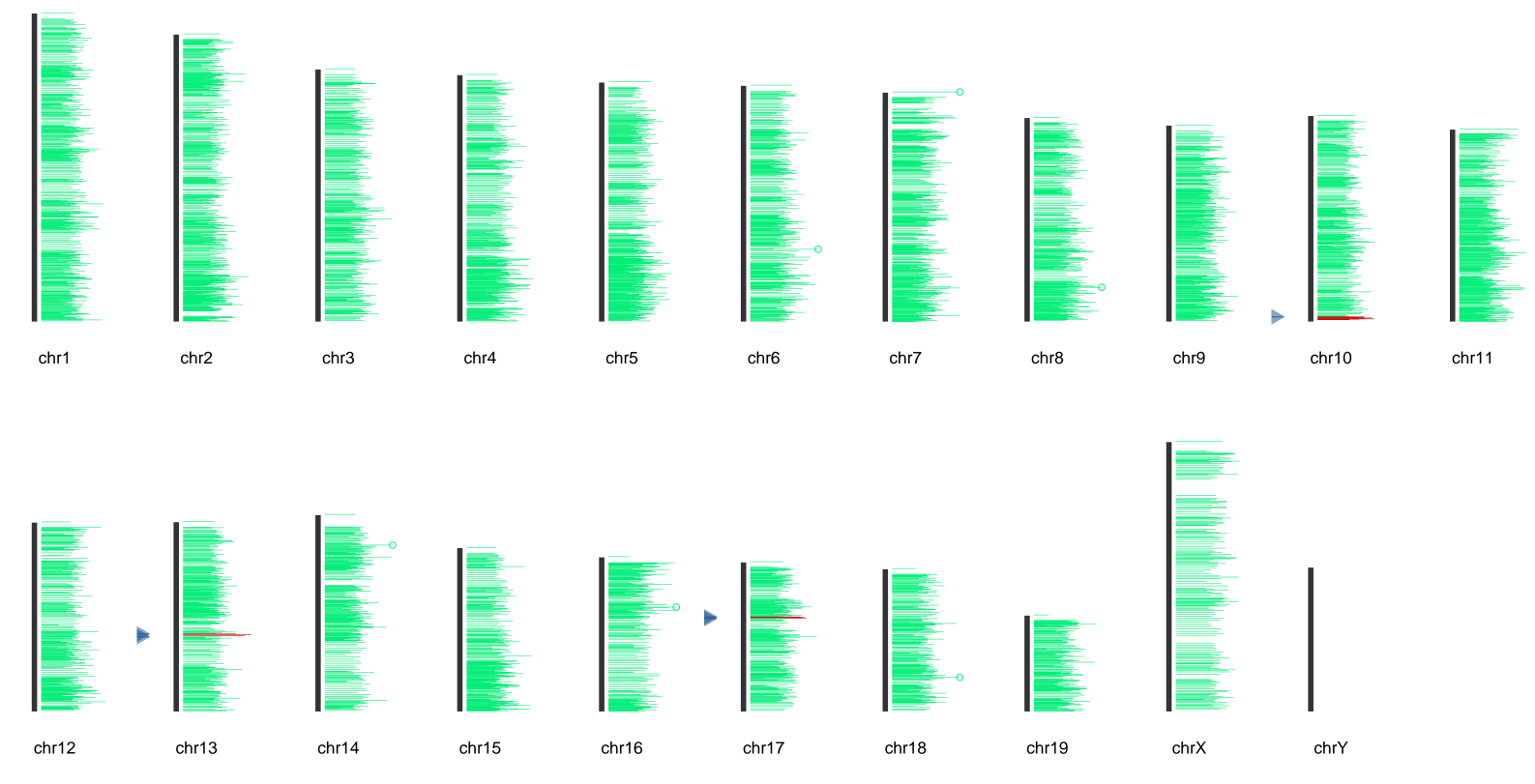
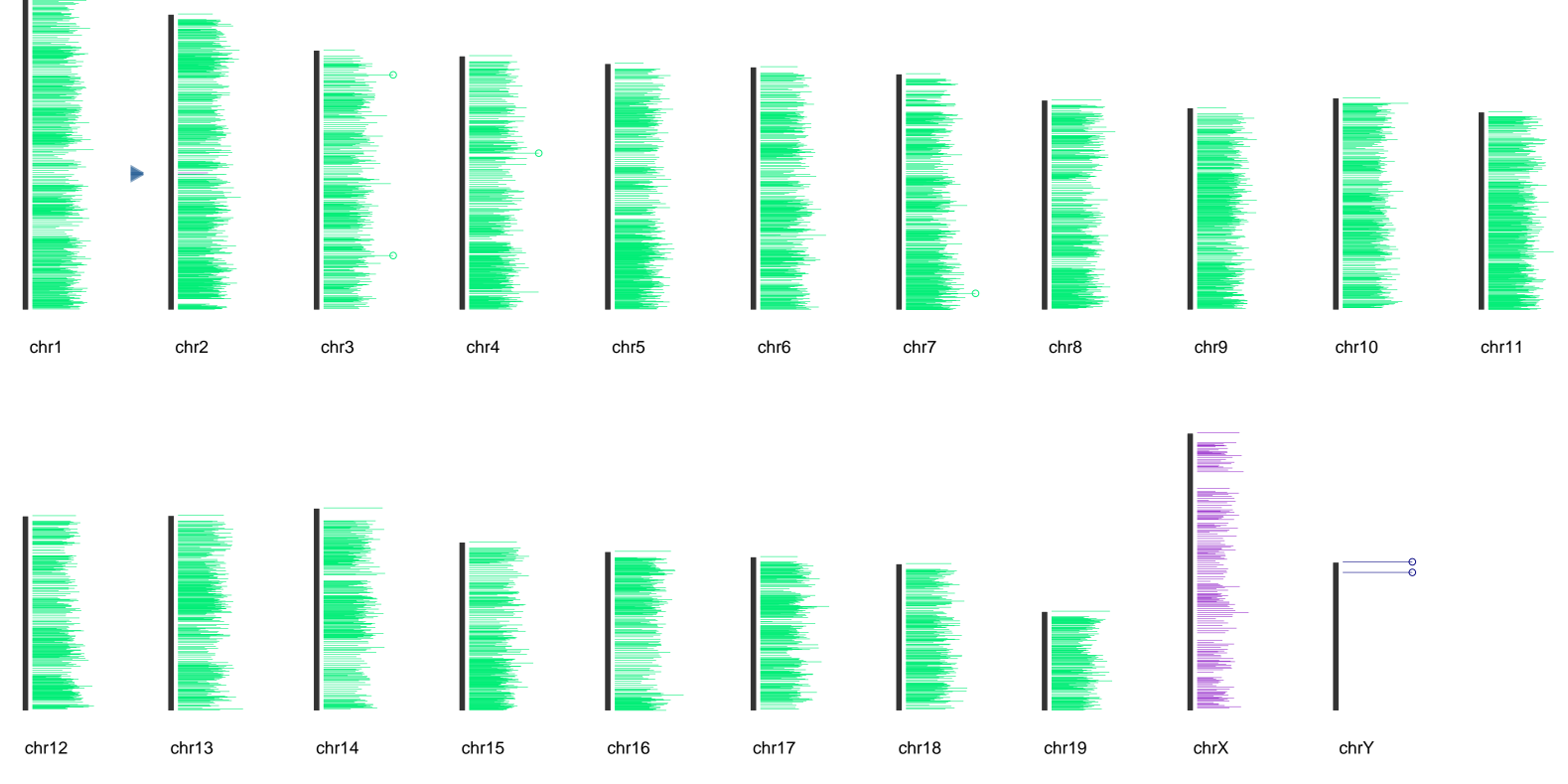
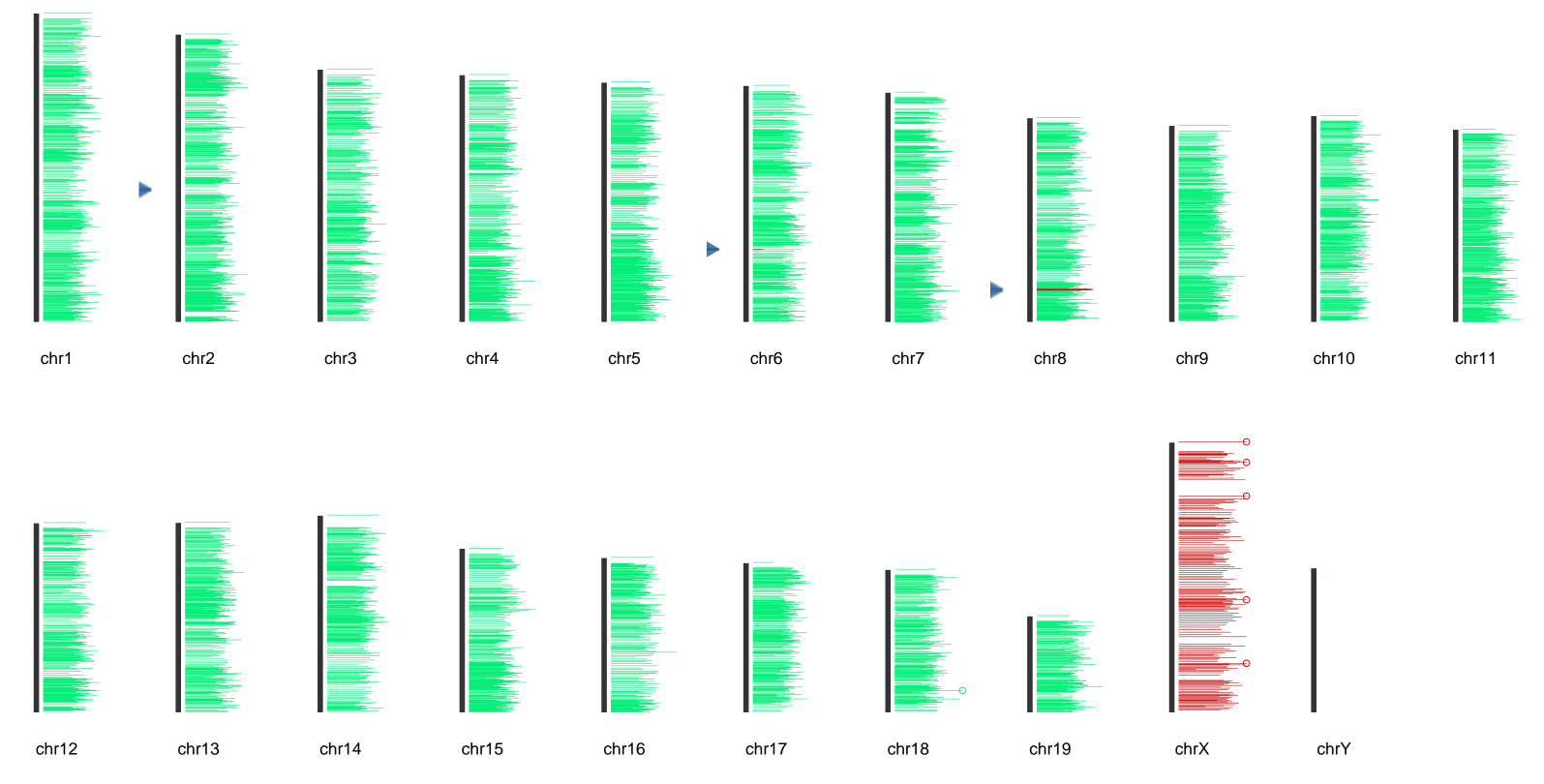
DNA_140619_G1-sc-1997023_sorted_dedup.bam



