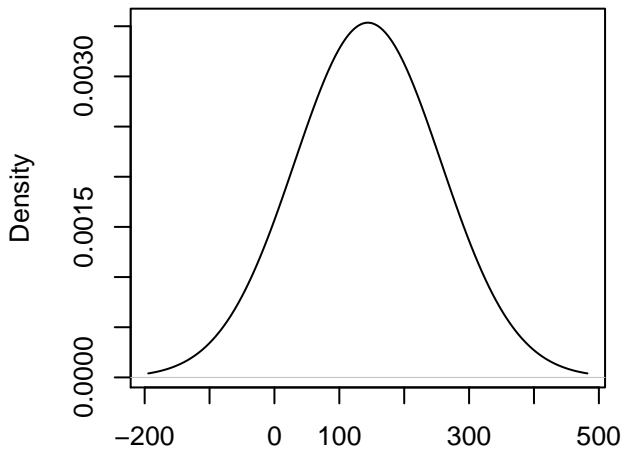
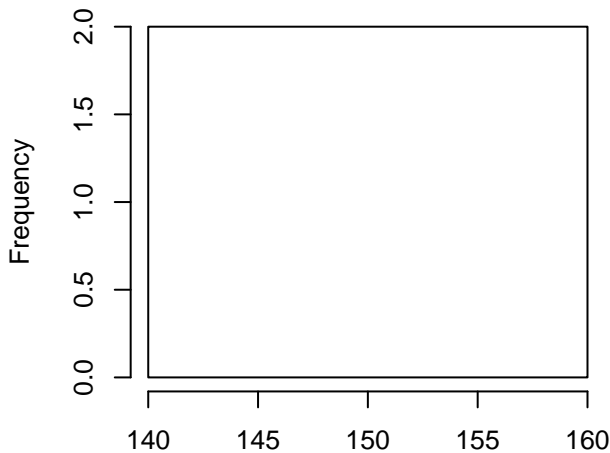


**line = MAGIC.329 , Chr = 2**



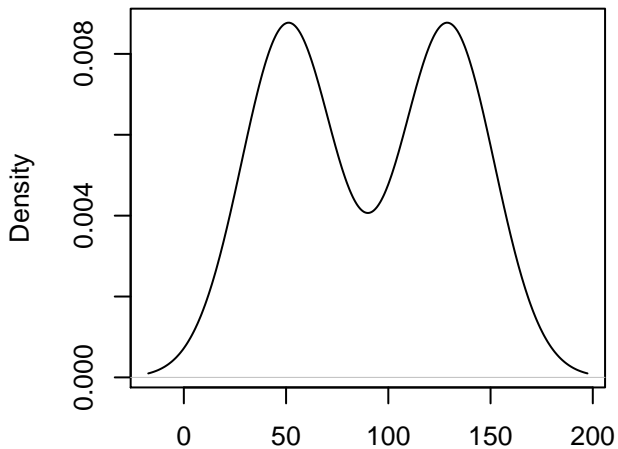
N = 2 Bandwidth = 112.8  
breakpoint: 10062911 - 10063164 ct-1 zu-0

**line = MAGIC.329 , Chr = 2**



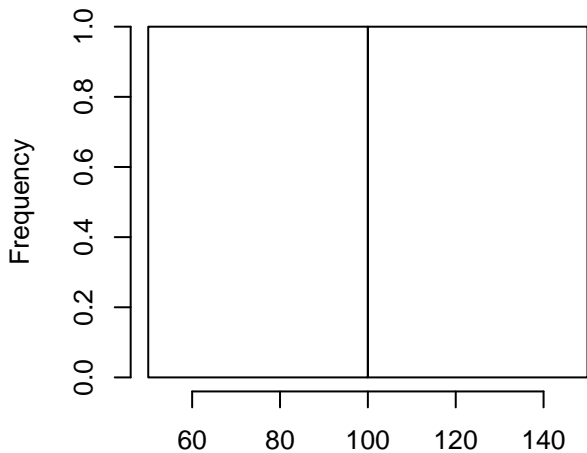
breakpoint: 10062911 - 10063164 ct-1 zu-0

**line = MAGIC.329 , Chr = 2**



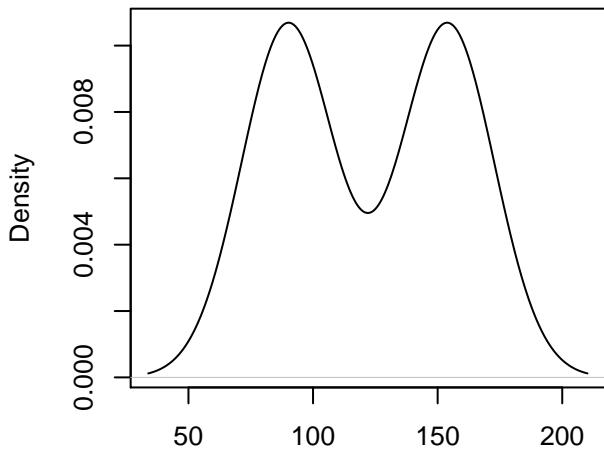
N = 2 Bandwidth = 22.8  
breakpoint: 10566622 - 10566692 zu-0 ct-1

