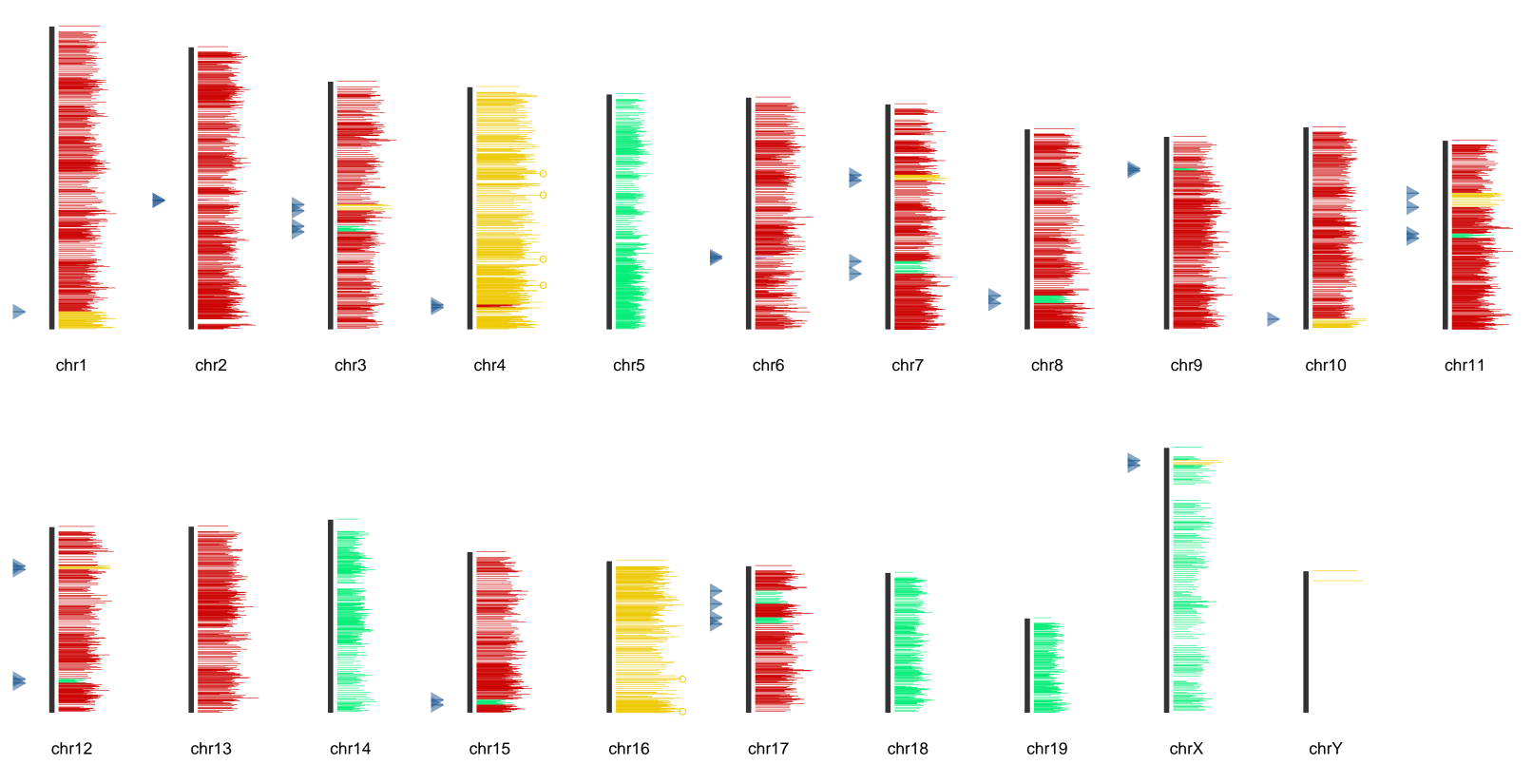
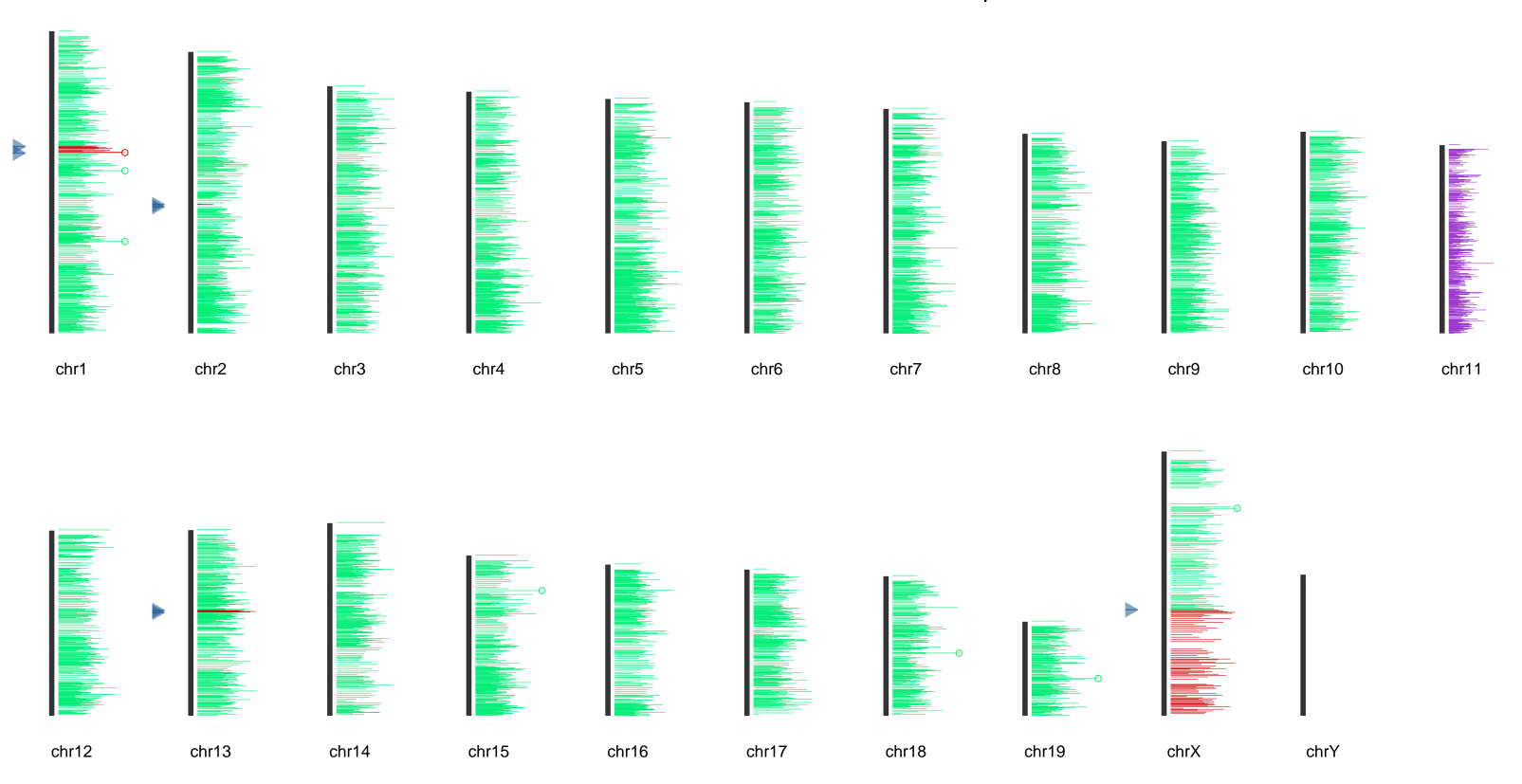


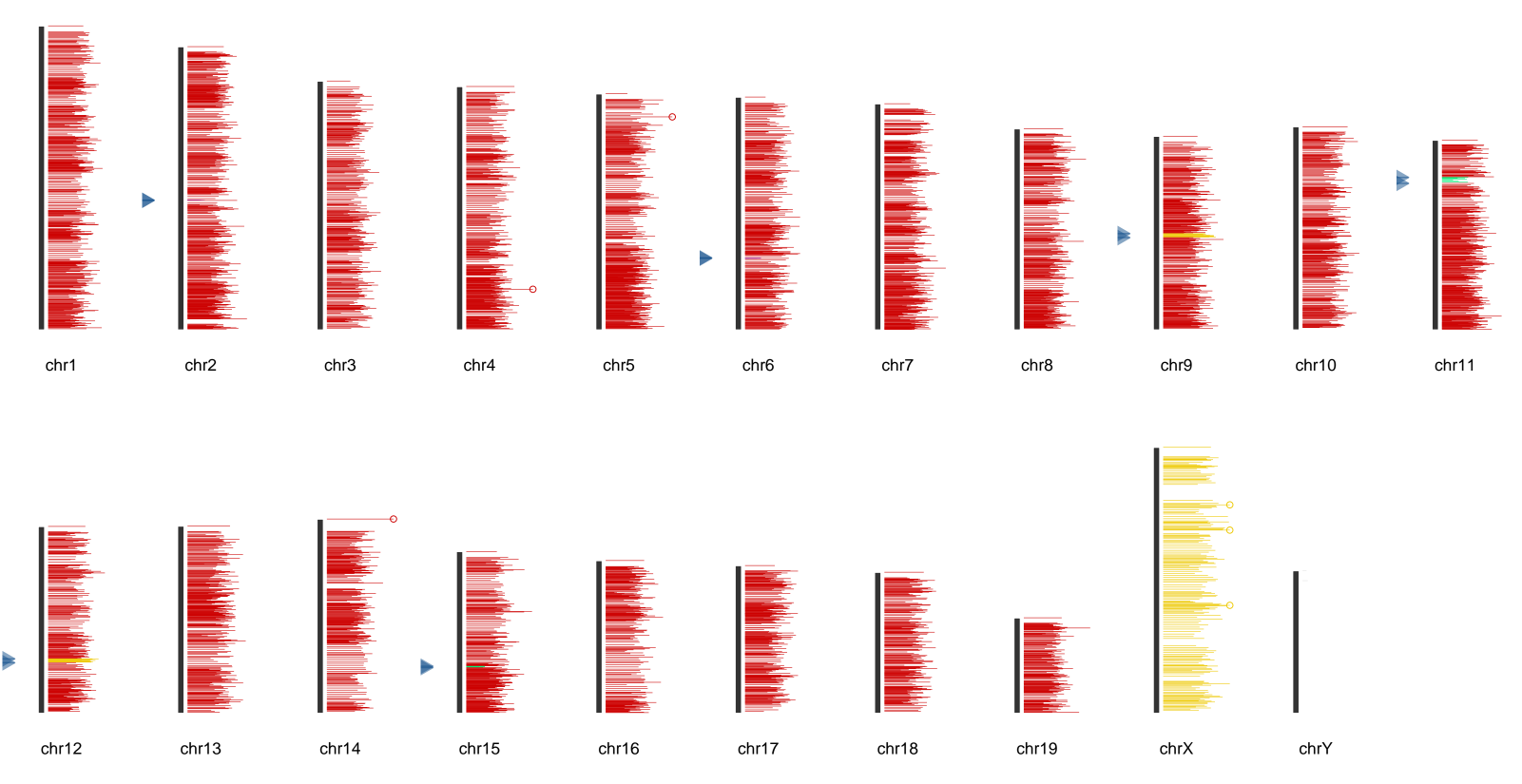
reads = 1.29M, complexity = 212.45M, spikiness = 0.19, entropy = 8.66, bhattacharyya = 0.5, num.segments = 24, loglik = NA, sos = 9932857



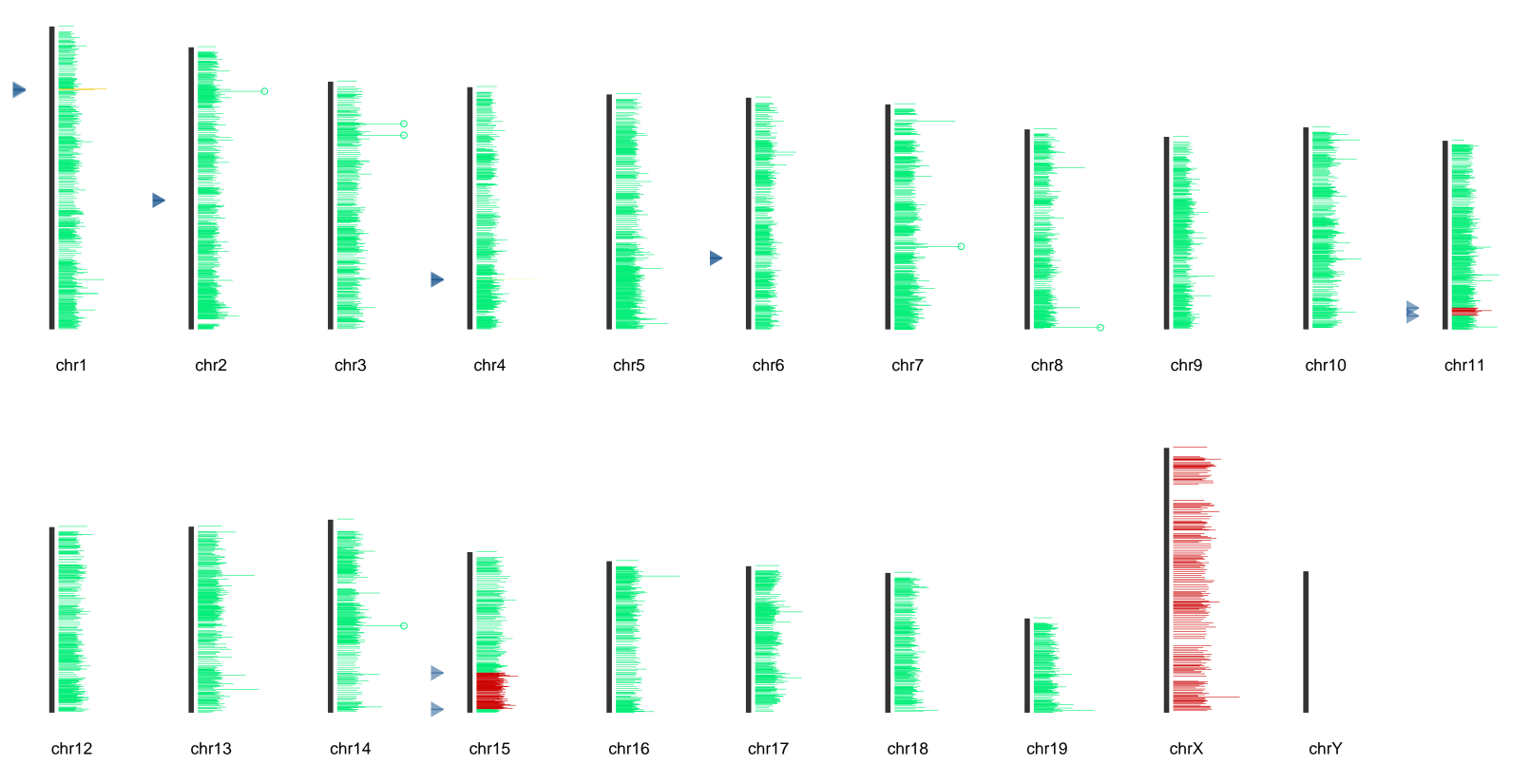
reads = 3.02M, complexity = 258.02M, spikiness = 0.18, entropy = 8.64, bhattacharyya = 2.47, num.segments = 57, loglik = NA, sos = 59663712



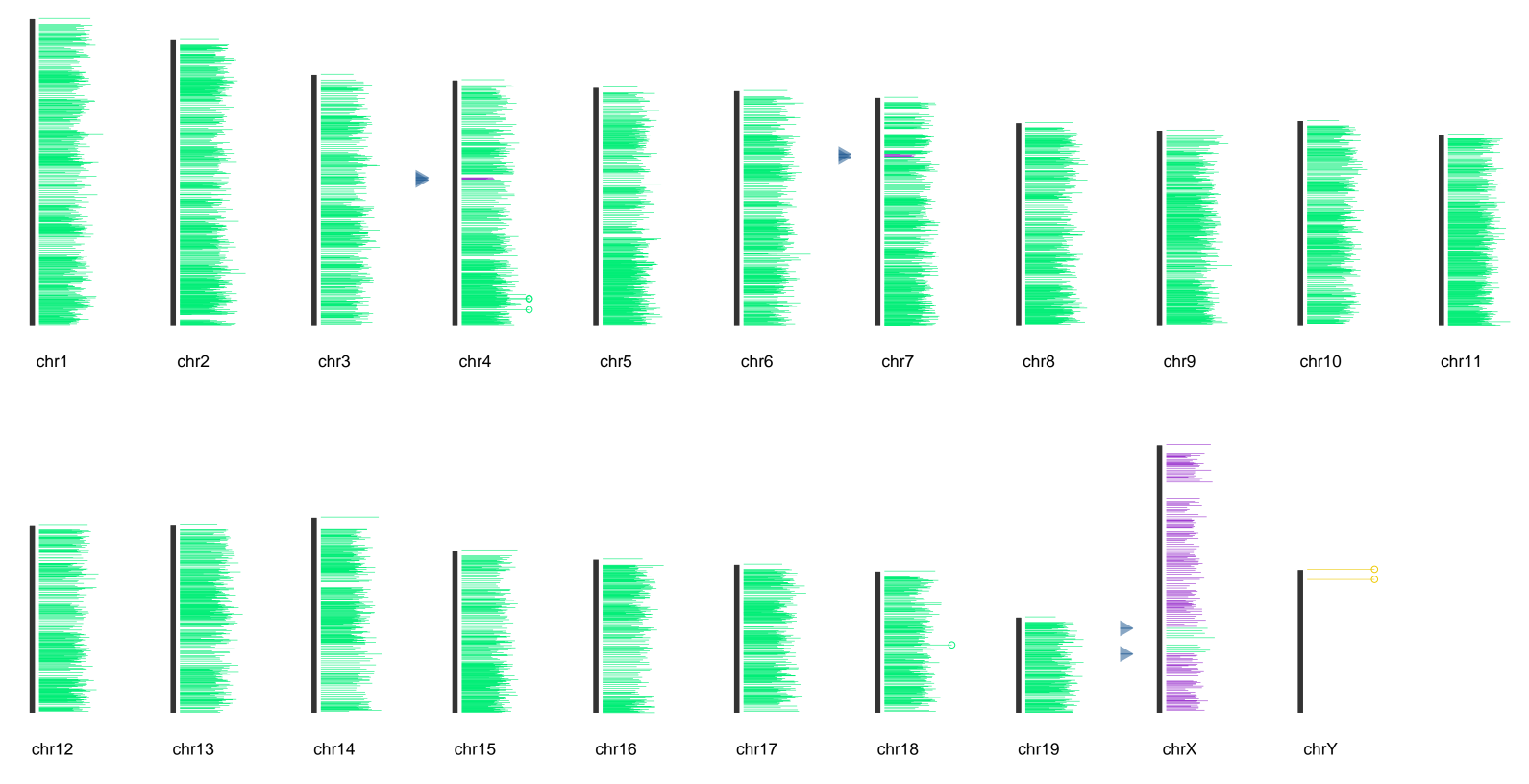
reads = 0.6M, complexity = 46.01M, spikiness = 0.33, entropy = 8.62, bhattacharyya = 0.49, num.segments = 28, loglik = NA, sos = 6471627



