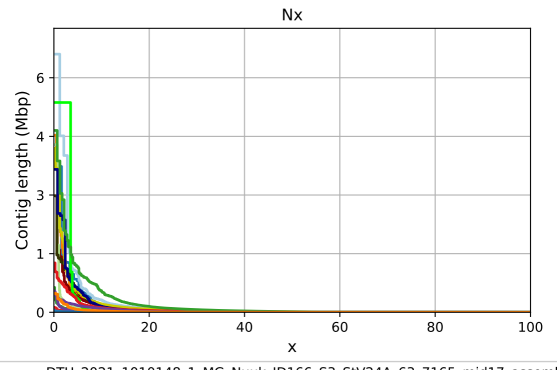
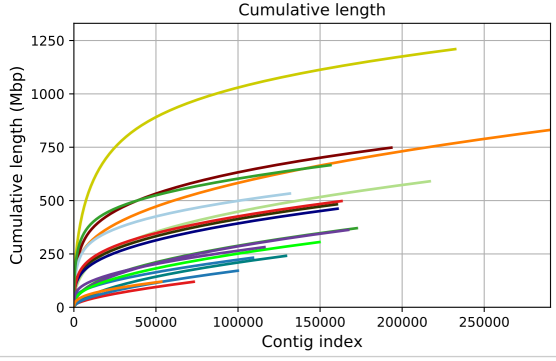
## Report

	DTU_2021_1010100_1_MG_Nuuk_ID116_S2_StV23B_5_10_out2_assembly	DTU_2021_1010012_1_MG_Nar_ID18_SFB_P5_5_10_assembly	DTU_2021_1010067_1_MG_Nuuk_ID81_S1_StV23C_5_10_out2_assembly	DTU_2021_1010184_1_MG_Nuuk_ID207_S4_StV26A_0_5_inf3_assembly	DTU_2021_1010216_1_MG_Ser_ID454_0_Cli1_assembly	DTU_2021_1010143_1_MG_Nuuk_ID161_S3_StV24A_51_5955_mid12_assembly	DTU_2021_1010148_1_MG_Nuuk_ID166_S3_StV24A_63_7165_mid17_assembly	DTU_2021_1010197_1_MG_Nuuk_ID220_S4_StV26A_5_10_inf16_assembly	DTU_2021_1010173_1_MG_Nuuk_ID191_S5_StNuuk_70_mid21_assembly	DTU_2021_1010144_1_MG_Nuuk_ID162_S3_StV24A_59_6360_mid13_assembly	DTU_2021_1010219_1_MG_Ser_ID457_0_Cli4_assembly	DTU_2021_1010001_1_MG_Nar_ID2_SFA_P1_5_10_assembly	DTU_2021_1010095_1_MG_Nuuk_ID111_S2_StV23B_5_10_inf8_assembly	DTU_2021_1010135_1_MG_Nuuk_ID153_S3_StV24A_19_4130_mid4_assembly	DTU_2021_1010063_1_MG_Nuuk_ID77_S1_StV23C_0_5_inf9_assembly	DTU_2021_1010209_1_MG_Ser_ID446_0_5_Sed1_assembly	DTU_2021_1010119_1_MG_Nuuk_ID137_S3_StV24A_0_5_inf9_assembly	DTU_2021_1010073_1_MG_Nuuk_ID87_S1_StV23C_5_10_out8_asser
contigs (>= 0 bp)	2296907	2410146	2427187	2135887	3115564	1723649	1474333	2864321	1757614	1875803	1838070	2245151	2598700	2155356	2215744	2191032	2022217	17666
contigs (>= 1000 bp)	72986	109066	172323	167092	290381	193400	131567	216762	160193	232304	160637	129172	149610	163036	99852	156298	116098	532
contigs (>= 5000 bp)	1269	3267	8598	7690	18944	20802	13902	17543	11476	40491	11330	4178	5359	12785	2281	16225	5484	30
contigs (>= 10000 bp)	430	1217	2317	2152	7075	9400	6797	6611	4440	20974	4478	508	1565	5401	625	8282	2272	
contigs (>= 25000 bp)	105	413	483	528	2431	3629	2718	1564	1601	7579	1387	28	314	2080	64	3460	805	
contigs (>= 50000 bp)	20	187	187	163	1085	1554	1159	545	699	2801	562	2	104	855	1	1528	385	
tal length (>= 0 bp)	1020915424	1172058280	1321611450	1182864101	2044006904	1403695141	1104543571	1701510660	1159029686	1920429548	1172146818	1107500258	1325999238	1335429612	1035571339	1521387614	1069994884	7978433
tal length (>= 1000 bp)	119546821	232239777	370677291	362359564	831229734	748076918	533117107	590289083	482387843	1209671370	461958281	240871919	305650195	497635766	171421589	666077496	281909472	1203011
tal length (>= 5000 bp)	14885621	69028944	96466561	88037058	361284415	430675854	323764791	245720705	220106713	848697507	203660065	31105118	74549344	239839981	21147449	426687545	101921629	398304
tal length (>= 10000 bp)	9230839	55297562	54180160	51443232	281066889	353015739	275278875	171213997	172805002	712485378	157391301	7339433	49040795	189584633	10065776	371635474	80165849	260976
tal length (>= 25000 bp)	4413471	43257916	28191347	27664542	212225283	263987528	212271475	96750900	130106313	506876477	111293518	932734	30936546	139823972	2065314	297902225	57874127	154953
tal length (>= 50000 bp)	1525192	35383343	18090286	15407097	165619791	192107918	157772178	62291402	99002031	340921830	82489772	111569	23757558	96750403	68933	230088740	43545428	88926
contigs	72986	109066	172323	167092	290381	193400	131567	216762	160193	232304	160637	129172	149610	163036	99852	156298	116098	532
rgest contig	129298	3730482	636802	552968	4528943	2982123	6603754	4288982	2980482	4194175	3655658	56991	5366554	1263573	68933	4651761	528630	4880
tal length	119546821	232239777	370677291	362359564	831229734	748076918	533117107	590289083	482387843	1209671370	461958281	240871919	305650195	497635766	171421589	666077496	281909472	1203013
: (%)	63.38	63.20	60.27	60.41	62.48	64.00	63.99	60.14	60.93	64.51	61.44	57.41	62.34	62.55	60.47	59.04	62.17	54
0	1494	1992	2207	2239	3594	8146	11429	3441	4025	16307	3687	1873	1970	4515	1623	16173	2560	23
5	1176	1299	1372	1411	1631	2242	2306	1587	1717	3687	1642	1301	1313	1695	1225	2395	1415	13
0	22471	20293	37358	37636	31927	11736	5982	29572	16204	12474	17769	36686	33531	14679	30070	5229	17029	91
5	45281	57520	92186	89847	123469	61796	37528	96556	65444	54178	68184	75888	82184	64273	60851	38326	55852	268
N's per 100 kbp	55.03	48.75	45.52	72.59	67.95	54.88	23.75	62.05	32.24	25.72	42.07	64.72	47.29	35.56	48.22	22.44	40.30	15

