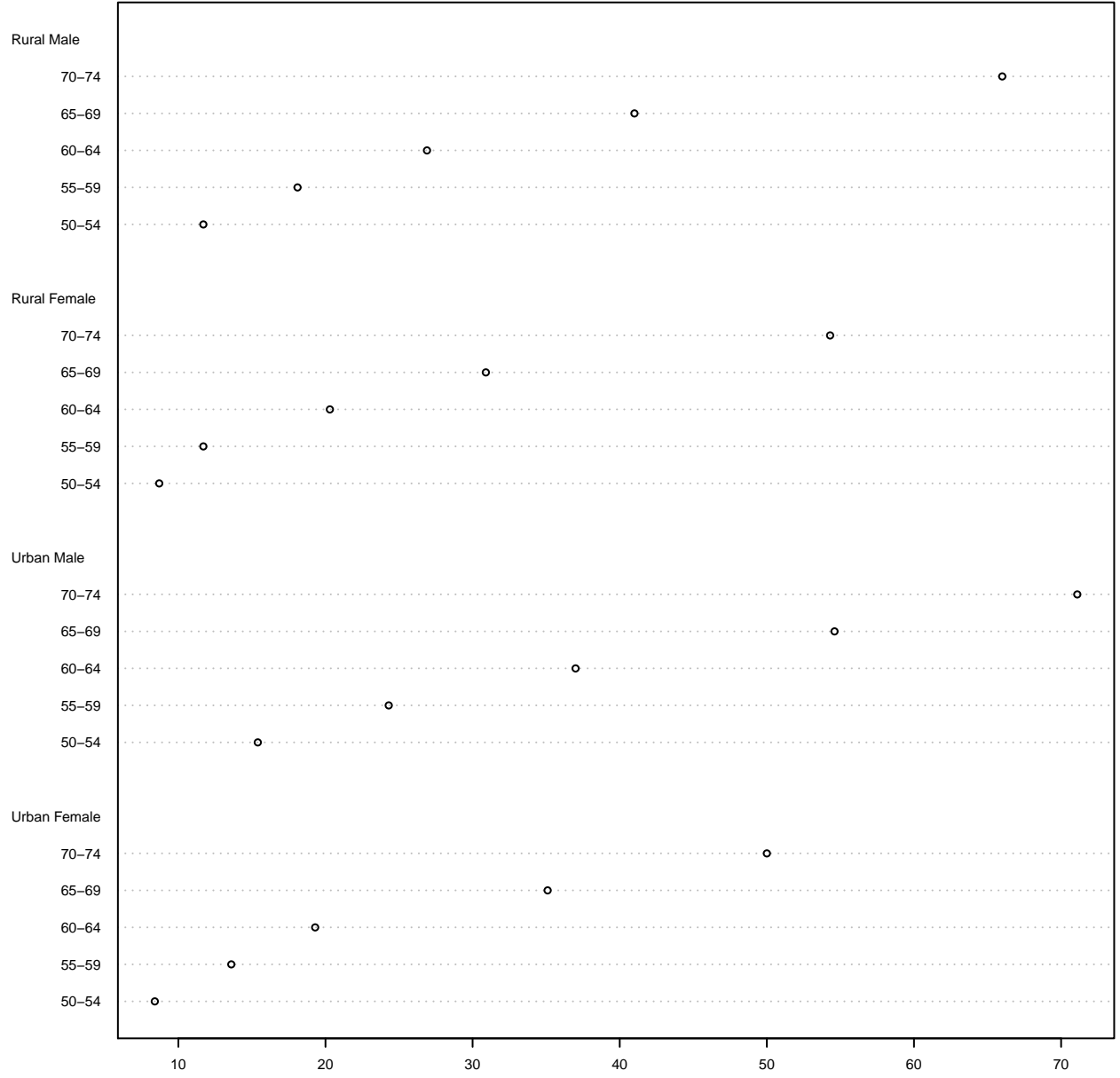
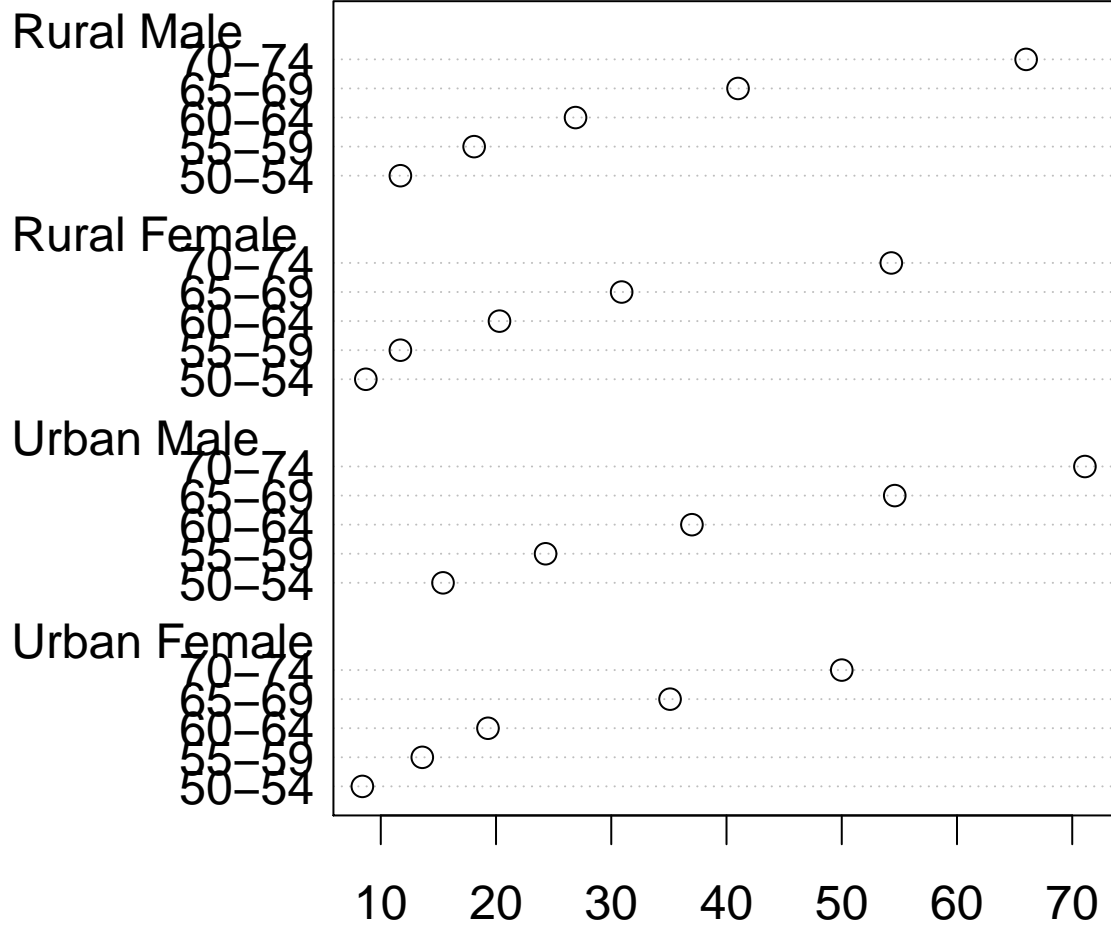


