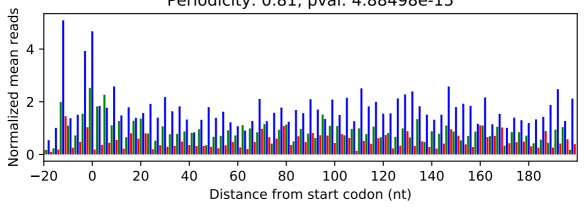
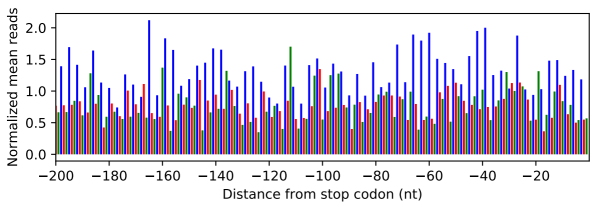
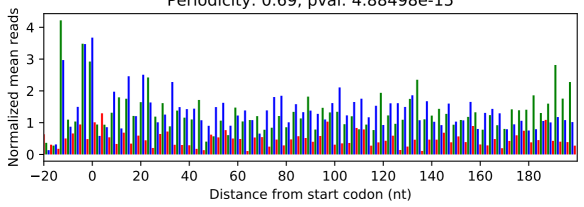
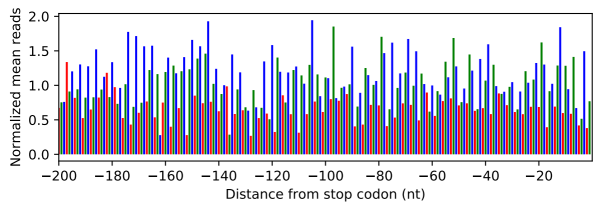
21 nt reads, proportion: 0.41% Periodicity: 0.81, pval: 4.88498e-15



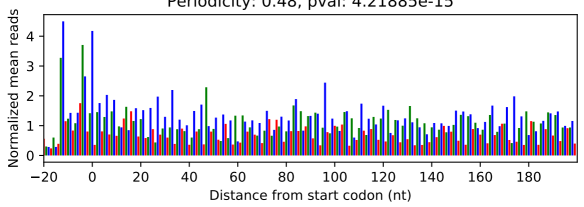


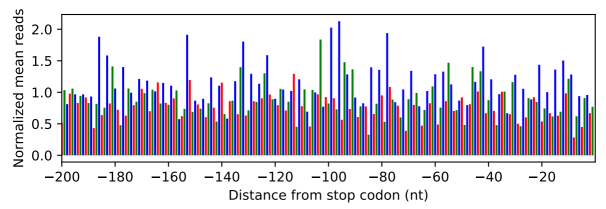
22 nt reads, proportion: 0.40% Periodicity: 0.69, pval: 4.88498e-15



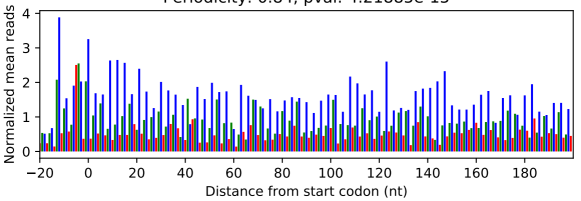


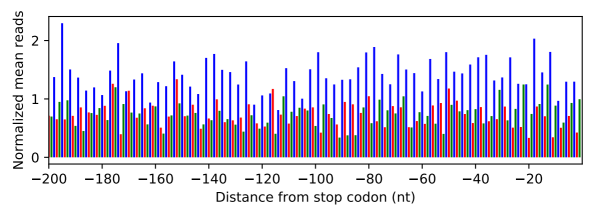
23 nt reads, proportion: 0.55% Periodicity: 0.48, pval: 4.21885e-15



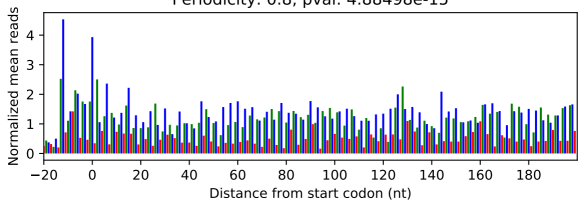


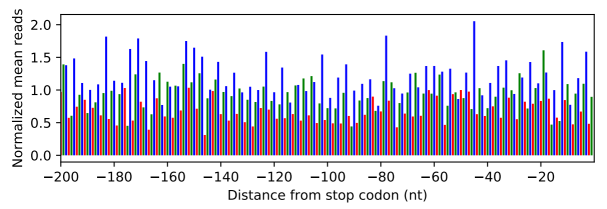
24 nt reads, proportion: 0.44% Periodicity: 0.84, pval: 4.21885e-15



