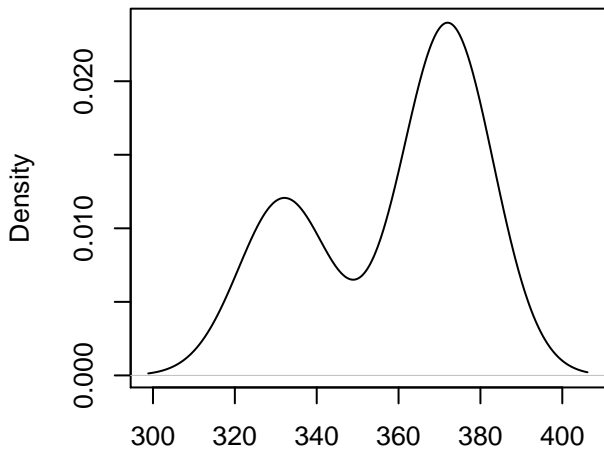
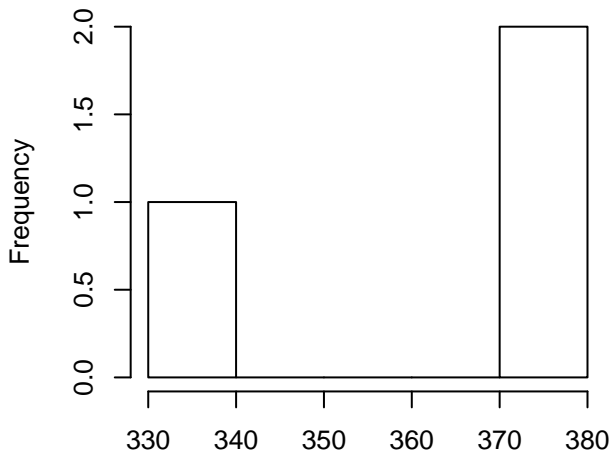


line = MAGIC.338 , Chr = 1



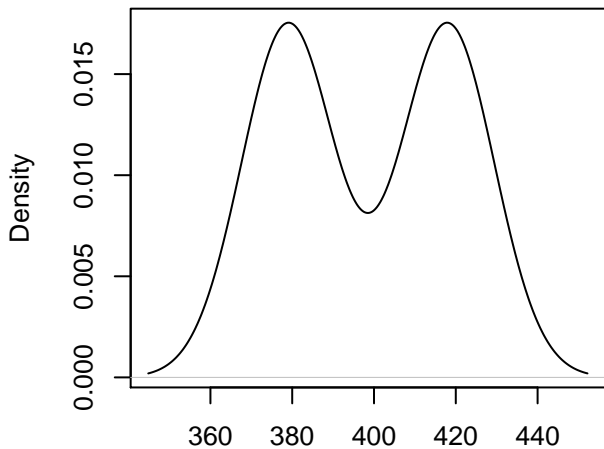
N = 3 Bandwidth = 11.05  
breakpoint: 10794702 – 10794824 oy-0 edi-0

line = MAGIC.338 , Chr = 1



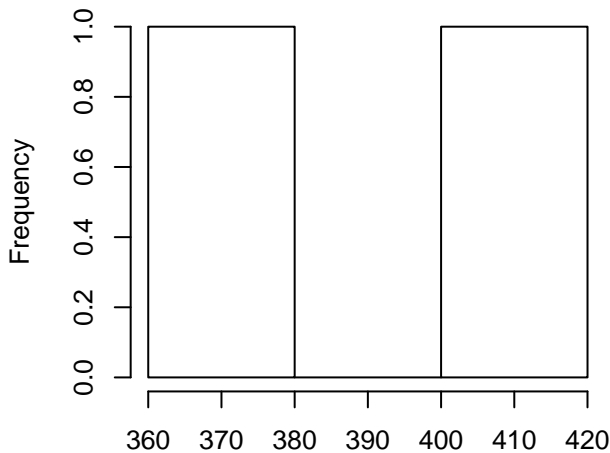
breakpoint: 10794702 – 10794824 oy-0 edi-0

line = MAGIC.338 , Chr = 1



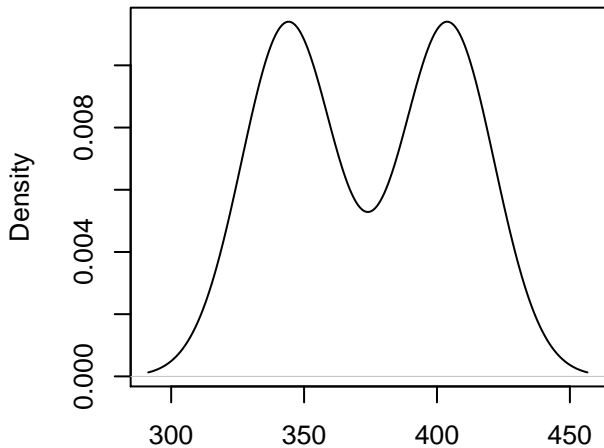
N = 2 Bandwidth = 11.4  
breakpoint: 12040729 – 12040892 edi-0 po-0

line = MAGIC.338 , Chr = 1



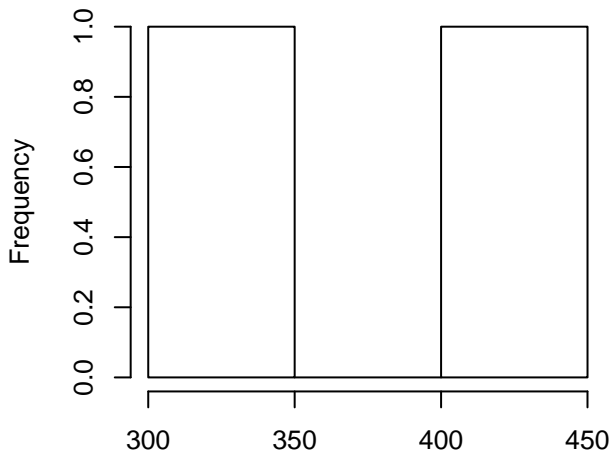
breakpoint: 12040729 – 12040892 edi-0 po-0

line = MAGIC.338 , Chr = 1



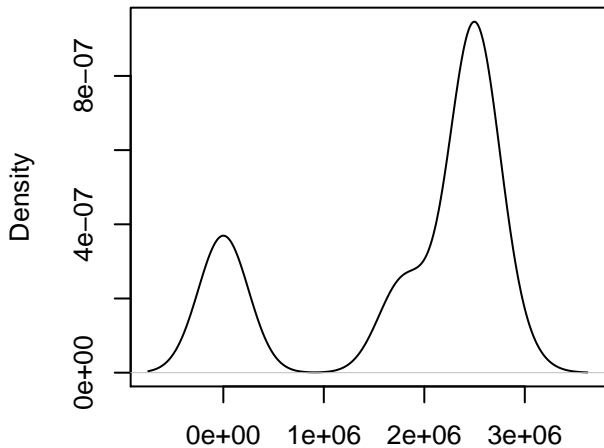
N = 2 Bandwidth = 17.54  
breakpoint: 12507382 – 12507402 po-0 can-0

line = MAGIC.338 , Chr = 1



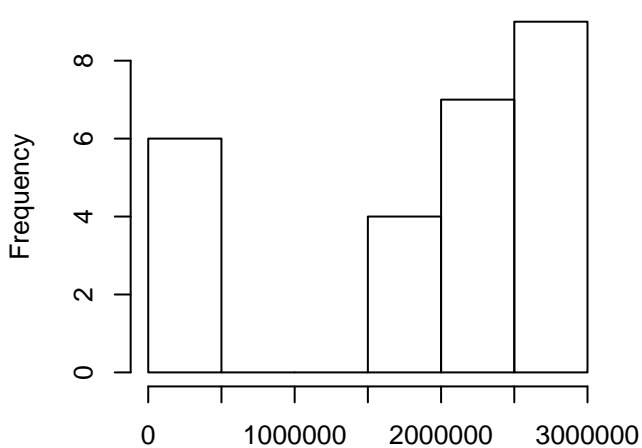
breakpoint: 12507382 – 12507402 po-0 can-0

line = MAGIC.338 , Chr = 1



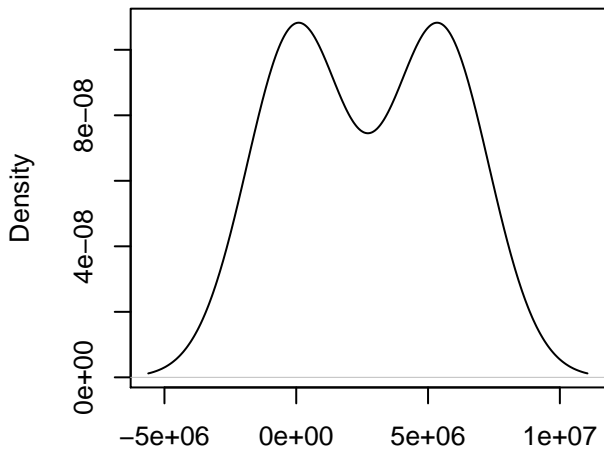
N = 26 Bandwidth = 2.492e+05  
breakpoint: 13709437 – 13709453 can-0 edi-0

line = MAGIC.338 , Chr = 1



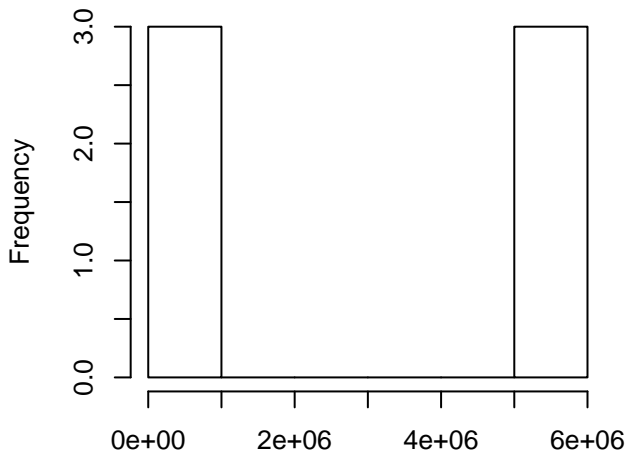
breakpoint: 13709437 – 13709453 can-0 edi-0

