

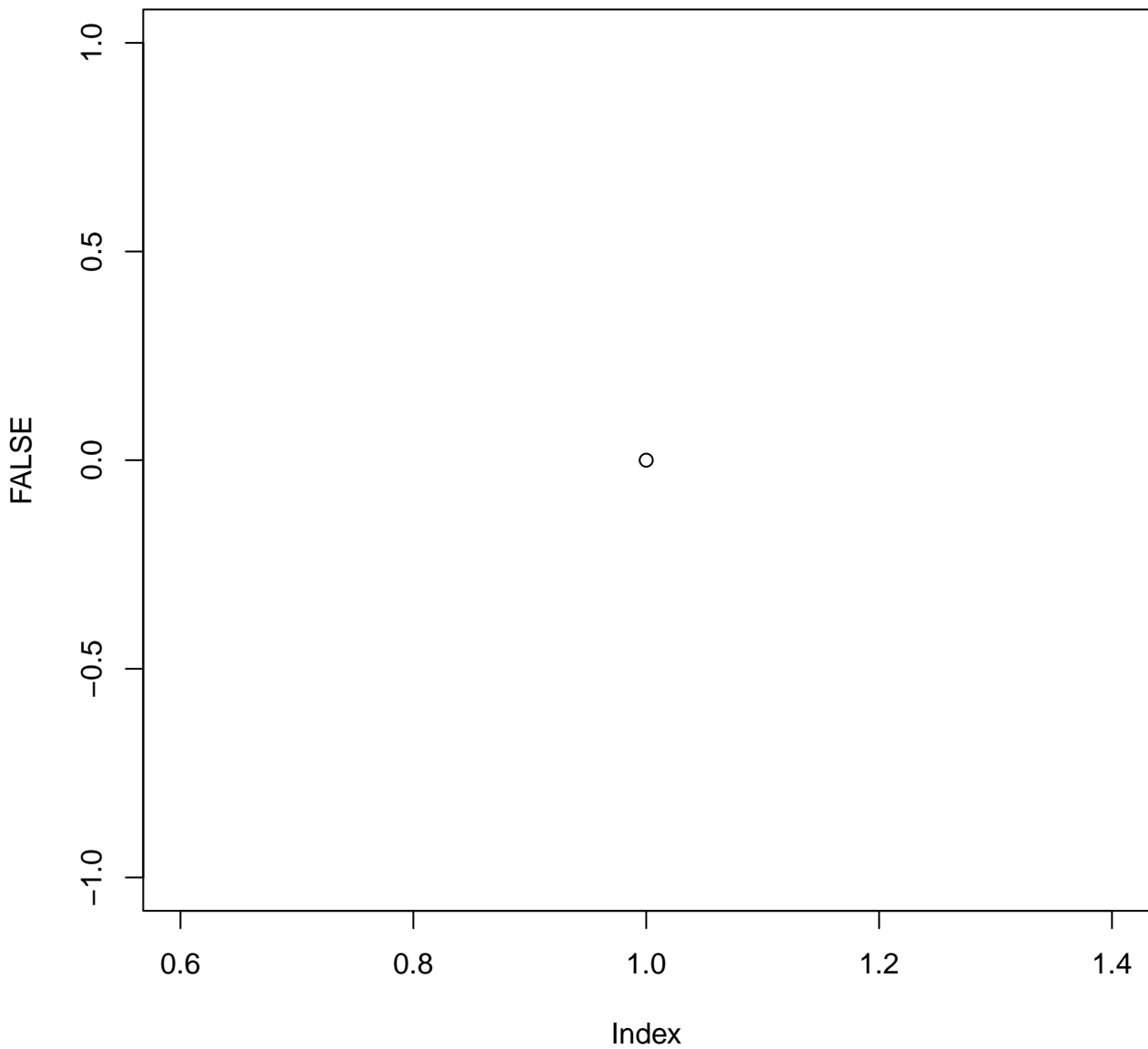
```
structure(FALSE, dim = 1L)
```

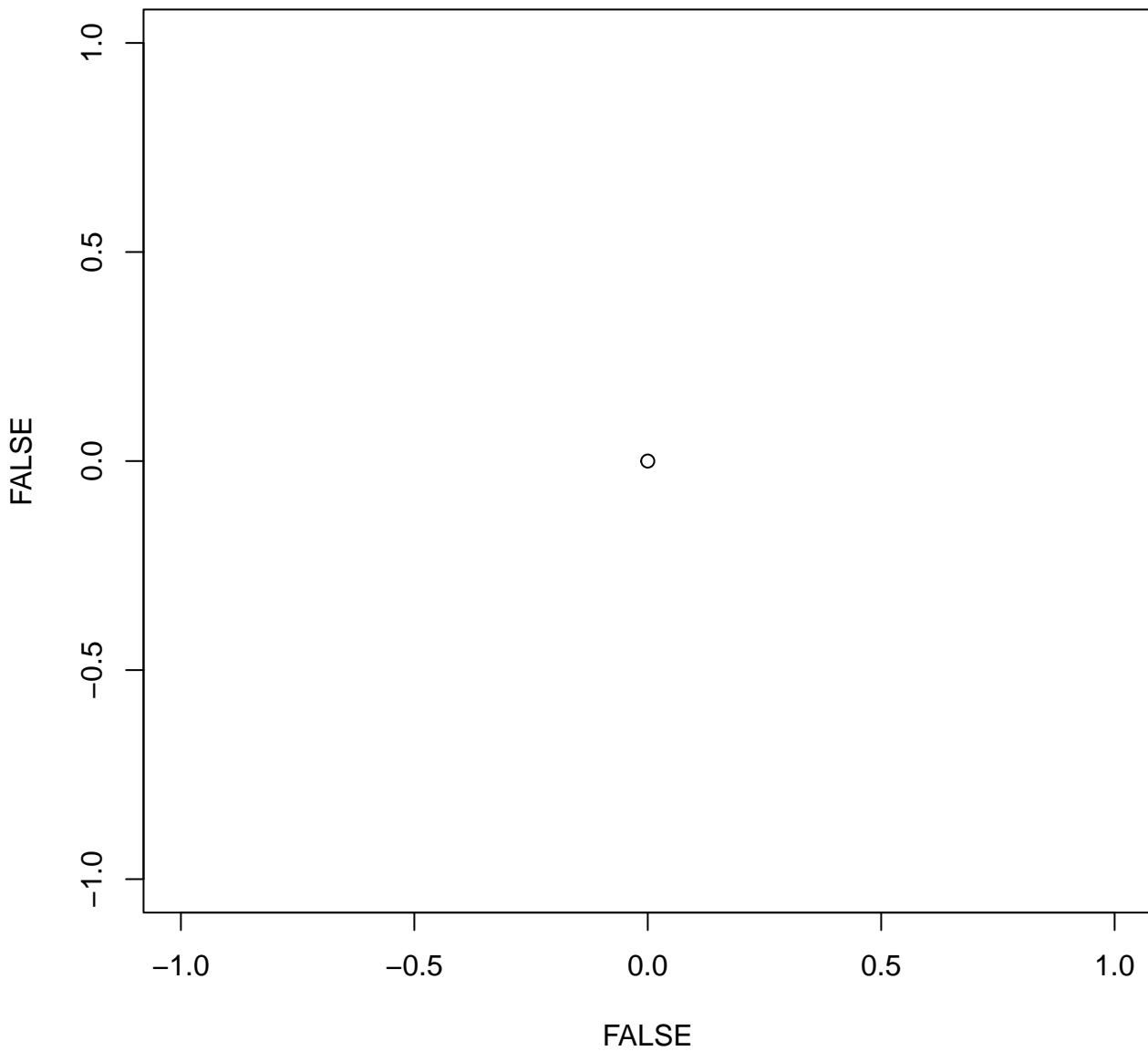

FALSE

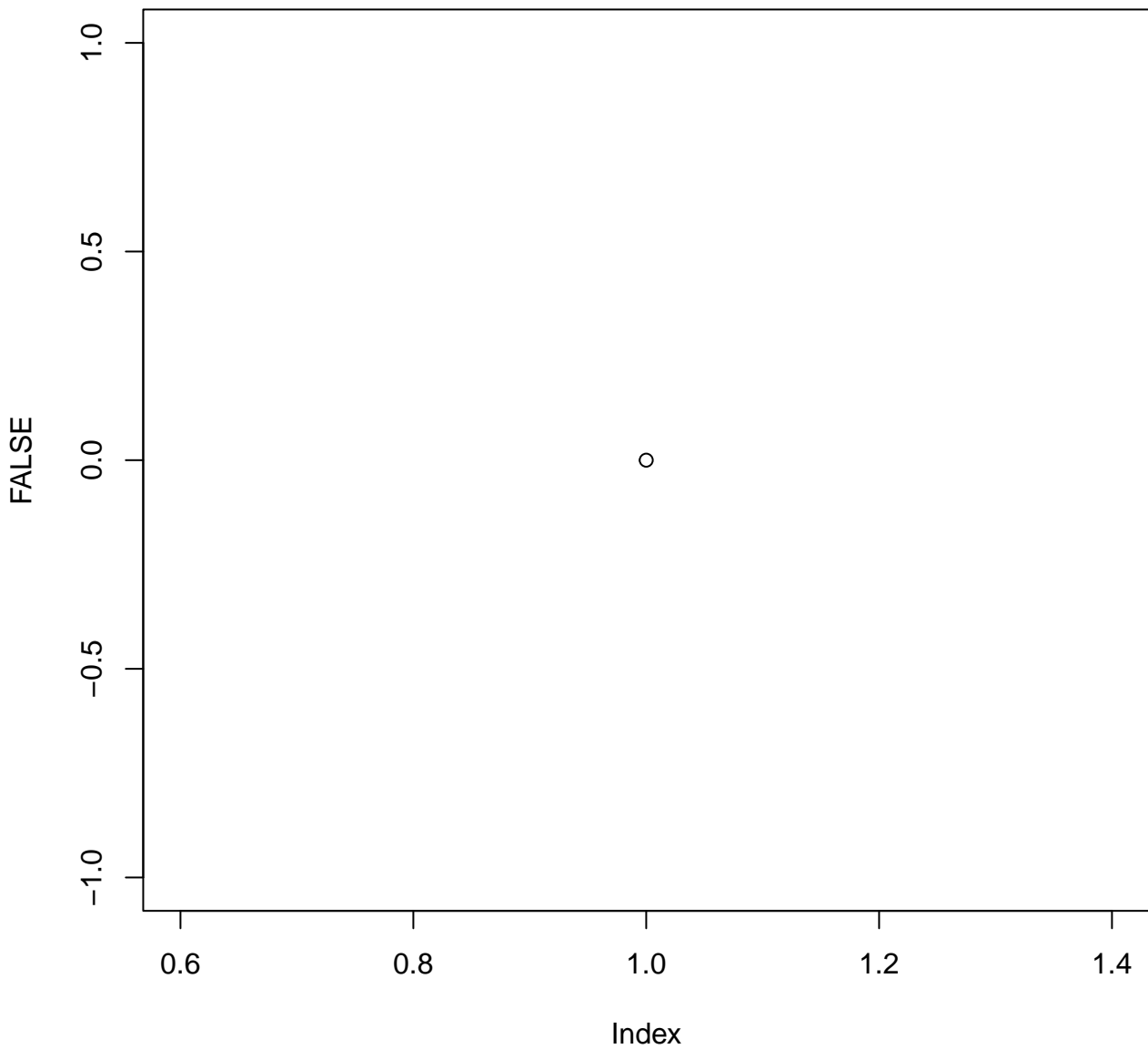
FALSE
character(0)

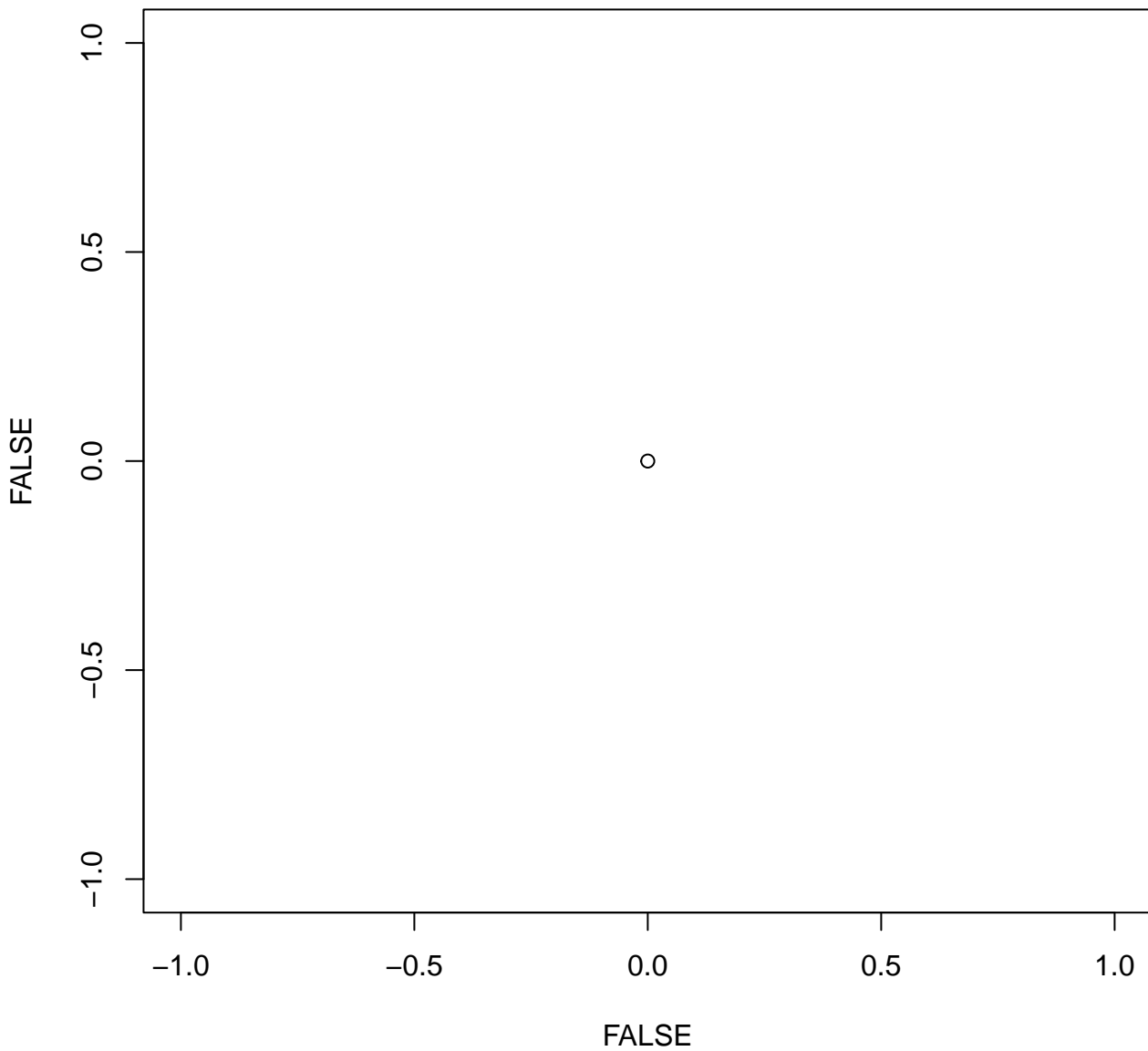
○

FALSE
character(0)

