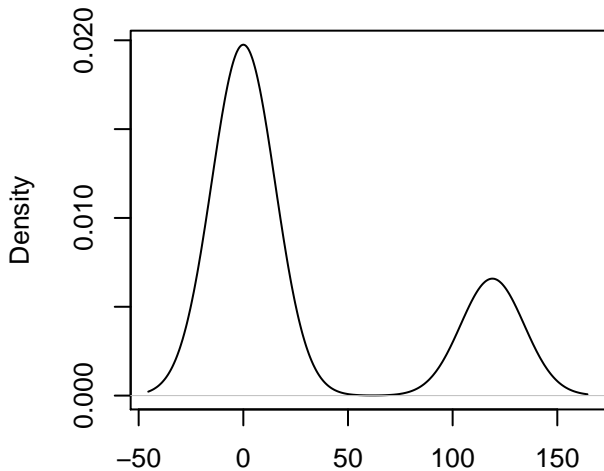
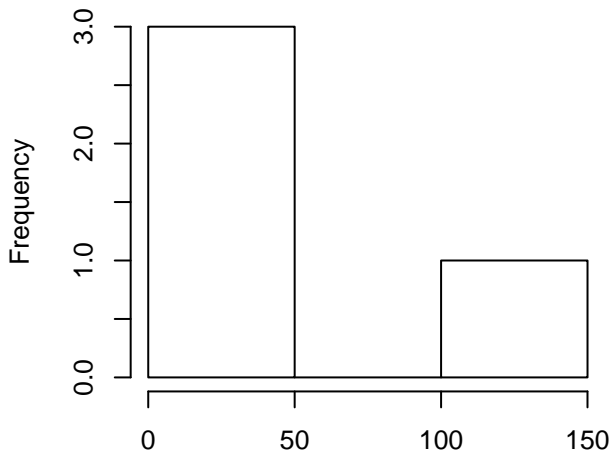


**line = MAGIC.175 , Chr = 1**



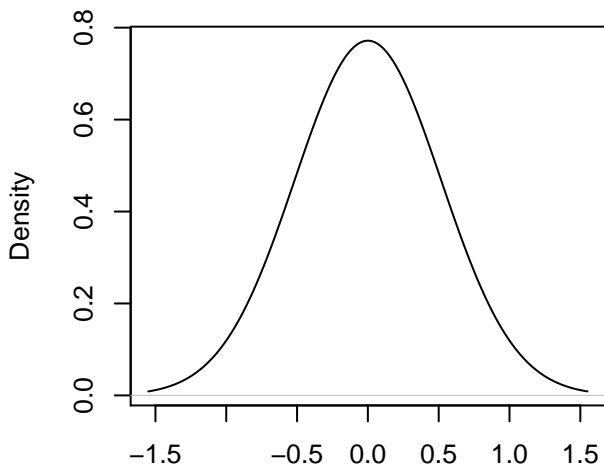
N = 4 Bandwidth = 15.14  
breakpoint: 1045509 – 1045647 ws-0 can-0

**line = MAGIC.175 , Chr = 1**



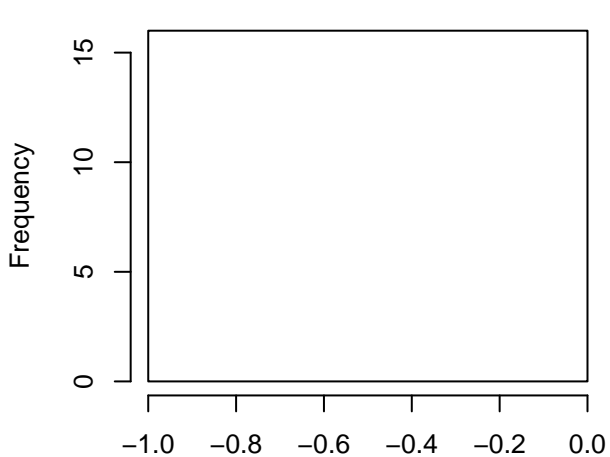
breakpoint: 1045509 – 1045647 ws-0 can-0

**line = MAGIC.175 , Chr = 1**



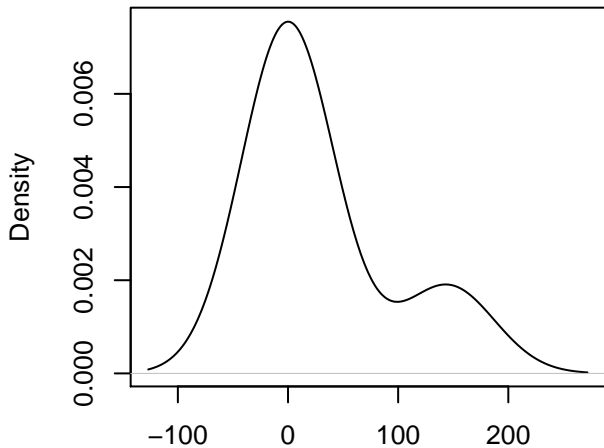
N = 16 Bandwidth = 0.5169  
breakpoint: 6009540 – 6009562 can-0 sf-2

**line = MAGIC.175 , Chr = 1**



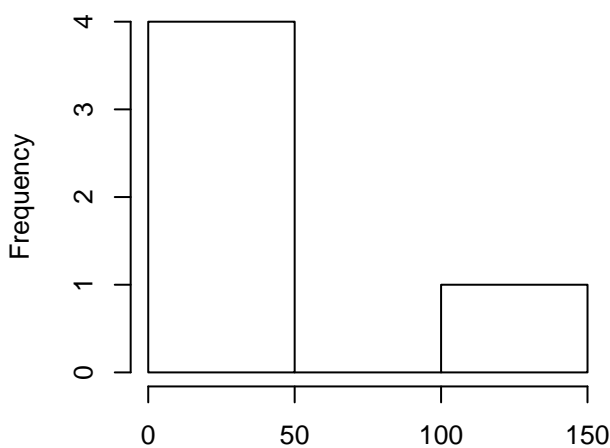
breakpoint: 6009540 – 6009562 can-0 sf-2

**line = MAGIC.175 , Chr = 1**



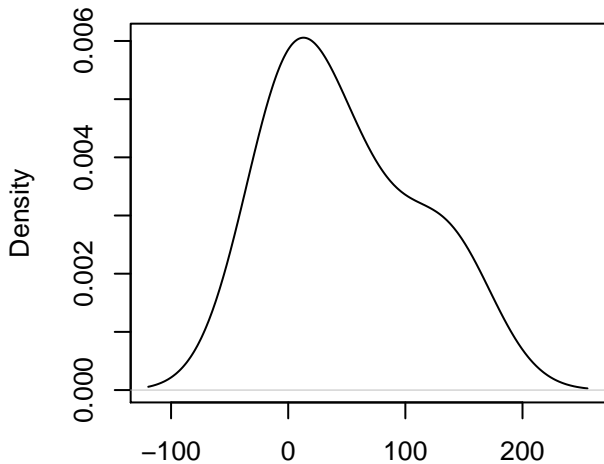
N = 5 Bandwidth = 42.3  
breakpoint: 6013766 – 6013858 sf-2 can-0

**line = MAGIC.175 , Chr = 1**



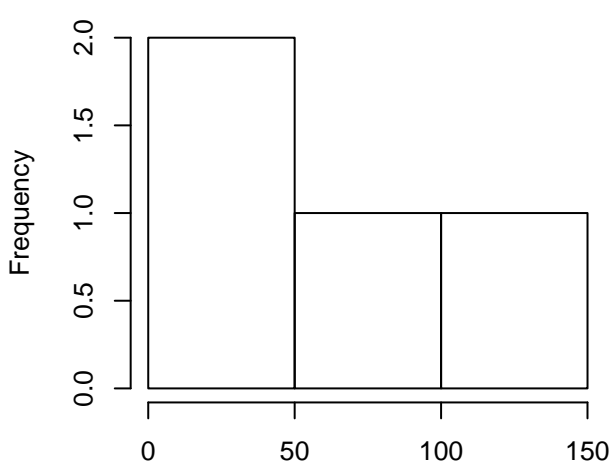
breakpoint: 6013766 – 6013858 sf-2 can-0

