

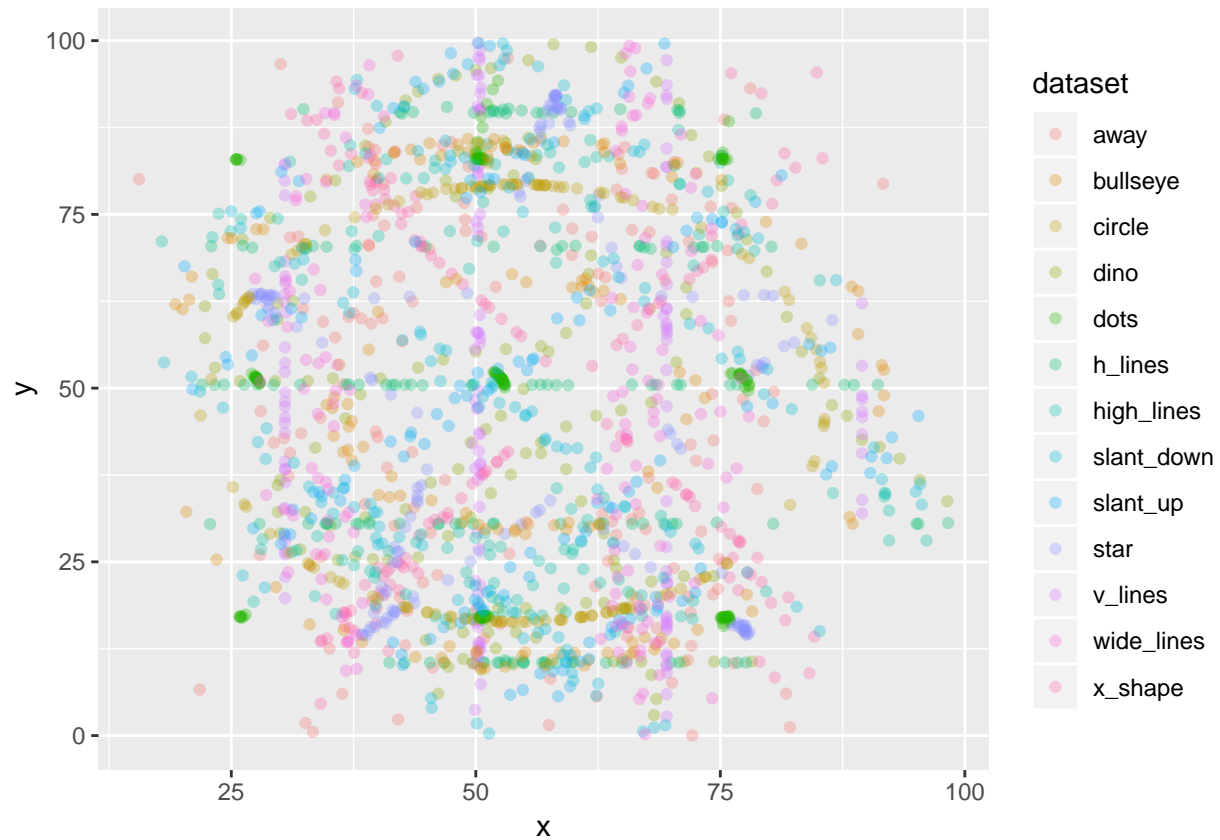
# HW7

*Kevin Akers*

*October 10, 2018*

