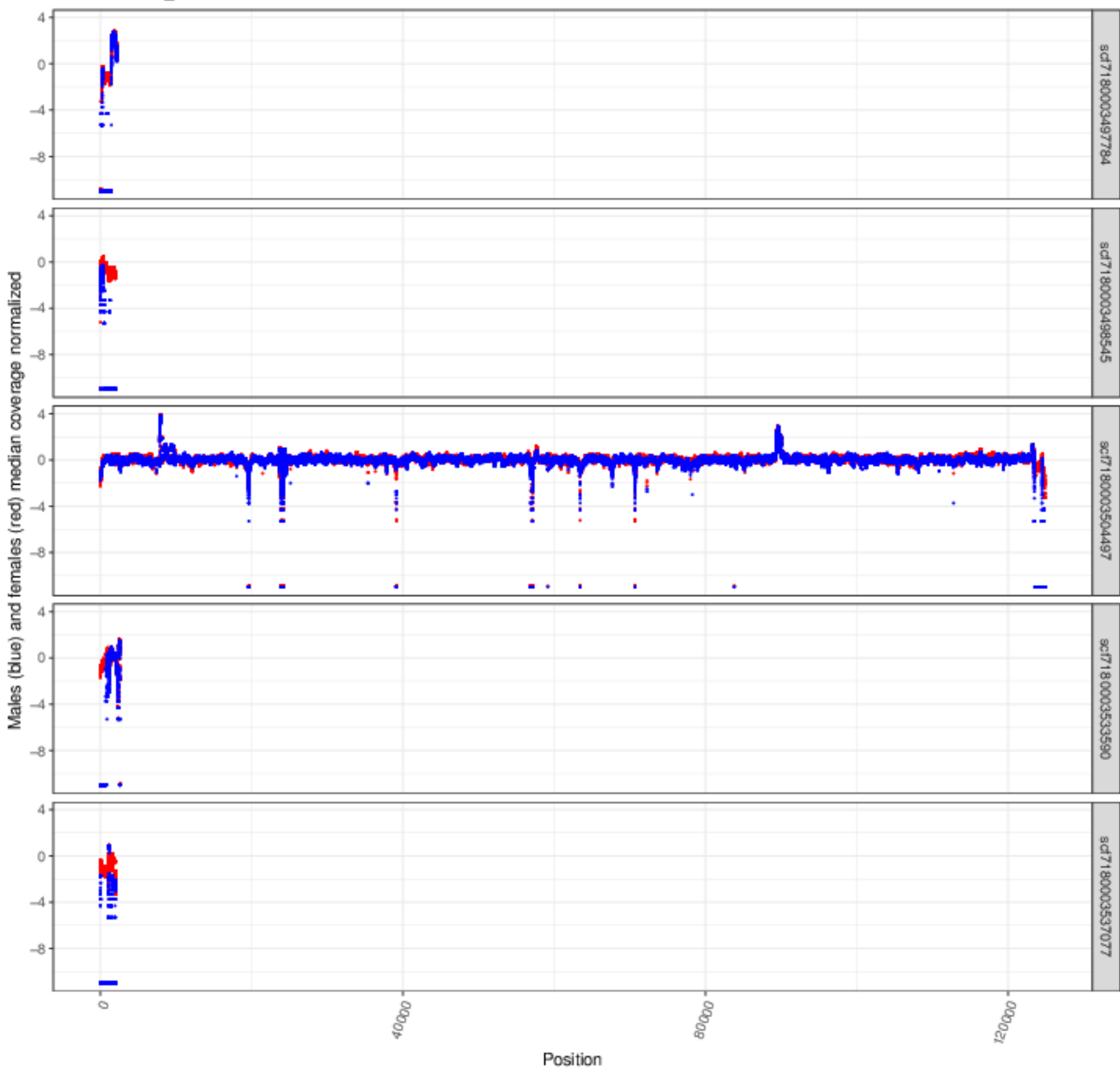


Regions with zero coverage bigger than 500 bp in males for female assemblies

