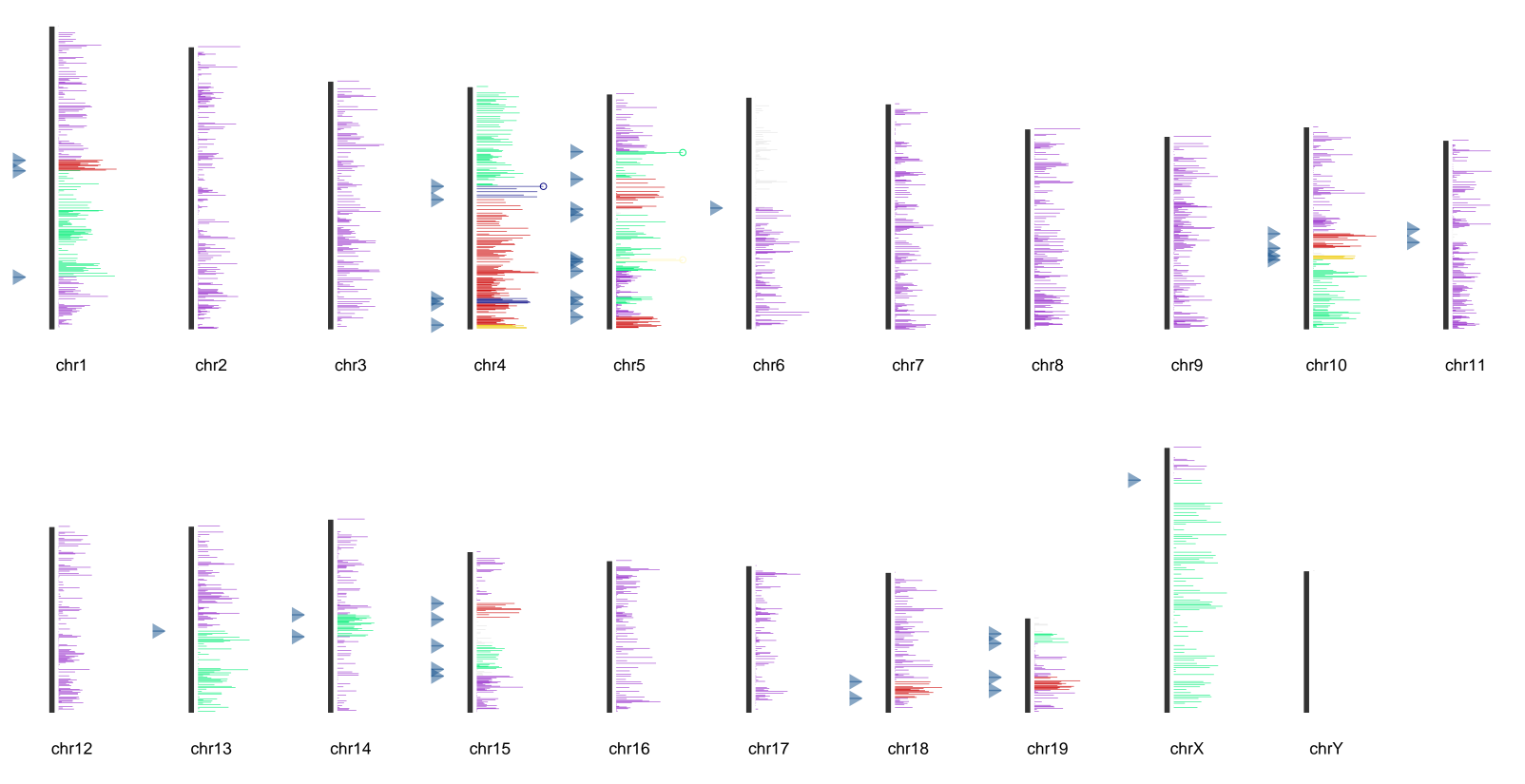
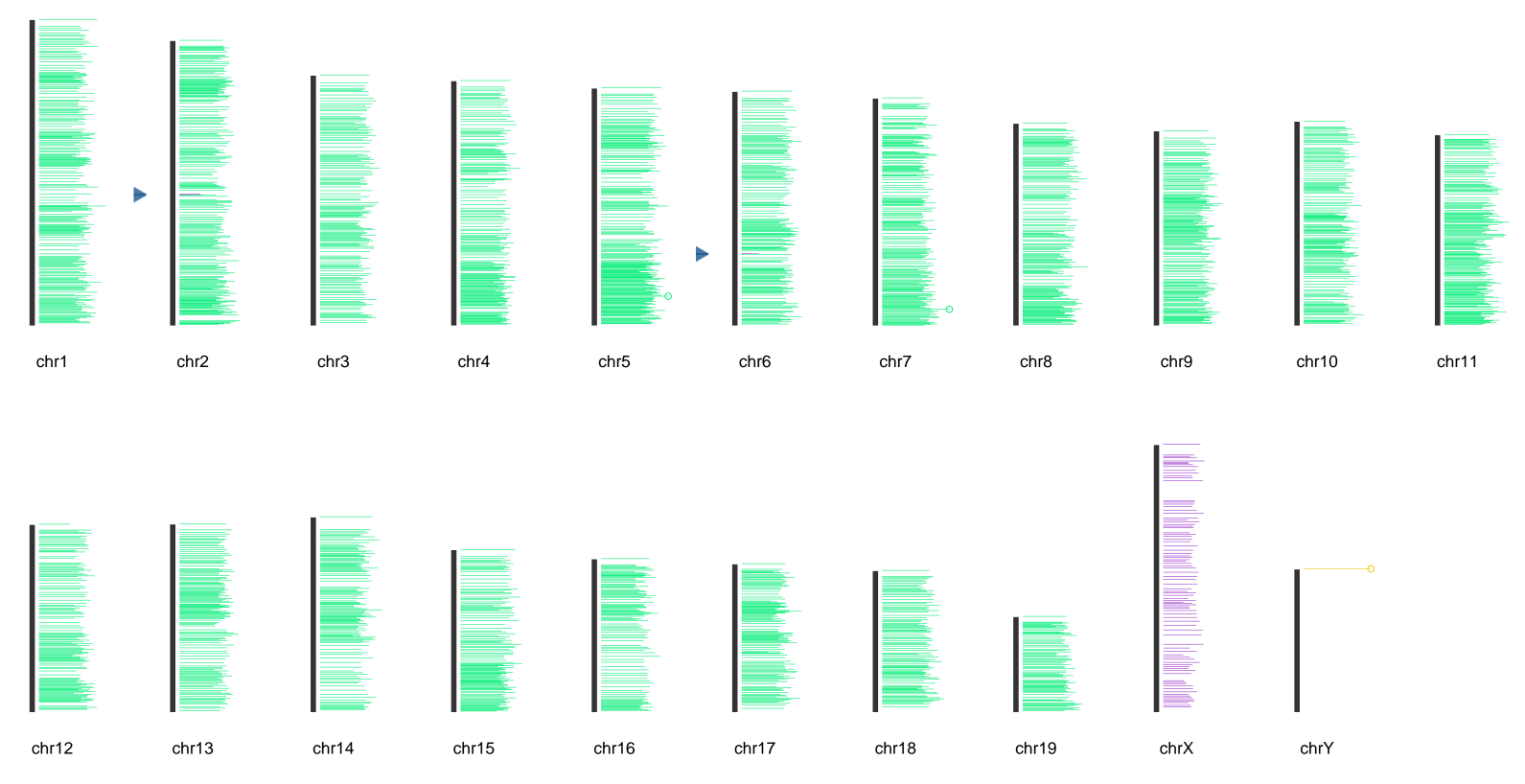
## DNA\_140619\_A1-sc-1996963\_sorted\_dedup.bam

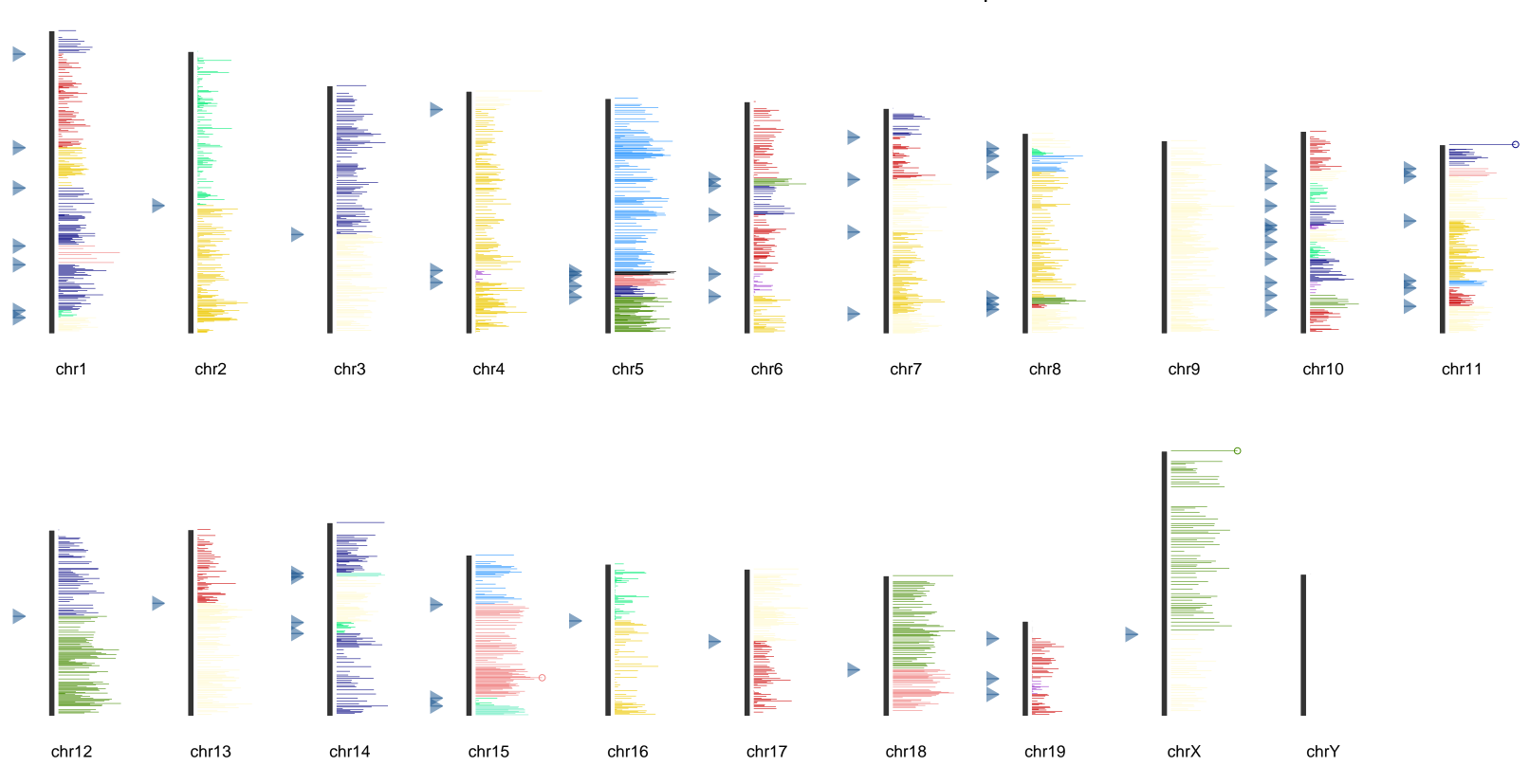


