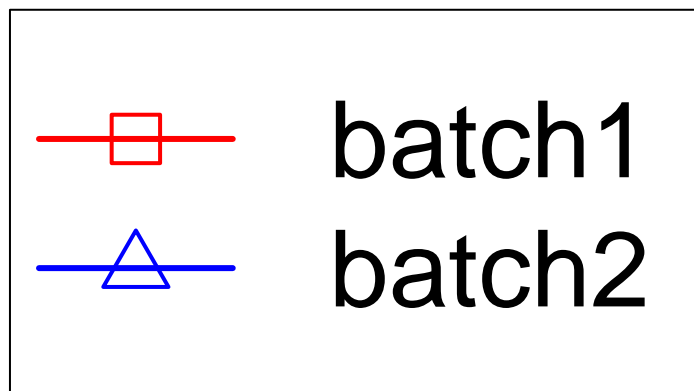
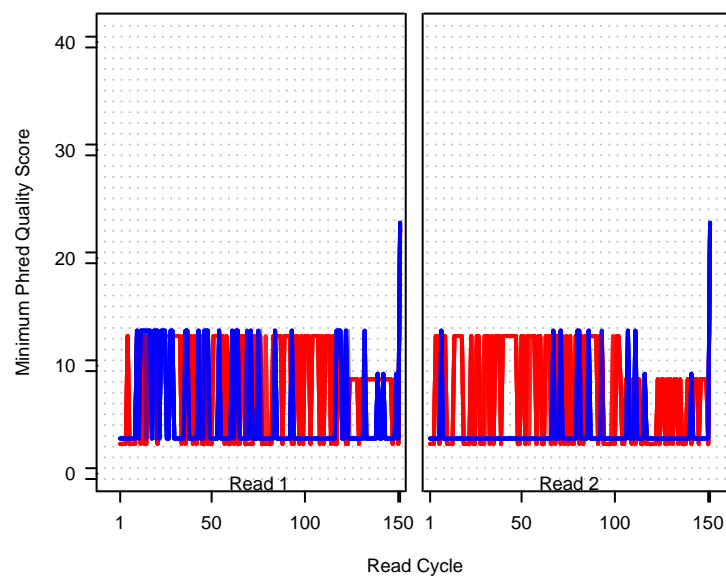