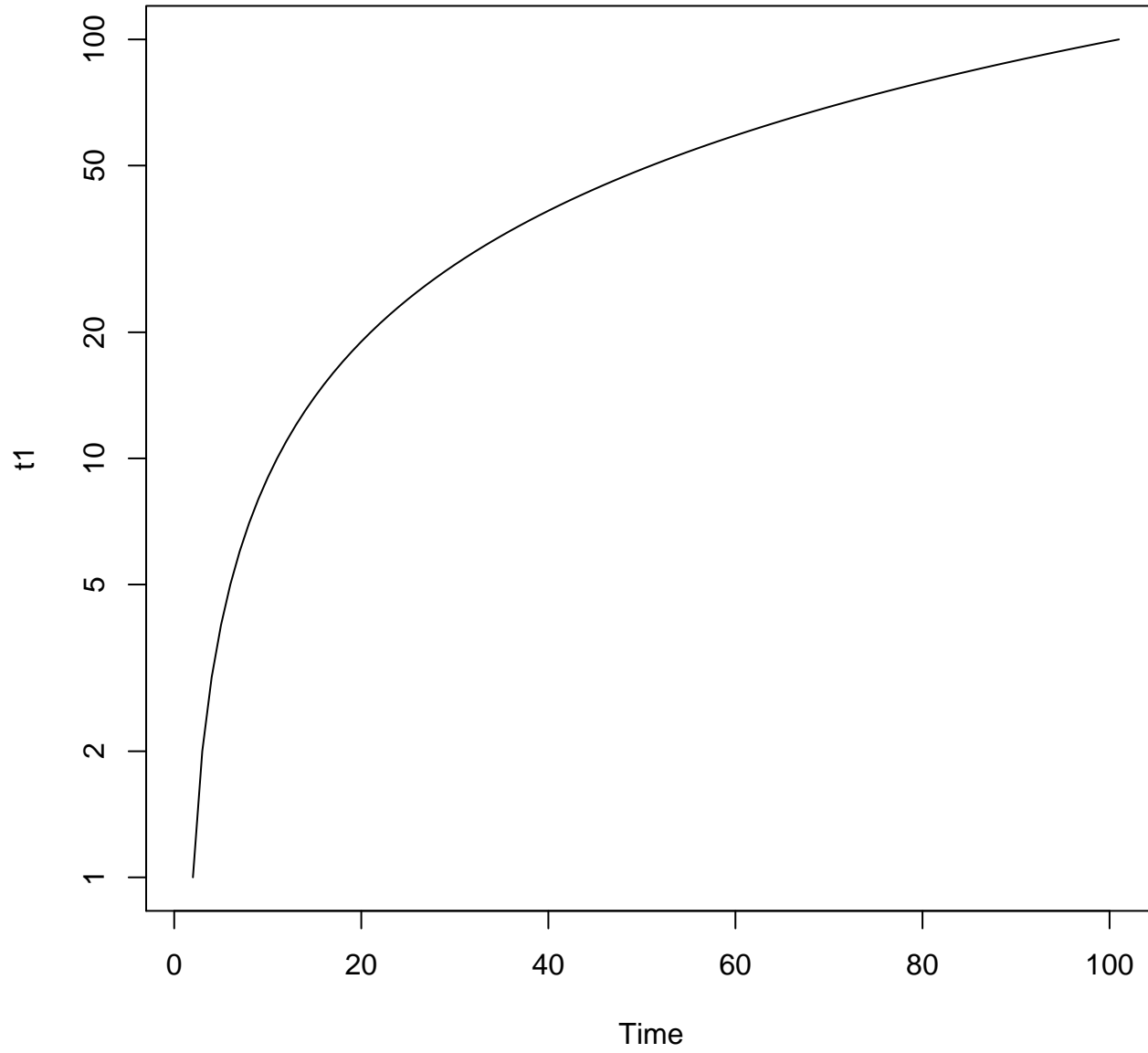


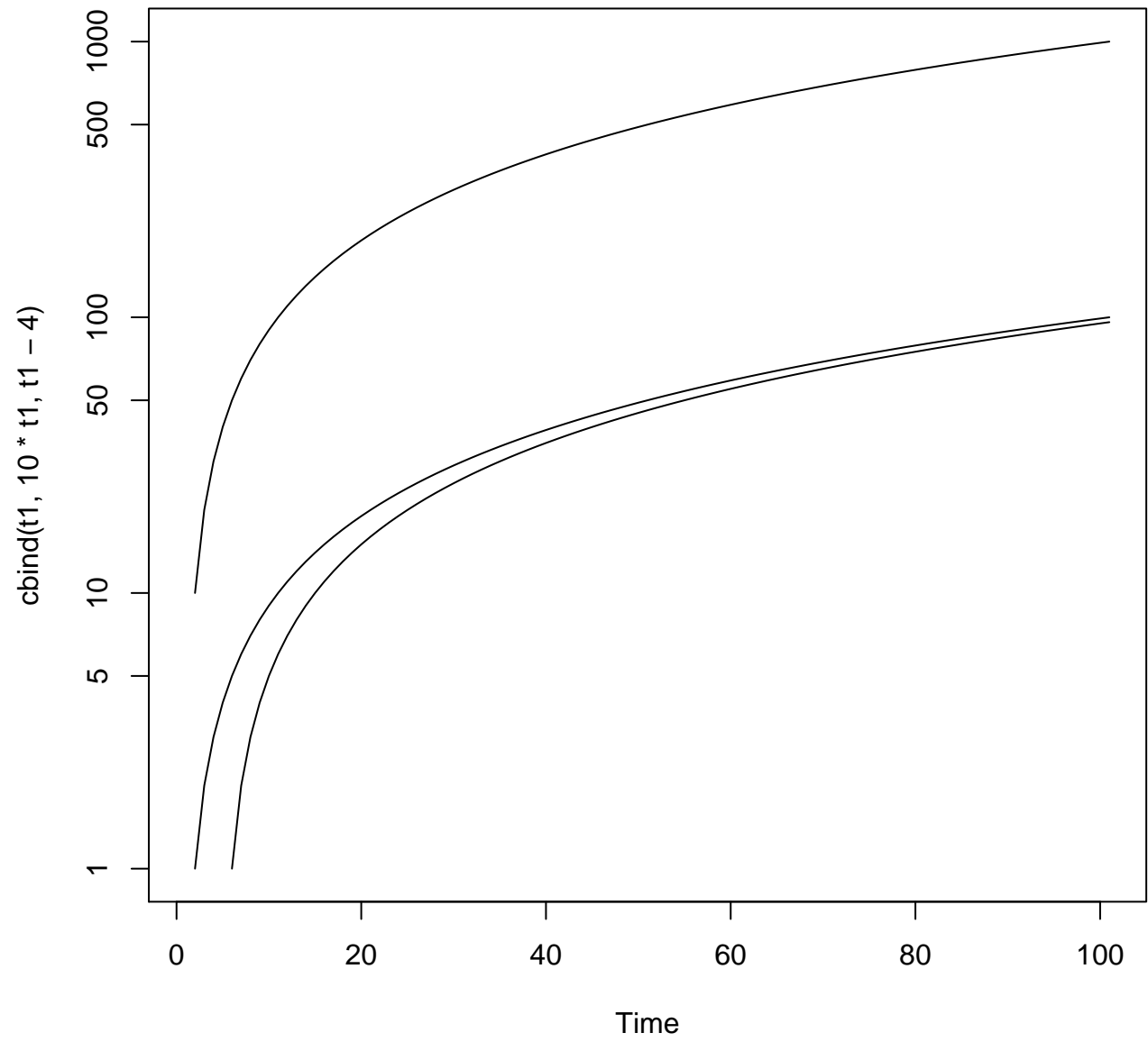
Death Rates in Virginia – 1940

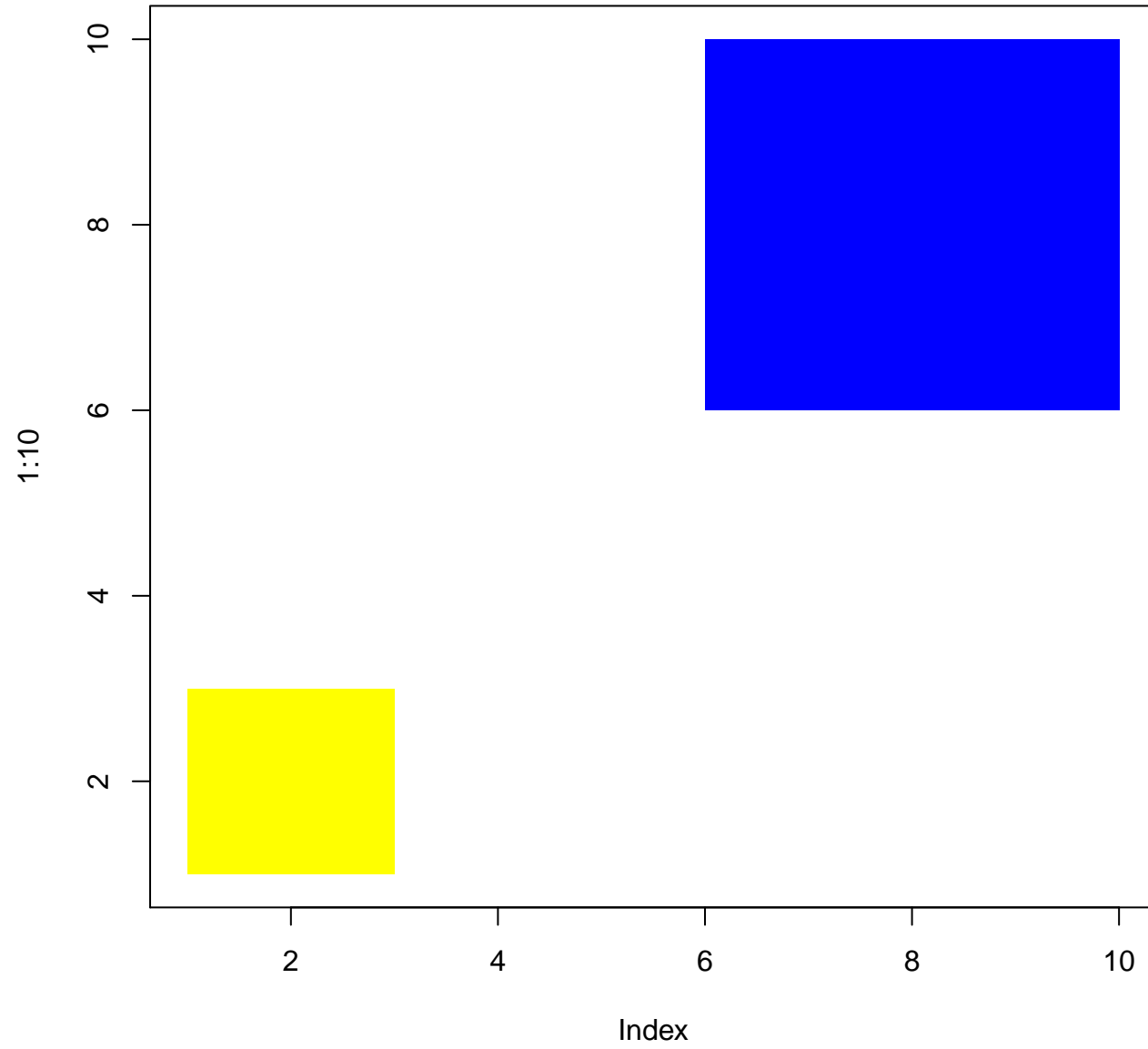


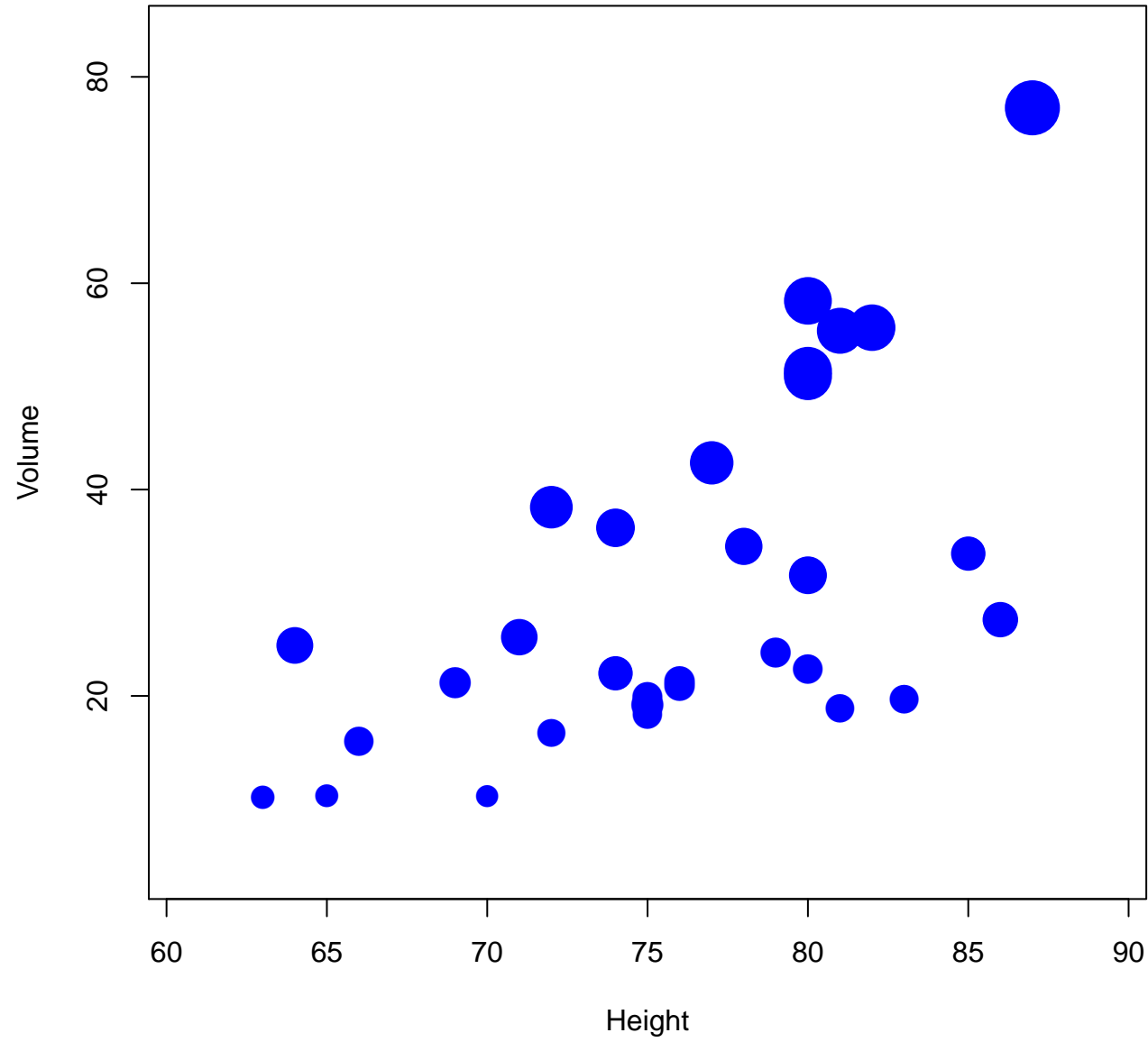