**line = MAGIC.175 , Chr = 1**



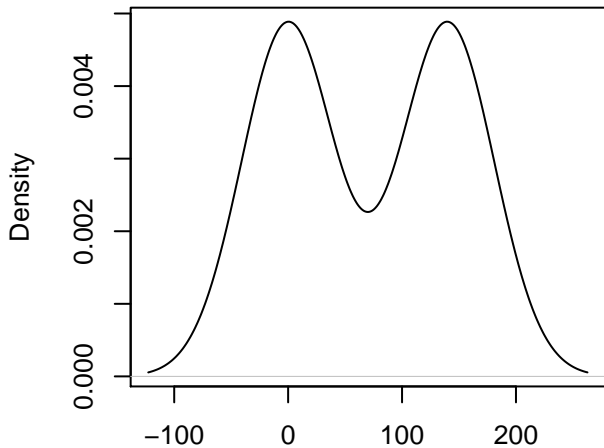
N = 4 Bandwidth = 39.83  
breakpoint: 8292145 – 8292158 can-0 wil-2

**line = MAGIC.175 , Chr = 1**



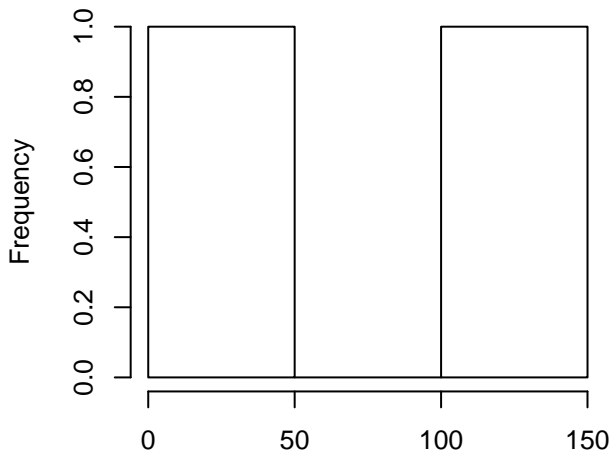
breakpoint: 8292145 – 8292158 can-0 wil-2

**line = MAGIC.175 , Chr = 1**



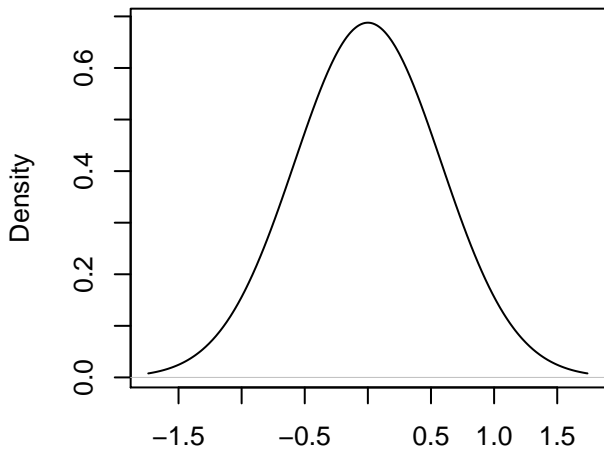
N = 2 Bandwidth = 40.93  
breakpoint: 15651379 – 15651380 wil-2 no-0

**line = MAGIC.175 , Chr = 1**



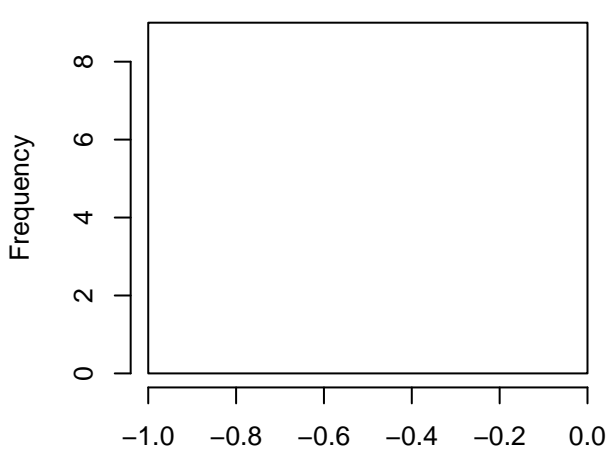
breakpoint: 15651379 – 15651380 wil-2 no-0

**line = MAGIC.175 , Chr = 1**



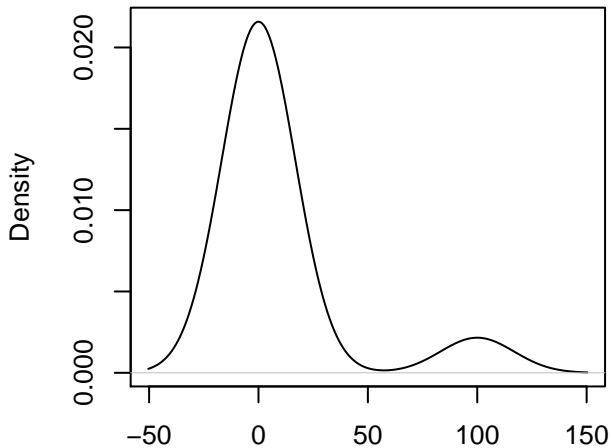
N = 9 Bandwidth = 0.58  
breakpoint: 15747300 – 15747333 no-0 wil-2

**line = MAGIC.175 , Chr = 1**



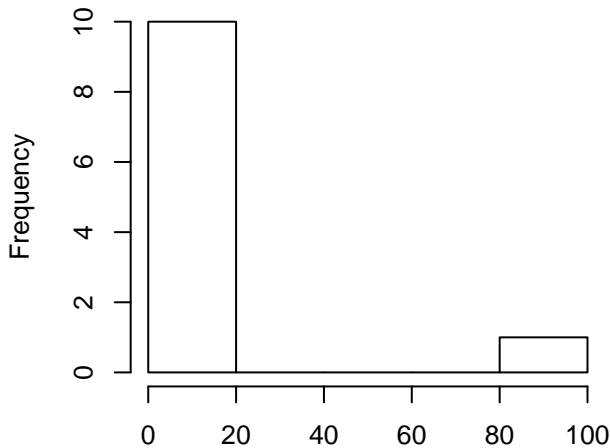
breakpoint: 15747300 – 15747333 no-0 wil-2

**line = MAGIC.175 , Chr = 1**



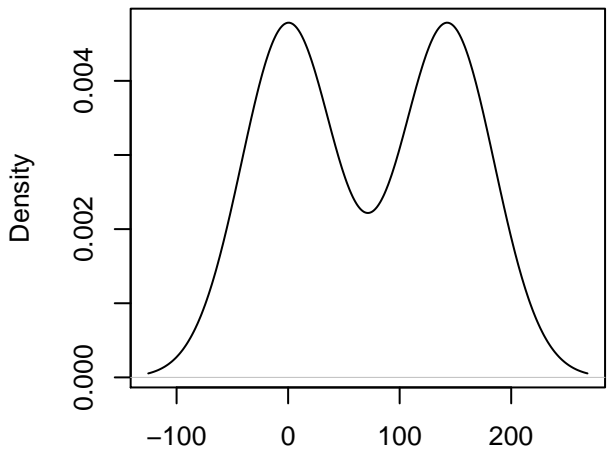
N = 11 Bandwidth = 16.8  
breakpoint: 16742517 – 16742631 wil-2 ws-0

**line = MAGIC.175 , Chr = 1**



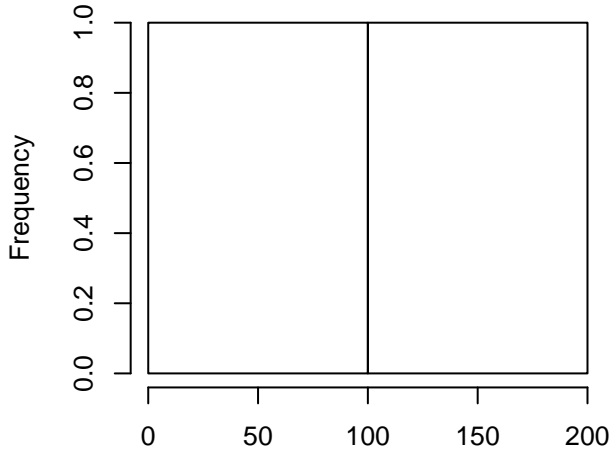
breakpoint: 16742517 – 16742631 wil-2 ws-0

