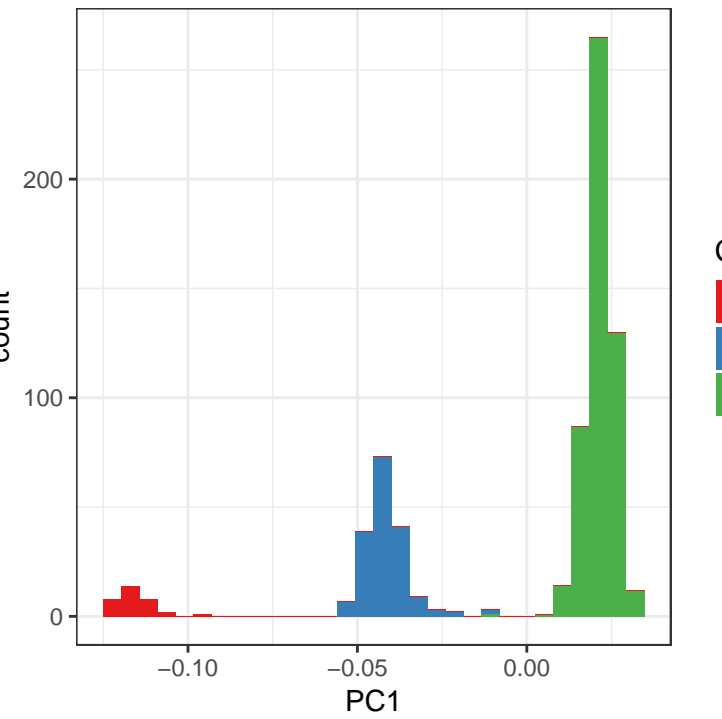
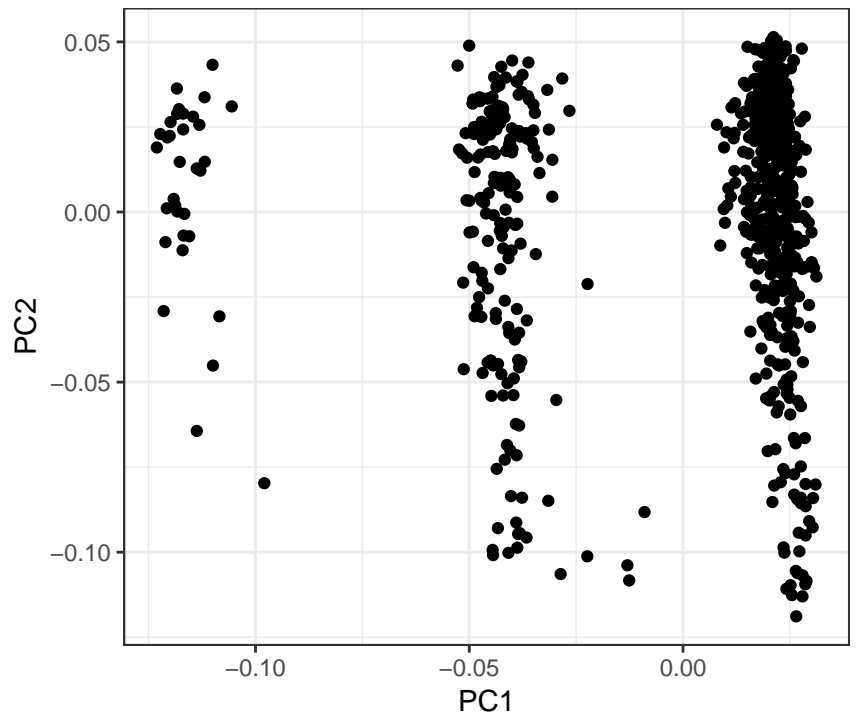
mds20 neg

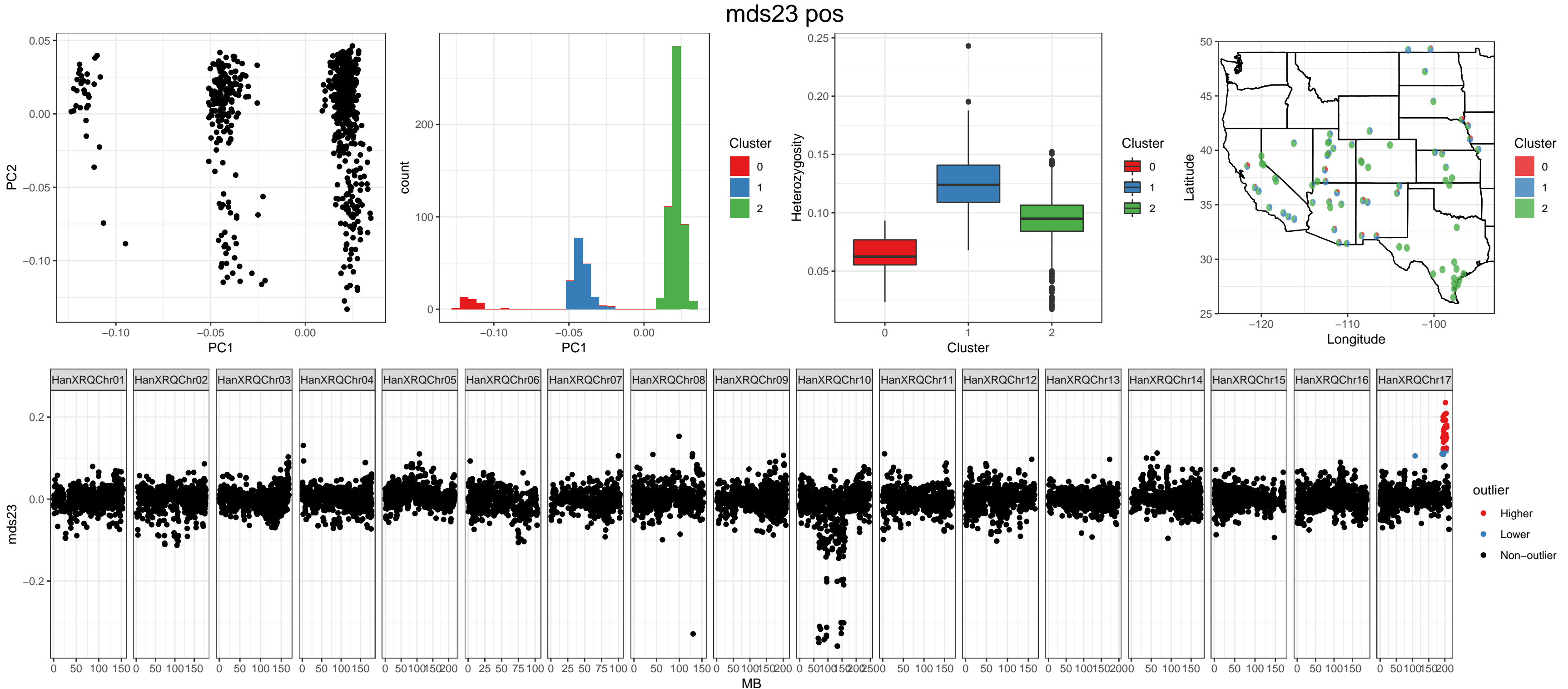


mds21 neg

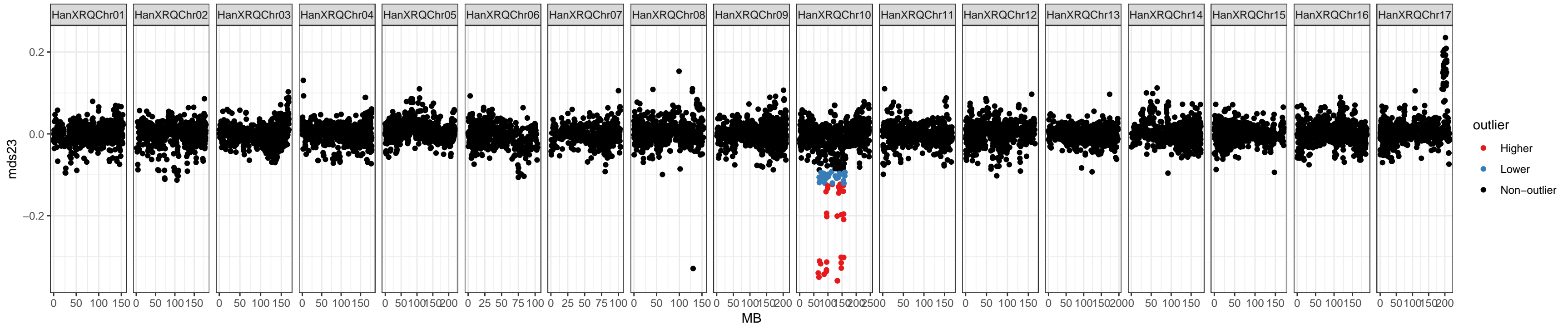
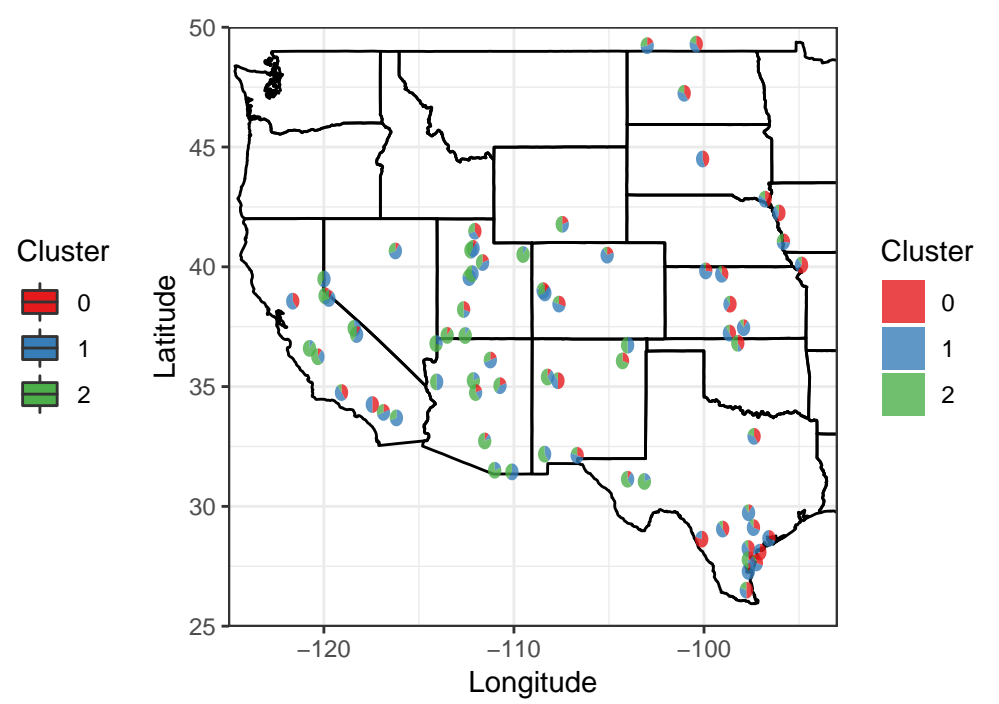
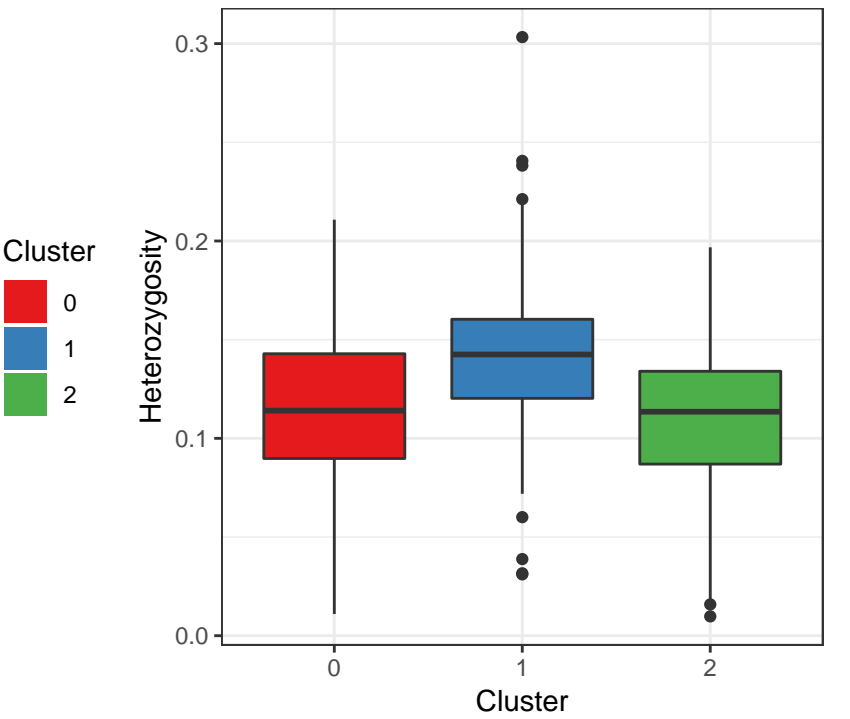
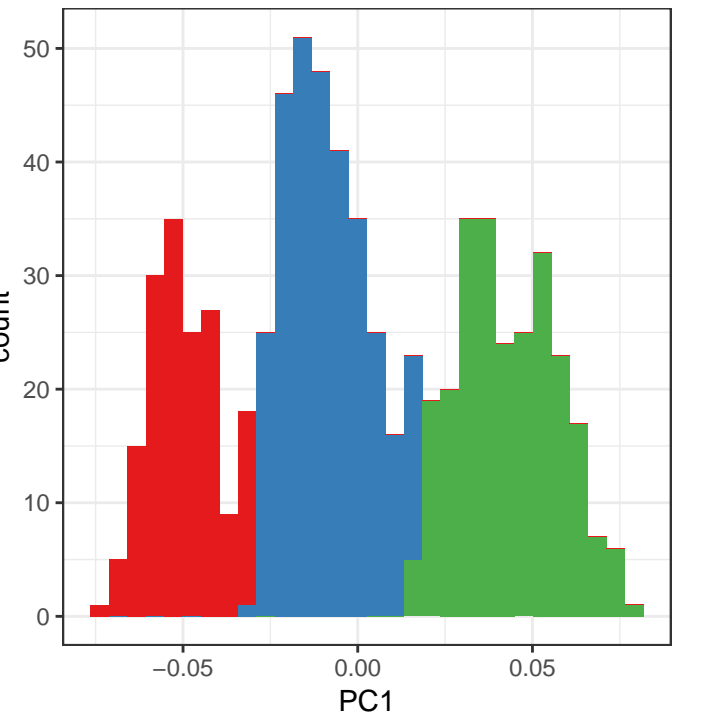
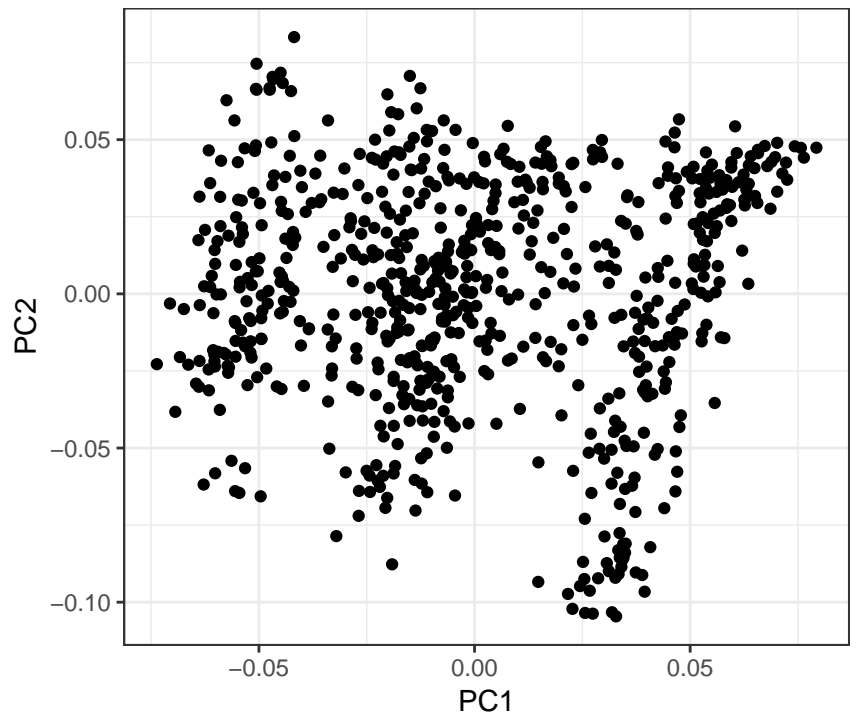


mds22 pos

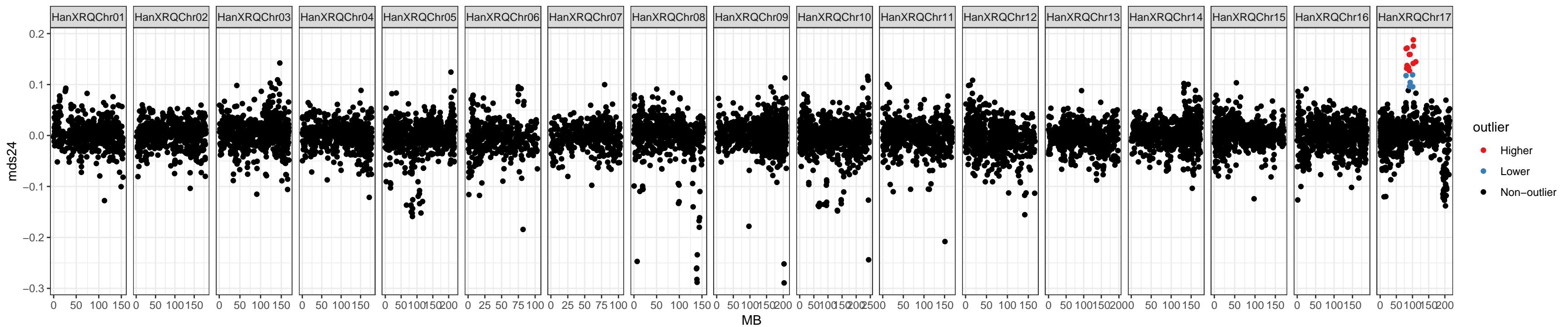
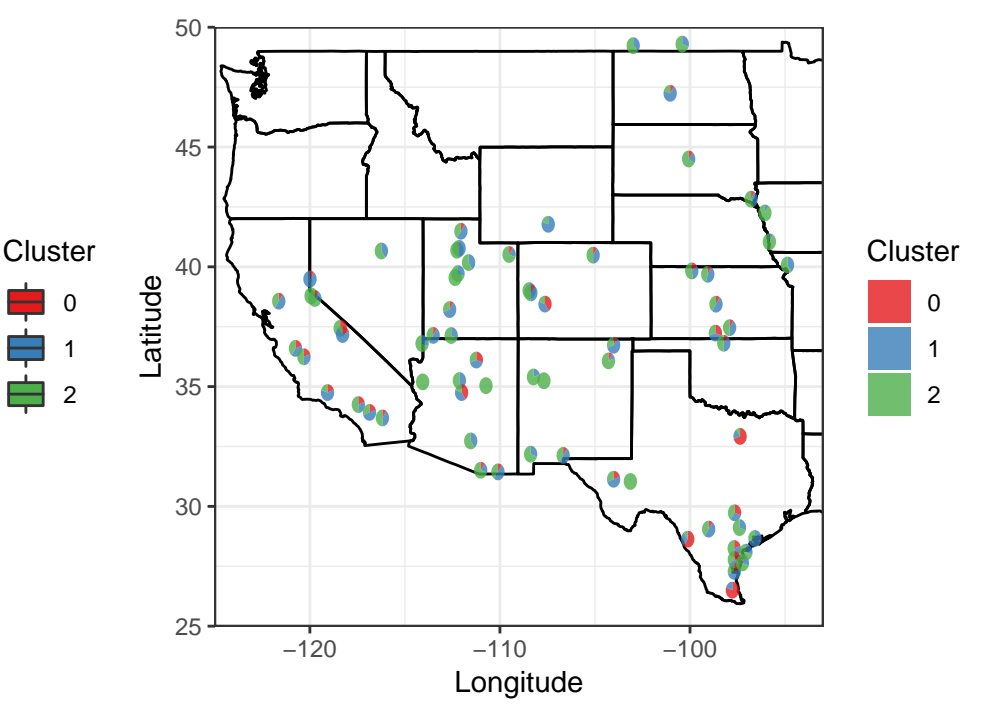
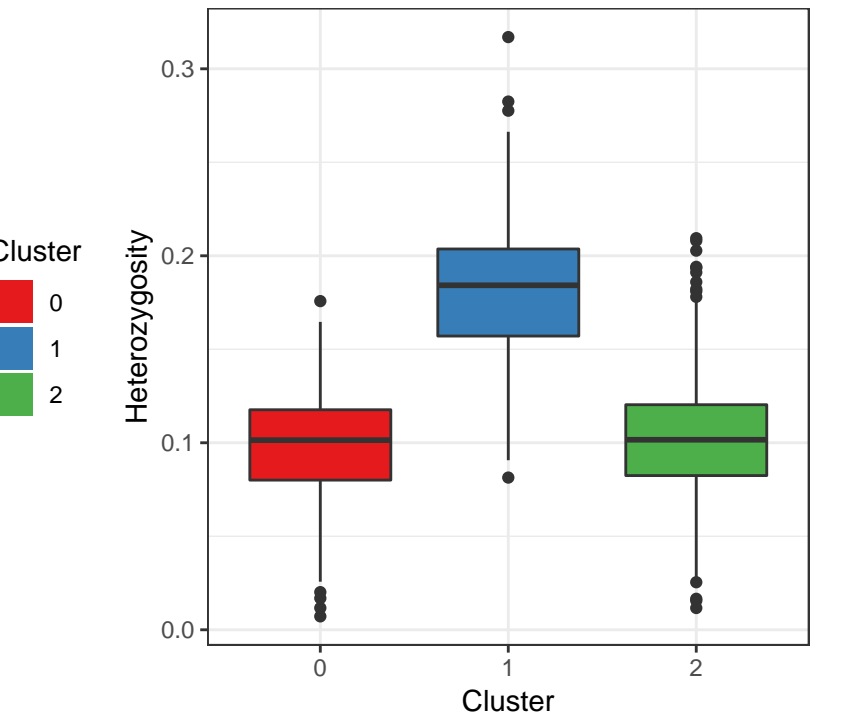
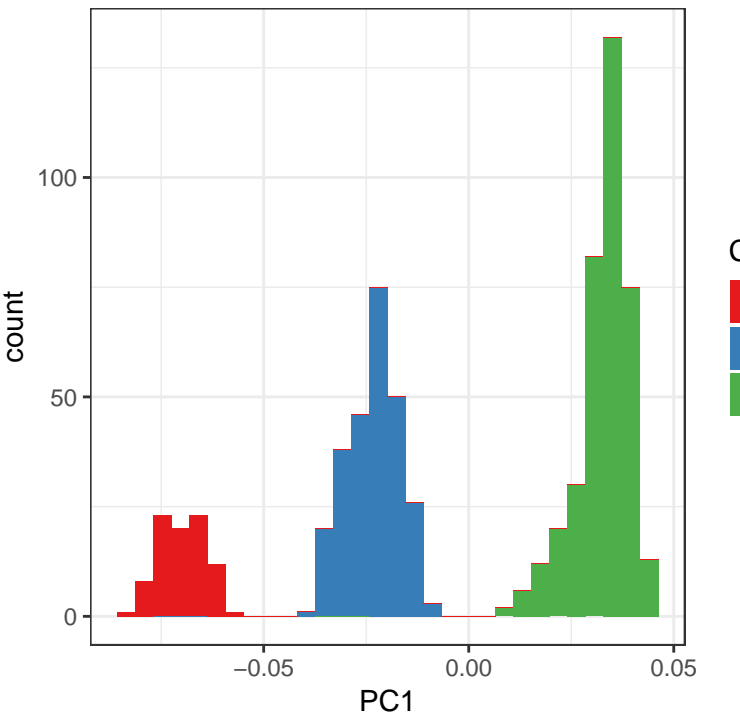
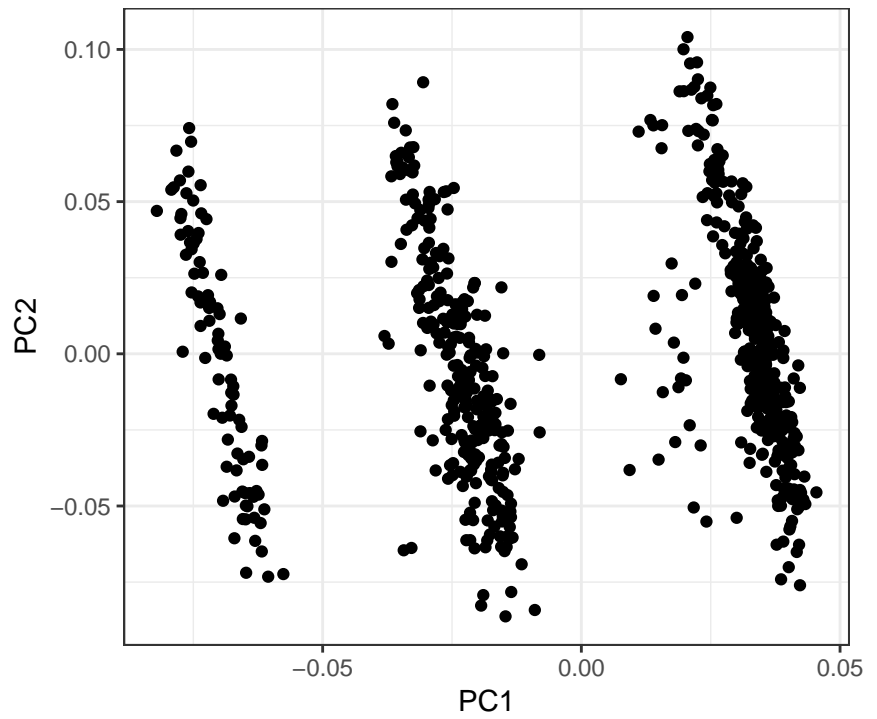




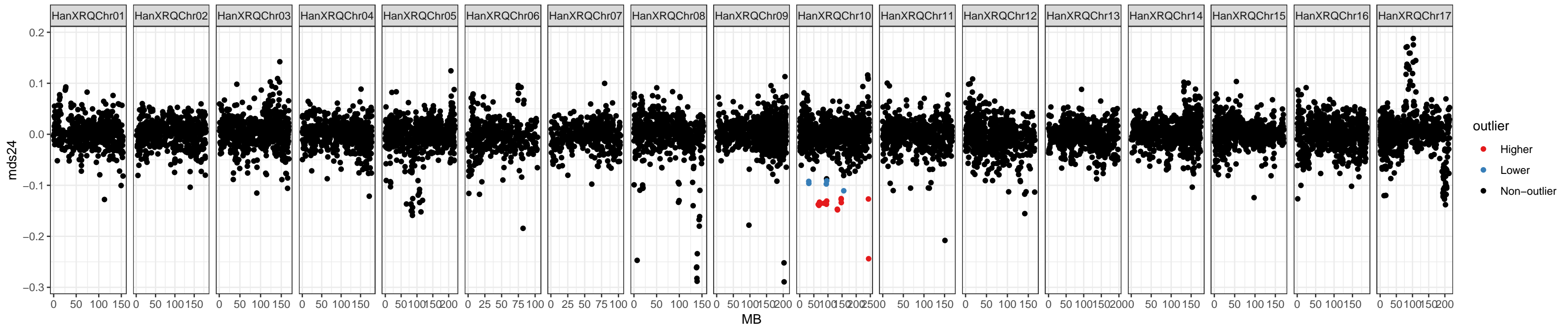
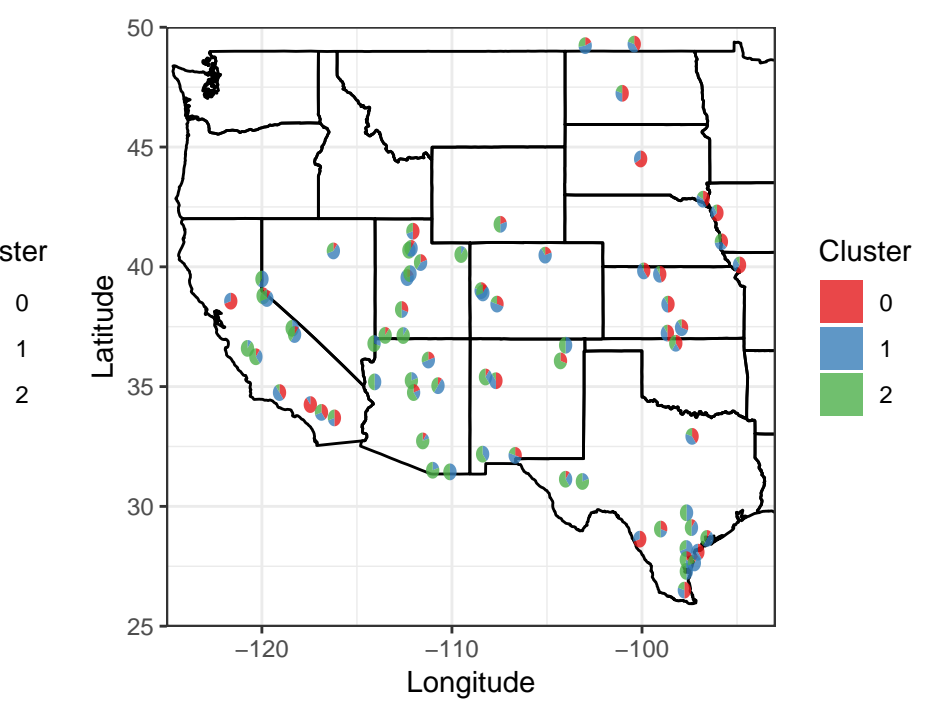
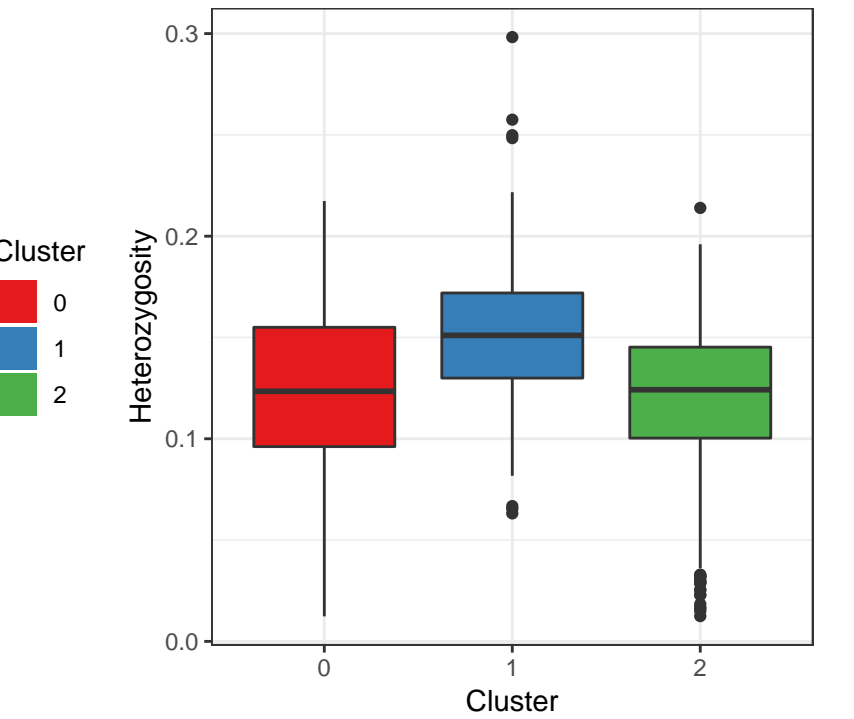
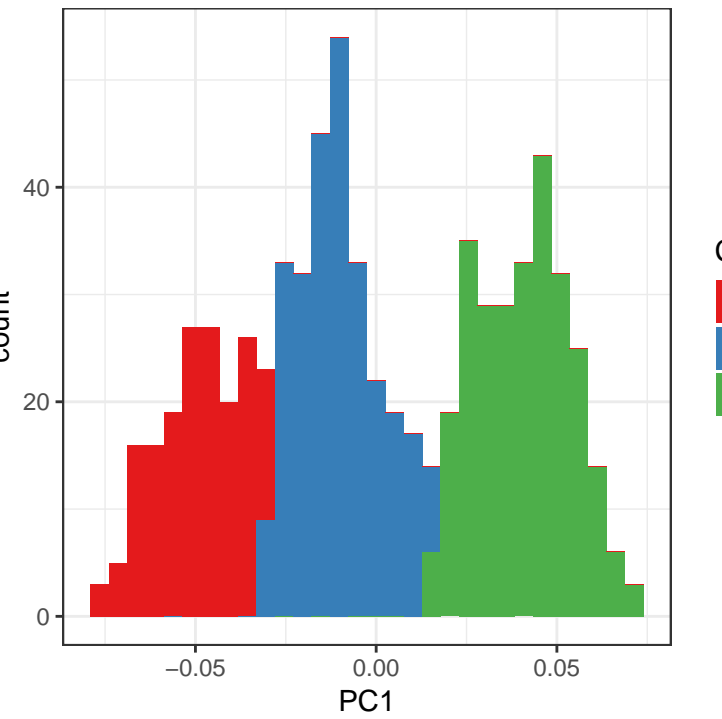
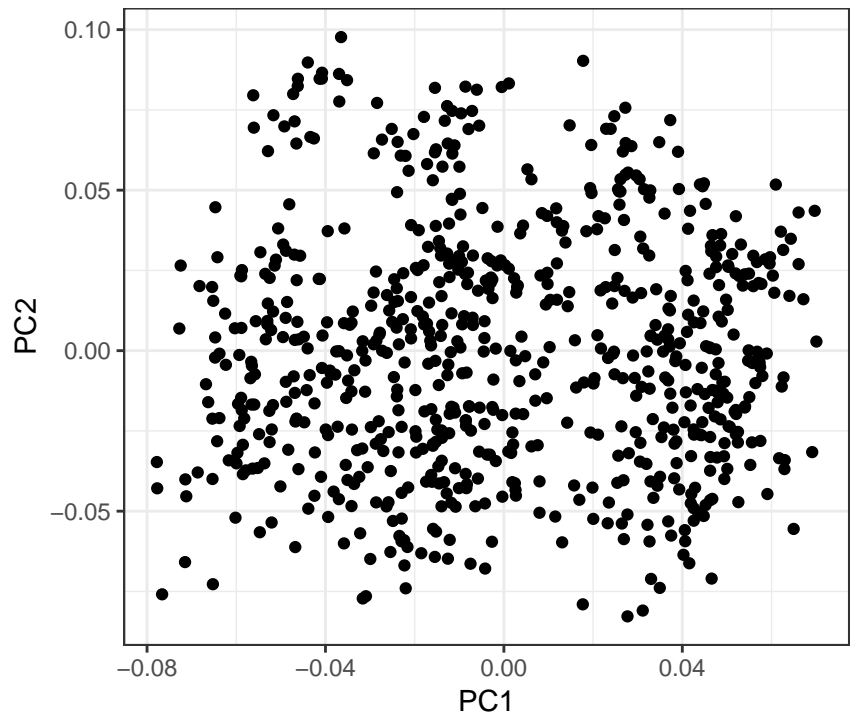
mds23 neg