# Death Rates in Virginia – 1940





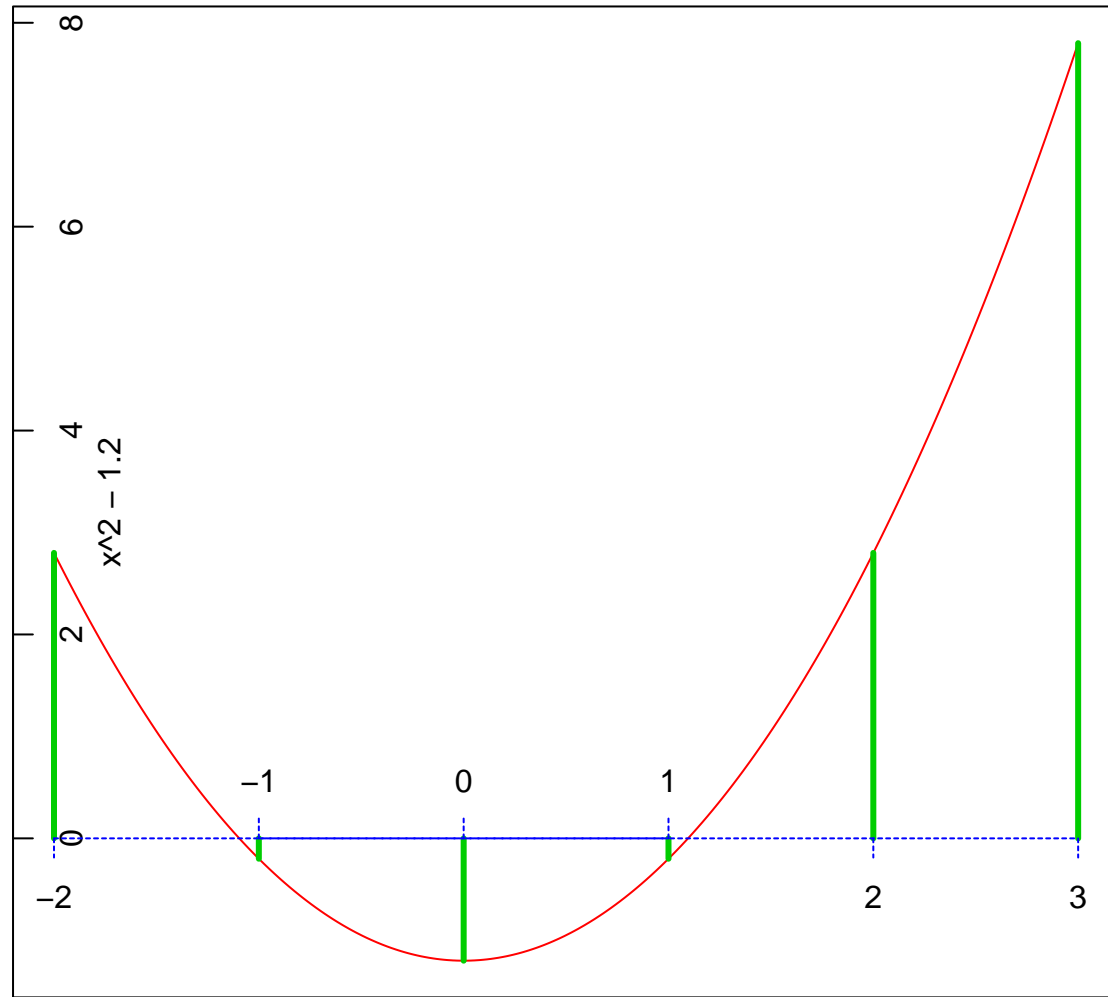






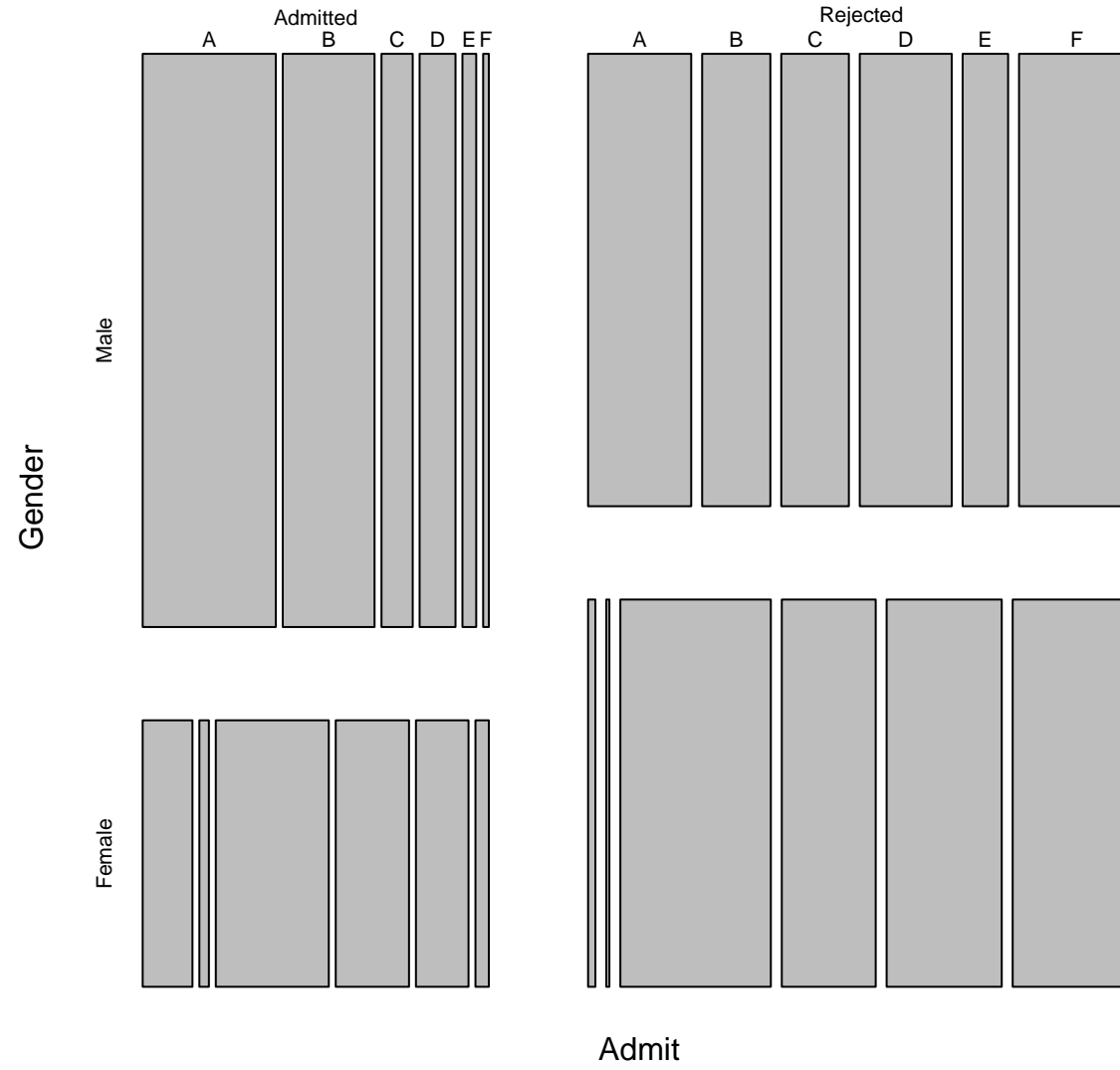


**mgp < 0: all ticks and labels inside 'frame'**