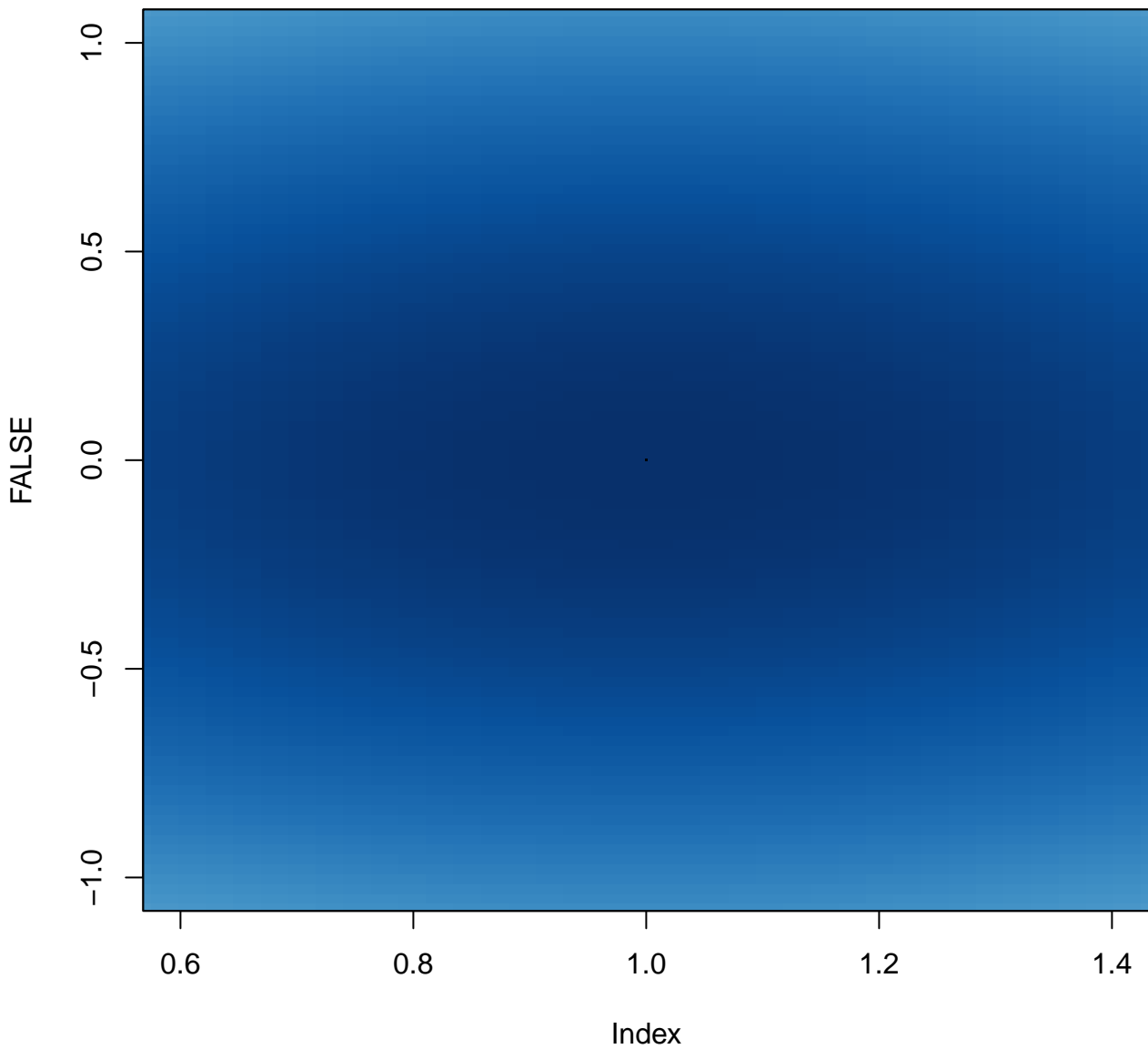


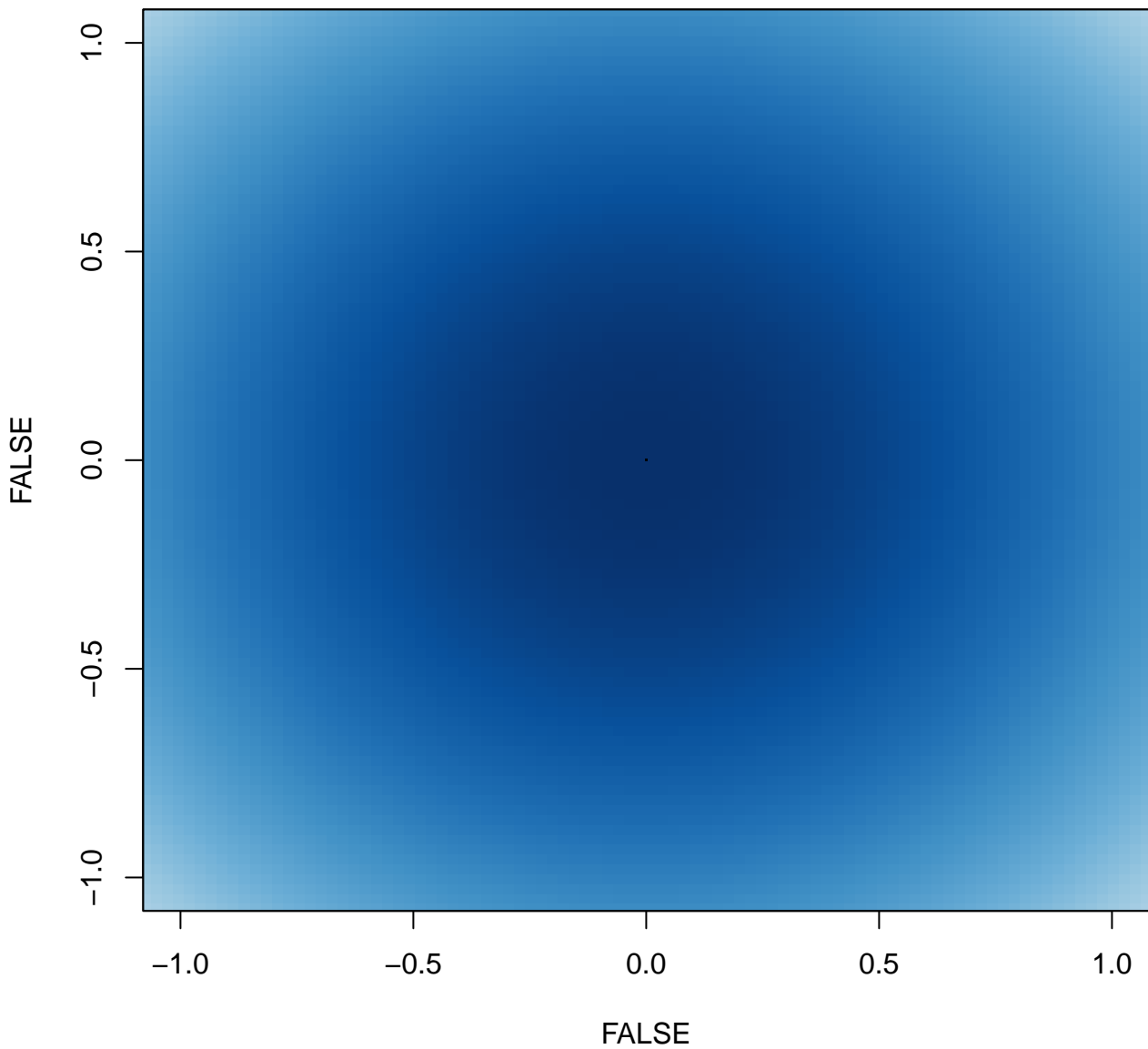


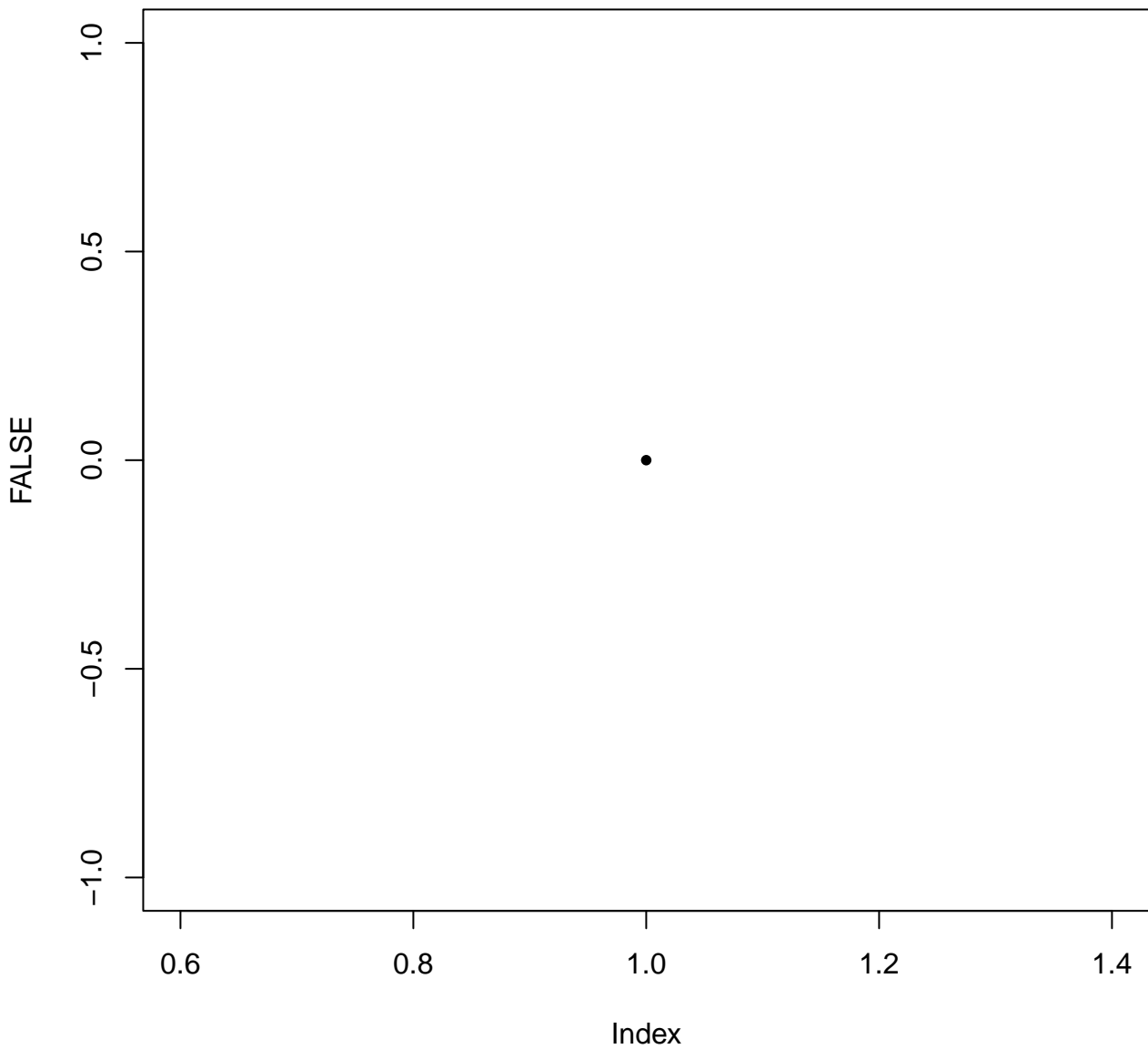


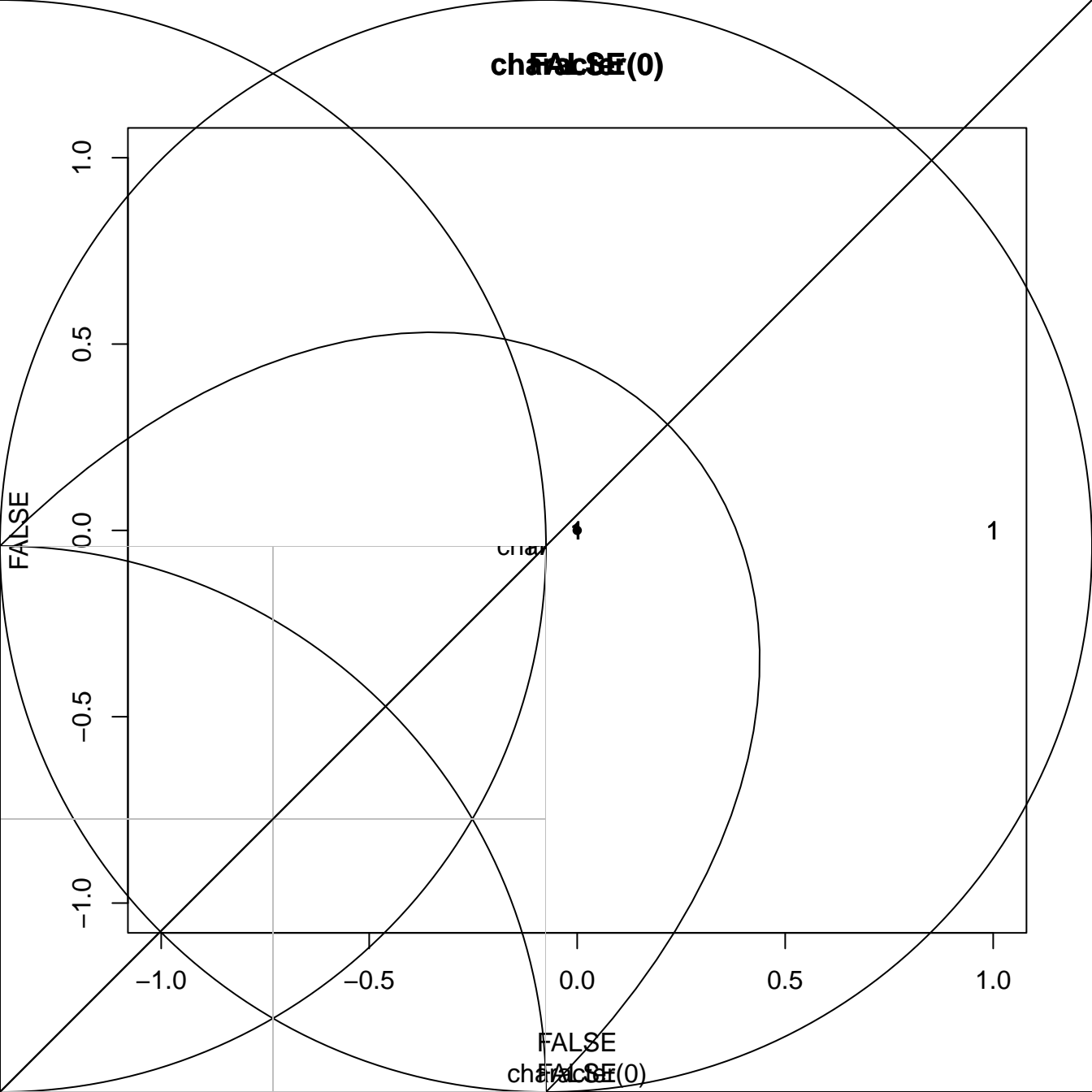


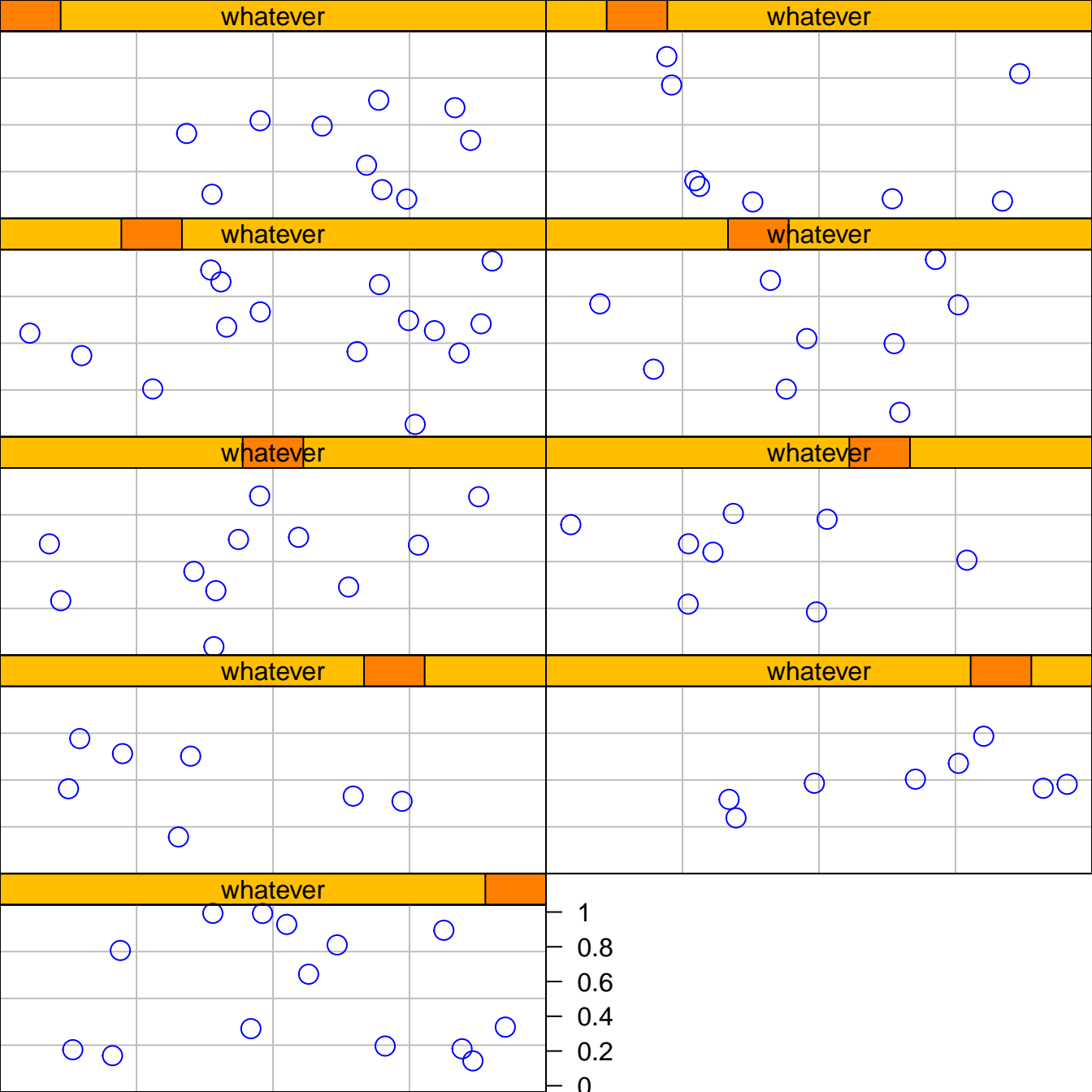




