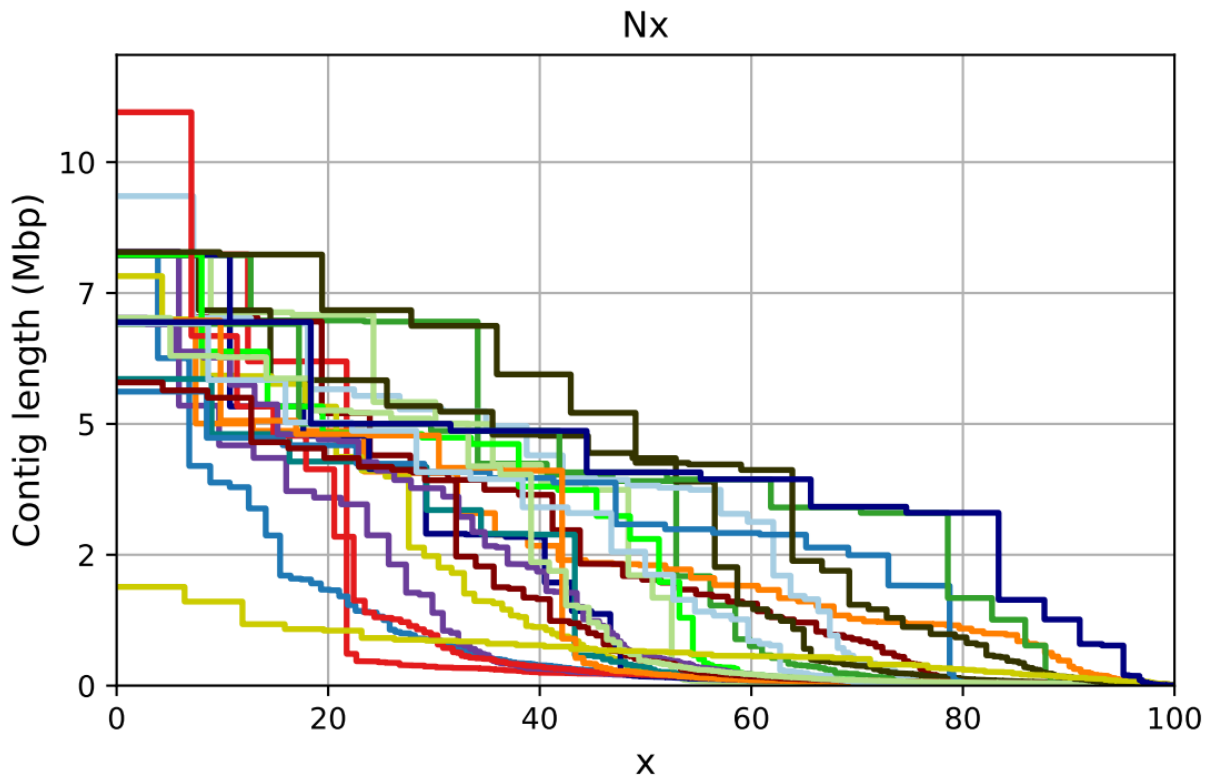
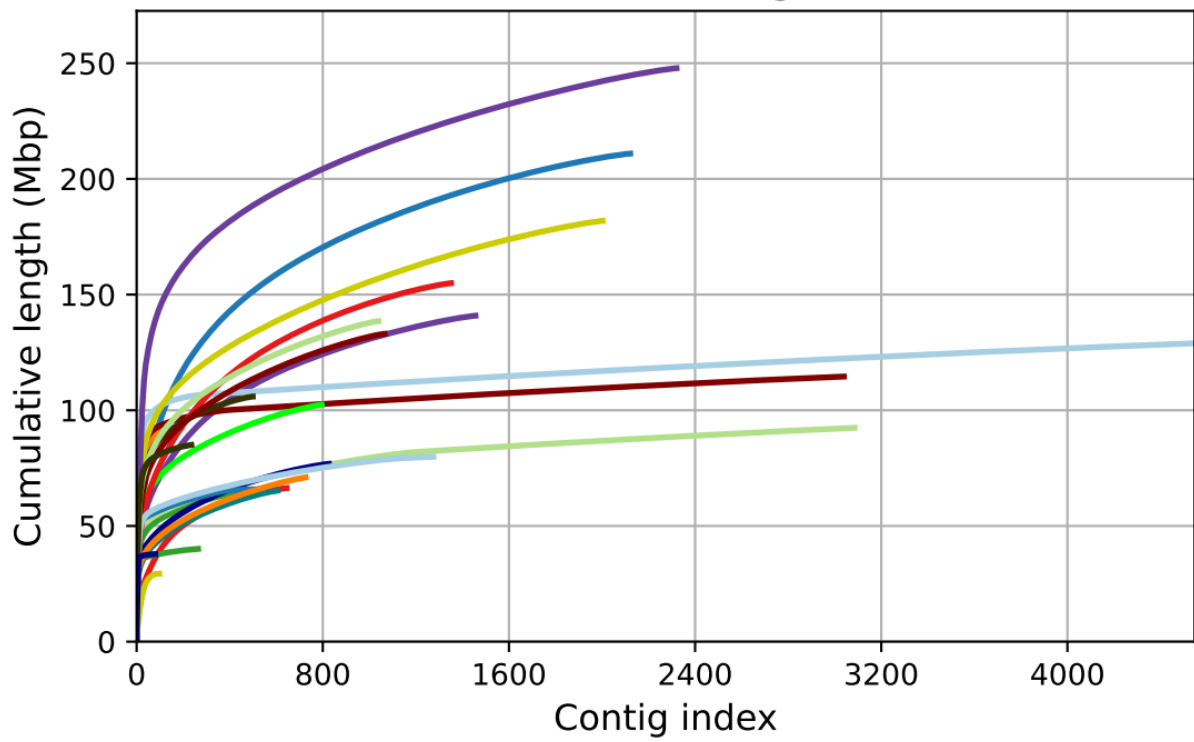


	bc2121_select_contigs_size1000	bc2122_select_contigs_size1000	bc2123_select_contigs_size1000	bc2124_select_contigs_size1000	bc2125_select_contigs_size1000	bc2126_select_contigs_size1000	bc2127_select_contigs_size1000	bc2128_select_contigs_size1000	bc2161_select_contigs_size1000	bc2162_select_contigs_size1000	bc2163_select_contigs_size1000	bc2164_select_contigs_size1000	bc2166_select_contigs_size1000	bc2167_select_contigs_size1000	bc2168_select_contigs_size1000	bc2169_select_contigs_size1000	bc2170_select_contigs_size1000	bc2171_select_contigs_size1000	bc2173_select_contigs_size1000	bc2174_select_contigs_size1000	bc2175_select_contigs_size1000	bc2176_select_contigs_size1000			
# contigs (>= 0 bp)	644	2121	462	1456	192	3039	4546	3085	499	2002	826	605	795	1351	543	264	2320	726	1066	1275	1039	235	97	80	
# contigs (>= 1000 bp)	644	2121	462	1456	192	3039	4546	3085	499	2002	826	605	795	1351	543	264	2320	726	1066	1275	1039	235	97	80	
# contigs (>= 5000 bp)	643	2121	461	1455	183	2328	2825	2719	498	2002	824	605	795	1351	401	263	2320	726	1066	1187	1038	235	95	79	
# contigs (>= 10000 bp)	640	2110	459	1448	172	379	260	1171	494	1994	822	603	793	1345	398	233	211	724	1059	1073	1036	235	85	66	
# contigs (>= 25000 bp)	513	1688	355	1149	135	209	187	532	444	1580	632	537	684	1181	301	59	1778	979	360	962	189	80	29	513	
# contigs (>= 50000 bp)	300	836	138	576	101	97	115	116	249	587	289	244	313	681	66	16	674	81	492	98	69	69	18	300	
Total length (>= 0 bp)	66363466	210922174	64902627	140863752	92566542	114569058	128910244	92386496	105928087	181866166	76848011	65247350	102422094	133039126	79936471	138506351	85041923	29356424	37845507	29356424	29356424	29356424	29356424	29356424	29356424
Total length (>= 1000 bp)	66363466	210922174	64902627	140863752	92566542	114569058	128910244	92386496	105928087	181866166	76848011	65247350	102422094	133039126	79936471	138506351	85041923	29356424	37845507	29356424	29356424	29356424	29356424	29356424	29356424
Total length (>= 5000 bp)	66358503	210922174	64897879	140858762	92534490	111310375	12130793	90689331	105923735	181866166	76839746	65247350	102422094	133039126	79546934	138503330	85041923	29347572	37841450	29347572	29347572	29347572	29347572	29347572	29347572
Total length (>= 10000 bp)	66337286	210831535	64880261	14079980	92448009	99984819	106521584	81722219	105888105	181797665	76822468	65231666	102403288	132991945	154869900	247762272	70954940	132991945	154869900	247762272	70954940	132991945	132991945	132991945	
Total length (>= 25000 bp)	63945727	202584540	62810258	134868074	91849315	96996424	105178582	70220501	104875299	17396566	73137181	63427042	37081688	131295321	66514666	136926947	84130774	29189487	37234574	37234574	37234574	37234574	37234574	37234574	37234574
Total length (>= 50000 bp)	56388007	172280322	54973368	114926813	90588802	93178600	102711375	56398860	97733499	13788604	60852233	53356143	86248716	119264788	35671197	11288360	55741778	198271279	55741778	198271279	55741778	198271279	55741778	198271279	55741778
# contigs	644	2121	462	1456	192	3039	4546	3085	499	2002	826	605	795	1351	543	264	2320	726	1066	1275	1039	235	97	80	
Largest contig	8236992	8223602	8224033	8294254	6916988	8226344	9350955	8217103	8227477	7823068	8228794	5858051	8230273	10953680	5617152	6909559	7026580	6974364	5792769	6917877	7025282	8282683	1886658	6945423	6945423
Total length	66363466	210922174	64902627	140863752	92566542	114569058	128910244	92386496	105928087	181866166	76848011	65247350	102422094	133039126	79936471	138506351	85041923	29356424	37845507	29356424	29356424	29356424	29356424	29356424	29356424
GC (%)	64.02	60.53	70.72	58.32	51.63	52.56	48.71	54.03	63.64	67.09	56.27	60.89	63.43	58.93	57.60	49.93	65.99	59.91	61.73	51.96	63.74	67.38	47.51	47.51	
N50	210354	232049	3909435	191555	2300400	2022488	3820664	2109143	4345969	276702	175020	3081641	4074711	575324	244485	473899	2117933	477207	207085	4256840	648154	4075717	4075717	4075717	
N90	37818	35101	37943	33824	476566	6183	5568	6271	58328	31921	32376	36959	40332	41924	35435	36643	32739	33914	42122	18852	43220	161902	163173	1263734	
auN	1737417.3	1173338.6	3478612.2	1523327.3	2724961.8	2929562.0	3558519.8	3014071.4	3429034.4	1951860.8	2241234.5	1933728.3	2779239.3	1778478.7	2096247.2	2246347.5	1872098.6	2606788.0	2401061.4	4430576.6	733479.6	4157835.1	4157835.1	4157835.1	
L50	65	140	6	96	13	14	12	9	10	21	17	11	105	46	30	24	8	4	30	10	22	16	4	4	
L90	377	1259	218	871	42	864	1819	1388	205	1238	494	370	445	816	637	612	609	43	46	205	166	26	43	9	
# N's per 100 kbp	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		
# predicted rRNA genes	100 + 2 part	320 + 20 part	174 + 2 part	167 + 21 part	138 + 8 part	1328 + 2443 part	771 + 1387 part	1018 + 1781 part	241 + 0 part	359 + 13 part	172 + 3 part	132 + 4 part	297 + 8 part	414 + 12 part	50 + 9 part	236 + 4 part	210 + 1 part	30 + 4 part	53 + 8 part	50 + 9 part	236 + 4 part	210 + 1 part	30 + 4 part	53 + 8 part	



select_contigs_size1000 bc2161_select_contigs_size1000 bc2169_select_co
select_contigs_size1000 bc2162_select_contigs_size1000 bc2170_select_co
select_contigs_size1000 bc2163_select_contigs_size1000 bc2171_select_co
select_contigs_size1000 bc2164_select_contigs_size1000 bc2172_select_co