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



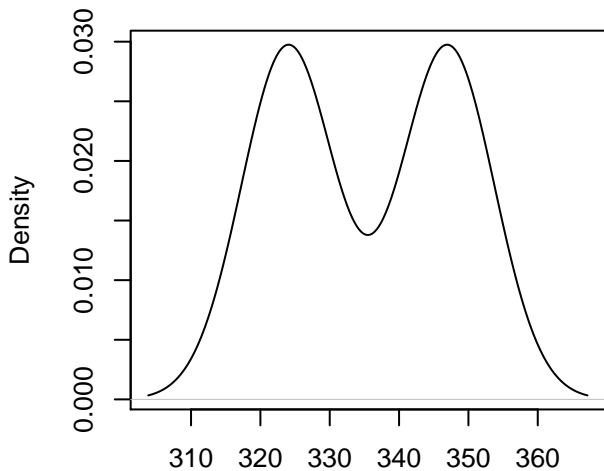
N = 6 Bandwidth = 1.872e+06  
breakpoint: 15814955 - 15815041 tsu-0 edi-0

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



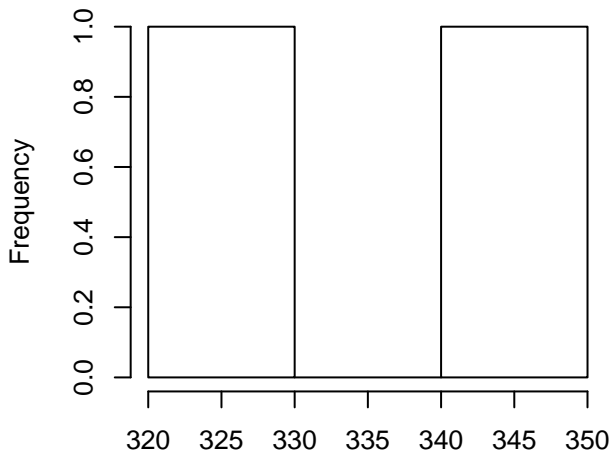
breakpoint: 15814955 - 15815041 tsu-0 edi-0

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



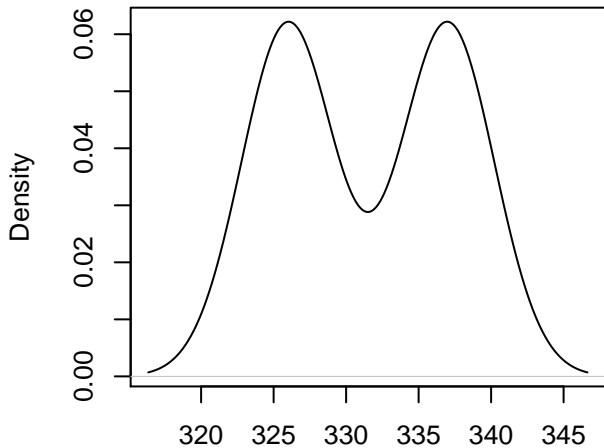
N = 2 Bandwidth = 6.724  
breakpoint: 16471111 - 16471246 edi-0 can-0

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



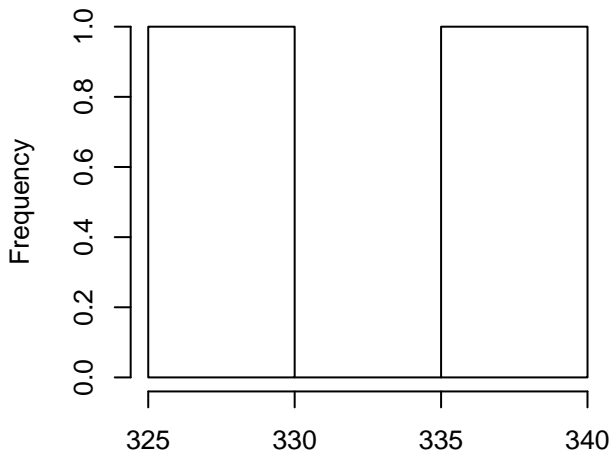
breakpoint: 16471111 - 16471246 edi-0 can-0

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



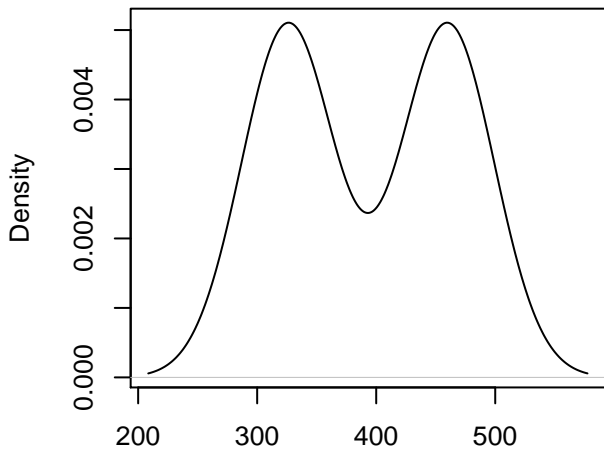
N = 2 Bandwidth = 3.216  
breakpoint: 19049437 – 19049438 can-0 sf-2

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



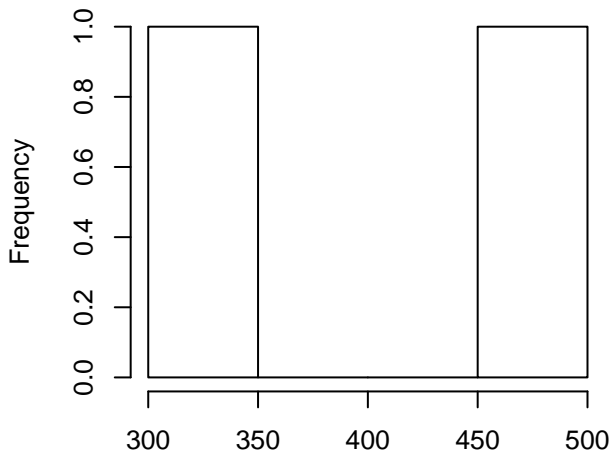
breakpoint: 19049437 – 19049438 can-0 sf-2

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



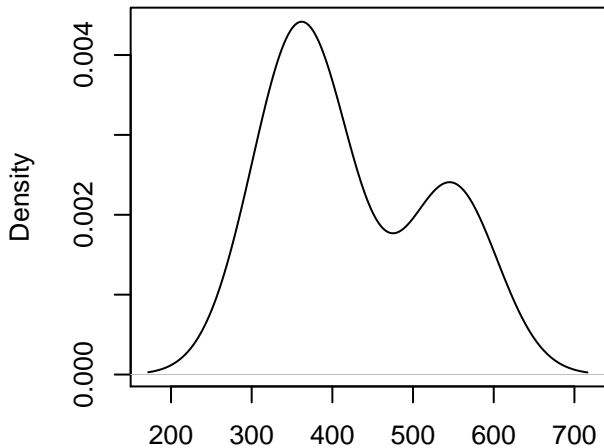
N = 2 Bandwidth = 39.17  
breakpoint: 19049724 – 19049725 sf-2 can-0

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



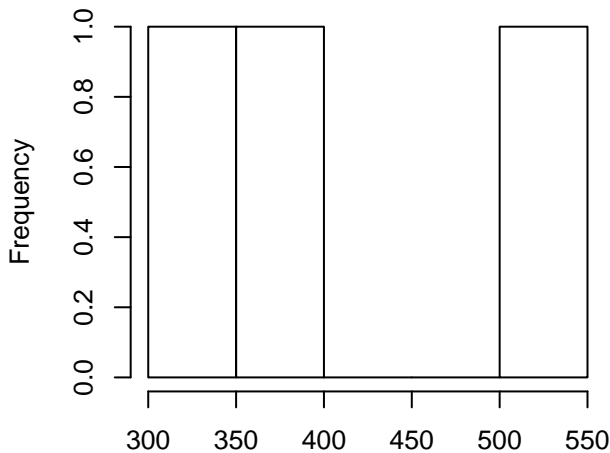
breakpoint: 19049724 – 19049725 sf-2 can-0

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



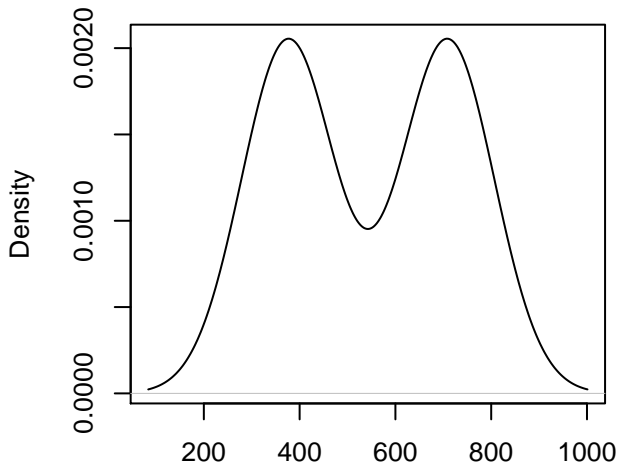
N = 3 Bandwidth = 56.07  
breakpoint: 20599135 – 20599391 can-0 edi-0

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



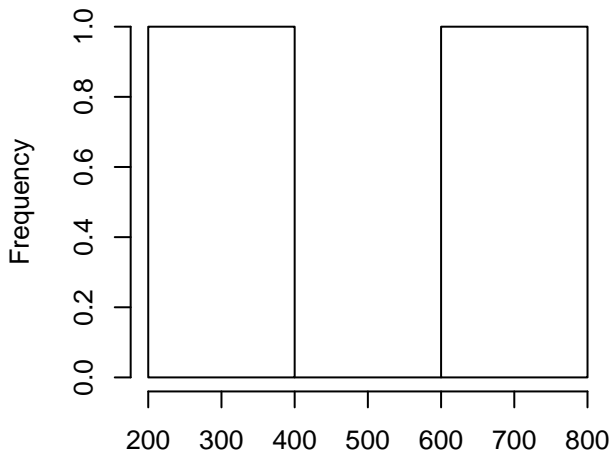
breakpoint: 20599135 – 20599391 can-0 edi-0

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



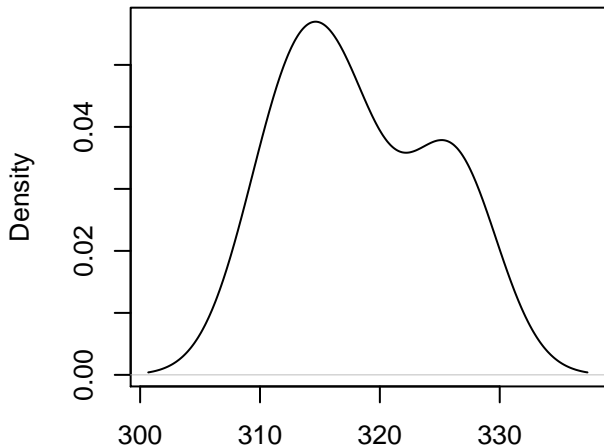
N = 2 Bandwidth = 97.35  
breakpoint: 23655578 – 23655586 edi-0 no-0