reads = 0.82M, complexity = 158.59M, spikiness = 0.25, entropy = 8.65, bhattacharyya = 0.57, num.segments = 26, loglik = NA, sos = 6733929

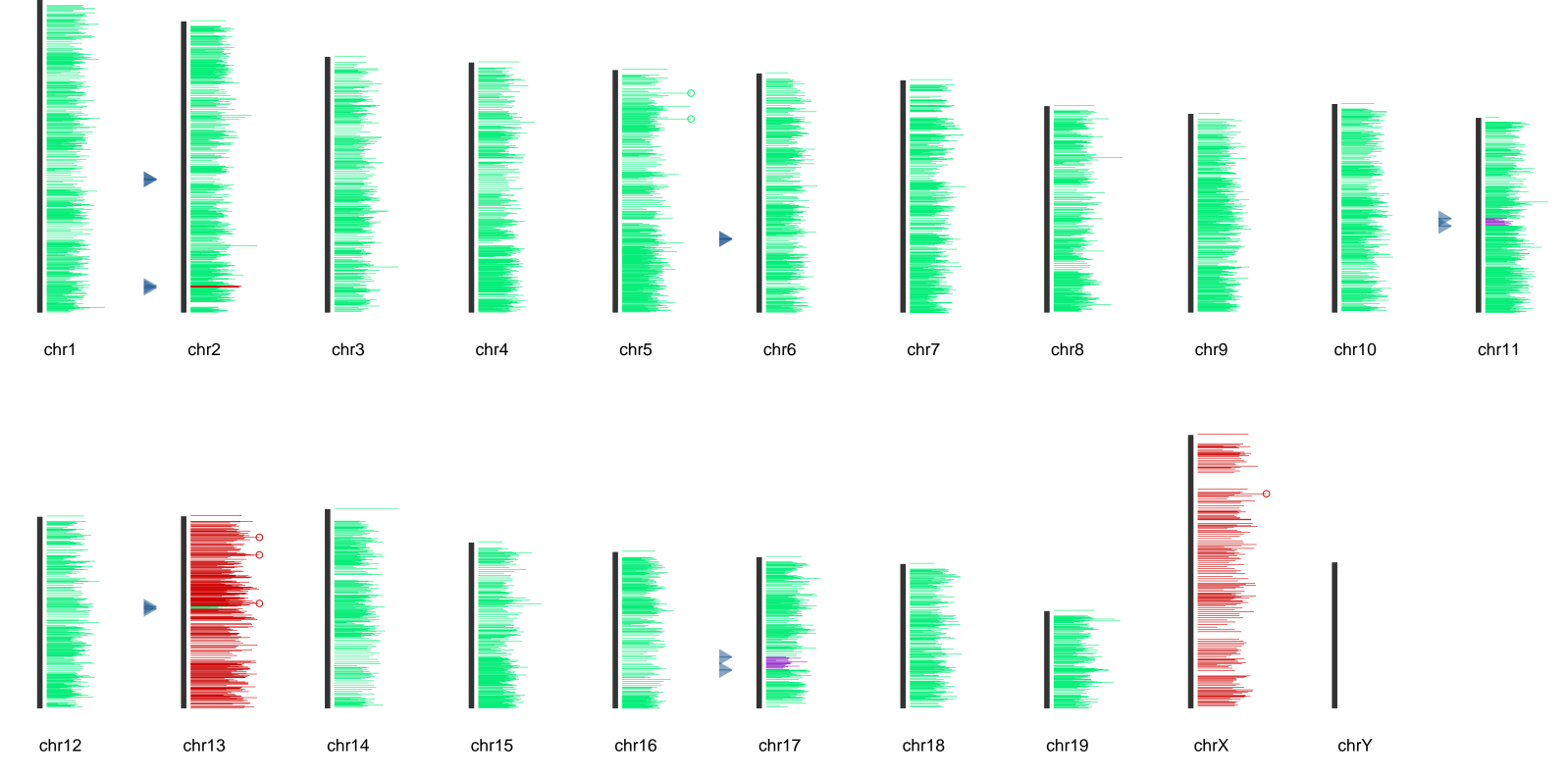


reads = 0.74M, complexity = 161M, spikiness = 0.22, entropy = 8.66, bhattacharyya = 0.37, num.segments = 23, loglik = NA, sos = 3801339

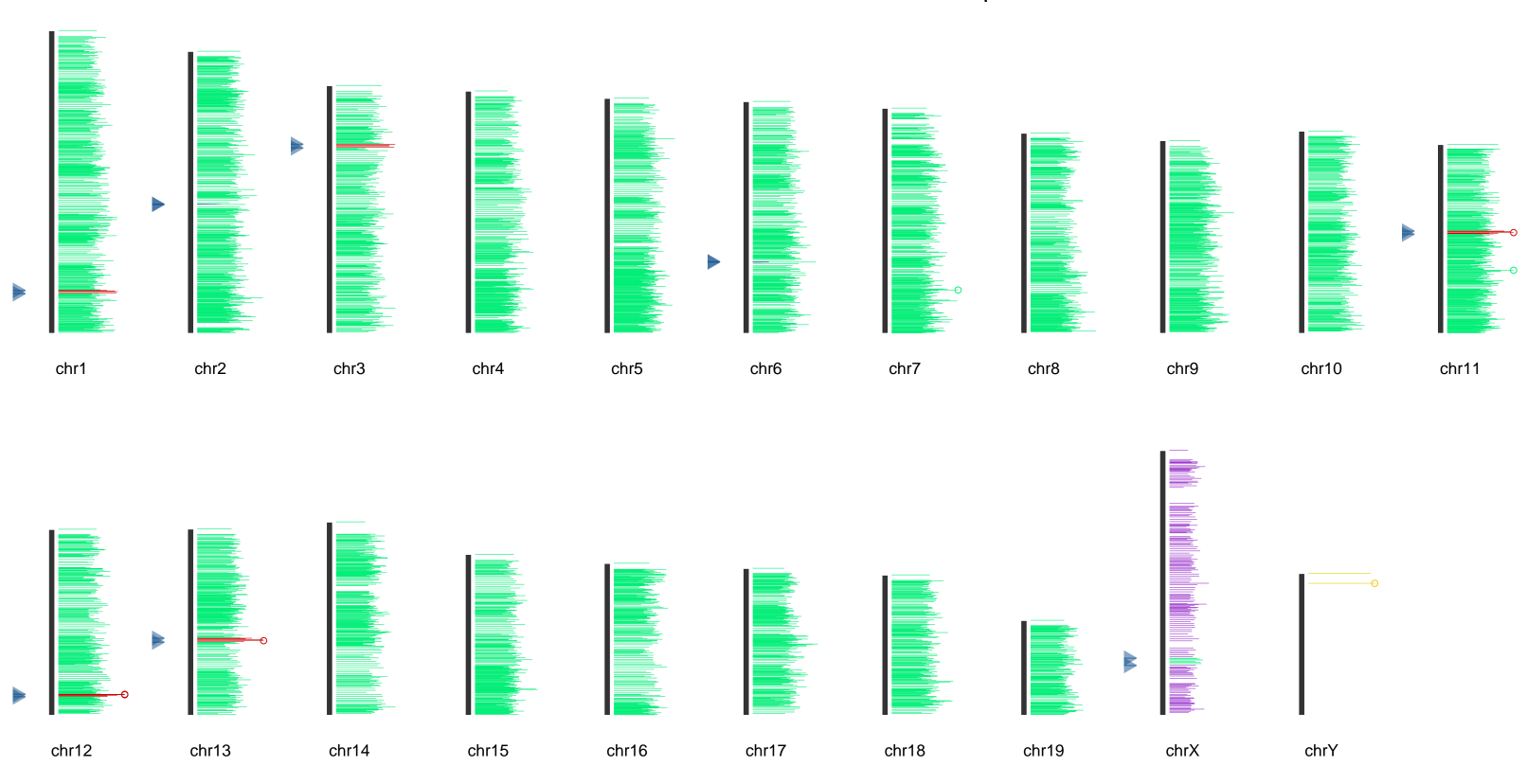


reads = 0.99M, complexity = 130.03M, spikiness = 