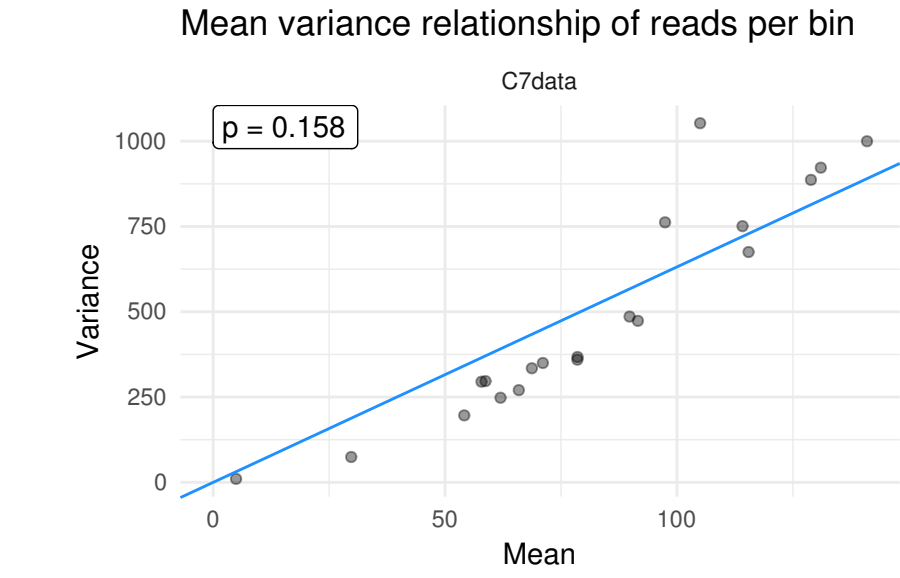
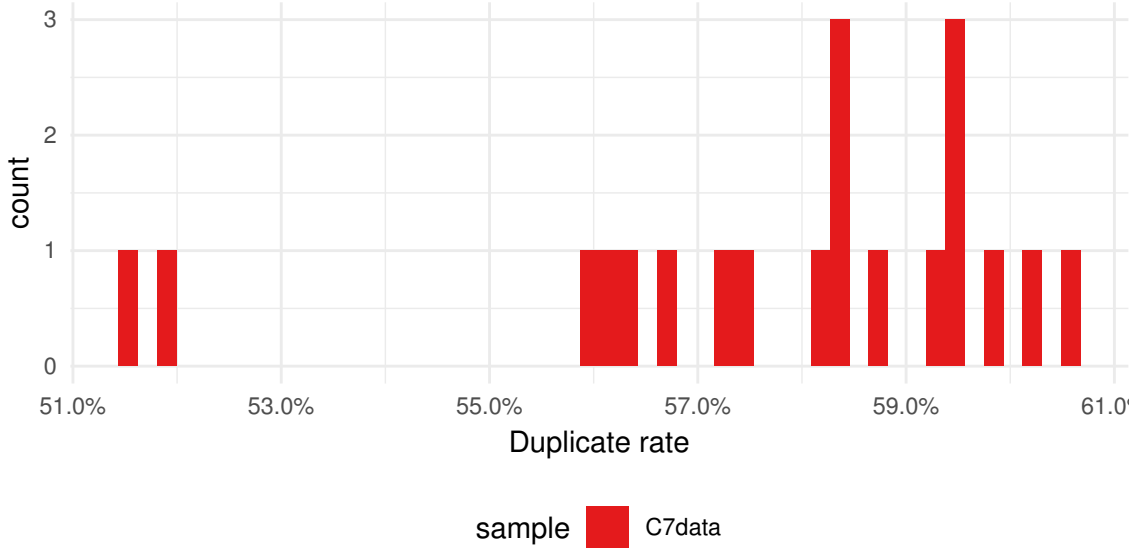
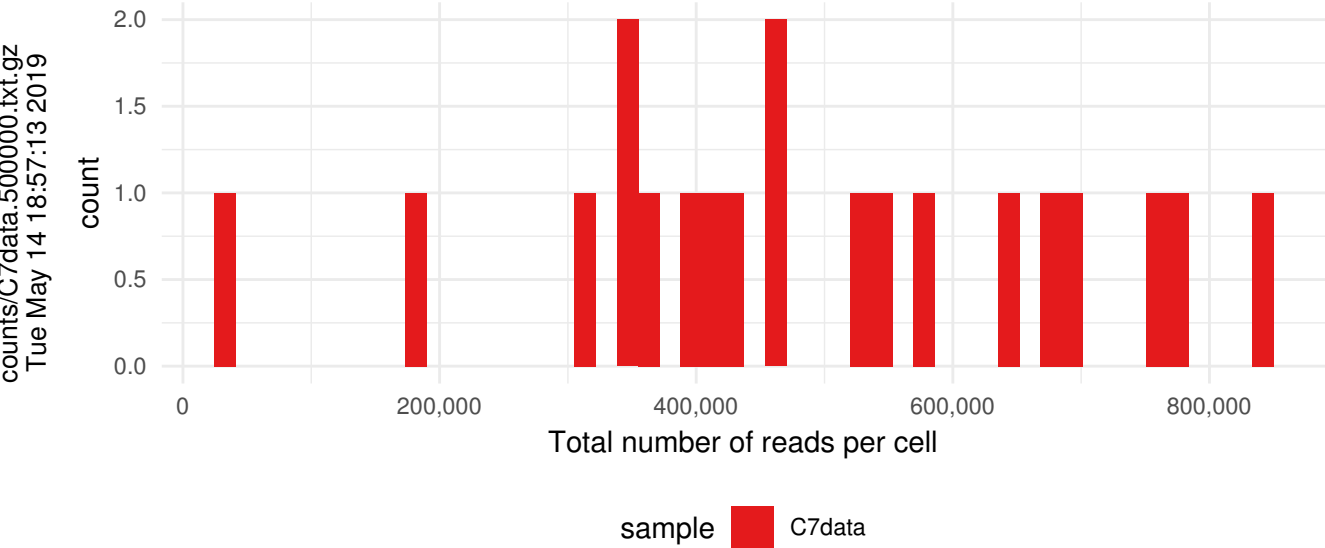
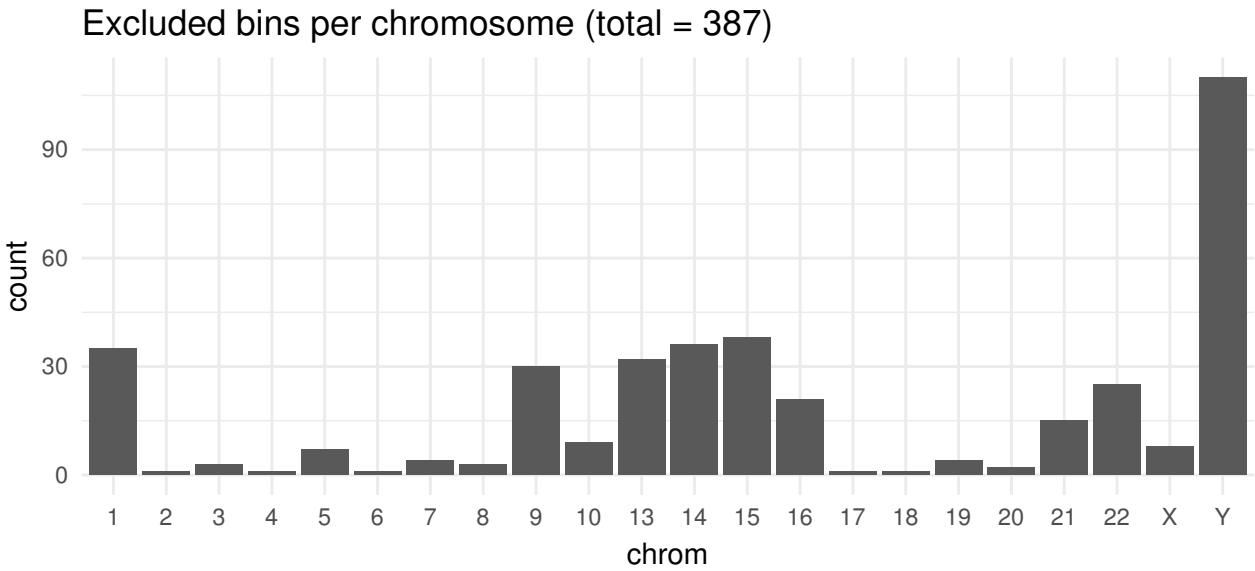
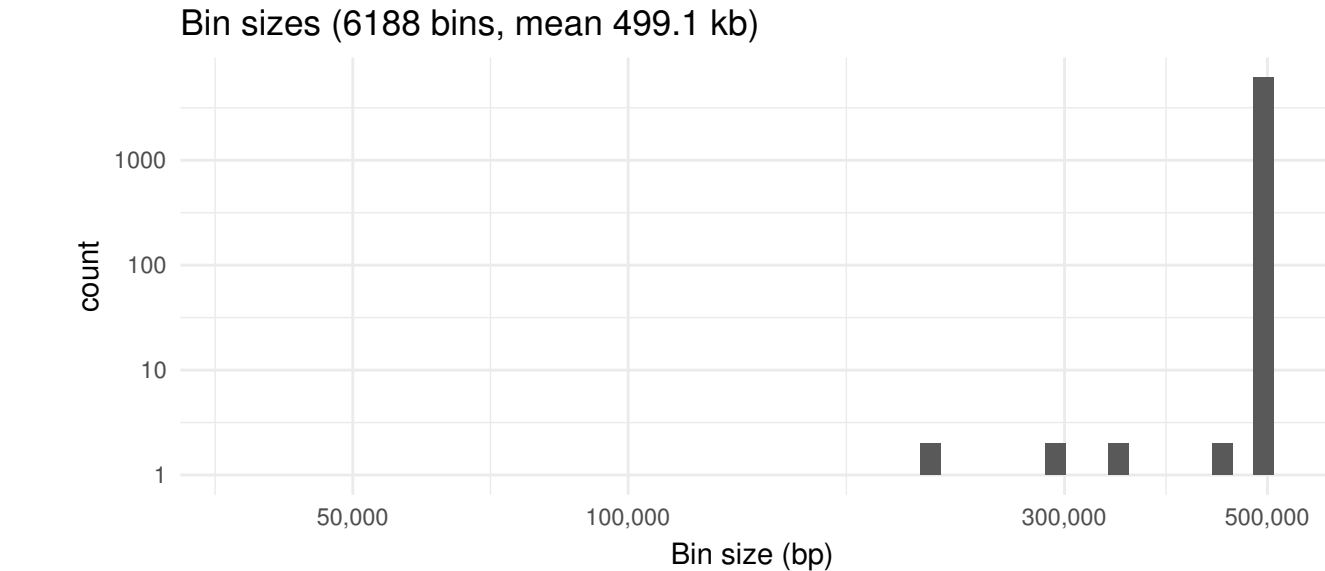
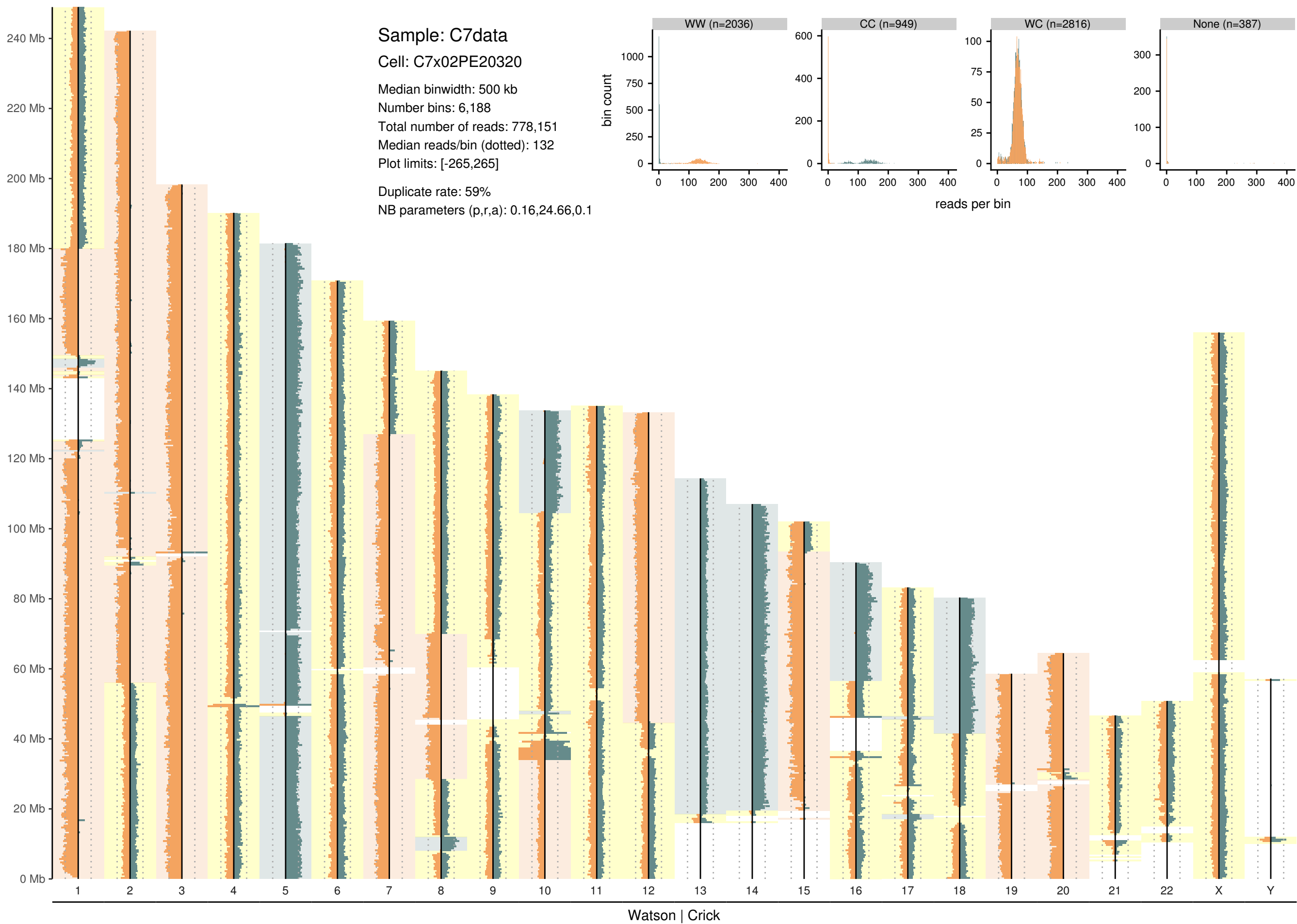
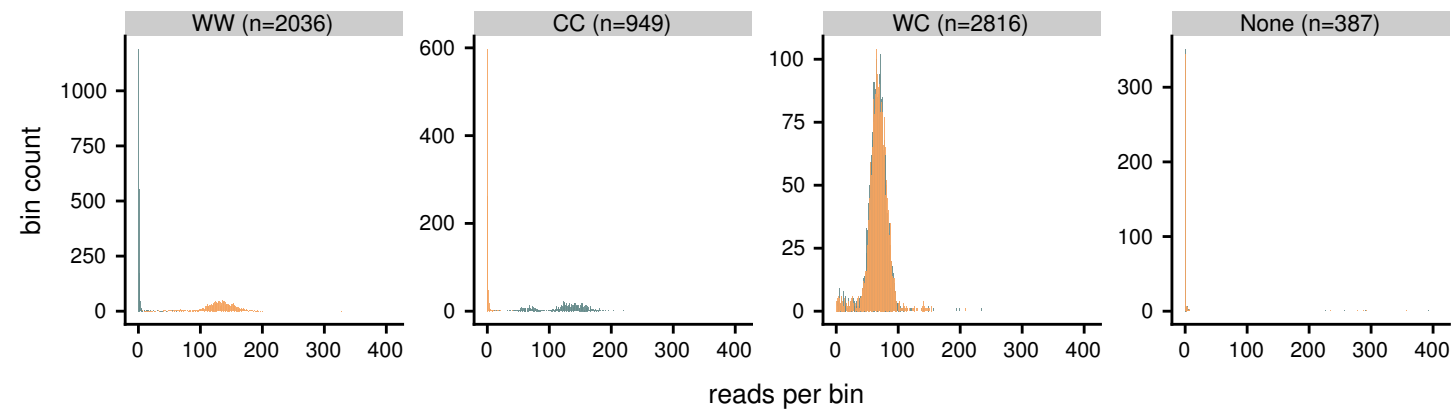