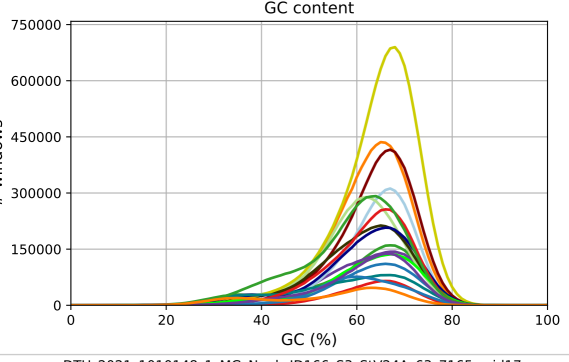
(e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).



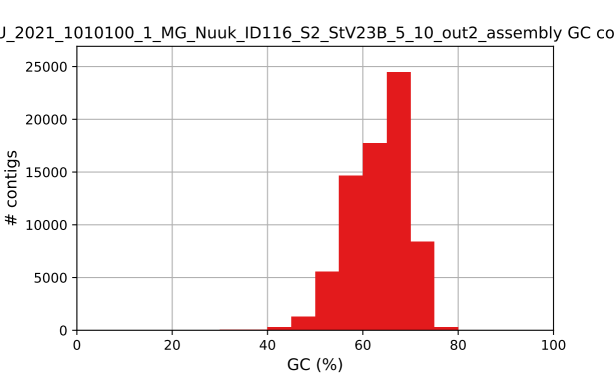
DTU\_2021\_1010148\_1\_MG\_Nuuk\_ID166\_S3\_StV24A\_63\_7165\_mid17\_assembly
 DTU\_2021\_1010197\_1\_MG\_Nuuk\_ID220\_S4\_StV26A\_5\_10\_inf16\_assembly
 DTU\_2021\_1010173\_1\_MG\_Nuuk\_ID191\_S5\_StNuuk\_70\_mid21\_assembly
 DTU\_2021\_1010144\_1\_MG\_Nuuk\_ID162\_S3\_StV24A\_59\_6360\_mid13\_assembly



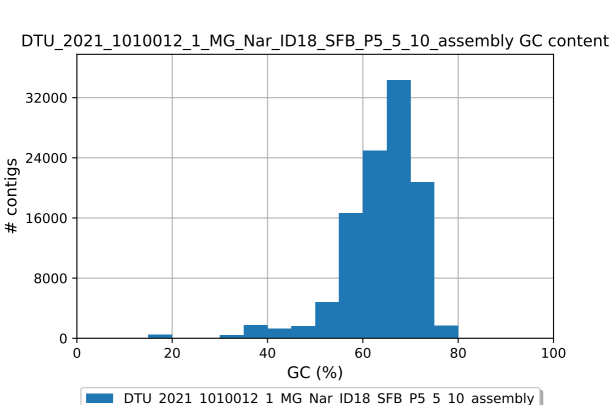
DTU\_2021\_1010148\_1\_MG\_Nuuk\_ID166\_S3\_StV24A\_63\_7165\_mid17\_assembly
 DTU\_2021\_1010197\_1\_MG\_Nuuk\_ID220\_S4\_StV26A\_5\_10\_inf16\_assembly
 DTU\_2021\_1010173\_1\_MG\_Nuuk\_ID191\_S5\_StNuuk\_70\_mid21\_assembly
 DTU\_2021\_1010144\_1\_MG\_Nuuk\_ID162\_S3\_StV24A\_59\_6360\_mid13\_assembly

