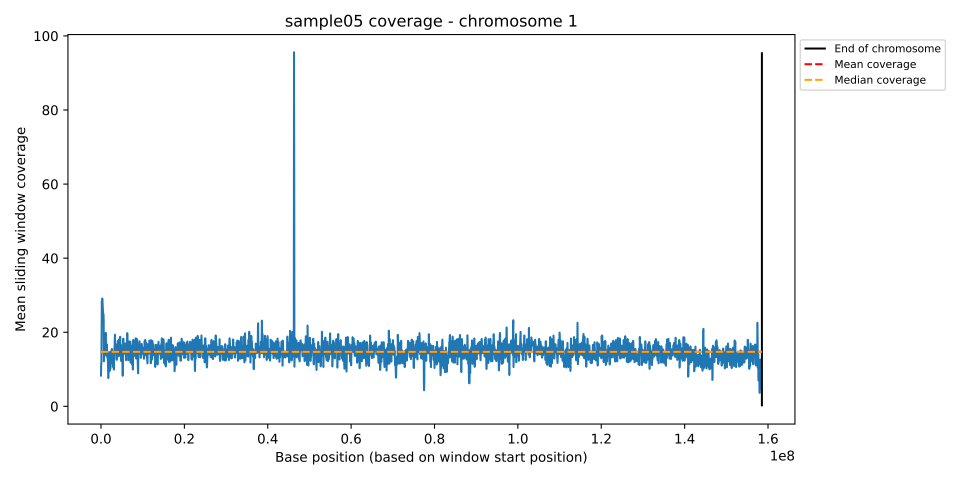
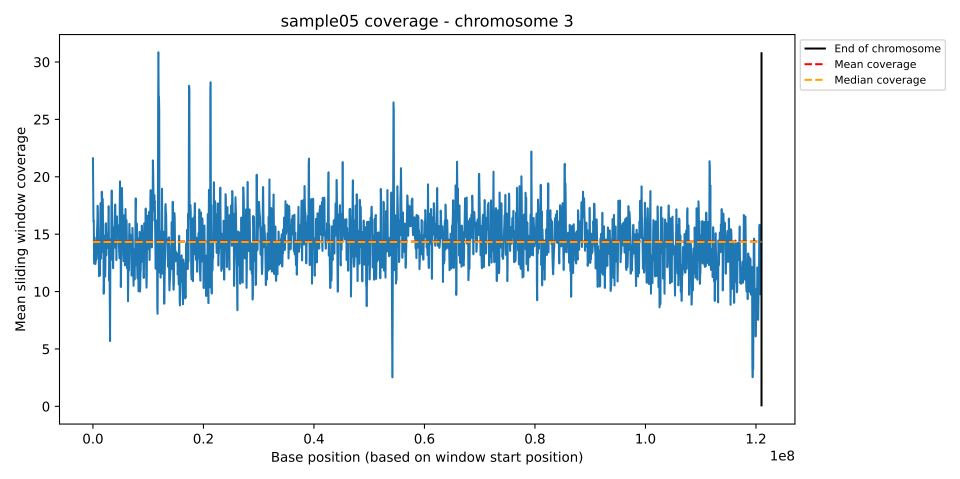
SNP Coverage Analysis for sample05

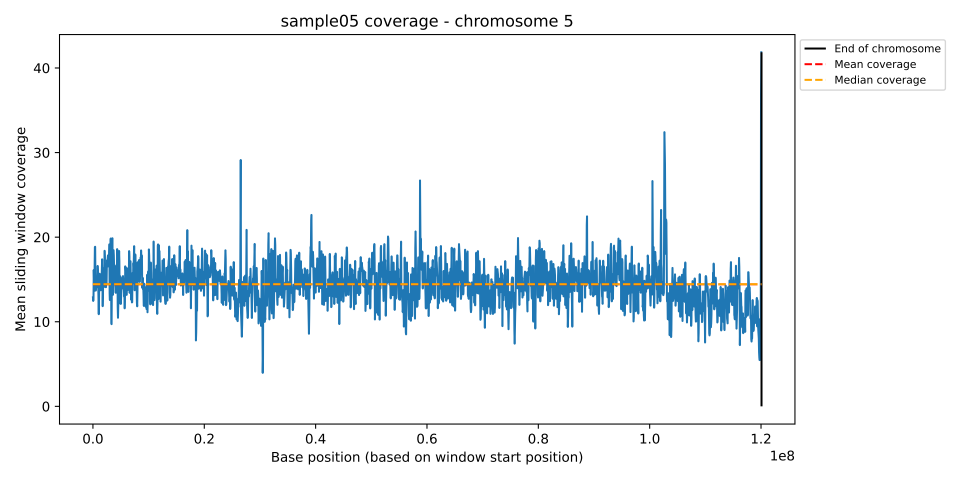


sample05 coverage - chromosome 2 End of chromosome Mean coverage 500 Median coverage Mean sliding window coverage 400 300 200 100 0 0.2 0.6 0.0 0.4 8.0 1.0 1.2 1.4 1e8

