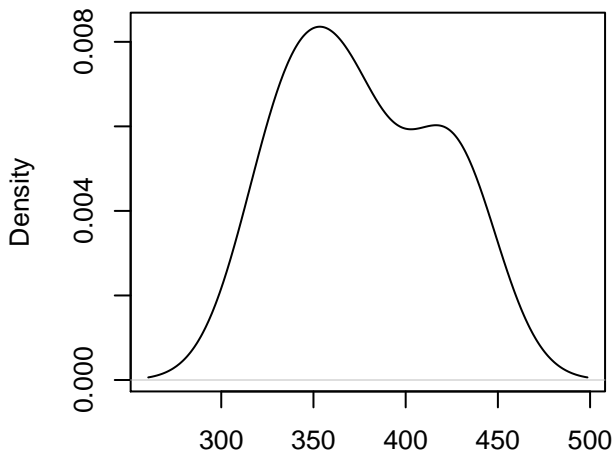
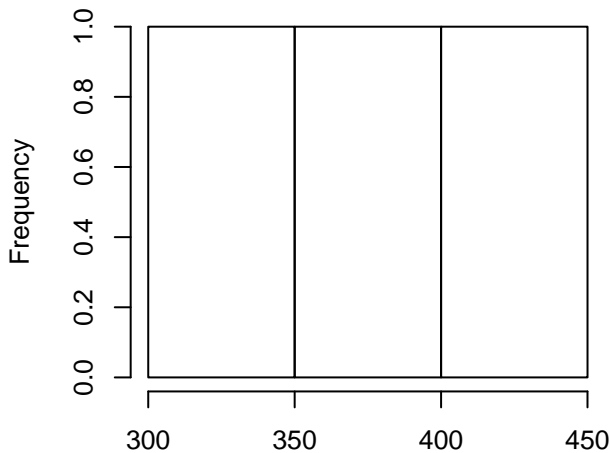


**line = MAGIC.426 , Chr = 1**



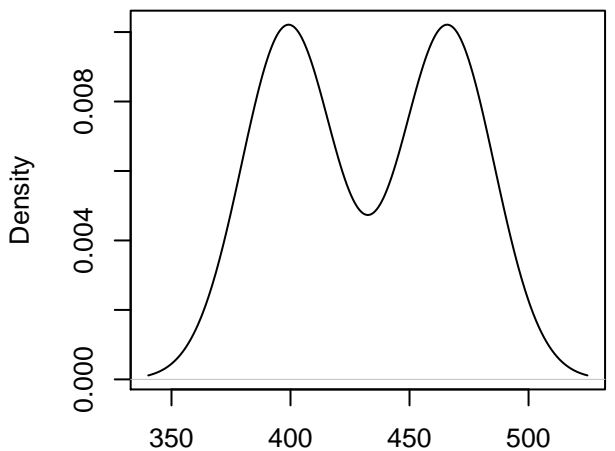
N = 3 Bandwidth = 24.53  
breakpoint: 1878476 – 1879021 ler-0 col-0

**line = MAGIC.426 , Chr = 1**



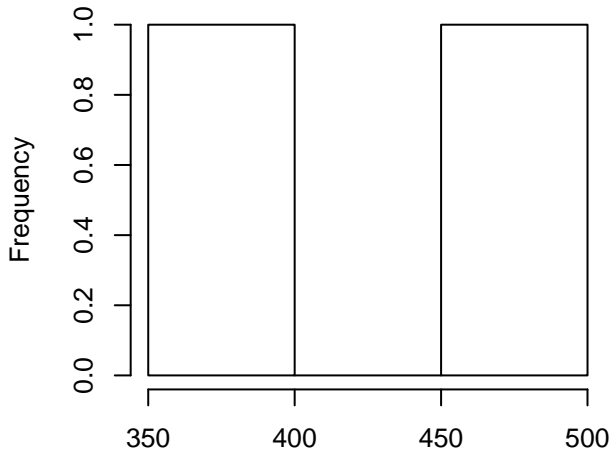
breakpoint: 1878476 – 1879021 ler-0 col-0

**line = MAGIC.426 , Chr = 1**



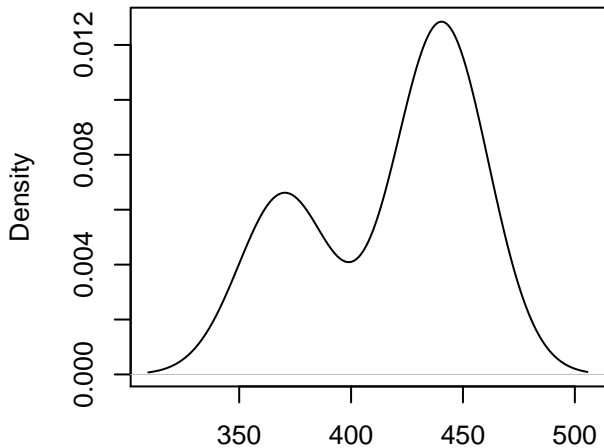
N = 2 Bandwidth = 19.59  
breakpoint: 4607178 – 4607548 po-0 no-0

**line = MAGIC.426 , Chr = 1**



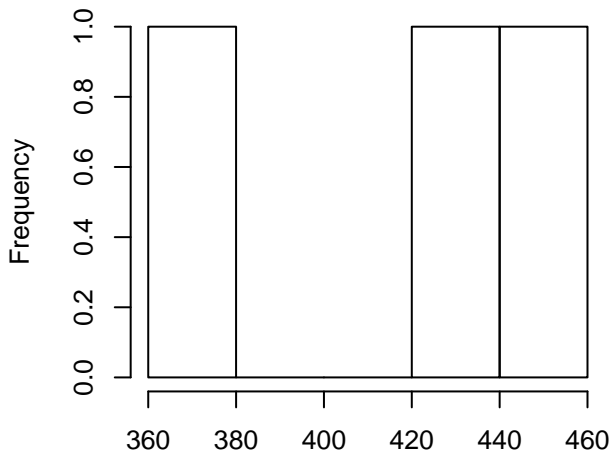
breakpoint: 4607178 – 4607548 po-0 no-0

**line = MAGIC.426 , Chr = 1**



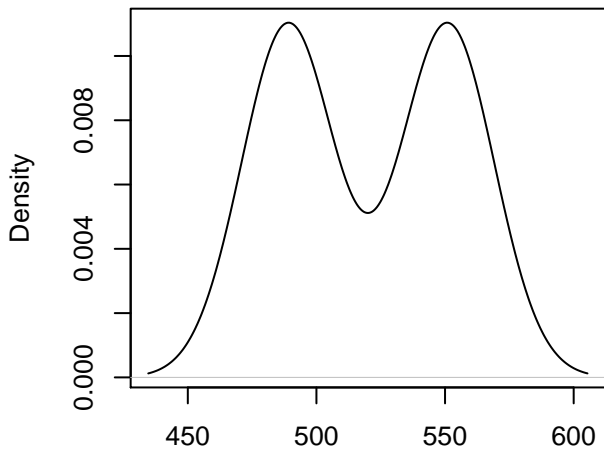
N = 3 Bandwidth = 20.22  
breakpoint: 7905106 – 7905107 no-0 oy-0

**line = MAGIC.426 , Chr = 1**



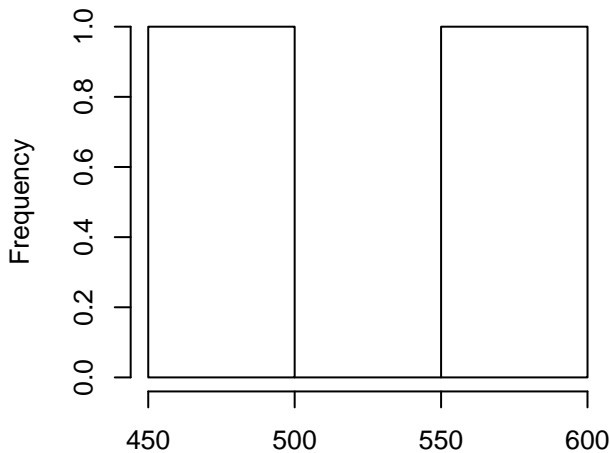
breakpoint: 7905106 – 7905107 no-0 oy-0

**line = MAGIC.426 , Chr = 1**



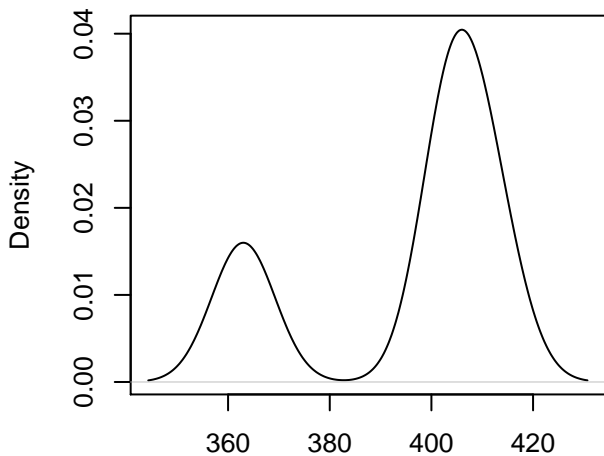
N = 2 Bandwidth = 18.13  
breakpoint: 11433867 – 11433869 oy-0 zu-0

**line = MAGIC.426 , Chr = 1**



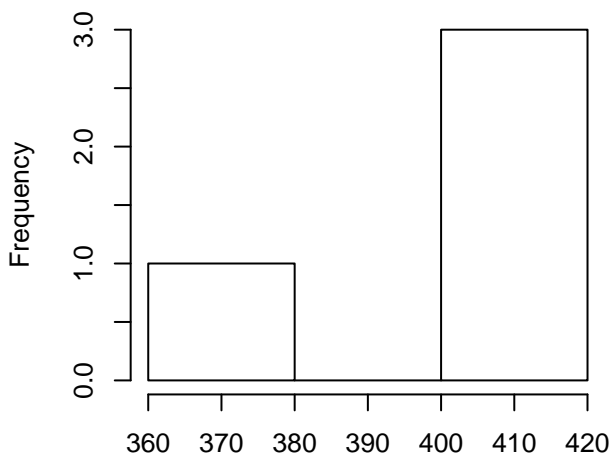
breakpoint: 11433867 – 11433869 oy-0 zu-0

**line = MAGIC.426 , Chr = 1**



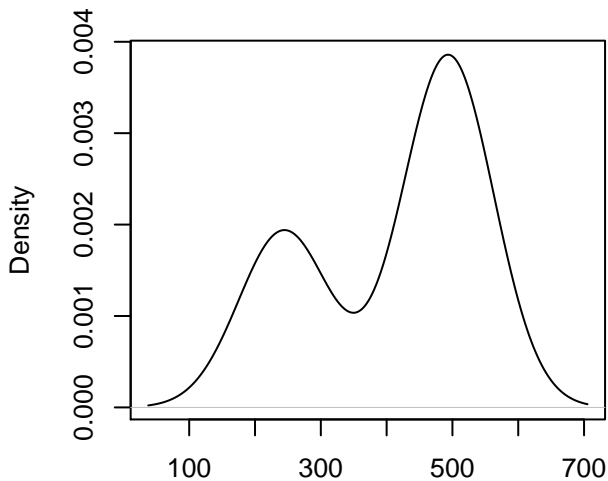
N = 4 Bandwidth = 6.235  
breakpoint: 11460931 – 11460985 zu-0 oy-0

**line = MAGIC.426 , Chr = 1**



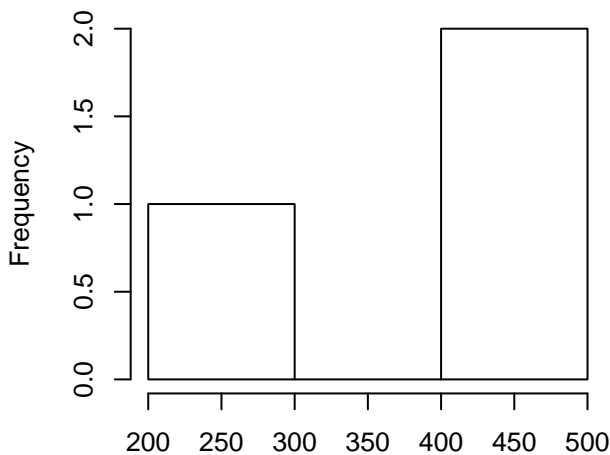
breakpoint: 11460931 – 11460985 zu-0 oy-0

**line = MAGIC.426 , Chr = 1**



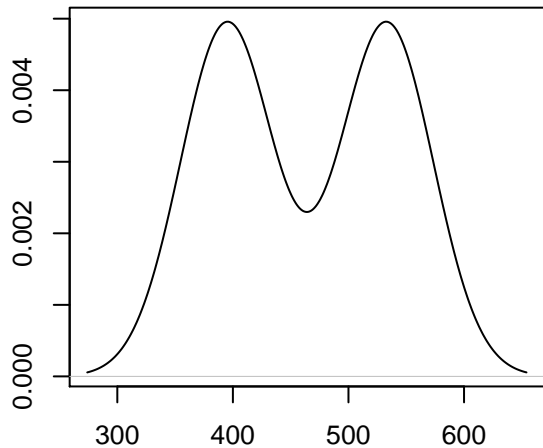
N = 3 Bandwidth = 68.74  
breakpoint: 13128264 – 13128267 oy-0 ler-0

**line = MAGIC.426 , Chr = 1**



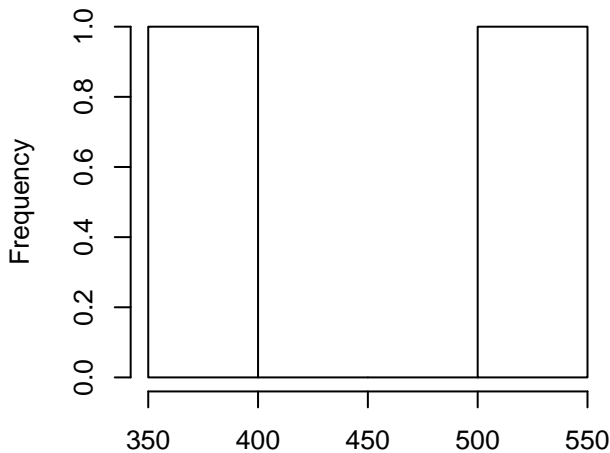
breakpoint: 13128264 – 13128267 oy-0 ler-0

**line = MAGIC.426 , Chr = 1**



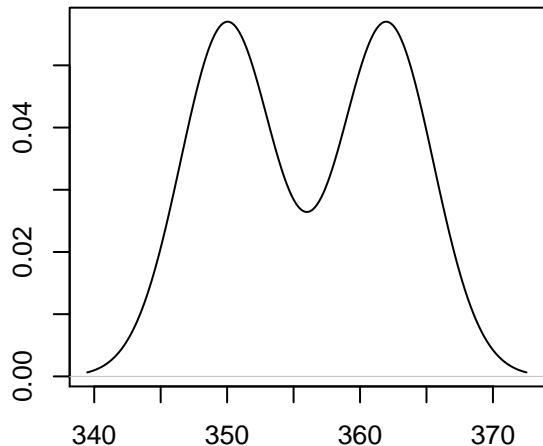
N = 2 Bandwidth = 40.34  
breakpoint: 13209308 – 13209473 ler-0 oy-0

**line = MAGIC.426 , Chr = 1**



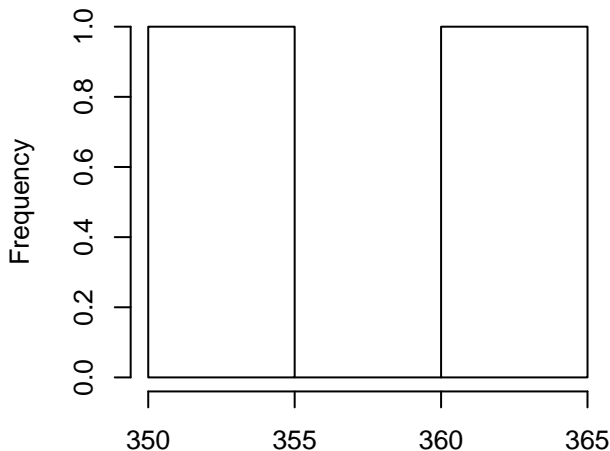
breakpoint: 13209308 – 13209473 ler-0 oy-0

**line = MAGIC.426 , Chr = 1**



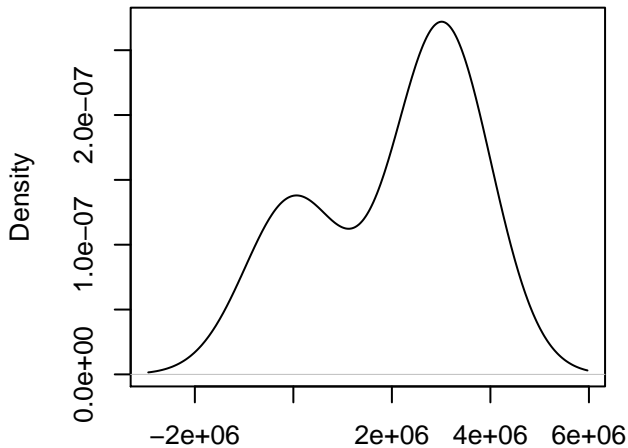
N = 2 Bandwidth = 3.508  
breakpoint: 16893897 – 16893914 oy-0 ler-0

**line = MAGIC.426 , Chr = 1**



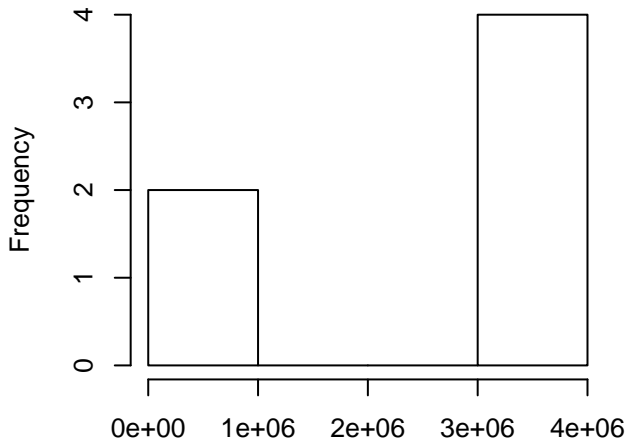
breakpoint: 16893897 – 16893914 oy-0 ler-0

line = MAGIC.426 , Chr = 1



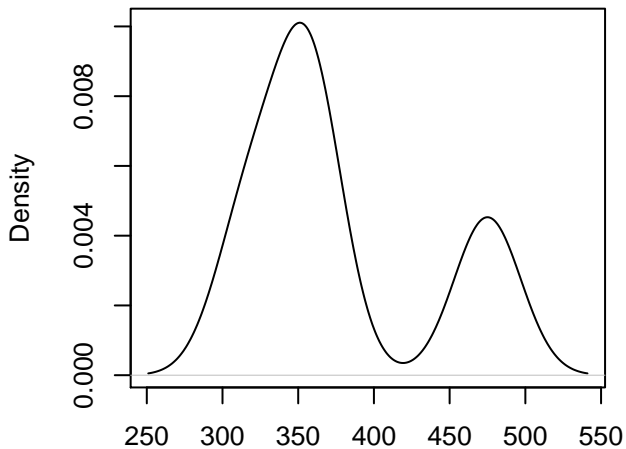
N = 6 Bandwidth = 9.822e+05  
breakpoint: 19804944 - 19804995 oy-0 ler-0

line = MAGIC.426 , Chr = 1



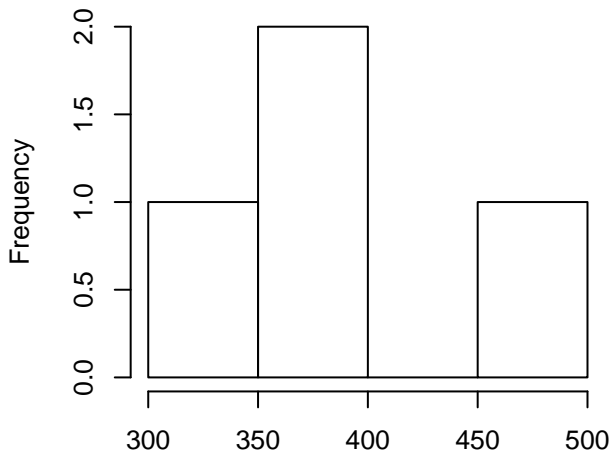
breakpoint: 19804944 - 19804995 oy-0 ler-0