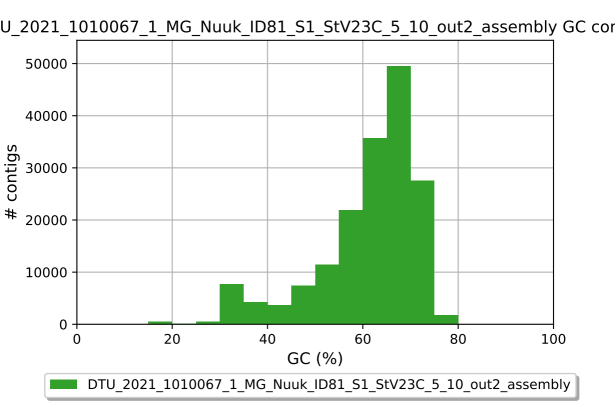


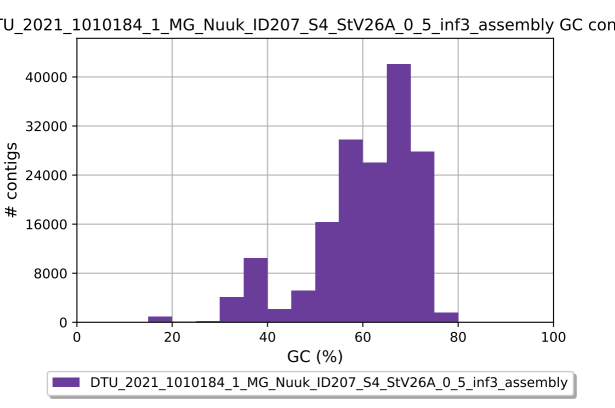
DTU\_2021\_1010148\_1\_MG\_Nuuk\_ID166\_S3\_StV24A\_63\_7165\_mid17\_assembly
 DTU\_2021\_1010197\_1\_MG\_Nuuk\_ID220\_S4\_StV26A\_5\_10\_inf16\_assembly
 DTU\_2021\_1010173\_1\_MG\_Nuuk\_ID191\_S5\_StNuuk\_70\_mid21\_assembly
 DTU\_2021\_1010144\_1\_MG\_Nuuk\_ID162\_S3\_StV24A\_59\_6360\_mid13\_assembly

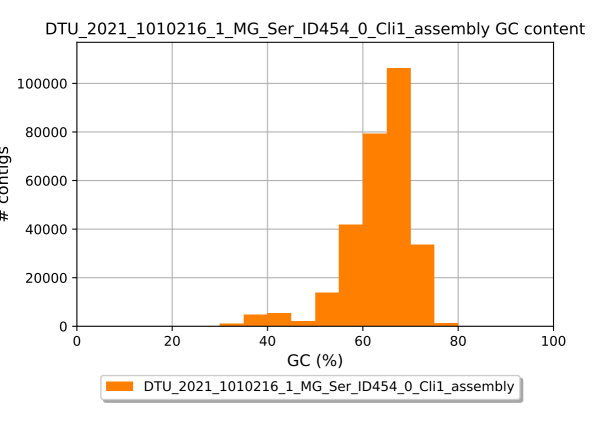


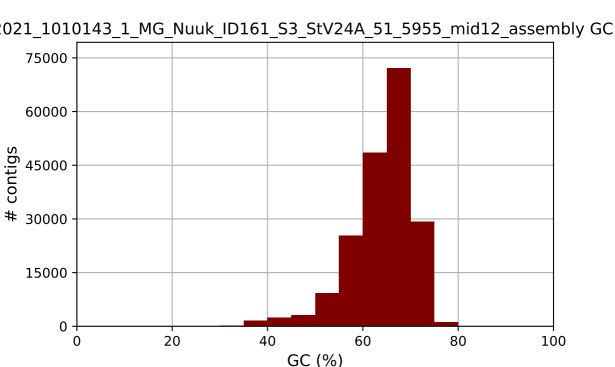
DTU\_2021\_1010100\_1\_MG\_Nuuk\_ID116\_S2\_StV23B\_5\_10\_out2\_assembly