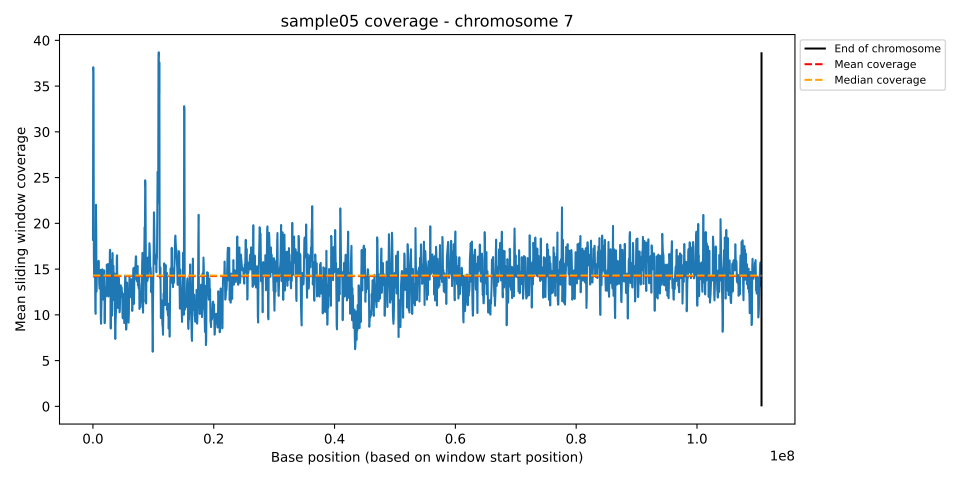
Base position (based on window start position)



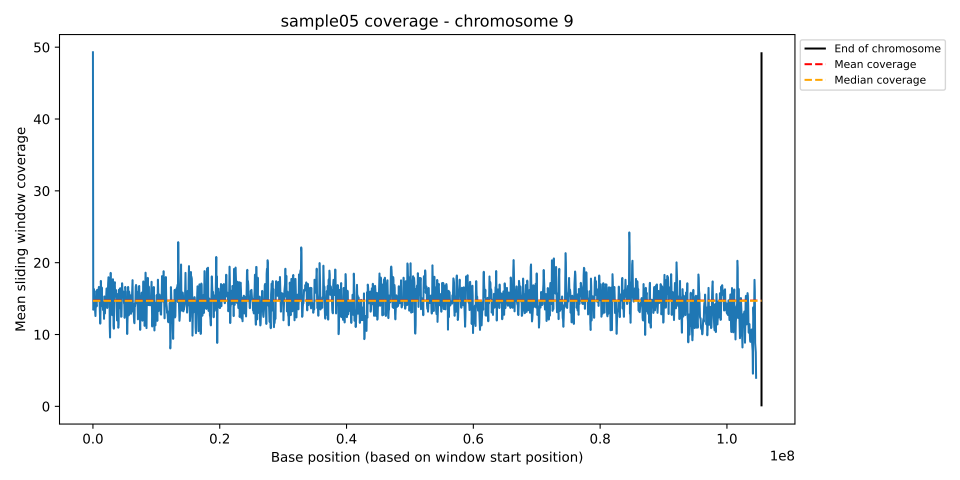
sample05 coverage - chromosome 4 120 End of chromosome Mean coverage Median coverage 100 Mean sliding window coverage 80 -60 -40 20 0 0.2 0.0 0.4 0.6 8.0 1.0 1.2 1e8 Base position (based on window start position)



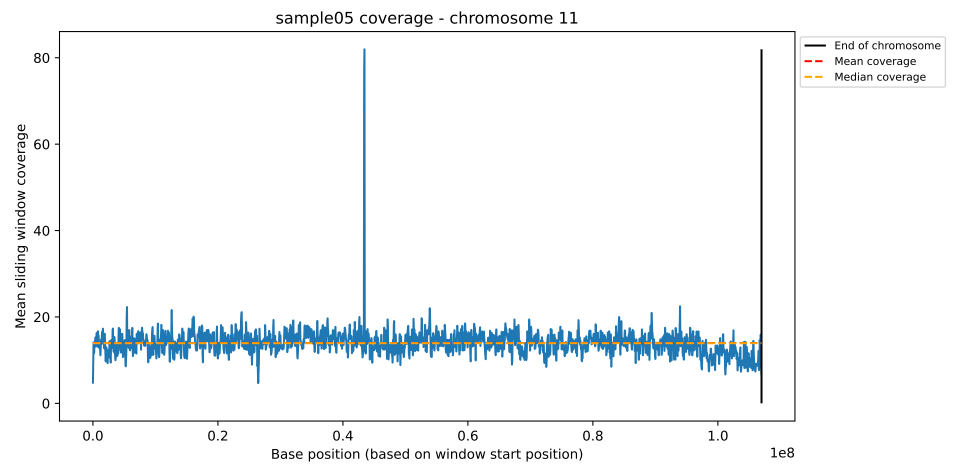
sample05 coverage - chromosome 6 140 -End of chromosome Mean coverage Median coverage 120 Mean sliding window coverage 100 80 -60 40 -20 0 0.2 0.0 0.4 0.6 8.0 1.0 1.2 Base position (based on window start position) 1e8