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



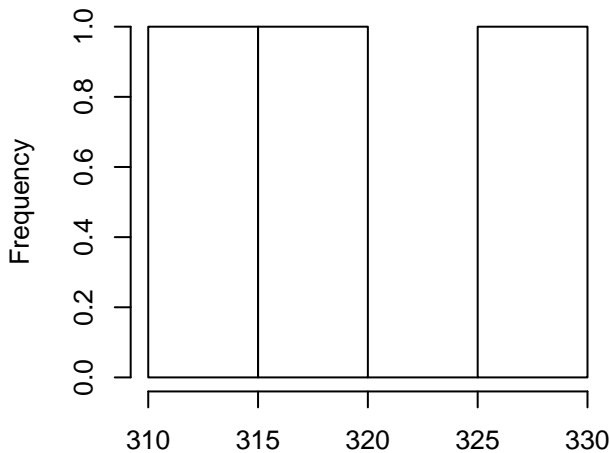
breakpoint: 23655578 – 23655586 edi-0 no-0

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



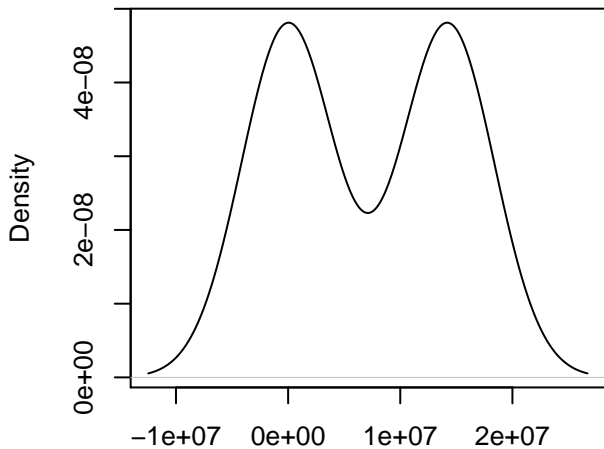
N = 3 Bandwidth = 3.774  
breakpoint: 24177236 – 24177238 mt-0 no-0

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



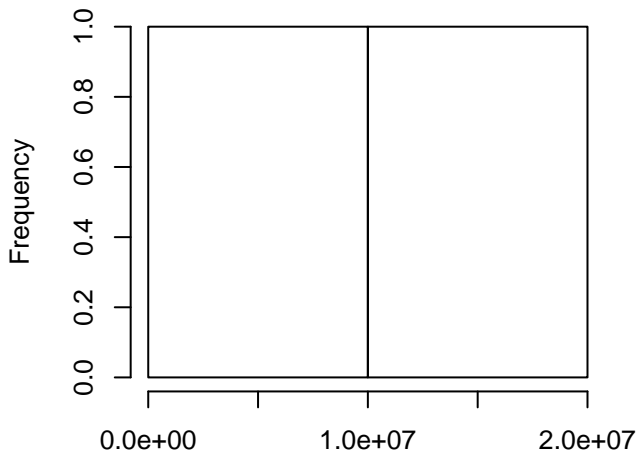
breakpoint: 24177236 – 24177238 mt-0 no-0

**line = MAGIC.338 , Chr = 2**



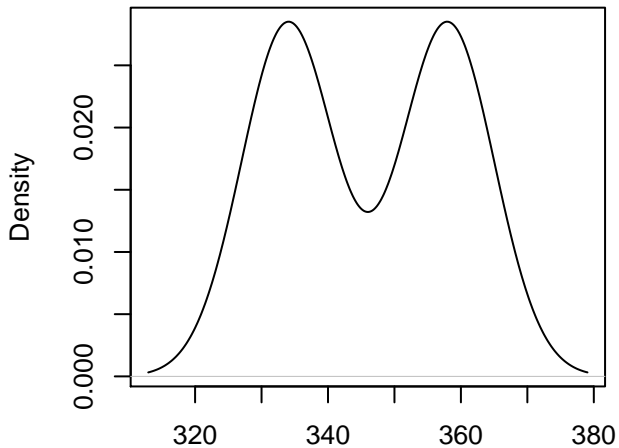
N = 2 Bandwidth = 4.157e+06  
breakpoint: 494677 – 494735 edi-0 col-0

**line = MAGIC.338 , Chr = 2**



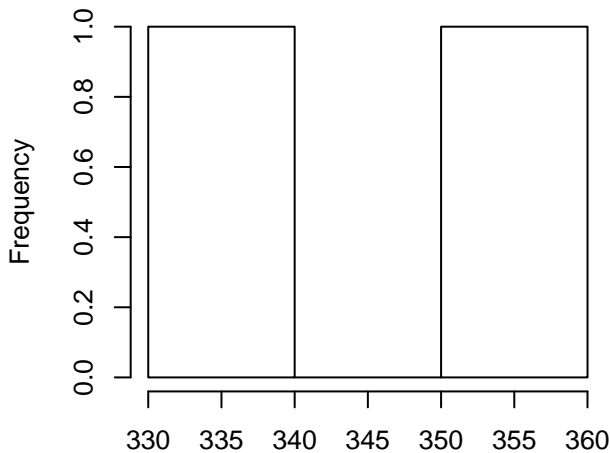
breakpoint: 494677 – 494735 edi-0 col-0

line = MAGIC.338 , Chr = 2



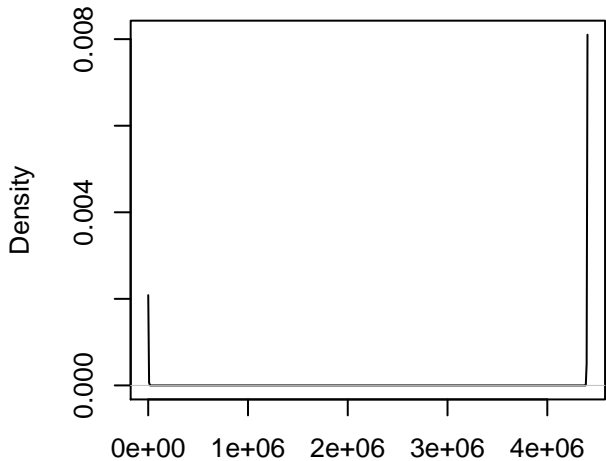
N = 2 Bandwidth = 7.016  
breakpoint: 1274276 – 1274279 col-0 wu-0

line = MAGIC.338 , Chr = 2



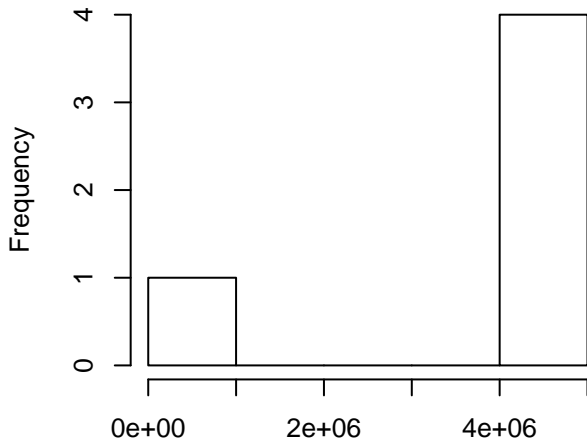
breakpoint: 1274276 – 1274279 col-0 wu-0

line = MAGIC.338 , Chr = 2



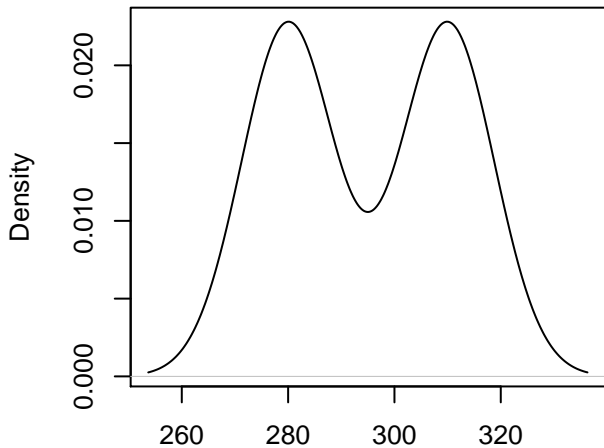
N = 5 Bandwidth = 36.51  
breakpoint: 5052632 – 5052636 wu-0 col-0

line = MAGIC.338 , Chr = 2



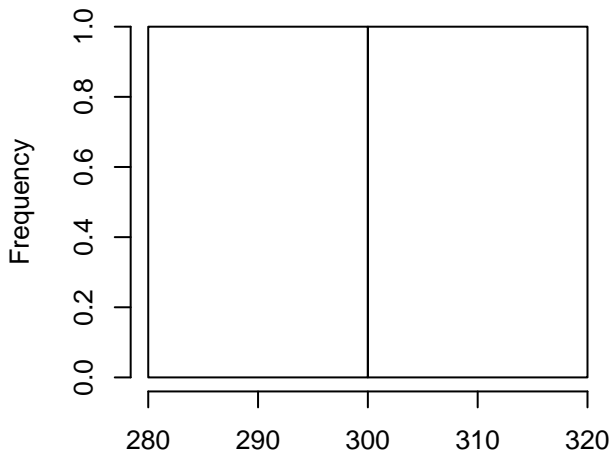
breakpoint: 5052632 – 5052636 wu-0 col-0

**line = MAGIC.338 , Chr = 2**



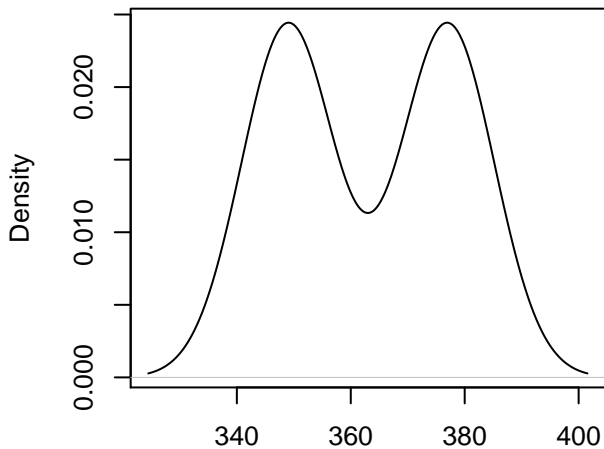
N = 2 Bandwidth = 8.77  
breakpoint: 5541971 - 5542020 col-0 tsu-0