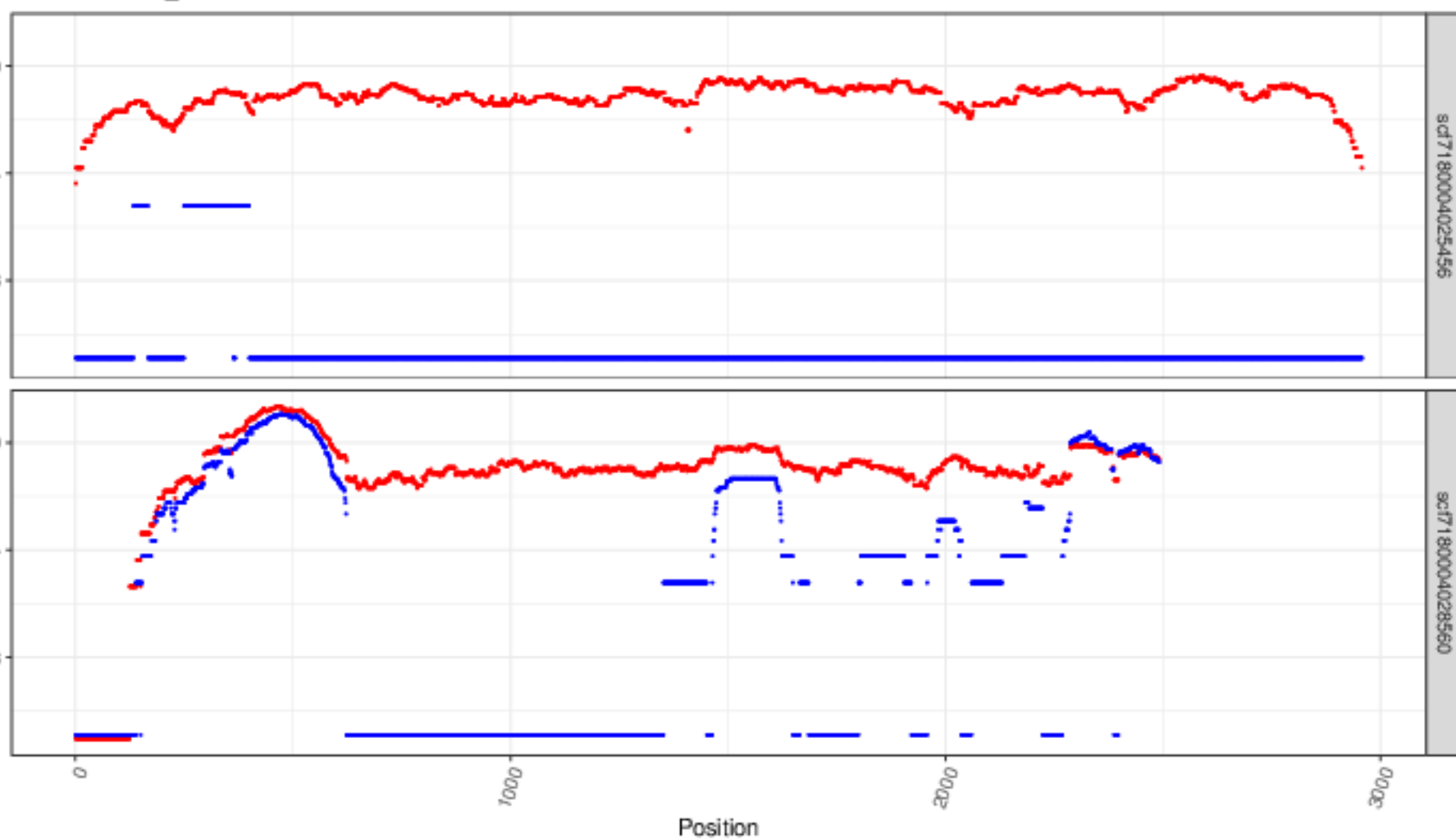
ChitiliLakeChL_F



Regions with zero coverage bigger than 500 bp in males for female assemblies

