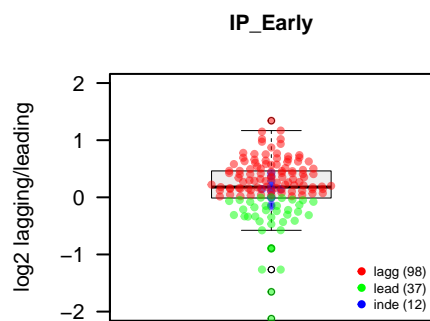
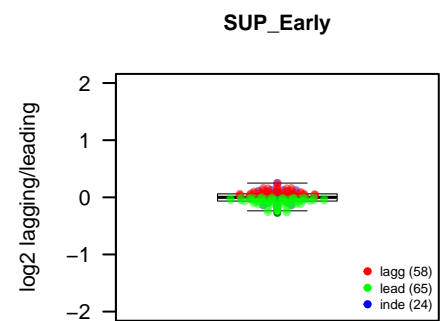


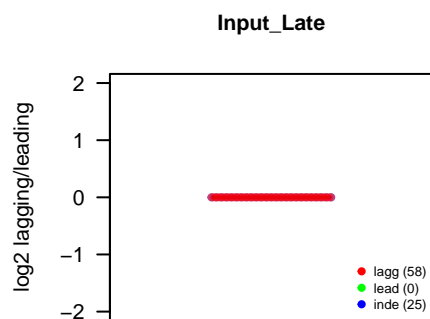
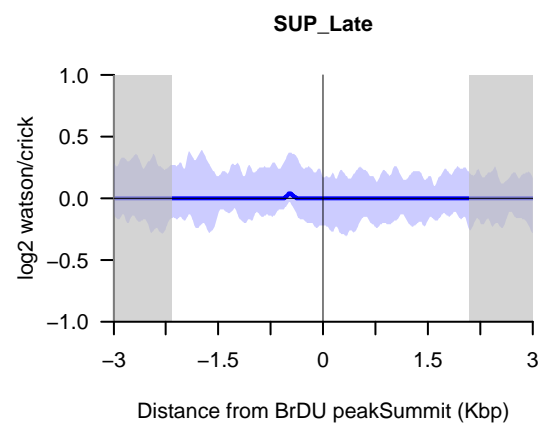
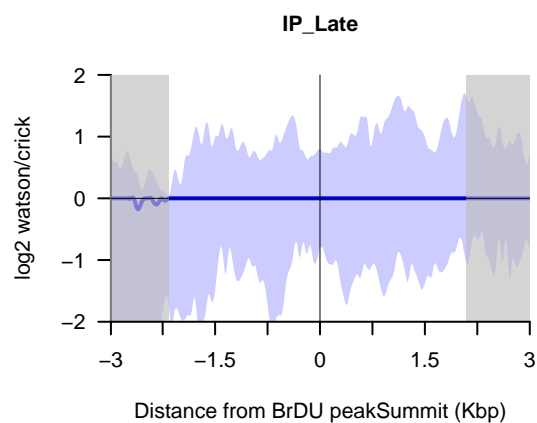
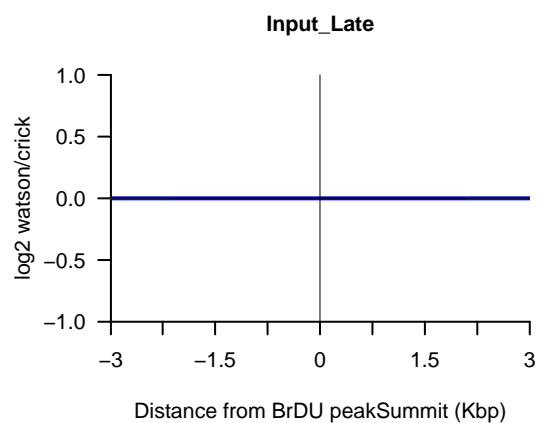
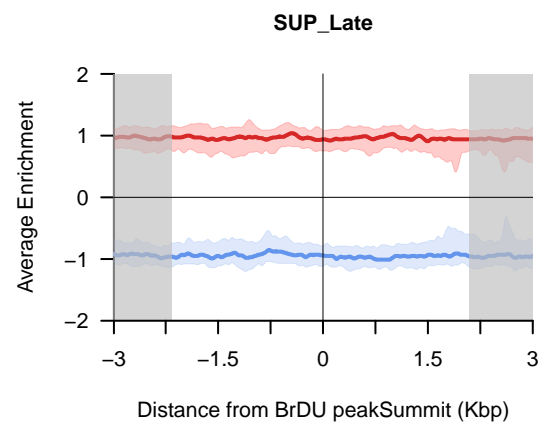
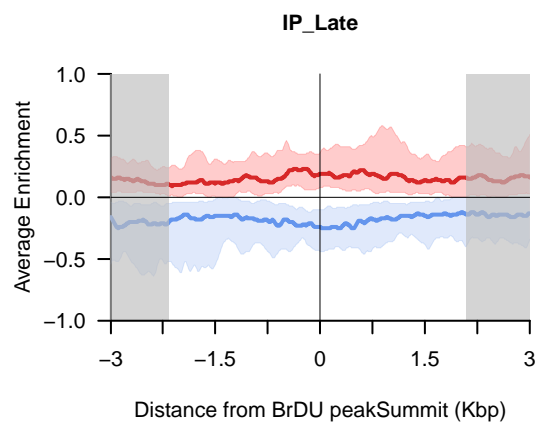
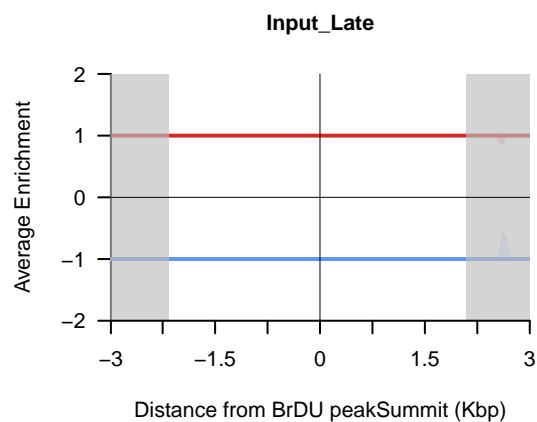
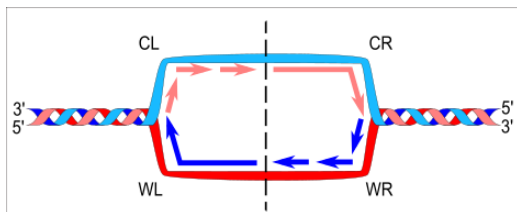
Strong bias for lagging synthesis
p-value (Lagg~Lead): $9.63e-35$



