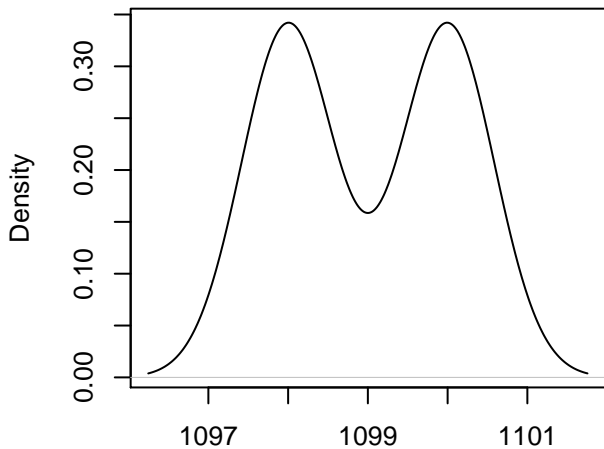
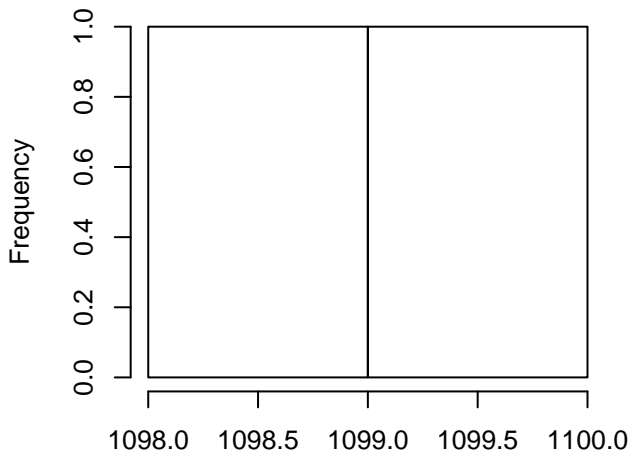


Bp = 12 line = MAGIC.446 , Chr = 2



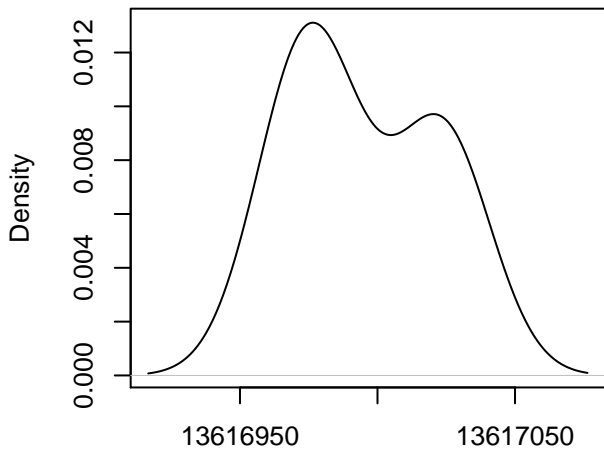
N = 2 Bandwidth = 0.5847
breakpoint: 4437996 – 4438946 po-0 bur-0

line = MAGIC.446 , Chr = 2



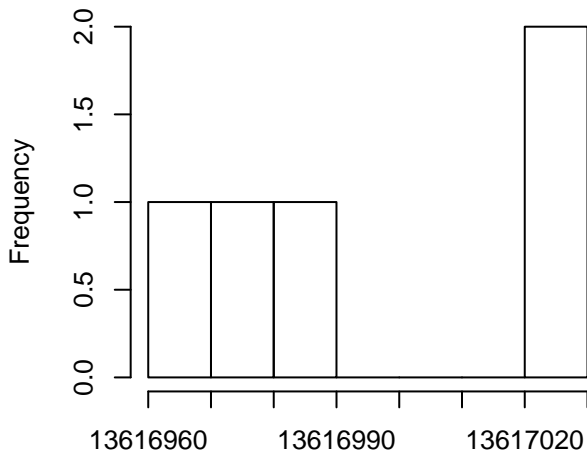
breakpoint: 4437996 – 4438946 po-0 bur-0

