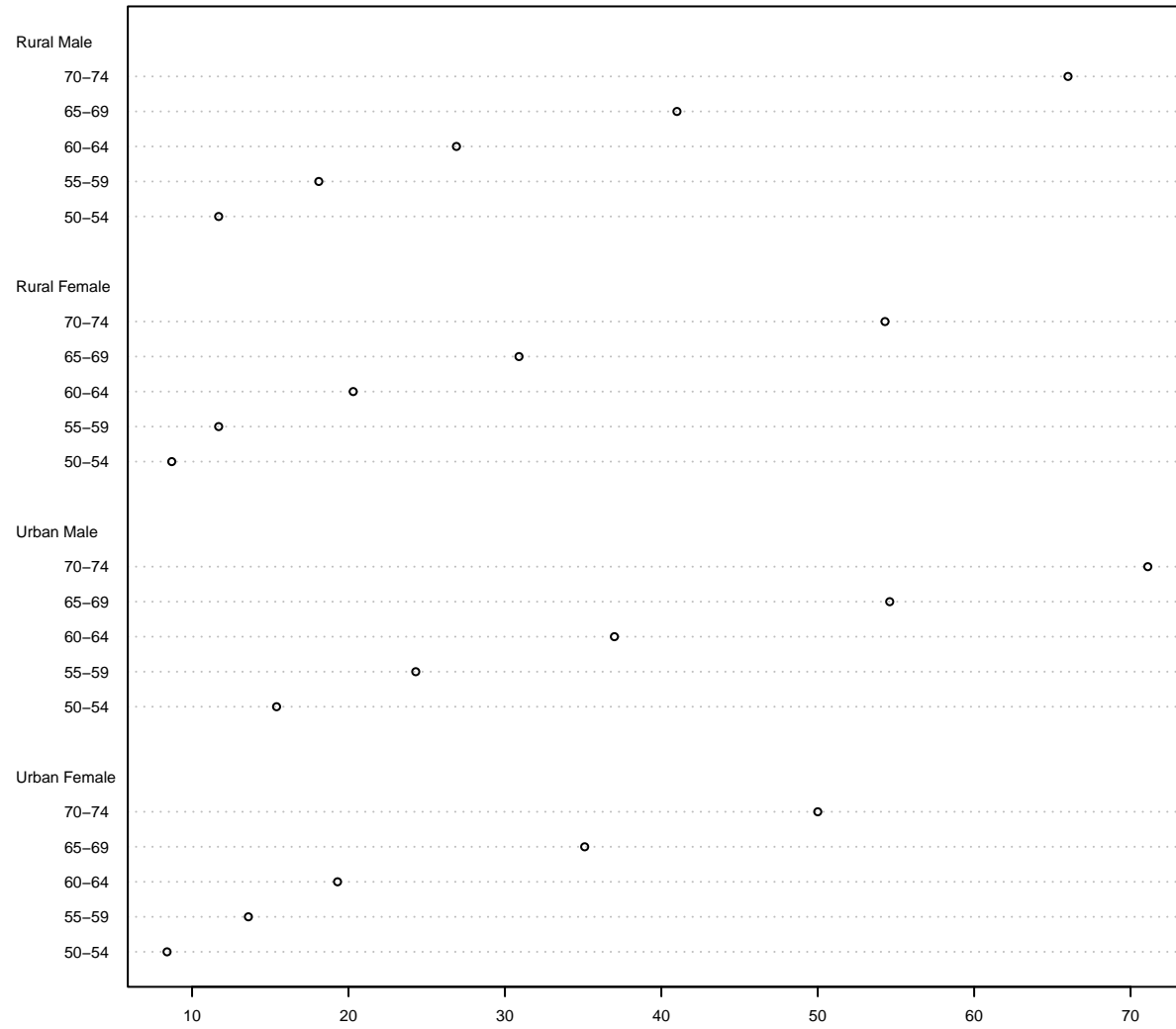




### Death Rates in Virginia - 1940



# Death Rates in Virginia – 1940

Rural Male

70–74

65–69

60–64

55–59

50–54

Rural Female

70–74

65–69

60–64

55–59

50–54

Urban Male

70–74

65–69

60–64

55–59

50–54

Urban Female

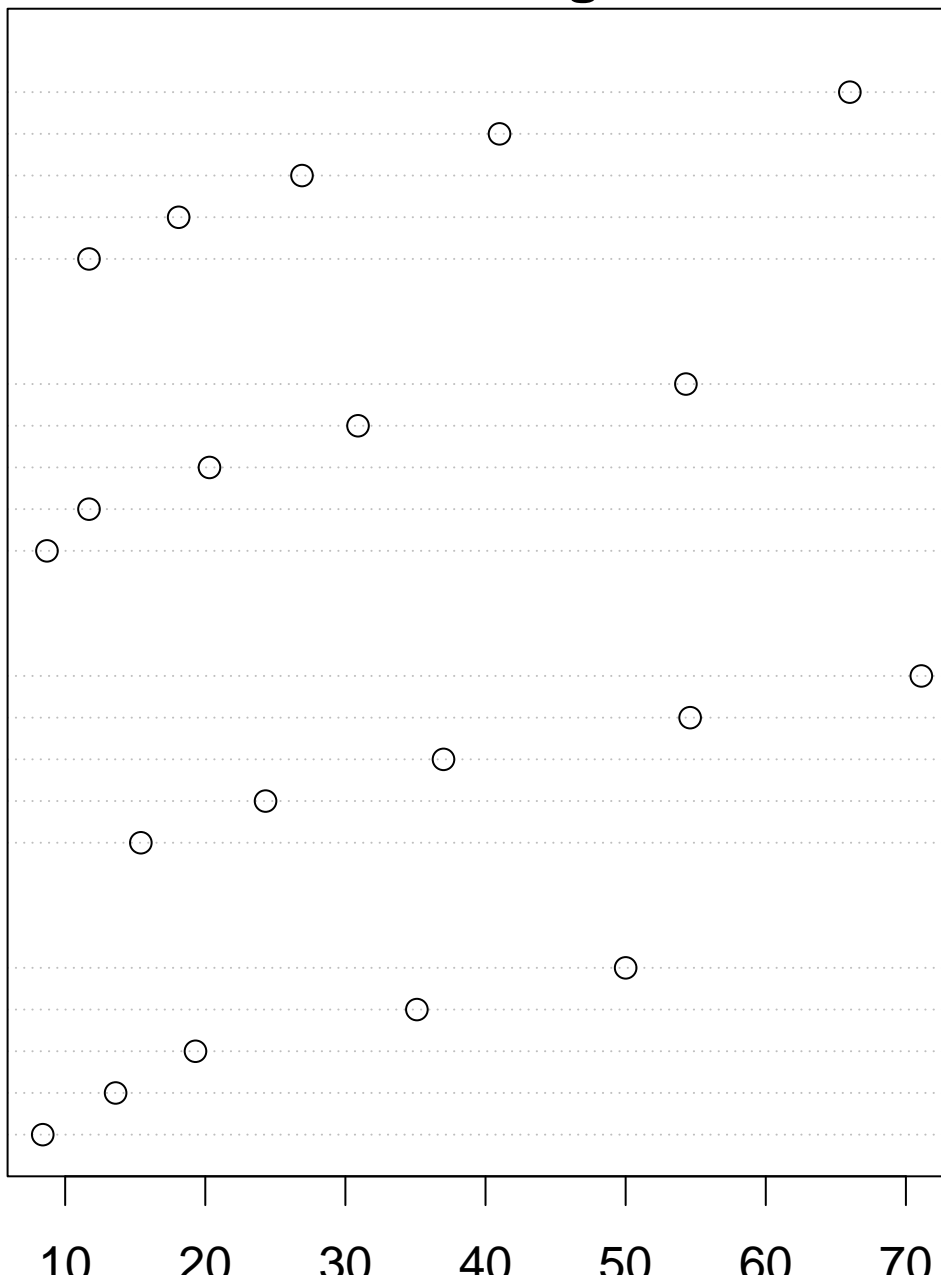
70–74

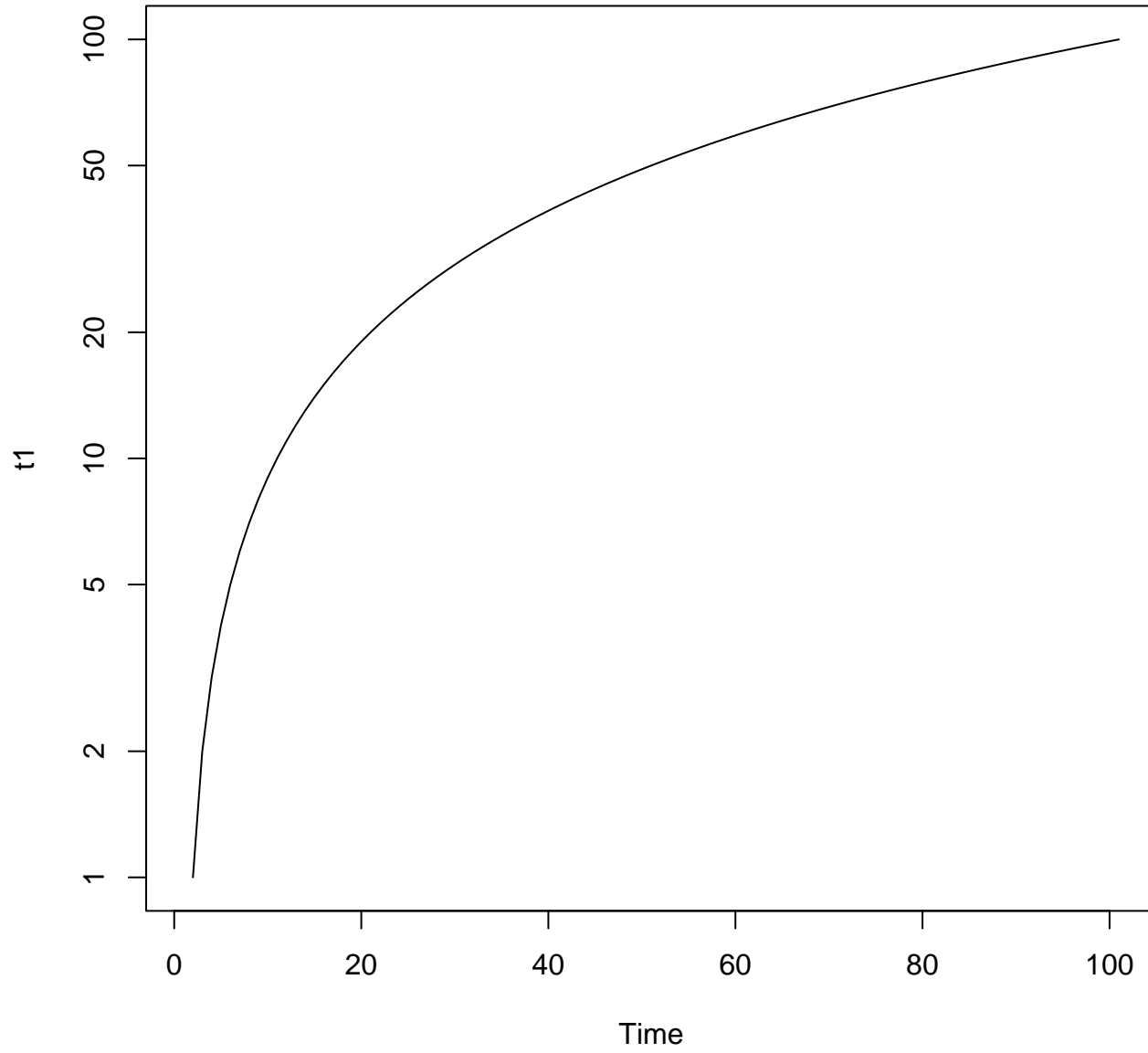