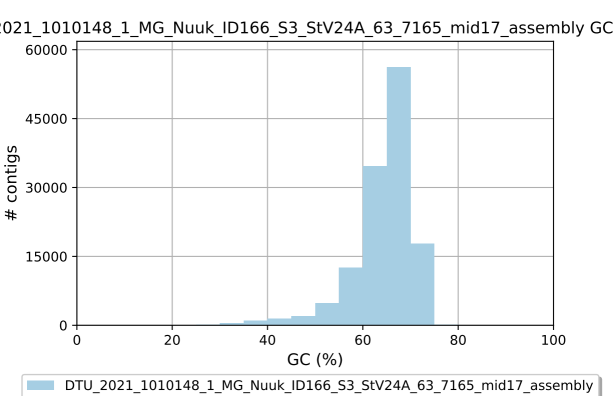


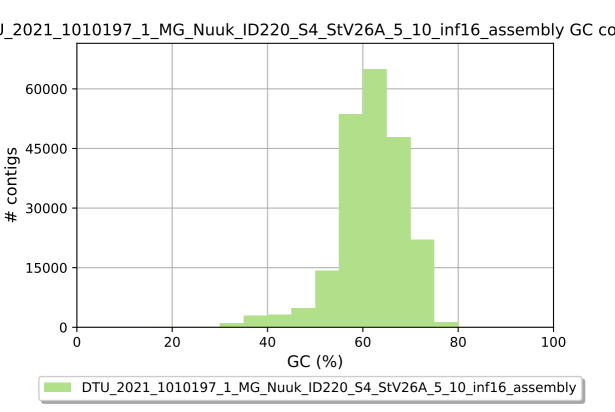


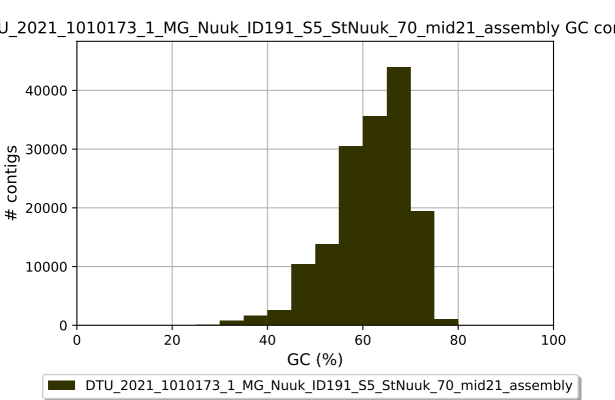


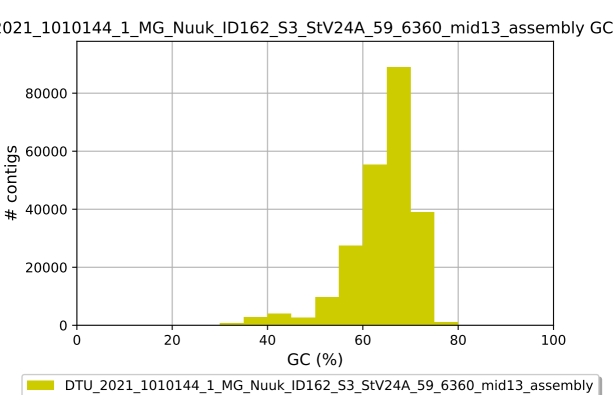


DTU\_2021\_1010143\_1\_MG\_Nuuk\_ID161\_S3\_StV24A\_51\_5955\_mid12\_assembly

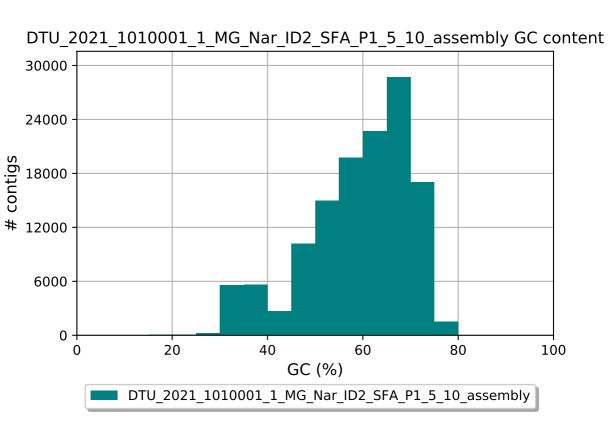


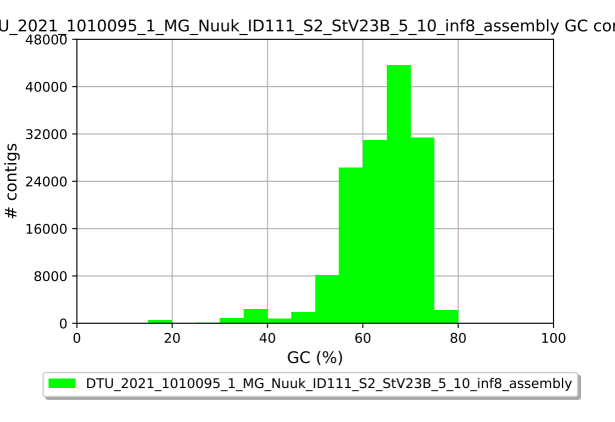


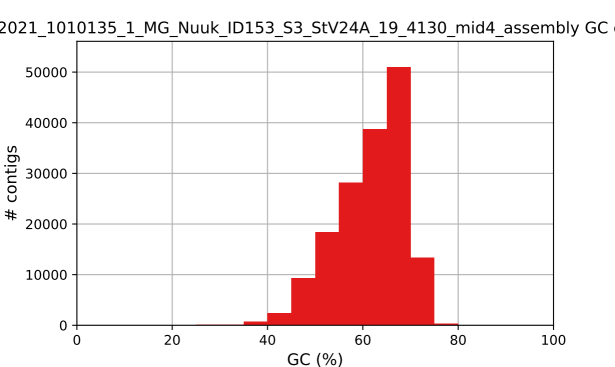




DTU\_2021\_1010219\_1\_MG\_Ser\_ID457\_0\_Cli4\_assembly GC content 0 + GC (%) DTU 2021 1010219 1 MG Ser ID457 0 Cli4 assembly