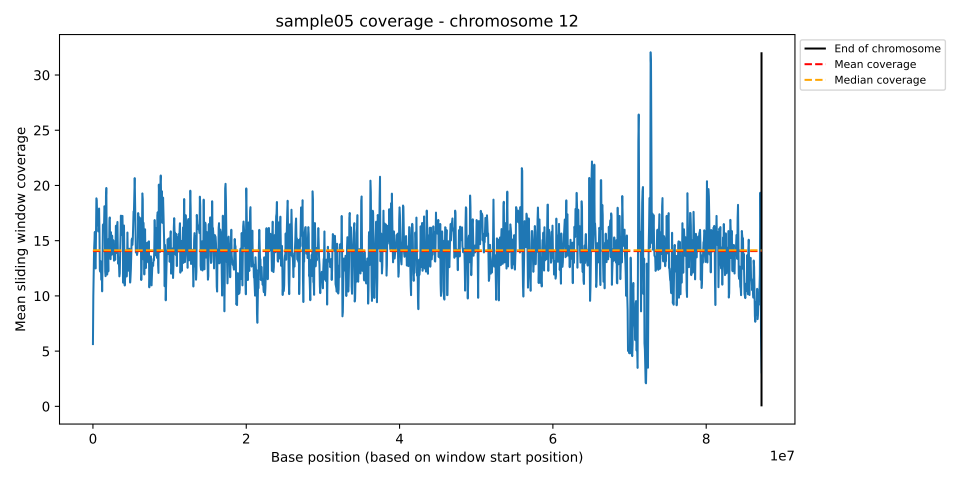


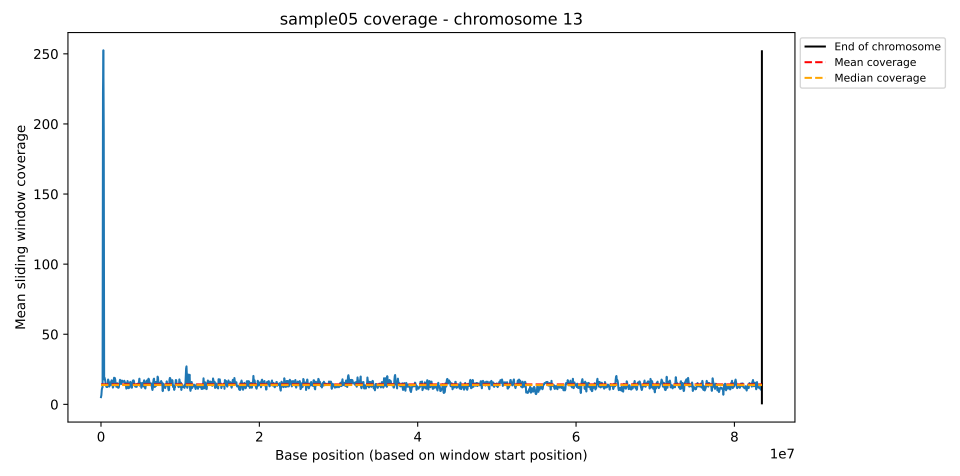
sample05 coverage - chromosome 8 End of chromosome 100 -Mean coverage Median coverage 80 Mean sliding window coverage 60 40 20 0 0.2 0.0 0.4 0.6 1.0 8.0 1e8 Base position (based on window start position)