ChitiliRiverCh1_F

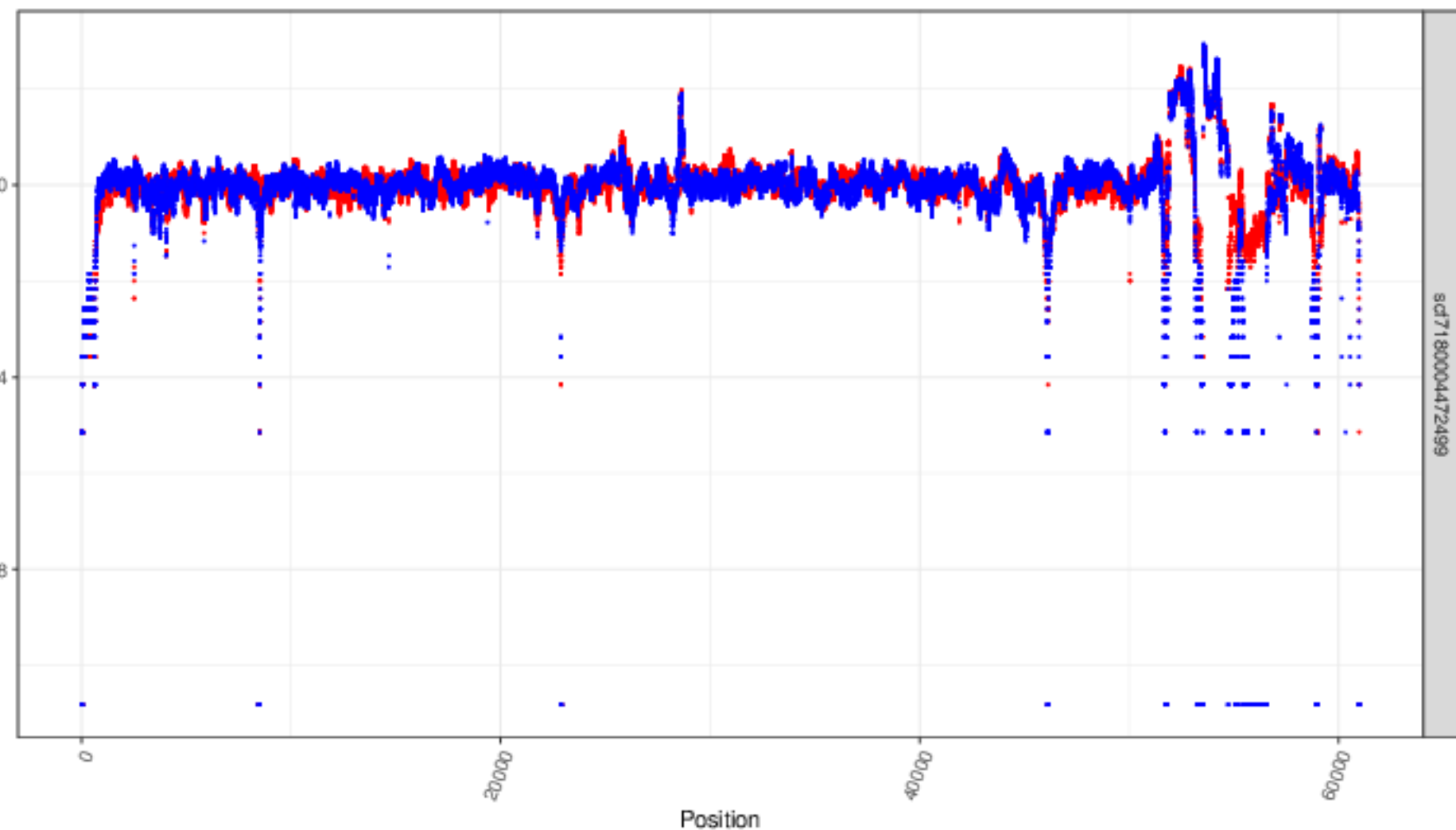
Males (blue) and females (red) median coverage normalized



