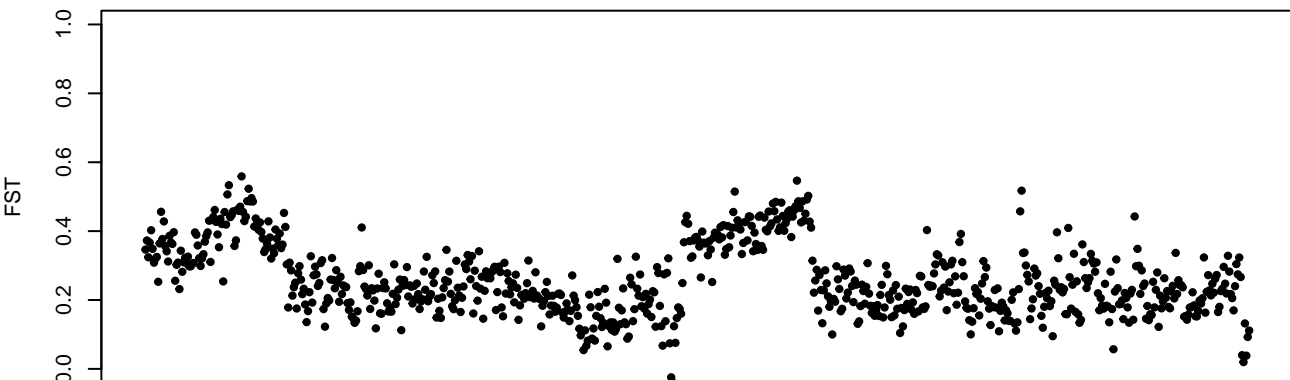
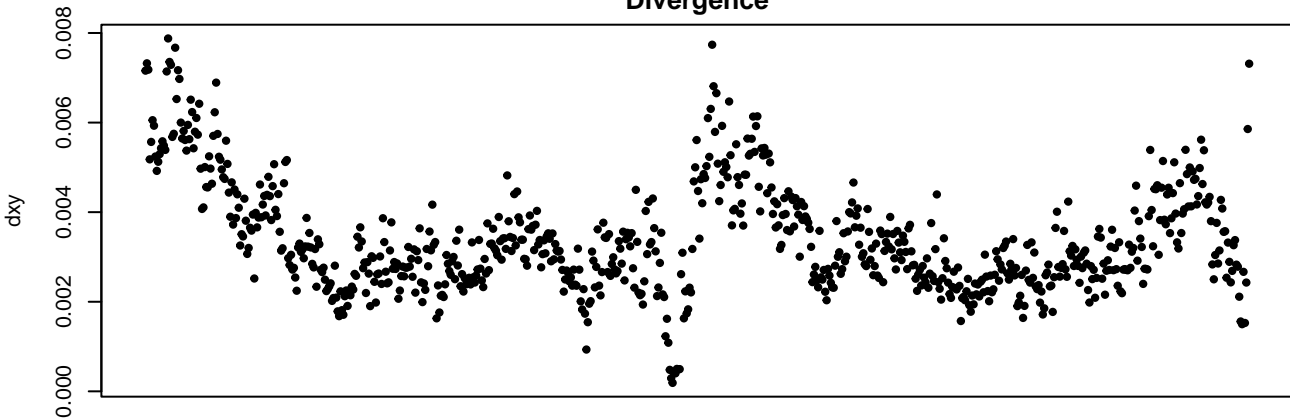


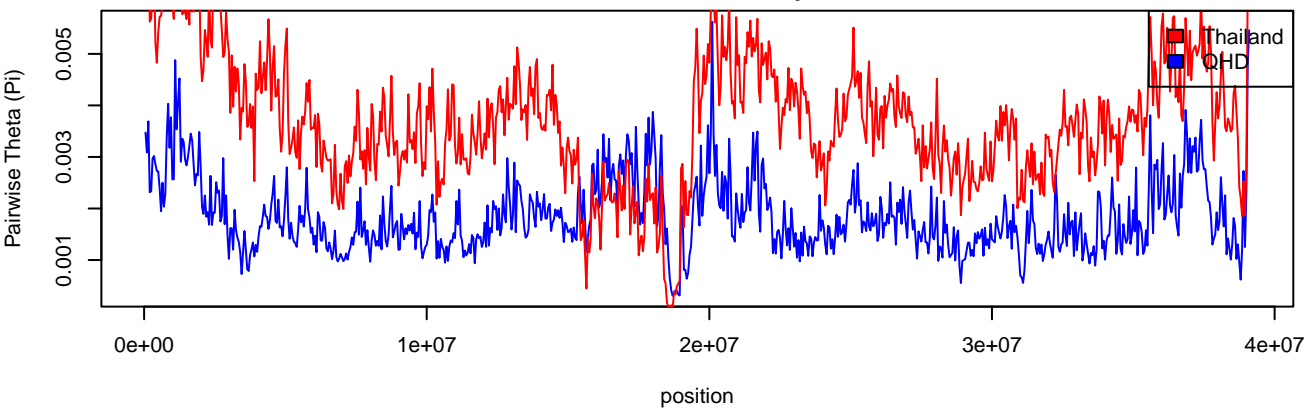
chr5

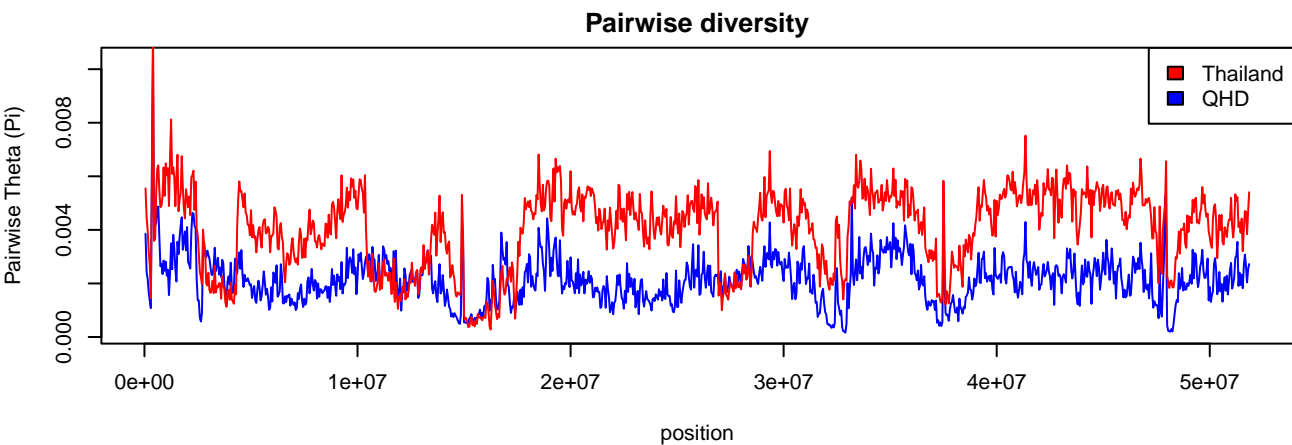
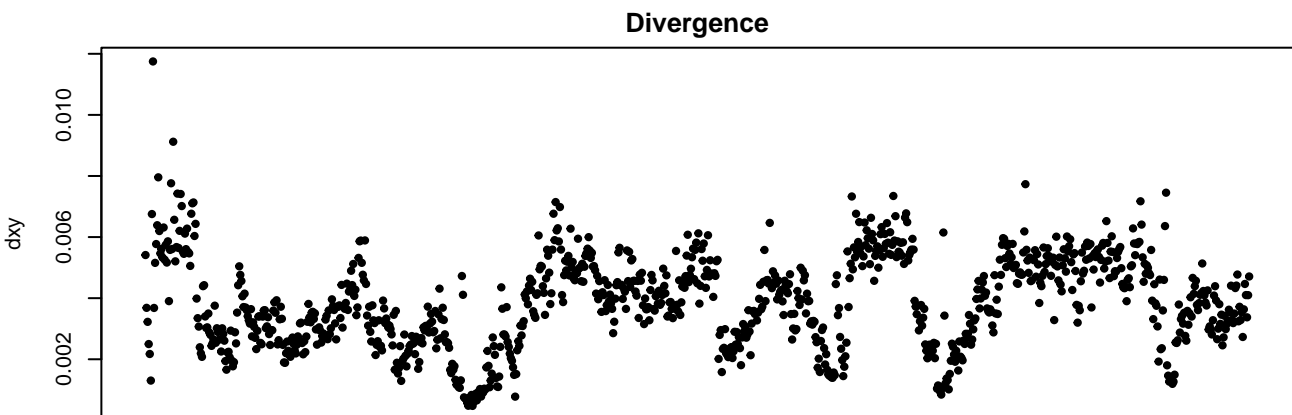
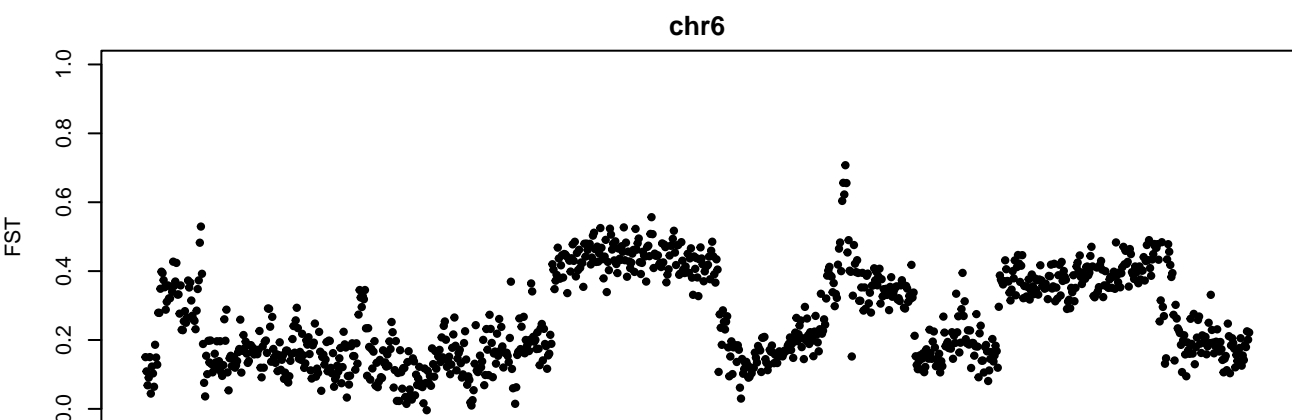


