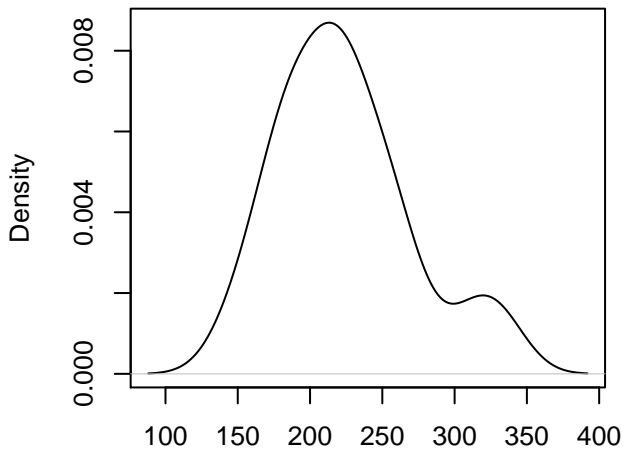
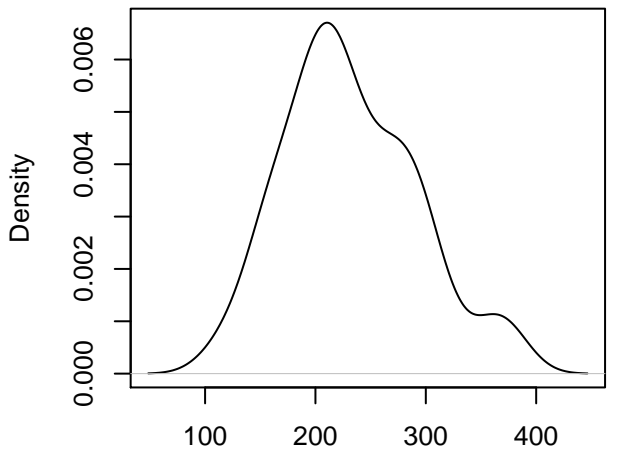


Bp = 1 line = MAGIC.338 , Chr = 1



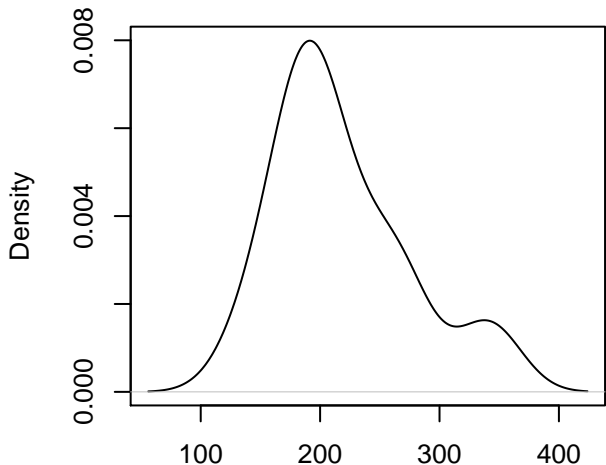
Insert size, N =27
breakpoint: 10794702 – 10794824 oy-0 edi-0

Bp = 2 line = MAGIC.338 , Chr = 1



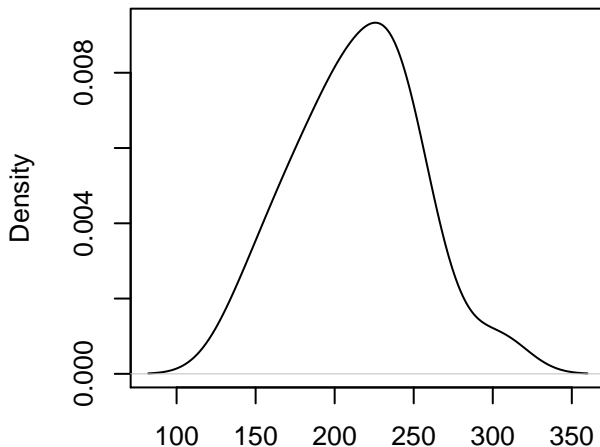
Insert size, N =79
breakpoint: 12040729 – 12040892 edi-0 po-0

Bp = 3 line = MAGIC.338 , Chr = 1



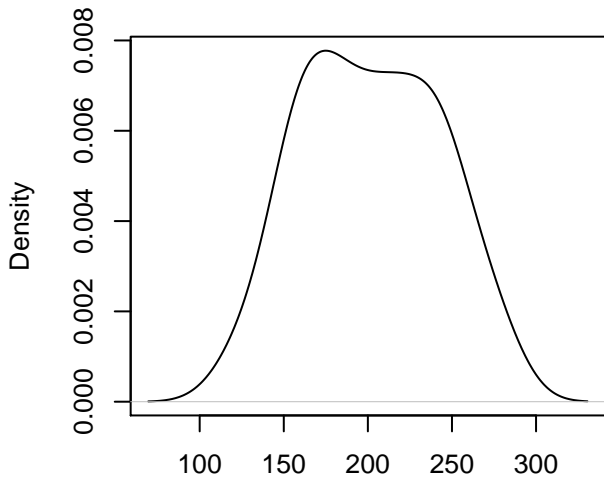
Insert size, N =19
breakpoint: 12507382 – 12507402 po-0 can-0

Bp = 4 line = MAGIC.338 , Chr = 1



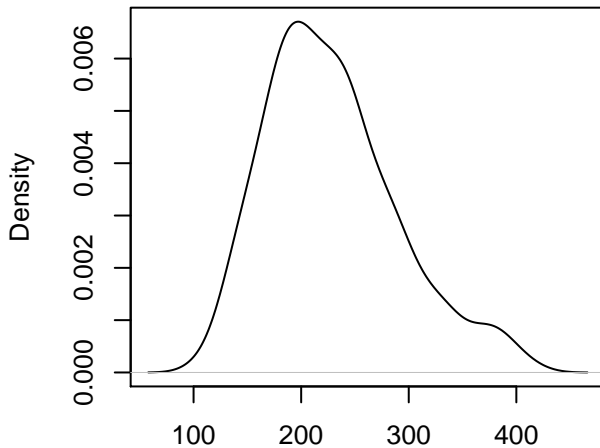
Insert size, N =22
breakpoint: 13150790 – 13150847 can-0 edi-0