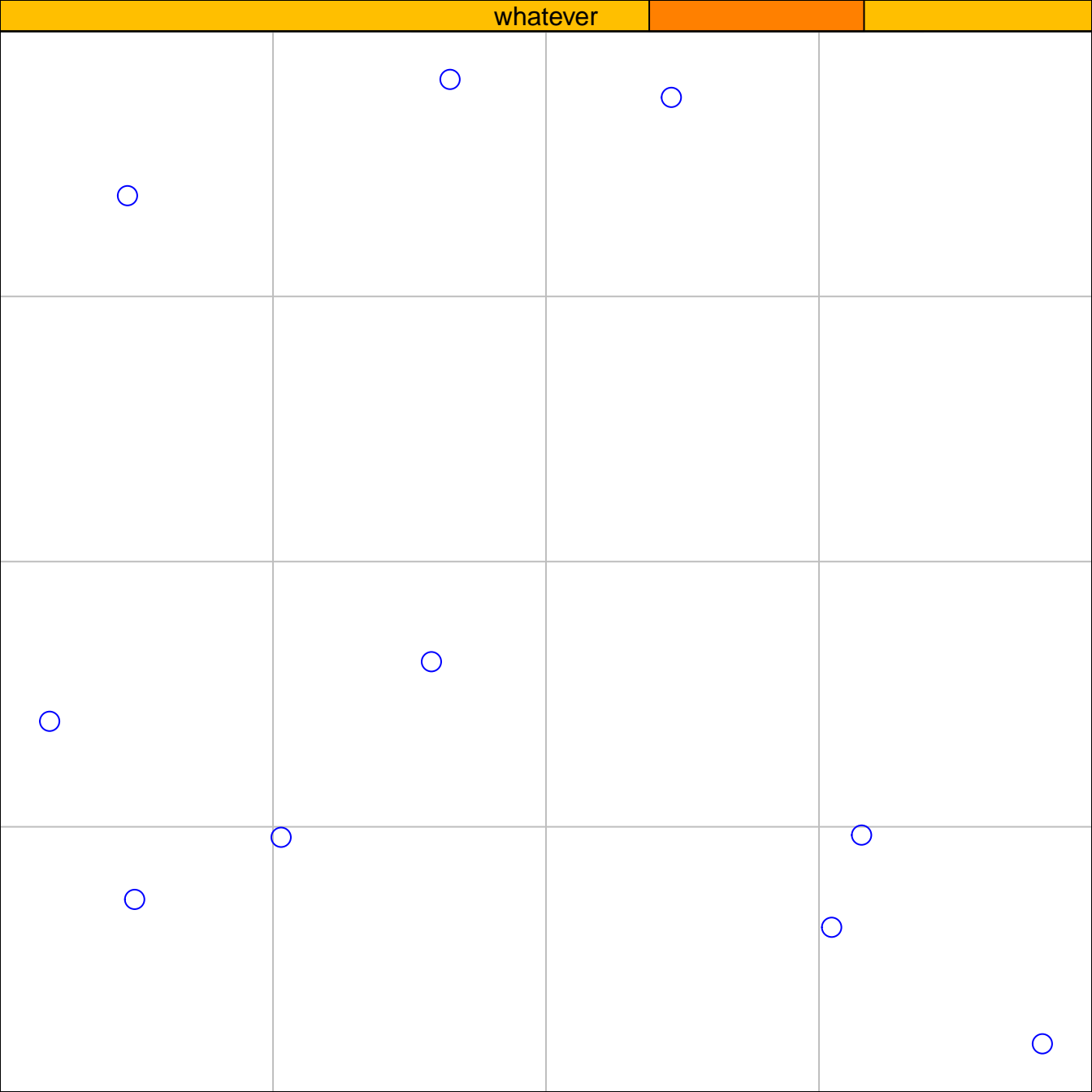


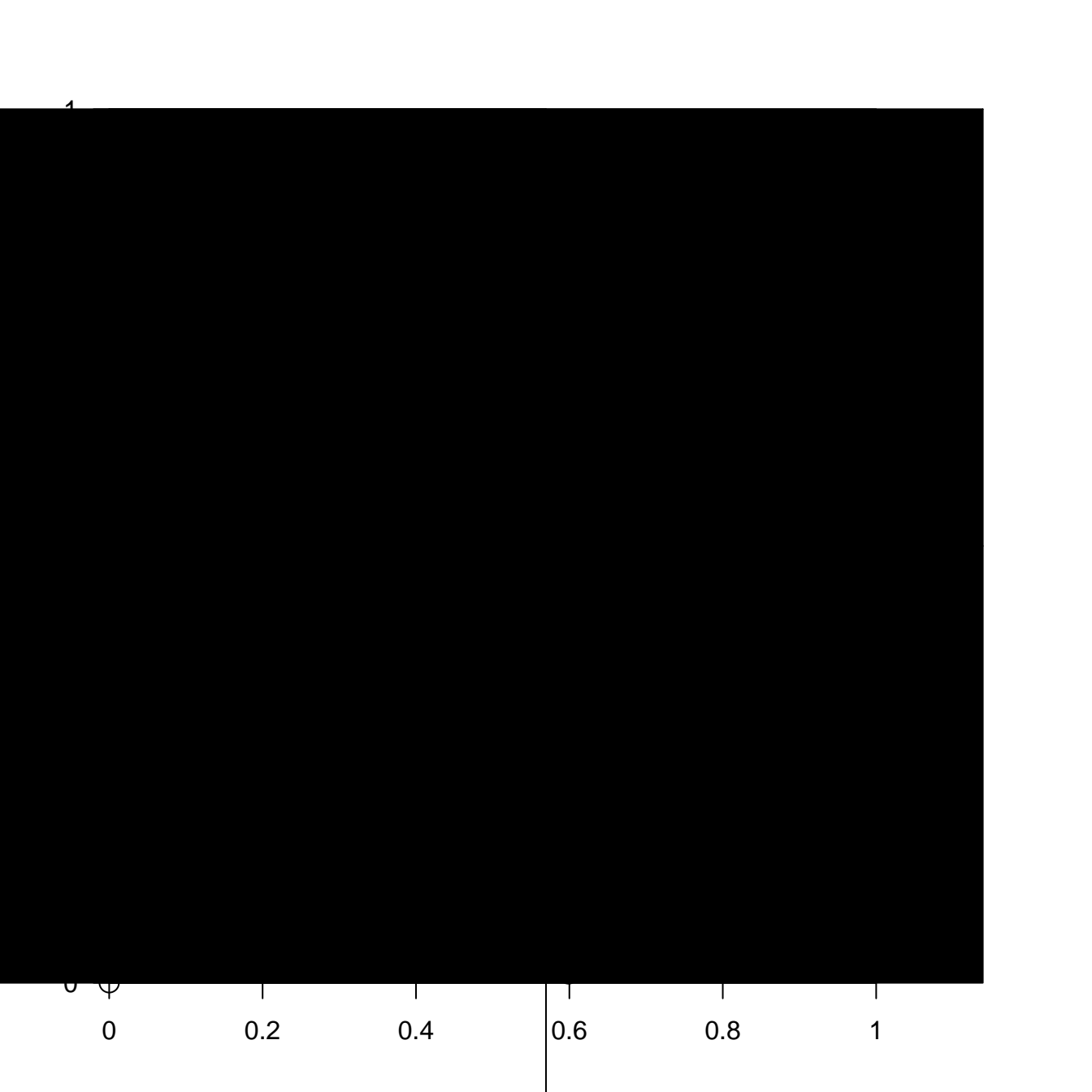


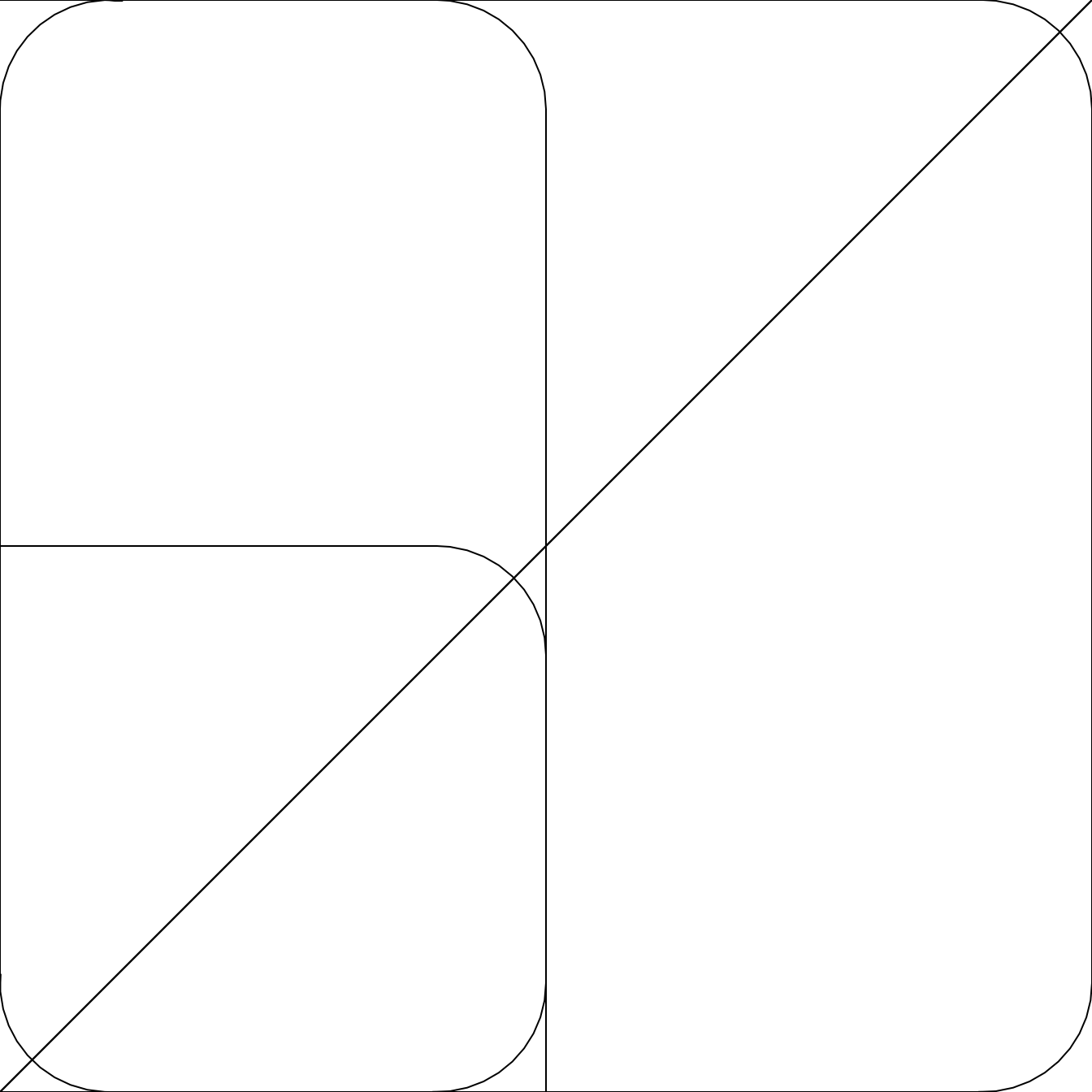


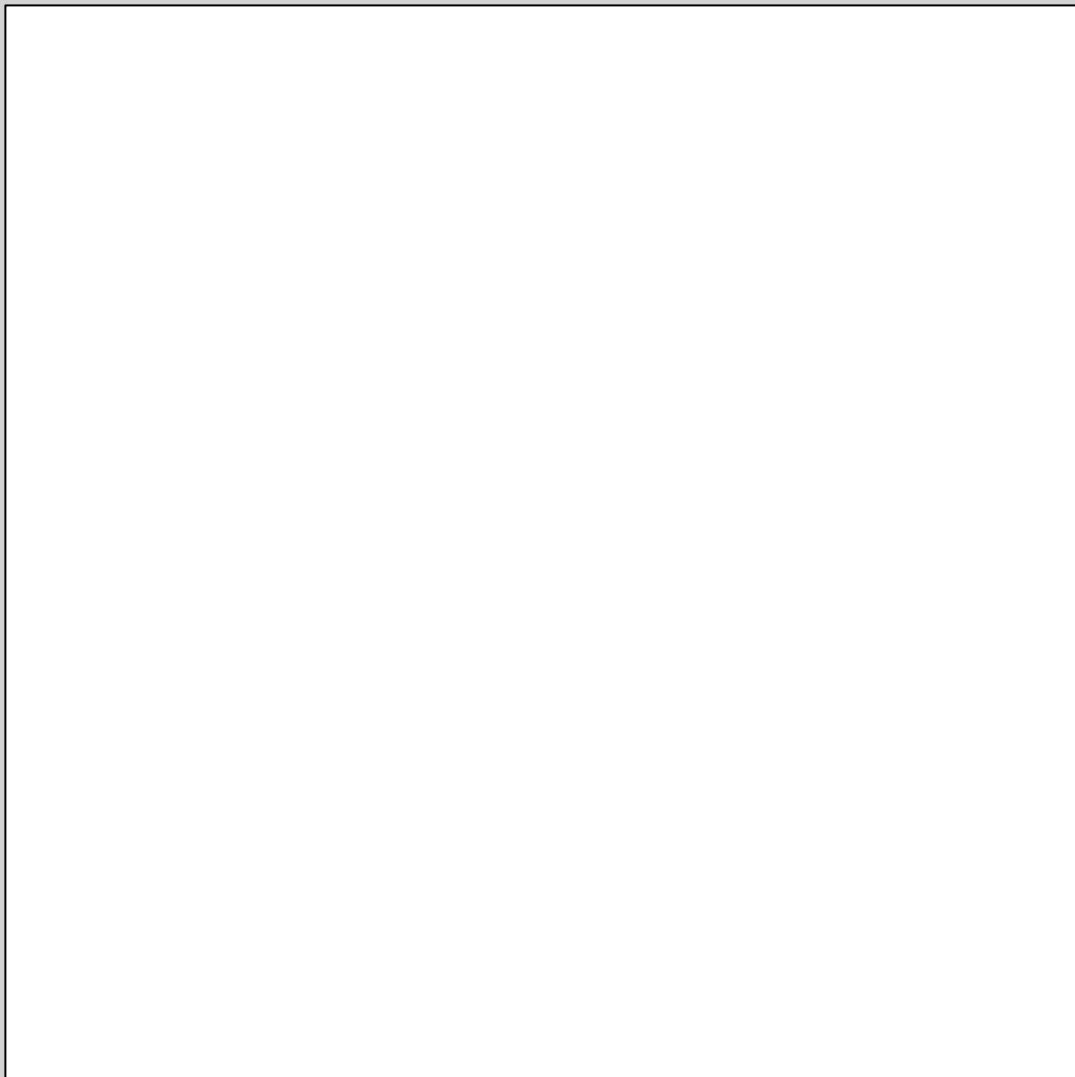


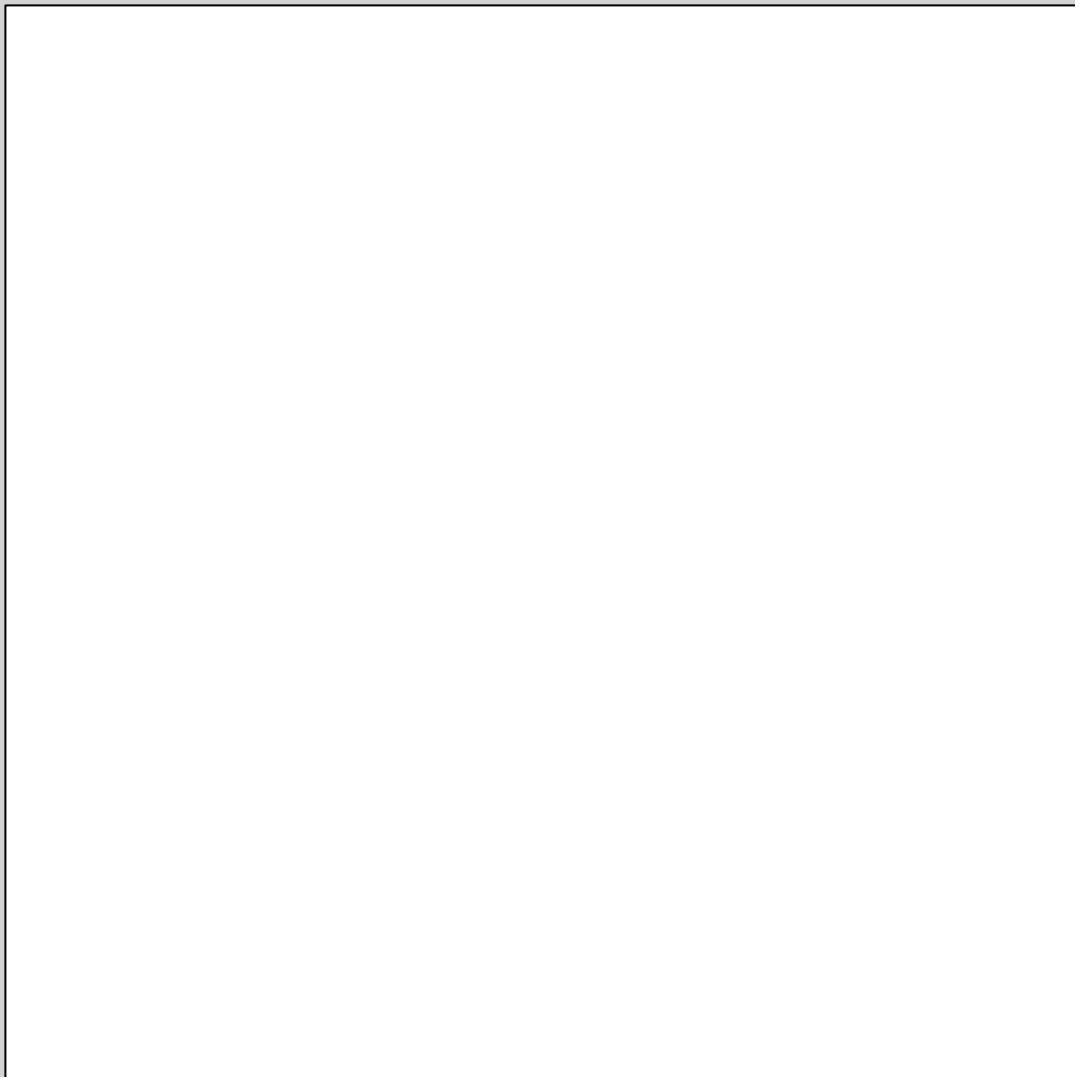