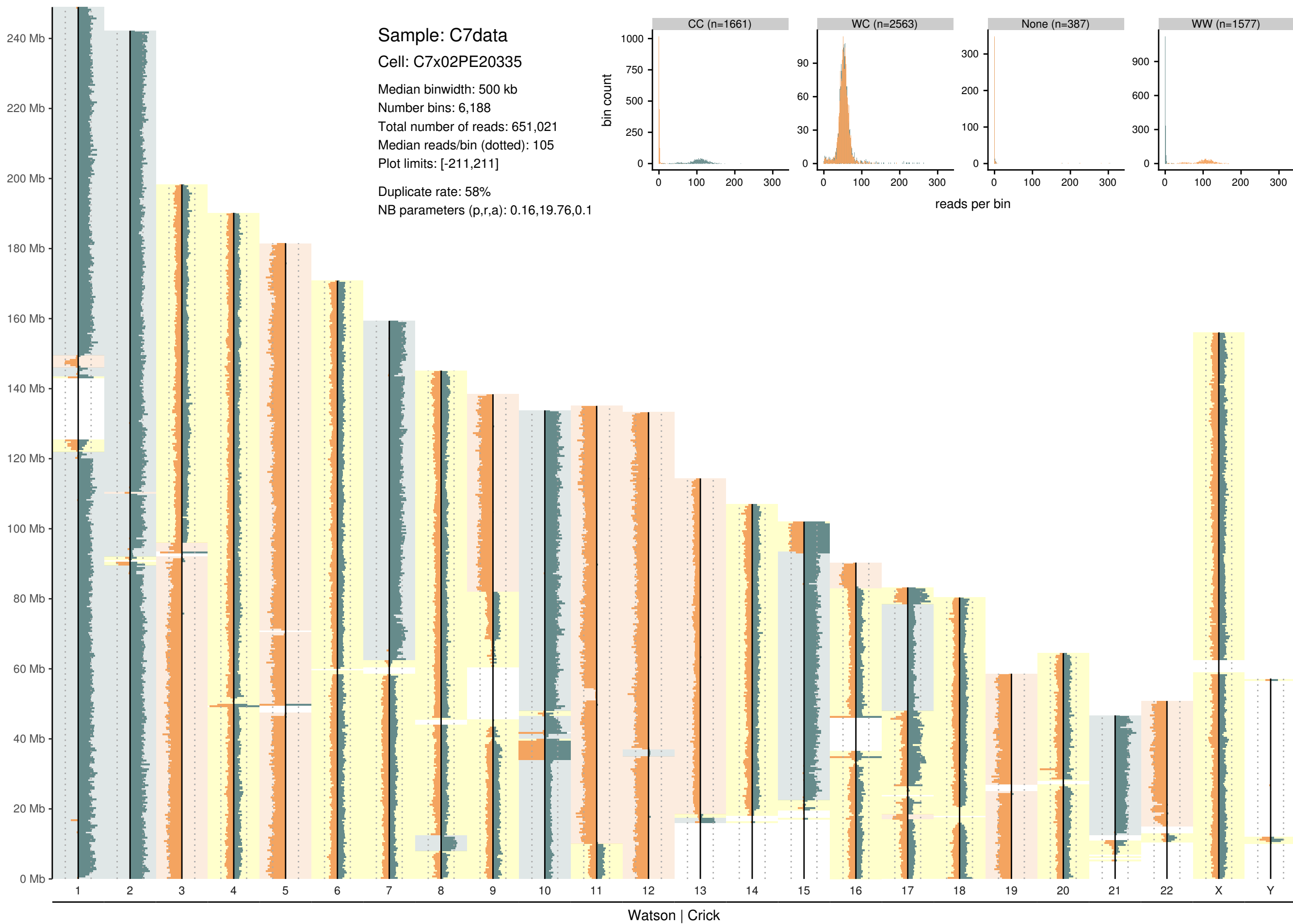
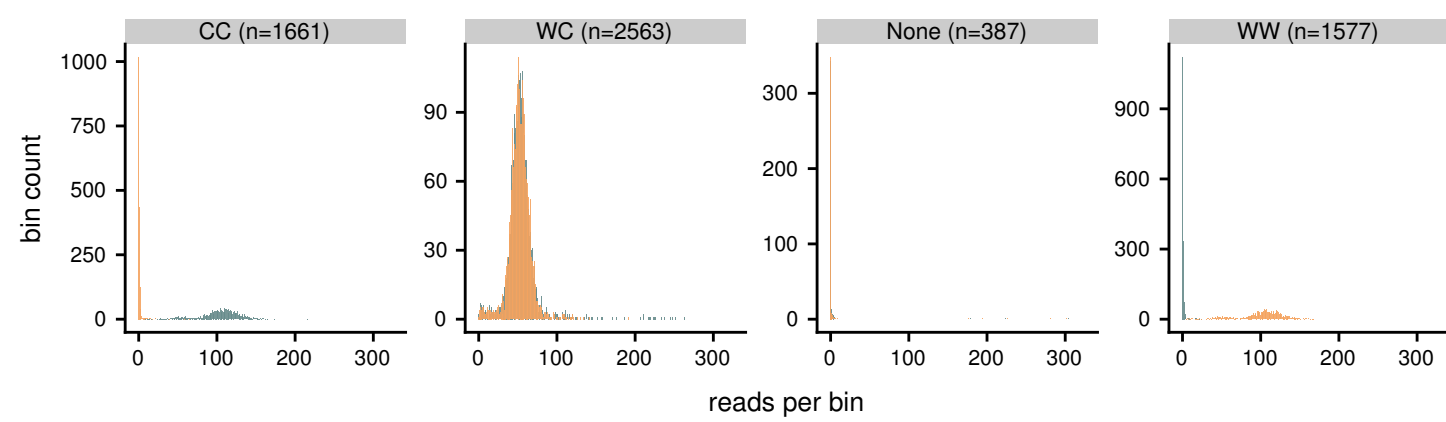
Overview across 20 cells from 1 samples



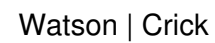
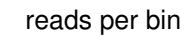
Sample: C7data
Cell: C7x02PE20320
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 778,151
Median reads/bin (dotted): 132
Plot limits: [-265,265]
Duplicate rate: 59%
NB parameters (p,r,a): 0.16,24.66,0.1



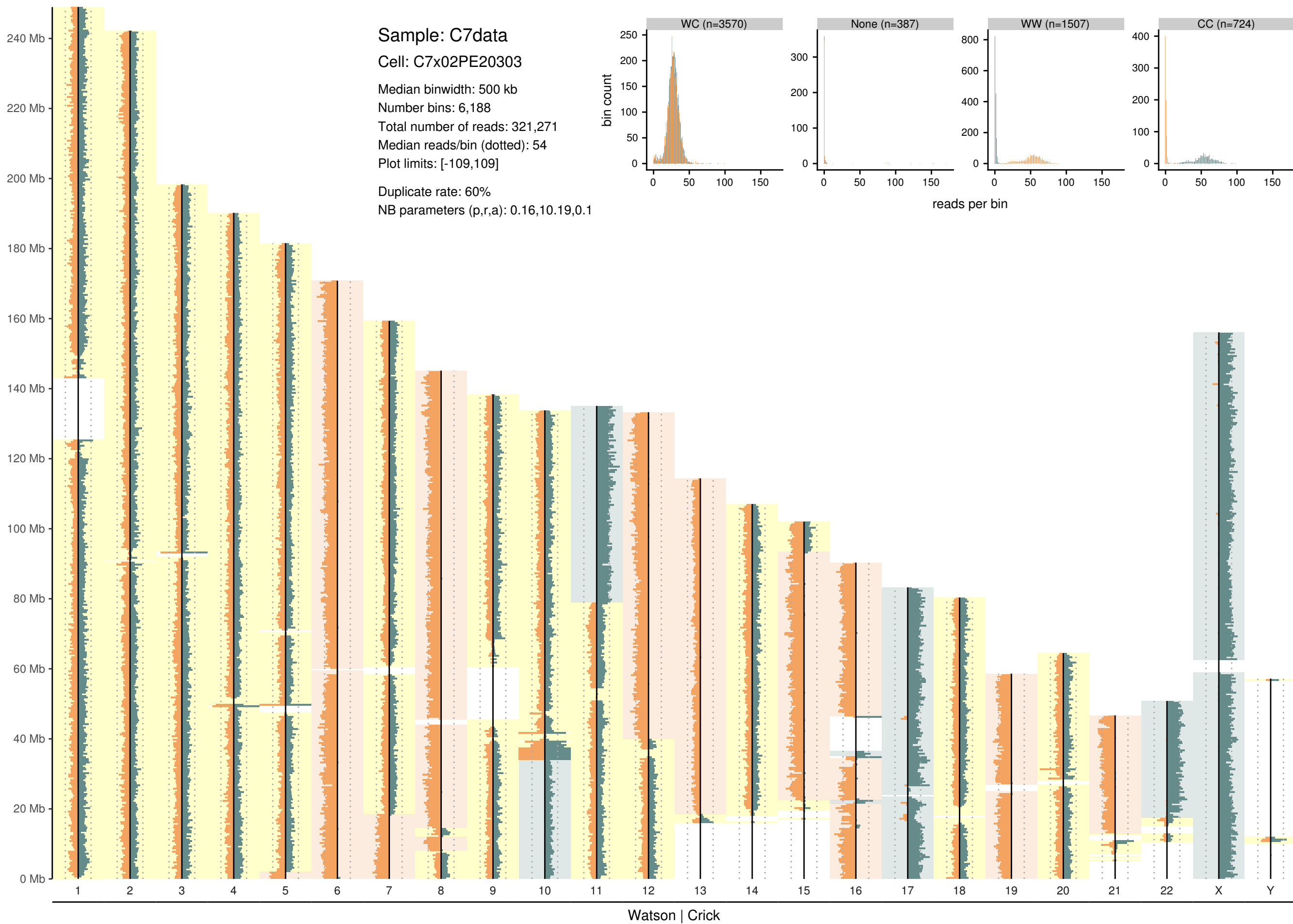
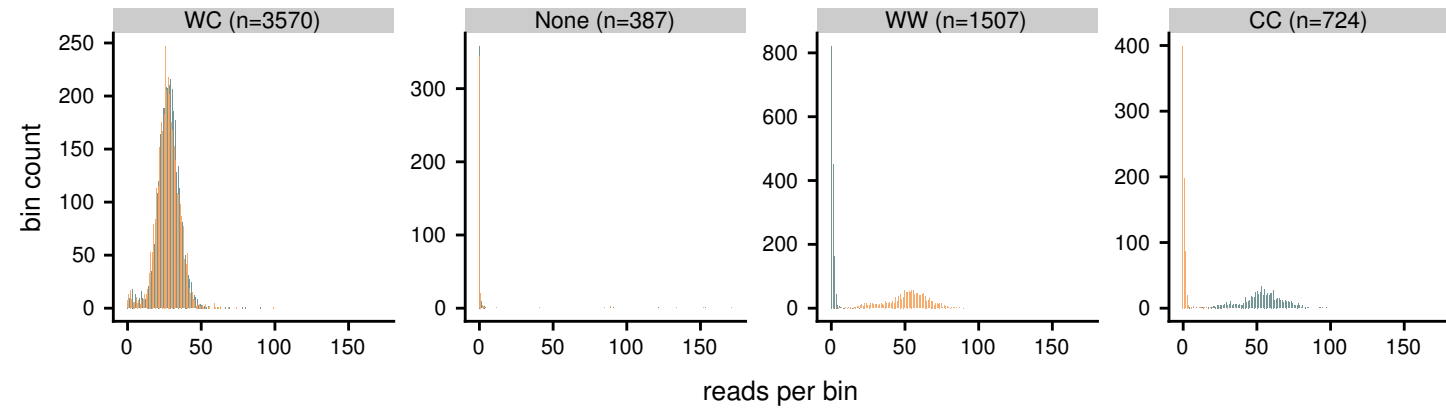
Sample: C7data
Cell: C7x02PE20335
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 651,021
Median reads/bin (dotted): 105
Plot limits: [-211,211]
Duplicate rate: 58%
NB parameters (p,r,a): 0.16,19.76,0.1



