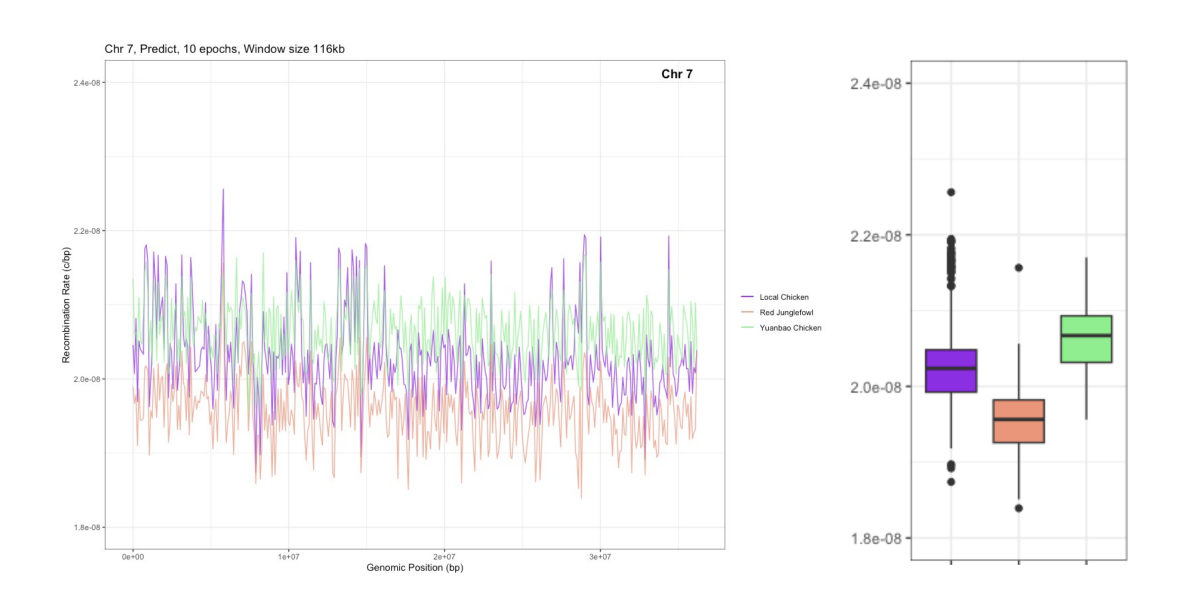
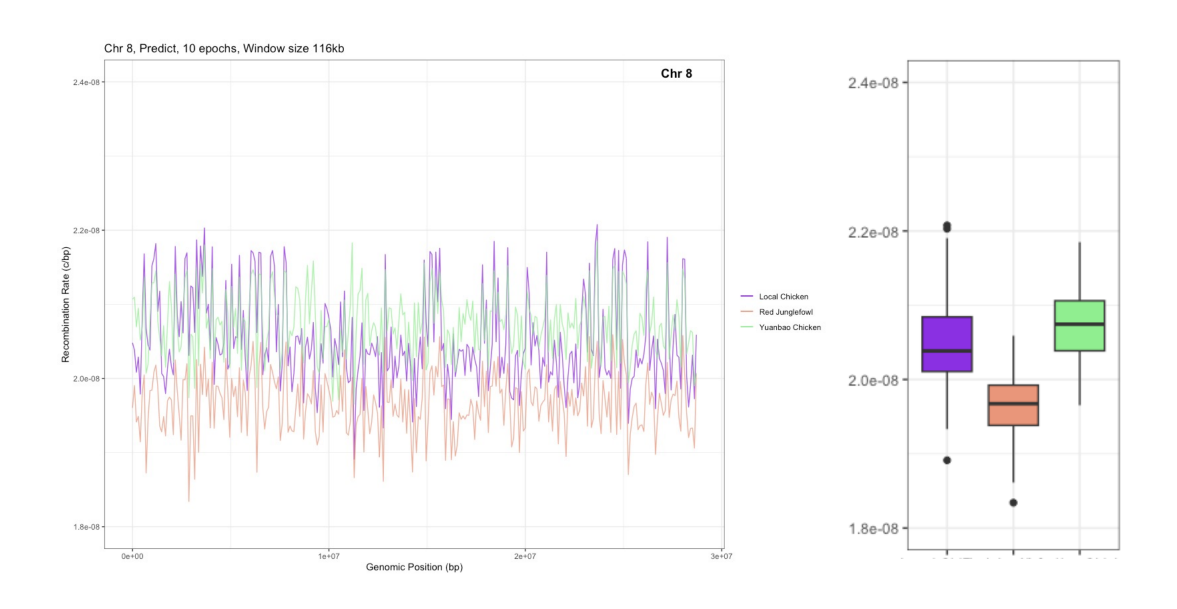
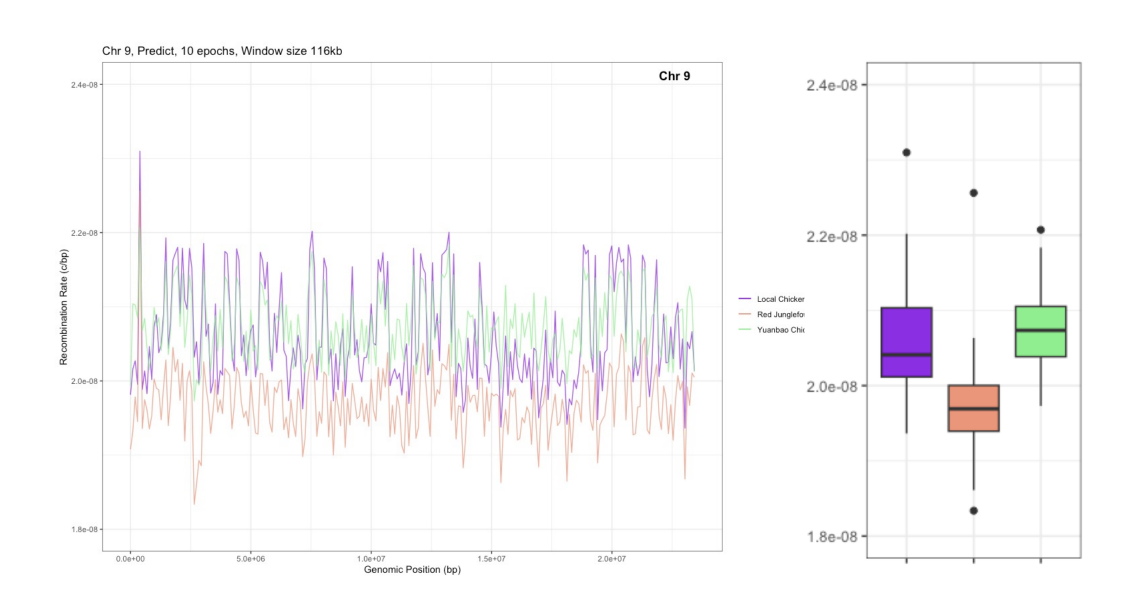