	whatever
--	----------

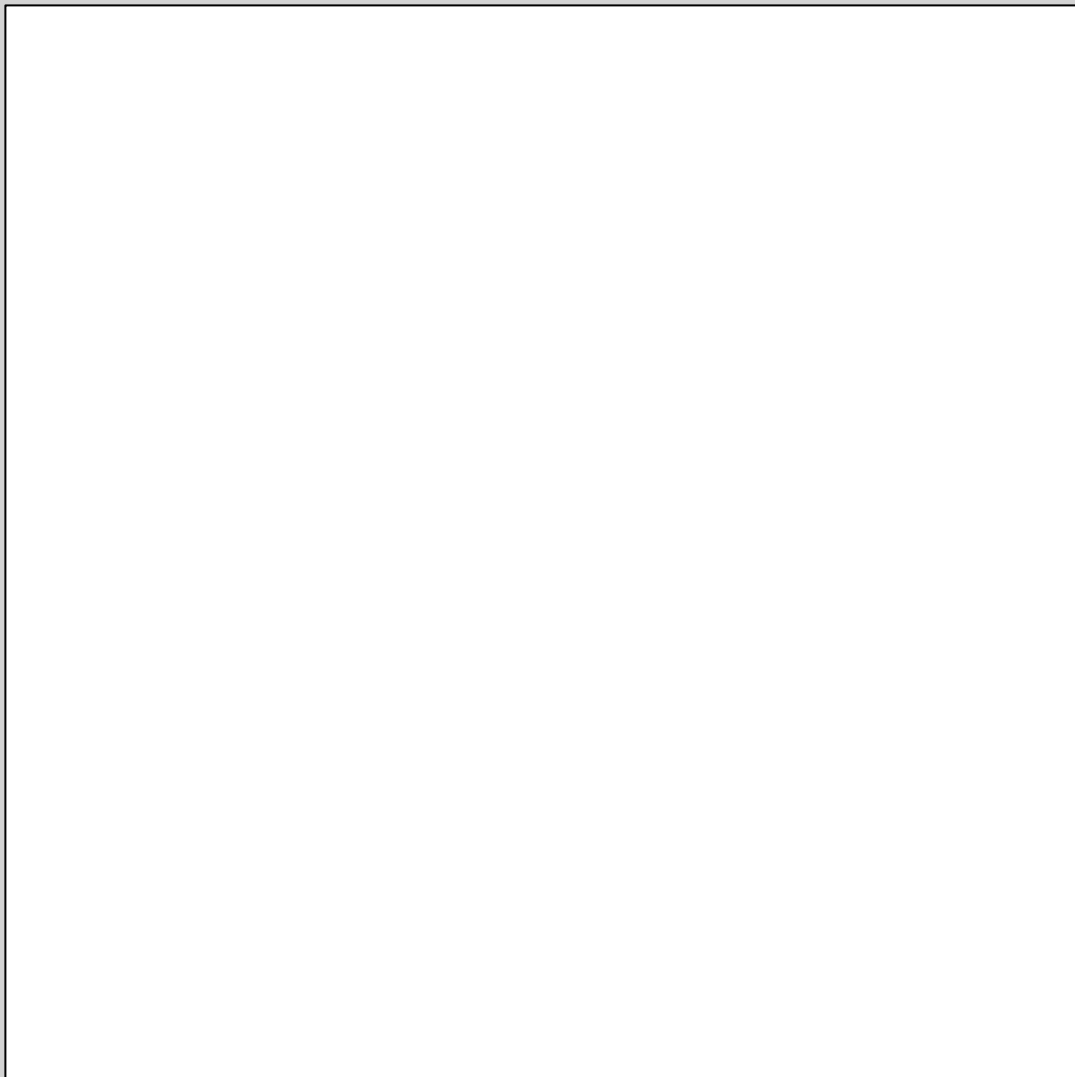


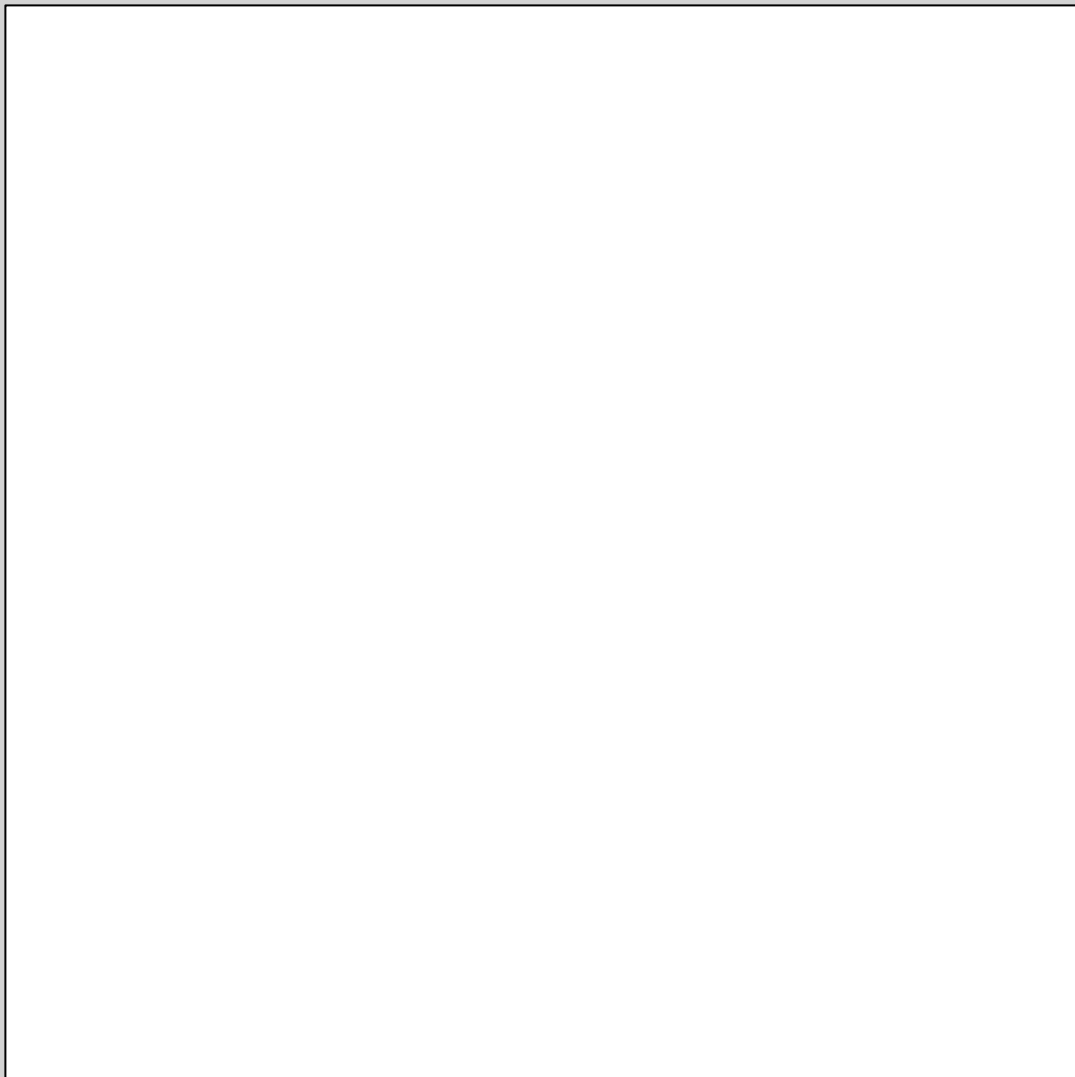


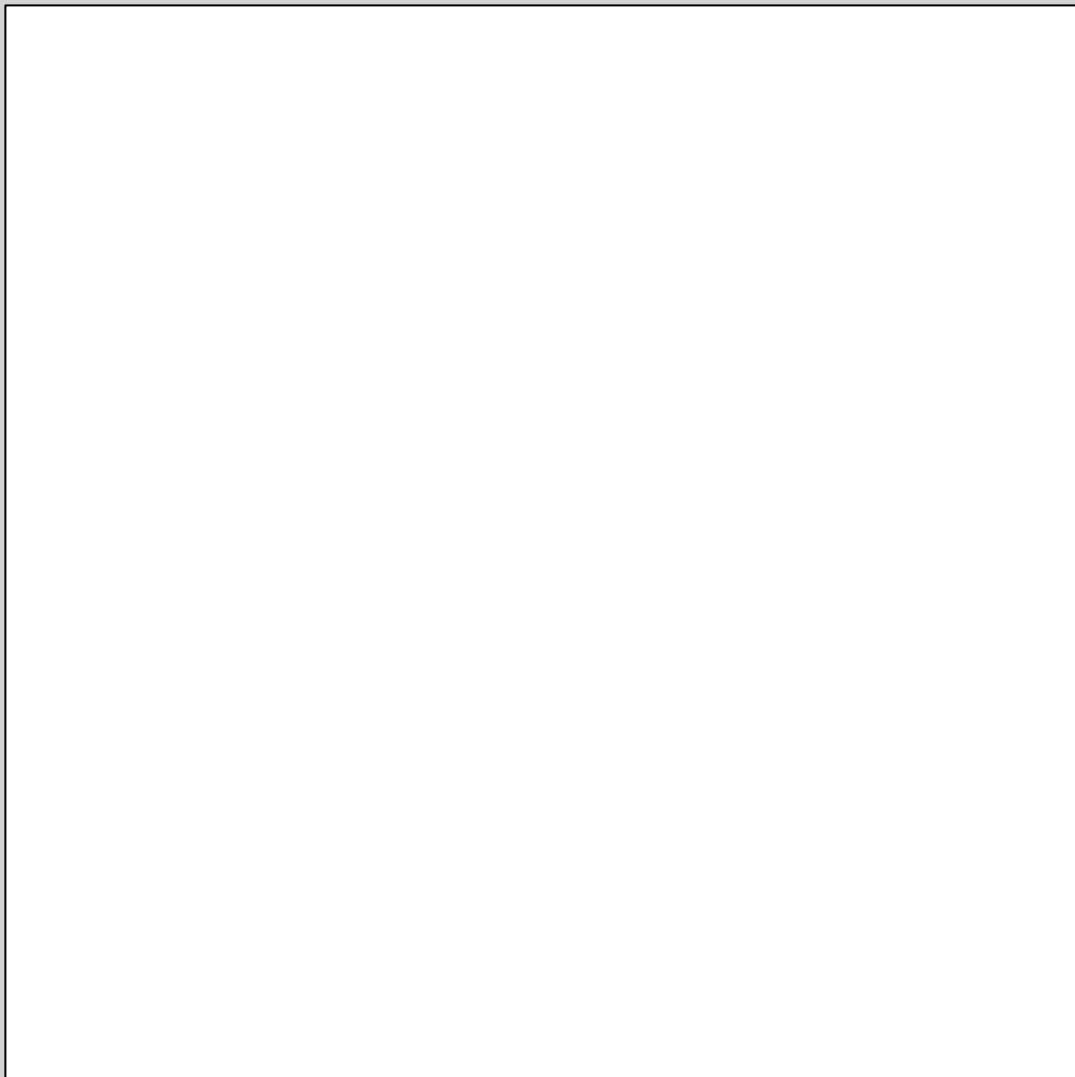


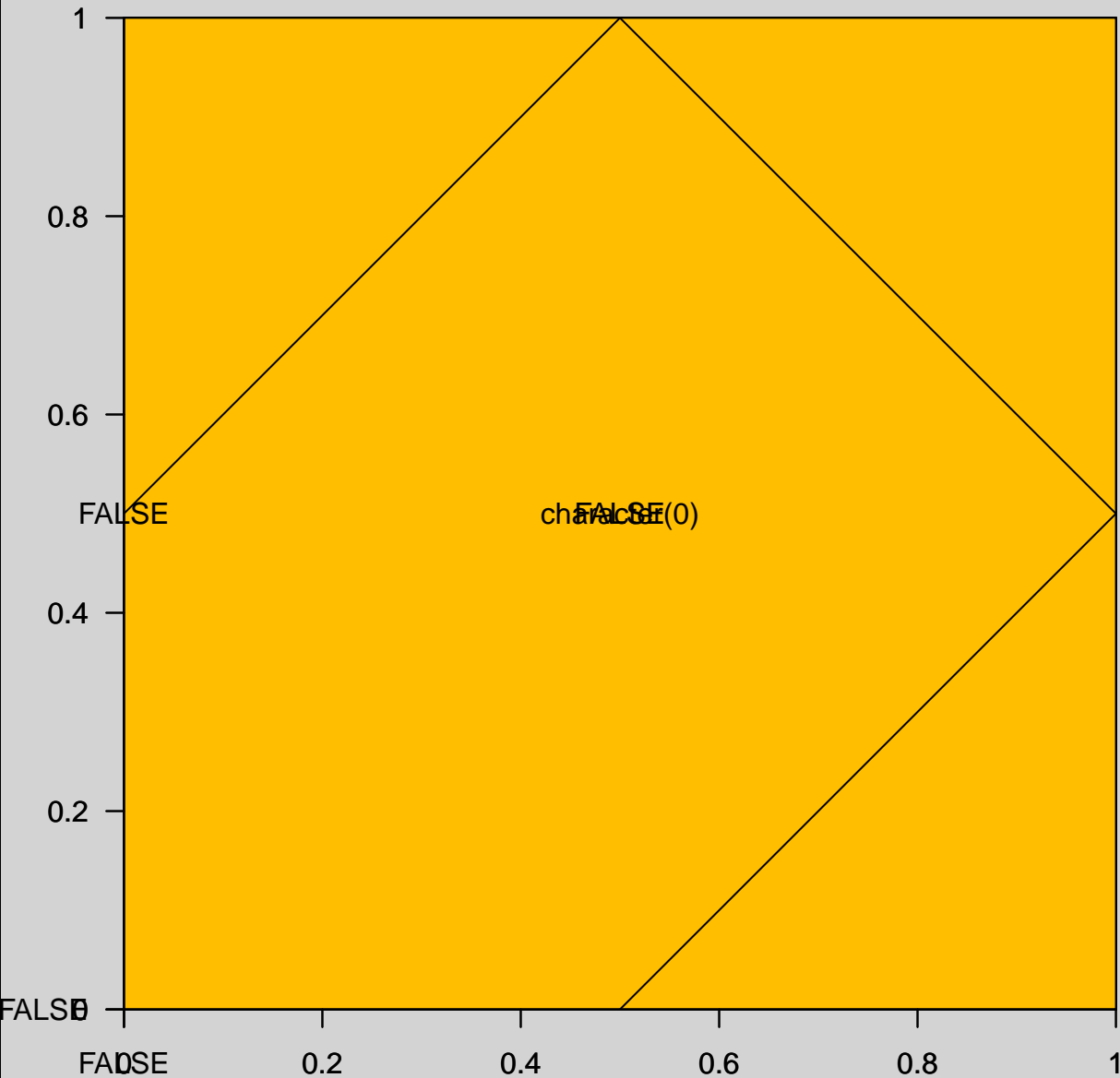