line = MAGIC.426 , Chr = 1



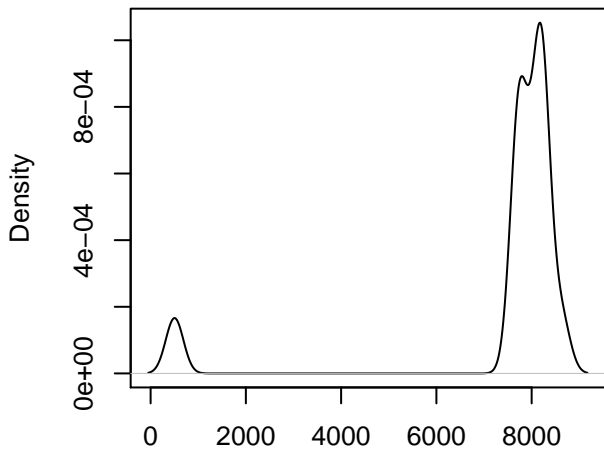
N = 4 Bandwidth = 22.01  
breakpoint: 20694836 - 20694867 ler-0 rsch-4

line = MAGIC.426 , Chr = 1



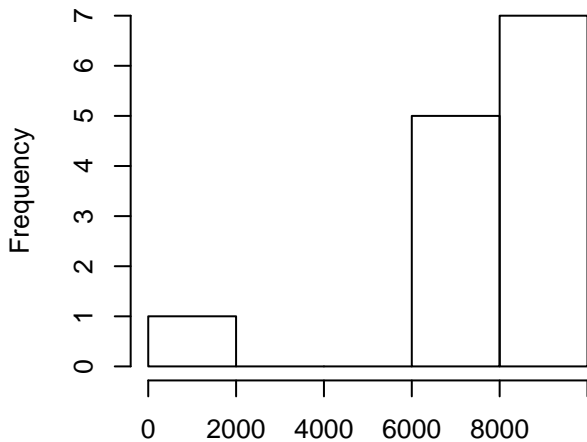
breakpoint: 20694836 - 20694867 ler-0 rsch-4

line = MAGIC.426 , Chr = 1



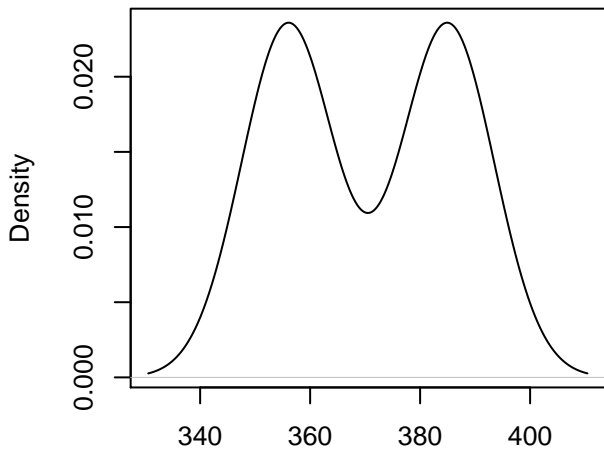
N = 13 Bandwidth = 184.2  
breakpoint: 22841426 – 22841443 rsch-4 no-0

line = MAGIC.426 , Chr = 1



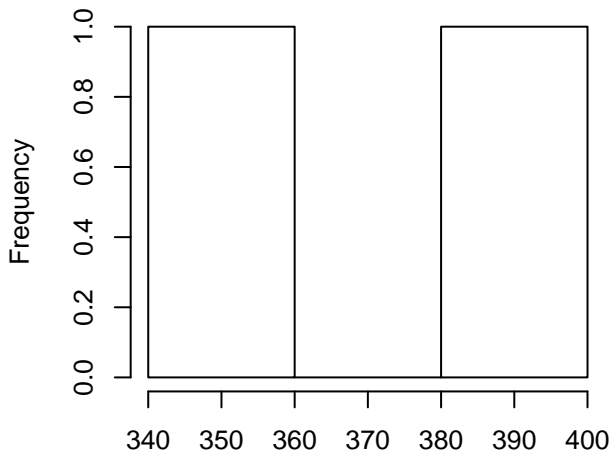
breakpoint: 22841426 – 22841443 rsch-4 no-0

line = MAGIC.426 , Chr = 1



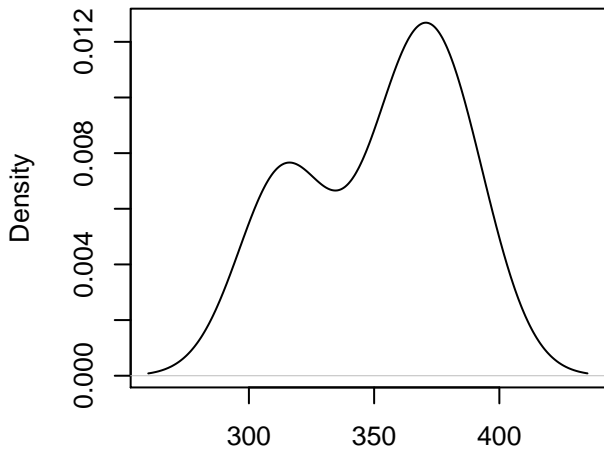
N = 2 Bandwidth = 8.478  
breakpoint: 22863974 – 22863993 no-0 rsch-4

line = MAGIC.426 , Chr = 1



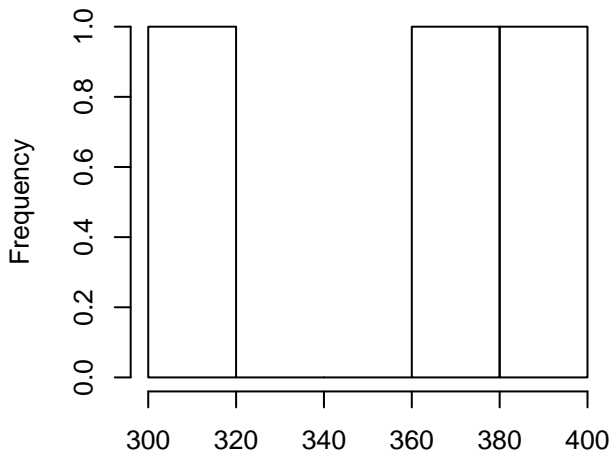
breakpoint: 22863974 – 22863993 no-0 rsch-4

**line = MAGIC.426 , Chr = 1**



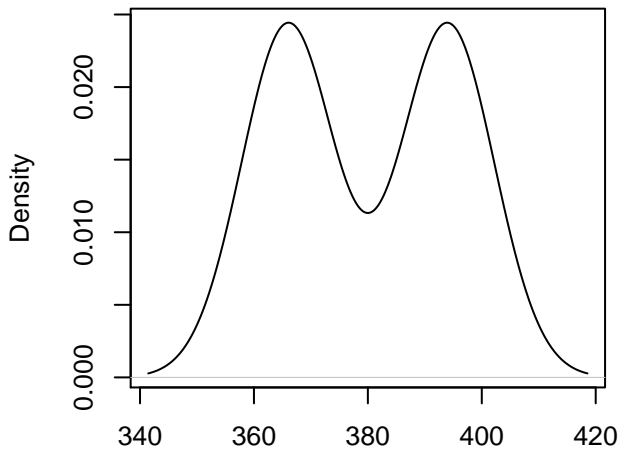
N = 3 Bandwidth = 18.06  
breakpoint: 23460827 – 23460872 rsch-4 sf-2

**line = MAGIC.426 , Chr = 1**



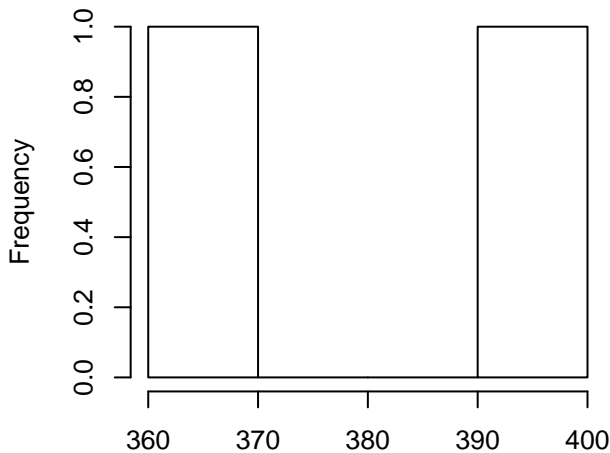
breakpoint: 23460827 – 23460872 rsch-4 sf-2

**line = MAGIC.426 , Chr = 1**



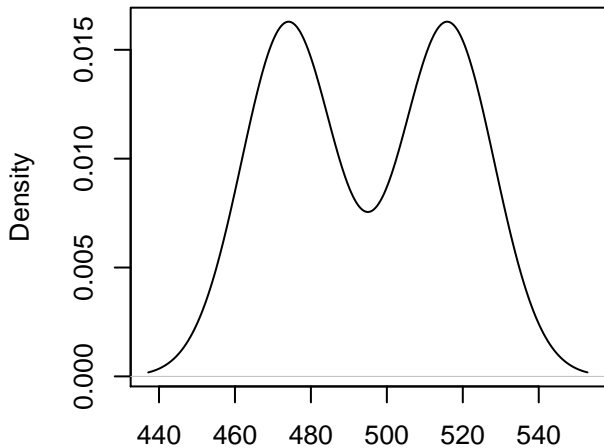
N = 2 Bandwidth = 8.186  
breakpoint: 23785517 – 23785622 sf-2 can-0

**line = MAGIC.426 , Chr = 1**



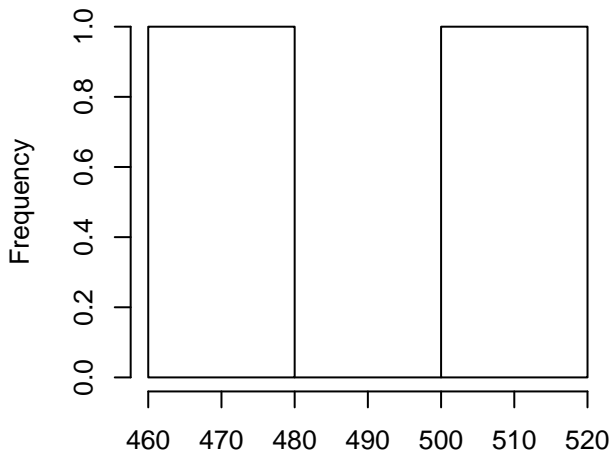
breakpoint: 23785517 – 23785622 sf-2 can-0

**line = MAGIC.426 , Chr = 1**



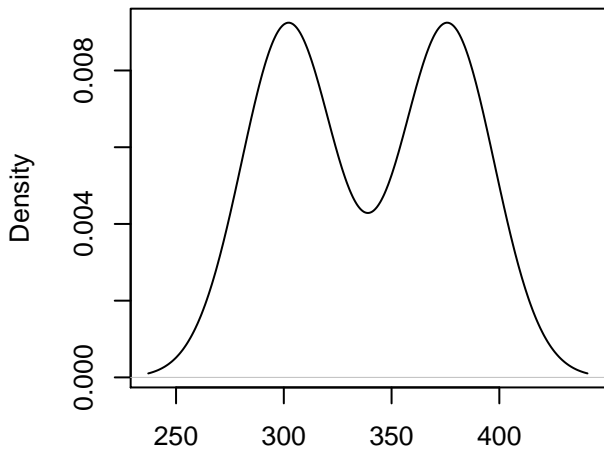
N = 2 Bandwidth = 12.28  
breakpoint: 24175755 – 24175758 can-0 mt-0

**line = MAGIC.426 , Chr = 1**



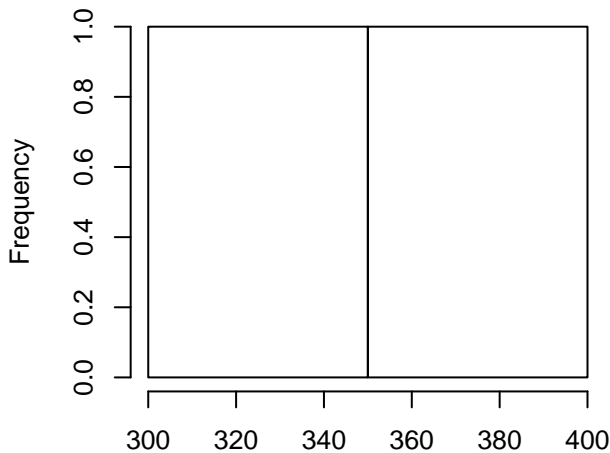
breakpoint: 24175755 – 24175758 can-0 mt-0

**line = MAGIC.426 , Chr = 1**



N = 2 Bandwidth = 21.63  
breakpoint: 25024647 – 25024715 rsch-4 ct-1

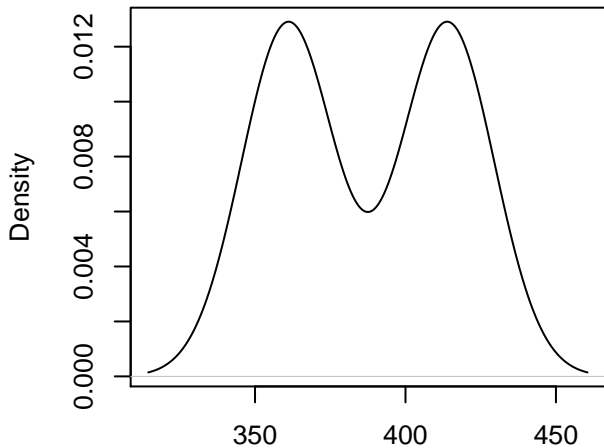
**line = MAGIC.426 , Chr = 1**



breakpoint: 25024647 – 25024715 rsch-4 ct-1

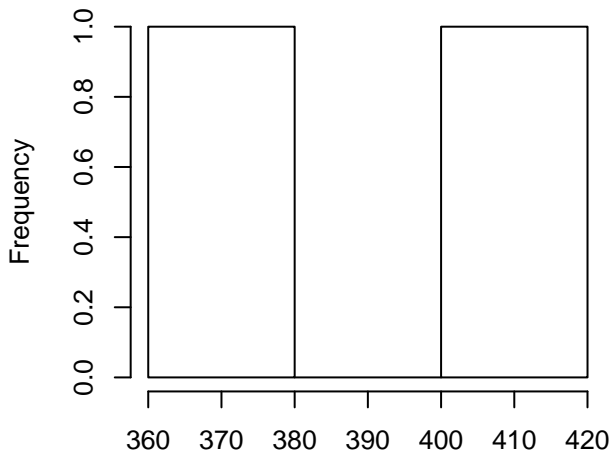


**line = MAGIC.426 , Chr = 1**



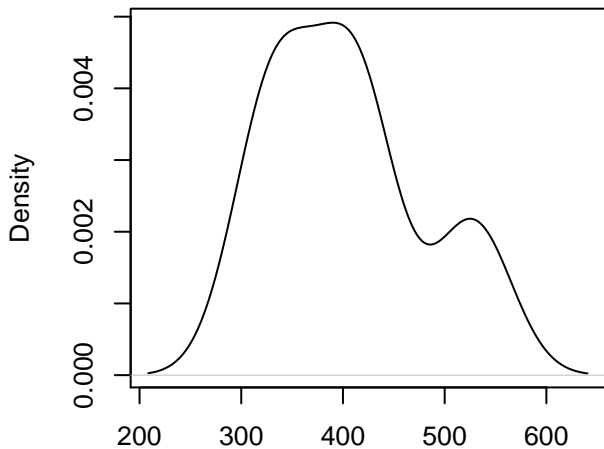
N = 2 Bandwidth = 15.49  
breakpoint: 26020130 – 26020204 ct-1 can-0

**line = MAGIC.426 , Chr = 1**



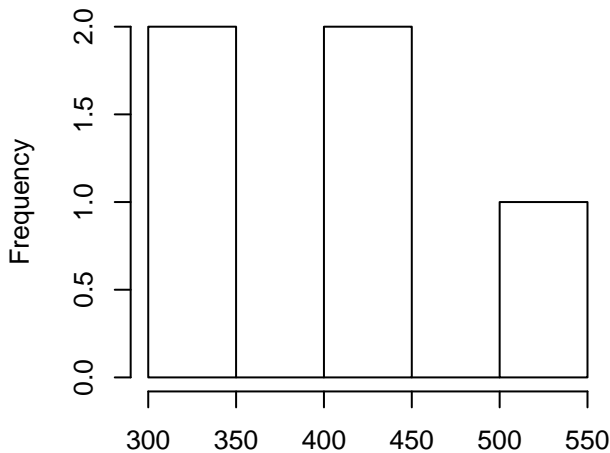
breakpoint: 26020130 – 26020204 ct-1 can-0

**line = MAGIC.426 , Chr = 1**



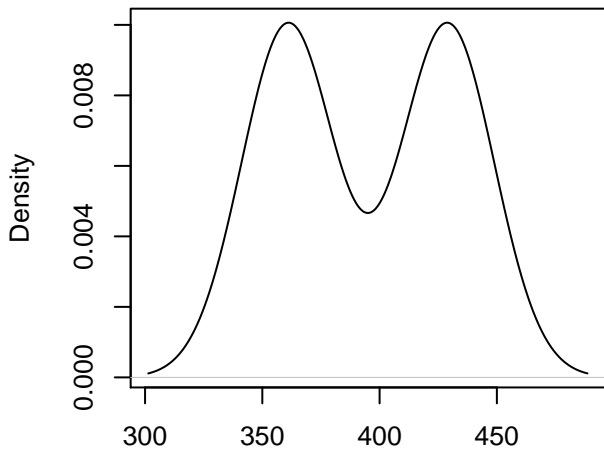
N = 5 Bandwidth = 37.48  
breakpoint: 26229814 – 26230319 can-0 ct-1

**line = MAGIC.426 , Chr = 1**



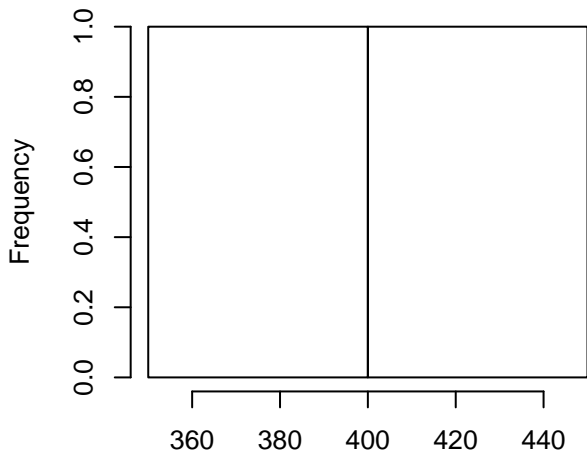
breakpoint: 26229814 – 26230319 can-0 ct-1

**line = MAGIC.426 , Chr = 1**



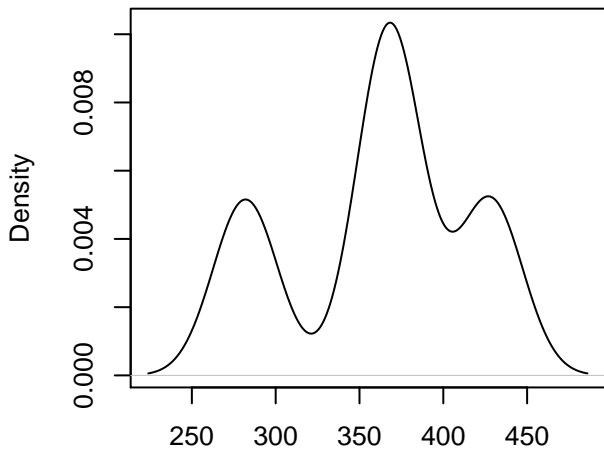
N = 2 Bandwidth = 19.88  
breakpoint: 27323514 – 27323631 ct-1 can-0

**line = MAGIC.426 , Chr = 1**



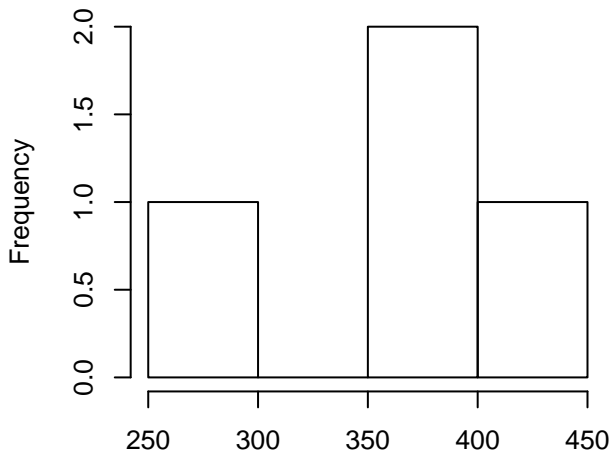
breakpoint: 27323514 – 27323631 ct-1 can-0