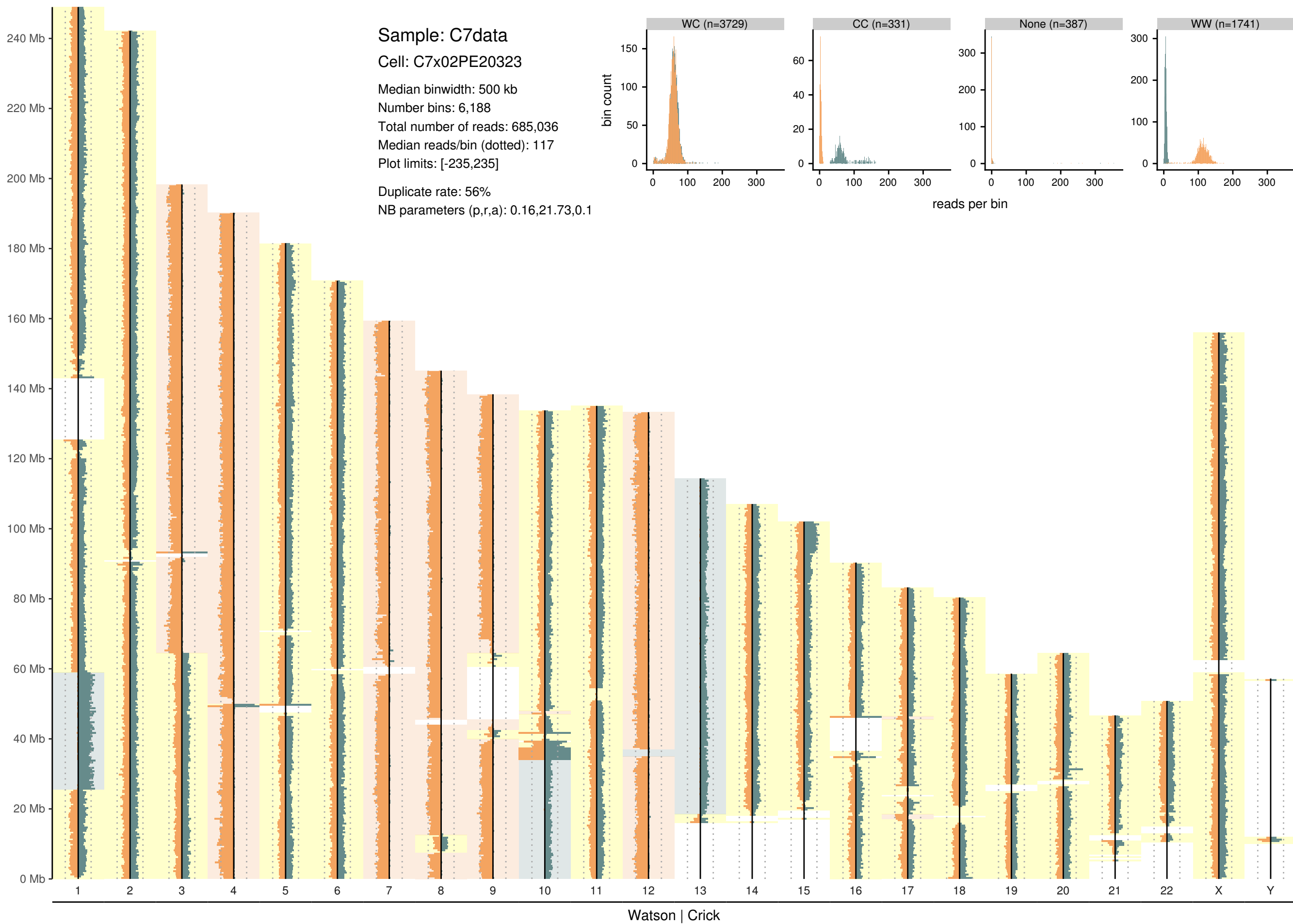
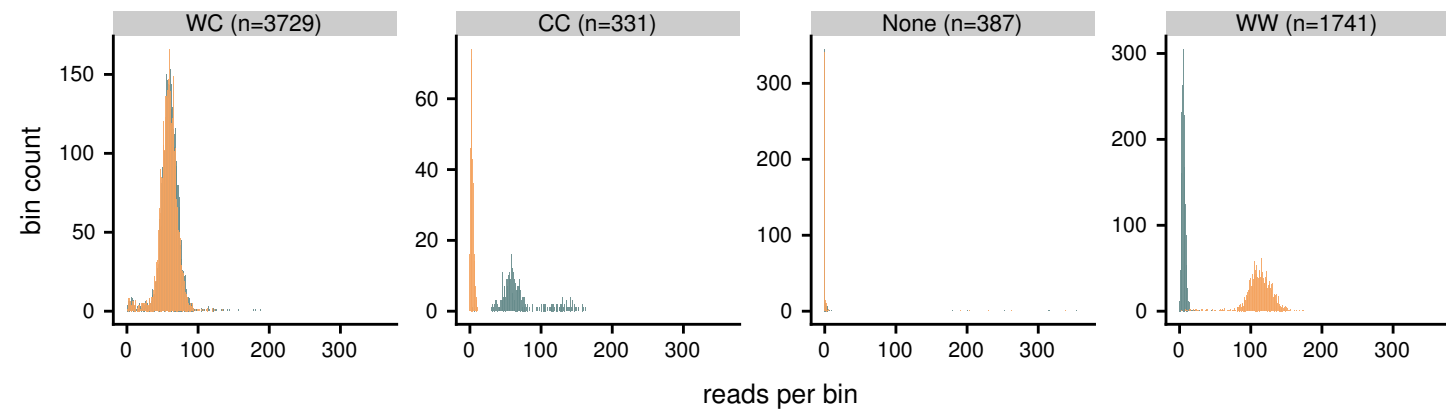
NB parameters (p,r,a): 0.16,14.78,0.1

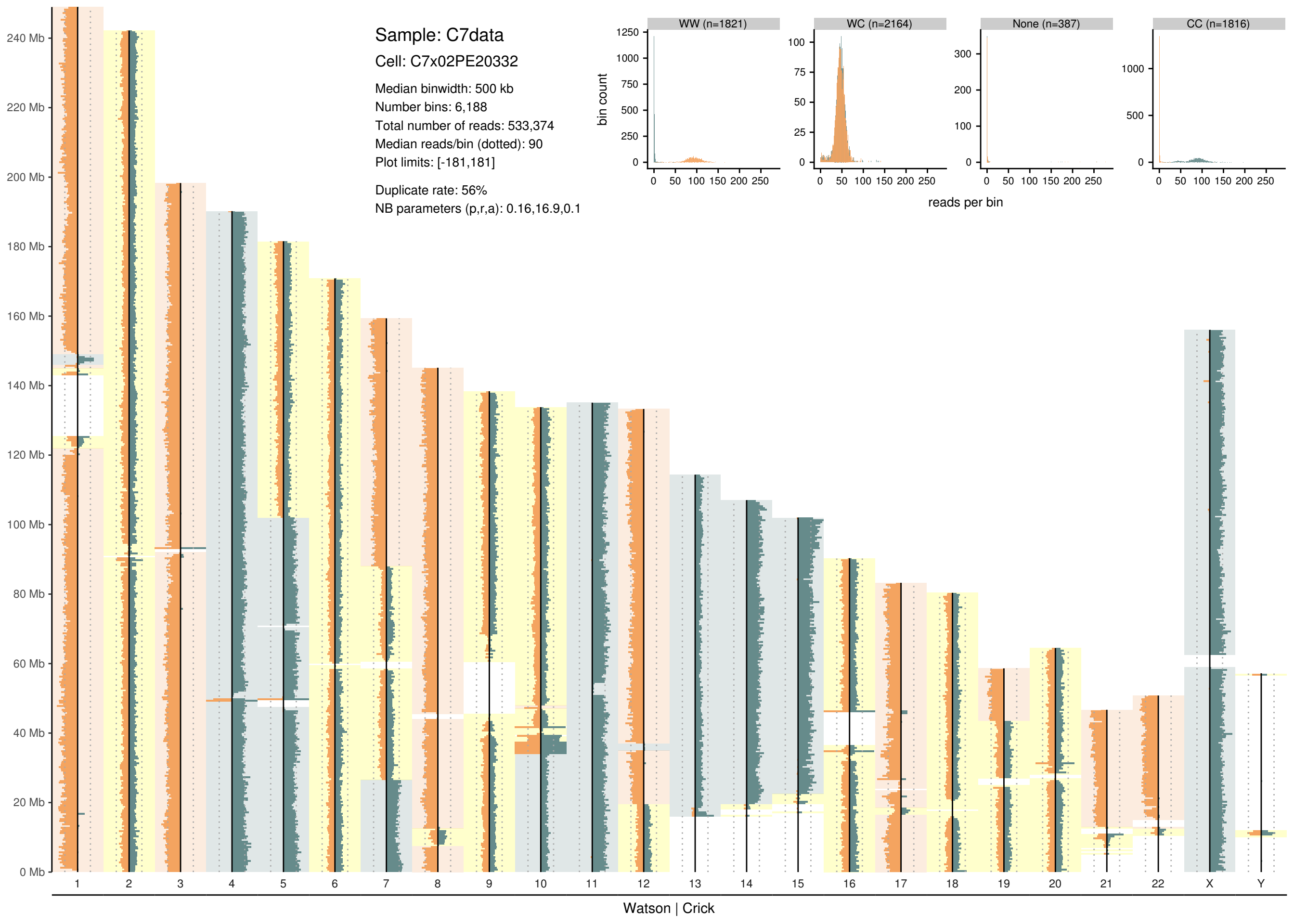


Sample: C7data
Cell: C7x02PE20303
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 321,271
Median reads/bin (dotted): 54
Plot limits: [-109,109]
Duplicate rate: 60%
NB parameters (p,r,a): 0.16,10.19,0.1

