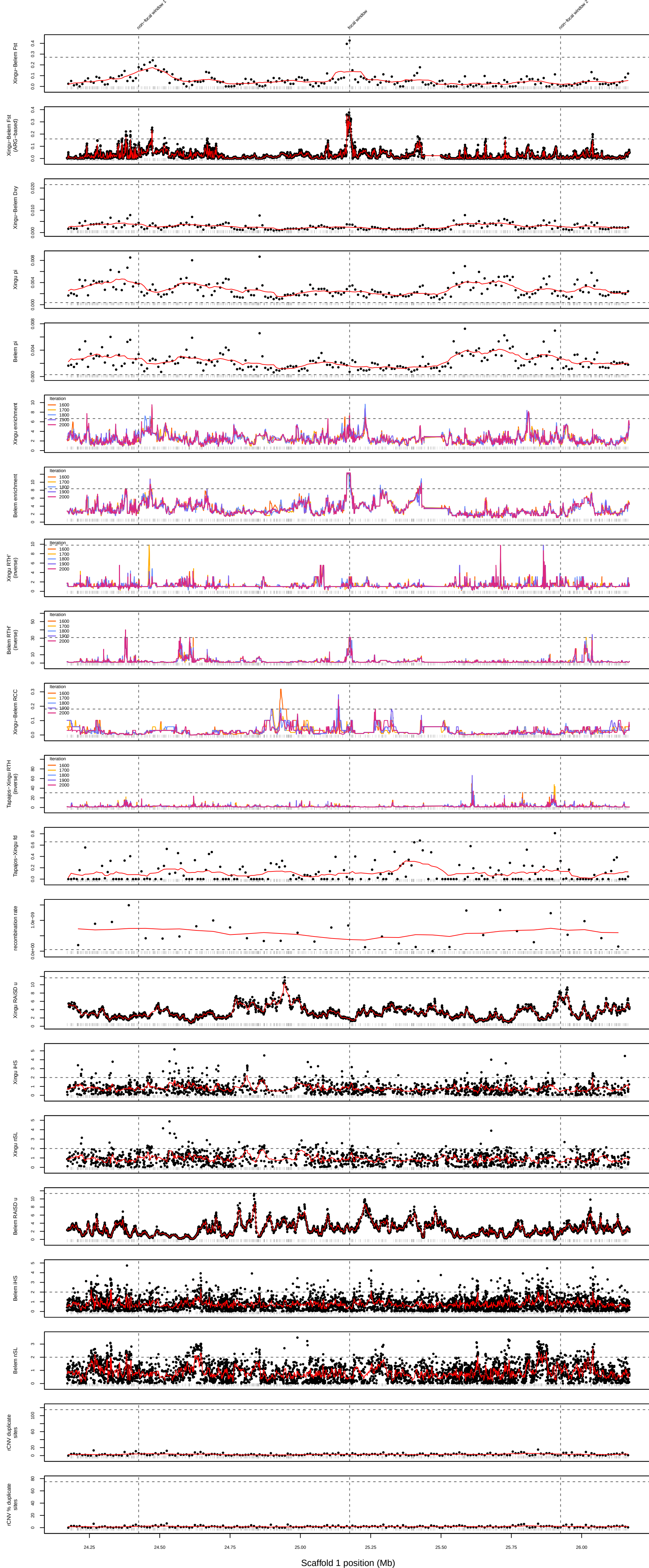
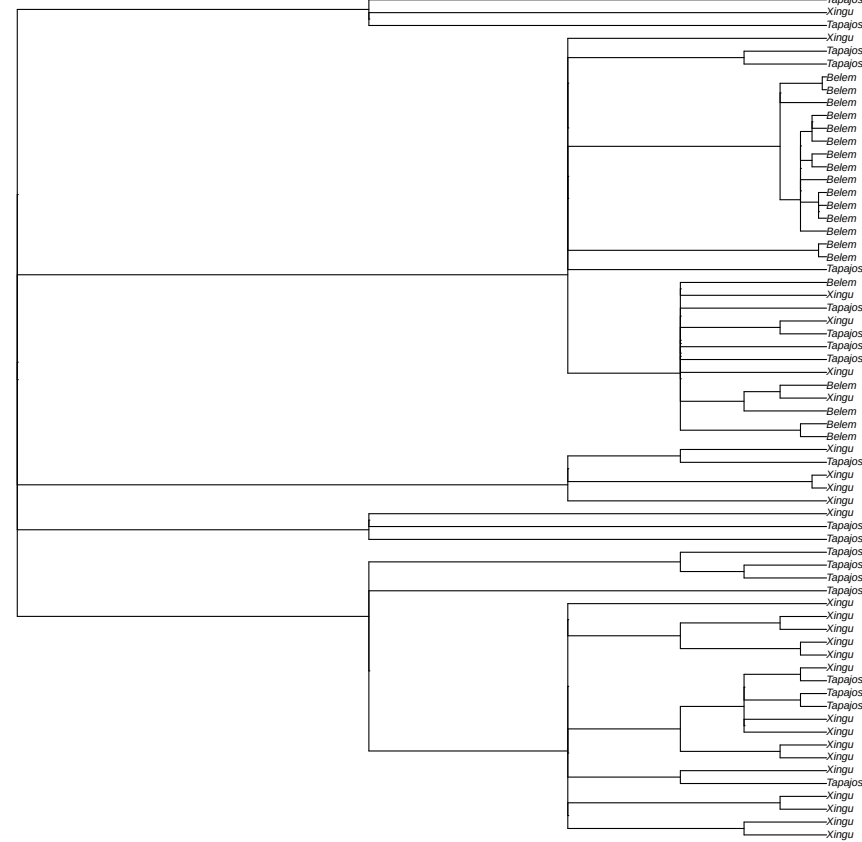