Bp = 62 line = MAGIC.446 , Chr = 3



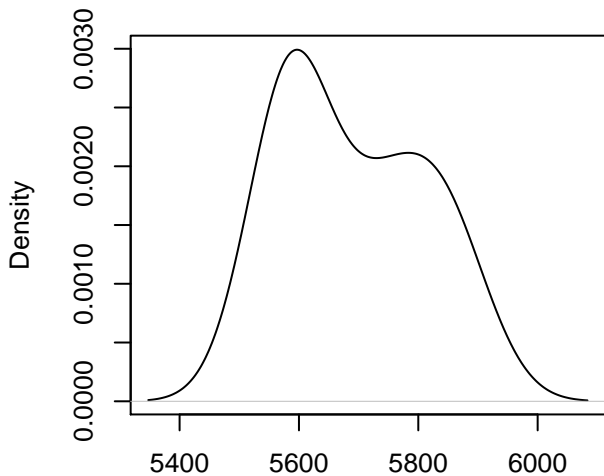
N = 5 Bandwidth = 17.45
breakpoint: 7109311 – 7109348 po-0 wu-0

line = MAGIC.446 , Chr = 3



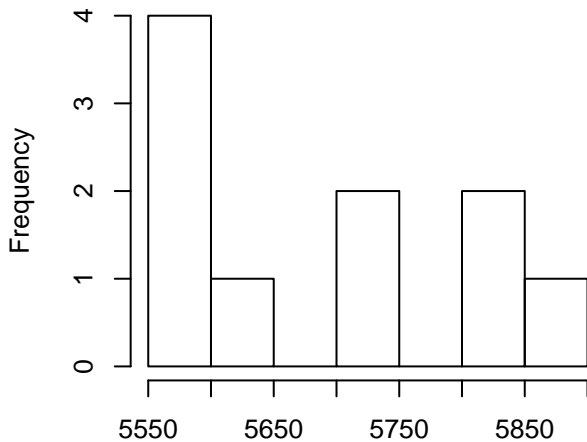
breakpoint: 7109311 – 7109348 po-0 wu-0

Bp = 94 line = MAGIC.446 , Chr = 4



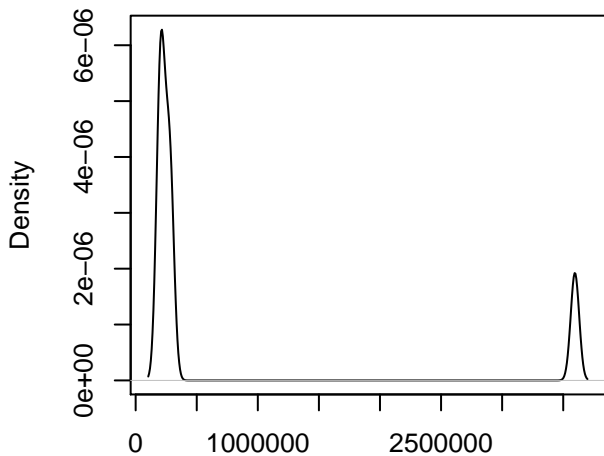
N = 10 Bandwidth = 67.85
breakpoint: 4705706 – 4705716 rsch-4 ler-0

line = MAGIC.446 , Chr = 4



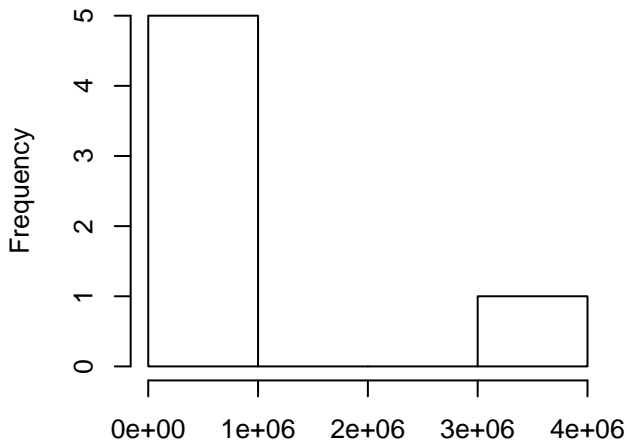
breakpoint: 4705706 – 4705716 rsch-4 ler-0