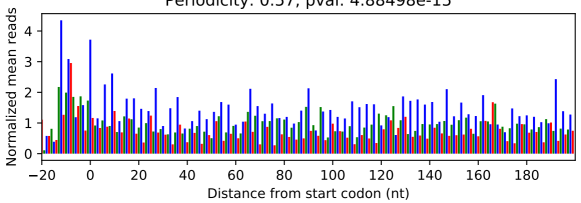


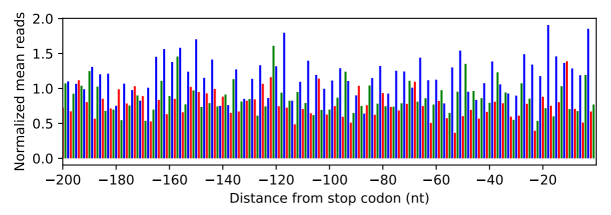
25 nt reads, proportion: 0.78% Periodicity: 0.8, pval: 4.88498e-15



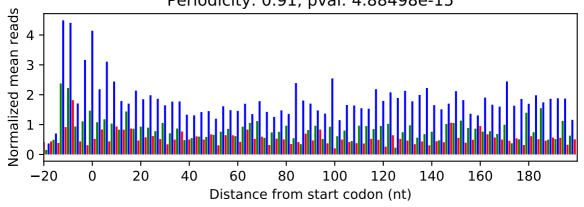


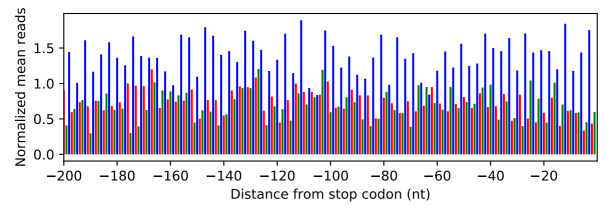
26 nt reads, proportion: 1.14% Periodicity: 0.57, pval: 4.88498e-15



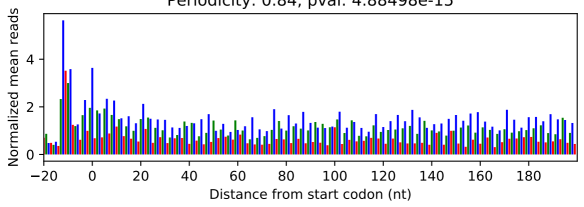


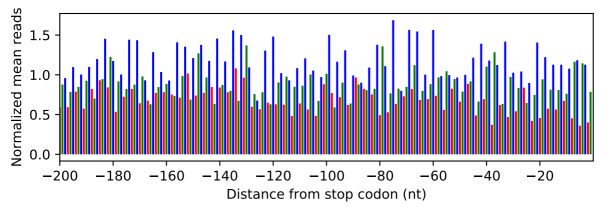
27 nt reads, proportion: 1.03% Periodicity: 0.91, pval: 4.88498e-15