65–69

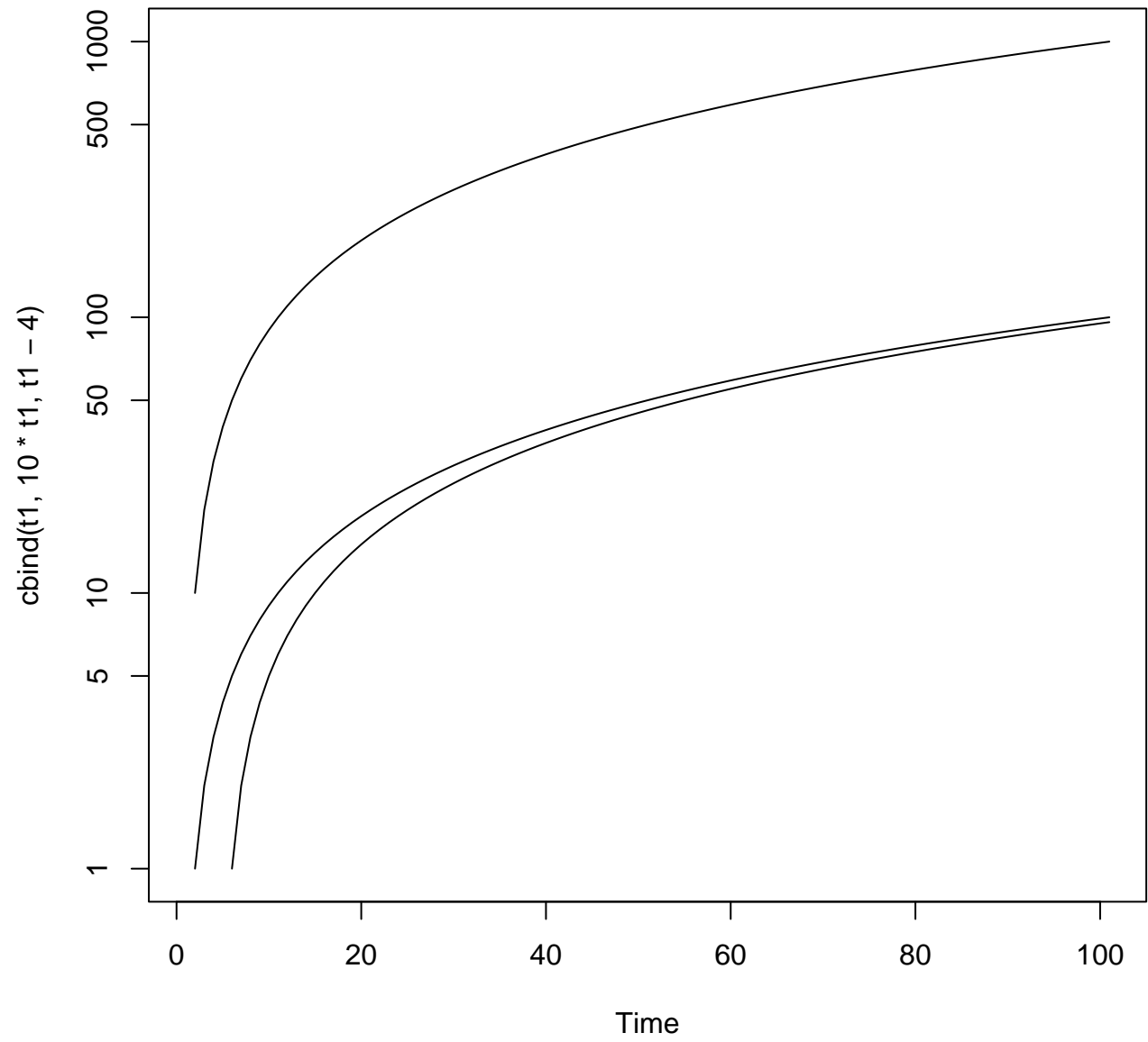
60–64

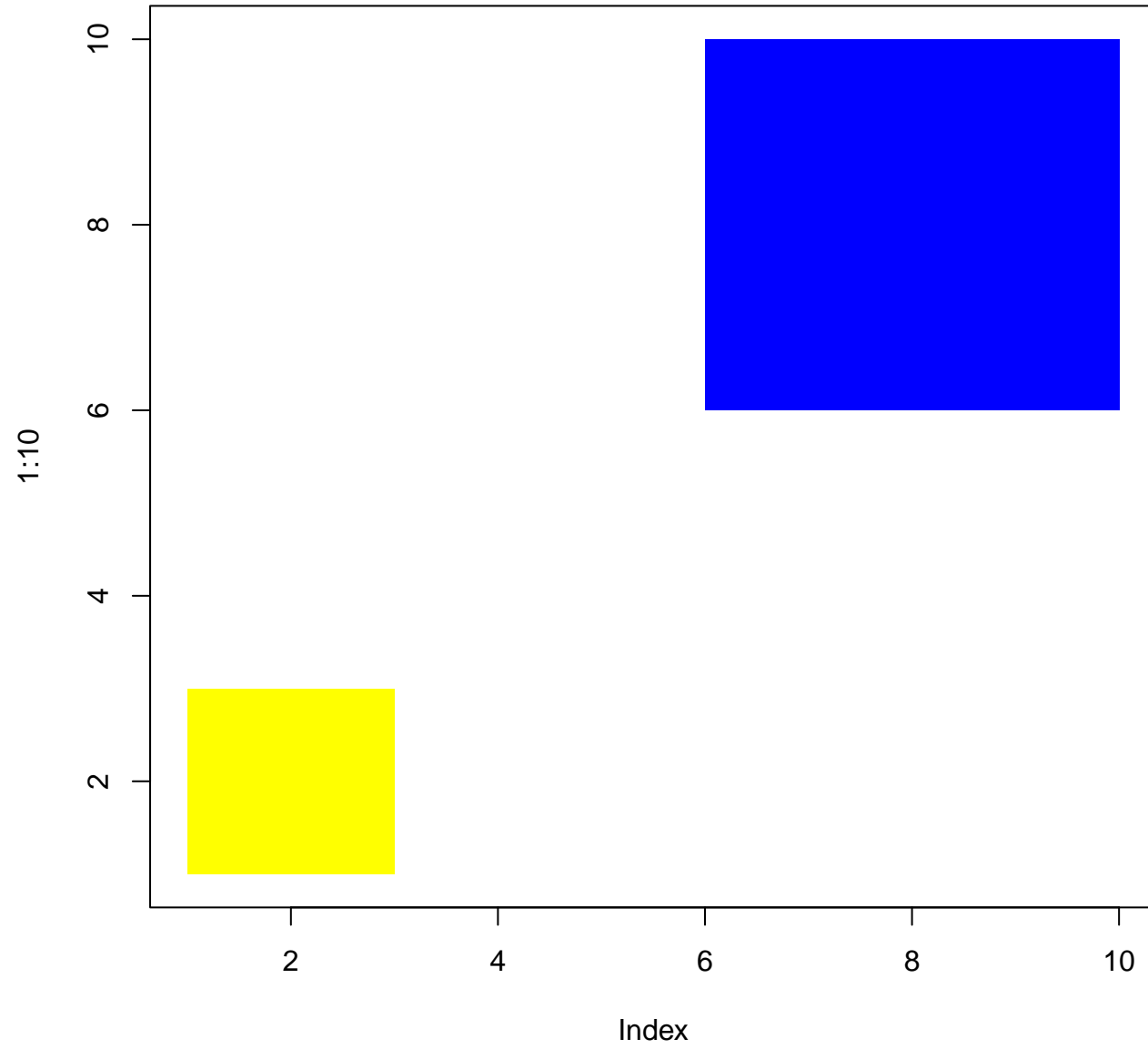
55–59

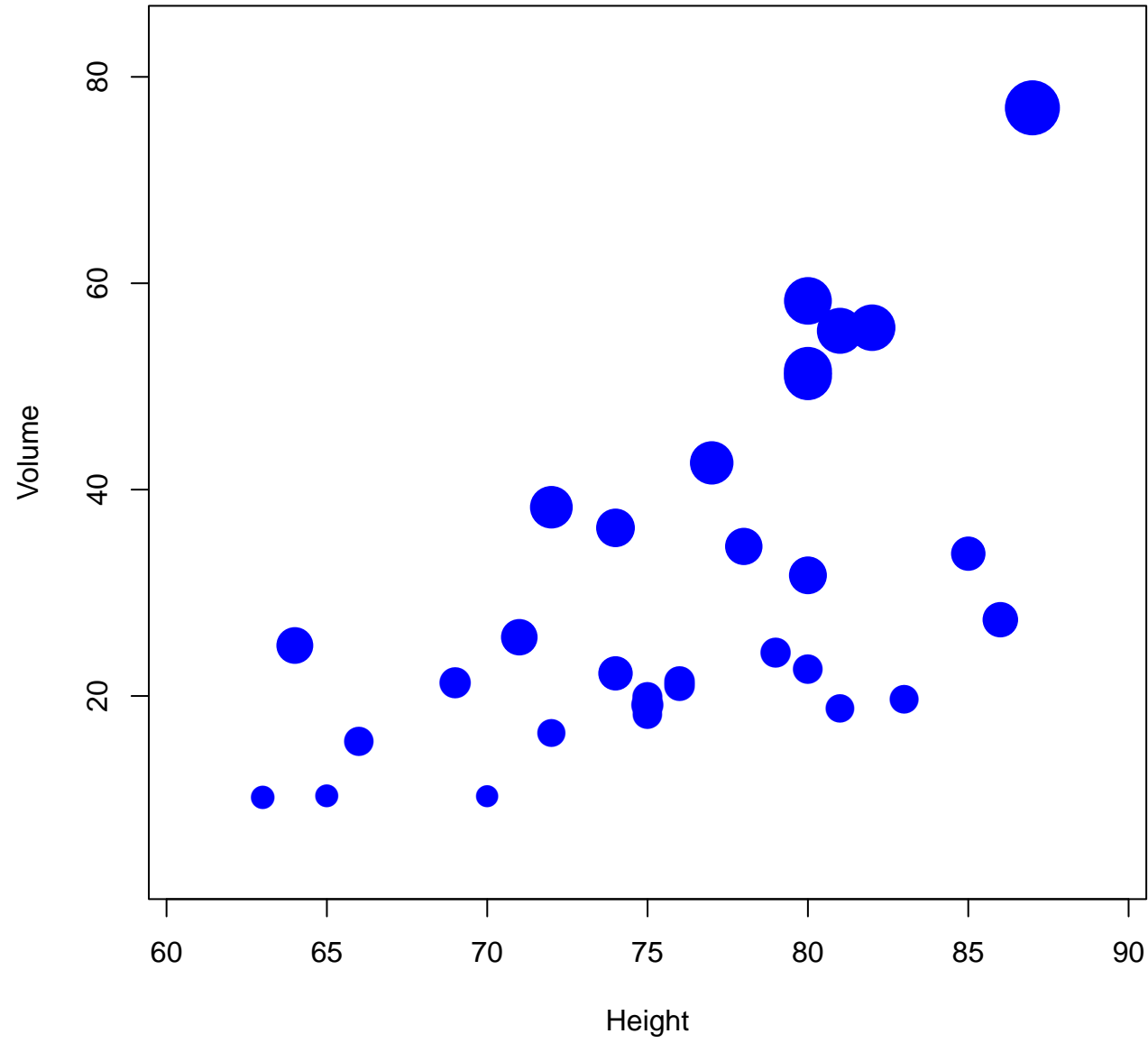
50–54





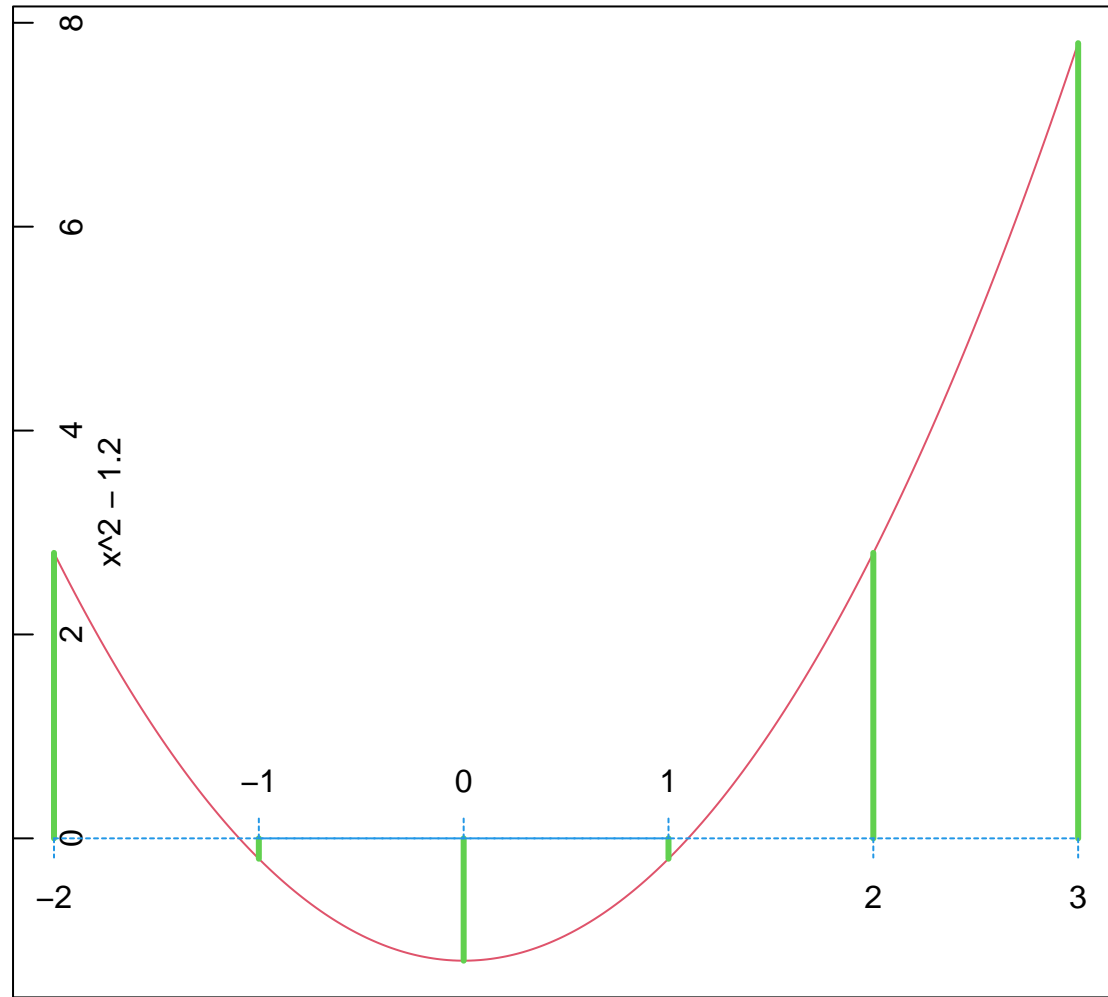






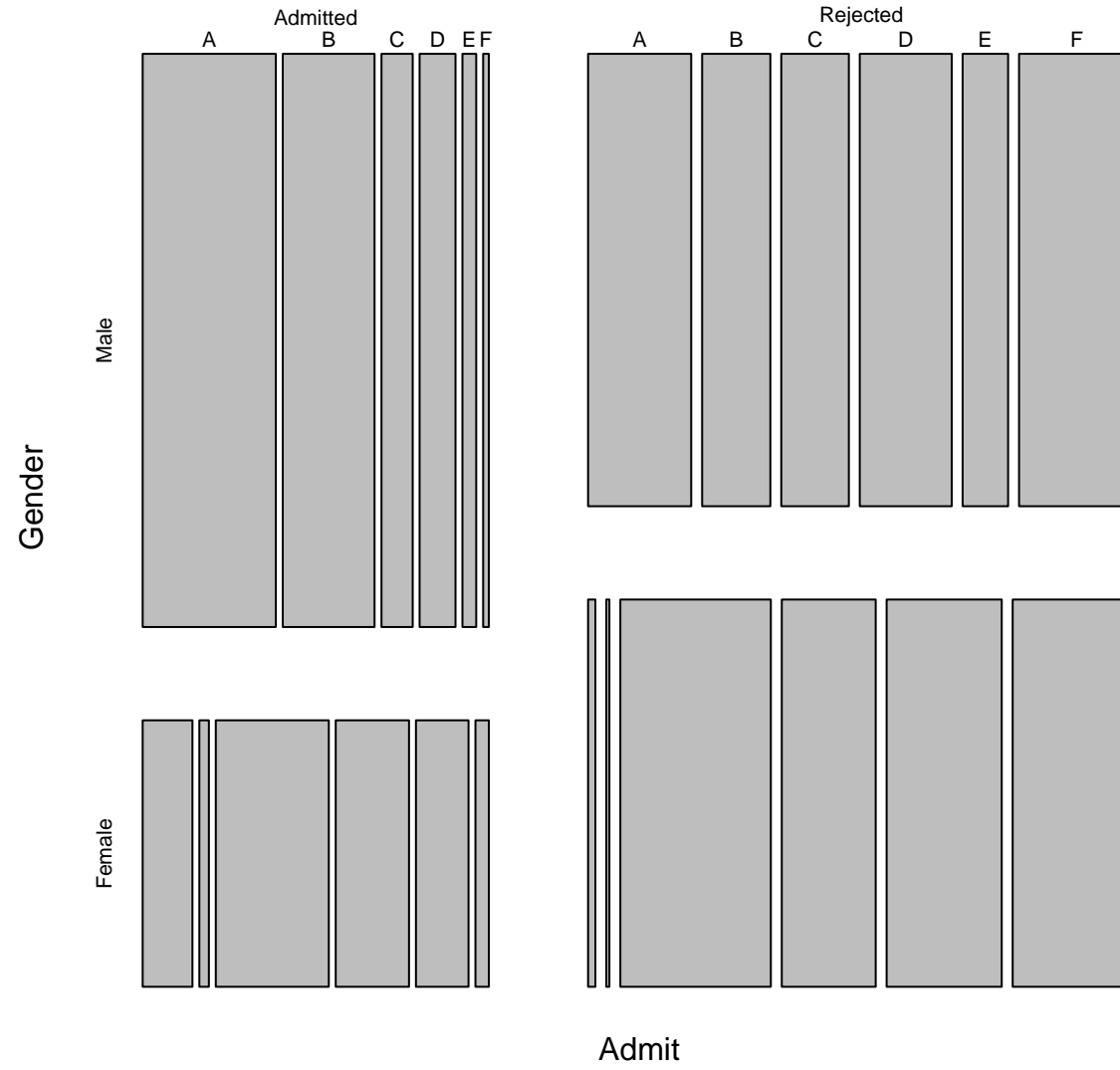


**mgp < 0: all ticks and labels inside 'frame'**

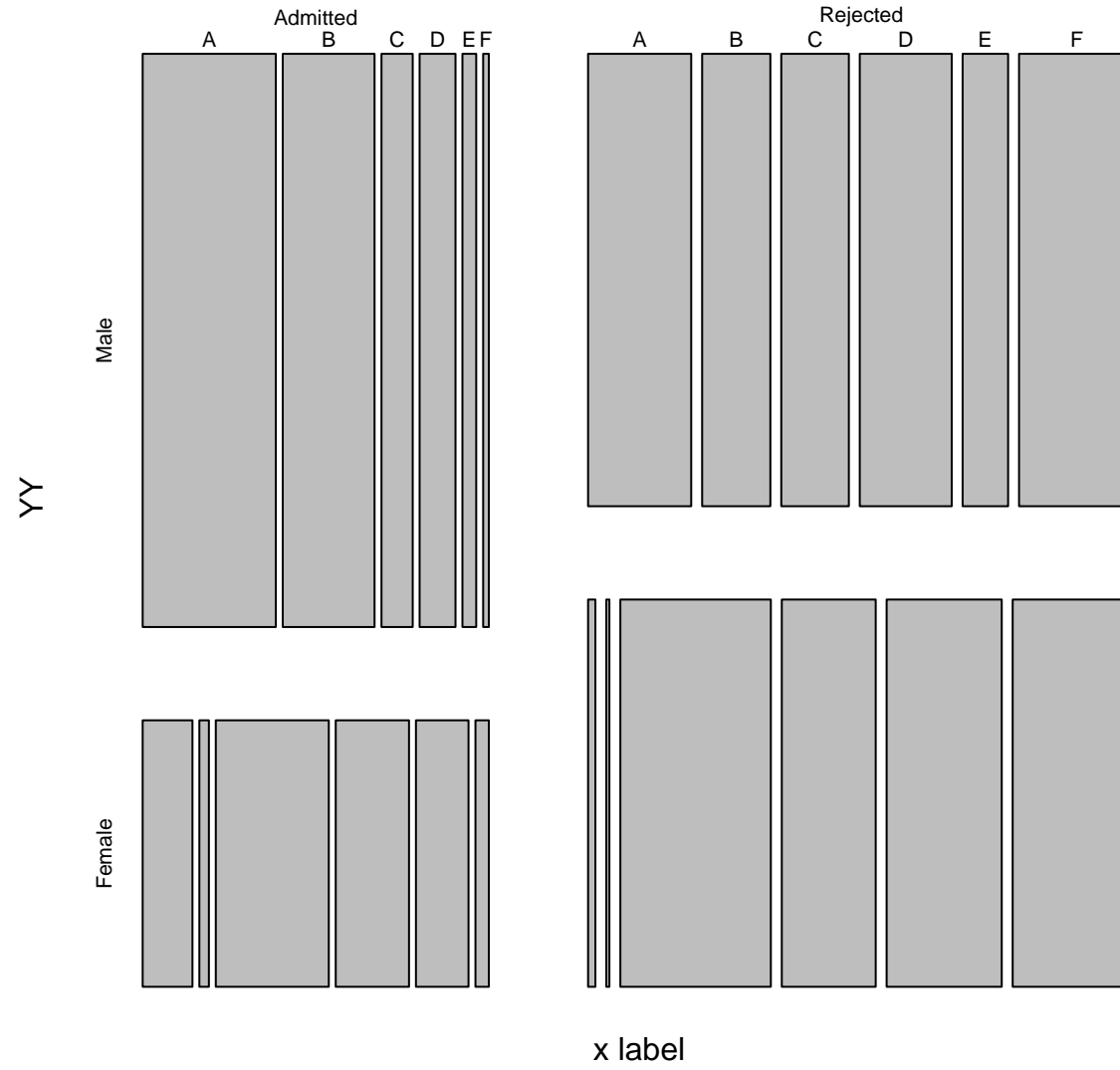