**line = MAGIC.175 , Chr = 1**



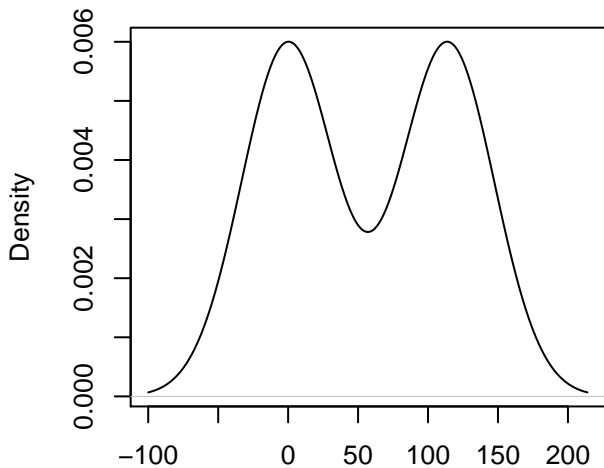
N = 2 Bandwidth = 41.81  
breakpoint: 17859161 – 17859423 ws-0 tsu-0

**line = MAGIC.175 , Chr = 1**



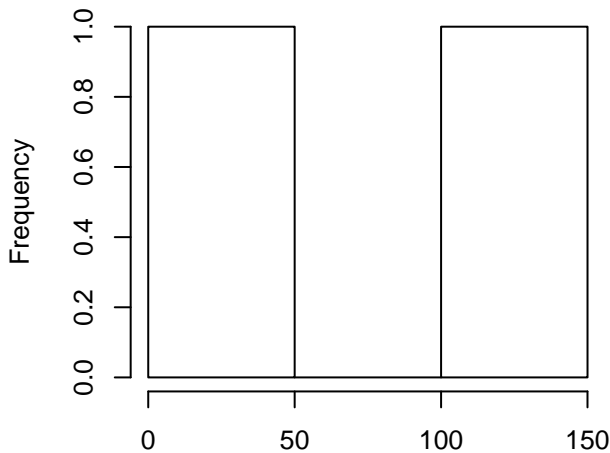
breakpoint: 17859161 – 17859423 ws-0 tsu-0

line = MAGIC.175 , Chr = 1



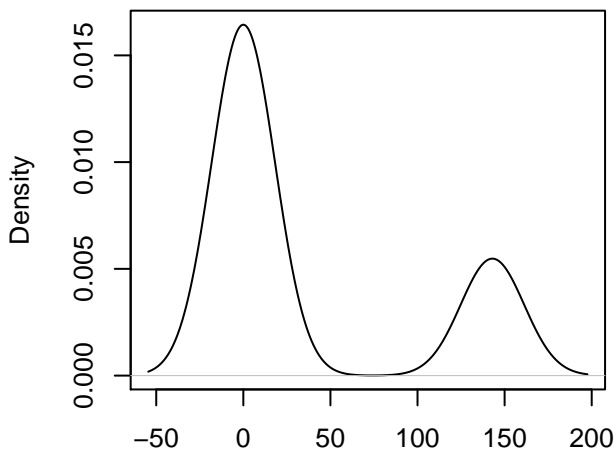
N = 2 Bandwidth = 33.33  
breakpoint: 20199549 - 20199583 tsu-0 rsch-4

line = MAGIC.175 , Chr = 1



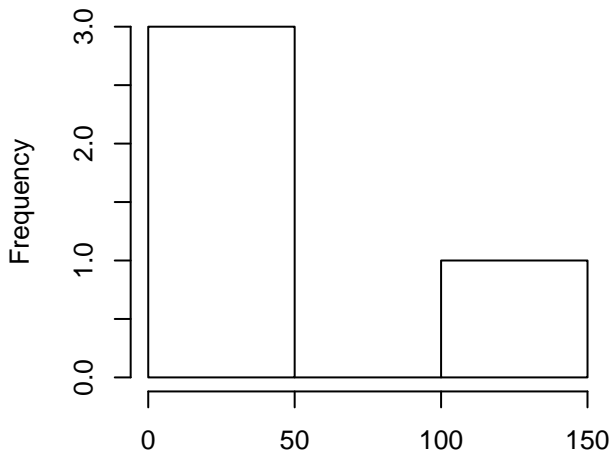
breakpoint: 20199549 - 20199583 tsu-0 rsch-4

line = MAGIC.175 , Chr = 1



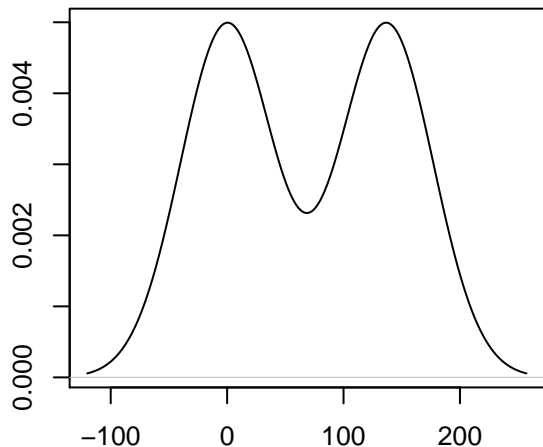
N = 4 Bandwidth = 18.2  
breakpoint: 24175196 - 24175197 rsch-4 mt-0

line = MAGIC.175 , Chr = 1



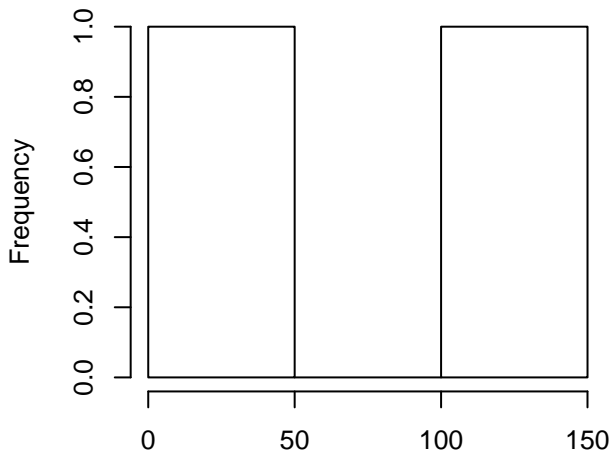
breakpoint: 24175196 - 24175197 rsch-4 mt-0

**line = MAGIC.175 , Chr = 1**



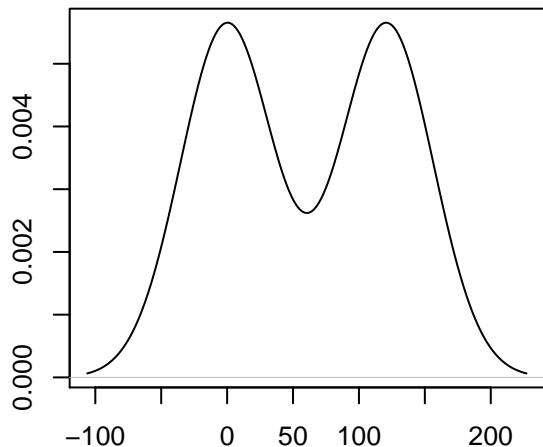
N = 2 Bandwidth = 40.05  
breakpoint: 25045059 – 25045146 rsch-4 wu-0

**line = MAGIC.175 , Chr = 1**



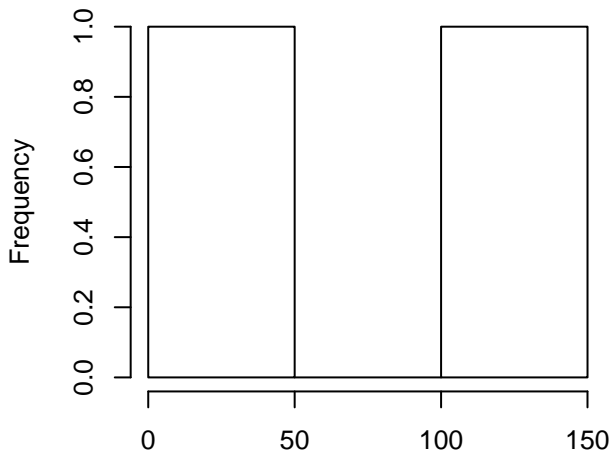
breakpoint: 25045059 – 25045146 rsch-4 wu-0