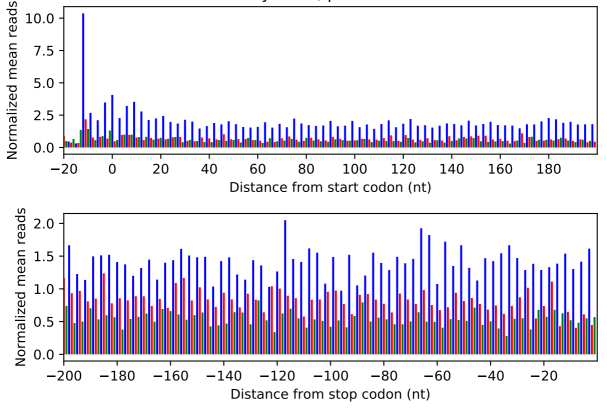


28 nt reads, proportion: 3.15% Periodicity: 0.84, pval: 4.88498e-15

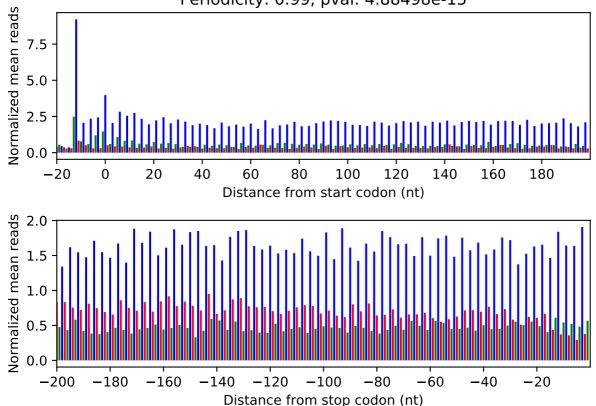


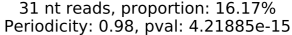


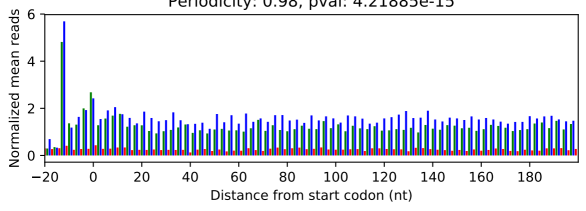
29 nt reads, proportion: 8.03% Periodicity: 0.96, pval: 4.88498e-15

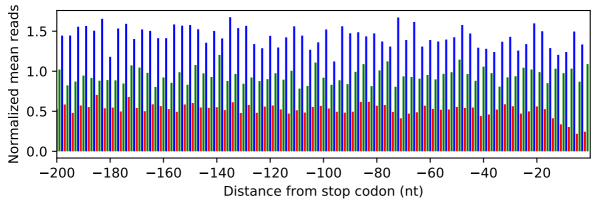


30 nt reads, proportion: 9.78% Periodicity: 0.99, pval: 4.88498e-15

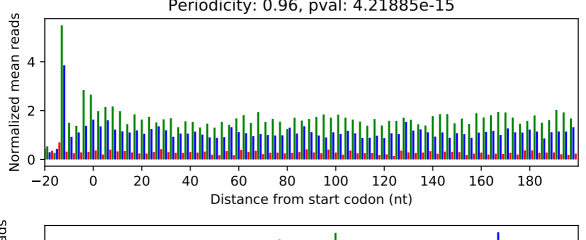


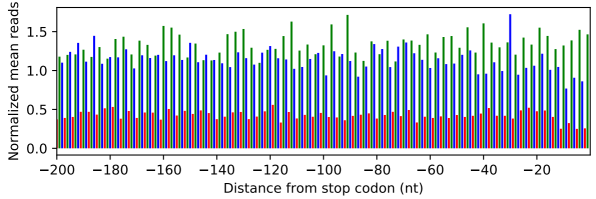




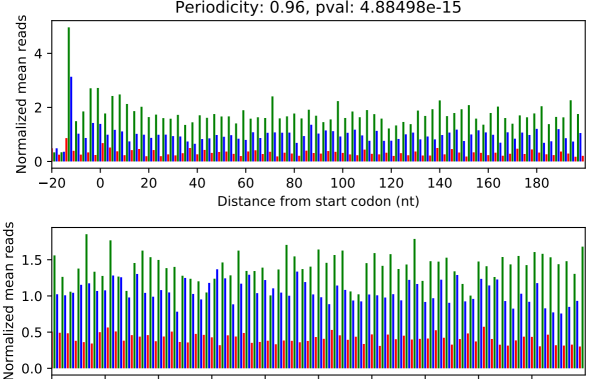


32 nt reads, proportion: 25.48% Periodicity: 0.96, pval: 4.21885e-15





33 nt reads, proportion: 7.21% Periodicity: 0.96, pval: 4.88498e-15



-100Distance from stop codon (nt)