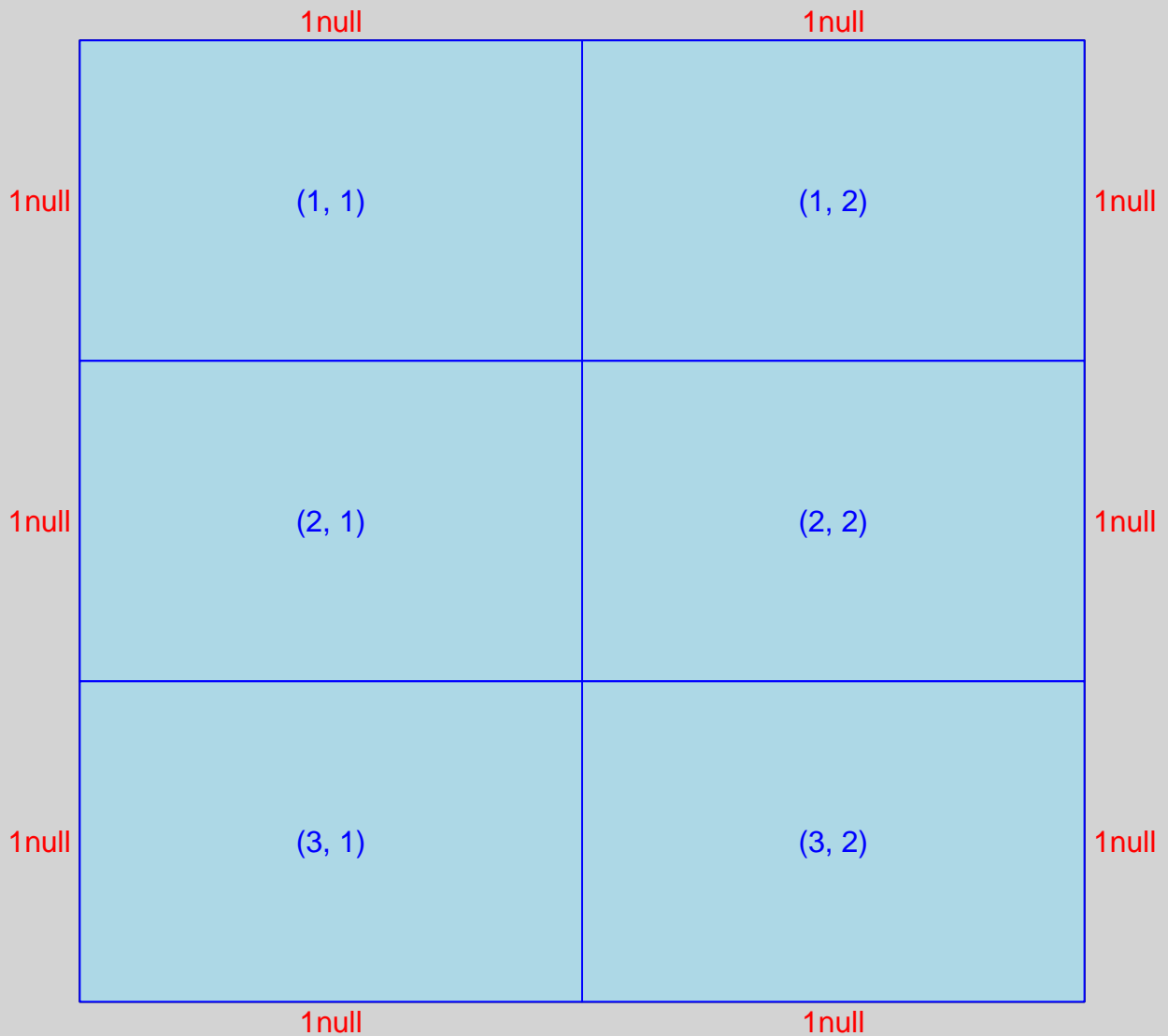




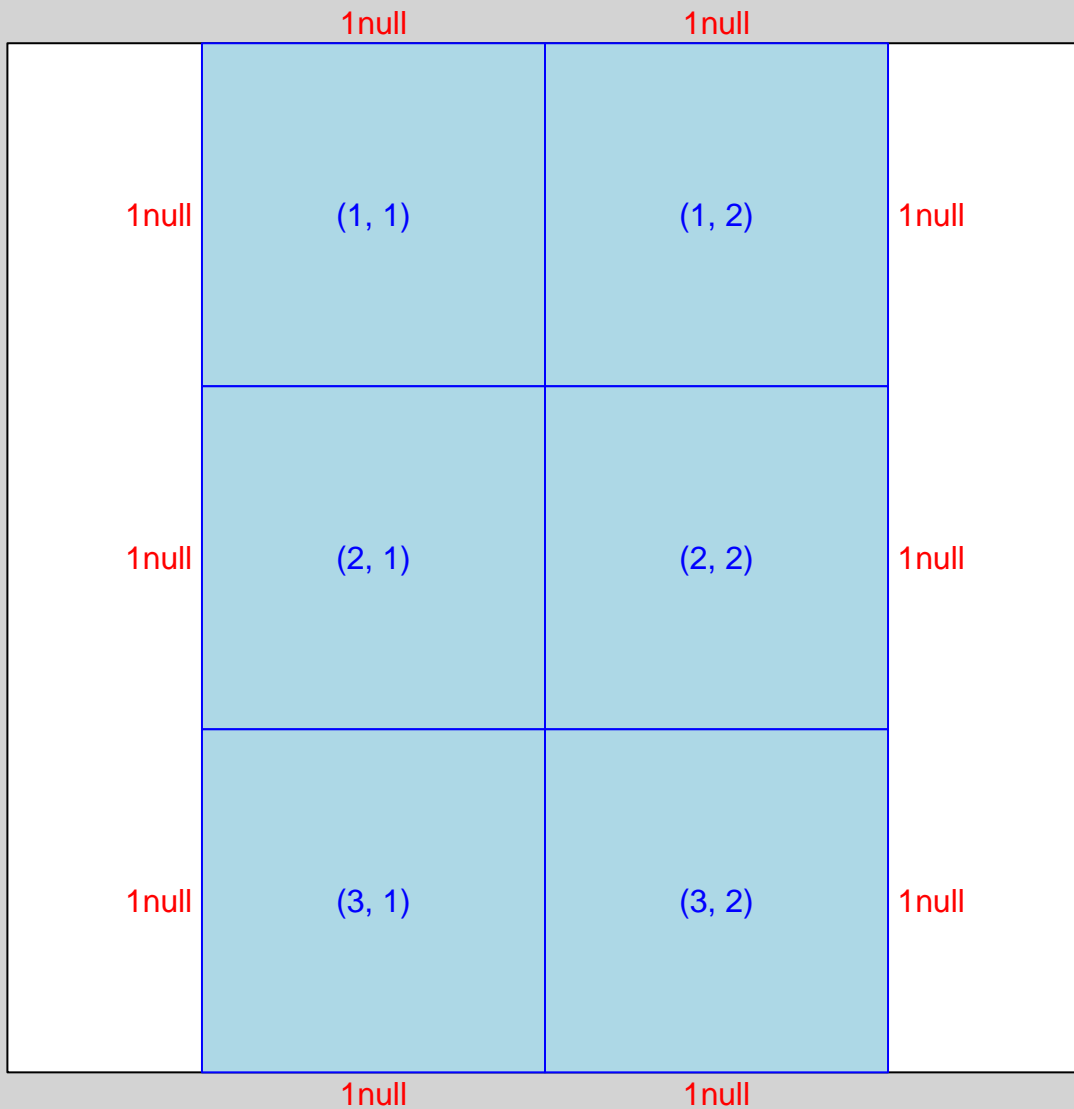




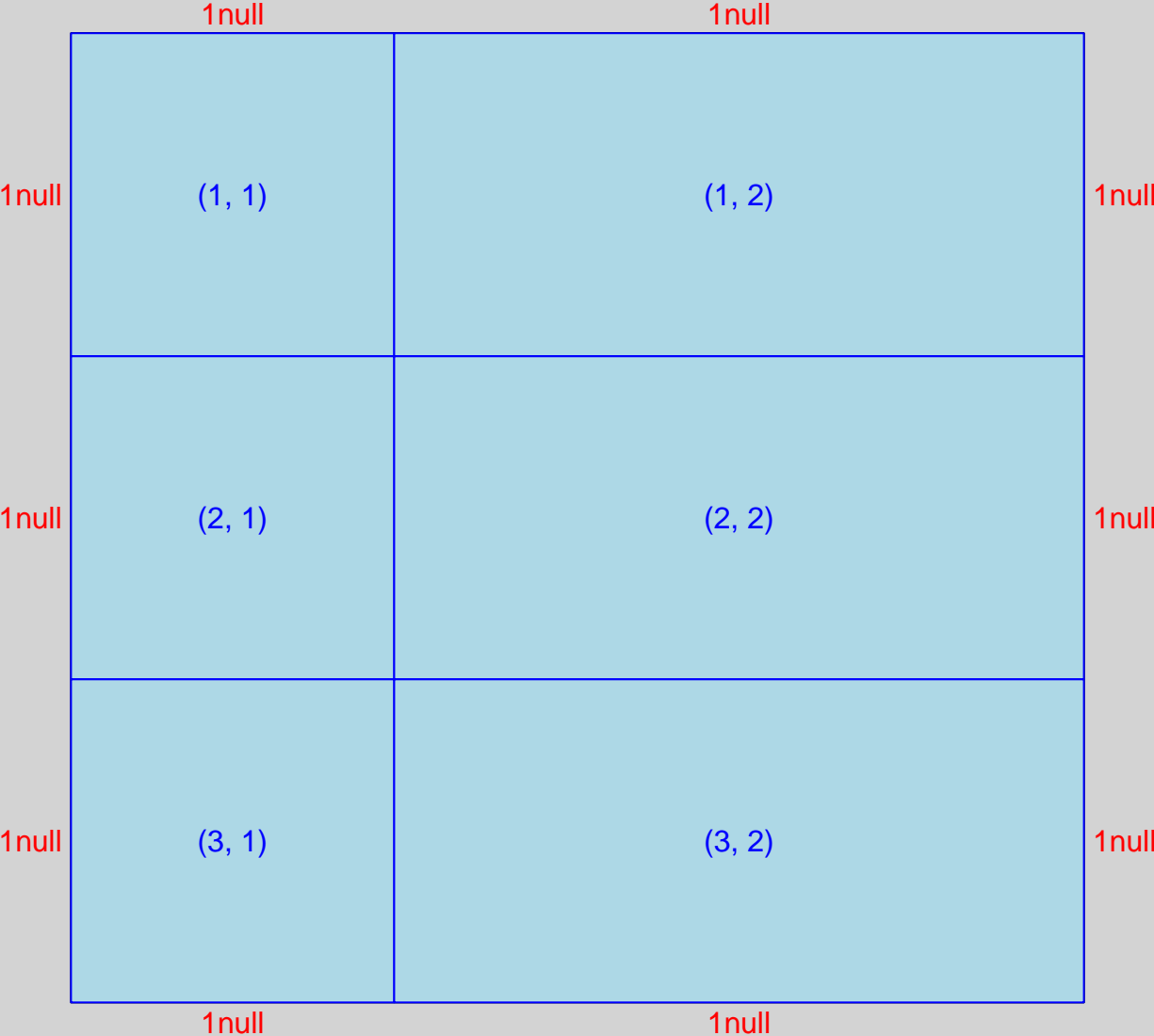
All dimensions relative -- no respect



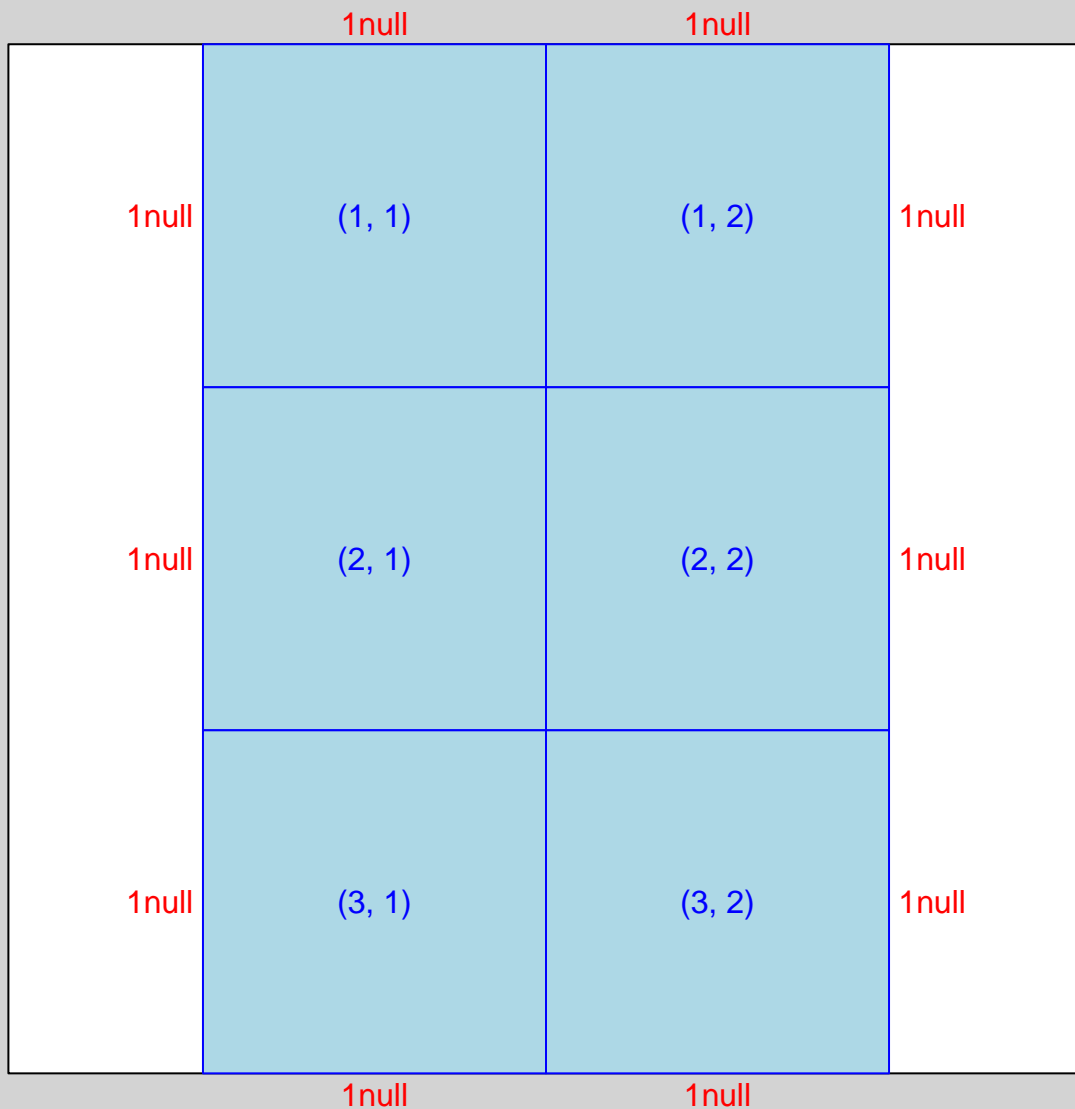