**line = MAGIC.426 , Chr = 1**



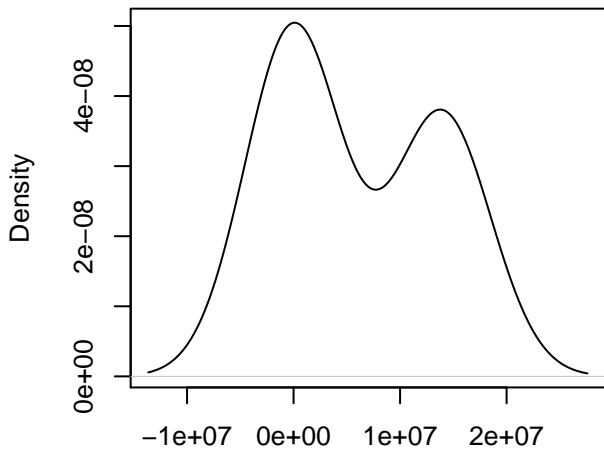
N = 4 Bandwidth = 19.34  
breakpoint: 29641529 – 29641530 ct-1 wil-2

**line = MAGIC.426 , Chr = 1**



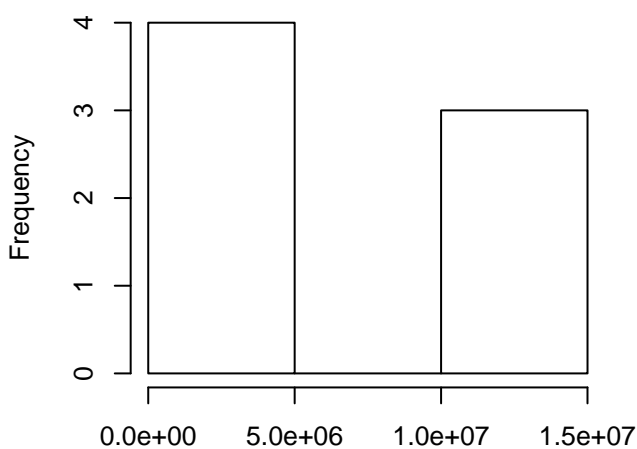
breakpoint: 29641529 – 29641530 ct-1 wil-2

line = MAGIC.426 , Chr = 2



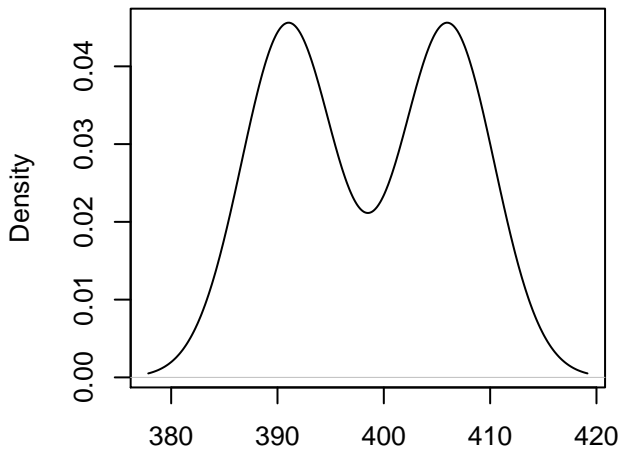
N = 7 Bandwidth = 4.548e+06  
breakpoint: 1853040 - 1853056 oy-0 rsch-4

line = MAGIC.426 , Chr = 2



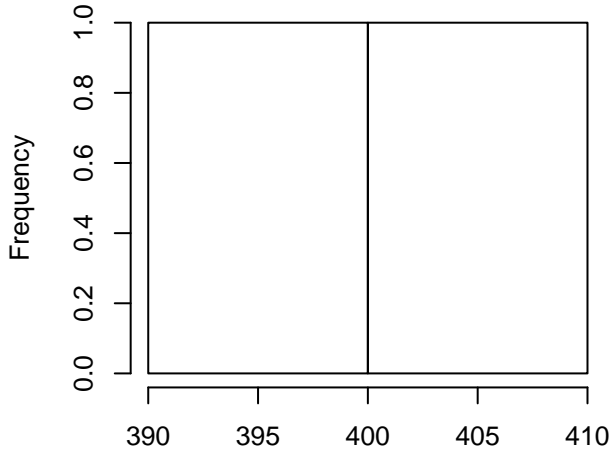
breakpoint: 1853040 - 1853056 oy-0 rsch-4

line = MAGIC.426 , Chr = 2



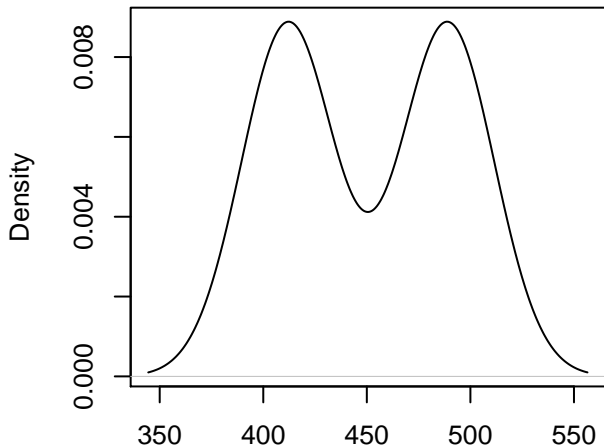
N = 2 Bandwidth = 4.385  
breakpoint: 2924855 - 2924866 oy-0 can-0

line = MAGIC.426 , Chr = 2



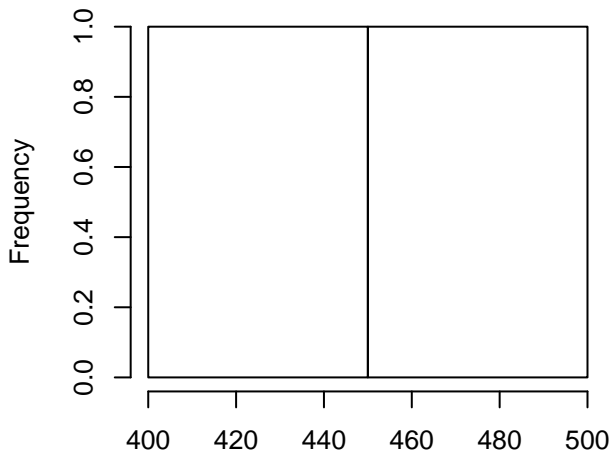
breakpoint: 2924855 - 2924866 oy-0 can-0

**line = MAGIC.426 , Chr = 2**



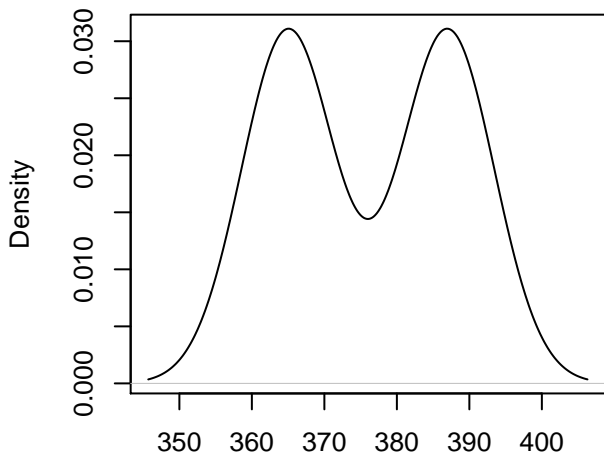
N = 2 Bandwidth = 22.51  
breakpoint: 2925696 – 2925707 can-0 oy-0

**line = MAGIC.426 , Chr = 2**



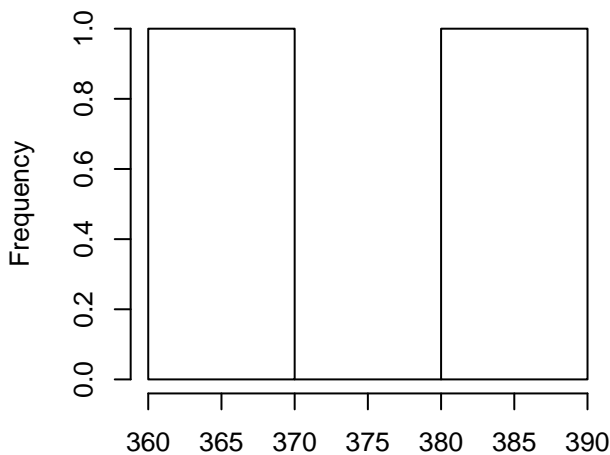
breakpoint: 2925696 – 2925707 can-0 oy-0

**line = MAGIC.426 , Chr = 2**



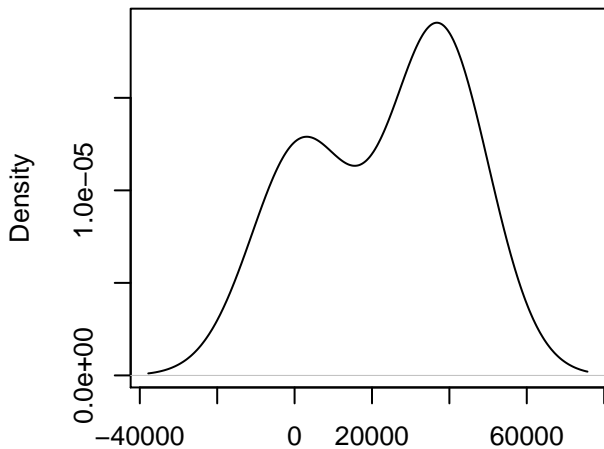
N = 2 Bandwidth = 6.432  
breakpoint: 3093858 – 3093880 oy-0 kn-0

**line = MAGIC.426 , Chr = 2**



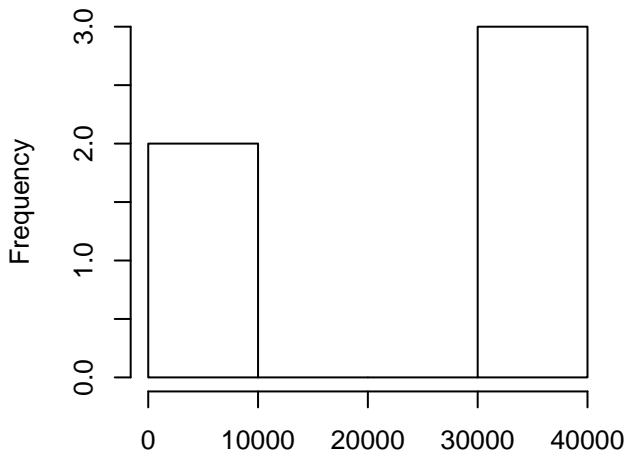
breakpoint: 3093858 – 3093880 oy-0 kn-0

**line = MAGIC.426 , Chr = 2**



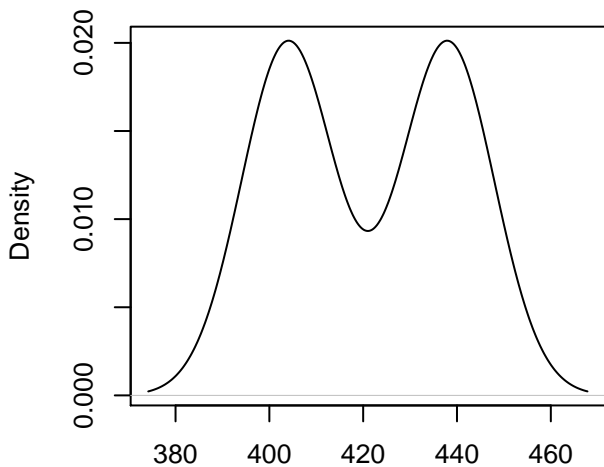
N = 5 Bandwidth = 1.274e+04  
breakpoint: 5469781 – 5469787 oy-0 tsu-0

**line = MAGIC.426 , Chr = 2**



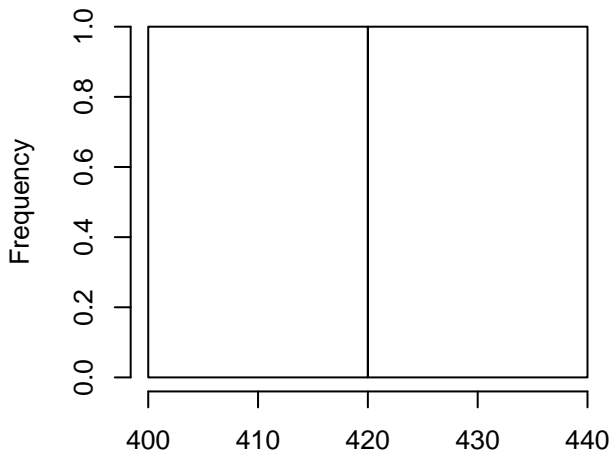
breakpoint: 5469781 – 5469787 oy-0 tsu-0

**line = MAGIC.426 , Chr = 2**



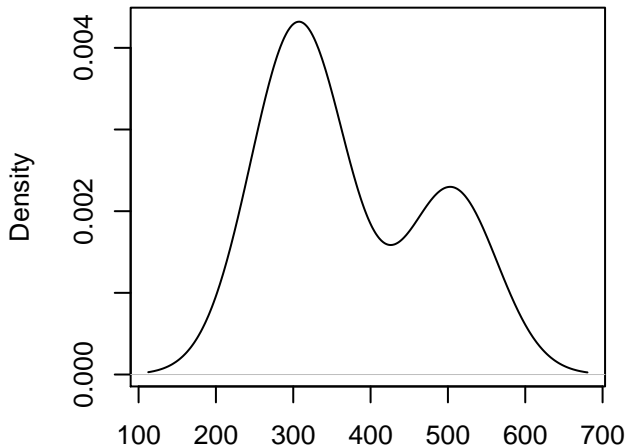
N = 2 Bandwidth = 9.94  
breakpoint: 8651906 – 8652280 oy-0 rsch-4

**line = MAGIC.426 , Chr = 2**



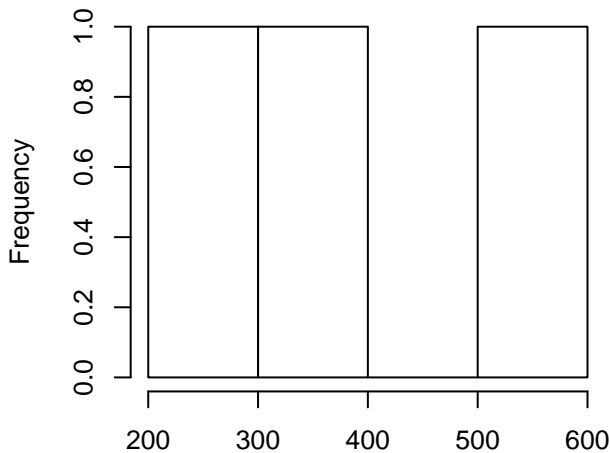
breakpoint: 8651906 – 8652280 oy-0 rsch-4

**line = MAGIC.426 , Chr = 2**



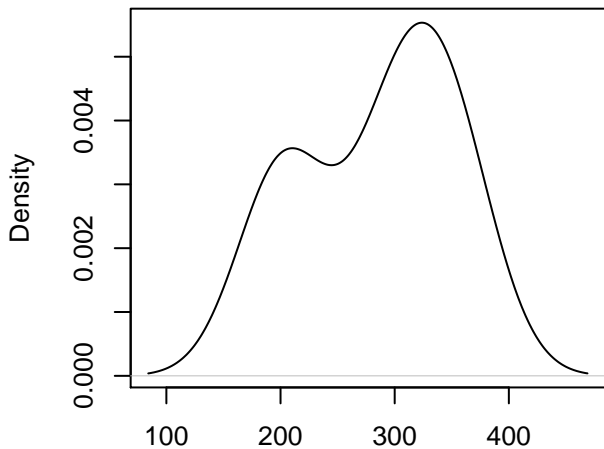
N = 3 Bandwidth = 58.5  
breakpoint: 9653904 - 9653968 rsch-4 oy-0

**line = MAGIC.426 , Chr = 2**



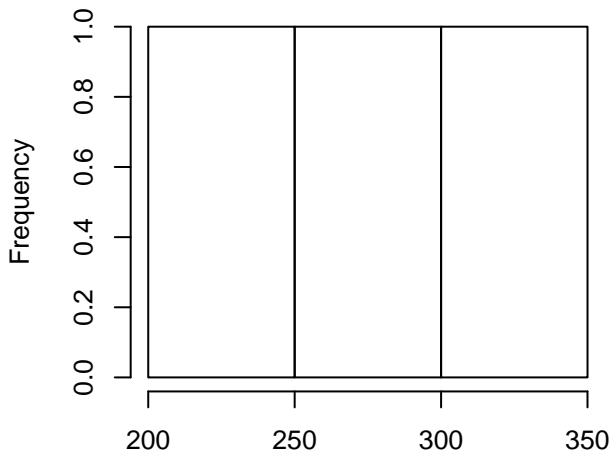
breakpoint: 9653904 - 9653968 rsch-4 oy-0

**line = MAGIC.426 , Chr = 2**



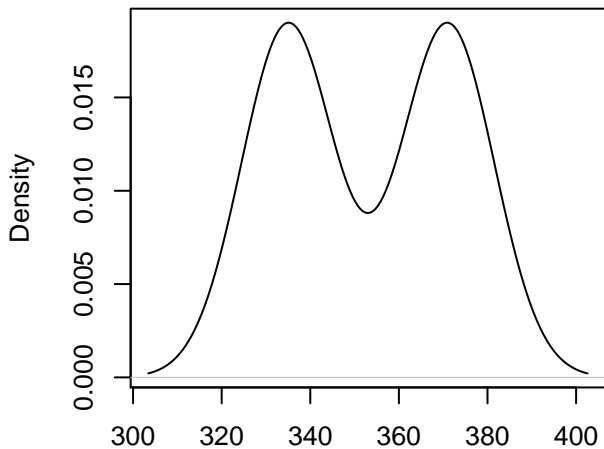
N = 3 Bandwidth = 39.63  
breakpoint: 10469001 - 10469007 oy-0 rsch-4