Divergence

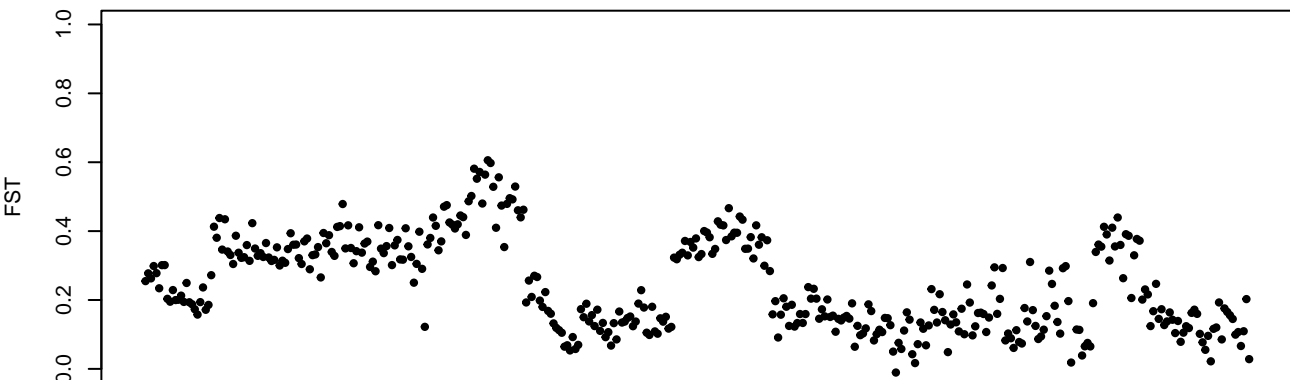


Pairwise diversity

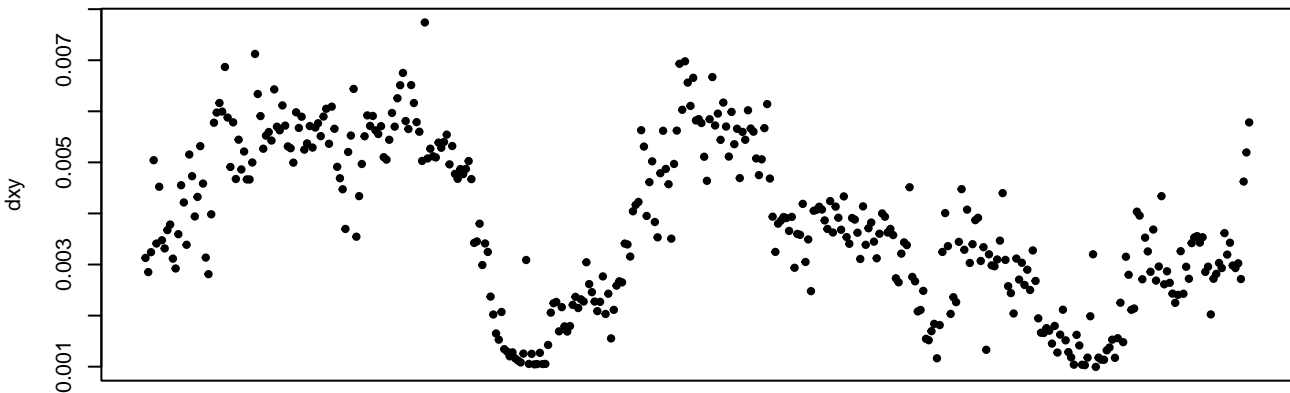




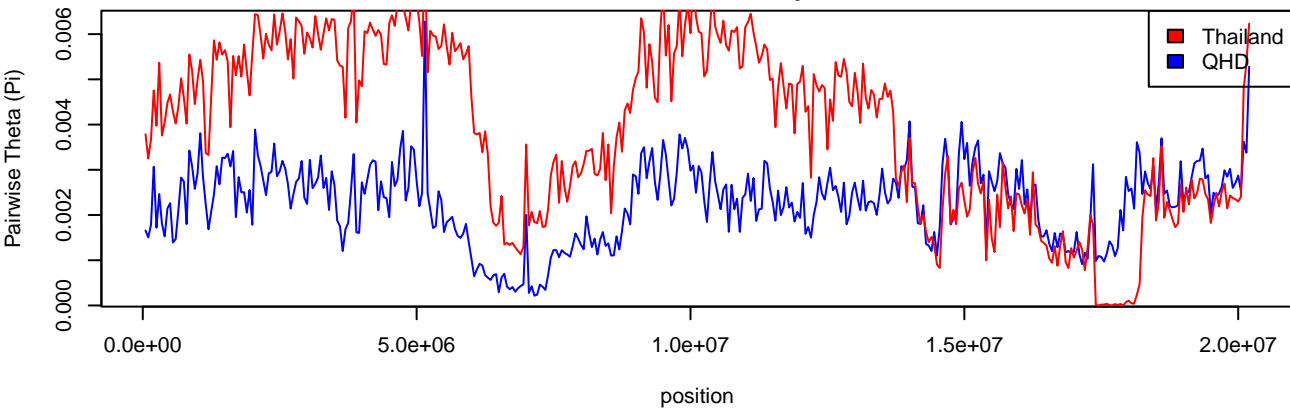
chr7

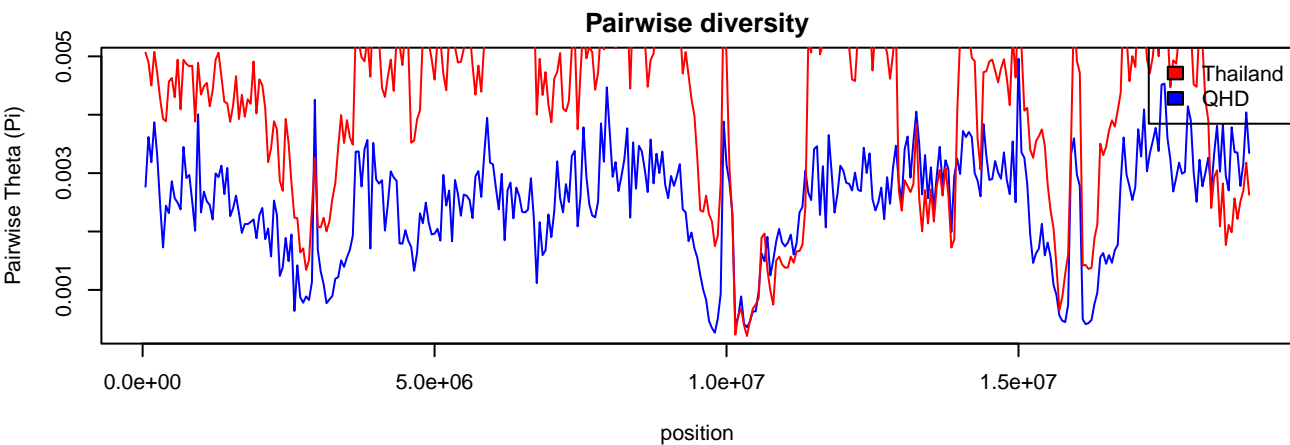
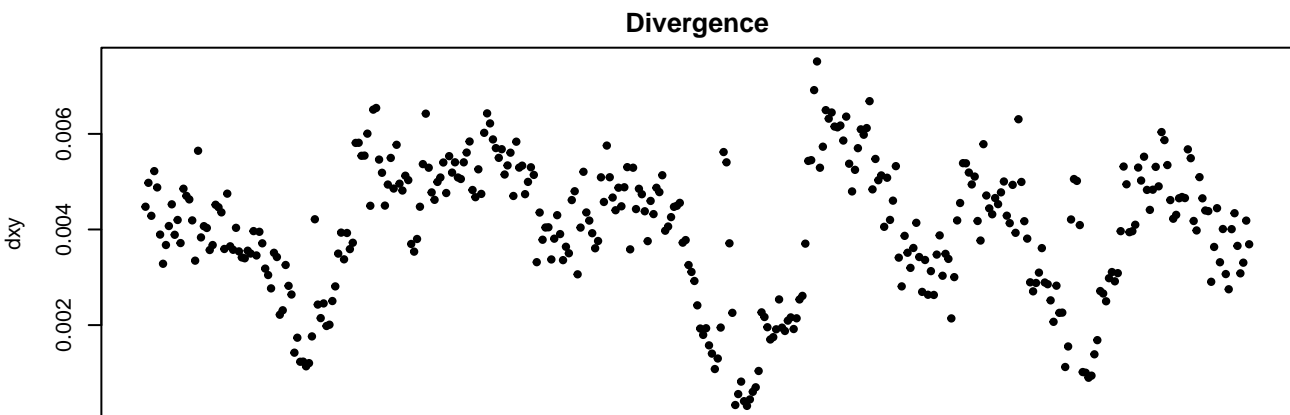
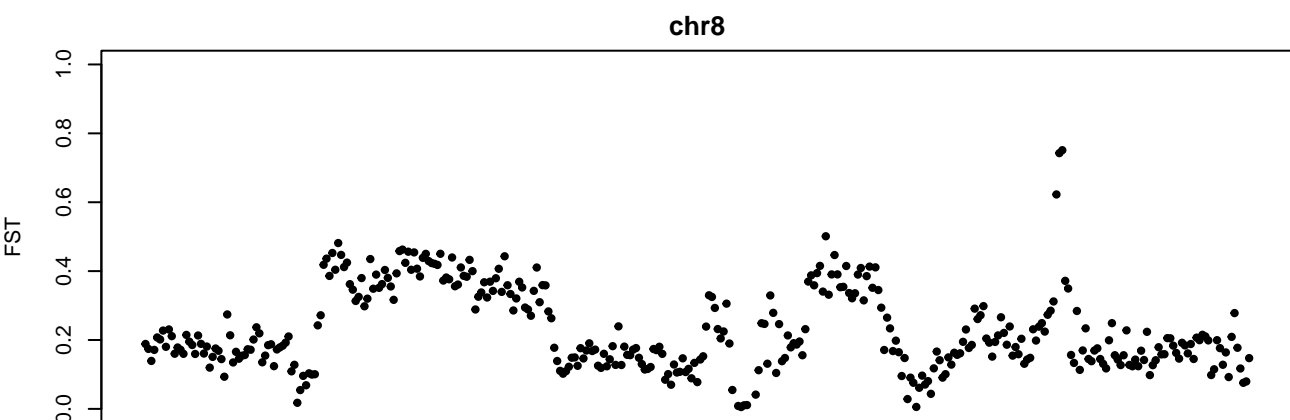


