

# LTR Parser Results

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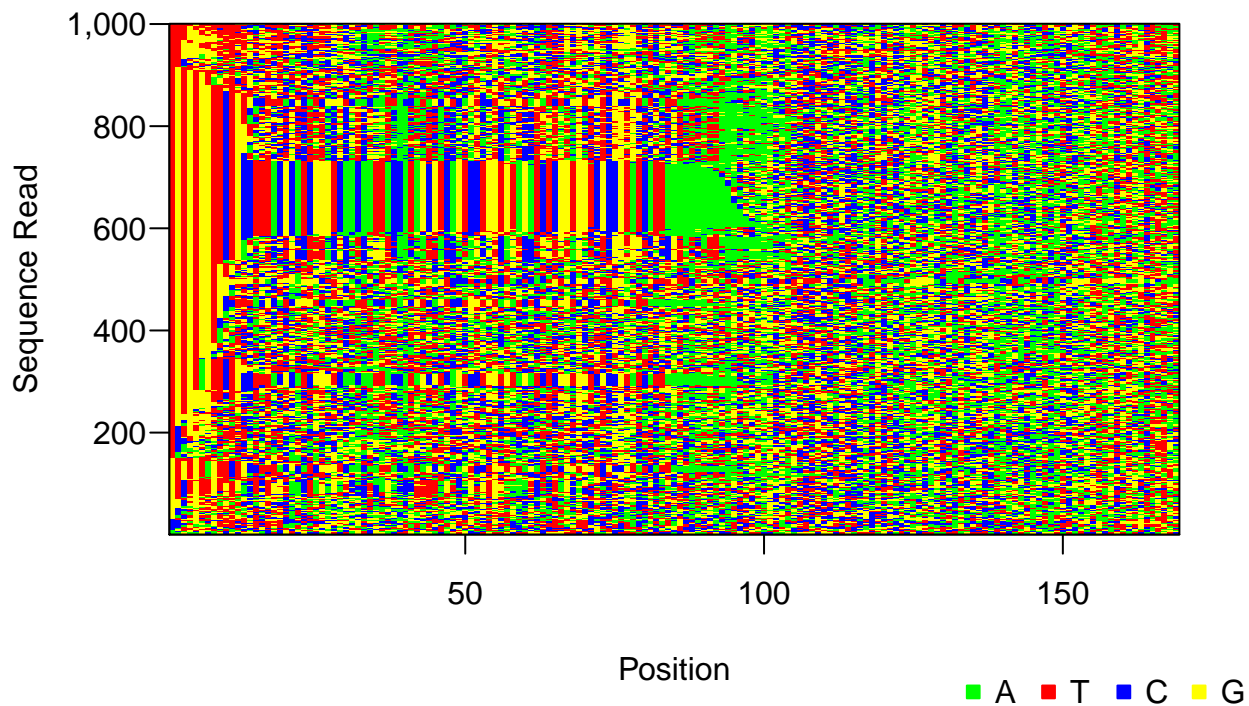
## Overview

This report contains the results of attempted primer & LTR identification in the following FASTQ file:

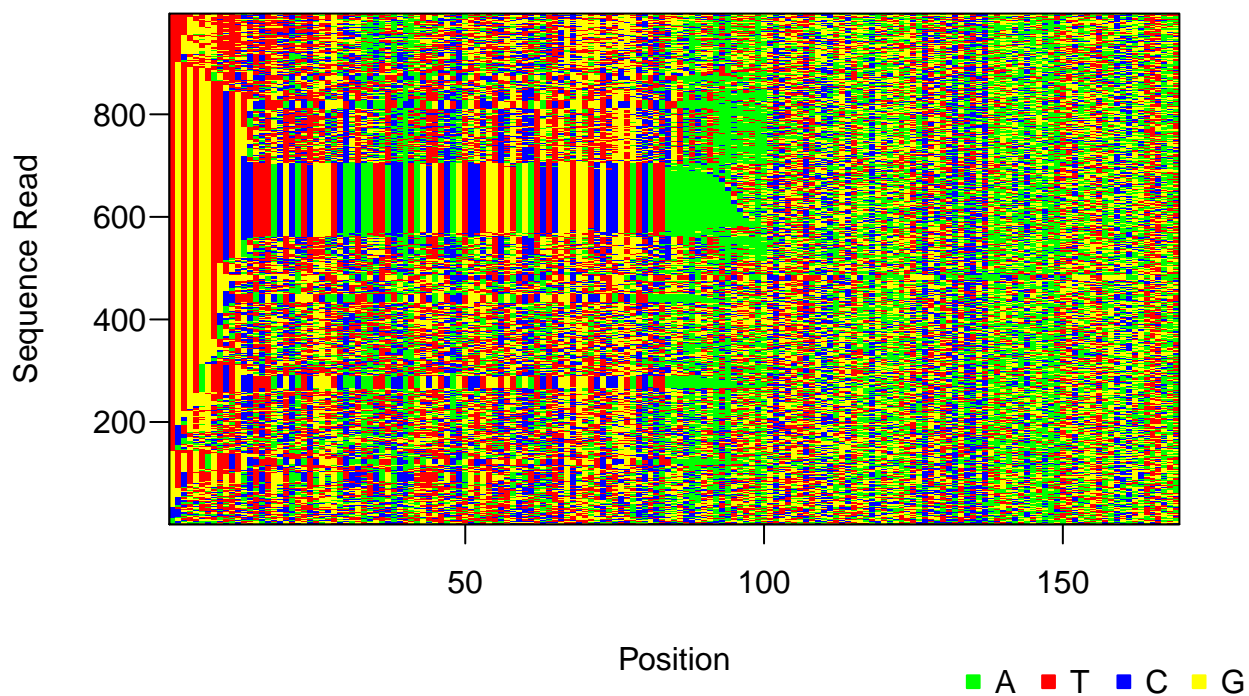
/home/kevin/dev/ltrparser/testdata/20200303293TControl-1\_u3.R2.fastq.gz

Total number of reads in sample	1004
Number of distinct reads in sample	996
Number of copies of most common read	8

Visualization of 1000 sequencing reads, selected randomly and arranged by nucleotide sequence:



Visualization of 996 distinct sequencing reads (after removing duplicates), selected randomly and arranged by nucleotide sequence:



No primer LTR pairs appeared in more than 5% of total reads.