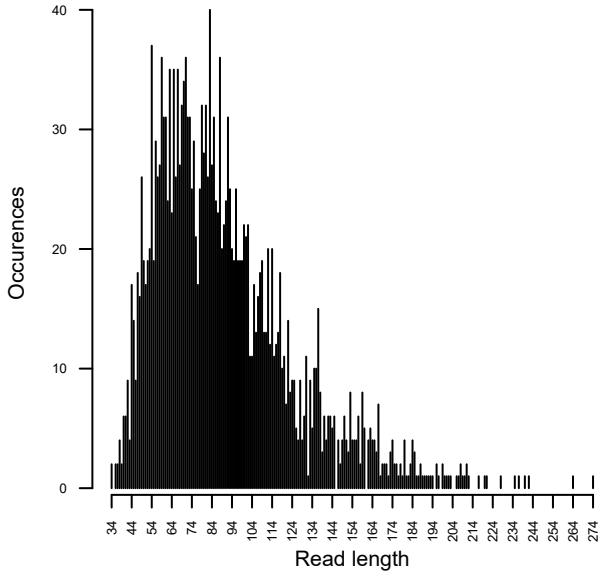
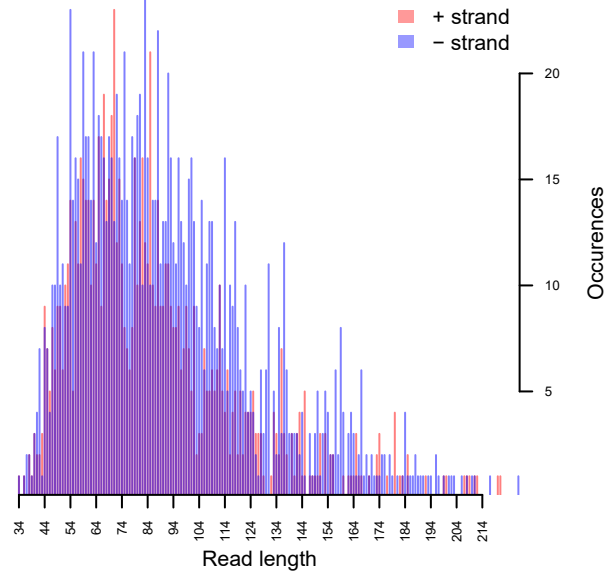


Read length distribution plot for sample Er1

Single-end read length distribution



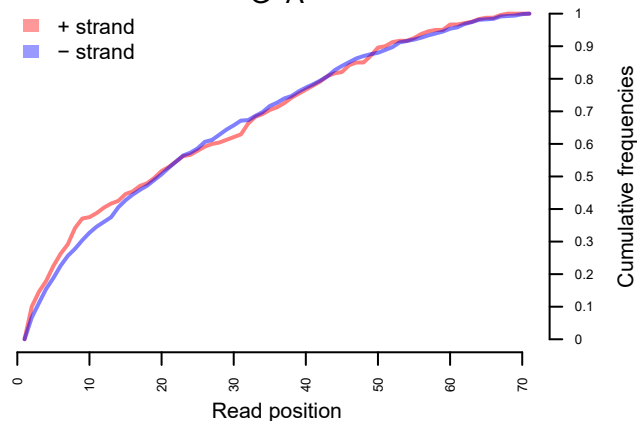
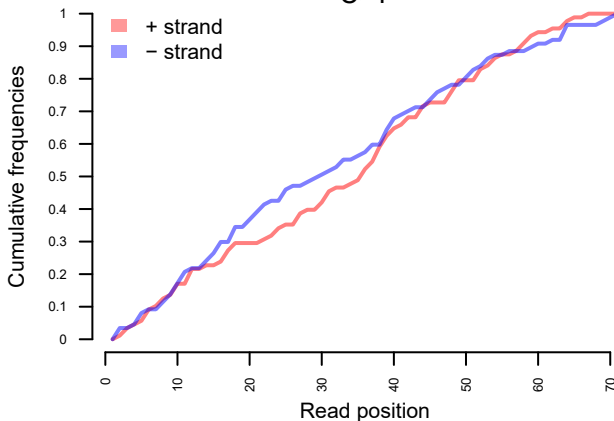
Single-end read length per strand