Cumulative length



select_contigs_size1000

bc2161_select_contigs_size1000

bc2169_select_co

select_contigs_size1000

bc2162_select_contigs_size1000

bc2170_select_co

select_contigs_size1000

bc2163_select_contigs_size1000

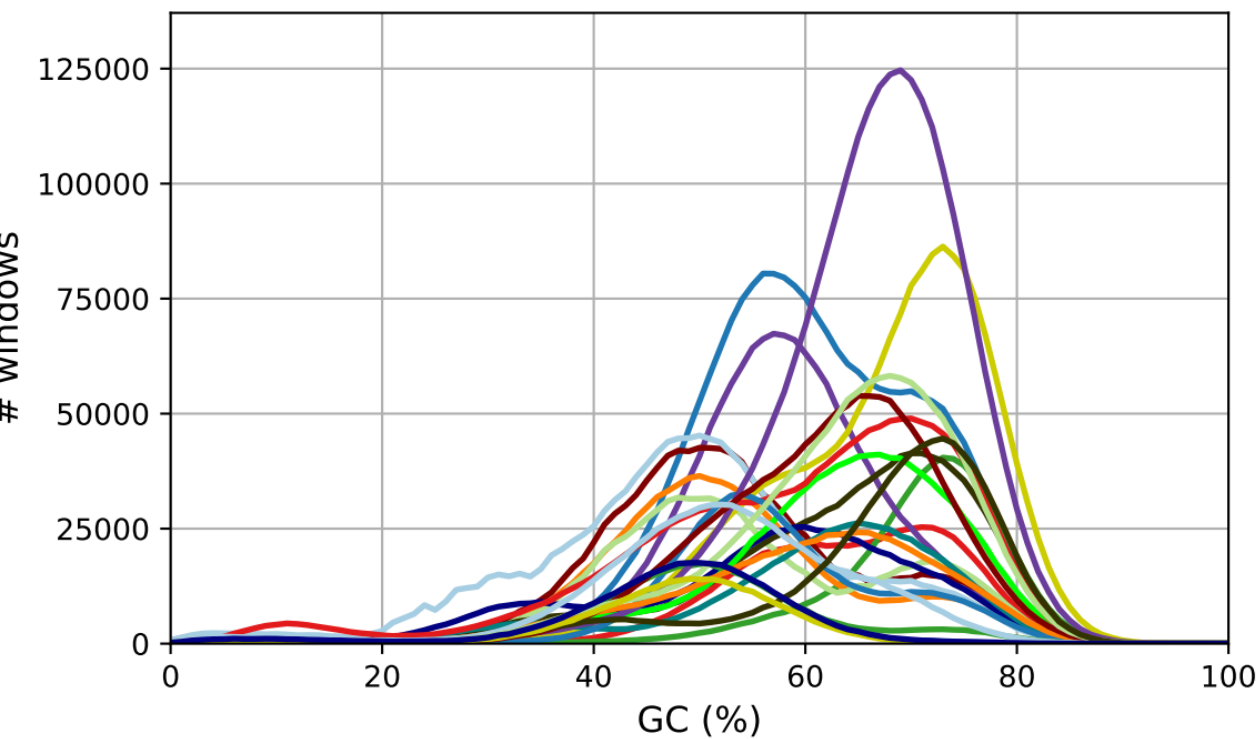
bc2171_select_co

select_contigs_size1000

bc2164_select_contigs_size1000

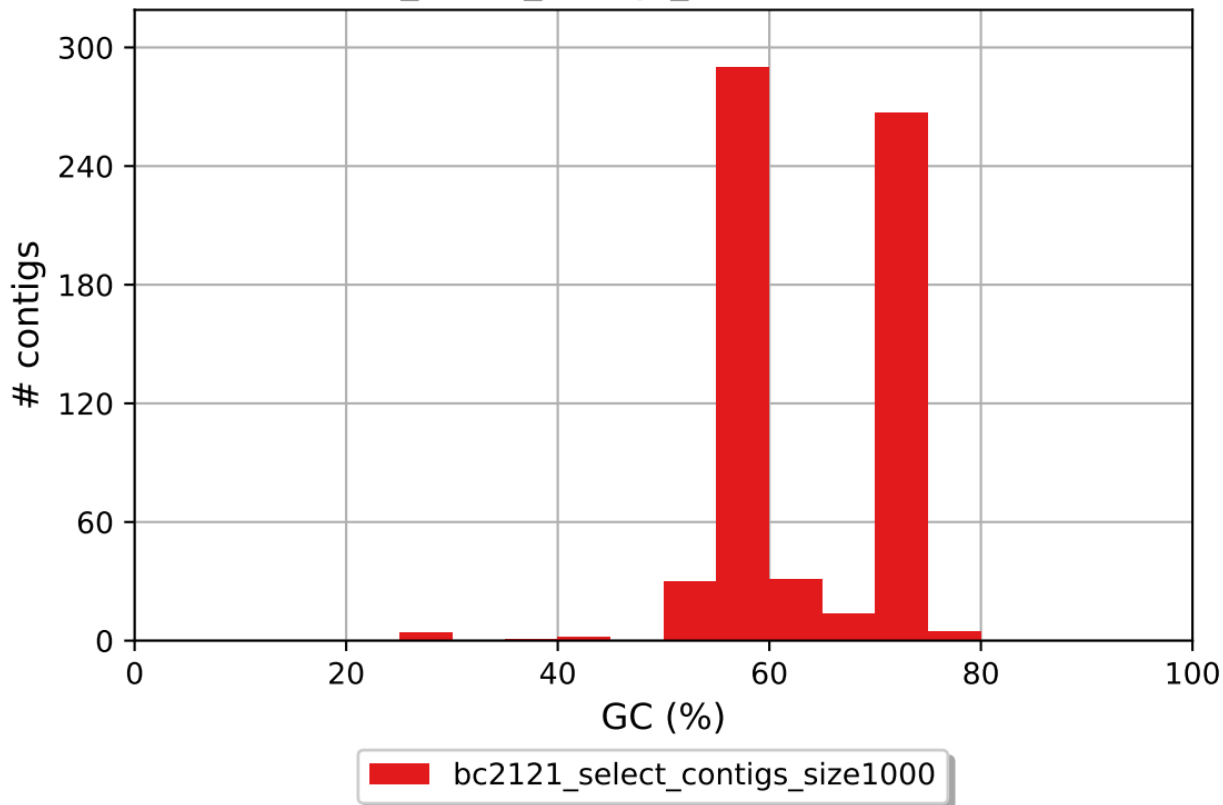
bc2172_select_co

GC content

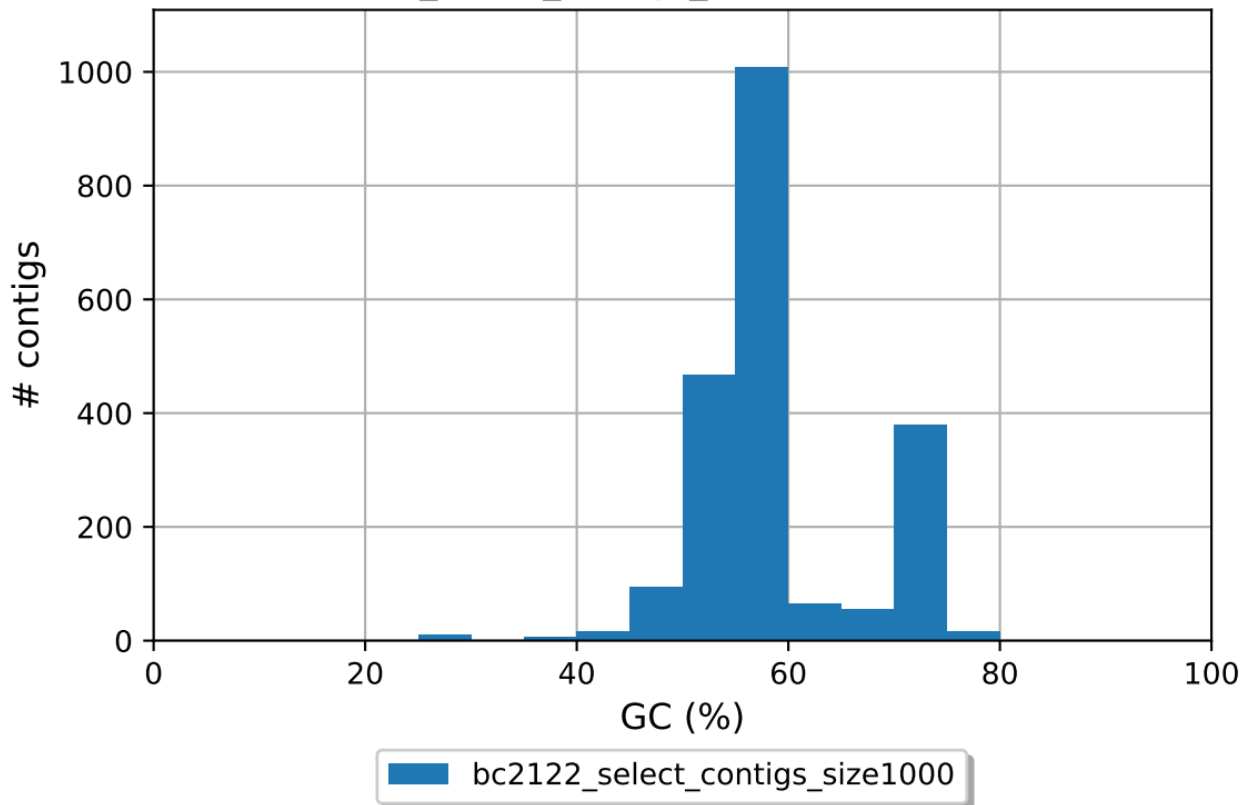


select_contigs_size1000 bc2161_select_contigs_size1000 bc2169_select_contigs_size1000
select_contigs_size1000 bc2162_select_contigs_size1000 bc2170_select_contigs_size1000
select_contigs_size1000 bc2163_select_contigs_size1000 bc2171_select_contigs_size1000
select_contigs_size1000 bc2164_select_contigs_size1000 bc2172_select_contigs_size1000