note the x-ticks on the other side of the bars

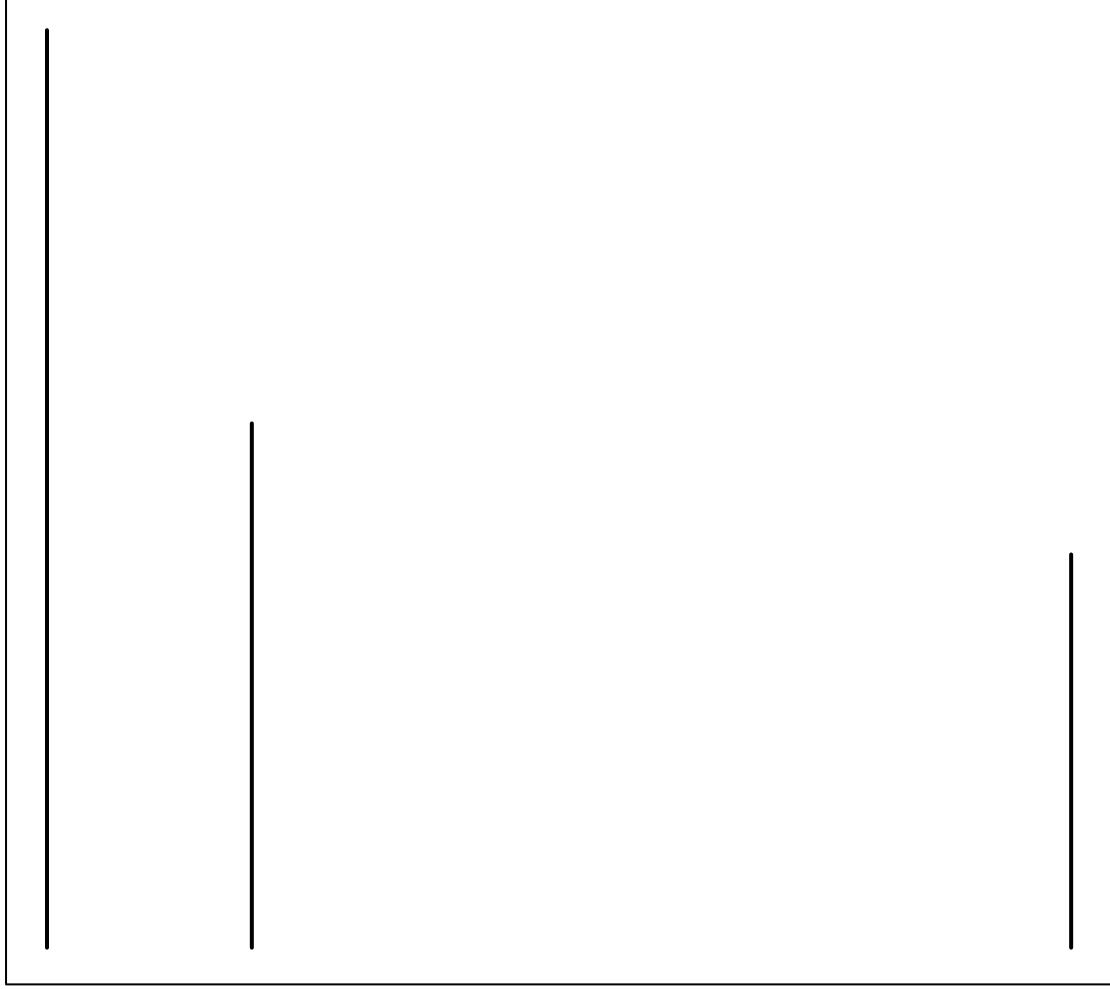
# UCBAdmissions

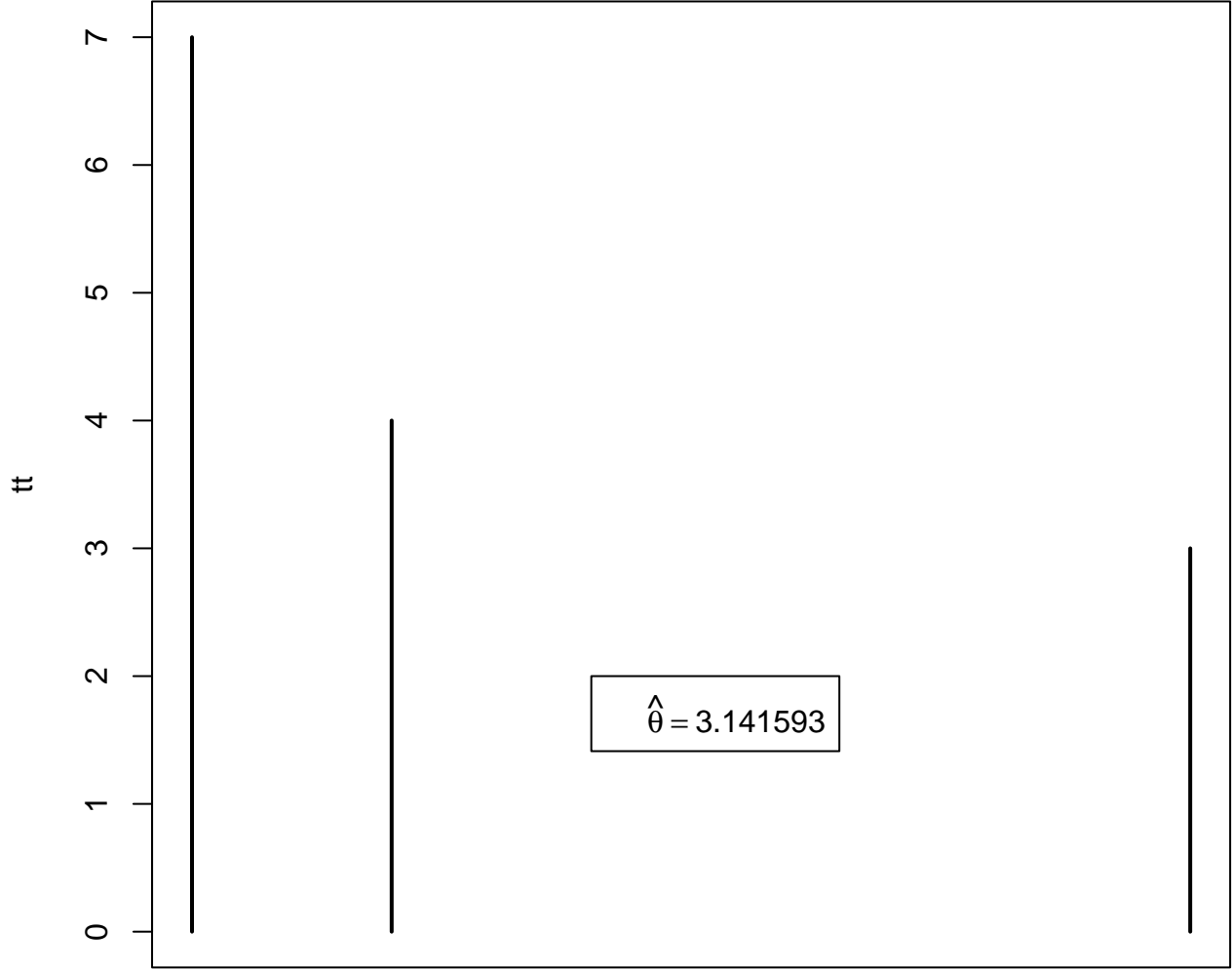


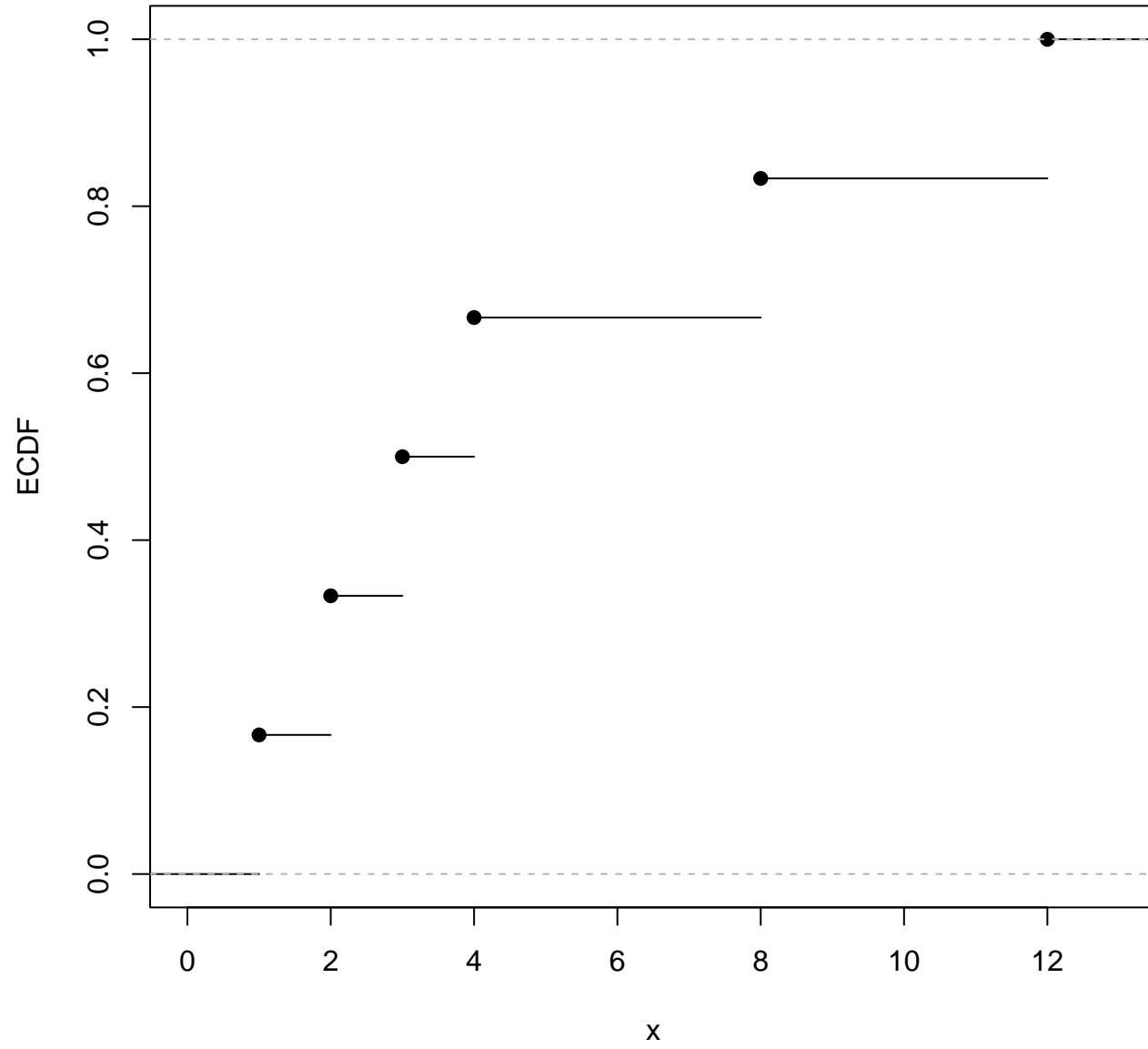
# UCBAdmissions

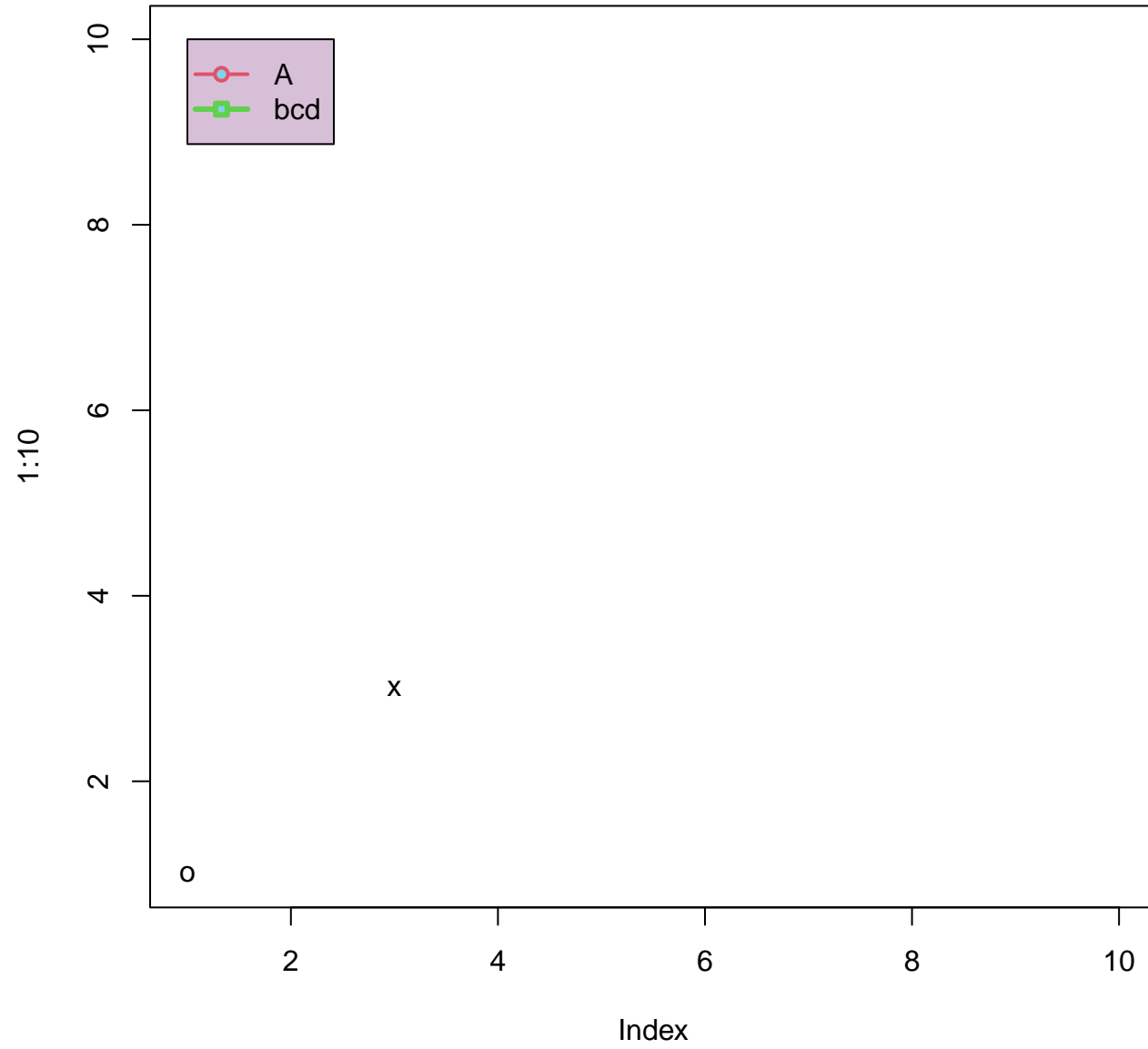


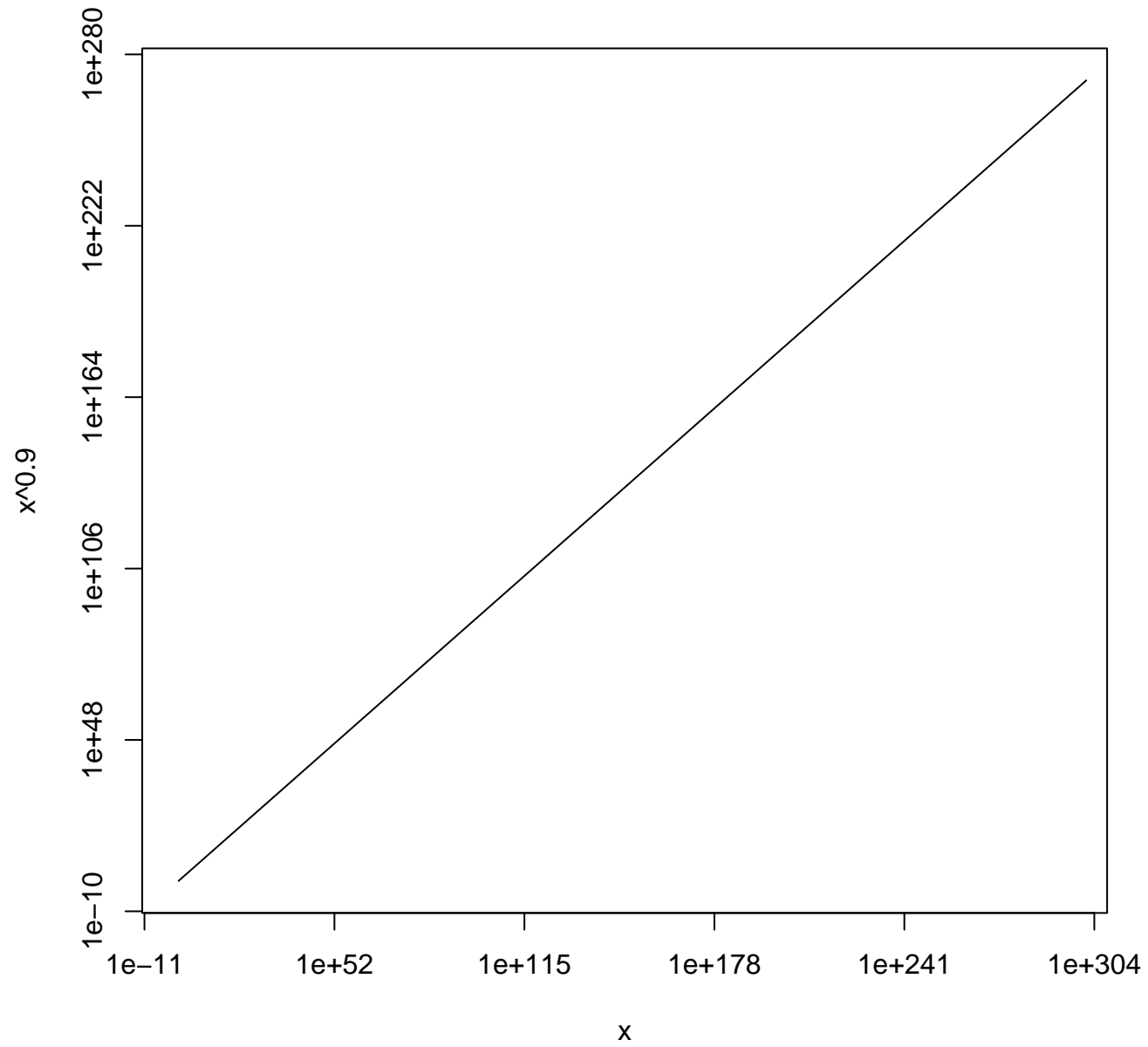
```
tt <- table(c(rep(0, 7), rep(1, 4), rep(5, 3)))
```