Empirical cumulative frequency of C->T and G->A misincorporations, normalized by the first 70 positions

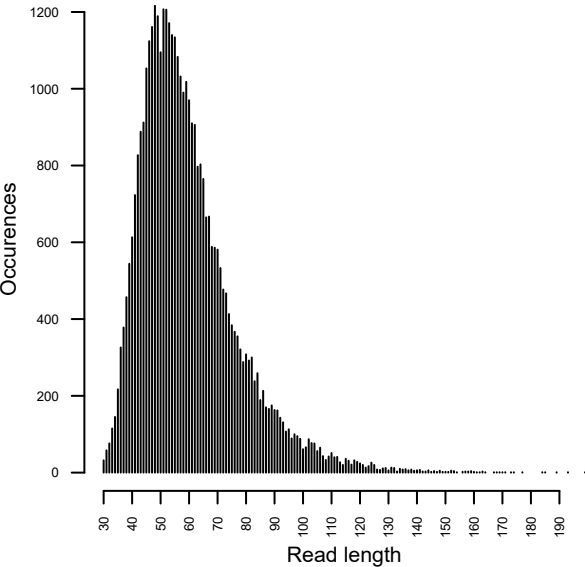
C>T

G>A

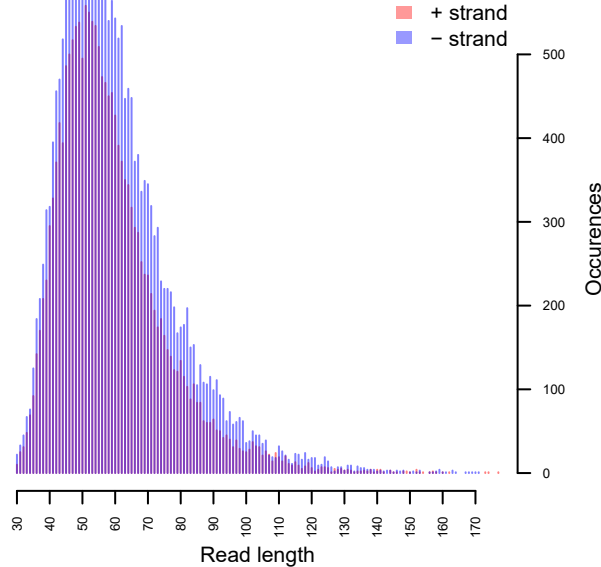


Read length distribution plot for sample Gan1

Single-end read length distribution

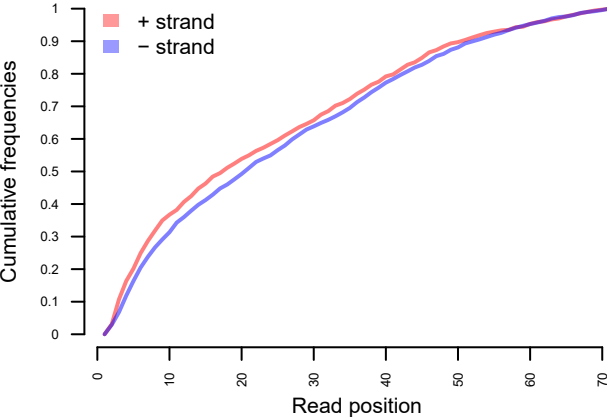


Single-end read length per strand

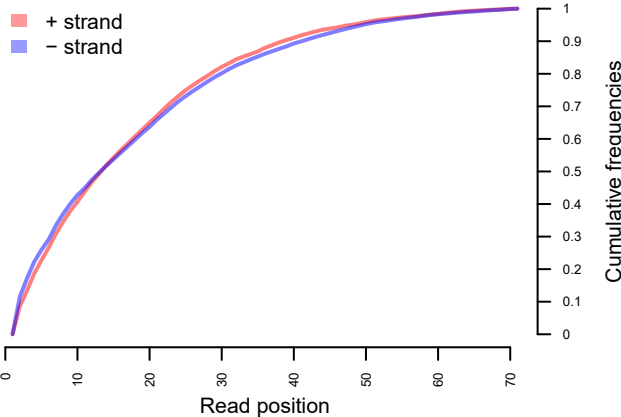