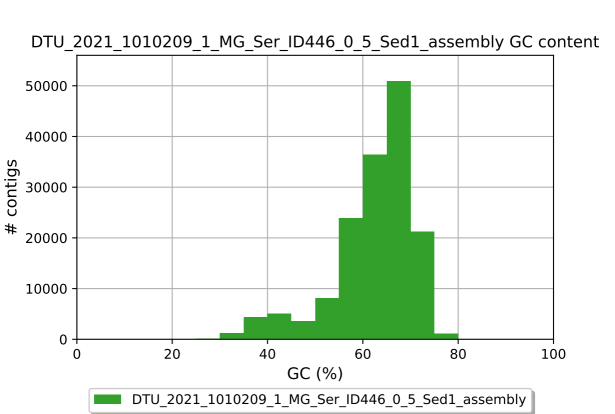


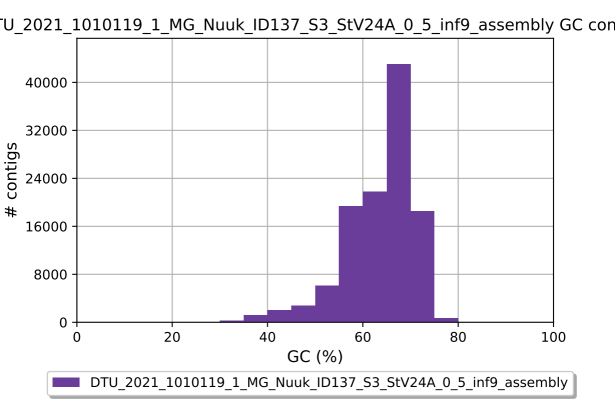


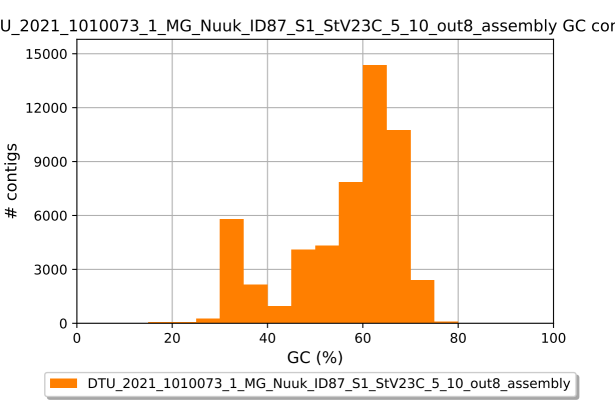
DTU\_2021\_1010135\_1\_MG\_Nuuk\_ID153\_S3\_StV24A\_19\_4130\_mid4\_assembly

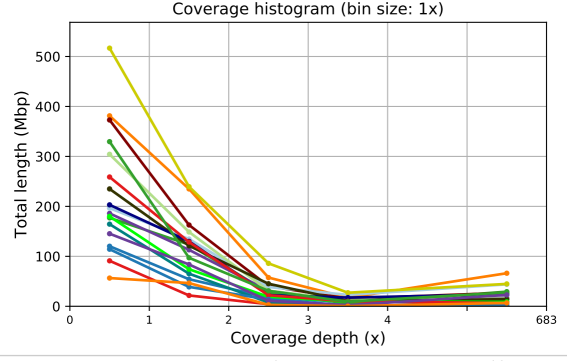
TU\_2021\_1010063\_1\_MG\_Nuuk\_ID77\_S1\_StV23C\_0\_5\_inf9\_assembly GC conf 0 + GC (%)

DTU\_2021\_1010063\_1\_MG\_Nuuk\_ID77\_S1\_StV23C\_0\_5\_inf9\_assembly







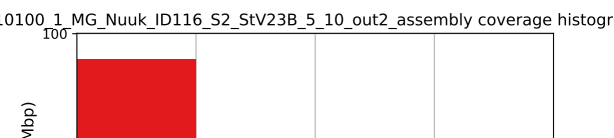


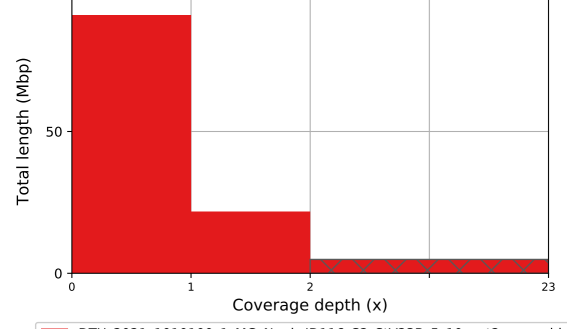
DTU\_2021\_1010148\_1\_MG\_Nuuk\_ID166\_S3\_StV24A\_63\_7165\_mid17\_assembly