Bp = 5 line = MAGIC.338 , Chr = 1



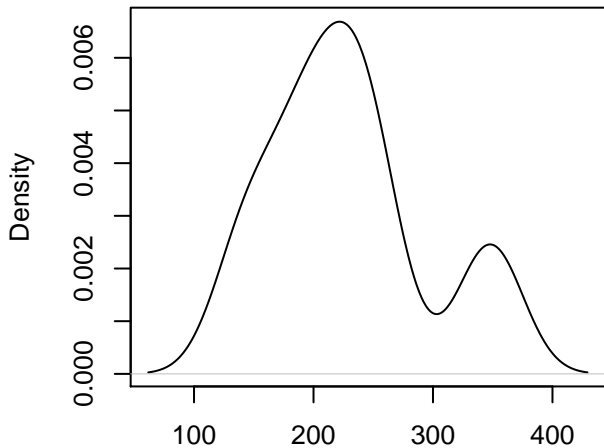
Insert size, N =49
breakpoint: 13434198 – 13434203 edi-0 can-0

Bp = 6 line = MAGIC.338 , Chr = 1



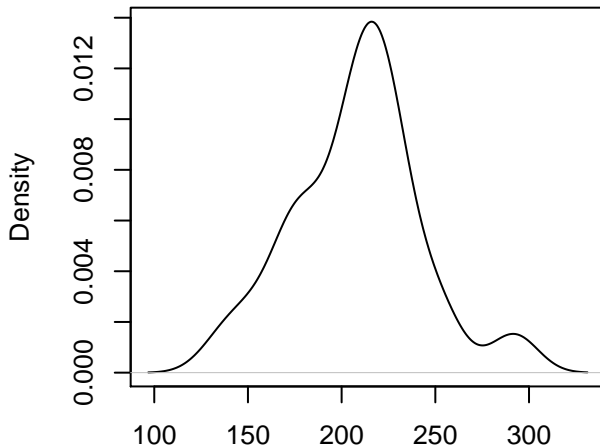
Insert size, N =288
breakpoint: 13709437 – 13709453 can-0 edi-0

Bp = 7 line = MAGIC.338 , Chr = 1



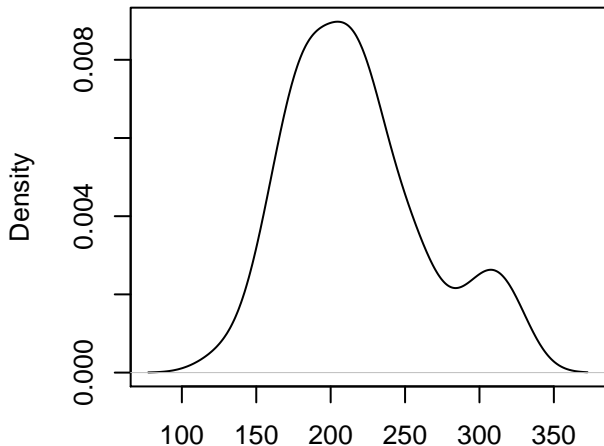
Insert size, N =6
breakpoint: 15695258 – 15695262 edi-0 tsu-0

Bp = 8 line = MAGIC.338 , Chr = 1



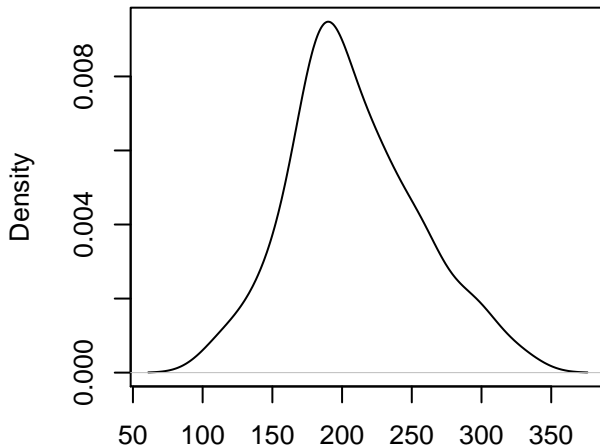
Insert size, N =42
breakpoint: 15814955 – 15815041 tsu-0 edi-0

Bp = 9 line = MAGIC.338 , Chr = 1



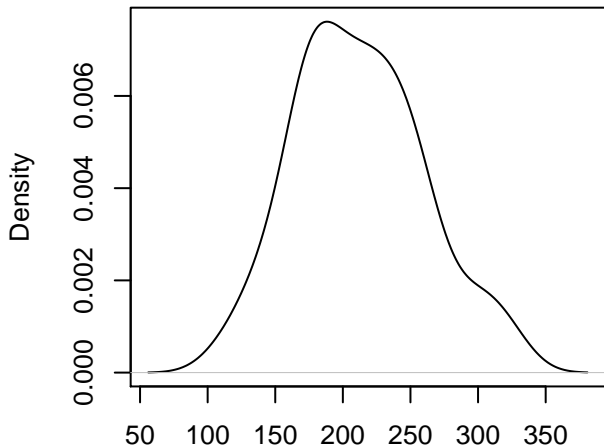
Insert size, N =66
breakpoint: 16471111 - 16471246 edi-0 can-0

Bp = 10 line = MAGIC.338 , Chr = 1



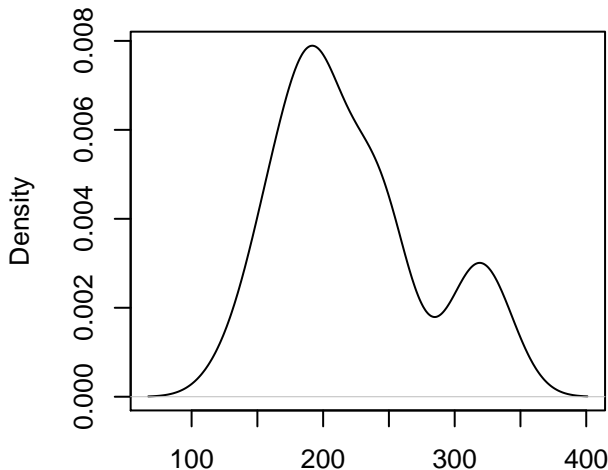
Insert size, N =51
breakpoint: 19049437 - 19049438 can-0 sf-2

Bp = 11 line = MAGIC.338 , Chr = 1



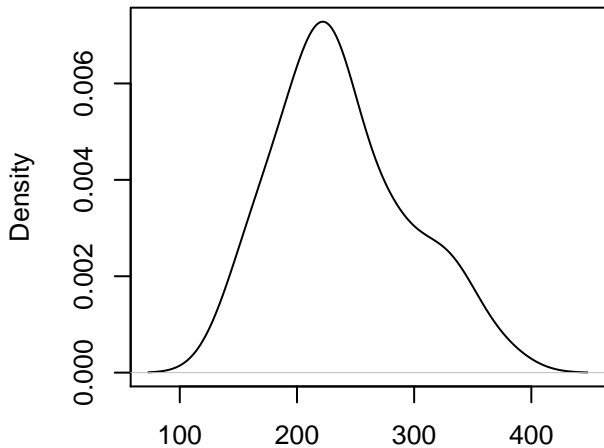
Insert size, N =71
breakpoint: 19049724 - 19049725 sf-2 can-0