Regions with zero coverage bigger than 500 bp in males for female assemblies

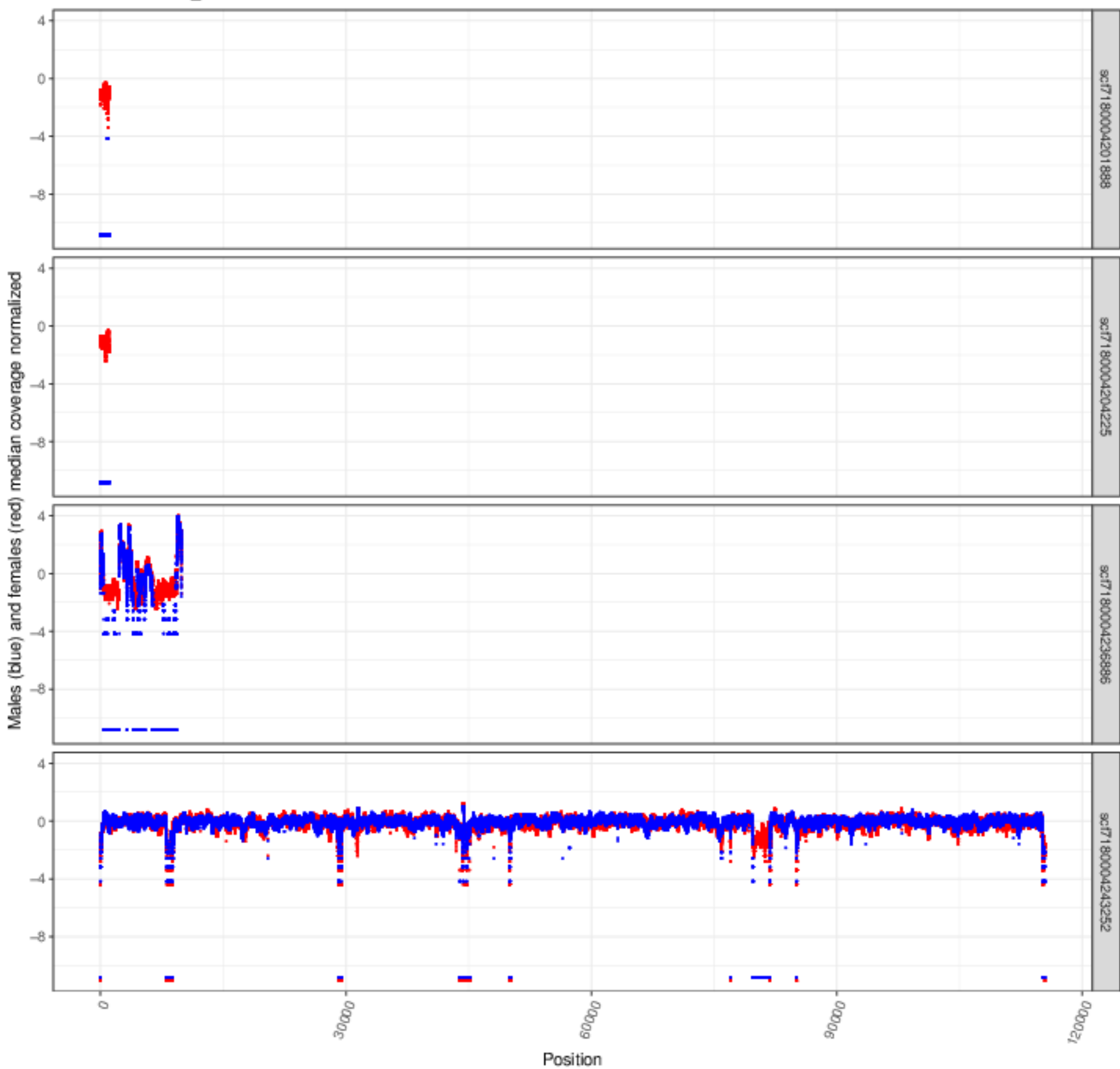
KalamboLakeKaL_F

Males (blue) and females (red) median coverage normalized