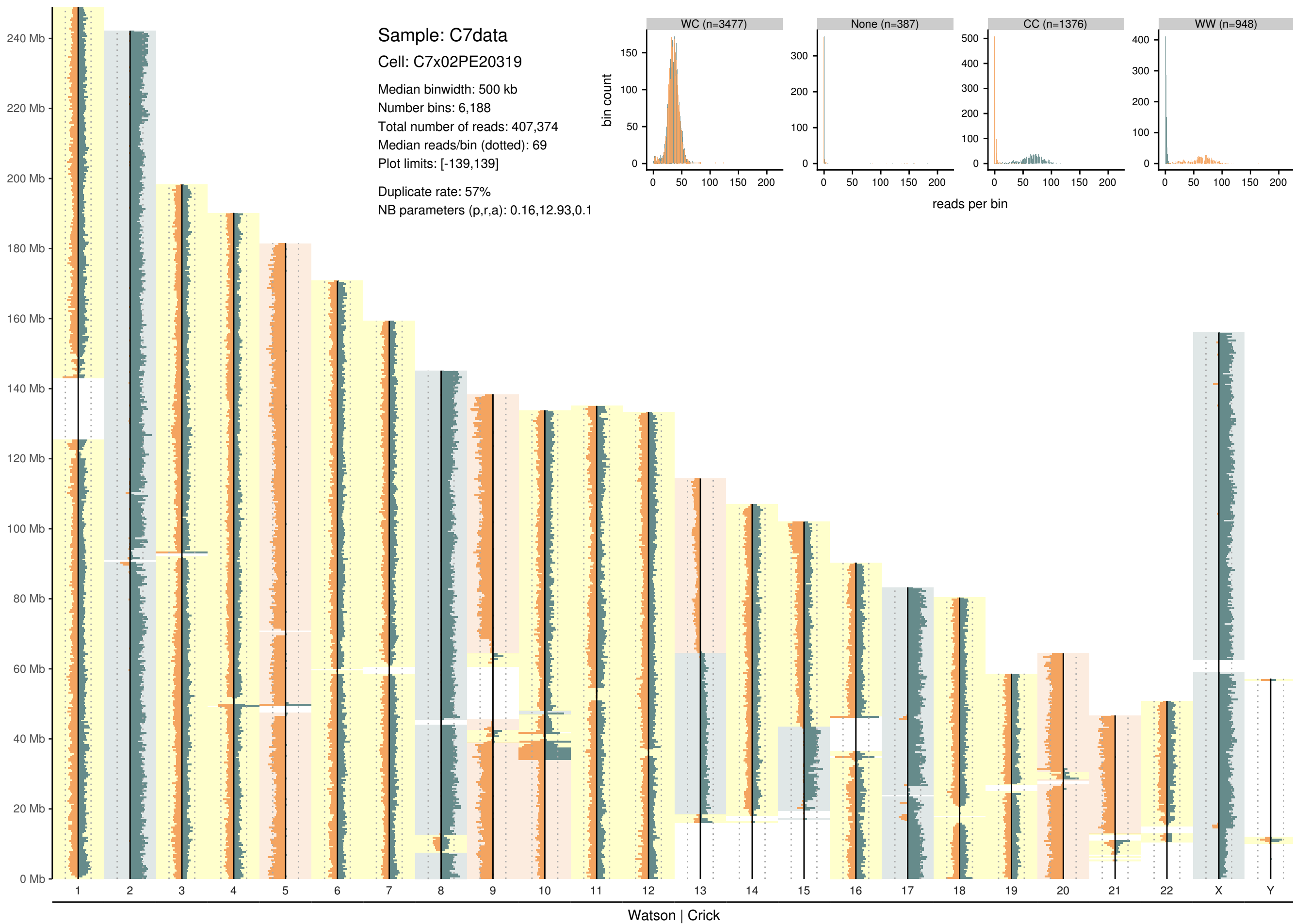
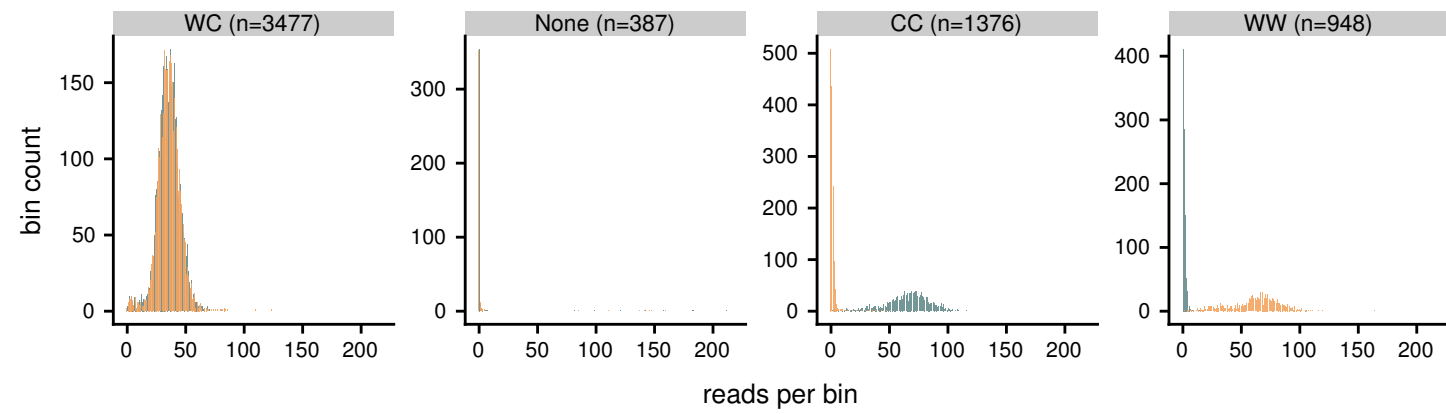


Sample: C7data
Cell: C7x02PE20323
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 685,036
Median reads/bin (dotted): 117
Plot limits: [-235,235]
Duplicate rate: 56%
NB parameters (p,r,a): 0.16,21.73,0.1

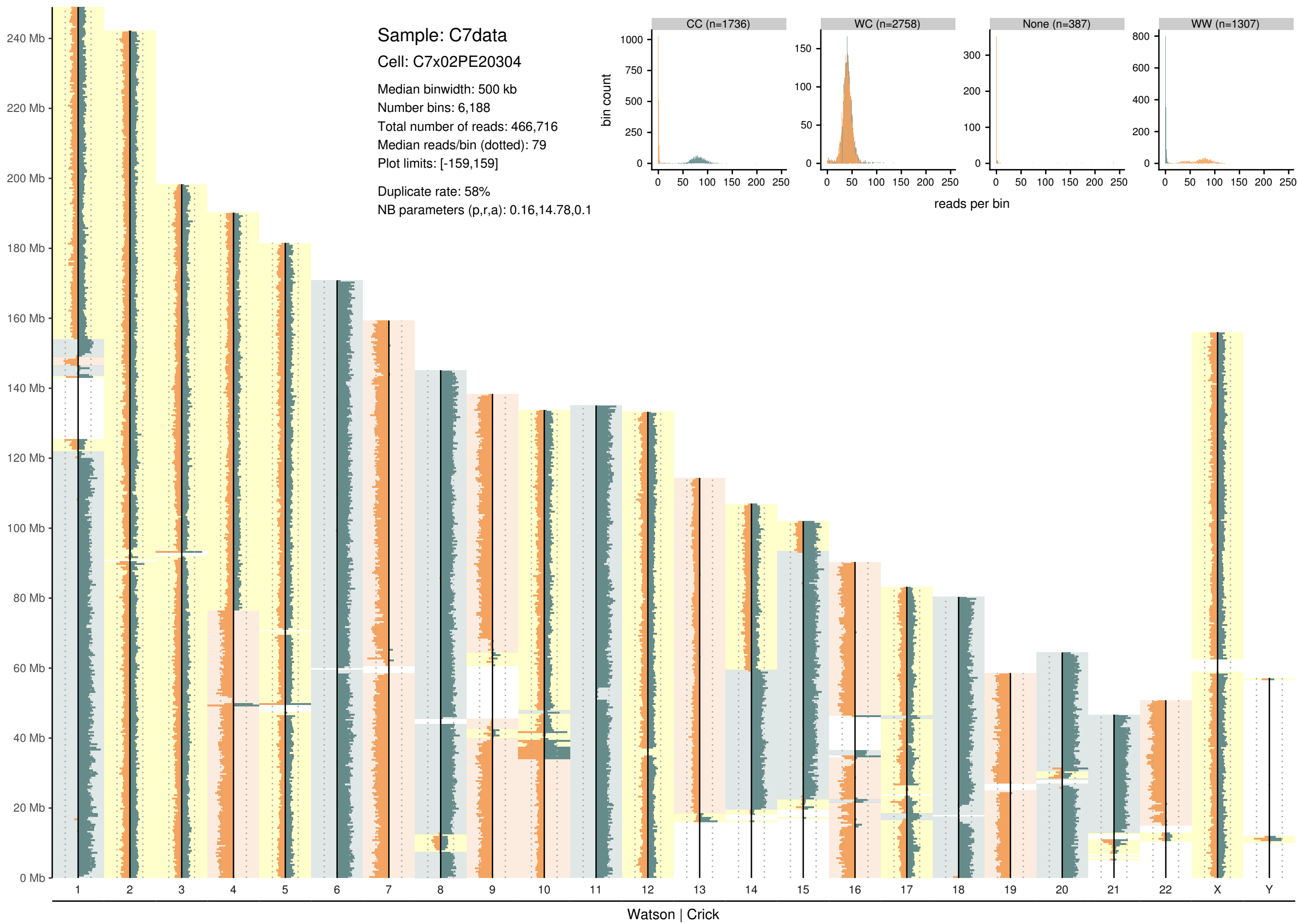
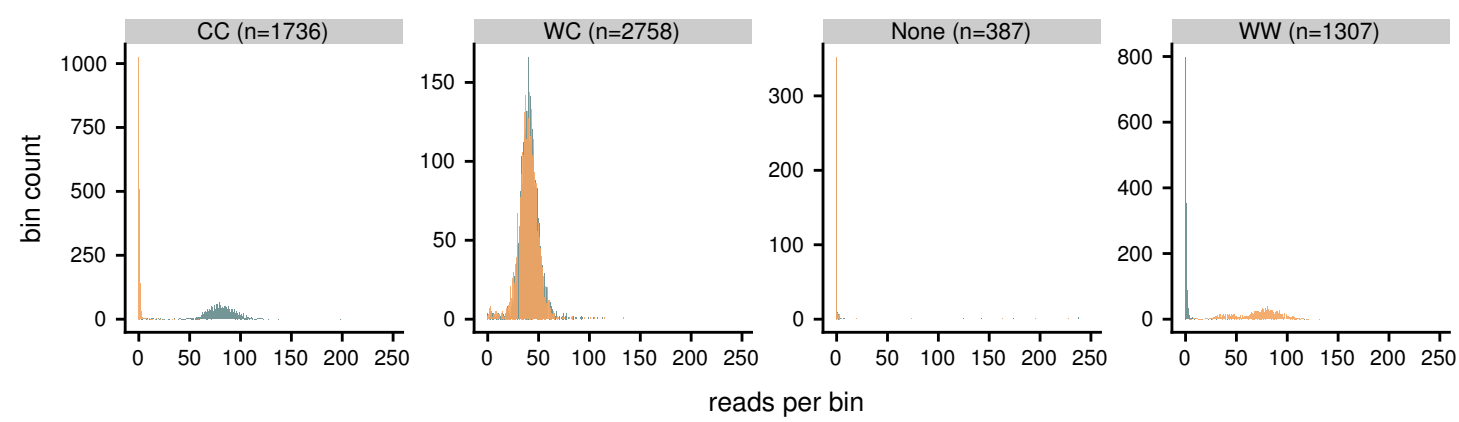


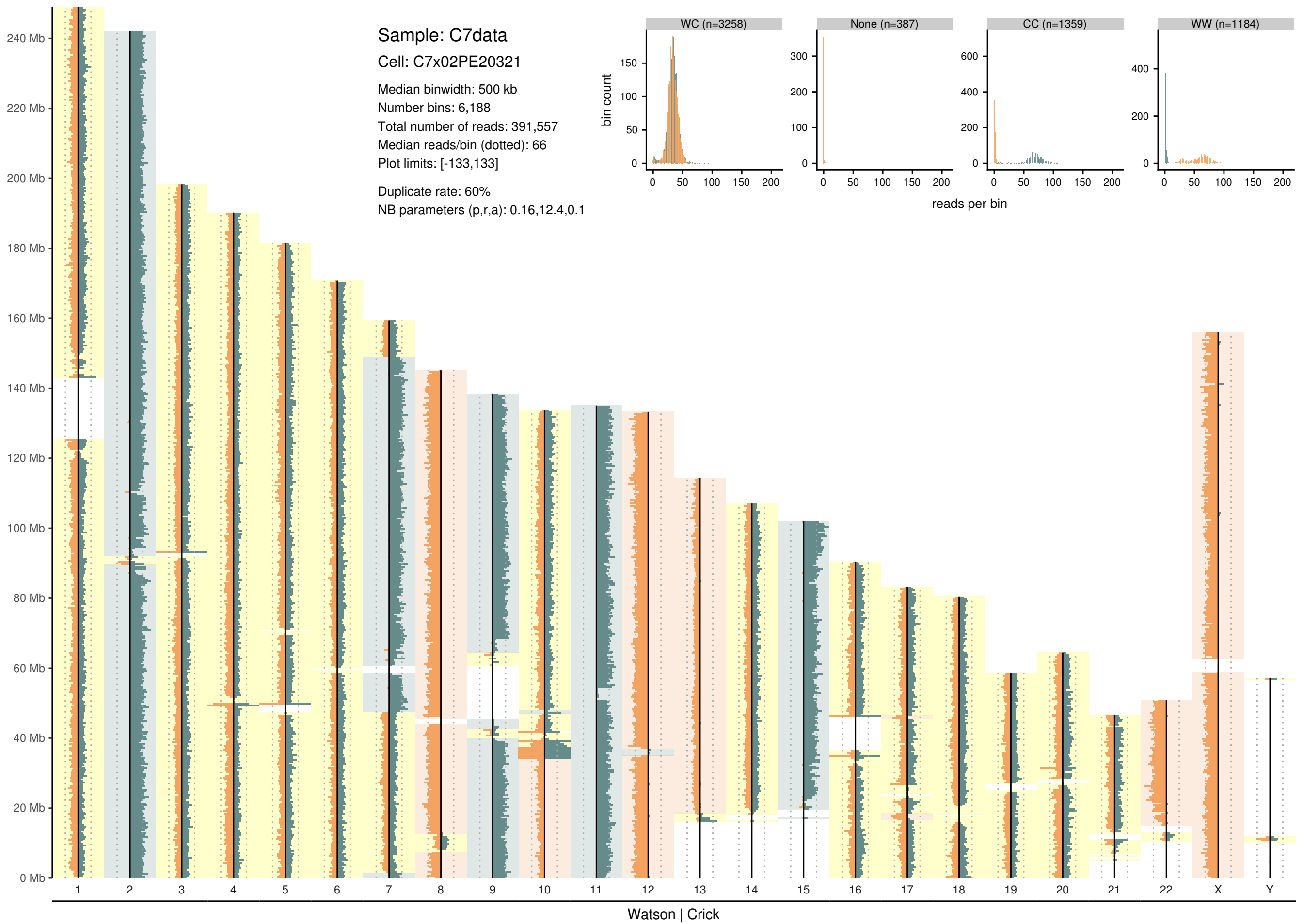


Sample: C7data
Cell: C7x02PE20319
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 407,374
Median reads/bin (dotted): 69
Plot limits: [-139,139]
Duplicate rate: 57%
NB parameters (p,r,a): 0.16,12.93,0.1

