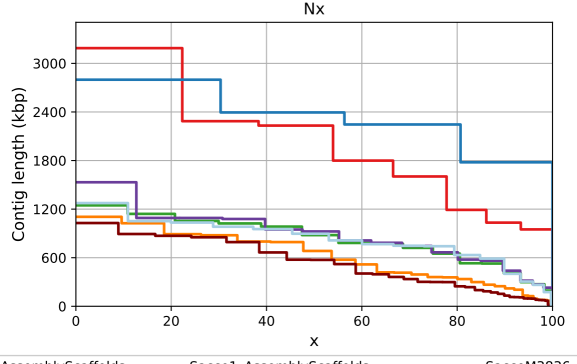
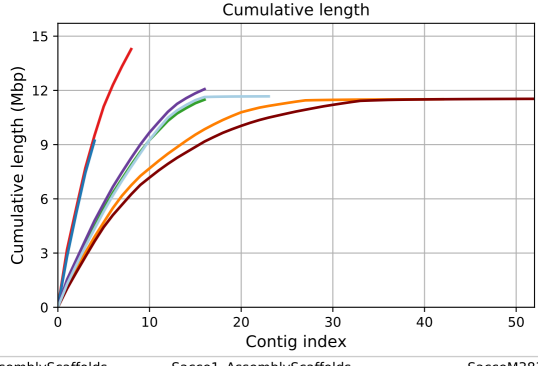
Report

	Canalb1_AssemblyScaffolds	Picpa1_AssemblyScaffolds	Sacarb1_AssemblyScaffolds	Sacce1_AssemblyScaffolds	SacceM3707_1_AssemblyScaffolds	SacceM3836_1_AssemblyScaffolds	Saceu1_AssemblyScaffolds
# contigs (>= 0 bp)	8	4	16	16	42	52	23
# contigs (>= 1000 bp)	8	4	16	16	42	52	23
# contigs (>= 5000 bp)	8	4	16	16	32	41	19
# contigs (>= 10000 bp)	8	4	16	16	28	36	17
# contigs (>= 25000 bp)	8	4	16	16	27	33	16
# contigs (>= 50000 bp)	8	4	16	16	27	33	16
Total length (>= 0 bp)	14282666	9216378	11486716	12070898	11509707	11532651	11670174
Total length (>= 1000 bp)	14282666	9216378	11486716	12070898	11509707	11532651	11670174
Total length (>= 5000 bp)	14282666	9216378	11486716	12070898	11486526	11505665	11660356
Total length (>= 10000 bp)	14282666	9216378	11486716	12070898	11460697	11472308	11646682
Total length (>= 25000 bp)	14282666	9216378	11486716	12070898	11449122	11422830	11633487
Total length (>= 50000 bp)	14282666	9216378	11486716	12070898	11449122	11422830	11633487
# contigs	8	4	16	16	42	52	23
Largest contig	3188341	2798491	1246548	1531919	1105016	1028389	1274804
Total length	14282666	9216378	11486716	12070898	11509707	11532651	11670174
GC (%)	33.46	41.13	38.82	38.30	38.24	38.25	39.98
N50	2231883	2394163	879294	924429	683473	573220	896107
N75	1603259	2245428	650640	666454	360974	299835	741893
L50	3	2	6	6	7	8	6
L75	5	3	10	10	13	15	10
# N's per 100 kbp	57.31	10.65	1923.53	0.00	432.34	294.60	1081.20

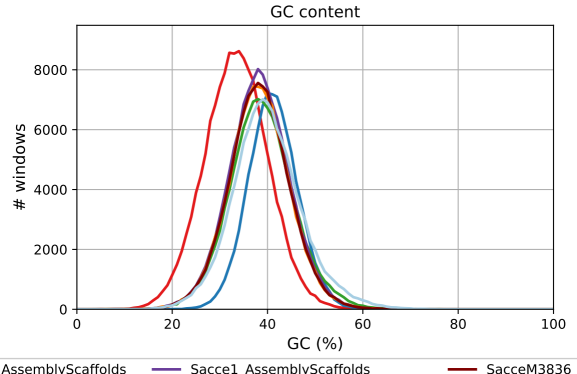
All statistics are based on contigs of size \geq 500 bp, unless otherwise noted (e.g., "# contigs (\geq 0 bp)" and "Total length (\geq 0 bp)" include all contigs).



AssemblyScaffolds — Sacce1_AssemblyScaffolds — SacceM3836_1_AssemblyScaffolds — SacceM3707_1_AssemblyScaffolds — Sacceu1_AssemblyScaffolds



AssemblyScaffolds — Sacce1_AssemblyScaffolds — SacceM3836_1_AssemblyScaffolds — SacceM3707_1_AssemblyScaffolds — Sacceu1_AssemblyScaffolds



AssemblyScaffolds — Sacce1_AssemblyScaffolds — SacceM3836_1_AssemblyScaffolds — SacceM3707_1_AssemblyScaffolds — Sacceu1_AssemblyScaffolds