**line = MAGIC.329 , Chr = 2**



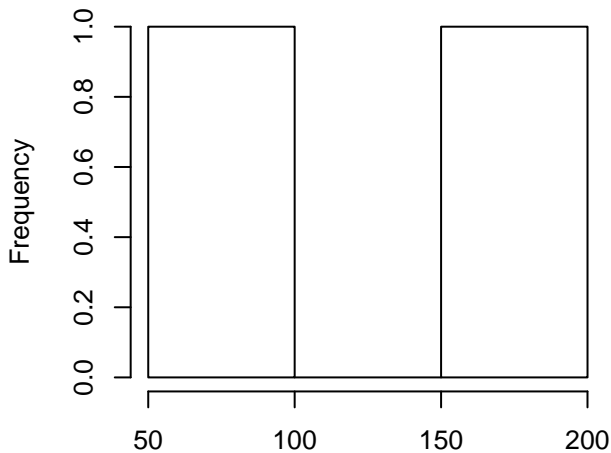
breakpoint: 10566622 - 10566692 zu-0 ct-1

**line = MAGIC.329 , Chr = 3**



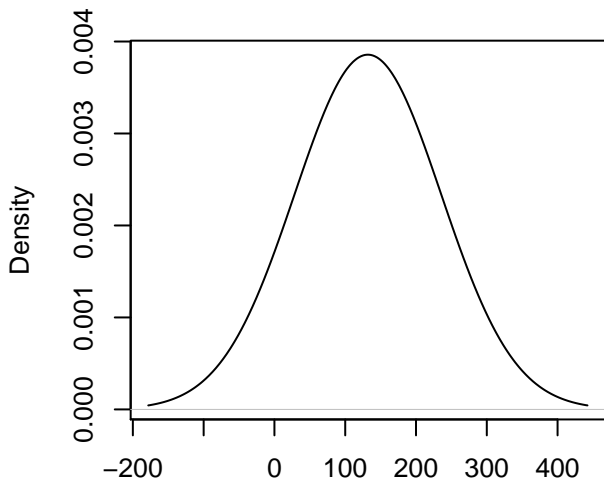
N = 2 Bandwidth = 18.71  
breakpoint: 10337752 – 10337773 zu-0 mt-0

**line = MAGIC.329 , Chr = 3**



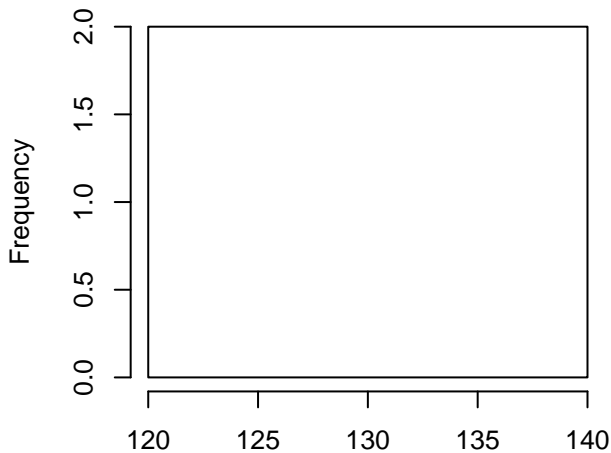
breakpoint: 10337752 – 10337773 zu-0 mt-0

**line = MAGIC.329 , Chr = 3**



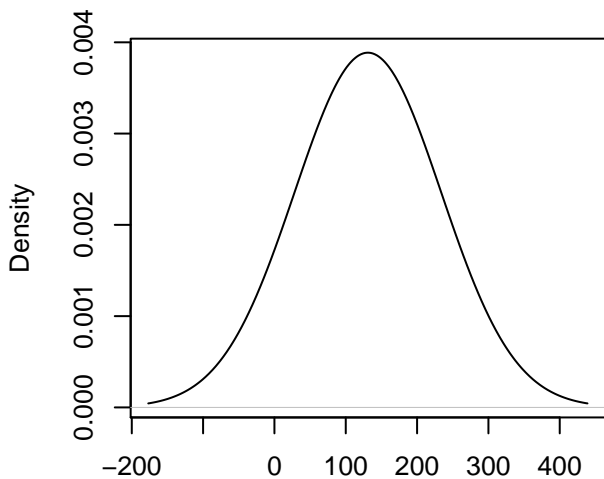
N = 2 Bandwidth = 103.4  
breakpoint: 11655787 – 11655814 ws-0 mt-0