Divergence

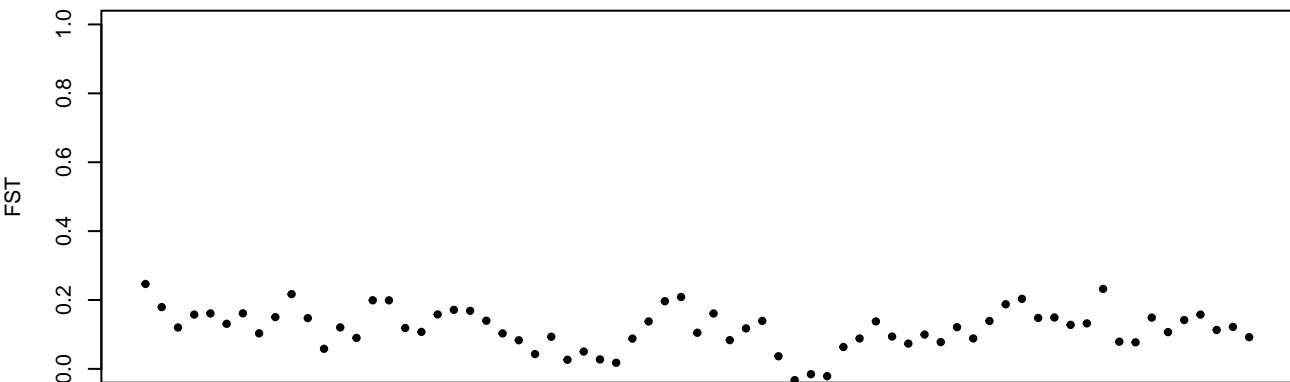


Pairwise diversity

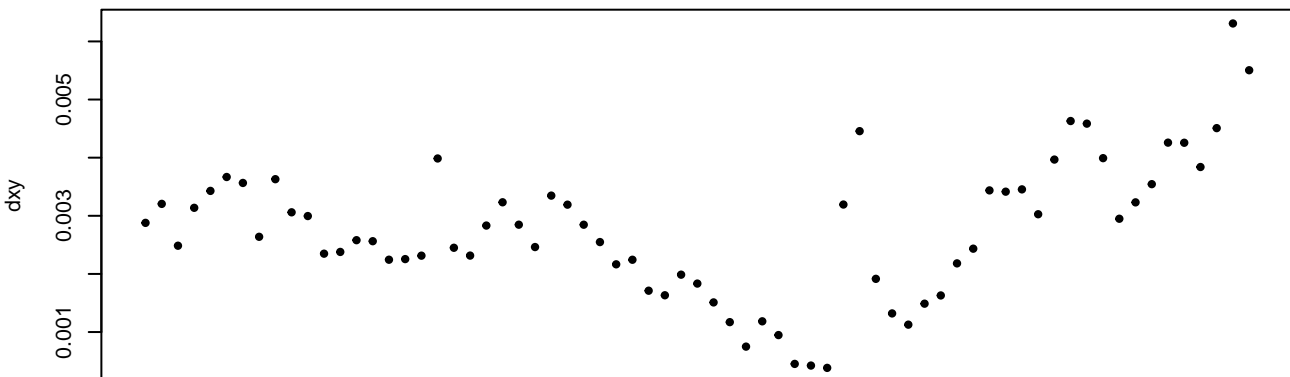




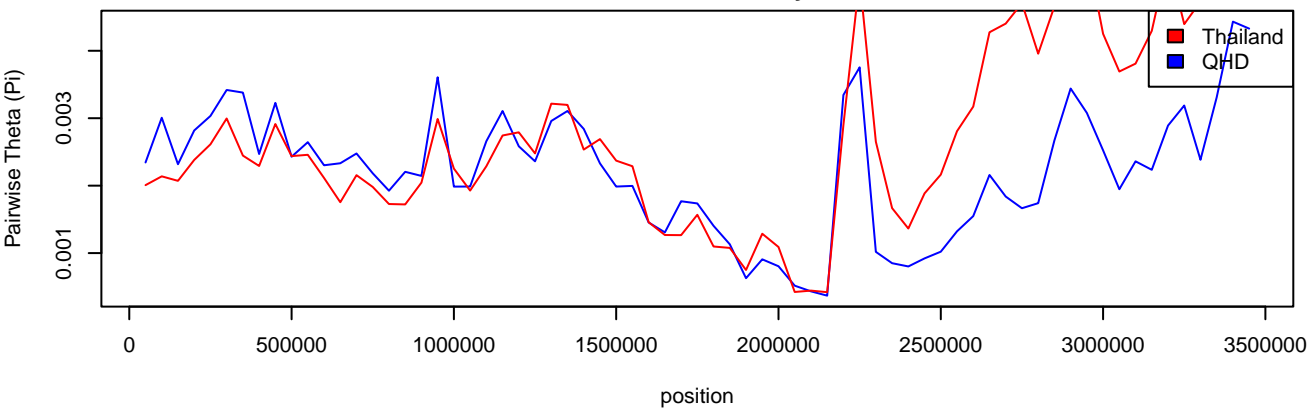
chr9



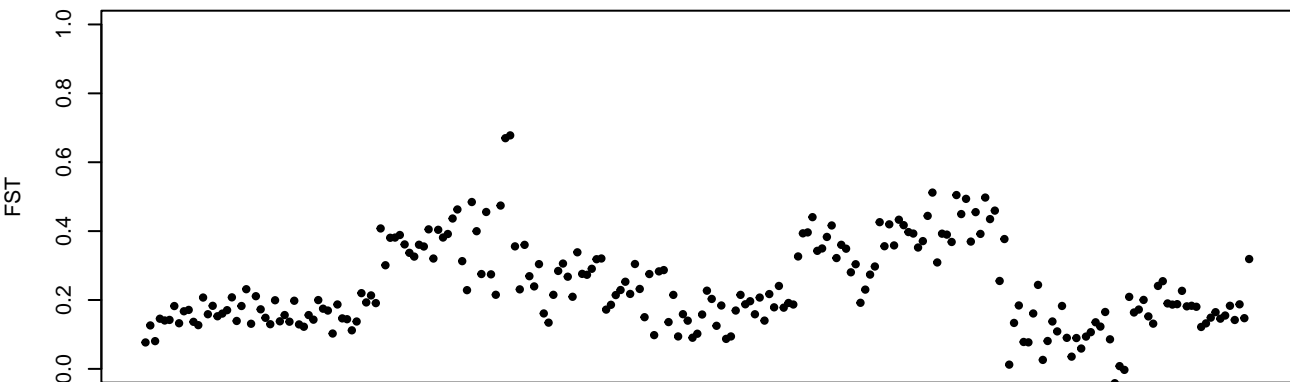
Divergence



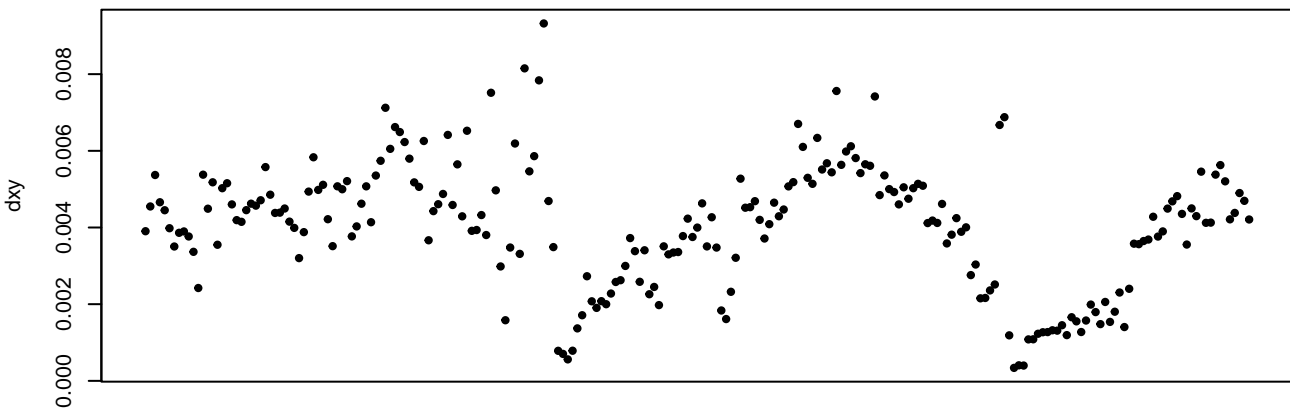
Pairwise diversity



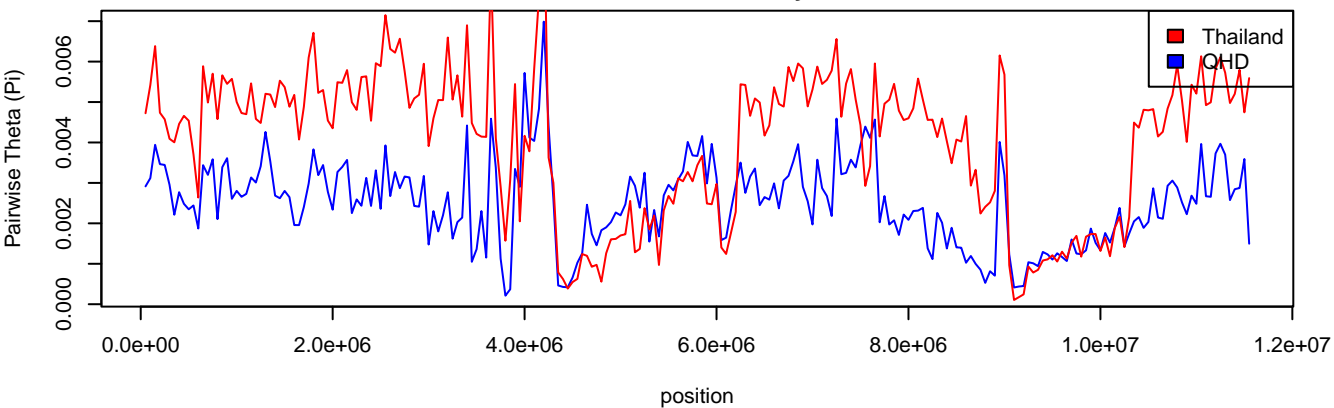
chr10



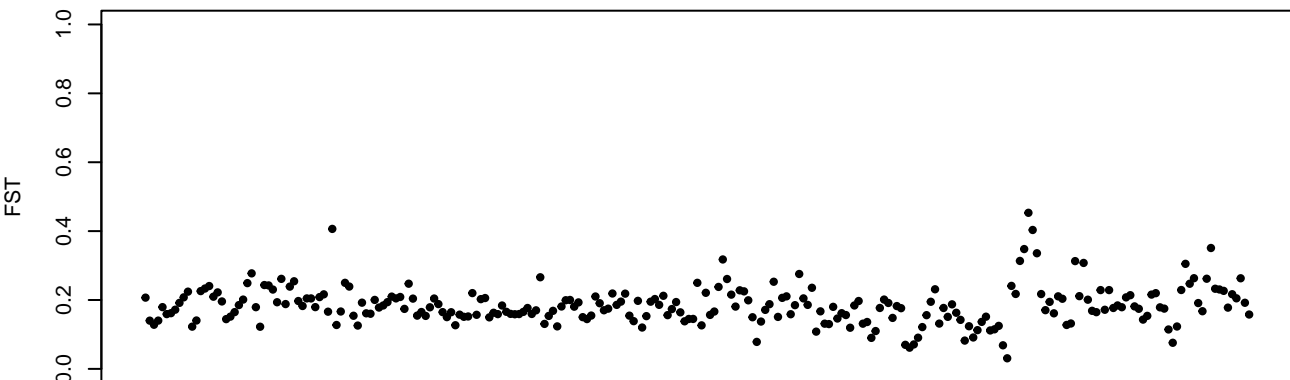
Divergence



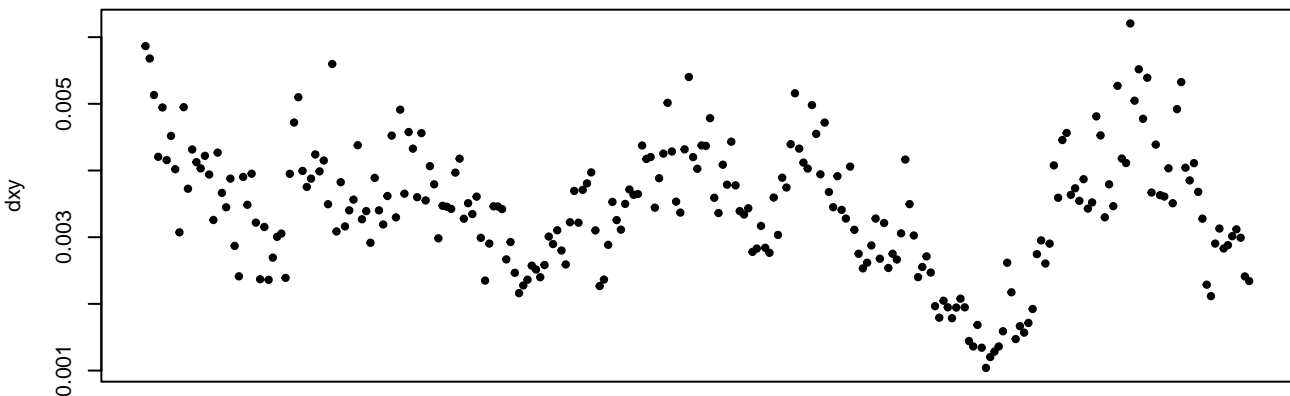
Pairwise diversity



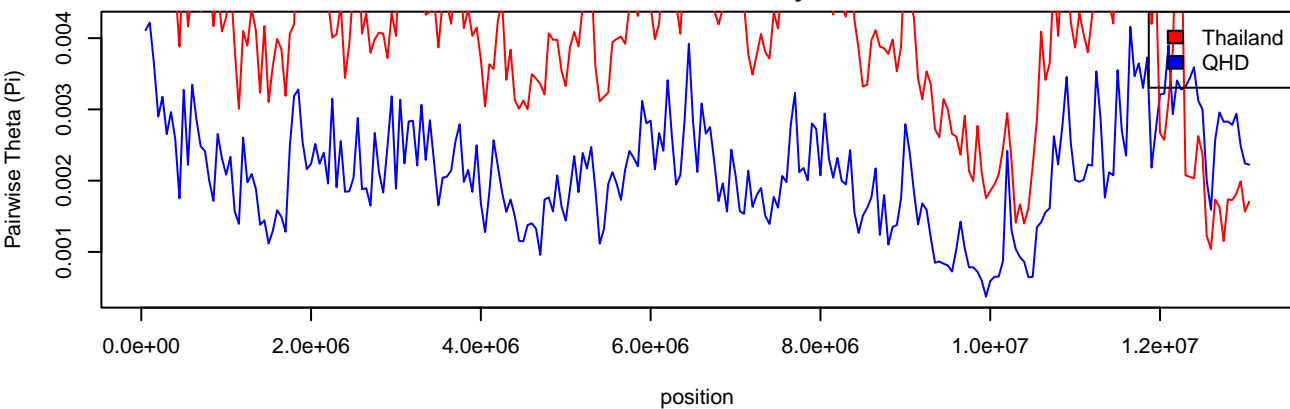
chr11

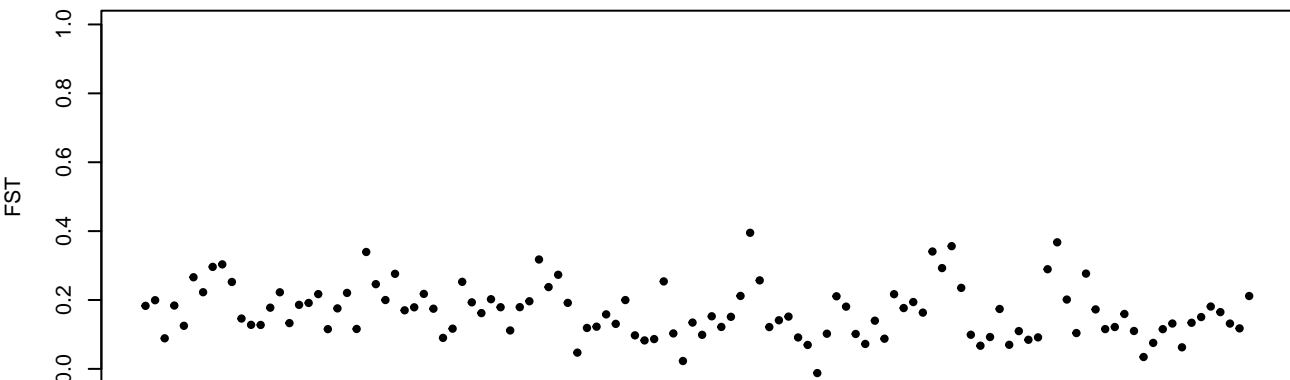
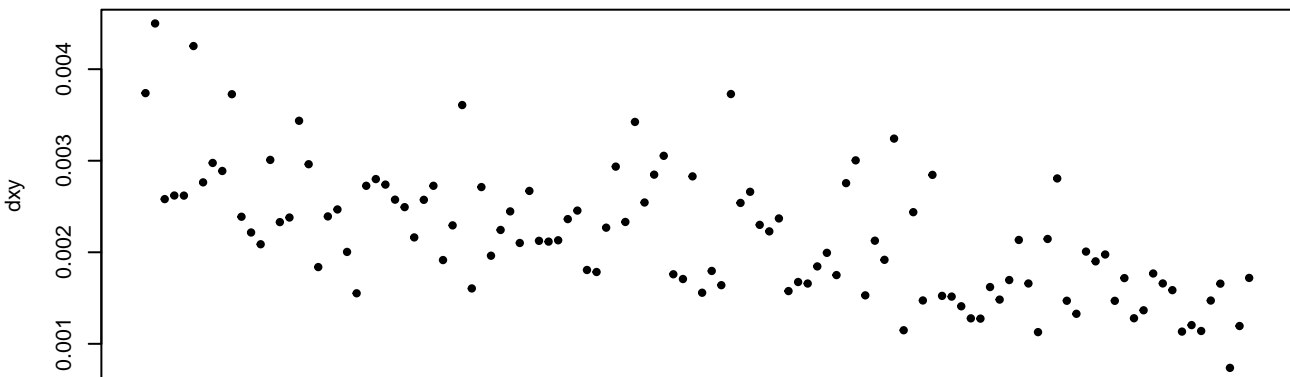
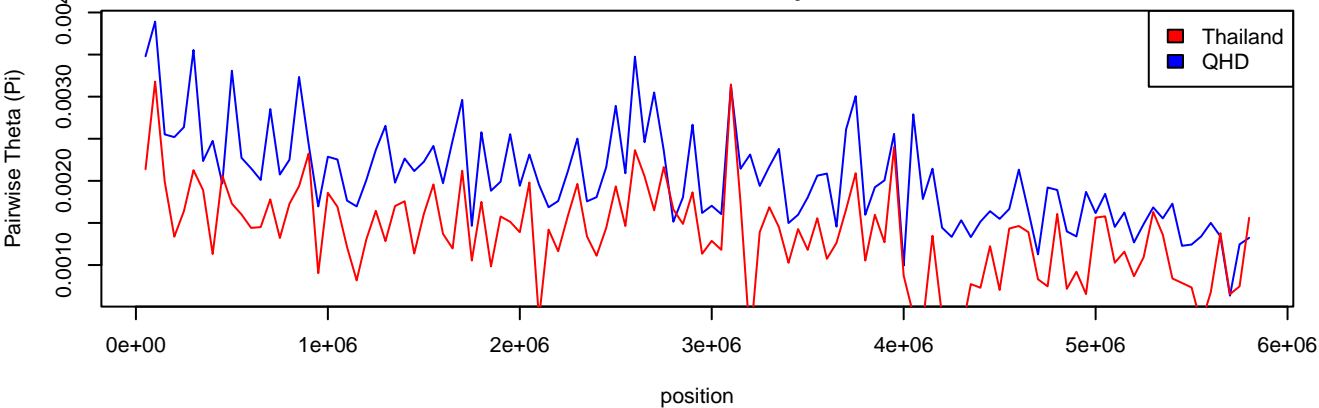


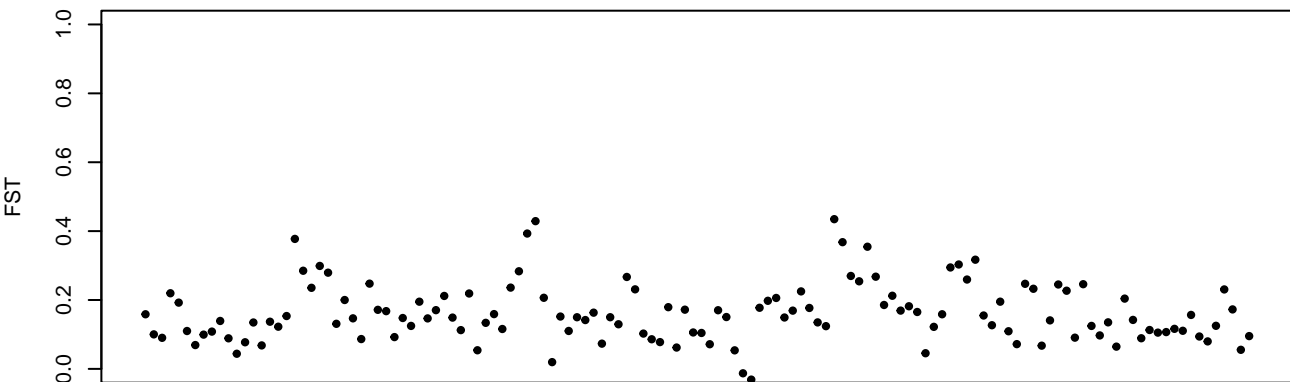
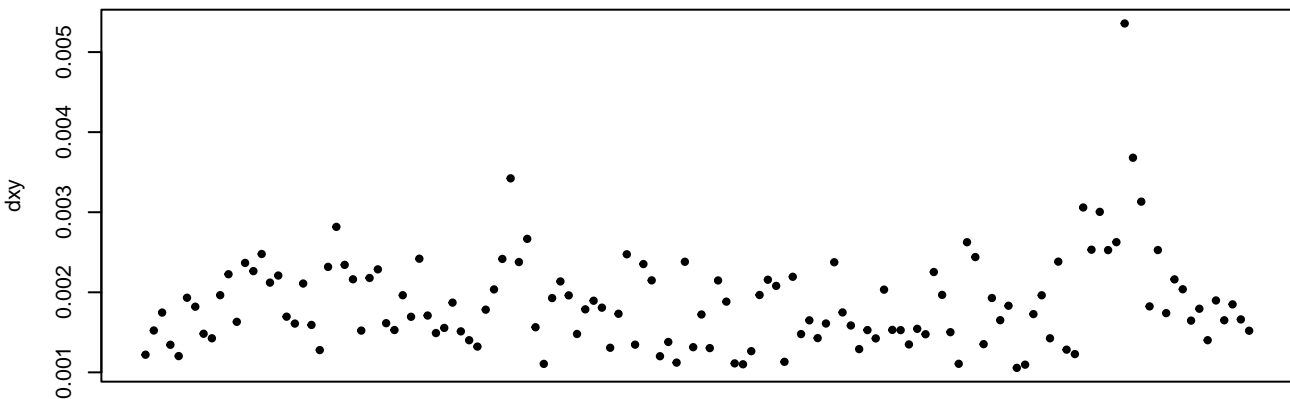
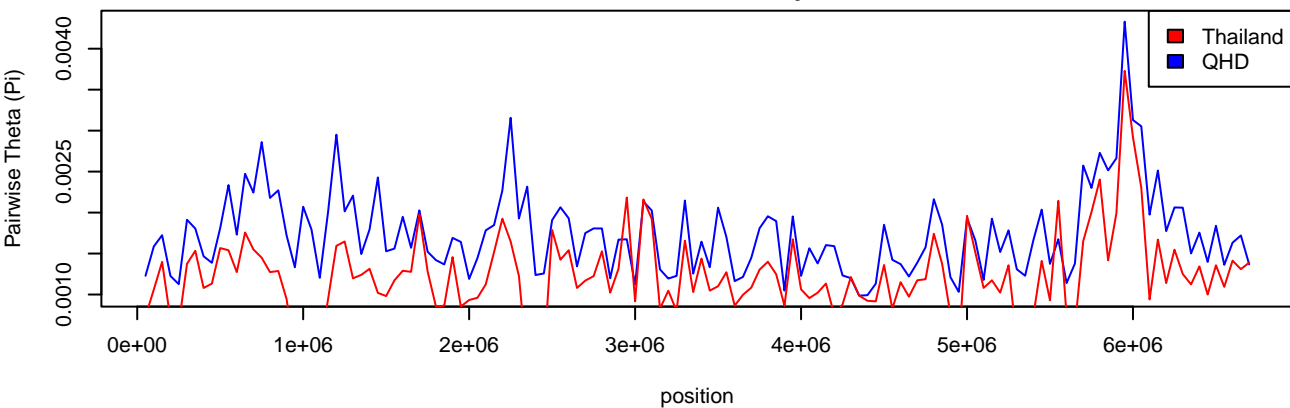
Divergence



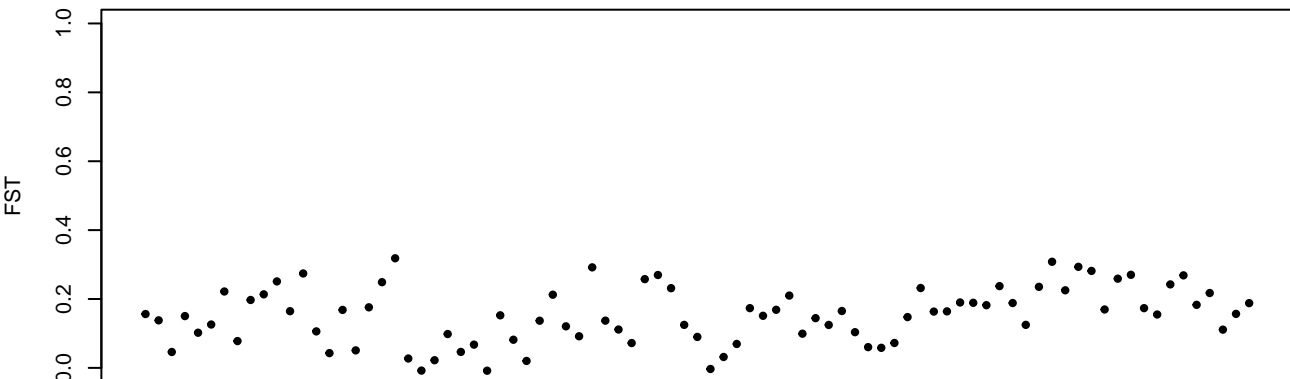
Pairwise diversity



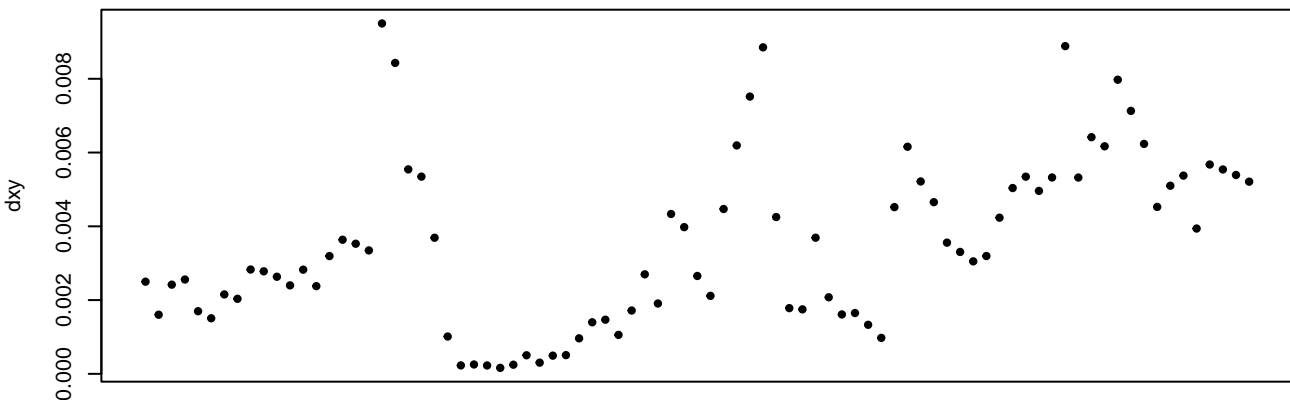
chr12**Divergence****Pairwise diversity**

chr13**Divergence****Pairwise diversity**

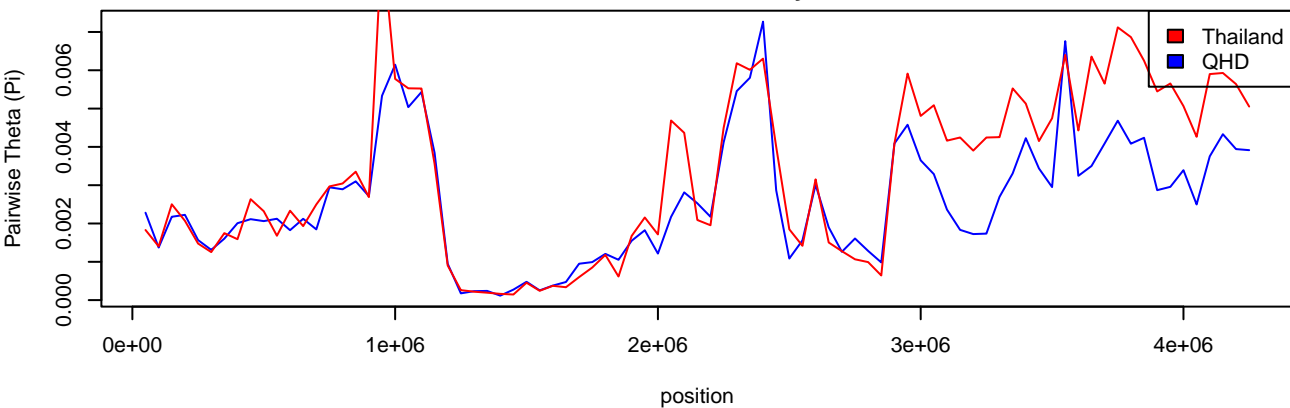
chr14

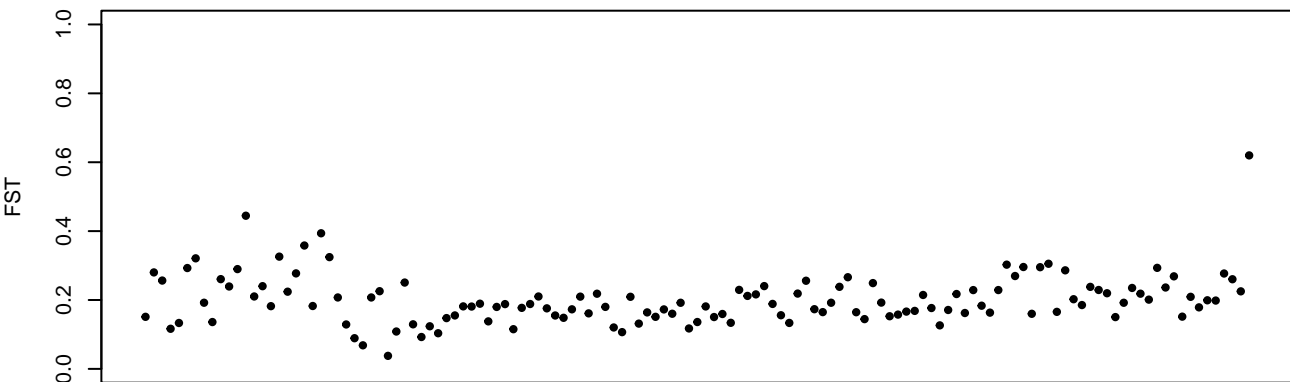
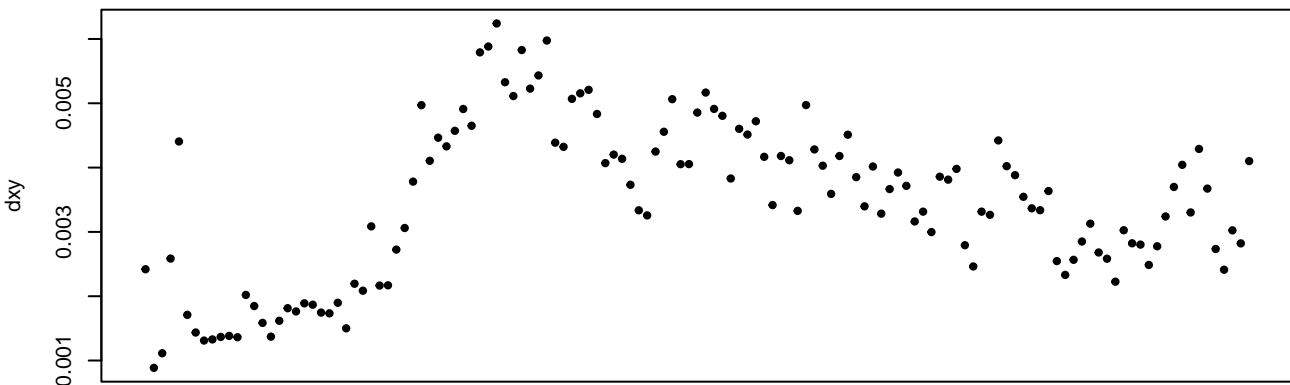
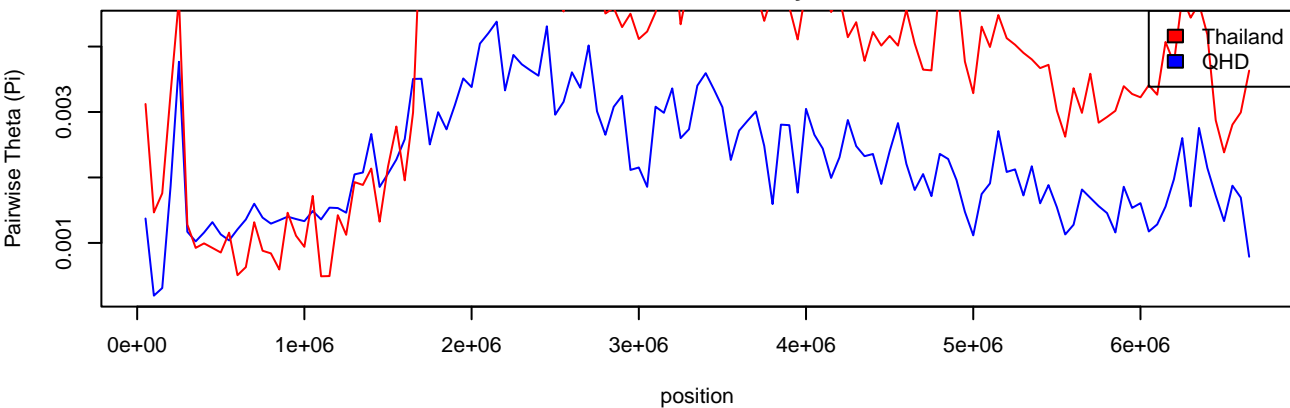


