

















Expression

Visual

Condition

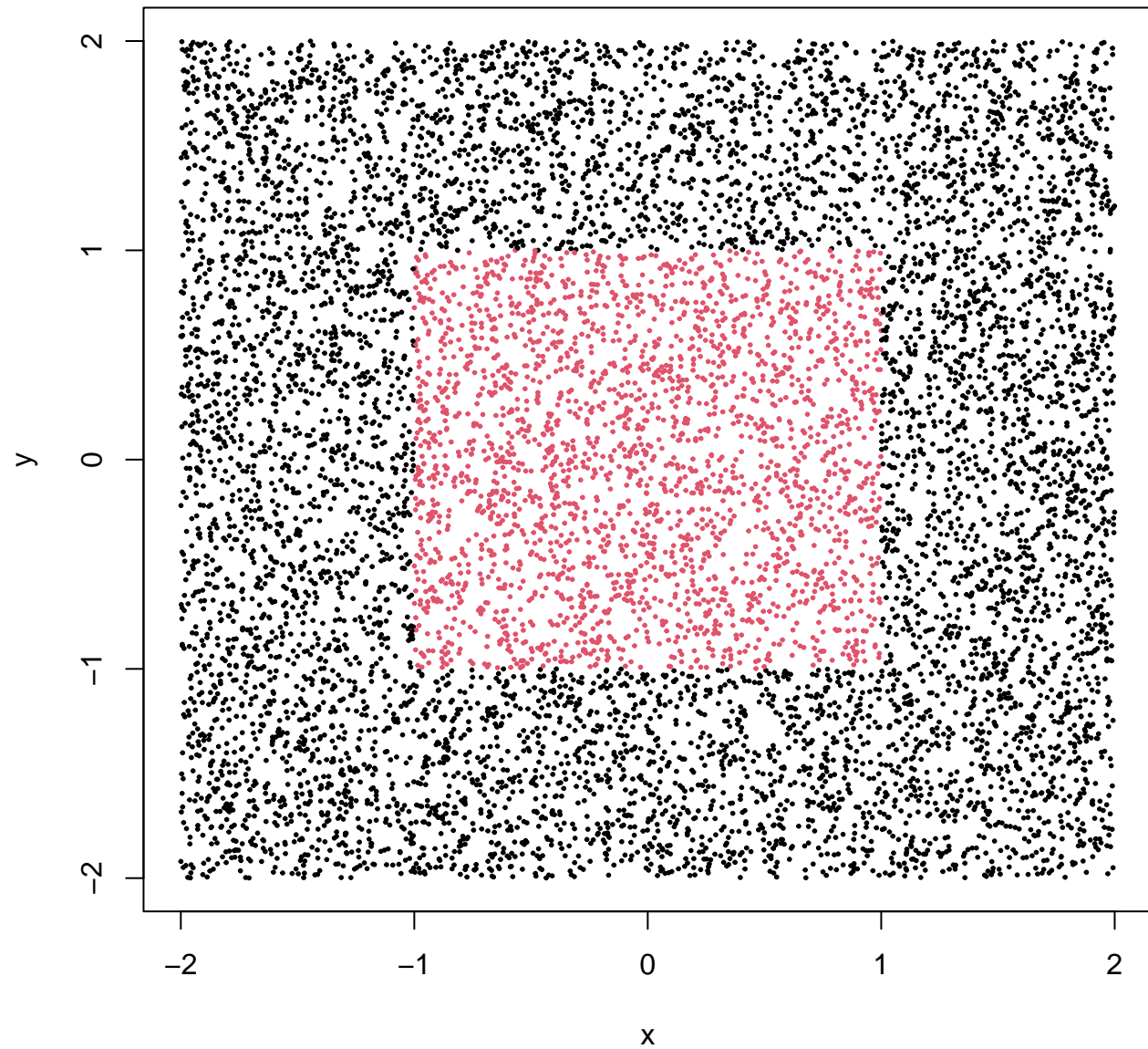
<code>x %[]% c(a, b)</code>		<code>x >= a & x <= b</code>
<code>x %)(% c(a, b)</code>		<code>x < a x > b</code>
<code>x %(<)% c(a, b)</code>		<code>x < a</code>
<code>x %(>)% c(a, b)</code>		<code>x > b</code>
<code>x %[])% c(a, b)</code>		<code>x >= a & x < b</code>
<code>x %)[% c(a, b)</code>		<code>x < a x >= b</code>
<code>x %(<)% c(a, b)</code>		<code>x < a</code>
<code>x %(>)% c(a, b)</code>		<code>x >= b</code>
<code>x %())% c(a, b)</code>		<code>x > a & x <= b</code>
<code>x %]()% c(a, b)</code>		<code>x <= a x > b</code>
<code>x %(<)% c(a, b)</code>		<code>x <= a</code>
<code>x %(>)% c(a, b)</code>		<code>x > b</code>
<code>x %())% c(a, b)</code>		<code>x > a & x < b</code>
<code>x %][% c(a, b)</code>		<code>x <= a x >= b</code>
<code>x %(<)% c(a, b)</code>		<code>x <= a</code>
<code>x %(>)% c(a, b)</code>		<code>x >= b</code>