0.21, entropy = 8.66, bhattacharyya = 6.74, num.segments = 27, loglik = NA, sos = 6615077

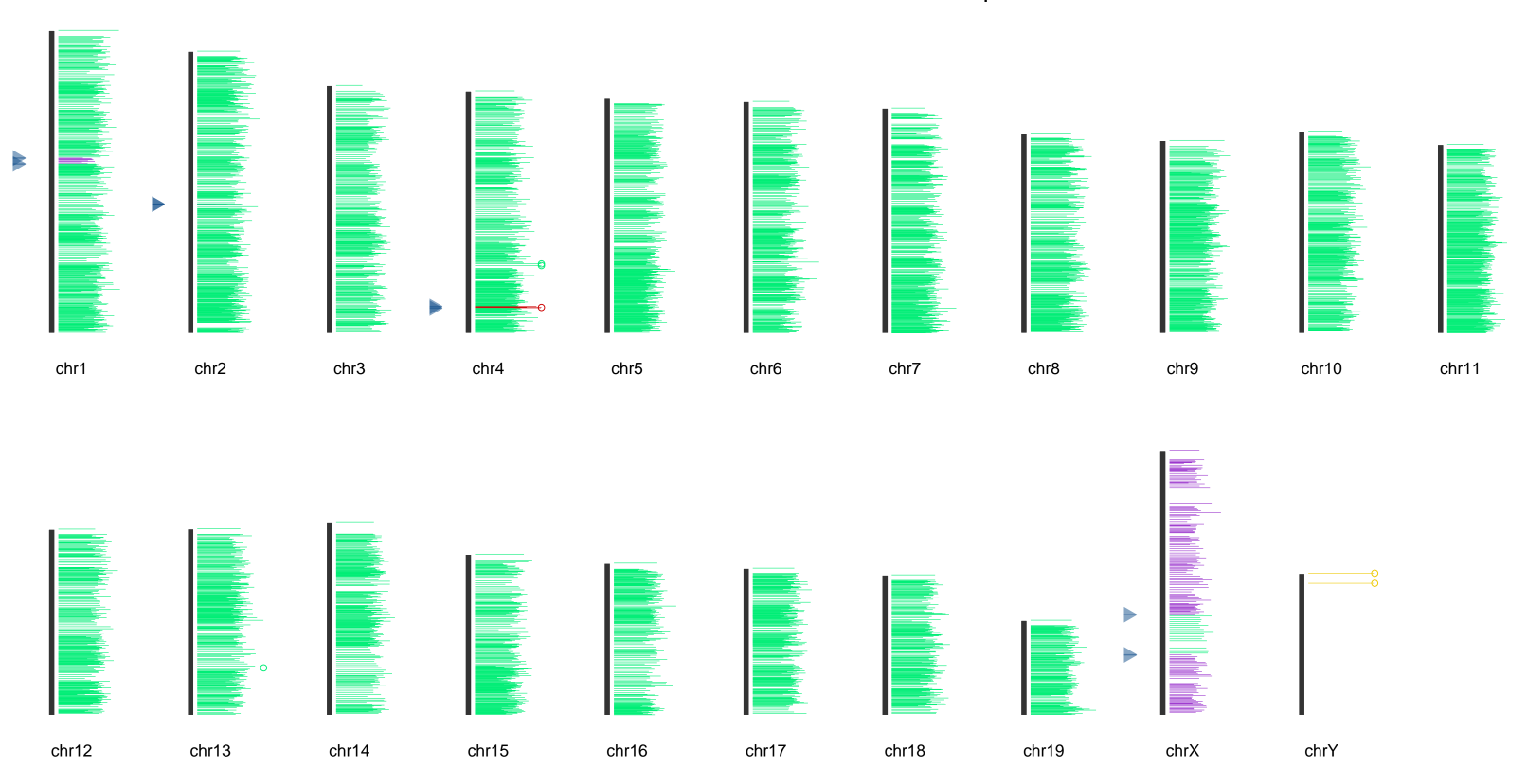
DNA_140619_G4-sc-1997026_sorted_dedup.bam