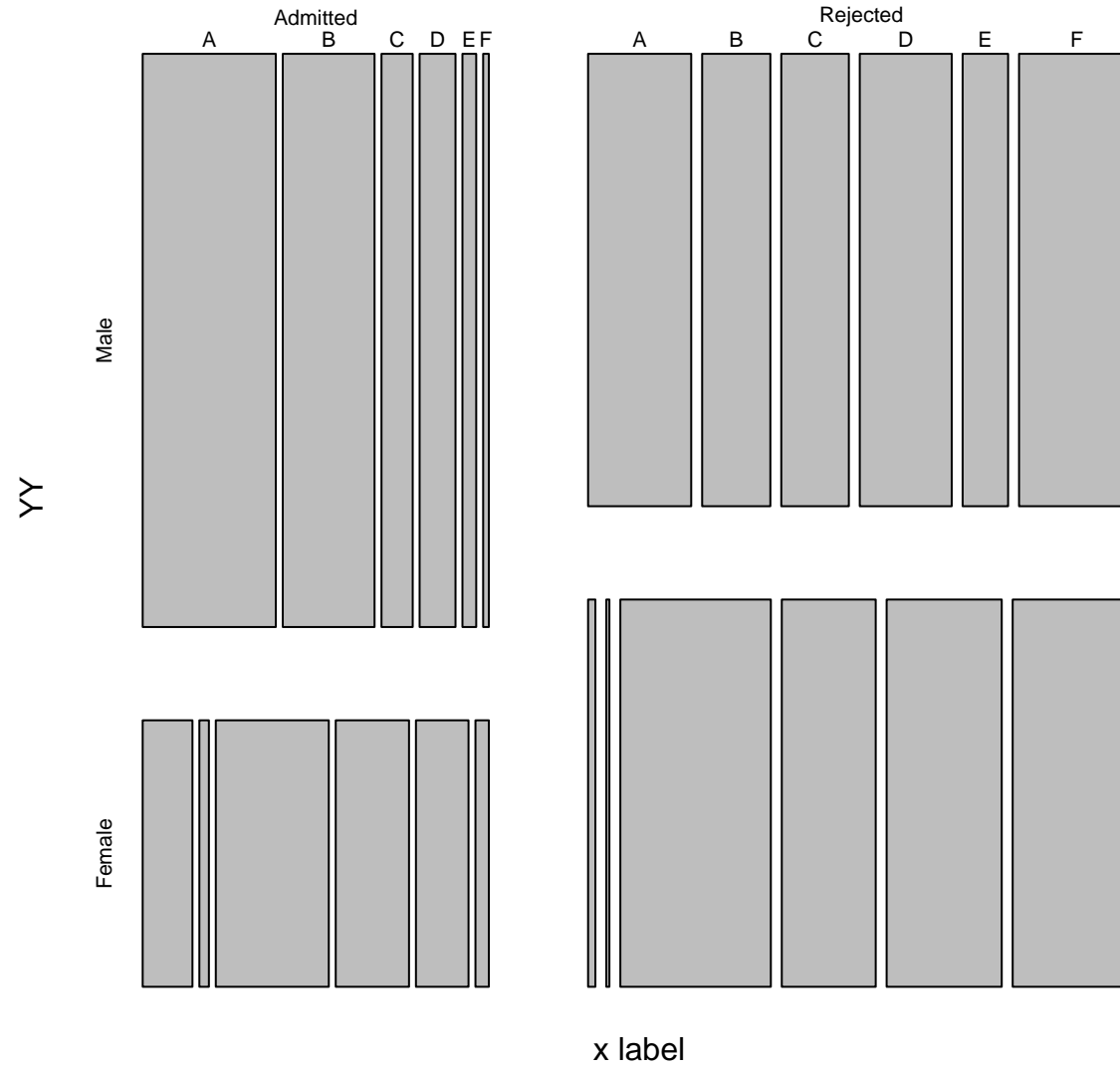


note the x-ticks on the other side of the bars

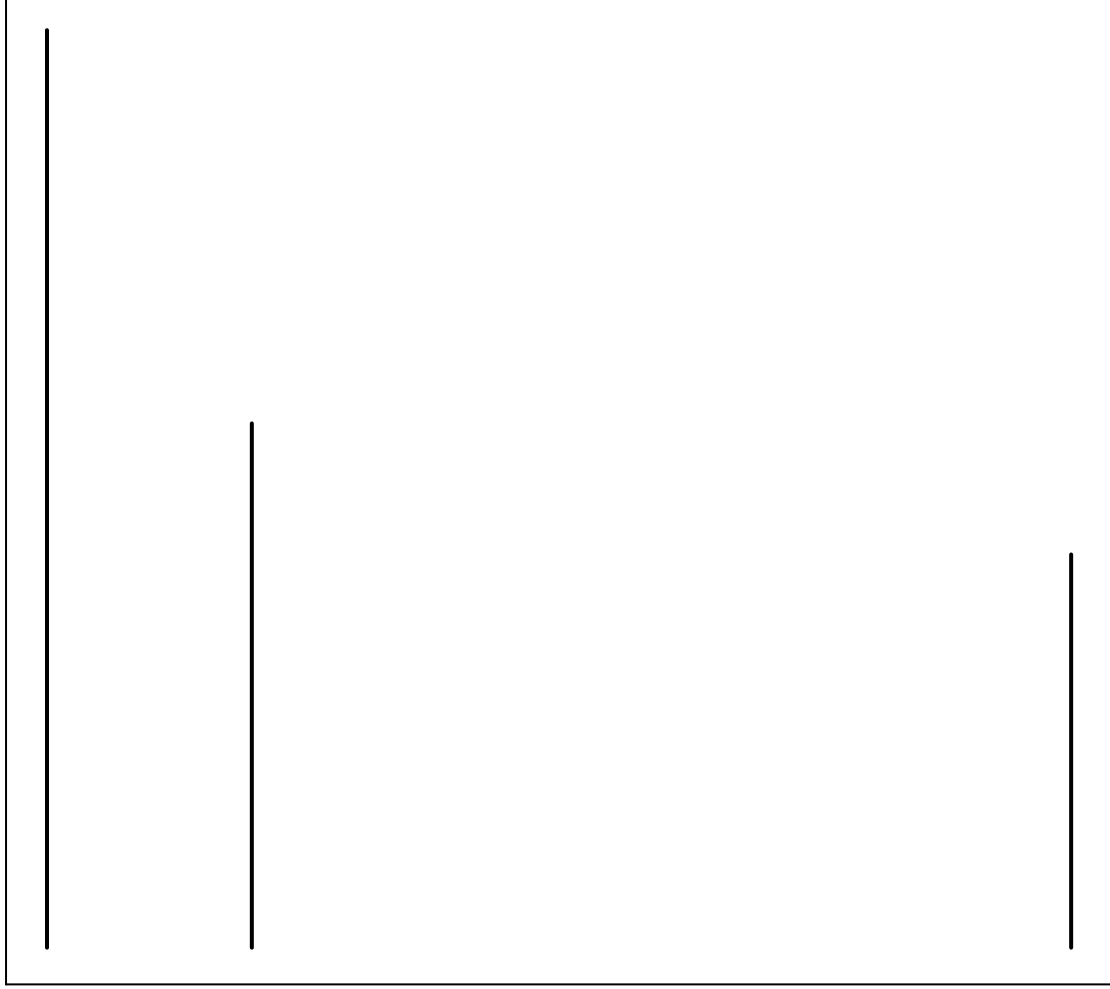
# UCBAdmissions

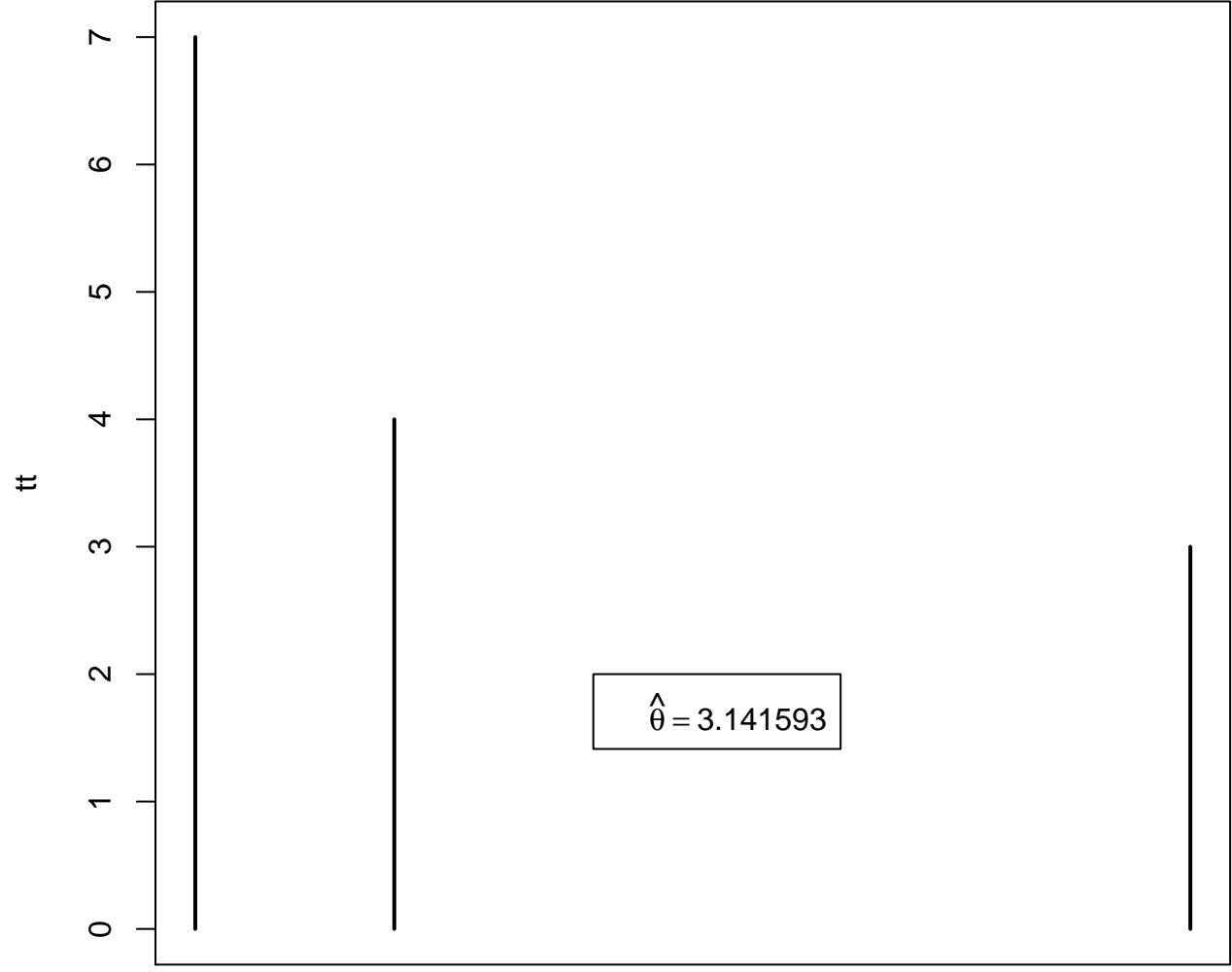