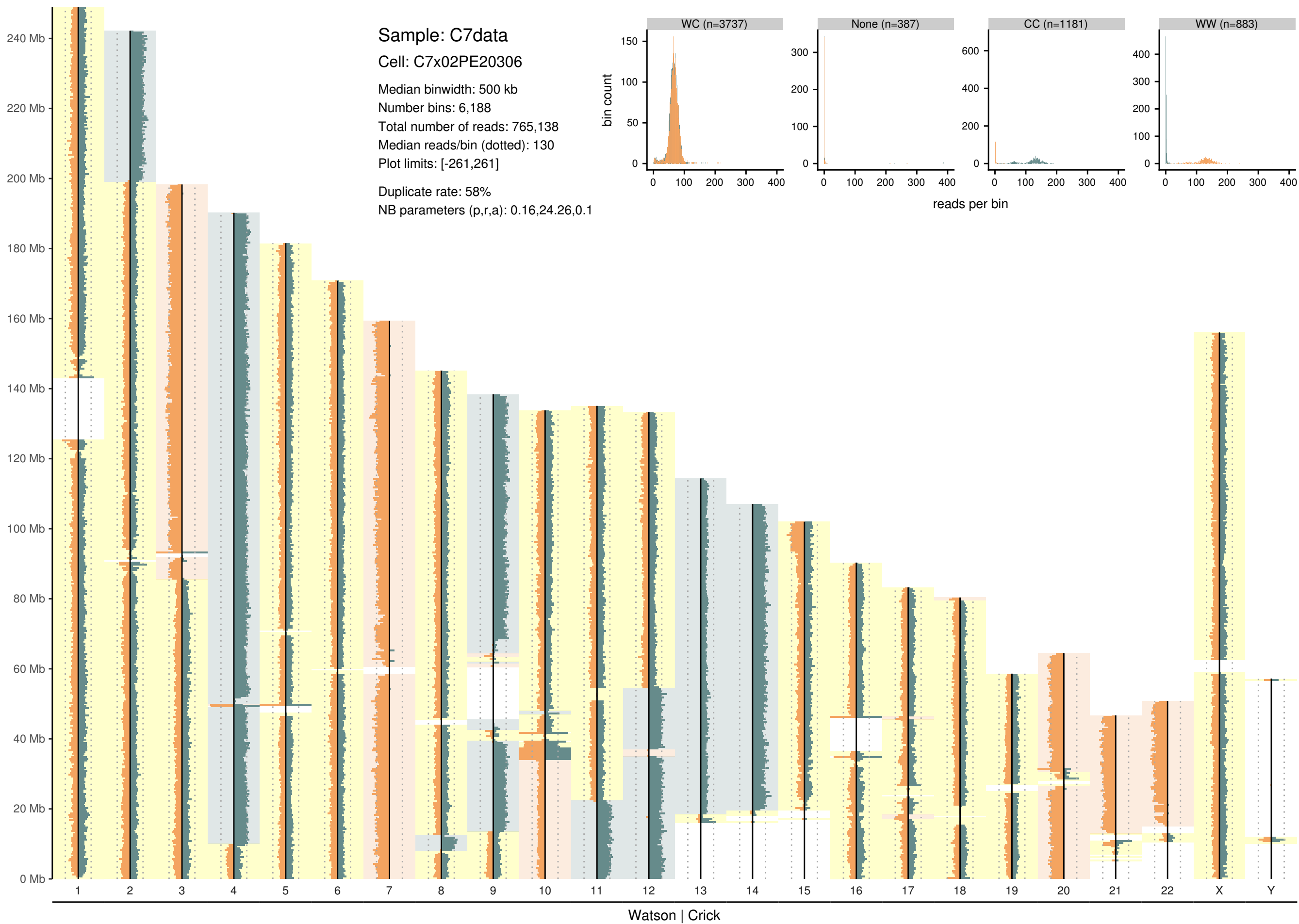
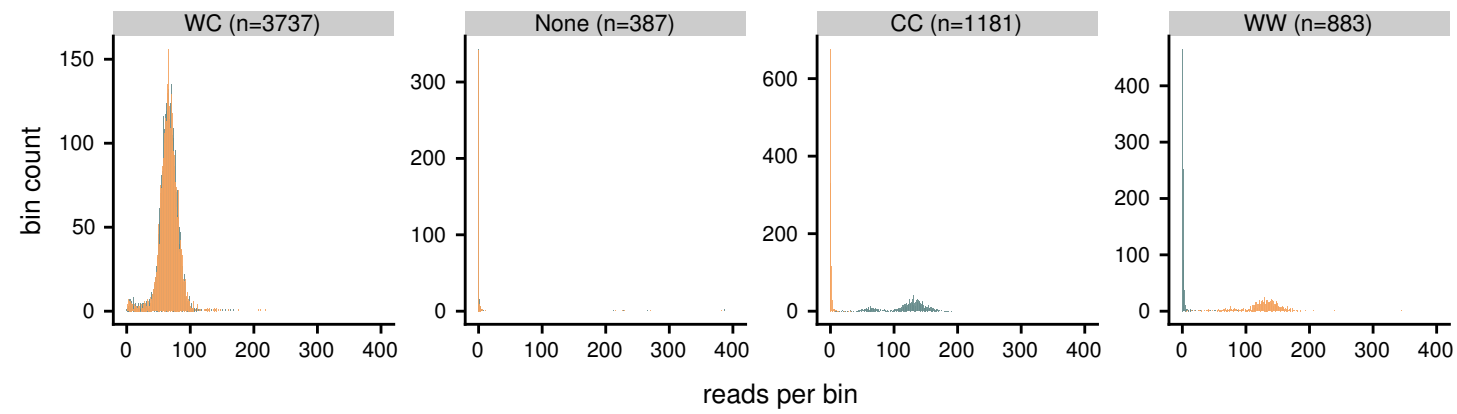


Sample: C7data
Cell: C7x02PE20304
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 466,716
Median reads/bin (dotted): 79
Plot limits: [-159,159]
Duplicate rate: 58%
NB parameters (p,r,a): 0.16,14.78,0.1

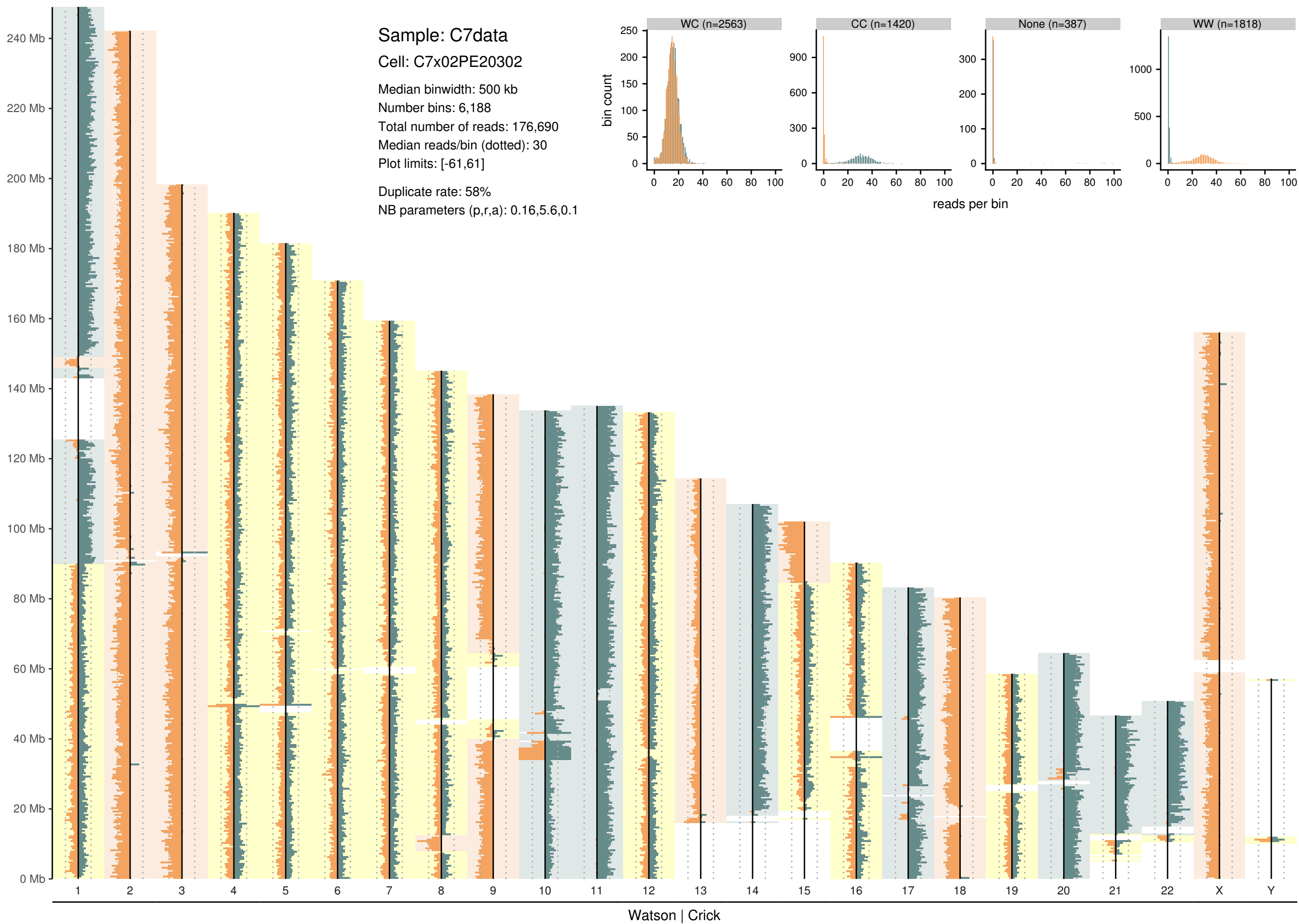
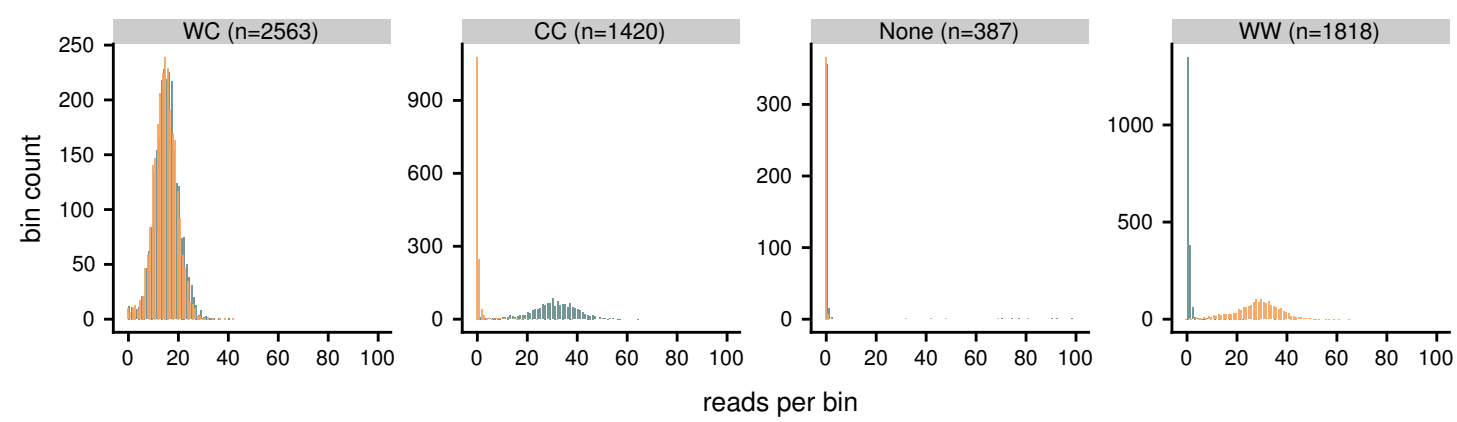