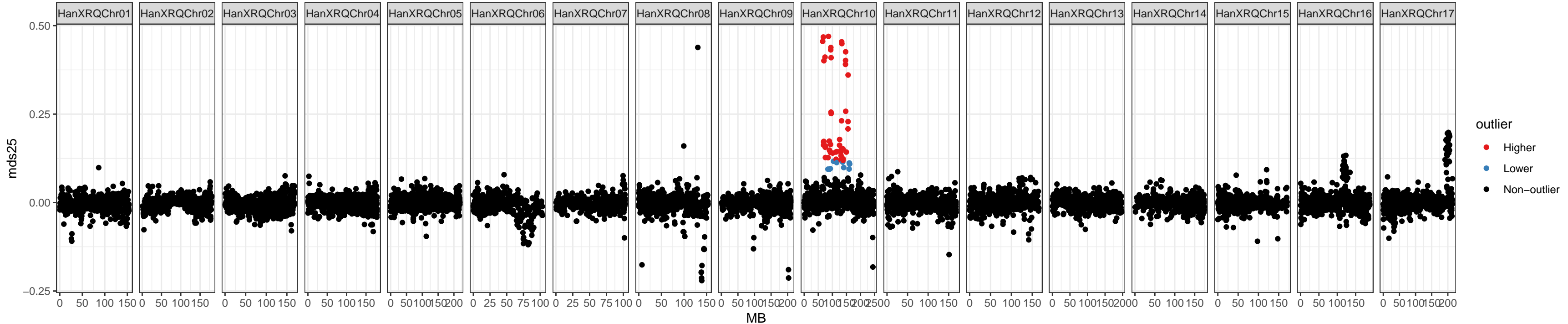
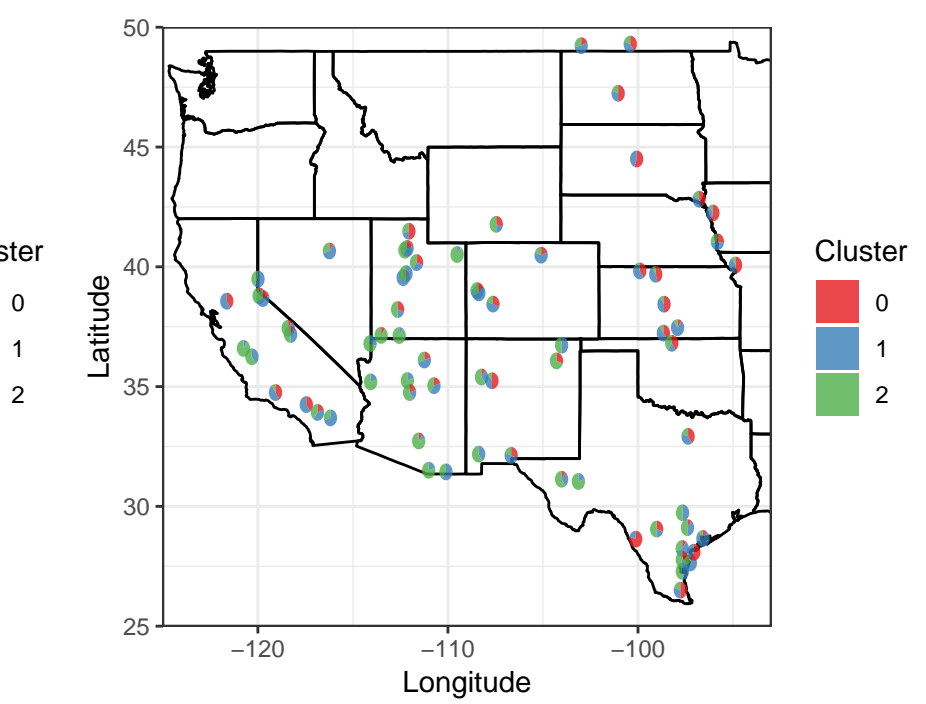
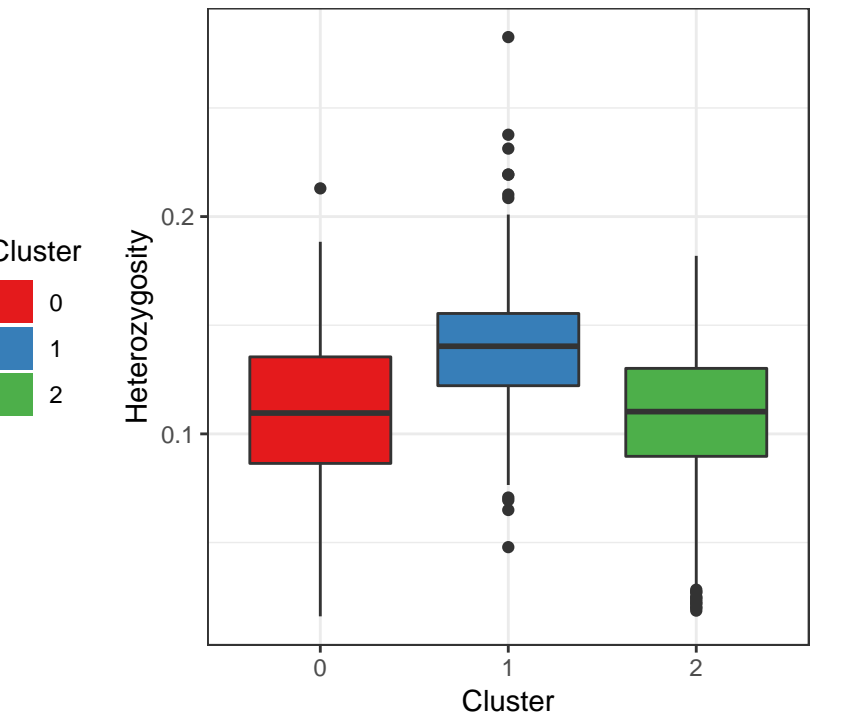
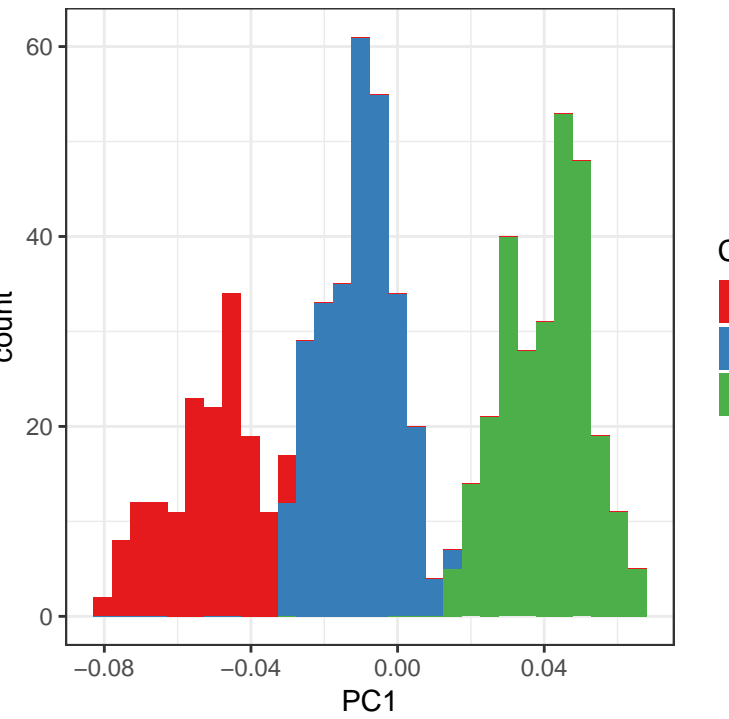
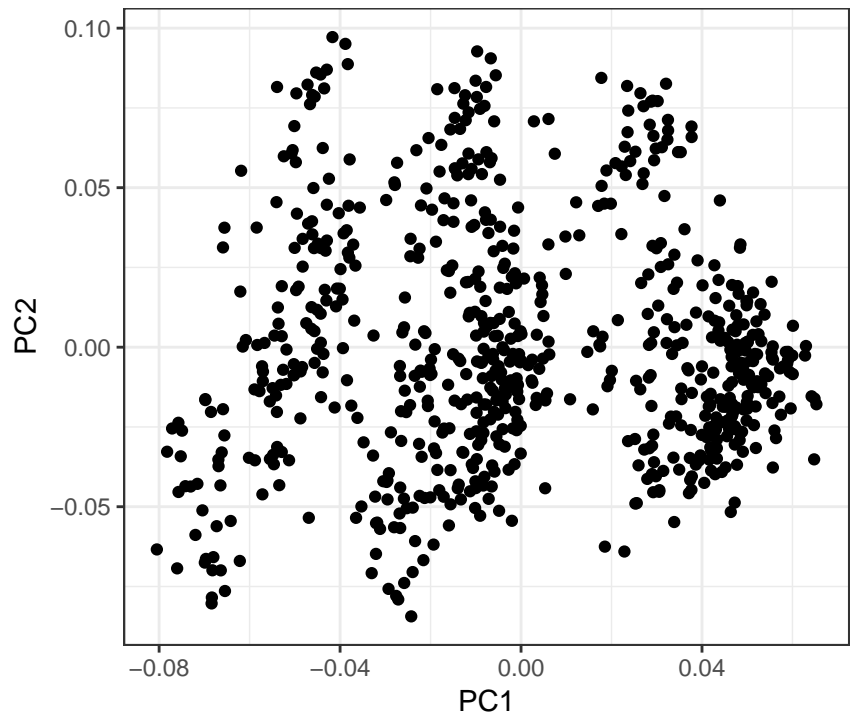
mds24 pos



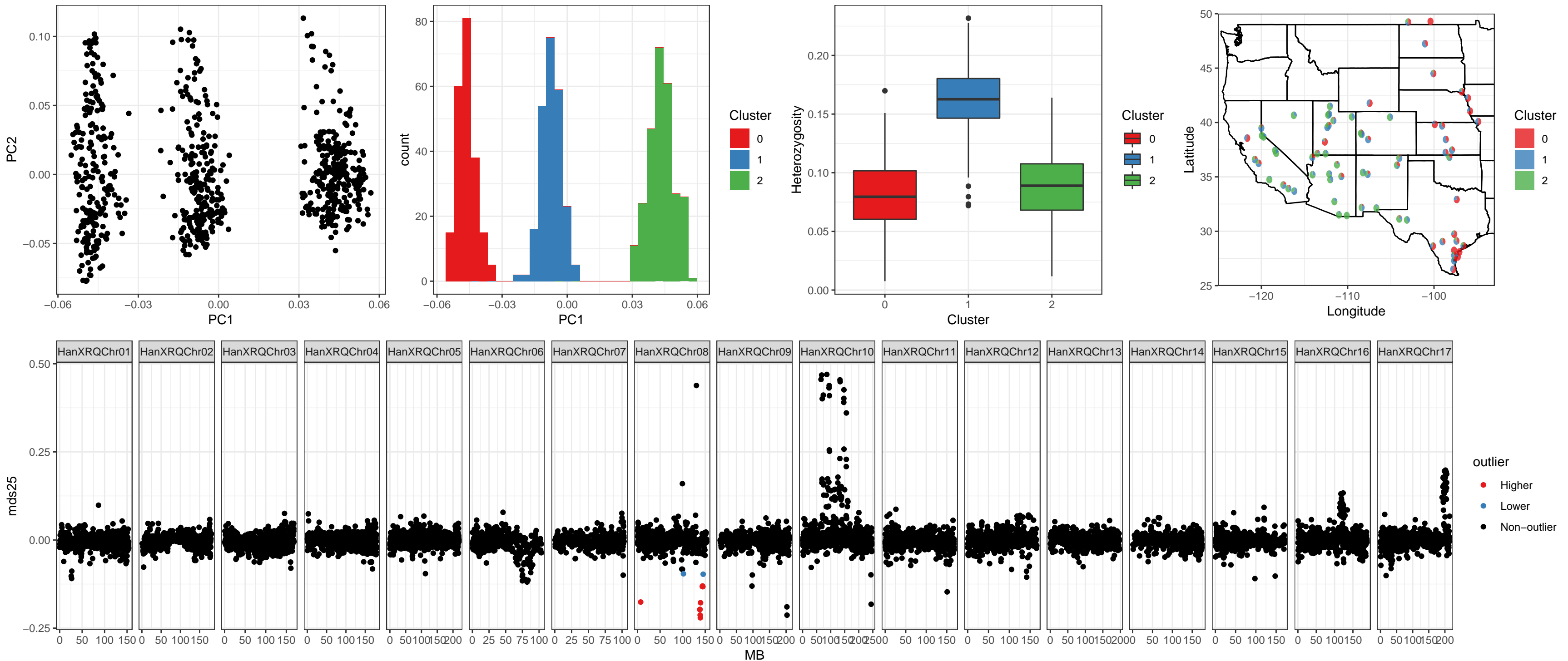
mds24 neg



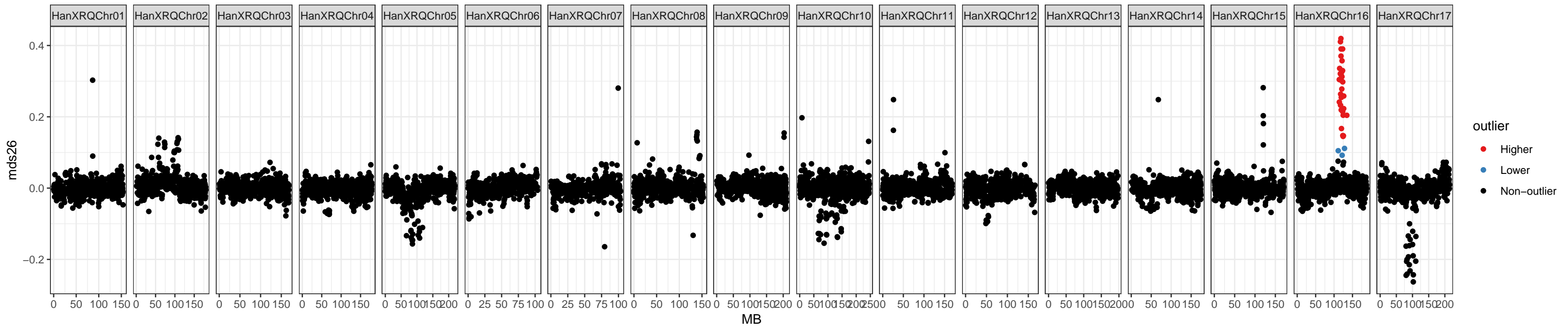
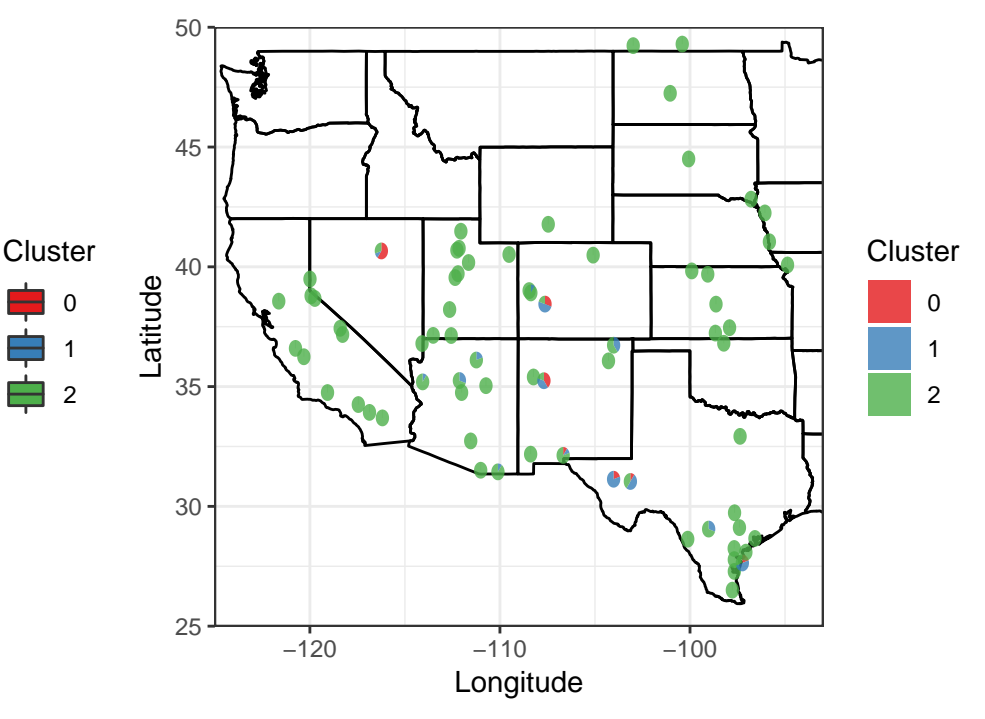
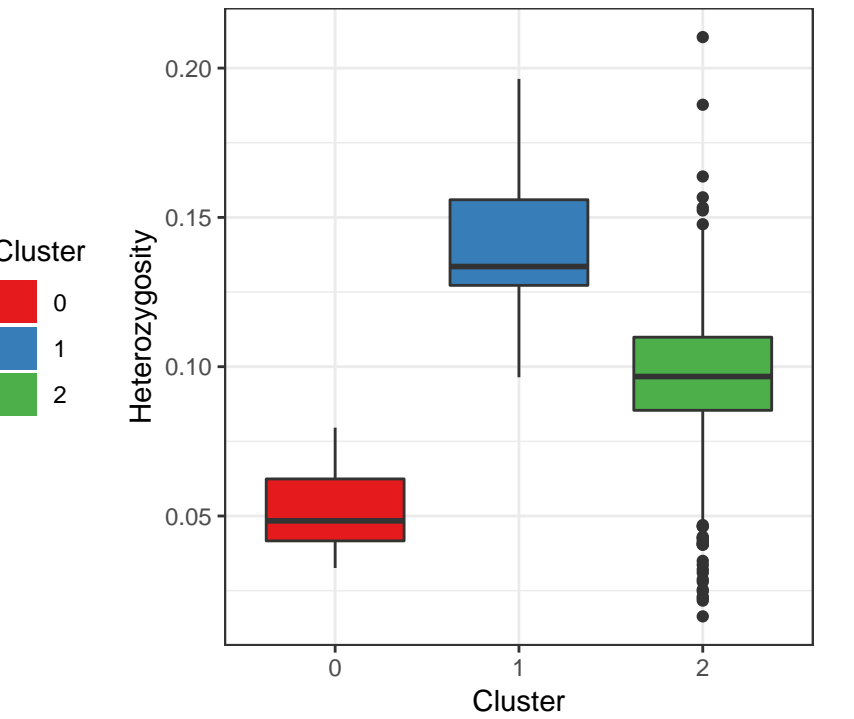
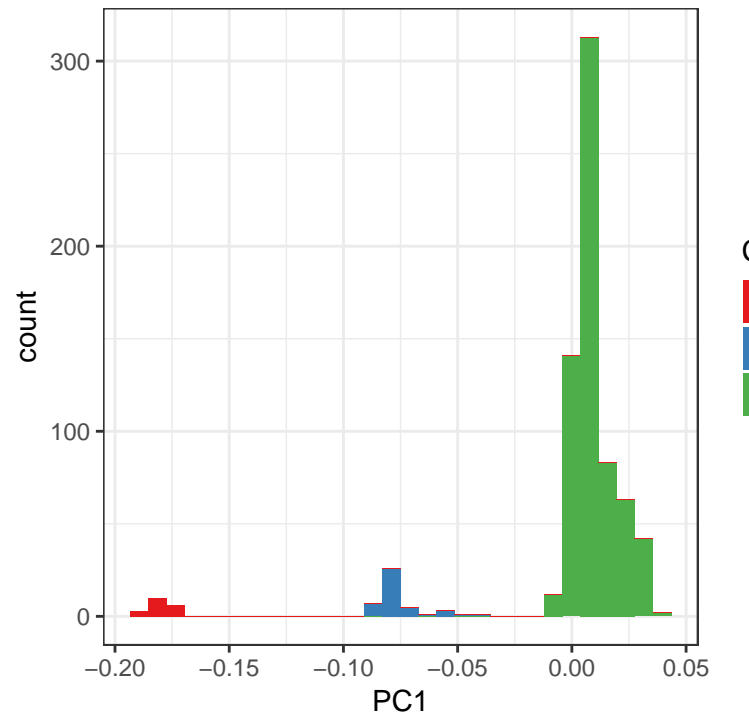
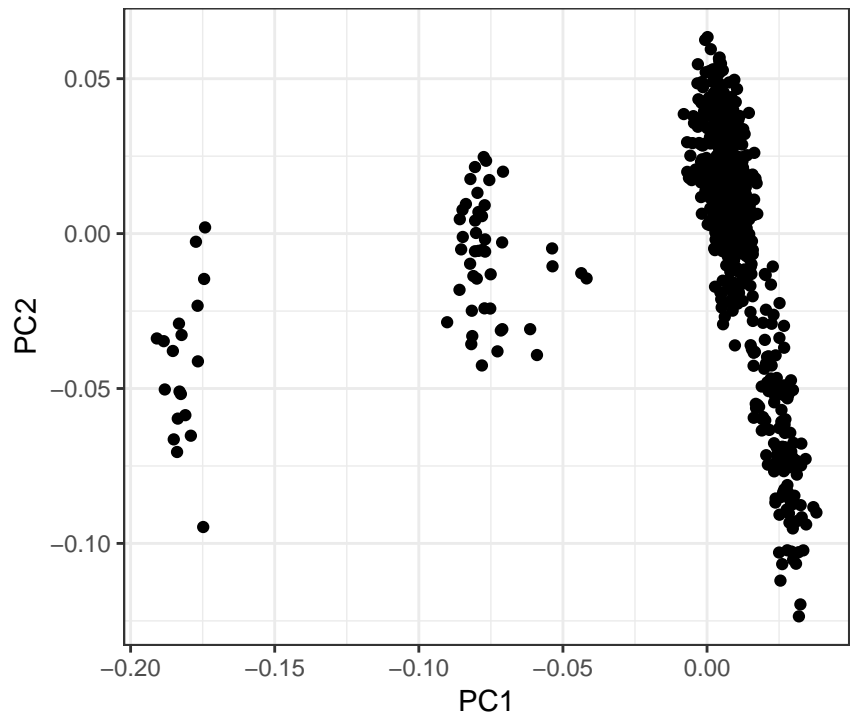
mds25 pos



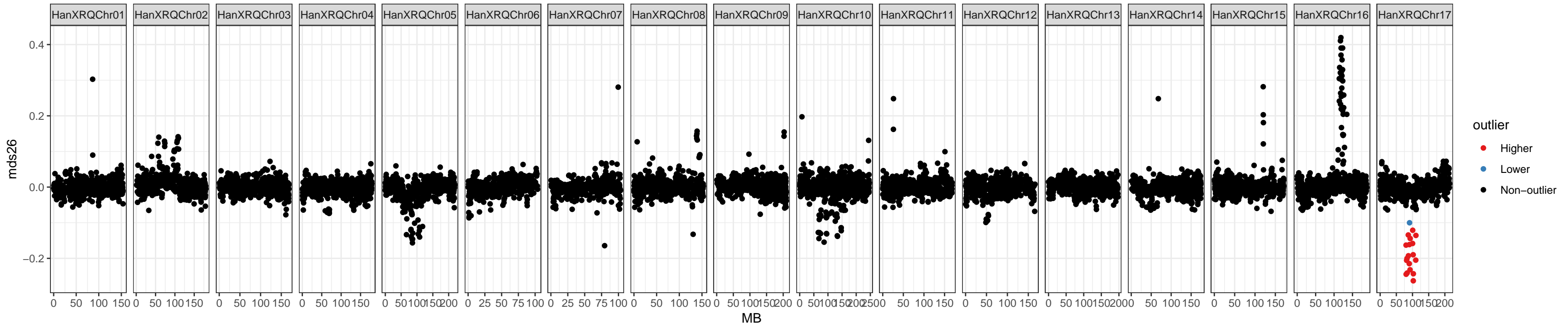
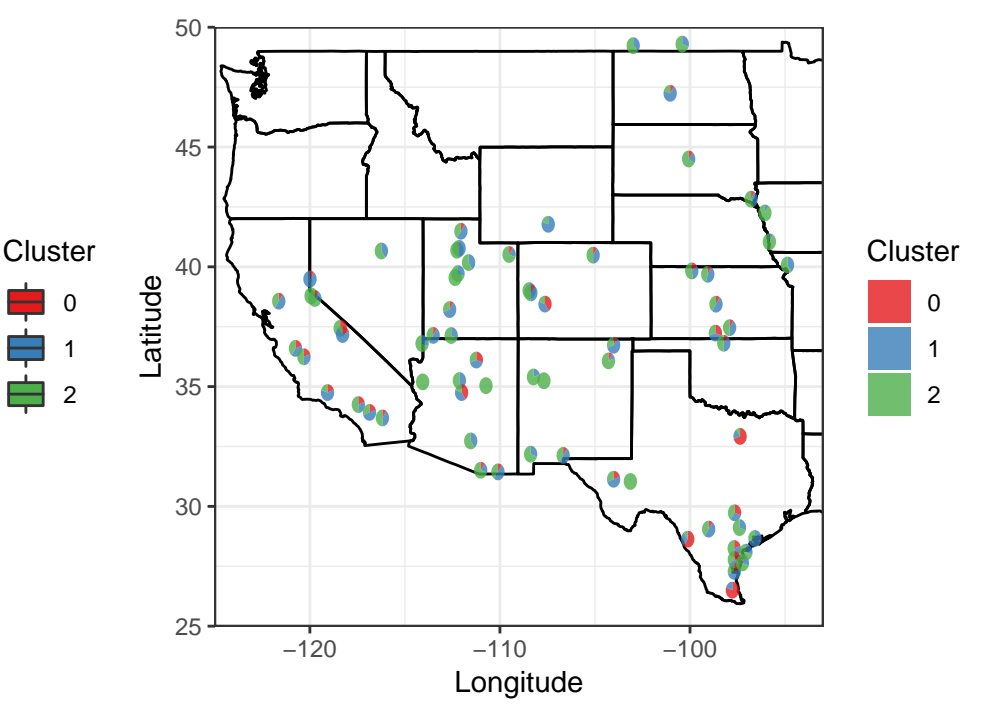
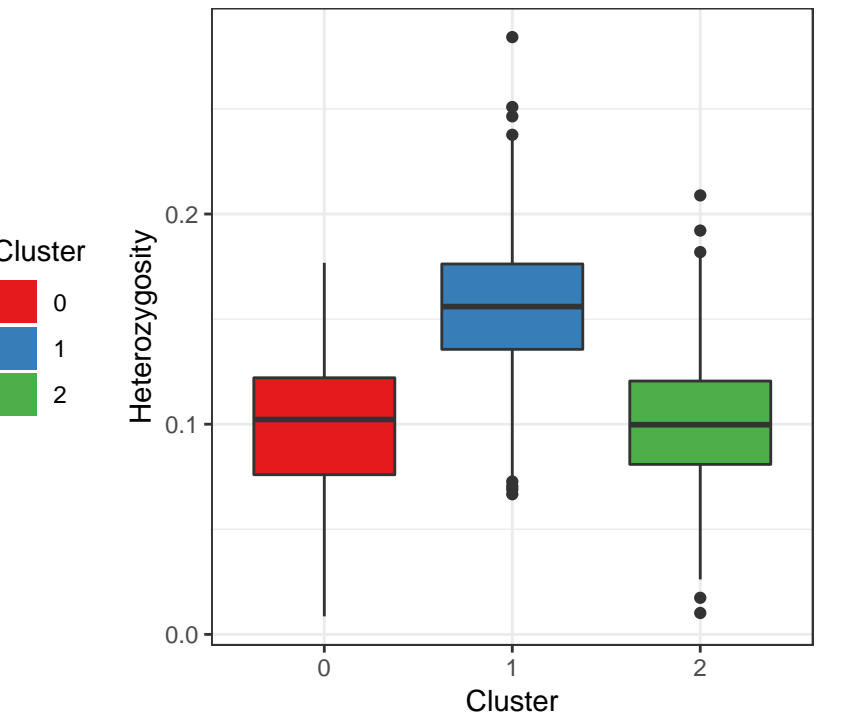
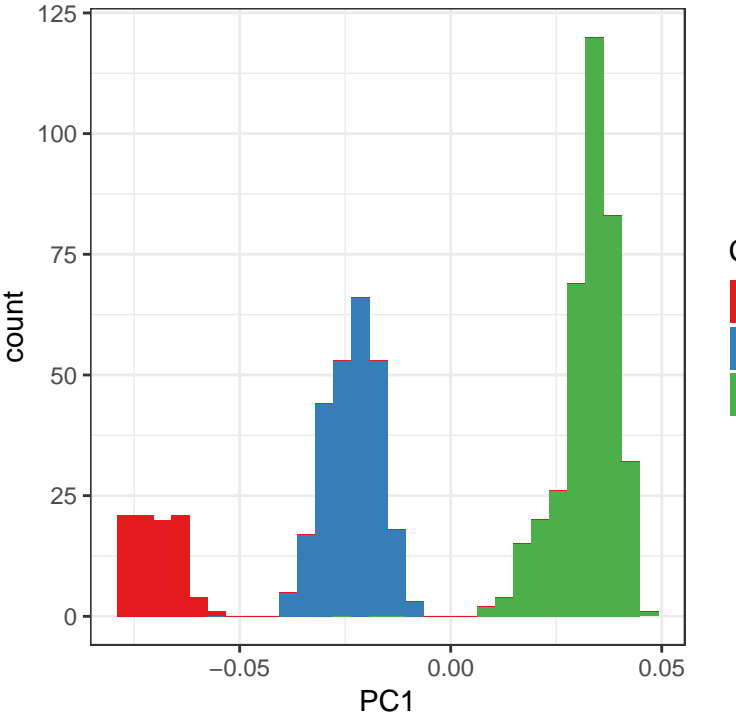
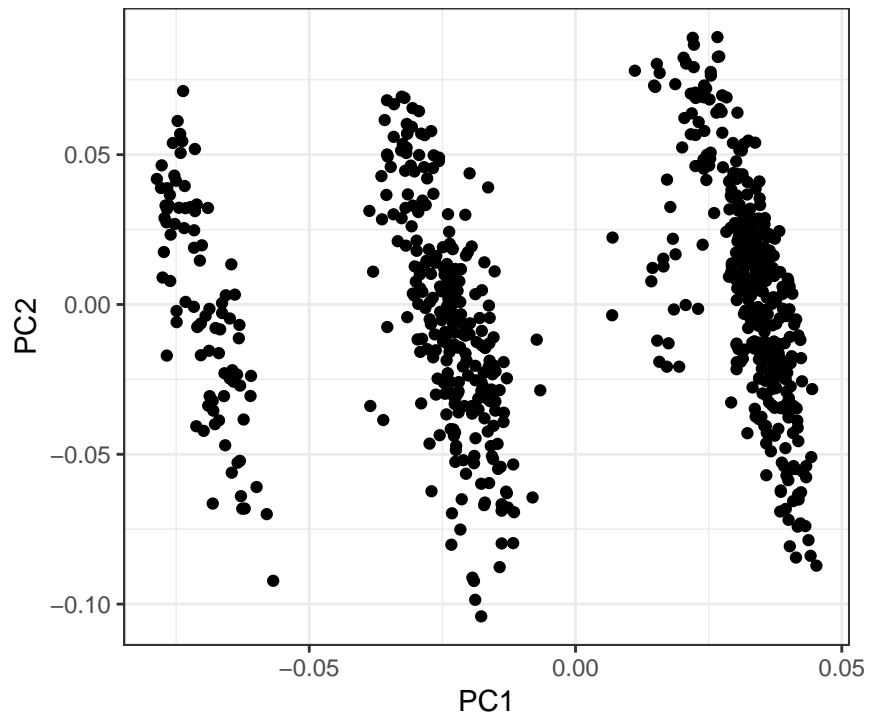
mds25 neg



