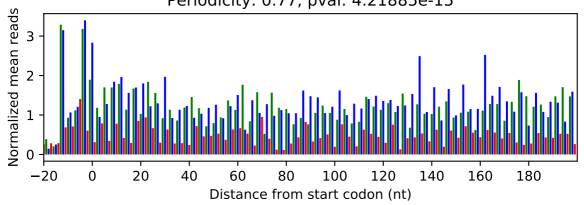
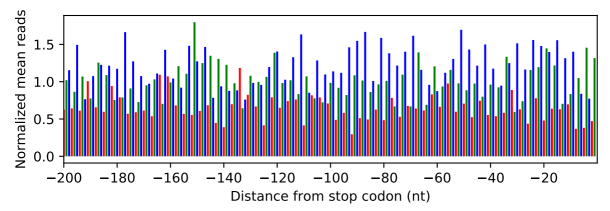
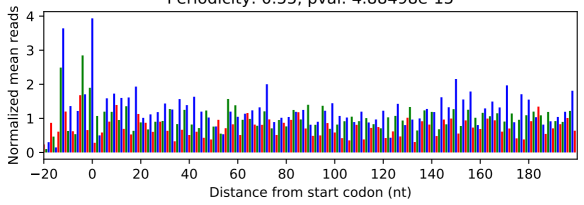


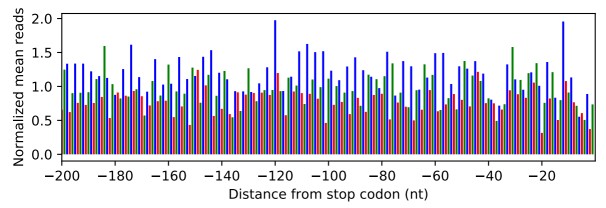
18 nt reads, proportion: 0.67% Periodicity: 0.77, pval: 4.21885e-15



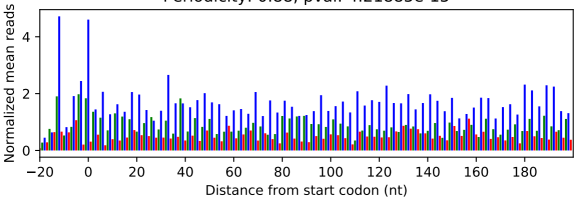


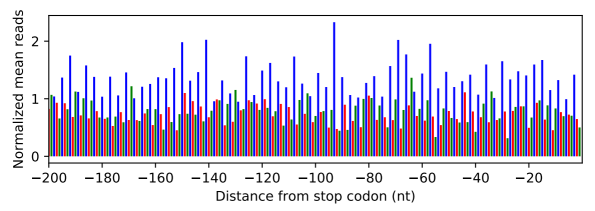
19 nt reads, proportion: 1.24% Periodicity: 0.55, pval: 4.88498e-15



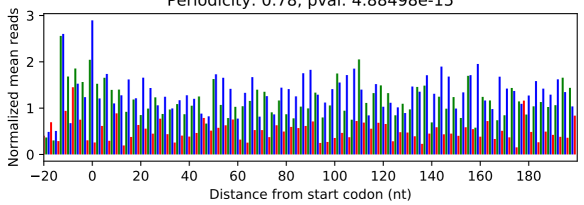


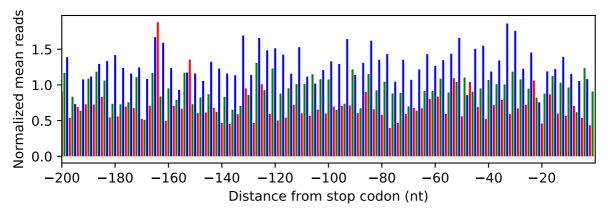
20 nt reads, proportion: 0.71% Periodicity: 0.88, pval: 4.21885e-15



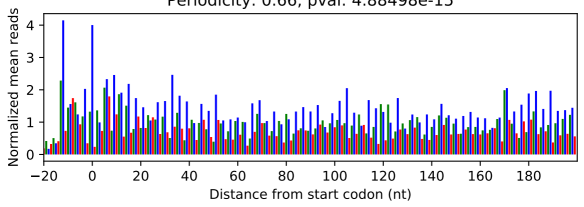


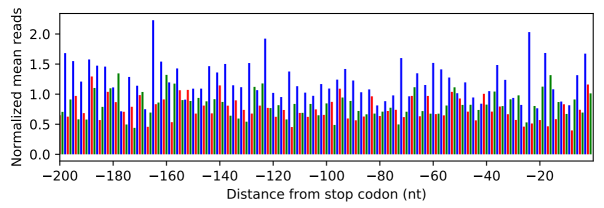
21 nt reads, proportion: 1.92% Periodicity: 0.78, pval: 4.88498e-15