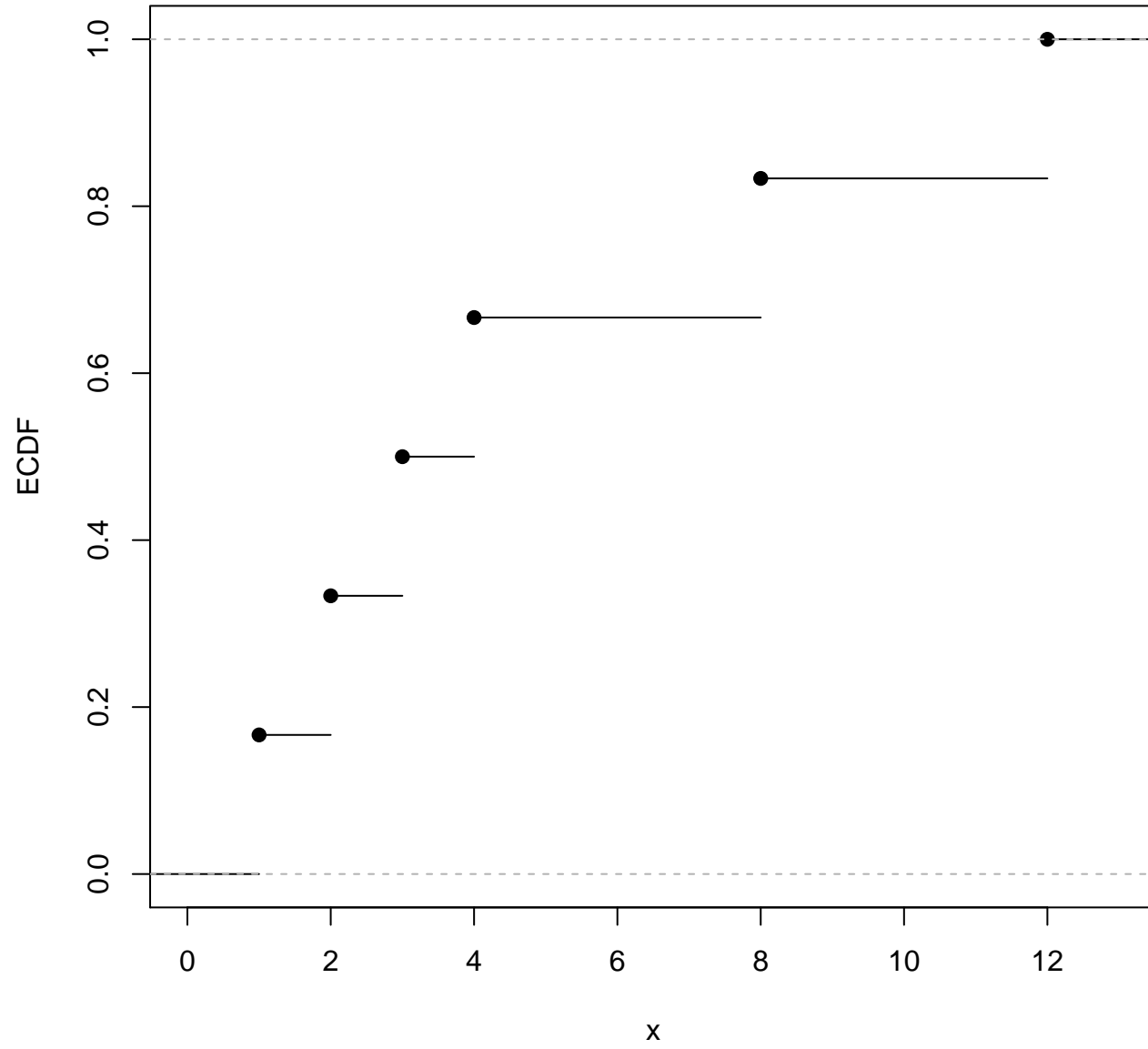
# UCBAdmissions

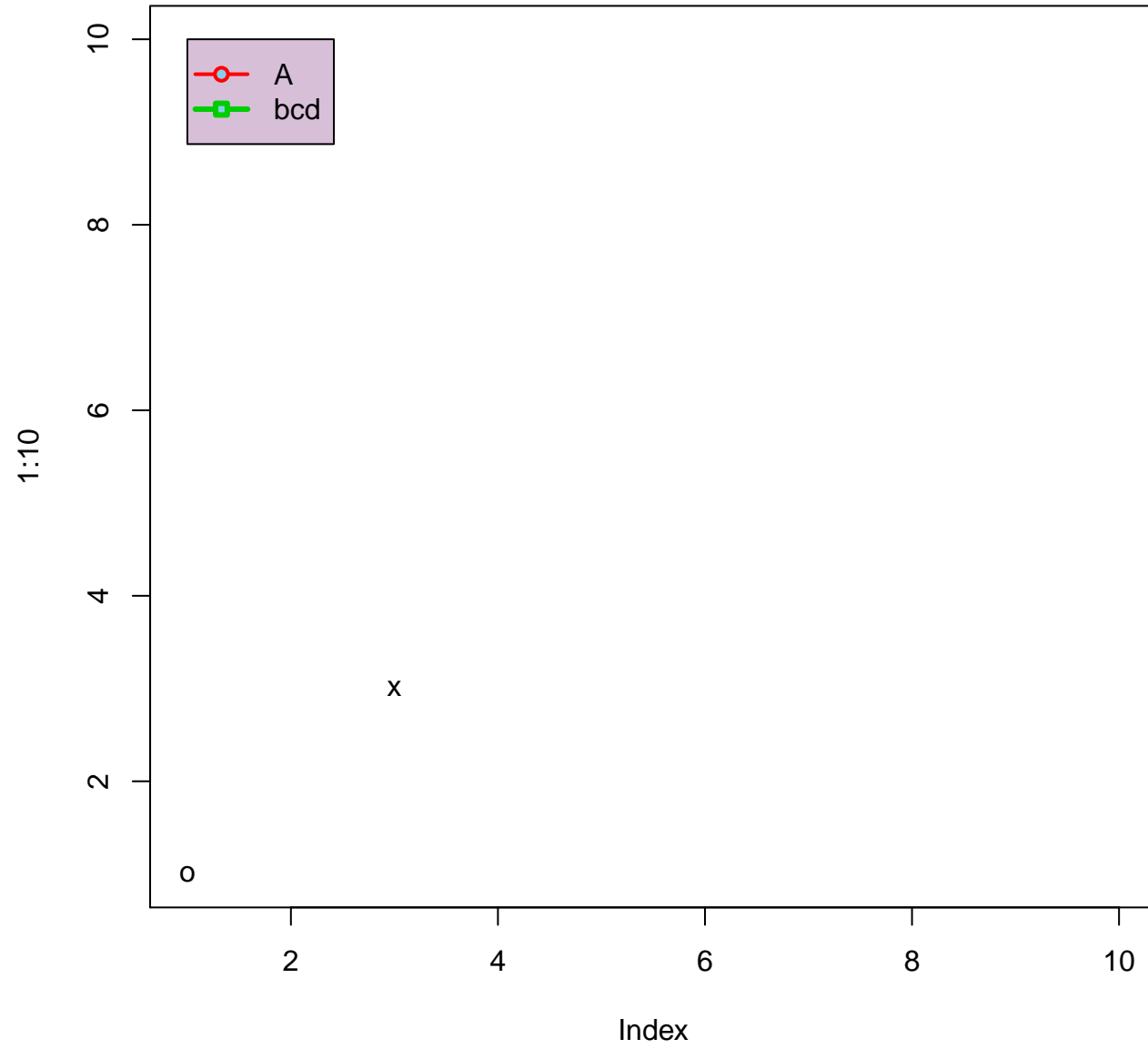


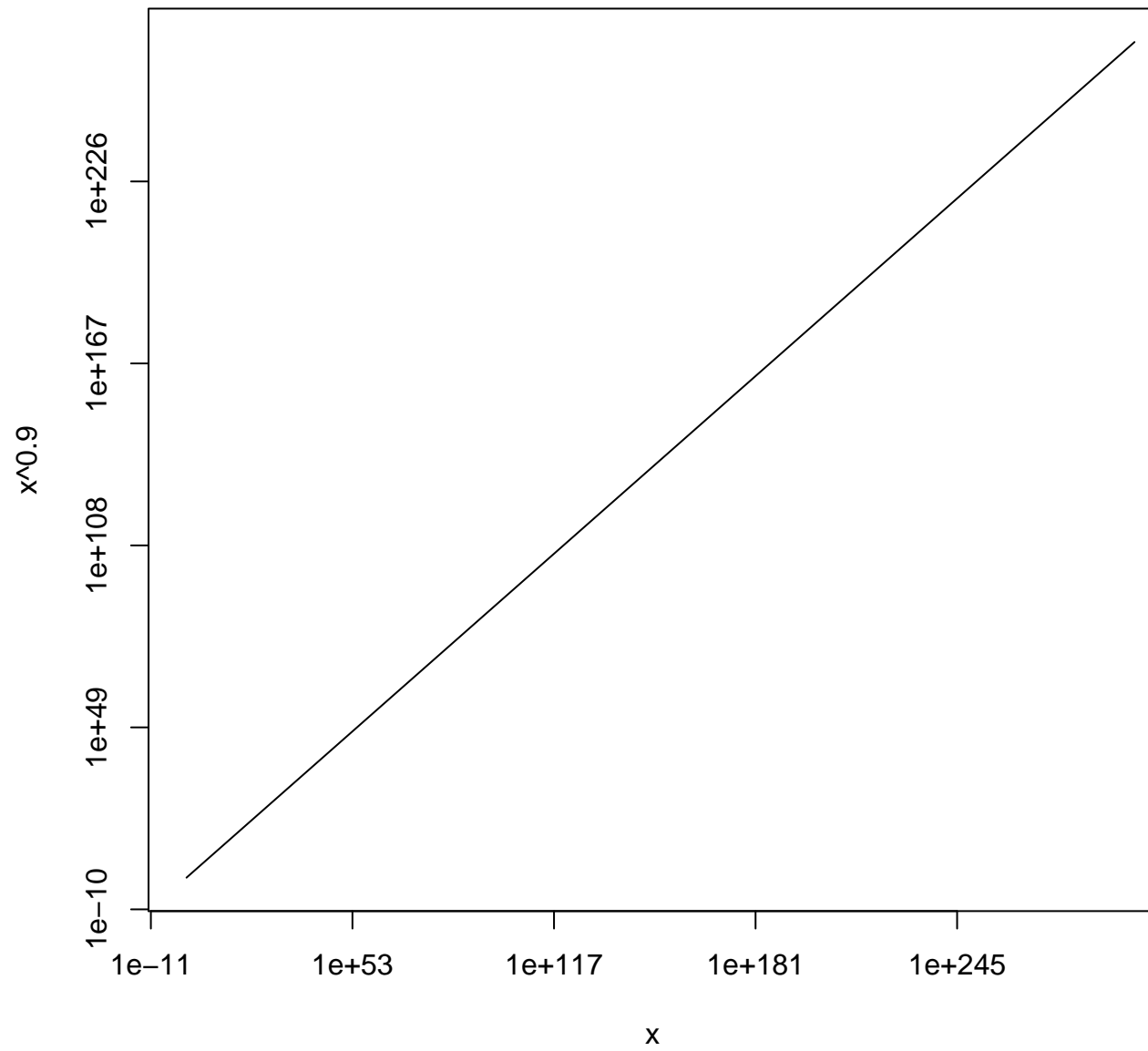
```
tt <- table(c(rep(0, 7), rep(1, 4), rep(5, 3)))
```