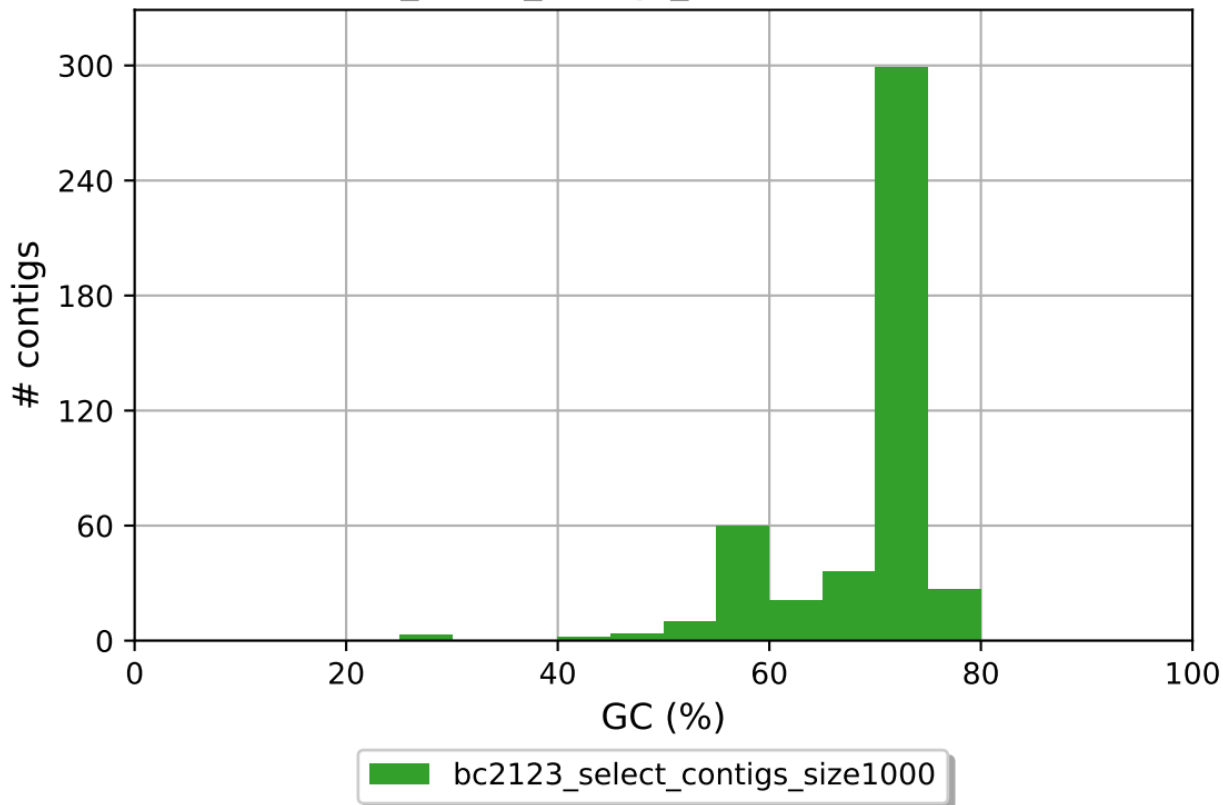
bc2121_select_contigs_size1000 GC content



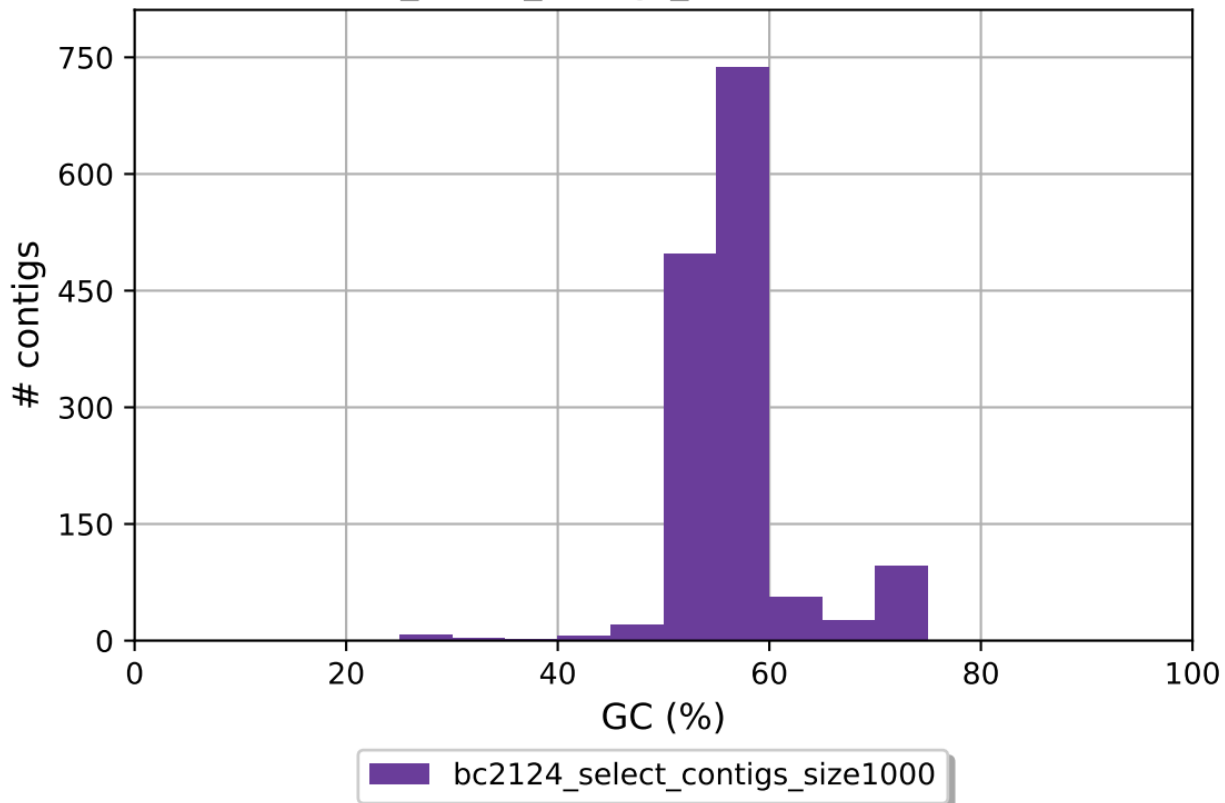
bc2122_select_contigs_size1000 GC content



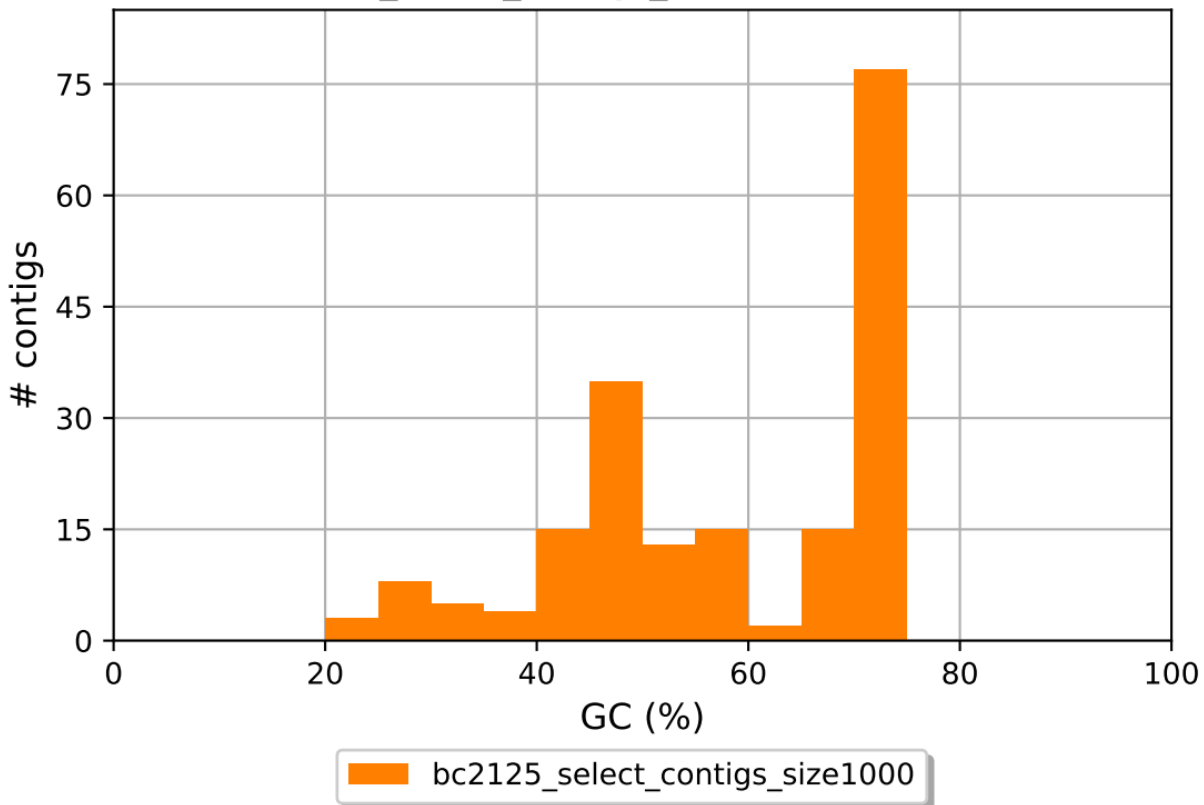
bc2123_select_contigs_size1000 GC content



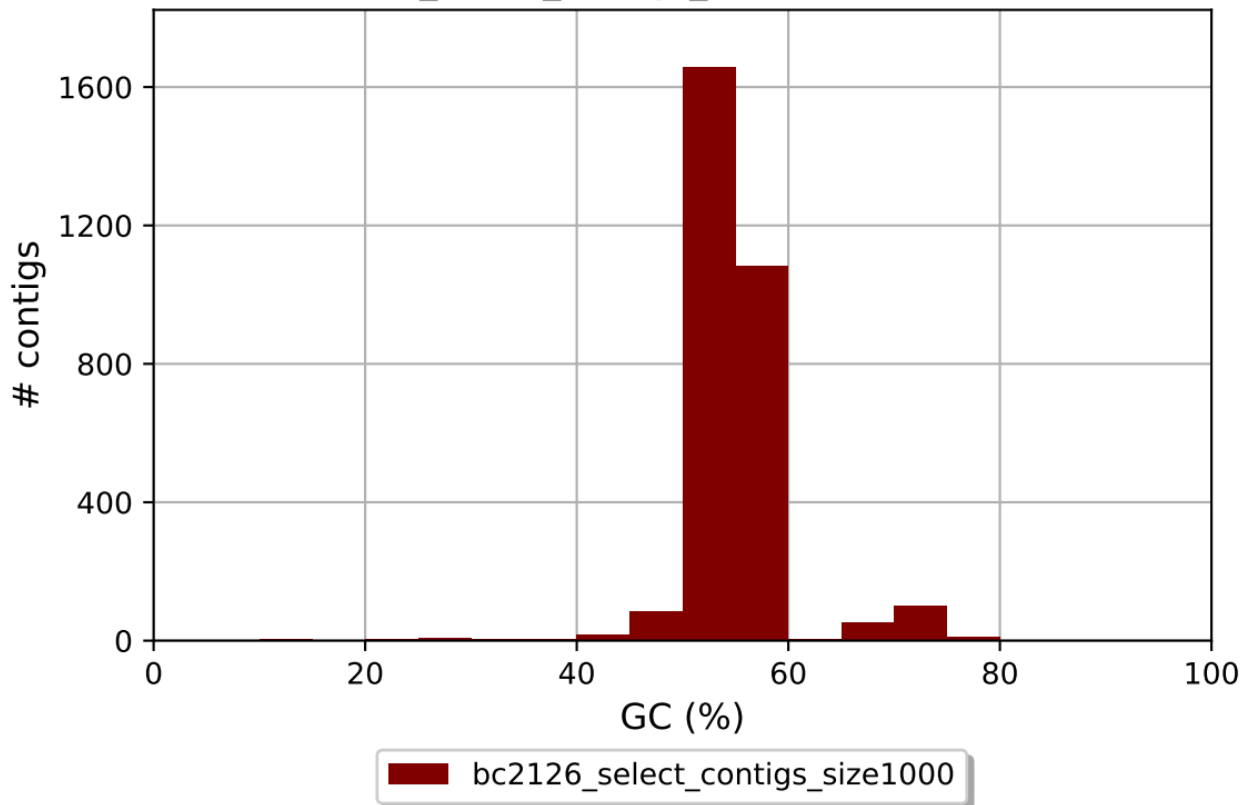
bc2124_select_contigs_size1000 GC content