Empirical cumulative frequency of C->T and G->A misincorporations, normalized by the first 70 positions

C>T

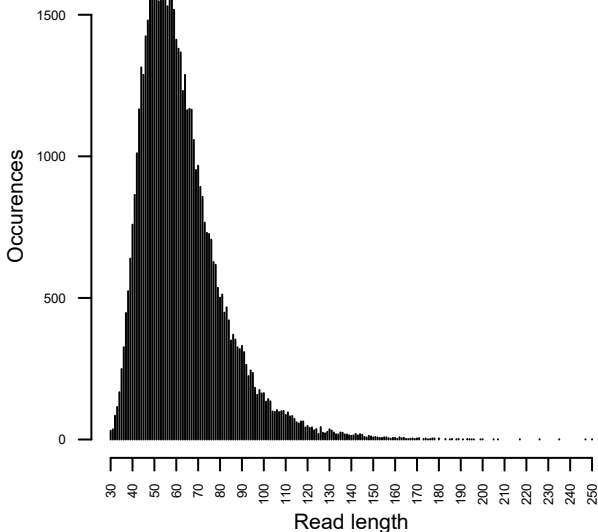


G>A

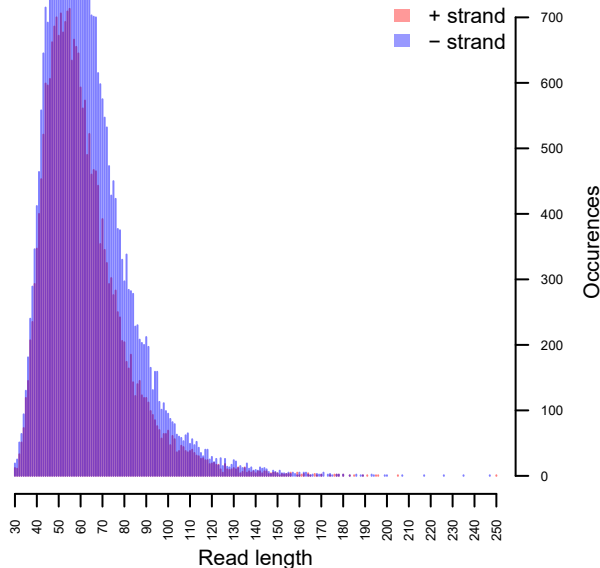


Read length distribution plot for sample Gan3

Single-end read length distribution



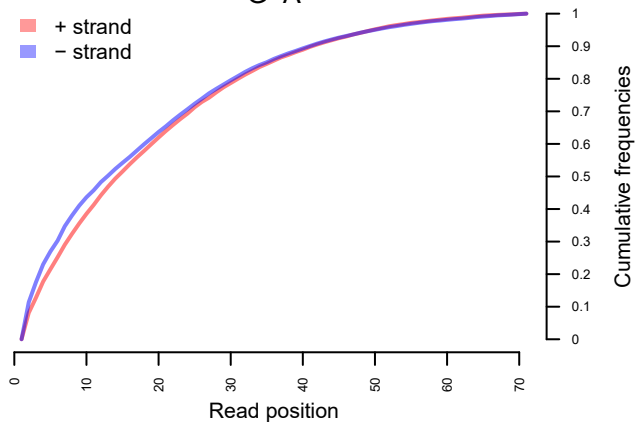
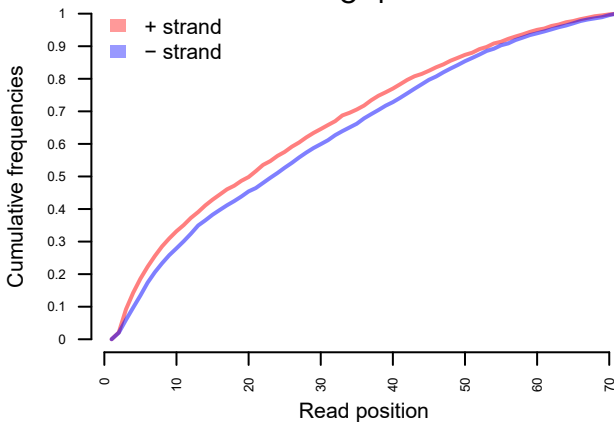
Single-end read length per strand