Regions with zero coverage bigger than 500 bp in males for female assemblies

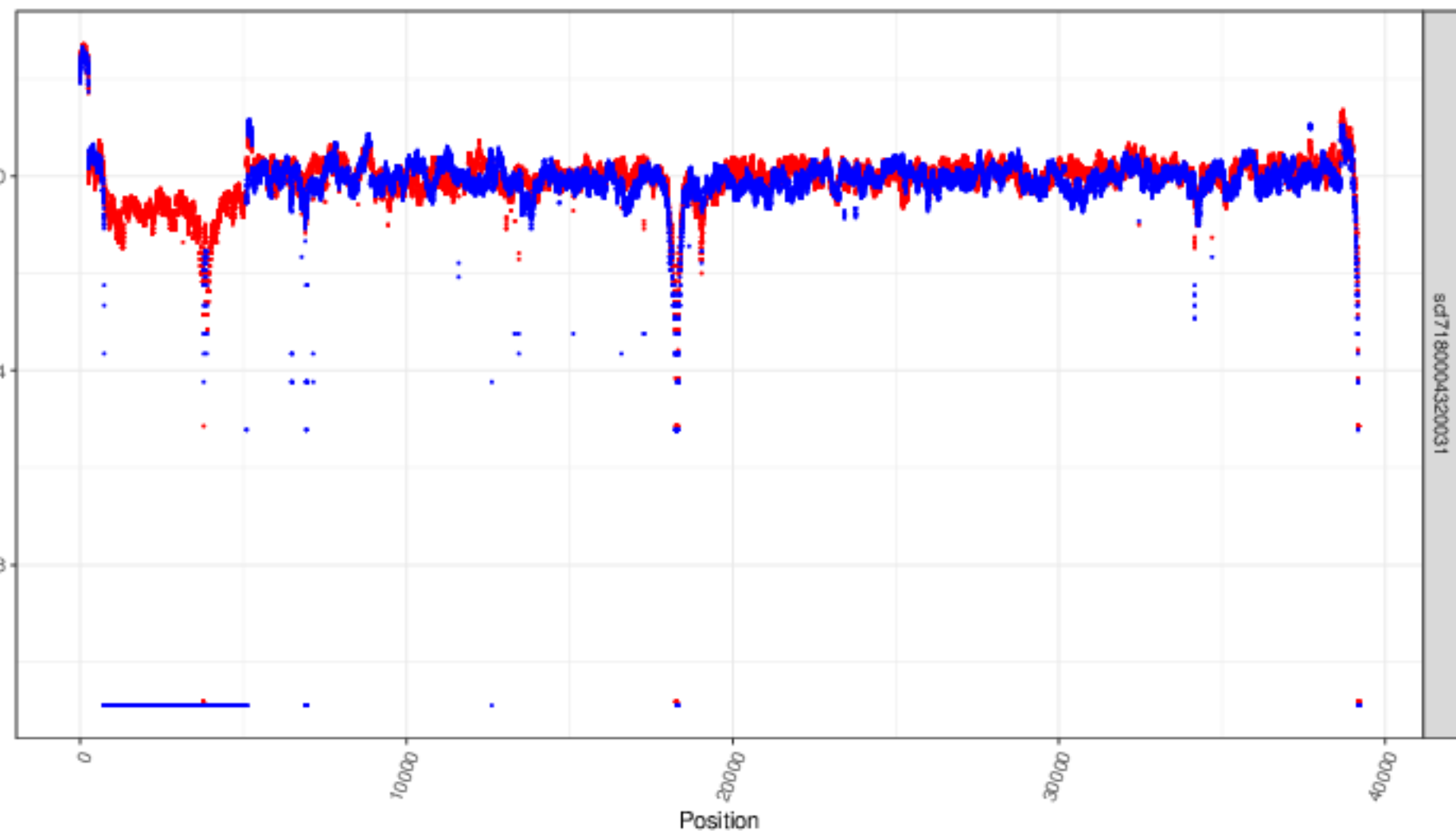
KalamboRiverKa1_F



