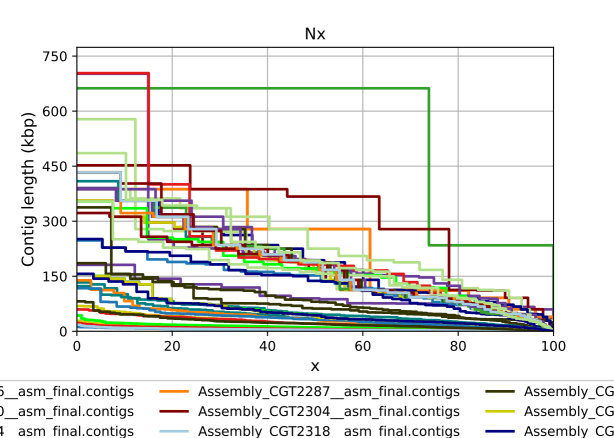
ssembly_CGT2006asm_final.contigs	Assembly_CGT2010asm_final.contigs	Assembly_CGT2044asm_final.con	contigs Assembly_CGT2049asi	sm_final.contigs Assembly_CGT2060asm_final.contig	gs Assembly_CGT2069asm_final.contigs	Assembly_CGT2076asm_fina	.contigs Assembly_CGT2093asm	sm_final.contigs Assembly_CGT2114asm_final.	nal.contigs Assembly_CGT2116	_asm_final.contigs	119_asm_final.contigs Assembly	CGT2123_asm_final.contigs Asse	bly_CGT2135asm_final.contigs A	ssembly_CGT2196asm_final.contigs	ssembly_CGT2214asm_final.contigs	Assembly_CGT2269asm_final.contigs	Assembly_CGT2278asm_final.contigs	Assembly_CGT2287asm_final.contigs	Assembly_CGT2304asm_final.contigs	Assembly_CGT2318_asm_final.contigs	Assembly_CGT2326asm_final.contig	ntigs Assembly_CGT2332asm_final.com	ontigs Assembly_CGT2344_asm_final.contigs	Assembly_CGT2364asm_final.contig	s Assembly_CGT2374asm_final.contigs	Assembly_CGT2386asm_final.contigs	Assembly_CGT2393asm_final.contigs	sembly_CGT2400asm_final.contigs	Assembly_CGT2424asm_final.contigs	ssembly_CGT2427asm_final.contigs	ssembly_CGT2428_asm_final.contigs Asser	embly_CGT2443asm_final.contigs Ass	ssembly_CGT2471asm_final.contigs Asset	nbly_CGT2472asm_final.contigs Ass	embly_CGT2514asm_final.contigs Assem	bly_CGT2517asm_final.contigs Assemb	bly_CGT2540asm_final.contigs Assemb	y_CGT2552asm_final.contigs Assembly	y_CGT2567asm_final.contigs	_CGT2599asm_final.contigs Assembly	ly_CGT2628asm_final.contigs Assemb	bly_CGT2659_asm_final.contigs	CGT2683_asm_final.contigs	_GT2742_asm_final.contigs Assemb	CGT2785asm_final.contigs Assem'	y_CGT2805_asm_final.contigs Assembly_CGT	T2843_asm_final.contigs Assembly_CGT2858	.ರ58_asm_final.contigs Assembly_CGT	∠878_asm_final.contigs Asse
18	802		3	19	20 19		1208	56	70	1449	60	291	927	1715	113	91	62	361	103	101		79	139 87	9	96 86	87	78	212	103	80	85	107	2187	80	85	456	212	253	219	538	471	103	100	110	88	107	66	519	223
9	447		2	16	7 11		871	23	53	929	36	214	622	962	65	55	49	244	57	53		57	110 57		71 55	55	59	177	55	54	54	57	1277	54	55	327	185	157	181	338	246	57	55	56	53	55	50	374	183
8	69		2	16	7 10		240	21	53	326	34	155	340	280	54	47	41	189	49	46		50	89 50		55 48	48	42	137	47	48	46	49	235	47	47	246	137	134	136	251	188	50	47	48	47	47	43	254	138
7	7		2	16	7 9		56	20	53	96	32	129	154	87	48	42	34	143	44	42		45	78 45	!	53 44	40	38	114	42	42	42	44	27	41	42	170	117	111	116	180	145	45	42	43	42	43	41	165	116
7	0		2	16	7 9		1	20	52	4	31	73	9	0	43	37	31	64	39	38		41	57 40	4	14 39	35	35	68	38	38	37	39	0	36	37	47	67	71	68	51	65	39	39	38	37	38	34	46	69
6	0		2	16	6 8		0	16	24	0	26	21	0	0	30	27	25	18	29	27		26	35 28	3	31 28	27	25	24	27	26	28	30	0	30	27	9	23	29	24	5	12	26	28	28	28	28	24	6	23
1084963	1599015	89	897008	1490740 10855	554 1904049		3843130	3468394	3057192	4812216	4342982	4497878	4781409	4599774	4702005	4721956	4691221	4739304	4724603	4724198	47126	2677 467	79347 4718747	46863	58 4717964	4695838	4673898	4491397	4724305	4716370	4722173	4722348	4834872	4694629	4719391	4741206	4493411	4730972	4501480	4772091	4772934	4723867	4726236	4727319	4722184	4726841	4717036	4711693	4497912
1081462	1414055	89	896634	1489672 10804	497 1900957		3650839	3456090	3050733	4559086	4334230	4462185	4626340	4209667	4682554	4707696	4686302	4681902	4705968	4705555	47018	1876 466	68628 4705625	46751	12 4706297	4685165	4665975	4473760	4704369	4705457	4708457	4704504	4362147	4684991	4705898	4679036	4479381	4689326	4481115	4688340	4675311	4705763	4708347	4706222	4707535	4706090	4710305	4648856	4478566
1080248	497216	89	896634	1489672 10804	497 1899743		2050662	3453836	3050733	2988419	4330726	4310754	3836365	2462369	4656330	4689411	4666204	4528585	4687749	4688561	46830	3035 462	22841 4689074	465609	52 4689923	4666430	4629376	4376060	4685959	4693149	4690083	4686114	1754511	4667301	4687683	4456940	4368734	4625959	4378820	4454825	4525693	4688109	4689436	4687966	4694404	4687183	4689306	4323334	4372085
