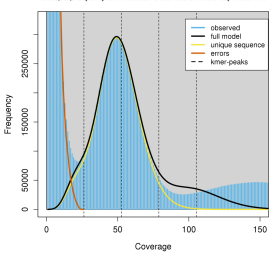
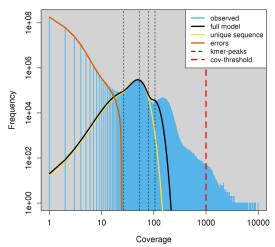
GenomeScope Profile len:25,652,840bp uniq:40.4% het:0.334% kcov:26.3 err:1.63% dup:2.48% k:19



GenomeScope Profile len:25,652,840bp uniq:40.4% het:0.334% kcov:26.3 err:1.63% dup:2.48% k:19



Results 5072_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		max	
0.26715%		0.400503%	
25,272,552	bp	25,652,840	bp
15,051,090	bp	15,277,571	bp
10,221,462	bp	10,375,269	bp
73.3092%		93.1151%	
1.63092%		1.63092%	