Bp = 12 line = MAGIC.338 , Chr = 1



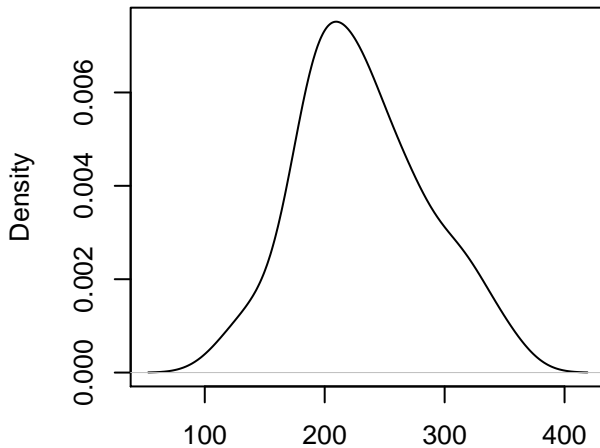
Insert size, N =34
breakpoint: 20599135 - 20599391 can-0 edi-0

Bp = 13 line = MAGIC.338 , Chr = 1



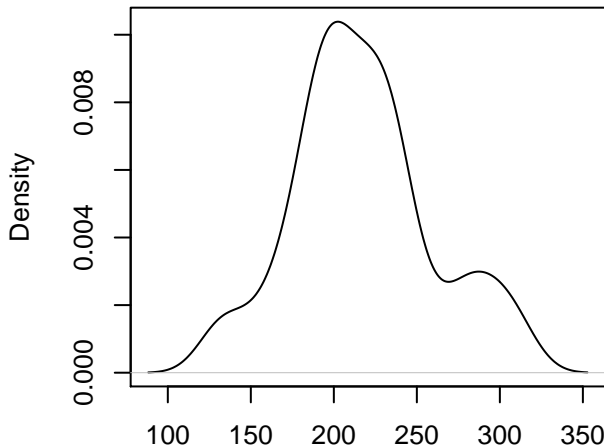
Insert size, N =43
breakpoint: 23655578 – 23655586 edi-0 no-0

Bp = 14 line = MAGIC.338 , Chr = 1



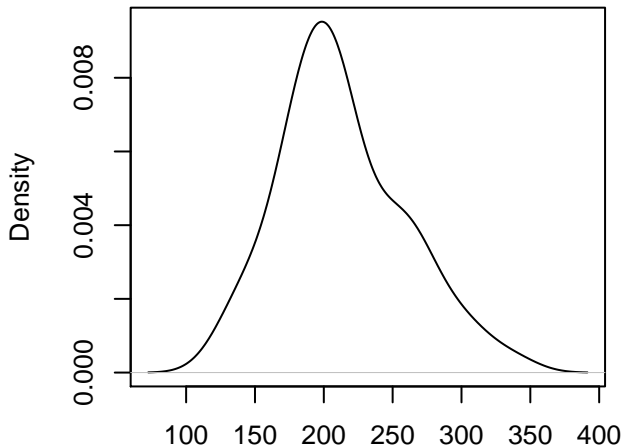
Insert size, N =72
breakpoint: 24175145 – 24175154 no-0 mt-0

Bp = 15 line = MAGIC.338 , Chr = 1



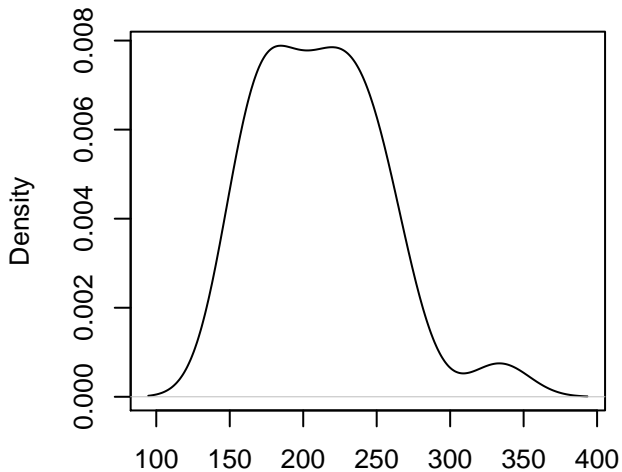
Insert size, N =64
breakpoint: 24177236 – 24177238 mt-0 no-0