**line = MAGIC.338 , Chr = 2**



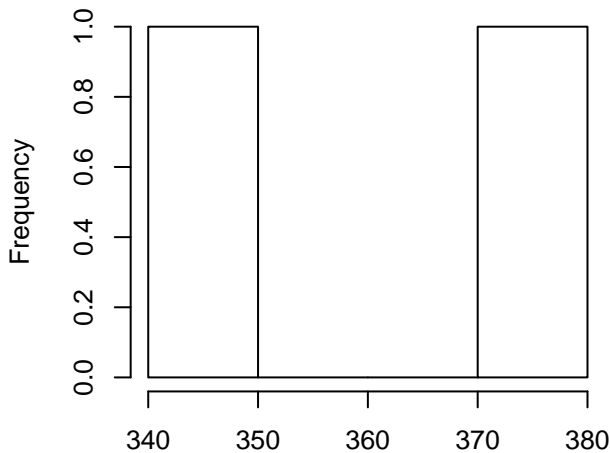
breakpoint: 5541971 - 5542020 col-0 tsu-0

**line = MAGIC.338 , Chr = 2**



N = 2 Bandwidth = 8.186  
breakpoint: 5660828 - 5660866 tsu-0 po-0

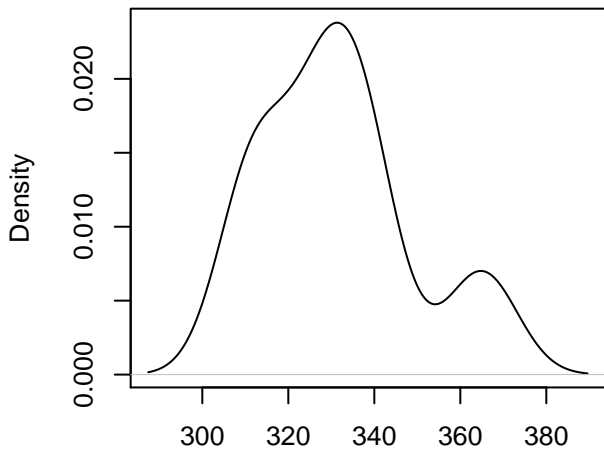
**line = MAGIC.338 , Chr = 2**



breakpoint: 5660828 - 5660866 tsu-0 po-0

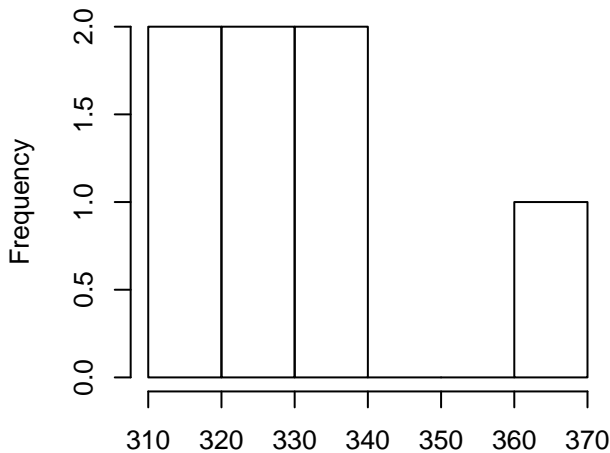


**line = MAGIC.338 , Chr = 2**



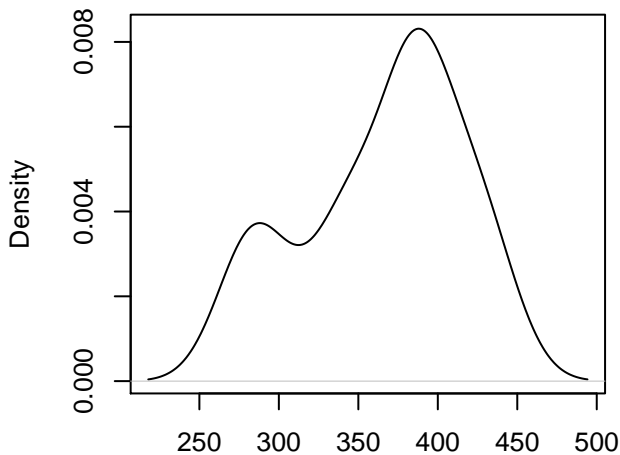
N = 7 Bandwidth = 8.192  
breakpoint: 5944392 – 5944425 po-0 ler-0

**line = MAGIC.338 , Chr = 2**



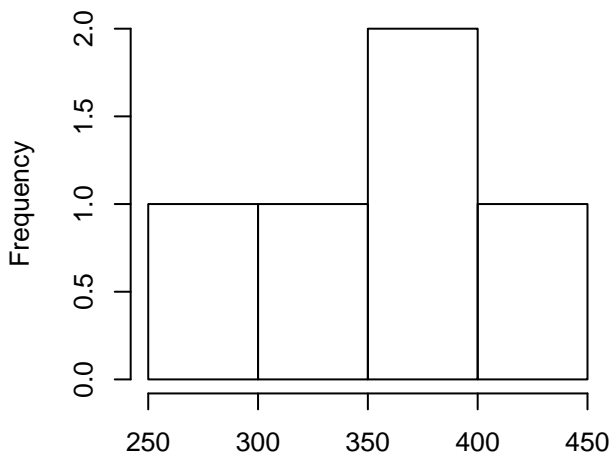
breakpoint: 5944392 – 5944425 po-0 ler-0

**line = MAGIC.338 , Chr = 2**



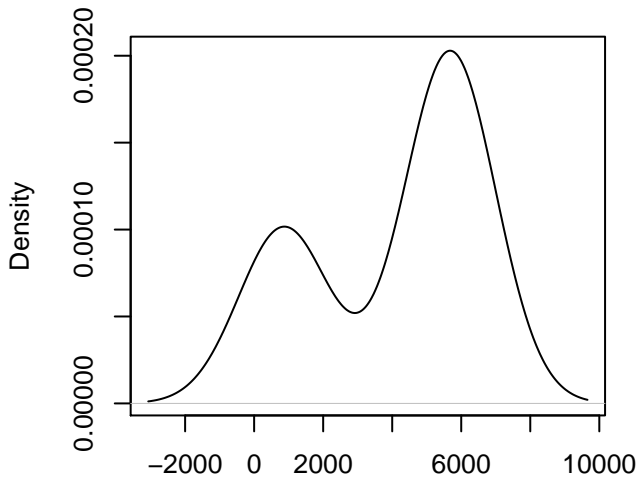
N = 5 Bandwidth = 22.39  
breakpoint: 6273654 – 6273669 ler-0 po-0

**line = MAGIC.338 , Chr = 2**



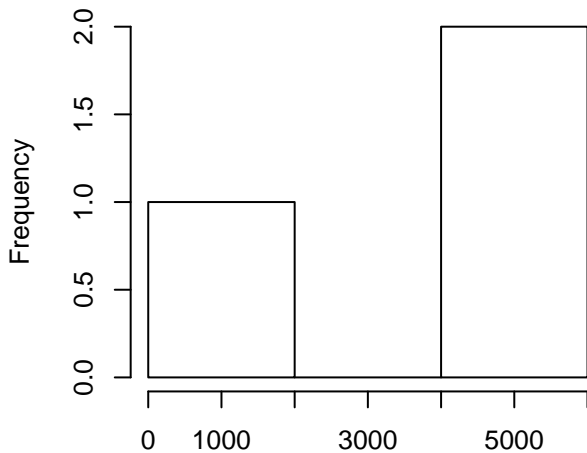
breakpoint: 6273654 – 6273669 ler-0 po-0

line = MAGIC.338 , Chr = 2



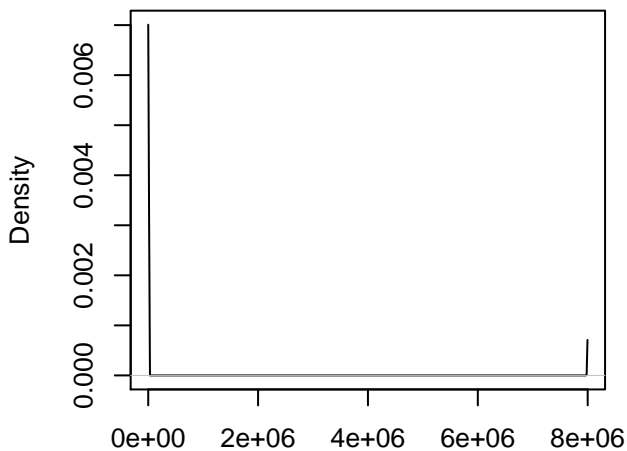
N = 3 Bandwidth = 1311  
breakpoint: 7158572 - 7158900 po-0 sf-2

line = MAGIC.338 , Chr = 2



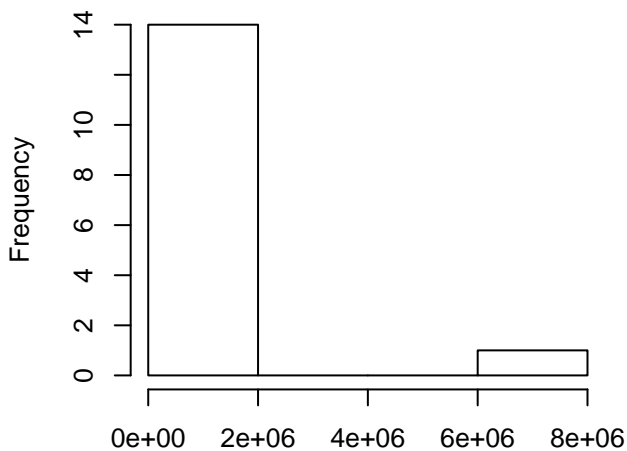
breakpoint: 7158572 - 7158900 po-0 sf-2

line = MAGIC.338 , Chr = 2



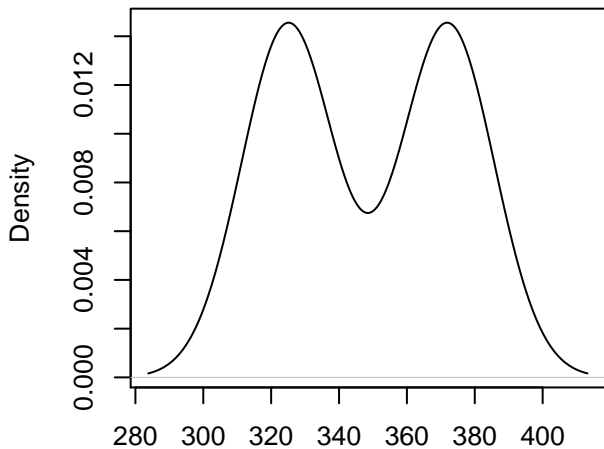
N = 15 Bandwidth = 36.54  
breakpoint: 7224004 - 7224490 sf-2 po-0