a

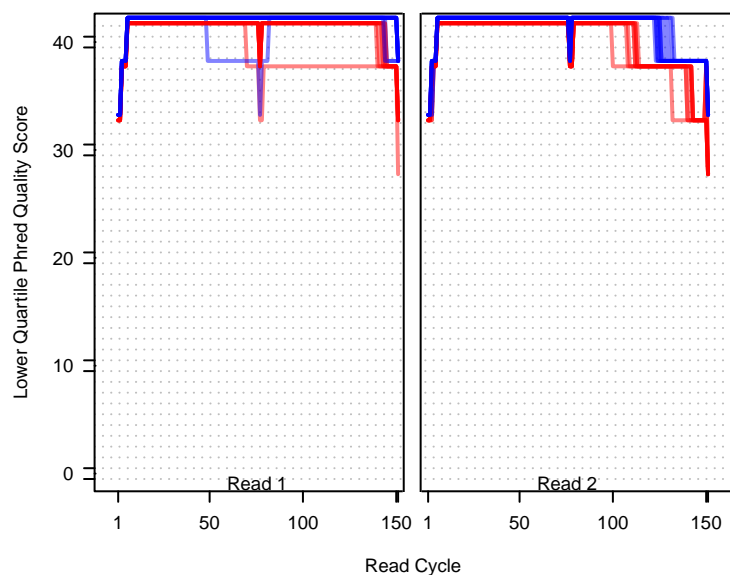
## Summary Plots, By Lane



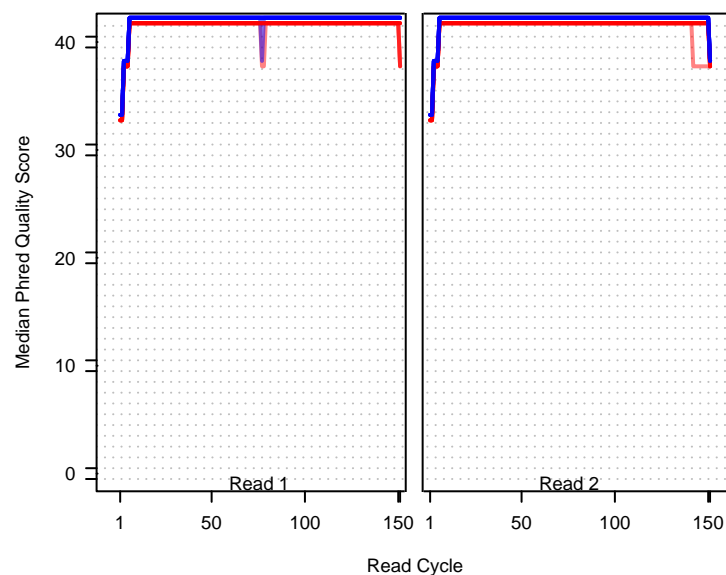
b

Minimum Phred Quality Score  
Colored by Lane

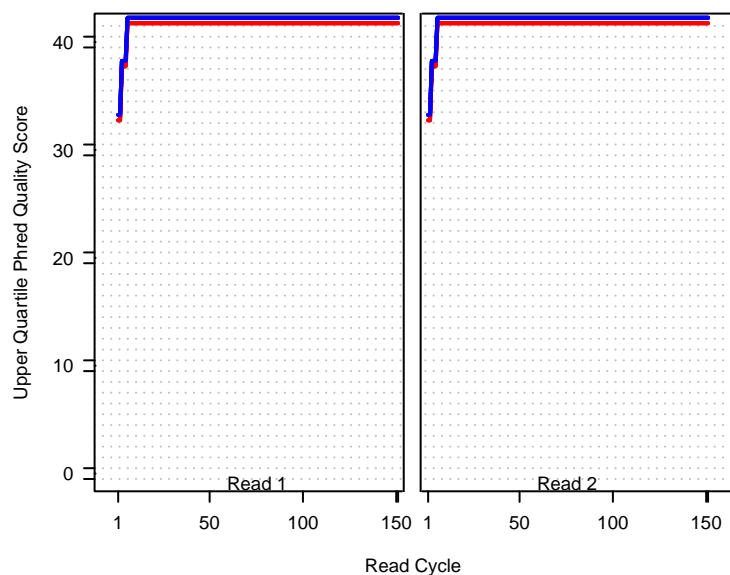
c

Lower Quartile Phred Quality Score  
Colored by Lane

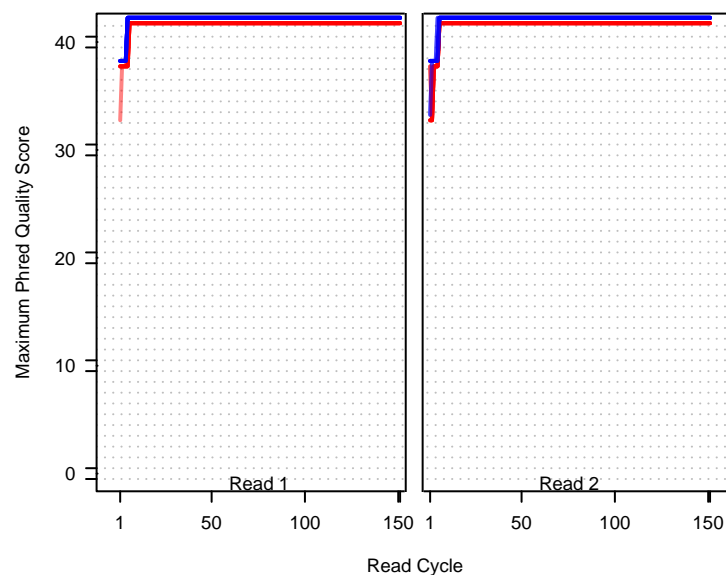