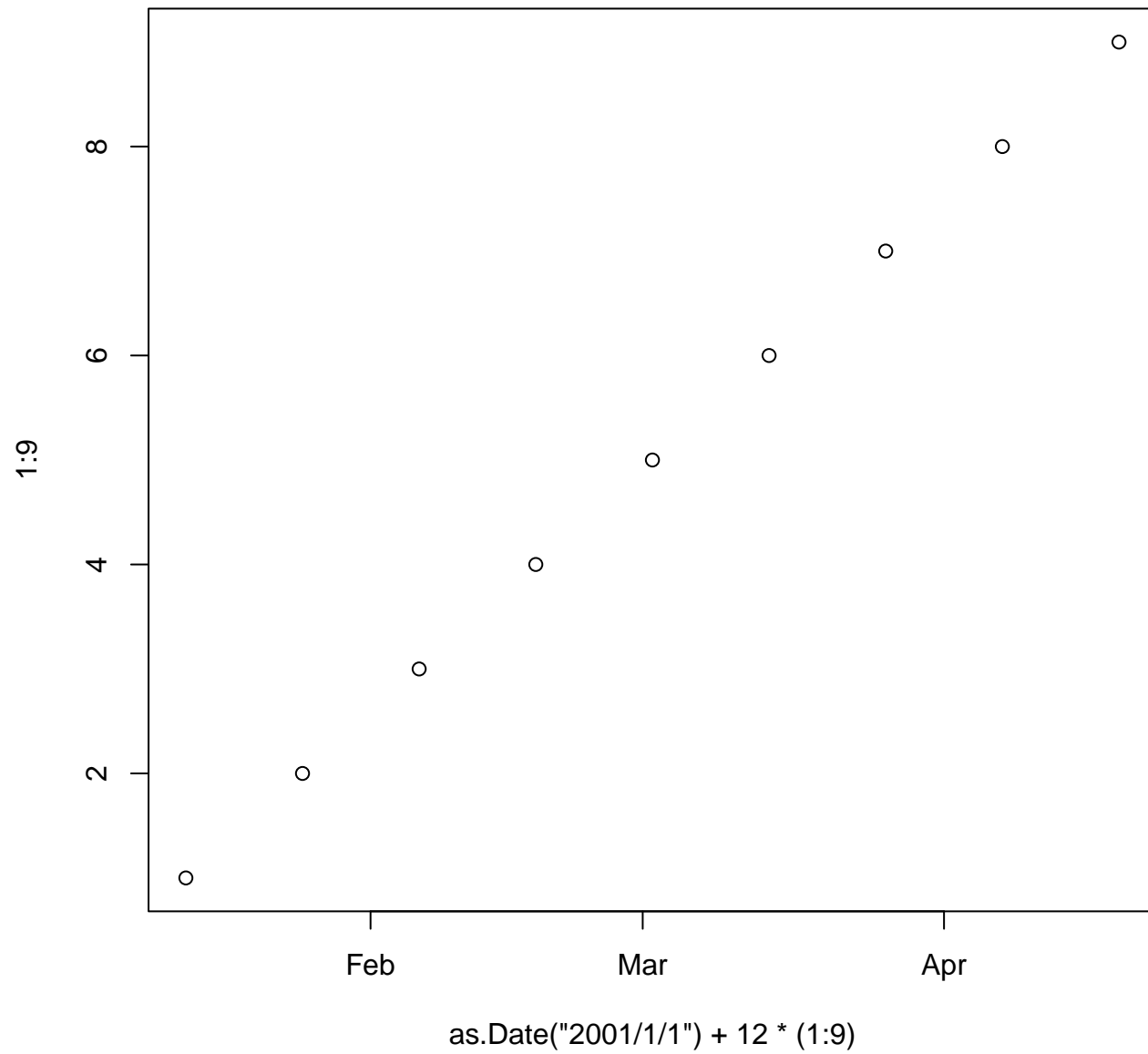


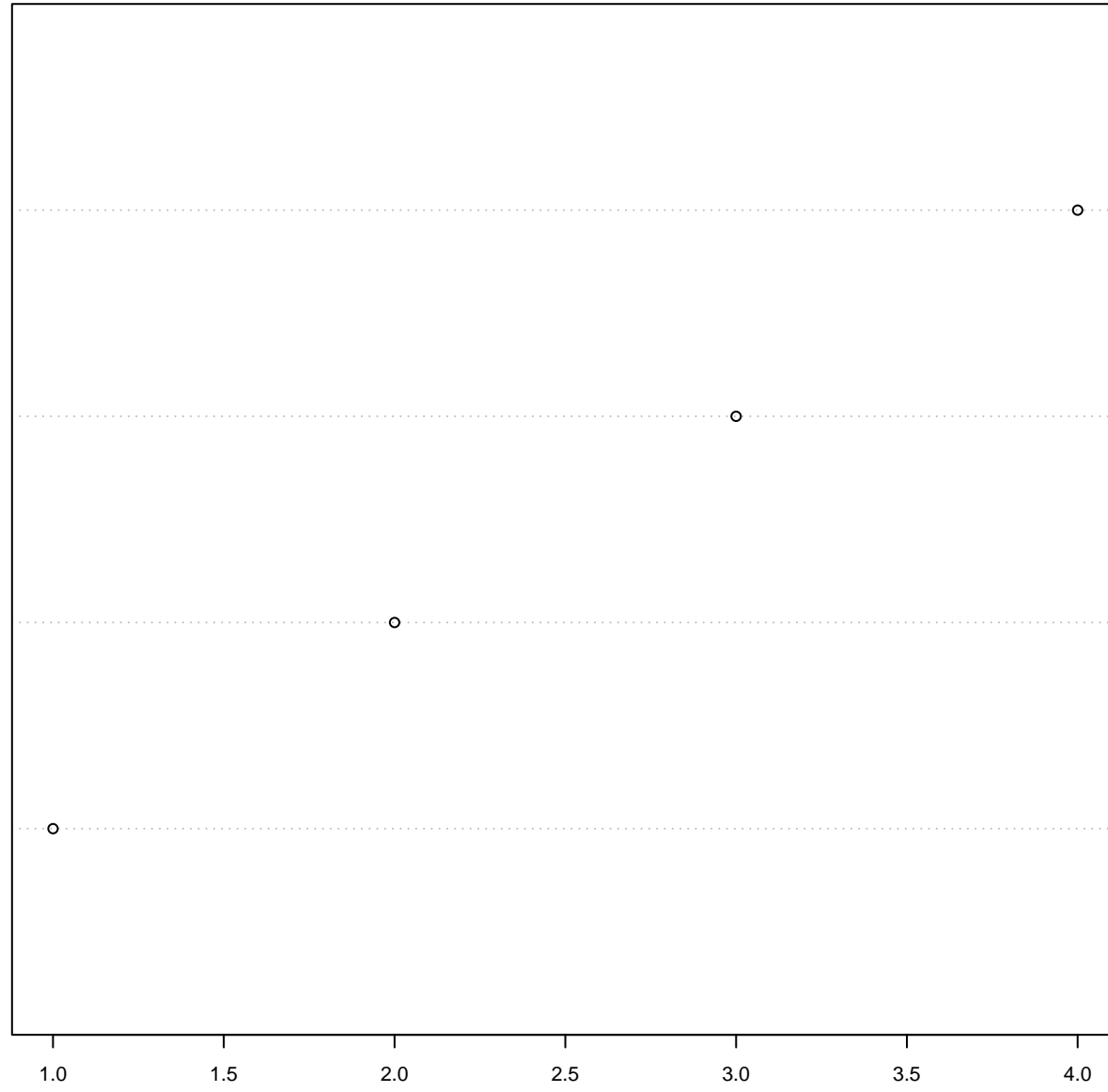




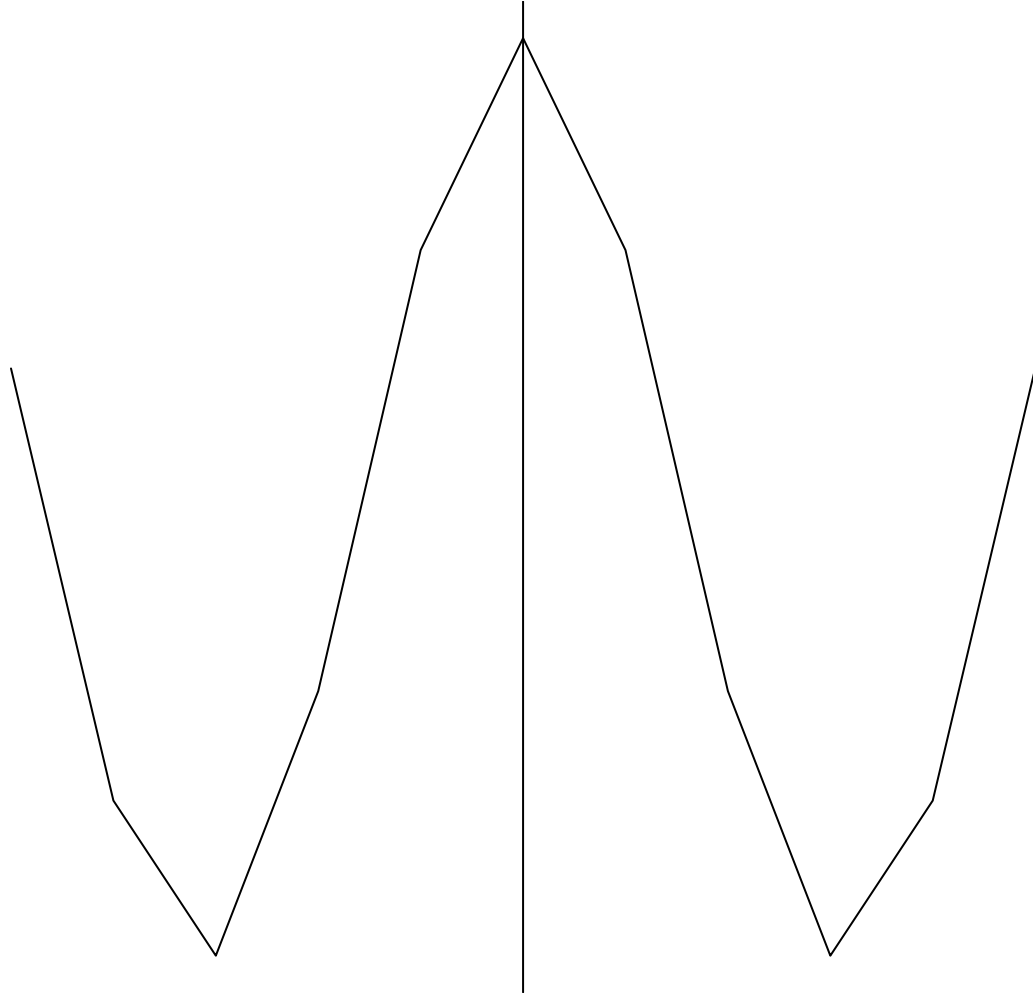






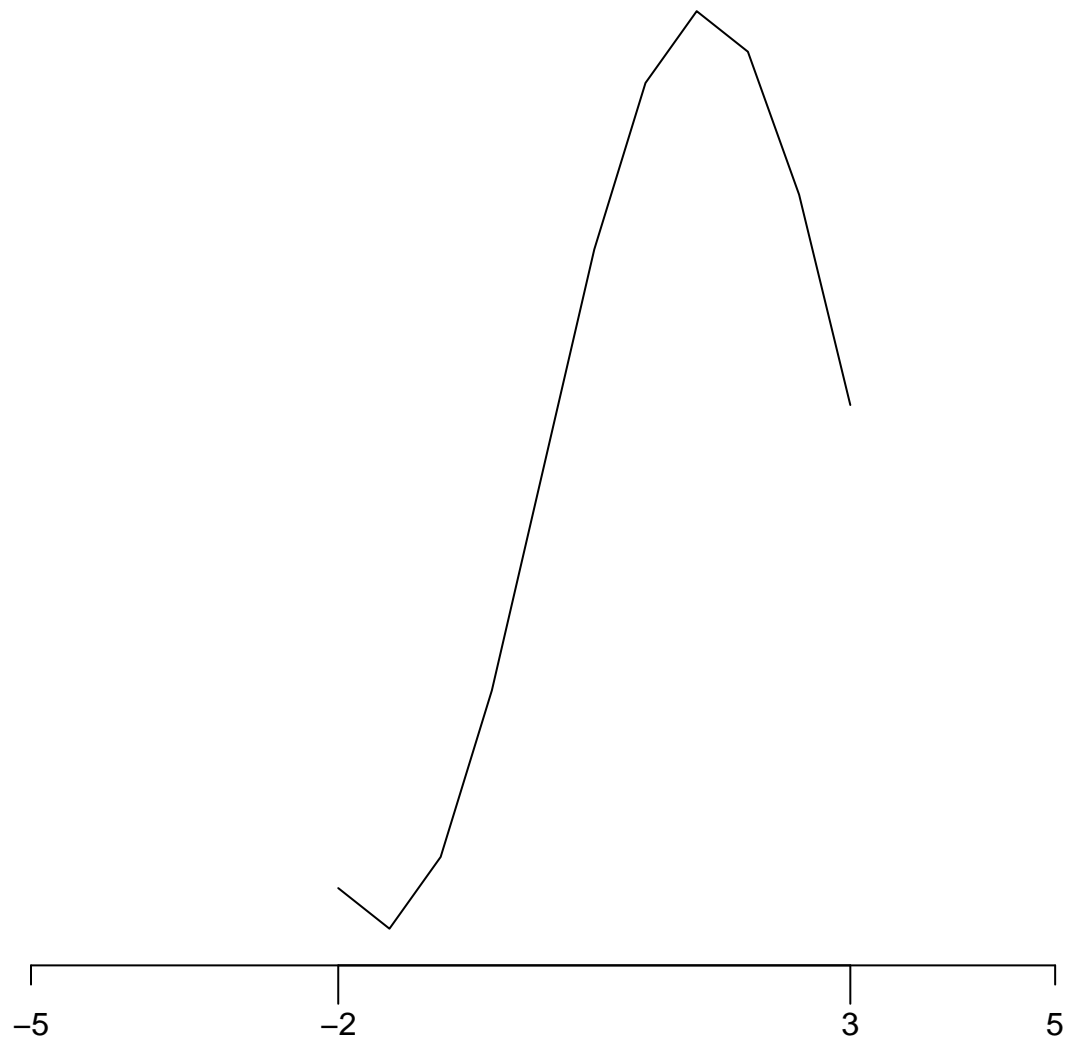


COS

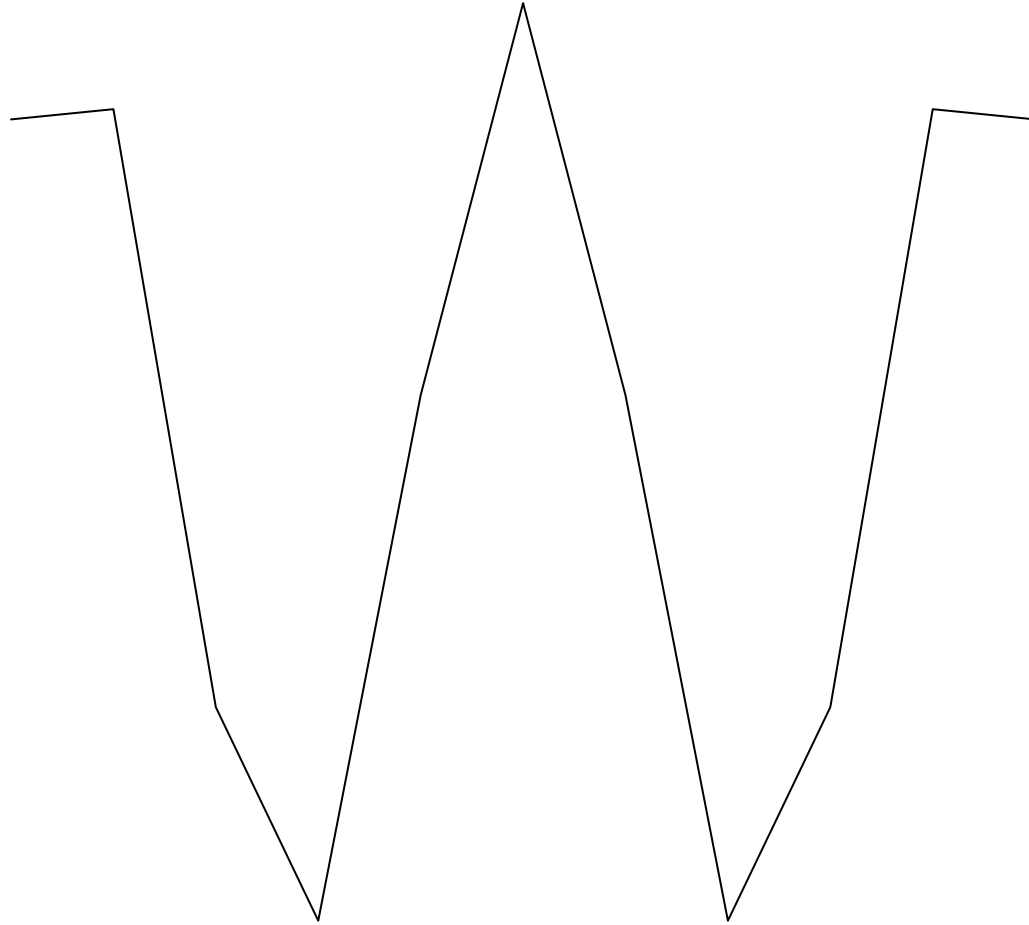


x

sin

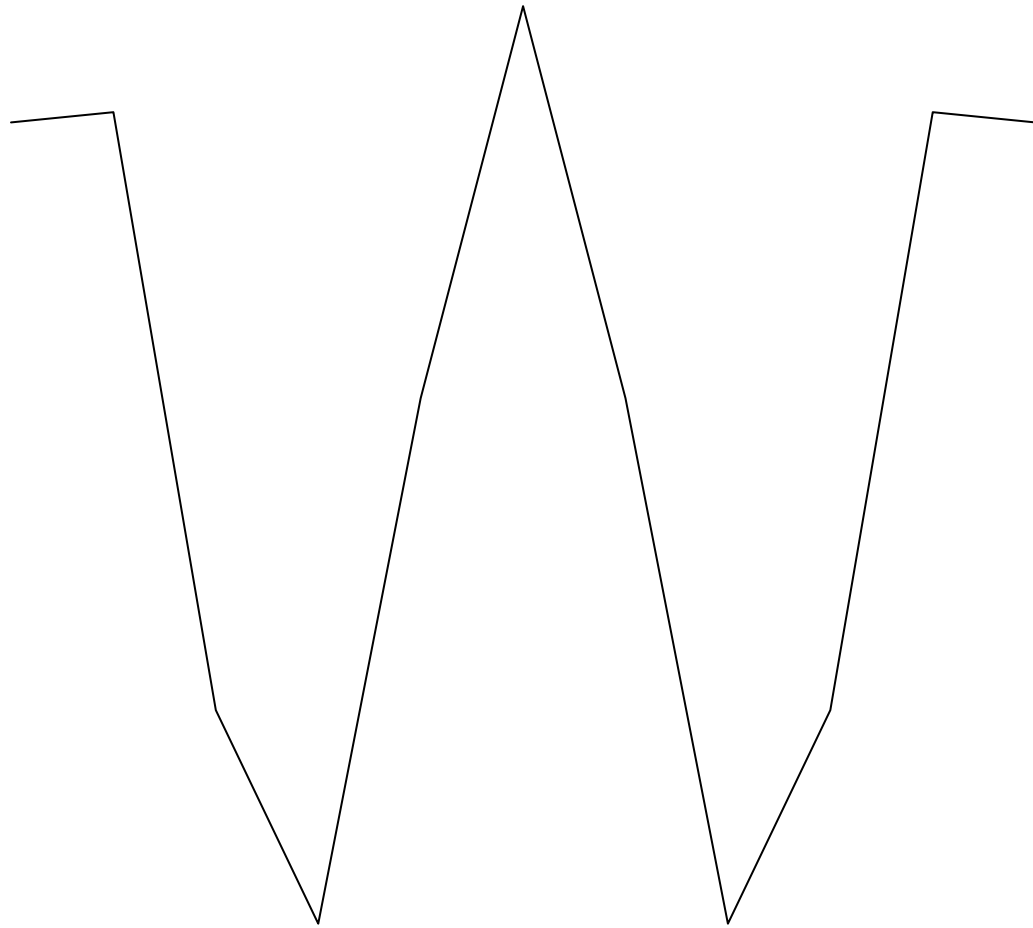


cos

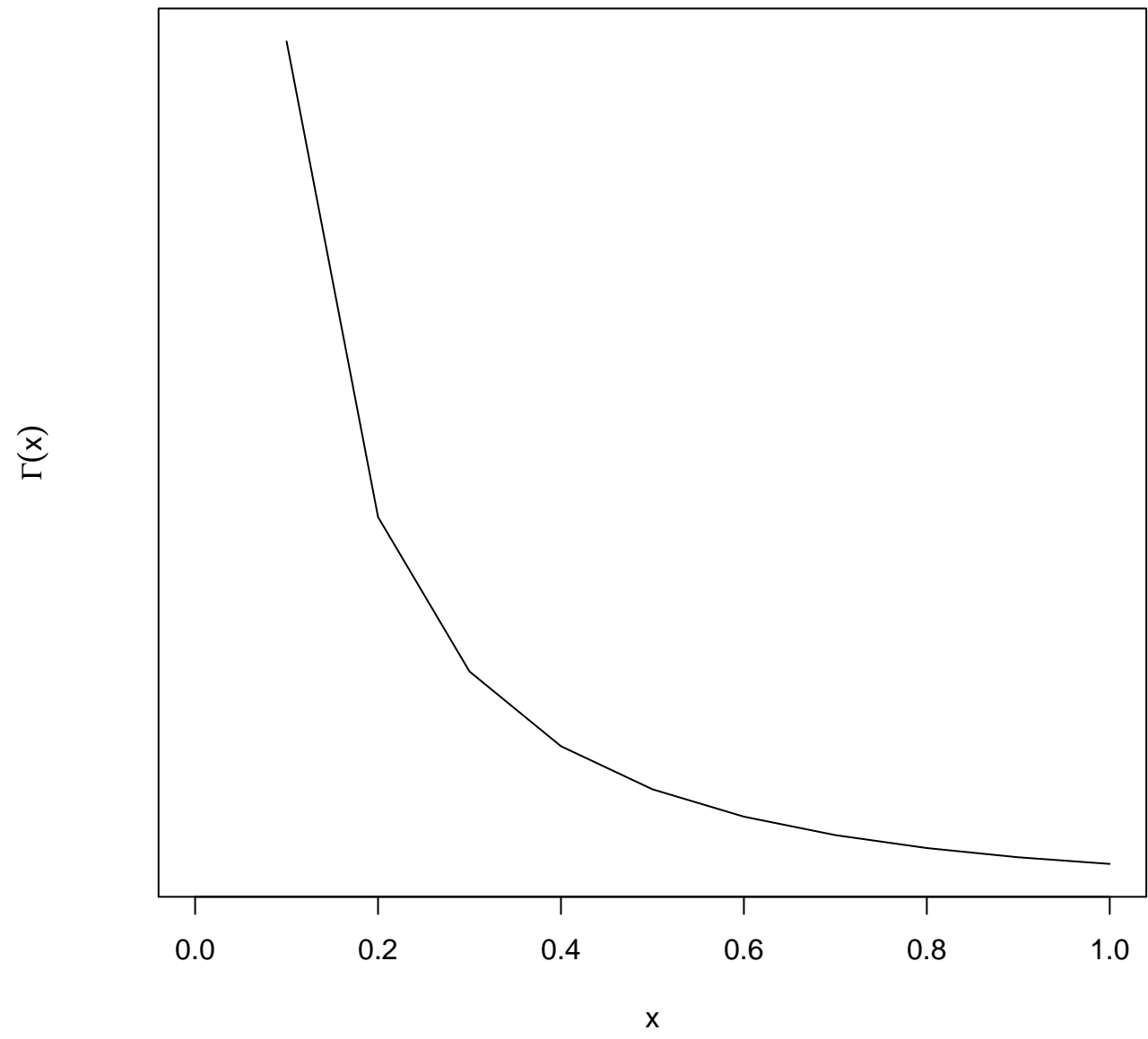


