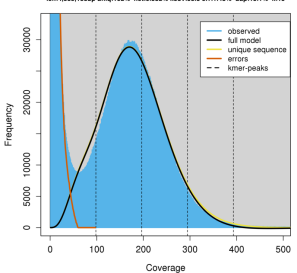
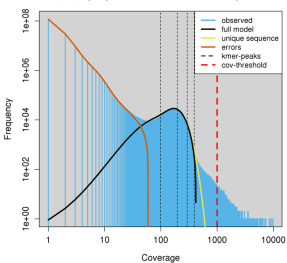
GenomeScope Profile len:4,535,153bp uniq:102% het:0.582% kcov:98.3 err:1.48% dup:19.1% k:19



GenomeScope Profile len:4,535,153bp uniq:102% het:0.582% kcov:98.3 err:1.48% dup:19.1% k:19



Results 5074_one_pair_size_estimate: GenomeScope version 1.0

k = 19

property
Heterozygosity
Genome Haploid Length
Genome Repeat Length
Genome Unique Length
Model Fit
Read Error Rate

min	
0.514796%	
4,440,347	bp
-78,033 bi	C
4,518,381	bp
93.5455%	
1.47849%	

max 0.649904% 4,535,153 bp -79,699 bp 4,614,852 bp 94.212% 1.47849%