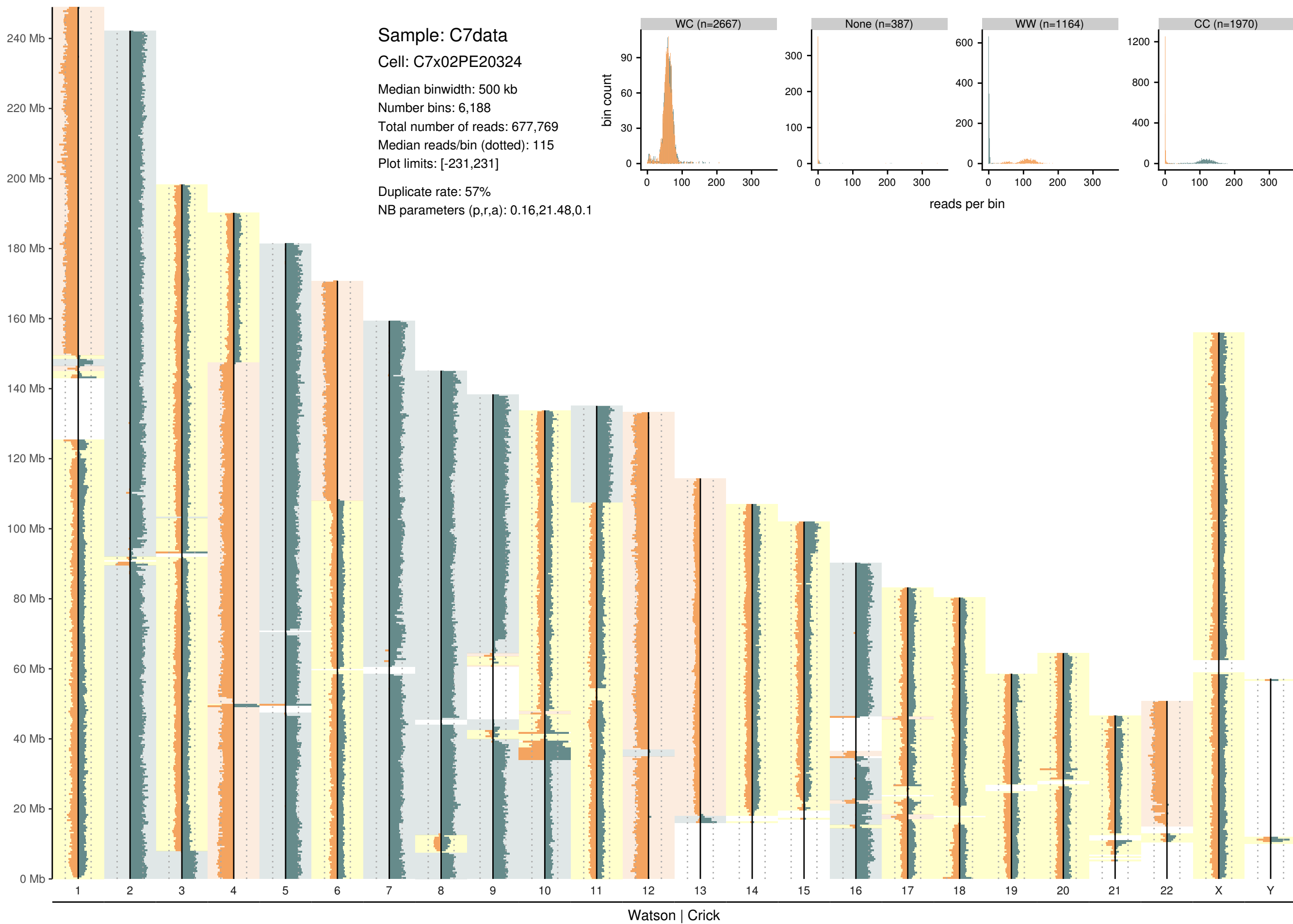
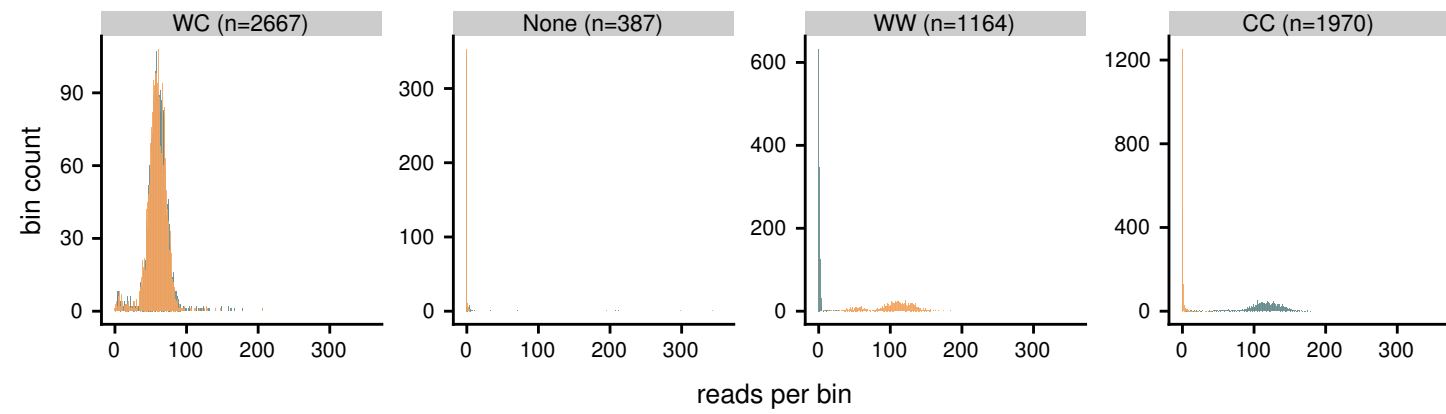
Sample: C7data
Cell: C7x02PE20306
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 765,138
Median reads/bin (dotted): 130
Plot limits: [-261,261]
Duplicate rate: 58%
NB parameters (p,r,a): 0.16,24.26,0.1



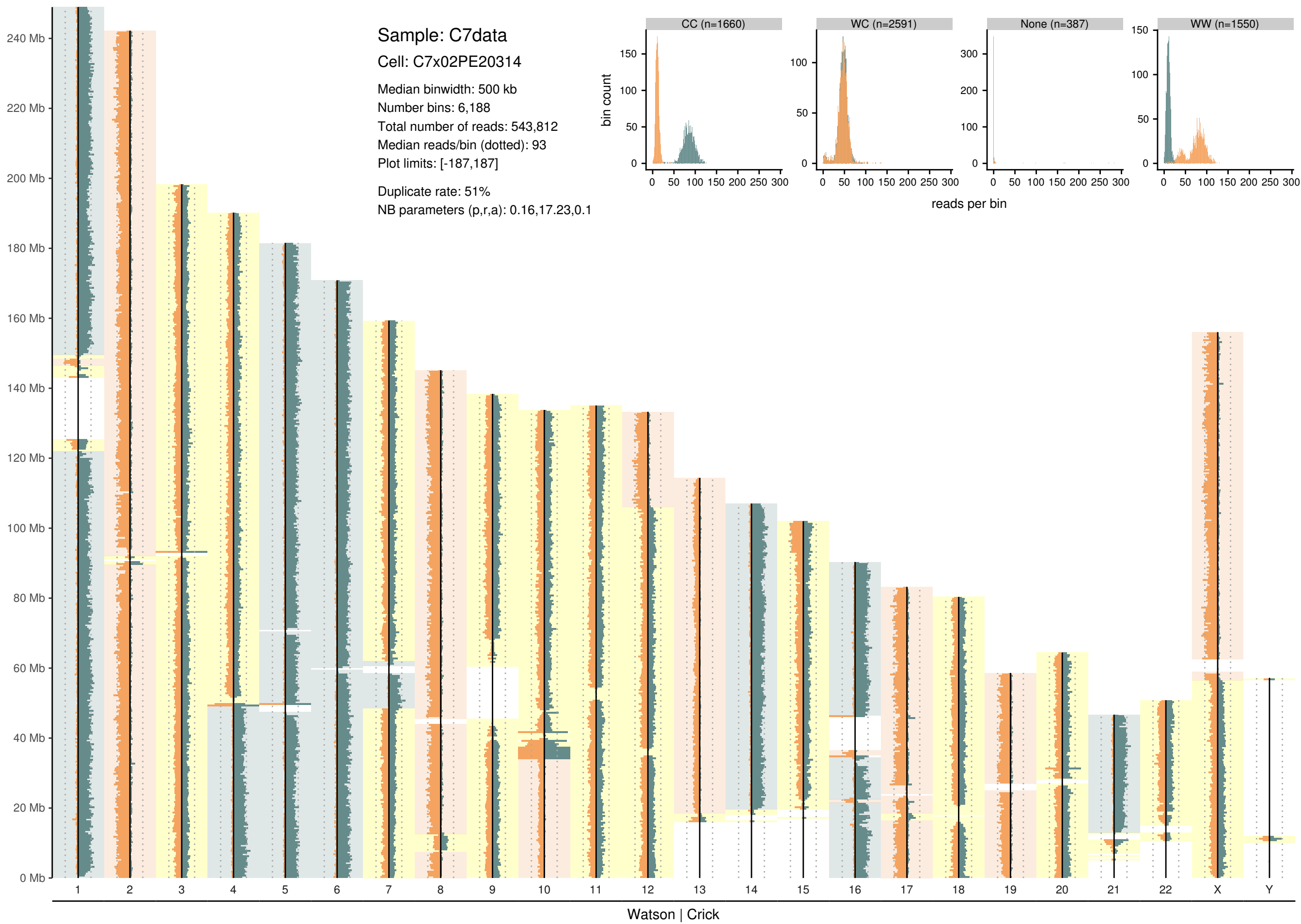
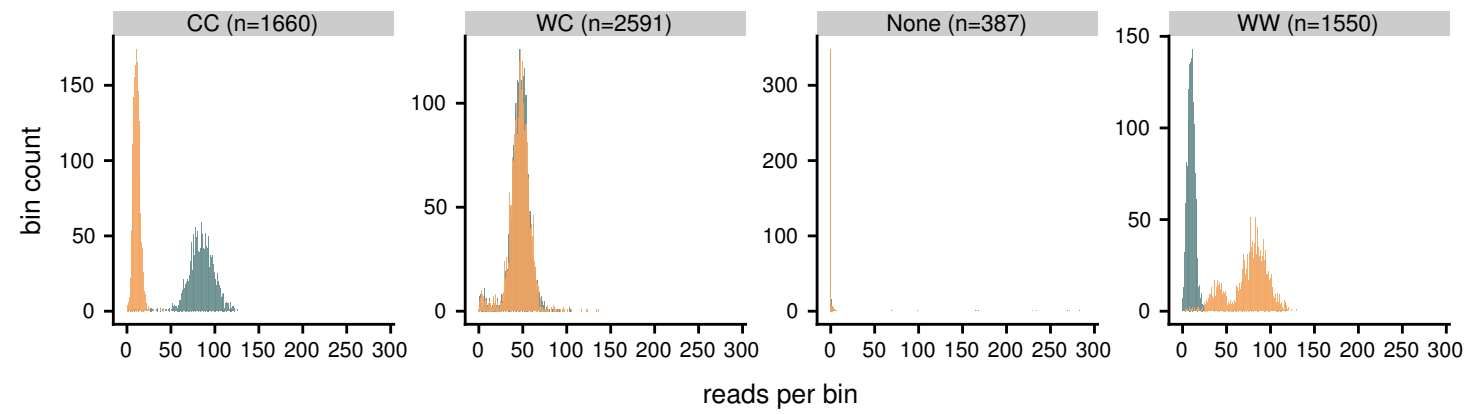
Sample: C7data
Cell: C7x02PE20302
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 176,690
Median reads/bin (dotted): 30
Plot limits: [-61,61]
Duplicate rate: 58%
NB parameters (p,r,a): 0.16,5.6,0.1



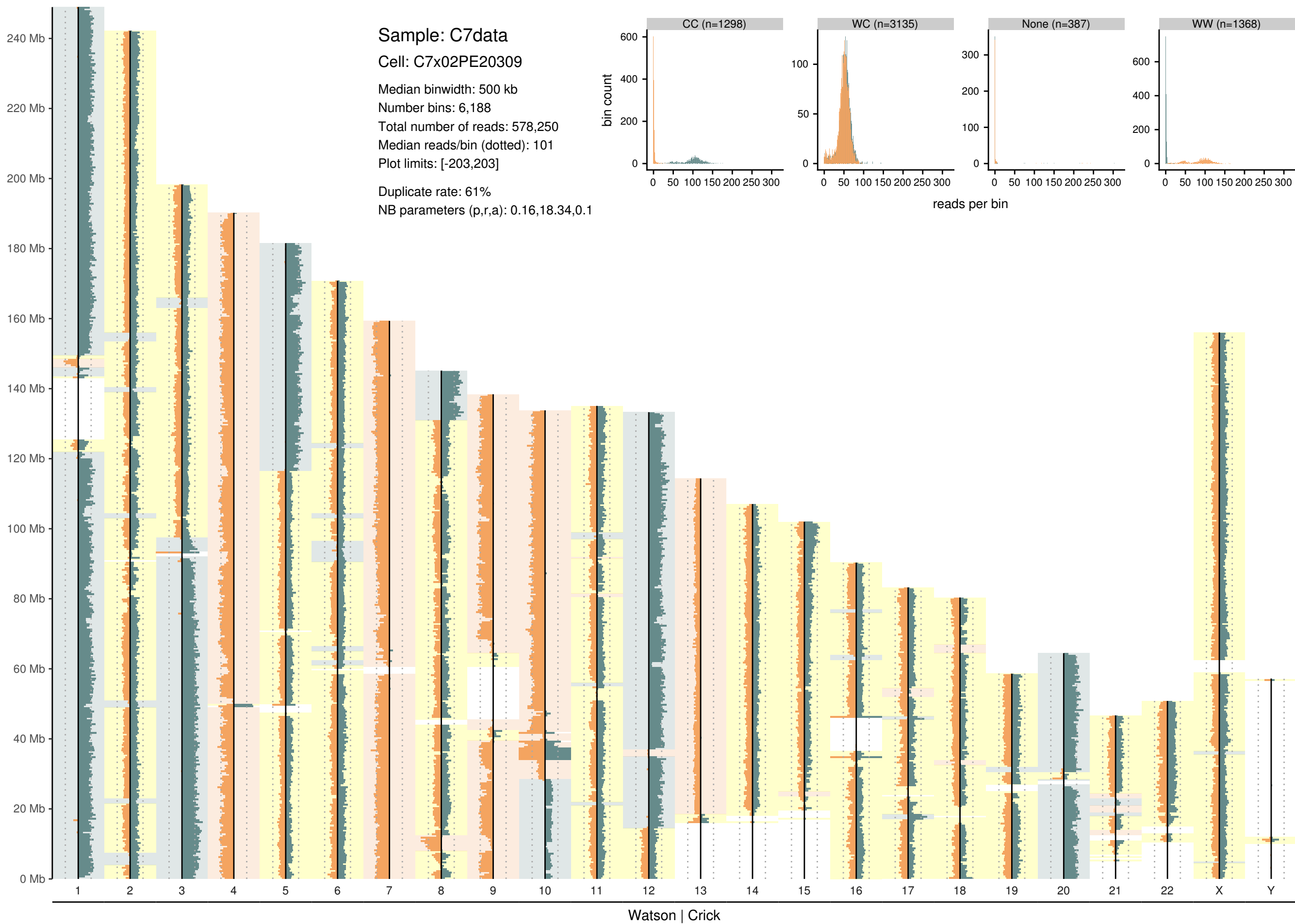
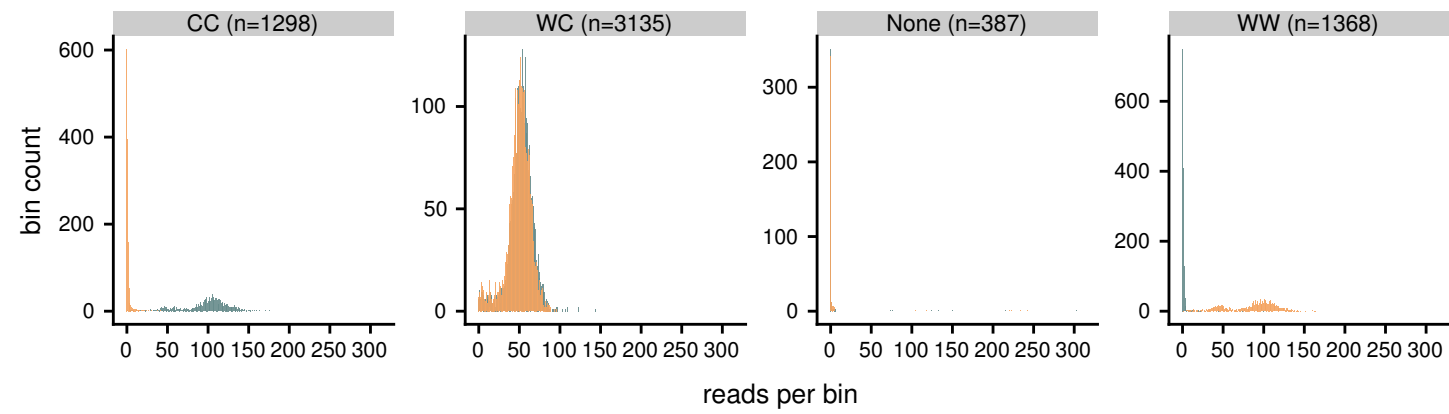
Sample: C7data
Cell: C7x02PE20324
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 677,769
Median reads/bin (dotted): 115
Plot limits: [-231,231]
Duplicate rate: 57%
NB parameters (p,r,a): 0.16,21.48,0.1