All dimensions relative -- full respect



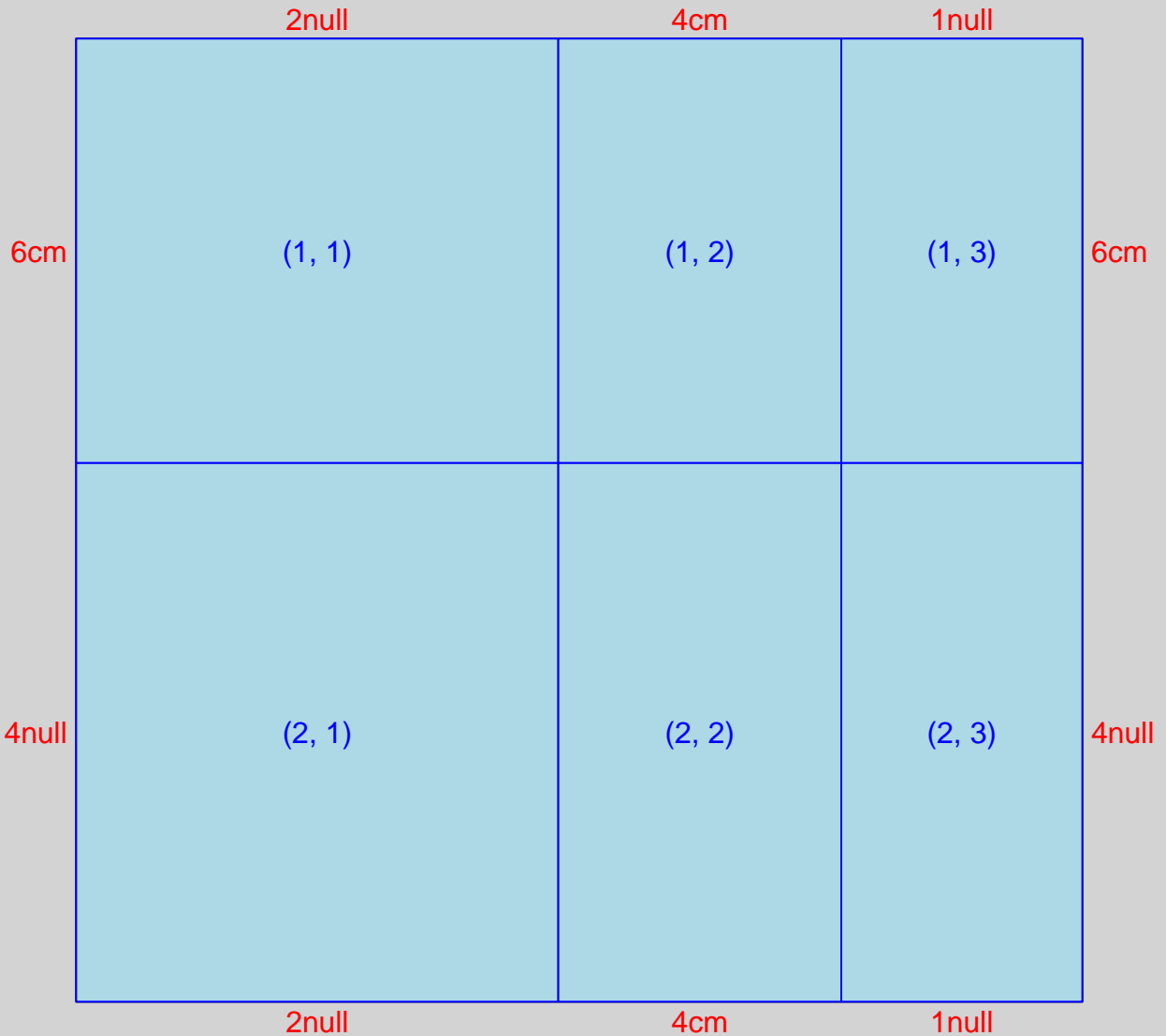
All dimensions relative -- only top-left cell respected



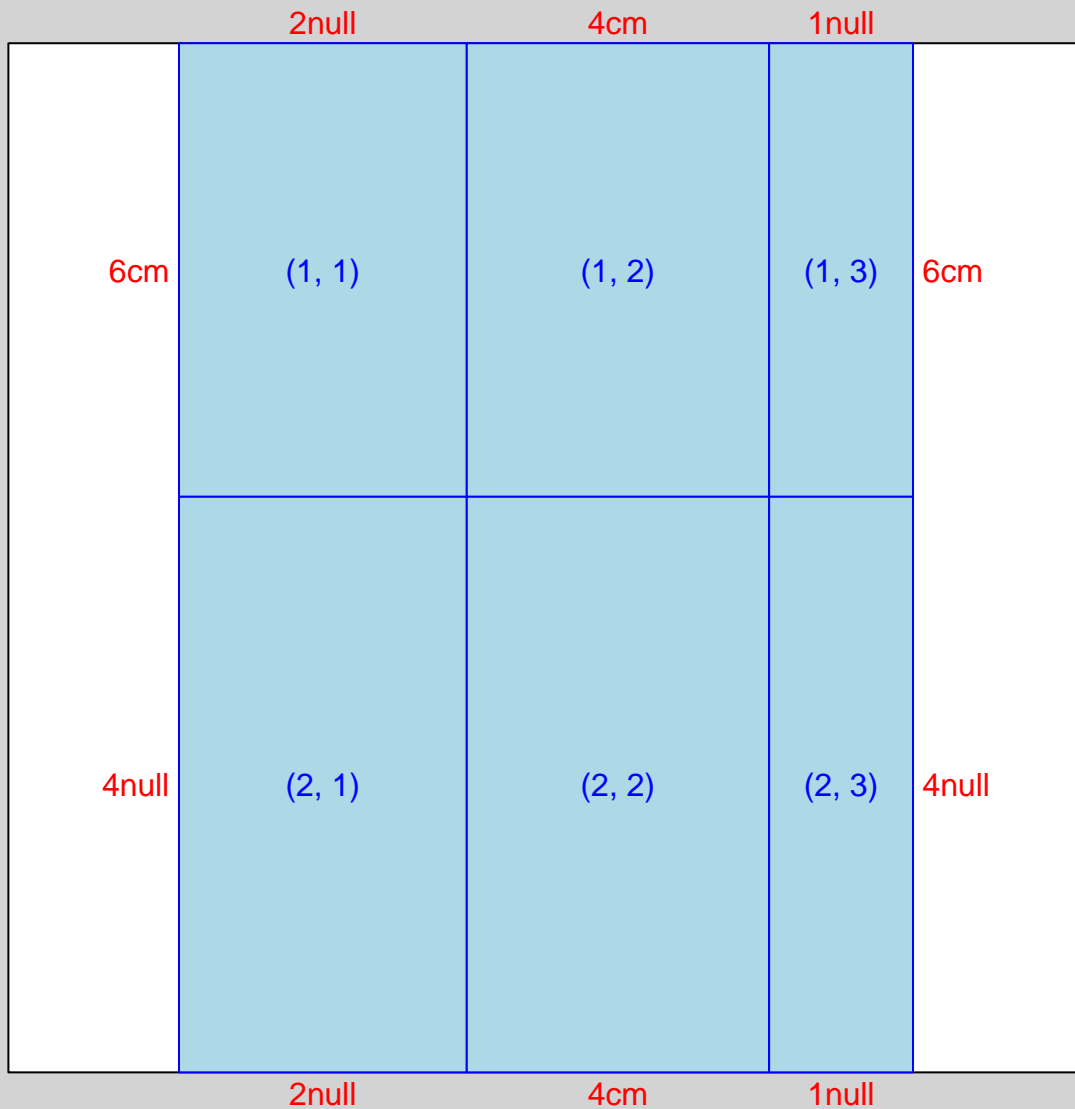
All relative -- top-left, bottom-right respected