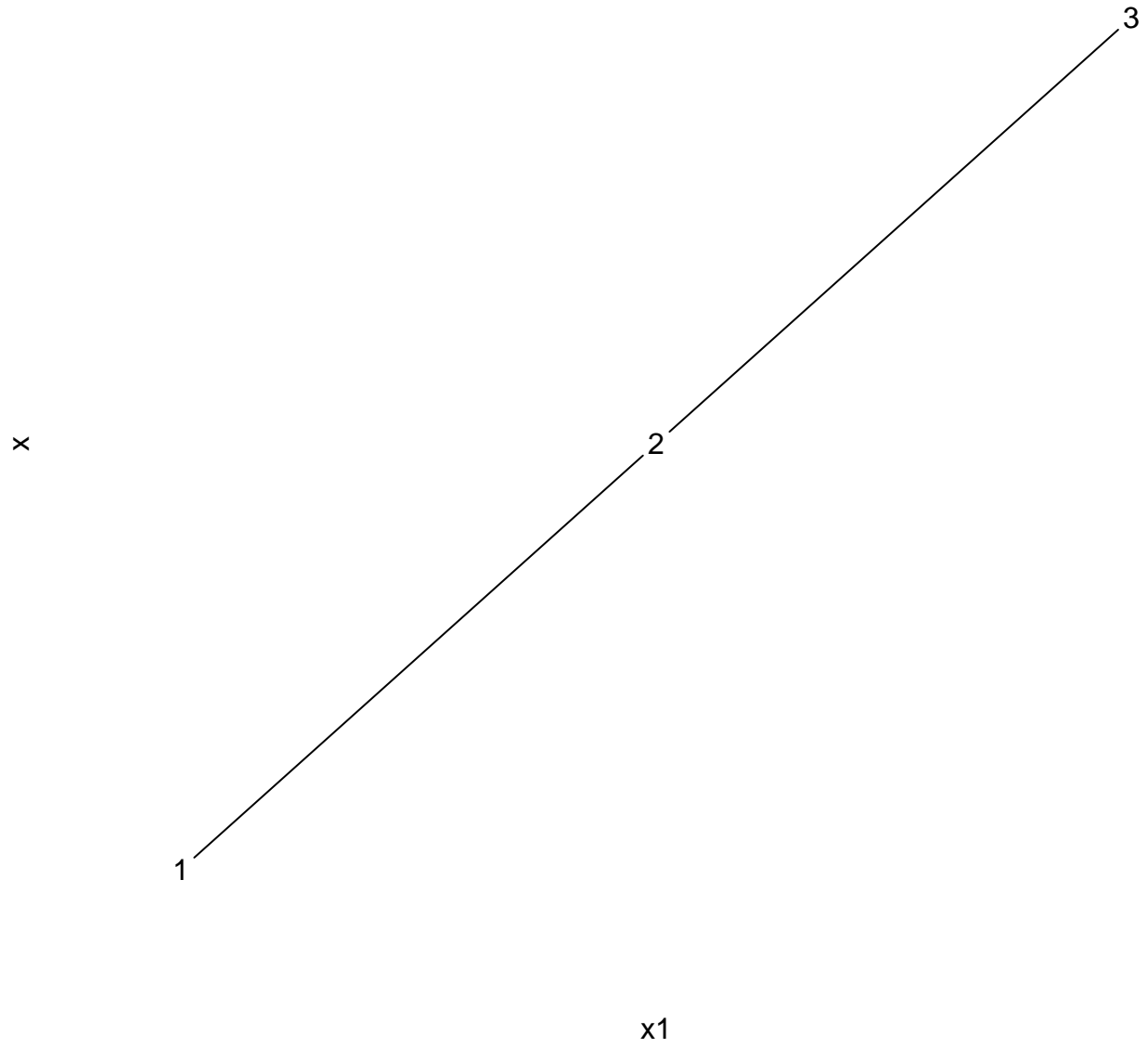
x

Cosine  $\cos(x)$

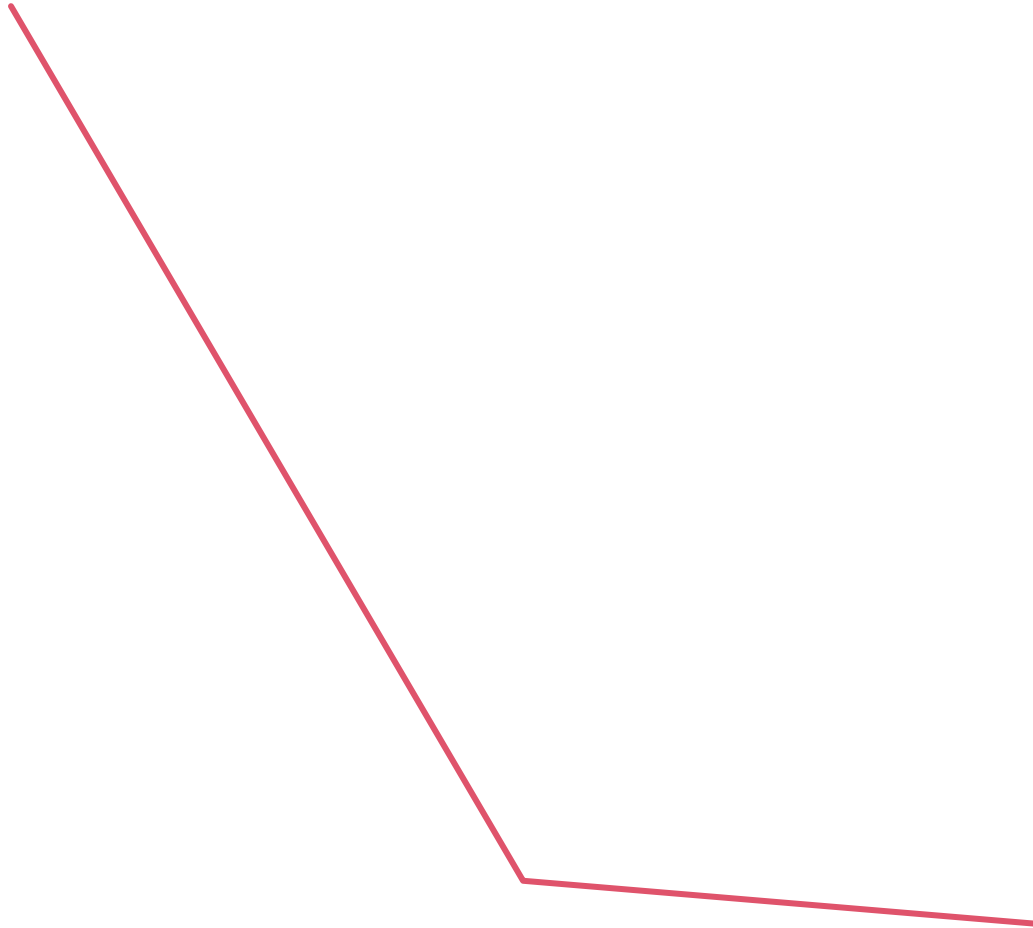


x

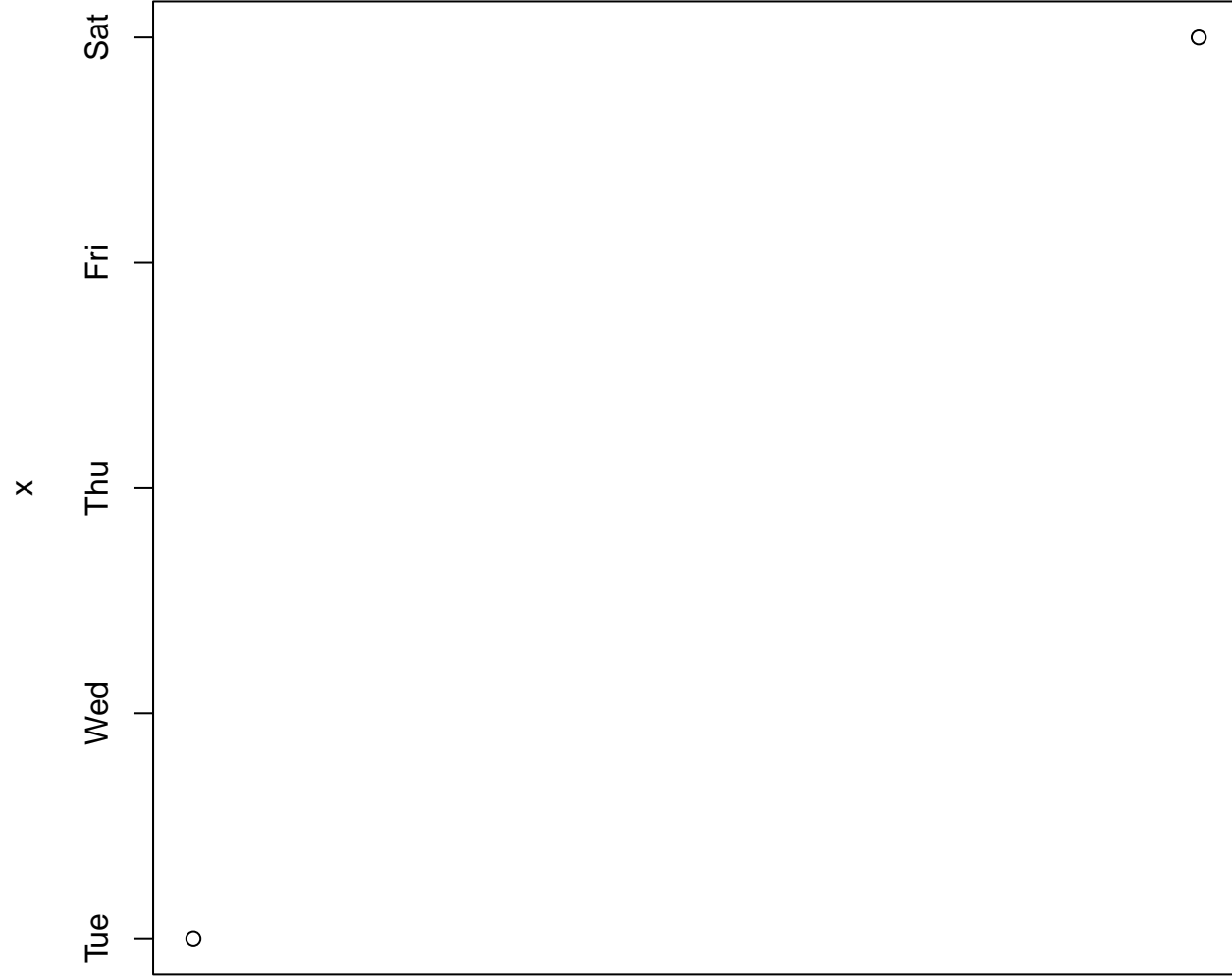




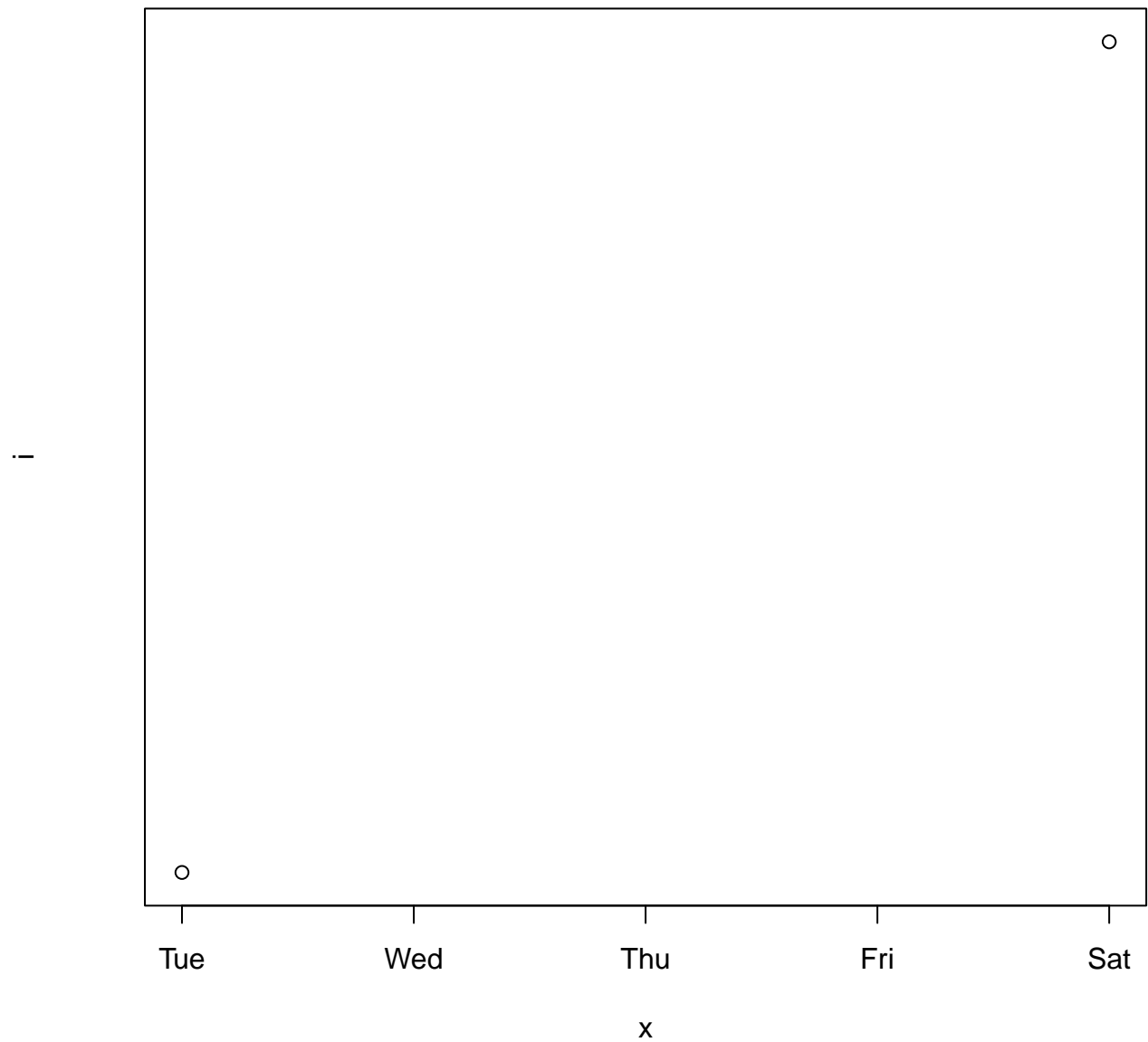


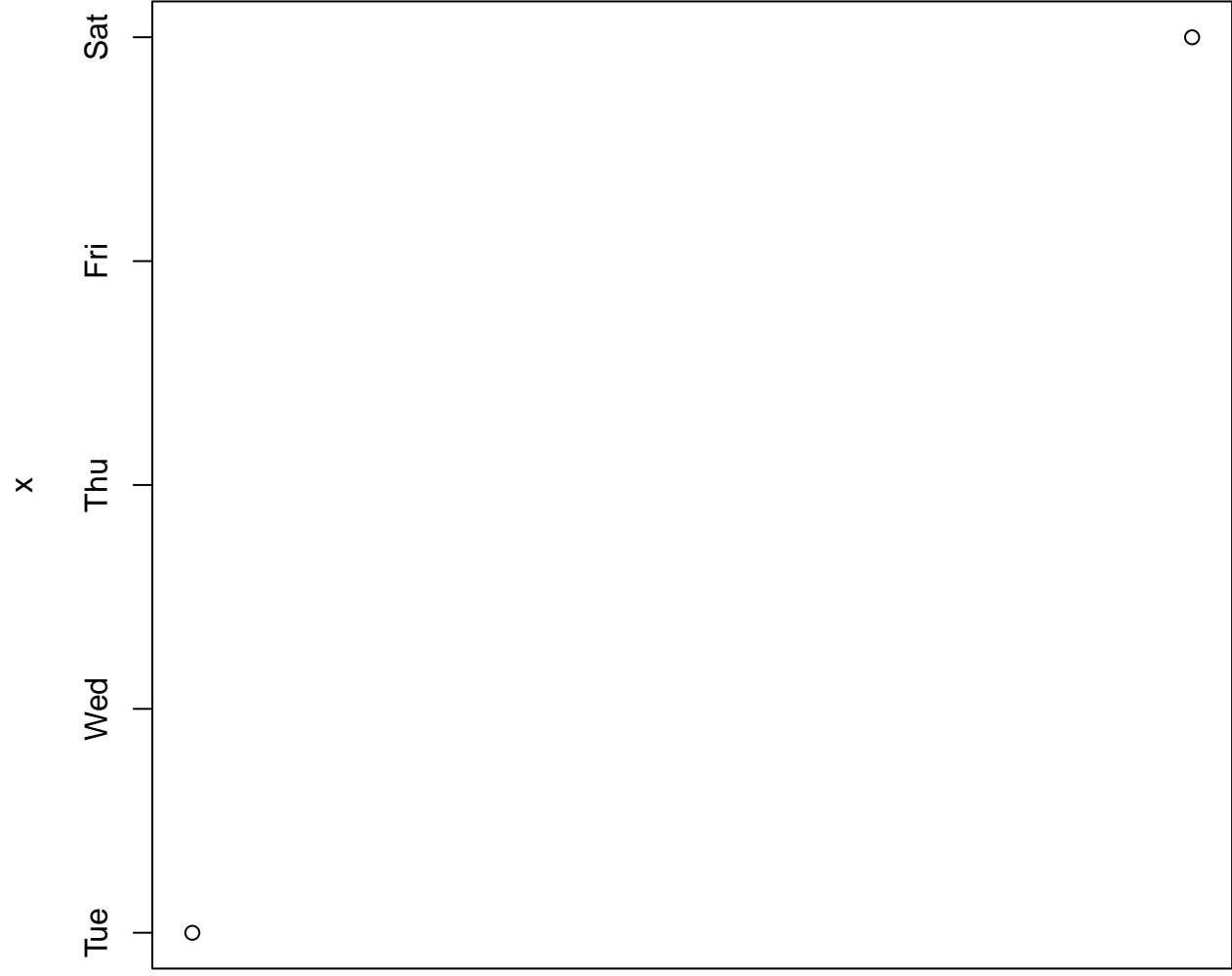


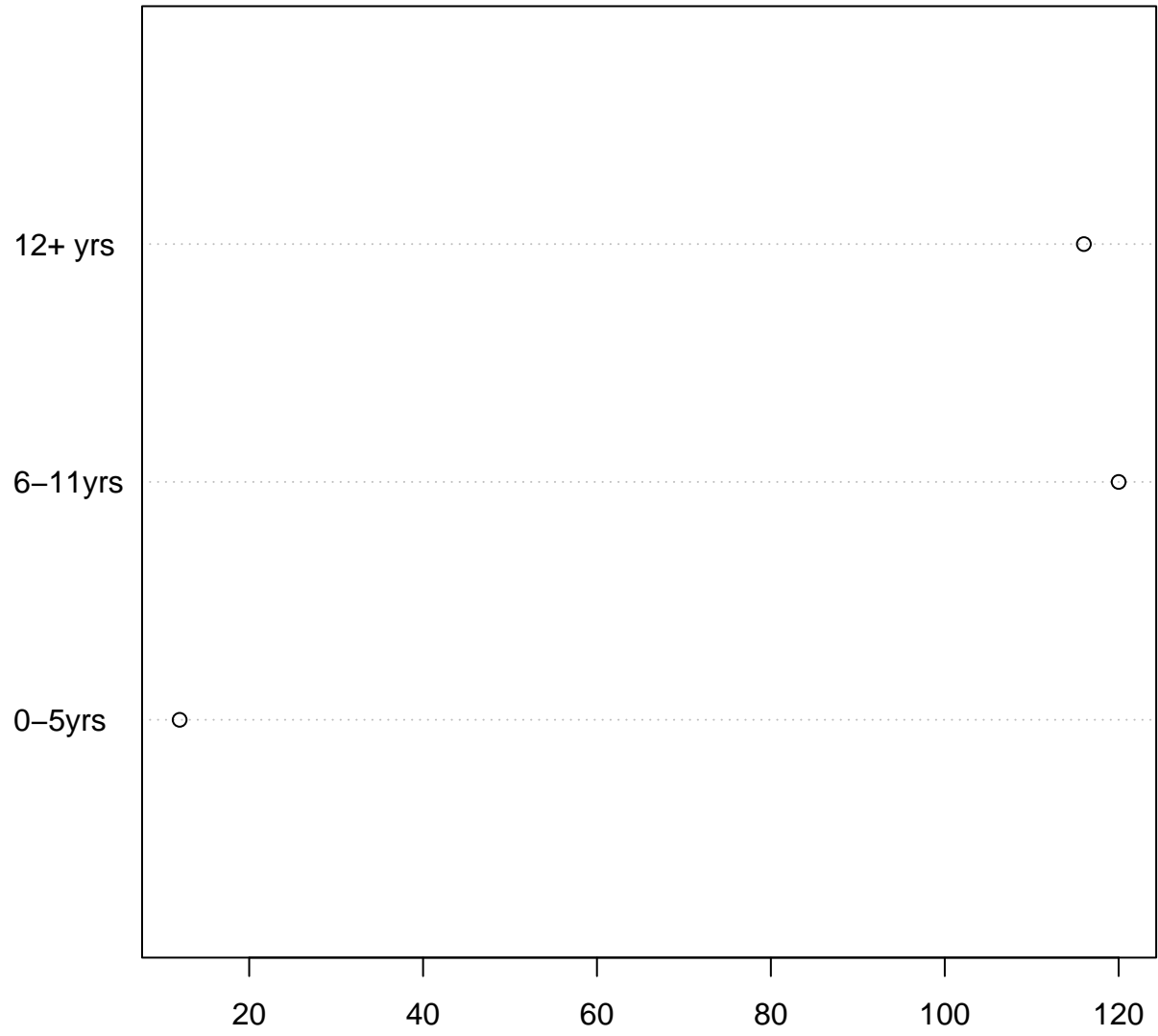
x

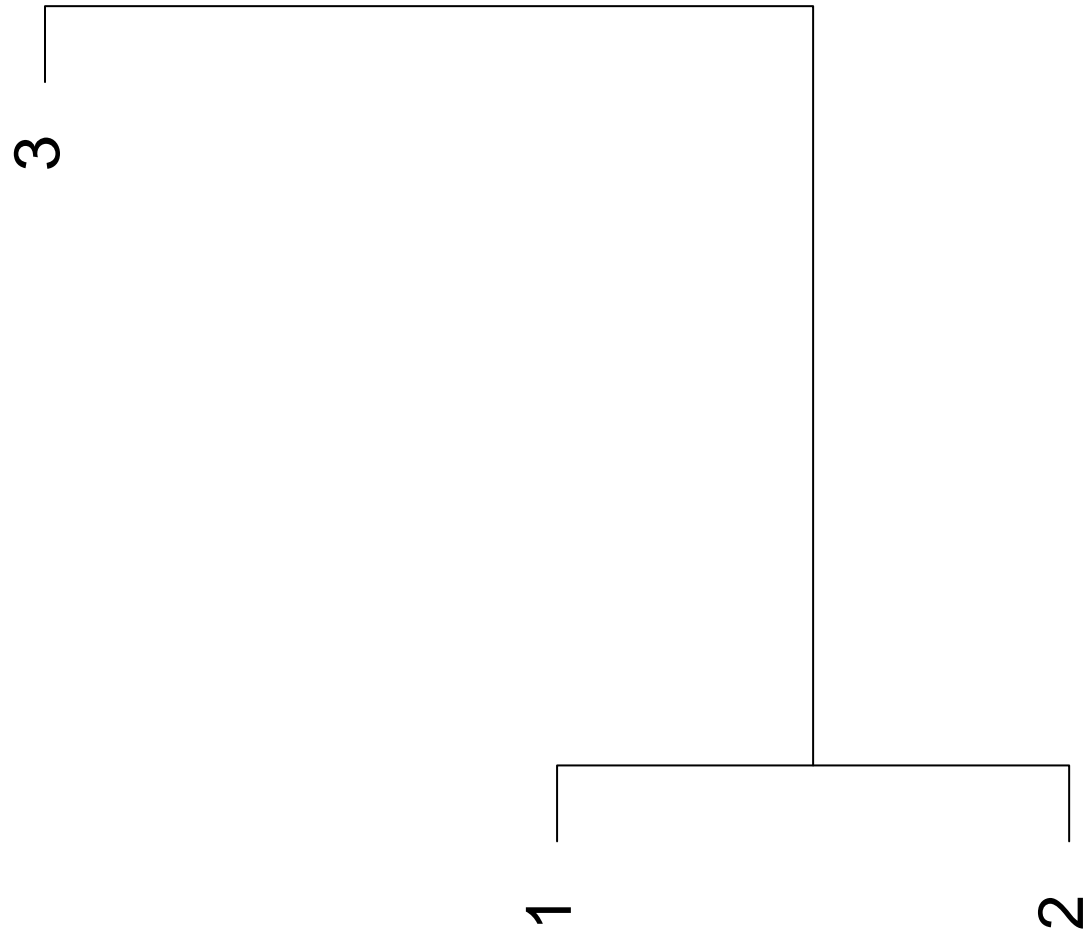