Bp = 16 line = MAGIC.338 , Chr = 2



Insert size, N =60
breakpoint: 494677 – 494735 edi-0 col-0

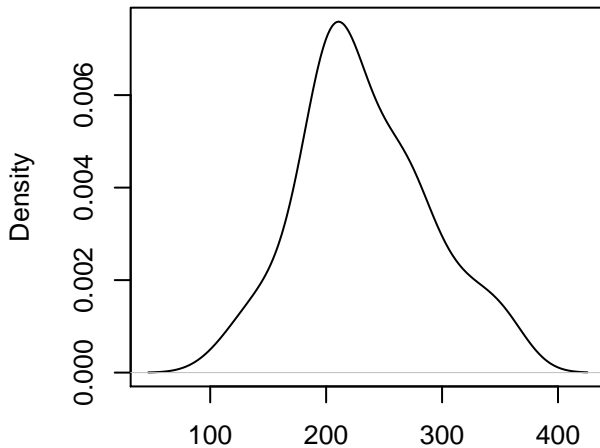
Bp = 17 line = MAGIC.338 , Chr = 2



Insert size, N =27

breakpoint: 1274276 – 1274279 col-0 wu-0

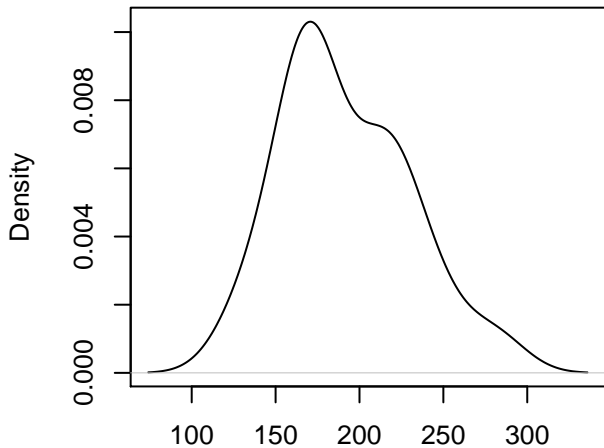
Bp = 18 line = MAGIC.338 , Chr = 2



Insert size, N =55

breakpoint: 5052632 – 5052636 wu-0 col-0

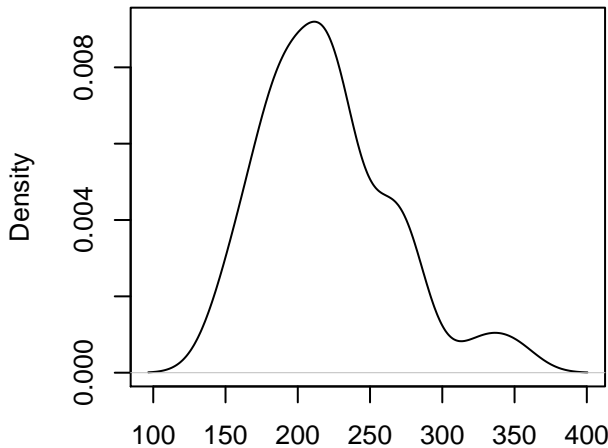
Bp = 19 line = MAGIC.338 , Chr = 2



Insert size, N =19

breakpoint: 5541971 – 5542020 col-0 tsu-0

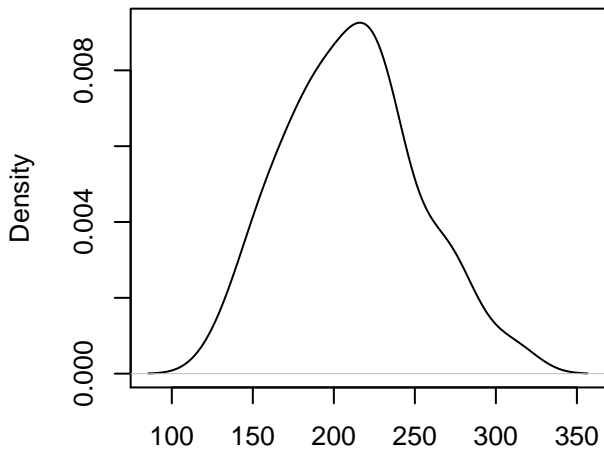
Bp = 20 line = MAGIC.338 , Chr = 2



Insert size, N =35

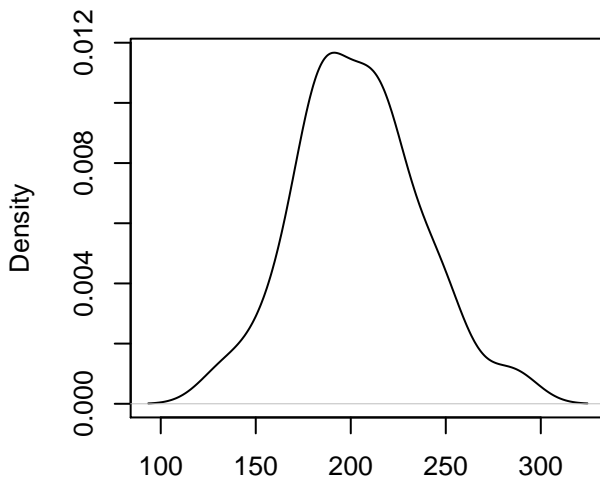
breakpoint: 5660828 – 5660866 tsu-0 po-0

Bp = 21 line = MAGIC.338 , Chr = 2



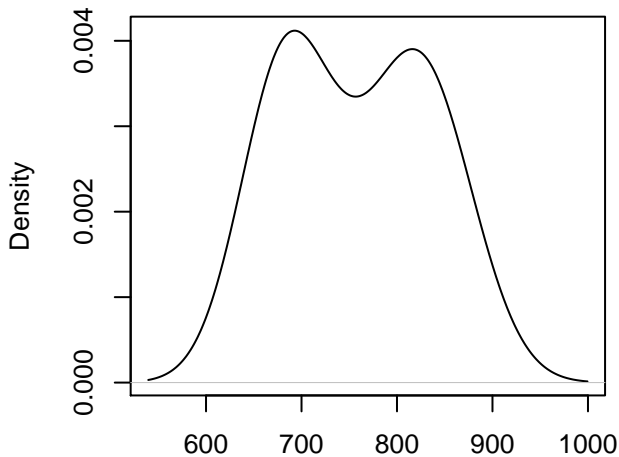
Insert size, N =83
breakpoint: 5944392 – 5944425 po-0 ler-0

Bp = 22 line = MAGIC.338 , Chr = 2



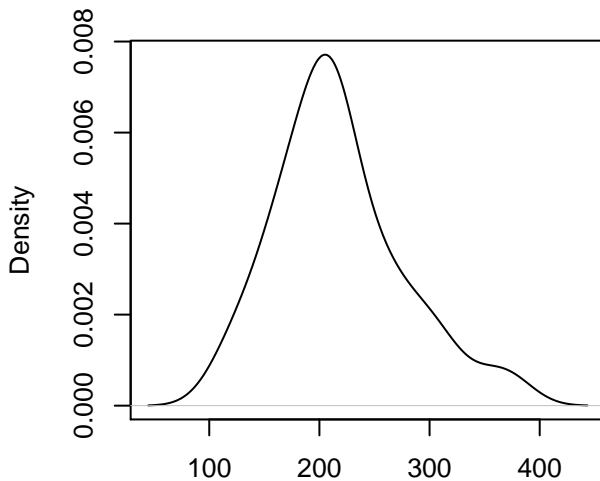
Insert size, N =28
breakpoint: 6273654 – 6273669 ler-0 po-0

Bp = 23 line = MAGIC.338 , Chr = 2



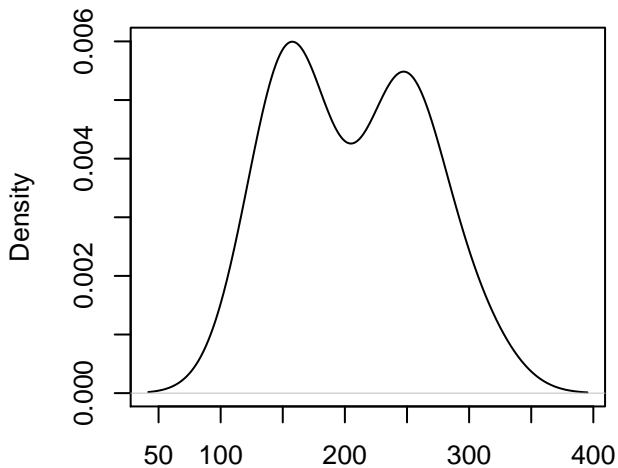
Insert size, N =8
breakpoint: 7158572 – 7158900 po-0 sf-2