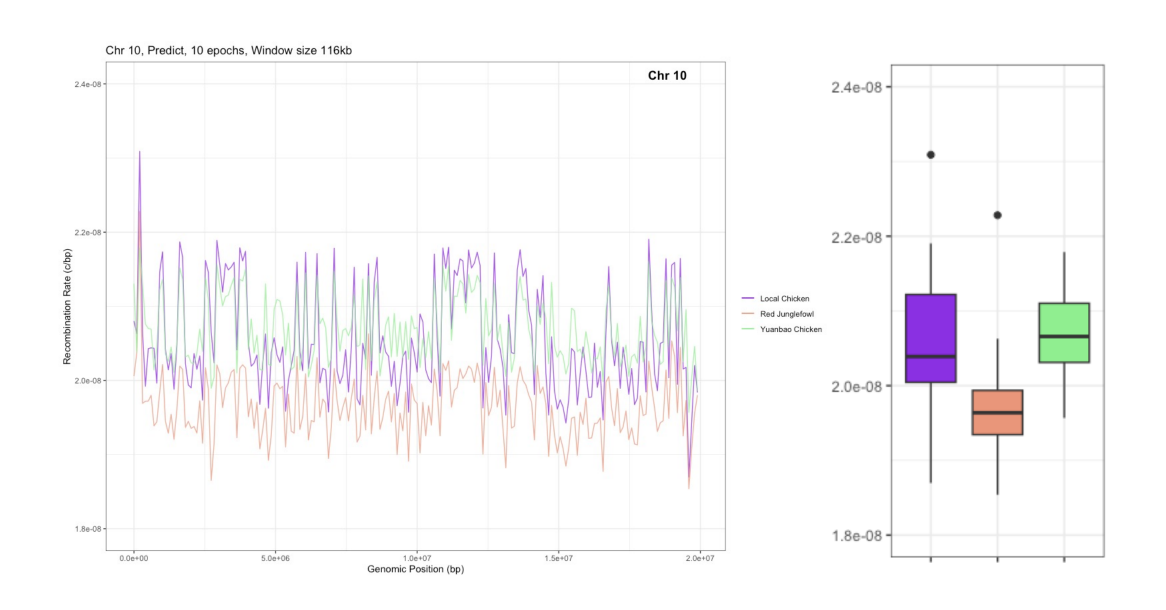
Chr 5, Predict, 10 epochs, Window size 116kb Chr 5 2.4e-08 -2.4e-08 -2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken — Red Junglefowl Yuanbao Chicken 2.0e-08 -2.0e-08 1.8e-08 -1.8e-08 -6e+07 0e+00 2e+07 4e+07 Genomic Position (bp)