**line = MAGIC.175 , Chr = 1**



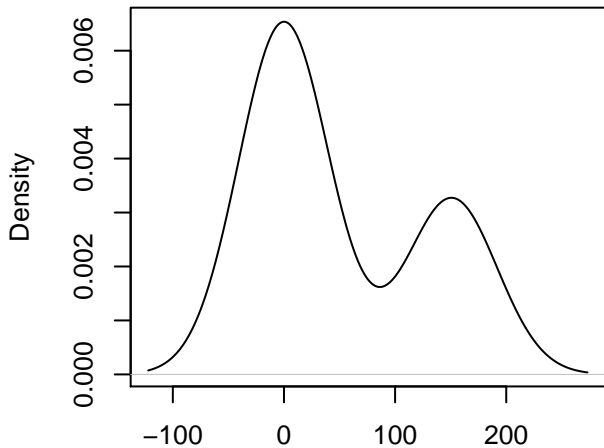
N = 2 Bandwidth = 35.37  
breakpoint: 25659052 – 25659071 wu-0 wil-2

**line = MAGIC.175 , Chr = 1**



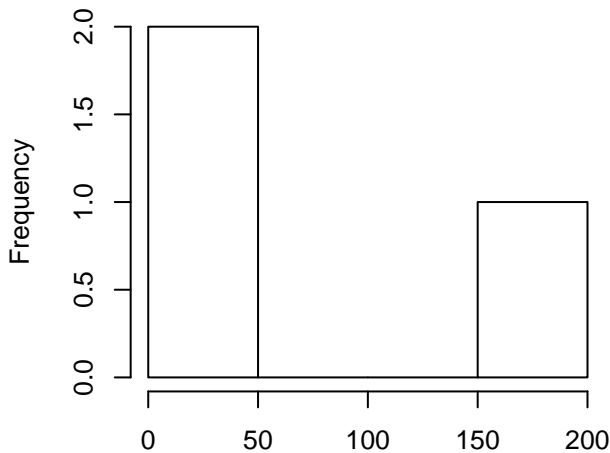
breakpoint: 25659052 – 25659071 wu-0 wil-2

**line = MAGIC.175 , Chr = 1**



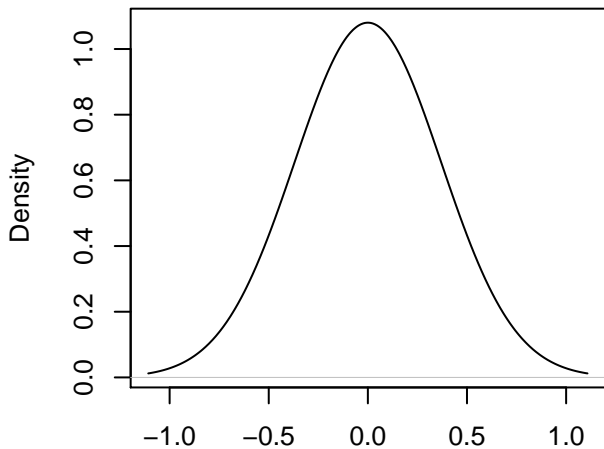
N = 3 Bandwidth = 40.71  
breakpoint: 28658954 – 28659142 wil-2 hi-0

**line = MAGIC.175 , Chr = 1**



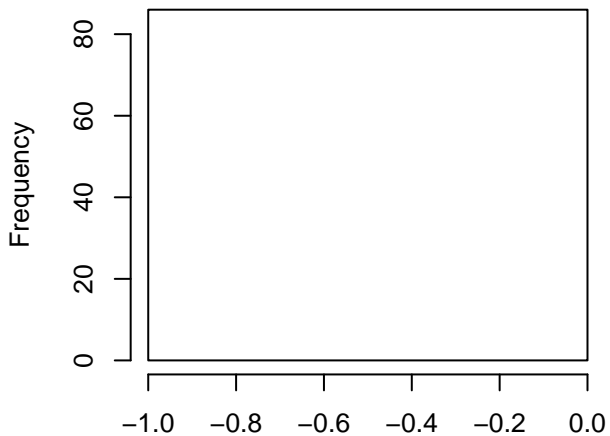
breakpoint: 28658954 – 28659142 wil-2 hi-0

**line = MAGIC.175 , Chr = 2**



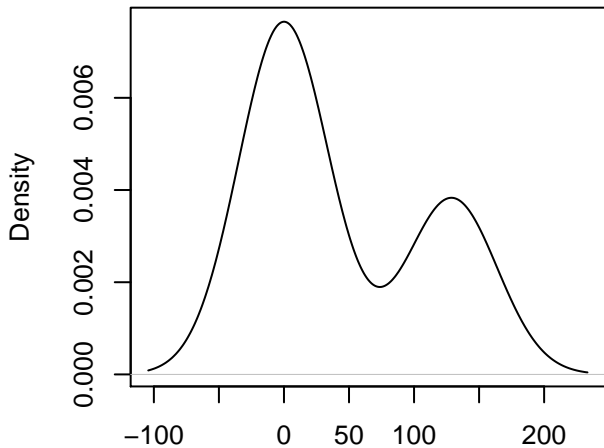
N = 86 Bandwidth = 0.3693  
breakpoint: 502650 – 502653 hi-0 edi-0

**line = MAGIC.175 , Chr = 2**



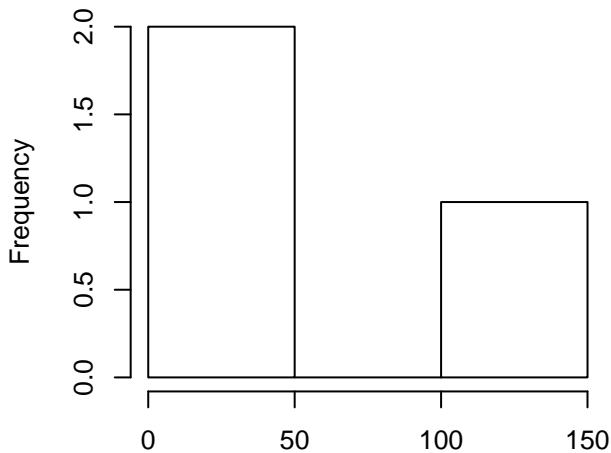
breakpoint: 502650 – 502653 hi-0 edi-0

line = MAGIC.175 , Chr = 2



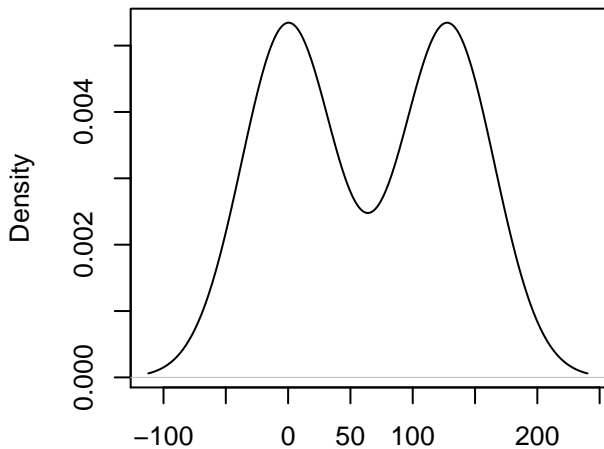
N = 3 Bandwidth = 34.78  
breakpoint: 9649970 – 9650087 edi-0 ws-0

line = MAGIC.175 , Chr = 2



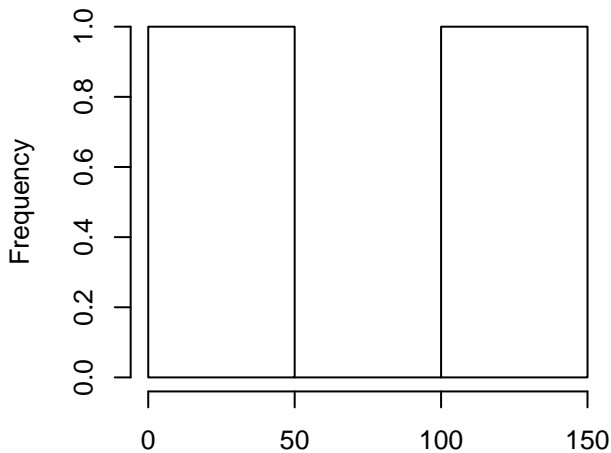
breakpoint: 9649970 – 9650087 edi-0 ws-0