DTU\_2021\_1010197\_1\_MG\_Nuuk\_ID220\_S4\_StV26A\_5\_10\_inf16\_assembly

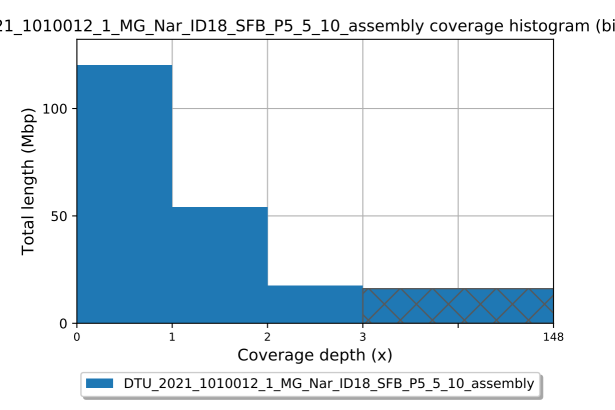
DTU\_2021\_1010173\_1\_MG\_Nuuk\_ID191\_S5\_StNuuk\_70\_mid21\_assembly

DTU\_2021\_1010144\_1\_MG\_Nuuk\_ID162\_S3\_StV24A\_59\_6360\_mid13\_assembly

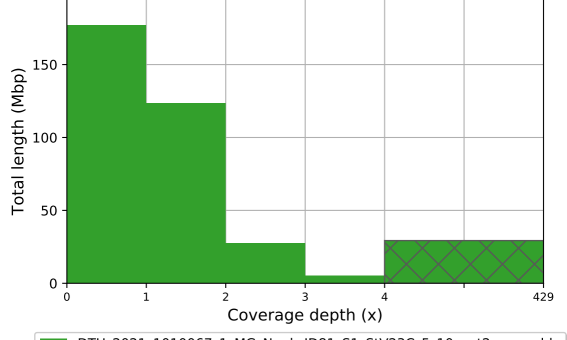






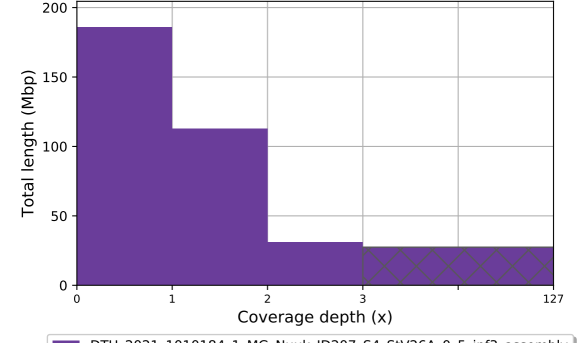


10067\_1\_MG\_Nuuk\_ID81\_S1\_StV23C\_5\_10\_out2\_assembly coverage histogra



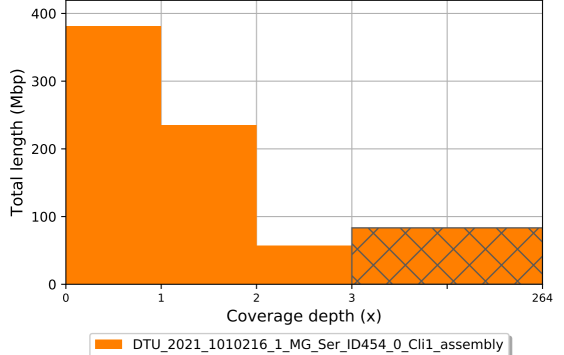
DTU\_2021\_1010067\_1\_MG\_Nuuk\_ID81\_S1\_StV23C\_5\_10\_out2\_assembly

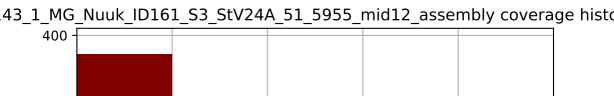
10184\_1\_MG\_Nuuk\_ID207\_S4\_StV26A\_0\_5\_inf3\_assembly coverage histogra