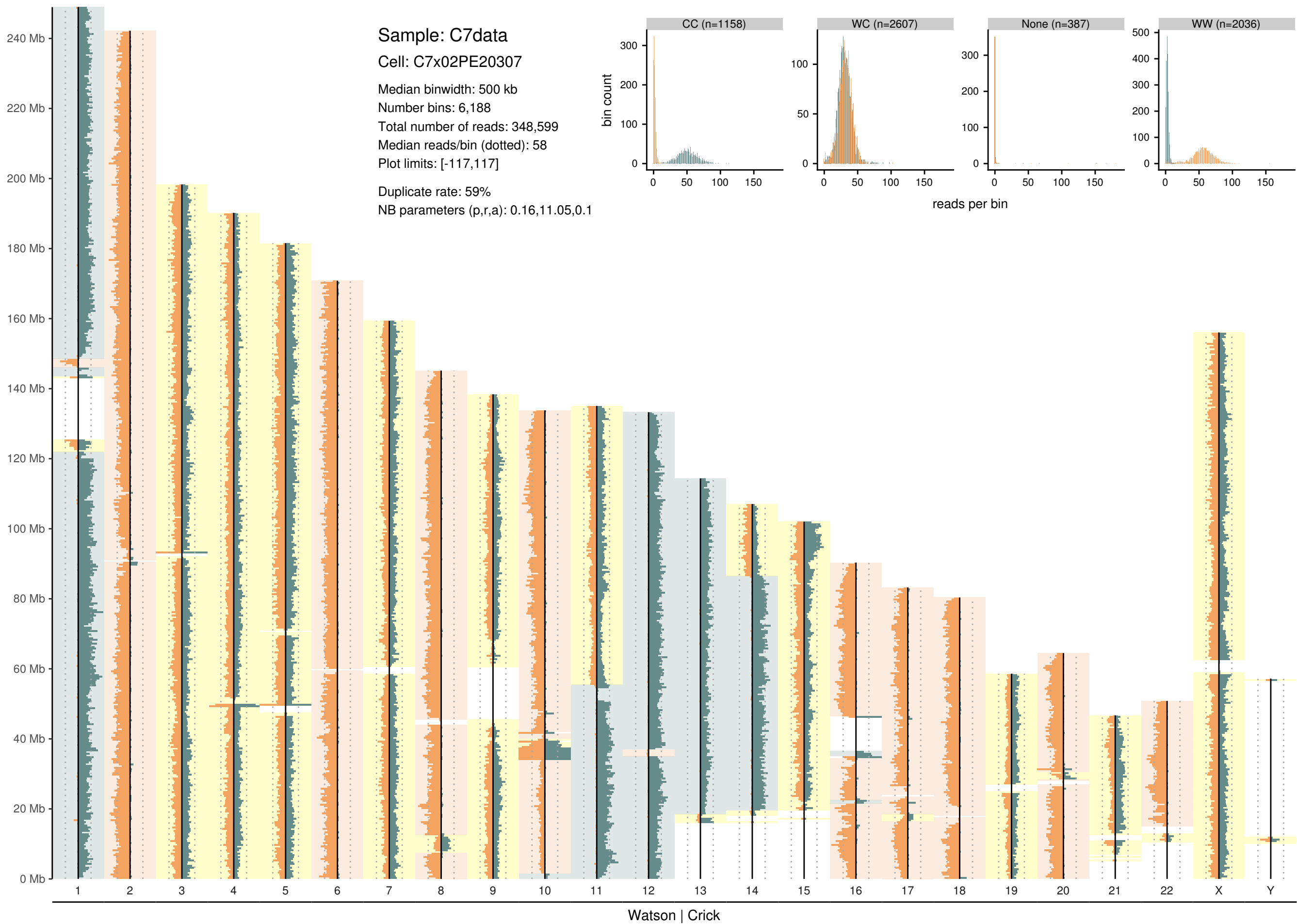
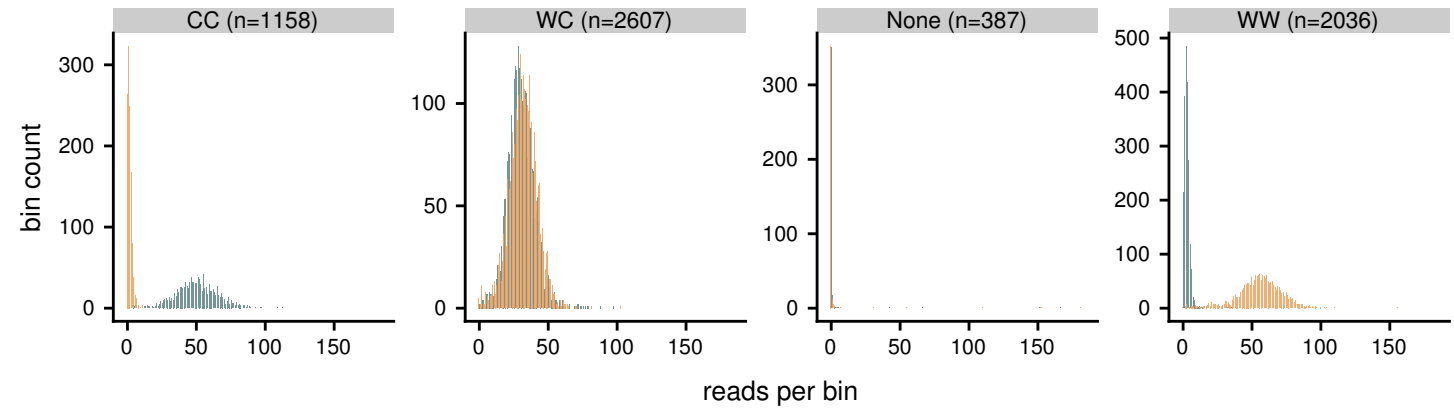
Sample: C7data
Cell: C7x02PE20314
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 543,812
Median reads/bin (dotted): 93
Plot limits: [-187,187]
Duplicate rate: 51%
NB parameters (p,r,a): 0.16,17.23,0.1



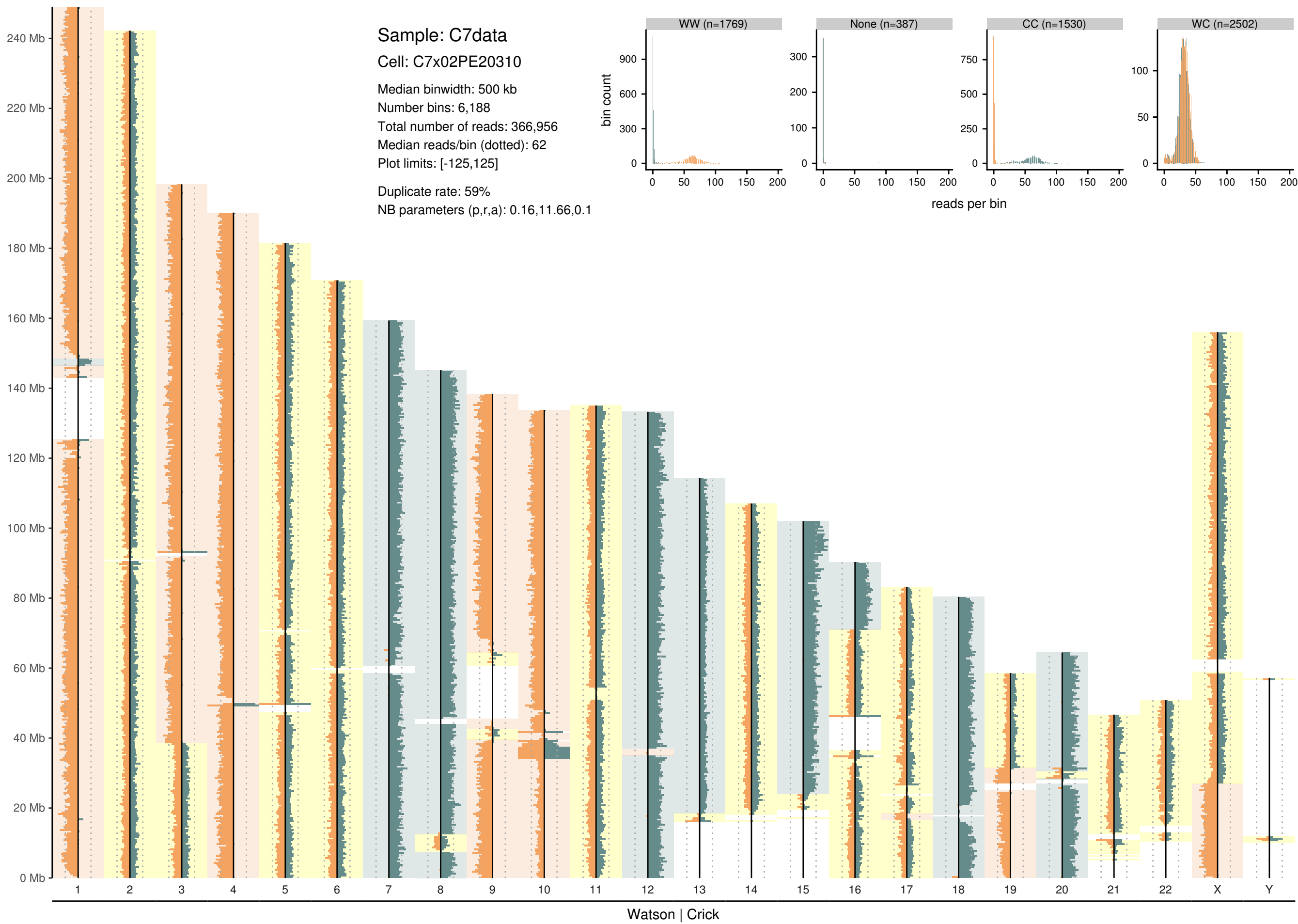
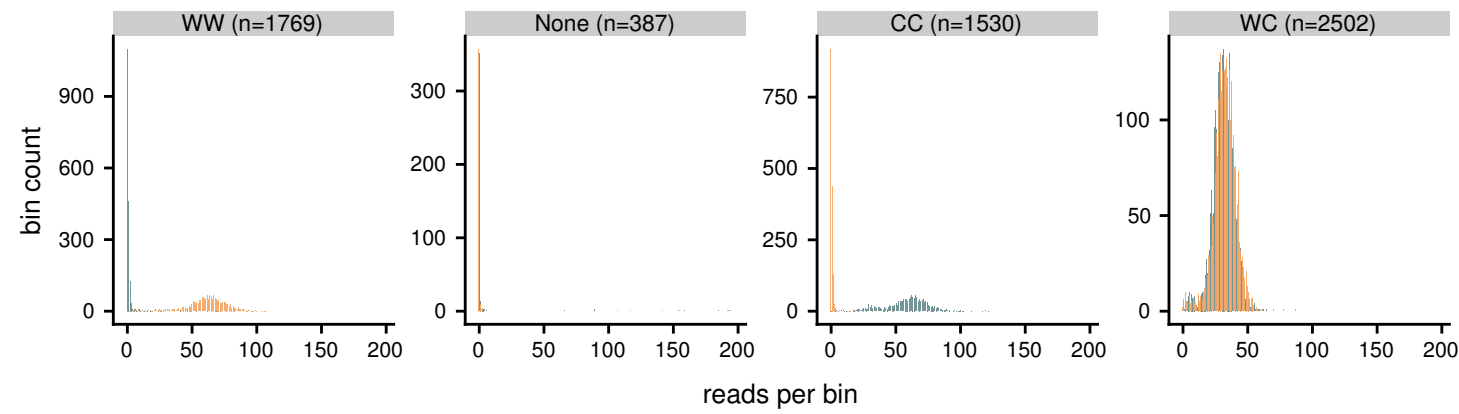
Sample: C7data
Cell: C7x02PE20309
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 578,250
Median reads/bin (dotted): 101
Plot limits: [-203,203]
Duplicate rate: 61%
NB parameters (p,r,a): 0.16,18.34,0.1