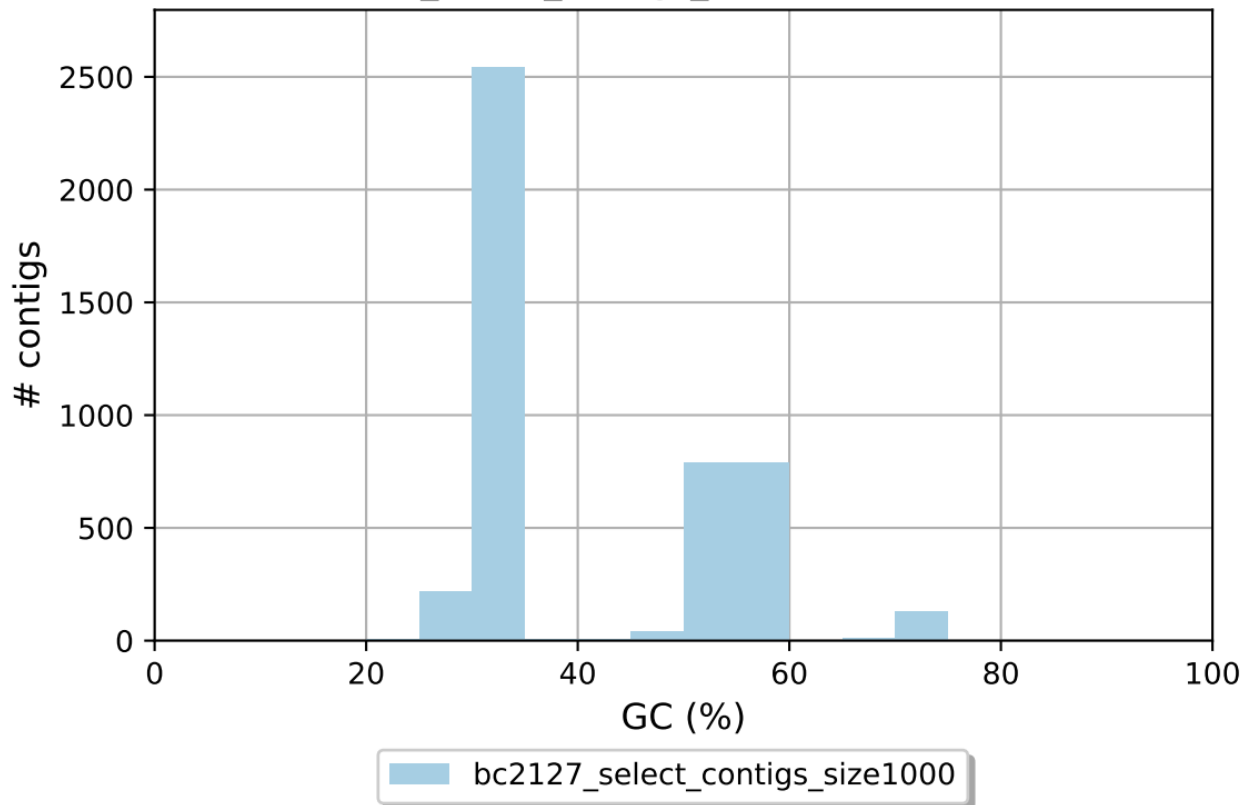
bc2125_select_contigs_size1000 GC content



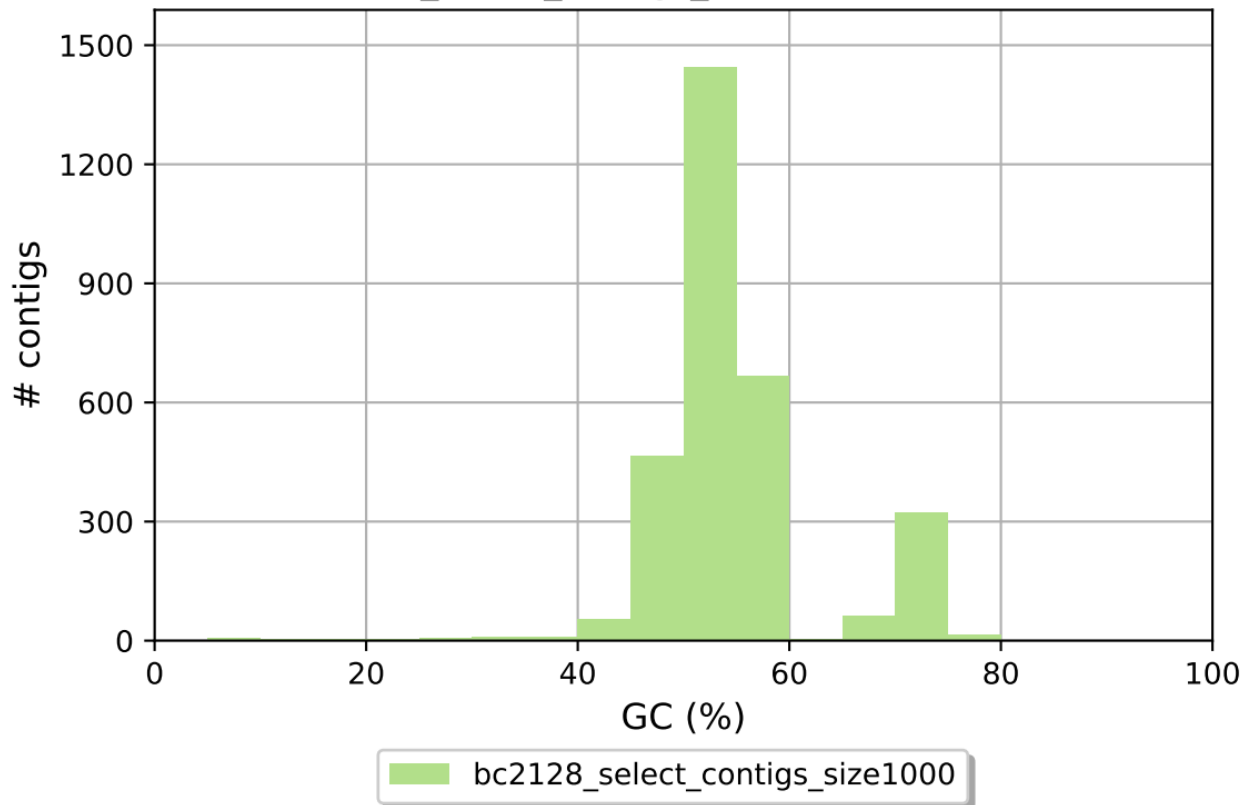
bc2126_select_contigs_size1000 GC content



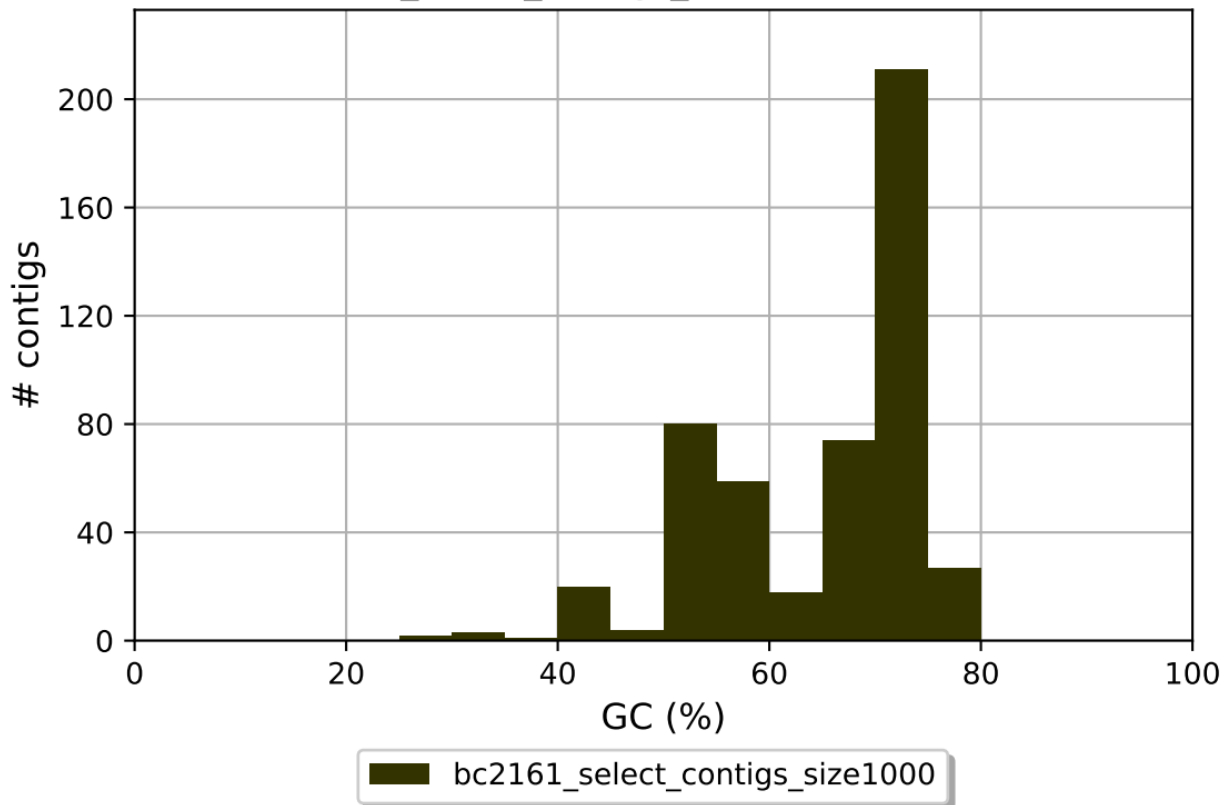
bc2127_select_contigs_size1000 GC content