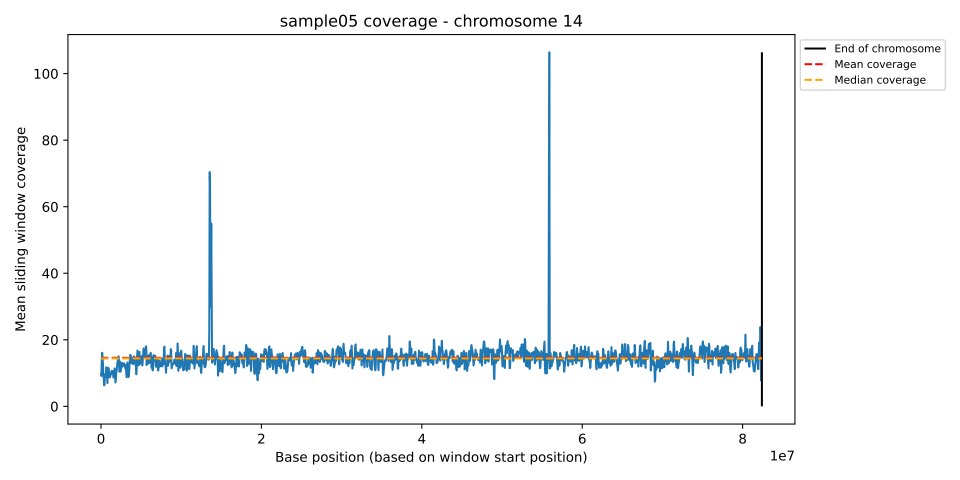


sample05 coverage - chromosome 10 End of chromosome Mean coverage Median coverage 25 -Mean sliding window coverage 20 15 -10 5 0 · 0.0 0.2 1.0 0.6 0.4 0.8 Base position (based on window start position) 1e8