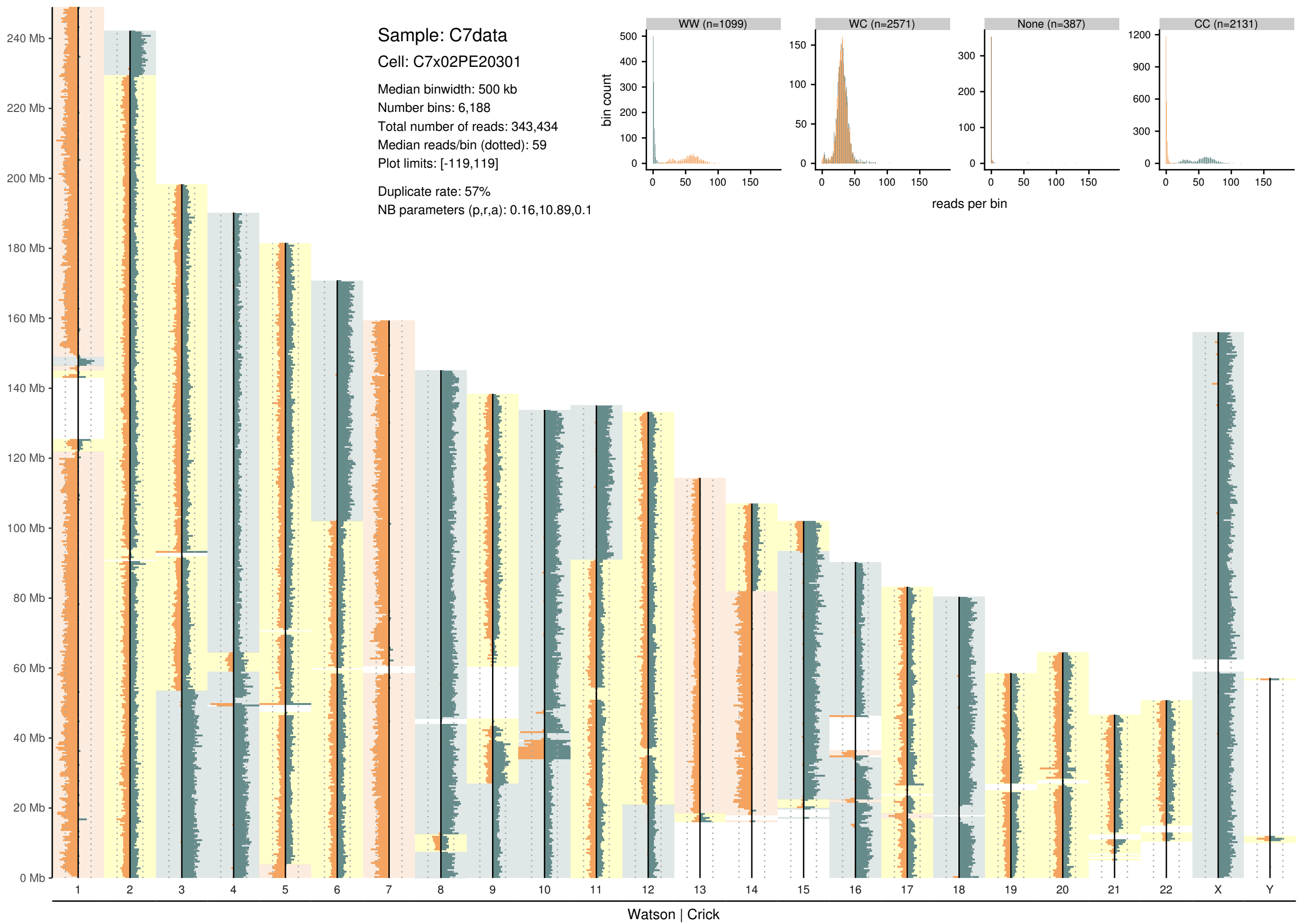


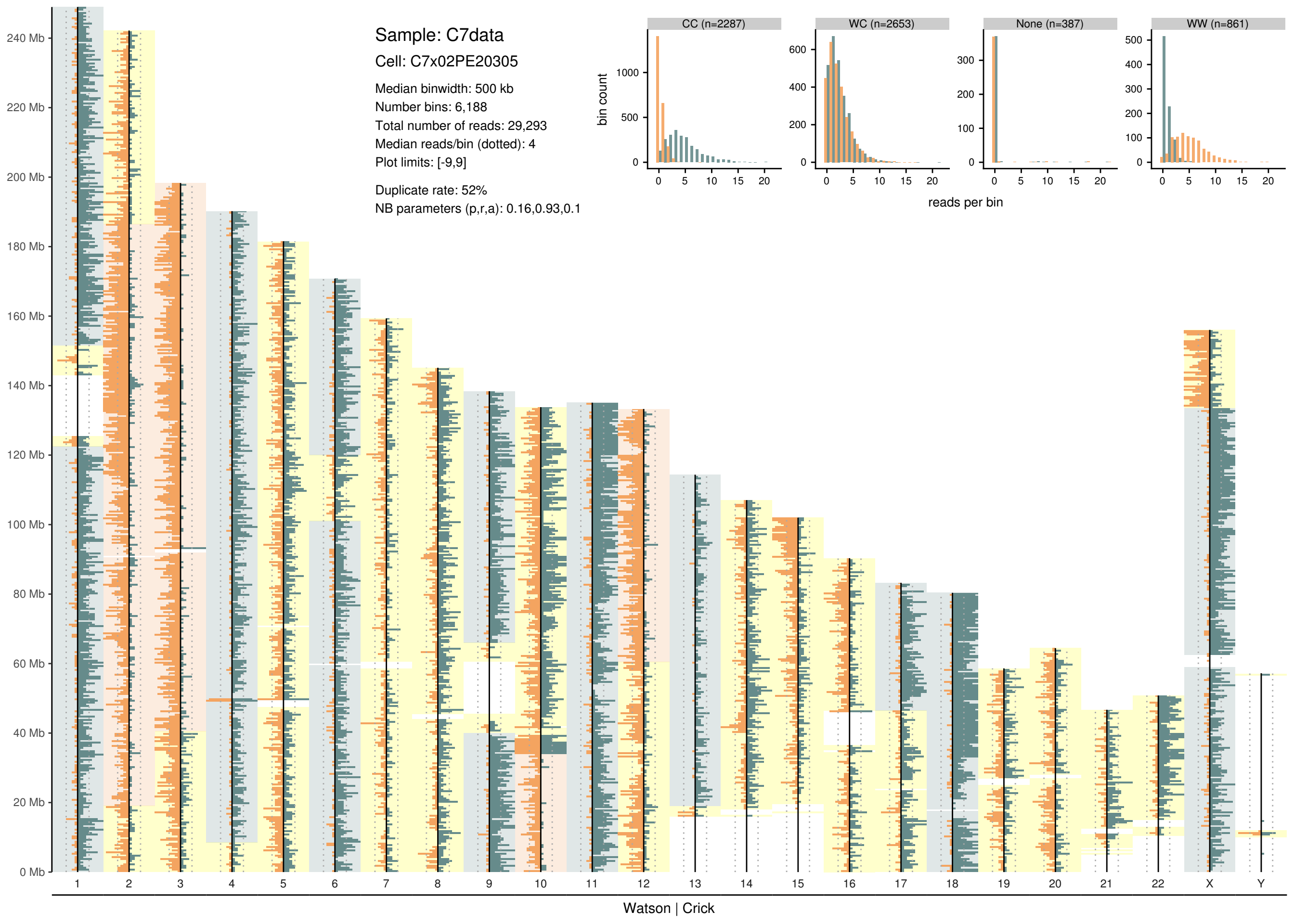
Sample: C7data
Cell: C7x02PE20307
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 348,599
Median reads/bin (dotted): 58
Plot limits: [-117,117]
Duplicate rate: 59%
NB parameters (p,r,a): 0.16,11.05,0.1



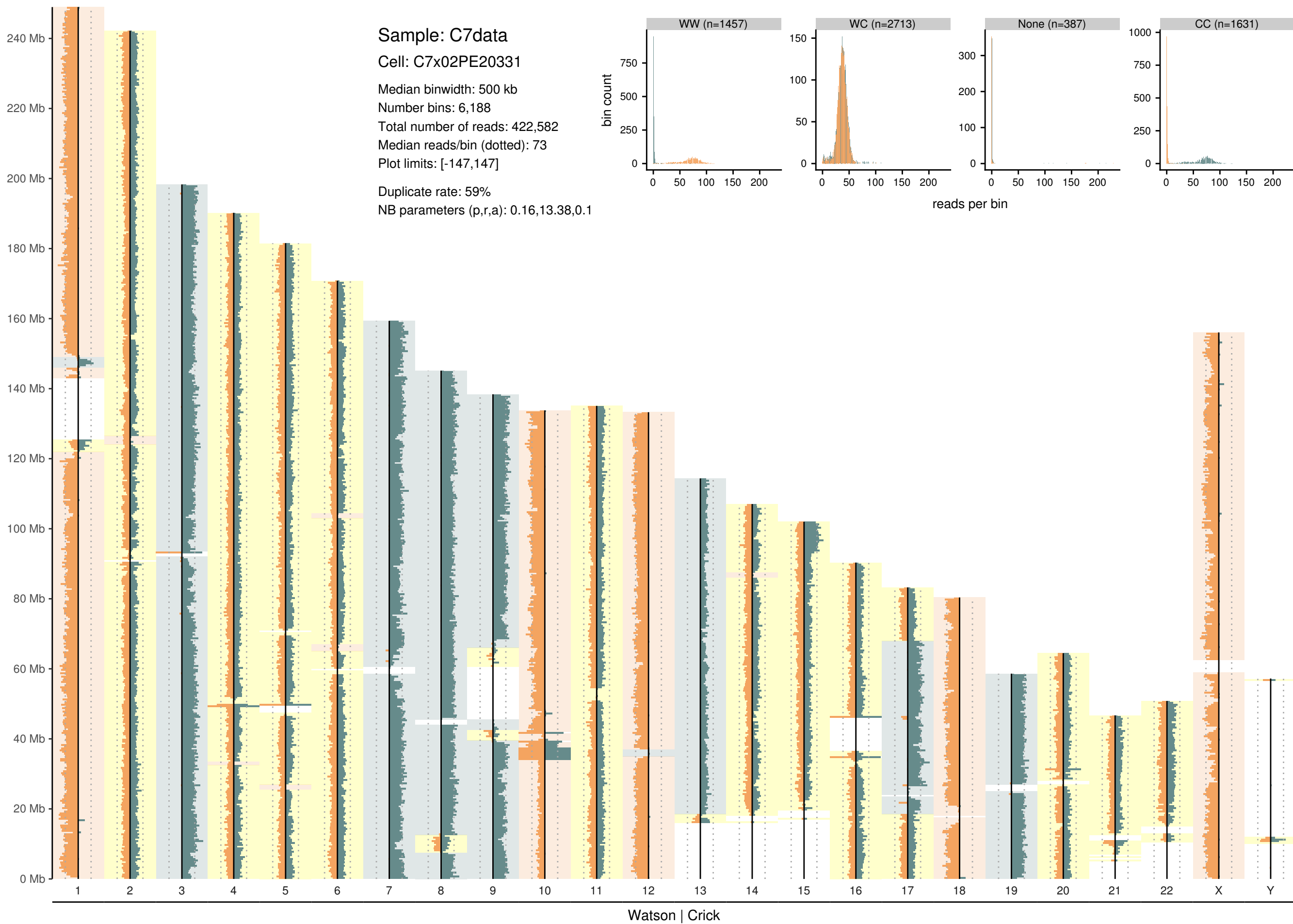
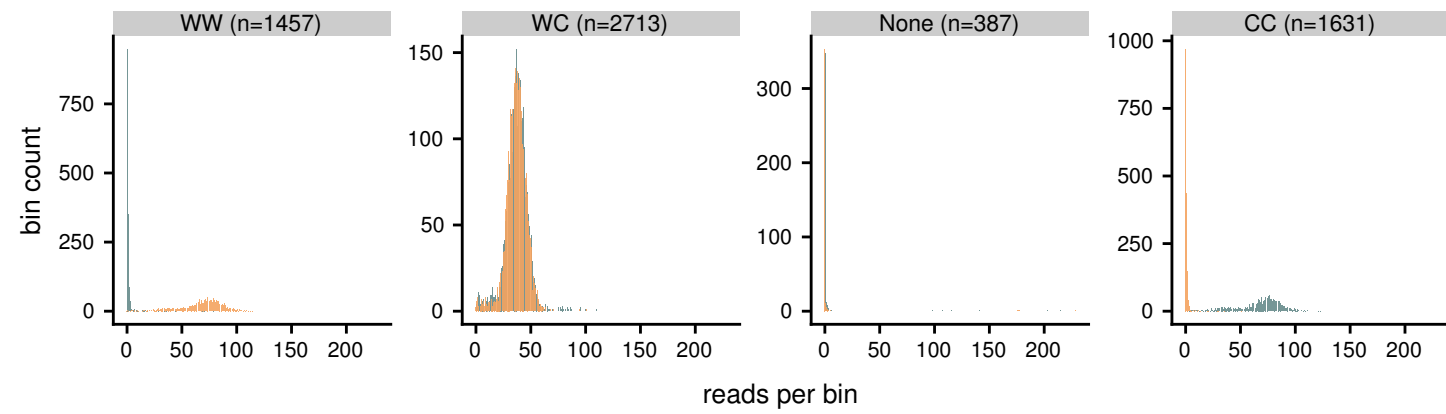
Sample: C7data
Cell: C7x02PE20310
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 366,956
Median reads/bin (dotted): 62
Plot limits: [-125,125]
Duplicate rate: 59%
NB parameters (p,r,a): 0.16,11.66,0.1







Sample: C7data
Cell: C7x02PE20331
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 422,582
Median reads/bin (dotted): 73
Plot limits: [-147,147]
Duplicate rate: 59%
NB parameters (p,r,a): 0.16,13.38,0.1



Sample: C7data
Cell: C7x02PE20322
Median binwidth: 500 kb
Number bins: 6,188
Total number of reads: 837,898
Median reads/bin (dotted): 143
Plot limits: [-287,287]
Duplicate rate: 59%
NB parameters (p,r,a): 0.16,26.53,0.1