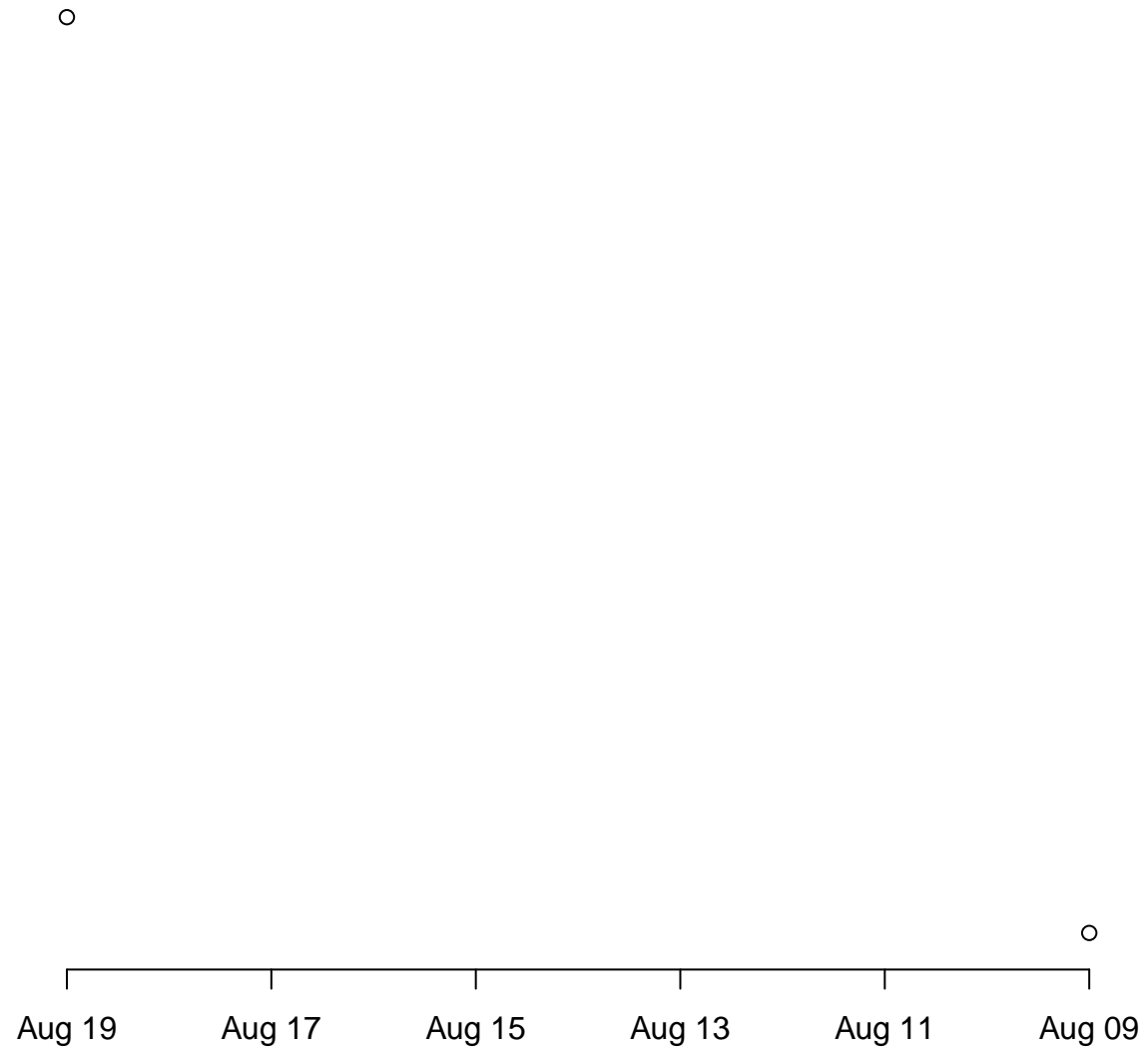
Index

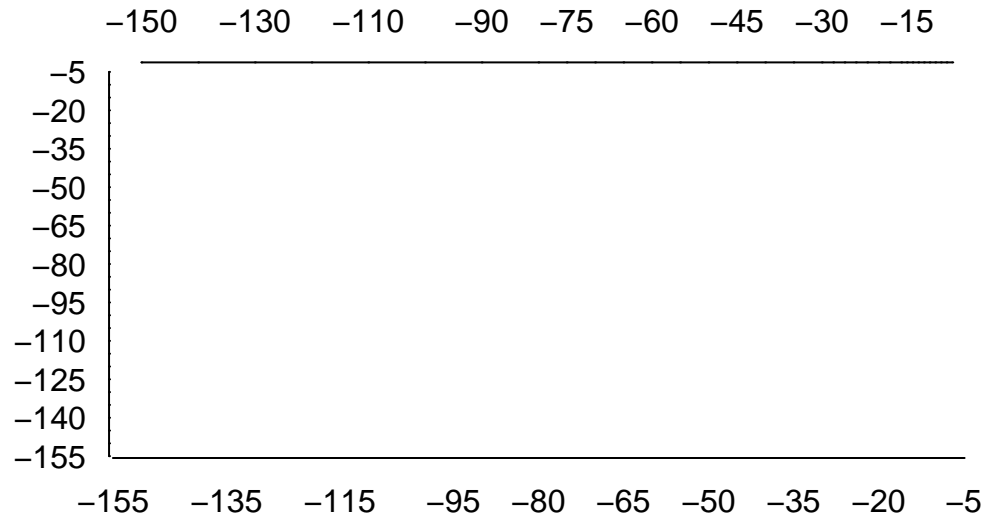
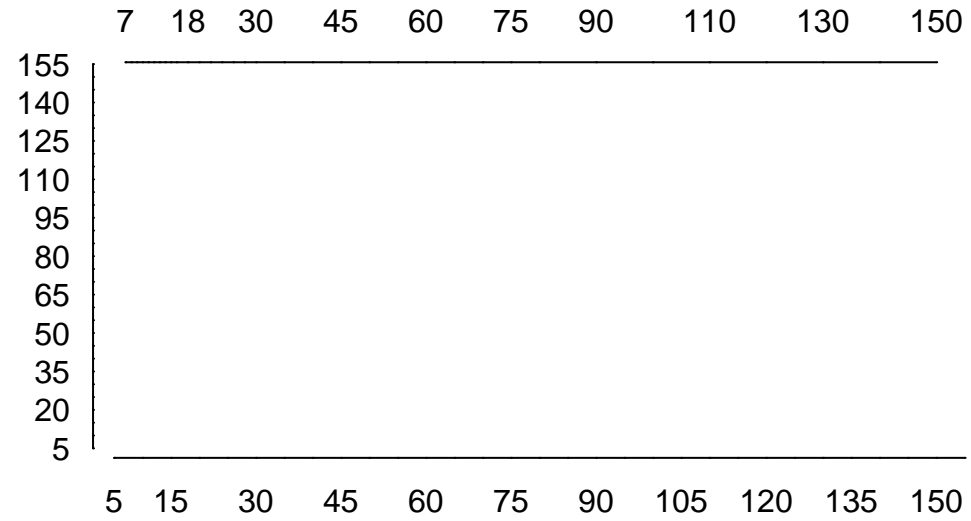




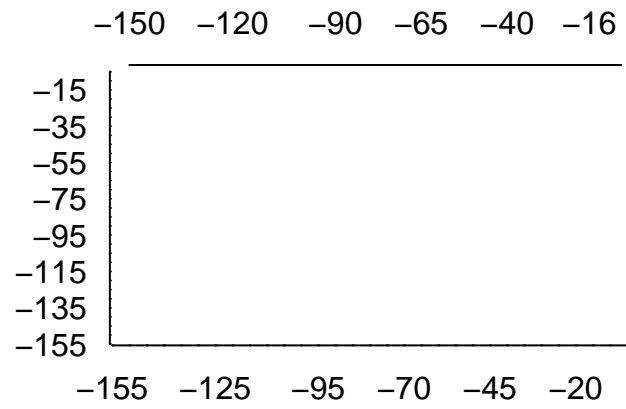
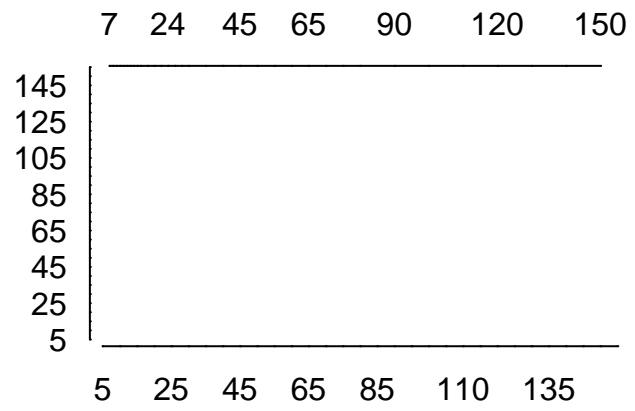


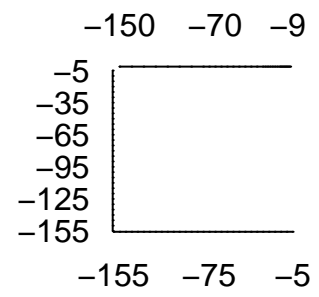
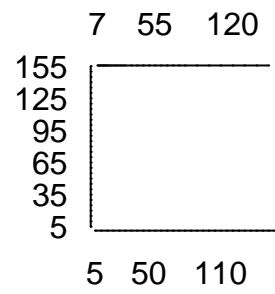