Regions with zero coverage bigger than 500 bp in males for female assemblies

KalamboRiverKa2_F

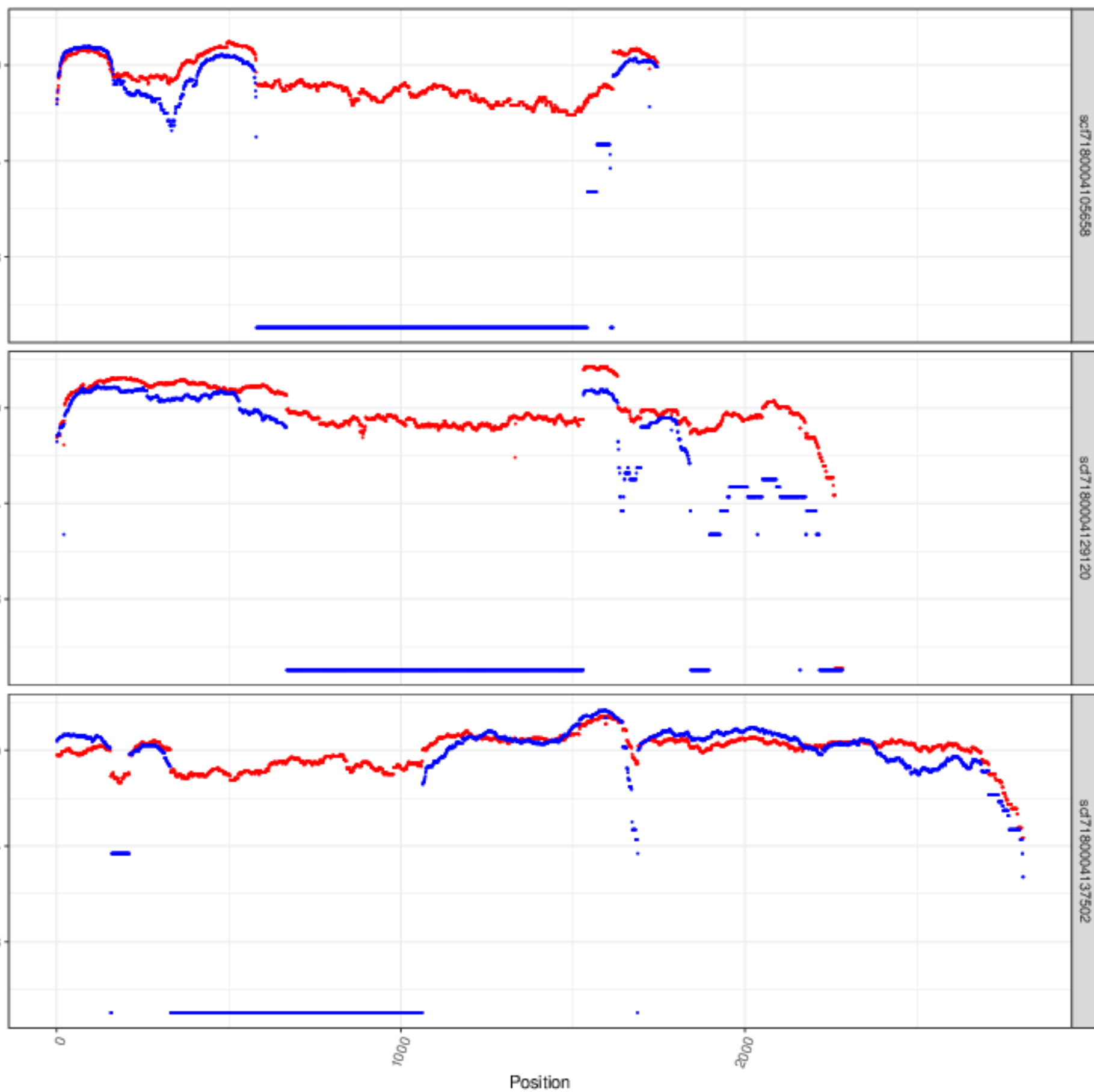
Males (blue) and females (red) median coverage normalized