**line = MAGIC.426 , Chr = 2**



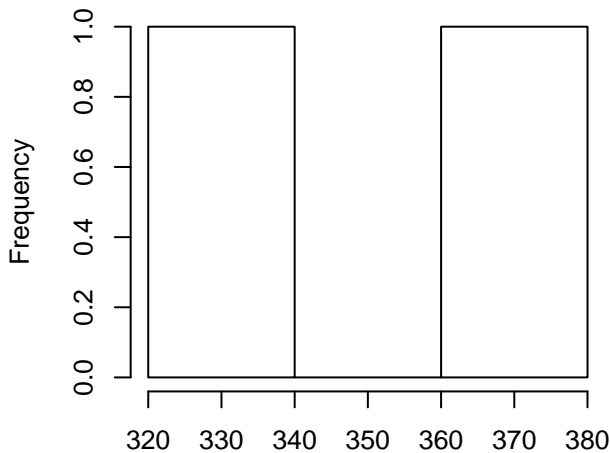
breakpoint: 10469001 - 10469007 oy-0 rsch-4

line = MAGIC.426 , Chr = 2



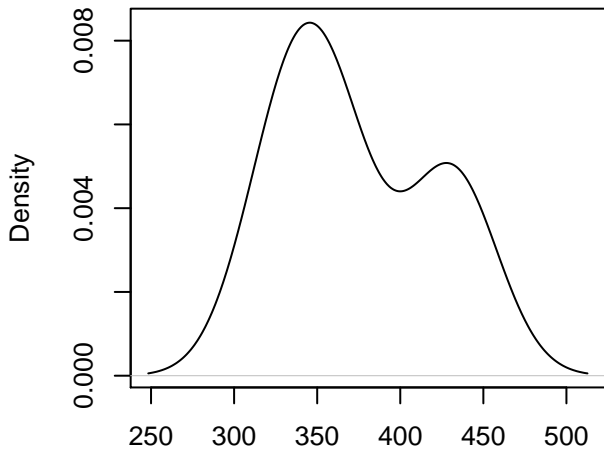
N = 2 Bandwidth = 10.52  
breakpoint: 10759235 - 10759237 oy-0 rsch-4

line = MAGIC.426 , Chr = 2



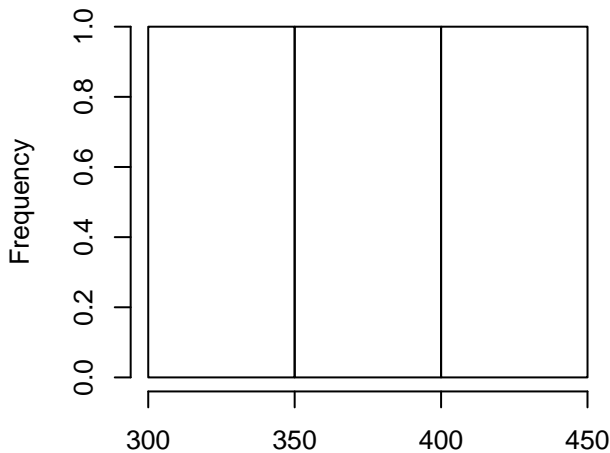
breakpoint: 10759235 - 10759237 oy-0 rsch-4

line = MAGIC.426 , Chr = 2



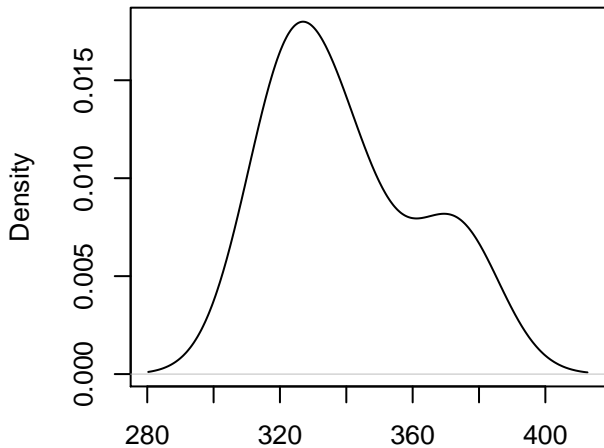
N = 3 Bandwidth = 27.23  
breakpoint: 10816984 - 10817203 rsch-4 oy-0

line = MAGIC.426 , Chr = 2



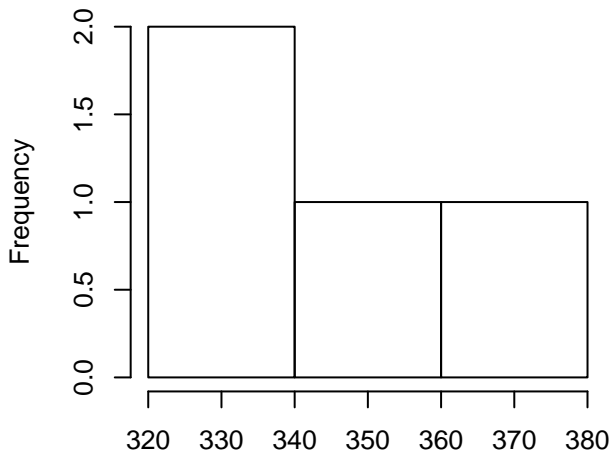
breakpoint: 10816984 - 10817203 rsch-4 oy-0

**line = MAGIC.426 , Chr = 2**



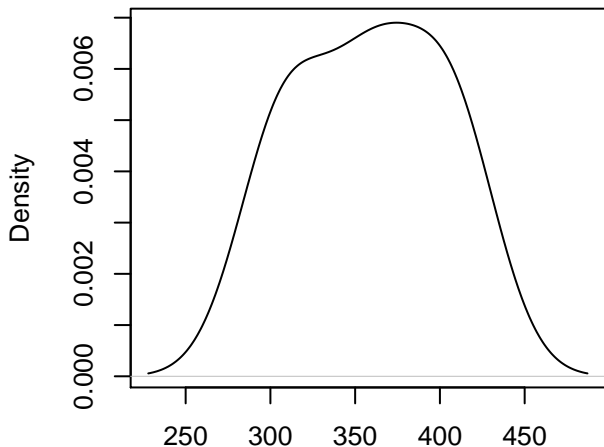
N = 4 Bandwidth = 13.23  
breakpoint: 12442468 – 12442951 rsch-4 can-0

**line = MAGIC.426 , Chr = 2**



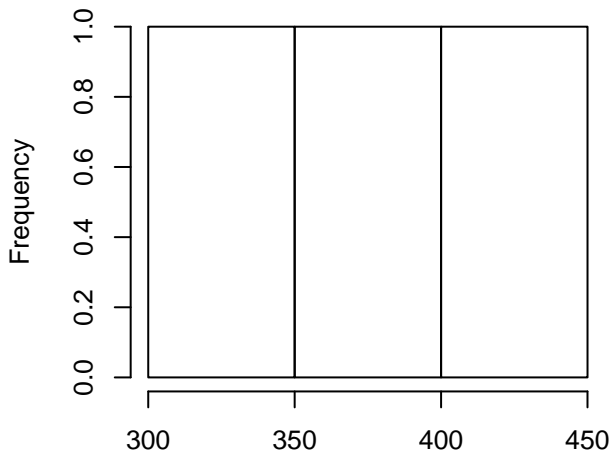
breakpoint: 12442468 – 12442951 rsch-4 can-0

**line = MAGIC.426 , Chr = 3**



N = 3 Bandwidth = 26.69  
breakpoint: 1801712 – 1801893 ler-0 wil-2

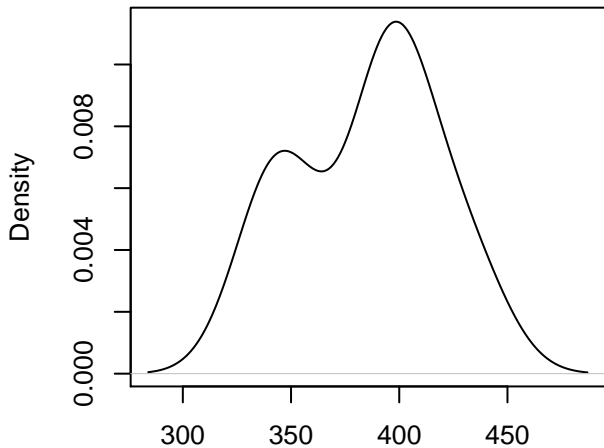
**line = MAGIC.426 , Chr = 3**



breakpoint: 1801712 – 1801893 ler-0 wil-2

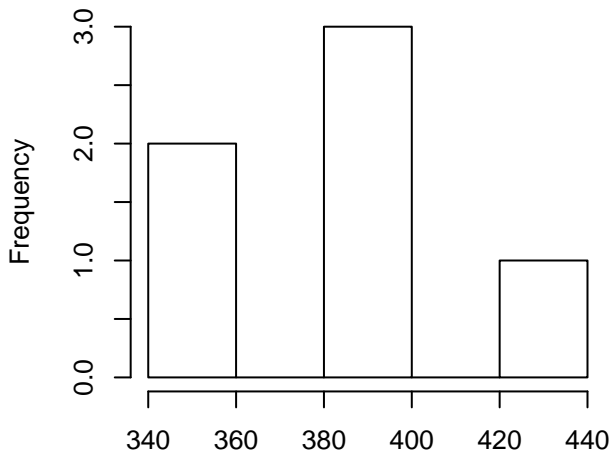


**line = MAGIC.426 , Chr = 3**



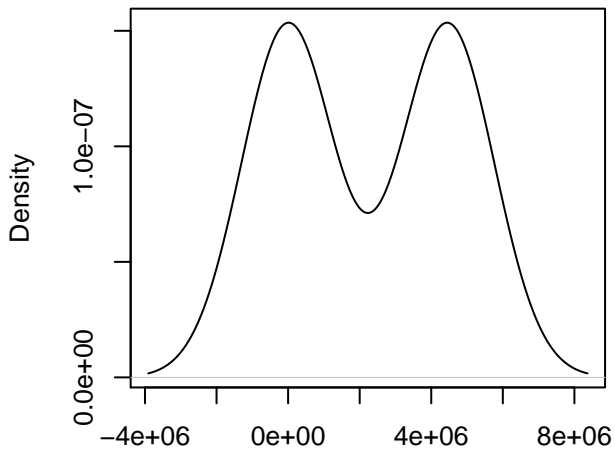
N = 6 Bandwidth = 18.66  
breakpoint: 7867032 – 7867124 zu-0 ct-1

**line = MAGIC.426 , Chr = 3**



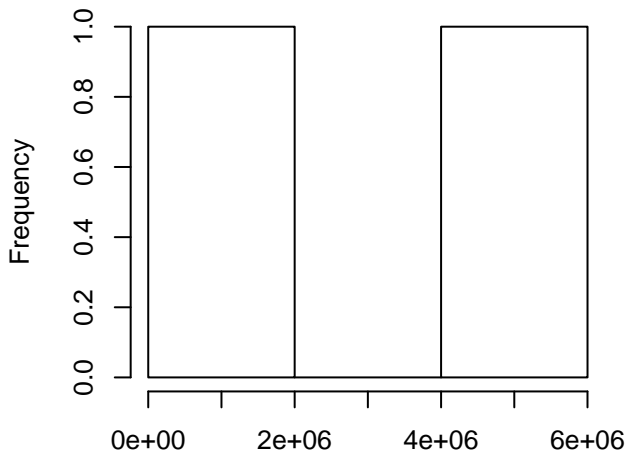
breakpoint: 7867032 – 7867124 zu-0 ct-1

**line = MAGIC.426 , Chr = 3**



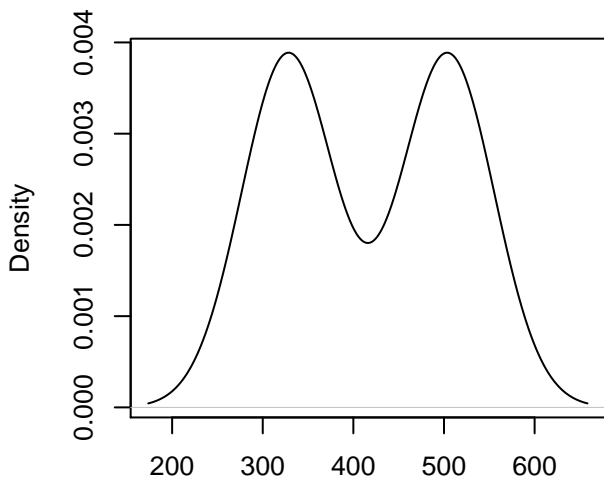
N = 2 Bandwidth = 1.303e+06  
breakpoint: 8614042 – 8614064 ct-1 wil-2

**line = MAGIC.426 , Chr = 3**



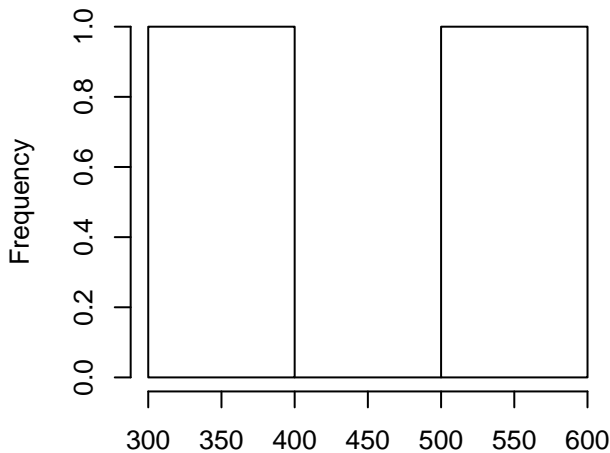
breakpoint: 8614042 – 8614064 ct-1 wil-2

**line = MAGIC.426 , Chr = 3**



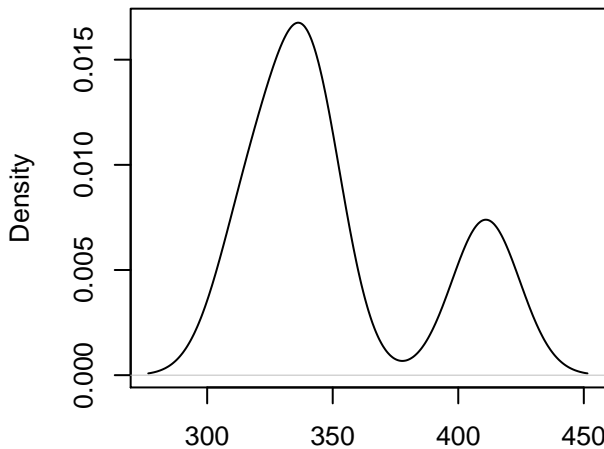
N = 2 Bandwidth = 51.45  
breakpoint: 8929767 – 8929777 wil-2 sf-2

**line = MAGIC.426 , Chr = 3**



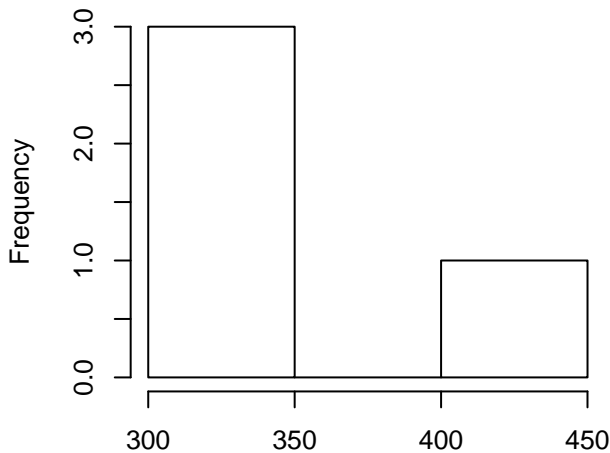
breakpoint: 8929767 – 8929777 wil-2 sf-2

**line = MAGIC.426 , Chr = 3**



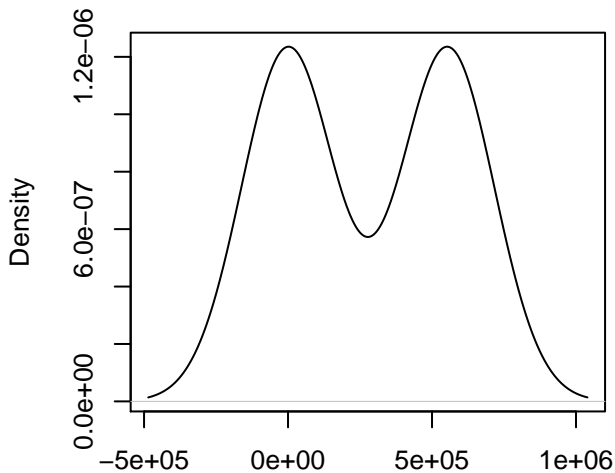
N = 4 Bandwidth = 13.49  
breakpoint: 9119708 – 9119733 sf-2 wil-2

**line = MAGIC.426 , Chr = 3**



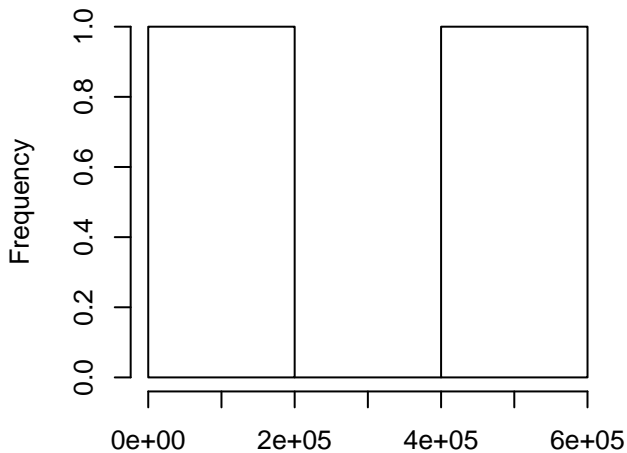
breakpoint: 9119708 – 9119733 sf-2 wil-2

**line = MAGIC.426 , Chr = 3**



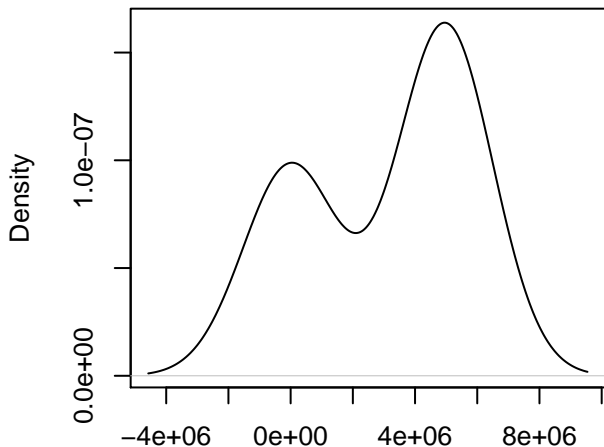
N = 2 Bandwidth = 1.619e+05  
breakpoint: 10181557 – 10181561 wil-2 sf-2

**line = MAGIC.426 , Chr = 3**



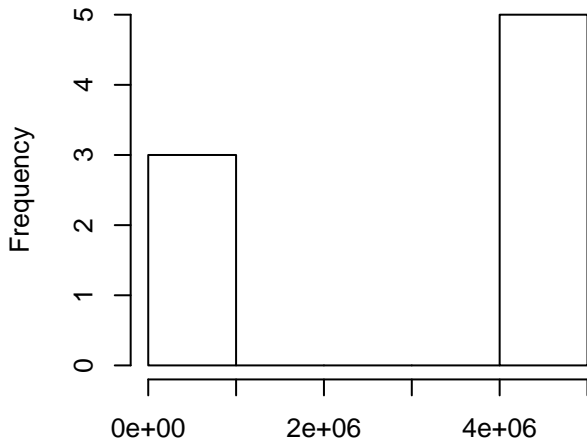
breakpoint: 10181557 – 10181561 wil-2 sf-2

**line = MAGIC.426 , Chr = 3**



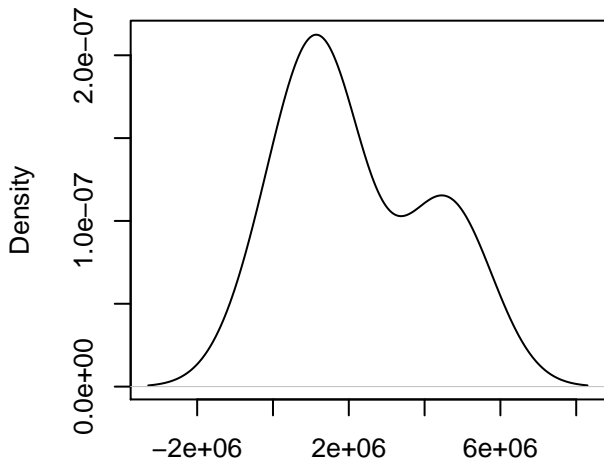
N = 8 Bandwidth = 1.526e+06  
breakpoint: 11103966 – 11103981 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



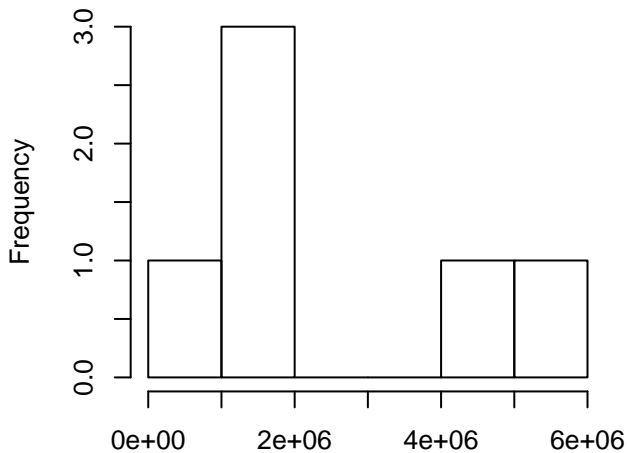
breakpoint: 11103966 – 11103981 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



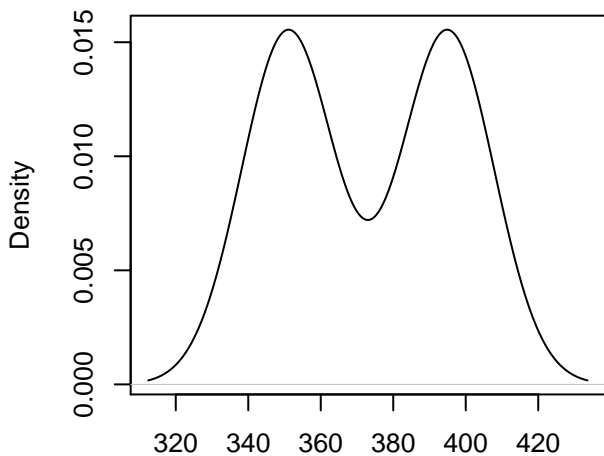
N = 6 Bandwidth = 1.097e+06  
breakpoint: 11334892 – 11334912 zu-0 wil-2

