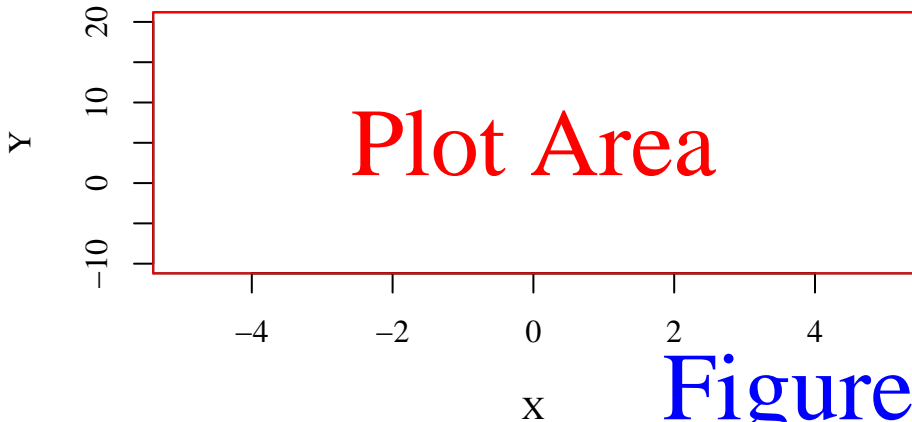


`oma = c(2,2,2,2)`

`mar = c(5.1,4.1,4.1,2.1)`



Outer Margin Area