1072777	77688	89	896634	1489672 10804	497 1892277		762134	3448612	3050733	1363312	4319242	4119757	2476337	1135340	4616609	4655663	4621663	4205272	4653997	4662369	46495	9538 453	35506 4654374	456382	29 4663563	4613093	4598739	4202048	4652327	4654422	4663861	4652467	343100	4625282	4654040	3912303	4219513	4454365	4233459	3942497	4197256	4653991	4655839	4654447	4662978	4660961	4674444	3668685	4207643
1072777	0	89	896634	1489672 10804	497 1892277		44196	3448612	3026490	106907	4308054	3257517	283075	0	4522465	4582381	4572978	2898818	4580787	4601782	45890	9043 419	96531 4581136	442676	50 4587553	4542994	4552656	3426915	4591695	4594123	4590669	4579455	0	4550649	4580733	1888589	3377655	3750126	3426675	1941629	2840496	4555914	4614547	4581245	4588996	4587728	4556406	1710583	3425698
1040963	0	89	896634	1489672 10408	825 1860463		0	3286967	2014285	0	4099720	1536080	0	0	3985288	4198208	4327327	1301751	4198621	4181684	40193	9324 338	80829 4122050	391800	00 4151966	4226741	4212151	1978929	4179193	4134313	4246107	4240665	0	4319162	4197042	533384	1915901	2178949	1978549	282306	877803	4046518	4198243	4210889	4245329	4196684	4220599	374694	1915710
10	599		2	16	10 13		1050	28	56	1115	40	242	756	1284	73	64	51	286	68	62		65	114 67	-	76 61	56	62	192	68	60	62	62	1688	55	64	376	197	184	201	384	298	66	62	66	62	66	54	407	197
30/202	11977	66.	662288	181027 3871	169 452260		44196	387086	185572	28658	387272	133157	42924	22641	247668	432864	701840	138920	356048	432906	5781	8100 33	37687 356044	25130	01 409045	353713	703563	156520	433104	390536	432982	322419	17919	353737	432864	68890	156514	123041	156522	59636	117367	387272	387272	433527	433049	433051	485560	81626	156559
1082173	1524906	89	896634	1489672 10825	515 1902168		3785362	3459236	3053058	4691930	4336720	4480877	4719721	4444081	4688066	4713913	4687661	4712984	4713439	4711963	47073	7317 467	71319 4712549	467854	4710235	4685699	4668179	4483158	4713183	4709637	4713990	4707825	4653285	4685815	4712407	4712659	4488312	4707461	4496062	4719103	4713909	4712103	4713105	4713103	4713436	4713412	4712773	4673151	4488860
51.45	51.46	5	50.91	53.17 51	.45 51.52		52.10	52.12	52.96	52.21	52.23	52.43	52.22	52.54	52.15	52.22	52.15	52.22	52.22	52.22	52	52.22	52.20 52.22	52.:	15 52.22	52.15	52.20	52.45	52.22	52.22	52.22	52.21	52.03	52.15	52.22	52.22	52.44	52.21	52.42	52.21	52.21	52.22	52.22	52.22	52.22	52.22	52.02	52.20	52.43
278471	3637	66	662288	89683 2784	471 367217		5457	225243	61882	6721	193676	34237	10637	5665	152365	187961	171108	31882	167341	187841	1673	7394	80581 167283	1374:	31 187889	171119	182439	44363	188021	187720	187997	187814	4141	161753	187986	21135	41465	47714	44372	20883	31764	187653	187773	187861	187822	188051	192895	20272	39647
91295	1171 <b>I</b>	23	234346	69109 912	295 91295		1700	111133	32186	1998	72416	10986	3322	1579	44972	48790	61767	9549	48777	47344	450	5060	24715 47452	438.	12 47533	50502	50085	14307	47425	47017	51402	51151	1292	61727	48792	7002	14245	16426	14307	7137	9719	45887	48793	48787	51385	48783	44936	6229	14290
245426.5	4273.5	5504	50440.2	104271.5 24573	66.6 318048.8		6909.4	242606.5	78356.3	8118.1	203484.1	44834.8	12130.3	6862.6	135824.0	199346.7	240449.8	40356.3	174924.4	197233.0	20348	482.4 97	7814.4 177885.3	133214	.7 186629.2	178981.2	250505.4	56743.1	196921.5	202889.9	197543.0	168681.2	4823.8	165221.7	199355.5	25914.6	56231.6	52815.5	56614.5	24476.5	36574.2	188444.1	189952.7	189345.5	200015.0	192793.2	219482.6	23825.3	56140.1
2	133		1	6	2 3		211	6	16	215	8	38	143	235	13	9	9	45	10	9		9	19 10		13 9	10	8	30	9	9	9	10	362	11	9	68	31	33	30	70	49	9	9	9	9	9	8	74	31
5	409		2	14	5 7		680	14	43	699	24	121	440	797	36	28	24	147	30	29		31	58 31	:	38 30	27	25	101	29	29	28	30	1125	28	28	211	102	95	101	217	150	31	29	29	28	29	25	234	102
0.00	0.00		0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