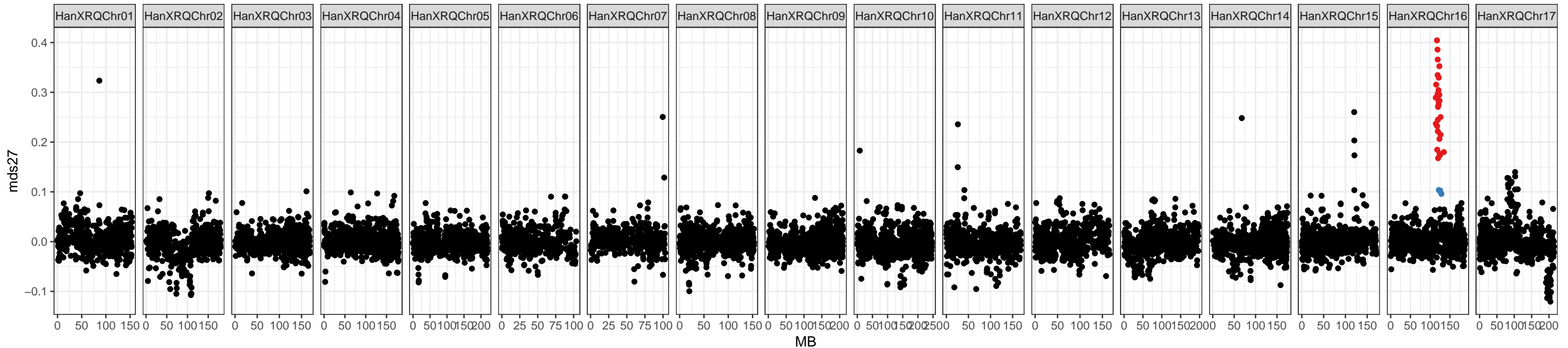
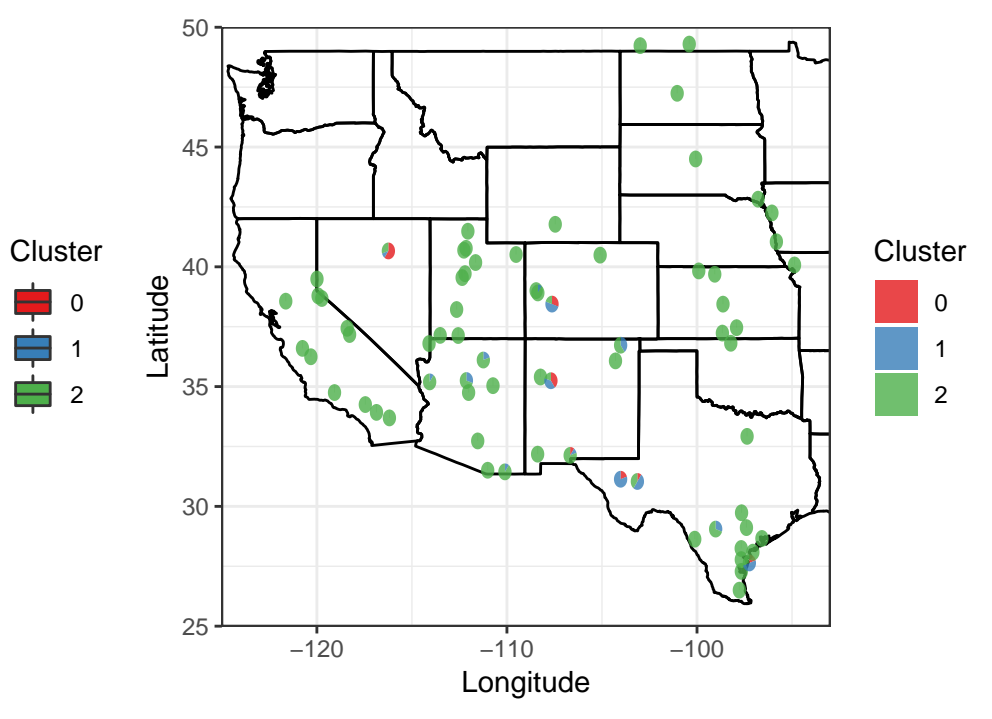
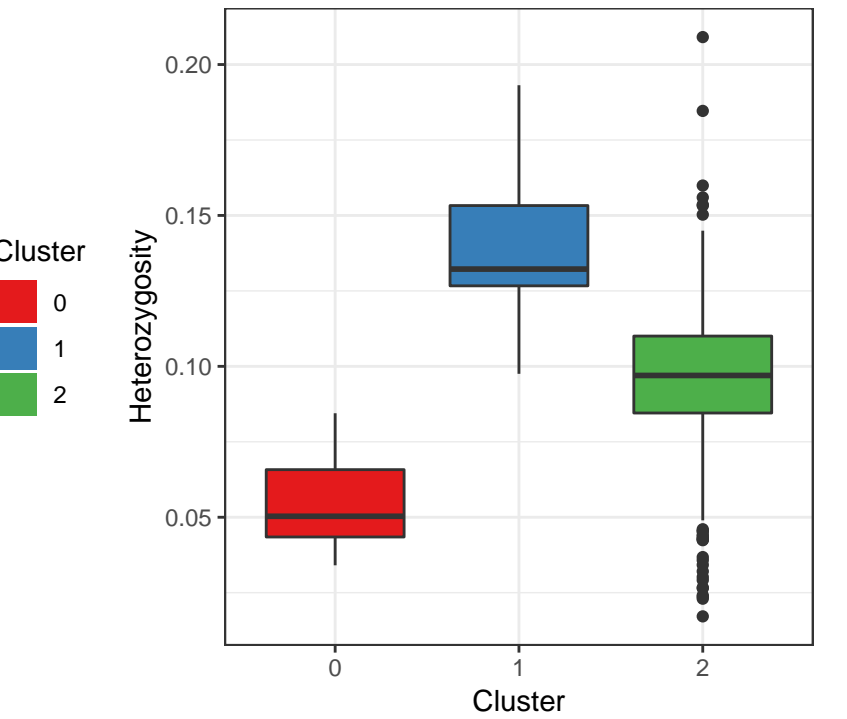
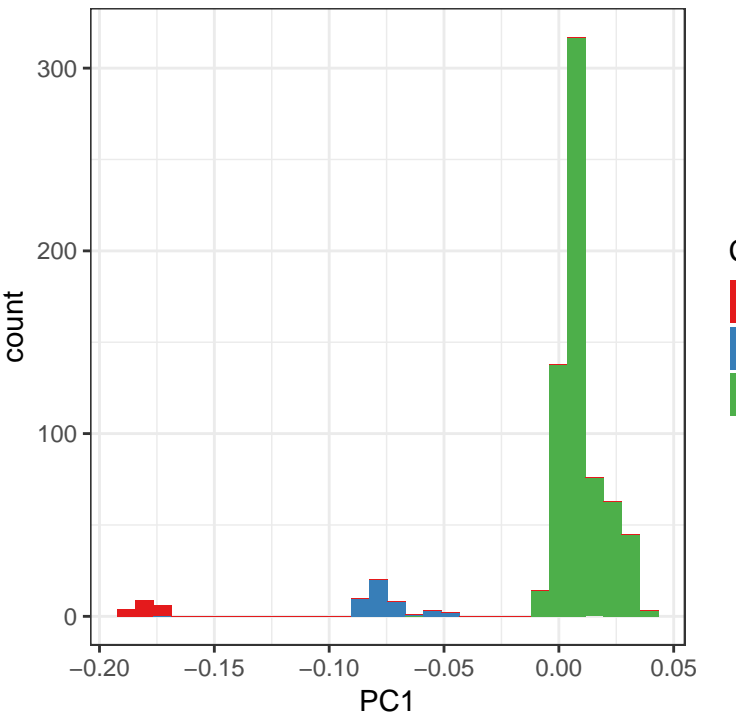
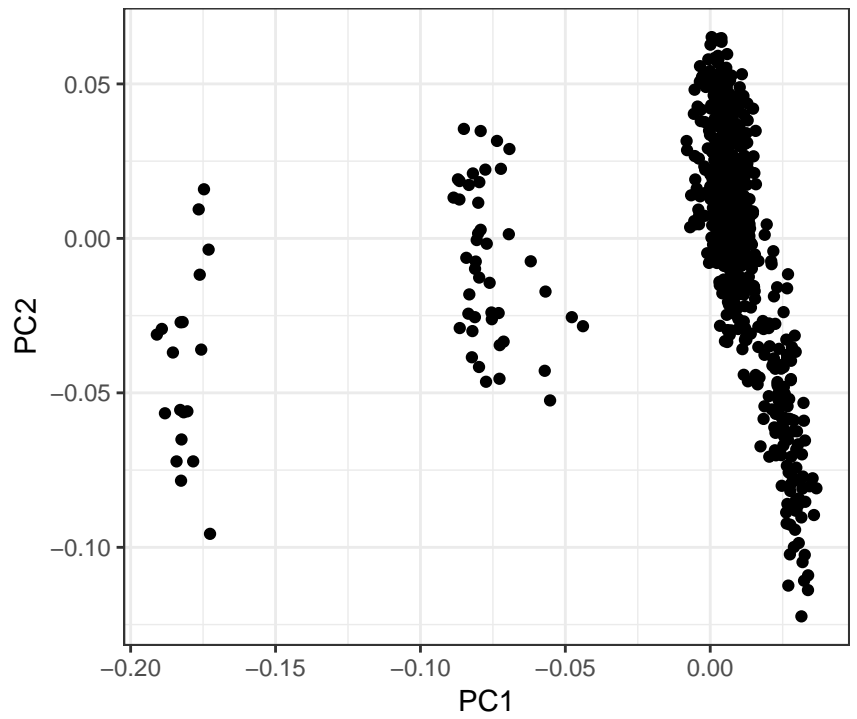
mds26 pos



mds26 neg



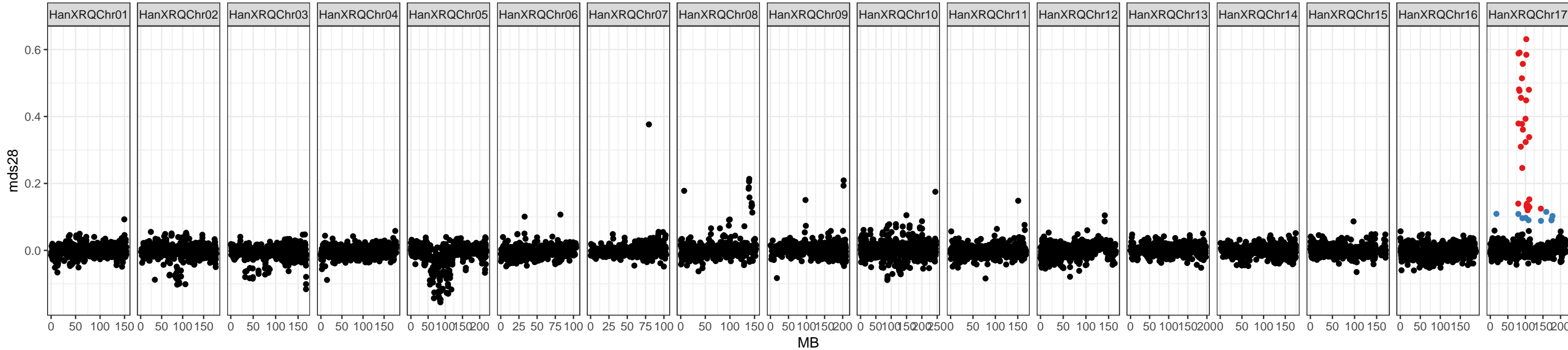
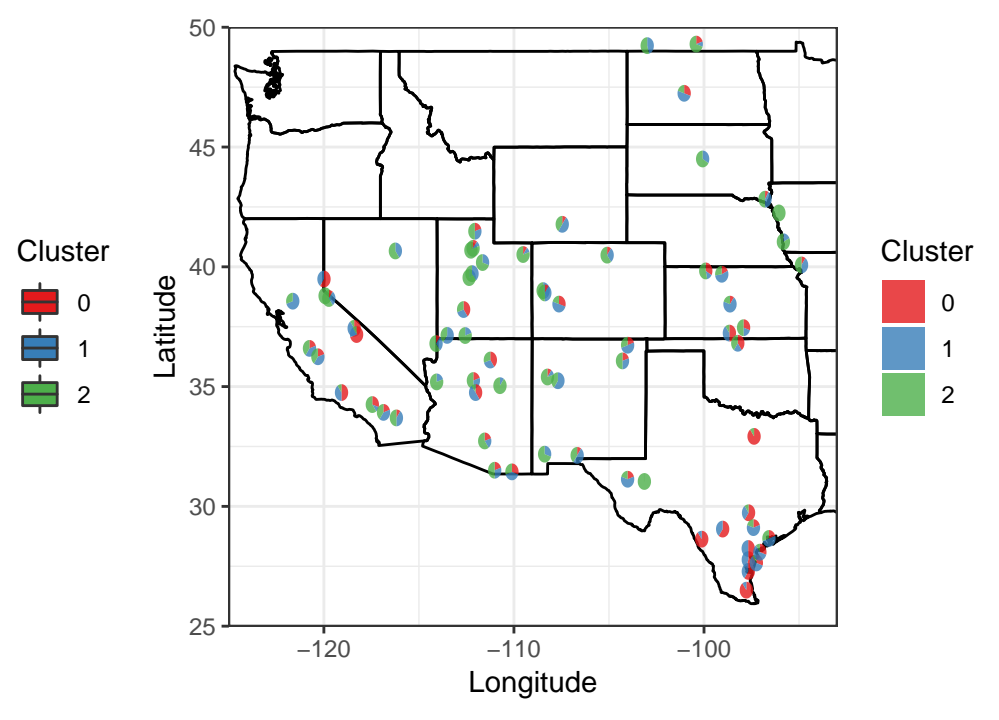
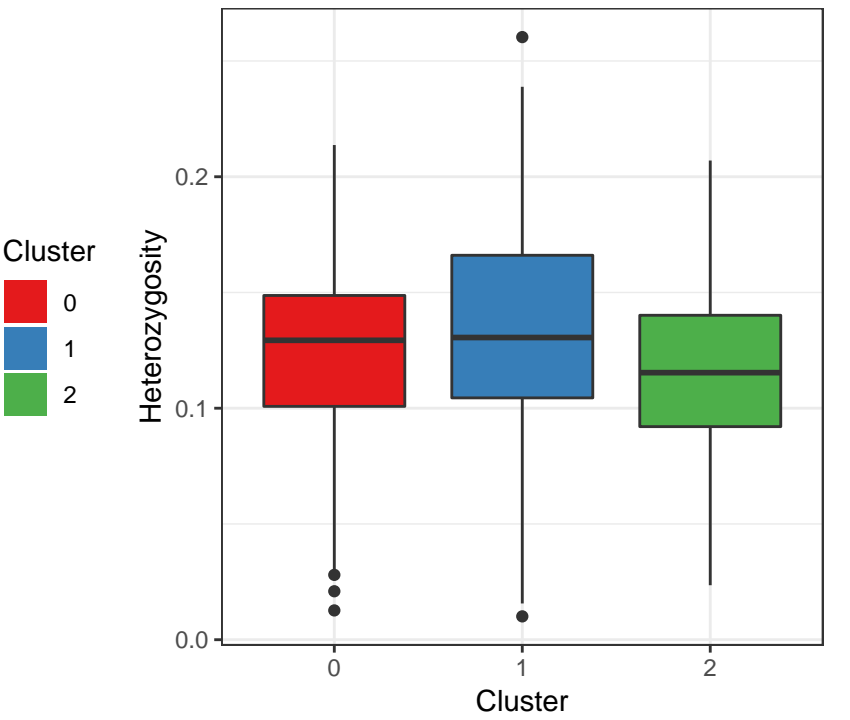
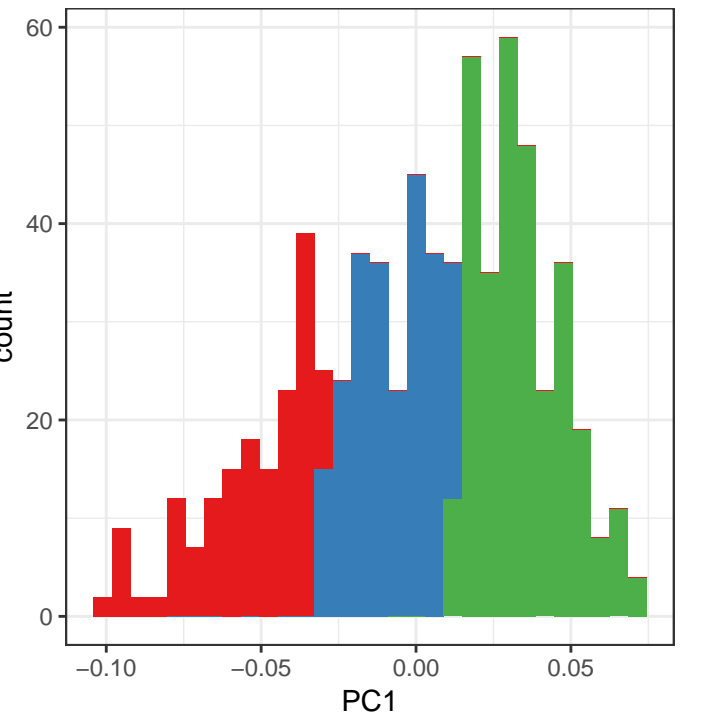
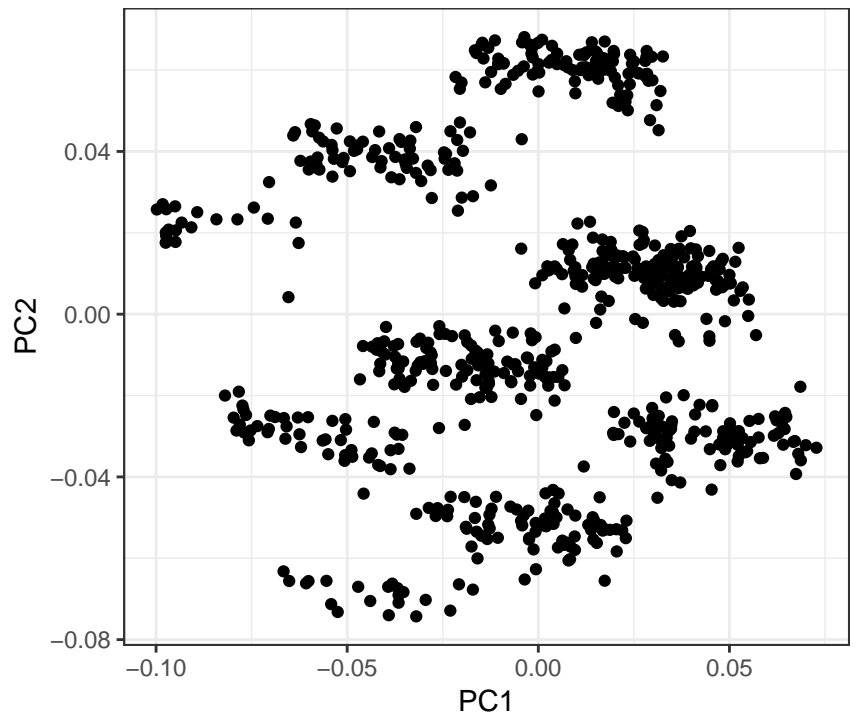
mds27 pos



outlier

- Higher
- Lower
- Non-outlier

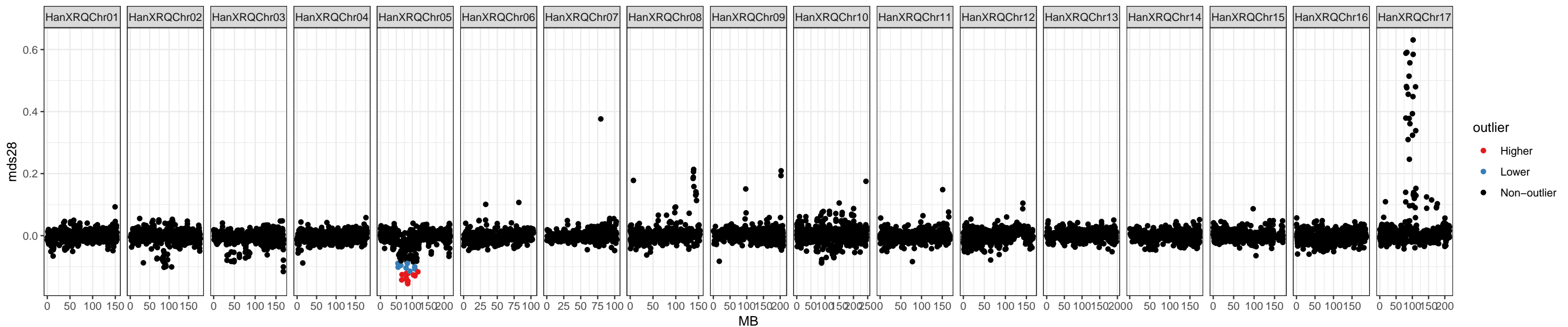
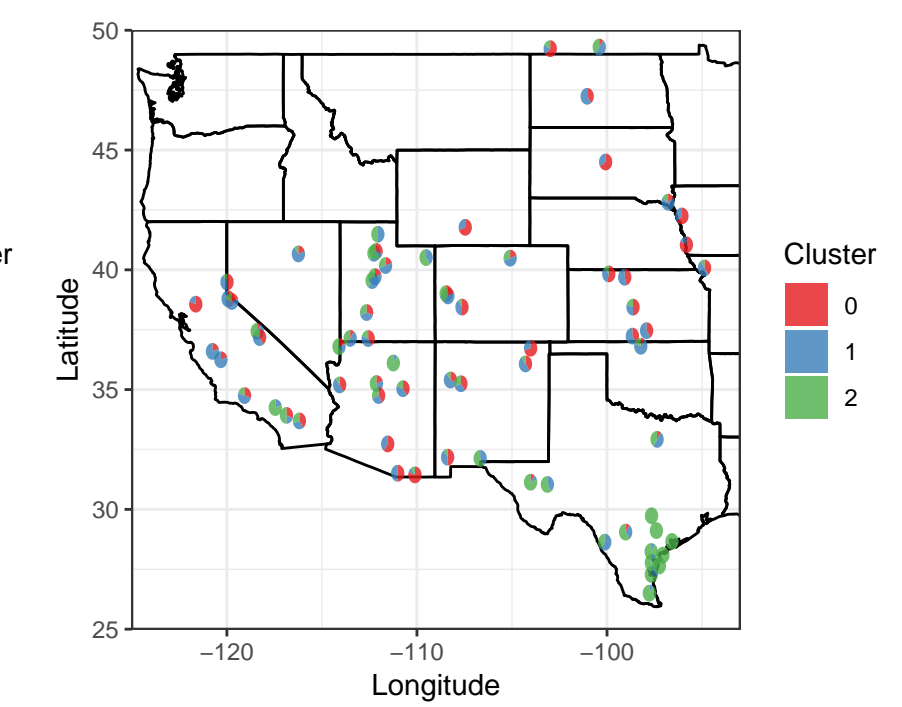
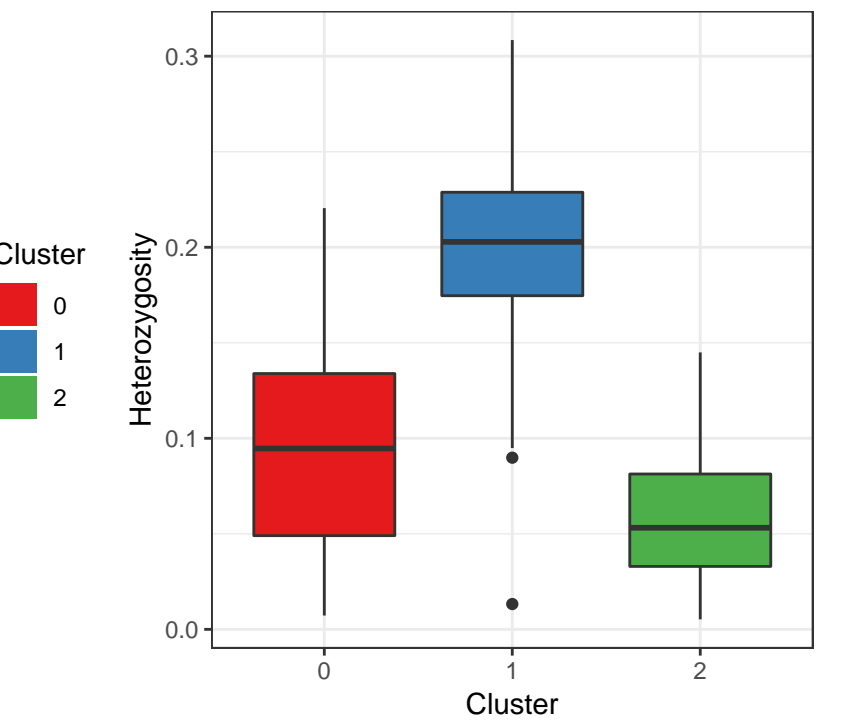
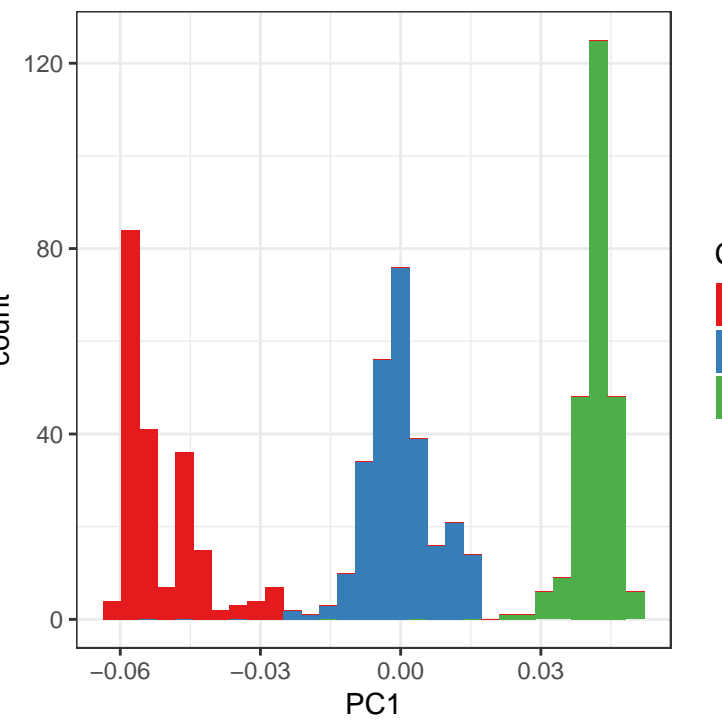
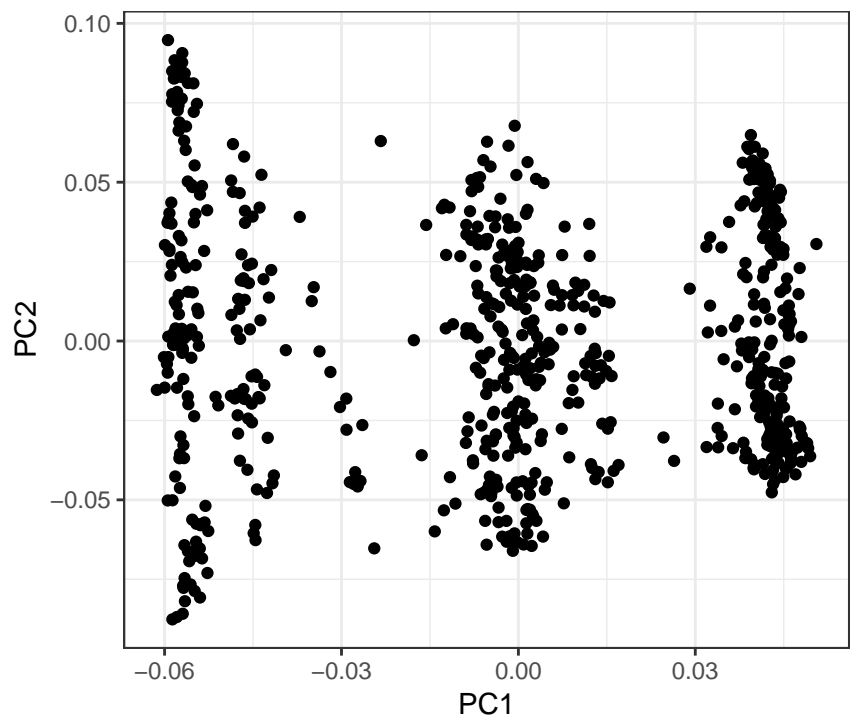
mds28 pos



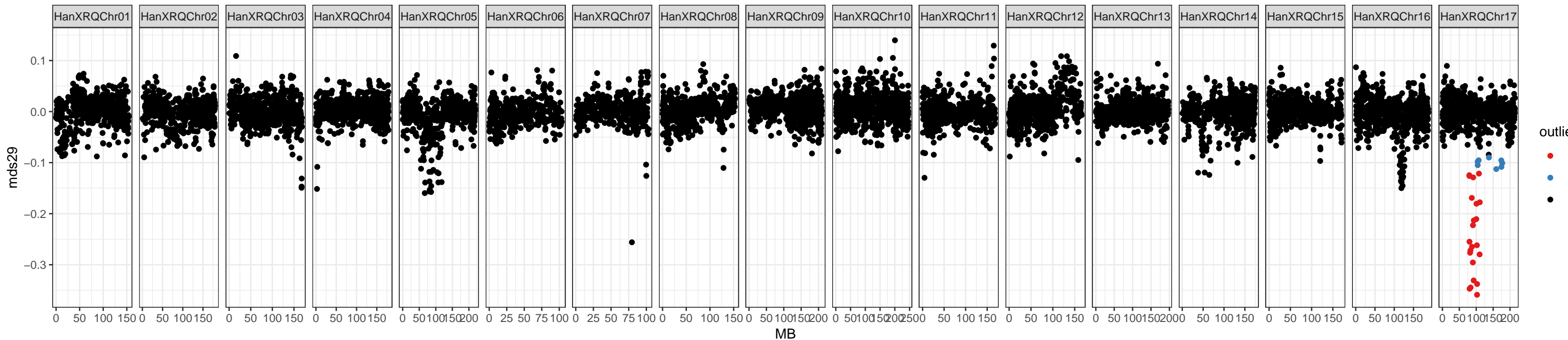
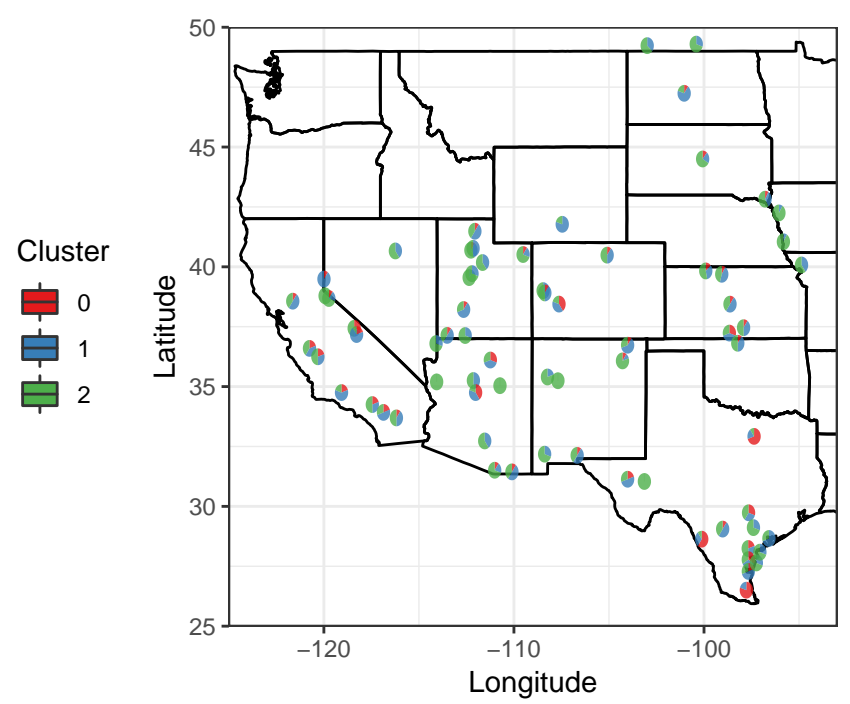
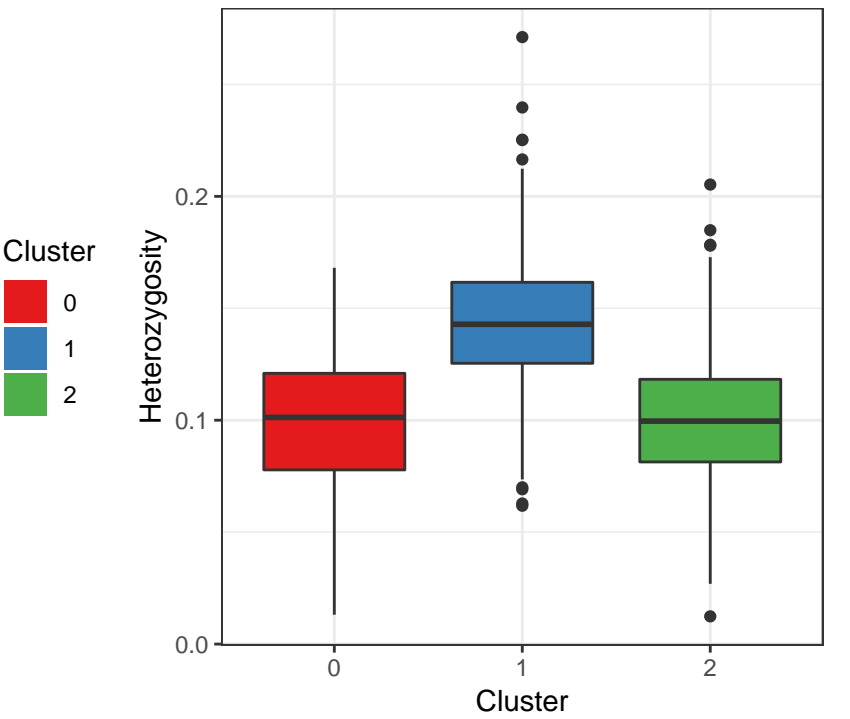
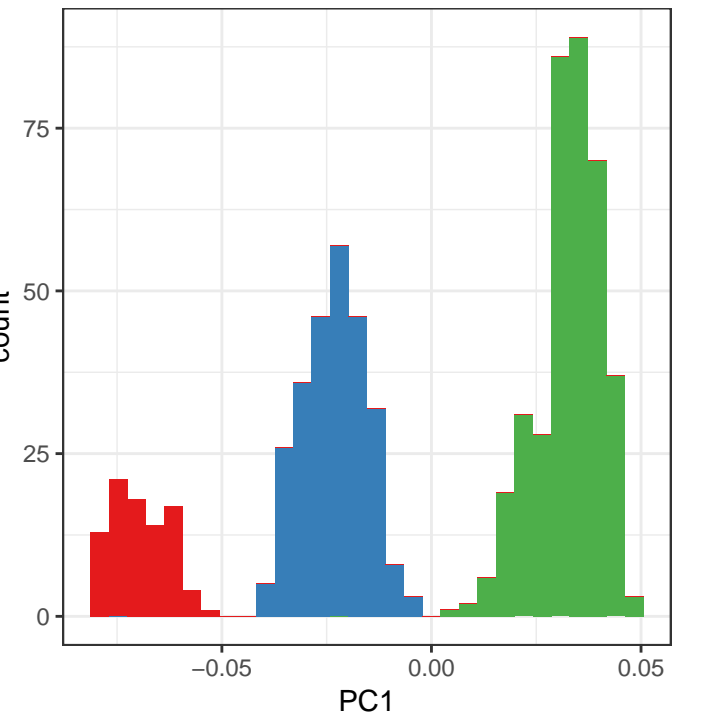
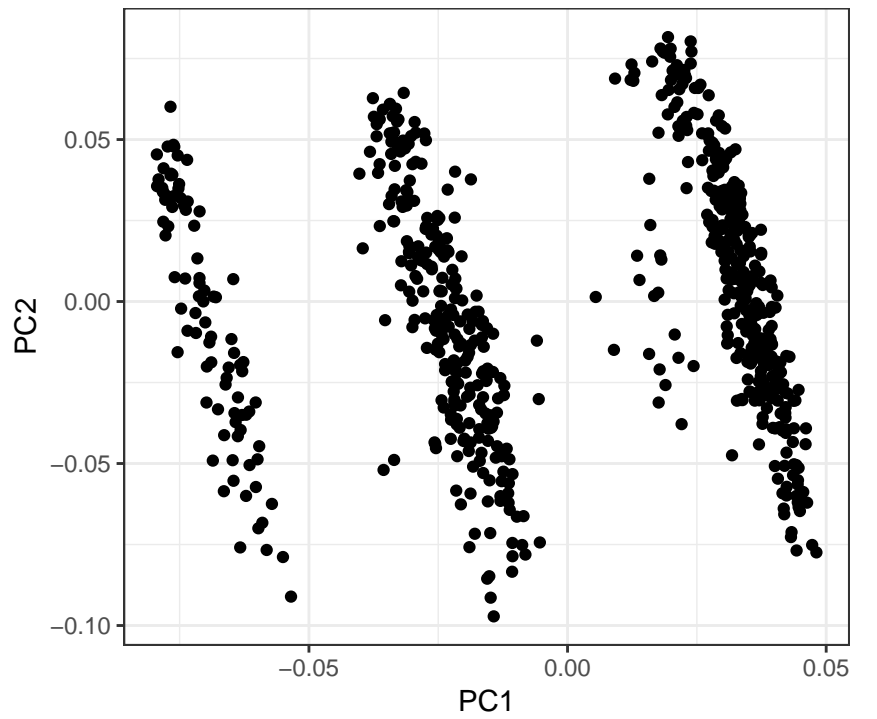
Cluster
0
1
2