Empirical cumulative frequency of C->T and G->A misincorporations, normalized by the first 70 positions

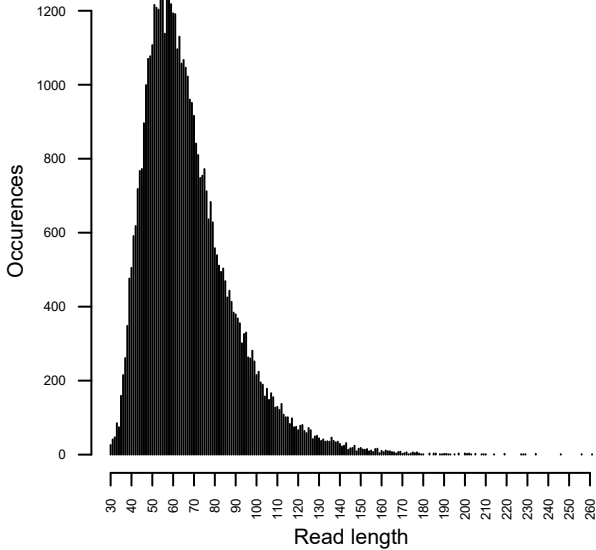
C>T

G>A

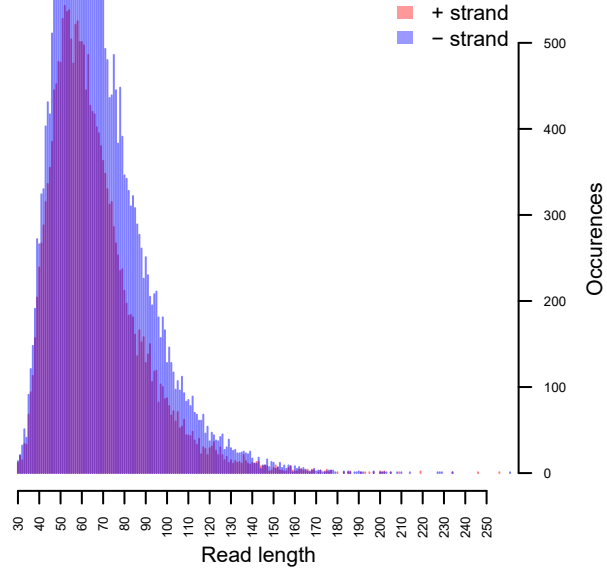


Read length distribution plot for sample Gan11

Single-end read length distribution

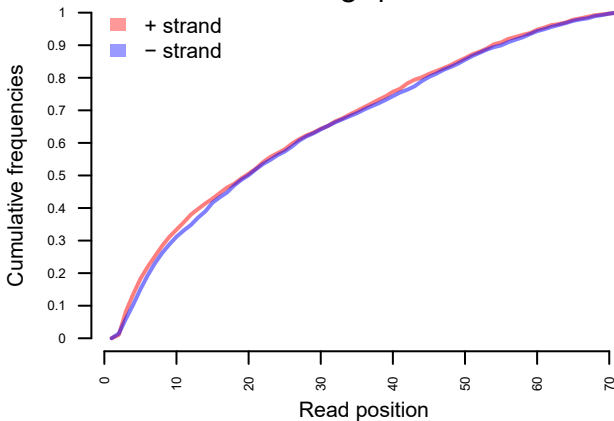


Single-end read length per strand

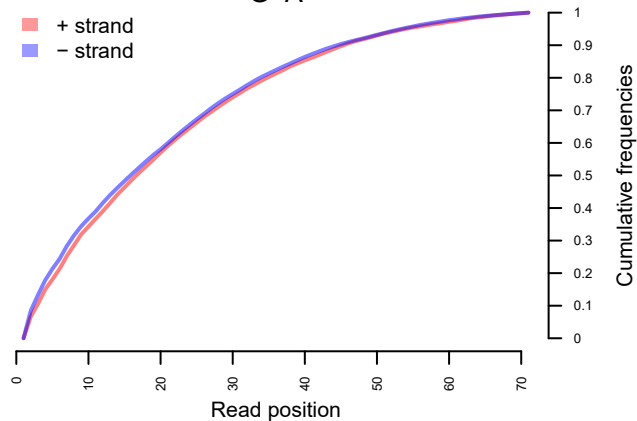


Empirical cumulative frequency of C->T and G->A misincorporations, normalized by the first 70 positions