-120

-80

-60

-40

-200

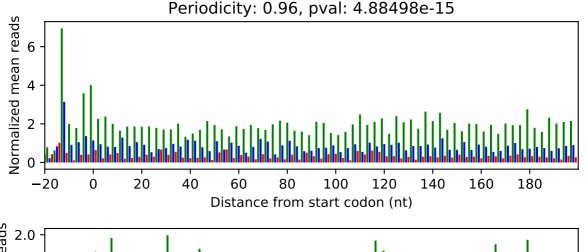
-180

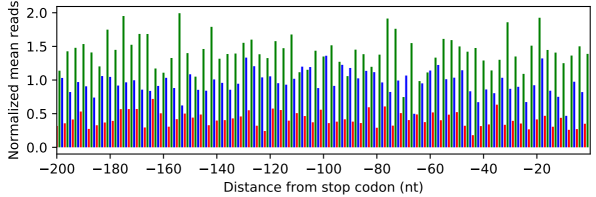
-160

-140

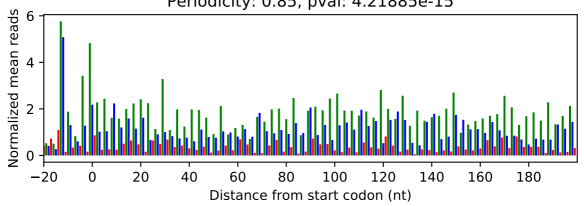
**-**20

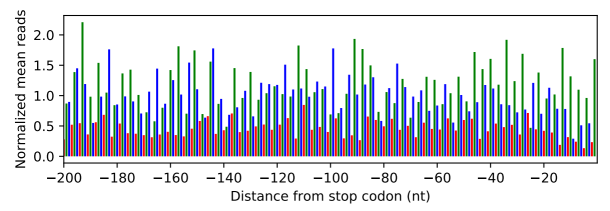
34 nt reads, proportion: 4.88% Periodicity: 0.96, pval: 4.88498e-15



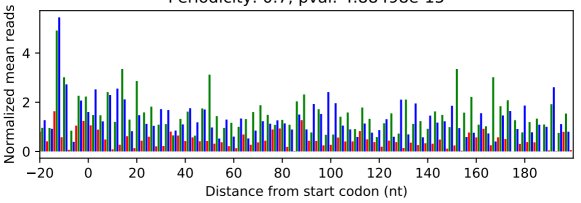


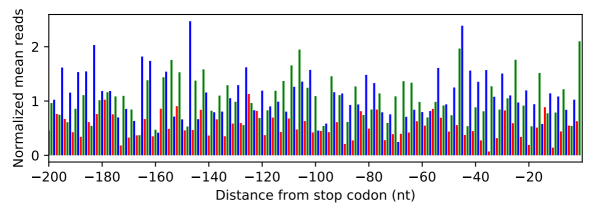
35 nt reads, proportion: 7.65% Periodicity: 0.85, pval: 4.21885e-15



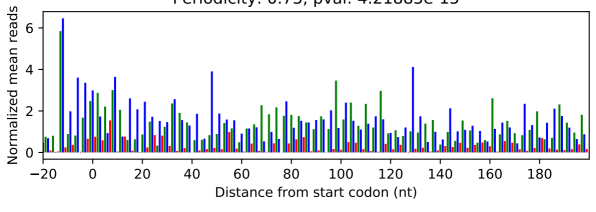


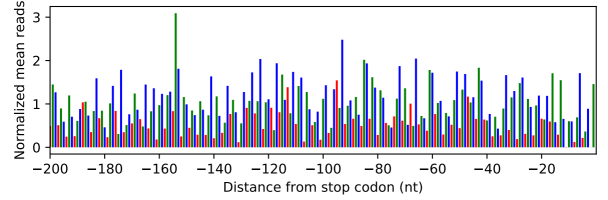
36 nt reads, proportion: 12.08% Periodicity: 0.7, pval: 4.88498e-15



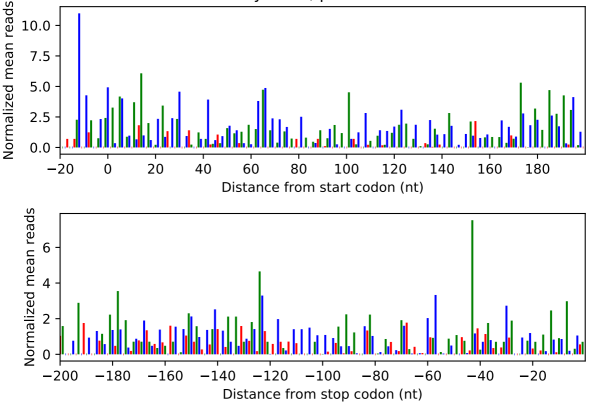


37 nt reads, proportion: 0.41% Periodicity: 0.73, pval: 4.21885e-15





40 nt reads, proportion: 0.39% Periodicity: 0.28, pval: 4.44089e-15 20 40 60 80 100 120 140 160 180 Distance from start codon (nt)



10.0

7.5

5.0