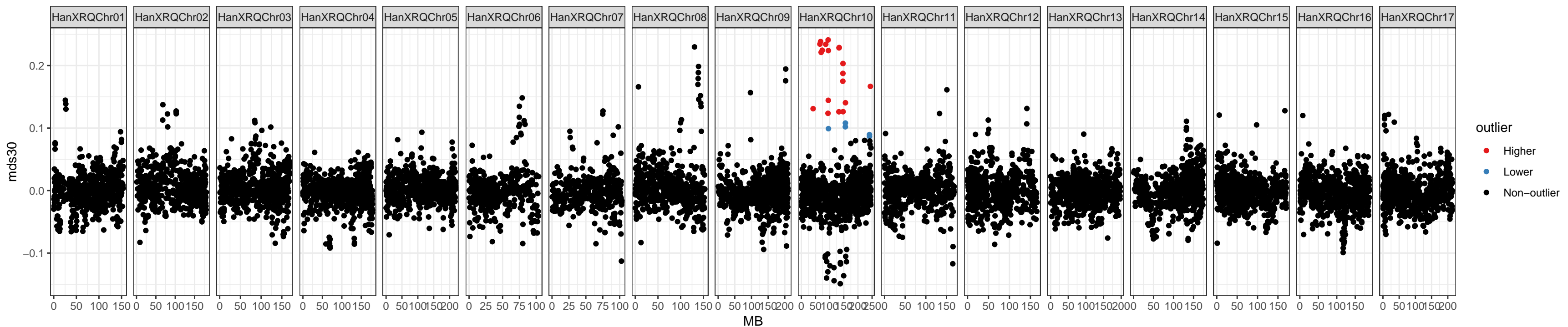
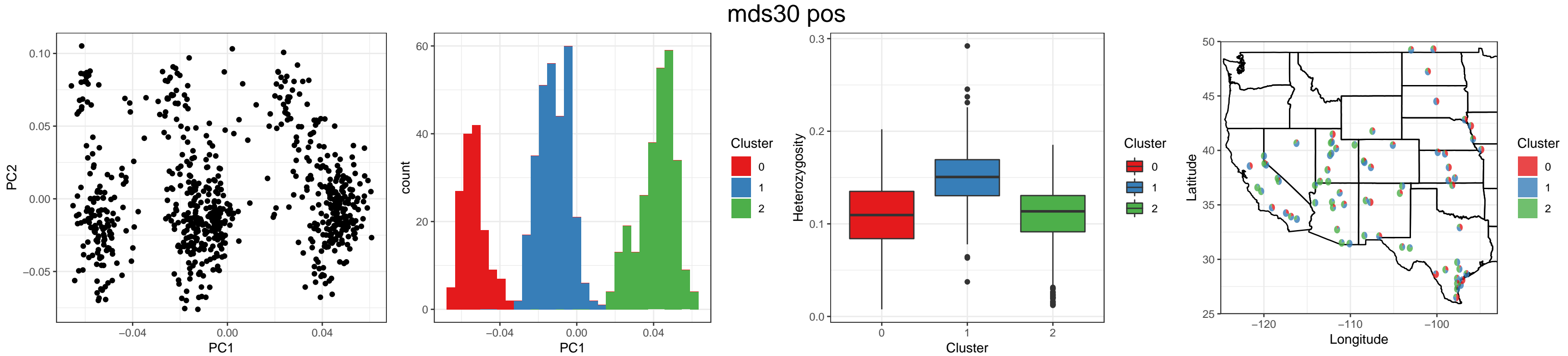
outlier
Higher
Lower
Non-outlier

mds28 neg

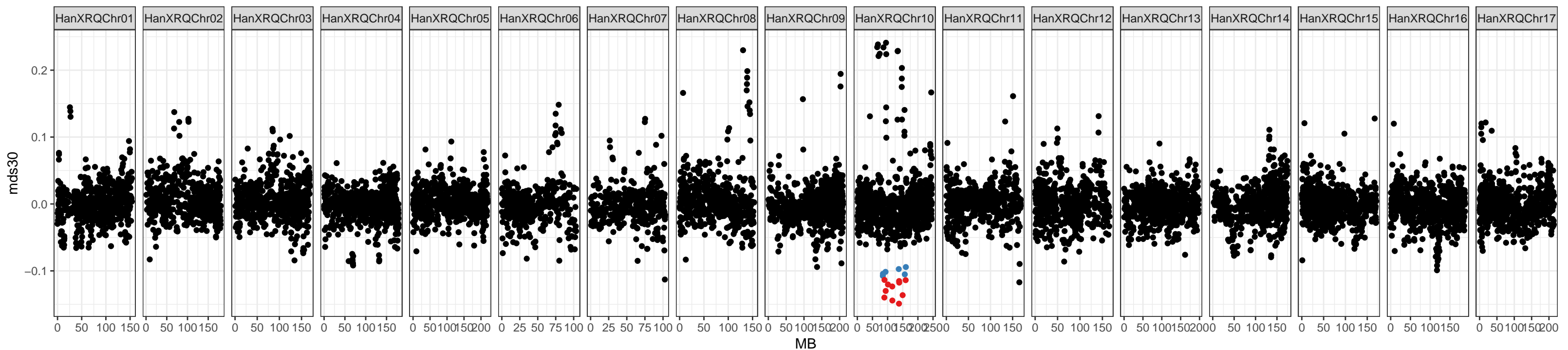
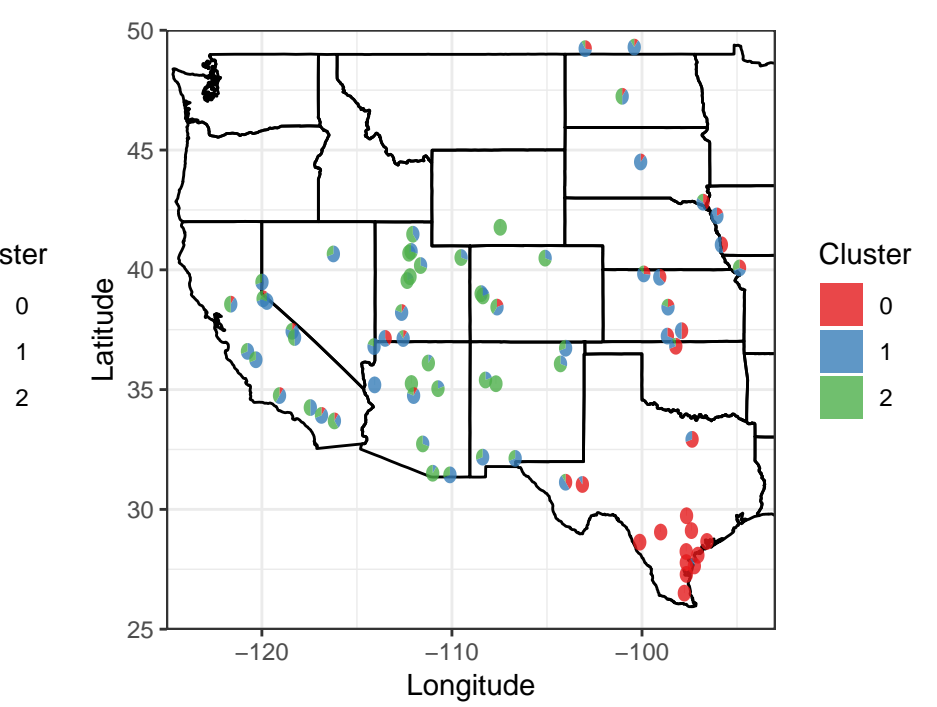
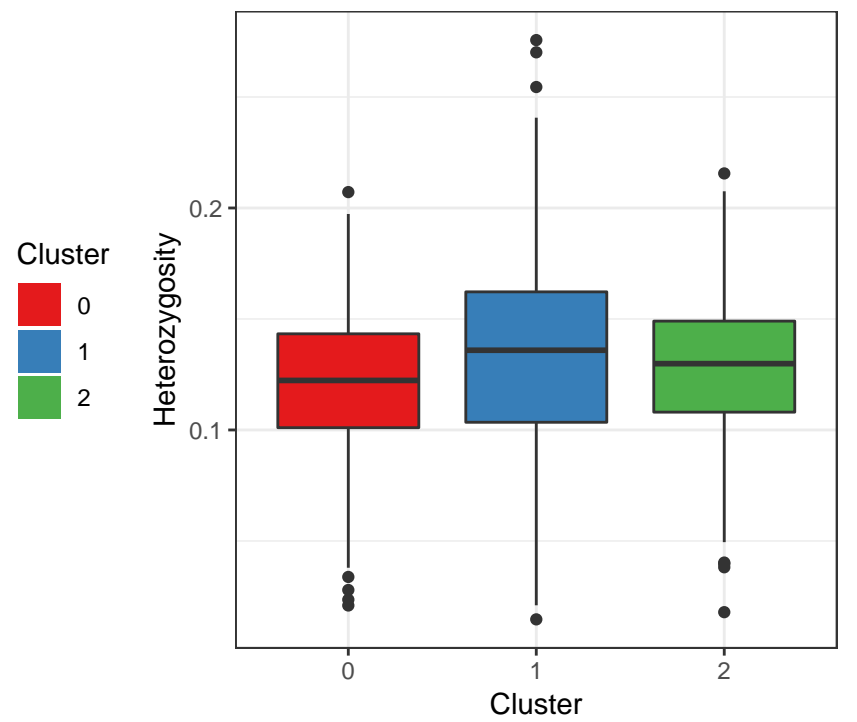
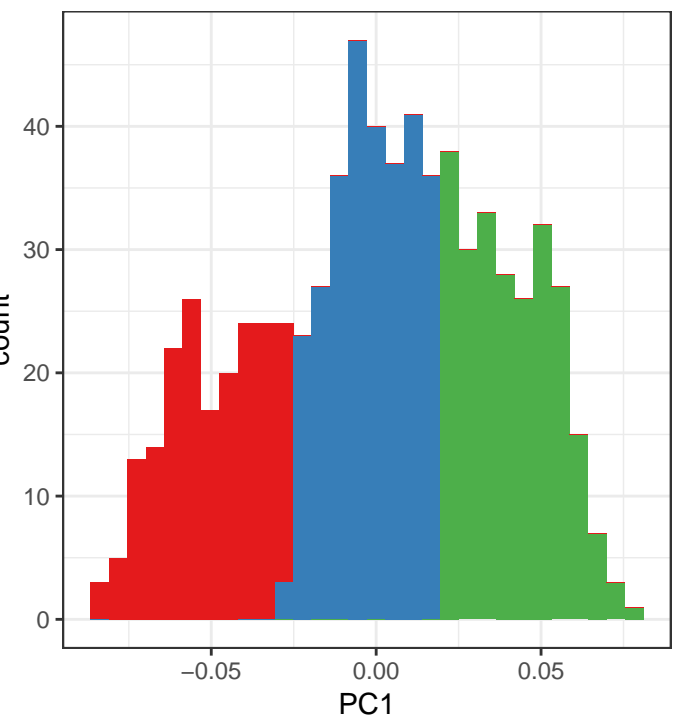
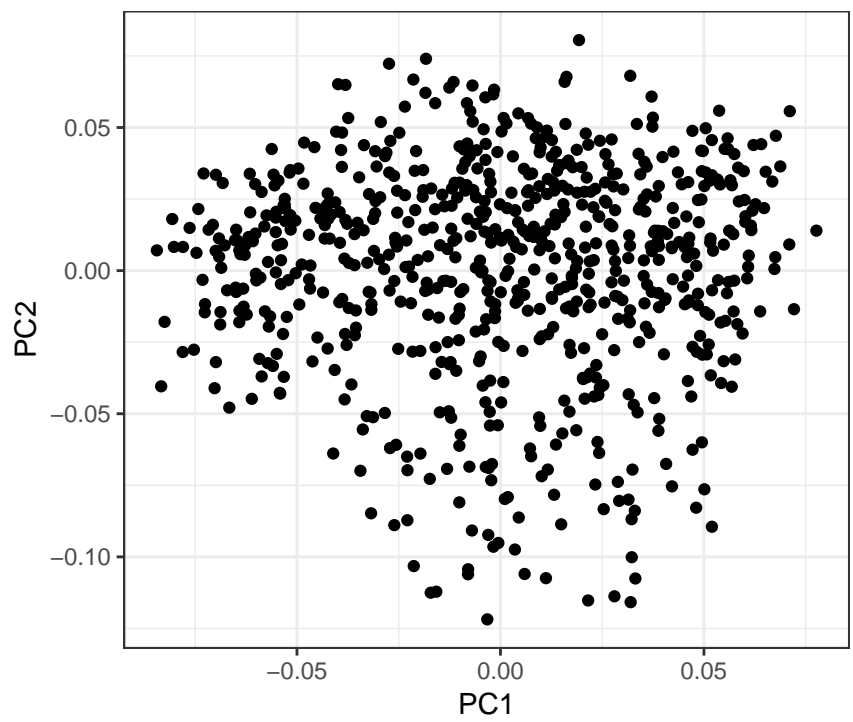


mds29 neg





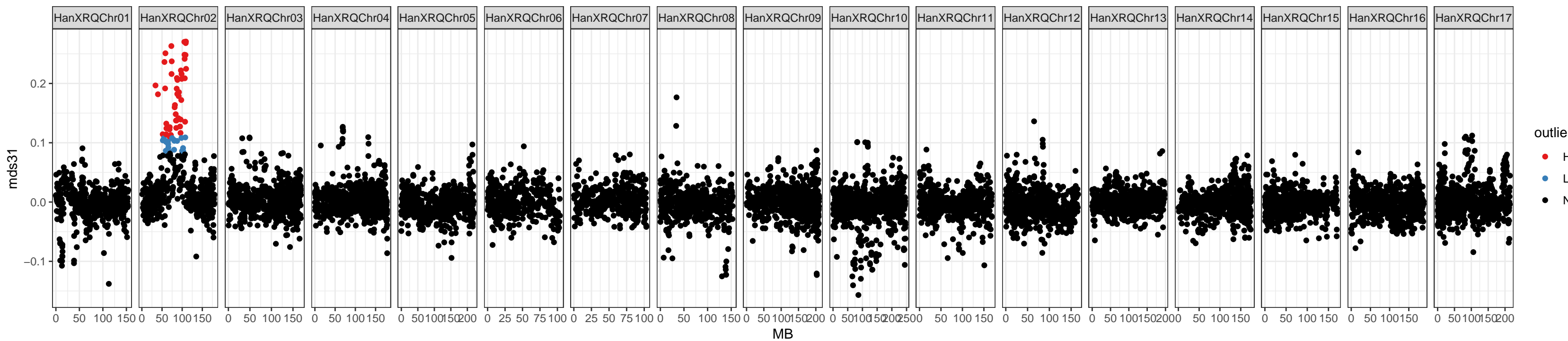
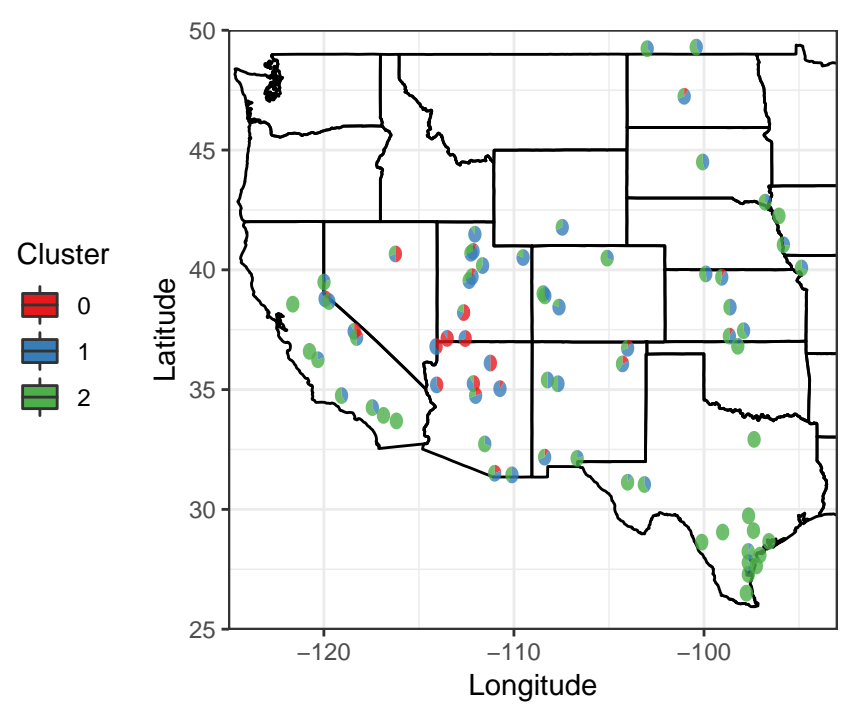
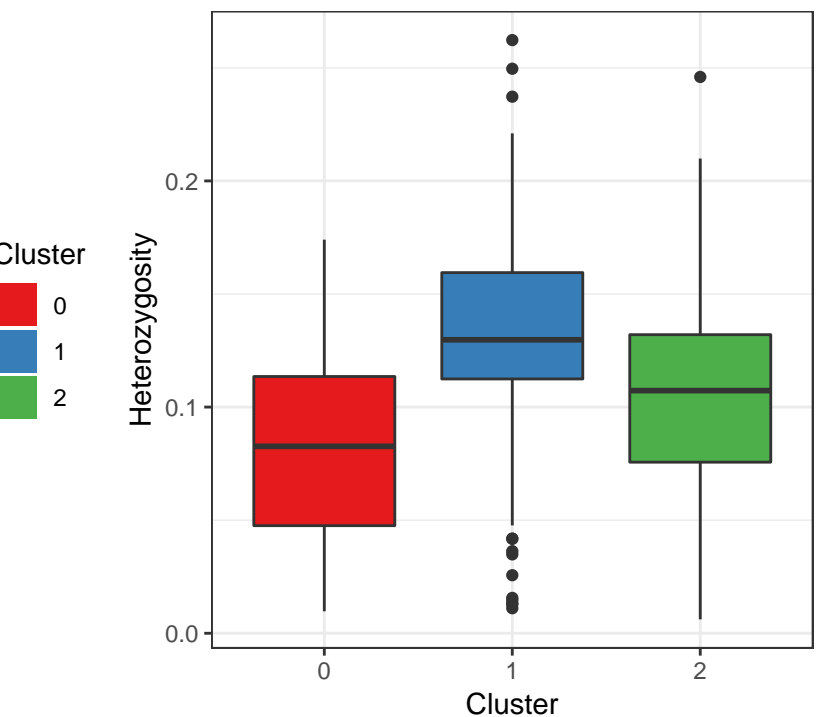
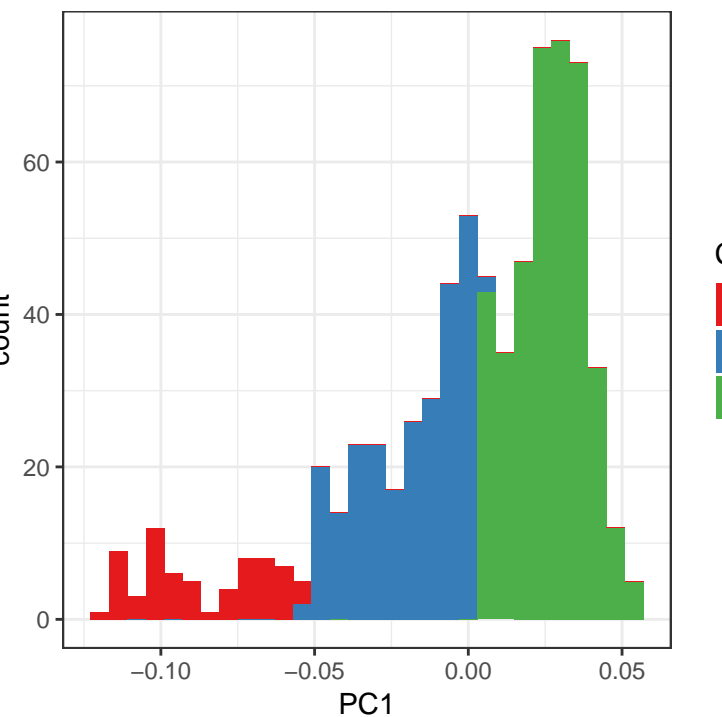
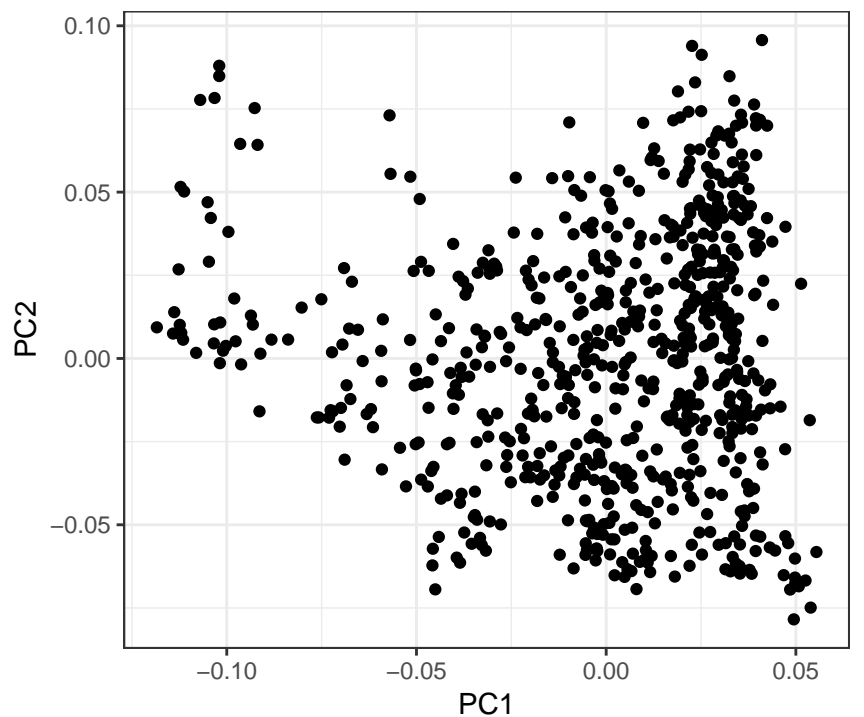
mds30 neg



outlier

- Higher
- Lower
- Non-outlier

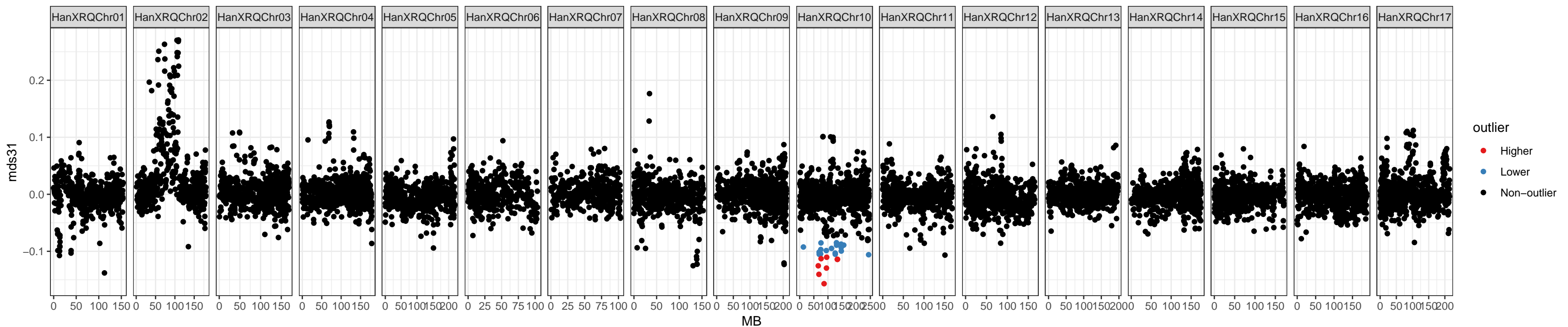
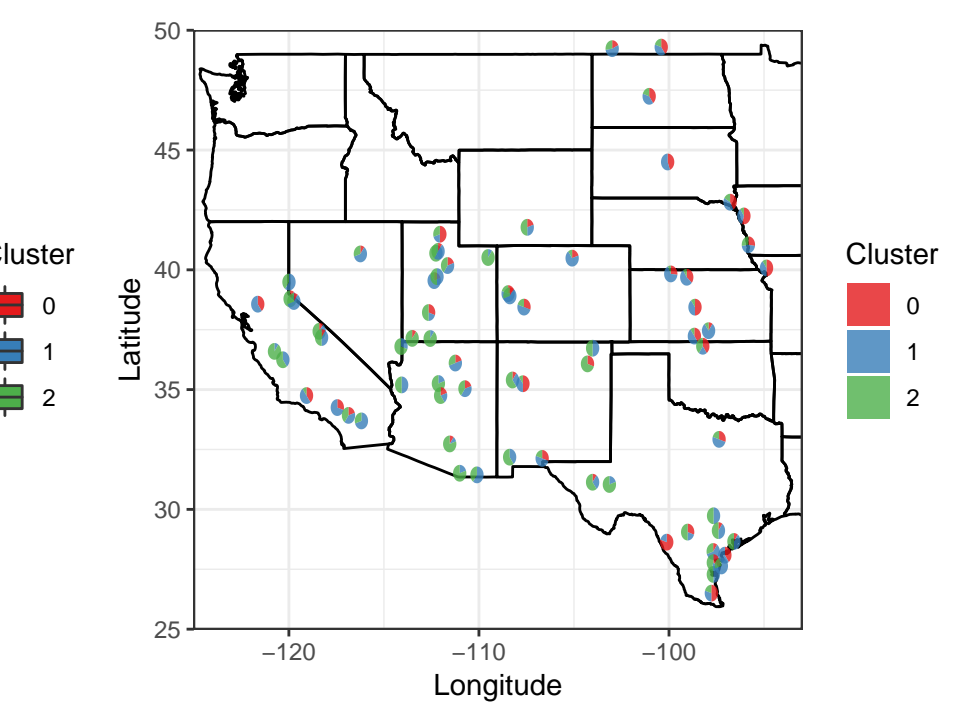
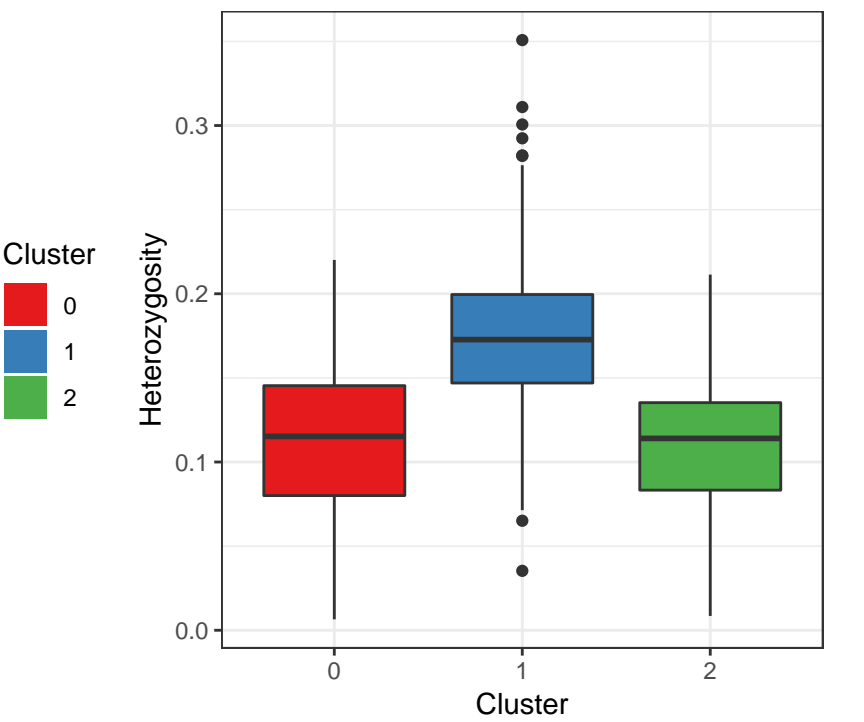
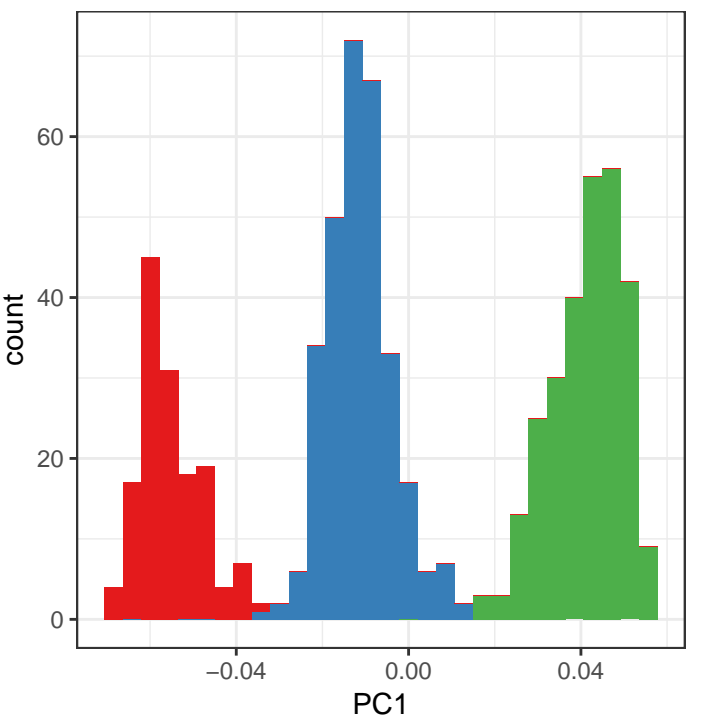
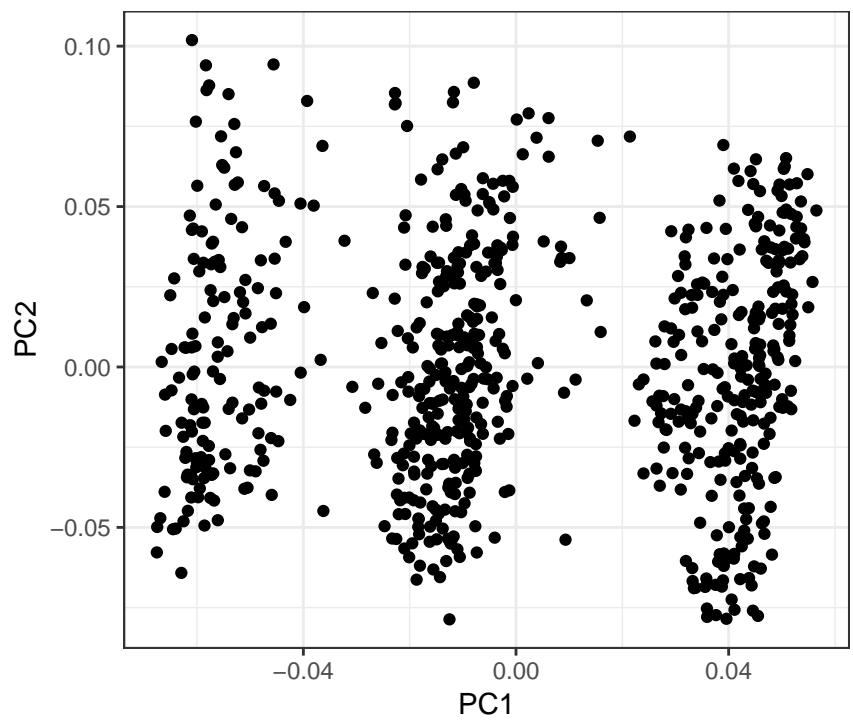
mds31 pos