C>T

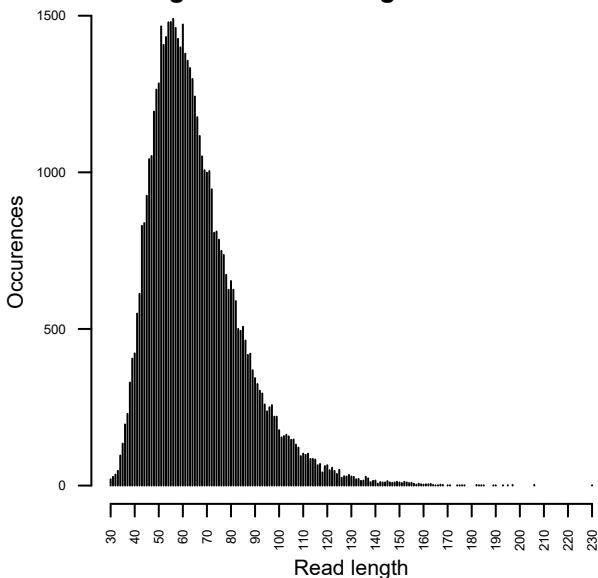


G>A

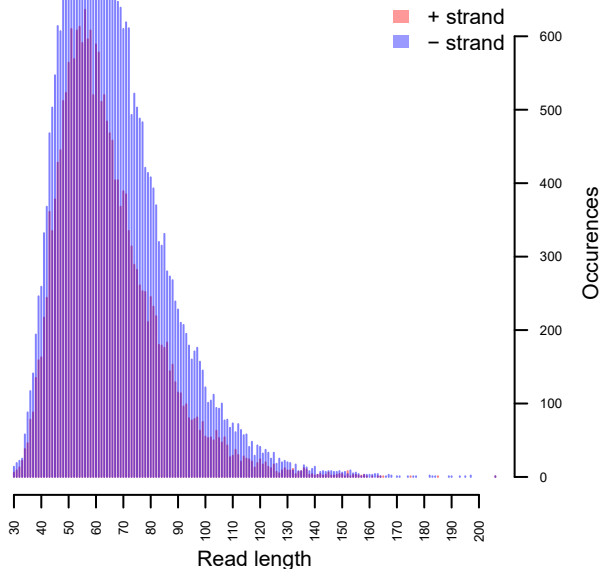


Read length distribution plot for sample Gan14

Single-end read length distribution



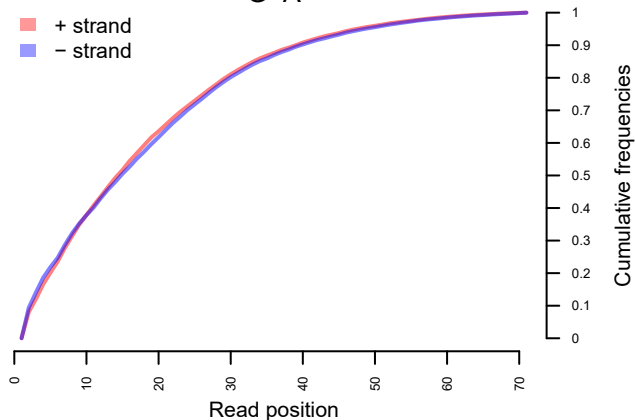
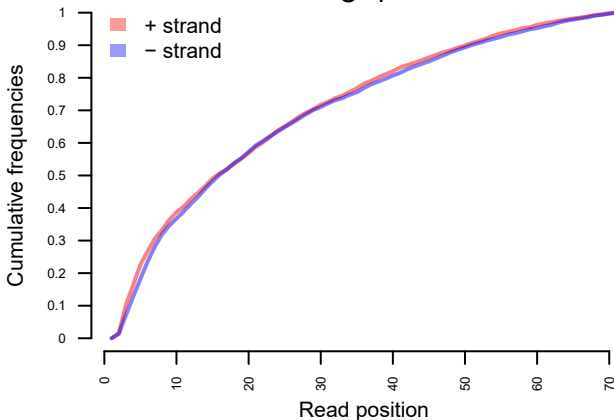
Single-end read length per strand



Empirical cumulative frequency of C->T and G->A misincorporations, normalized by the first 70 positions