line = MAGIC.338 , Chr = 2



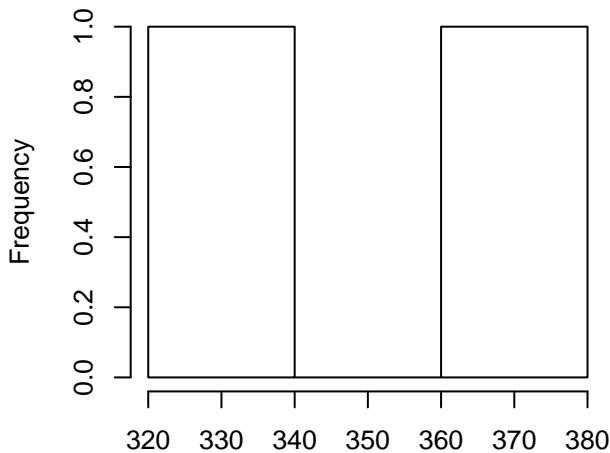
breakpoint: 7224004 - 7224490 sf-2 po-0

**line = MAGIC.338 , Chr = 2**



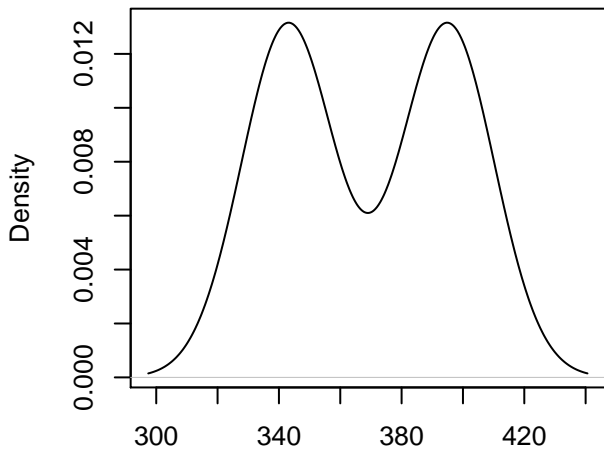
N = 2 Bandwidth = 13.74  
breakpoint: 17263725 – 17263748 wil-2 wu-0

**line = MAGIC.338 , Chr = 2**



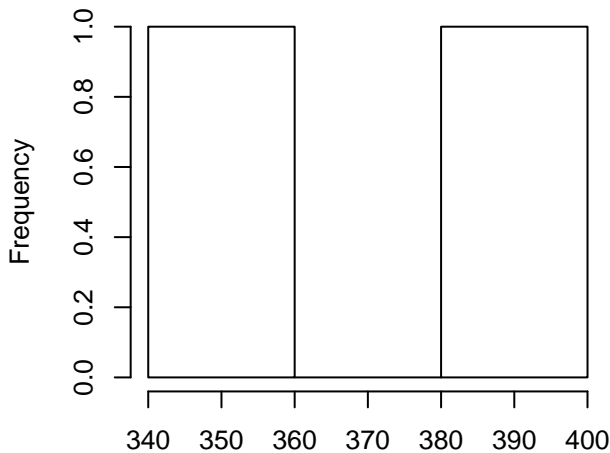
breakpoint: 17263725 – 17263748 wil-2 wu-0

**line = MAGIC.338 , Chr = 3**



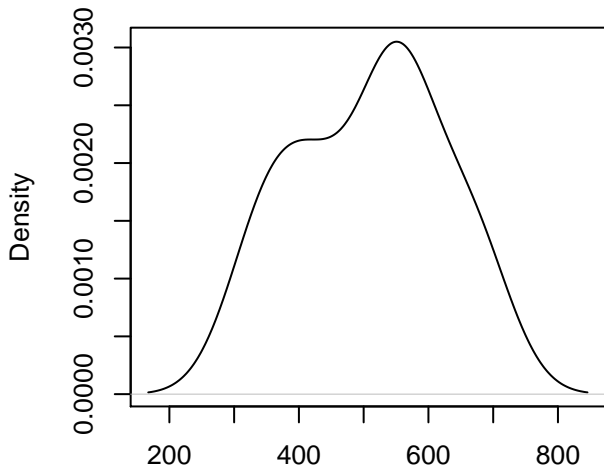
N = 2 Bandwidth = 15.2  
breakpoint: 980006 – 980012 po-0 tsu-0

**line = MAGIC.338 , Chr = 3**



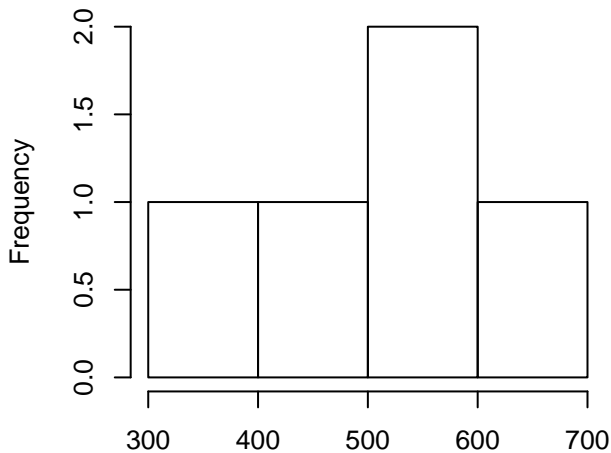
breakpoint: 980006 – 980012 po-0 tsu-0

**line = MAGIC.338 , Chr = 3**



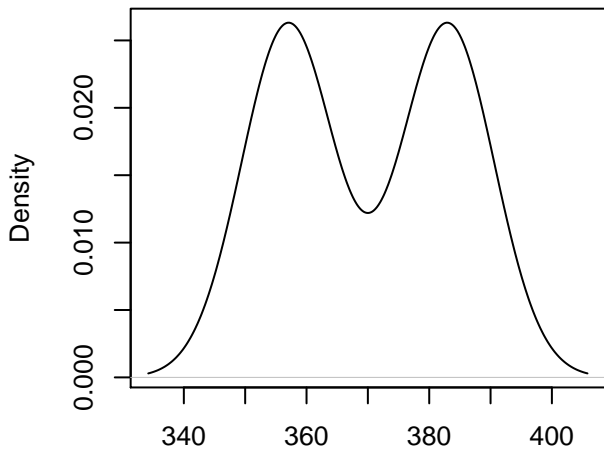
N = 5 Bandwidth = 59.88  
breakpoint: 1122726 – 1122808 tsu-0 po-0

**line = MAGIC.338 , Chr = 3**



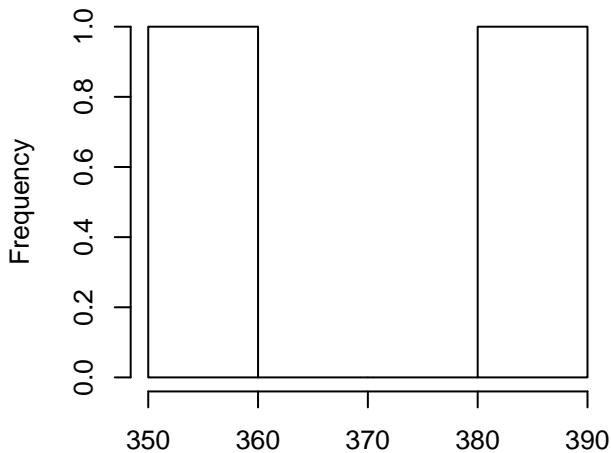
breakpoint: 1122726 – 1122808 tsu-0 po-0

**line = MAGIC.338 , Chr = 3**



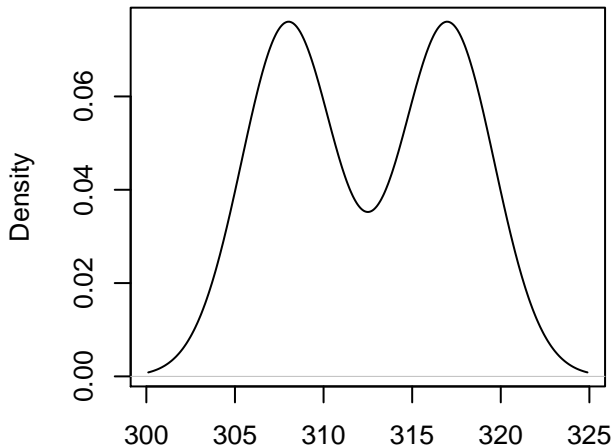
N = 2 Bandwidth = 7.601  
breakpoint: 1715321 – 1715439 po-0 can-0

**line = MAGIC.338 , Chr = 3**



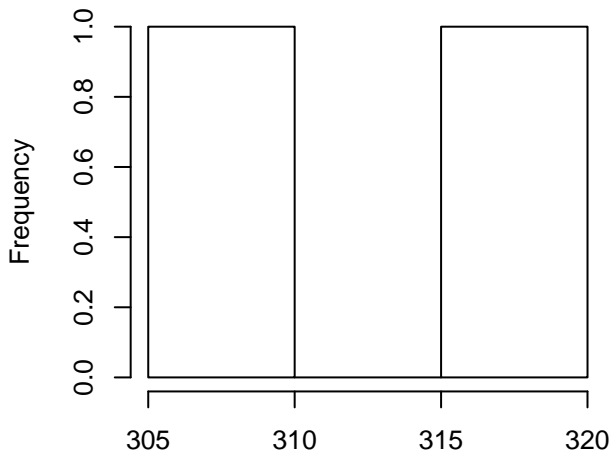
breakpoint: 1715321 – 1715439 po-0 can-0

