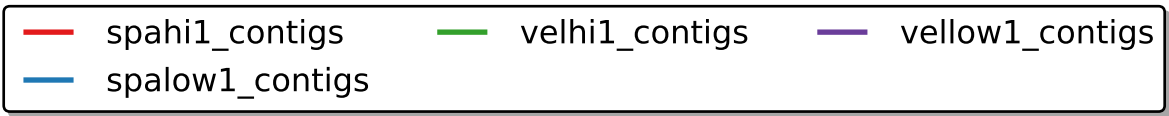
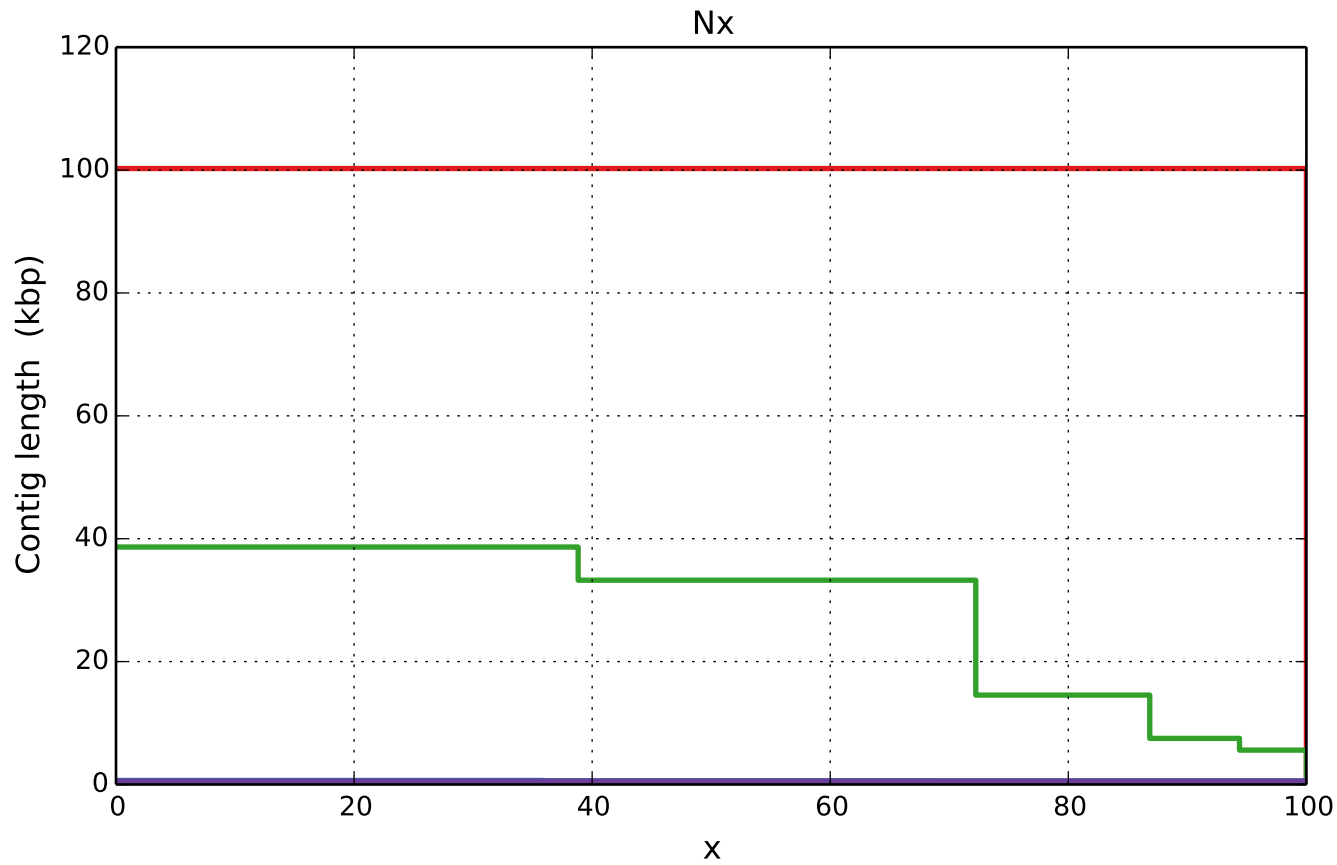
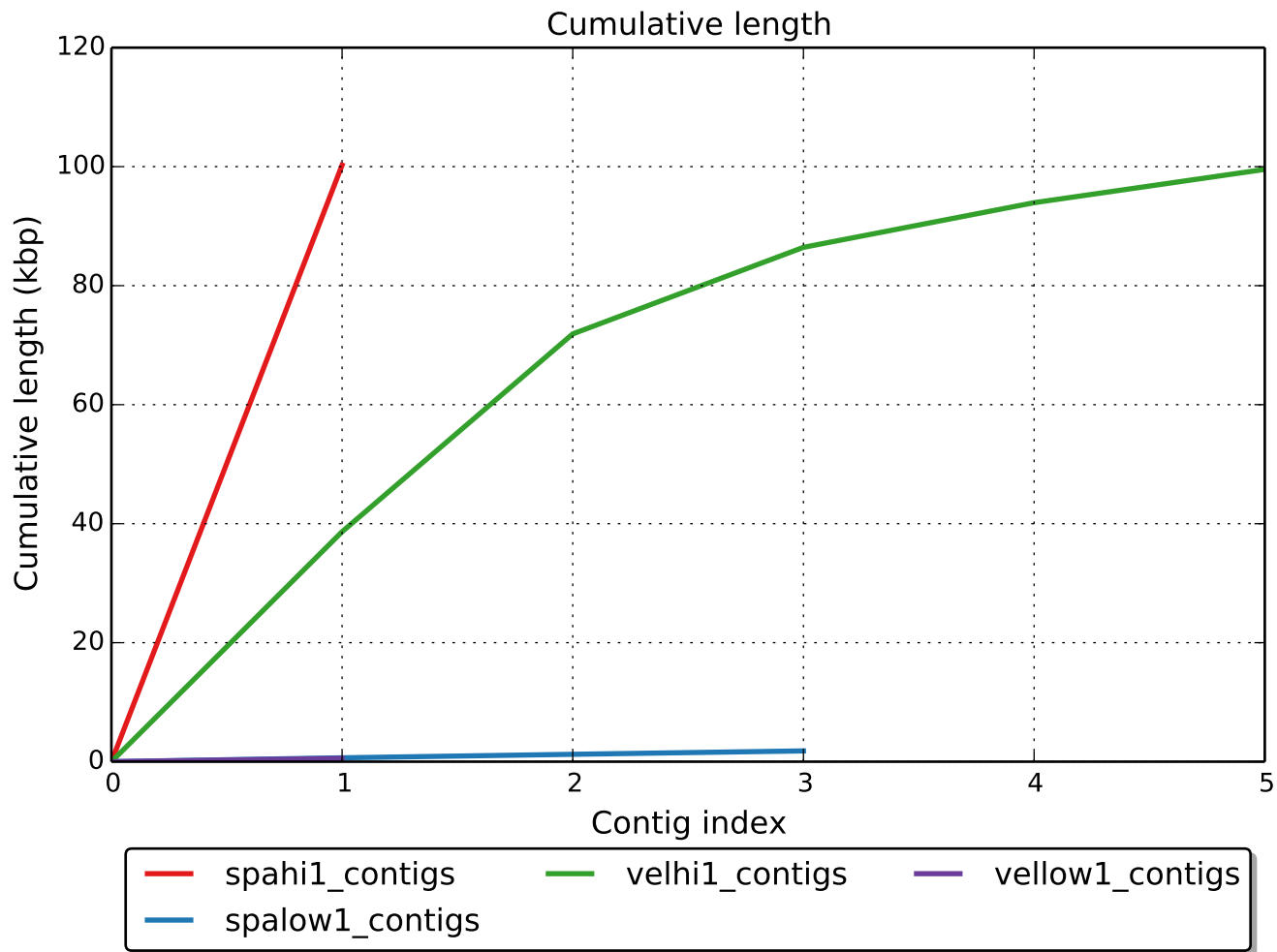


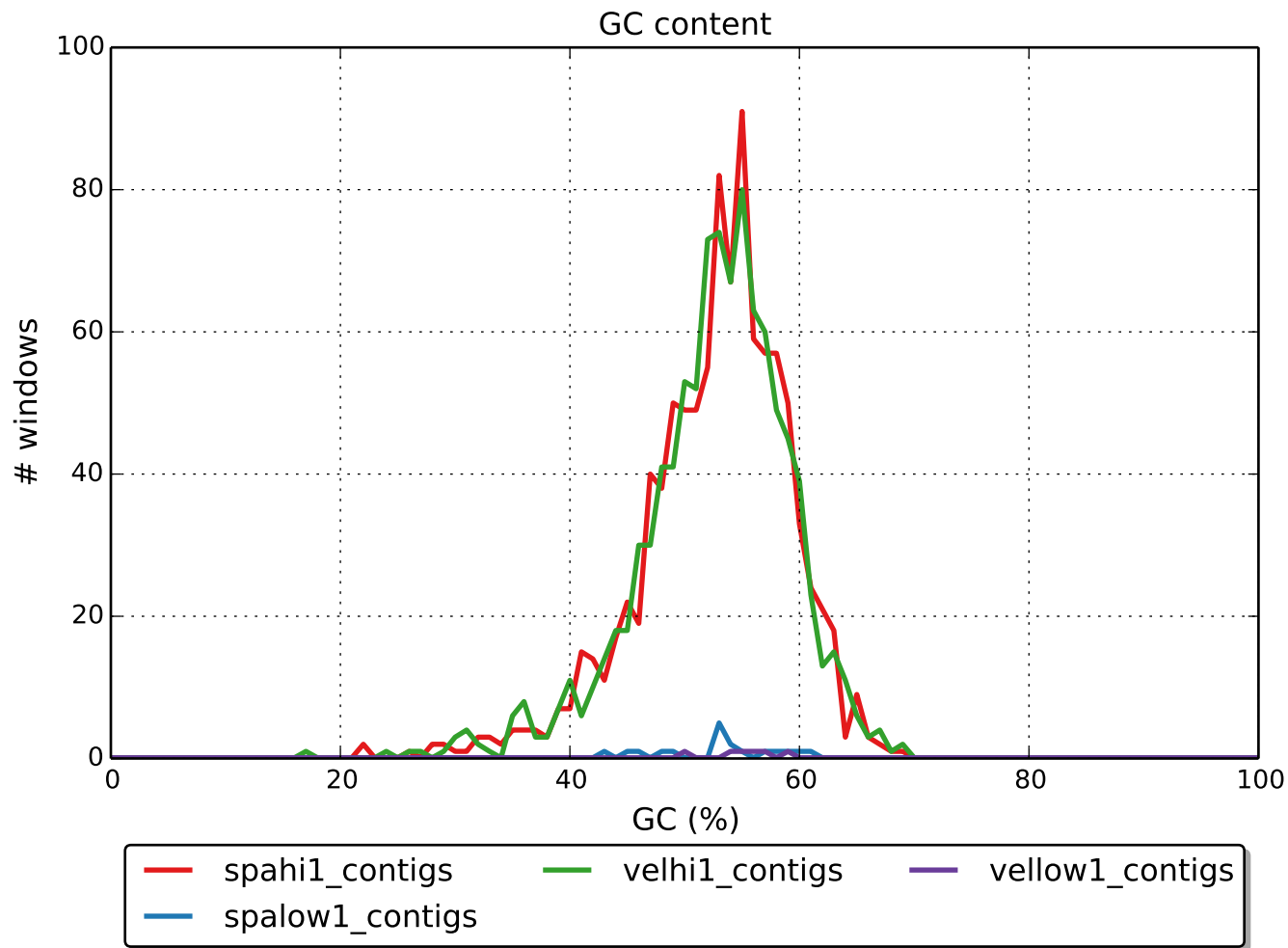
## Report

	spahi1_contigs	spalow1_contigs	velhi1_contigs	vellow1_contigs
# contigs ( $\geq 0$ bp)	1	40	14	204
# contigs ( $\geq 1000$ bp)	1	0	5	