Regions with zero coverage bigger than 500 bp in males for female assemblies

LufubuLakeLfl_F

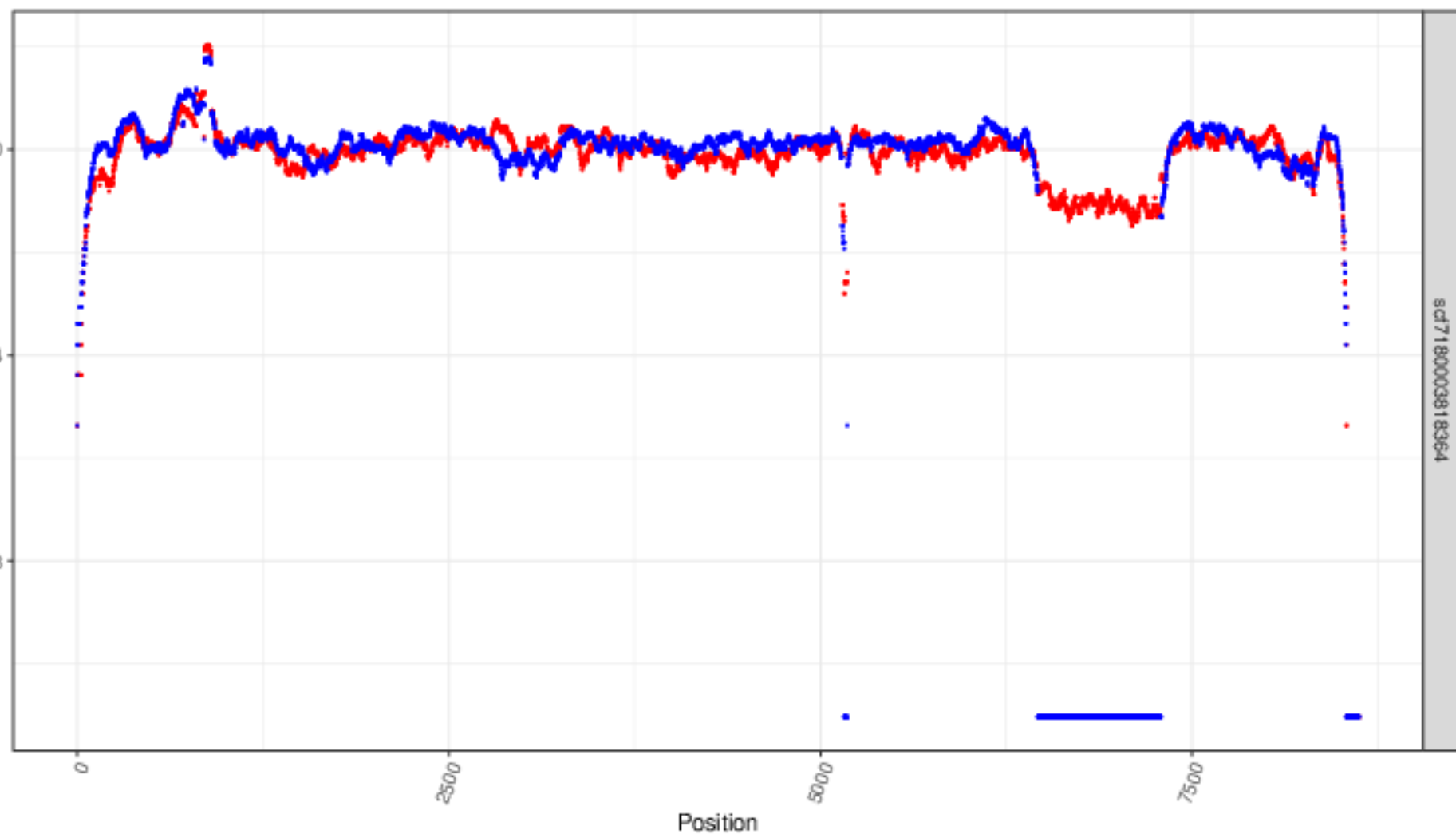
Males (blue) and females (red) median coverage normalized