reads = 0.41M, complexity = 106.14M, spikiness = 0.65, entropy = 7.57, bhattacharyya = 0.16, num.segments = 61, loglik = NA, sos = 31693713

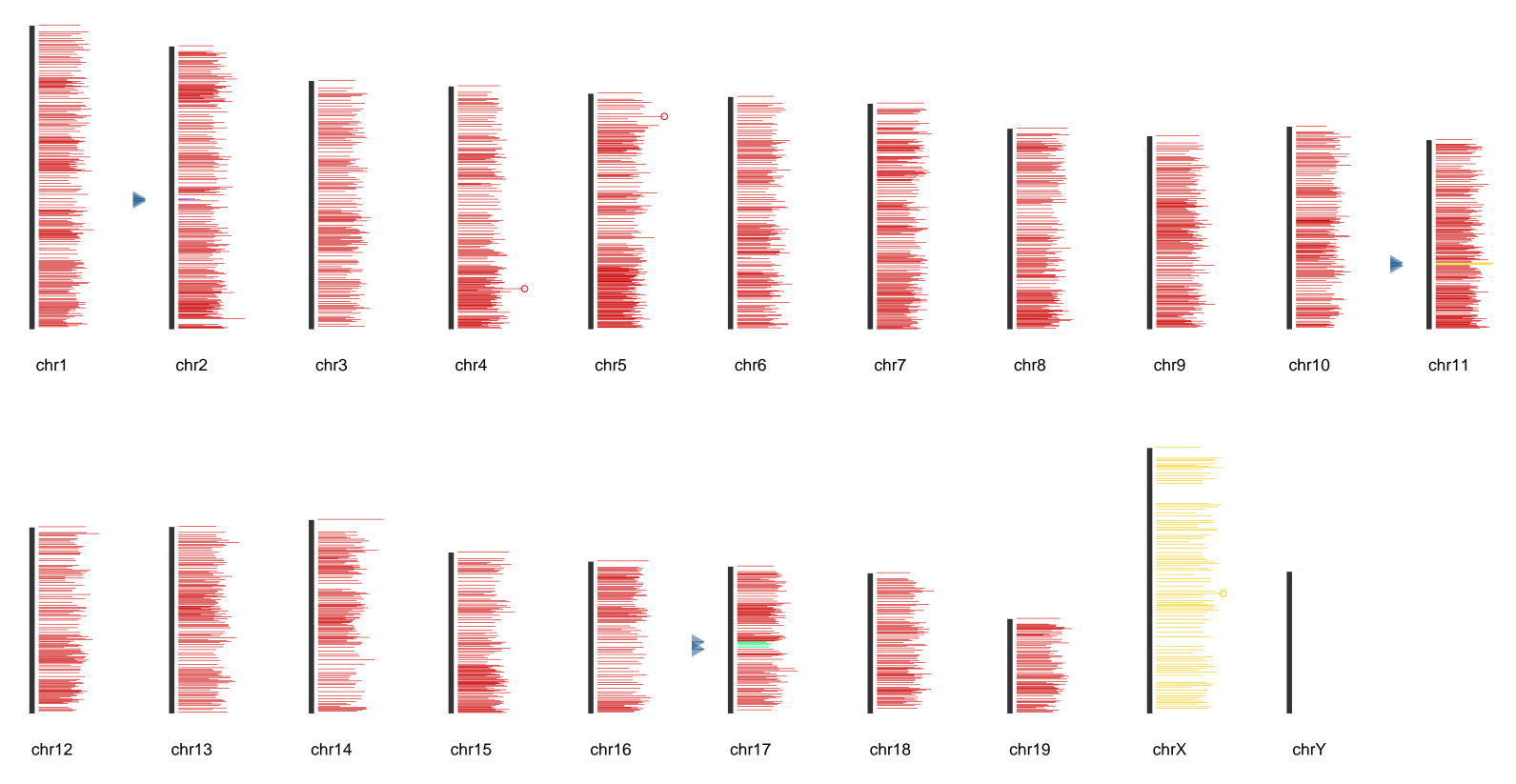


reads = 1.92M, complexity = 