d

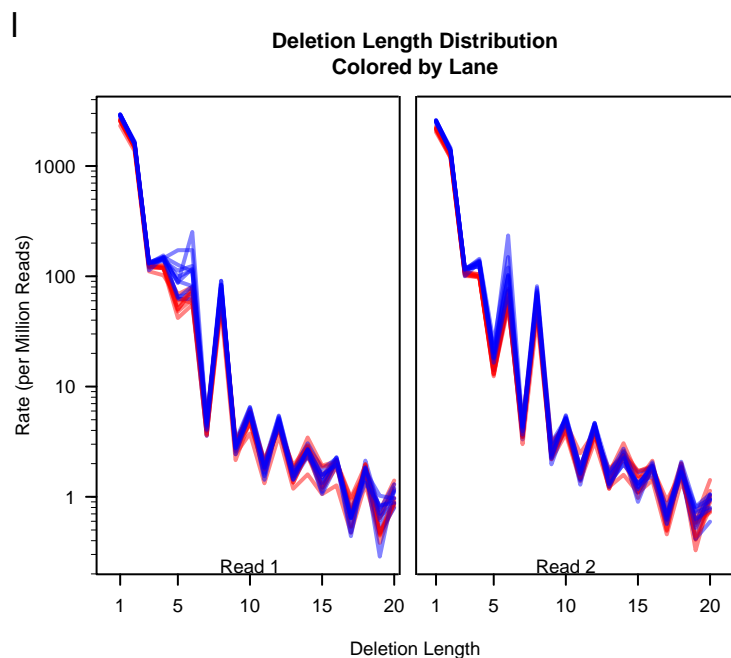
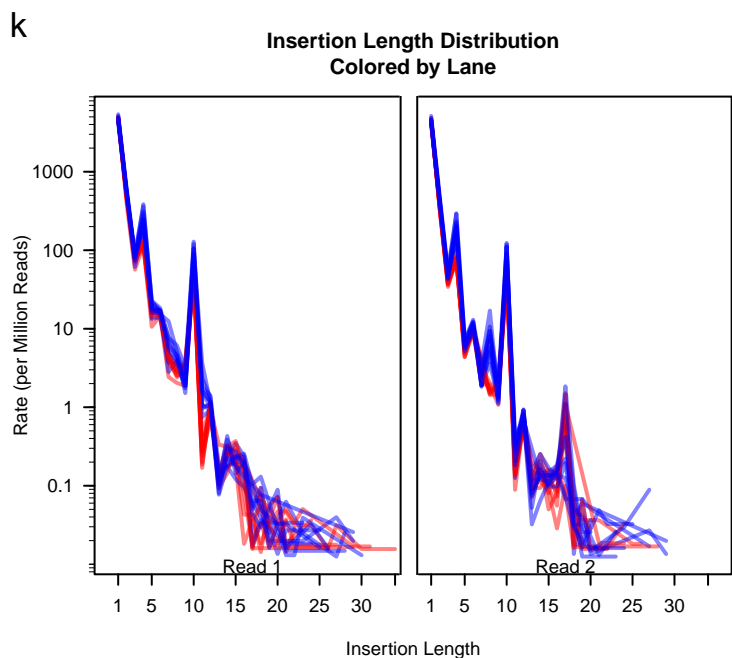
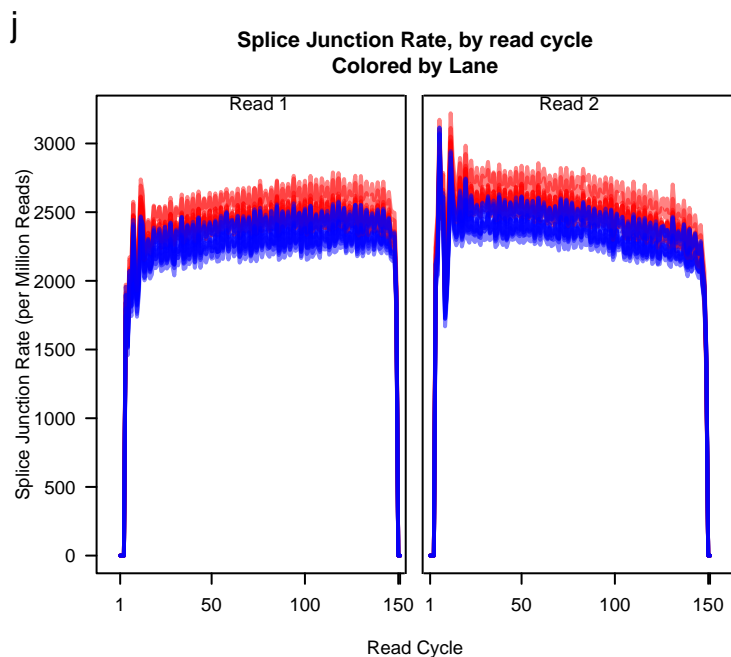
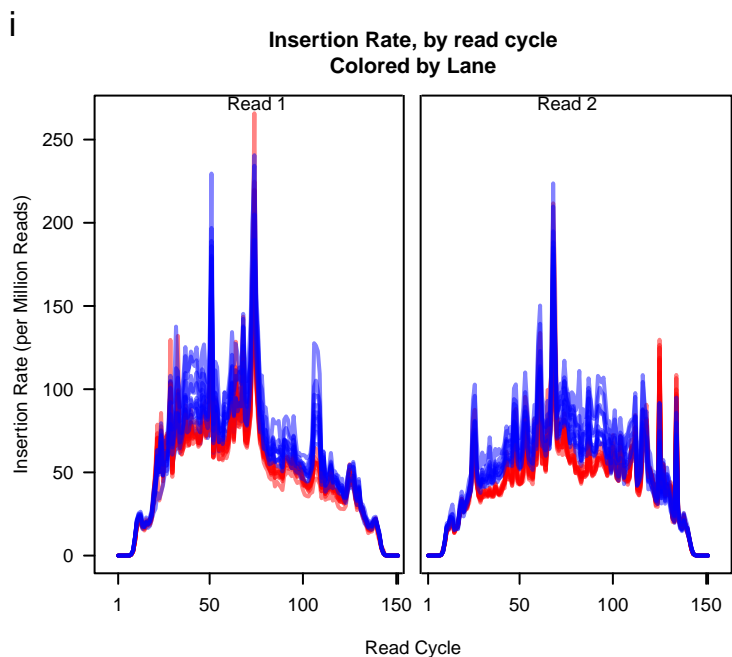
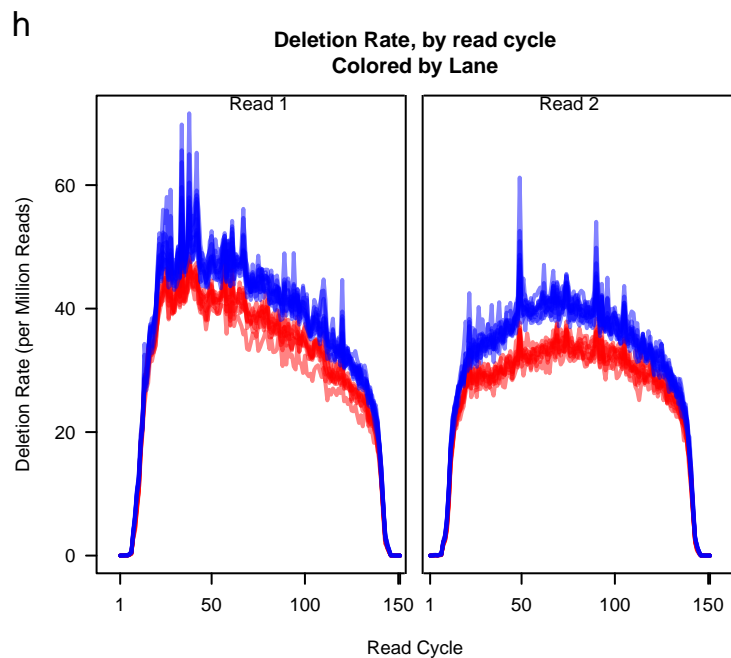
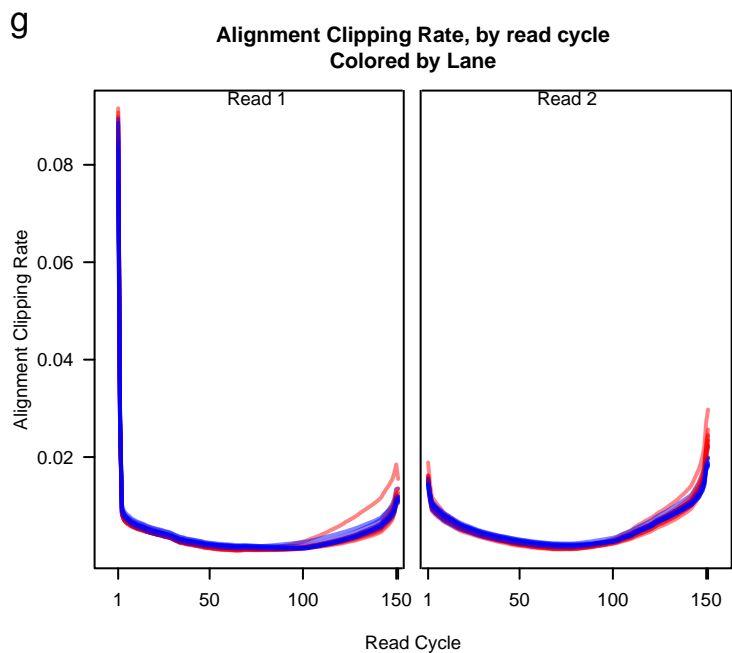
Median Phred Quality Score  
Colored by Lane