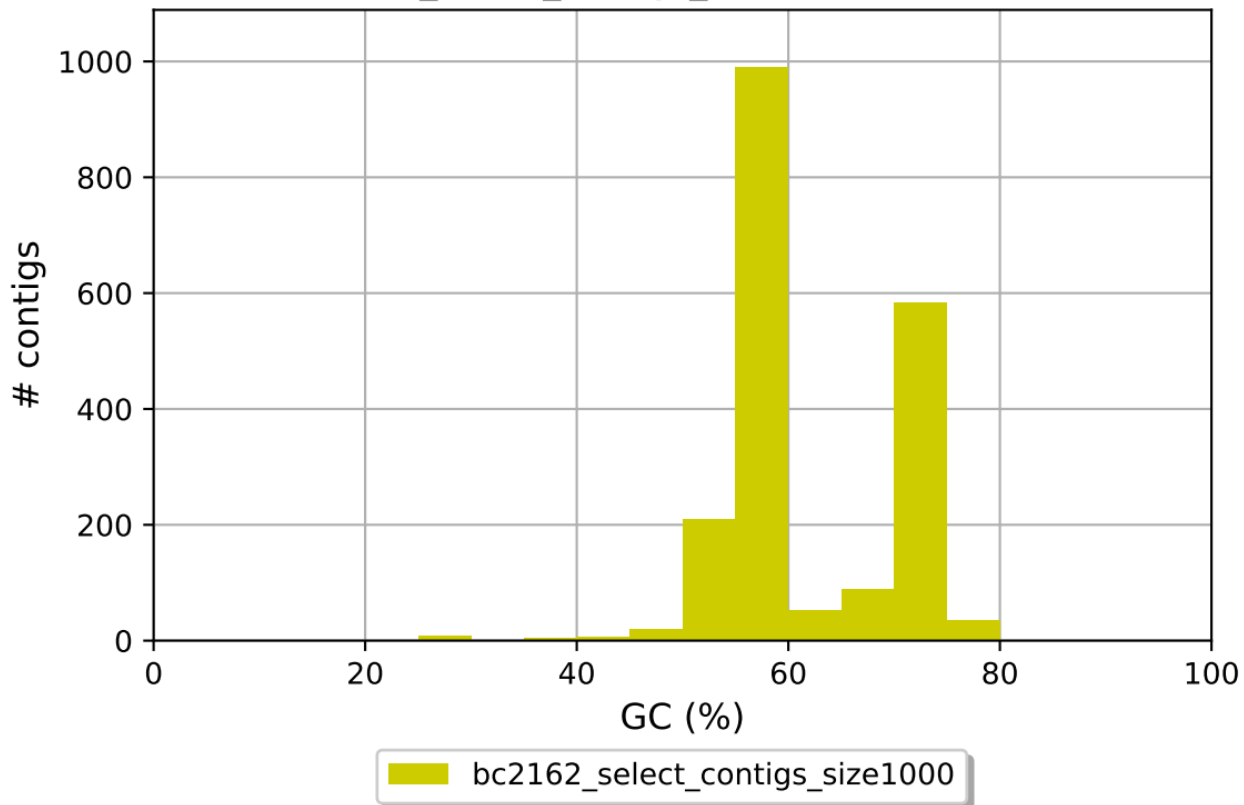
bc2128_select_contigs_size1000 GC content



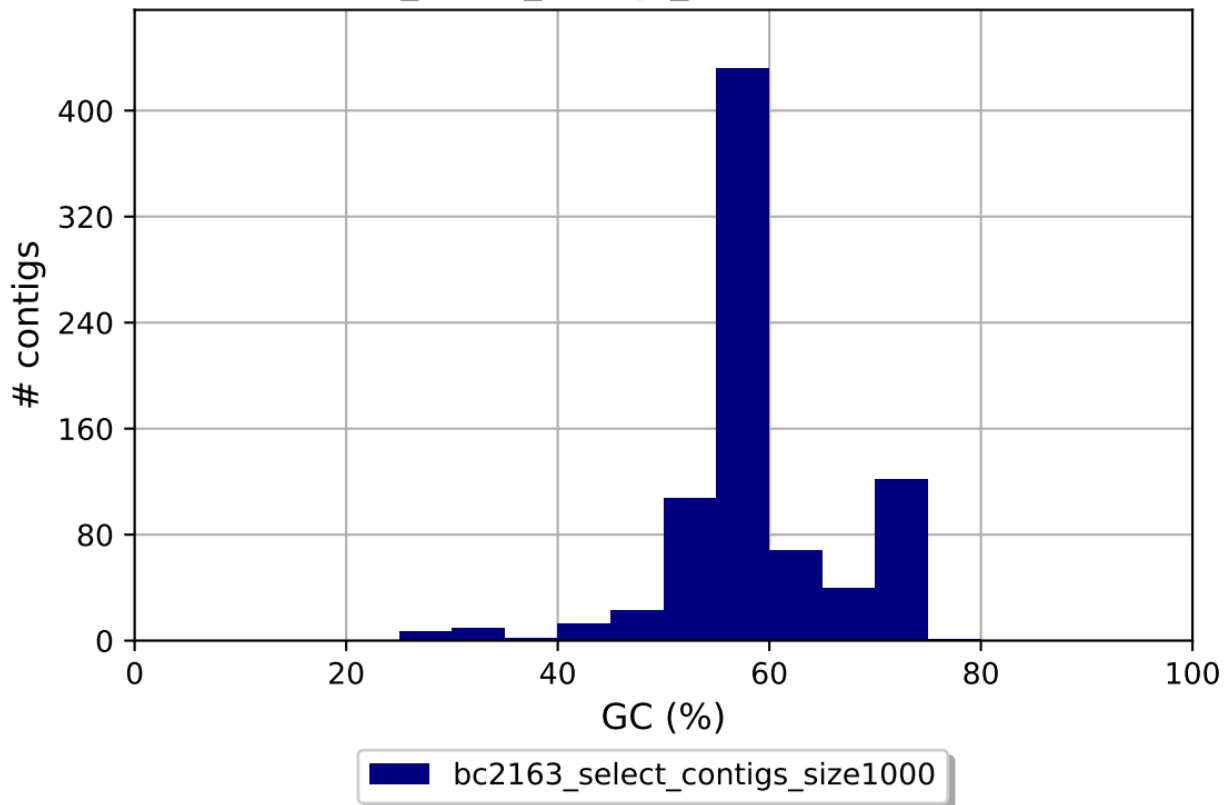
bc2161_select_contigs_size1000 GC content



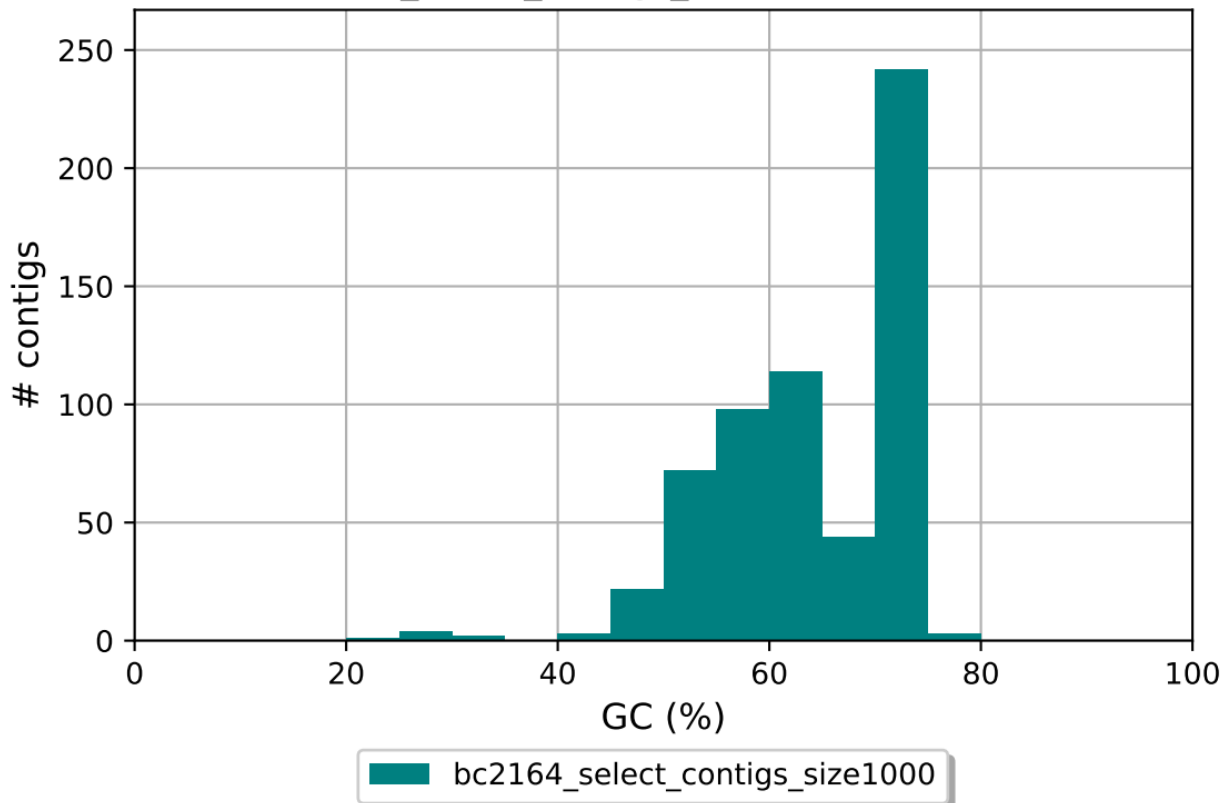
bc2162_select_contigs_size1000 GC content