Bp = 24 line = MAGIC.338 , Chr = 2



Insert size, N =43
breakpoint: 7224004 – 7224490 sf-2 po-0

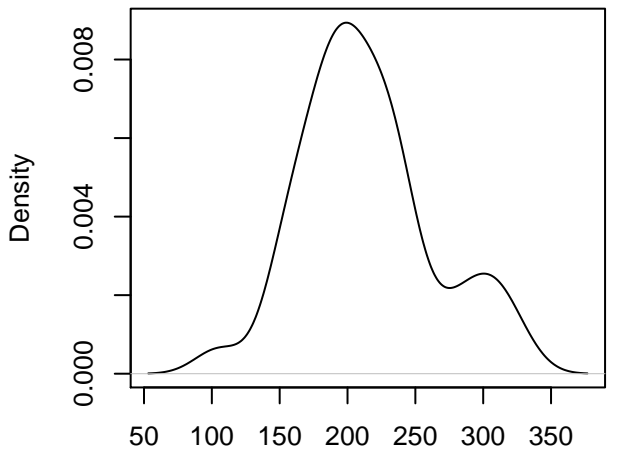
Bp = 25 line = MAGIC.338 , Chr = 2



Insert size, N =12

breakpoint: 8566565 – 8566581 po-0 wil-2

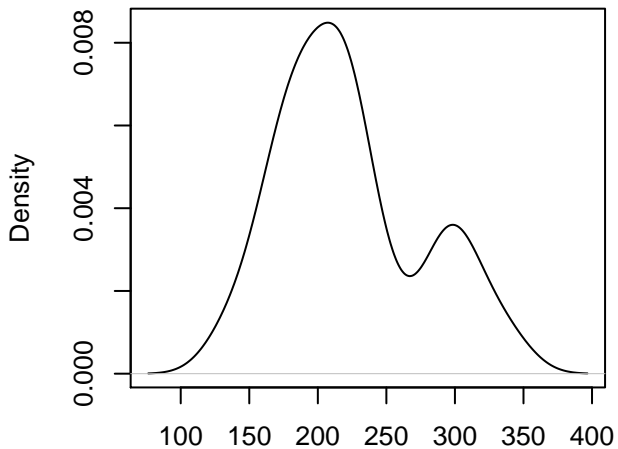
Bp = 26 line = MAGIC.338 , Chr = 2



Insert size, N =37

breakpoint: 17263725 – 17263748 wil-2 wu-0

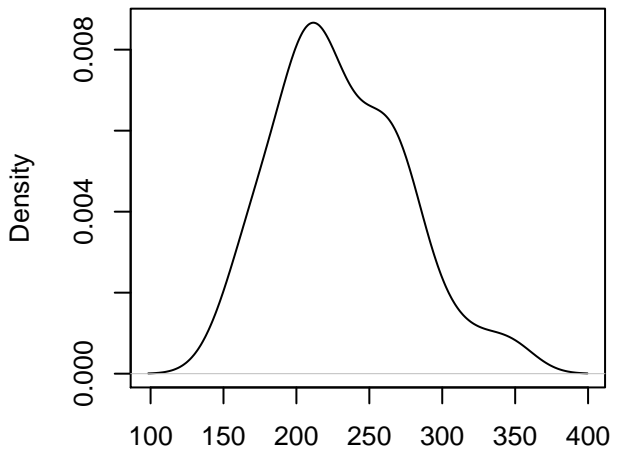
Bp = 27 line = MAGIC.338 , Chr = 3



Insert size, N =41

breakpoint: 980006 – 980012 po-0 tsu-0

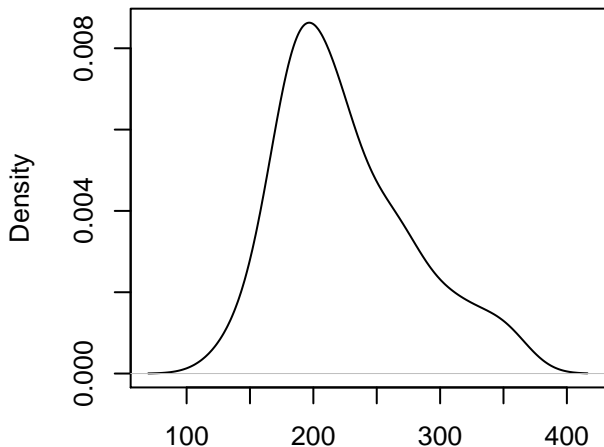
Bp = 28 line = MAGIC.338 , Chr = 3



Insert size, N =63

breakpoint: 1122726 – 1122808 tsu-0 po-0

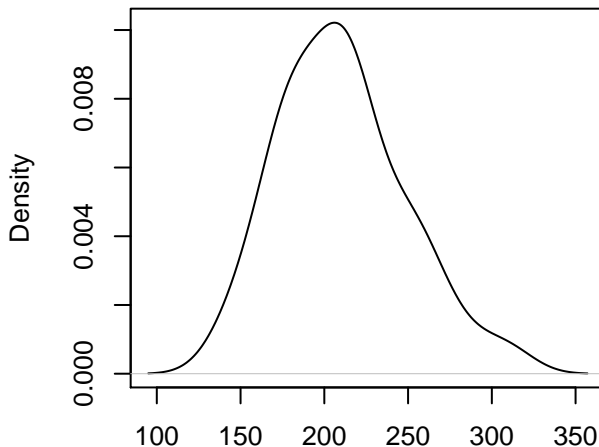
Bp = 29 line = MAGIC.338 , Chr = 3



Insert size, N =76

breakpoint: 1715321 – 1715439 po-0 can-0

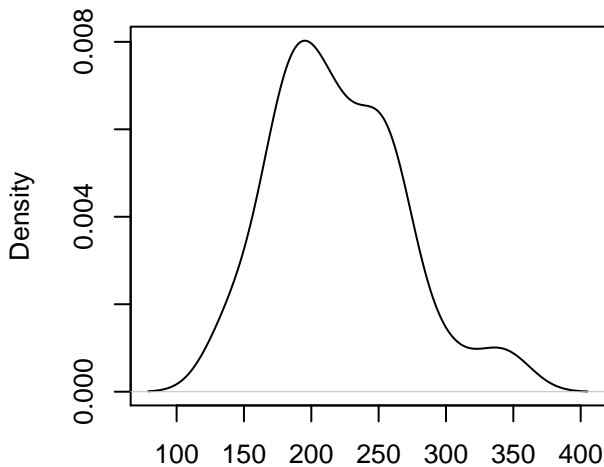