line = MAGIC.175 , Chr = 2



N = 2 Bandwidth = 37.42  
breakpoint: 10825604 – 10825621 ws-0 col-0

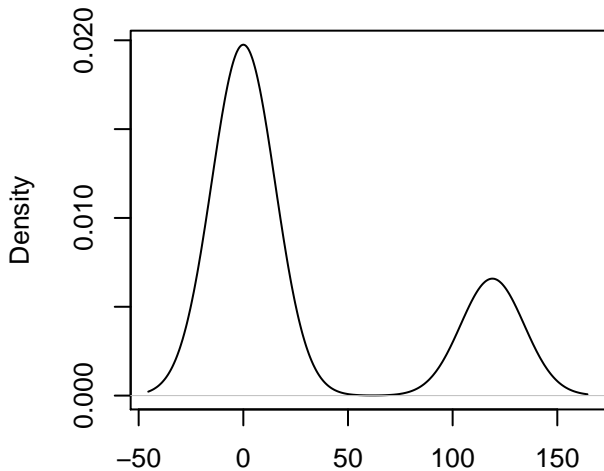
line = MAGIC.175 , Chr = 2



breakpoint: 10825604 – 10825621 ws-0 col-0

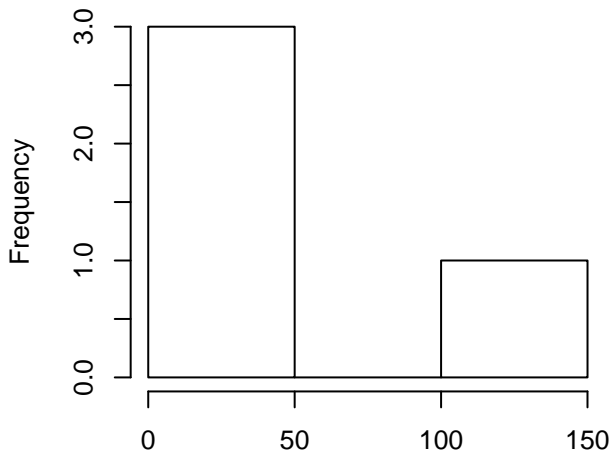


**line = MAGIC.175 , Chr = 2**



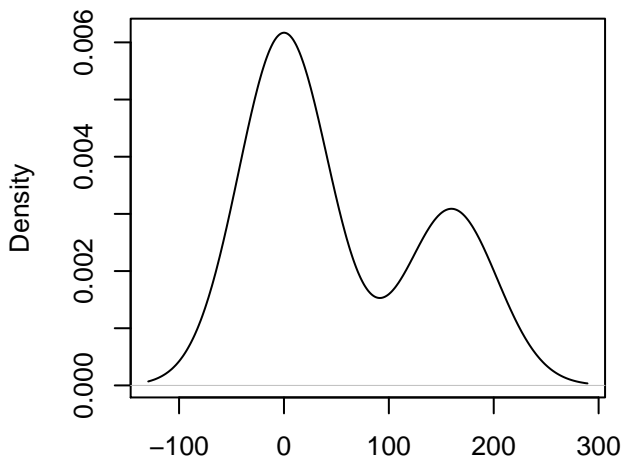
N = 4 Bandwidth = 15.14  
breakpoint: 13580933 – 13580968 edi-0 col-0

**line = MAGIC.175 , Chr = 2**



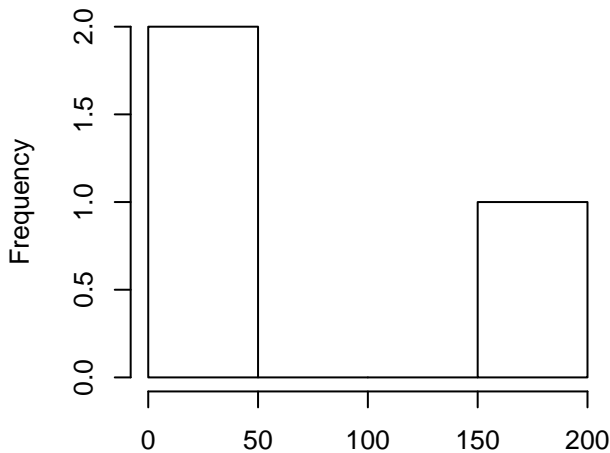
breakpoint: 13580933 – 13580968 edi-0 col-0

**line = MAGIC.175 , Chr = 3**



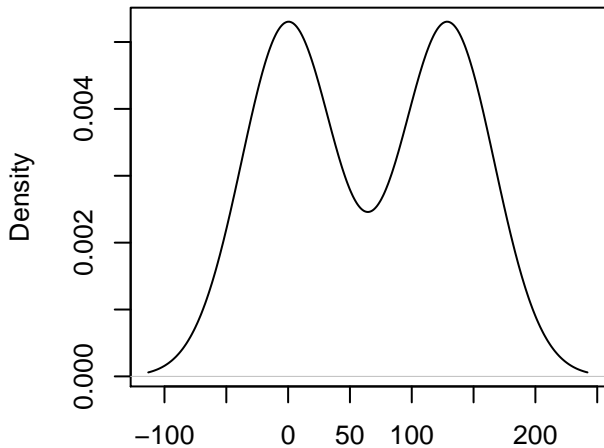
N = 3 Bandwidth = 43.13  
breakpoint: 7912071 – 7912206 wu-0 sf-2

**line = MAGIC.175 , Chr = 3**



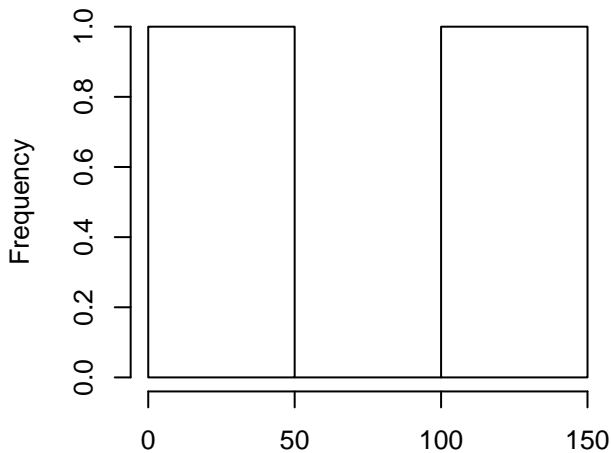
breakpoint: 7912071 – 7912206 wu-0 sf-2

**line = MAGIC.175 , Chr = 3**



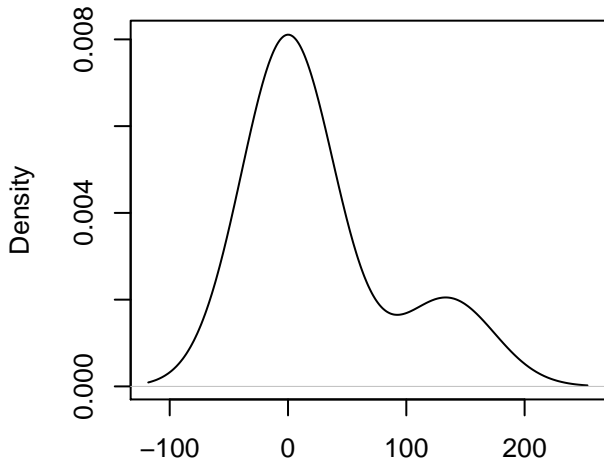
N = 2 Bandwidth = 37.71  
breakpoint: 11075422 – 11075459 sf-2 edi-0

**line = MAGIC.175 , Chr = 3**



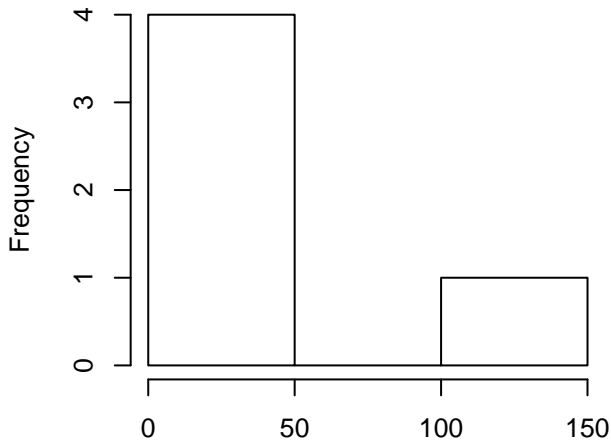
breakpoint: 11075422 – 11075459 sf-2 edi-0