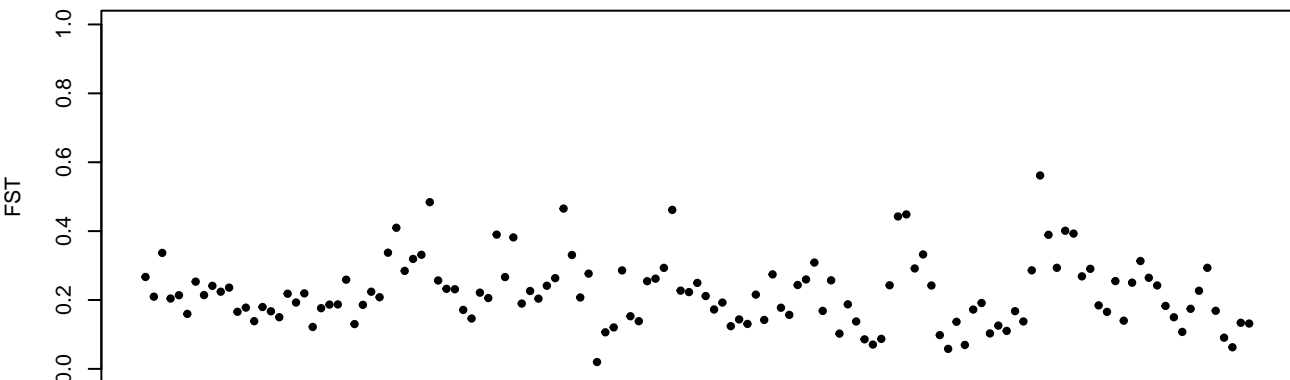
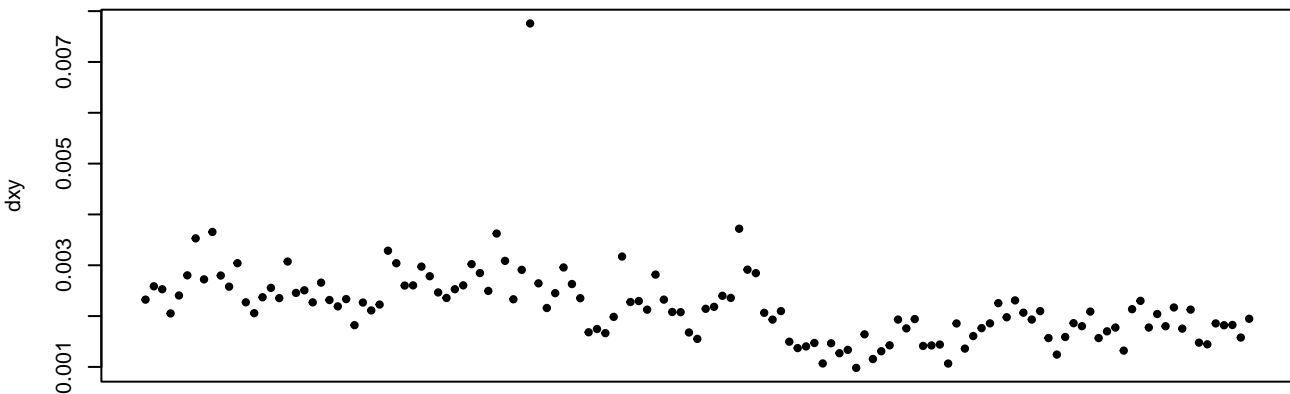
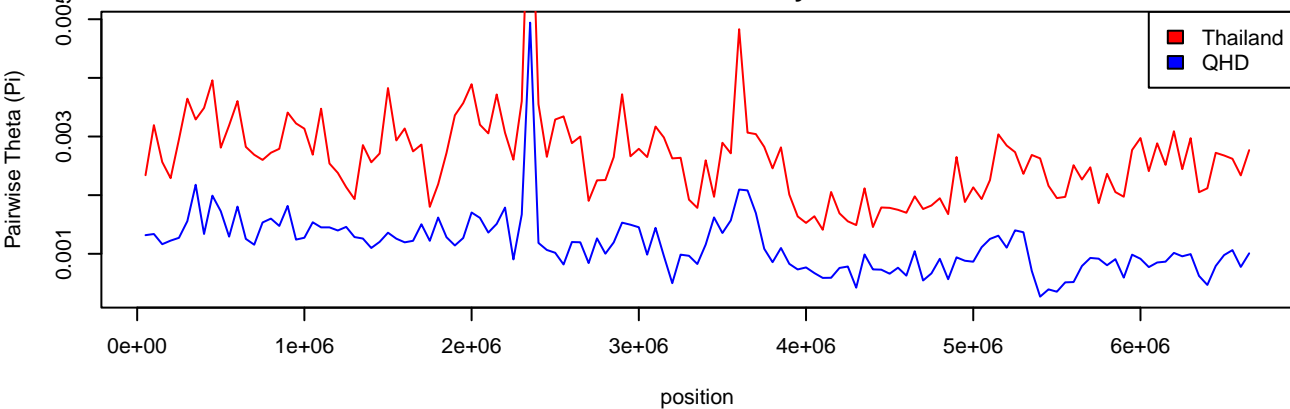
Divergence

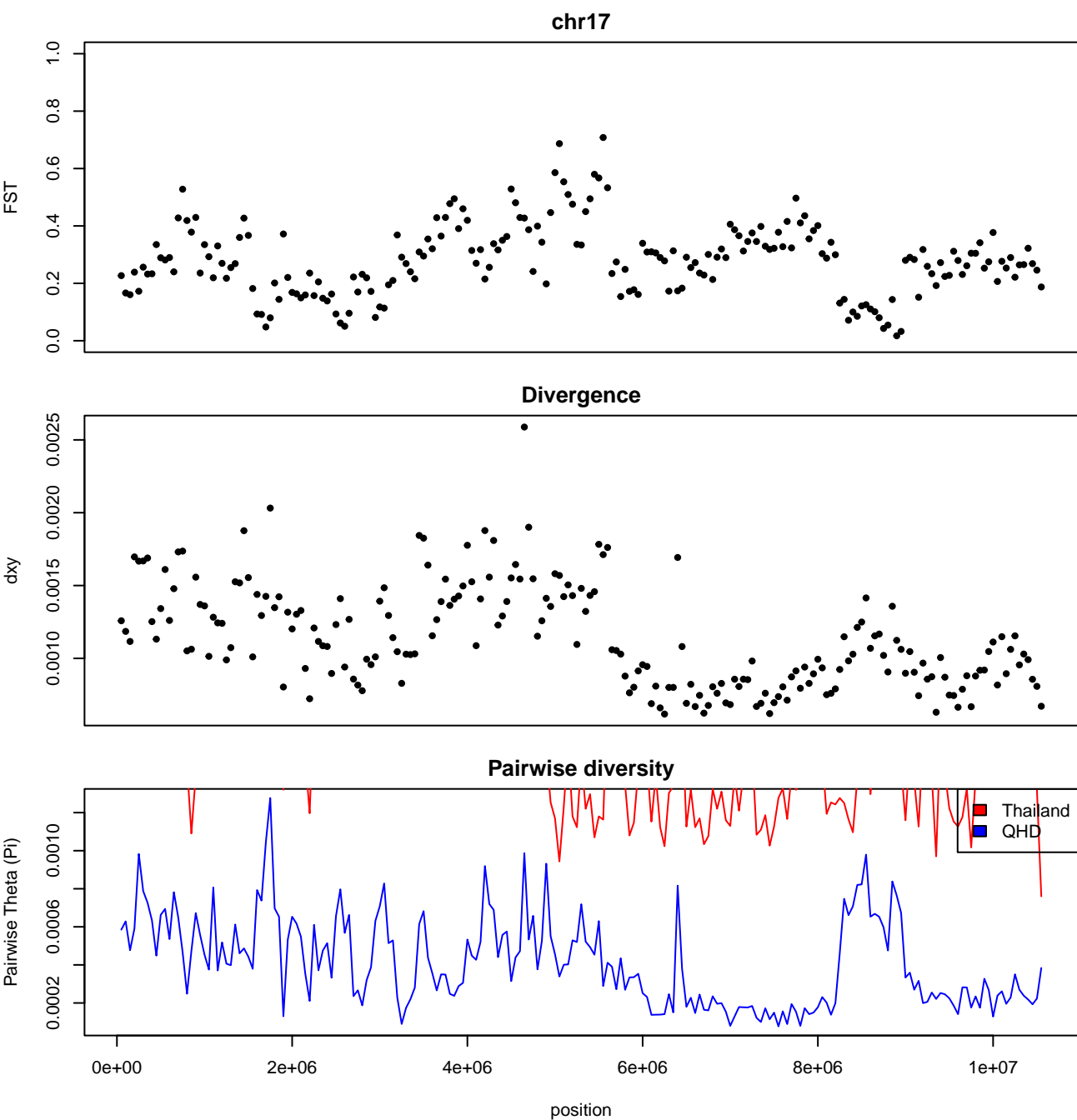


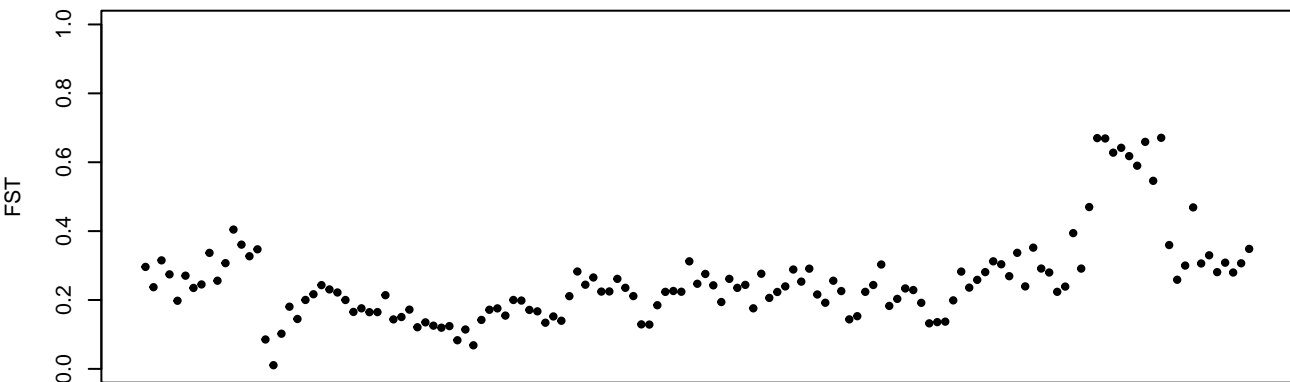
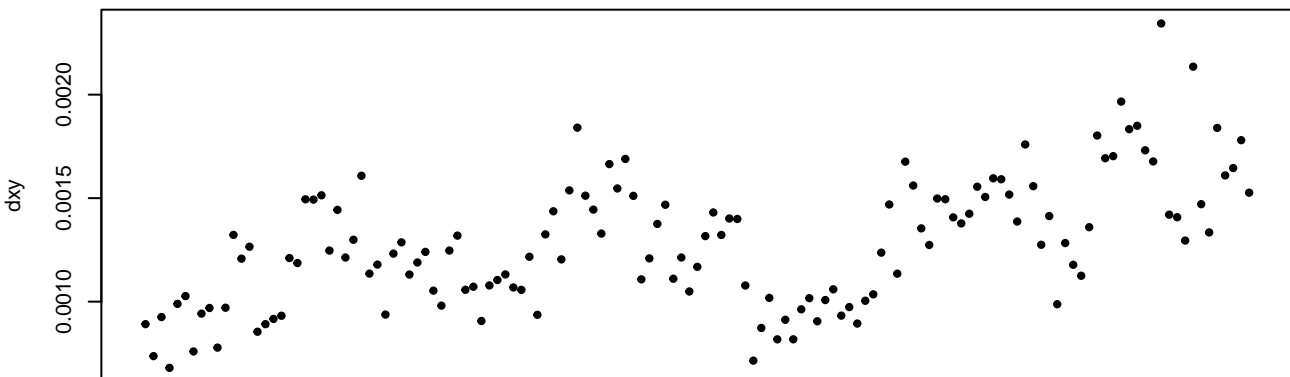
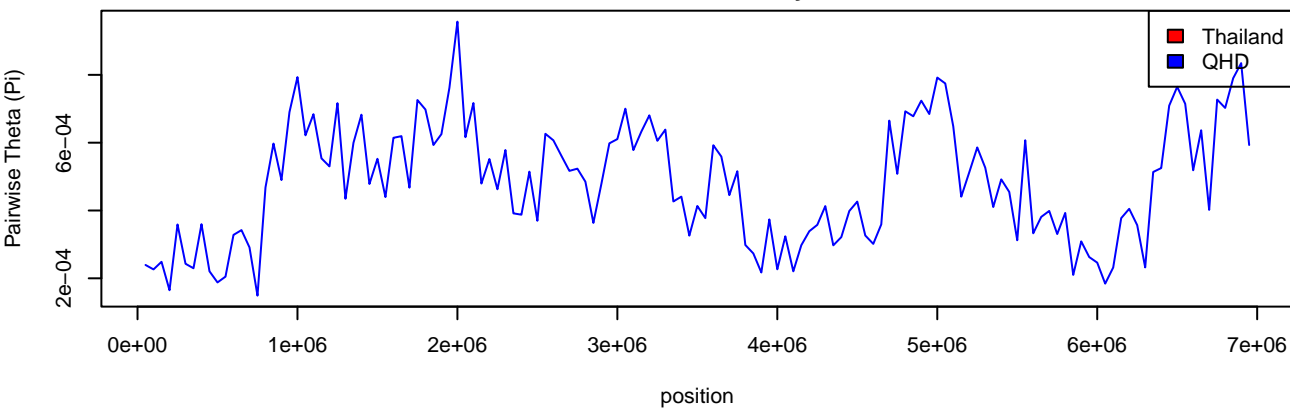
Pairwise diversity