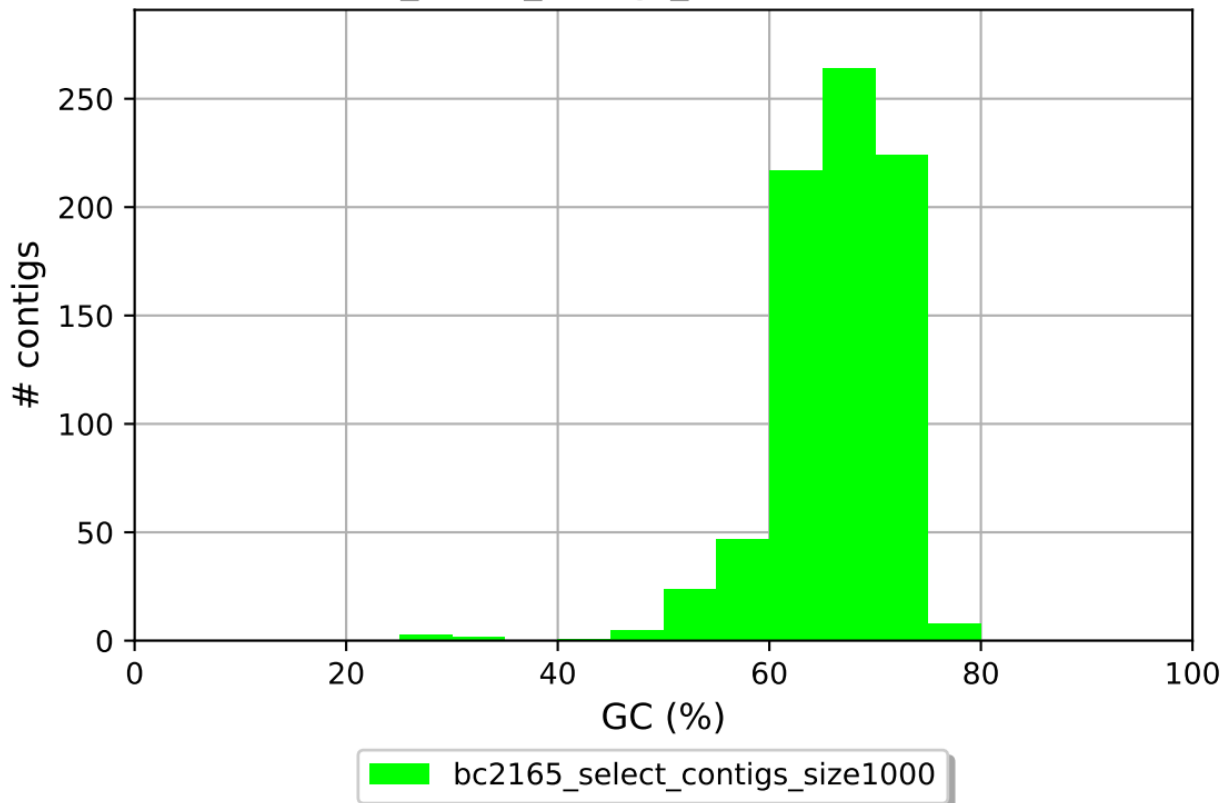
bc2163_select_contigs_size1000 GC content



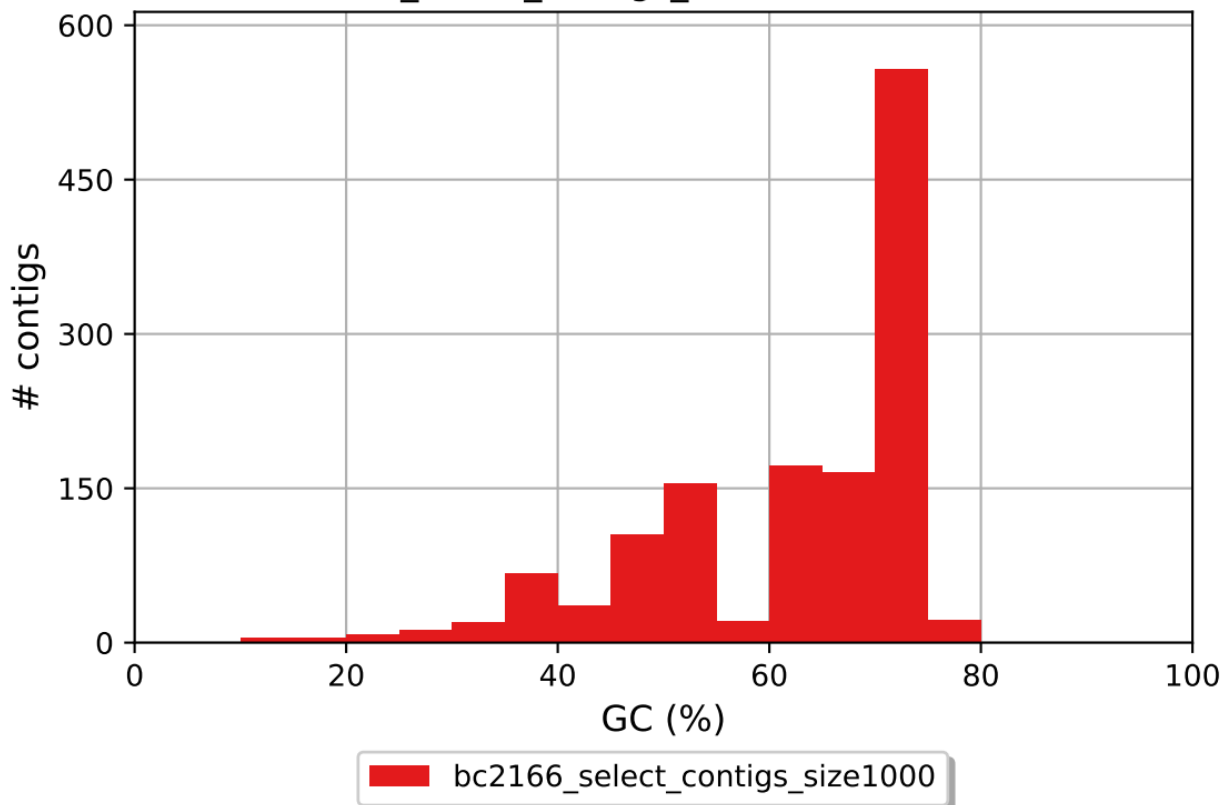
bc2164_select_contigs_size1000 GC content



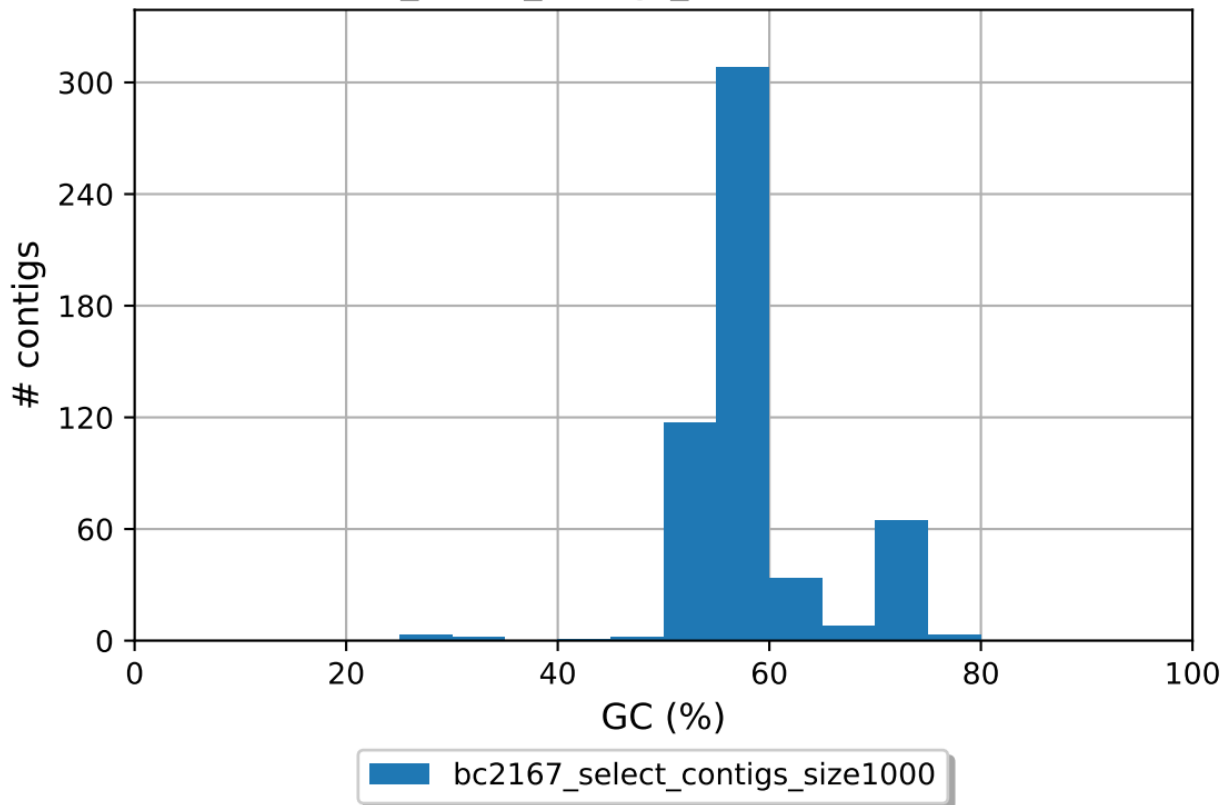
bc2165_select_contigs_size1000 GC content



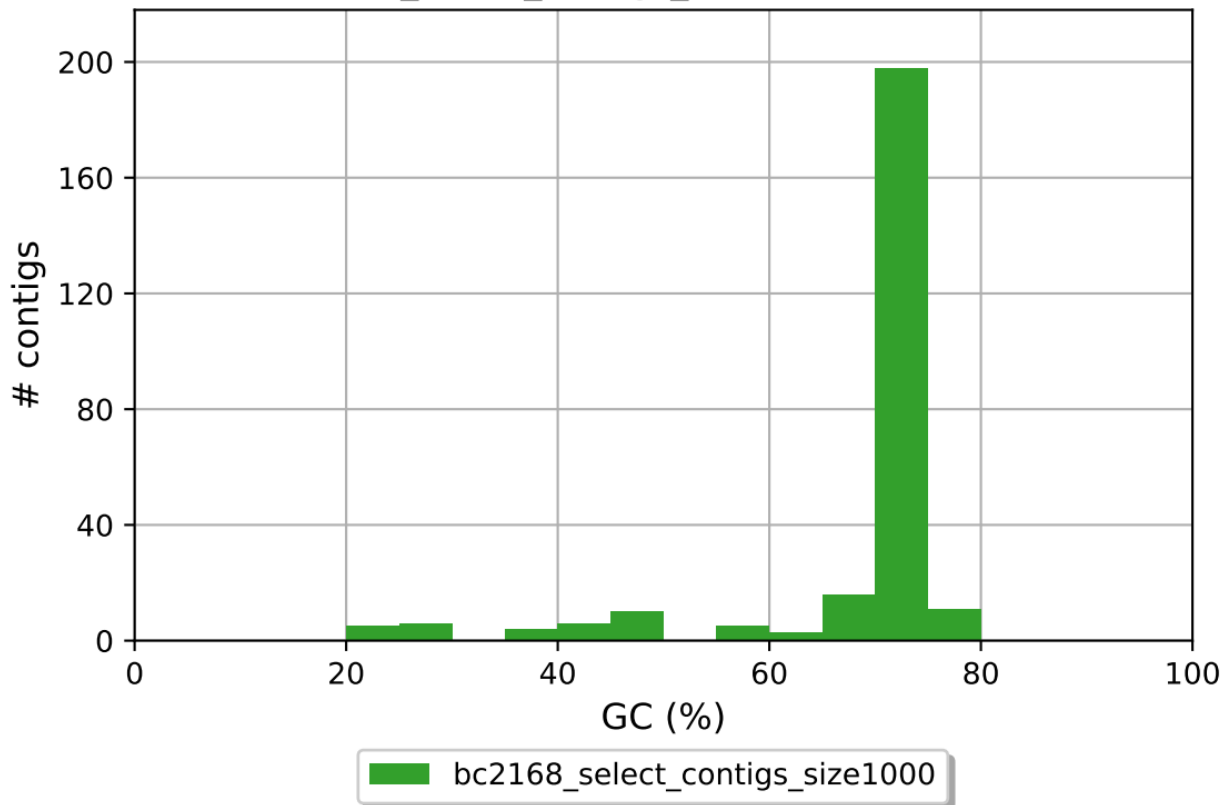
bc2166_select_contigs_size1000 GC content