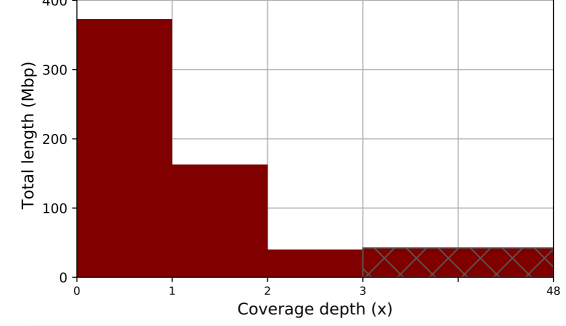


DTU\_2021\_1010184\_1\_MG\_Nuuk\_ID207\_S4\_StV26A\_0\_5\_inf3\_assembly

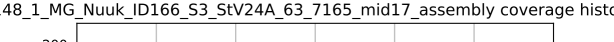


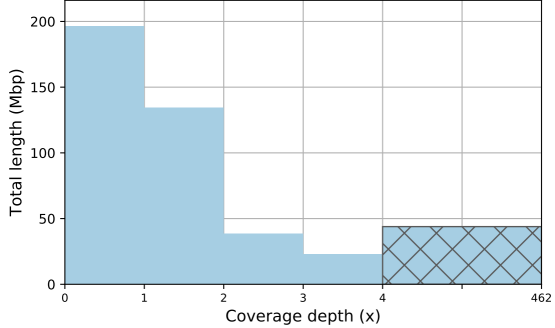




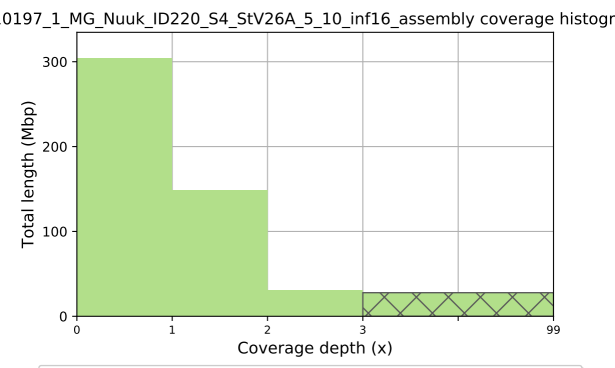


DTU 2021 1010143 1 MG Nuuk ID161 S3 StV24A 51 5955 mid12 assembly



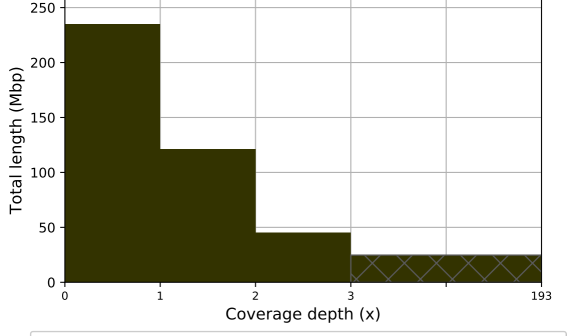


DTU\_2021\_1010148\_1\_MG\_Nuuk\_ID166\_S3\_StV24A\_63\_7165\_mid17\_assembly

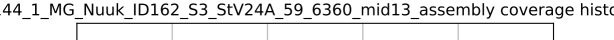


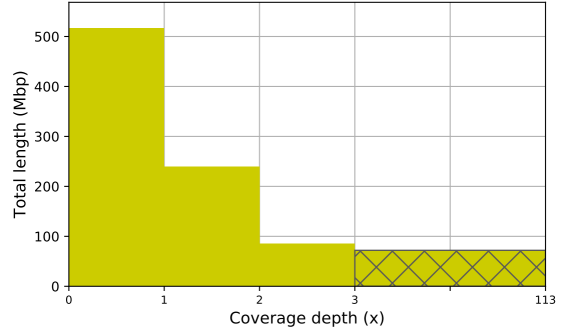
DTU\_2021\_1010197\_1\_MG\_Nuuk\_ID220\_S4\_StV26A\_5\_10\_inf16\_assembly

10173\_1\_MG\_Nuuk\_ID191\_S5\_StNuuk\_70\_mid21\_assembly coverage histogra

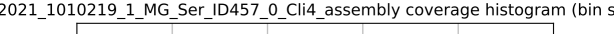


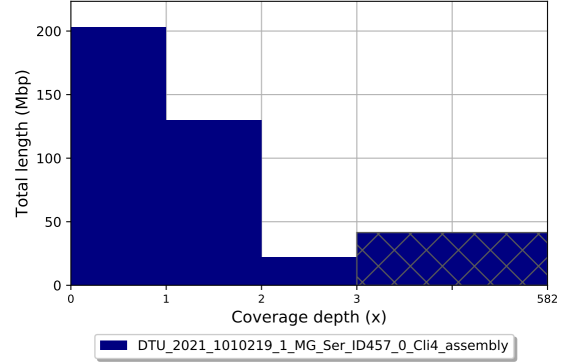
DTU\_2021\_1010173\_1\_MG\_Nuuk\_ID191\_S5\_StNuuk\_70\_mid21\_assembly

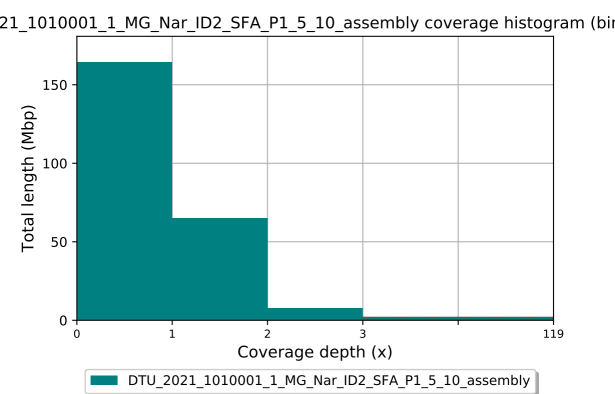


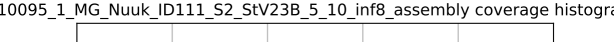


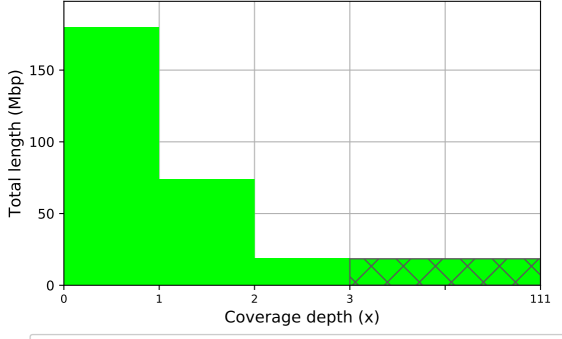
DTU\_2021\_1010144\_1\_MG\_Nuuk\_ID162\_S3\_StV24A\_59\_6360\_mid13\_assembly





