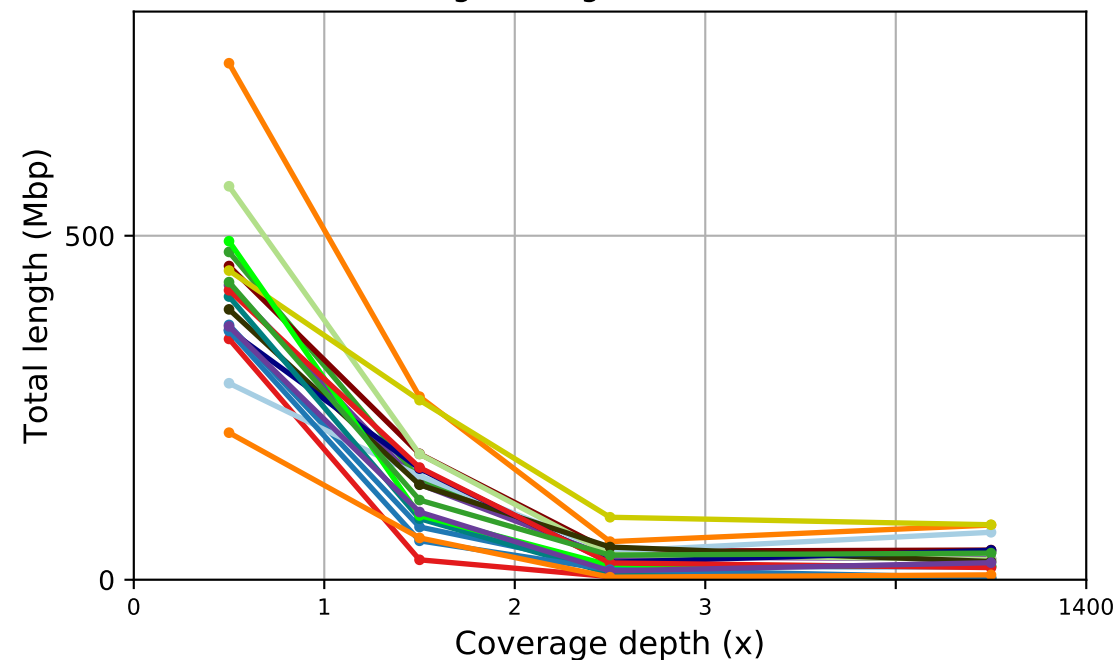


Coverage histogram (bin size: 1x)



DTU\_2021\_1010100\_1\_MG\_Nuuk\_ID116\_S2\_StV23B\_5\_10\_out2\_S0\_L001\_scaffolds  
 DTU\_2021\_1010012\_1\_MG\_Nar\_ID18\_SFB\_P5\_5\_10\_S0\_L001\_scaffolds  
 DTU\_2021\_1010067\_1\_MG\_Nuuk\_ID81\_S1\_StV23C\_5\_10\_out2\_S0\_L001\_scaffolds  
 DTU\_2021\_1010184\_1\_MG\_Nuuk\_ID207\_S4\_StV26A\_0\_5\_inf3\_S0\_L001\_scaffolds  
 DTU\_2021\_1010216\_1\_MG\_Ser\_ID454\_0\_Cli1\_S0\_L001\_scaffolds  
 DTU\_2021\_1010143\_1\_MG\_Nuuk\_ID161\_S3\_StV24A\_51\_5955\_mid12\_S0\_L001\_scaffolds

DTU\_2021\_1010148\_1\_MG\_Nuuk\_ID166\_S3\_StV24A\_63\_7165\_mid17\_S0\_L001\_scaffolds  
 DTU\_2021\_1010197\_1\_MG\_Nuuk\_ID220\_S4\_StV26A\_5\_10\_inf16\_S0\_L001\_scaffolds  
 DTU\_2021\_1010173\_1\_MG\_Nuuk\_ID191\_S5\_StNuuk\_70\_mid21\_S0\_L001\_scaffolds  
 DTU\_2021\_1010144\_1\_MG\_Nuuk\_ID162\_S3\_StV24A\_59\_6360\_mid13\_S0\_L001\_scaffolds  
 DTU\_2021\_1010219\_1\_MG\_Ser\_ID457\_0\_Cli4\_S0\_L001\_scaffolds  
 DTU\_2021\_1010001\_1\_MG\_Nar\_ID2\_SFA\_P1\_5\_10\_S0\_L001\_scaffolds

DTU\_2021\_1010095\_1\_MG\_Nuuk\_ID111\_S2\_StV23B\_5\_10\_inf8\_S0\_L001\_scaffolds  
 DTU\_2021\_1010135\_1\_MG\_Nuuk\_ID153\_S3\_StV24A\_19\_4130\_mid4\_S0\_L001\_scaffolds  
 DTU\_2021\_1010063\_1\_MG\_Nuuk\_ID77\_S1\_StV23C\_0\_5\_inf9\_S0\_L001\_scaffolds  
 DTU\_2021\_1010209\_1\_MG\_Ser\_ID446\_0\_5\_Sed1\_S0\_L001\_scaffolds  
 DTU\_2021\_1010119\_1\_MG\_Nuuk\_ID137\_S3\_StV24A\_0\_5\_inf9\_S0\_L001\_scaffolds  
 DTU\_2021\_1010073\_1\_MG\_Nuuk\_ID87\_S1\_StV23C\_5\_10\_out8\_S0\_L001\_scaffolds