0
# contigs ( $\geq 5000$ bp)	1	0	5	0
# contigs ( $\geq 10000$ bp)	1	0	3	0
# contigs ( $\geq 25000$ bp)	1	0	2	0
# contigs ( $\geq 50000$ bp)	1	0	0	0
Total length ( $\geq 0$ bp)	100255	11529	100266	28010
Total length ( $\geq 1000$ bp)	100255	0	99537	0
Total length ( $\geq 5000$ bp)	100255	0	99537	0
Total length ( $\geq 10000$ bp)	100255	0	86440	0
Total length ( $\geq 25000$ bp)	100255	0	71892	0
Total length ( $\geq 50000$ bp)	100255	0	0	0
# contigs	1	3	5	1
Largest contig	100255	649	38645	563
Total length	100255	1809	99537	563
GC (%)	52.60	52.68	52.57	55.24
N50	100255	590	33247	563
N75	100255	570	14548	563
L50	1	2	2	1
L75	1	3	3	1
# N's per 100 kbp	0.00	0.00	0.00	0.00

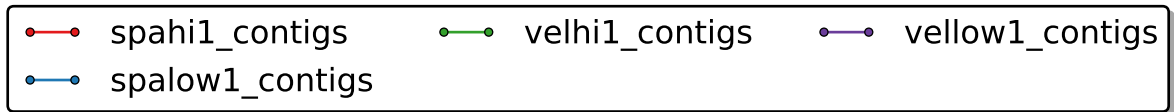
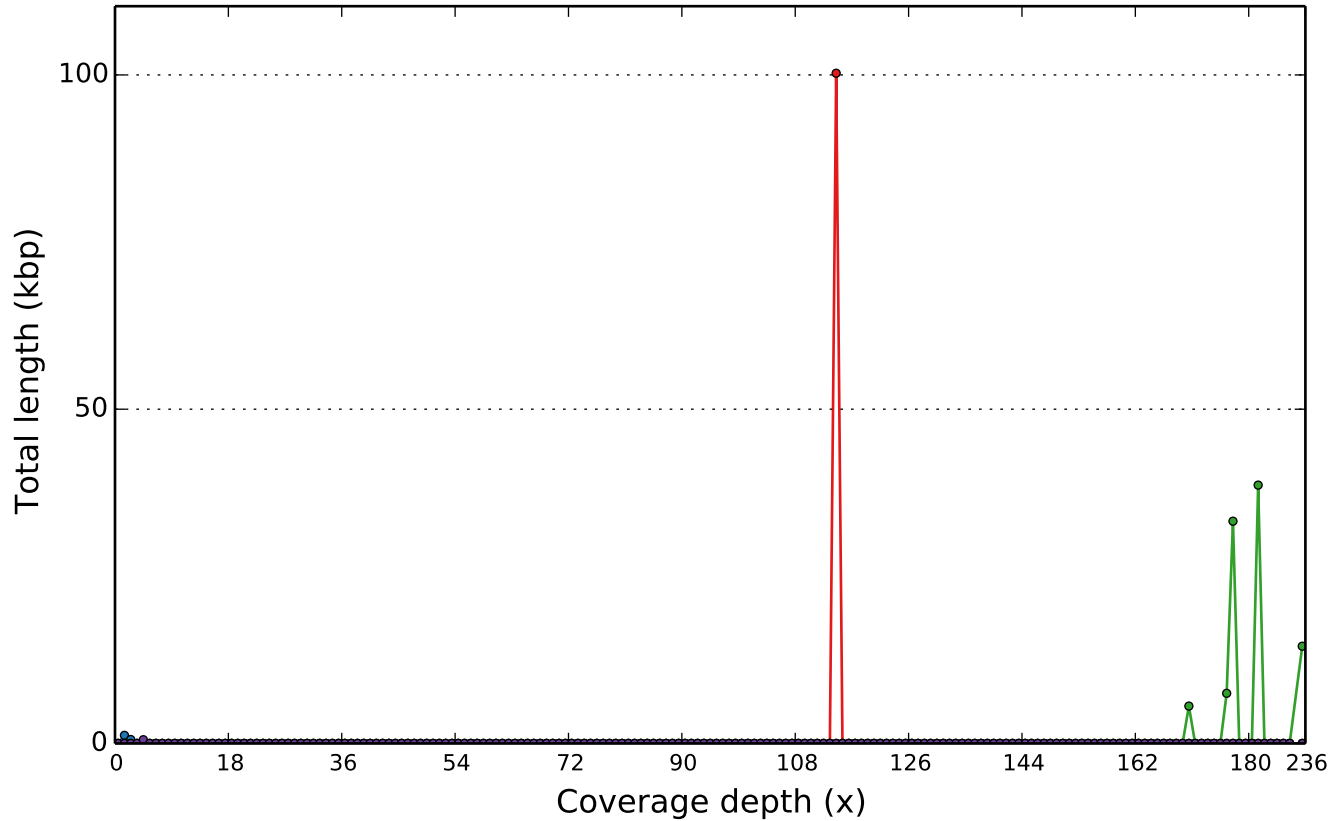
All statistics are based on contigs of size  $\geq 500$  bp, unless otherwise noted (e.g., "# contigs ( $\geq 0$  bp)" and "Total length ( $\geq 0$  bp)" include all contigs).