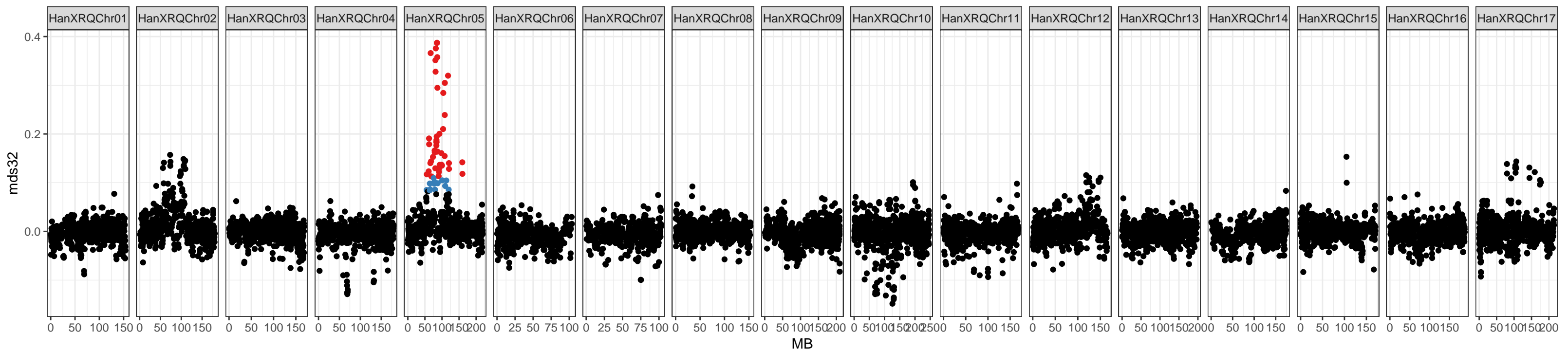
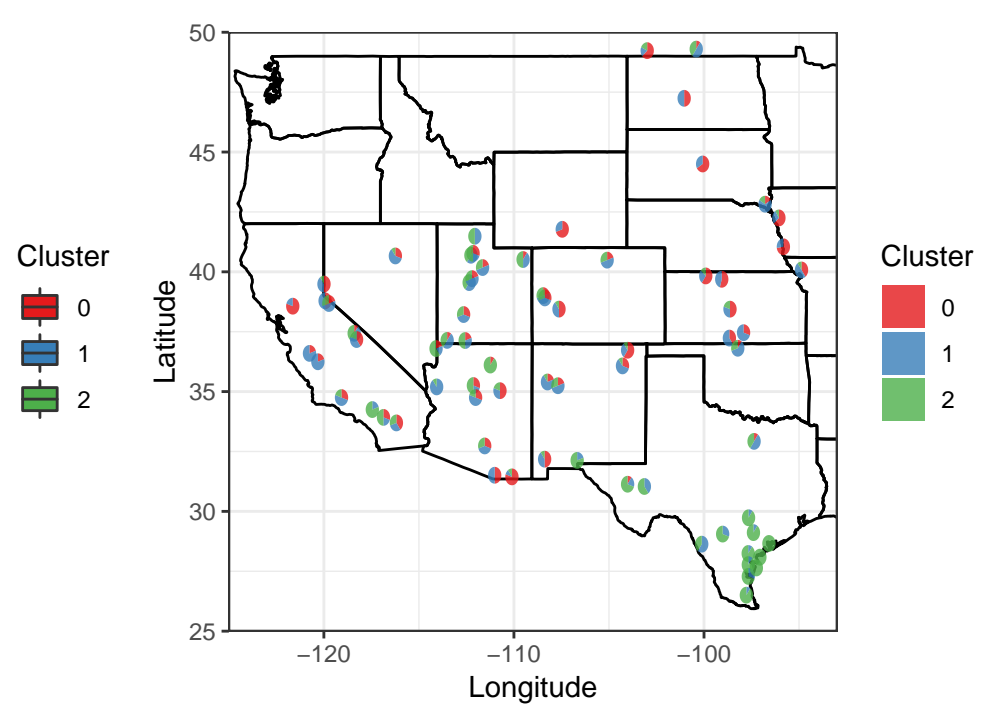
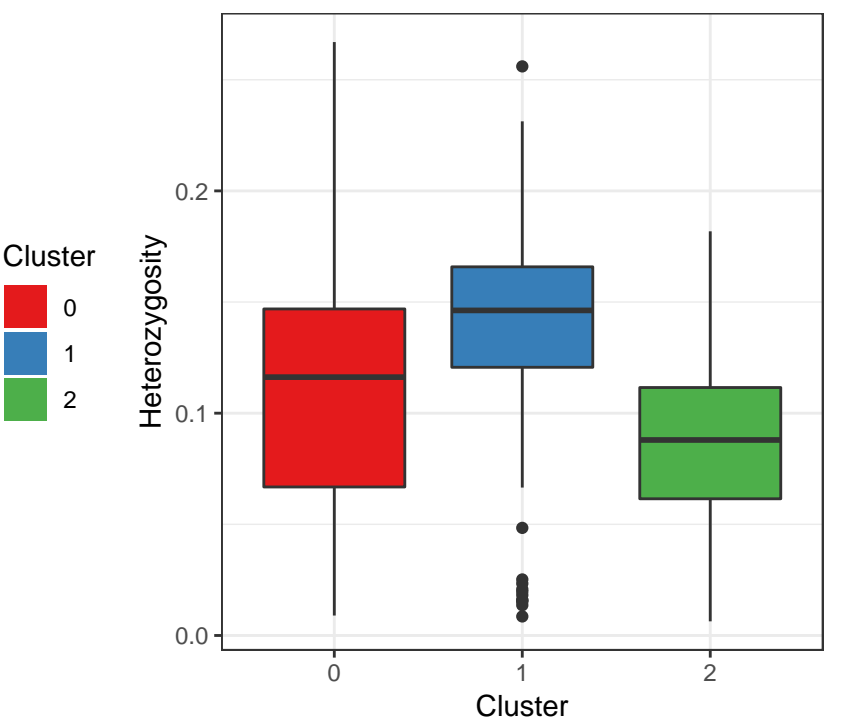
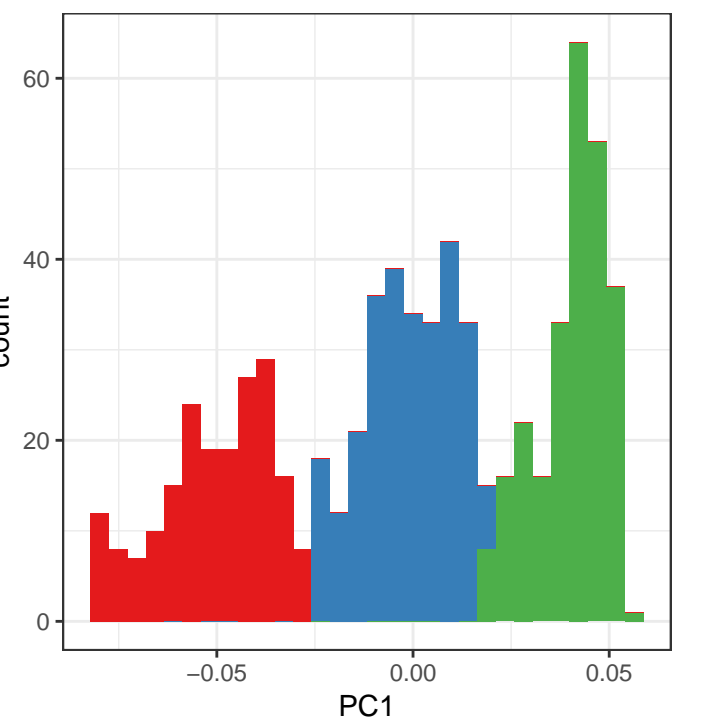
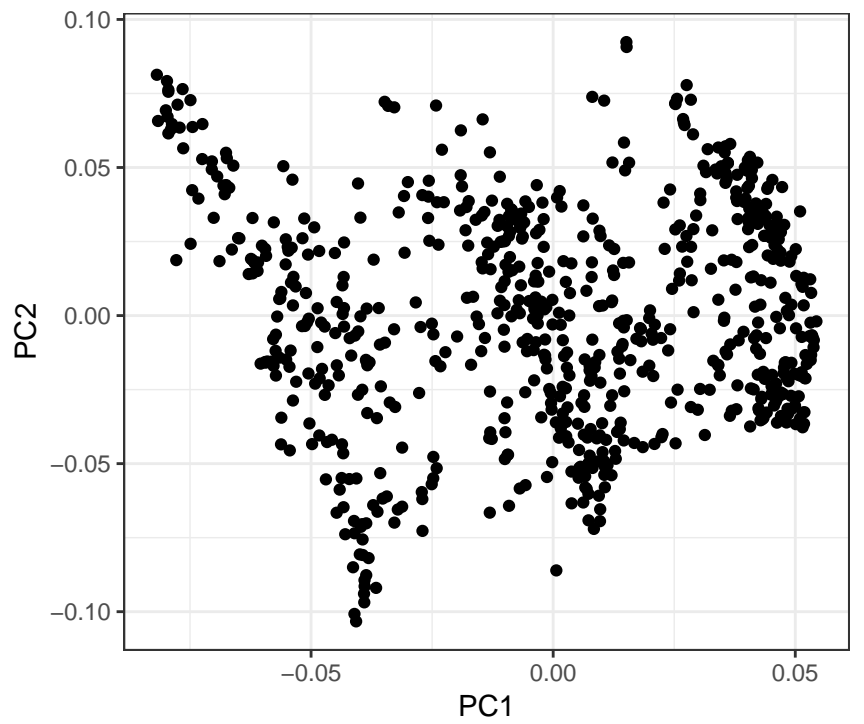
outlier

- Higher
- Lower
- Non-outlier

mds31 neg



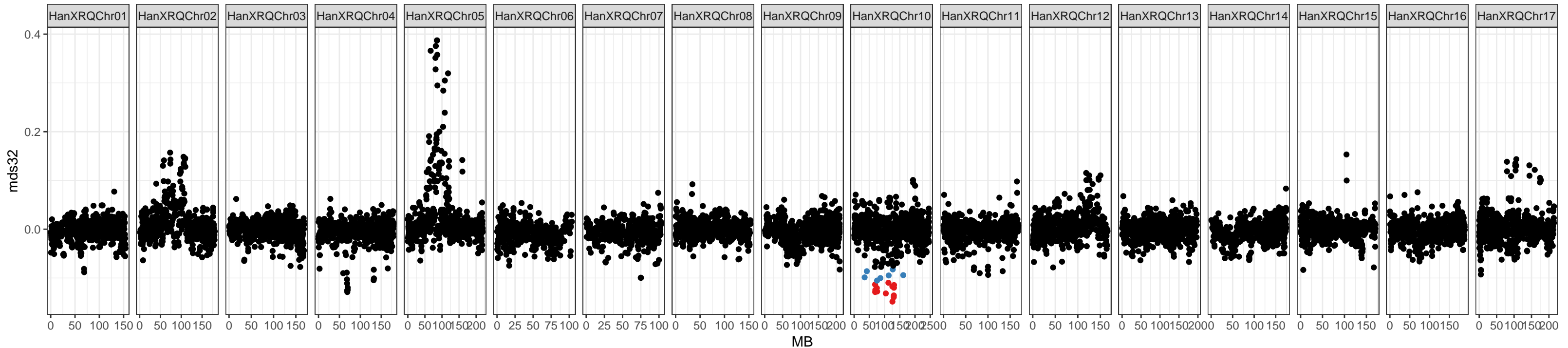
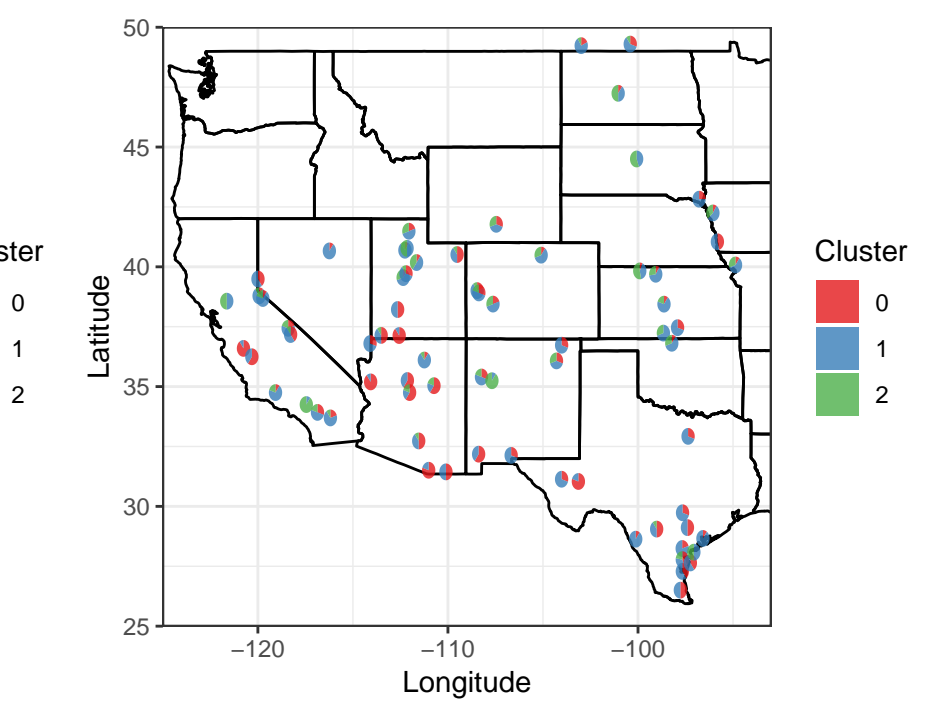
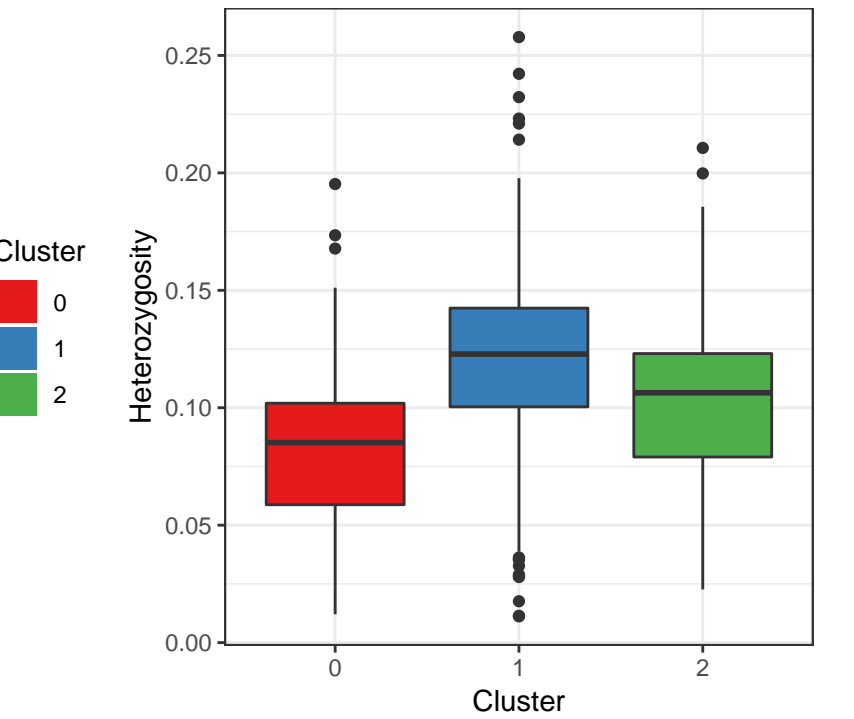
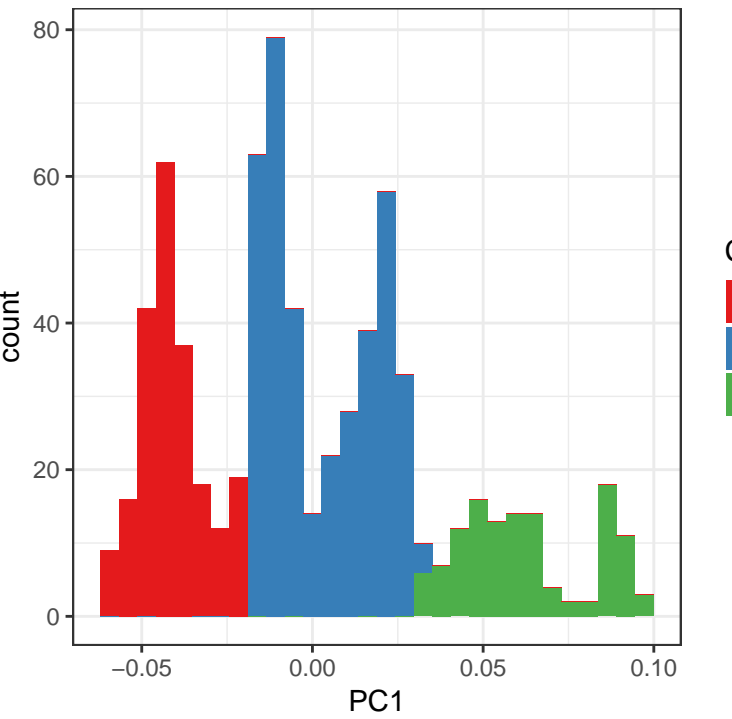
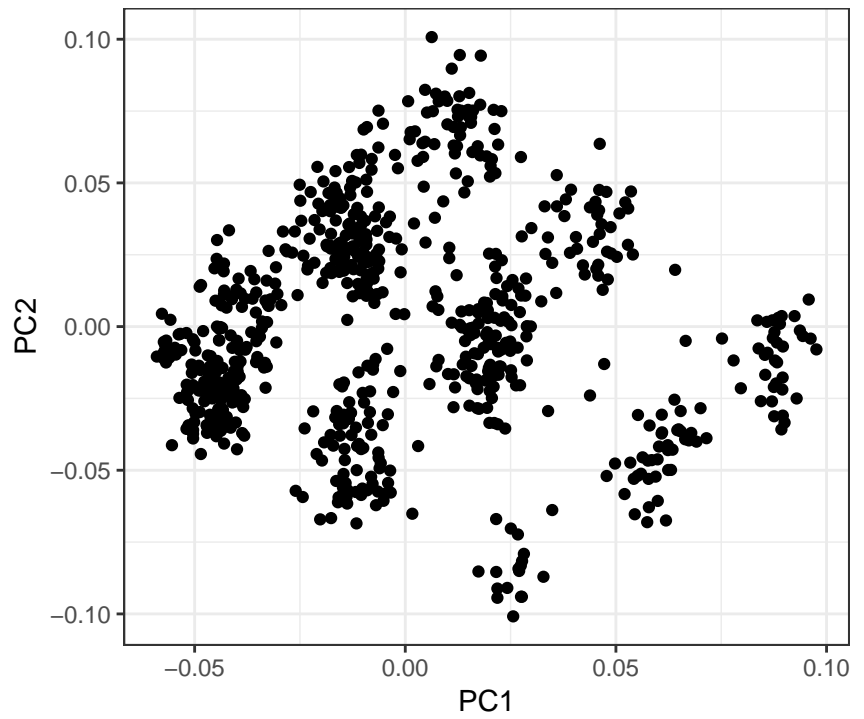
mds32 pos



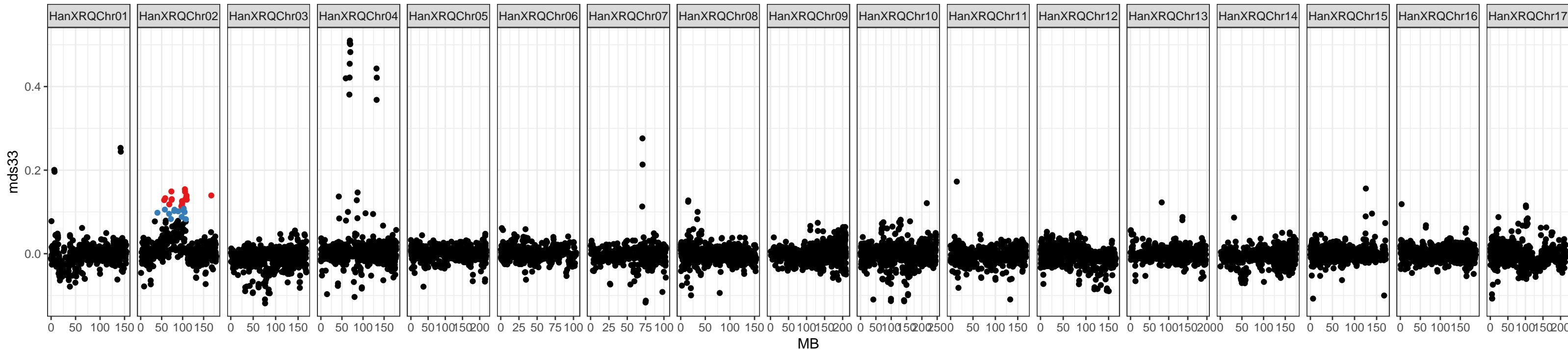
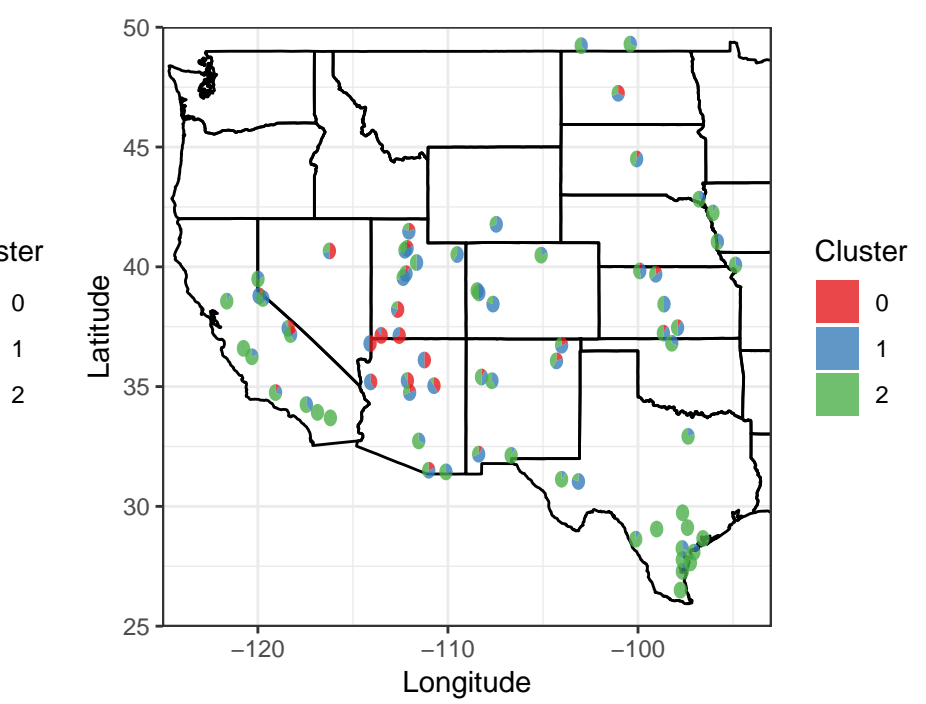
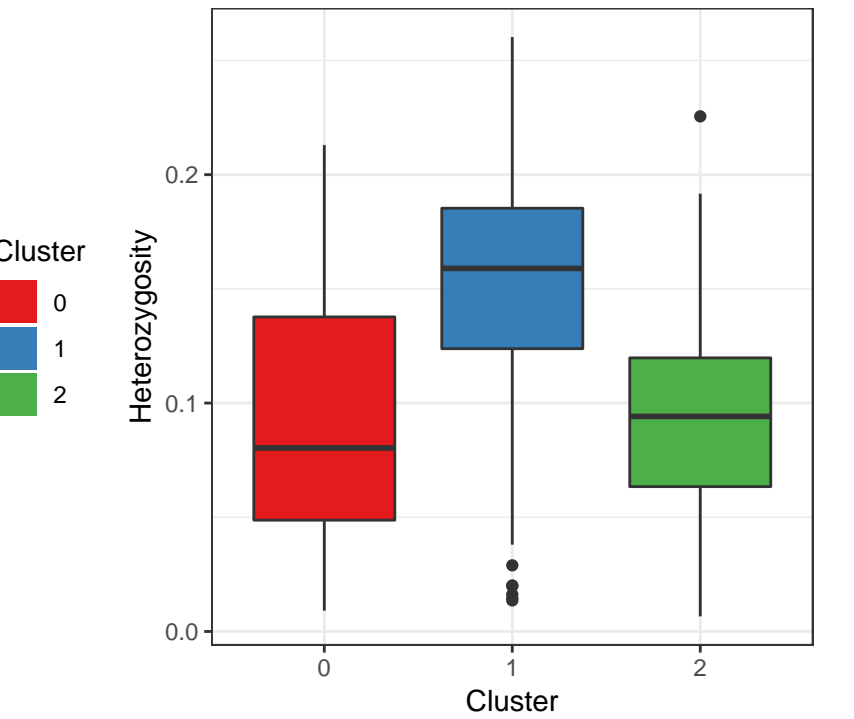
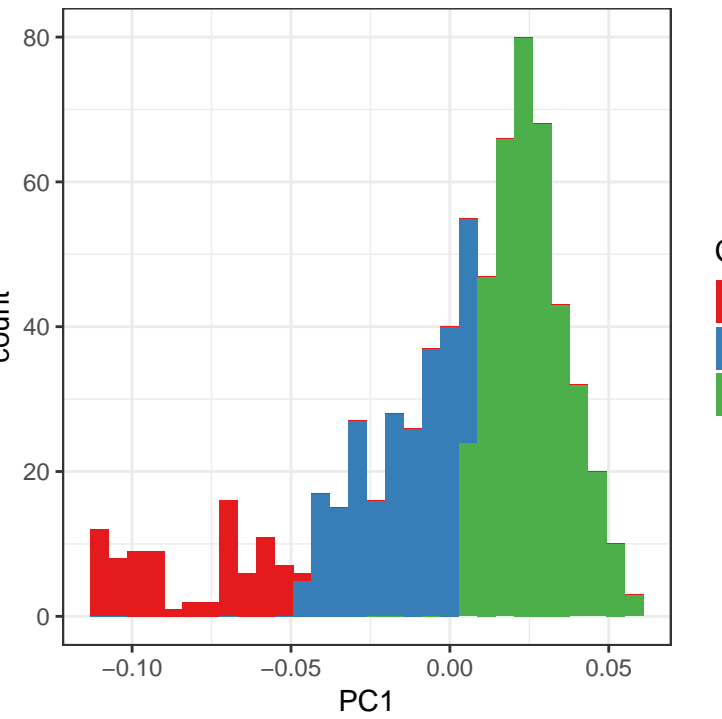
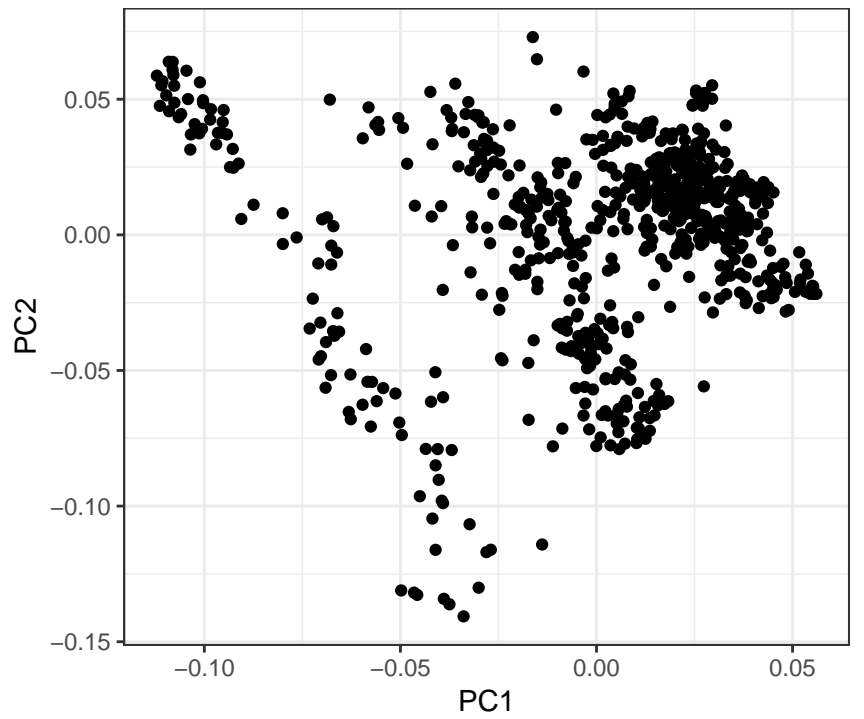
outlier

- Higher
- Lower
- Non-outlier

mds32 neg



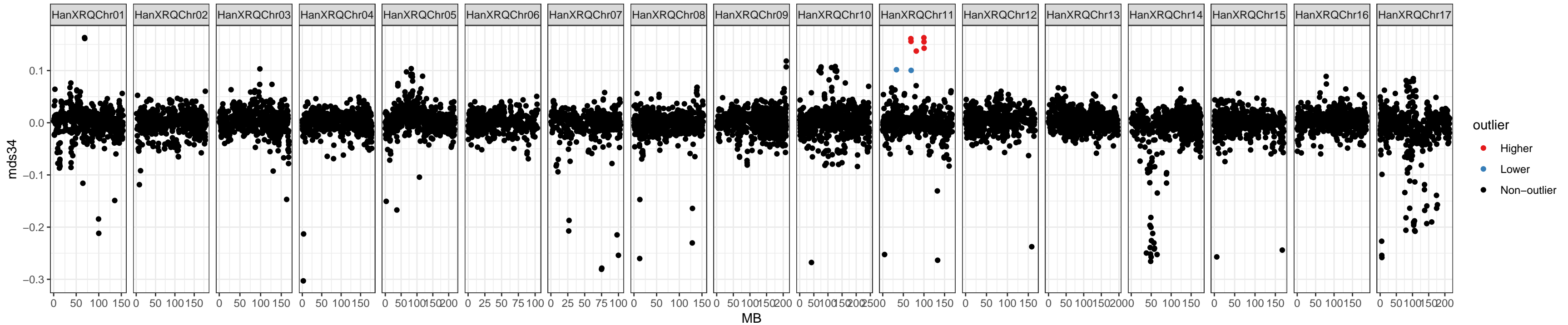
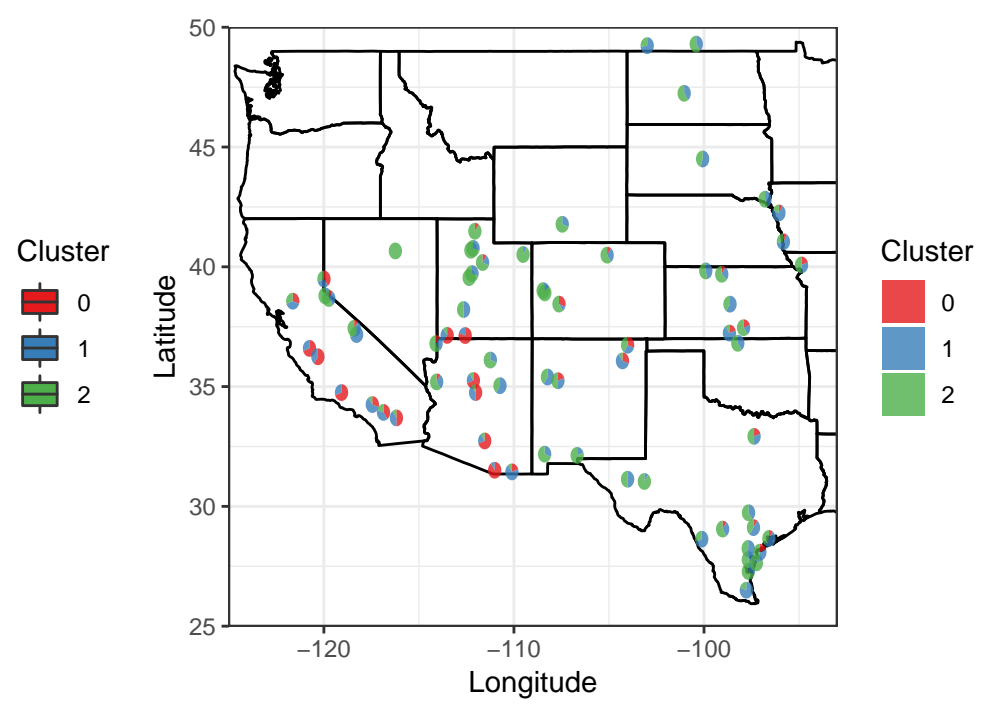
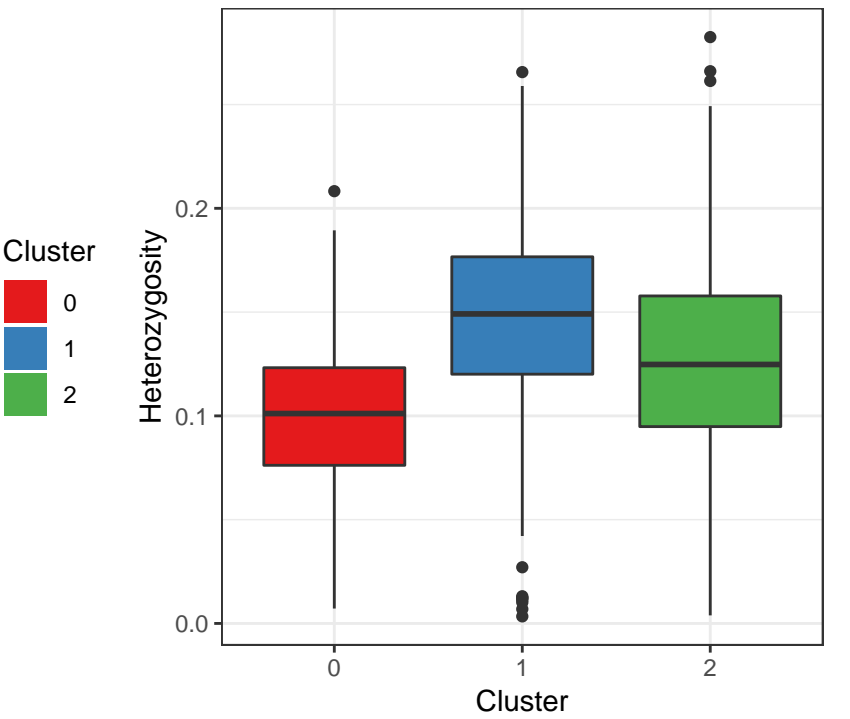
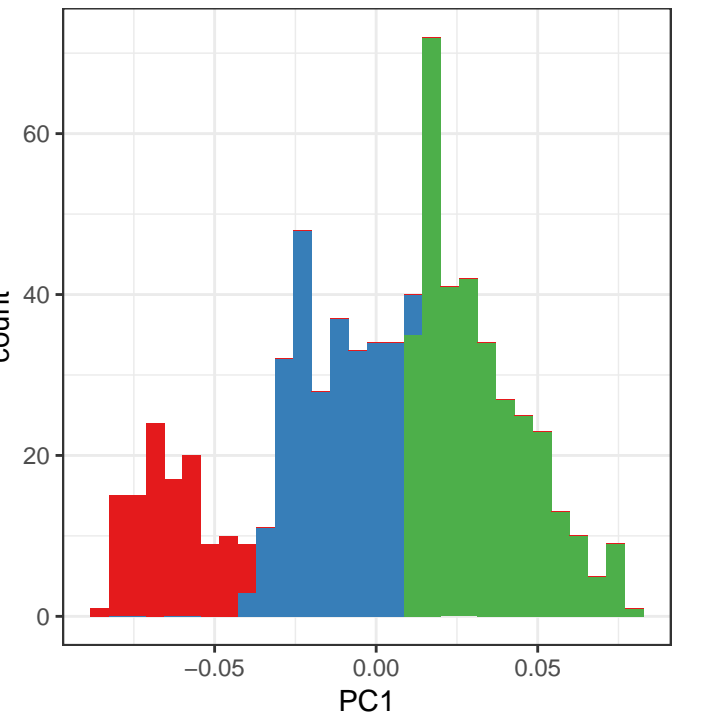
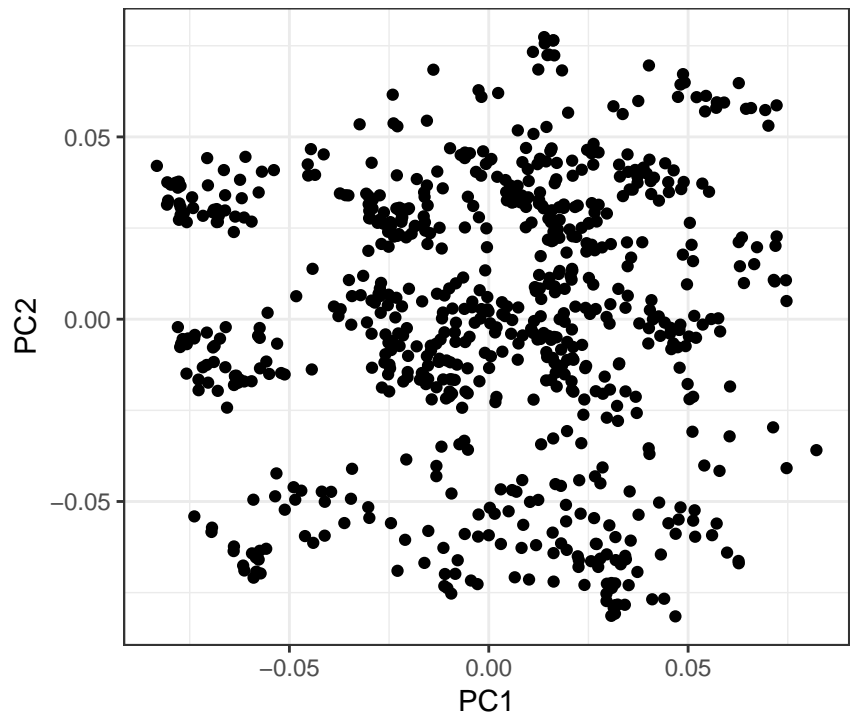
mds33 pos