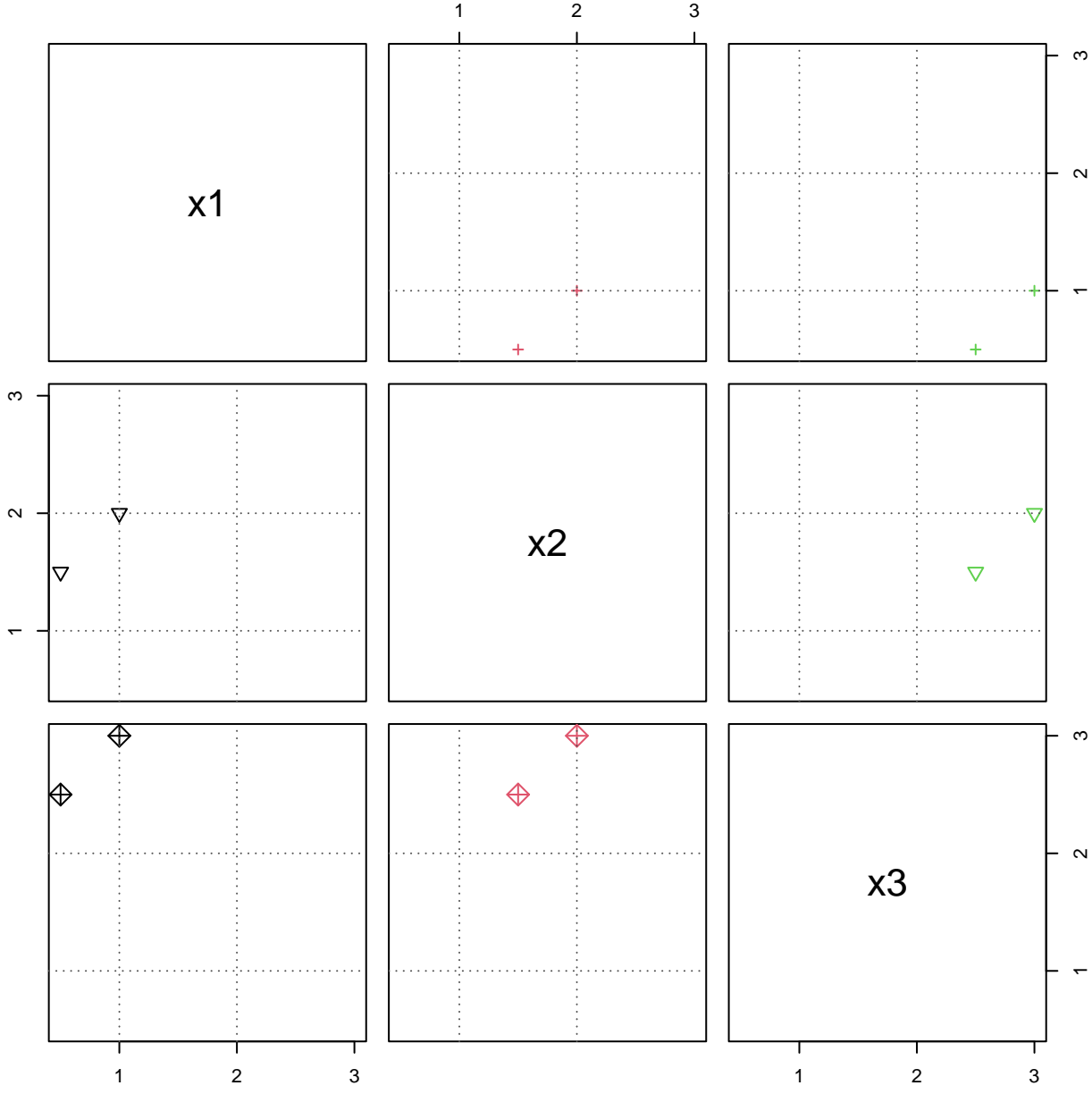




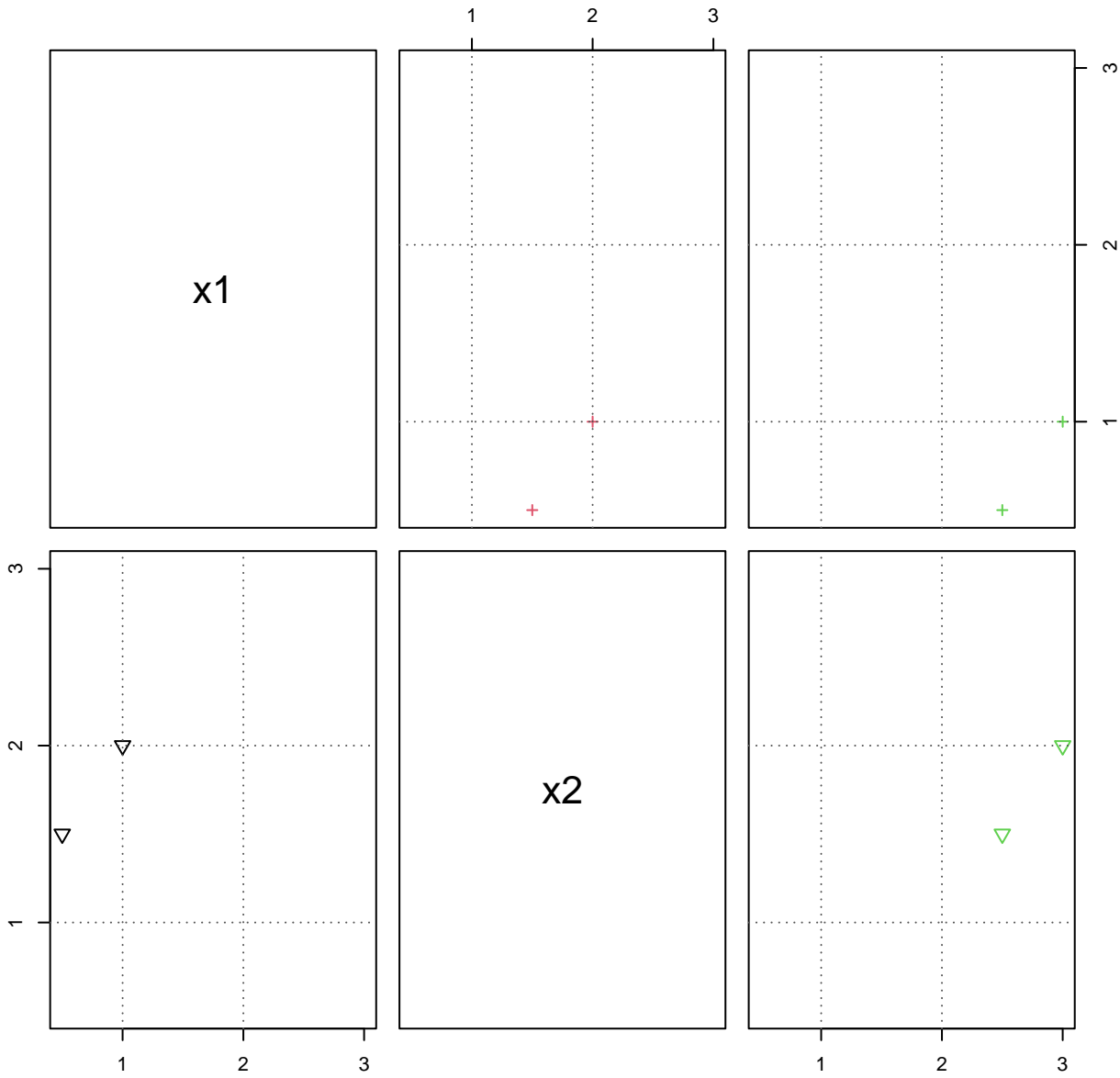




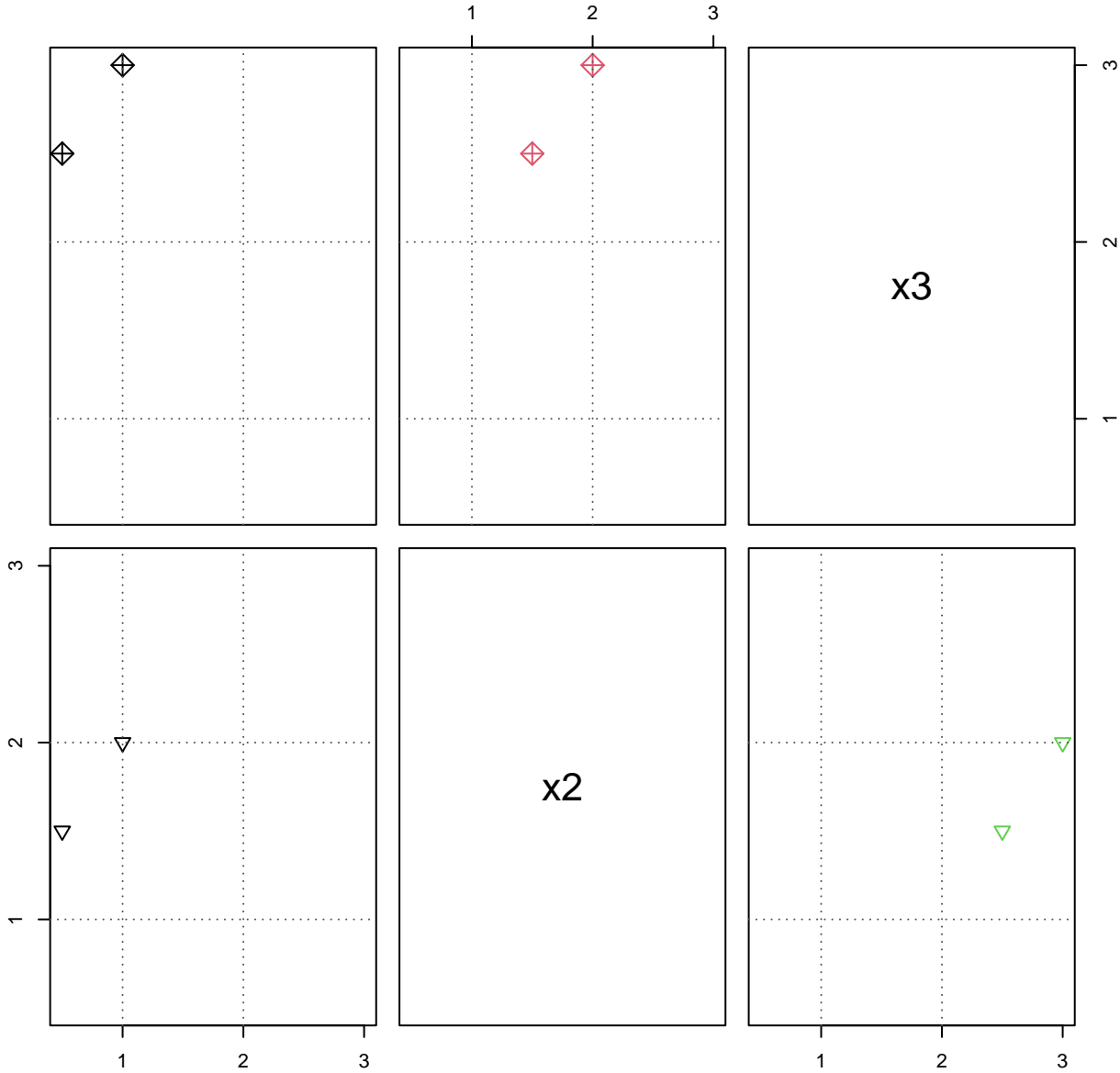




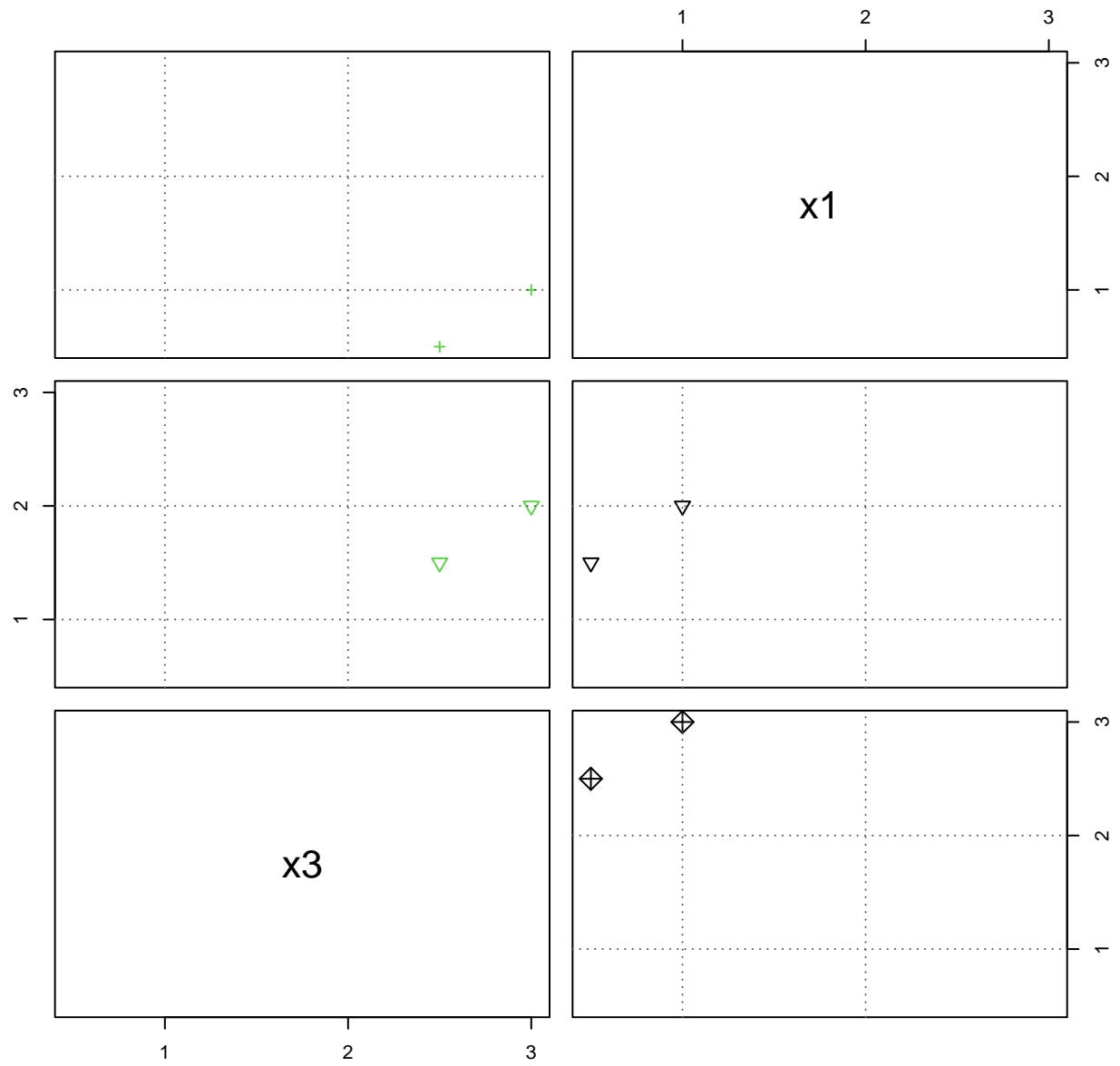
(horInd = 1:2, verInd = 1:3)



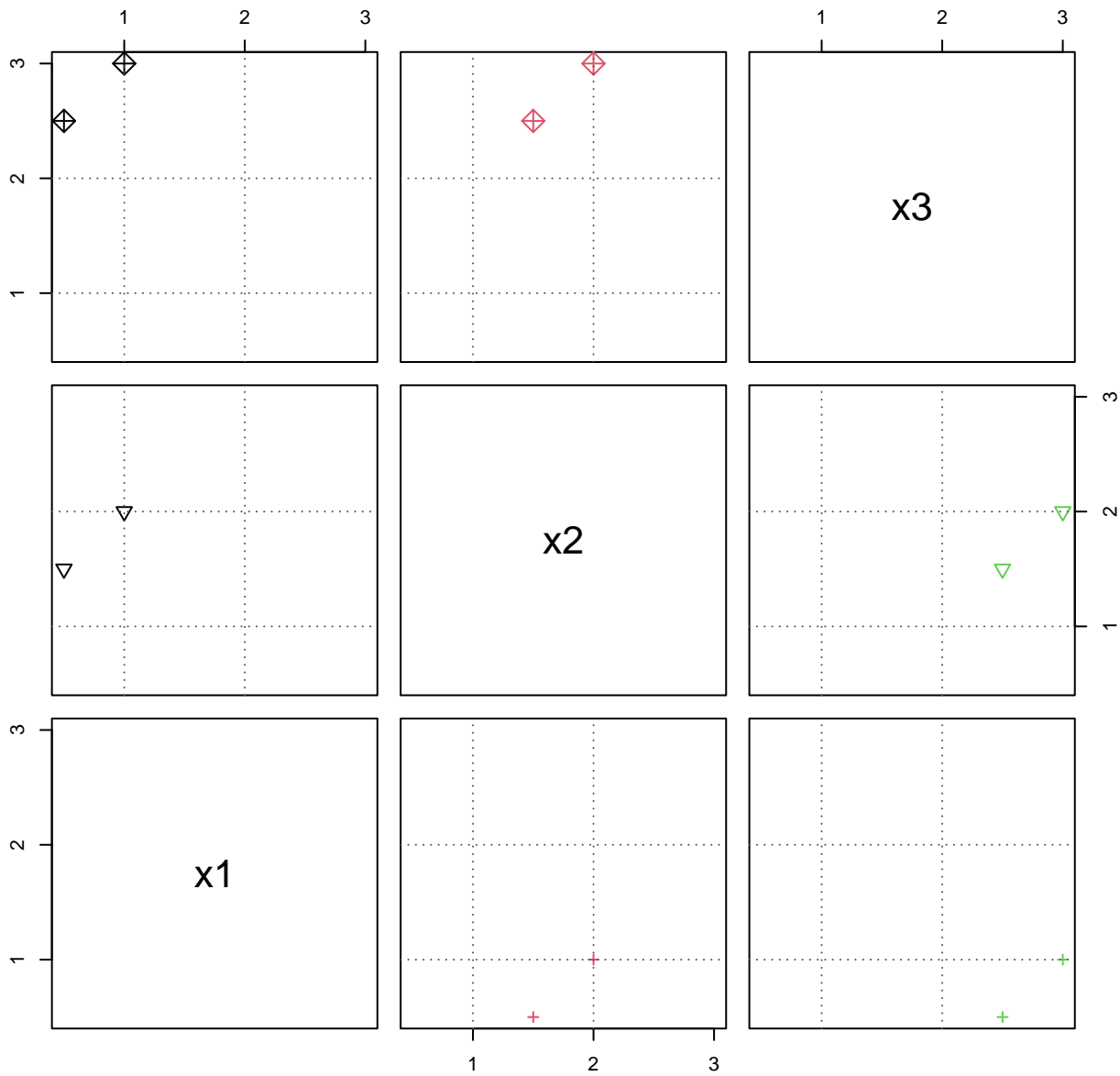
(horInd = 3:2)