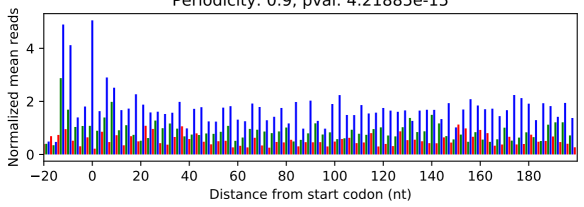


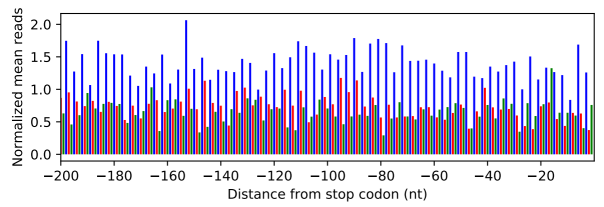
22 nt reads, proportion: 2.36% Periodicity: 0.66, pval: 4.88498e-15



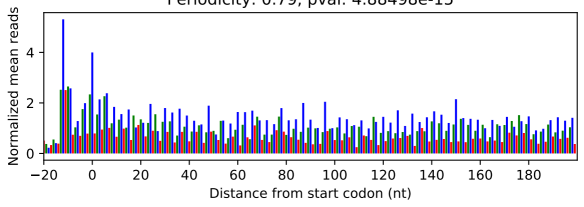


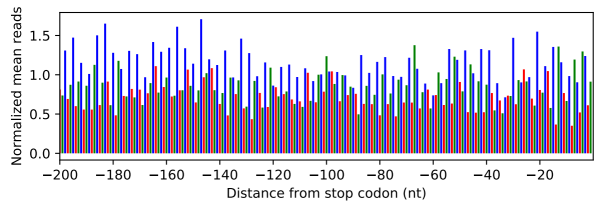
23 nt reads, proportion: 1.64% Periodicity: 0.9, pval: 4.21885e-15



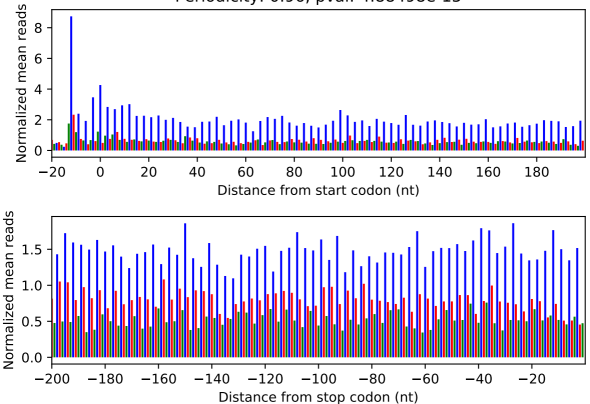


24 nt reads, proportion: 4.53% Periodicity: 0.79, pval: 4.88498e-15

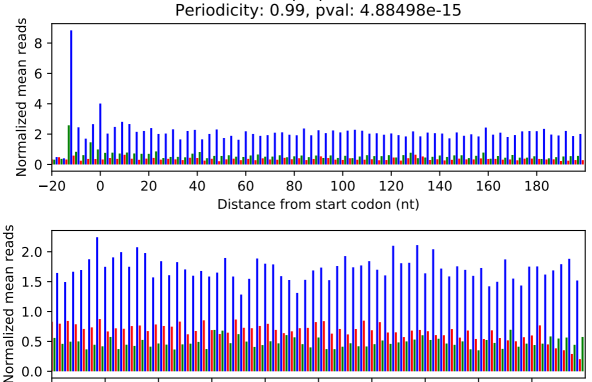




25 nt reads, proportion: 13.35% Periodicity: 0.96, pval: 4.88498e-15



26 nt reads, proportion: 12.96%



-100Distance from stop codon (nt)