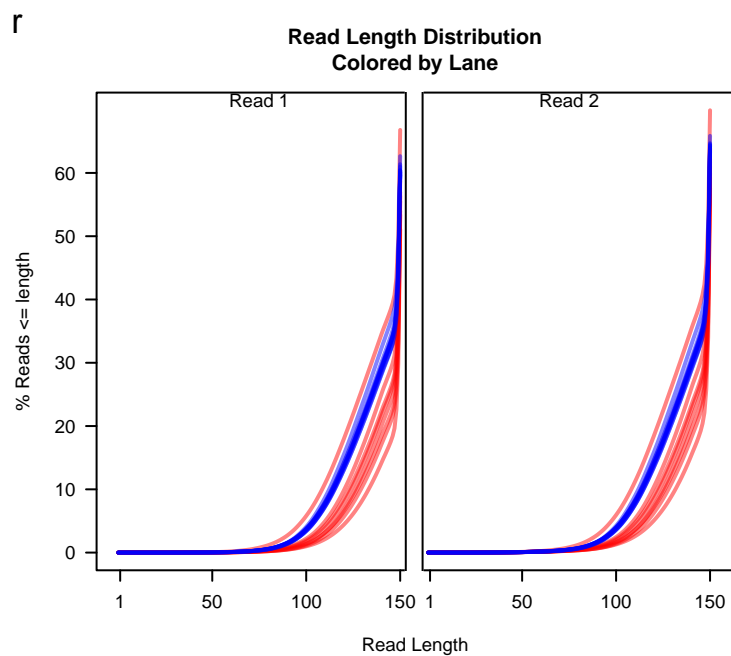
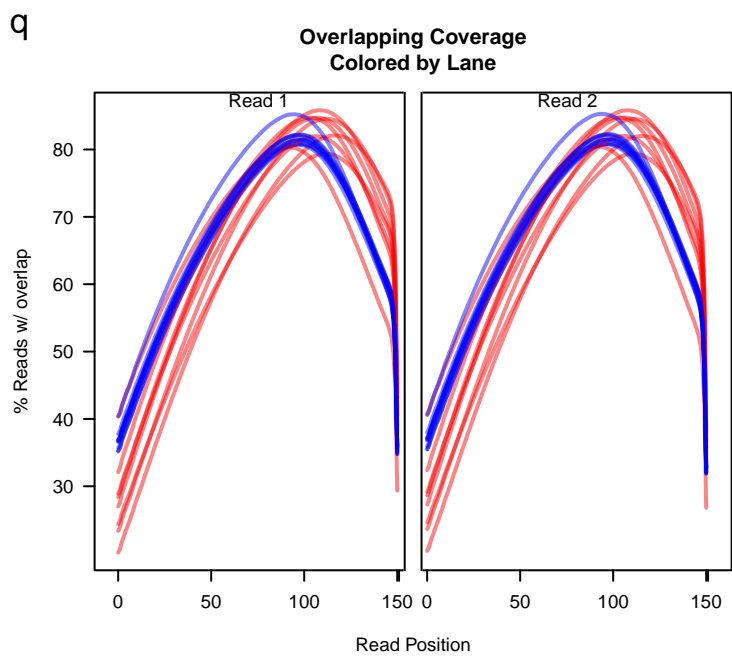
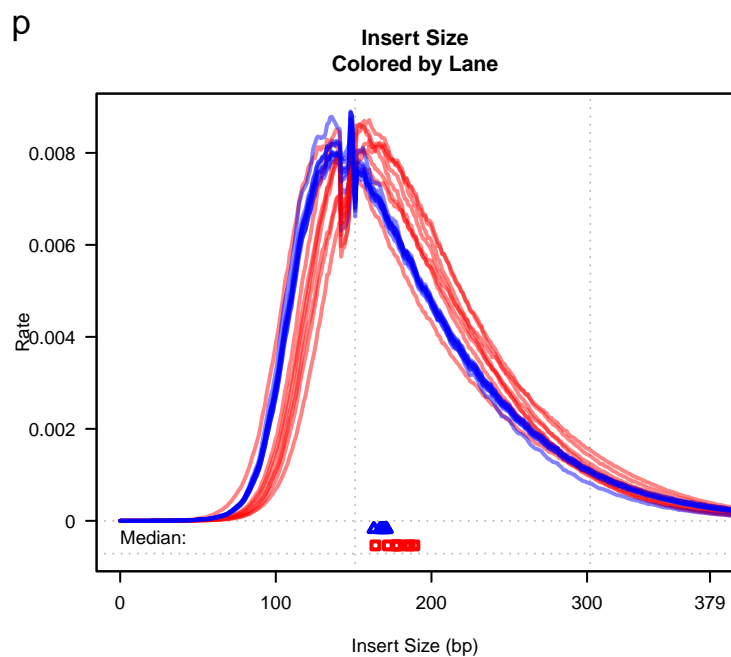
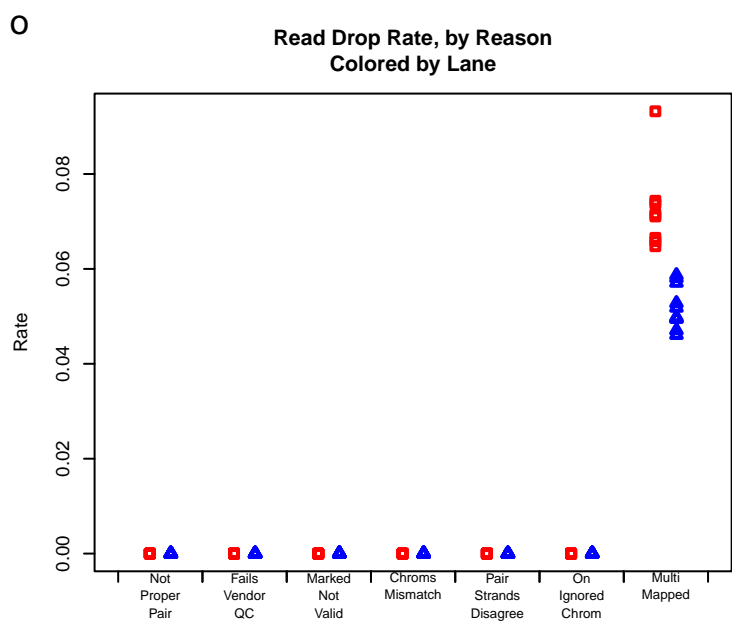
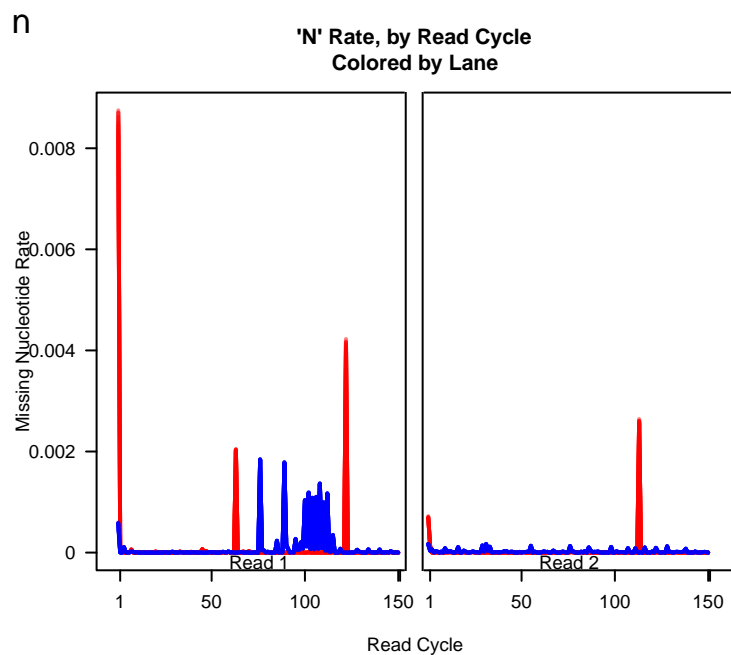
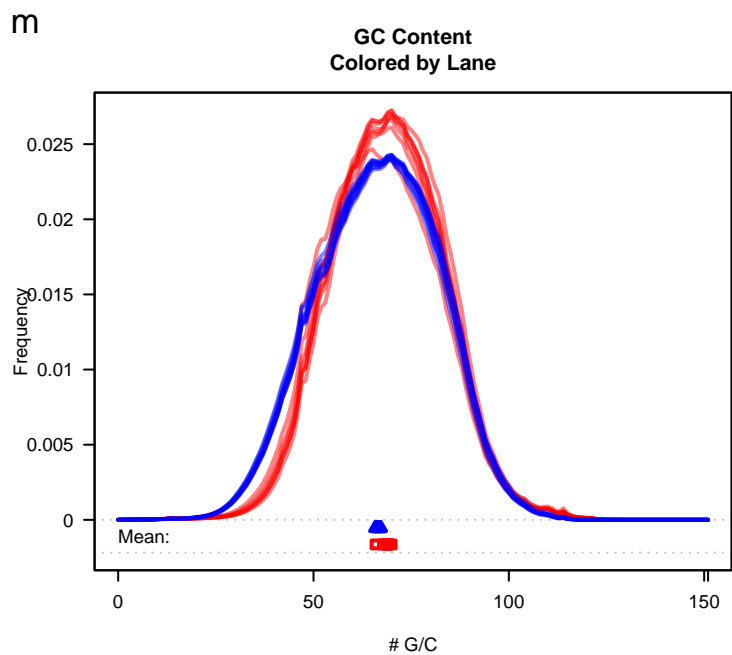
e