**line = MAGIC.329 , Chr = 3**



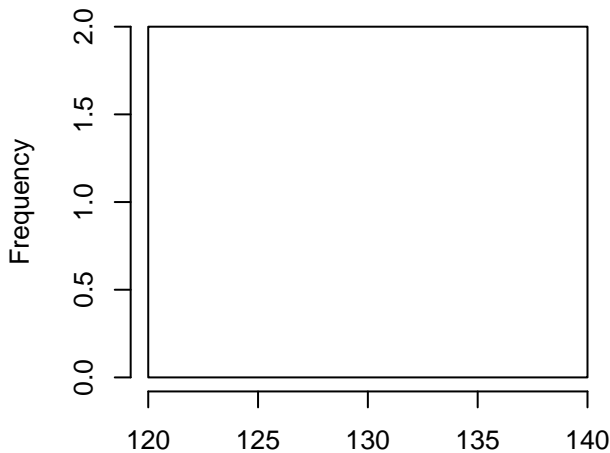
breakpoint: 11655787 – 11655814 ws-0 mt-0

**line = MAGIC.329 , Chr = 3**



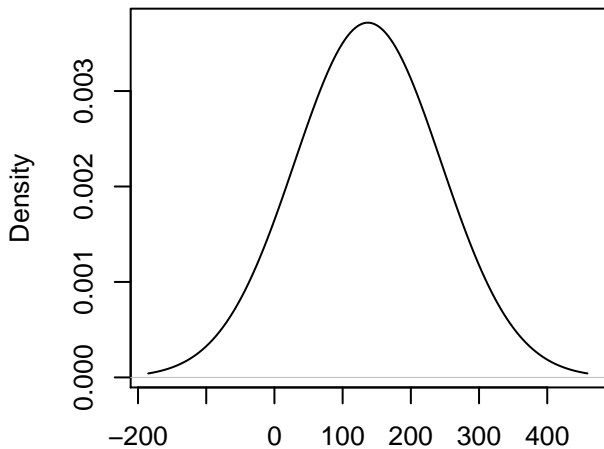
N = 2 Bandwidth = 102.6  
breakpoint: 14484312 – 14484504 ws-0 wil-2

**line = MAGIC.329 , Chr = 3**



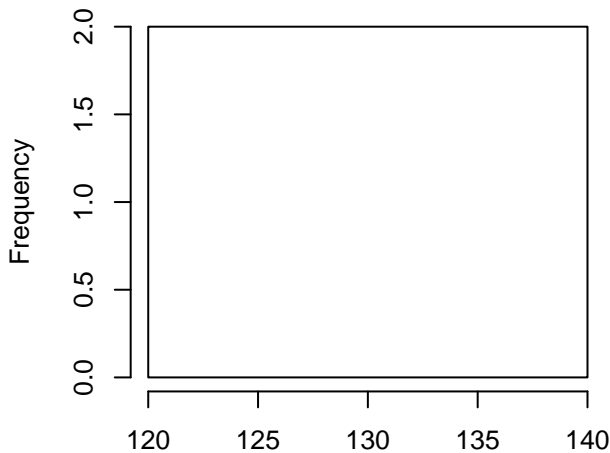
breakpoint: 14484312 – 14484504 ws-0 wil-2

**line = MAGIC.329 , Chr = 4**



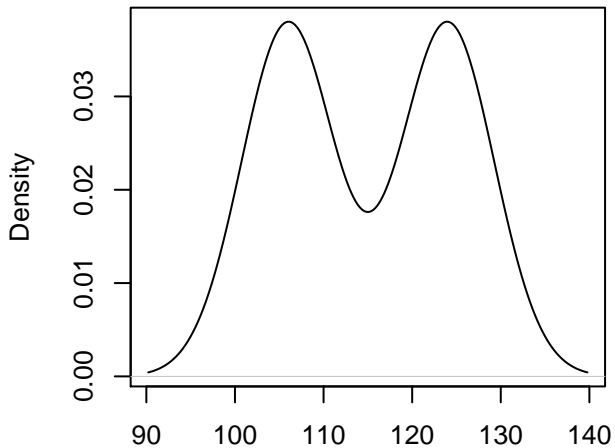
N = 2 Bandwidth = 107.3  
breakpoint: 1178262 – 1178268 col-0 wil-2

**line = MAGIC.329 , Chr = 4**



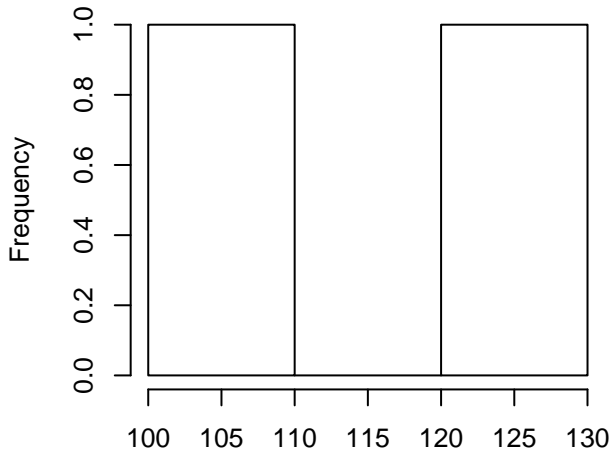
breakpoint: 1178262 – 1178268 col-0 wil-2

line = MAGIC.329 , Chr = 4



N = 2 Bandwidth = 5.262  
breakpoint: 4316723 – 4316738 ws-0 wil-2

line = MAGIC.329 , Chr = 4



breakpoint: 4316723 – 4316738 ws-0 wil-2