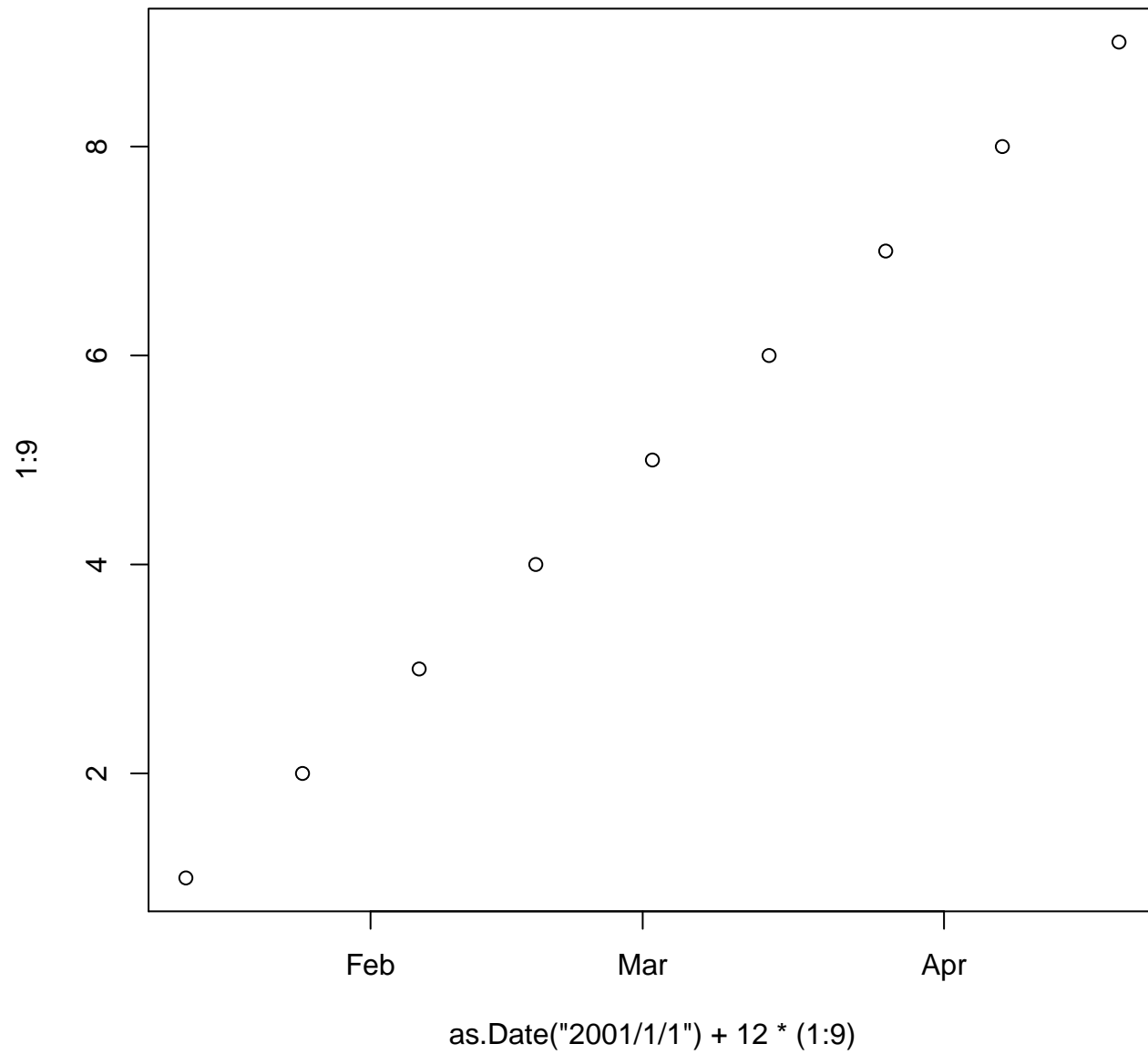


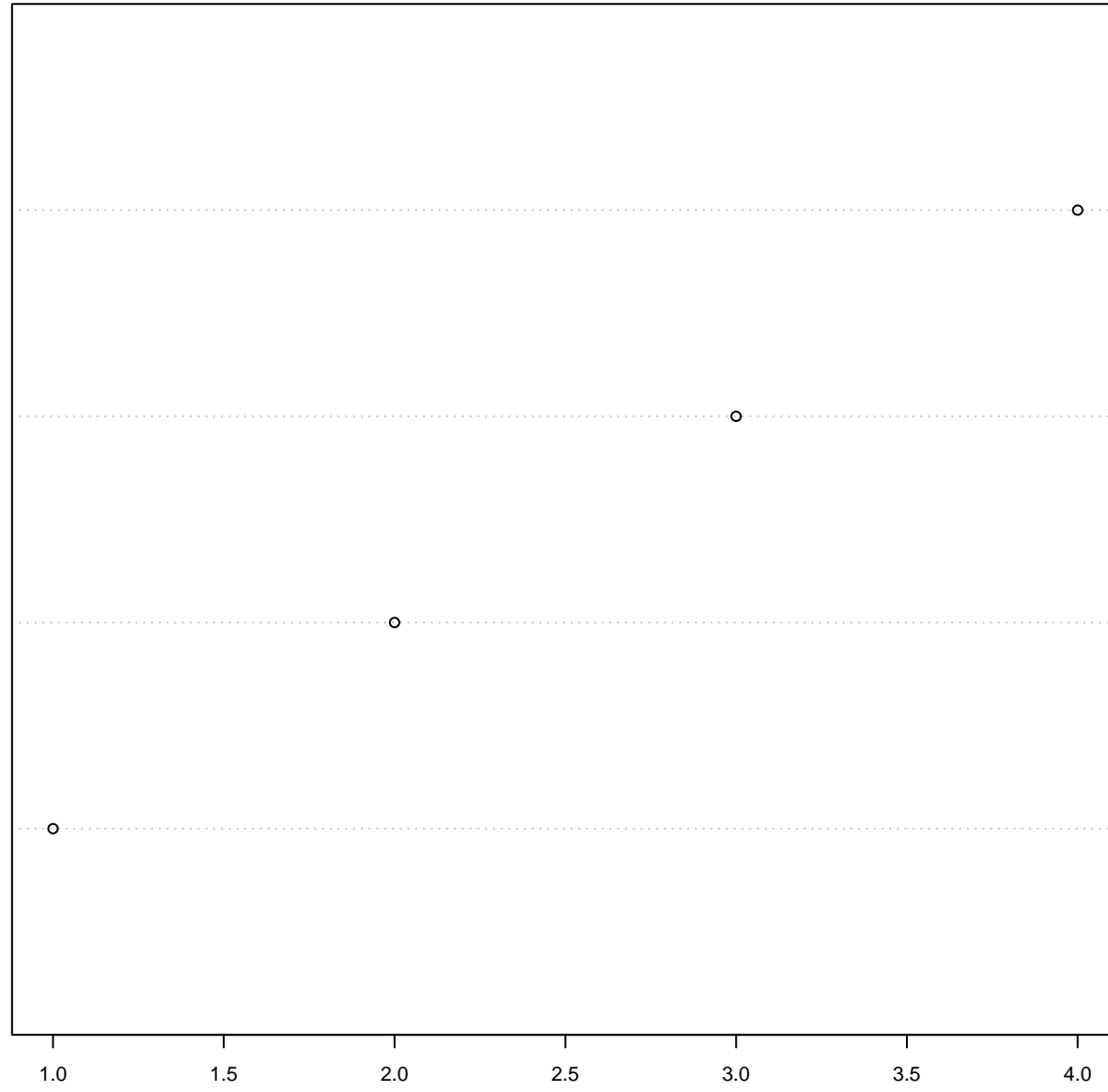




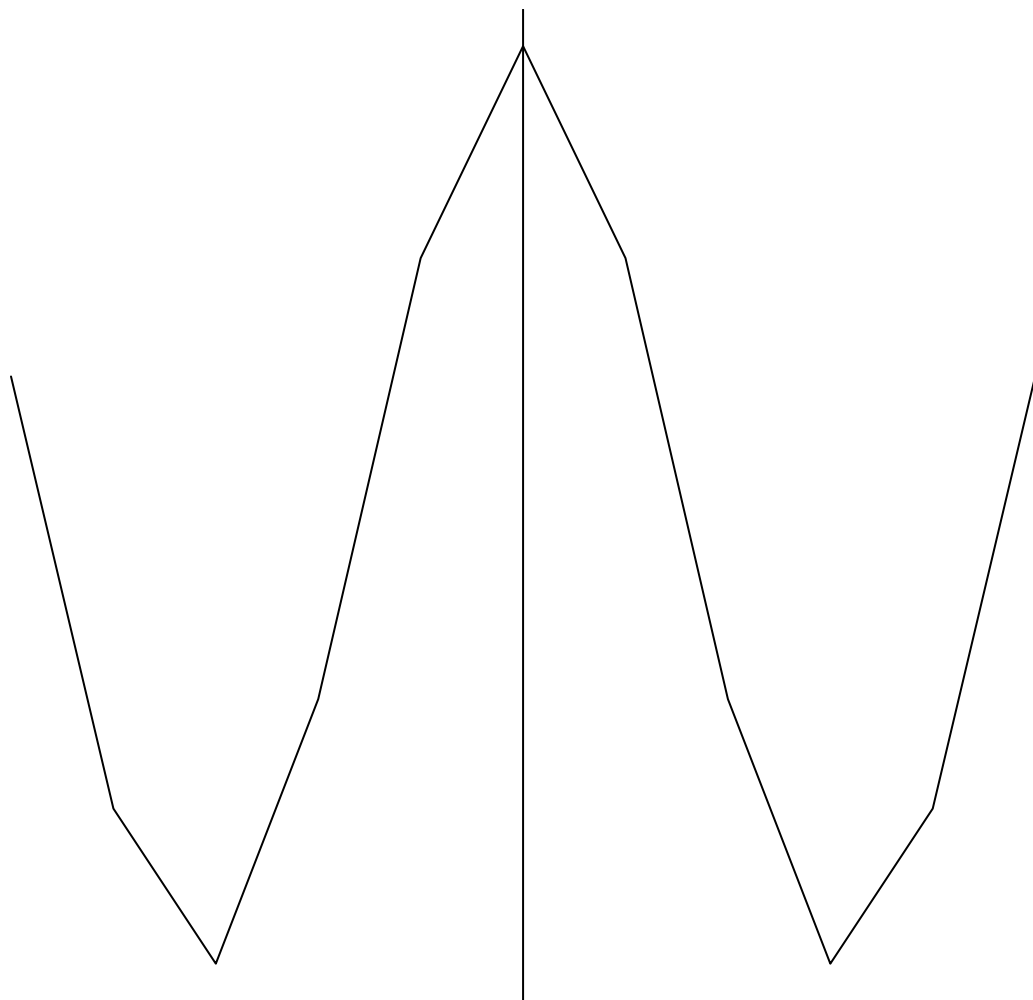






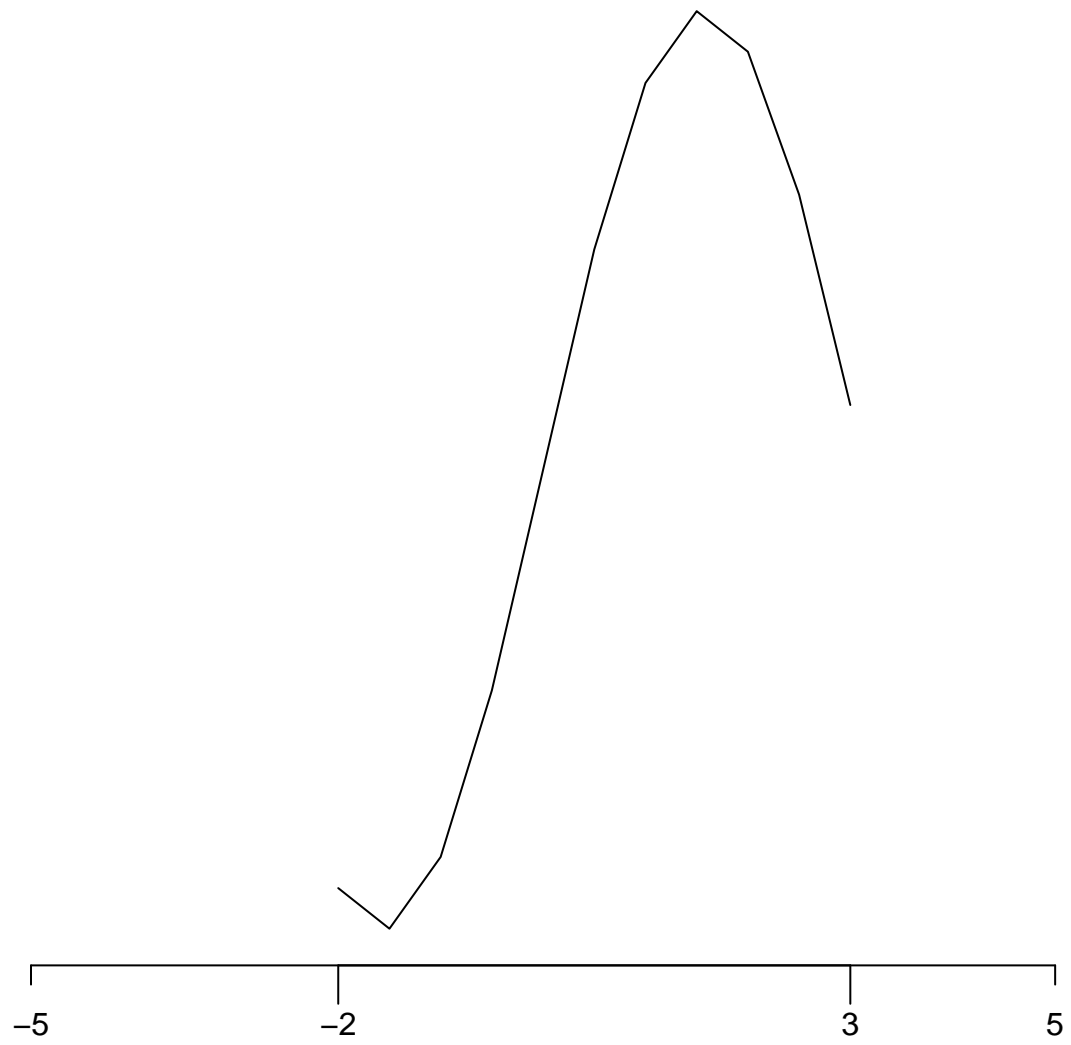


cos