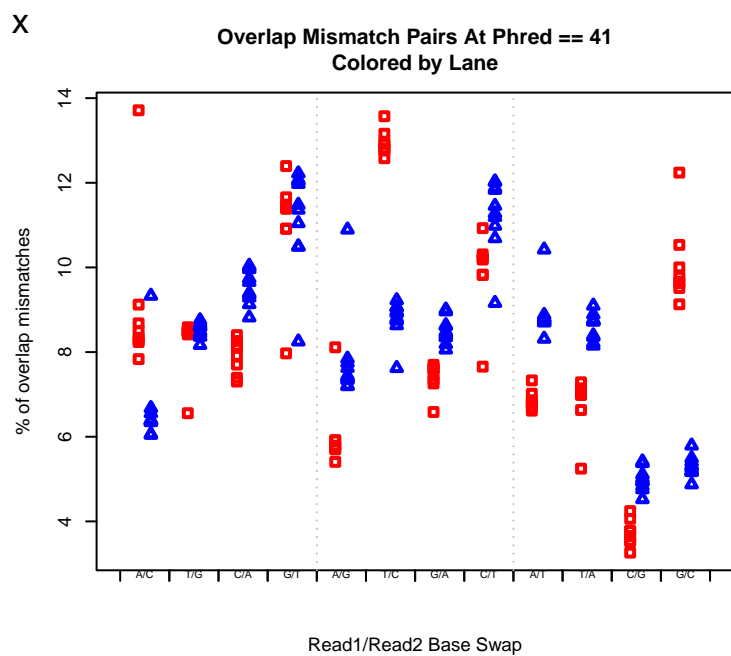
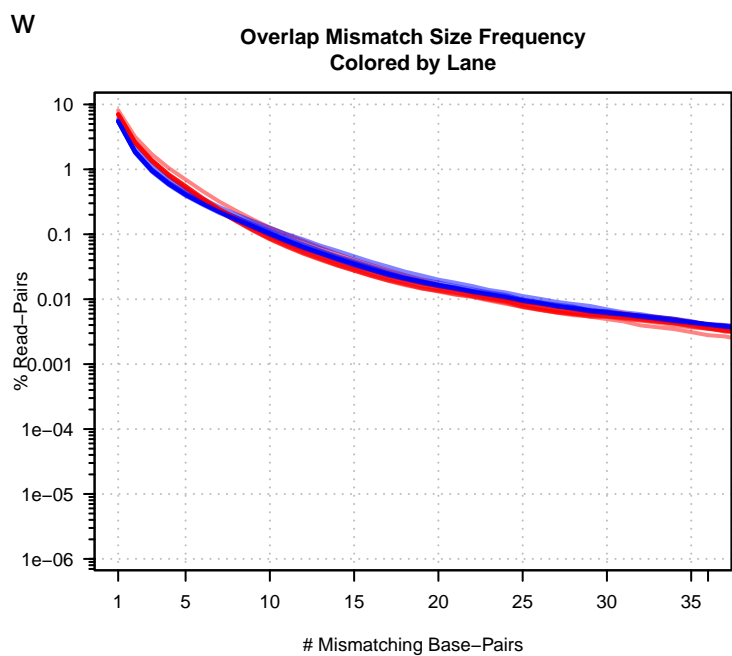
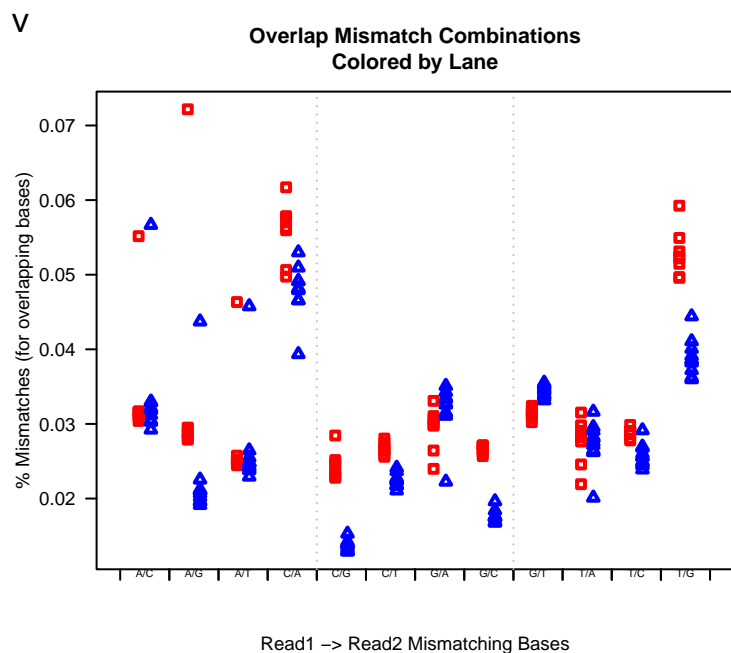
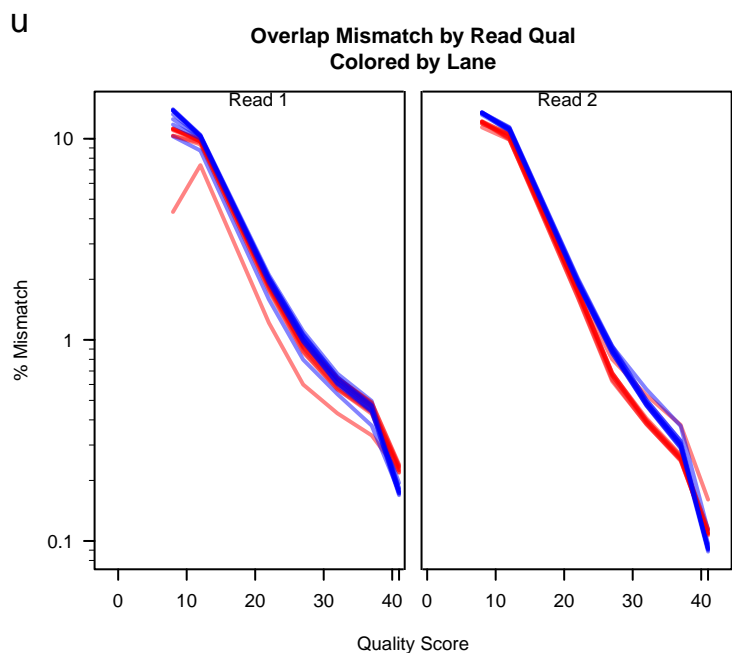
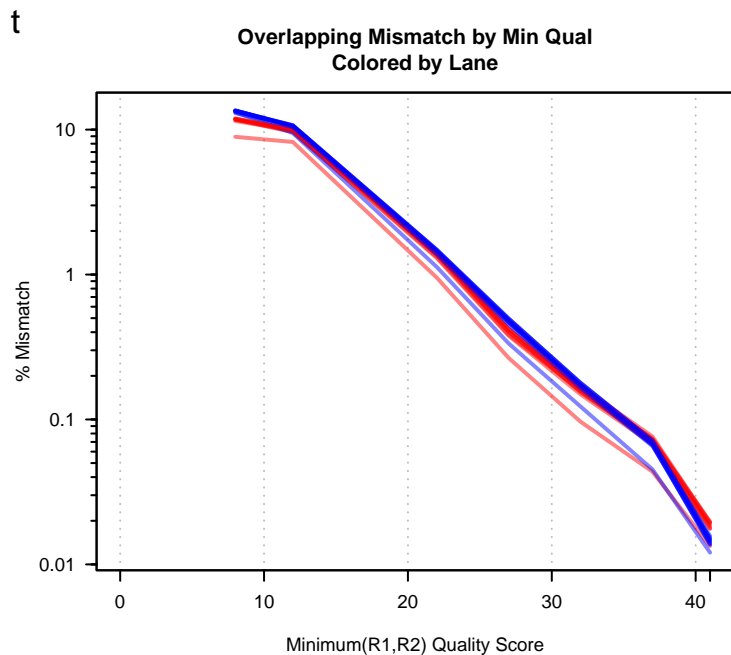
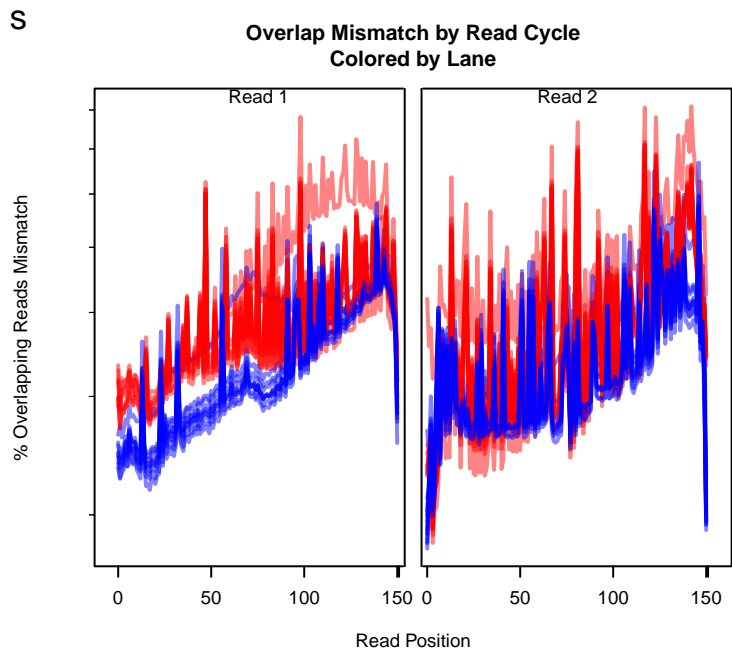
Upper Quartile Phred Quality Score  
Colored by Lane