**line = MAGIC.338 , Chr = 3**



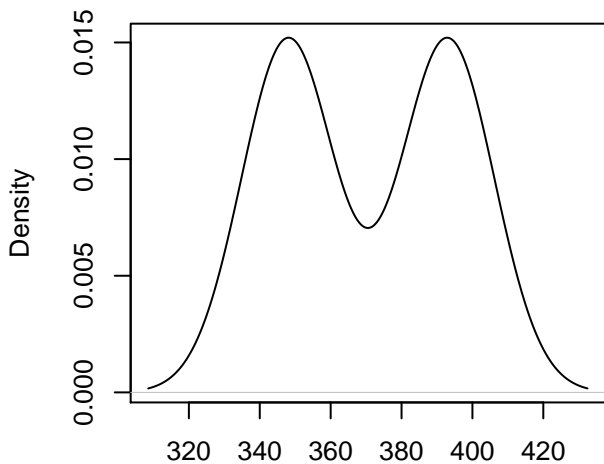
N = 2 Bandwidth = 2.631  
breakpoint: 1864680 - 1864696 can-0 ws-0

**line = MAGIC.338 , Chr = 3**



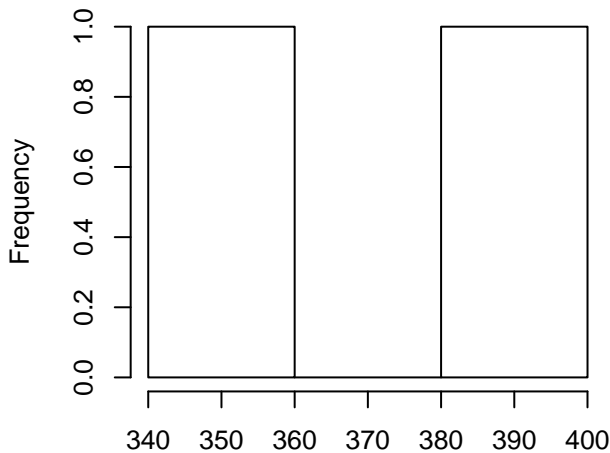
breakpoint: 1864680 - 1864696 can-0 ws-0

**line = MAGIC.338 , Chr = 3**



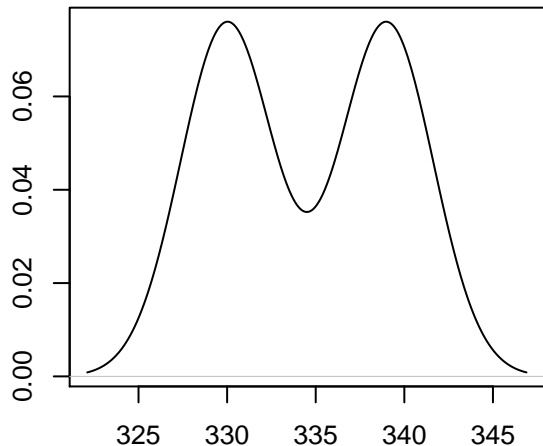
N = 2 Bandwidth = 13.16  
breakpoint: 2627920 - 2628354 ws-0 po-0

**line = MAGIC.338 , Chr = 3**



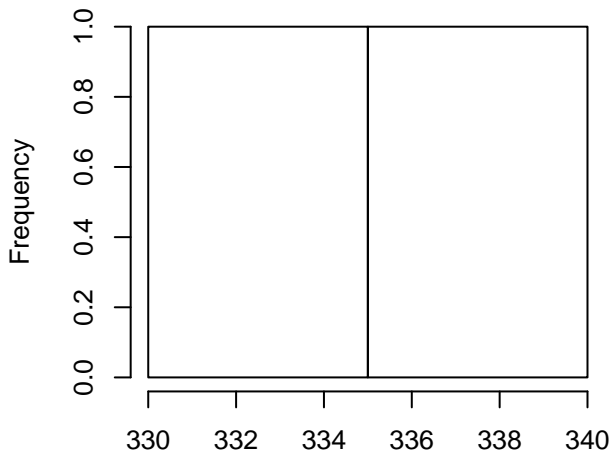
breakpoint: 2627920 - 2628354 ws-0 po-0

**line = MAGIC.338 , Chr = 3**



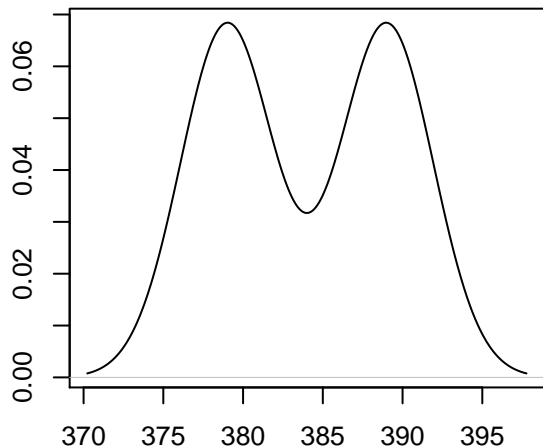
N = 2 Bandwidth = 2.631  
breakpoint: 3084733 – 3084772 po-0 no-0

**line = MAGIC.338 , Chr = 3**



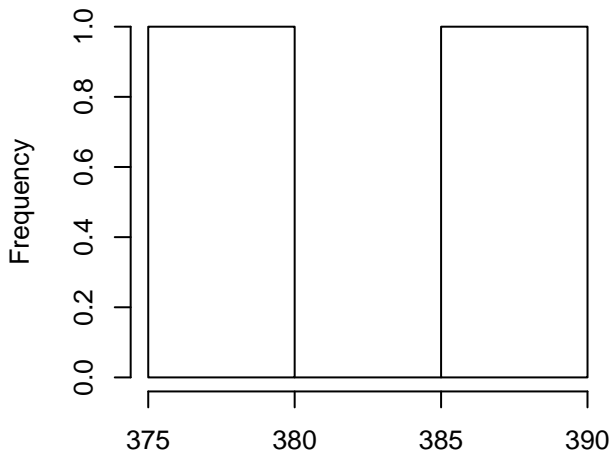
breakpoint: 3084733 – 3084772 po-0 no-0

**line = MAGIC.338 , Chr = 3**



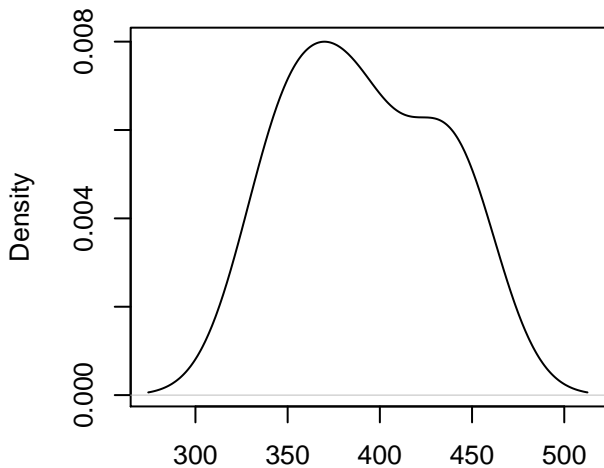
N = 2 Bandwidth = 2.923  
breakpoint: 16650839 – 16650842 no-0 kn-0

**line = MAGIC.338 , Chr = 3**



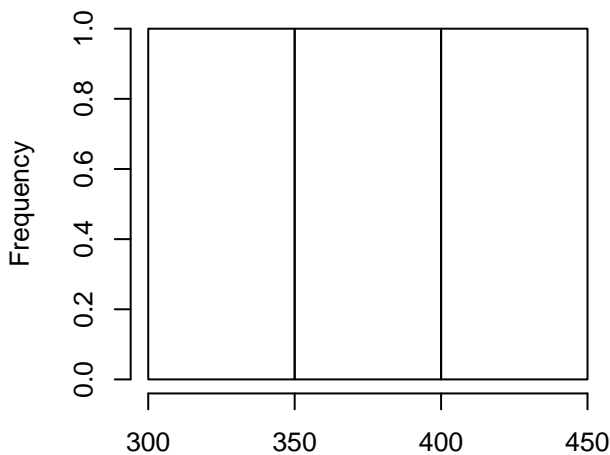
breakpoint: 16650839 – 16650842 no-0 kn-0

**line = MAGIC.338 , Chr = 3**



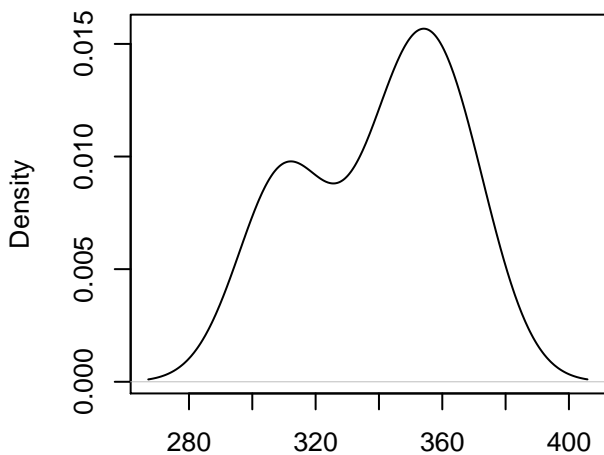
N = 3 Bandwidth = 24.53  
breakpoint: 17962185 – 17962805 kn-0 sf-2

**line = MAGIC.338 , Chr = 3**



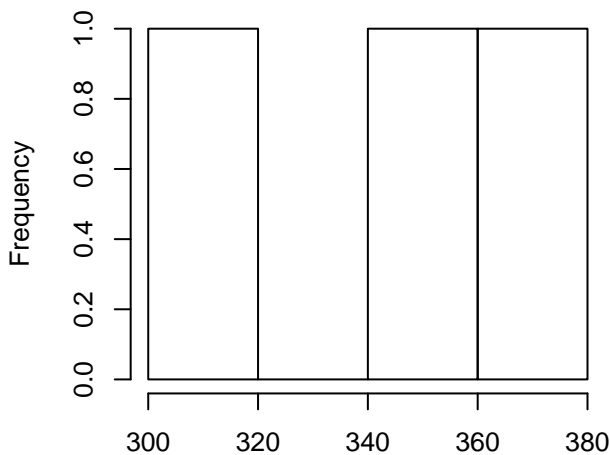
breakpoint: 17962185 – 17962805 kn-0 sf-2