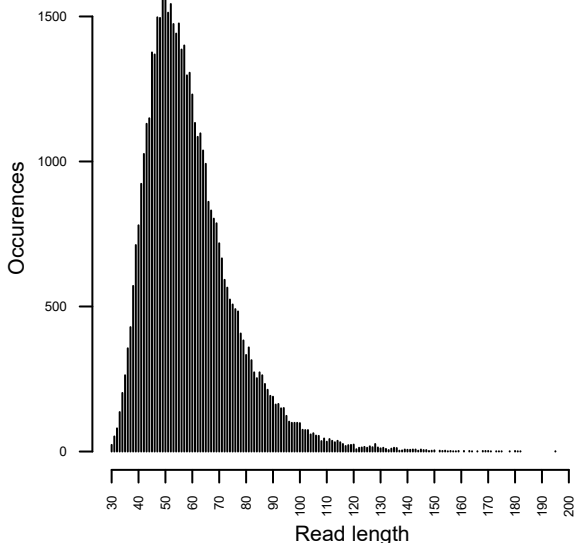
C>T

G>A

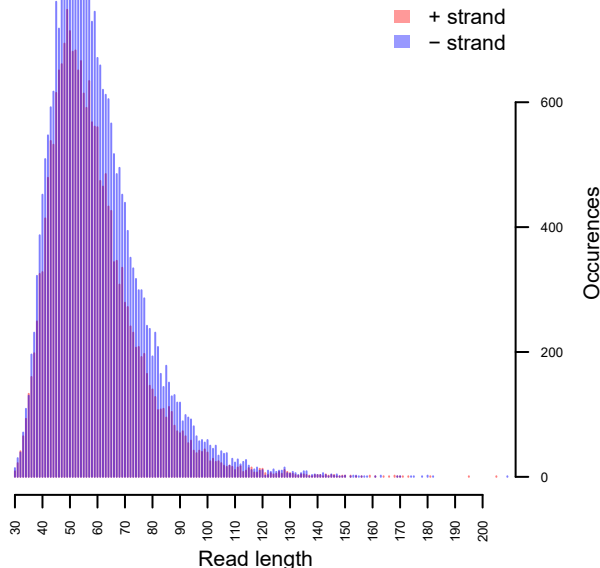


Read length distribution plot for sample Gan18

Single-end read length distribution



Single-end read length per strand



Empirical cumulative frequency of C->T and G->A misincorporations, normalized by the first 70 positions

C>T

G>A