-80

-60

-40

-200

-180

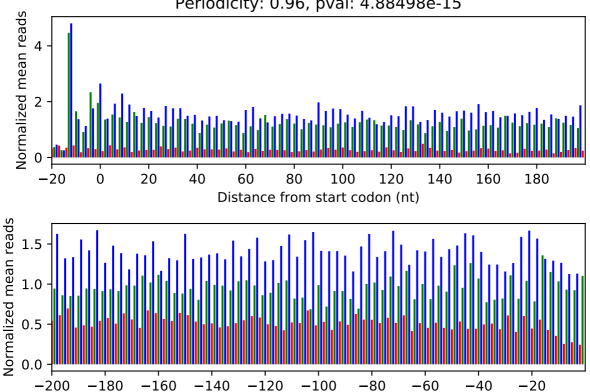
-160

140

-120

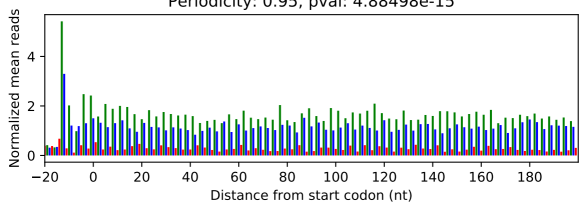
-20

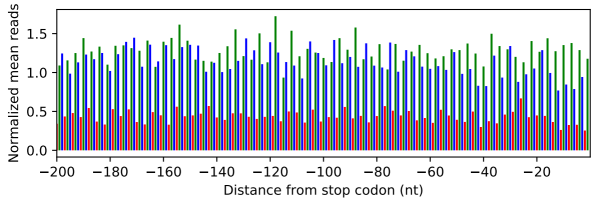
27 nt reads, proportion: 16.86% Periodicity: 0.96, pval: 4.88498e-15



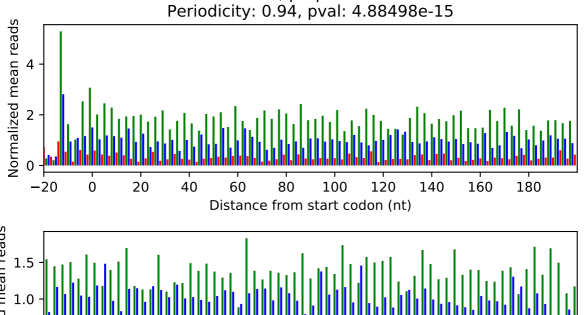
Distance from stop codon (nt)

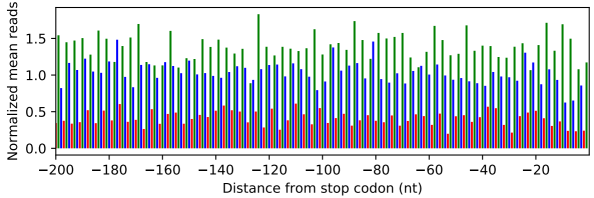
28 nt reads, proportion: 35.96% Periodicity: 0.95, pval: 4.88498e-15



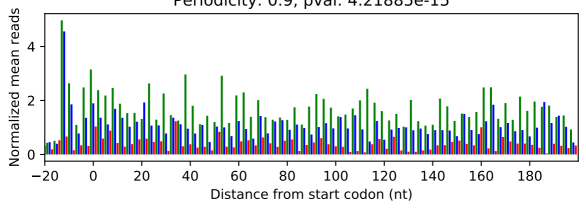


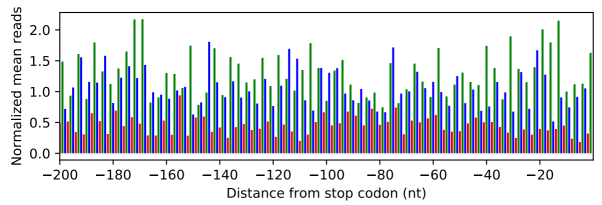
29 nt reads, proportion: 2.44%



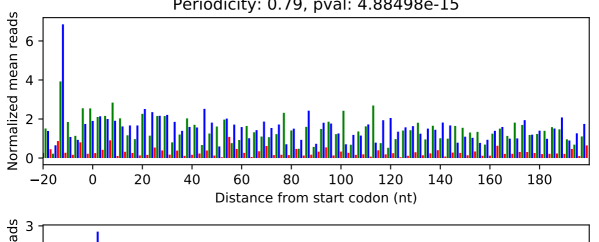


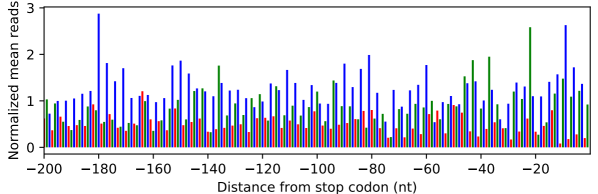
30 nt reads, proportion: 0.70% Periodicity: 0.9, pval: 4.21885e-15





31 nt reads, proportion: 0.69% Periodicity: 0.79, pval: 4.88498e-15





32 nt reads, proportion: 3.56% Periodicity: 0.76, pval: 4.88498e-15