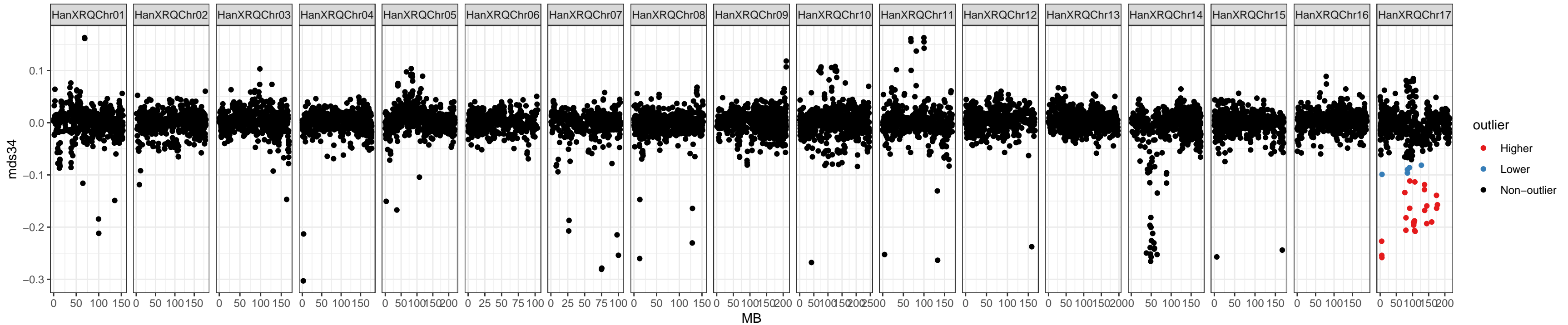
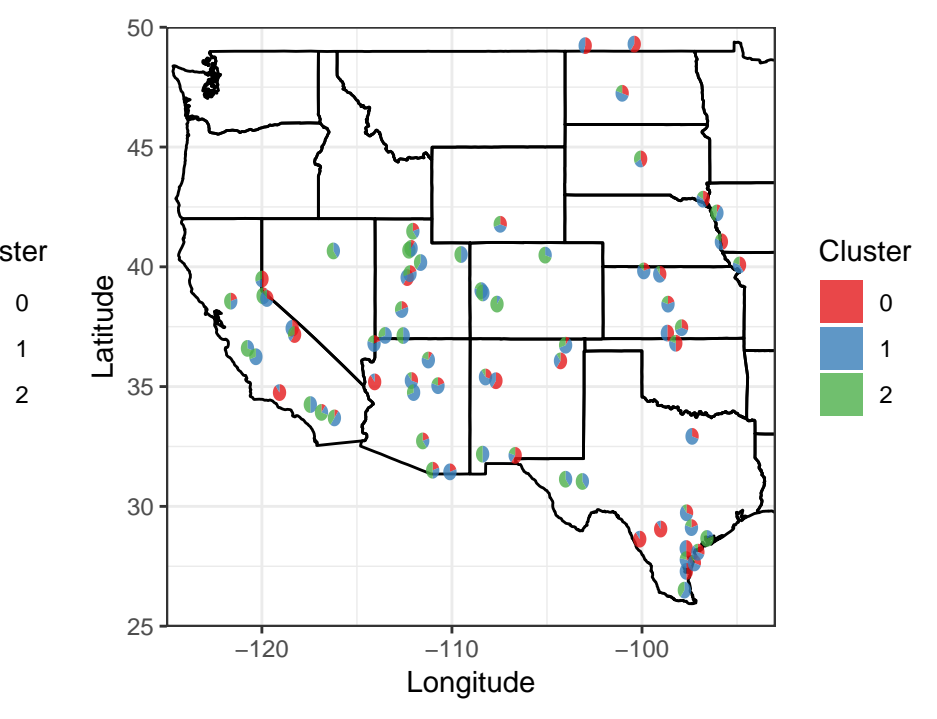
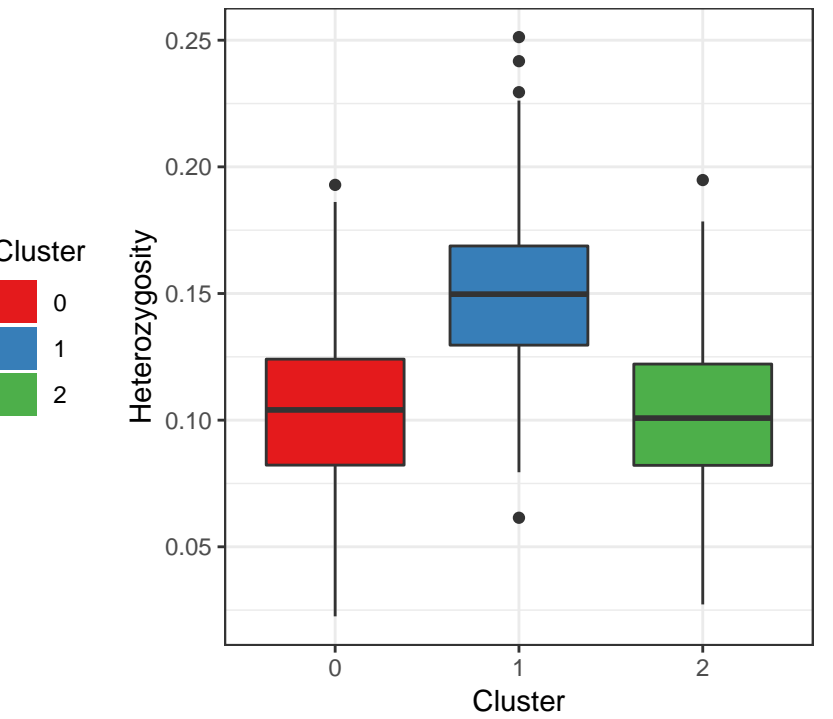
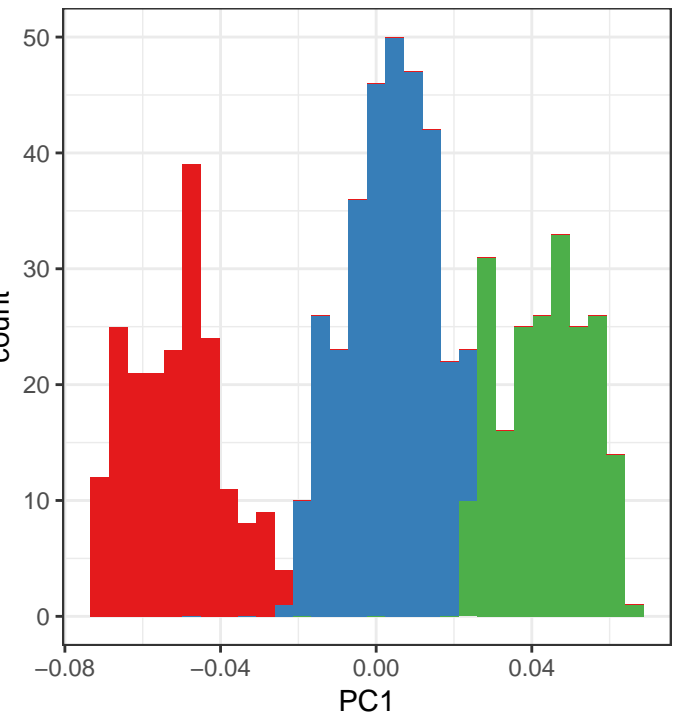
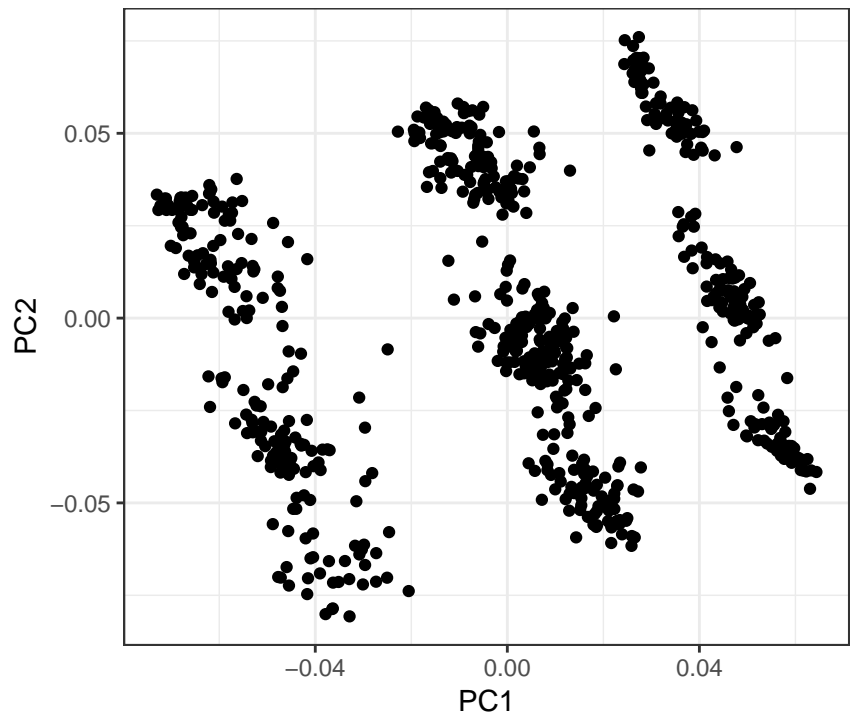
Cluster
0
1
2

outlier
Higher
Lower
Non-outlier

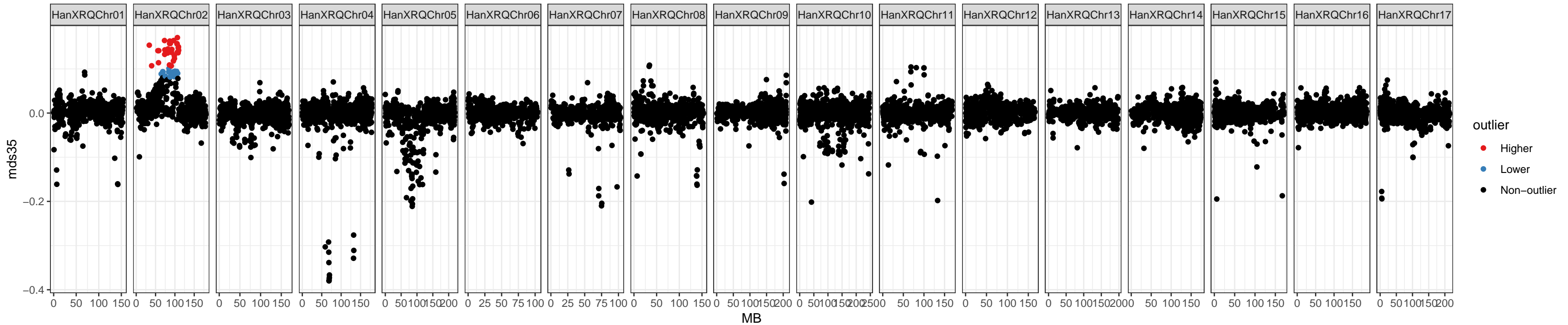
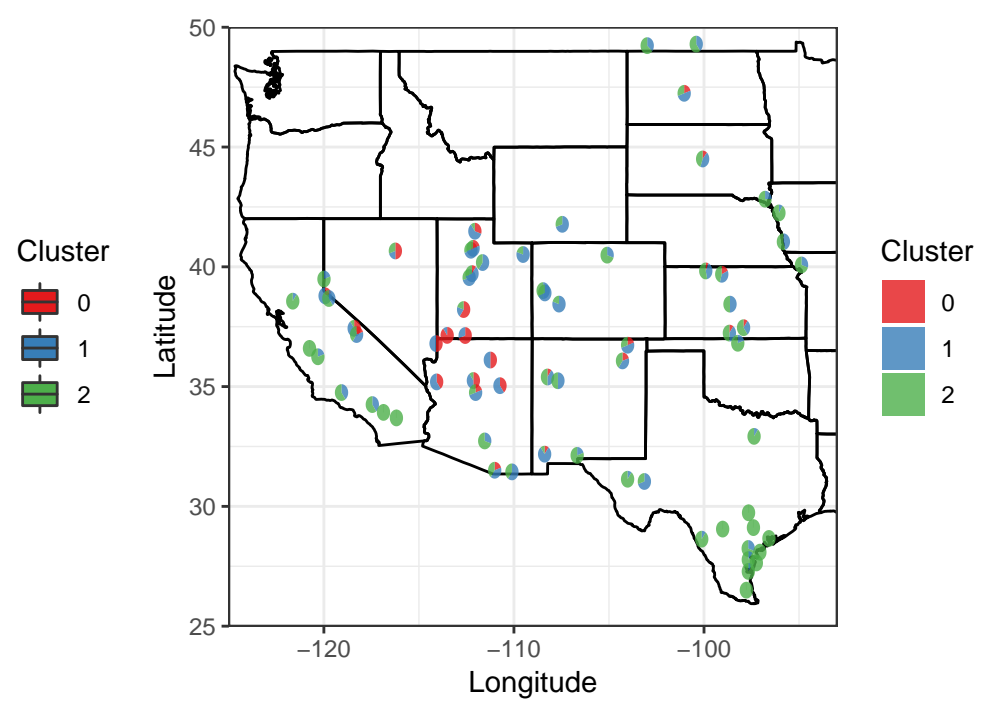
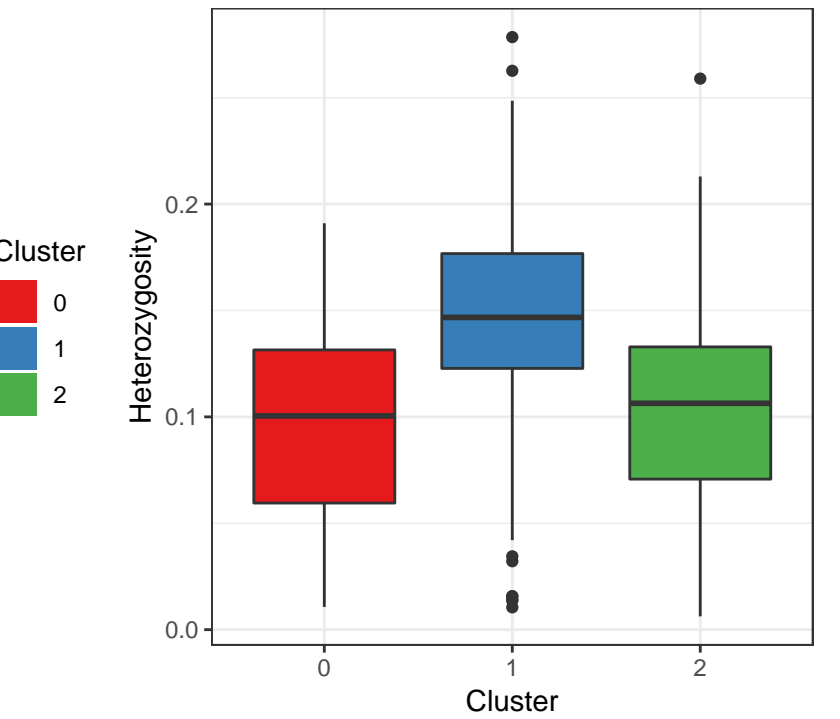
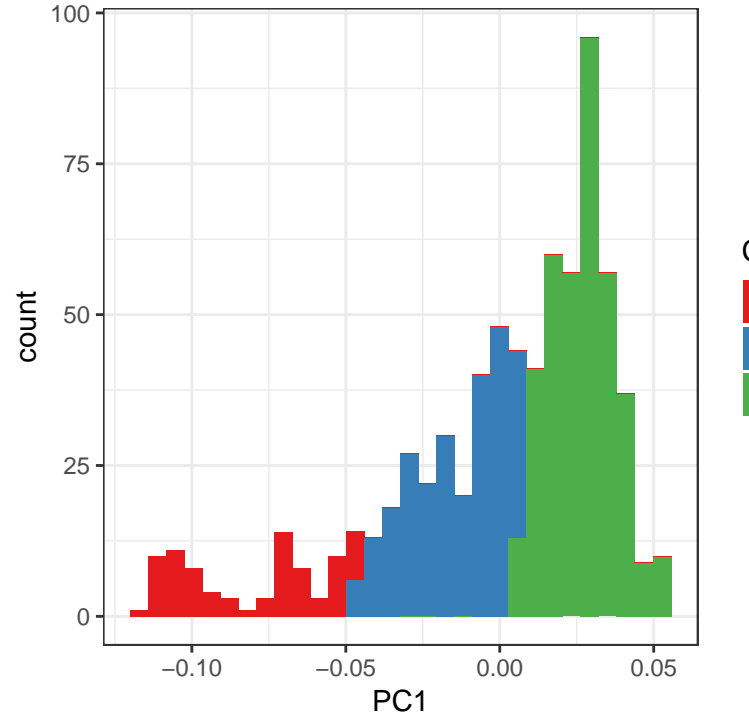
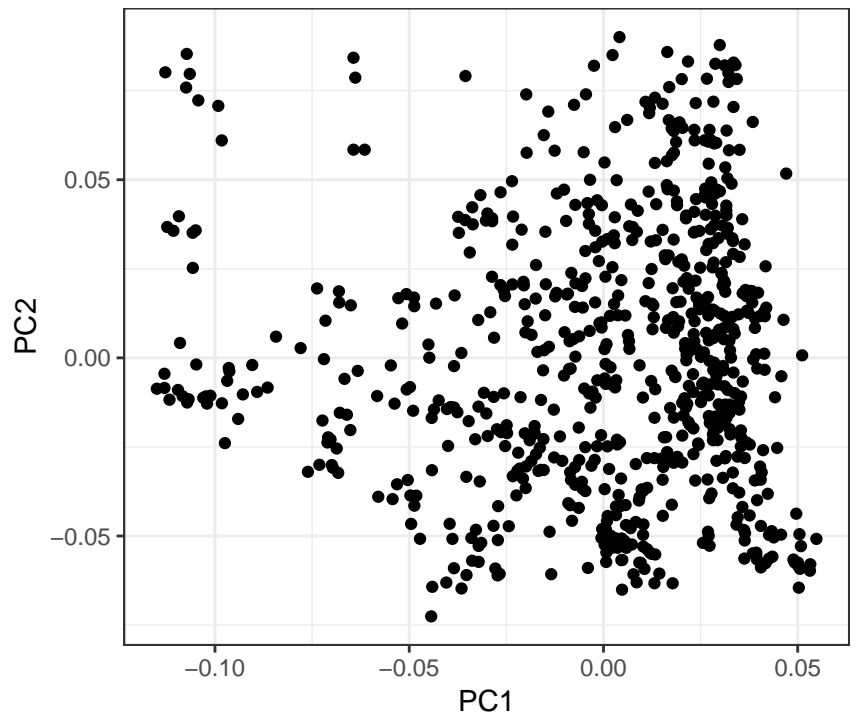
mds34 pos



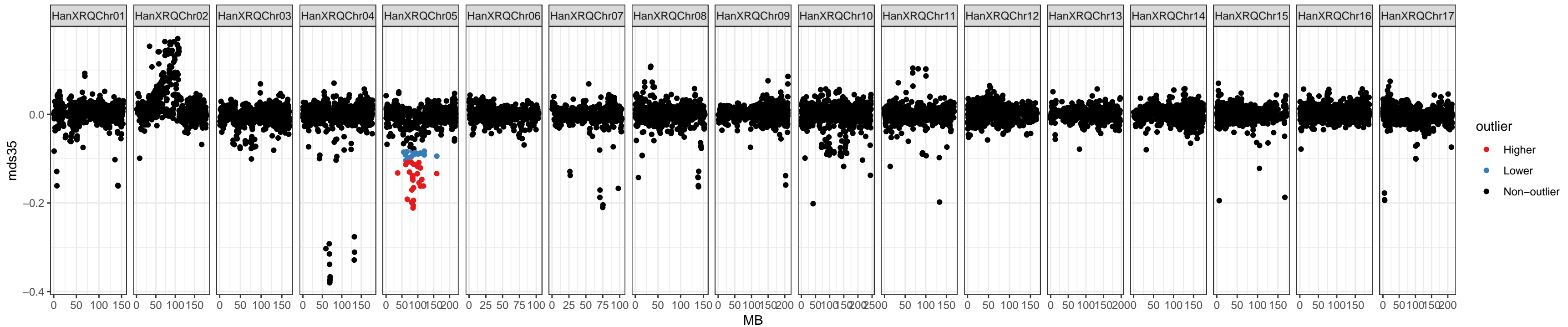
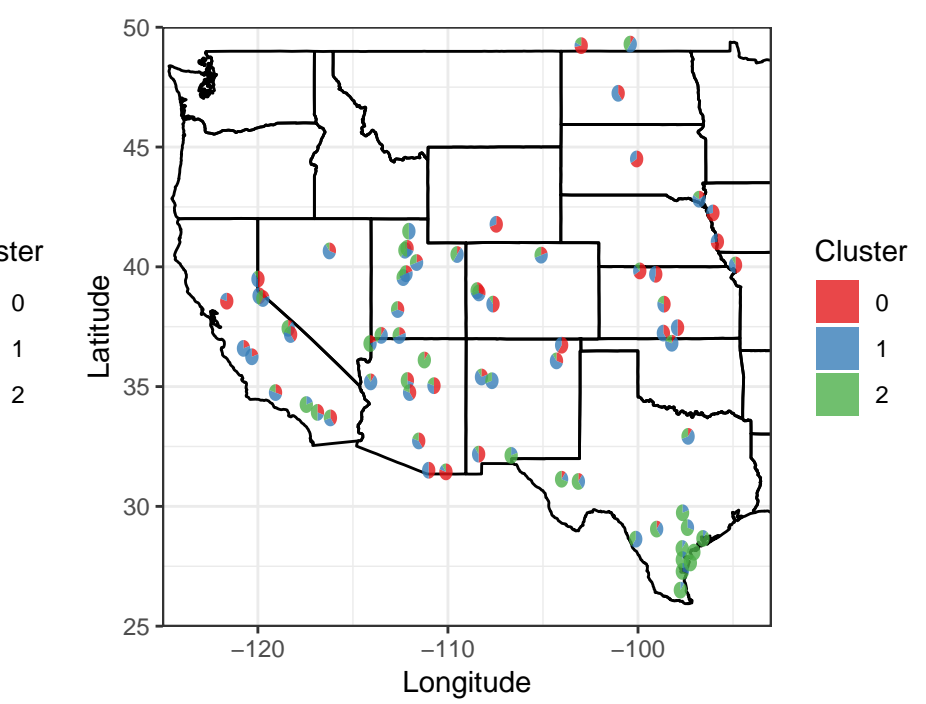
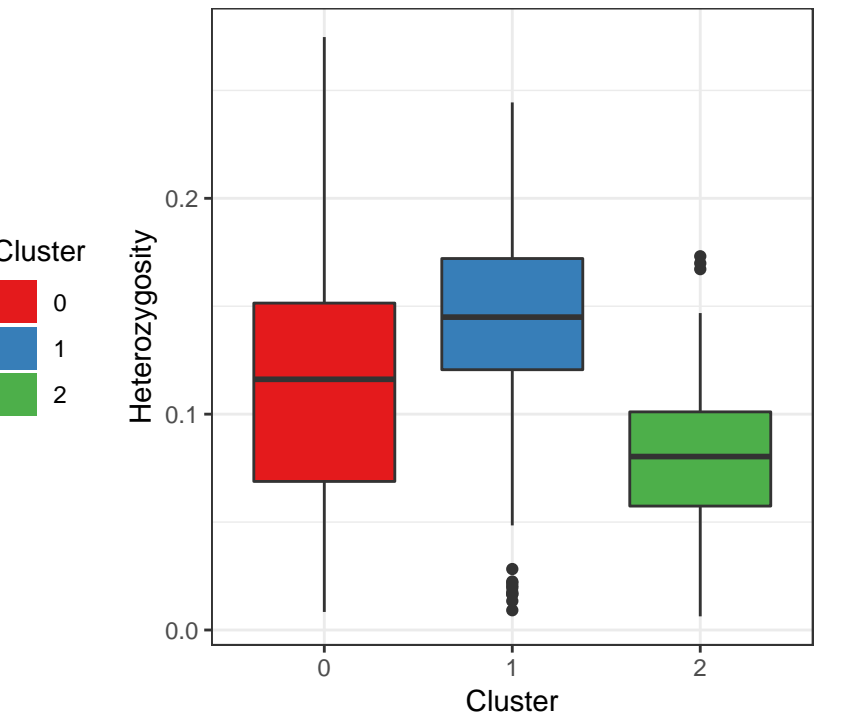
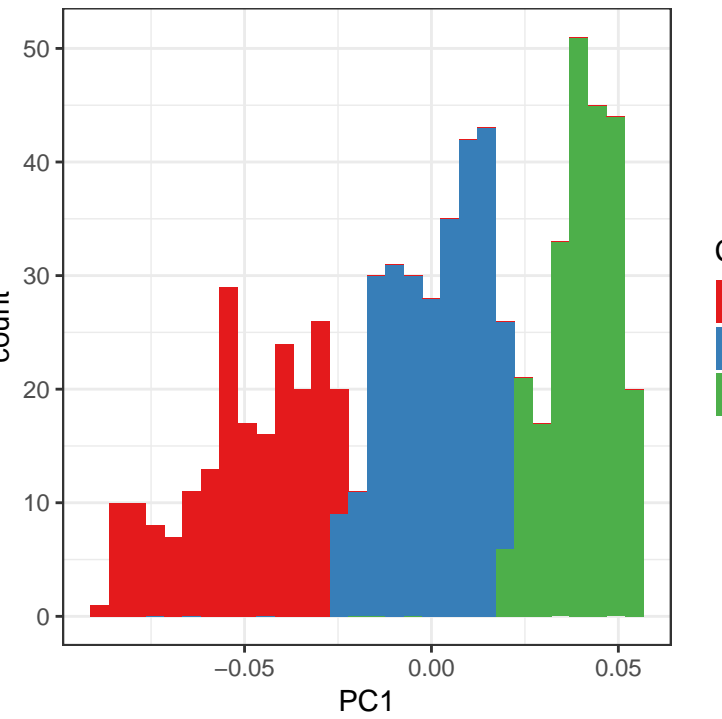
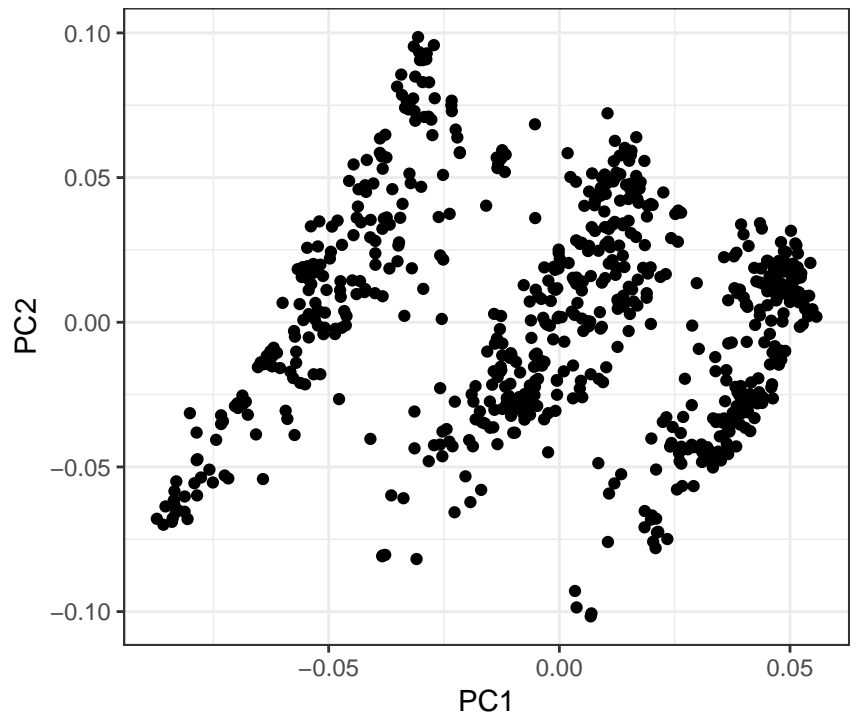
mds34 neg