Chr 6, Predict, 10 epochs, Window size 116kb Chr 6 2.4e-08 -2.4e-08 -2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken Red Junglefowl Yuanbao Chicken 2.0e-08 -2.0e-08 1.8e-08 -1.8e-08 -2e+07 Genomic Position (bp) 3e+07 0e+00 1e+07









Chr 11, Predict, 10 epochs, Window size 116kb Chr 11 2.4e-08 -2.4e-08 2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken Red Junglefowl — Yuanbao Chicken 2.0e-08 2.0e-08 1.8e-08 -1.8e-08 -1.0e+07 Genomic Position (bp) 1.5e+07 0.0e+00 5.0e+06 2.0e+07

Chr 12, Predict, 10 epochs, Window size 116kb Chr 12 2.4e-08 -2.4e-08 2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken — Red Junglefowl Yuanbao Chicken 2.0e-08 · 2.0e-08 -1.8e-08 -1.8e-08 -1.0e+07 Genomic Position (bp) 2.0e+07 0.0e+00 5.0e+06 1.5e+07

Chr 13, Predict, 10 epochs, Window size 116kb Chr 13 2.4e-08 -2.4e-08 -2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken Red Junglefowl Yuanbao Chicken 2.0e-08 -2.0e-08 1.8e-08 -1.8e-08 -0.0e+00 5.0e+06 1.0e+07 1.5e+07 Genomic Position (bp)

Chr 14, Predict, 10 epochs, Window size 116kb Chr 14 2.4e-08 -2.4e-08 -2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken — Red Junglefowl — Yuanbao Chicken 2.0e-08 -2.0e-08 -1.8e-08 -1.8e-08 -5.0e+06 1.0e+07 1.5e+07 0.0e+00 Genomic Position (bp)