Bp = 30 line = MAGIC.338 , Chr = 3



Insert size, N =32

breakpoint: 1864680 – 1864696 can-0 ws-0

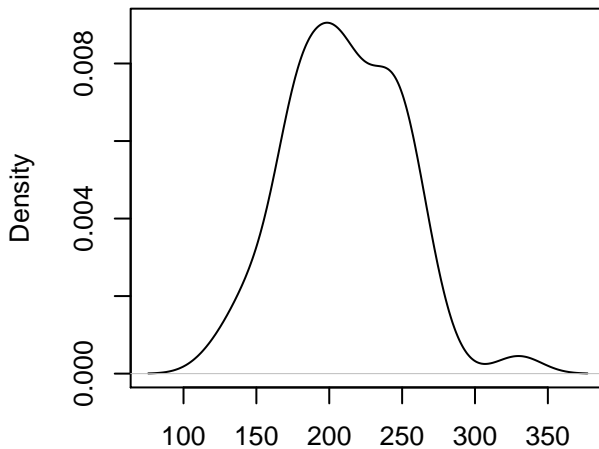
Bp = 31 line = MAGIC.338 , Chr = 3



Insert size, N =61

breakpoint: 2627920 – 2628354 ws-0 po-0

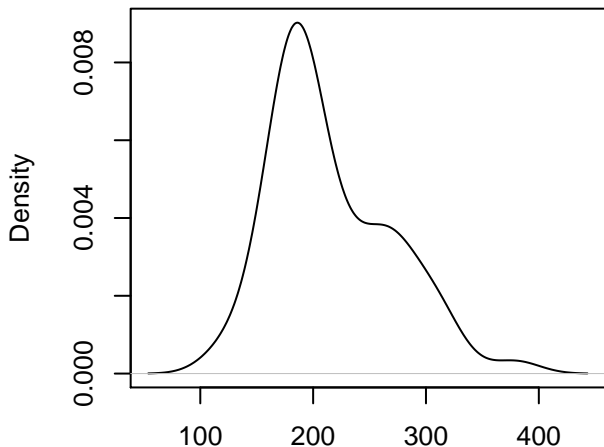
Bp = 32 line = MAGIC.338 , Chr = 3



Insert size, N =56

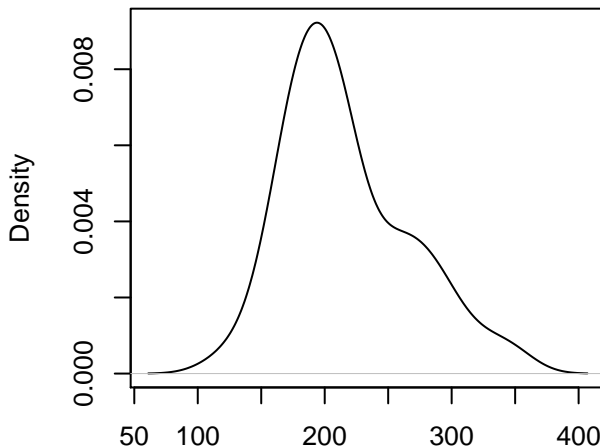
breakpoint: 3084733 – 3084772 po-0 no-0

Bp = 33 line = MAGIC.338 , Chr = 3



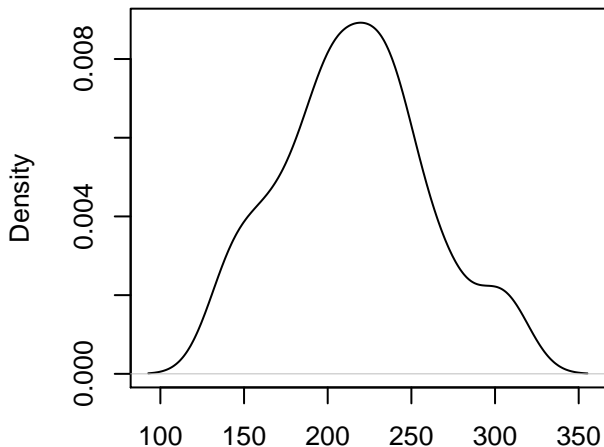
Insert size, N =58
breakpoint: 16650839 – 16650842 no-0 kn-0

Bp = 34 line = MAGIC.338 , Chr = 3



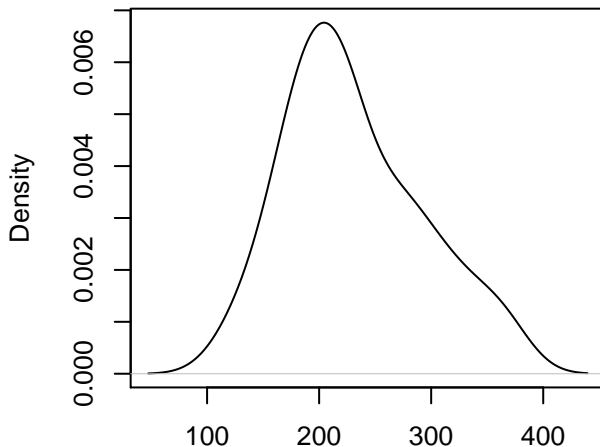
Insert size, N =59
breakpoint: 17962185 – 17962805 kn-0 sf-2

Bp = 35 line = MAGIC.338 , Chr = 4



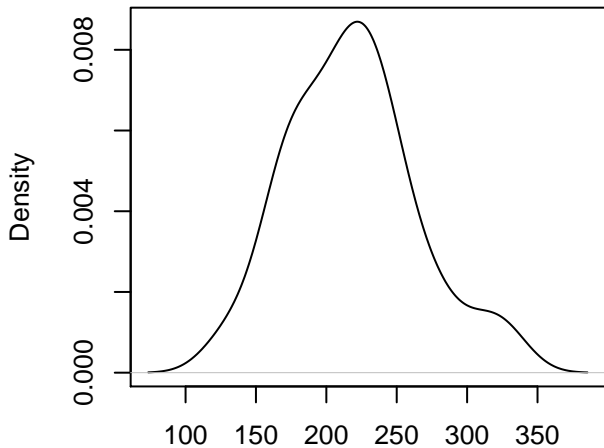
Insert size, N =52
breakpoint: 744196 – 744201 po-0 ler-0