**line = MAGIC.426 , Chr = 3**



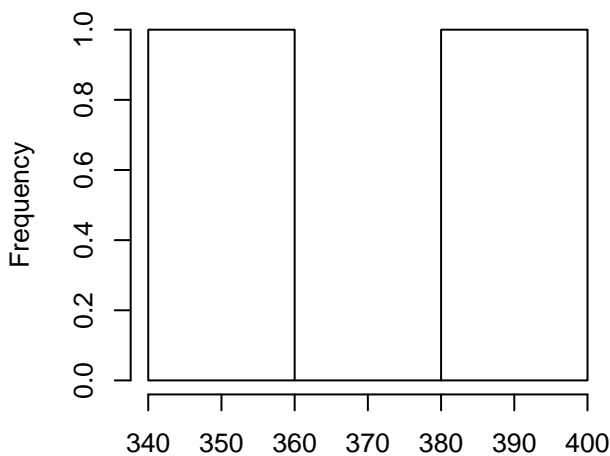
breakpoint: 11334892 – 11334912 zu-0 wil-2

**line = MAGIC.426 , Chr = 3**



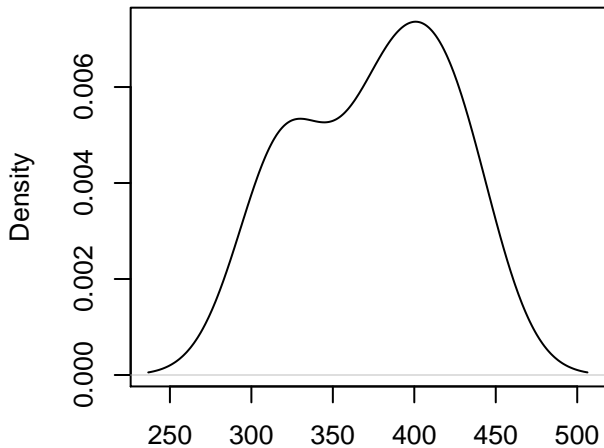
N = 2 Bandwidth = 12.86  
breakpoint: 11548657 – 11548665 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



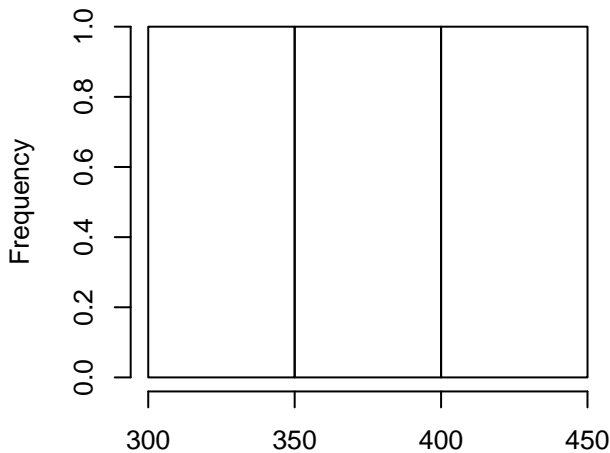
breakpoint: 11548657 – 11548665 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



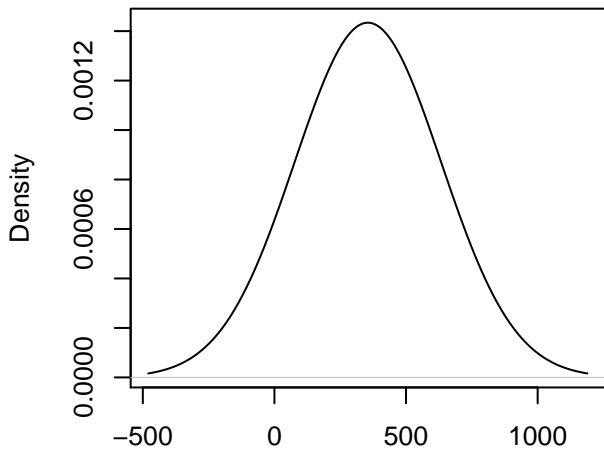
N = 3 Bandwidth = 27.77  
breakpoint: 11995294 – 11995308 zu-0 wil-2

**line = MAGIC.426 , Chr = 3**



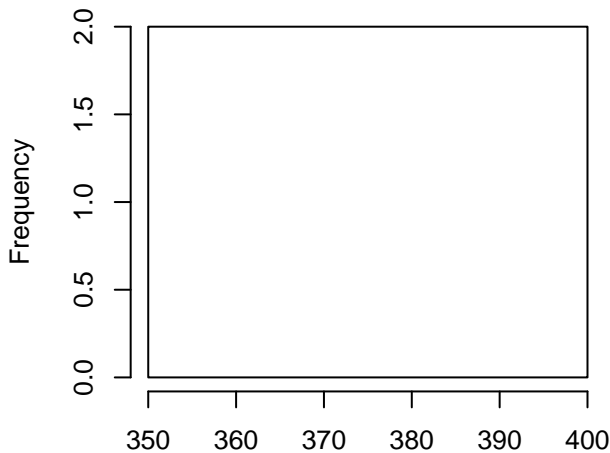
breakpoint: 11995294 – 11995308 zu-0 wil-2

**line = MAGIC.426 , Chr = 3**



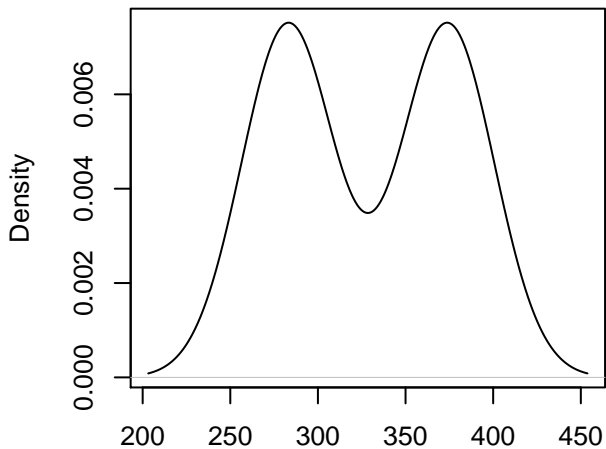
N = 2 Bandwidth = 278.1  
breakpoint: 12981793 – 12981872 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



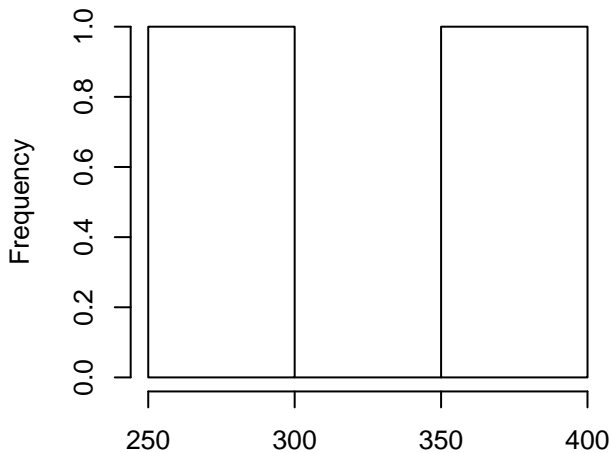
breakpoint: 12981793 – 12981872 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



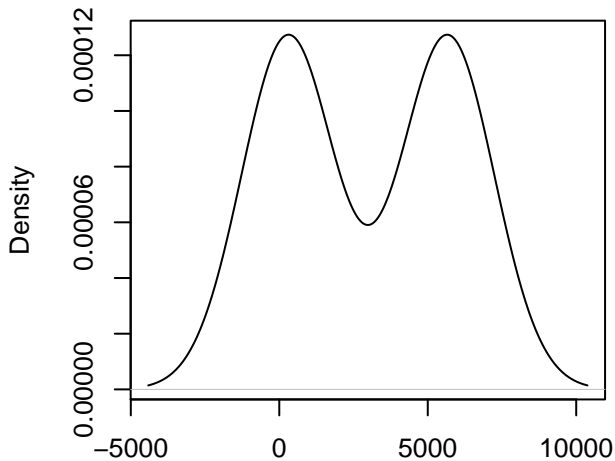
N = 2 Bandwidth = 26.6  
breakpoint: 13978043 – 13978057 oy-0 wil-2

**line = MAGIC.426 , Chr = 3**



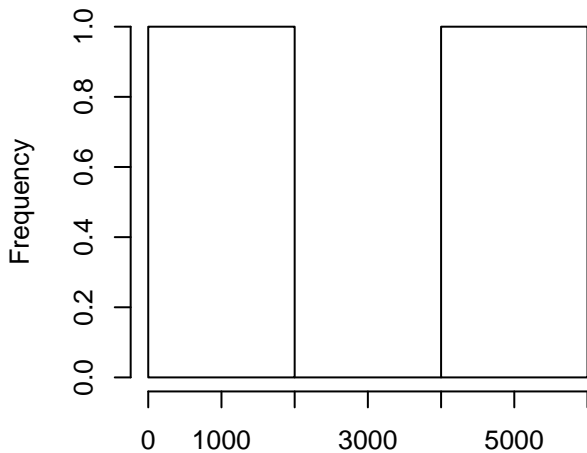
breakpoint: 13978043 – 13978057 oy-0 wil-2

**line = MAGIC.426 , Chr = 3**



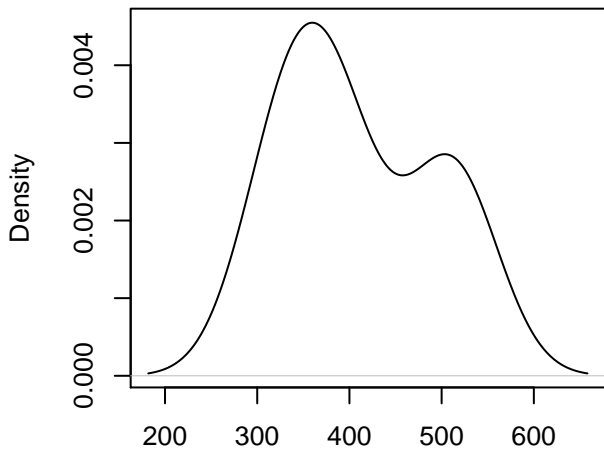
N = 2 Bandwidth = 1570  
breakpoint: 14007864 – 14009392 wil-2 wu-0

**line = MAGIC.426 , Chr = 3**



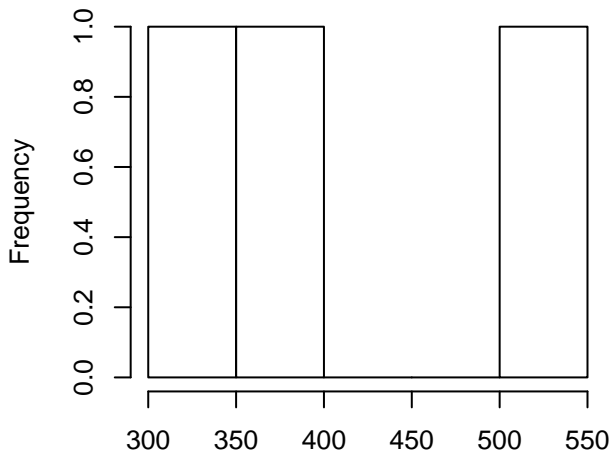
breakpoint: 14007864 – 14009392 wil-2 wu-0

**line = MAGIC.426 , Chr = 3**



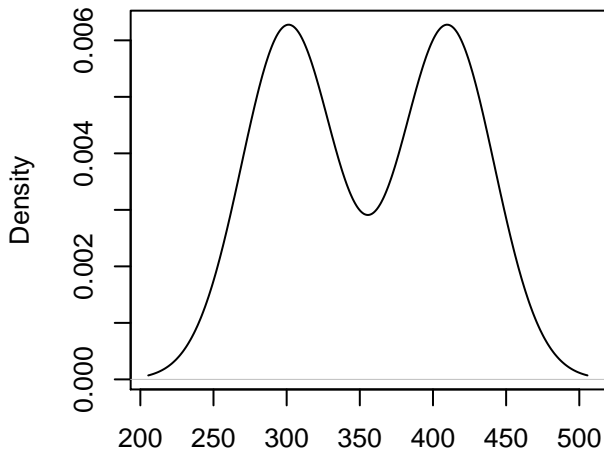
N = 3 Bandwidth = 49.06  
breakpoint: 14272380 – 14272386 zu-0 hi-0

**line = MAGIC.426 , Chr = 3**



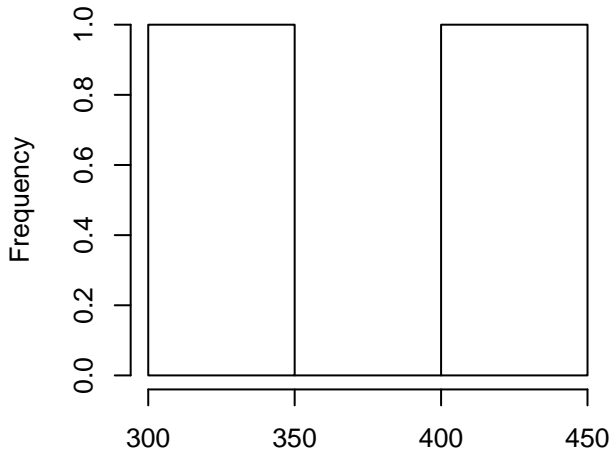
breakpoint: 14272380 – 14272386 zu-0 hi-0

**line = MAGIC.426 , Chr = 3**



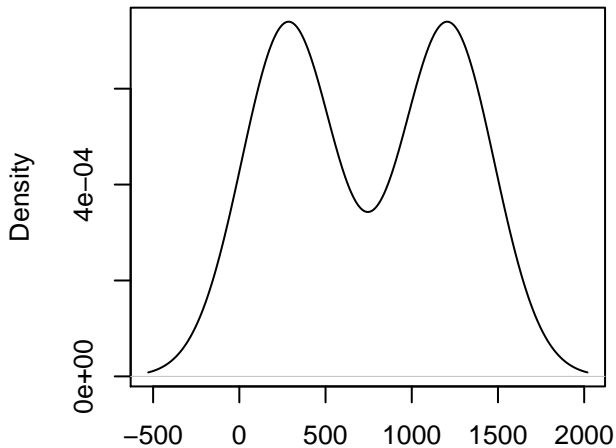
N = 2 Bandwidth = 31.87  
breakpoint: 14381161 – 14381162 tsu-0 can-0

**line = MAGIC.426 , Chr = 3**



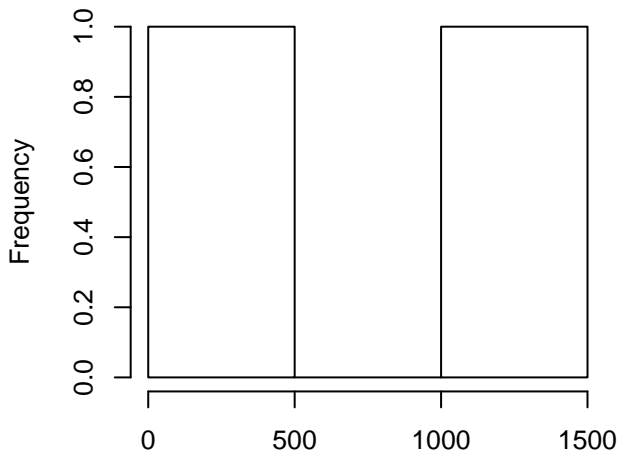
breakpoint: 14381161 – 14381162 tsu-0 can-0

**line = MAGIC.426 , Chr = 3**



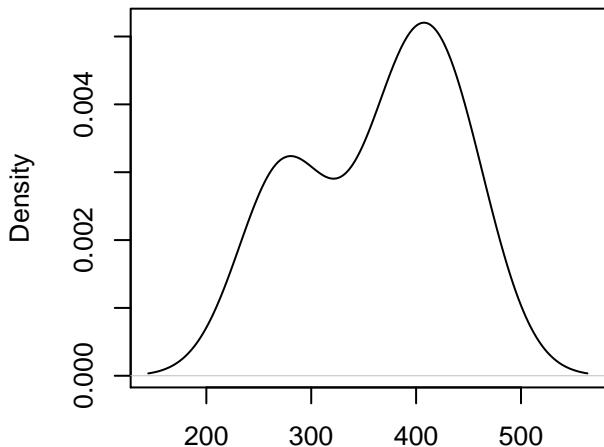
N = 2 Bandwidth = 270.4  
breakpoint: 14437915 – 14438040 can-0 tsu-0

**line = MAGIC.426 , Chr = 3**



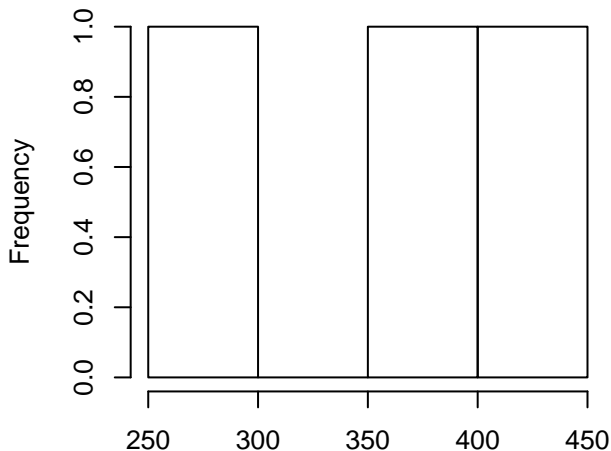
breakpoint: 14437915 – 14438040 can-0 tsu-0

**line = MAGIC.426 , Chr = 3**



N = 3 Bandwidth = 43.13  
breakpoint: 14490075 – 14490174 ws-0 oy-0

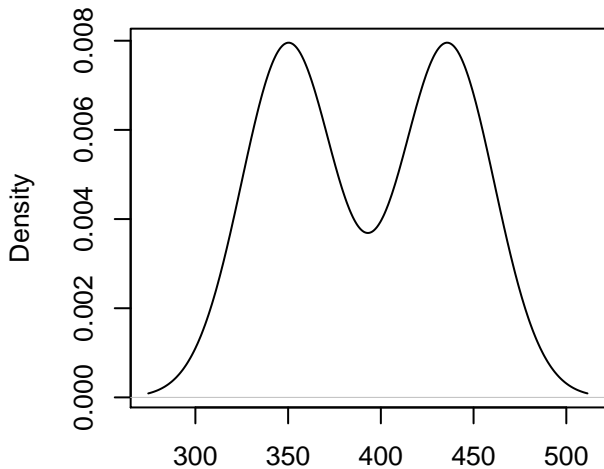
**line = MAGIC.426 , Chr = 3**



breakpoint: 14490075 – 14490174 ws-0 oy-0

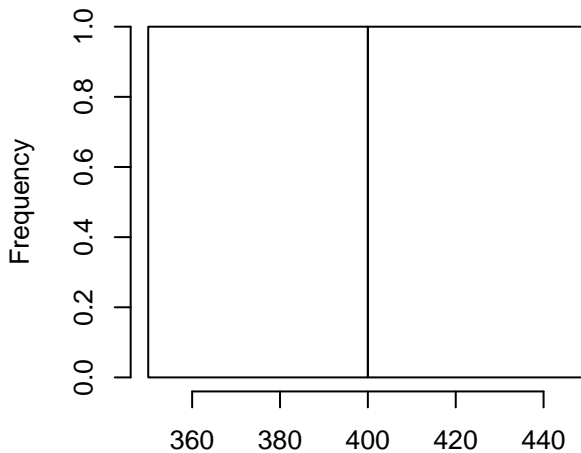


**line = MAGIC.426 , Chr = 3**



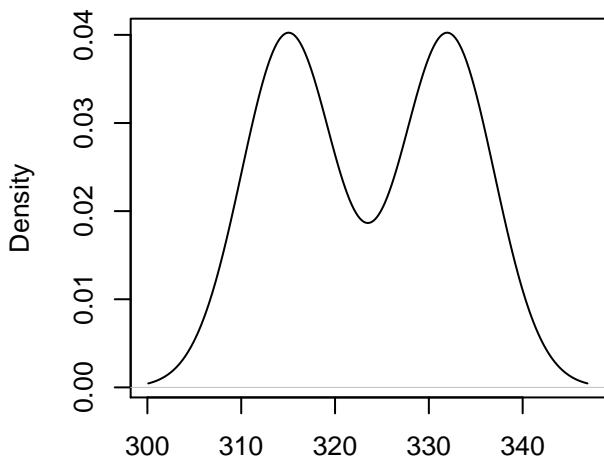
N = 2 Bandwidth = 25.14  
breakpoint: 14529541 – 14529574 ler-0 oy-0