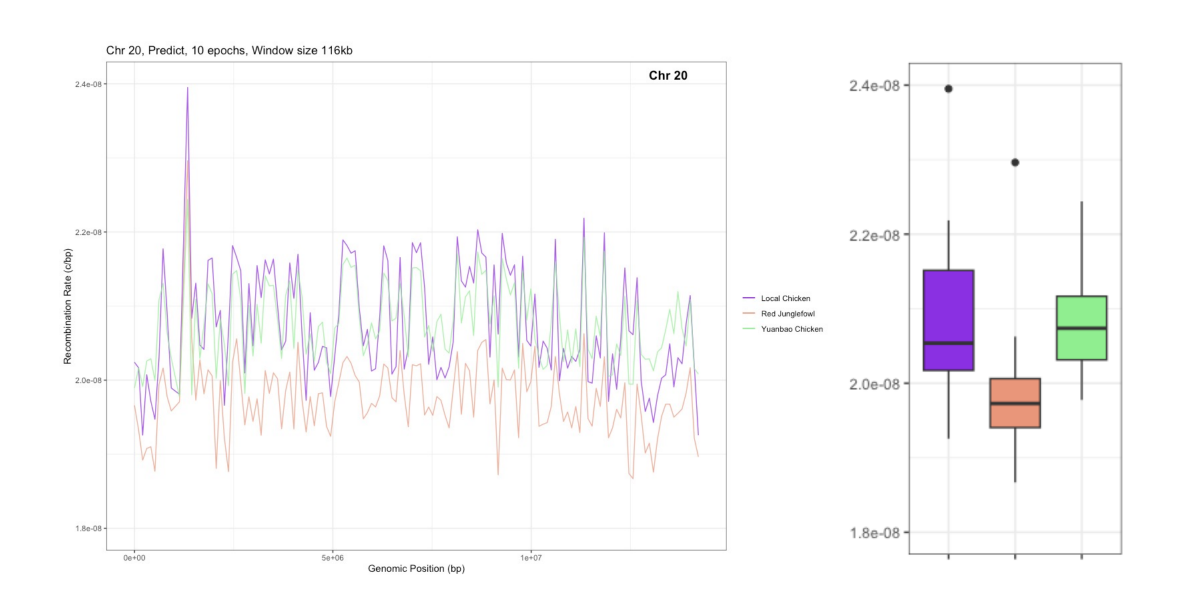
Chr 15, Predict, 10 epochs, Window size 116kb Chr 15 2.4e-08 2.4e-08 -2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken — Yuanbao Chicken 2.0e-08 -2.0e-08 -1.8e-08 -1.8e-08 -0.0e+00 4.0e+06 8.0e+06 1.2e+07 Genomic Position (bp)

Chr 16, Predict, 10 epochs, Window size 116kb Chr 16 2.4e-08 -2.4e-08 -2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken Red Junglefowl Yuanbao Chicken 2.0e-08 -2.0e-08 -1.8e-08 -1.8e-08 -0e+00 1e+05 2e+05 3e+05 4e+05 Genomic Position (bp)

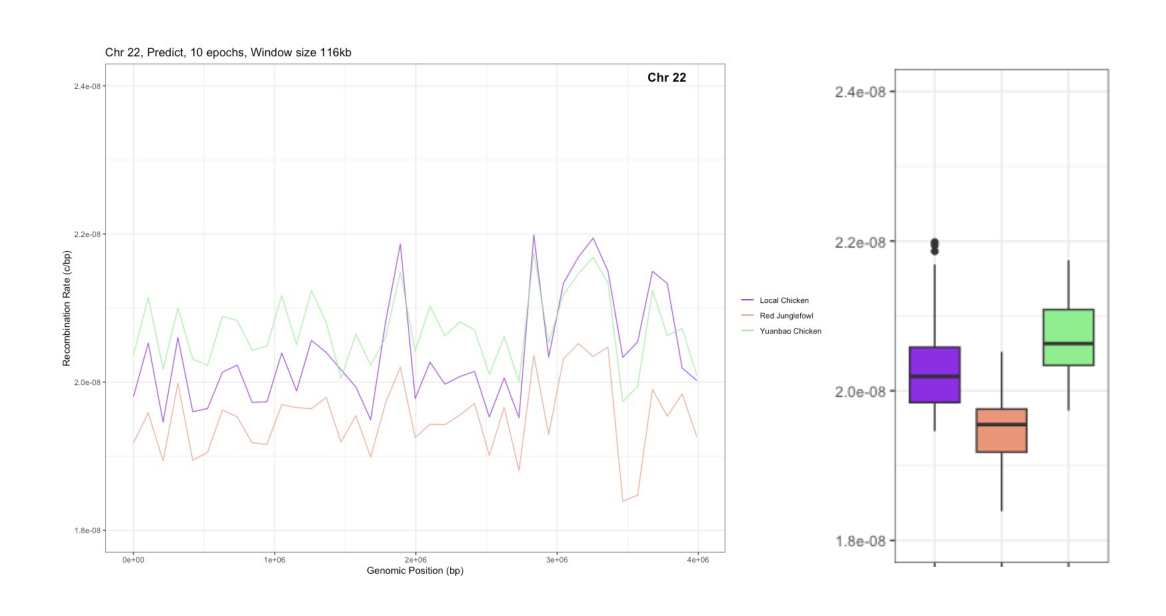
Chr 17, Predict, 10 epochs, Window size 116kb Chr 17 2.4e-08 -2.4e-08 -2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken - Red Junglefowl Yuanbao Chicken 2.0e-08 -2.0e-08 -1.8e-08 -1.8e-08 -5.0e+06 Genomic Position (bp) 0.0e+00 2.5e+06 7.5e+06 1.0e+07