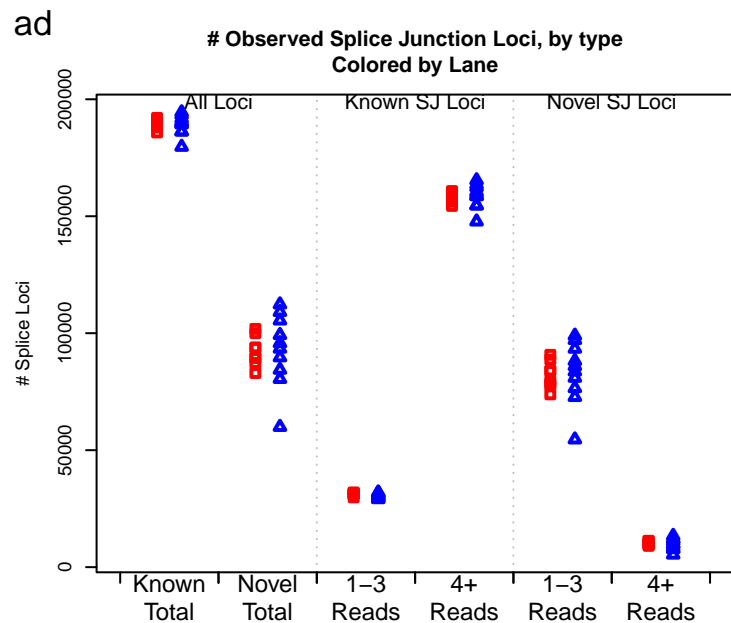
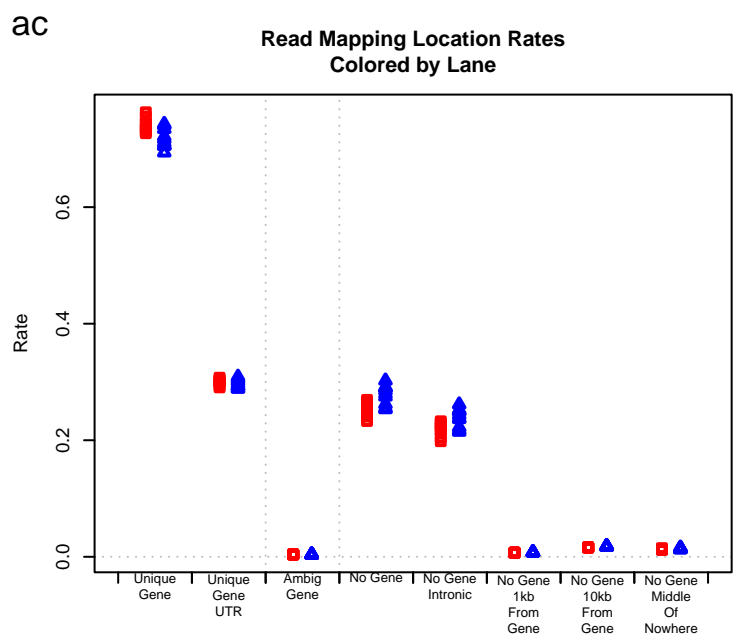
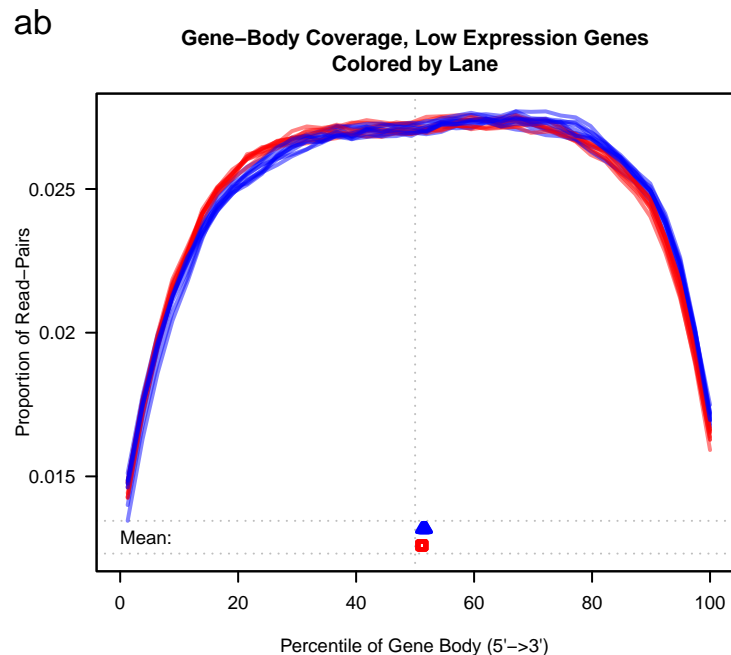
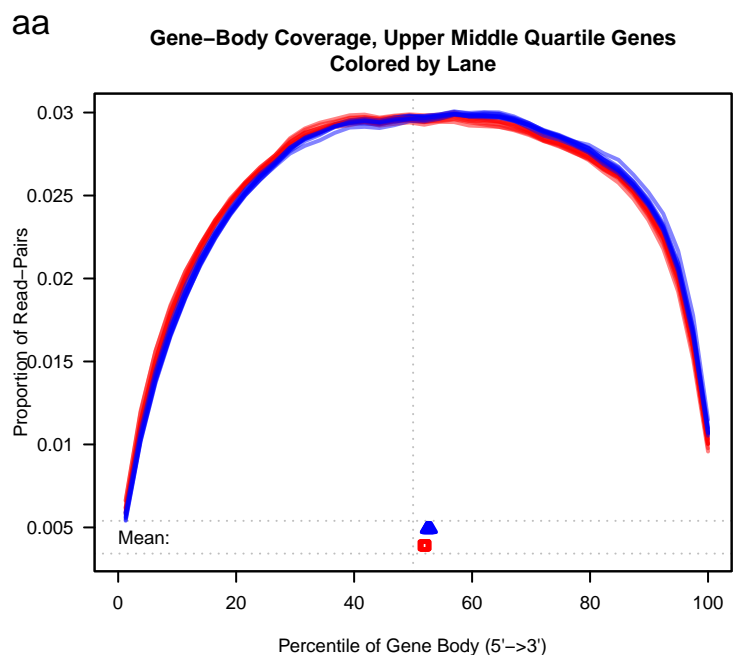
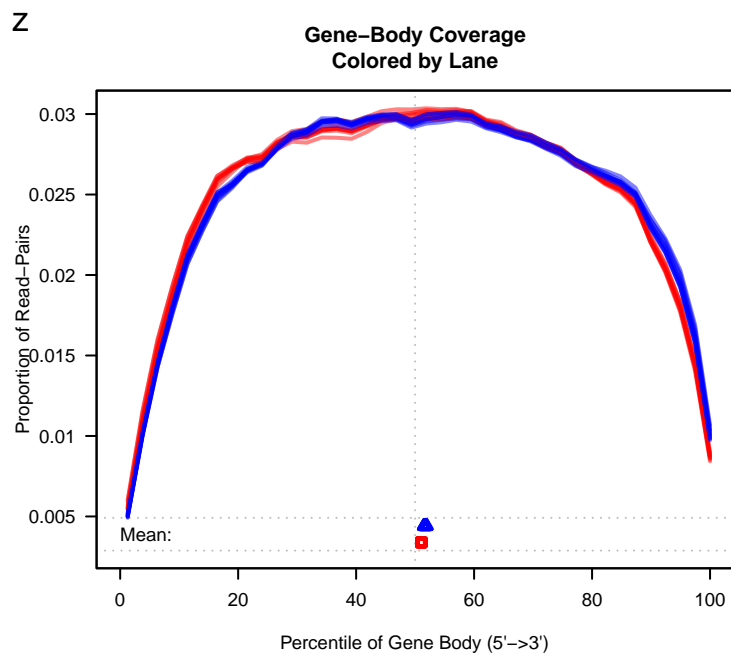
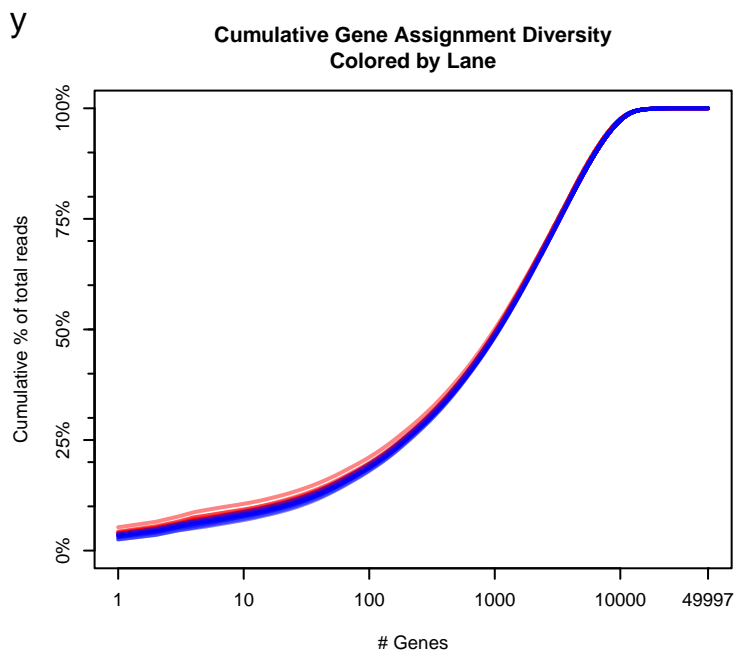
f