**line = MAGIC.426 , Chr = 3**



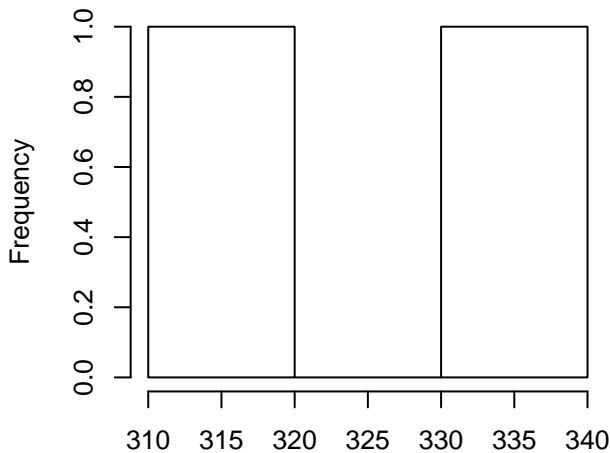
breakpoint: 14529541 – 14529574 ler-0 oy-0

**line = MAGIC.426 , Chr = 3**



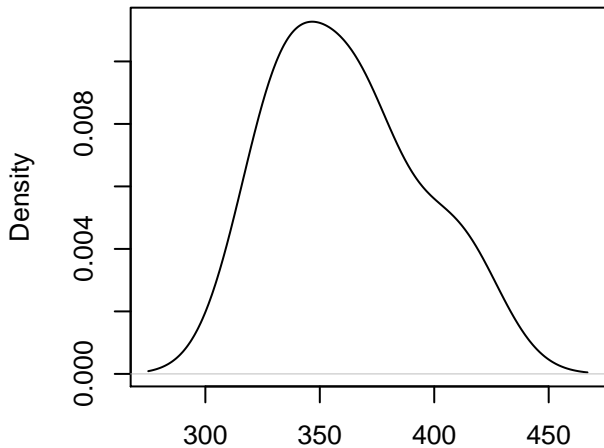
N = 2 Bandwidth = 4.97  
breakpoint: 15023577 – 15023584 zu-0 no-0

**line = MAGIC.426 , Chr = 3**



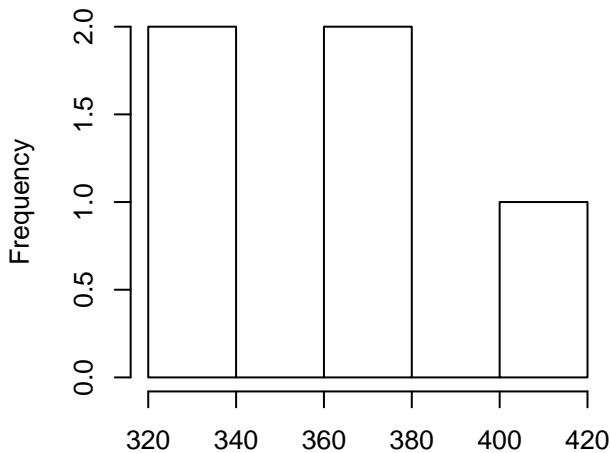
breakpoint: 15023577 – 15023584 zu-0 no-0

**line = MAGIC.426 , Chr = 3**



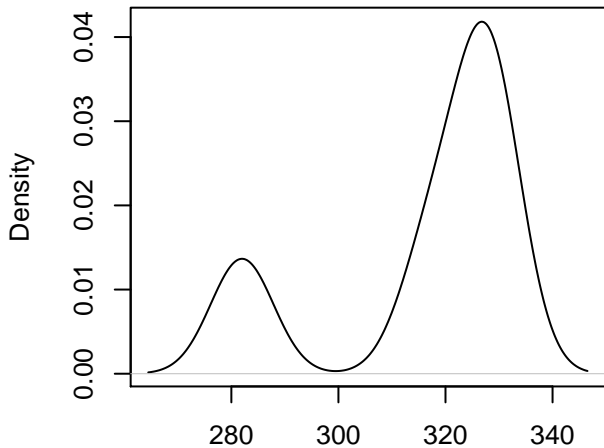
N = 5 Bandwidth = 18.98  
breakpoint: 15129068 – 15129069 no-0 zu-0

**line = MAGIC.426 , Chr = 3**



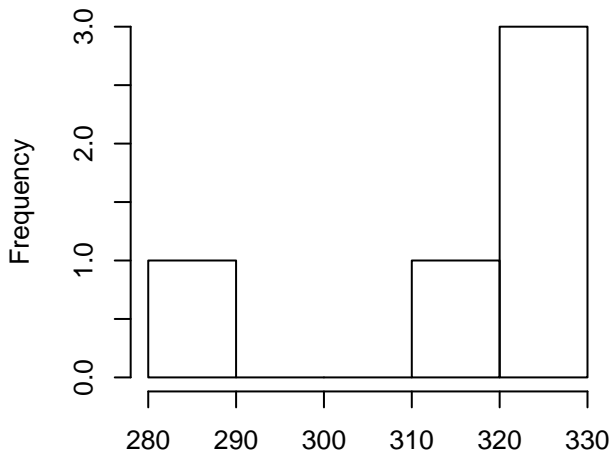
breakpoint: 15129068 – 15129069 no-0 zu-0

**line = MAGIC.426 , Chr = 3**



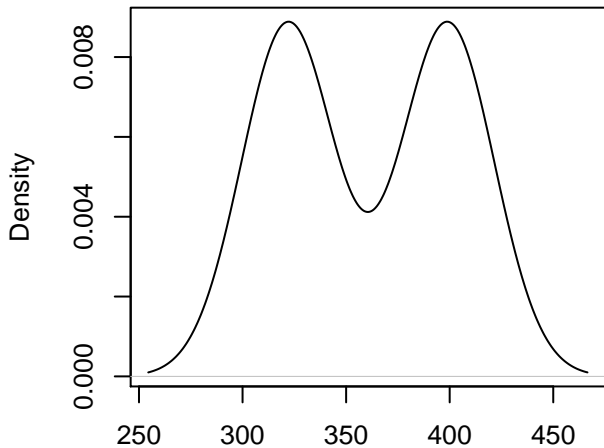
N = 5 Bandwidth = 5.842  
breakpoint: 15335657 – 15335735 zu-0 wil-2

**line = MAGIC.426 , Chr = 3**



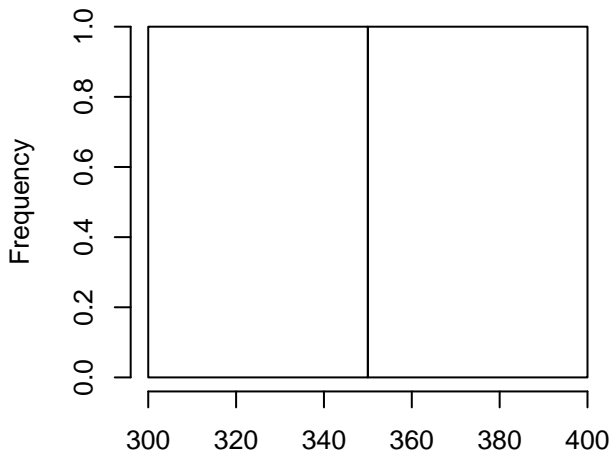
breakpoint: 15335657 – 15335735 zu-0 wil-2

**line = MAGIC.426 , Chr = 3**



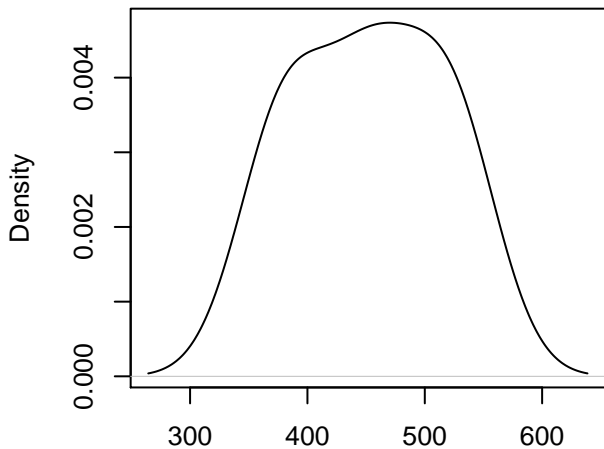
N = 2 Bandwidth = 22.51  
breakpoint: 15604394 – 15604443 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



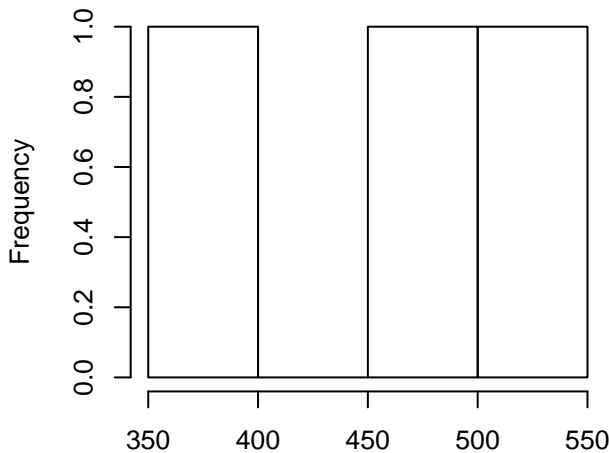
breakpoint: 15604394 – 15604443 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



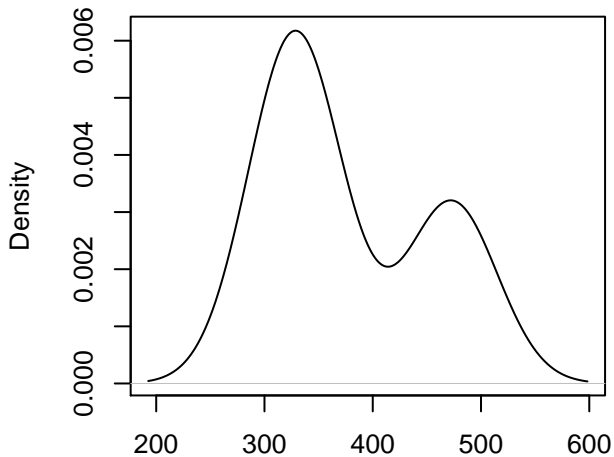
N = 3 Bandwidth = 38.55  
breakpoint: 16139749 – 16139795 zu-0 wil-2

**line = MAGIC.426 , Chr = 3**



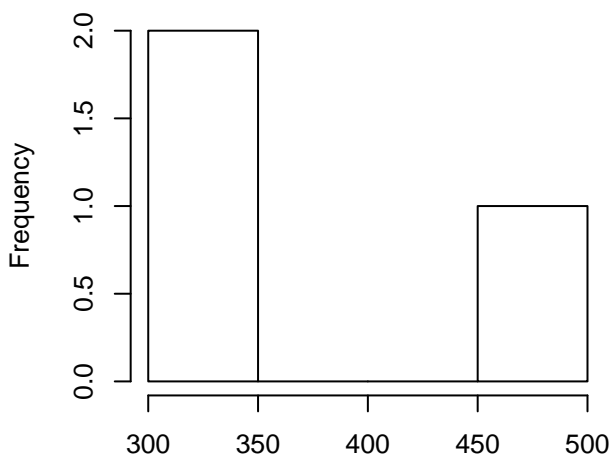
breakpoint: 16139749 – 16139795 zu-0 wil-2

**line = MAGIC.426 , Chr = 3**



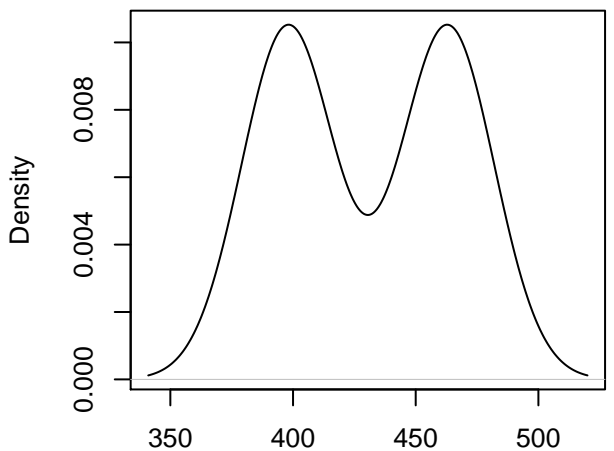
N = 3 Bandwidth = 41.78  
breakpoint: 16323673 – 16323703 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



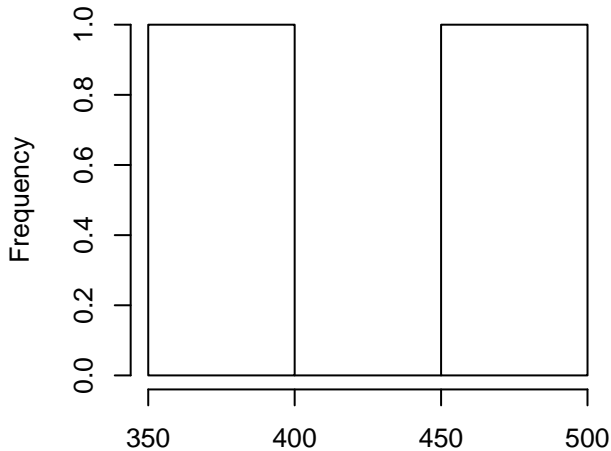
breakpoint: 16323673 – 16323703 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



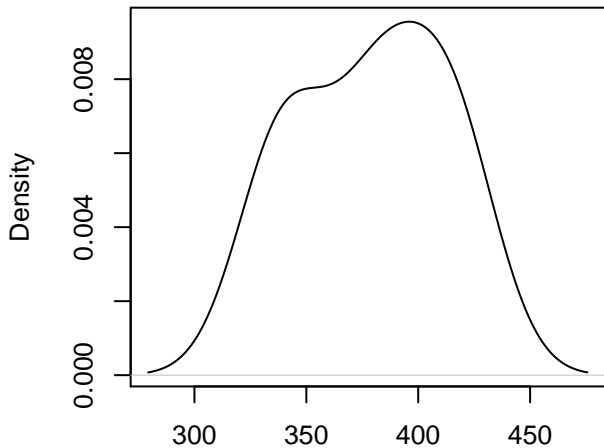
N = 2 Bandwidth = 19  
breakpoint: 16481208 – 16481268 zu-0 wil-2

**line = MAGIC.426 , Chr = 3**



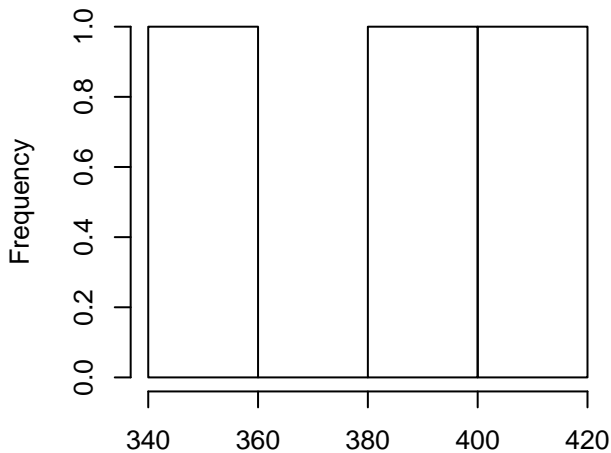
breakpoint: 16481208 – 16481268 zu-0 wil-2

**line = MAGIC.426 , Chr = 3**



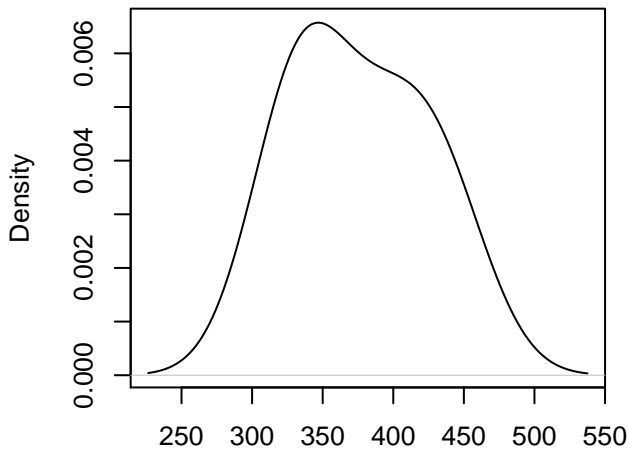
N = 3 Bandwidth = 20.22  
breakpoint: 17469485 – 17469493 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



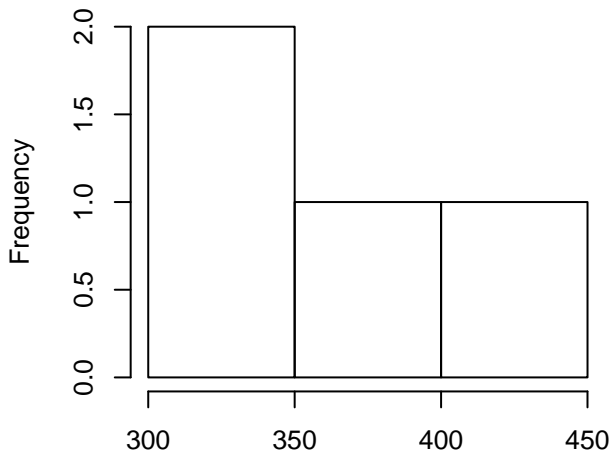
breakpoint: 17469485 – 17469493 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



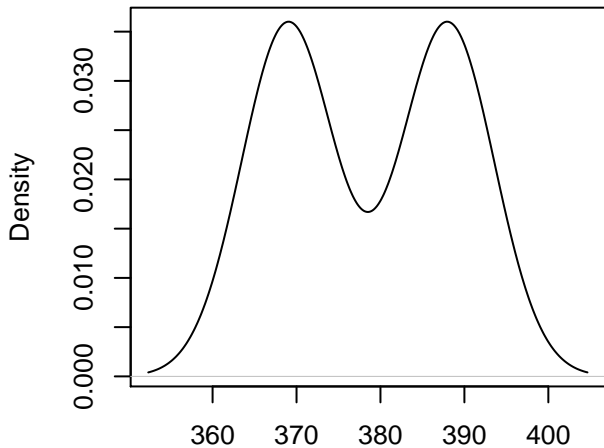
N = 4 Bandwidth = 33.86  
breakpoint: 18895763 – 18895805 wil-2 zu-0

**line = MAGIC.426 , Chr = 3**



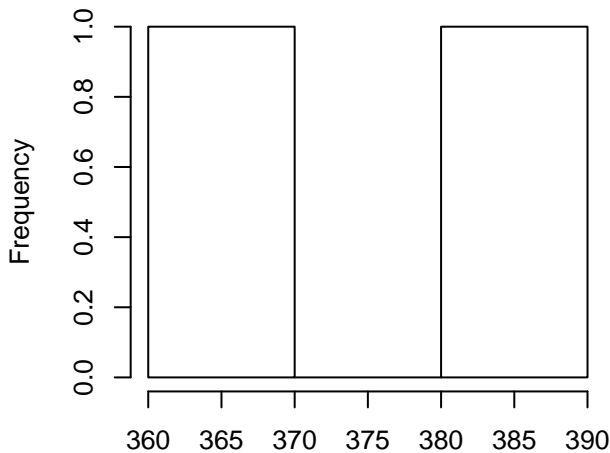
breakpoint: 18895763 – 18895805 wil-2 zu-0

**line = MAGIC.426 , Chr = 4**



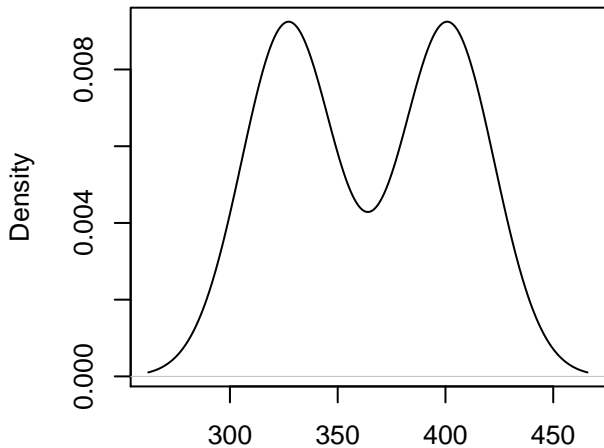
N = 2 Bandwidth = 5.555  
breakpoint: 5811684 - 5812020 col-0 edi-0