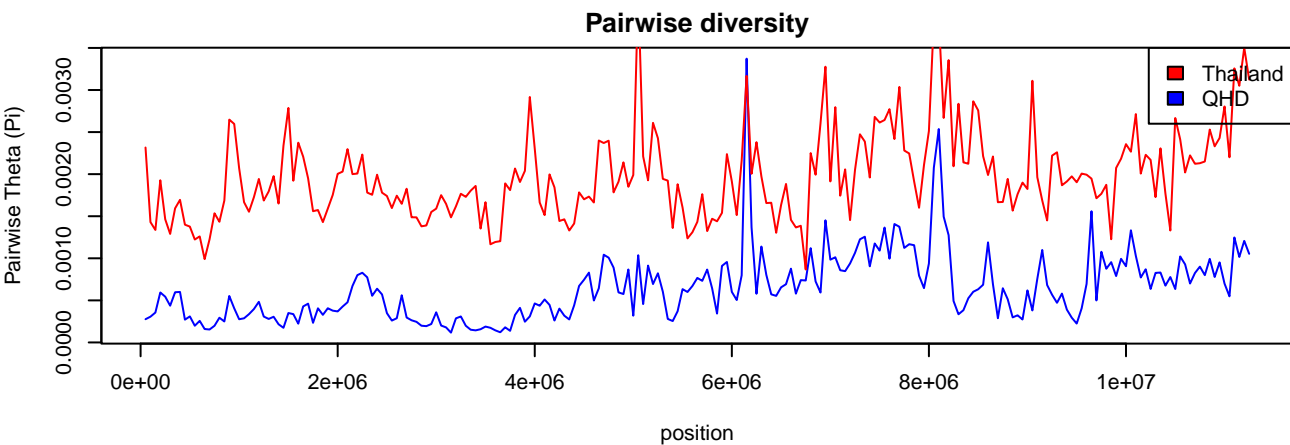
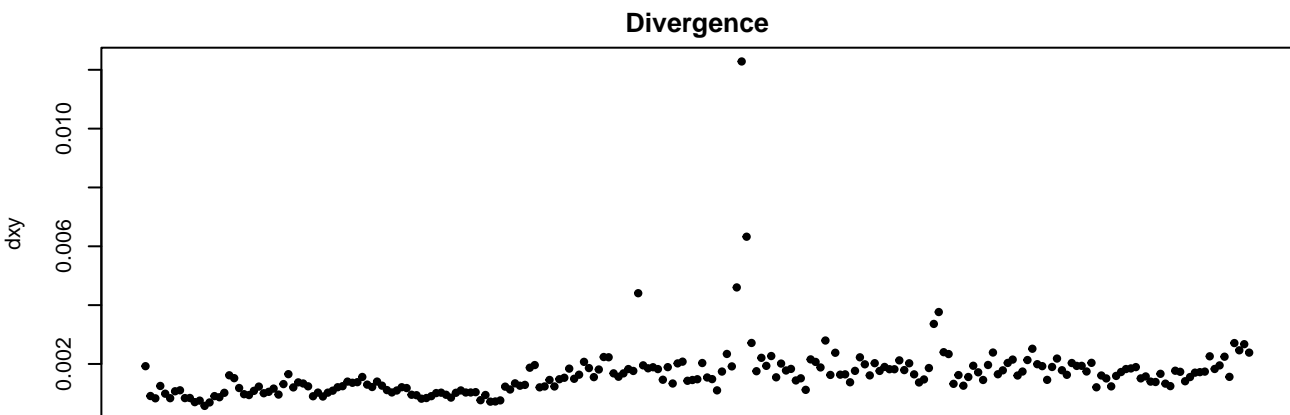
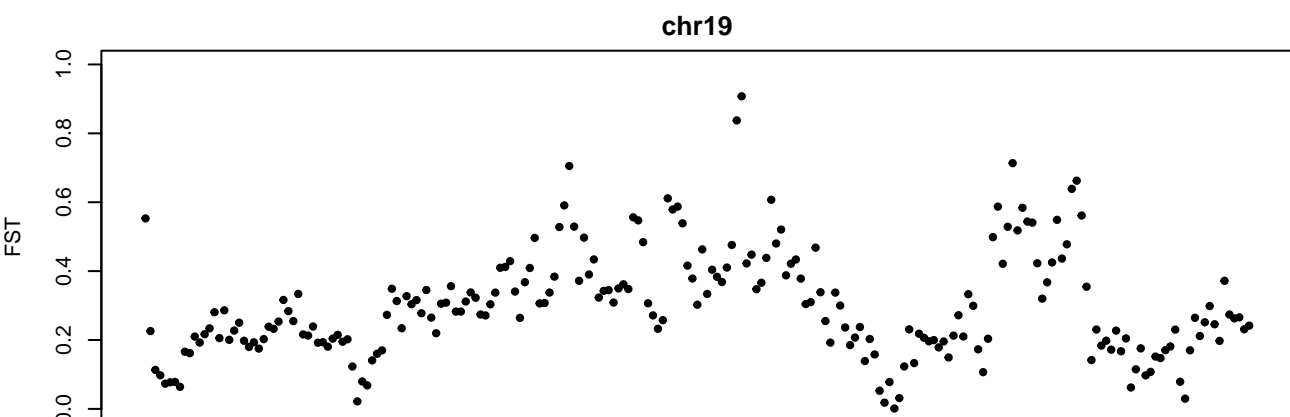


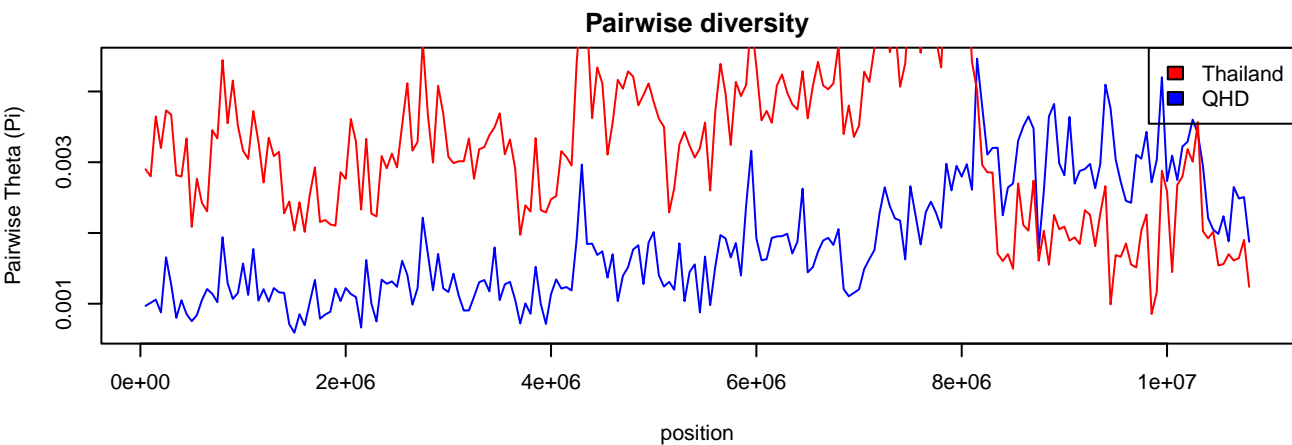
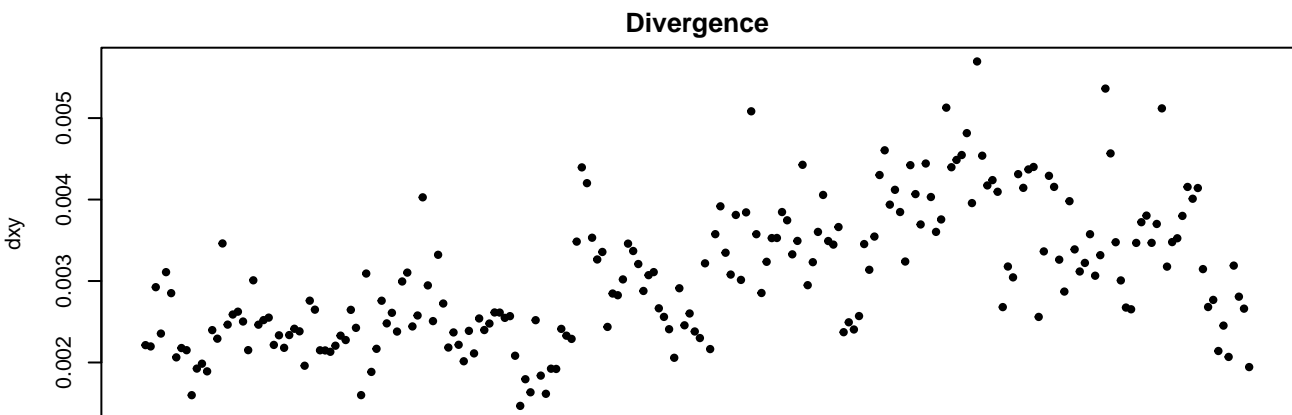
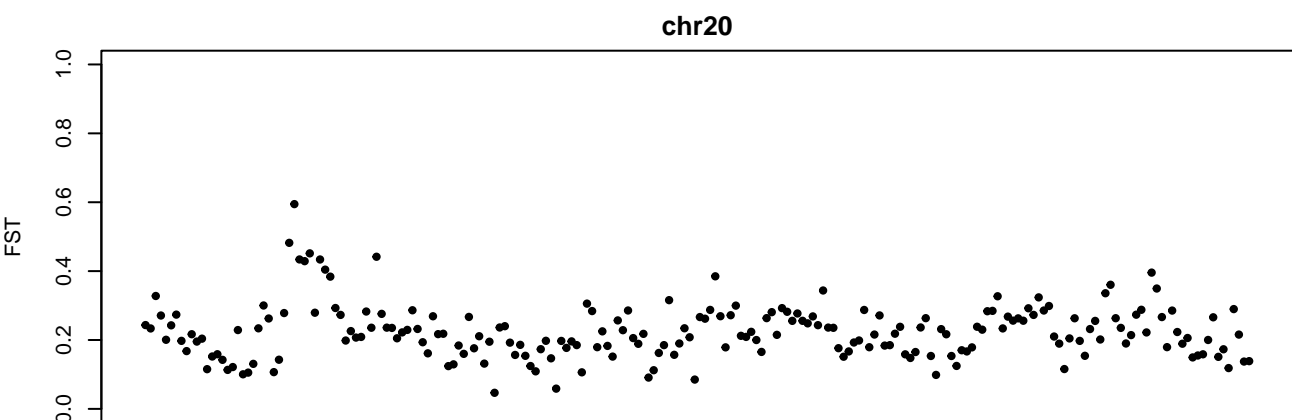
chr15**Divergence****Pairwise diversity**