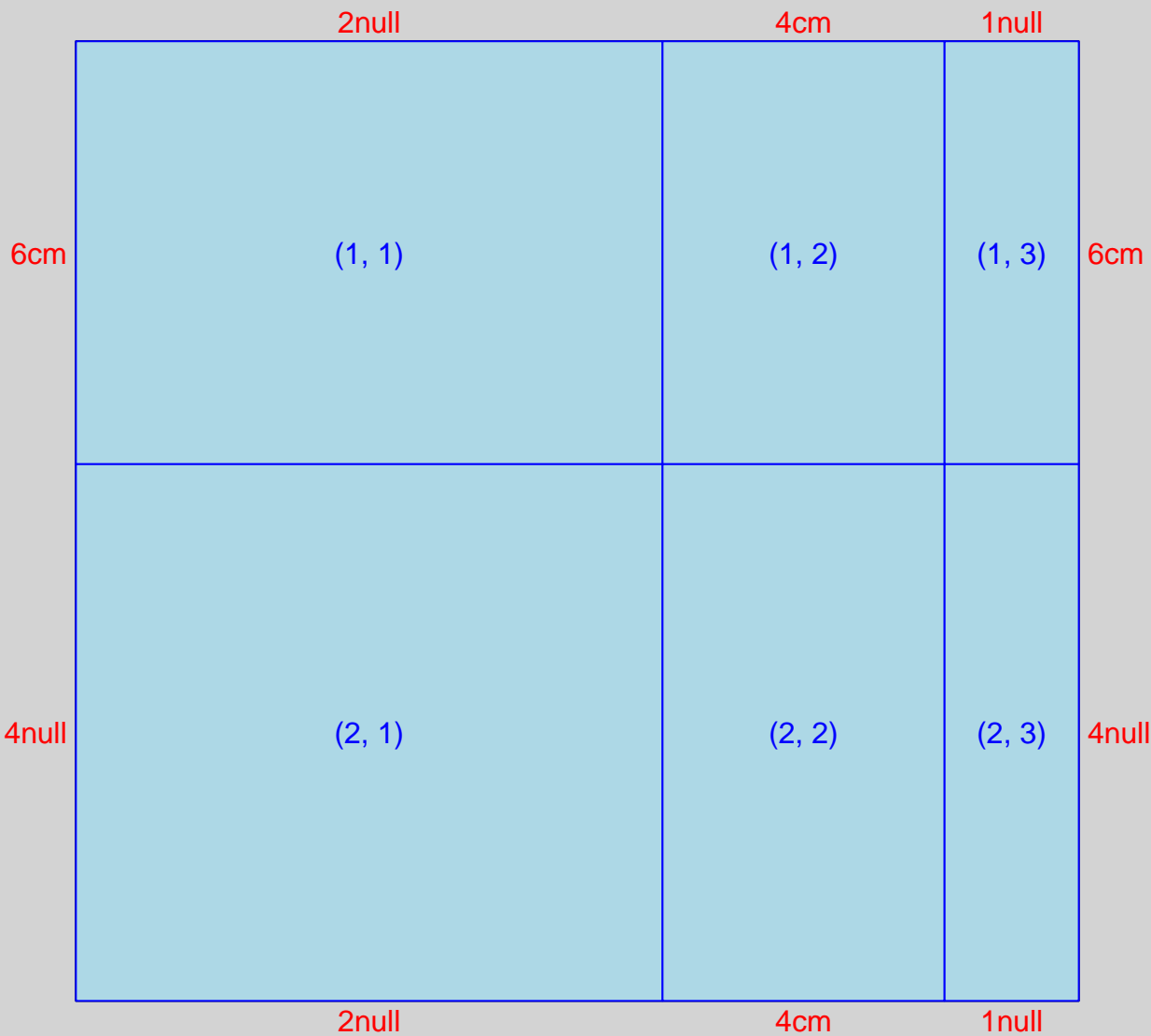
Absolute and relative -- no respect



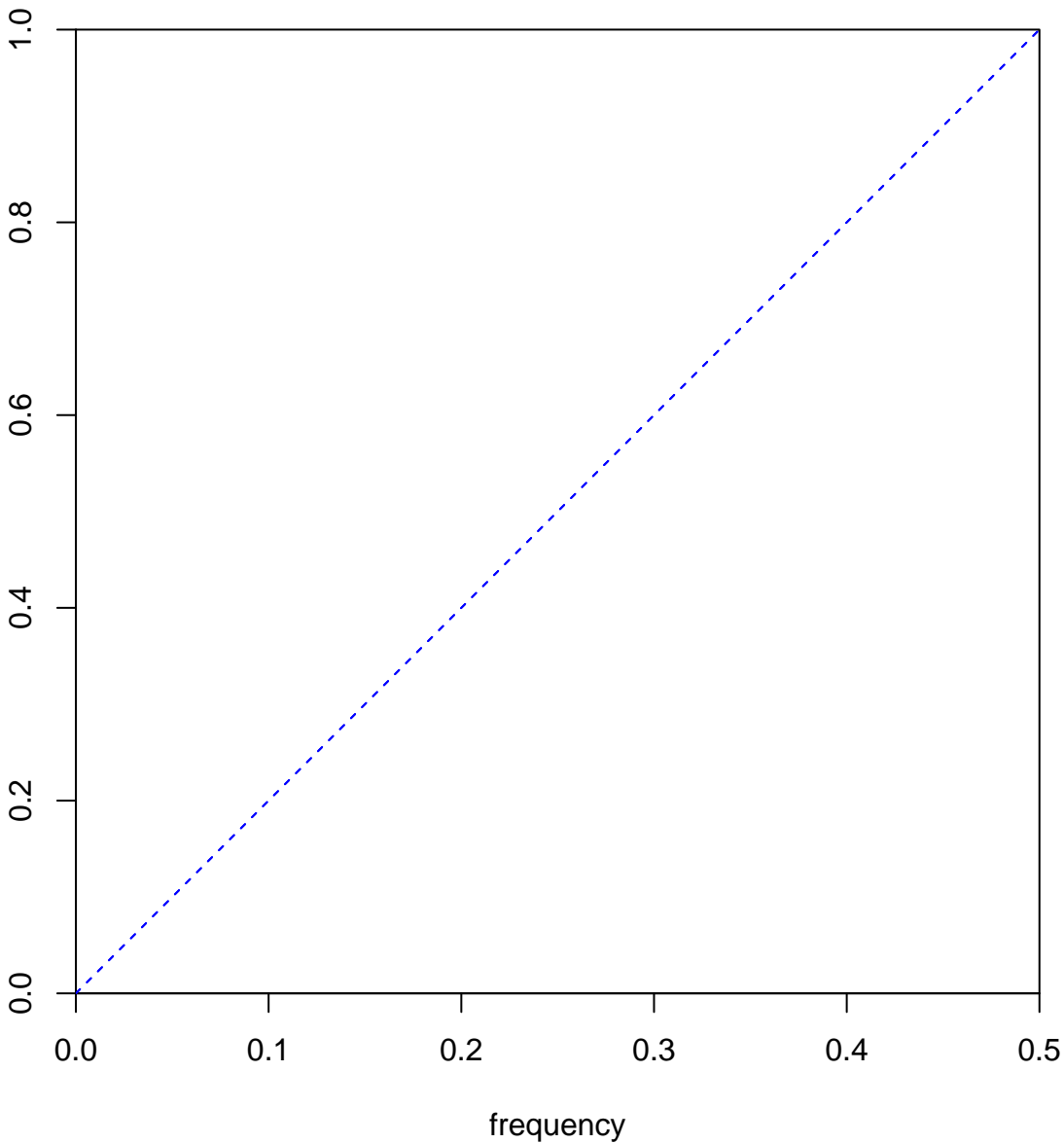
Absolute and relative -- full respect



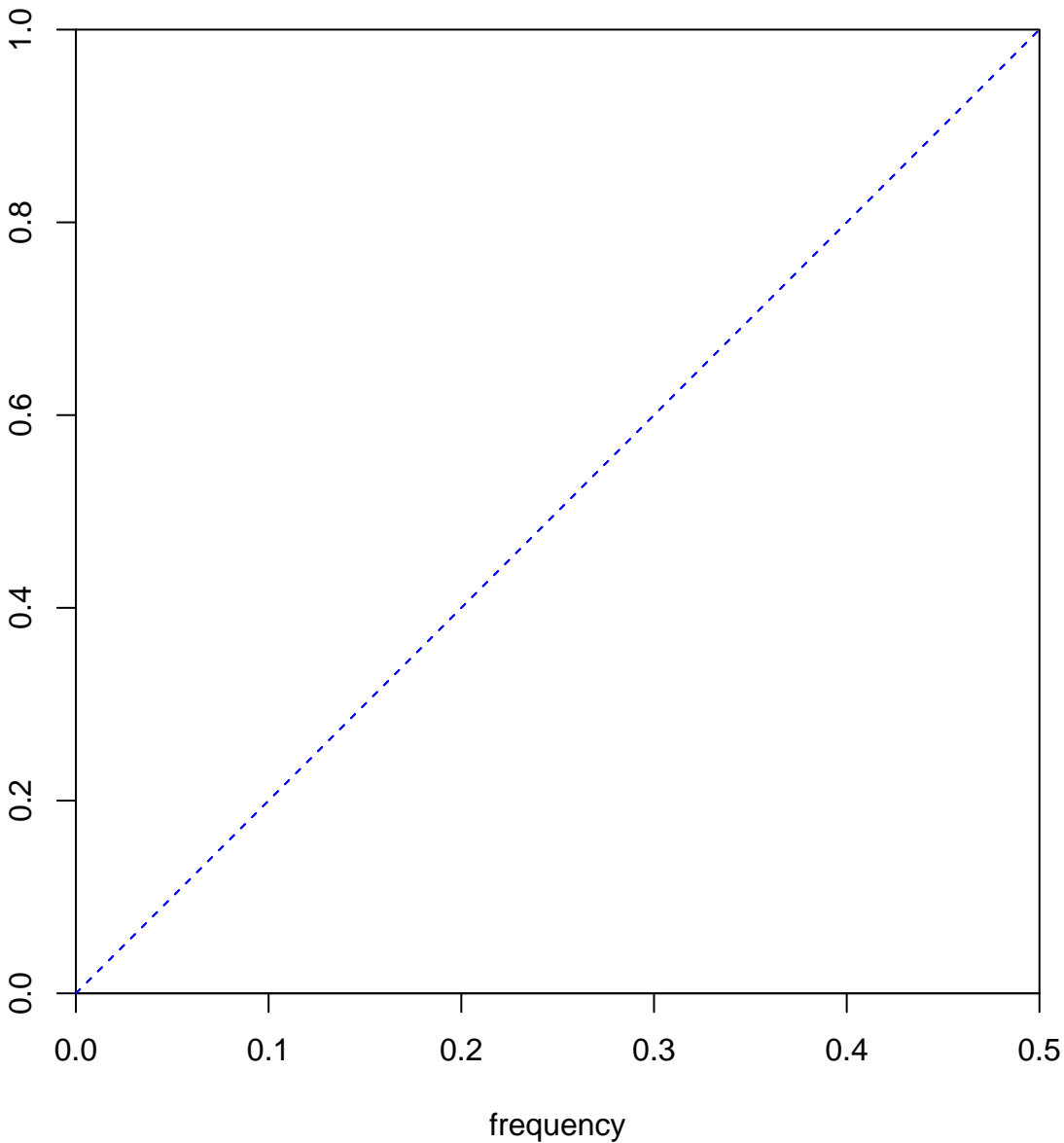
Absolute and relative -- bottom-right respected