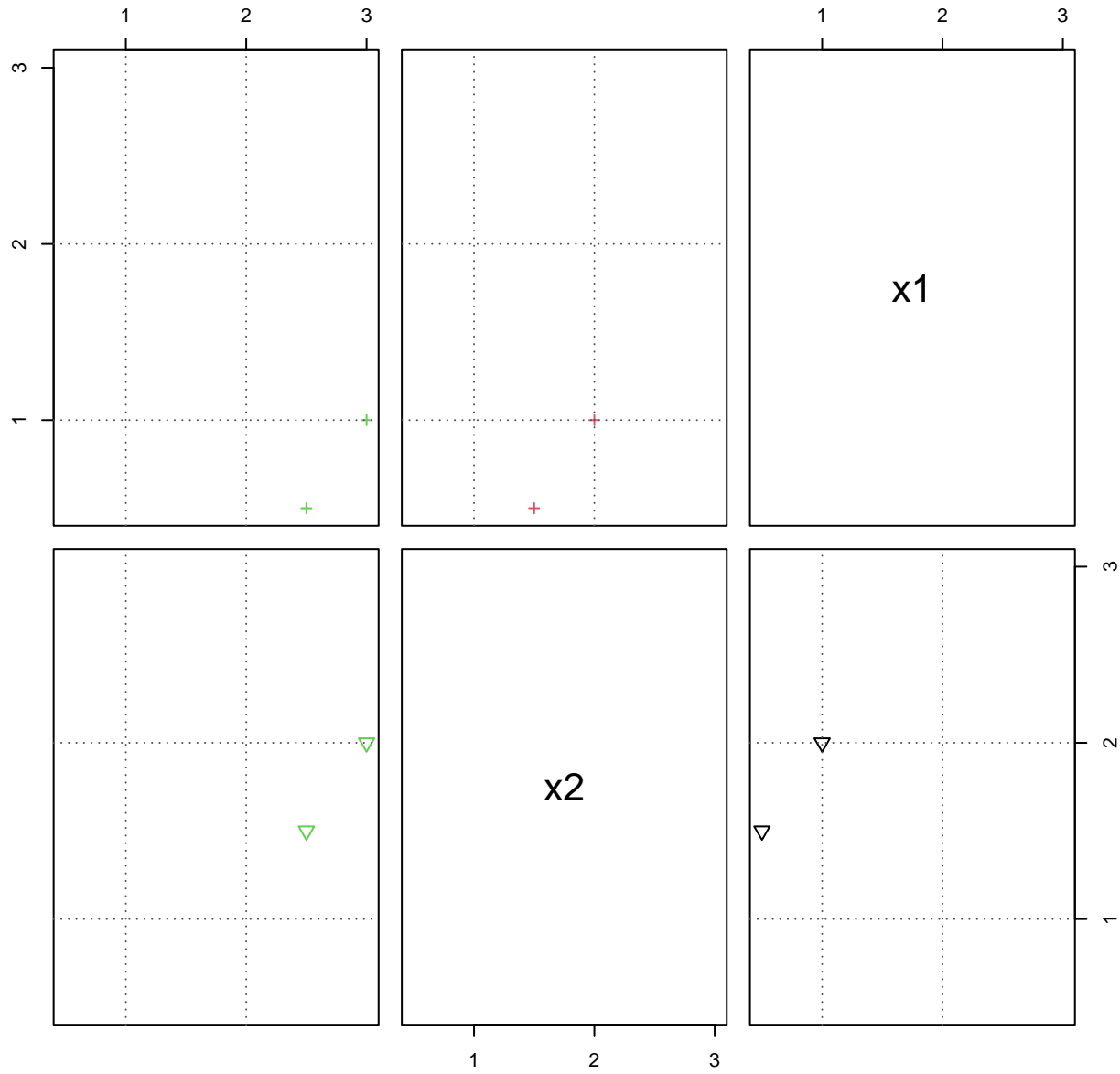
(verlnd = c(3, 1))



(row1atop = FALSE)

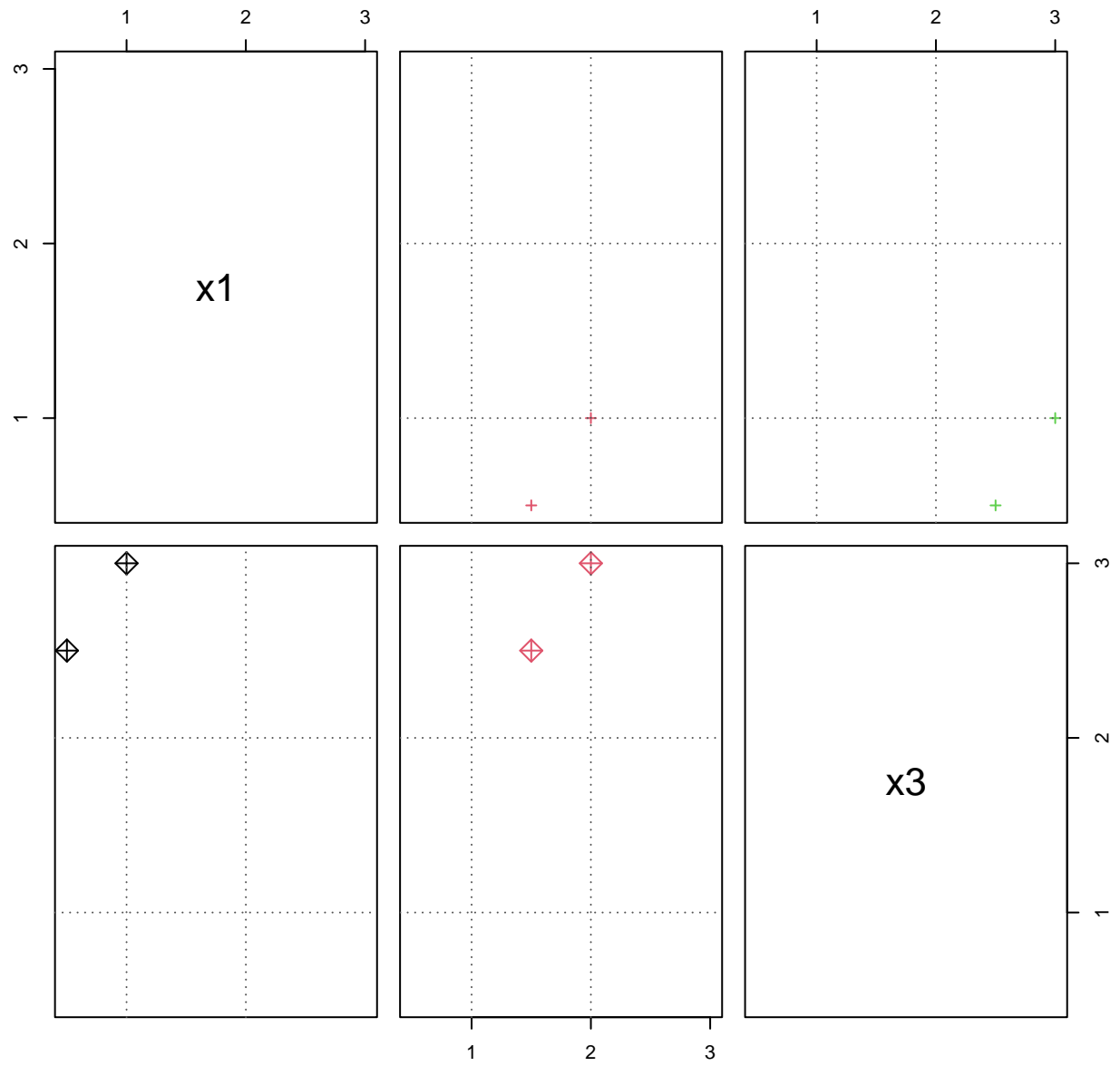


(horInd = 2:1, verInd = 3:1, row1atop = FALSE)

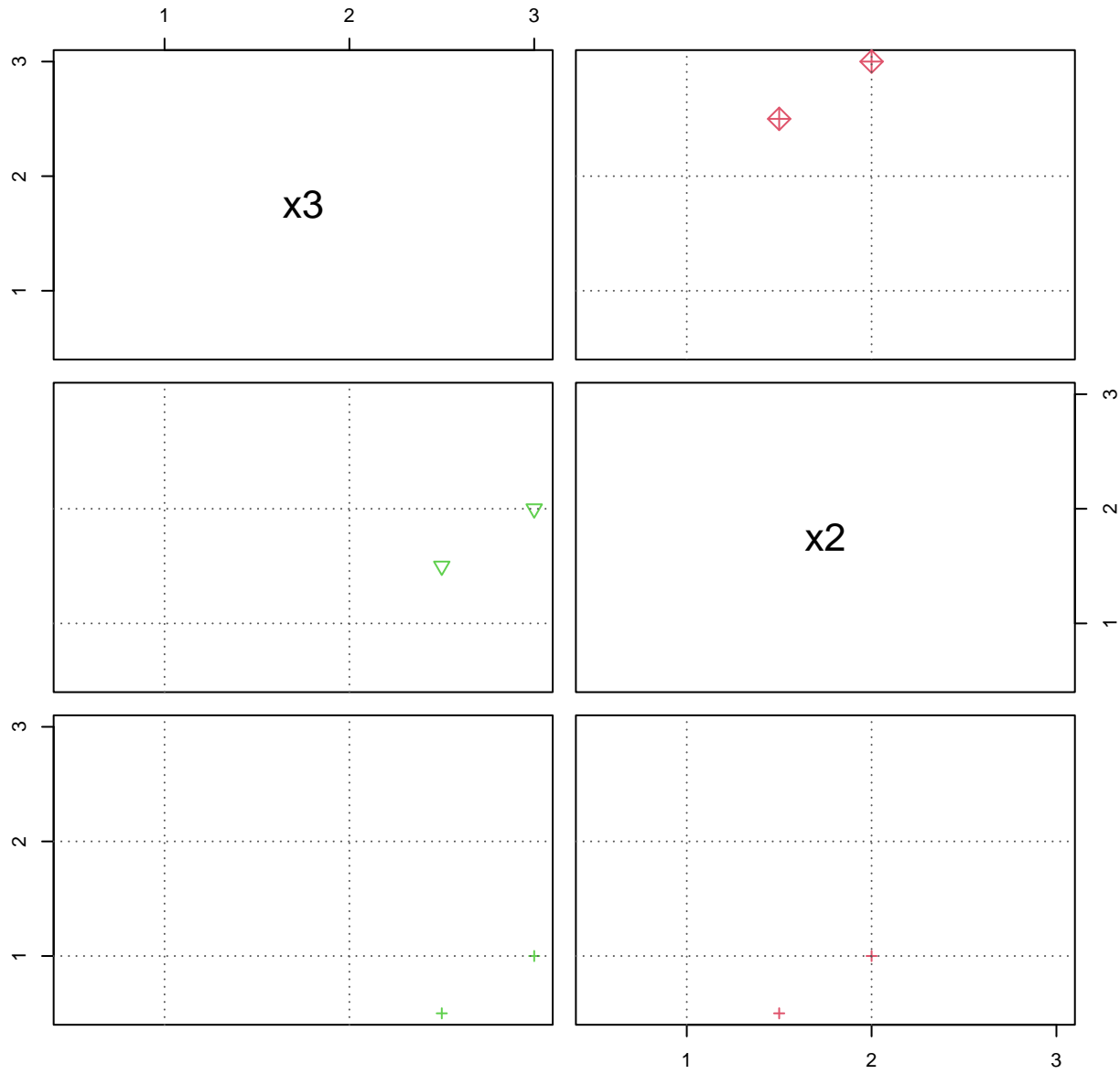


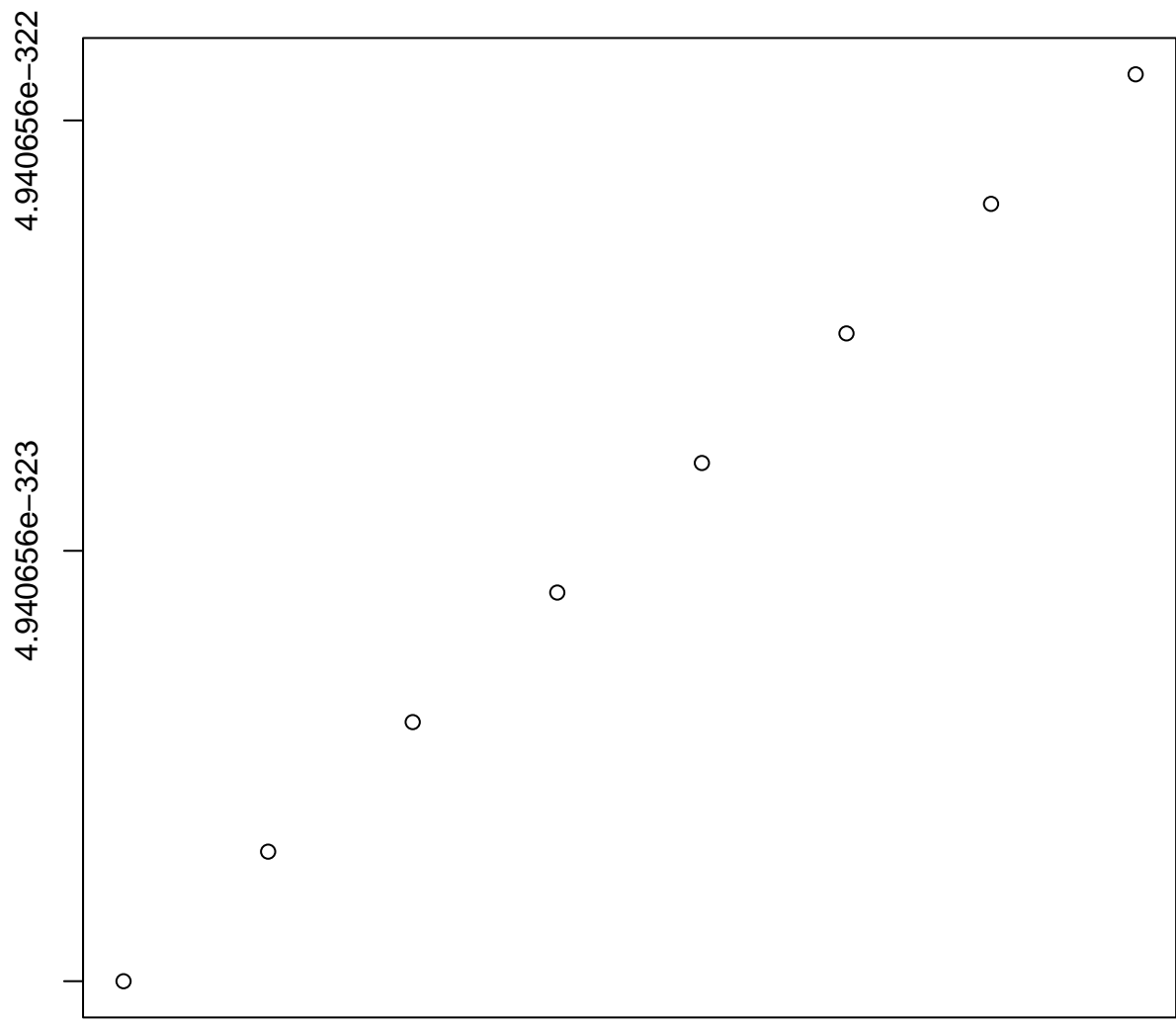


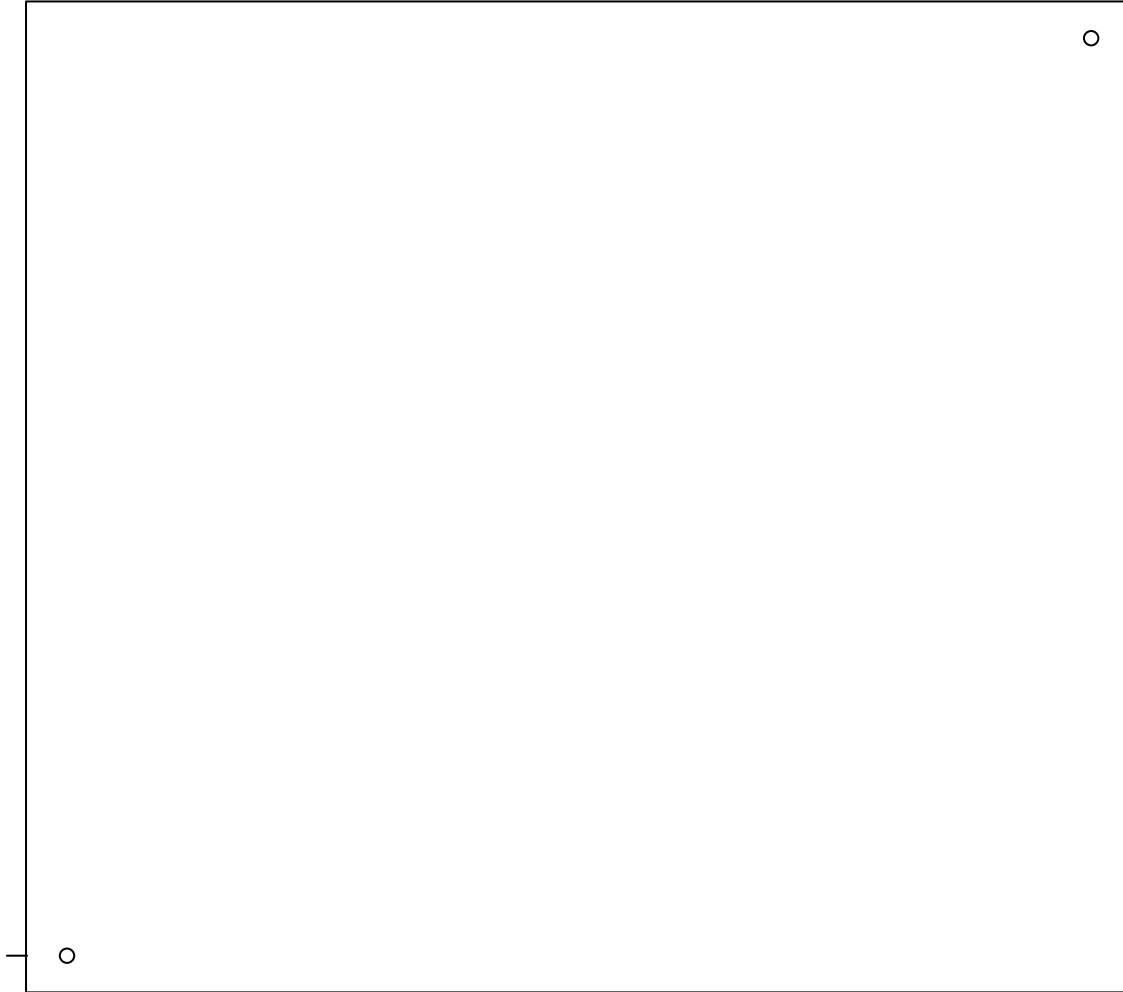
(horInd = c(3, 1), row1atop = FALSE)



(verInd = c(3, 2), row1atop = FALSE)









1            labels are here            4  
|----- line -----|