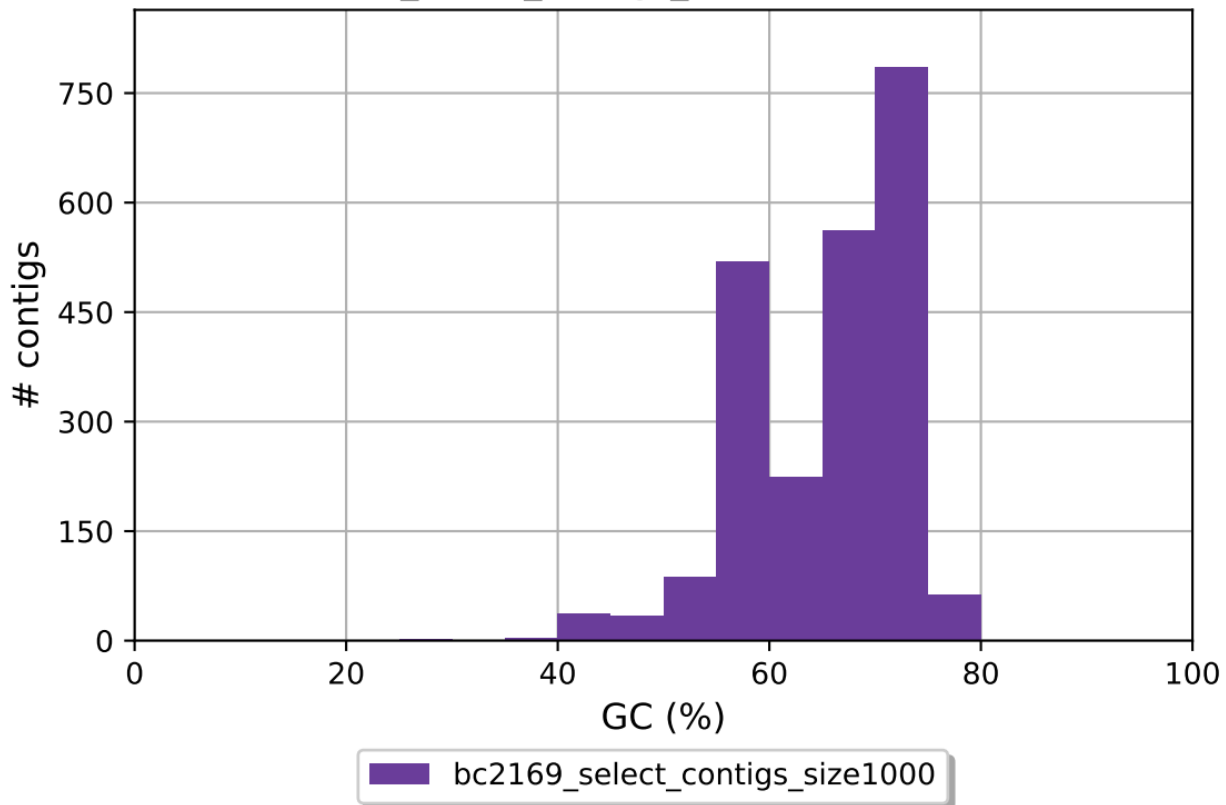
bc2167_select_contigs_size1000 GC content



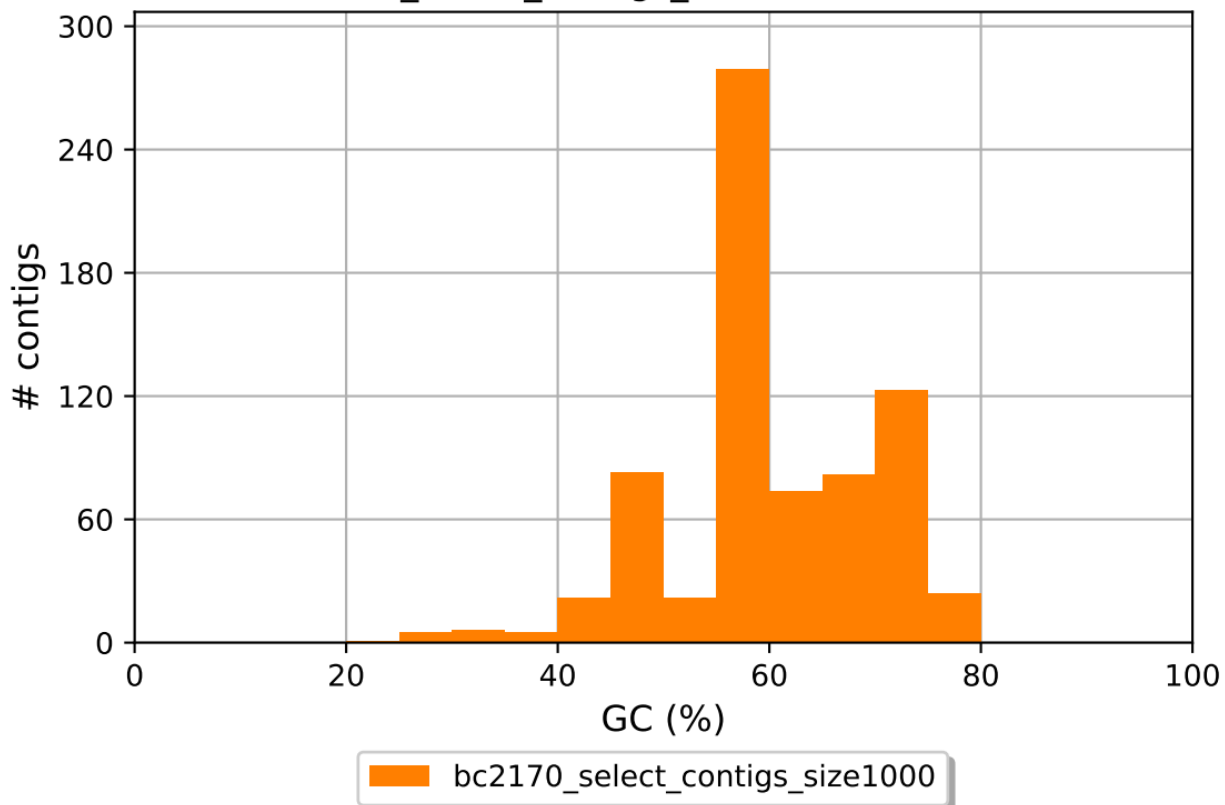
bc2168_select_contigs_size1000 GC content



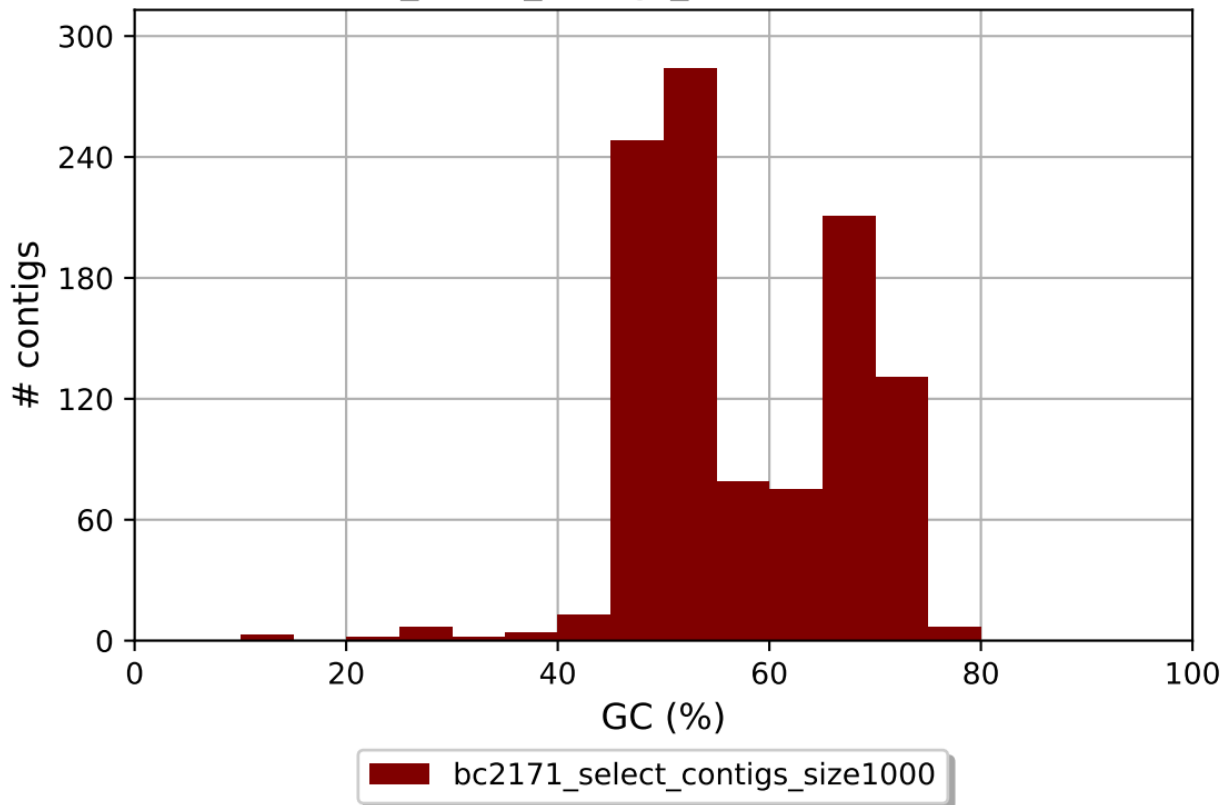
bc2169_select_contigs_size1000 GC content



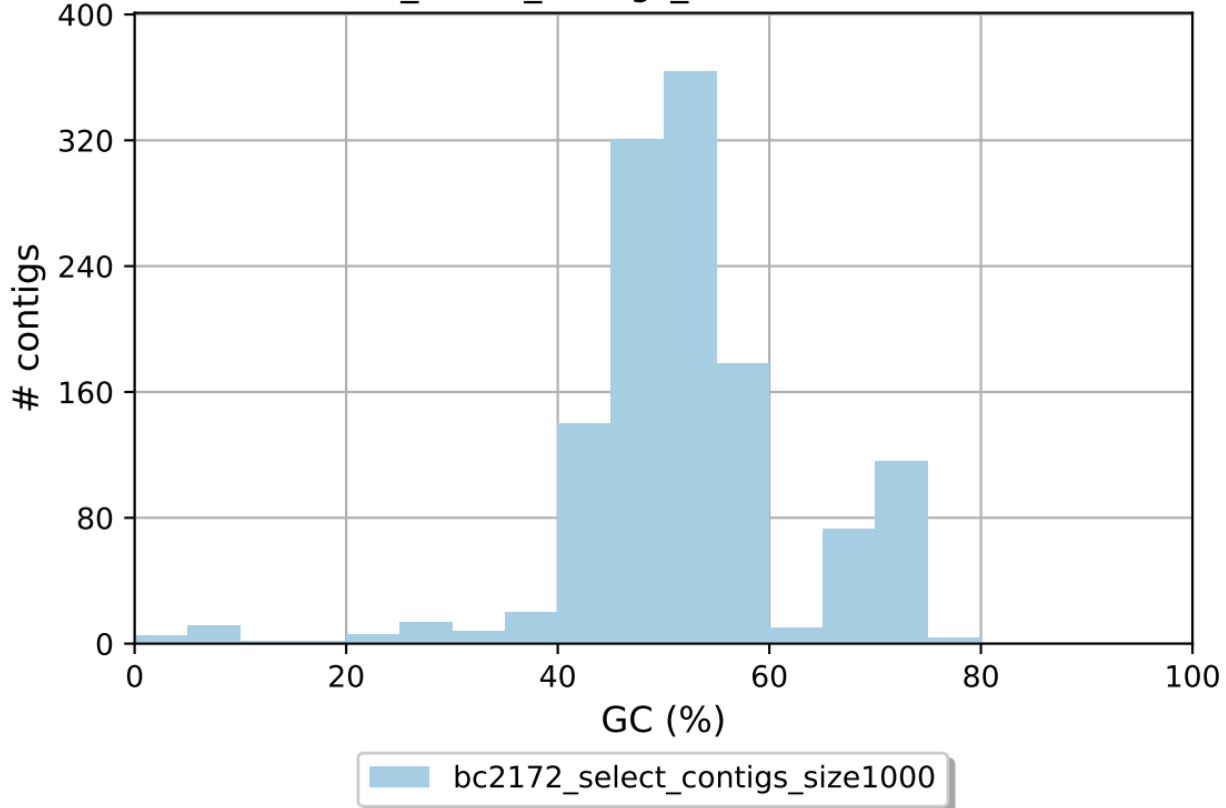
bc2170_select_contigs_size1000 GC content