Bp = 36 line = MAGIC.338 , Chr = 4



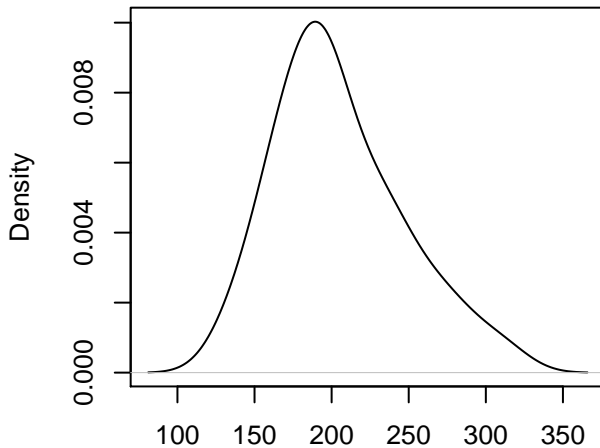
Insert size, N =47
breakpoint: 6745223 – 6745307 ler-0 edi-0

Bp = 37 line = MAGIC.338 , Chr = 4



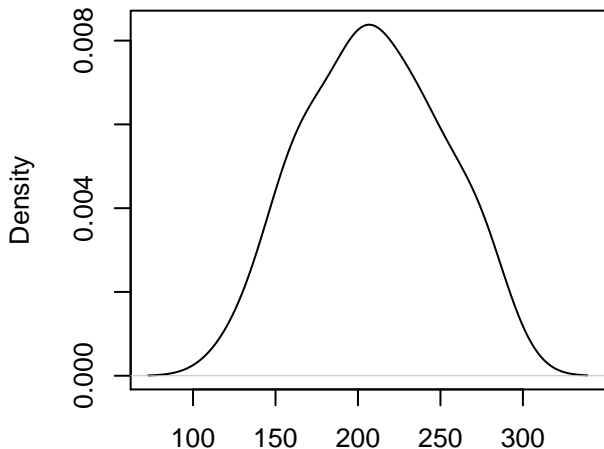
Insert size, N =49
breakpoint: 10772738 – 10772759 edi-0 wu-0

Bp = 38 line = MAGIC.338 , Chr = 4



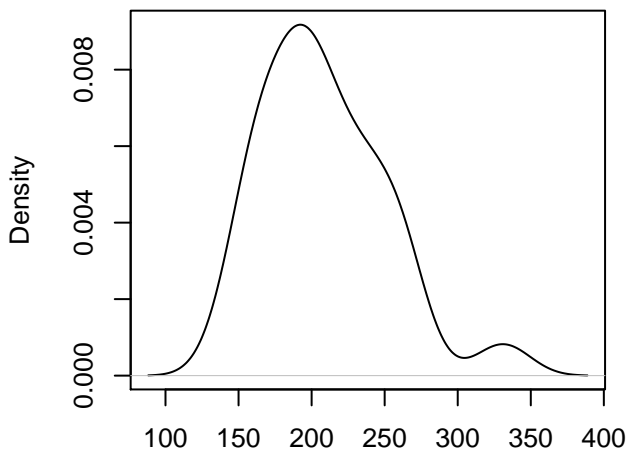
Insert size, N =51
breakpoint: 16184553 – 16184600 wu-0 col-0

Bp = 39 line = MAGIC.338 , Chr = 5



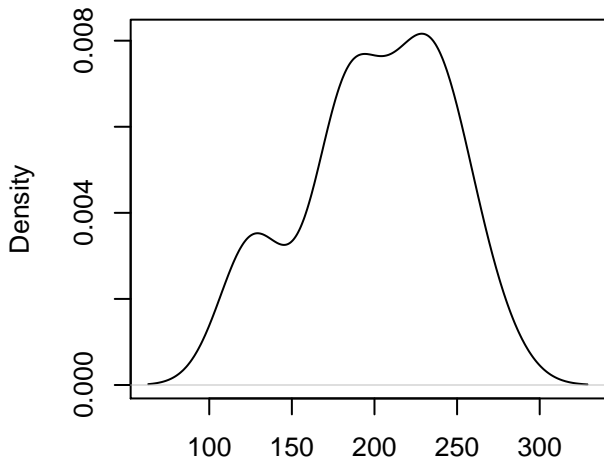
Insert size, N =35
breakpoint: 271084 – 271249 edi-0 oy-0

Bp = 40 line = MAGIC.338 , Chr = 5



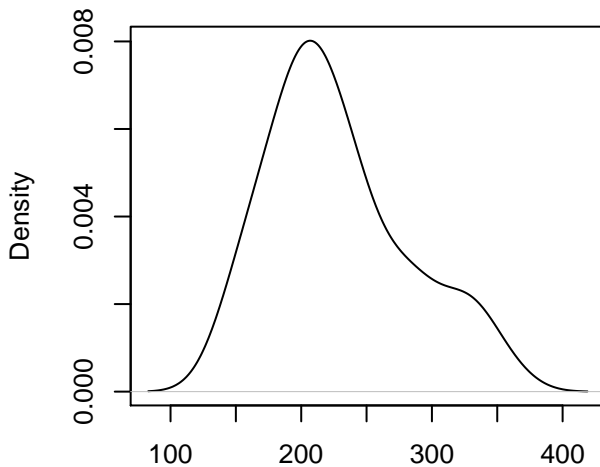
Insert size, N =53
breakpoint: 5643642 – 5643643 oy-0 wu-0

Bp = 41 line = MAGIC.338 , Chr = 5



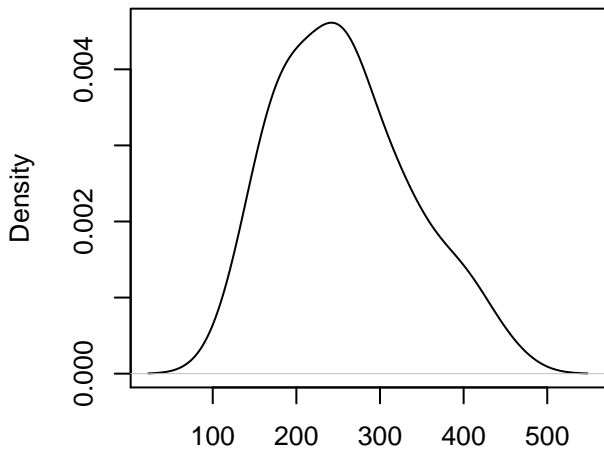
Insert size, N =18
breakpoint: 8957545 – 8957548 wu-0 po-0