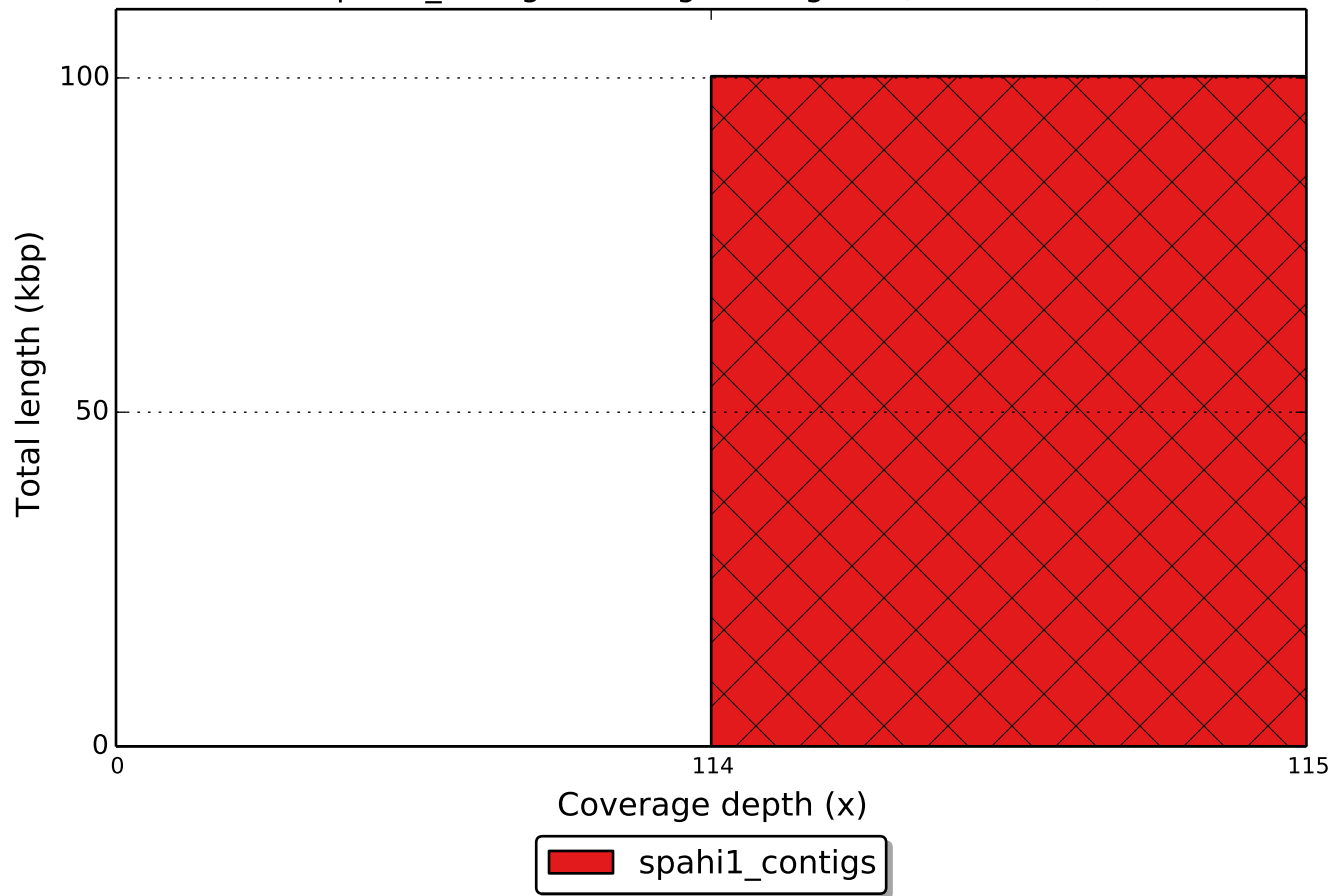




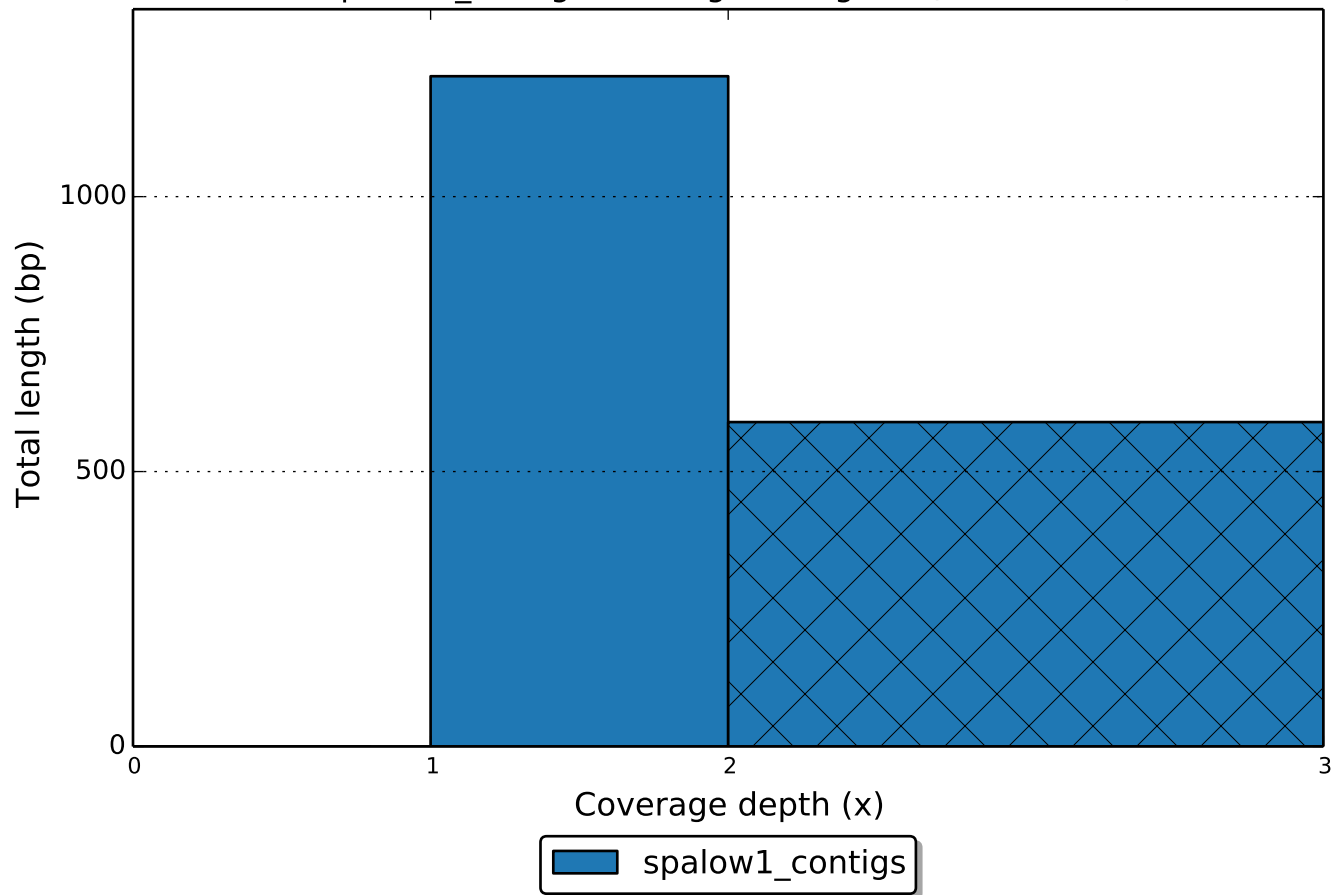
Coverage histogram (bin size: 1x)