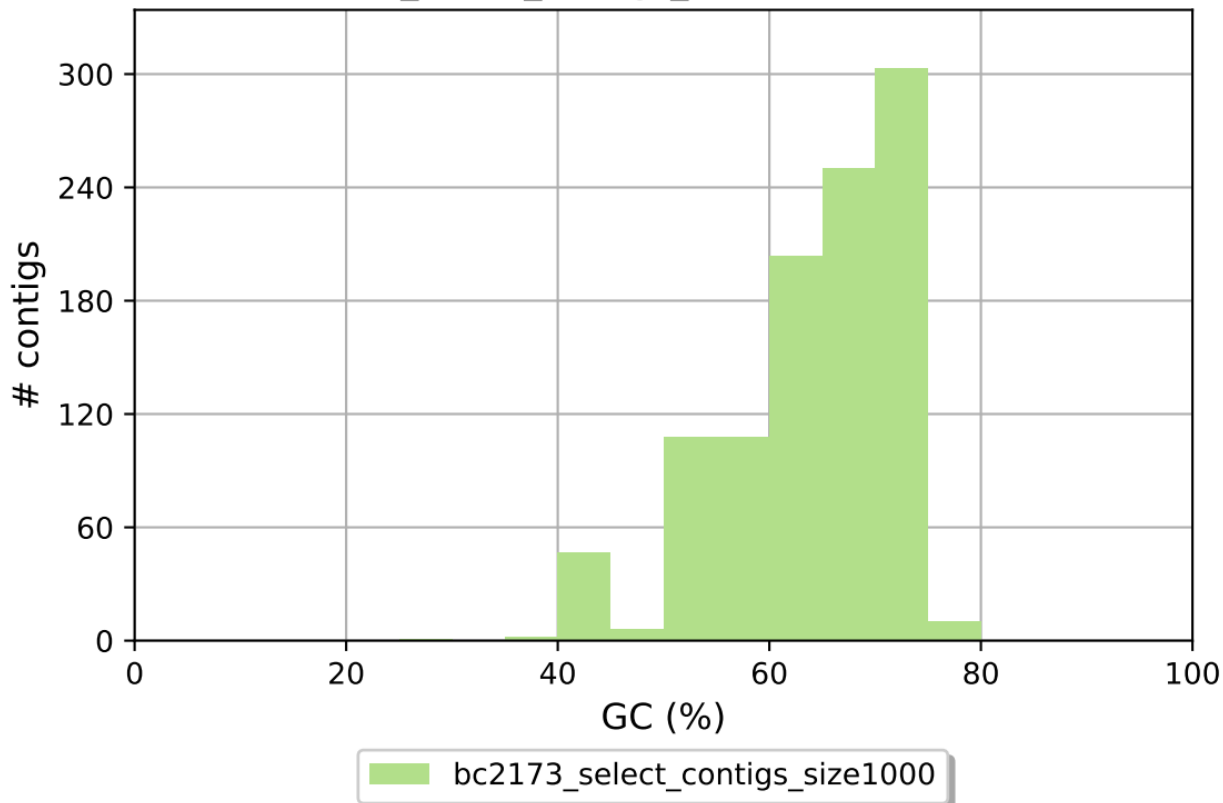
bc2171_select_contigs_size1000 GC content



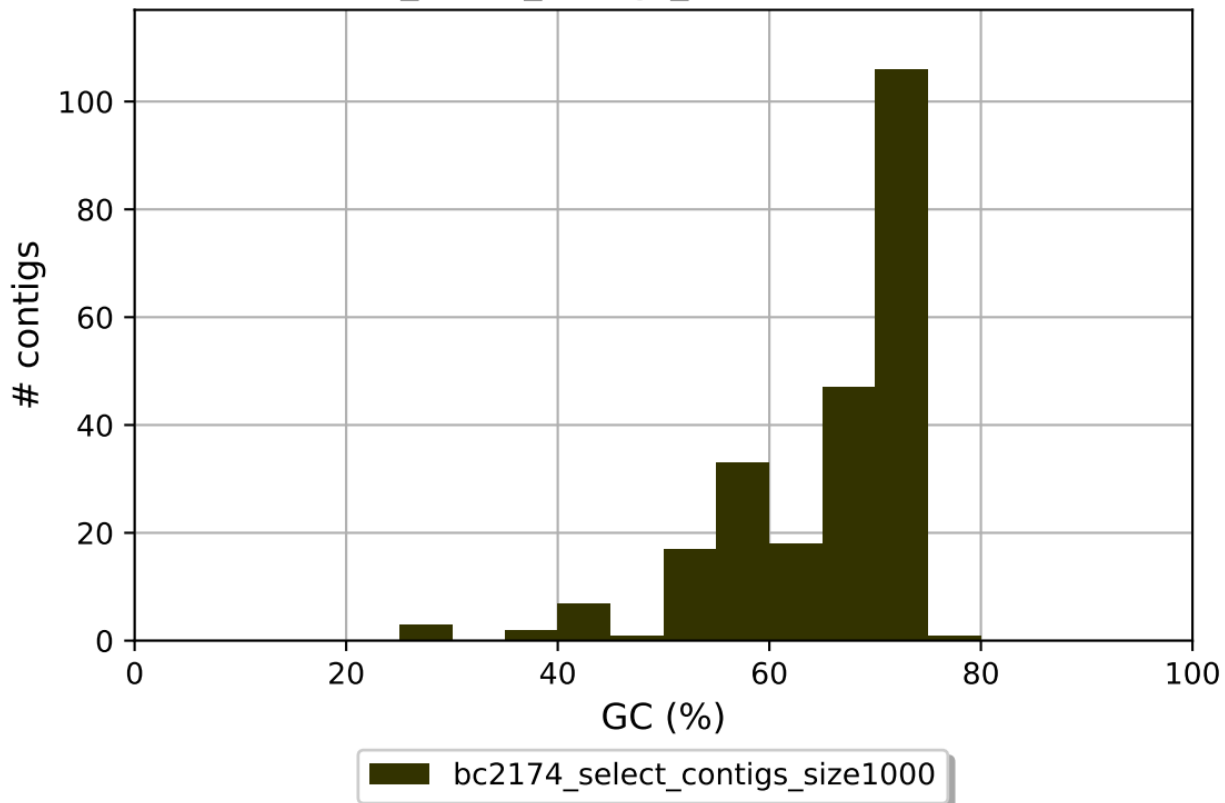
bc2172_select_contigs_size1000 GC content



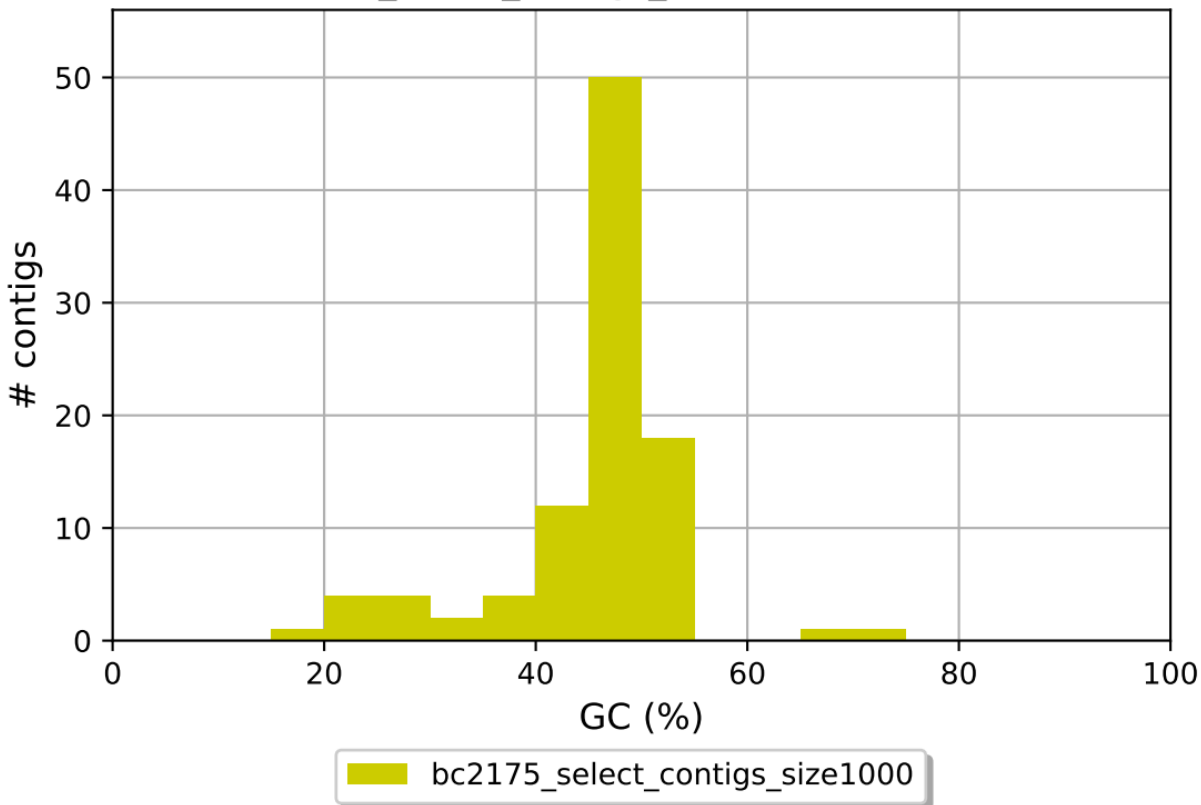
bc2173_select_contigs_size1000 GC content



bc2174_select_contigs_size1000 GC content



bc2175_select_contigs_size1000 GC content



bc2176_select_contigs_size1000 GC content