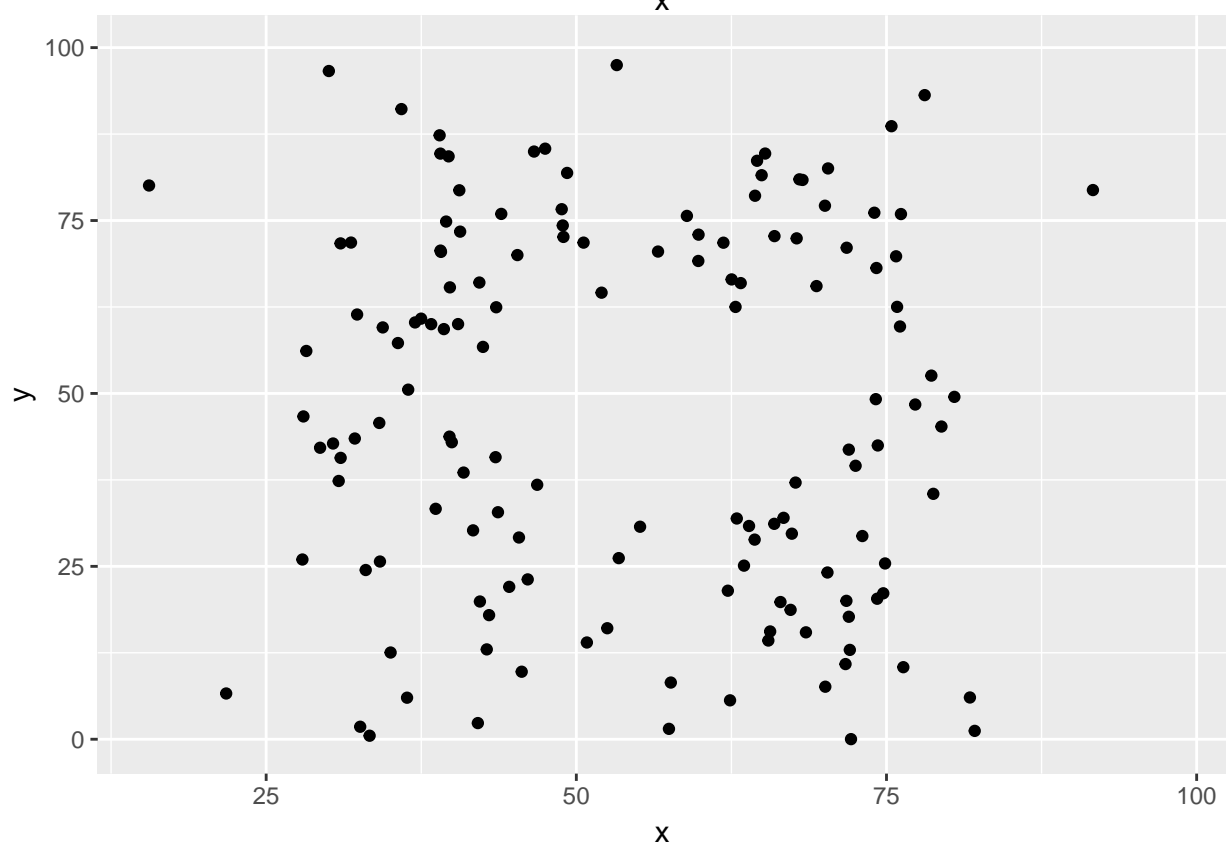
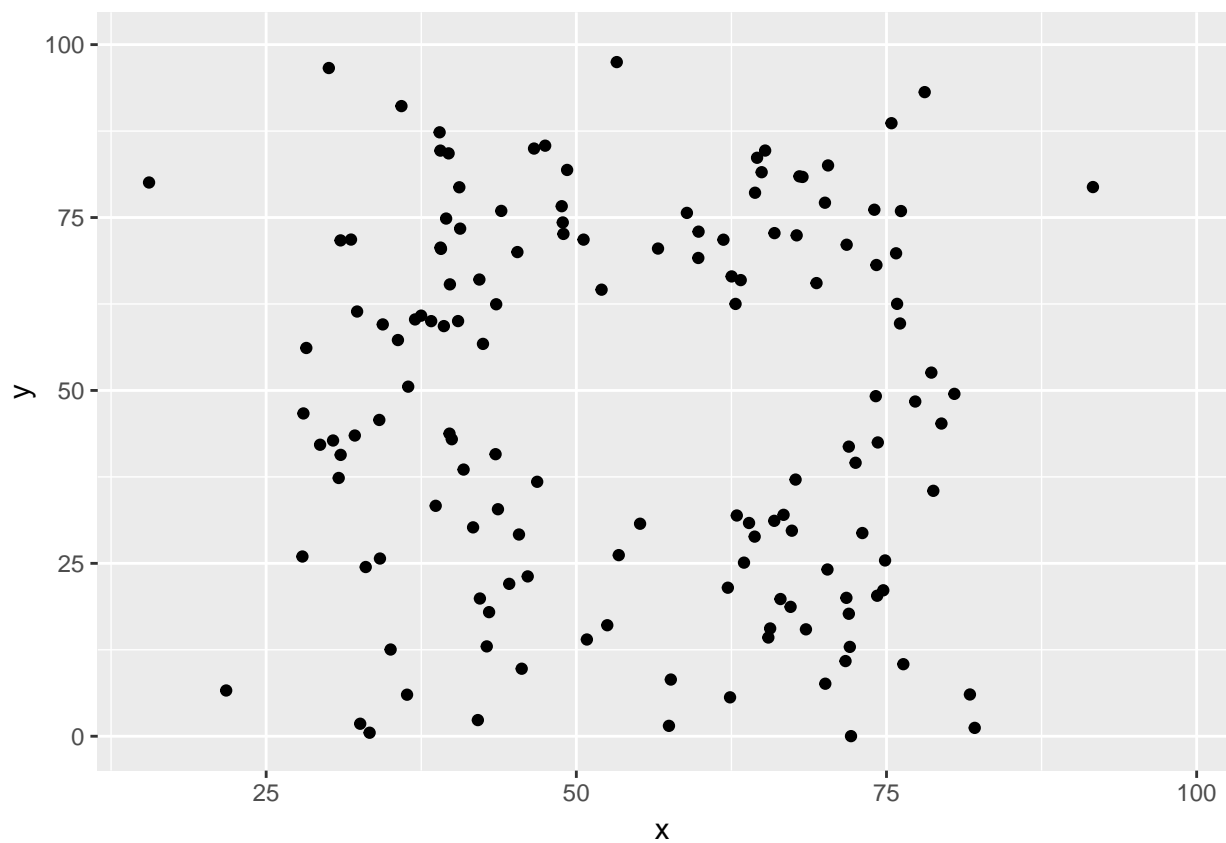