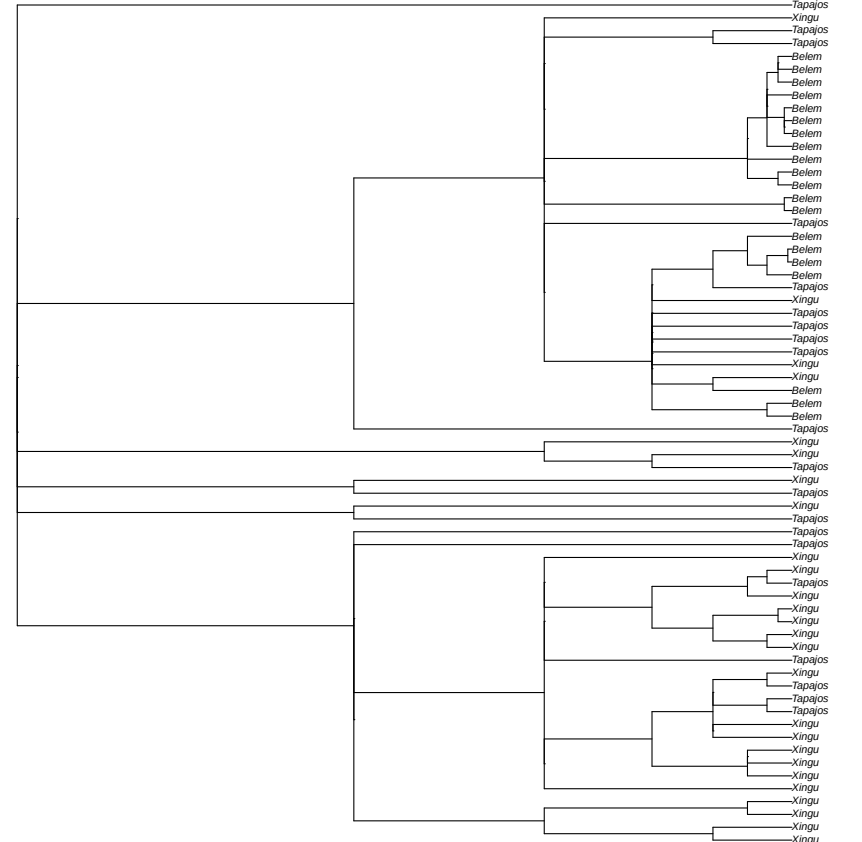
Focal Xingu–Belem peak: scaffold_1:25160000–25180000
Model: Selection–bottleneck (due to Belem enrichment; Belem RTH')



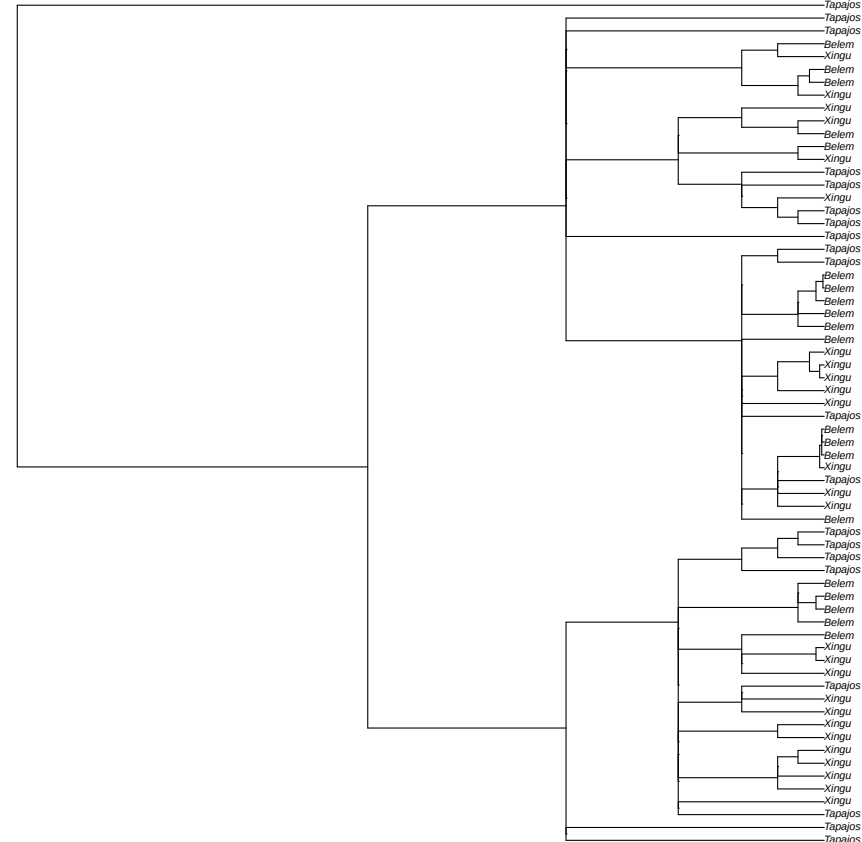
focal window
random tree sampled from 90 local coalescence trees in window
scaffold_1:25178657