**line = MAGIC.338 , Chr = 4**



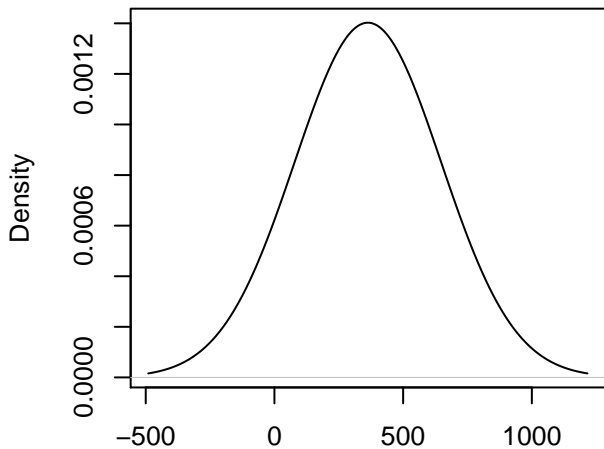
N = 3 Bandwidth = 14.29  
breakpoint: 744196 – 744201 po-0 ler-0

**line = MAGIC.338 , Chr = 4**



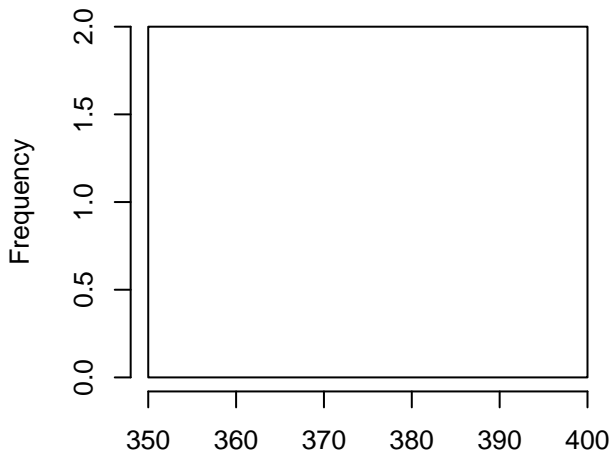
breakpoint: 744196 – 744201 po-0 ler-0

**line = MAGIC.338 , Chr = 4**



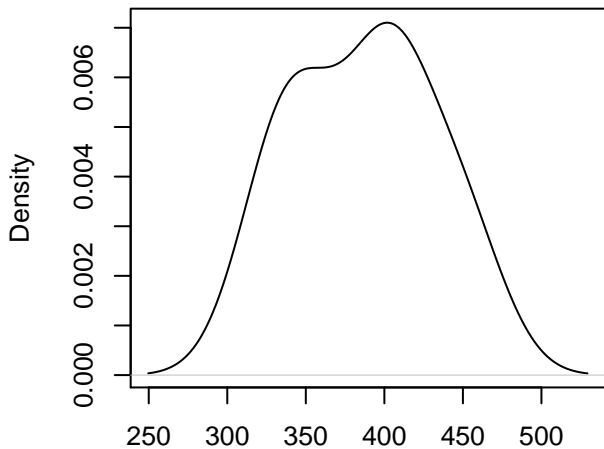
N = 2 Bandwidth = 284.4  
breakpoint: 6745223 - 6745307 ler-0 edi-0

**line = MAGIC.338 , Chr = 4**



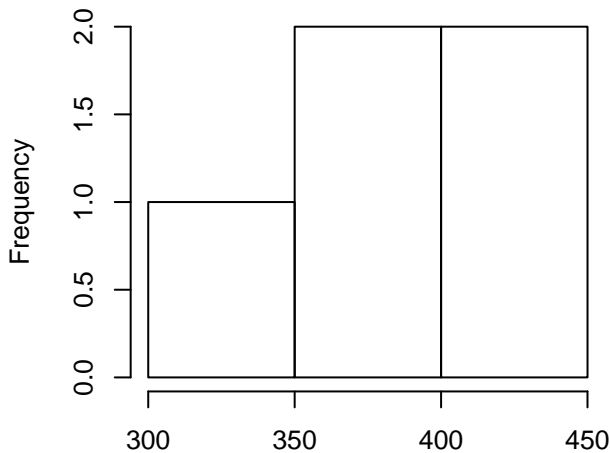
breakpoint: 6745223 - 6745307 ler-0 edi-0

**line = MAGIC.338 , Chr = 4**



N = 5 Bandwidth = 26.77  
breakpoint: 10772738 - 10772759 edi-0 wu-0

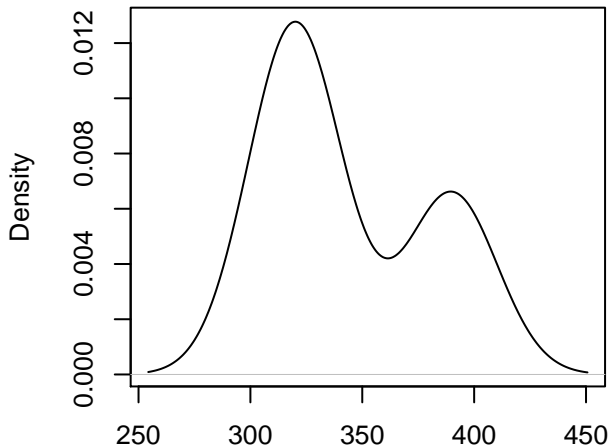
**line = MAGIC.338 , Chr = 4**



breakpoint: 10772738 - 10772759 edi-0 wu-0

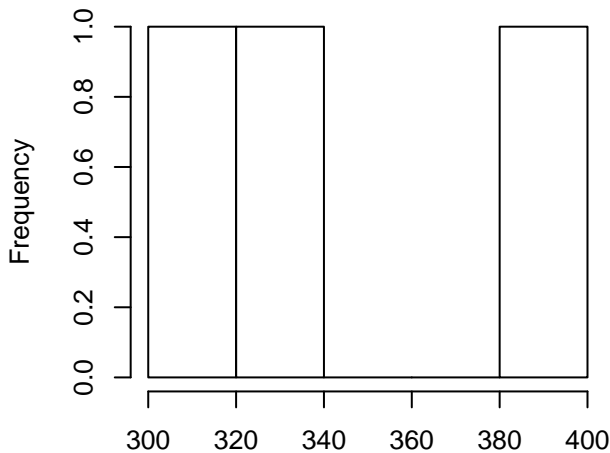


**line = MAGIC.338 , Chr = 4**



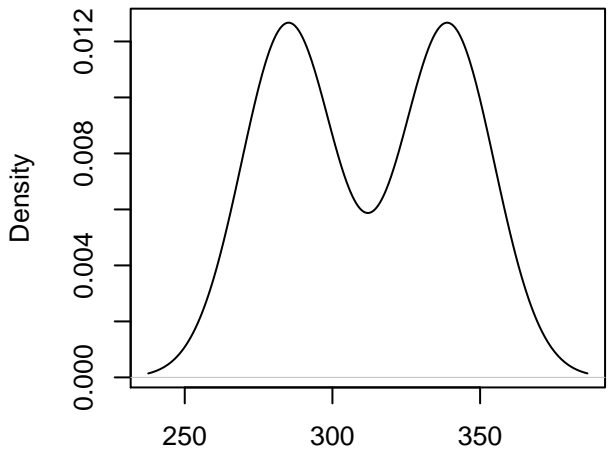
N = 3 Bandwidth = 20.22  
breakpoint: 16184553 – 16184600 wu-0 col-0

**line = MAGIC.338 , Chr = 4**



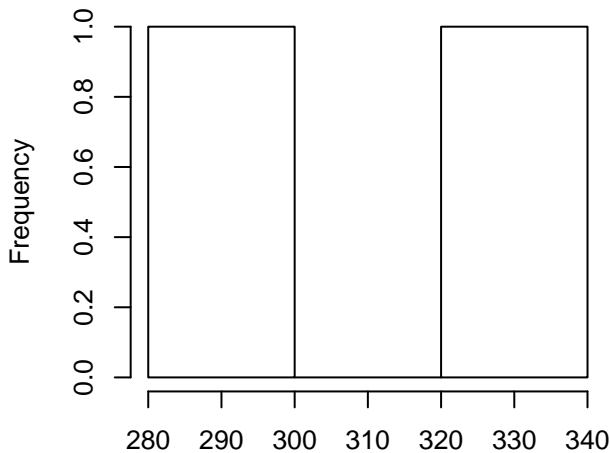
breakpoint: 16184553 – 16184600 wu-0 col-0

**line = MAGIC.338 , Chr = 5**



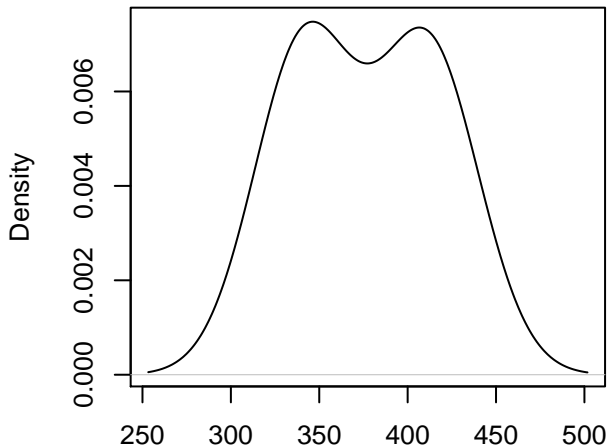
N = 2 Bandwidth = 15.79  
breakpoint: 271084 – 271249 edi-0 oy-0

**line = MAGIC.338 , Chr = 5**



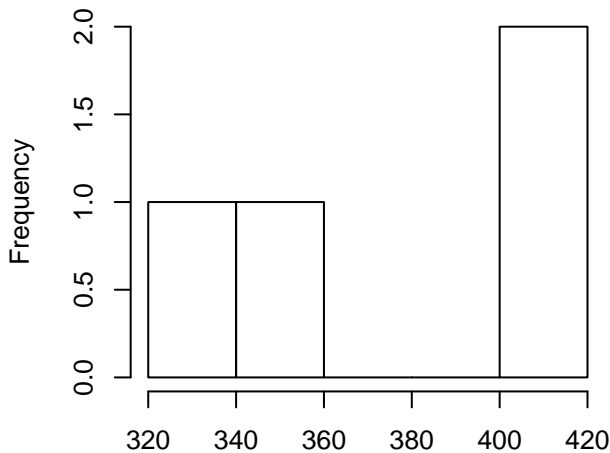
breakpoint: 271084 – 271249 edi-0 oy-0

**line = MAGIC.338 , Chr = 5**



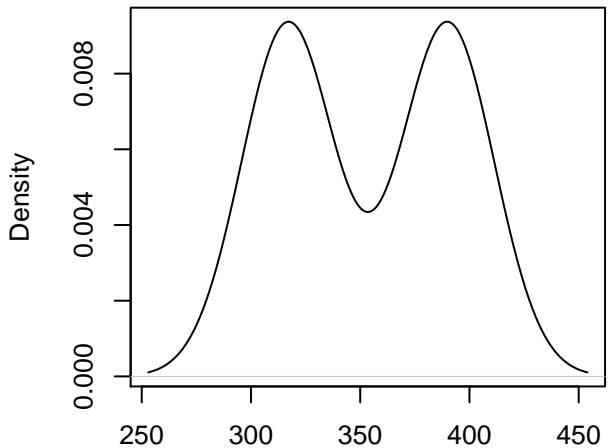
N = 4 Bandwidth = 27.92  
breakpoint: 5643642 – 5643643 oy-0 wu-0