chr16**Divergence****Pairwise diversity**

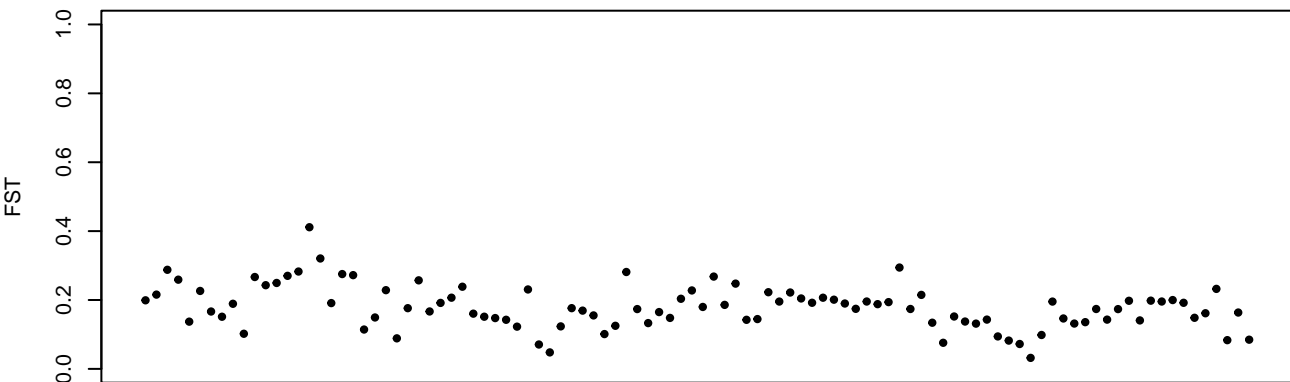


chr18**Divergence****Pairwise diversity**

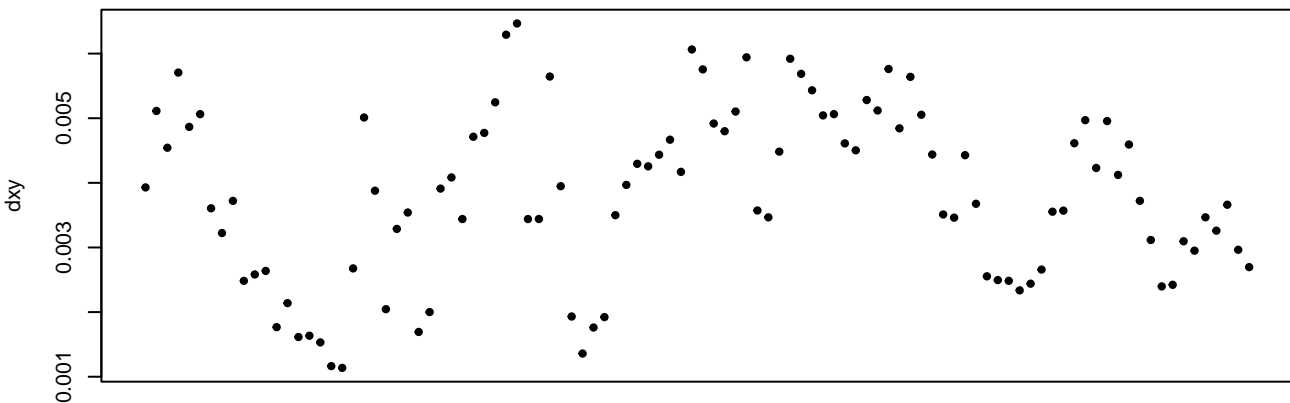




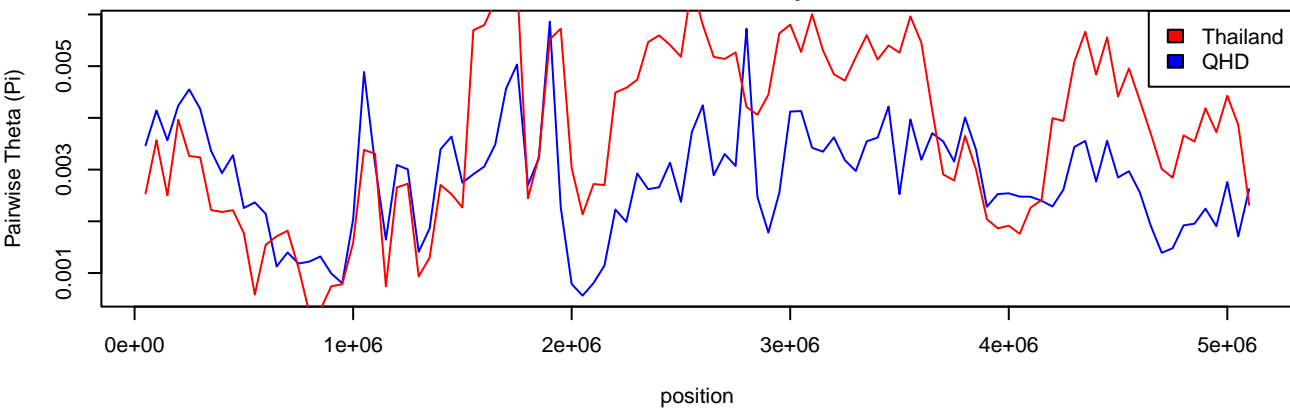
chr21



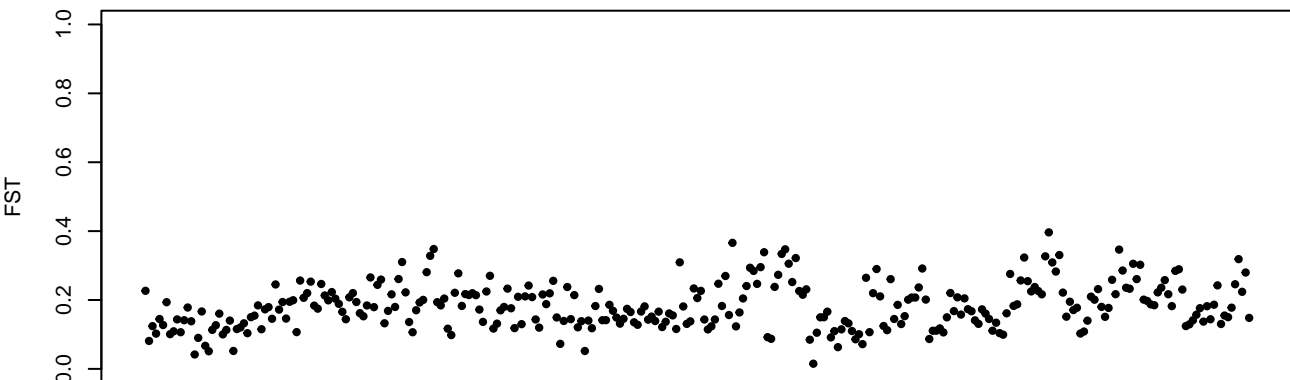
Divergence



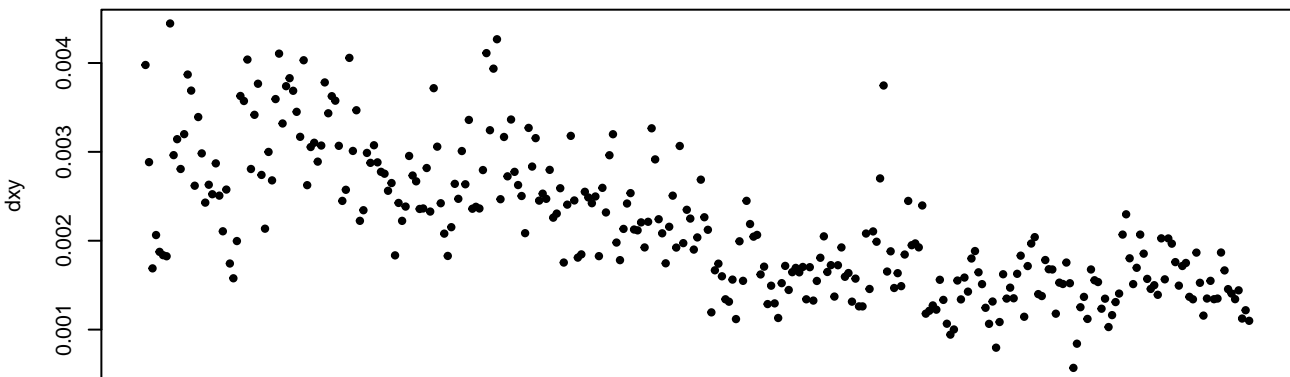
Pairwise diversity



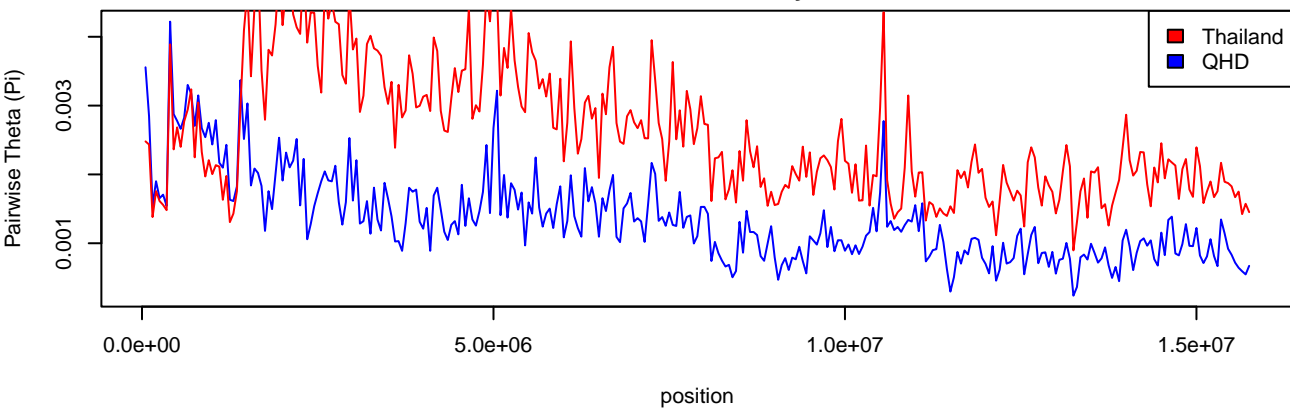
chr22



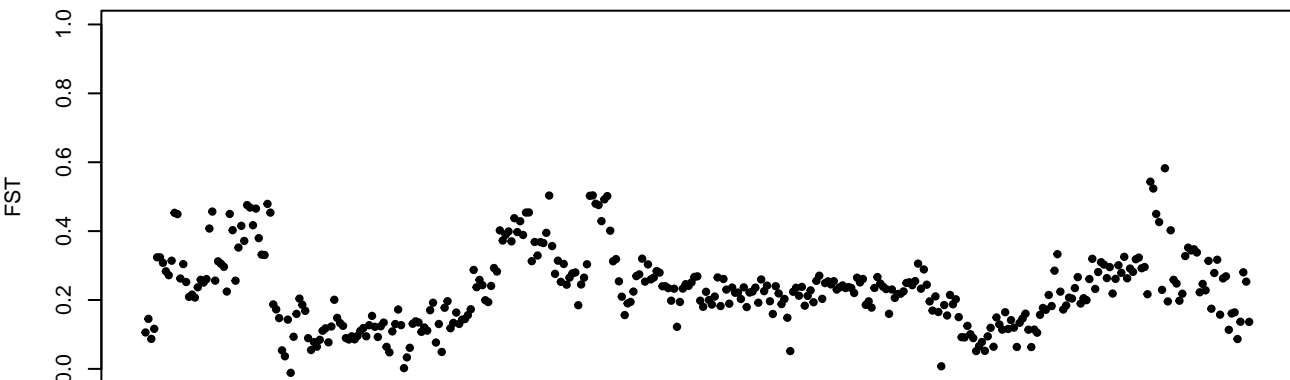
Divergence



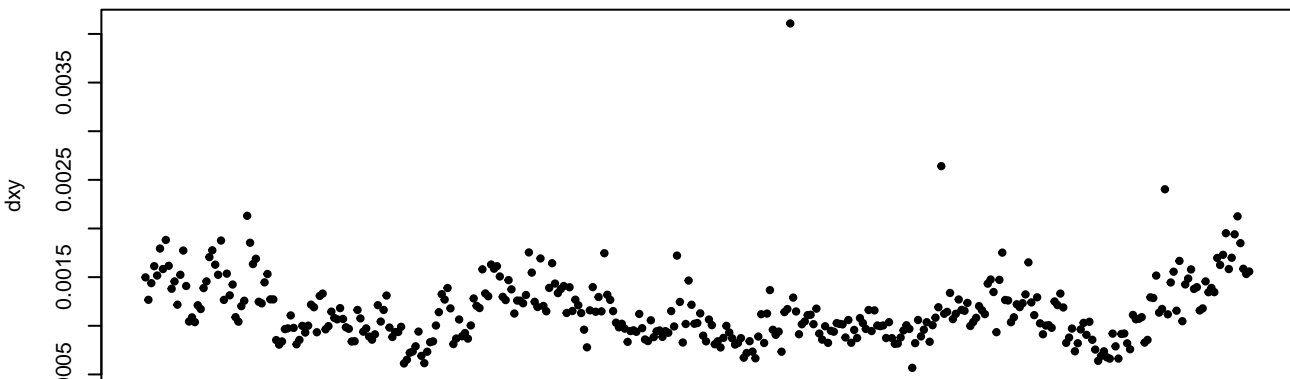
Pairwise diversity



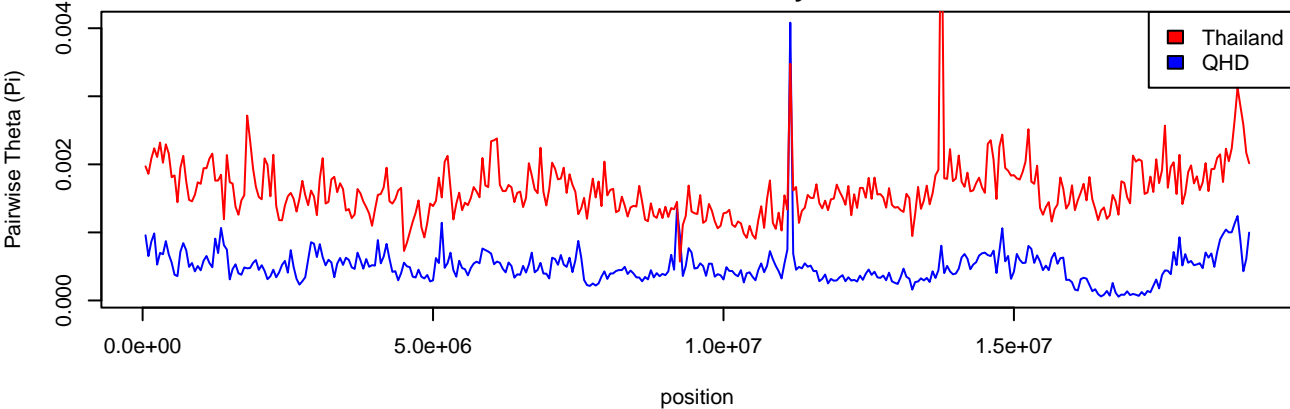
chr23



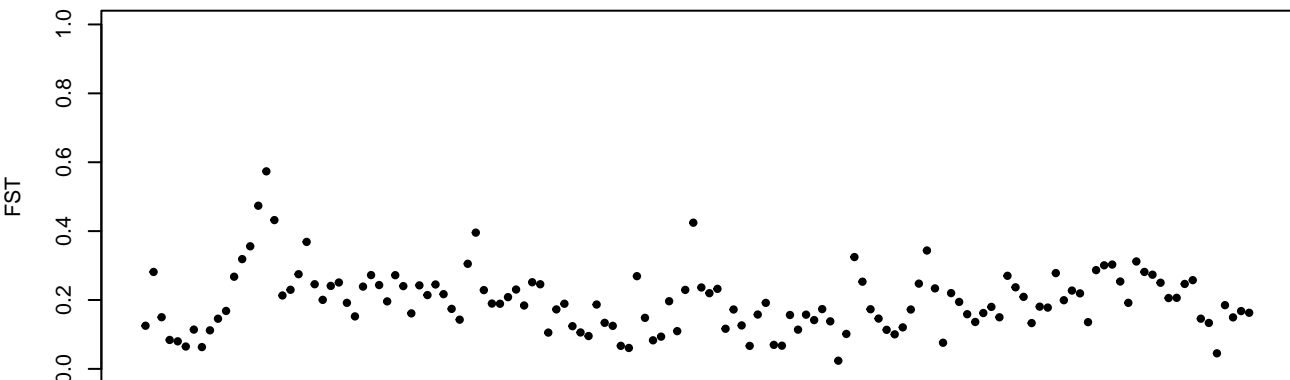
Divergence



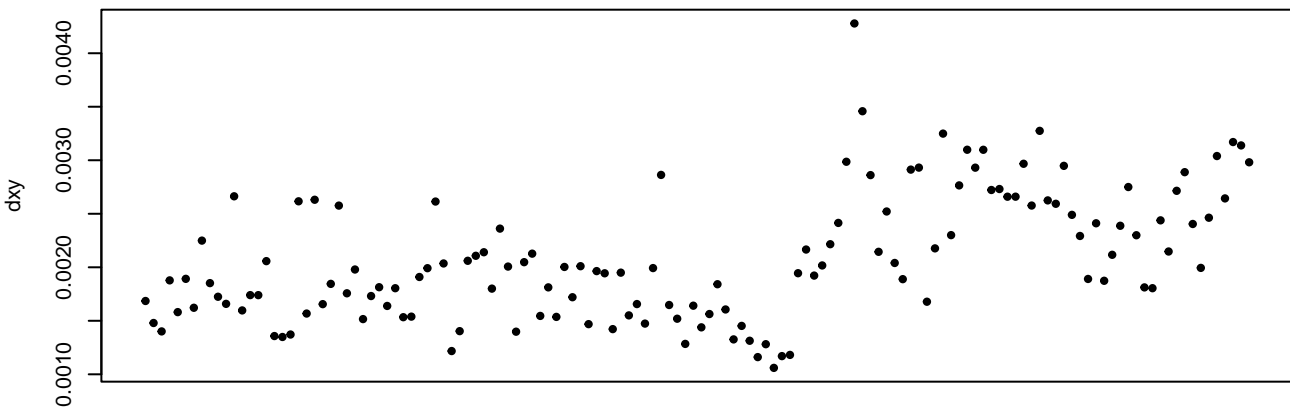
Pairwise diversity



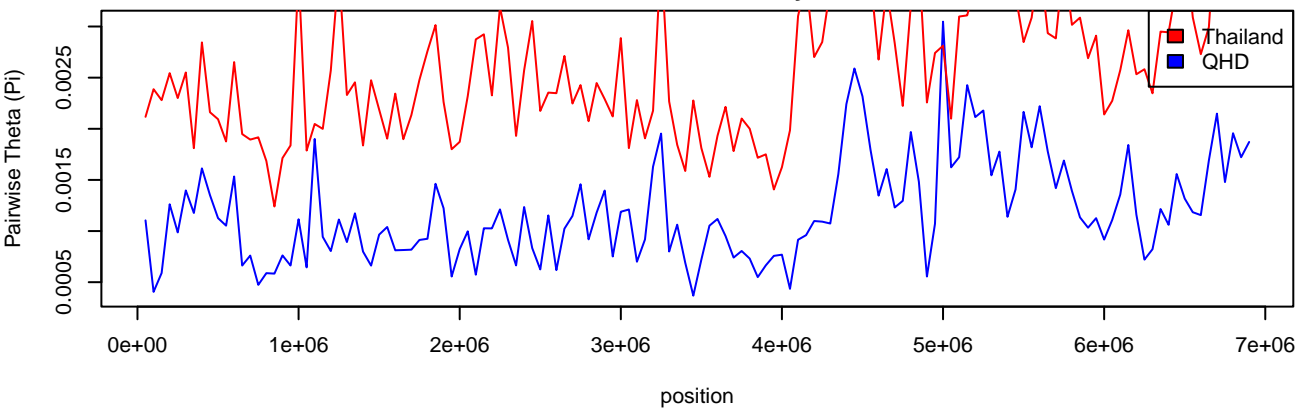