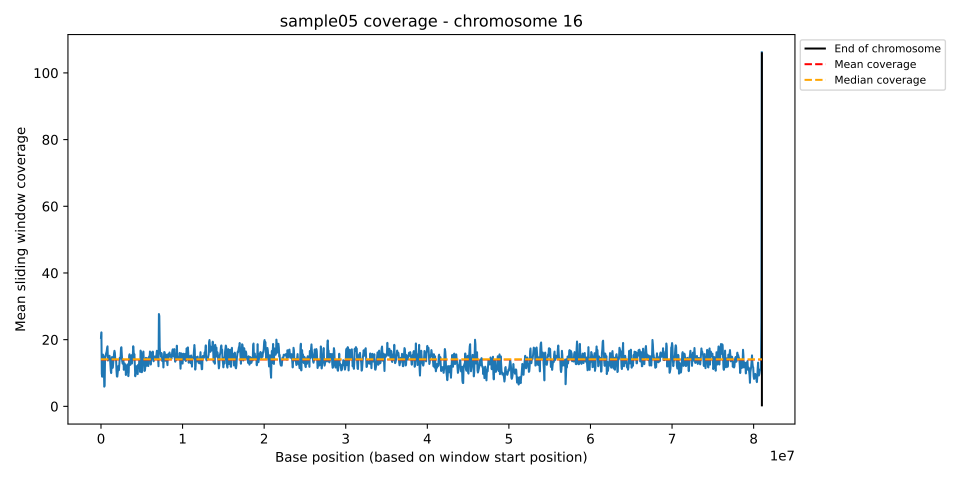


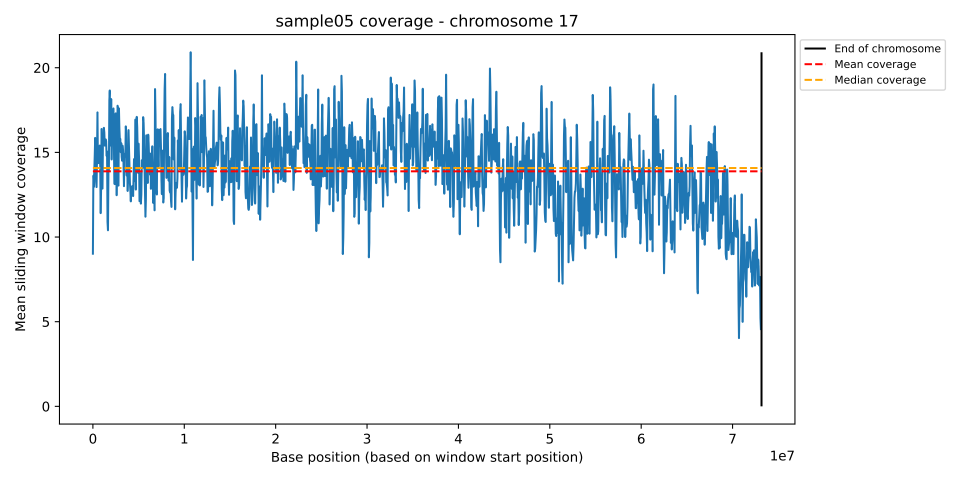


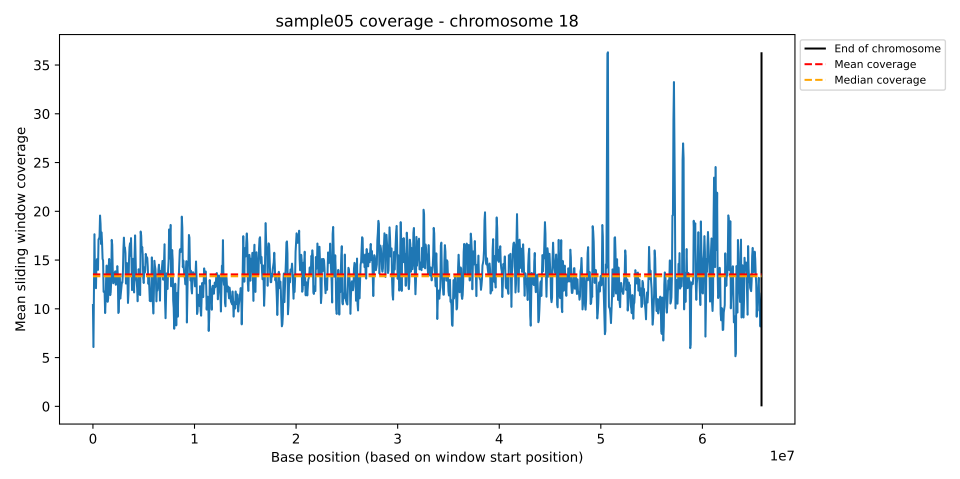


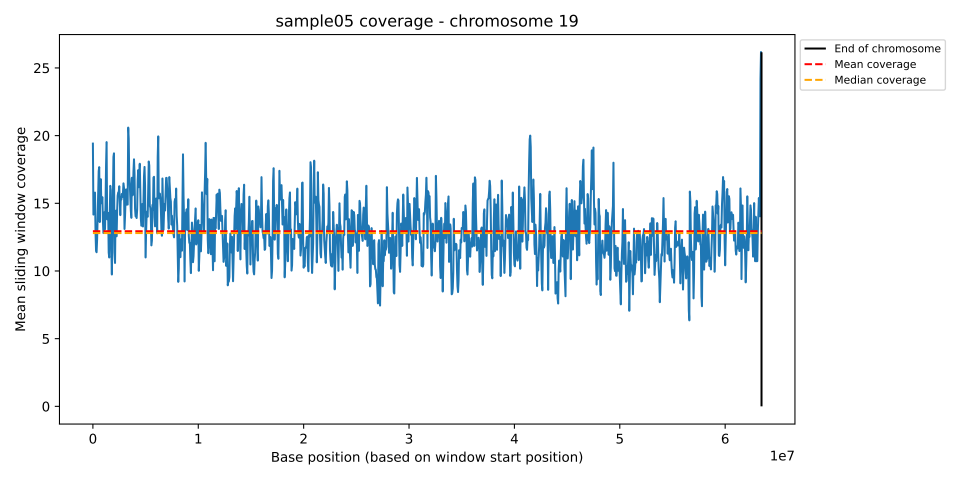


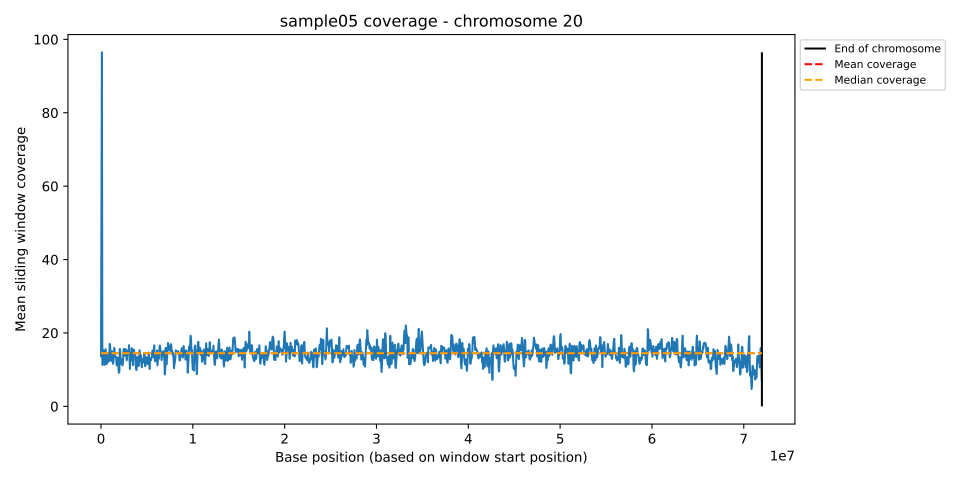
sample05 coverage - chromosome 15 End of chromosome Mean coverage Median coverage 40 Mean sliding window coverage 0 0 8 0 Base position (based on window start position) 1e7