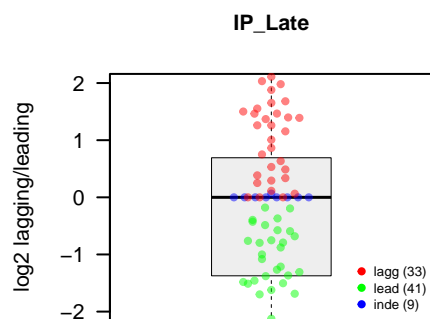
Strong bias for lagging synthesis
p-value (Lagg~Lead): $1.5e-07$



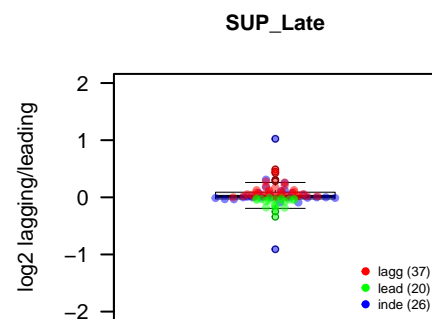
No significant strandedness in DNA synthesis
p-value (Lagg~Lead): 0.589



Strong bias for lagging synthesis
p-value (Lagg~Lead): 6.94e-18



No significant strandedness in DNA synthesis
p-value (Lagg~Lead): 0.416



Very weak bias for lagging synthesis
p-value (Lagg~Lead): 0.0331

PU Signal are within 2170 (left) and 2099 (right) bps from
g synthesis = 708 ± 718 bps; Lagging synthesis = 704 ± 6
, binSize = 300 bps, slide = 10 bps