Bp = 42 line = MAGIC.338 , Chr = 5



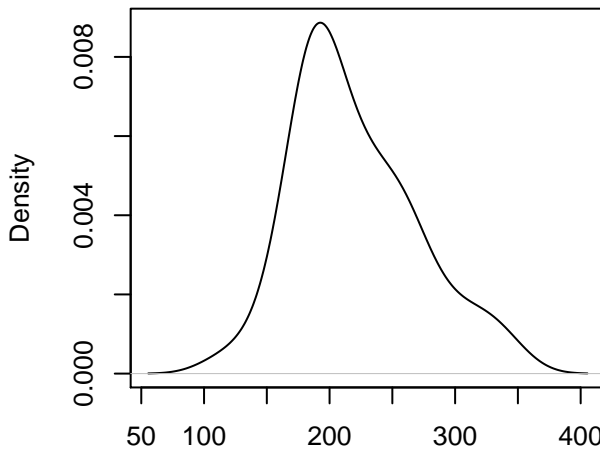
Insert size, N =50
breakpoint: 10986908 – 10987002 po-0 oy-0

Bp = 43 line = MAGIC.338 , Chr = 5



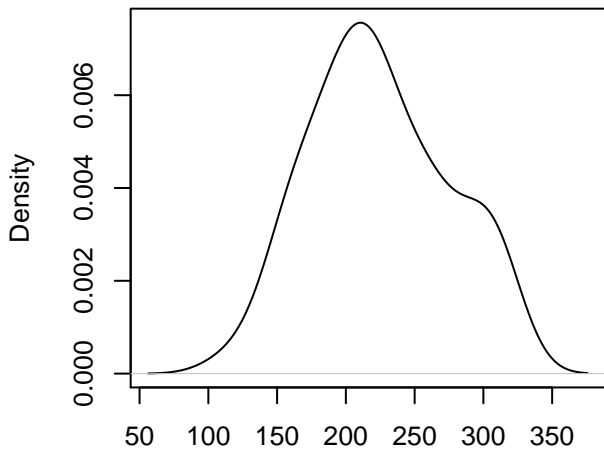
Insert size, N =45
breakpoint: 13488044 – 13488129 oy-0 no-0

Bp = 44 line = MAGIC.338 , Chr = 5



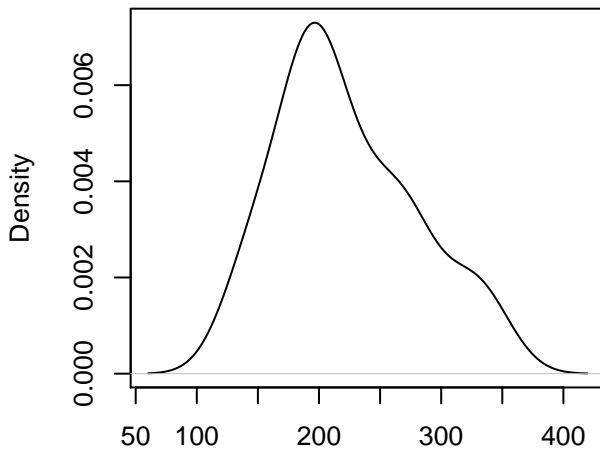
Insert size, N =52
breakpoint: 13724946 – 13724970 no-0 po-0

Bp = 45 line = MAGIC.338 , Chr = 5



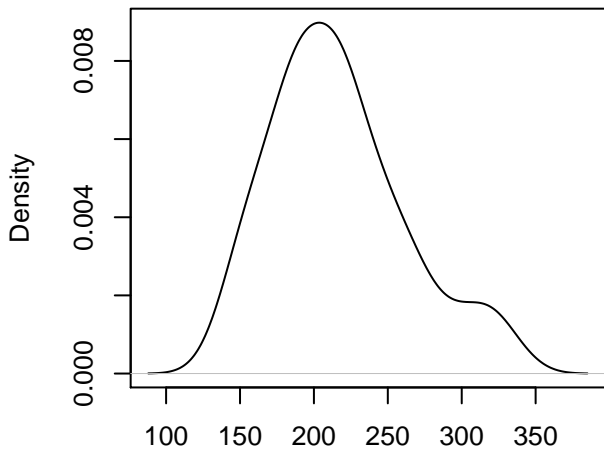
Insert size, N =64
breakpoint: 14049701 – 14049702 po-0 zu-0

Bp = 46 line = MAGIC.338 , Chr = 5



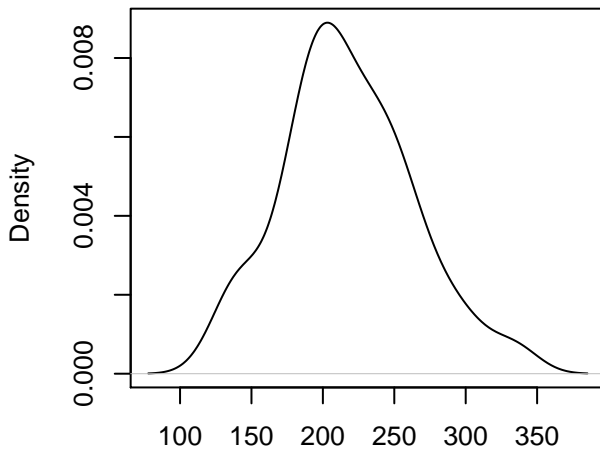
Insert size, N =51
breakpoint: 14280513 – 14280519 zu-0 po-0

Bp = 47 line = MAGIC.338 , Chr = 5



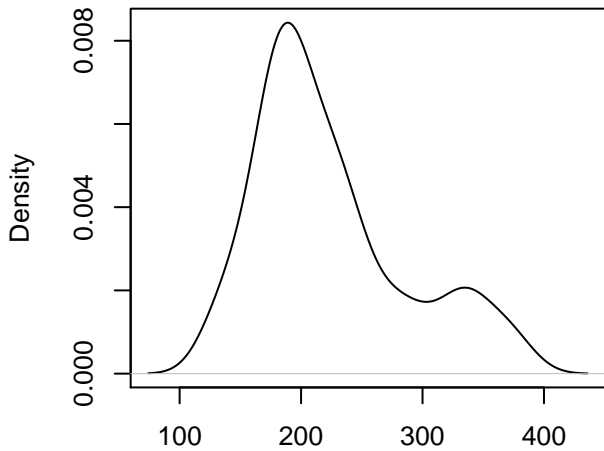
Insert size, N =112
breakpoint: 15343680 – 15343816 po-0 can-0

Bp = 48 line = MAGIC.338 , Chr = 5



Insert size, N =67
breakpoint: 15382090 – 15382187 can-0 wu-0

Bp = 49 line = MAGIC.338 , Chr = 5



Insert size, N =65

breakpoint: 22029735 – 22029874 wu-0 edi-0