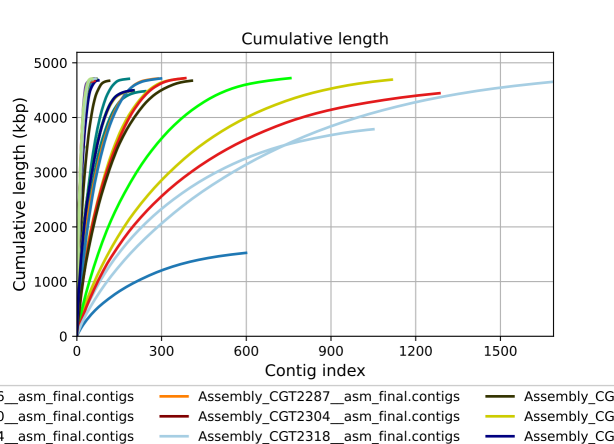
ll statistics are based on contigs of size >= 500 bp, unless otherwise not e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contig



Accomply CGT2326 acm final contine

Assambly CG

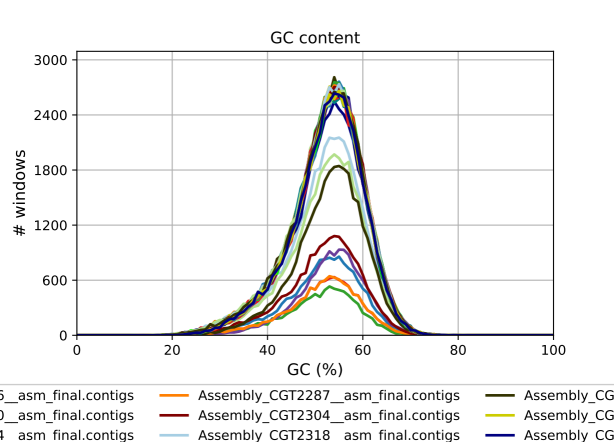
acm final conting



Accomply CCT2326 acm final contine

Assambly CG

acm final conting



Accomply CCT2326 acm final contine

Assambly CG

acm final conting