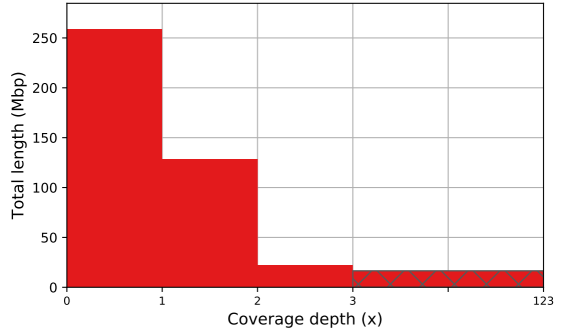




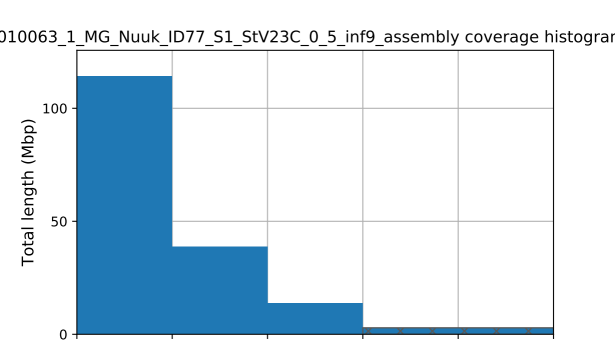


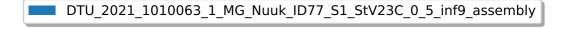
DTU\_2021\_1010095\_1\_MG\_Nuuk\_ID111\_S2\_StV23B\_5\_10\_inf8\_assembly

135\_1\_MG\_Nuuk\_ID153\_S3\_StV24A\_19\_4130\_mid4\_assembly coverage histo



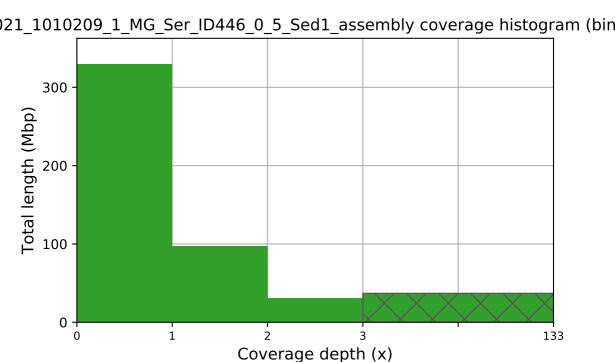
DTU\_2021\_1010135\_1\_MG\_Nuuk\_ID153\_S3\_StV24A\_19\_4130\_mid4\_assembly





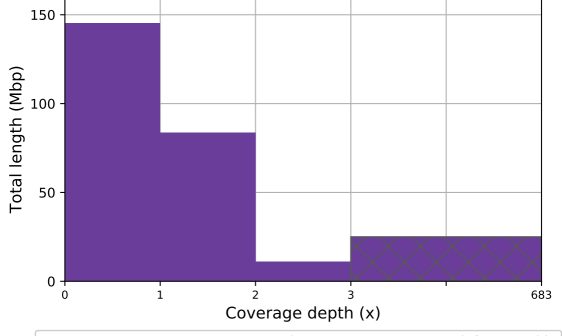
Coverage depth (x)

117

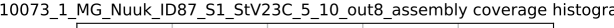


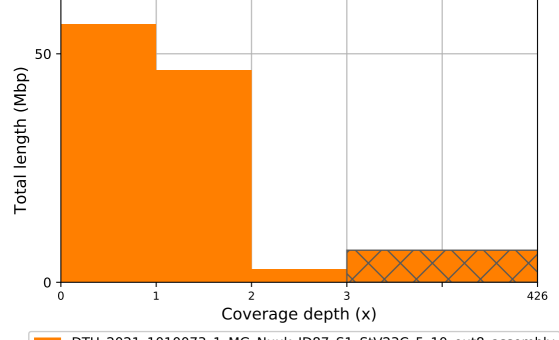
DTU 2021 1010209 1 MG Ser ID446 0 5 Sed1 assembly

10119\_1\_MG\_Nuuk\_ID137\_S3\_StV24A\_0\_5\_inf9\_assembly coverage histogra



DTU\_2021\_1010119\_1\_MG\_Nuuk\_ID137\_S3\_StV24A\_0\_5\_inf9\_assembly





DTU\_2021\_1010073\_1\_MG\_Nuuk\_ID87\_S1\_StV23C\_5\_10\_out8\_assembly