Bp = 95 line = MAGIC.446 , Chr = 4



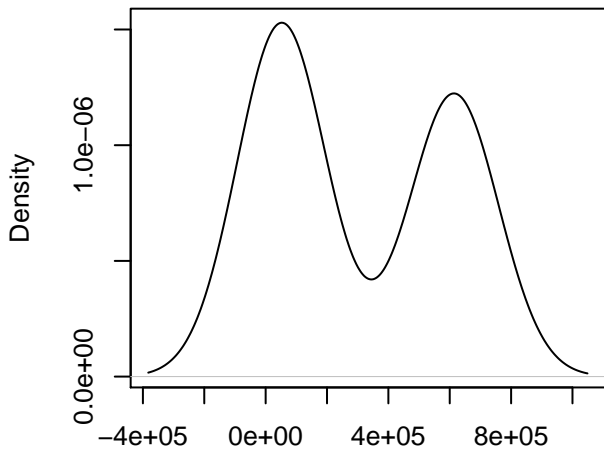
N = 6 Bandwidth = 3.427e+04
breakpoint: 4739480 – 4739497 ler-0 bur-0

line = MAGIC.446 , Chr = 4



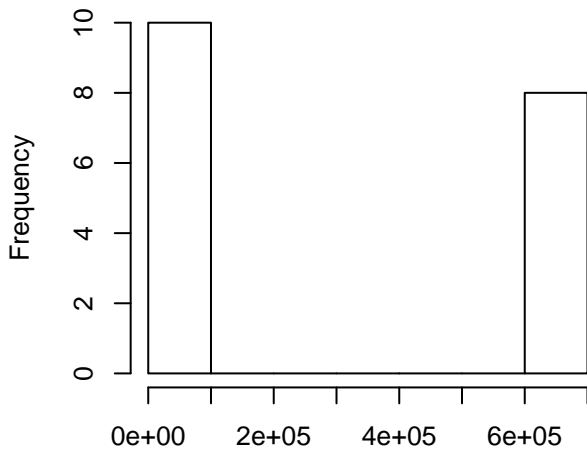
breakpoint: 4739480 – 4739497 ler-0 bur-0

Bp = 108 line = MAGIC.446 , Chr = 5



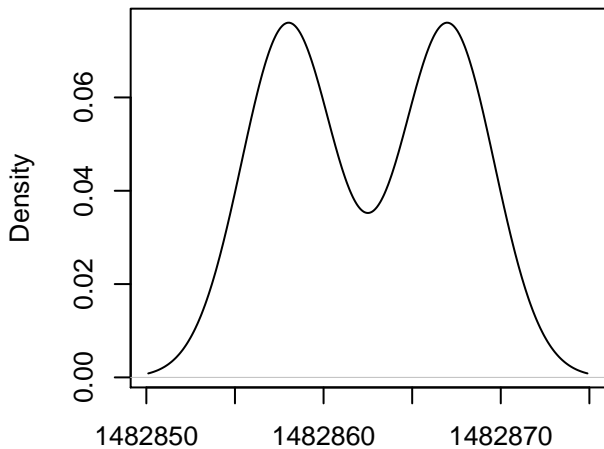
N = 18 Bandwidth = 1.45e+05
breakpoint: 11044854 – 11044857 hi=0 zu=0

line = MAGIC.446 , Chr = 5



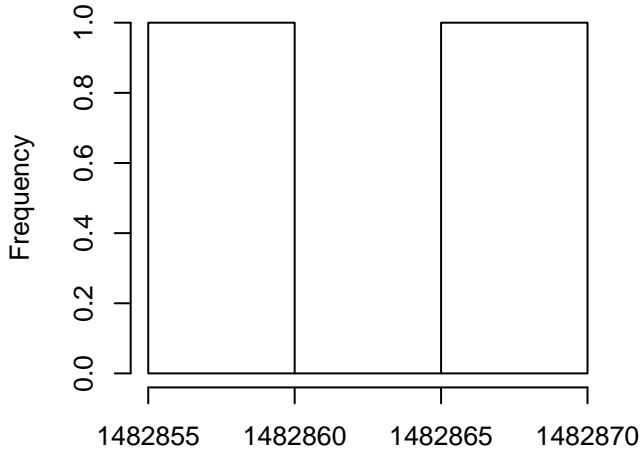
breakpoint: 11044854 – 11044857 hi=0 zu=0