**line = MAGIC.175 , Chr = 3**



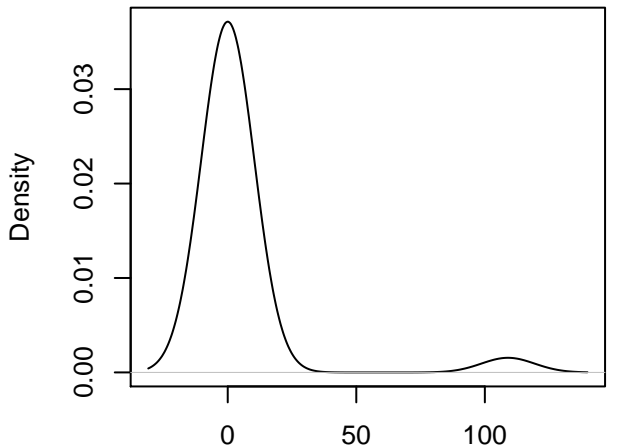
N = 5 Bandwidth = 39.38  
breakpoint: 11807574 – 11807581 edi-0 sf-2

**line = MAGIC.175 , Chr = 3**



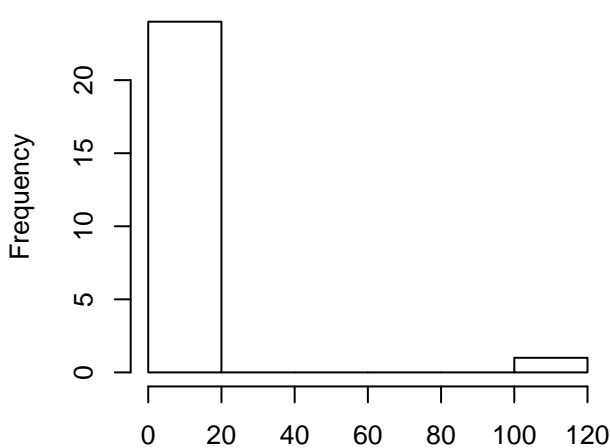
breakpoint: 11807574 – 11807581 edi-0 sf-2

**line = MAGIC.175 , Chr = 3**



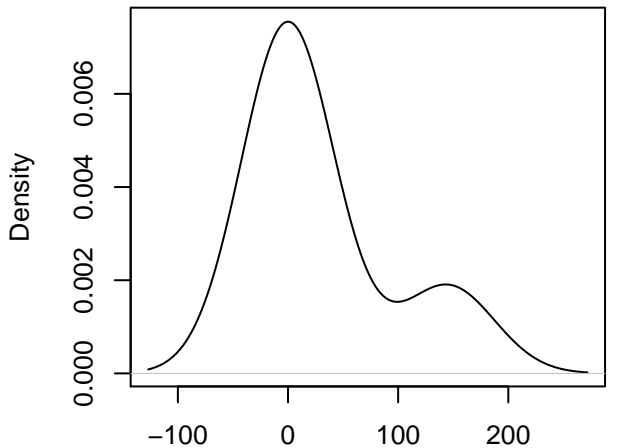
N = 25 Bandwidth = 10.31  
breakpoint: 13664525 - 13664535 sf-2 no-0

**line = MAGIC.175 , Chr = 3**



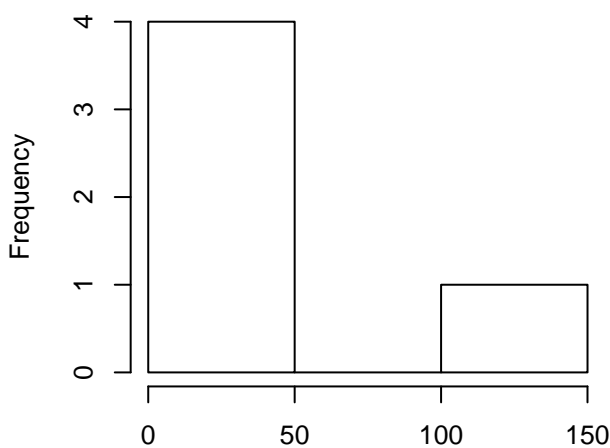
breakpoint: 13664525 - 13664535 sf-2 no-0

**line = MAGIC.175 , Chr = 3**



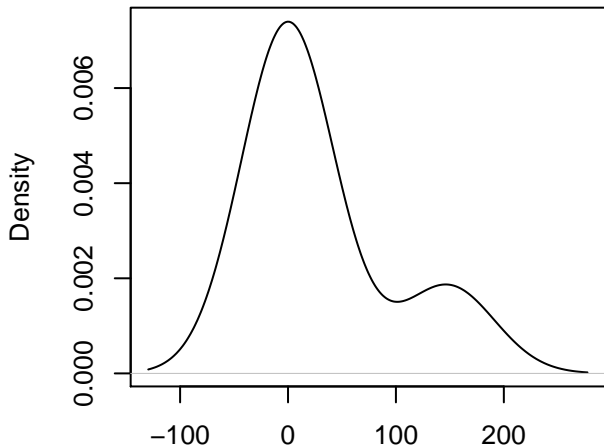
N = 5 Bandwidth = 42.3  
breakpoint: 13964507 - 13964508 no-0 sf-2

**line = MAGIC.175 , Chr = 3**



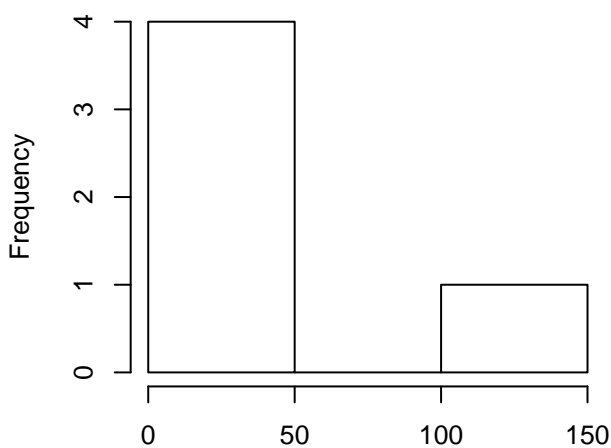
breakpoint: 13964507 - 13964508 no-0 sf-2

**line = MAGIC.175 , Chr = 3**



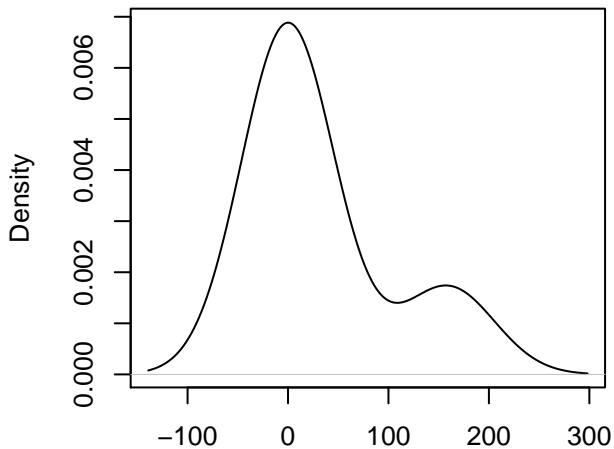
N = 5 Bandwidth = 43.17  
breakpoint: 21699062 – 21699078 sf-2 wu-0

**line = MAGIC.175 , Chr = 3**



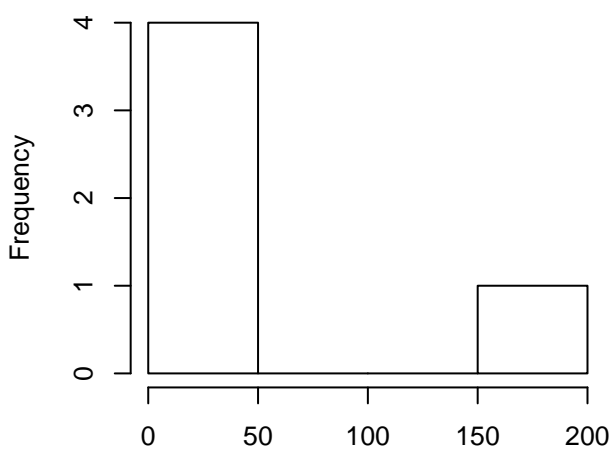
breakpoint: 21699062 – 21699078 sf-2 wu-0