Regions with zero coverage bigger than 500 bp in males for female assemblies

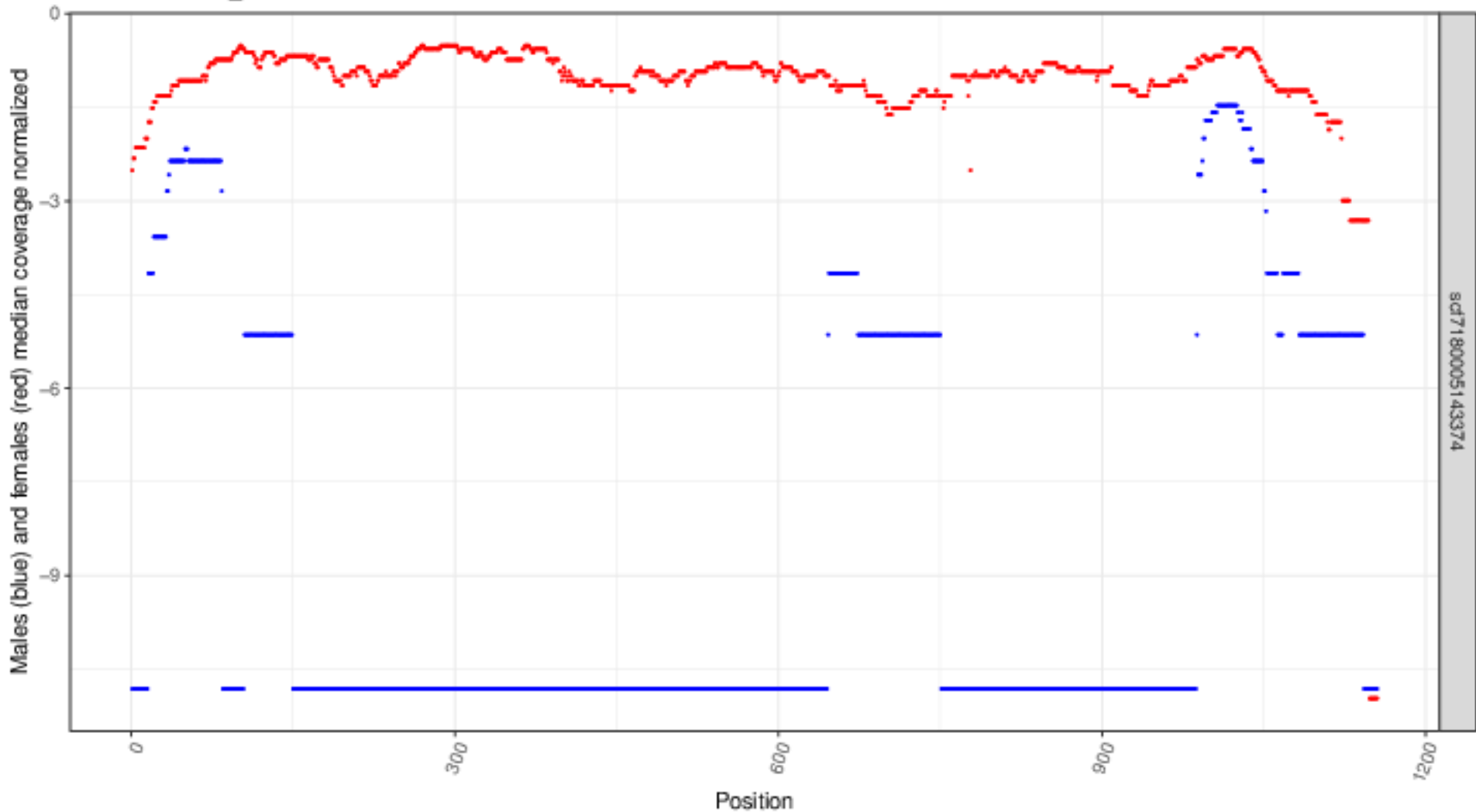
LufubuRiverLf2_F

Males (blue) and females (red) median coverage normalized



Regions with zero coverage bigger than 500 bp in males for female assemblies

LunzuaLakeLzL_F



Regions with zero coverage bigger than 500 bp in males for female assemblies

LunzuaRiverLz1_F