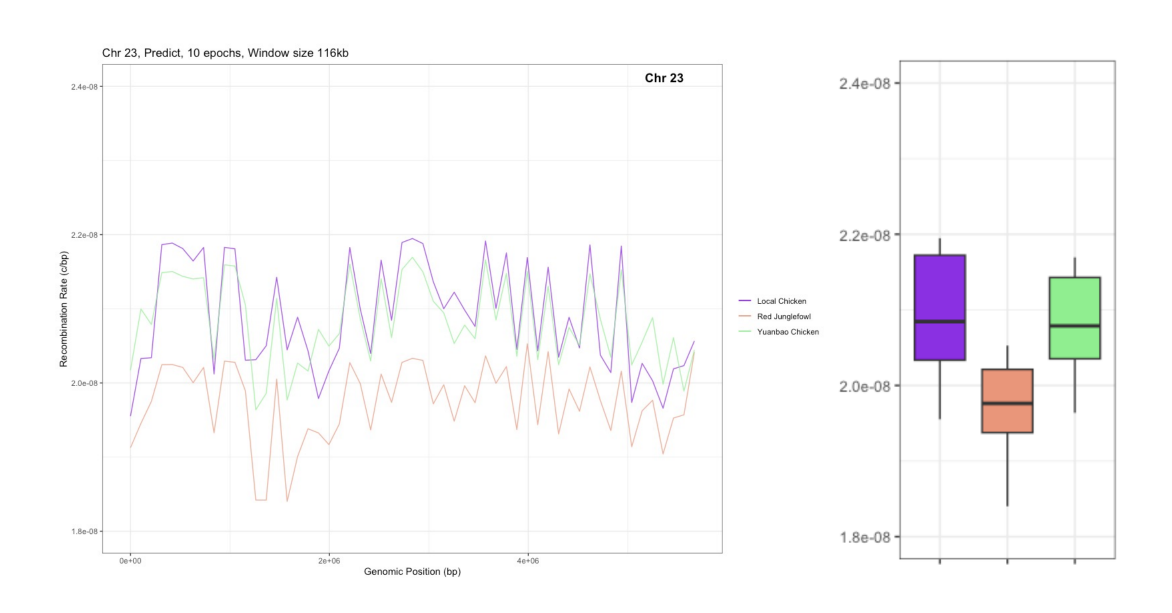
Chr 18, Predict, 10 epochs, Window size 116kb Chr 18 2.4e-08 -2.4e-08 -2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken Red Junglefowl — Yuanbao Chicken 2.0e-08 -2.0e-08 -1.8e-08 -1.8e-08 -0e+00 3e+06 Genomic Position (bp) 9e+06

Chr 19, Predict, 10 epochs, Window size 116kb Chr 19 2.4e-08 2.4e-08 -2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken Red Junglefowl — Yuanbao Chicken 2.0e-08 -2.0e-08 -1.8e-08 -1.8e-08 -5.0e+06 Genomic Position (bp) 0.0e+00 2.5e+06 7.5e+06 1.0e+07