**line = MAGIC.175 , Chr = 4**



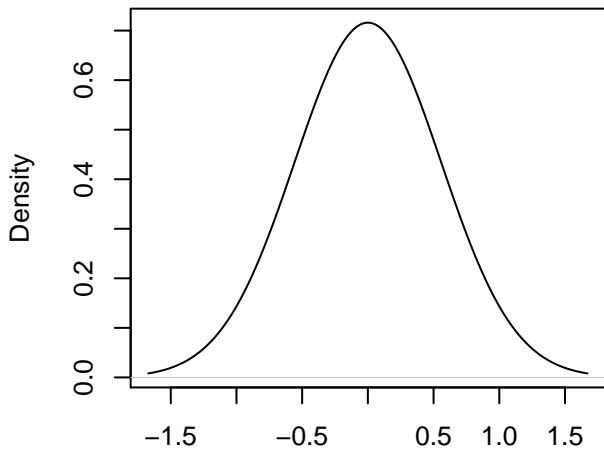
N = 5 Bandwidth = 46.38  
breakpoint: 1673848 – 1673874 hi-0 edi-0

**line = MAGIC.175 , Chr = 4**



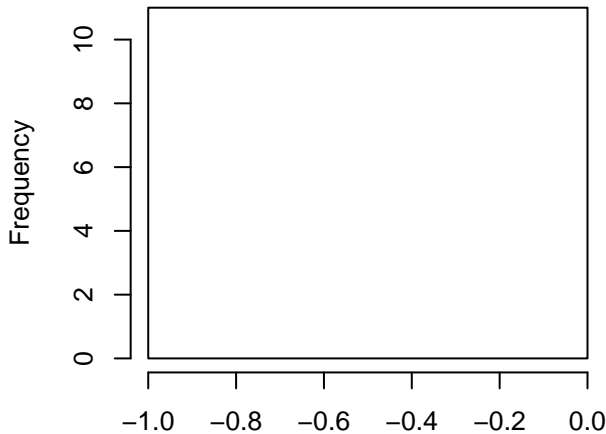
breakpoint: 1673848 – 1673874 hi-0 edi-0

**line = MAGIC.175 , Chr = 4**



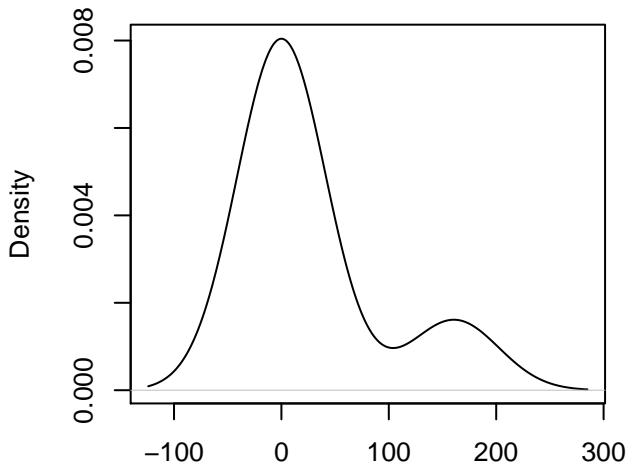
N = 11 Bandwidth = 0.5571  
breakpoint: 7780807 – 7780815 can-0 ws-0

**line = MAGIC.175 , Chr = 4**



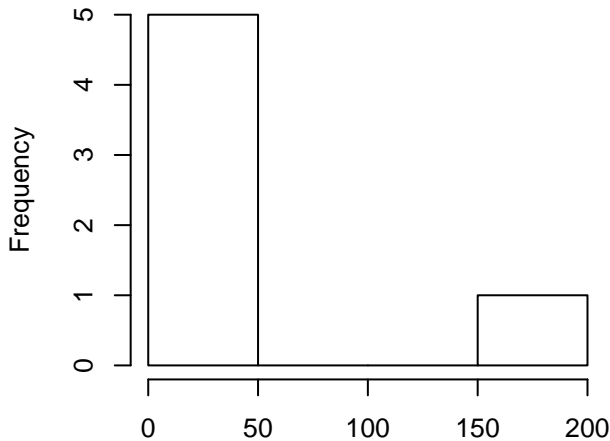
breakpoint: 7780807 – 7780815 can-0 ws-0

**line = MAGIC.175 , Chr = 4**



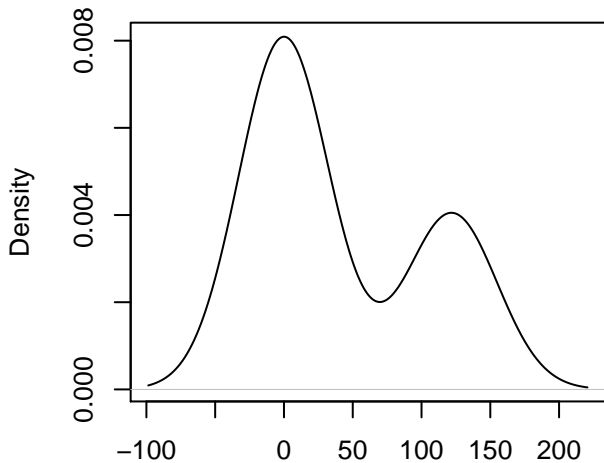
N = 6 Bandwidth = 41.34  
breakpoint: 9550827 – 9550859 ws-0 can-0

**line = MAGIC.175 , Chr = 4**



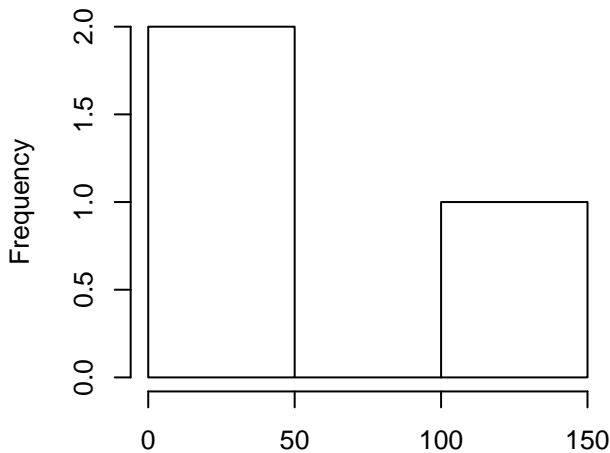
breakpoint: 9550827 – 9550859 ws-0 can-0

**line = MAGIC.175 , Chr = 4**



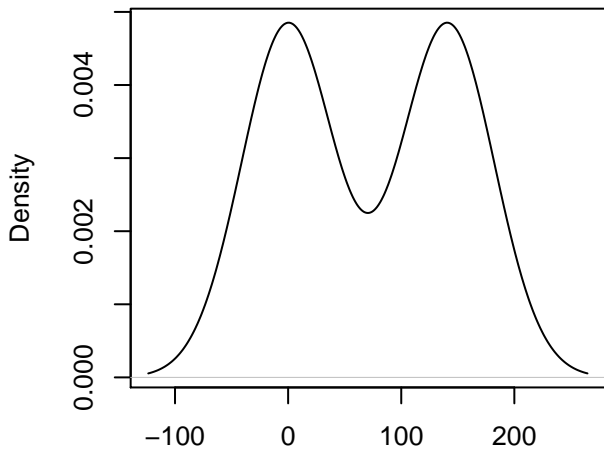
N = 3 Bandwidth = 32.89  
breakpoint: 9583248 – 9583261 can-0 ws-0

**line = MAGIC.175 , Chr = 4**



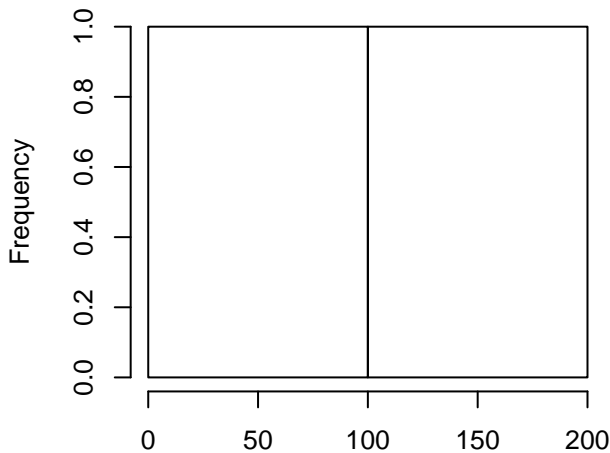
breakpoint: 9583248 – 9583261 can-0 ws-0