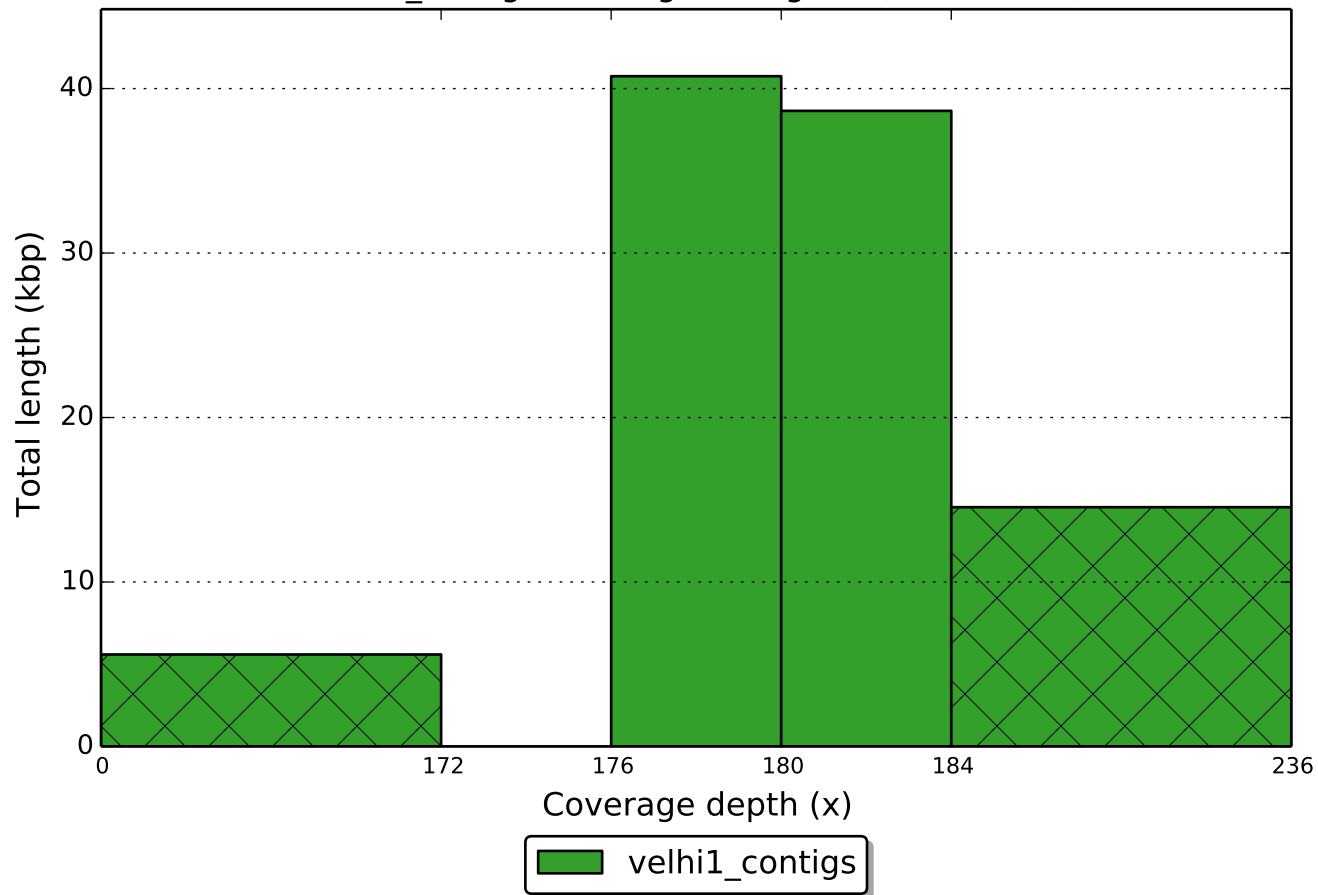
spahi1\_contigs coverage histogram (bin size: 1x)



spalow1\_contigs coverage histogram (bin size: 1x)



velhi1\_contigs coverage histogram (bin size: 4x)





vellow1\_contigs coverage histogram (bin size: 1x)