**line = MAGIC.338 , Chr = 5**



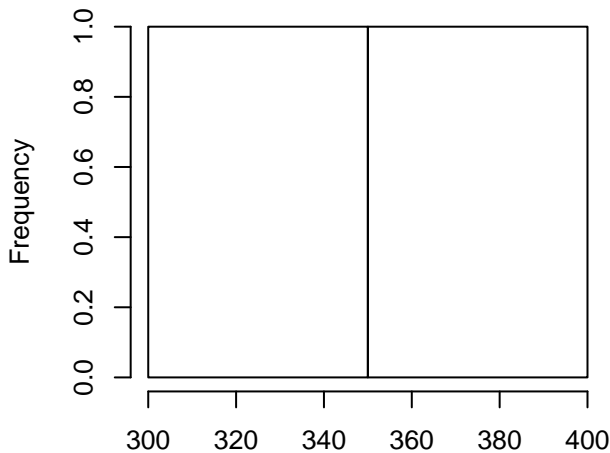
breakpoint: 5643642 – 5643643 oy-0 wu-0

**line = MAGIC.338 , Chr = 5**



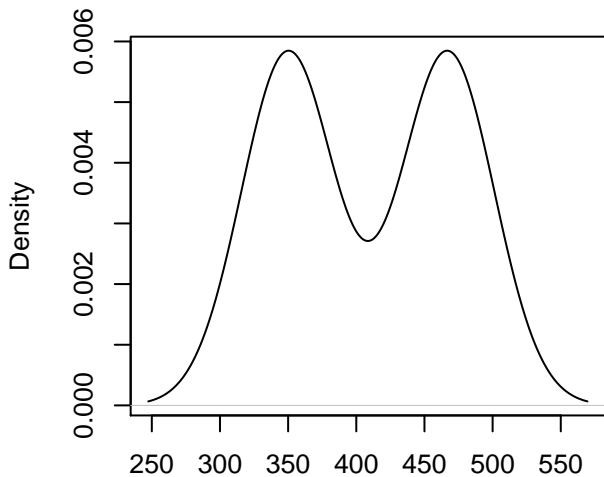
N = 2 Bandwidth = 21.34  
breakpoint: 14049701 – 14049702 po-0 zu-0

**line = MAGIC.338 , Chr = 5**



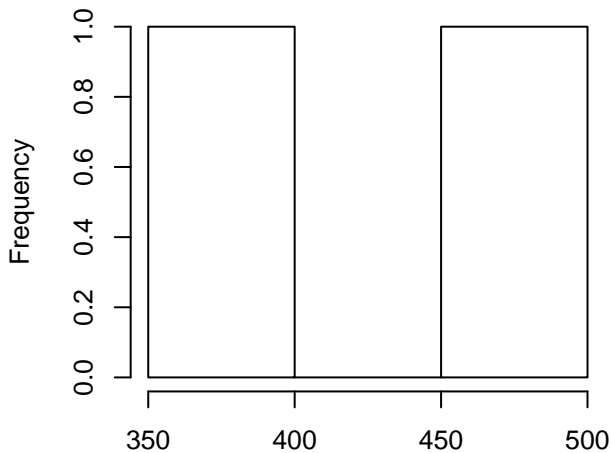
breakpoint: 14049701 – 14049702 po-0 zu-0

line = MAGIC.338 , Chr = 5



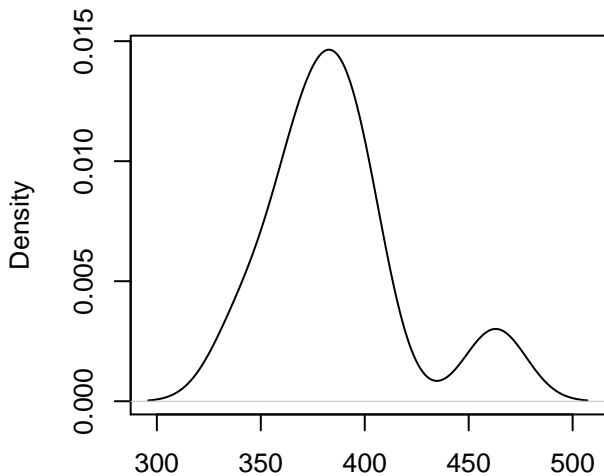
N = 2 Bandwidth = 34.2  
breakpoint: 14280513 – 14280519 zu-0 po-0

line = MAGIC.338 , Chr = 5



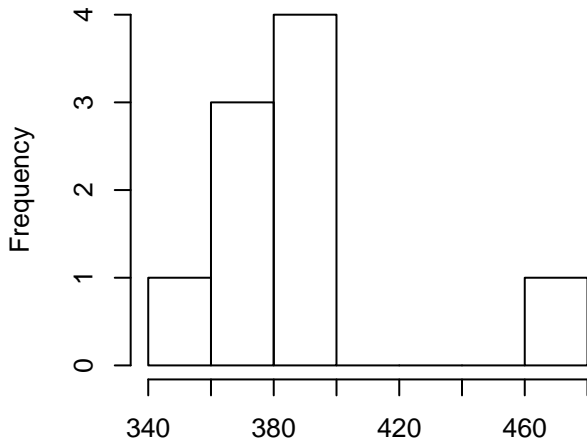
breakpoint: 14280513 – 14280519 zu-0 po-0

line = MAGIC.338 , Chr = 5



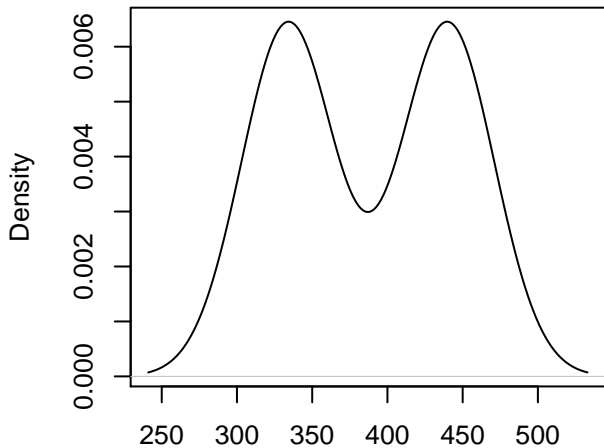
N = 9 Bandwidth = 14.72  
breakpoint: 15343680 – 15343816 po-0 can-0

line = MAGIC.338 , Chr = 5



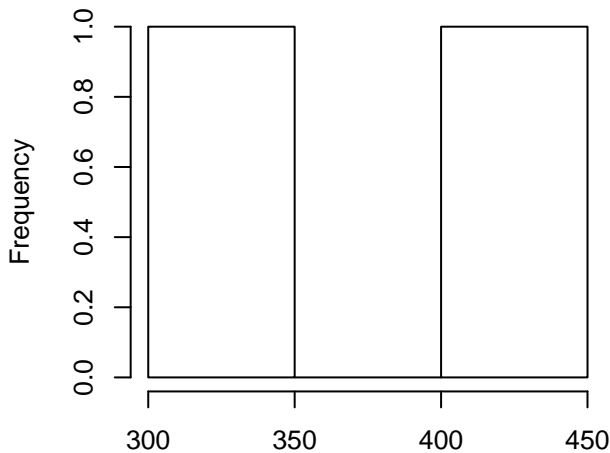
breakpoint: 15343680 – 15343816 po-0 can-0

**line = MAGIC.338 , Chr = 5**



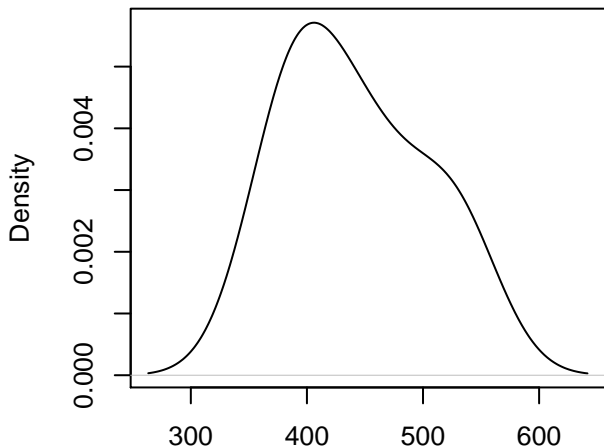
N = 2 Bandwidth = 30.99  
breakpoint: 15382090 – 15382187 can-0 wu-0

**line = MAGIC.338 , Chr = 5**



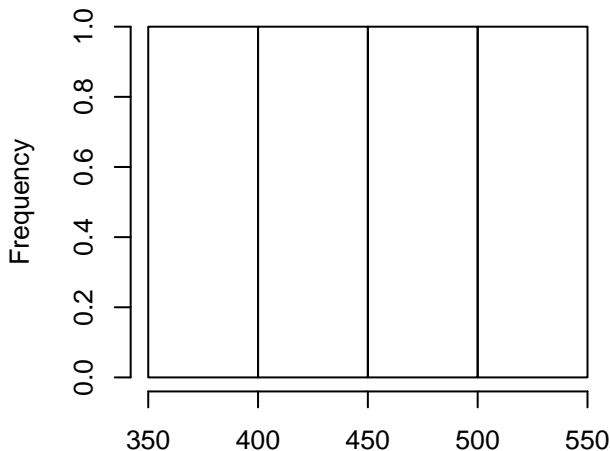
breakpoint: 15382090 – 15382187 can-0 wu-0

**line = MAGIC.338 , Chr = 5**



N = 4 Bandwidth = 38.56  
breakpoint: 22029735 – 22029874 wu-0 edi-0

**line = MAGIC.338 , Chr = 5**



breakpoint: 22029735 – 22029874 wu-0 edi-0