253.72M, spikiness = 0.13, entropy = 7.96, bhattacharyya = 1.07, num.segments = 25, loglik = NA, sos = 22871432

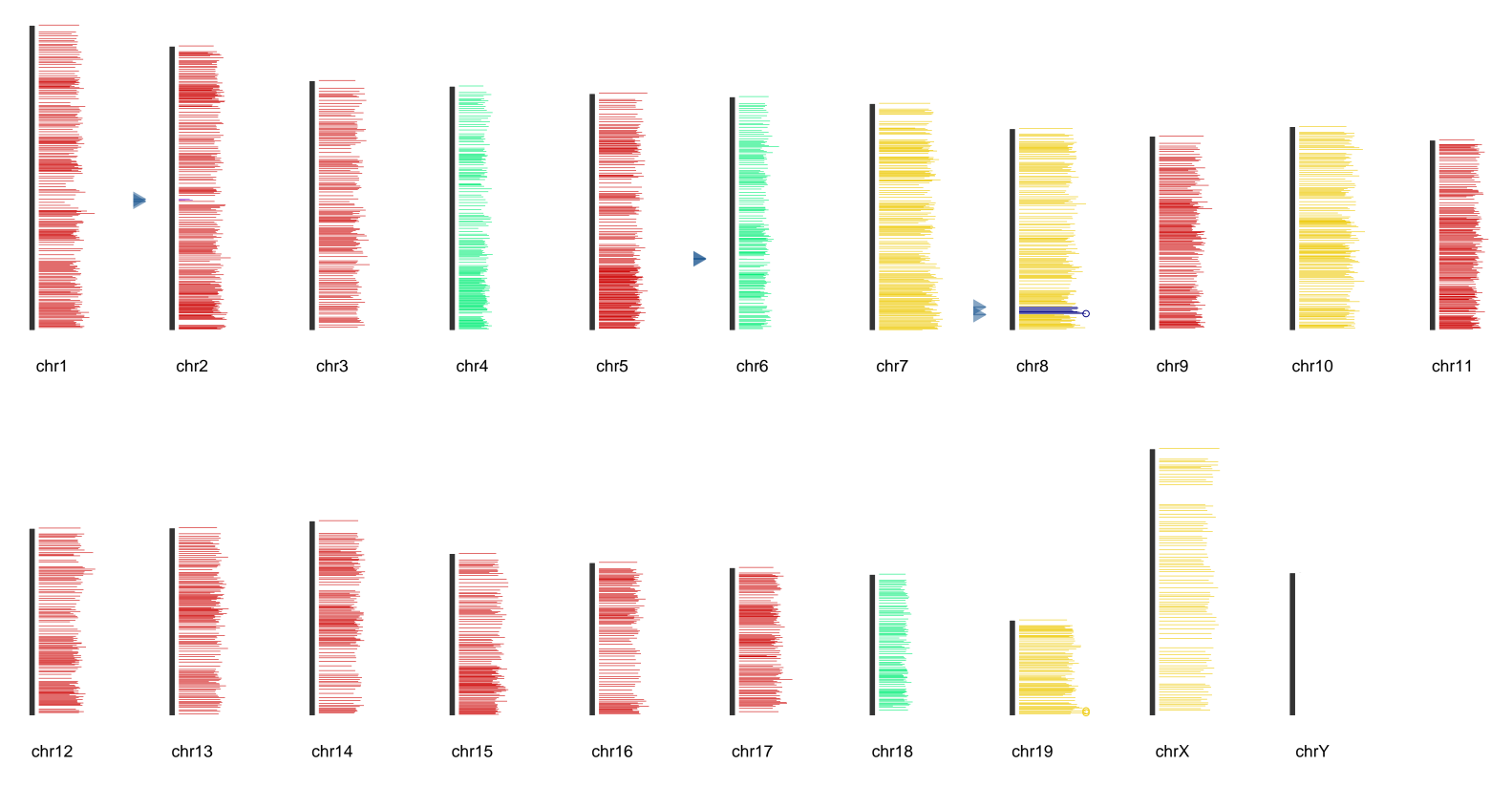
## DNA\_140619\_A3-sc-1996965\_sorted\_dedup.bam