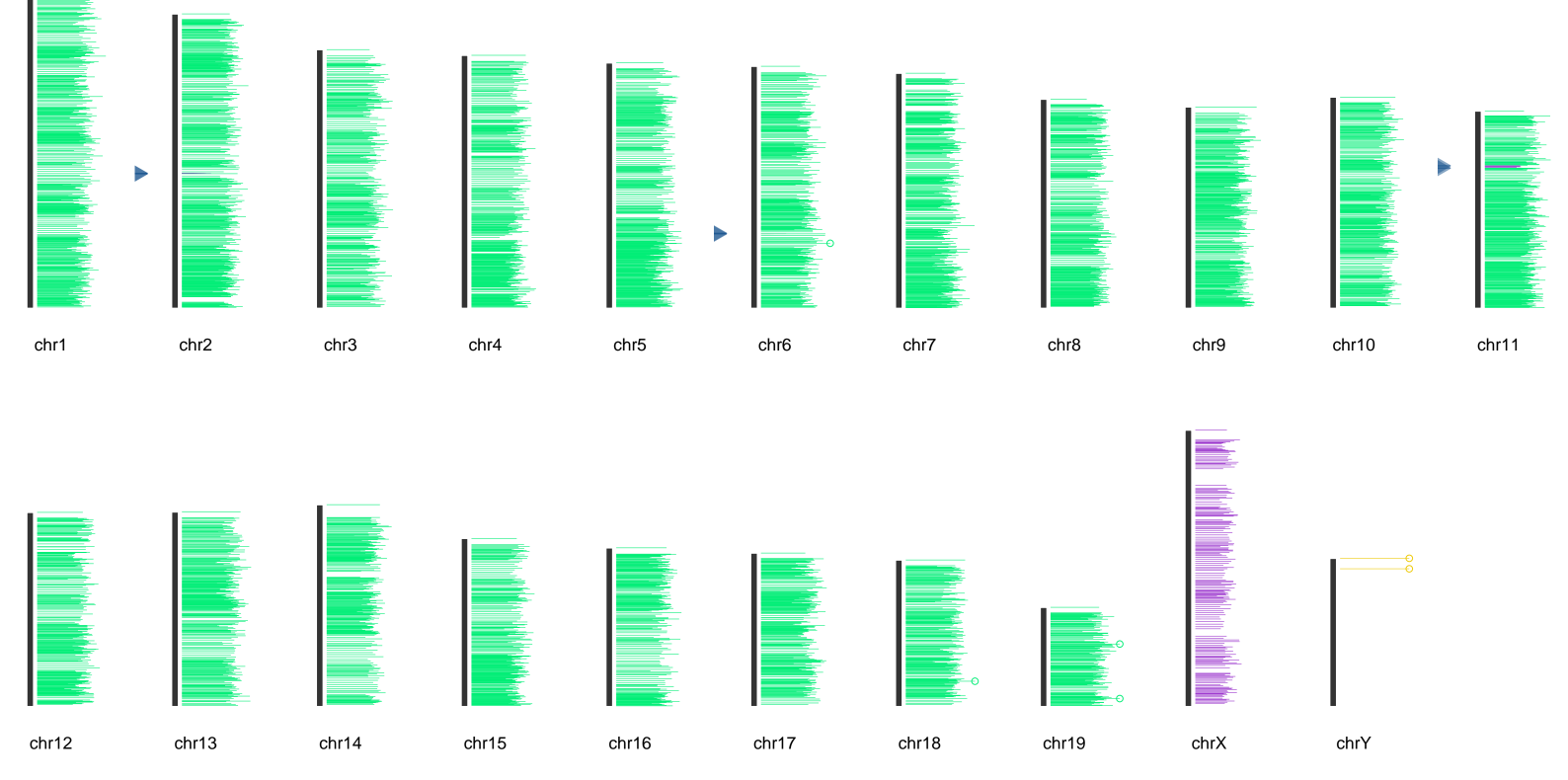
reads = 0.98M, complexity = 175.03M, spikiness = 0.23, entropy = 8.65, bhattacharyya = 0.41, num.segments = 33, loglik = NA, sos = 8295989



reads = 4.26M, complexity = 95.81M, spikiness = 0.2, entropy = 8.65, bhattacharyya = 0.71, num.segments = 33, loglik = NA, sos = 194848934



reads = 1.36M, complexity = 189.87M, spikiness = 0.19, entropy = 8.66, bhattacharyya = 0.53, num.segments = 27, loglik = NA, sos = 10015454



reads = 4.25M, complexity = 266.81M, spikiness = 0.14, entropy = 8.67, bhattacharyya = 0.86, num.segments = 27, loglik = NA, sos = 61571482