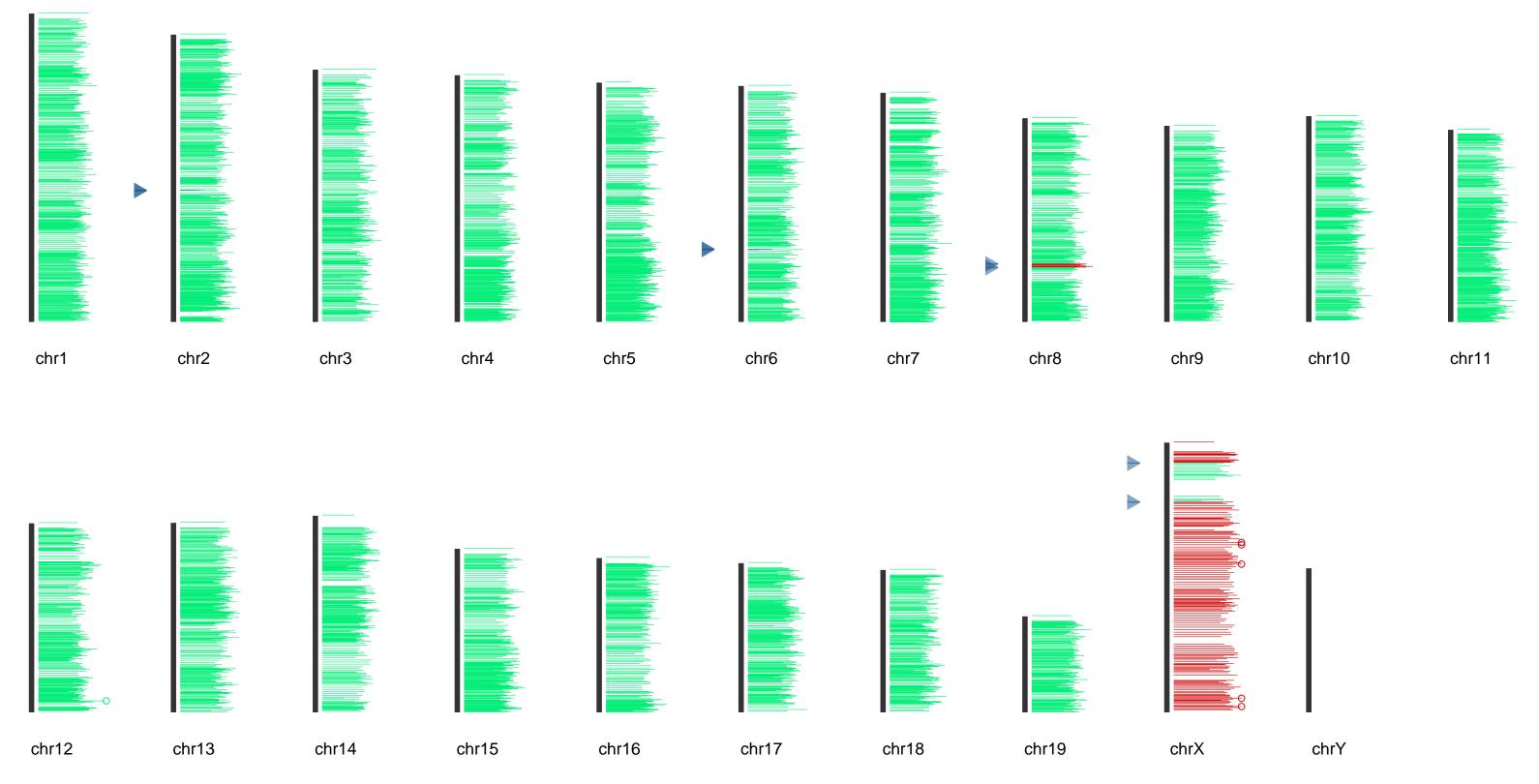
reads = 1.79M, complexity = 89.5M, spikiness = 0.23, entropy = 8.65, bhattacharyya = 0.38, num.segments = 33, loglik = NA, sos = 29085401



reads = 1.31M, complexity = 190.93M, spikiness = 0.17, entropy = 8.66, bhattacharyya = 1.08, num.segments = 37, loglik = NA, sos = 9111352



reads = 1.37M, complexity = 170.7M, spikiness = 0.17, entropy = 8.67, bhattacharyya = 0.6, num.segments = 29, loglik = NA, sos = 8678919



reads = 3.15M, complexity = 247.56M, spikiness = 0.14, entropy = 8.67, bhattacharyya = 2.86, num.segments = 29, loglik = NA, sos = 37527637