**line = MAGIC.426 , Chr = 4**



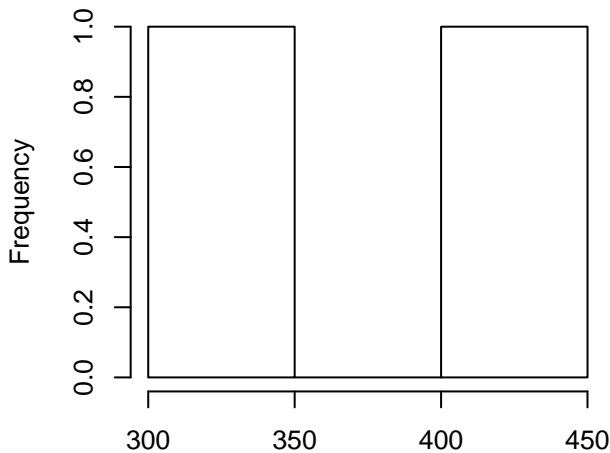
breakpoint: 5811684 - 5812020 col-0 edi-0

**line = MAGIC.426 , Chr = 4**



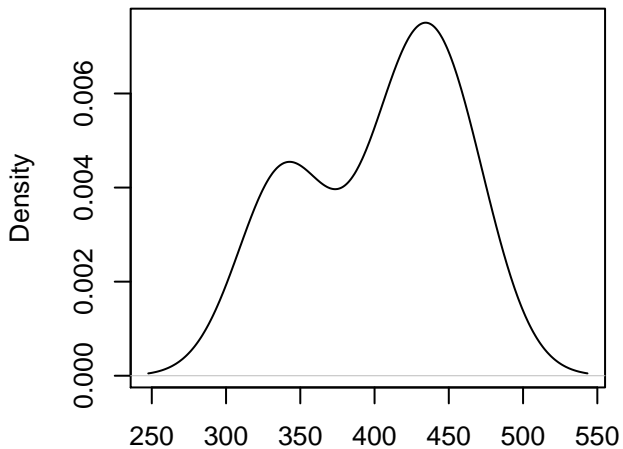
N = 2 Bandwidth = 21.63  
breakpoint: 13912117 - 13912122 edi-0 can-0

**line = MAGIC.426 , Chr = 4**



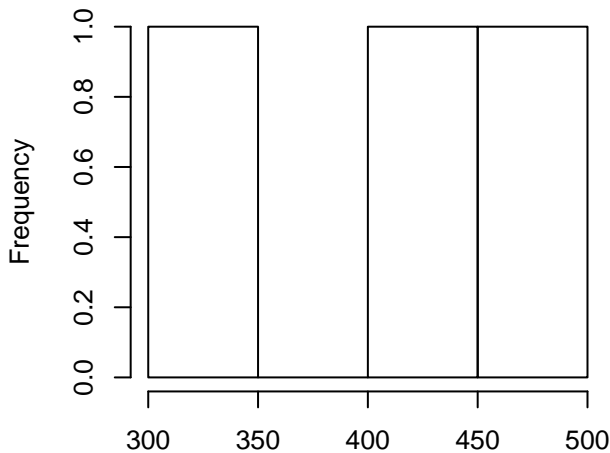
breakpoint: 13912117 - 13912122 edi-0 can-0

**line = MAGIC.426 , Chr = 5**



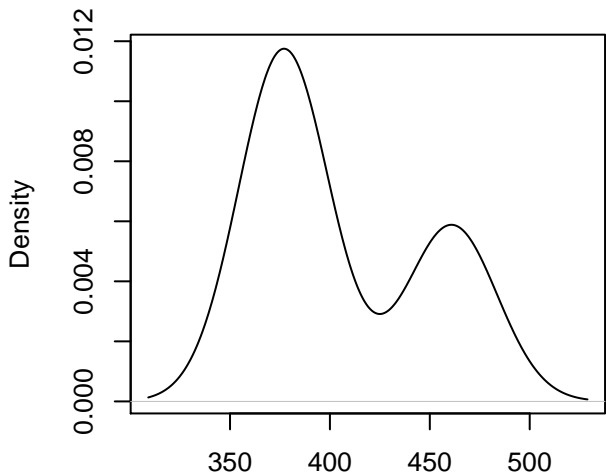
N = 3 Bandwidth = 30.46  
breakpoint: 1933632 – 1933773 ler-0 oy-0

**line = MAGIC.426 , Chr = 5**



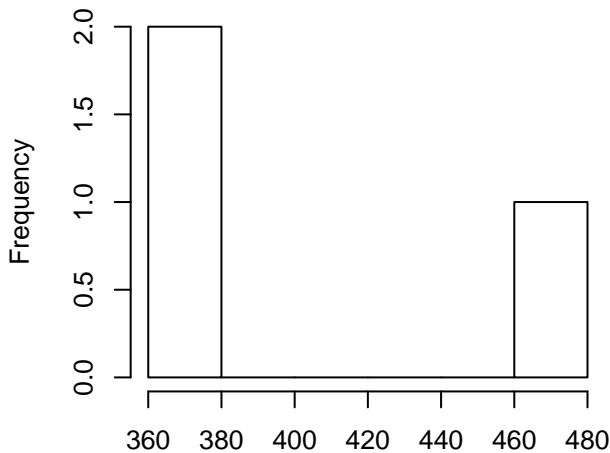
breakpoint: 1933632 – 1933773 ler-0 oy-0

**line = MAGIC.426 , Chr = 5**



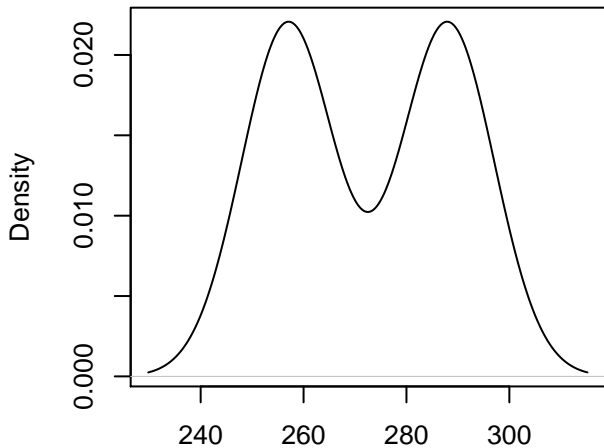
N = 3 Bandwidth = 22.64  
breakpoint: 5665152 – 5665165 oy-0 no-0

**line = MAGIC.426 , Chr = 5**



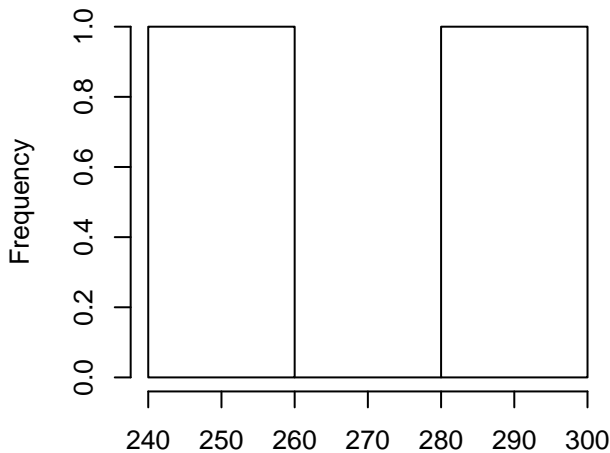
breakpoint: 5665152 – 5665165 oy-0 no-0

**line = MAGIC.426 , Chr = 5**



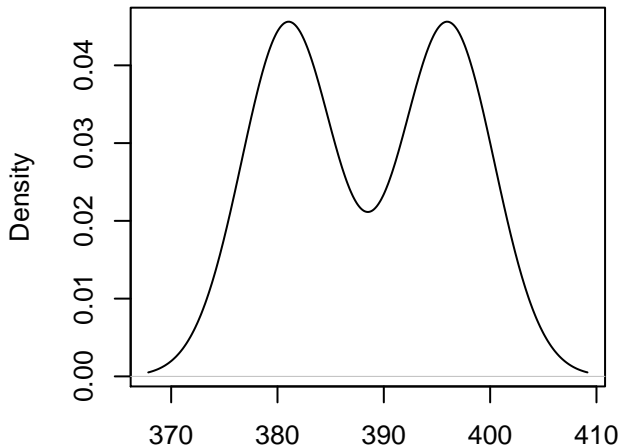
N = 2 Bandwidth = 9.063  
breakpoint: 10020353 – 10020404 kn-0 oy-0

**line = MAGIC.426 , Chr = 5**



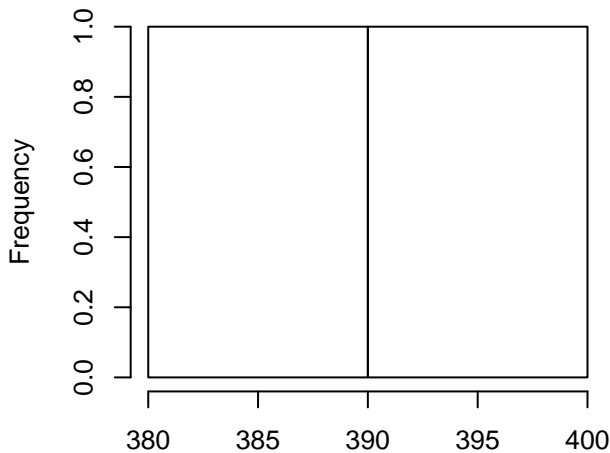
breakpoint: 10020353 – 10020404 kn-0 oy-0

**line = MAGIC.426 , Chr = 5**



N = 2 Bandwidth = 4.385  
breakpoint: 11436982 – 11437040 oy-0 kn-0

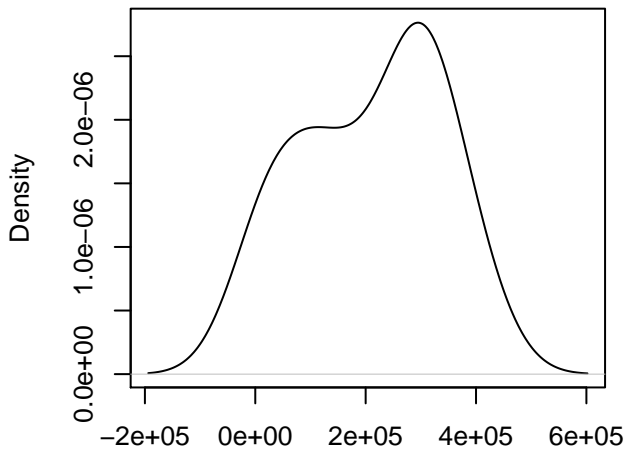
**line = MAGIC.426 , Chr = 5**



breakpoint: 11436982 – 11437040 oy-0 kn-0

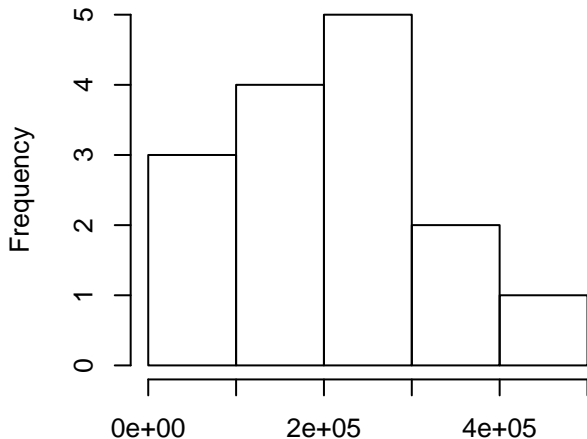


line = MAGIC.426 , Chr = 5



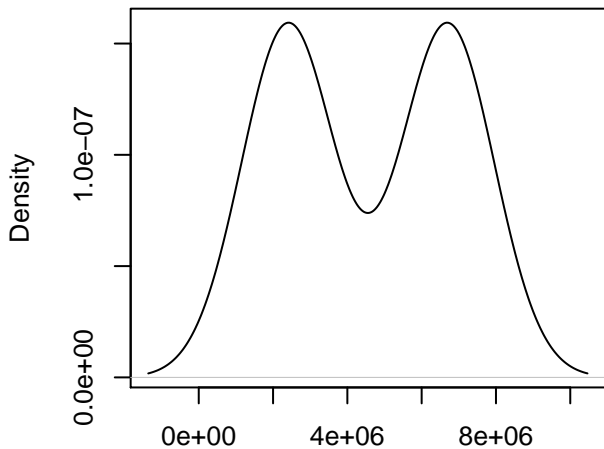
N = 15 Bandwidth = 6.722e+04  
breakpoint: 11660976 – 11660982 kn-0 oy-0

line = MAGIC.426 , Chr = 5



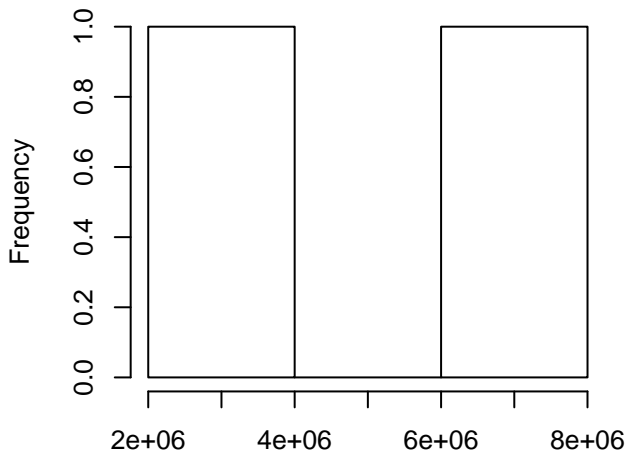
breakpoint: 11660976 – 11660982 kn-0 oy-0

line = MAGIC.426 , Chr = 5



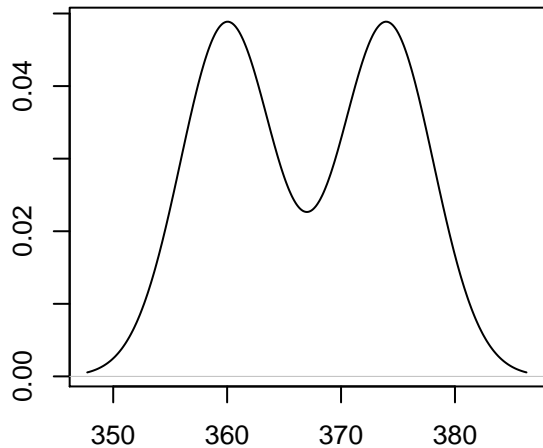
N = 2 Bandwidth = 1.255e+06  
breakpoint: 12275394 – 12275424 kn-0 oy-0

line = MAGIC.426 , Chr = 5



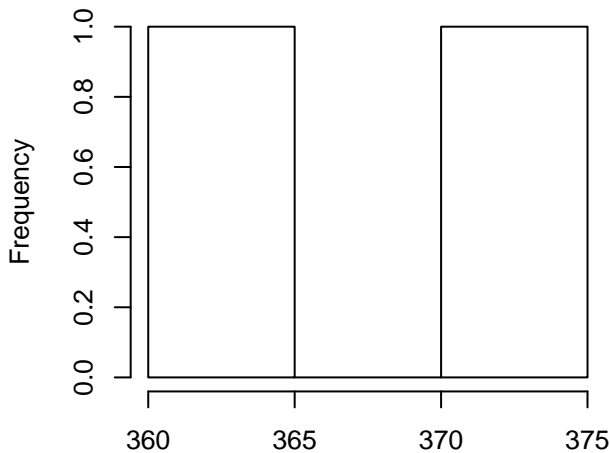
breakpoint: 12275394 – 12275424 kn-0 oy-0

**line = MAGIC.426 , Chr = 5**



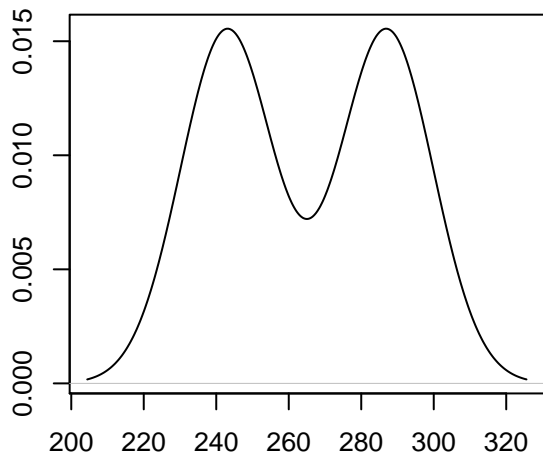
N = 2 Bandwidth = 4.093  
breakpoint: 12782663 – 12782688 oy-0 kn-0

**line = MAGIC.426 , Chr = 5**



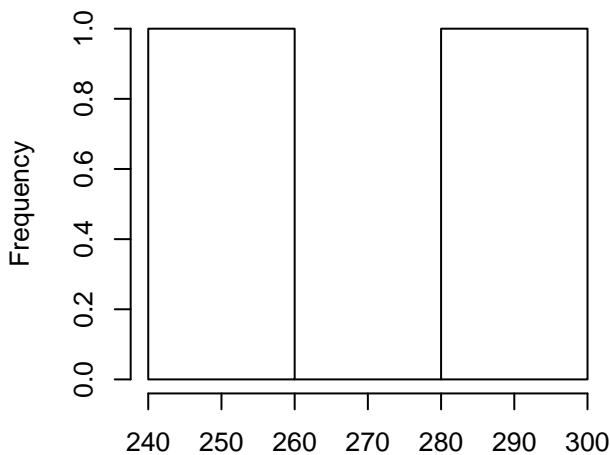
breakpoint: 12782663 – 12782688 oy-0 kn-0

**line = MAGIC.426 , Chr = 5**



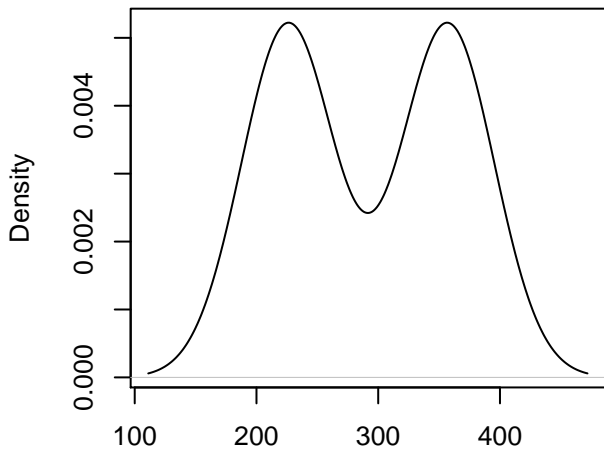
N = 2 Bandwidth = 12.86  
breakpoint: 14266787 – 14266841 oy-0 kn-0