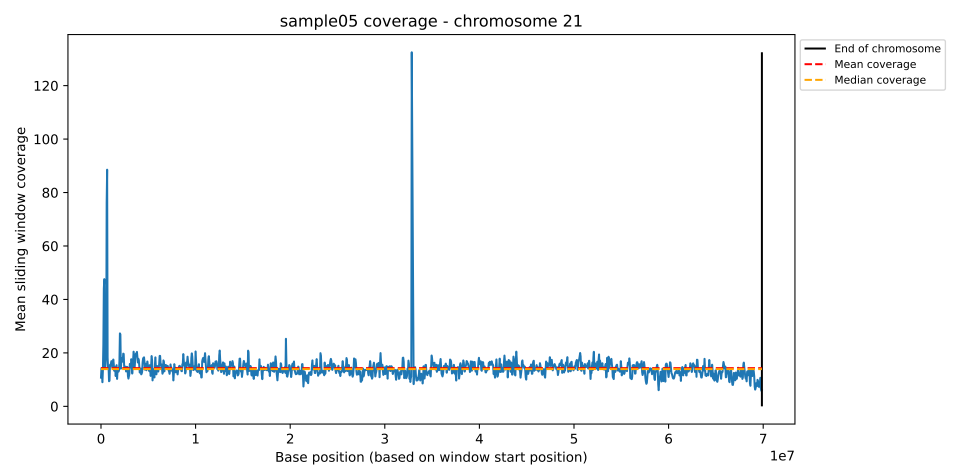


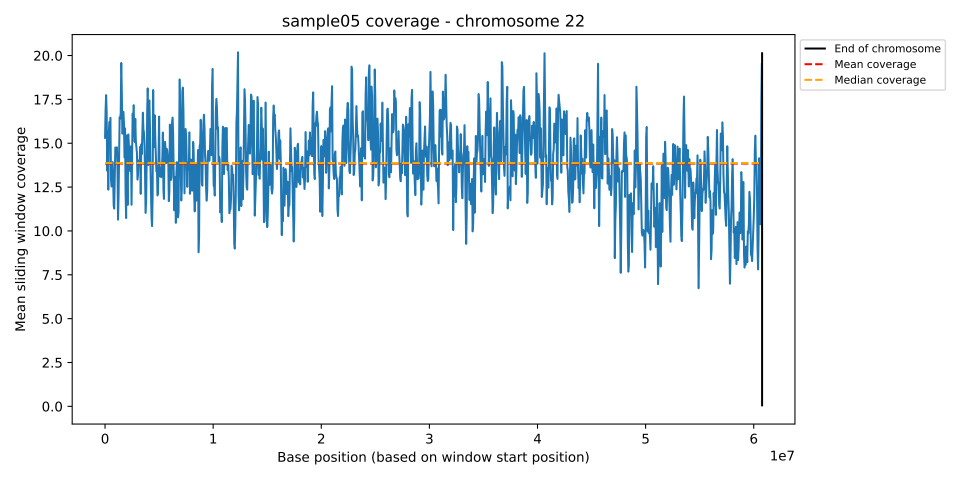


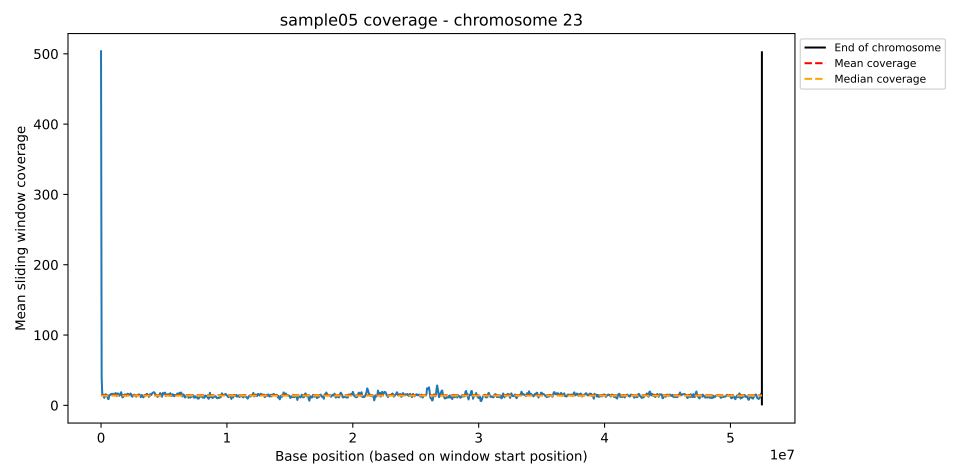