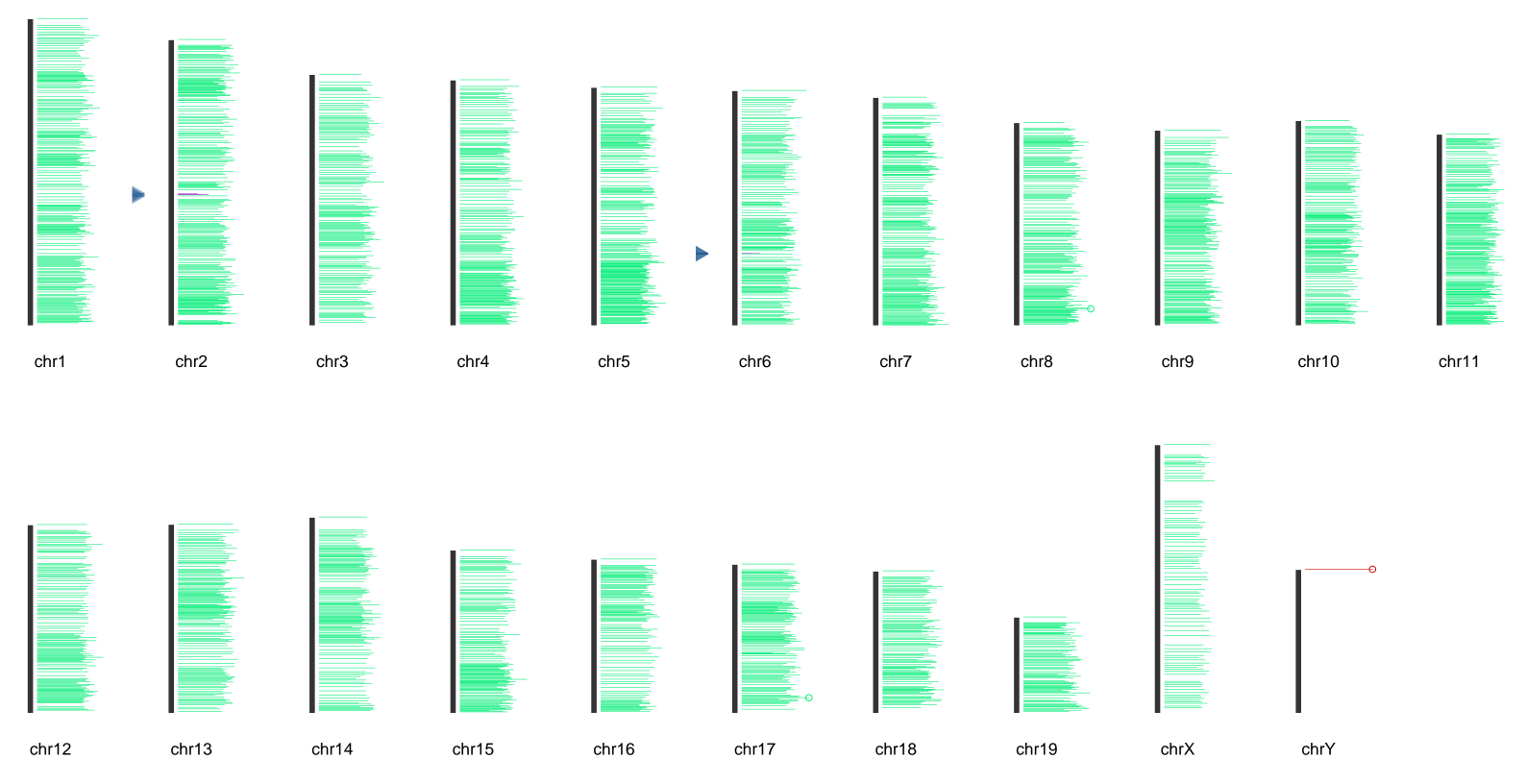
reads = 0.4M, complexity = 109.43M, spikiness = 0.43, entropy = 7.78, bhattacharyya = 0.06, num.segments = 84, loglik = NA, sos = 10752872