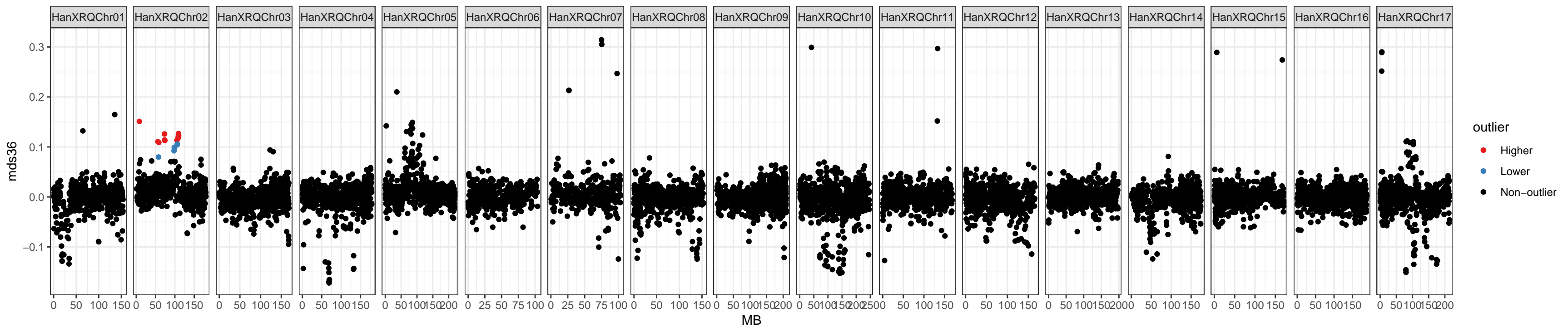
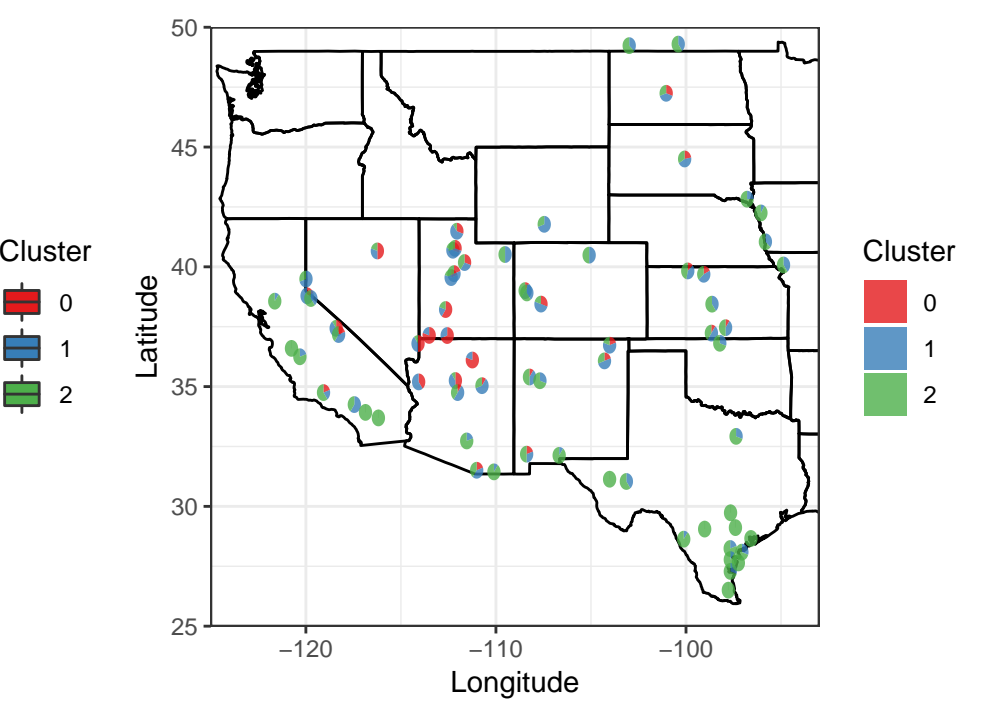
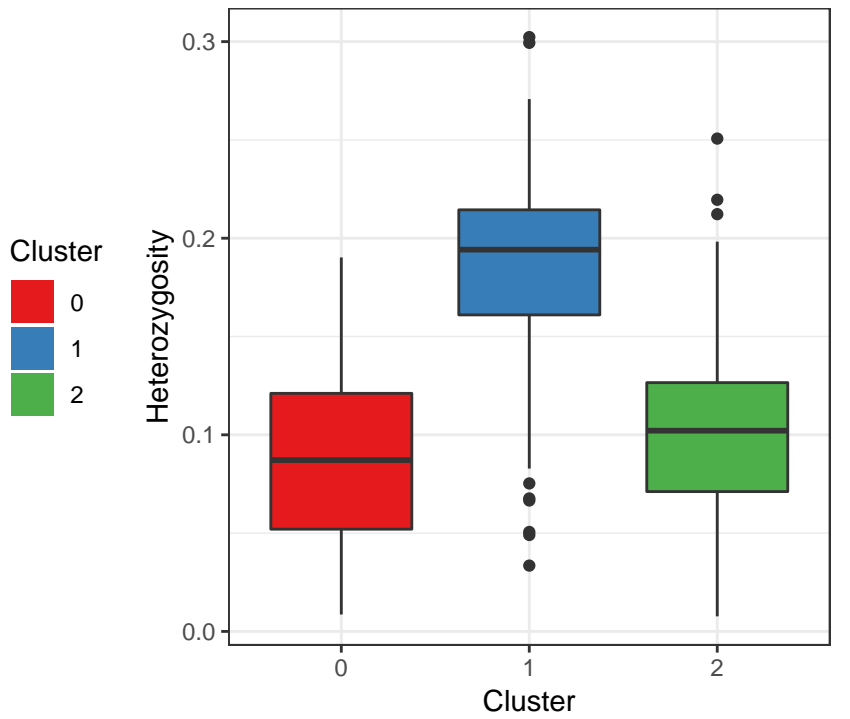
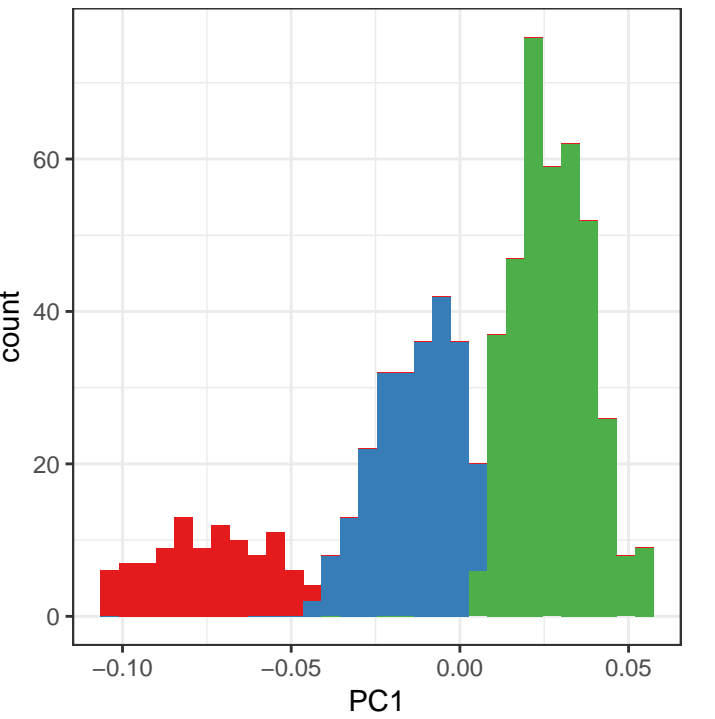
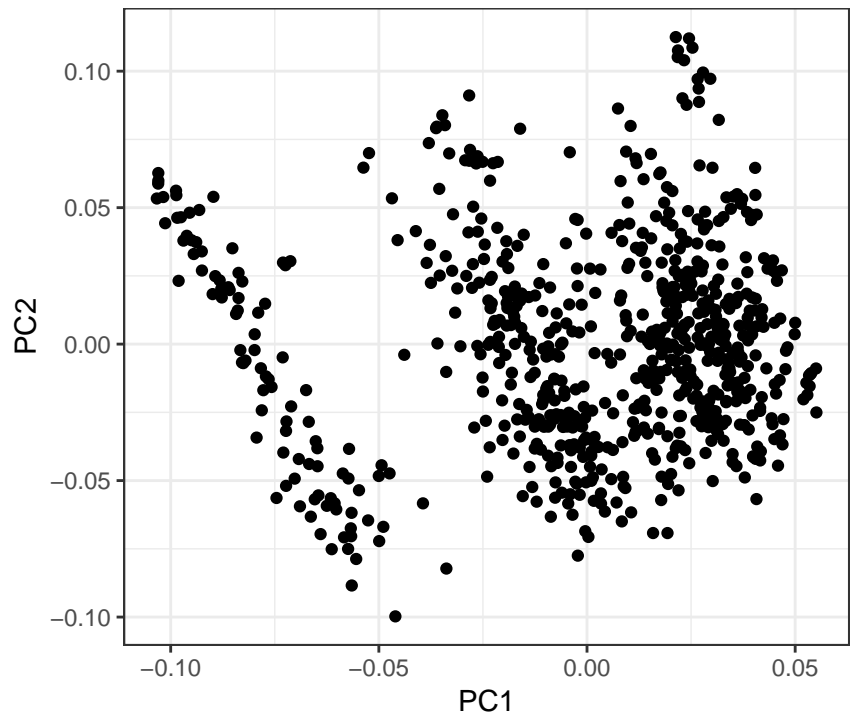
mds35 pos



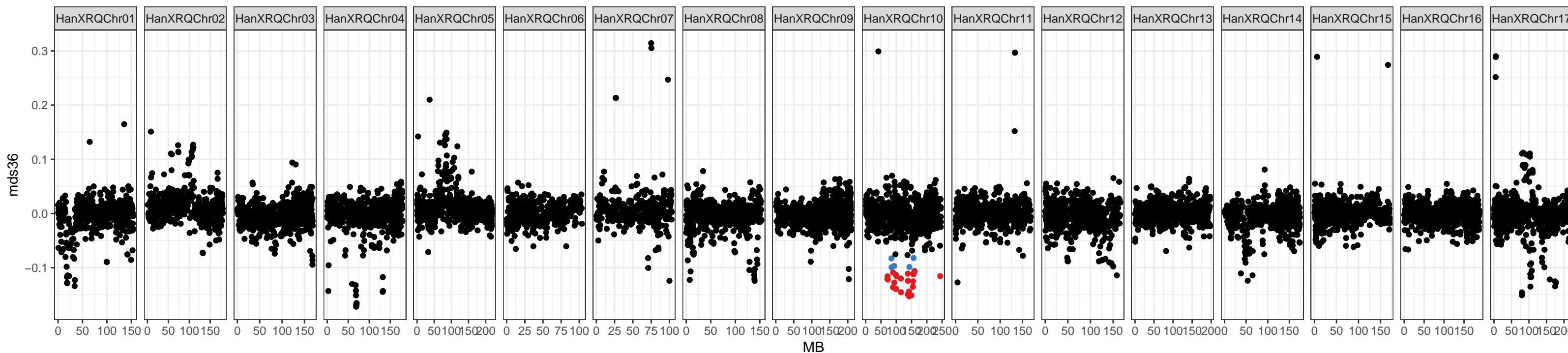
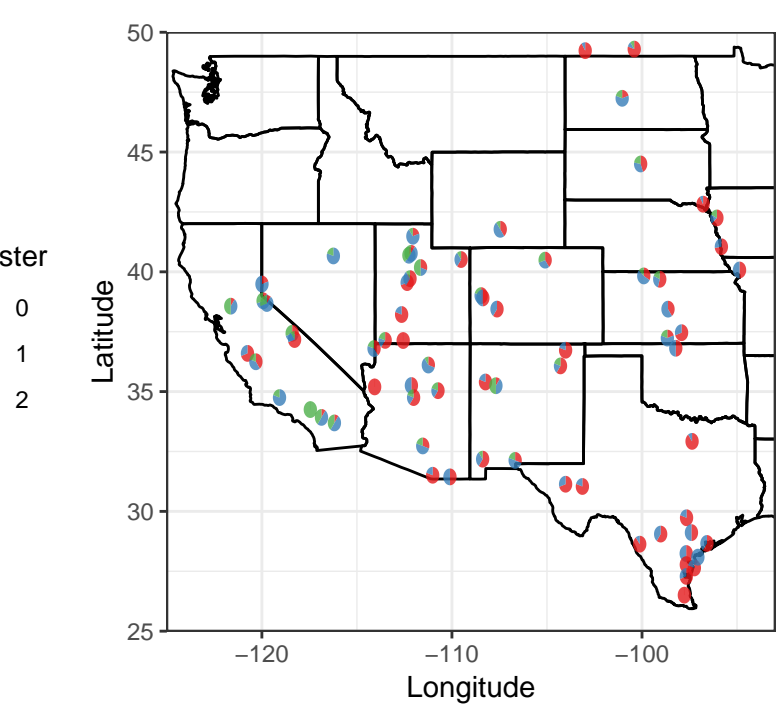
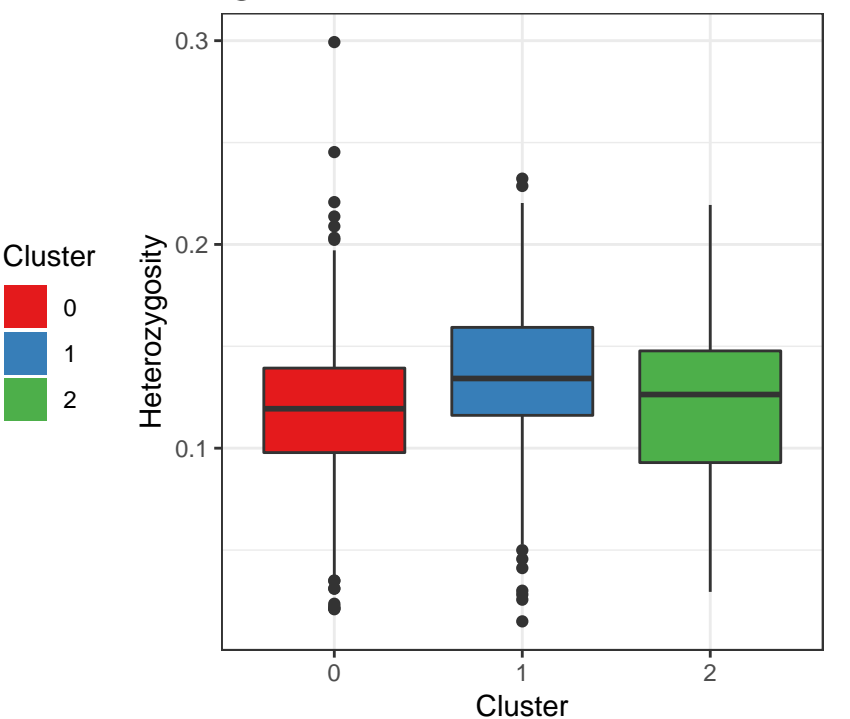
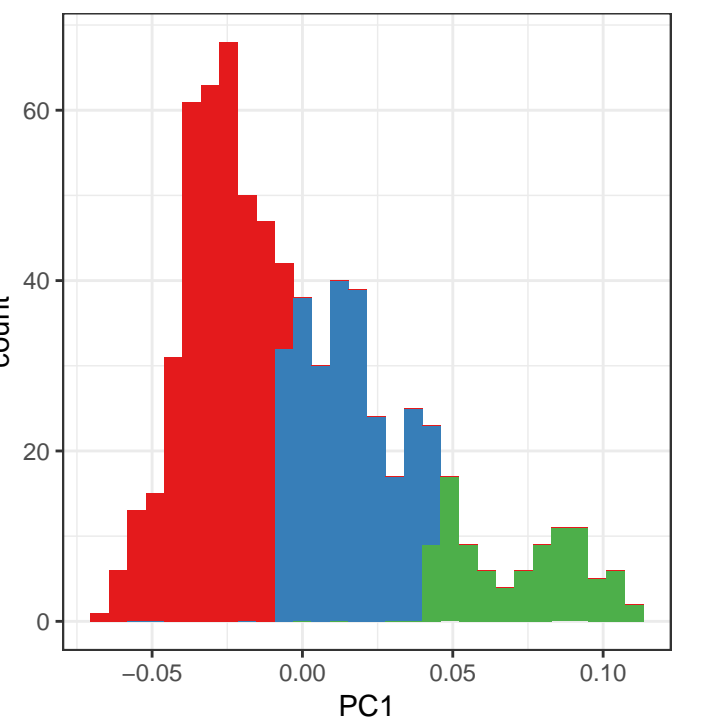
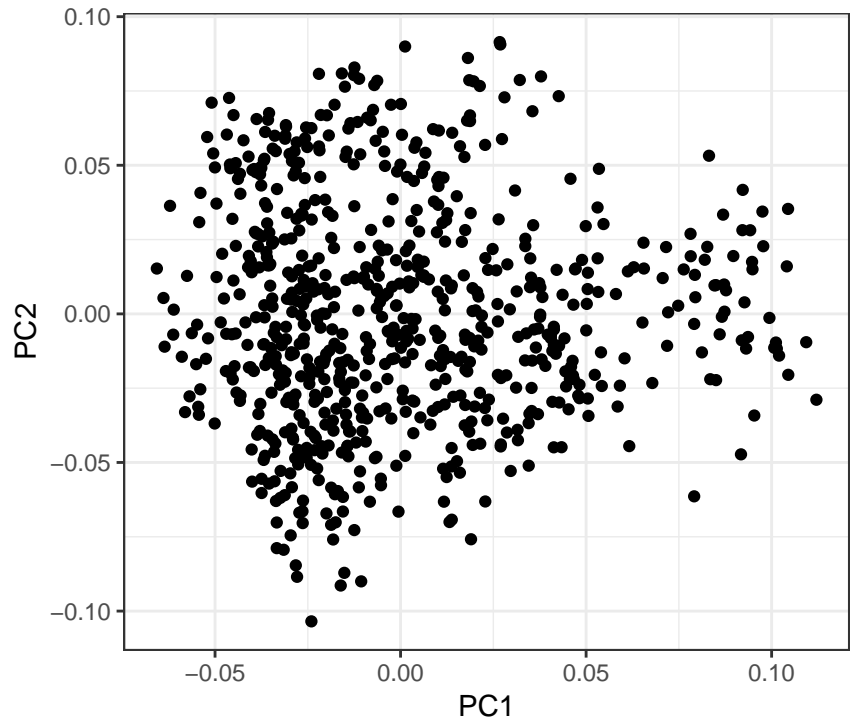
mds35 neg



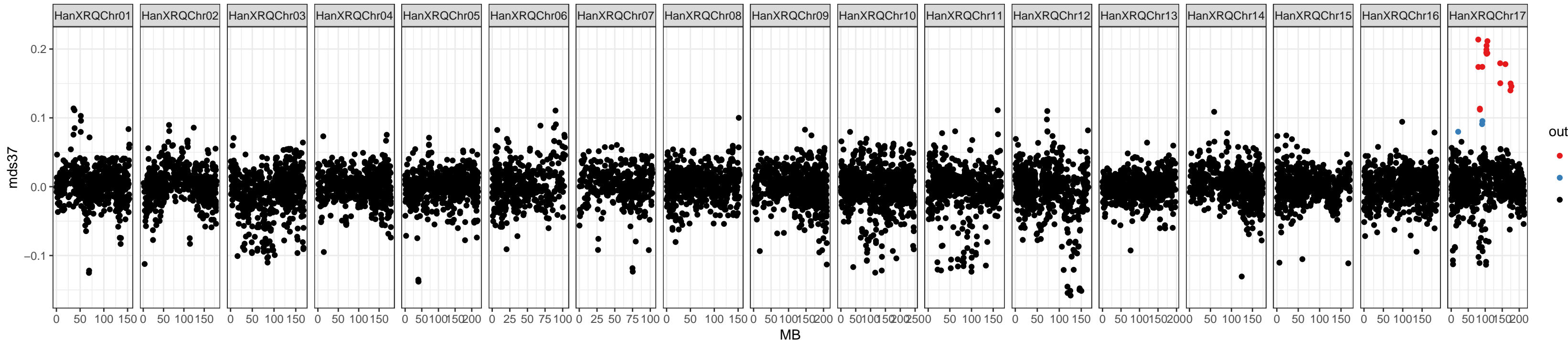
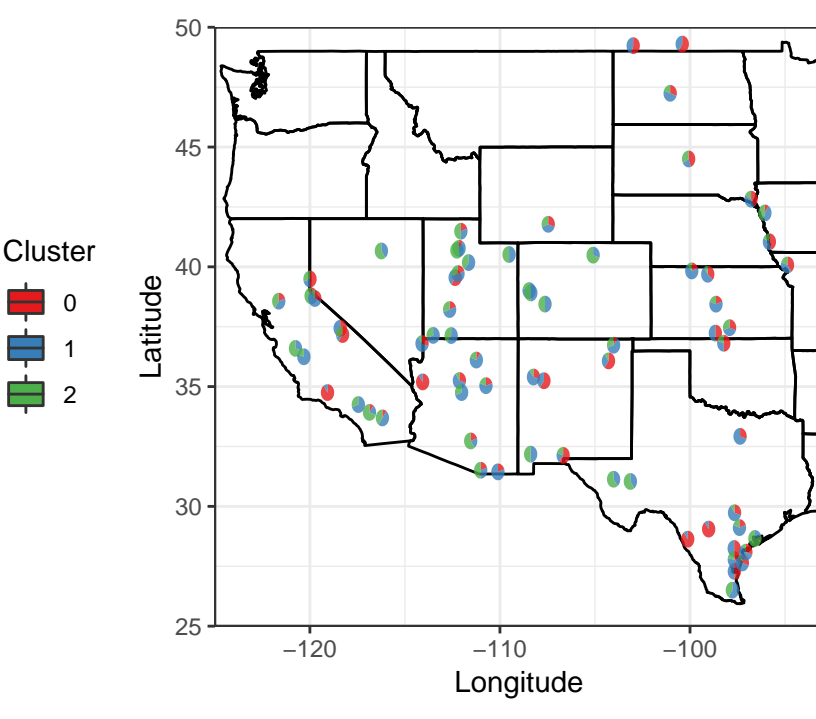
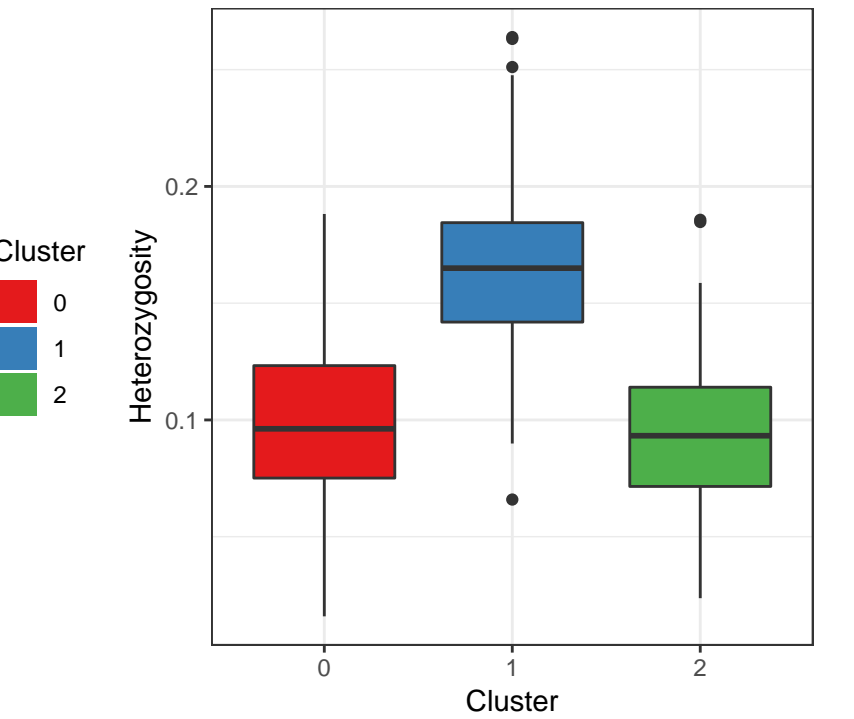
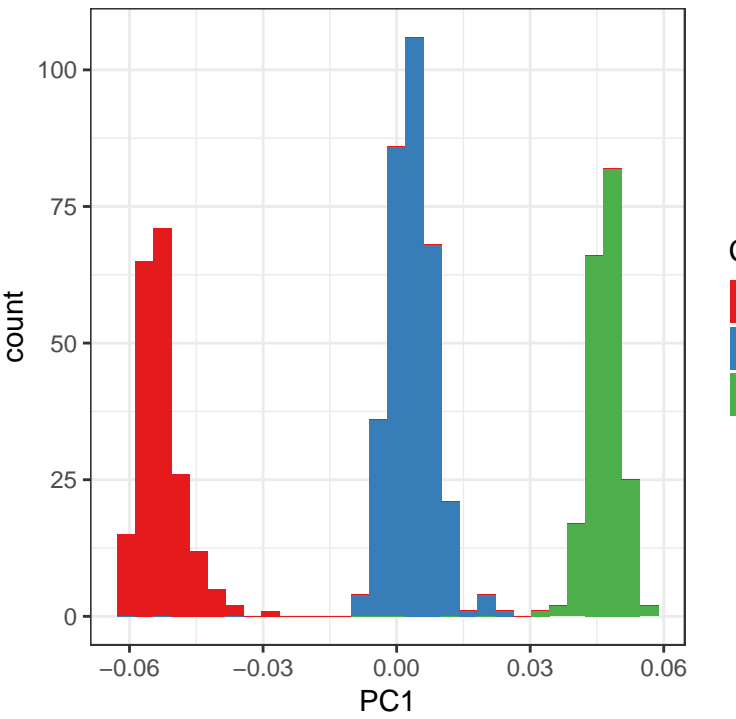
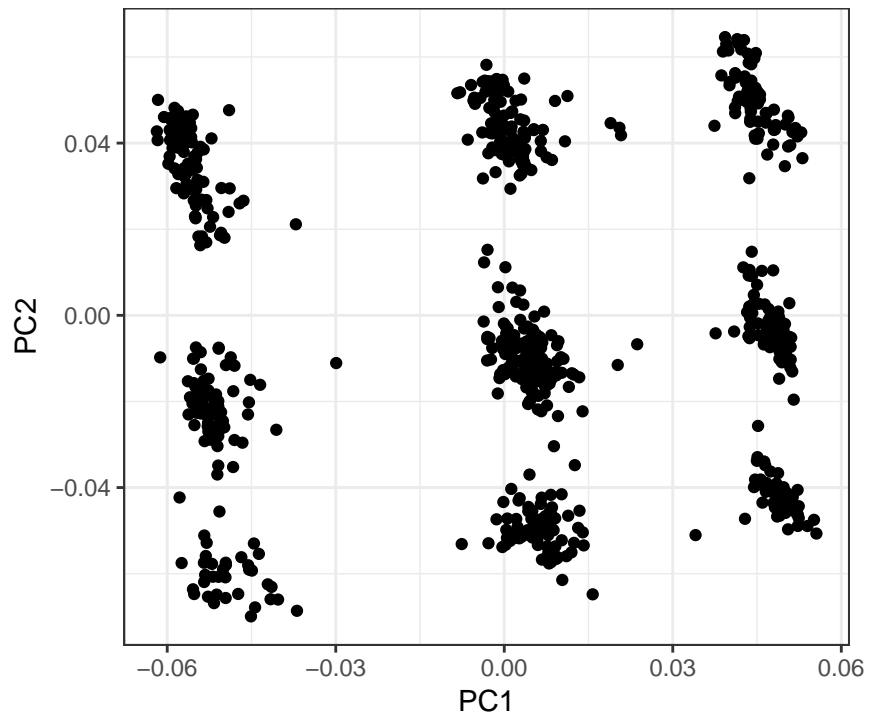
mds36 pos