a

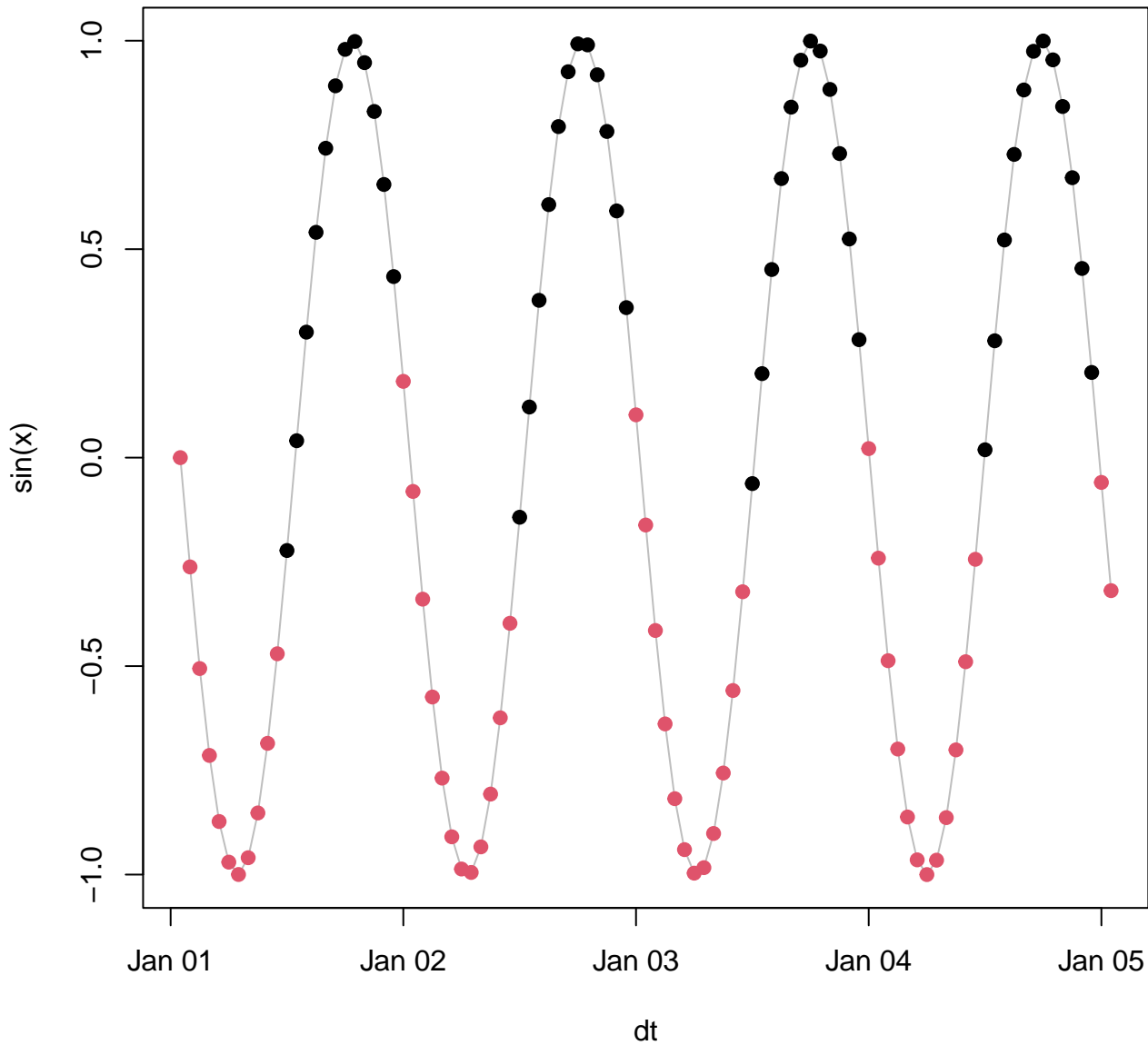
b

(a <= b)

Bounding box



Filtering date/time objects



Expression

Visual

Condition

`x %[]% c(a, b)`  `x >= a & x <= b`

`x %)(% c(a, b)`  `x < a | x > b`

`x %(<)% c(a, b)`  `x < a`

`x %(>)% c(a, b)`  `x > b`

`x %[])% c(a, b)`  `x >= a & x < b`

`x %)[% c(a, b)`  `x < a | x >= b`

`x %(<)% c(a, b)`  `x < a`

`x %(>)% c(a, b)`  `x >= b`

`x %())% c(a, b)`  `x > a & x <= b`

`x %](% c(a, b)`  `x <= a | x > b`

`x %(<)% c(a, b)`  `x <= a`

`x %(>)% c(a, b)`  `x > b`

`x %())% c(a, b)`  `x > a & x < b`

`x %][% c(a, b)`  `x <= a | x >= b`

`x %(<)% c(a, b)`  `x <= a`

`x %(>)% c(a, b)`  `x >= b`

a

b

(a <= b)