Bp = 109 line = MAGIC.446 , Chr = 5



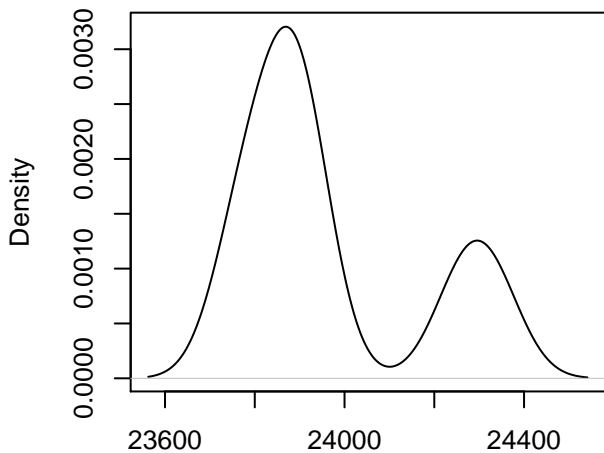
N = 2 Bandwidth = 2.631
breakpoint: 11095464 – 11095482 zu=0 hi=0

line = MAGIC.446 , Chr = 5



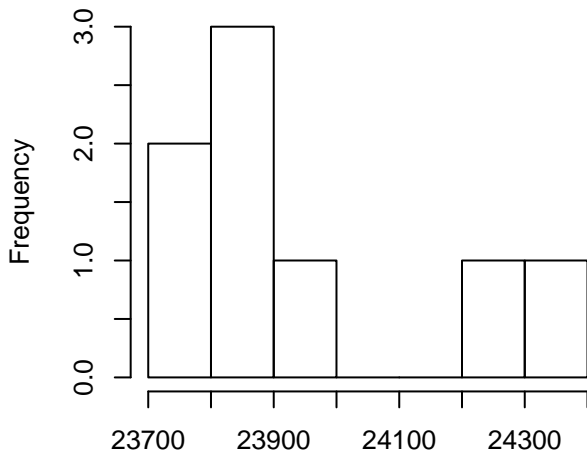
breakpoint: 11095464 – 11095482 zu=0 hi=0

Bp = 115 line = MAGIC.446 , Chr = 5



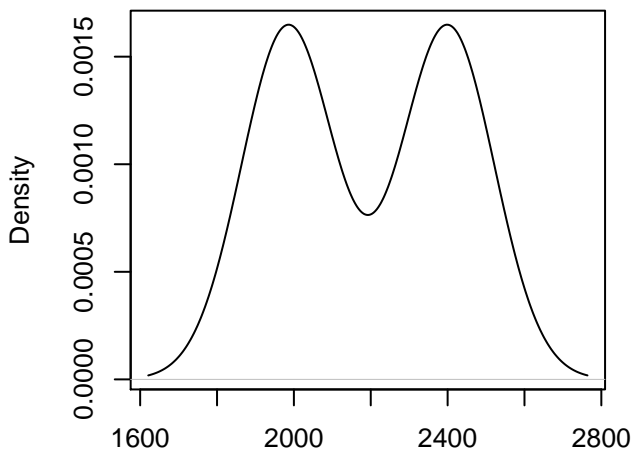
N = 8 Bandwidth = 70.46
breakpoint: 15107666 – 15107672 hi-0 ws-0

line = MAGIC.446 , Chr = 5



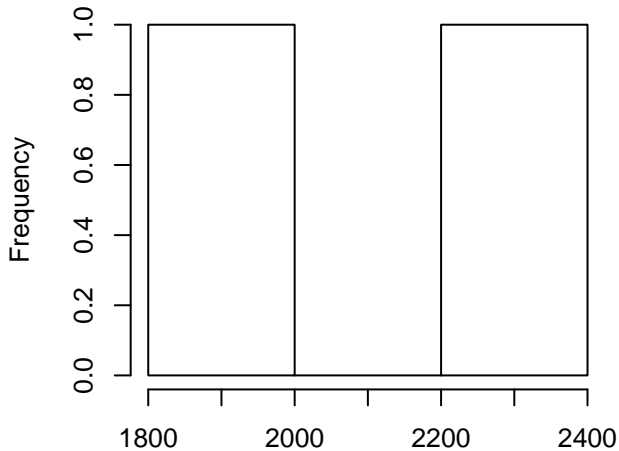
breakpoint: 15107666 – 15107672 hi-0 ws-0

Bp = 121 line = MAGIC.446 , Chr = 5



N = 2 Bandwidth = 121.3
breakpoint: 17482311 – 17484850 po-0 ct-1

line = MAGIC.446 , Chr = 5



breakpoint: 17482311 – 17484850 po-0 ct-1