chr24



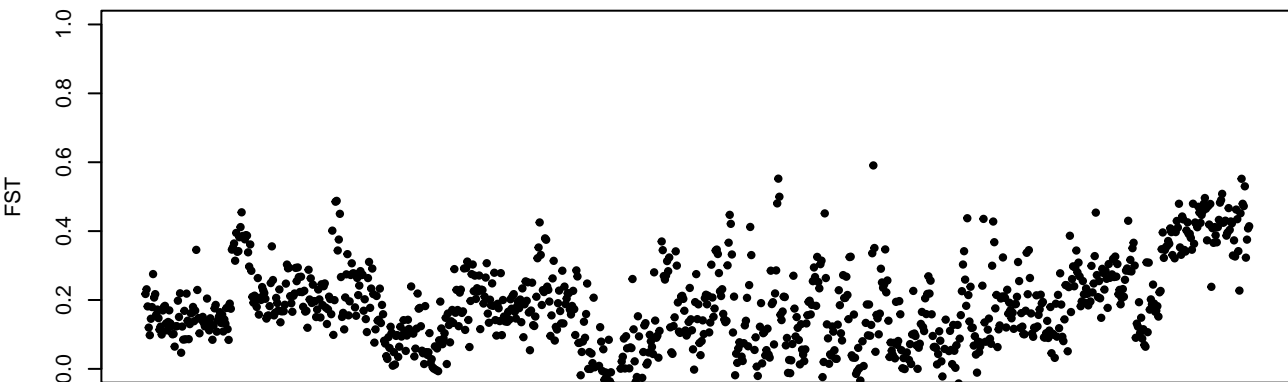
Divergence



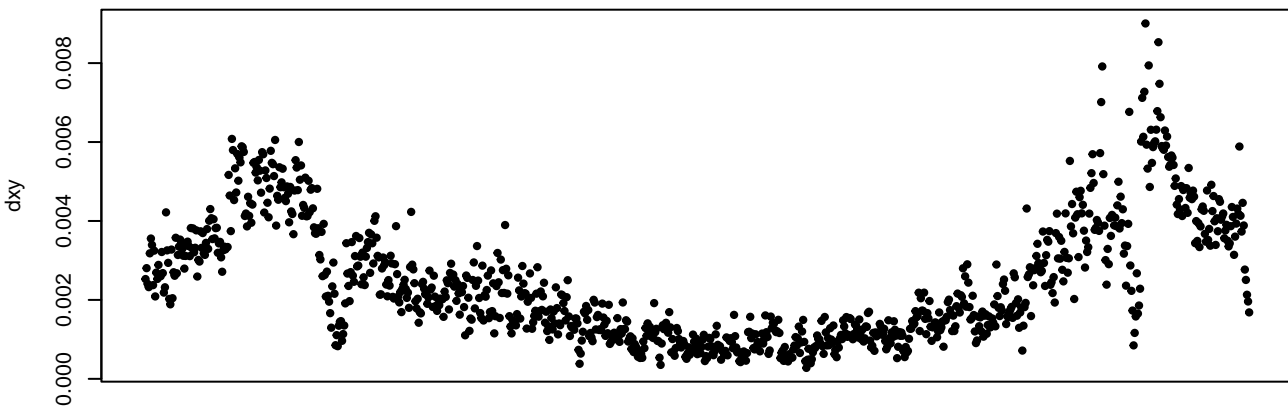
Pairwise diversity



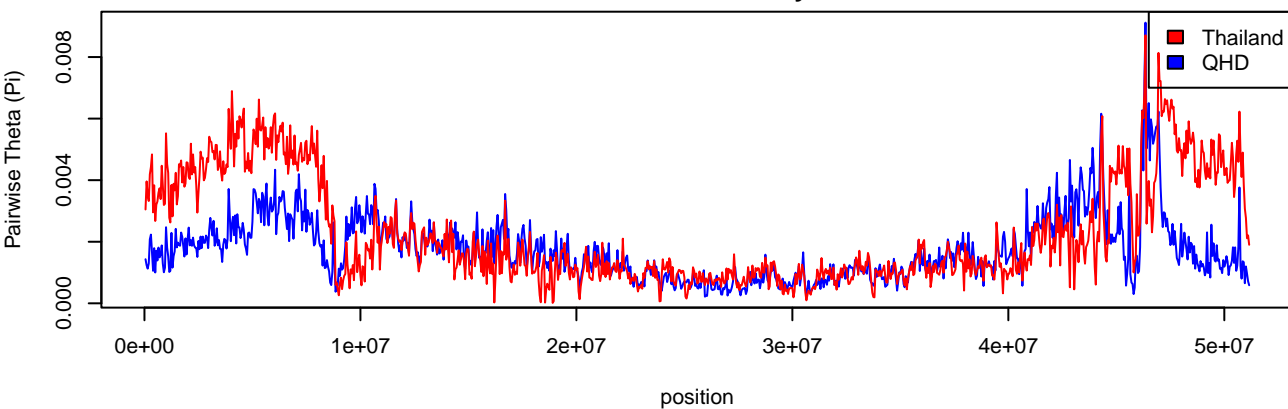
chr25



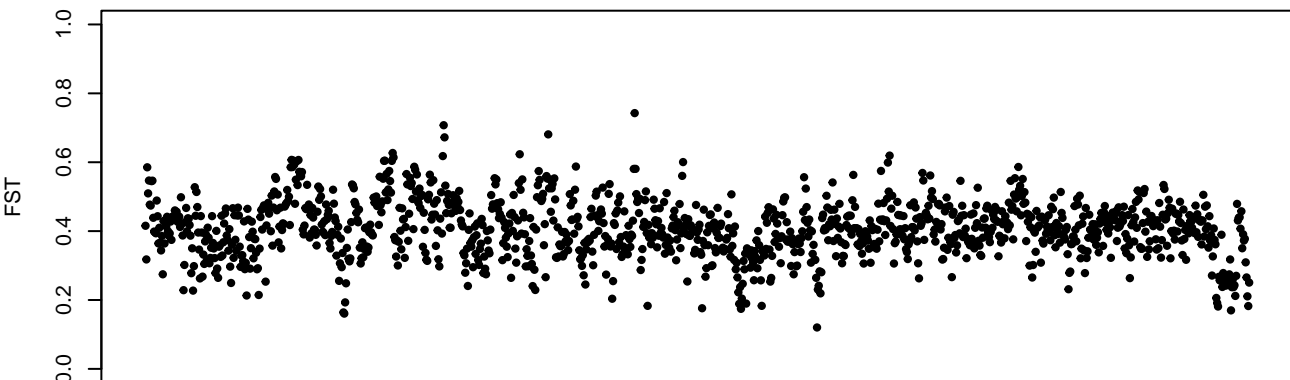
Divergence



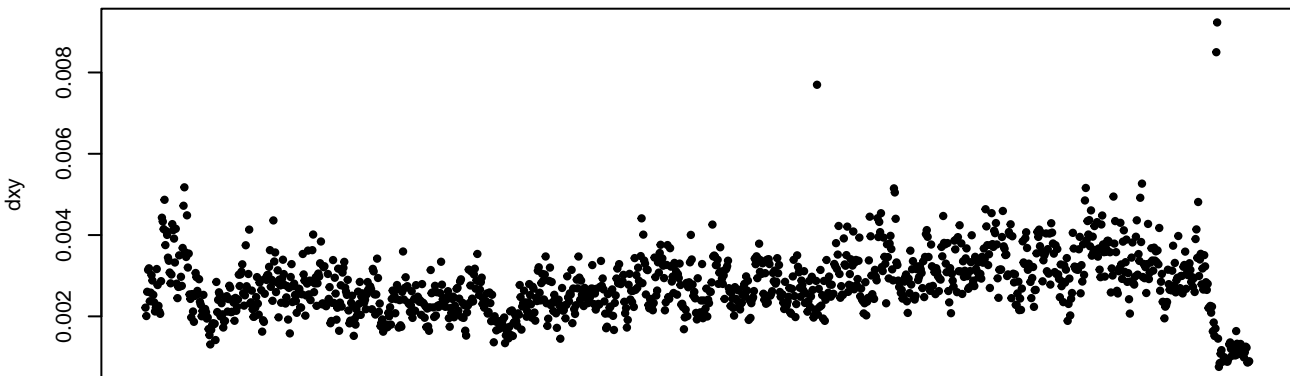
Pairwise diversity



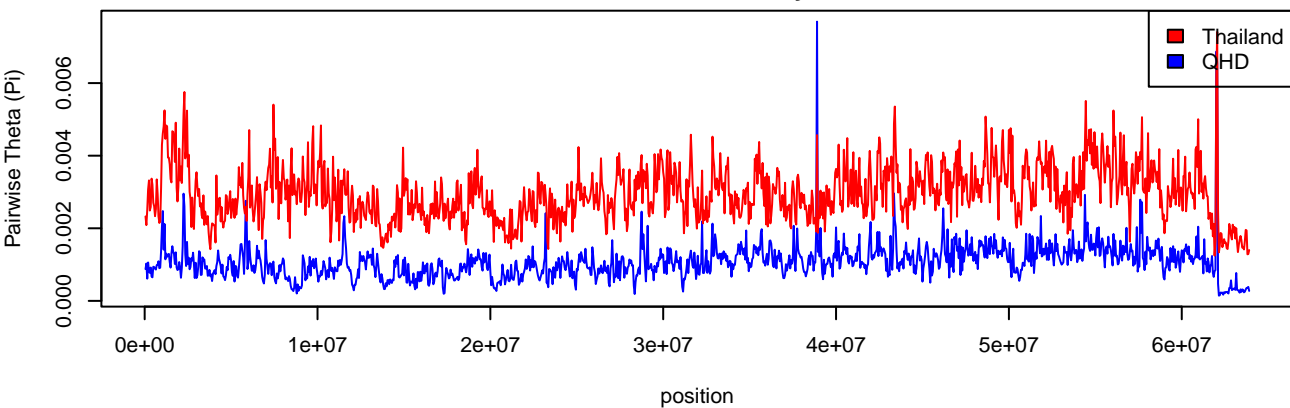
chr26



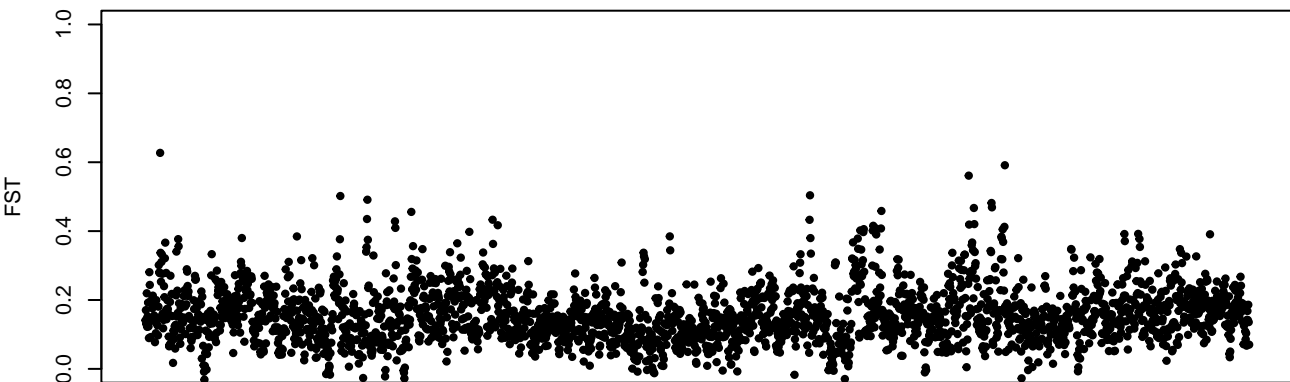
Divergence



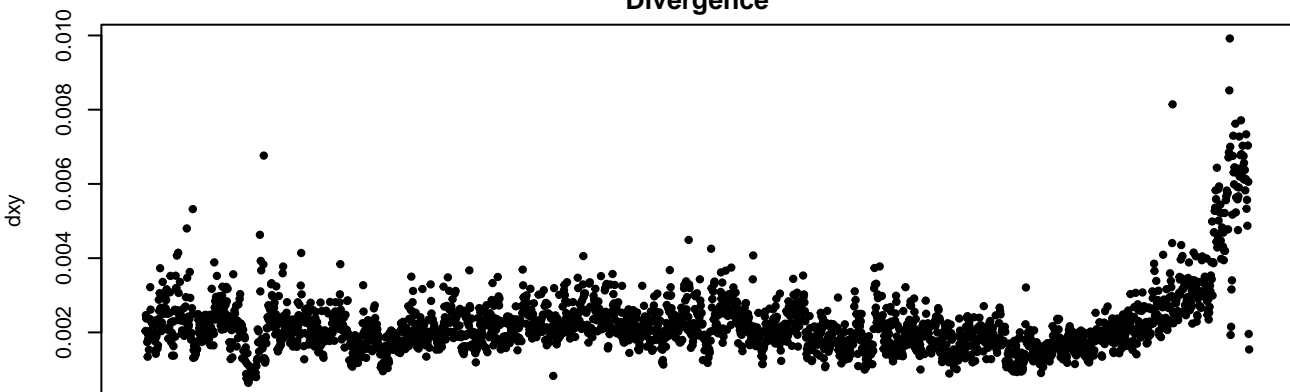
Pairwise diversity



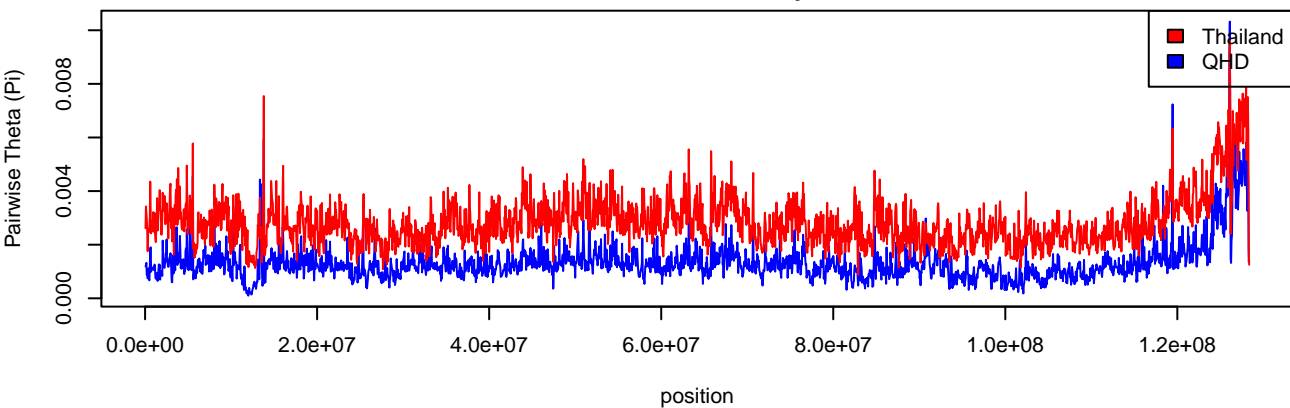
chr27



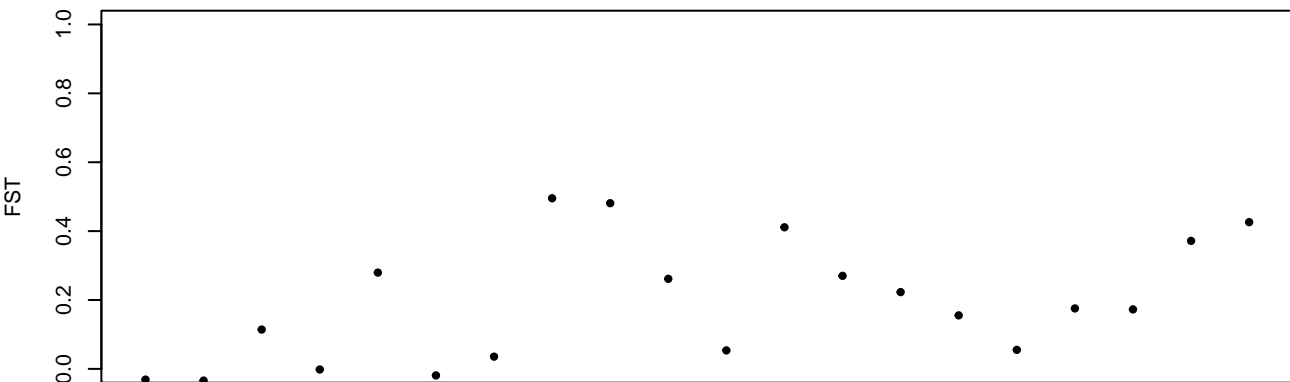
Divergence



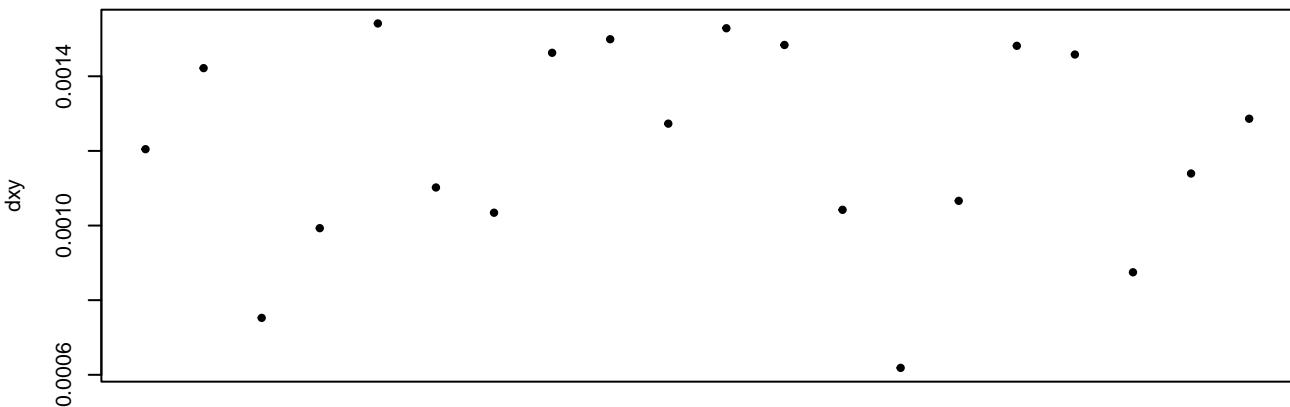
Pairwise diversity



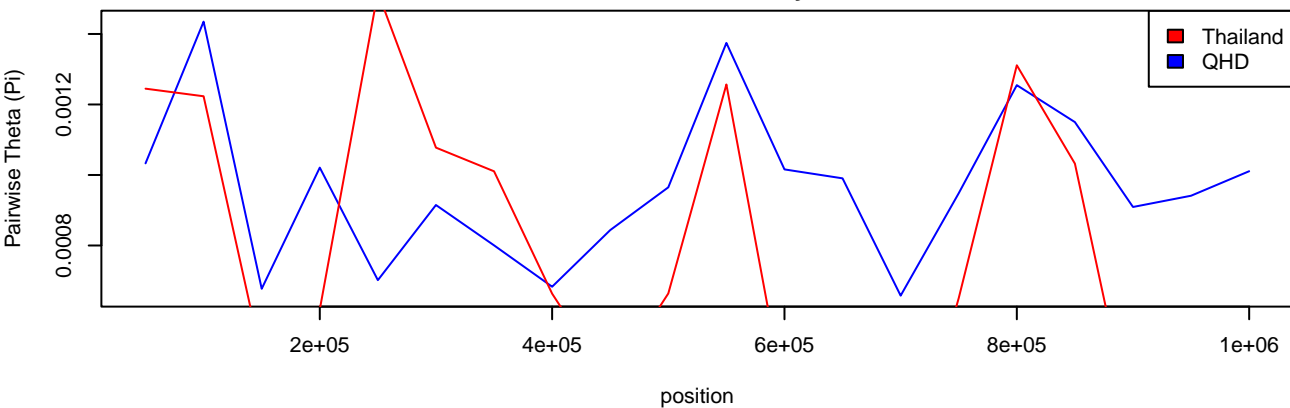
chr28