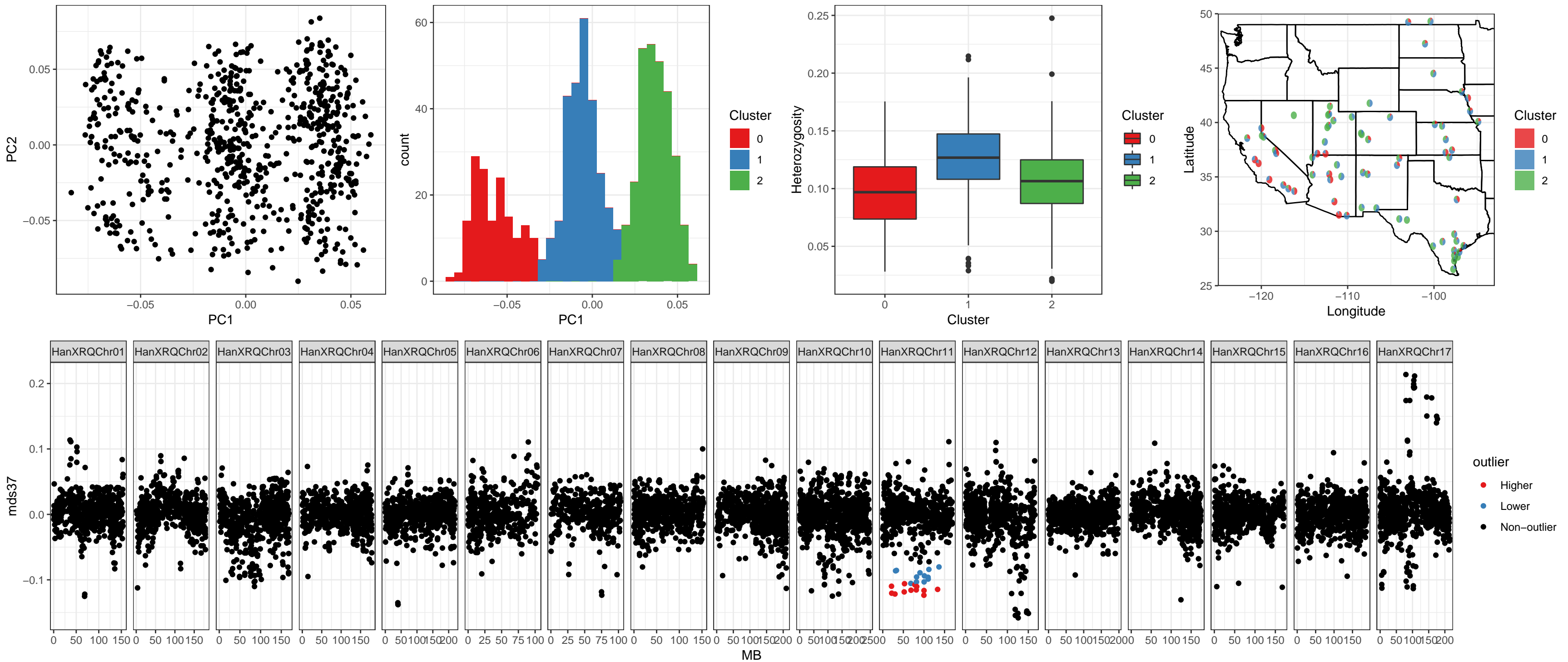
mds36 neg

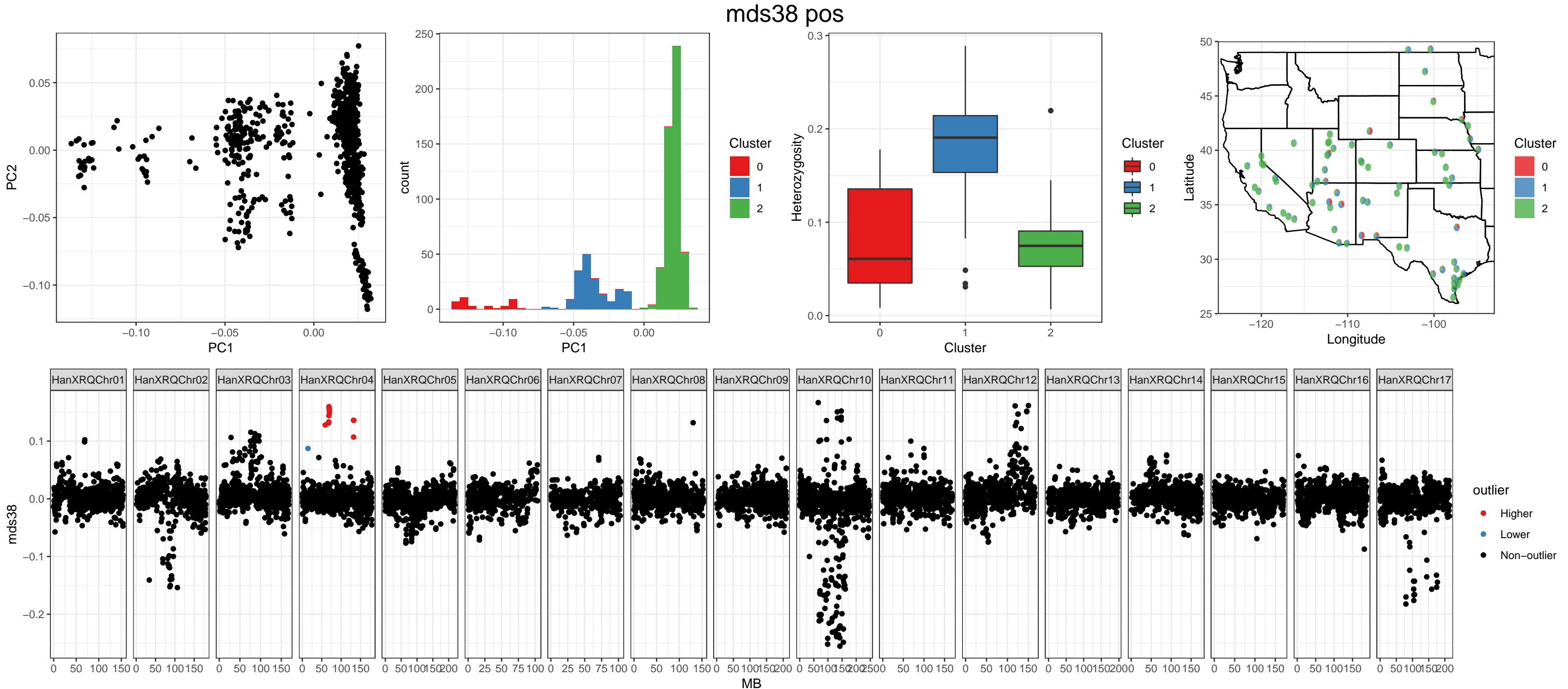


mds37 pos

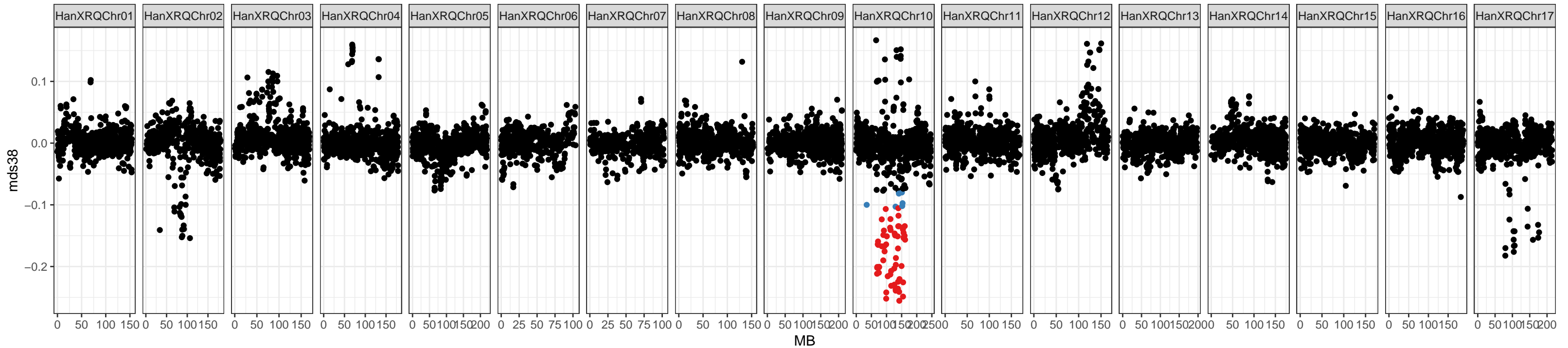
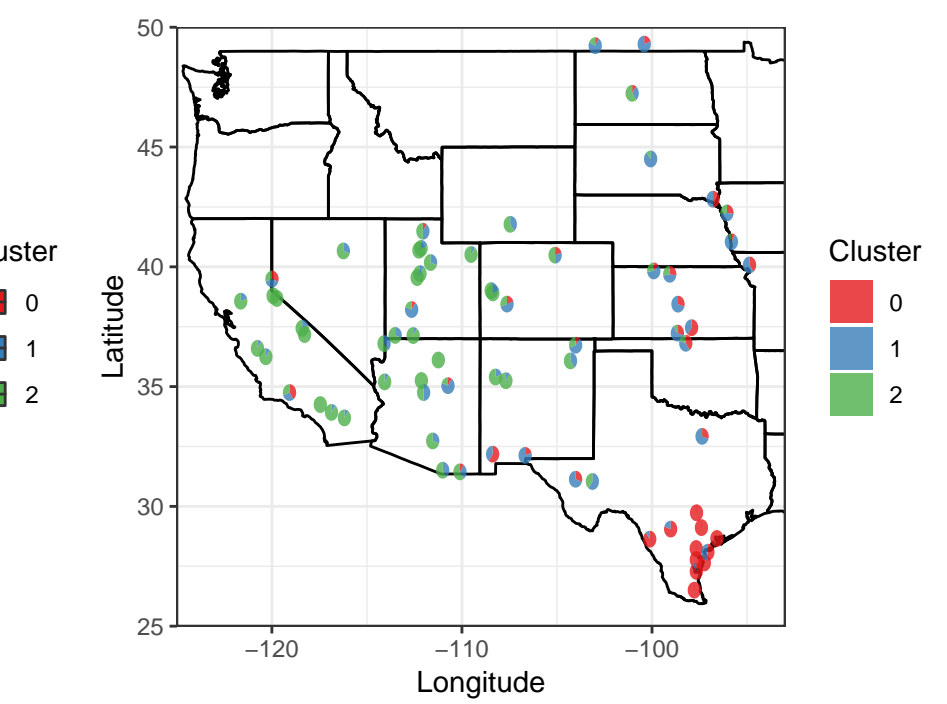
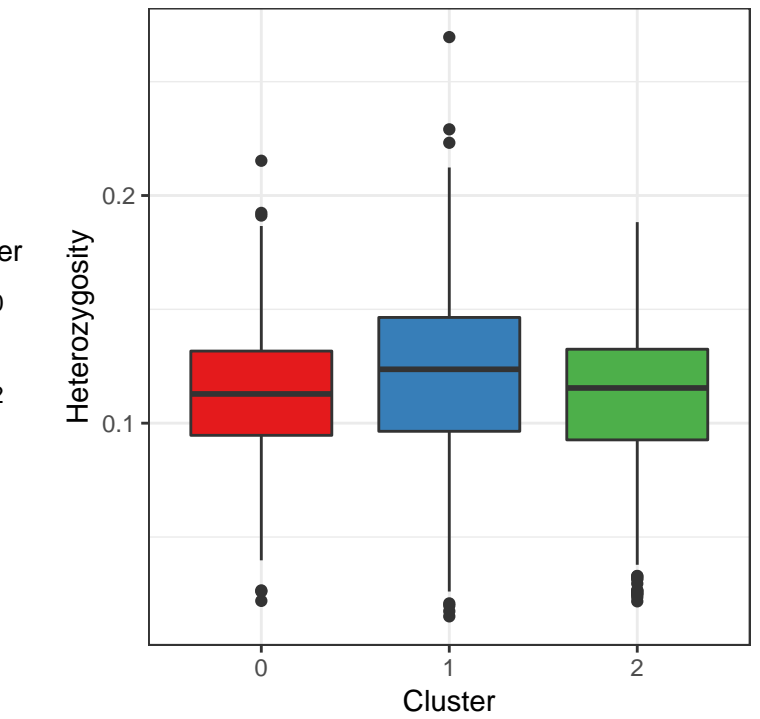
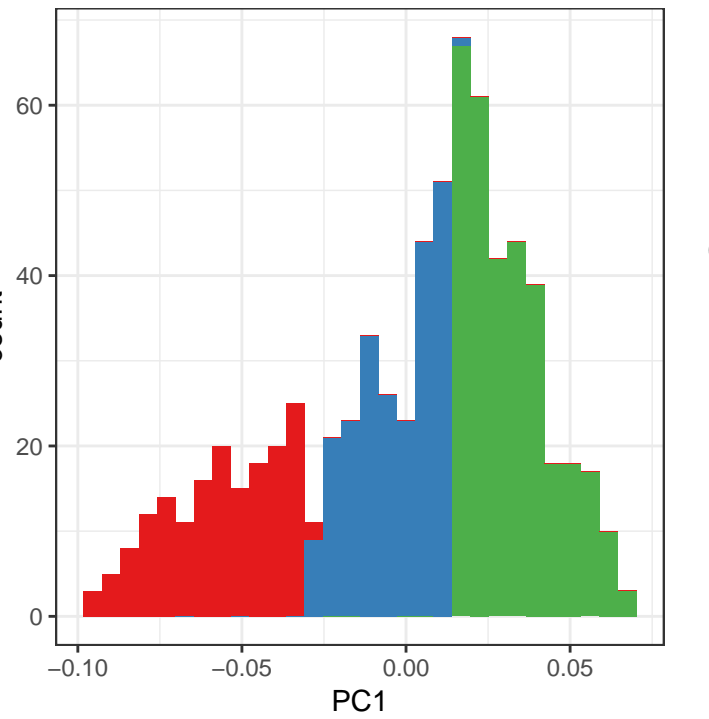
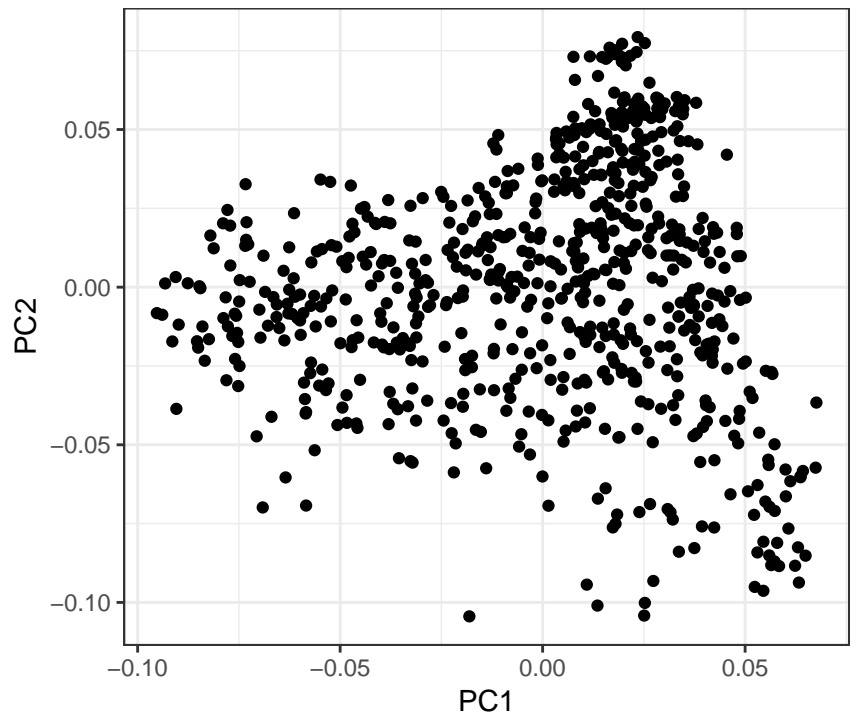


mds37 neg





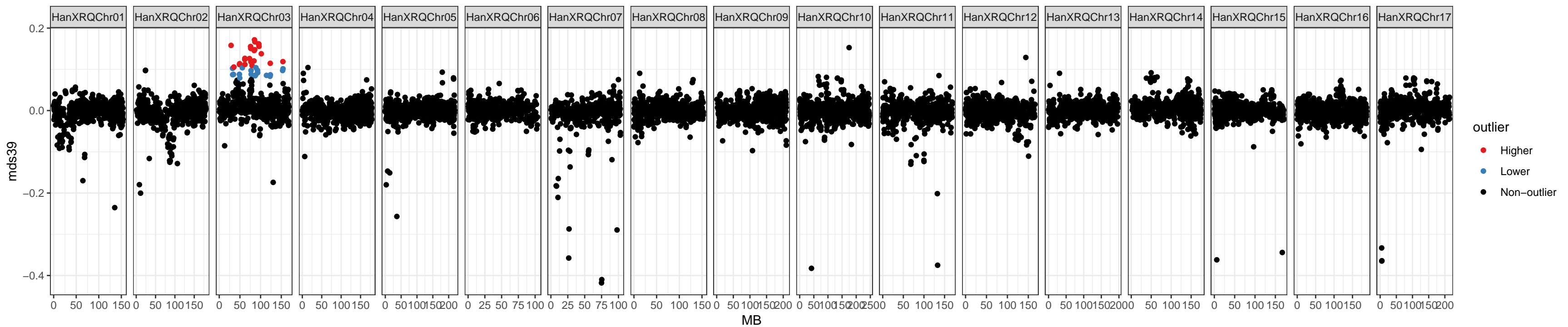
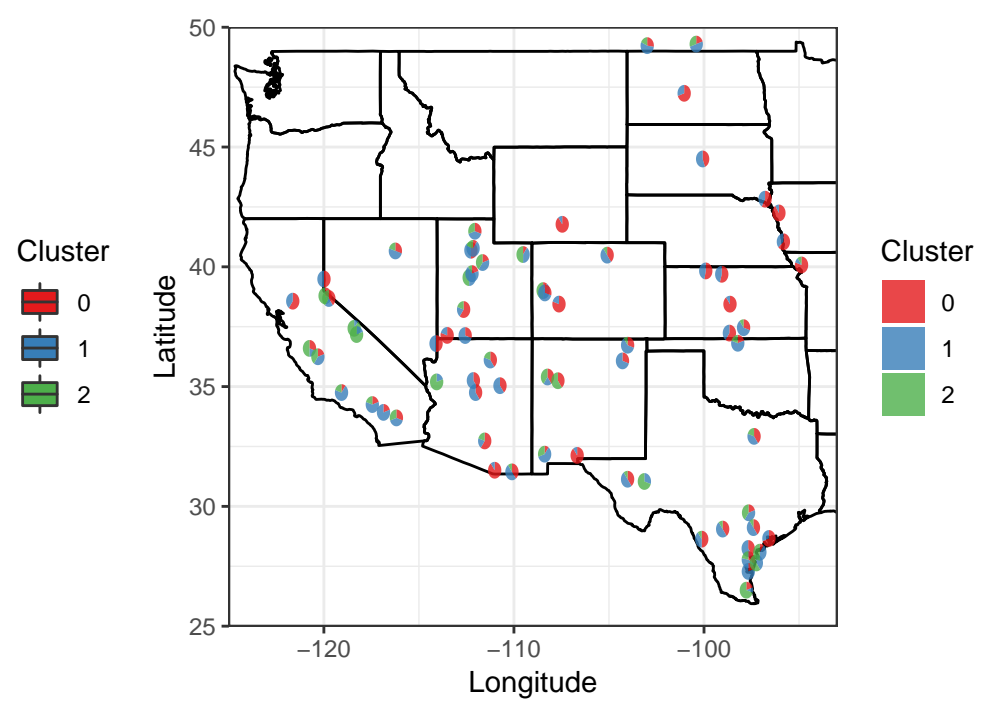
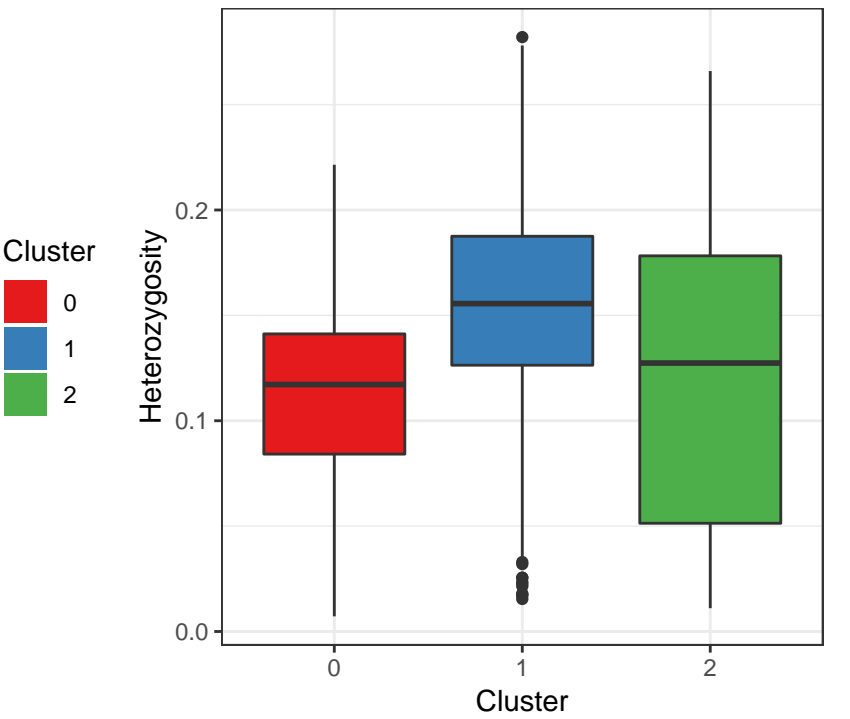
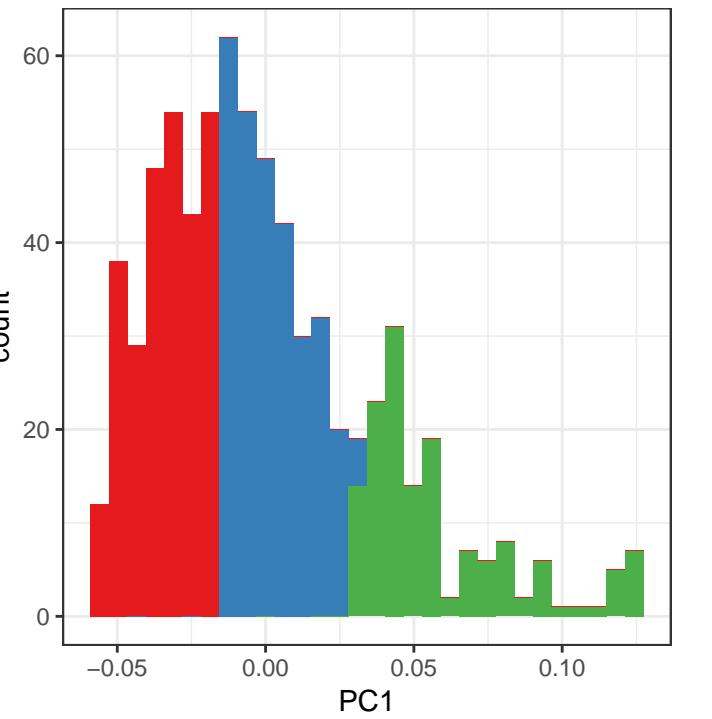
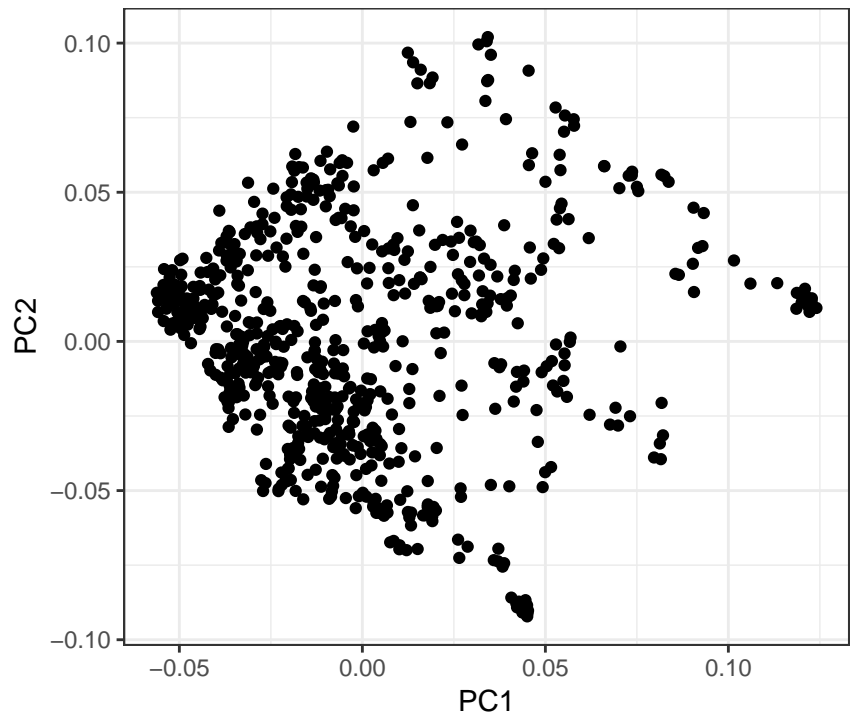
mds38 neg



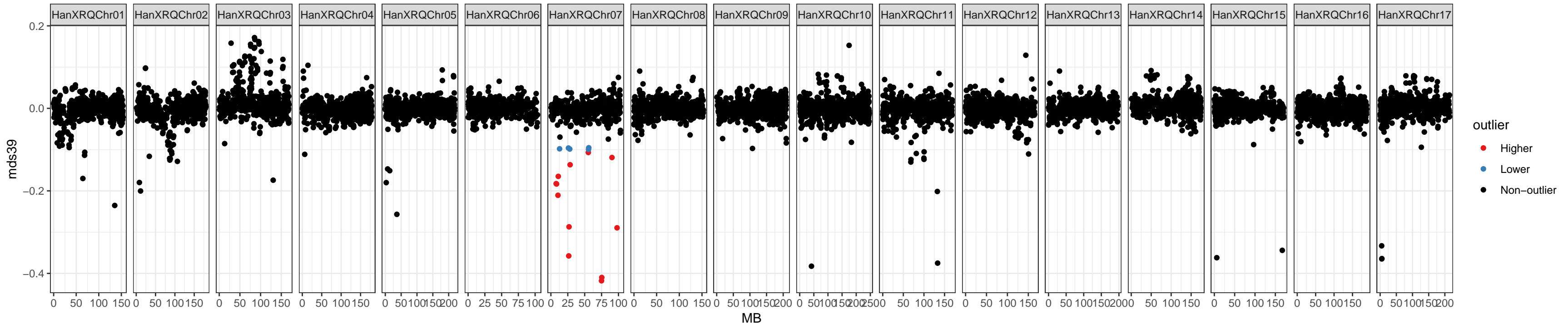
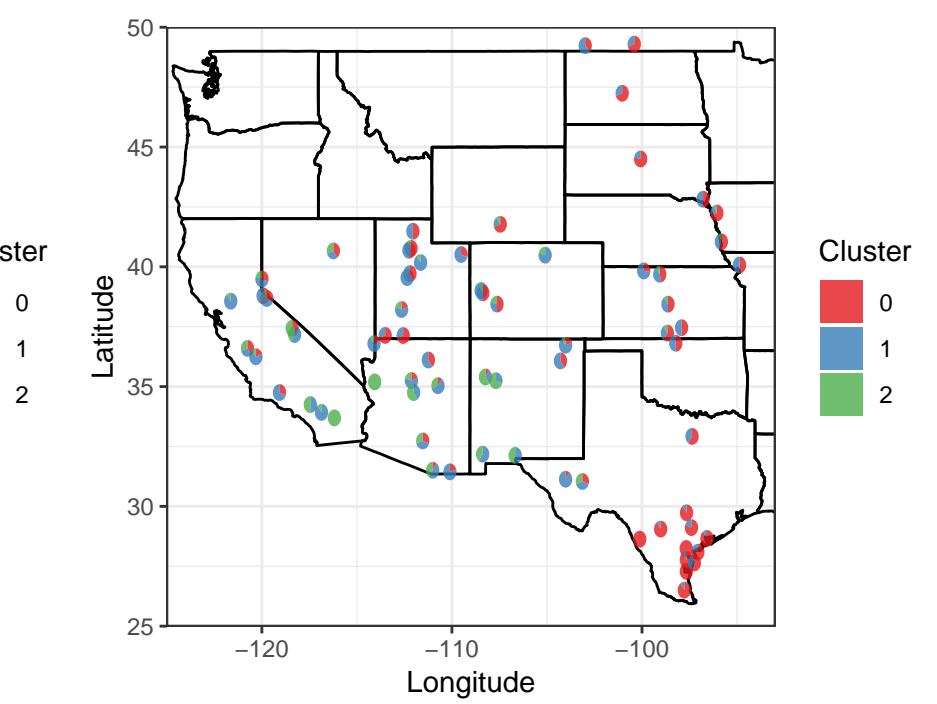
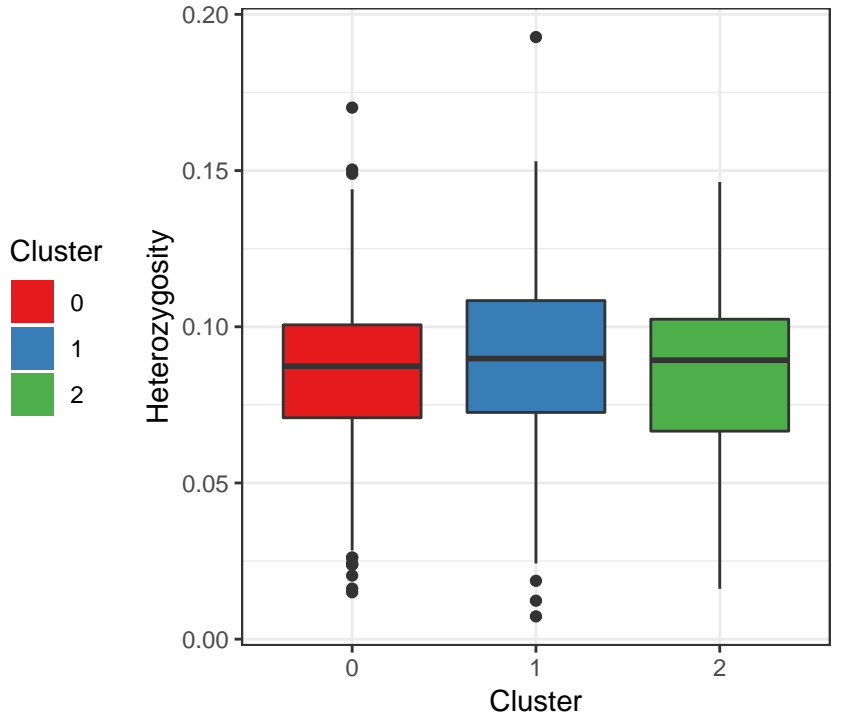
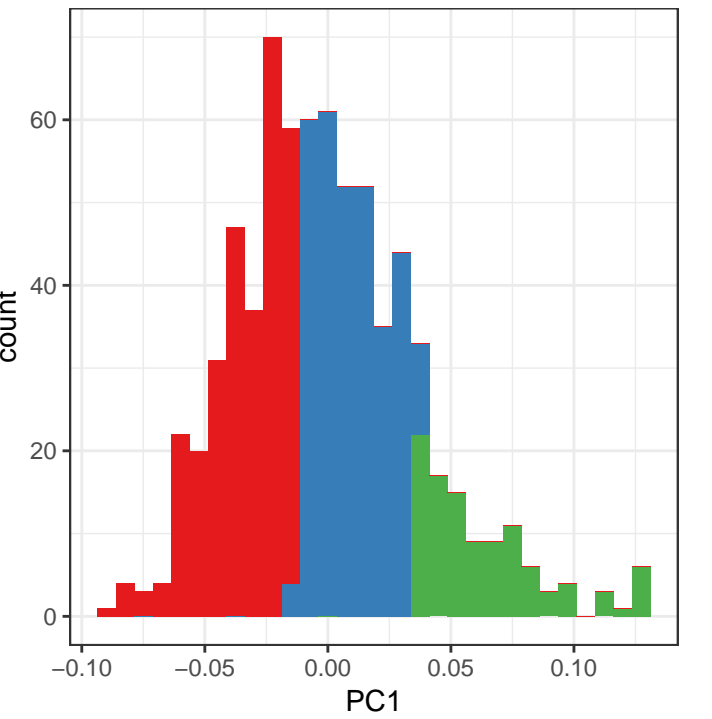
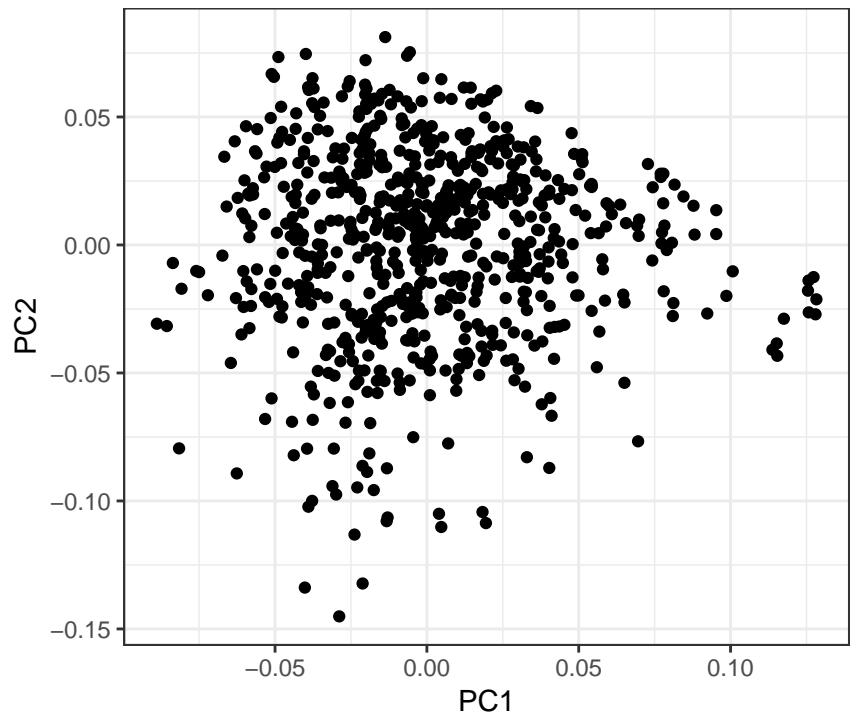
Cluster
0
1
2

outlier
Higher
Lower
Non-outlier

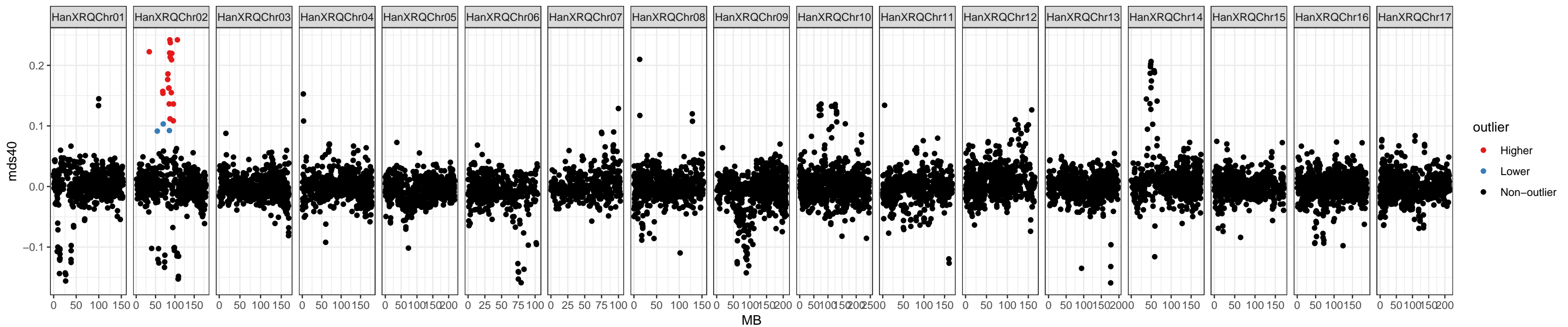
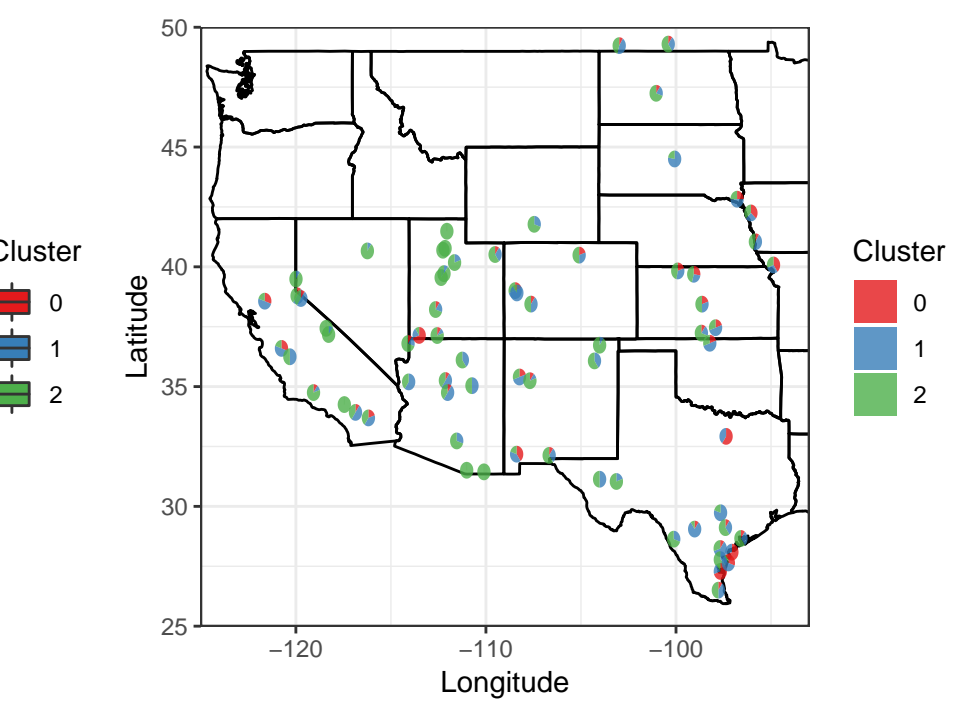
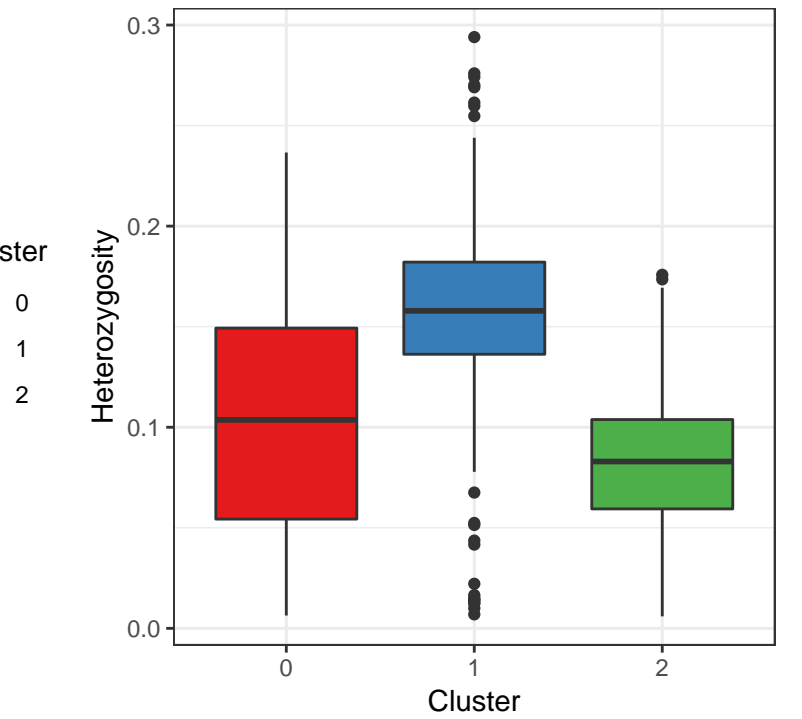
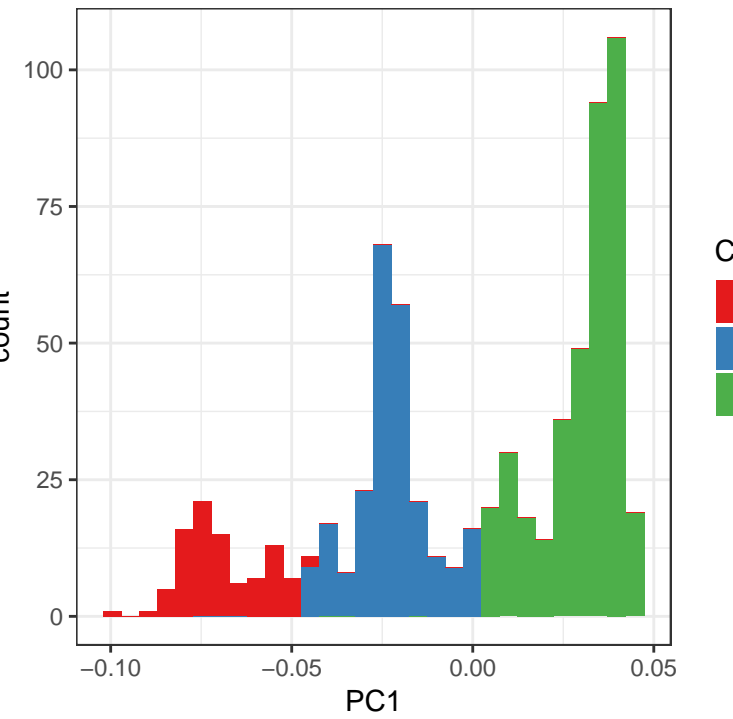
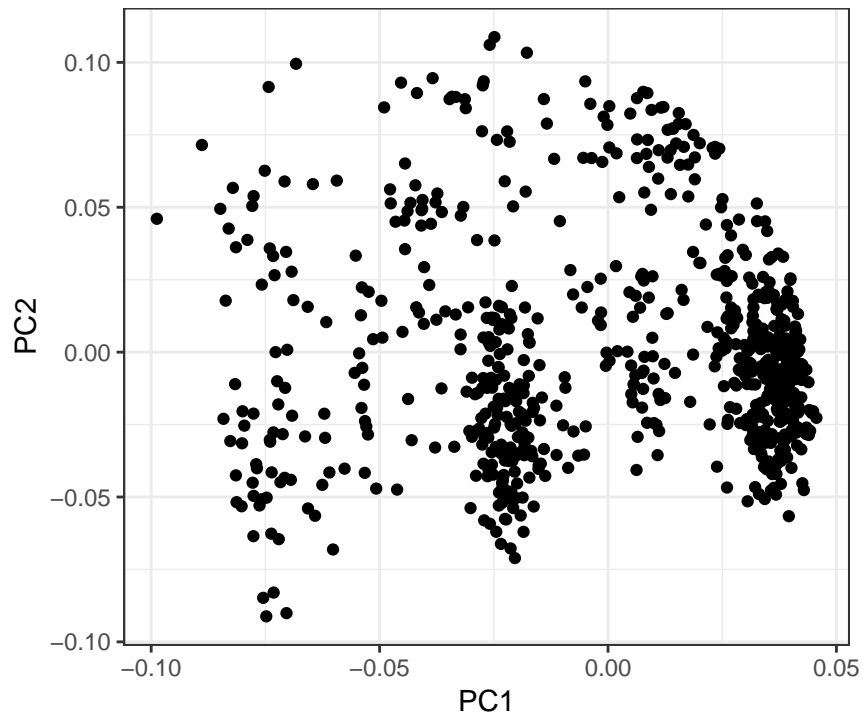
mds39 pos



mds39 neg



mds40 pos



mds40 neg