Maximum Phred Quality Score  
Colored by Lane



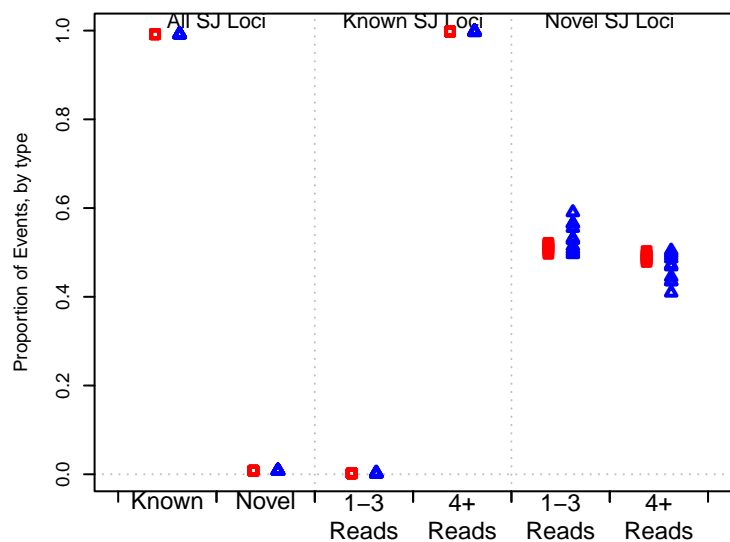






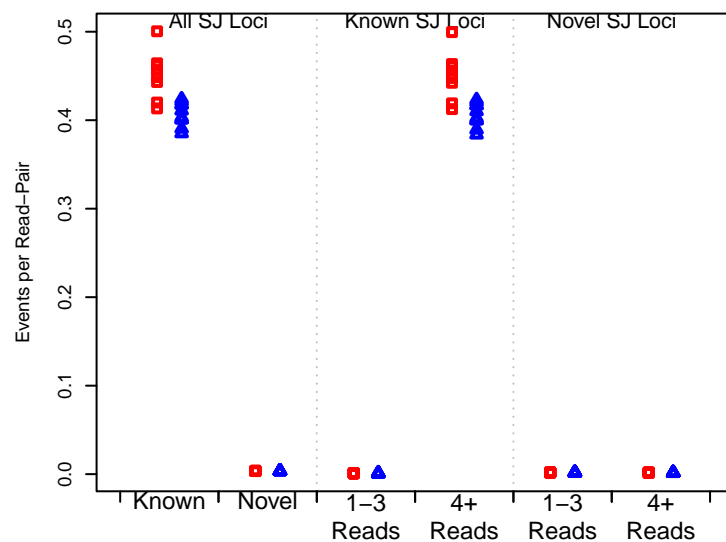
ae

Breakdown of Splice Junction Events, by type  
Colored by Lane



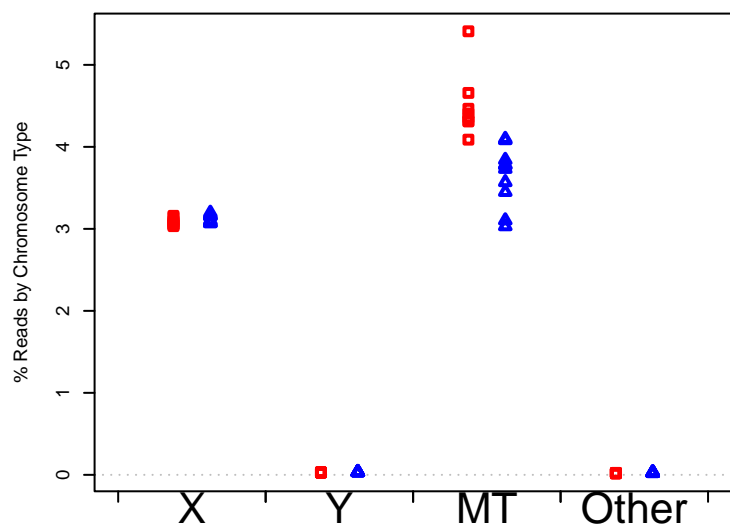
af

Splice Junction Event Rates per Read-Pair  
Colored by Lane



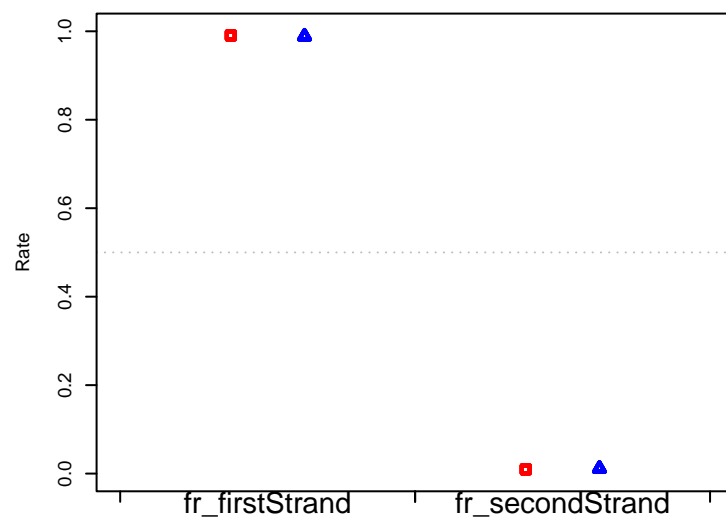
ag