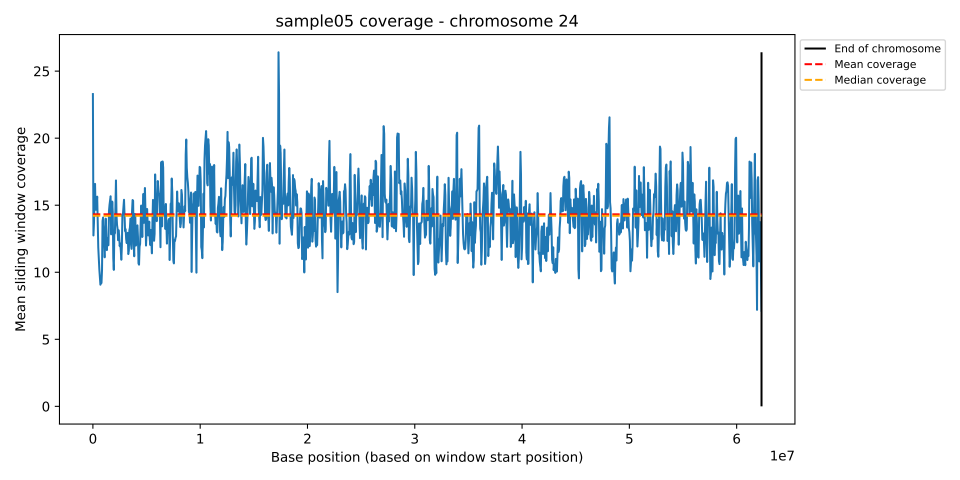


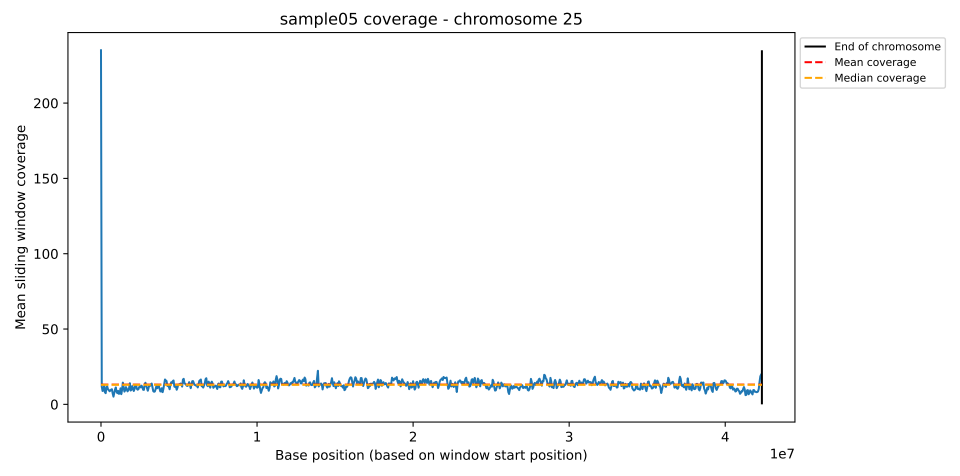


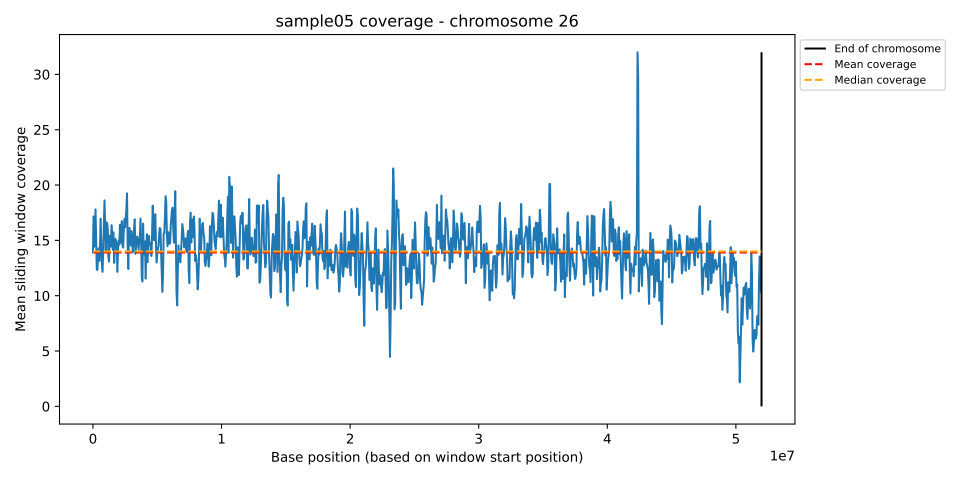


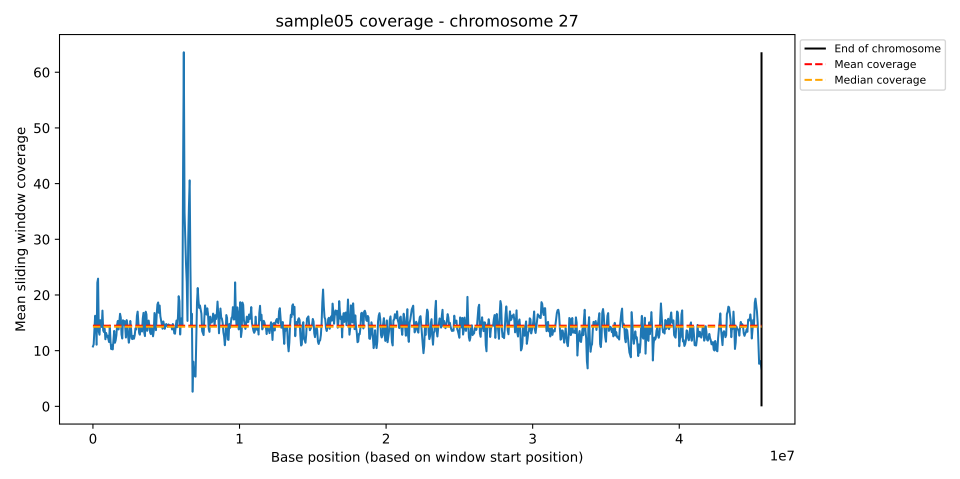