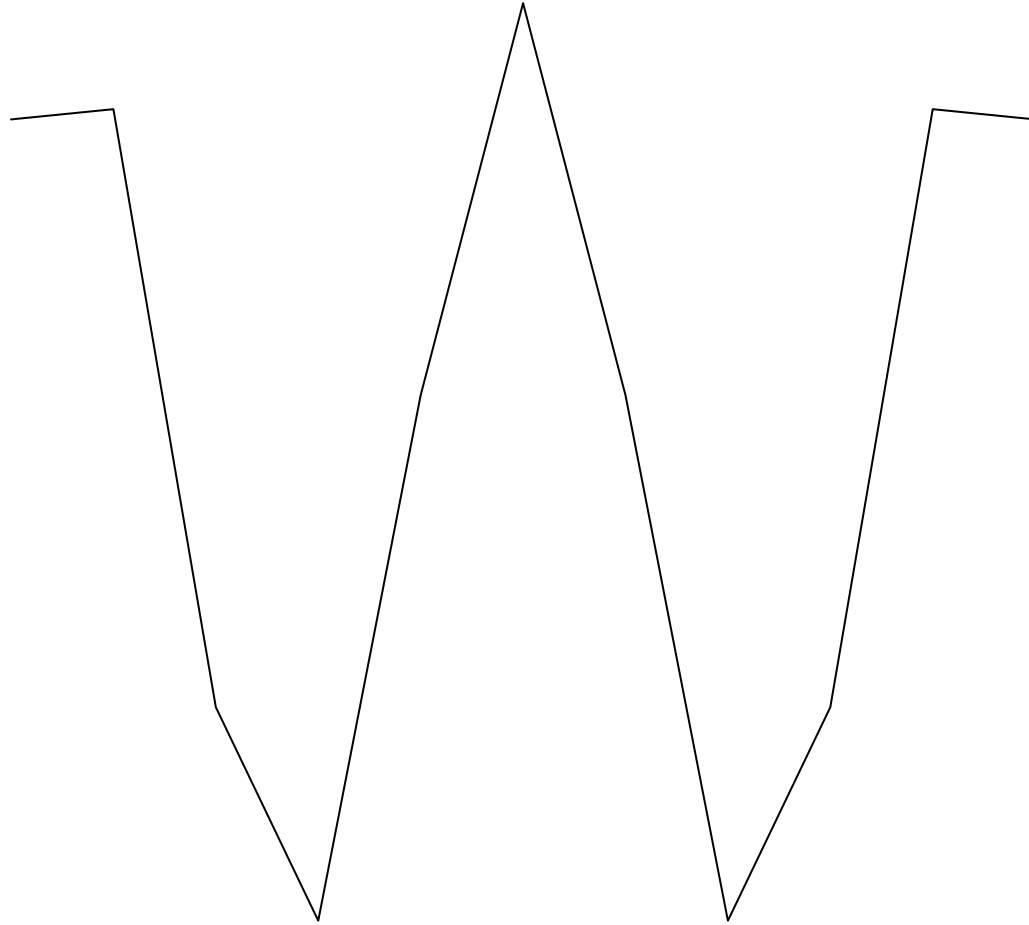


x

sin

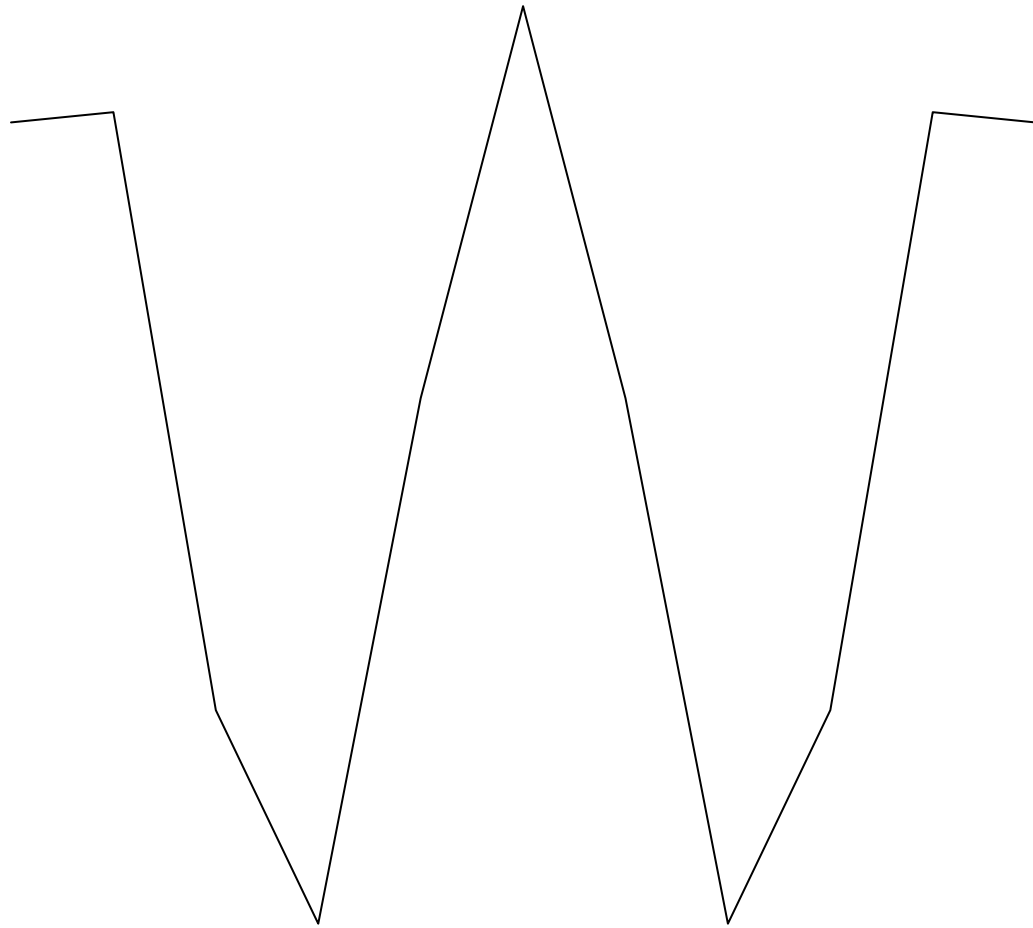


cos

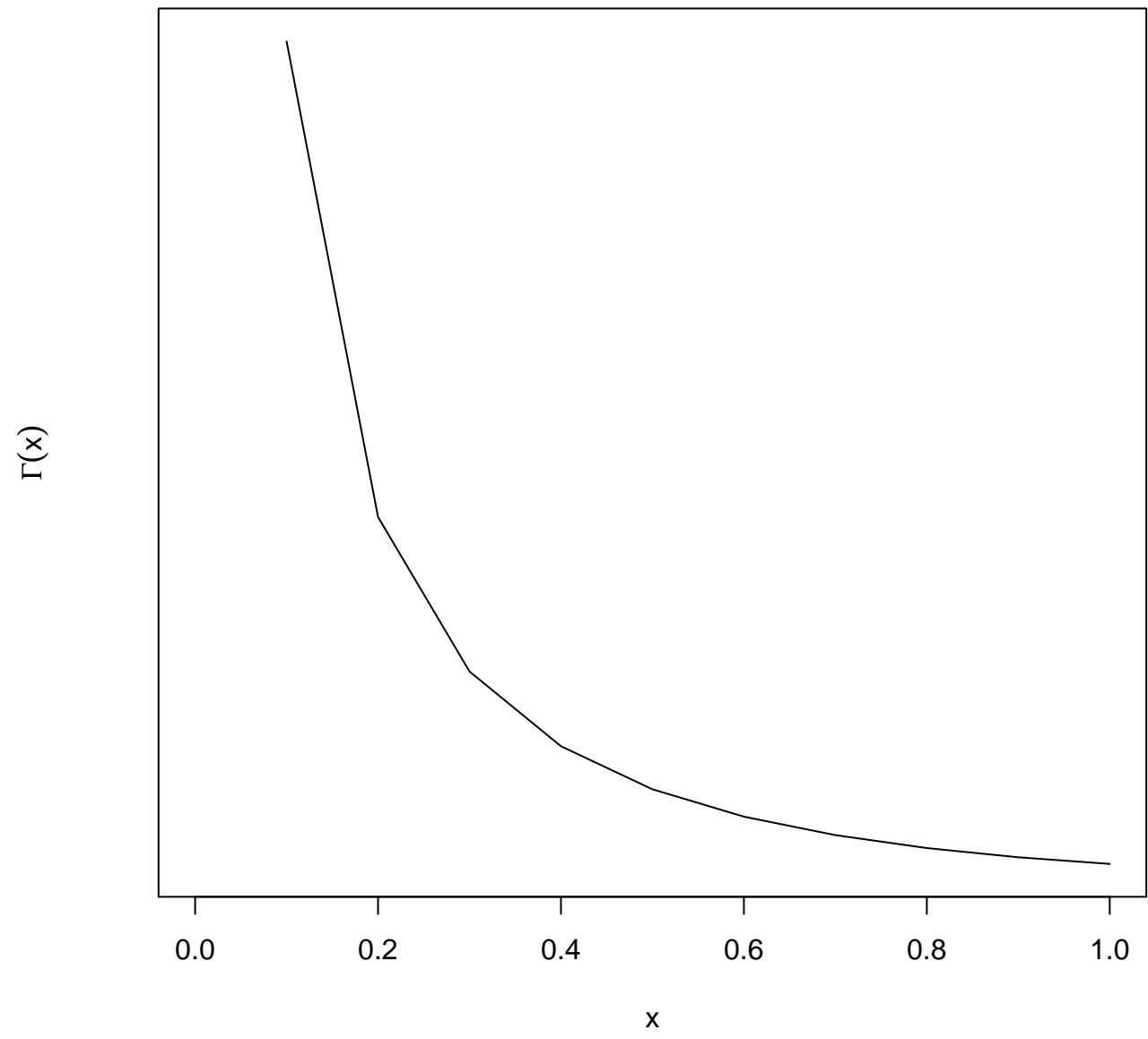


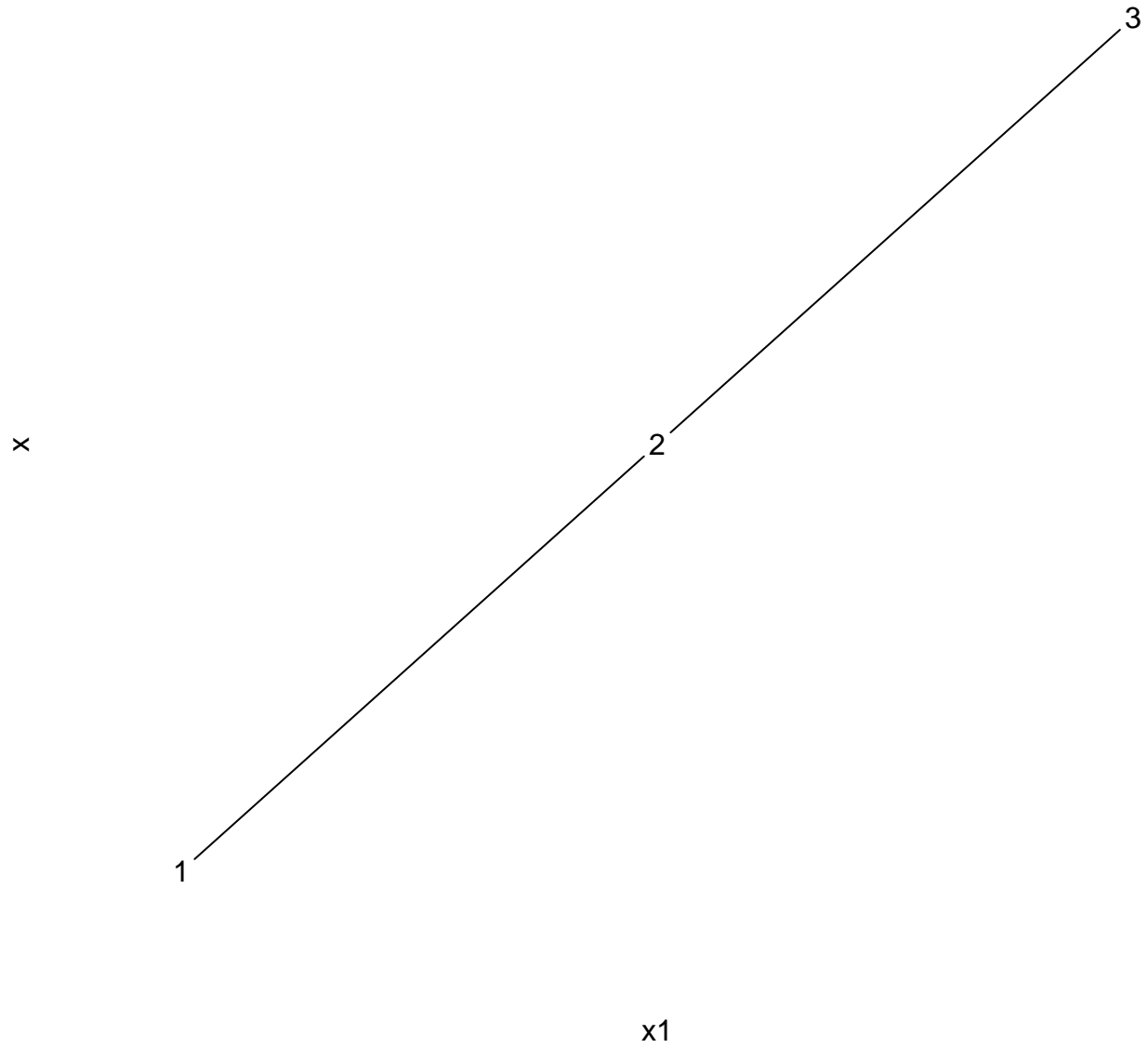