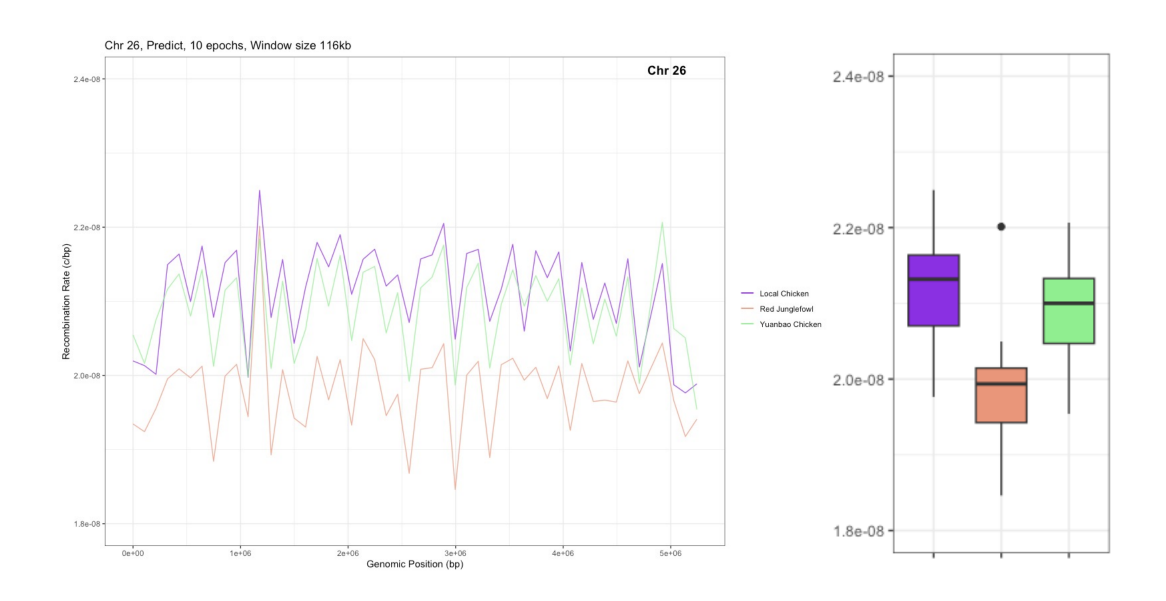
Chr 21, Predict, 10 epochs, Window size 116kb Chr 21 2.4e-08 · 2.4e-08 2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken Red Junglefowl Yuanbao Chicken 2.0e-08 -2.0e-08 -1.8e-08 -1.8e-08 -6e+06 0e+00 2e+06 4e+06 Genomic Position (bp)





Chr 24, Predict, 10 epochs, Window size 116kb Chr 24 2.4e-08 -2.4e-08 · 2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken Red Junglefowl — Yuanbao Chicken 2.0e-08 2.0e-08 -1.8e-08 -1.8e-08 -0e+00 2e+06 4e+06 6e+06 Genomic Position (bp)

Chr 25, Predict, 10 epochs, Window size 116kb Chr 25 2.4e-08 -2.4e-08 · 2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken - Red Junglefowl Yuanbao Chicken 2.0e-08 -2.0e-08 -1.8e-08 -1.8e-08 -1000000 Genomic Position (bp) 1500000 2000000 500000



Chr 27, Predict, 10 epochs, Window size 116kb Chr 27 2.4e-08 2.4e-08 · 2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken Red Junglefowl Yuanbao Chicken 2.0e-08 2.0e-08 -1.8e-08 -1.8e-08 -2e+06 5e+06 0e+00 1e+06 3e+06 4e+06 Genomic Position (bp)

Chr 28, Predict, 10 epochs, Window size 116kb Chr 28 2.4e-08 2.4e-08 -2.2e-08 -2.2e-08 -Recombination Rate (c/bp) Local Chicken Red Junglefowl Yuanbao Chicken 2.0e-08 -2.0e-08 -1.8e-08 -1.8e-08 -2e+06 Genomic Position (bp) 0e+00 1e+06 3e+06 4e+06