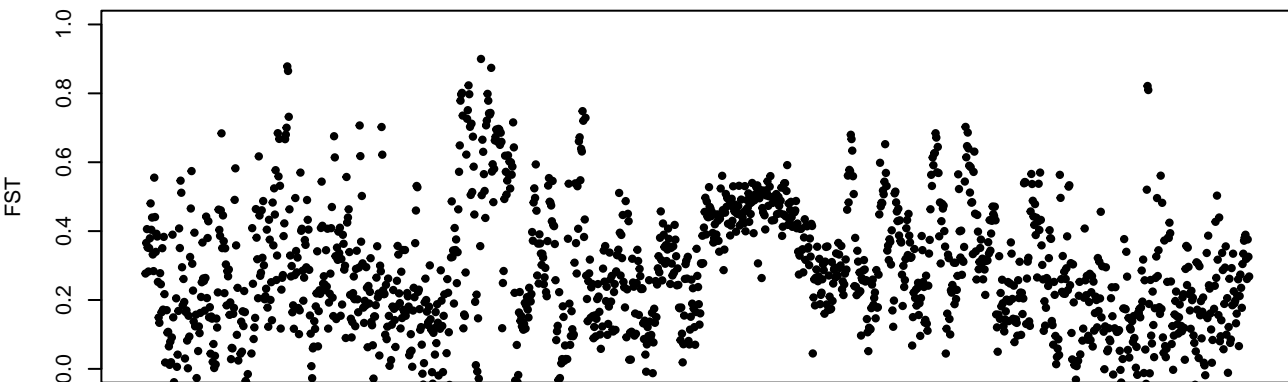
Divergence



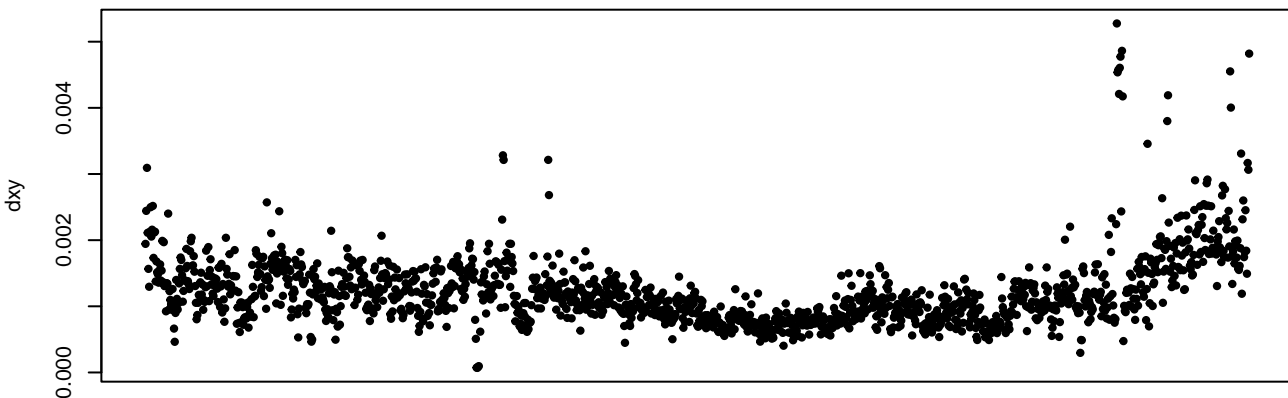
Pairwise diversity



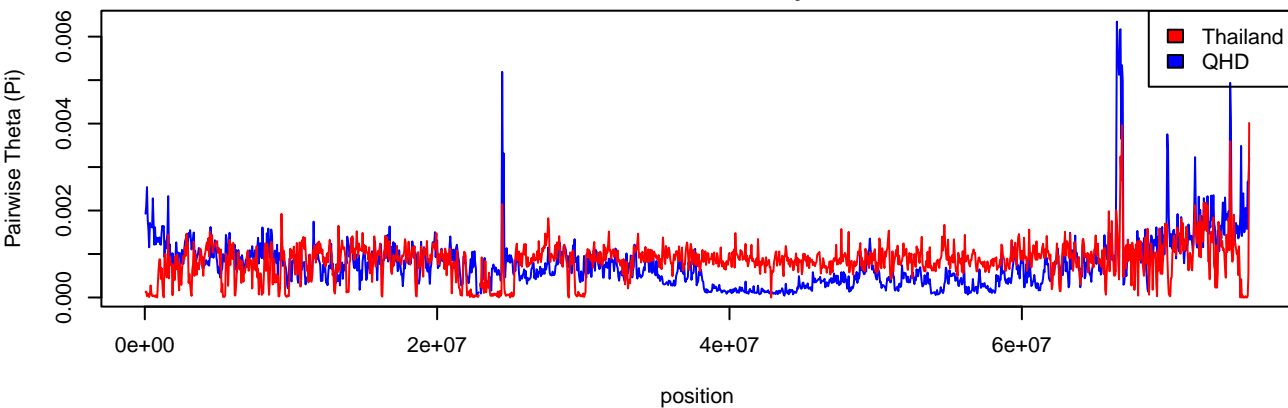
chr29

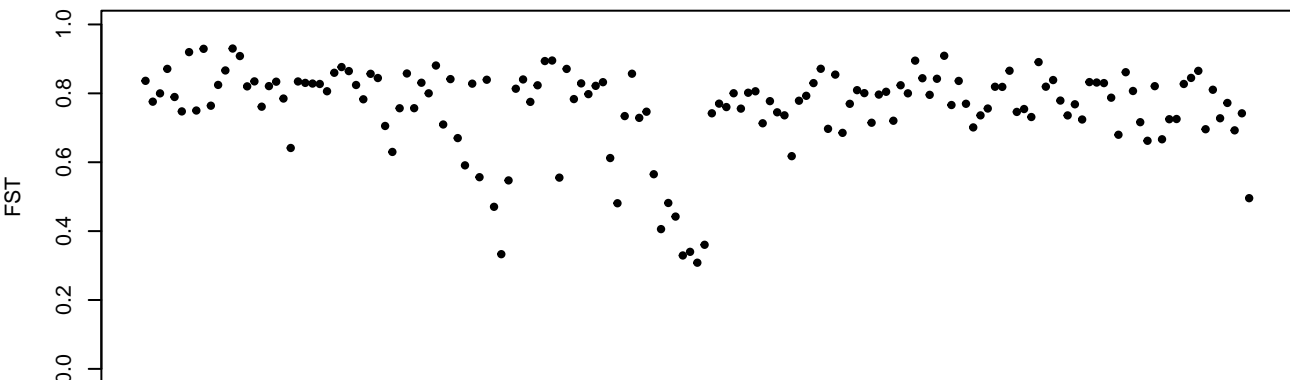
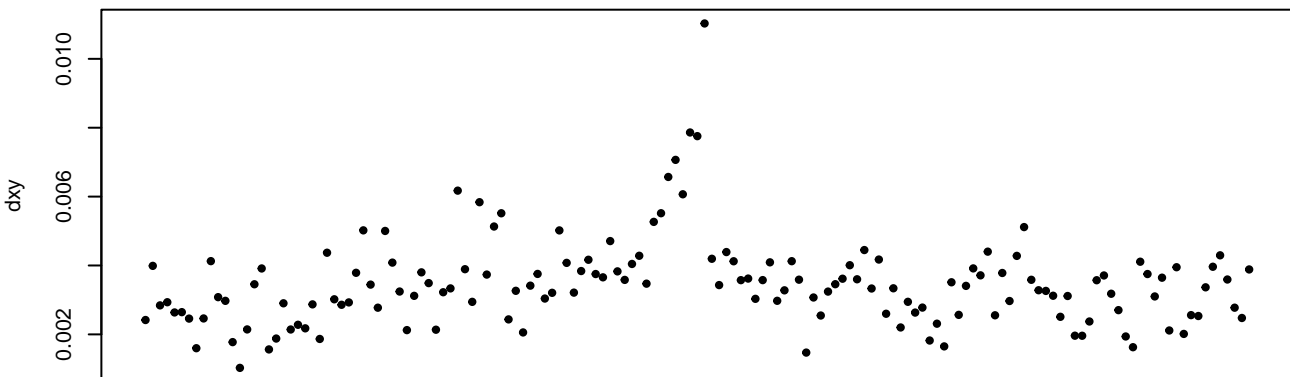
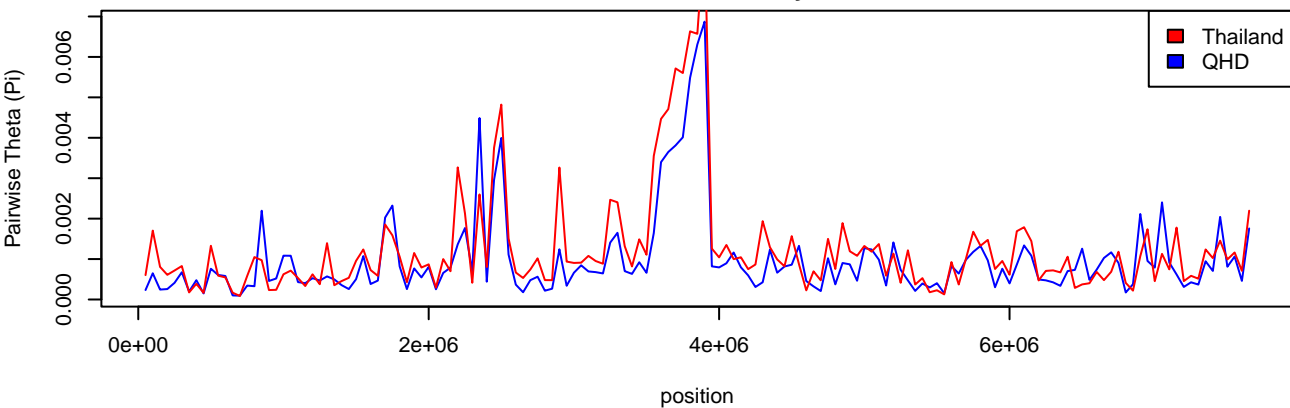


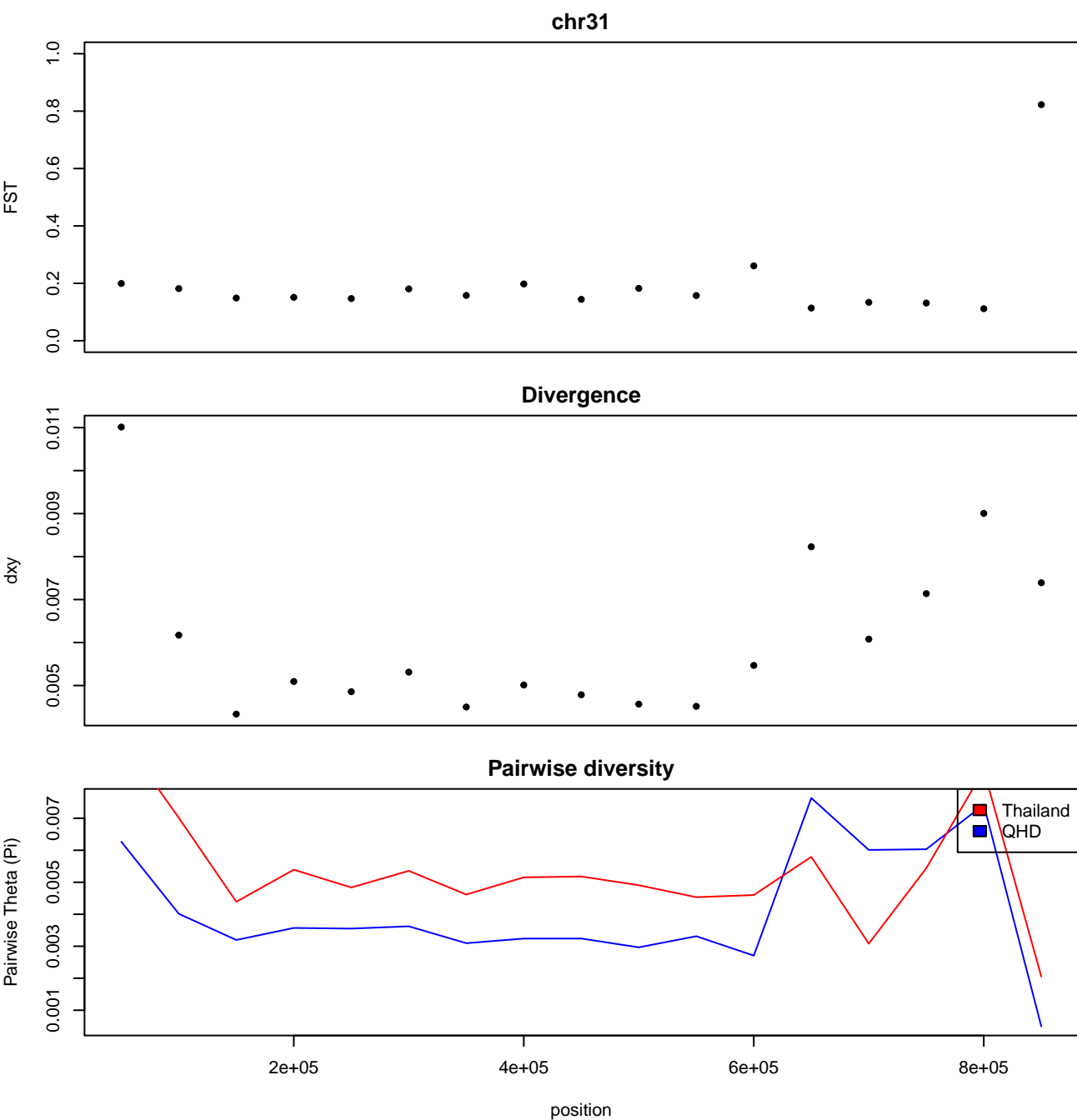
Divergence

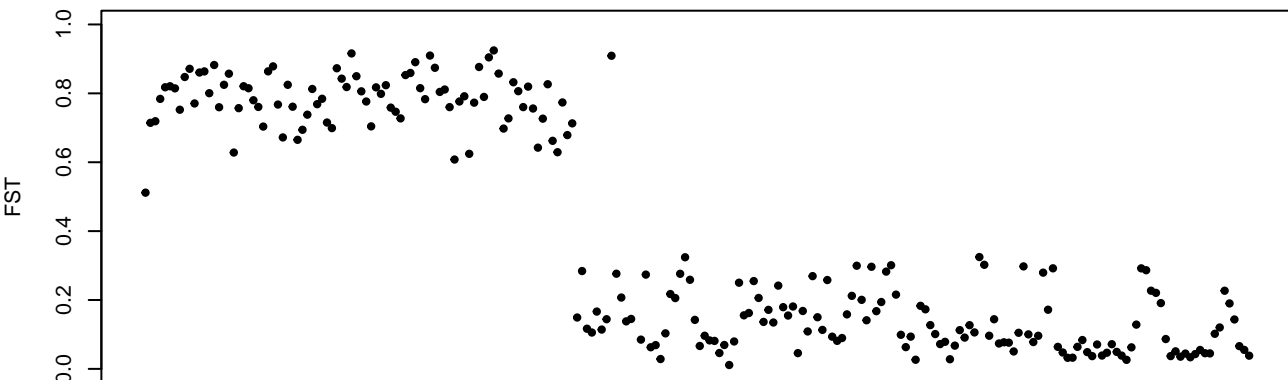
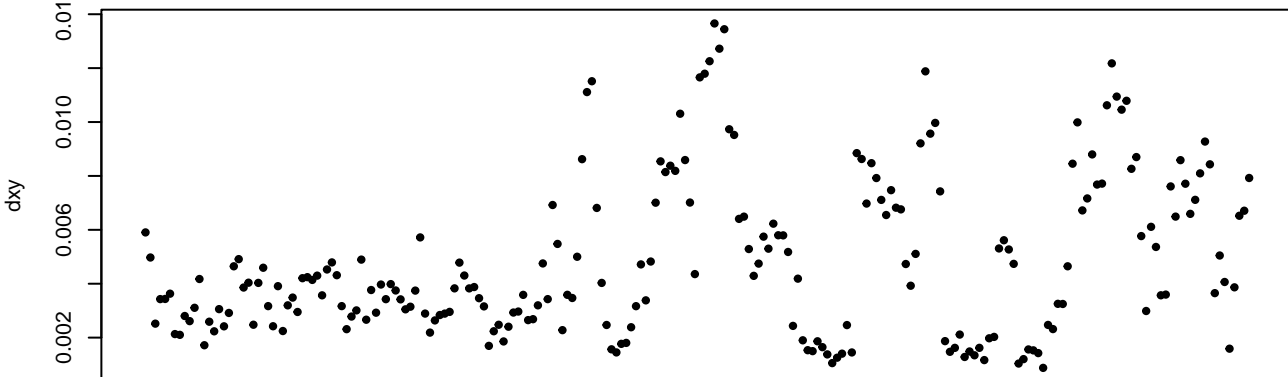
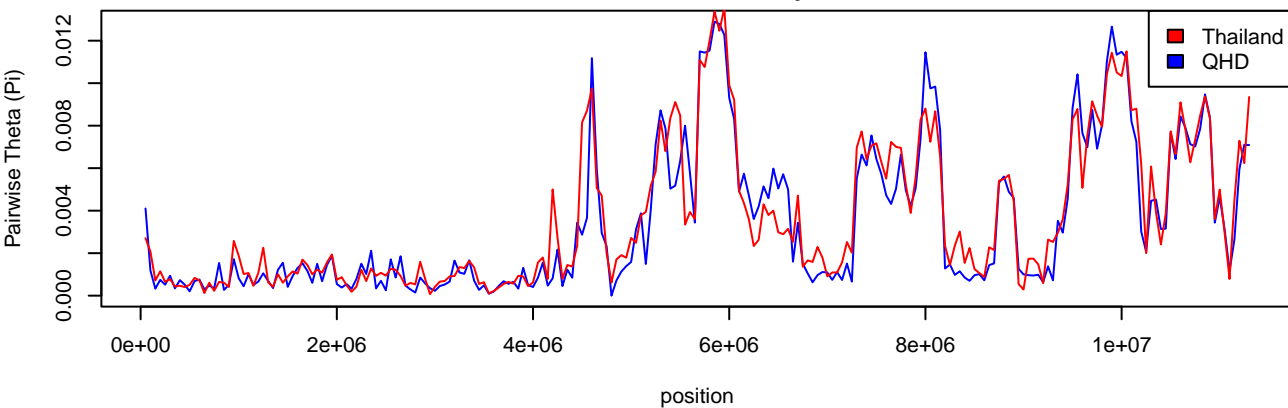


Pairwise diversity

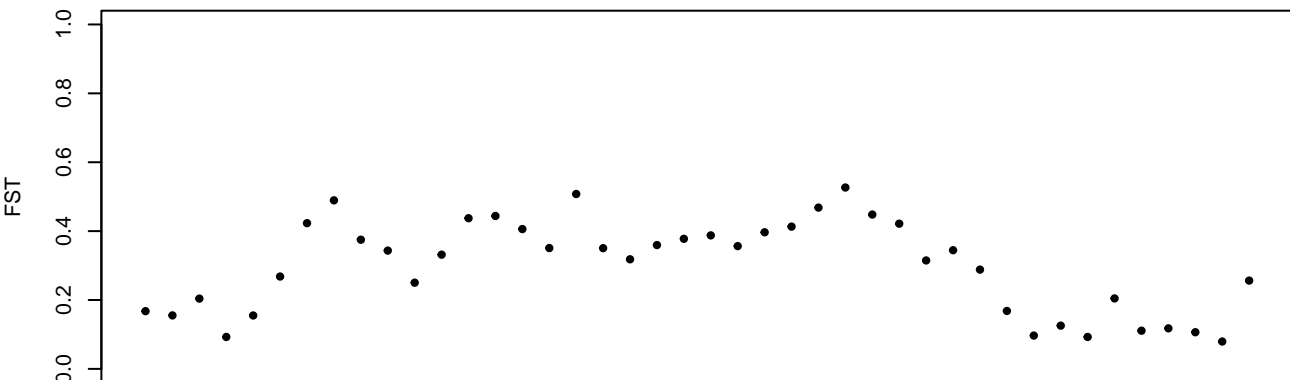


chr30**Divergence****Pairwise diversity**

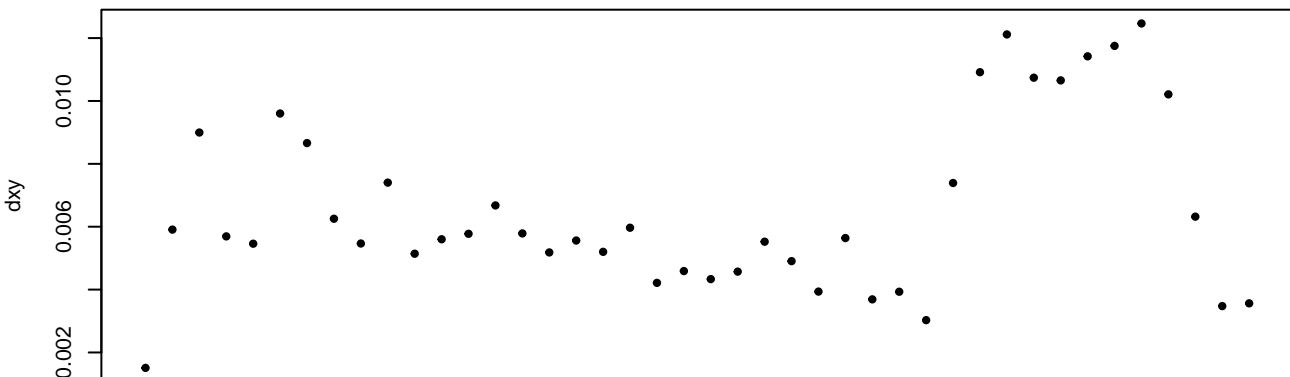


chr32**Divergence****Pairwise diversity**

chr33



Divergence



Pairwise diversity