Chromosome Distribution (Excluding Autosomes)  
Colored by Lane



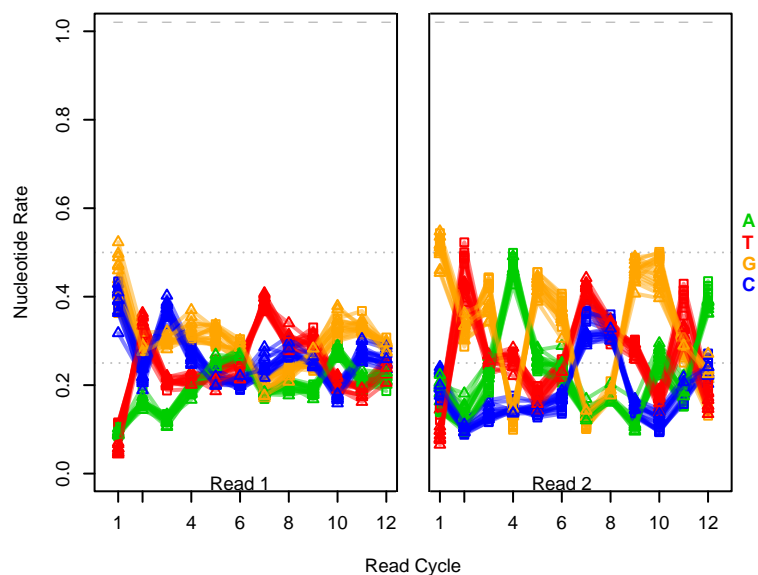
ah

Strandedness Test  
Colored by Lane



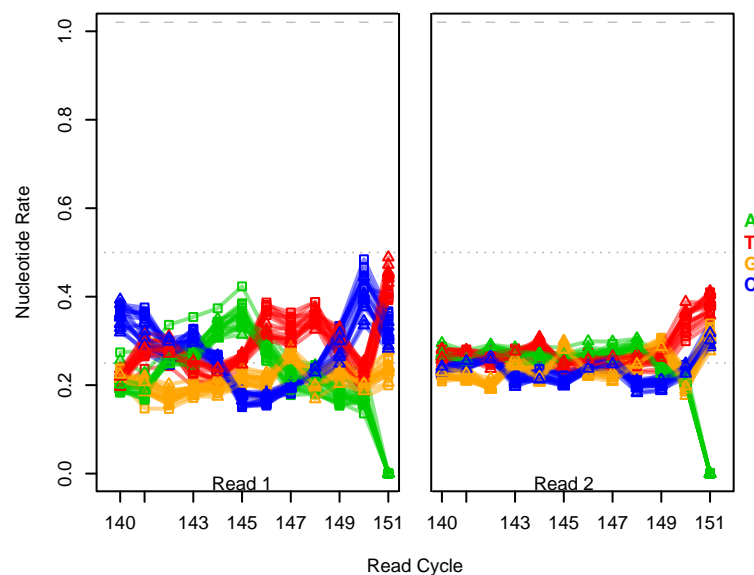
ai

Nucleotide Rate by Cycle, Leading Clipped bases (12)  
Marked by Lane

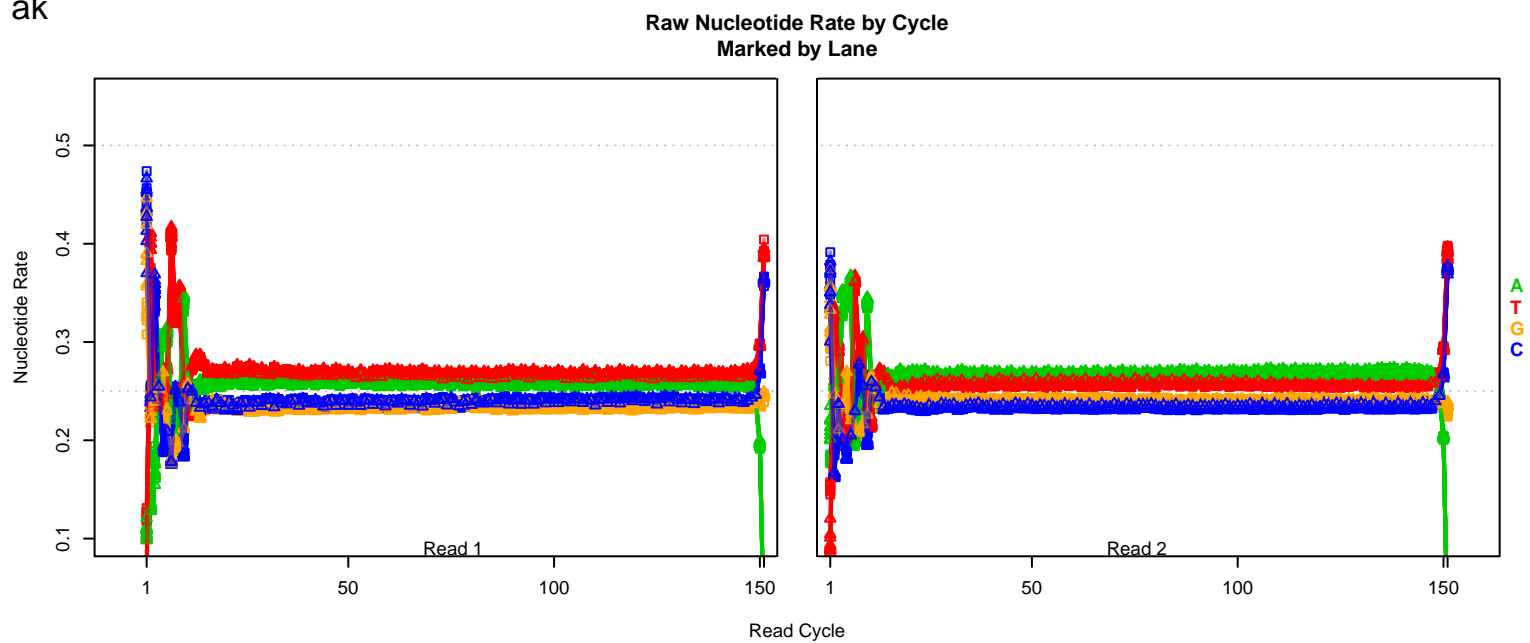


aj

Nucleotide Rate by Cycle, Trailing Clipped bases (12)  
Marked by Lane



ak



al