**line = MAGIC.175 , Chr = 4**



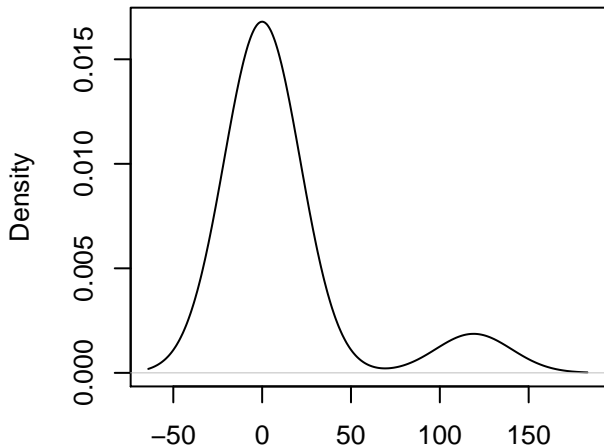
N = 2 Bandwidth = 41.22  
breakpoint: 10841832 – 10841912 ws-0 wu-0

**line = MAGIC.175 , Chr = 4**



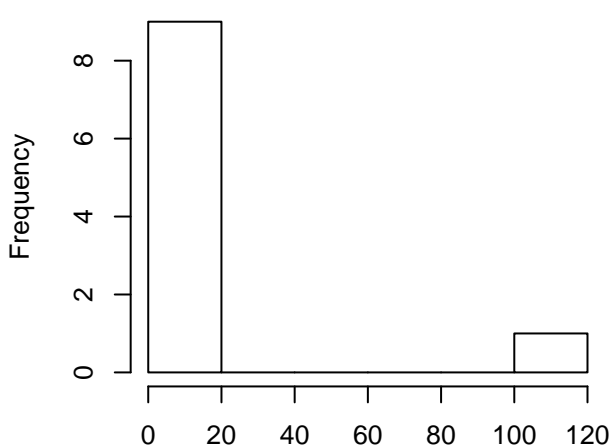
breakpoint: 10841832 – 10841912 ws-0 wu-0

**line = MAGIC.175 , Chr = 5**



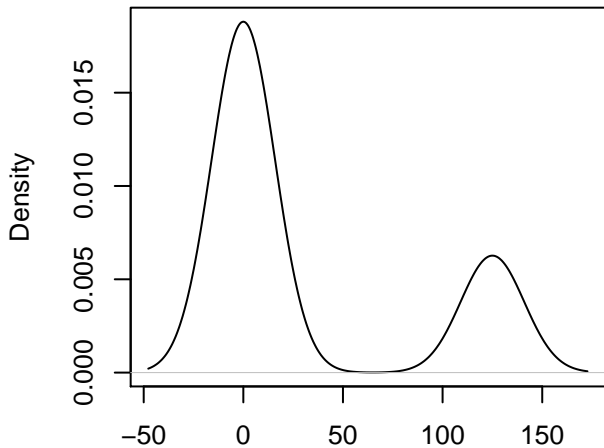
N = 10 Bandwidth = 21.37  
breakpoint: 91535 – 91538 ws-0 col-0

**line = MAGIC.175 , Chr = 5**



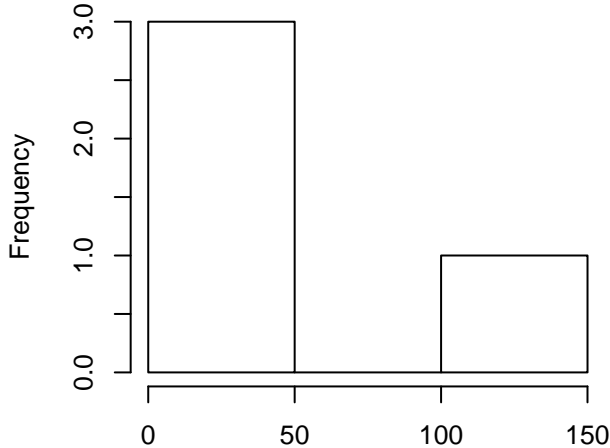
breakpoint: 91535 – 91538 ws-0 col-0

**line = MAGIC.175 , Chr = 5**



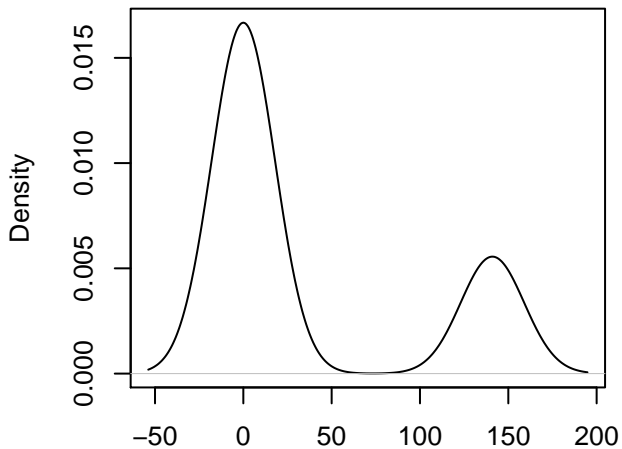
N = 4 Bandwidth = 15.91  
breakpoint: 842295 – 842329 col-0 ws-0

**line = MAGIC.175 , Chr = 5**



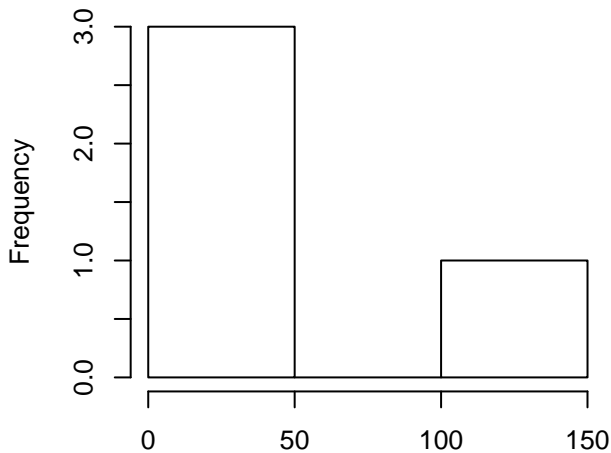
breakpoint: 842295 – 842329 col-0 ws-0

**line = MAGIC.175 , Chr = 5**



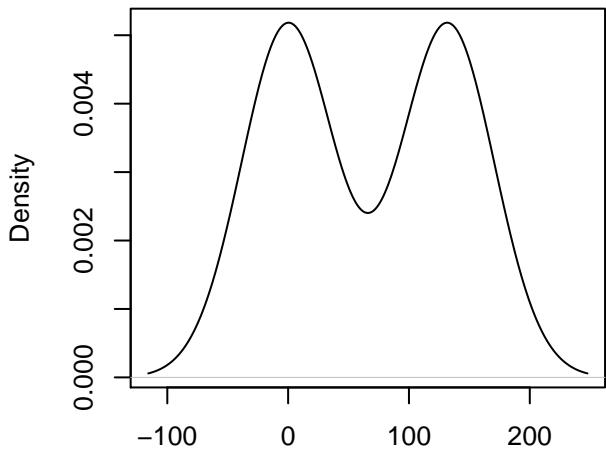
N = 4 Bandwidth = 17.94  
breakpoint: 13948032 – 13948034 tsu-0 edi-0

**line = MAGIC.175 , Chr = 5**



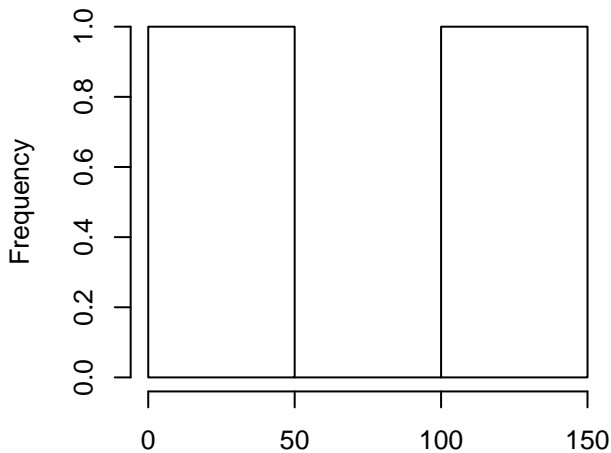
breakpoint: 13948032 – 13948034 tsu-0 edi-0

**line = MAGIC.175 , Chr = 5**



N = 2 Bandwidth = 38.59  
breakpoint: 20993598 – 20993630 rsch-4 can-0

**line = MAGIC.175 , Chr = 5**



breakpoint: 20993598 – 20993630 rsch-4 can-0