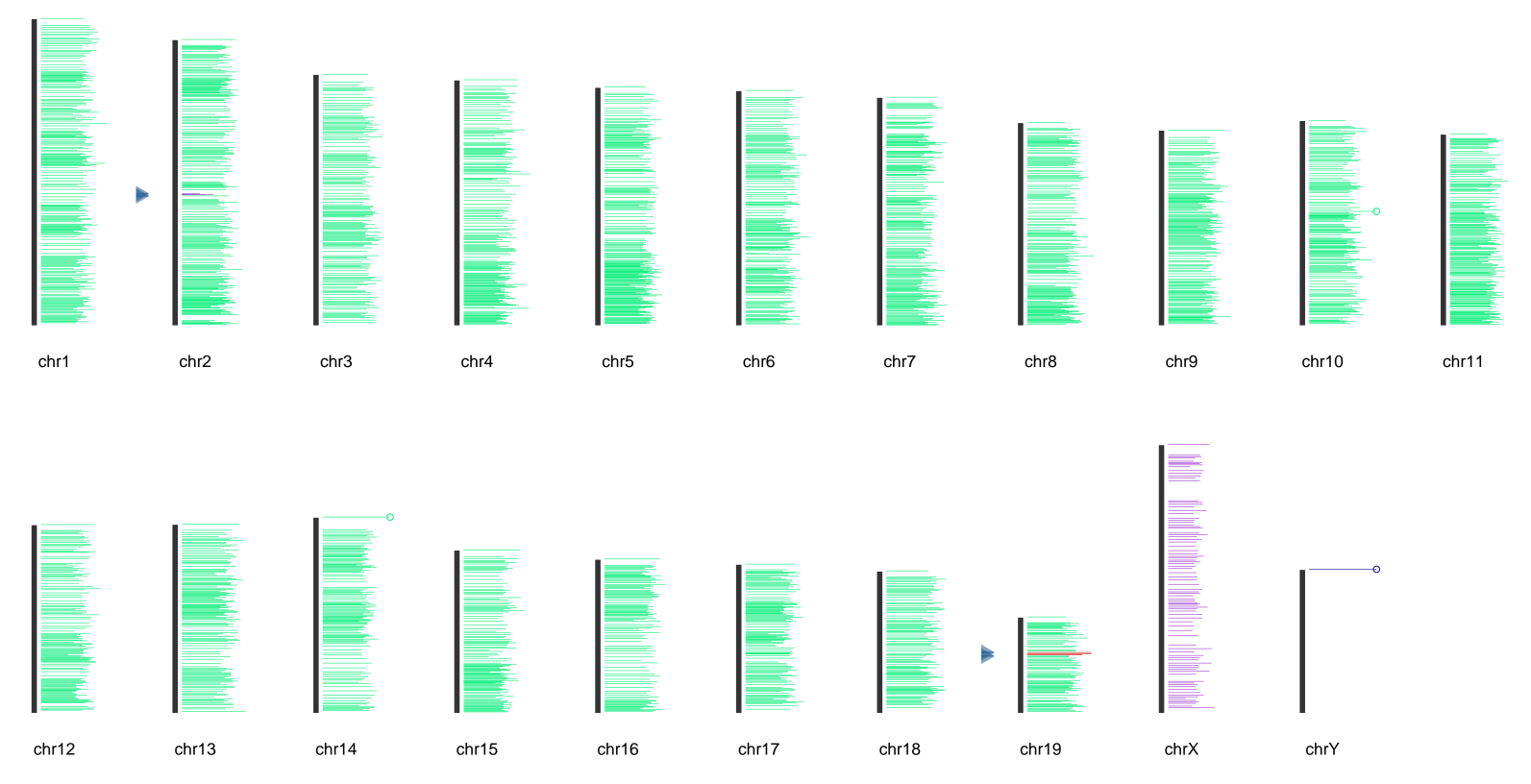
reads = 1.18M, complexity = 192.27M, spikiness = 0.18, entropy = 7.95, bhattacharyya = 3.67, num.segments = 27, loglik = NA, sos = 14031997



reads = 2.97M, complexity = 256.19M, spikiness = 0.11, entropy = 7.95, bhattacharyya = 4.74, num.segments = 27, loglik = NA, sos = 32602856



reads = 2.19M, complexity = 251.19M, spikiness = 0.12, entropy = 7.96, bhattacharyya = 3.61, num.segments = 25, loglik = NA, sos = 24061237



reads = 1.87M, complexity = 233.29M, spikiness = 0.15, entropy = 7.96, bhattacharyya = 0.92, num.segments = 25, loglik = NA, sos = 25461814