**line = MAGIC.426 , Chr = 5**



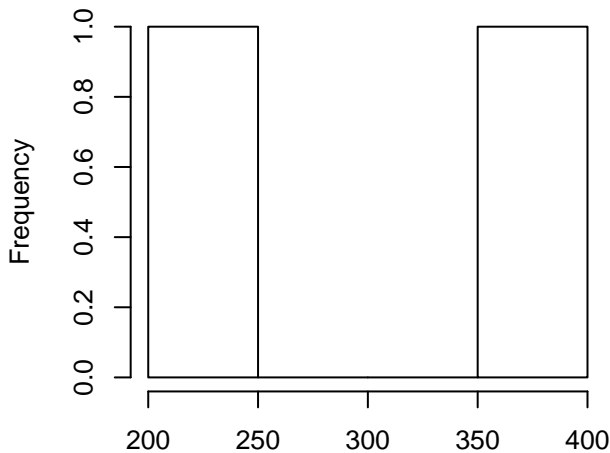
breakpoint: 14266787 – 14266841 oy-0 kn-0

line = MAGIC.426 , Chr = 5



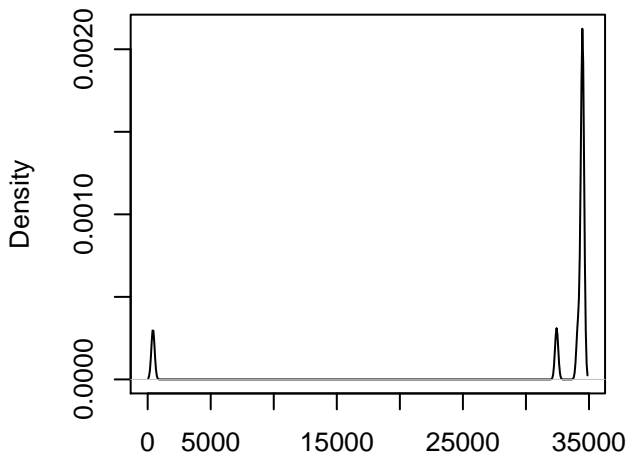
N = 2 Bandwidth = 38.3  
breakpoint: 15092302 – 15092327 no-0 oy-0

line = MAGIC.426 , Chr = 5



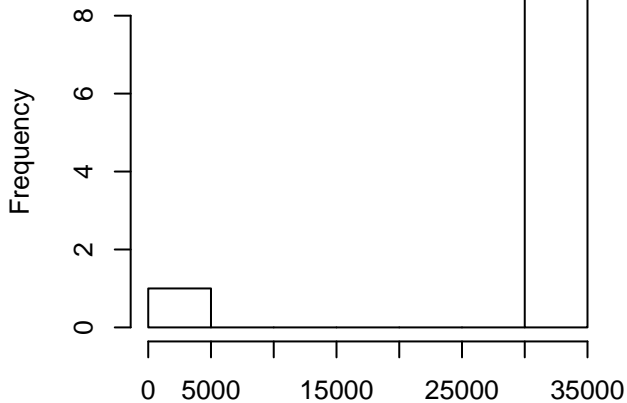
breakpoint: 15092302 – 15092327 no-0 oy-0

line = MAGIC.426 , Chr = 5



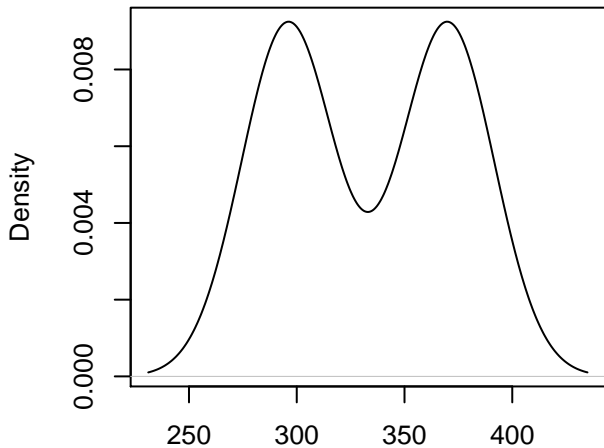
N = 10 Bandwidth = 125.1  
breakpoint: 15129596 – 15129598 oy-0 kn-0

line = MAGIC.426 , Chr = 5



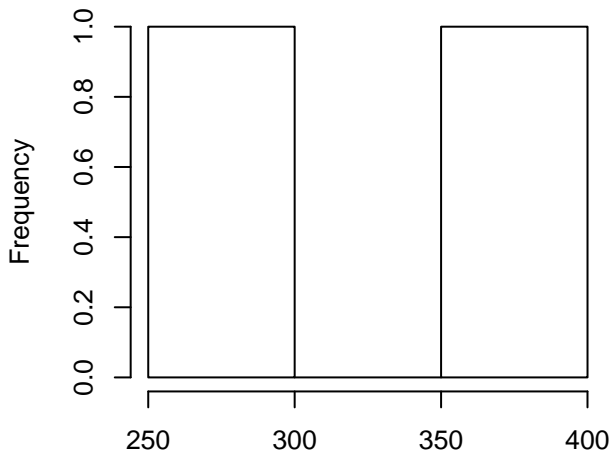
breakpoint: 15129596 – 15129598 oy-0 kn-0

**line = MAGIC.426 , Chr = 5**



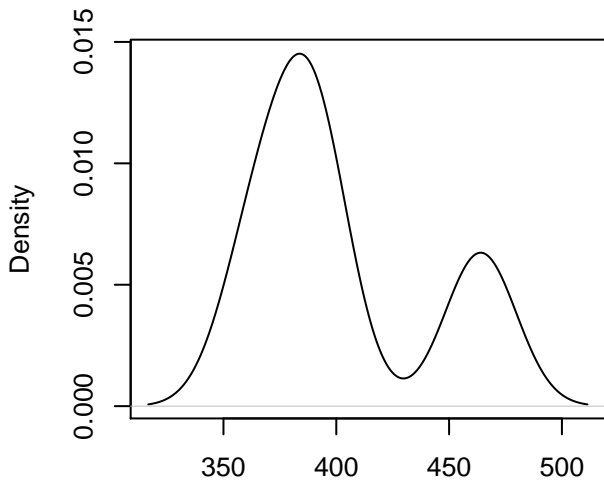
N = 2 Bandwidth = 21.63  
breakpoint: 15456265 – 15456500 kn-0 sf-2

**line = MAGIC.426 , Chr = 5**



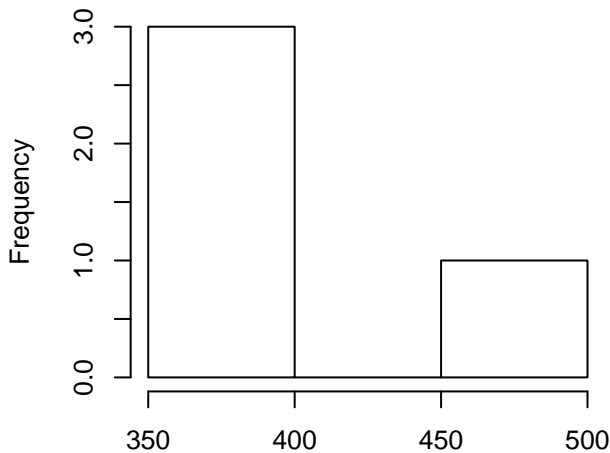
breakpoint: 15456265 – 15456500 kn-0 sf-2

**line = MAGIC.426 , Chr = 5**



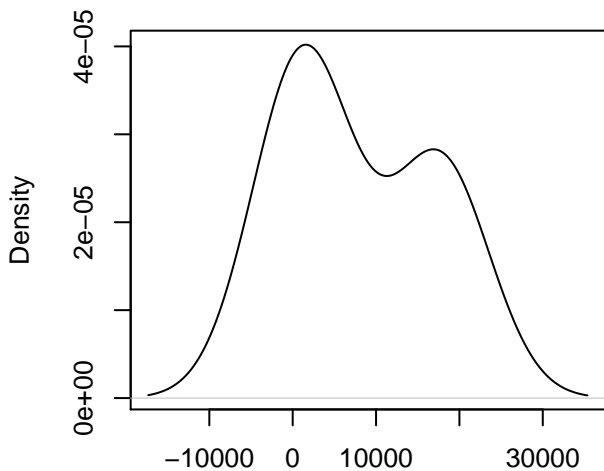
N = 4 Bandwidth = 15.78  
breakpoint: 16239336 – 16239492 kn-0 sf-2

**line = MAGIC.426 , Chr = 5**



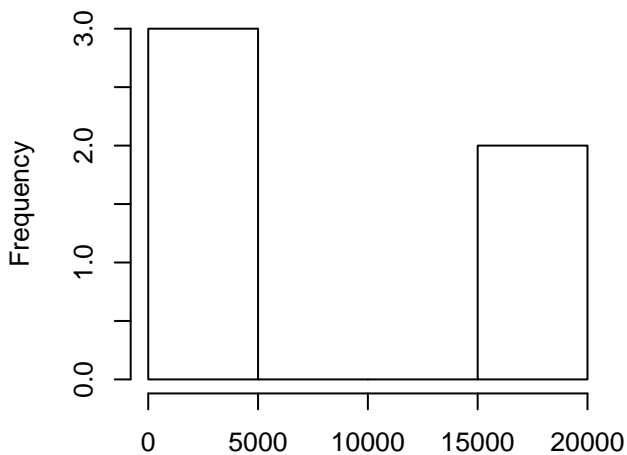
breakpoint: 16239336 – 16239492 kn-0 sf-2

**line = MAGIC.426 , Chr = 5**



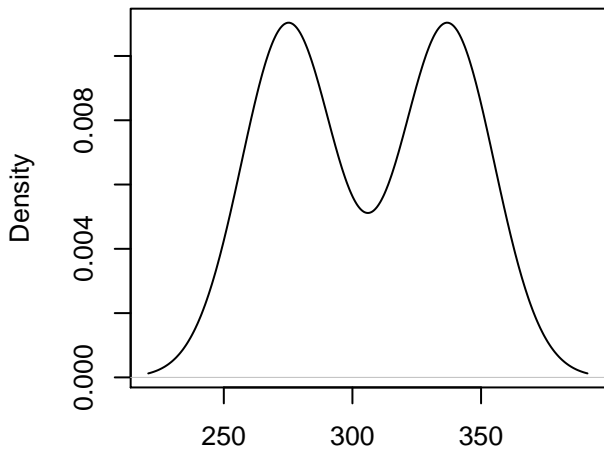
N = 5 Bandwidth = 5893  
breakpoint: 17400278 – 17400284 sf-2 ler-0

**line = MAGIC.426 , Chr = 5**



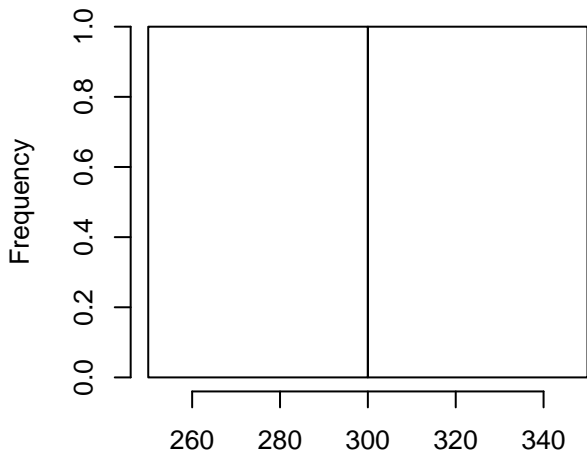
breakpoint: 17400278 – 17400284 sf-2 ler-0

**line = MAGIC.426 , Chr = 5**



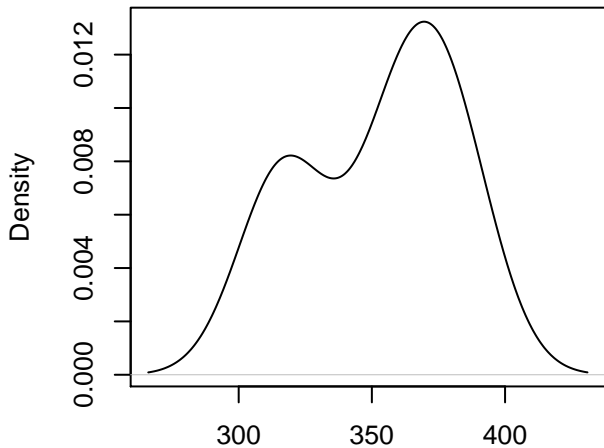
N = 2 Bandwidth = 18.13  
breakpoint: 17542770 – 17542844 ler-0 kn-0

**line = MAGIC.426 , Chr = 5**



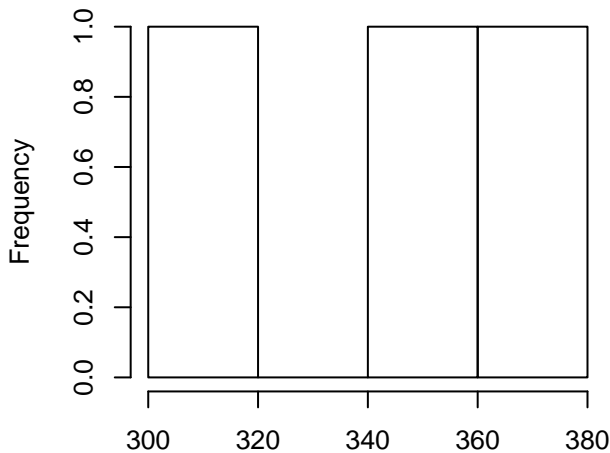
breakpoint: 17542770 – 17542844 ler-0 kn-0

**line = MAGIC.426 , Chr = 5**



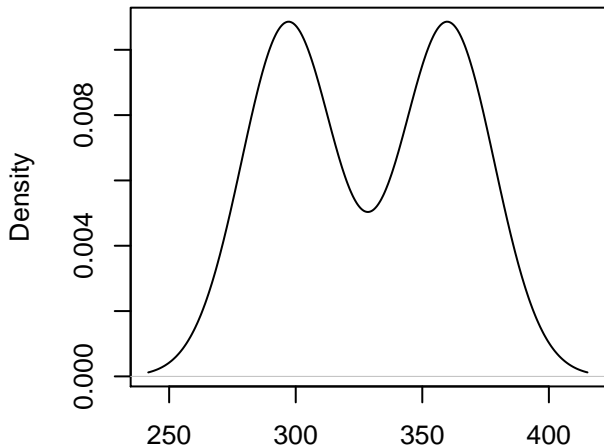
N = 3 Bandwidth = 16.98  
breakpoint: 18483729 – 18483740 sf-2 oy-0

**line = MAGIC.426 , Chr = 5**



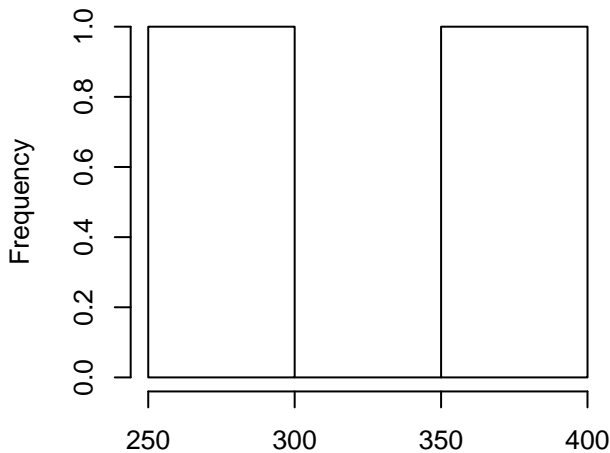
breakpoint: 18483729 – 18483740 sf-2 oy-0

**line = MAGIC.426 , Chr = 5**



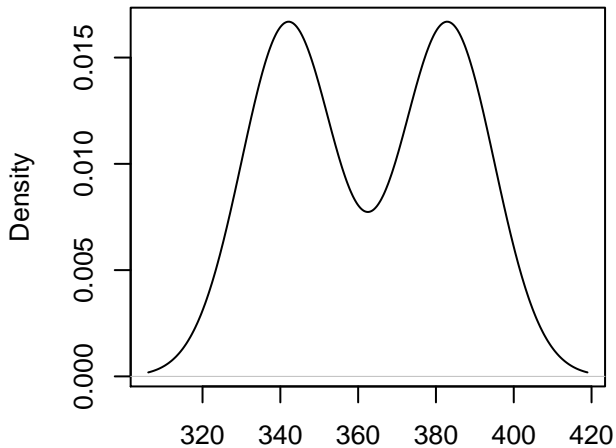
N = 2 Bandwidth = 18.42  
breakpoint: 18666301 – 18666324 oy-0 sf-2

**line = MAGIC.426 , Chr = 5**



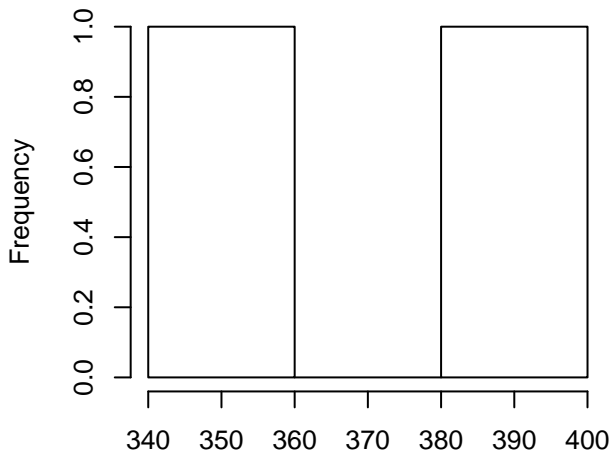
breakpoint: 18666301 – 18666324 oy-0 sf-2

**line = MAGIC.426 , Chr = 5**



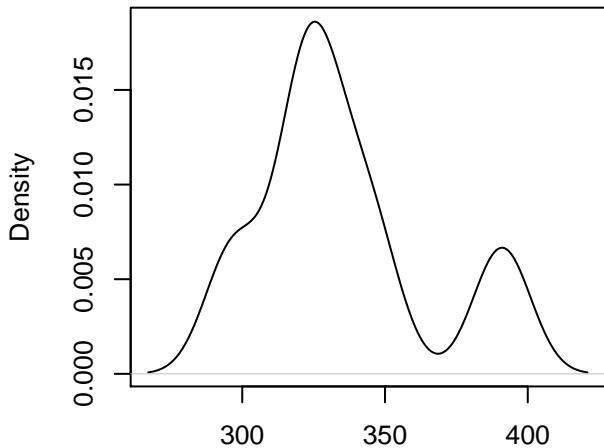
N = 2 Bandwidth = 11.99  
breakpoint: 21875912 – 21875969 po-0 sf-2

**line = MAGIC.426 , Chr = 5**



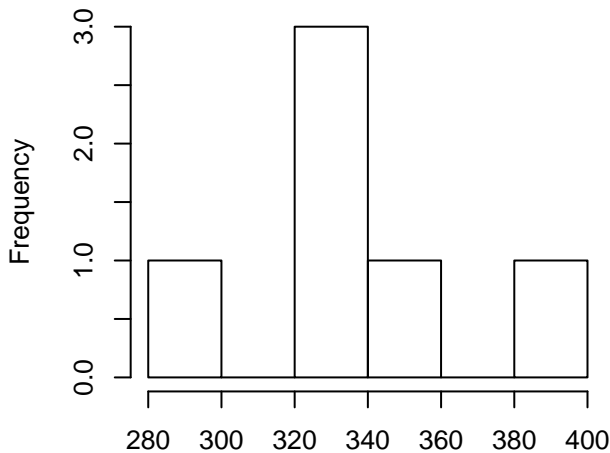
breakpoint: 21875912 – 21875969 po-0 sf-2

**line = MAGIC.426 , Chr = 5**



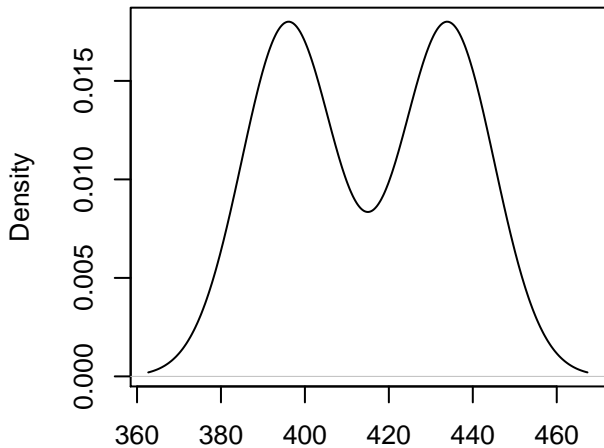
N = 6 Bandwidth = 9.974  
breakpoint: 24667007 – 24667009 oy-0 sf-2

**line = MAGIC.426 , Chr = 5**



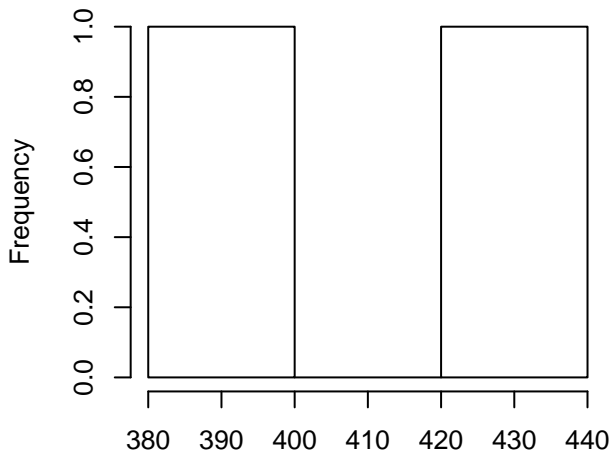
breakpoint: 24667007 – 24667009 oy-0 sf-2

line = MAGIC.426 , Chr = 5



N = 2 Bandwidth = 11.11  
breakpoint: 25475044 – 25475308 sf-2 po-0

line = MAGIC.426 , Chr = 5



breakpoint: 25475044 – 25475308 sf-2 po-0