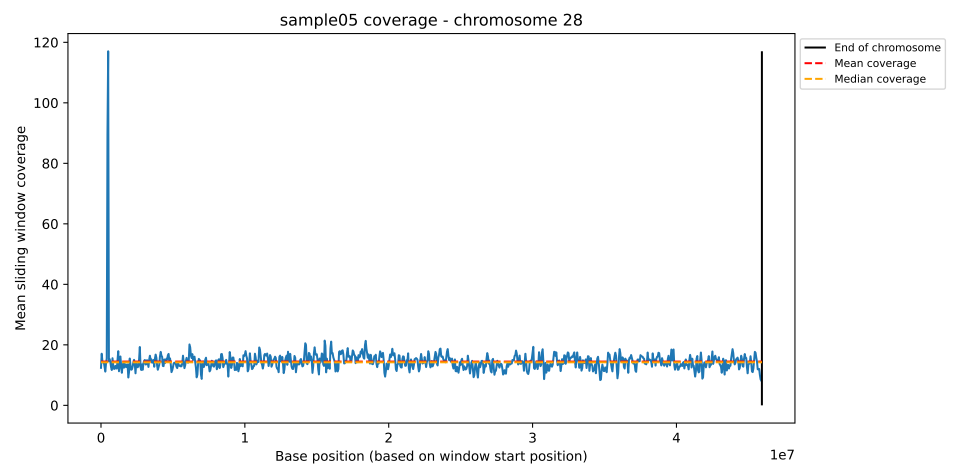


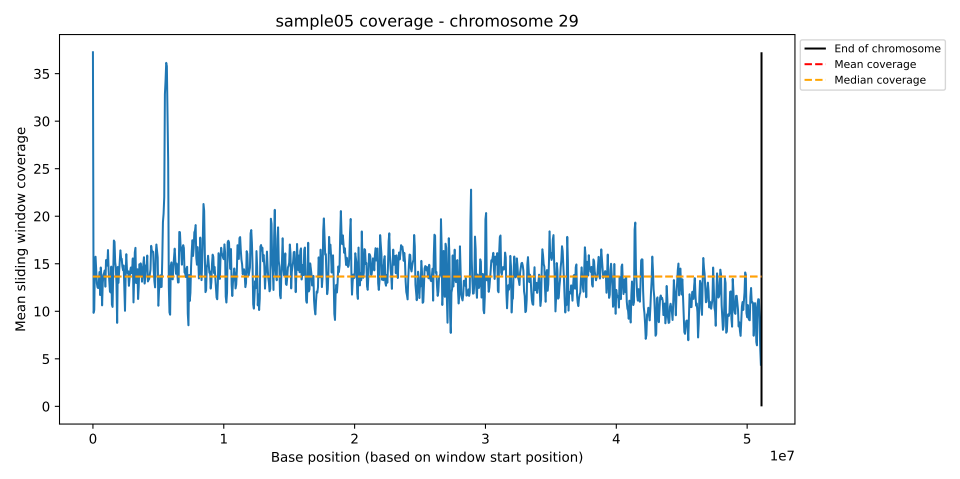












sample05 coverage - chromosome \boldsymbol{X}