x

Cosine  $\cos(x)$

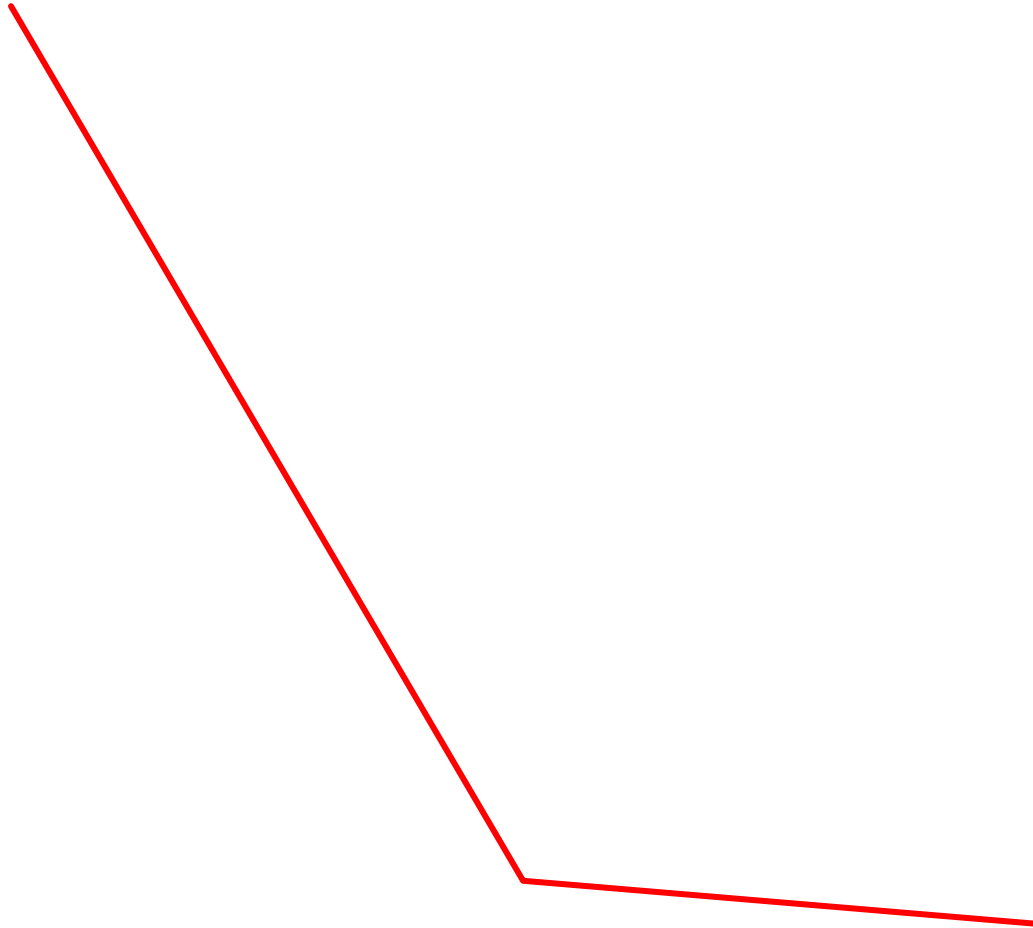


x

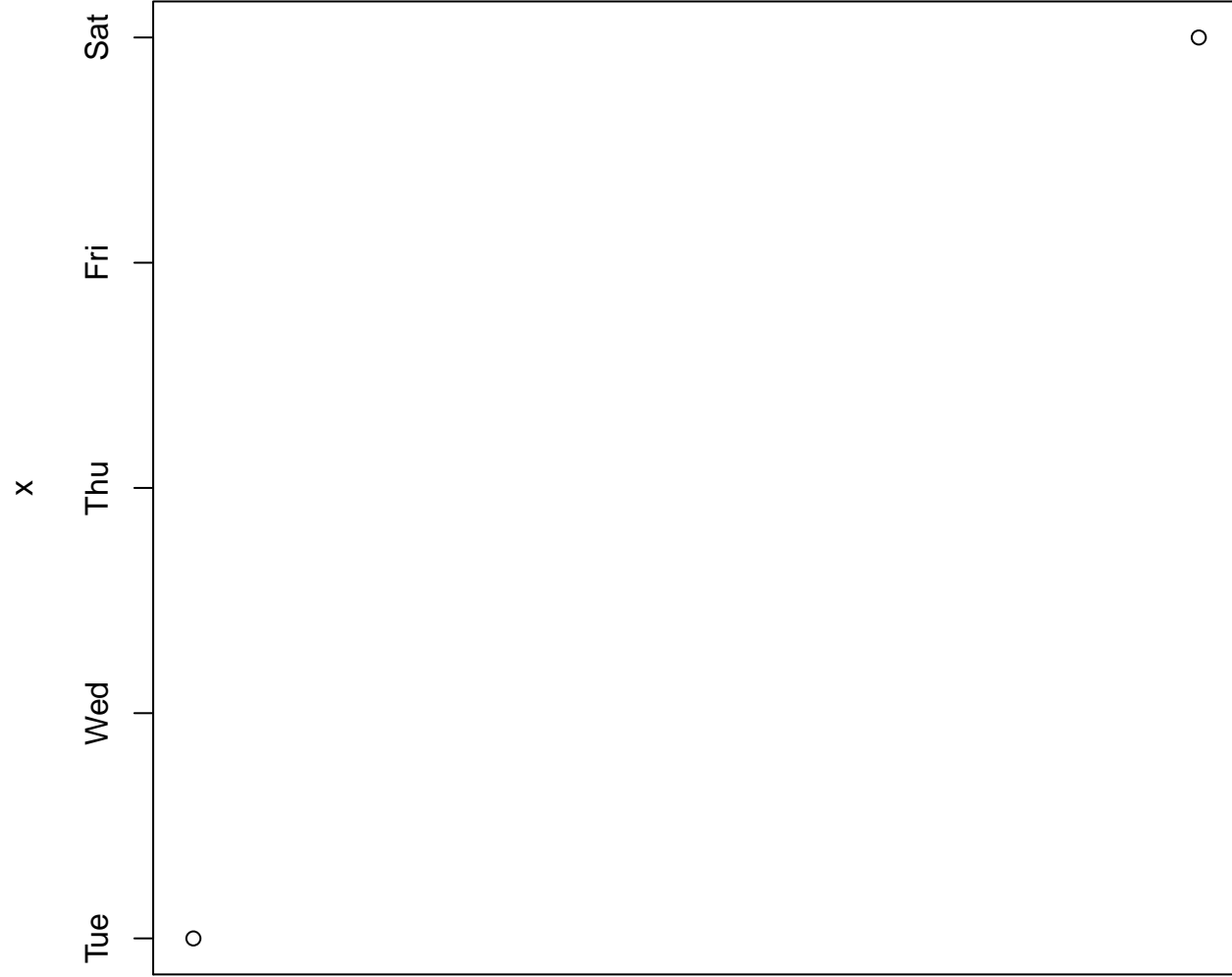




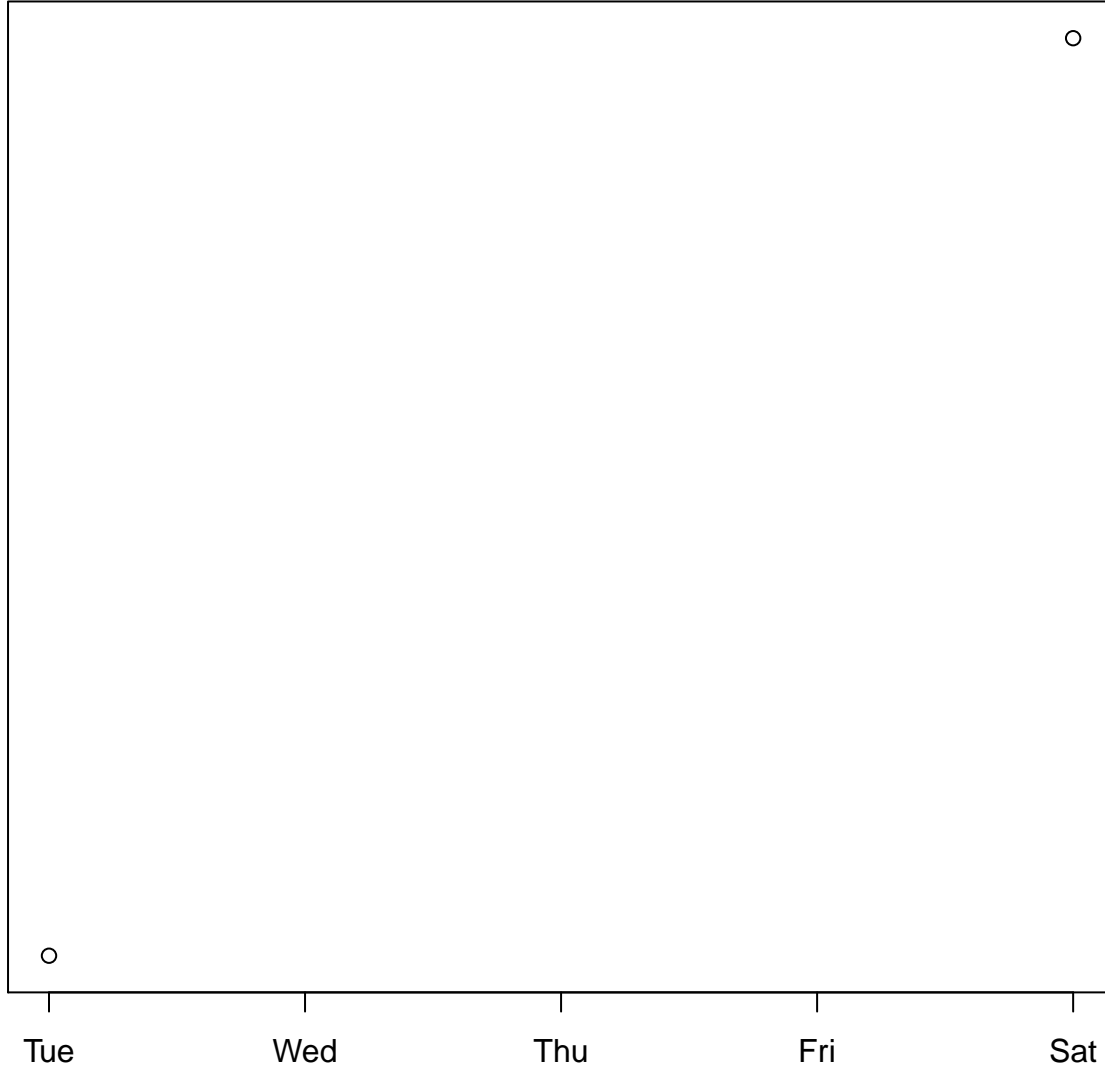




x



Index



-

x