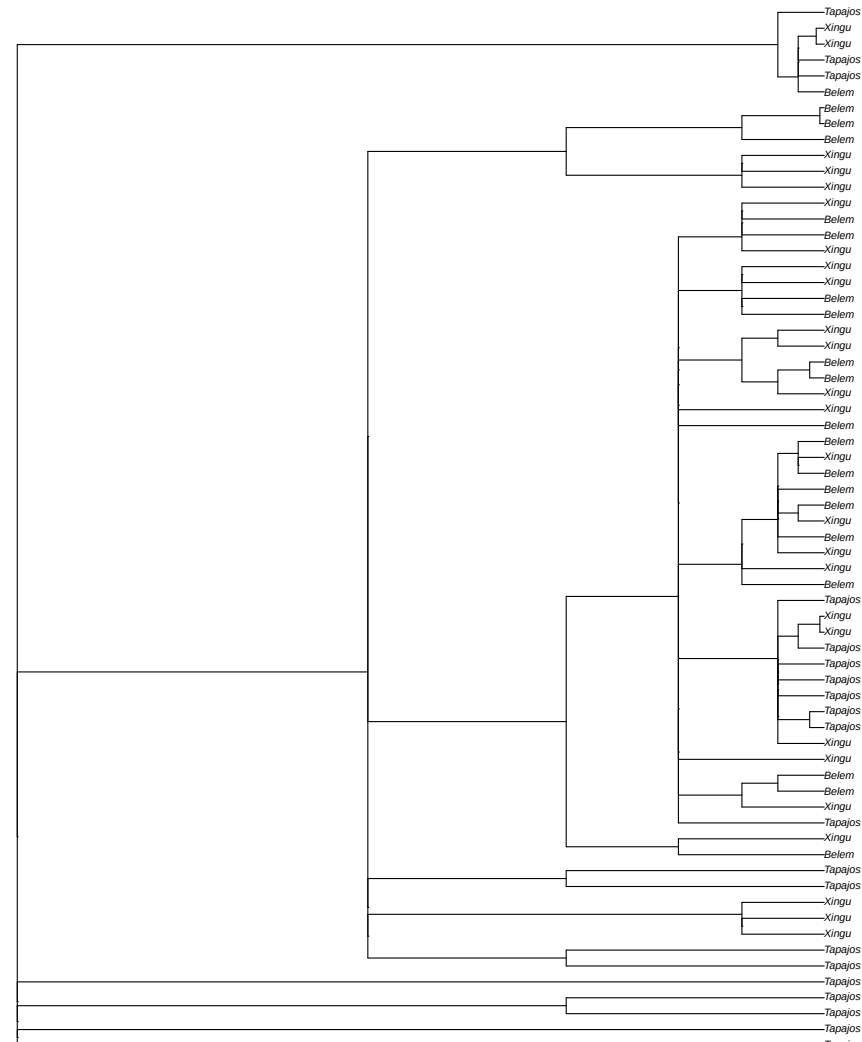
focal window
random tree sampled from 90 local coalescence trees in window
scaffold_1:25179672



non-focal window 1
random tree sampled from 64 local coalescence trees in window
scaffold_1:24420122



non-focal window 2
random tree sampled from 86 local coalescence trees in window
scaffold_1:25929987



Notes:

- Repeat regions are illustrated in the Manhattan plots as gray bars above the x axis.
- We defined the focal Xingu–Belém Fst window as the window with the highest Fst value in the focal peak. This window may not be centered in the Manhattan plot due to the peak occurring close to the beginning or end of a scaffold.
- All empirical outlier thresholds in the Manhattan plots (shown as horizontal dashed lines) indicate upper-tail thresholds (values above line are outliers), except for Belem pi, Xingu pi, and recombination rate which show lower-tail thresholds (values below line are outliers).
- Empirical outlier thresholds for the traditional and ARG-based Xingu–Belém Fst are set at five standard deviations above the mean. Empirical outlier thresholds for all remaining statistics, except recombination rate, iHS, and nSL are set at the 99.9th or 0.1st percentile based on value distributions across control window regions. The empirical outlier threshold for recombination rate is set at the 0.5th percentile because the 0.1st percentile results in a threshold of zero (due to a floor effect caused by the presence of some recombination rate values of zero). The outlier thresholds for iHS and nSL are set at the default thresholds of 2 for absolute normalized values.
- Model assignments shown at the top of each figure derive from ARG-based statistics from the 2000th MCMC iteration of our ARGweaver analysis.