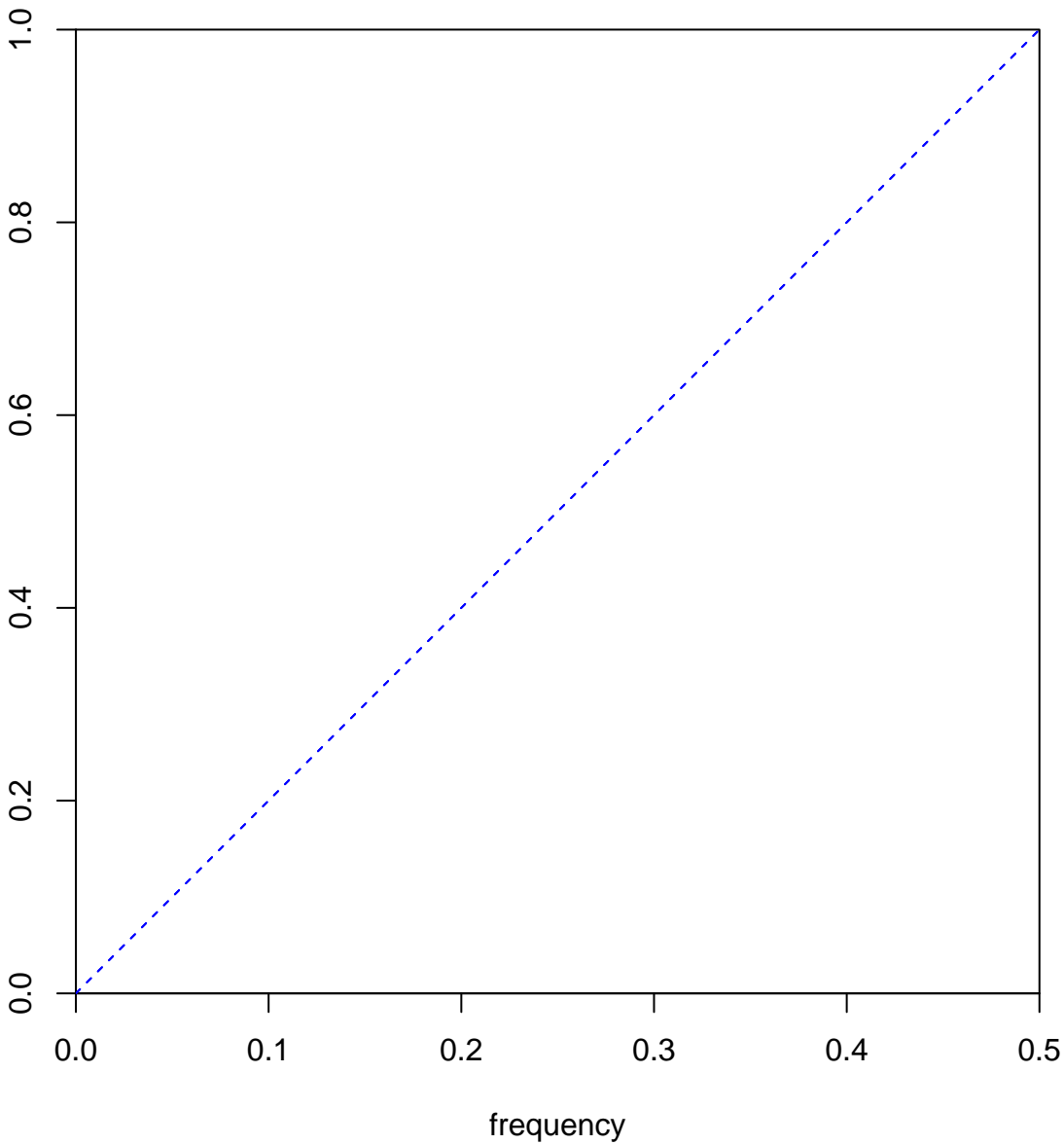
Series: I0



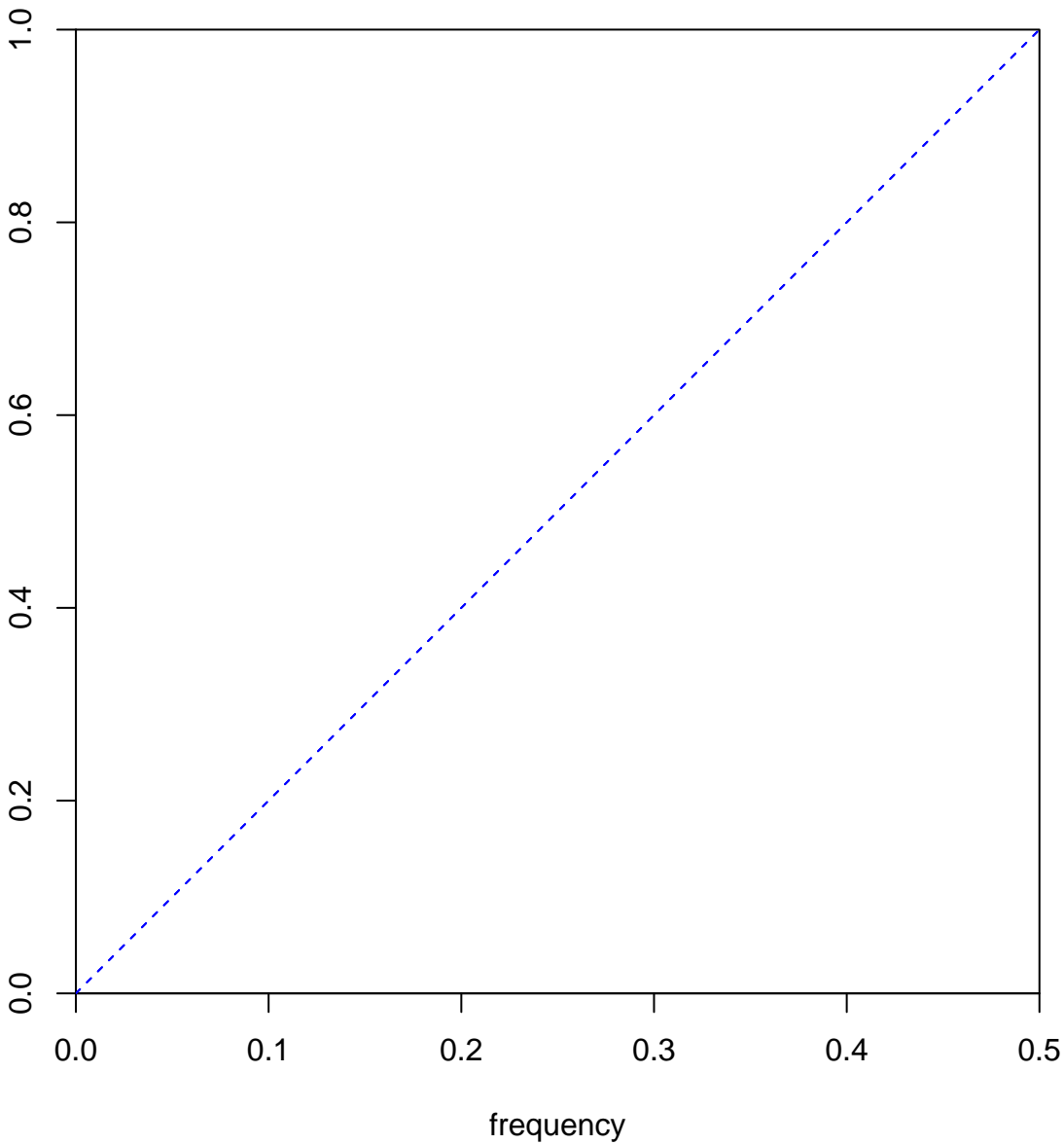
Series: m0

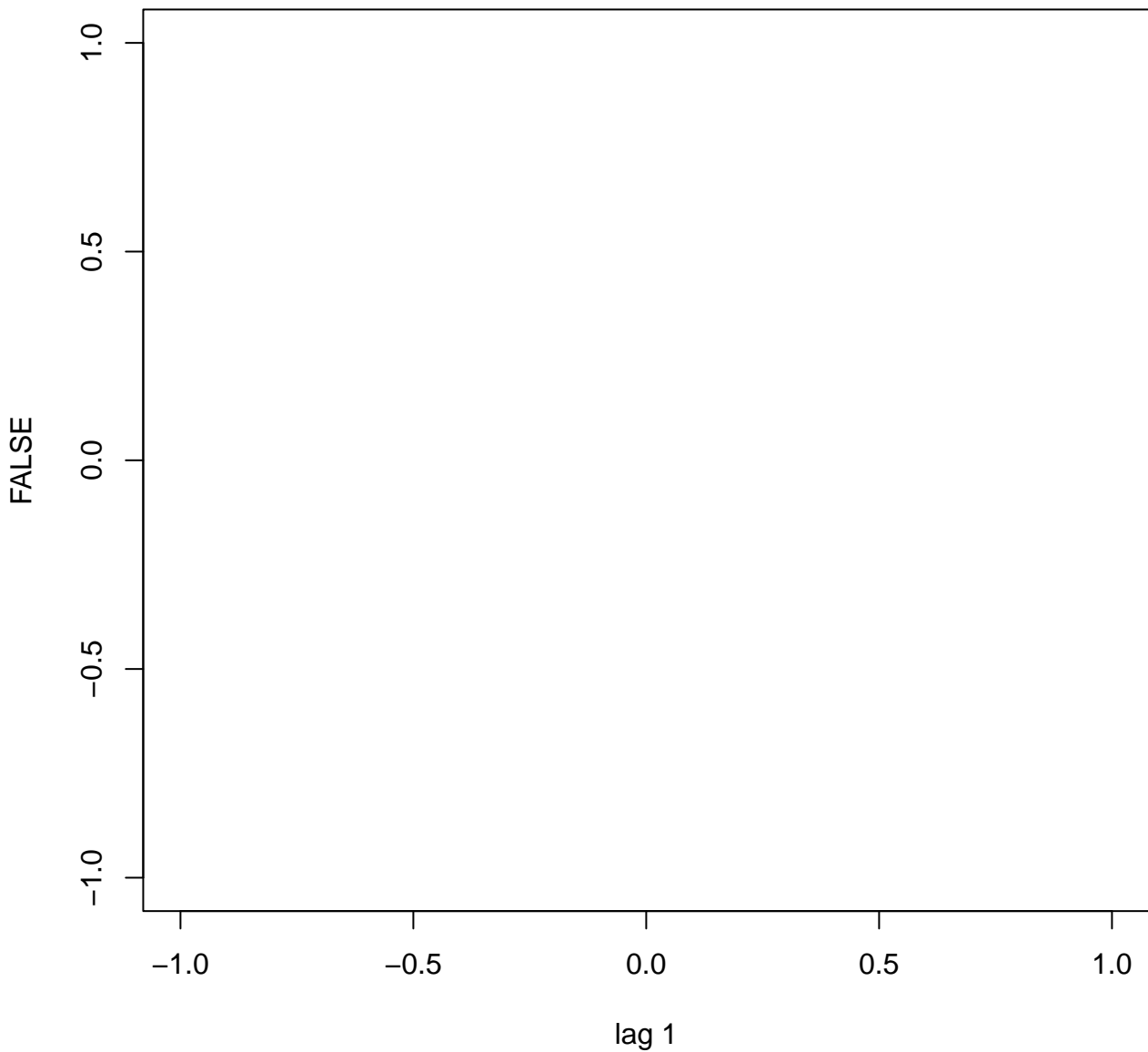


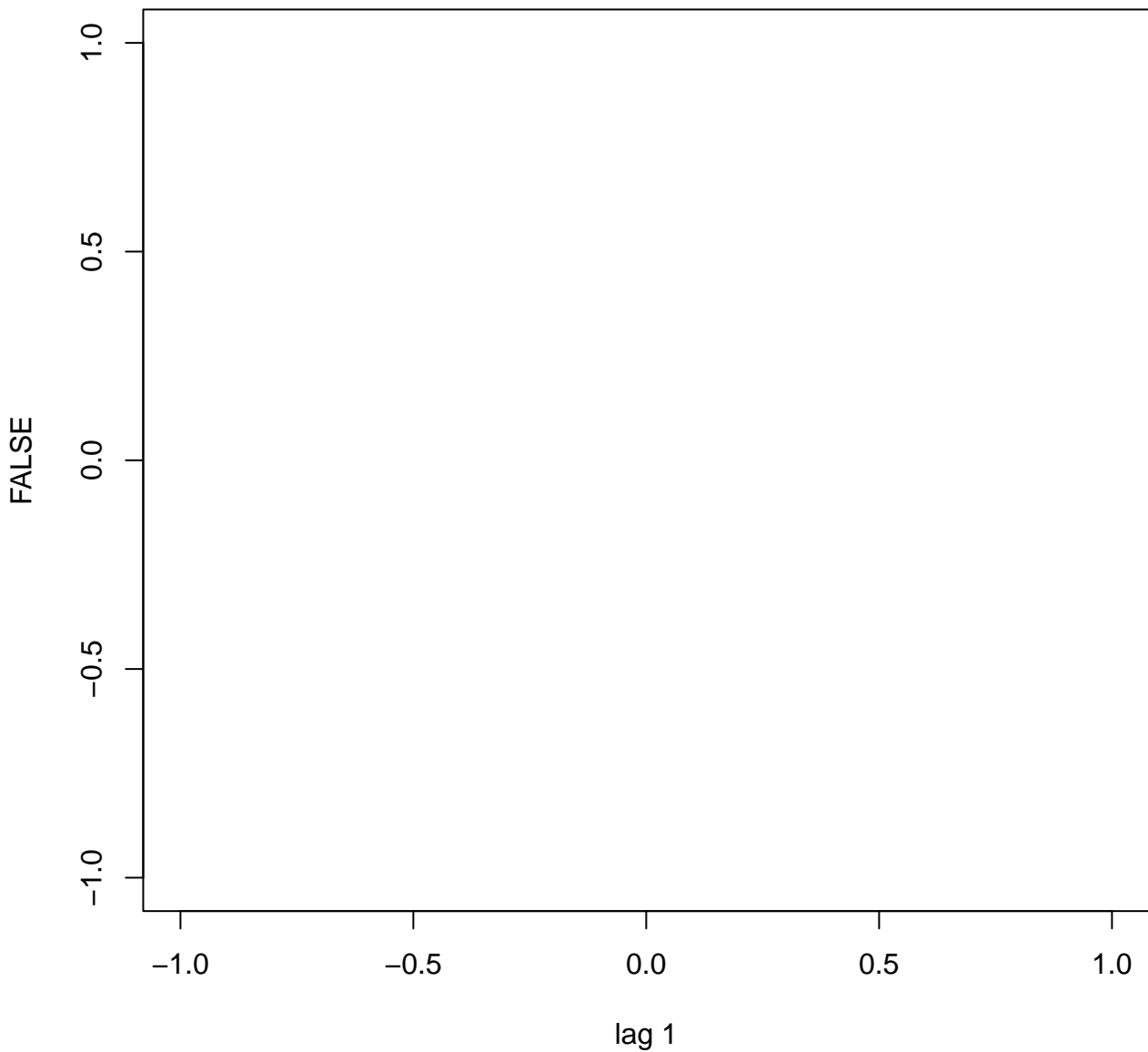
Series: FALSE

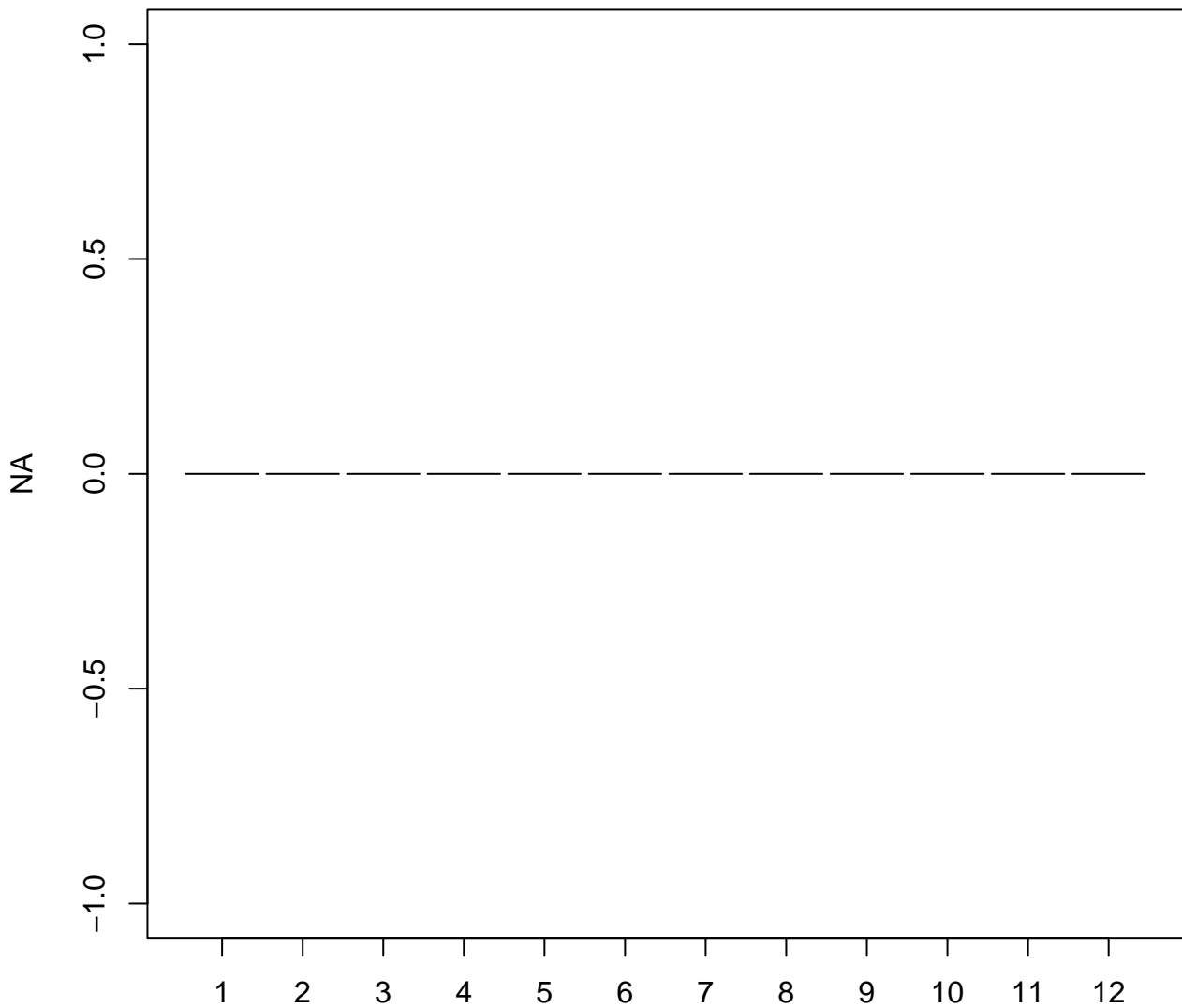


Series: FALSE





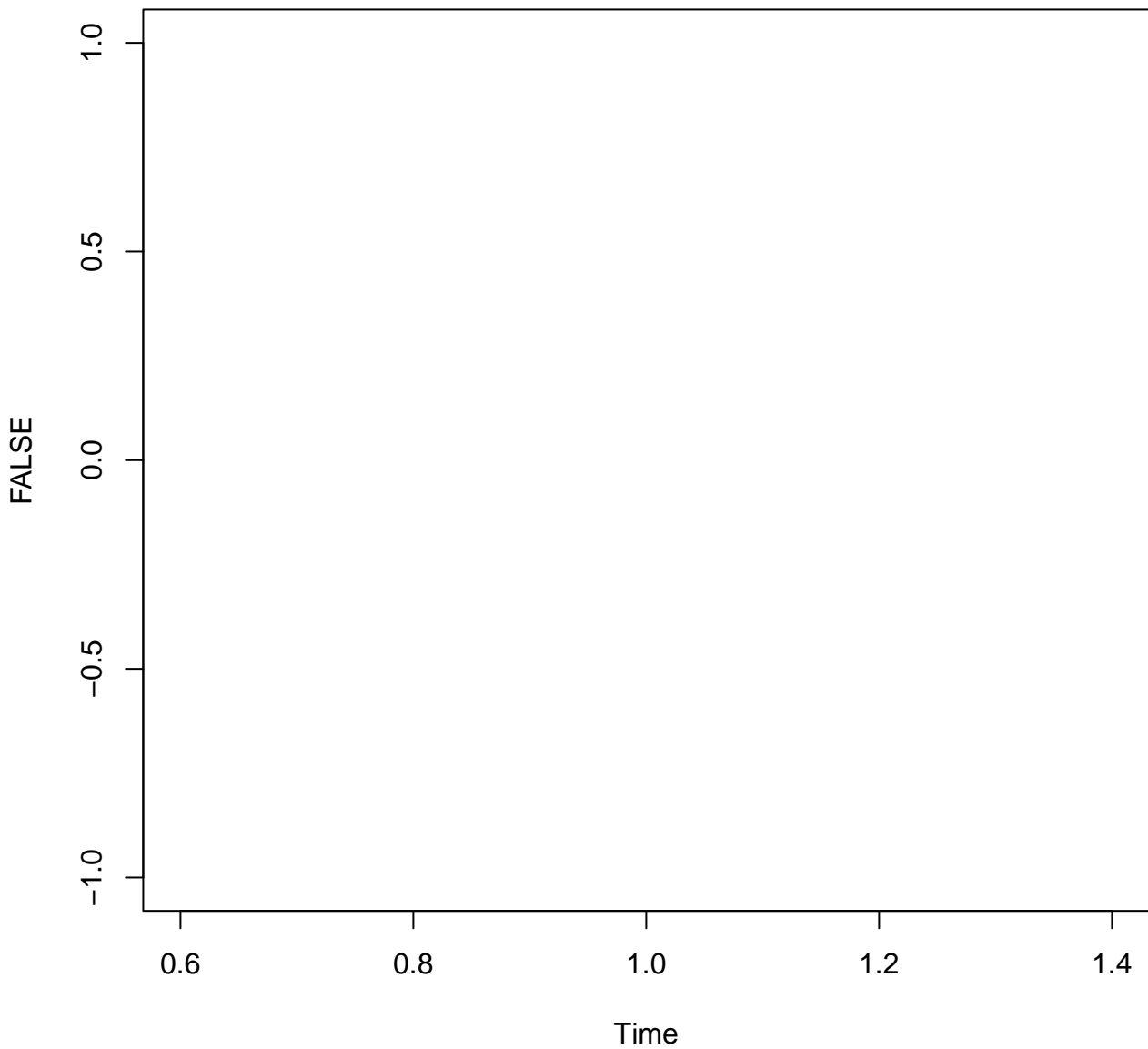


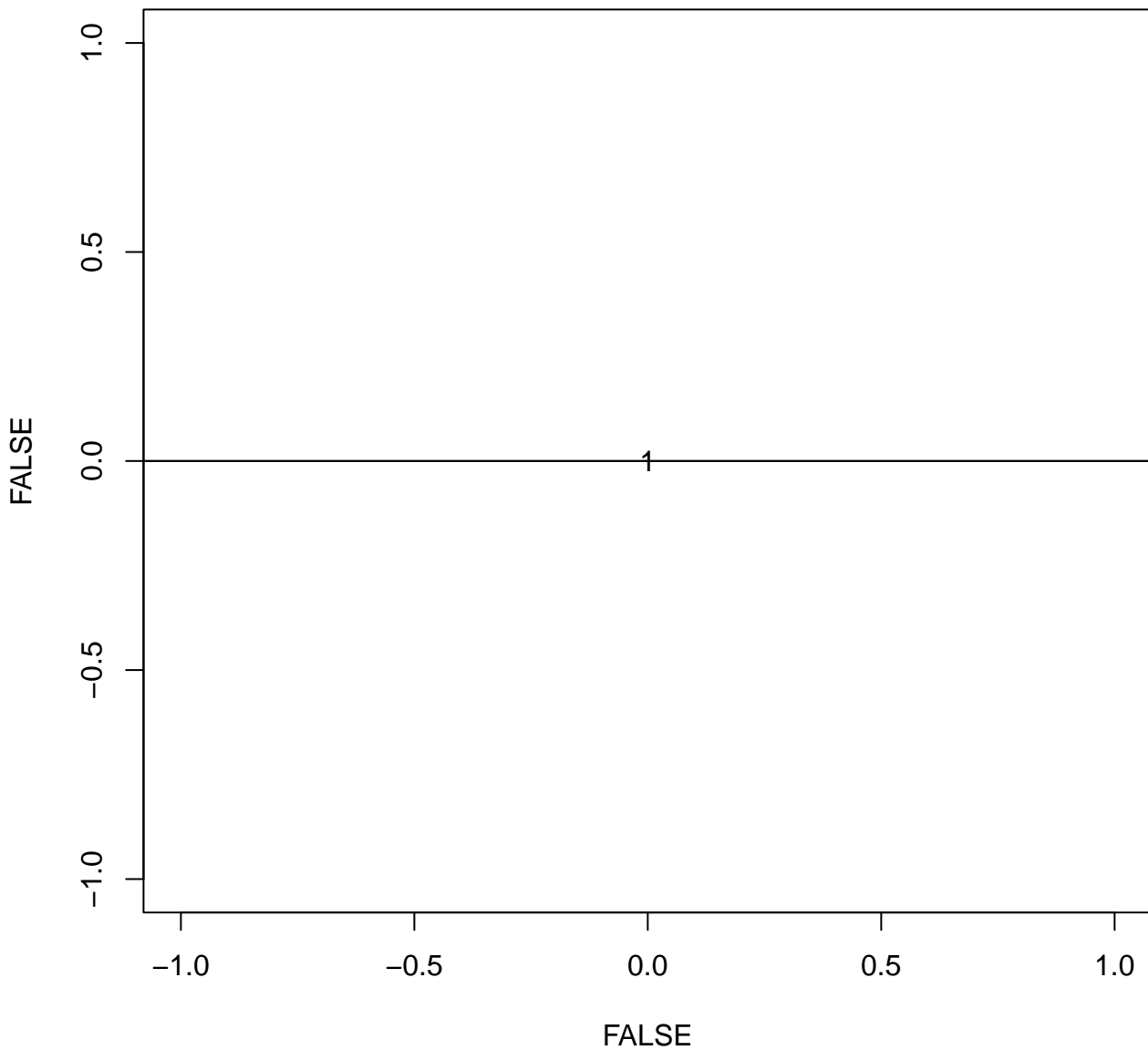


NA

1.0
0.5
0.0
-0.5
-1.0







Normal Q-Q Plot