## Part a

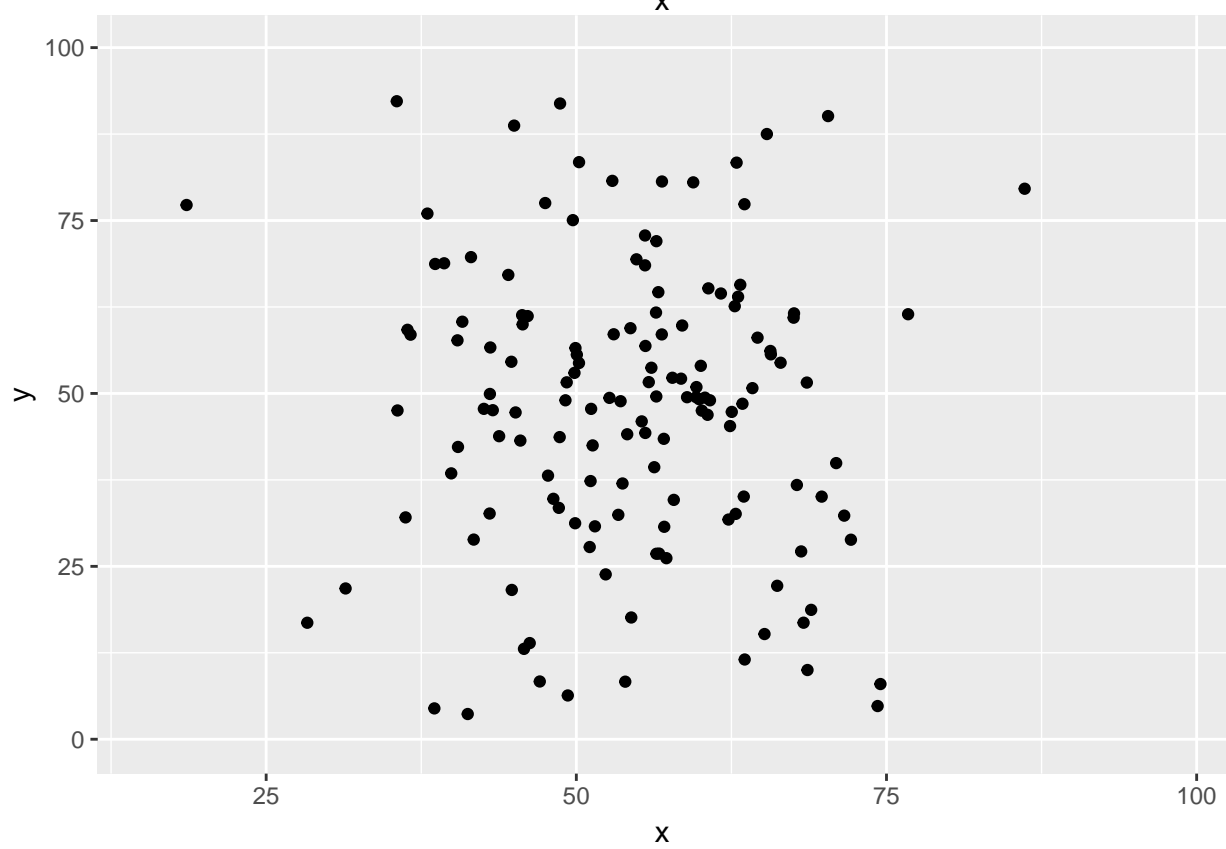
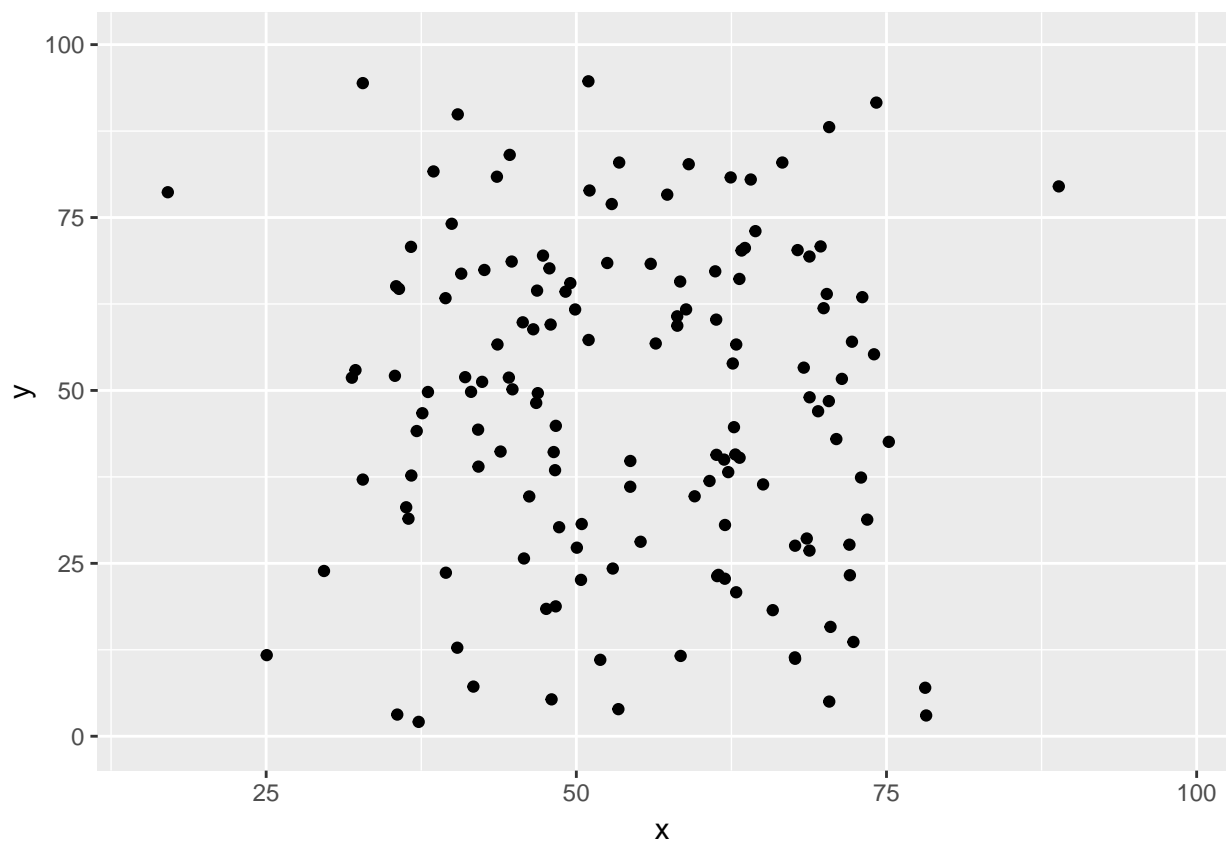
```
ggplot(datasaurus_dozen, aes(x=x, y=y, colour=dataset)) +  
  geom_point(alpha=.3)
```

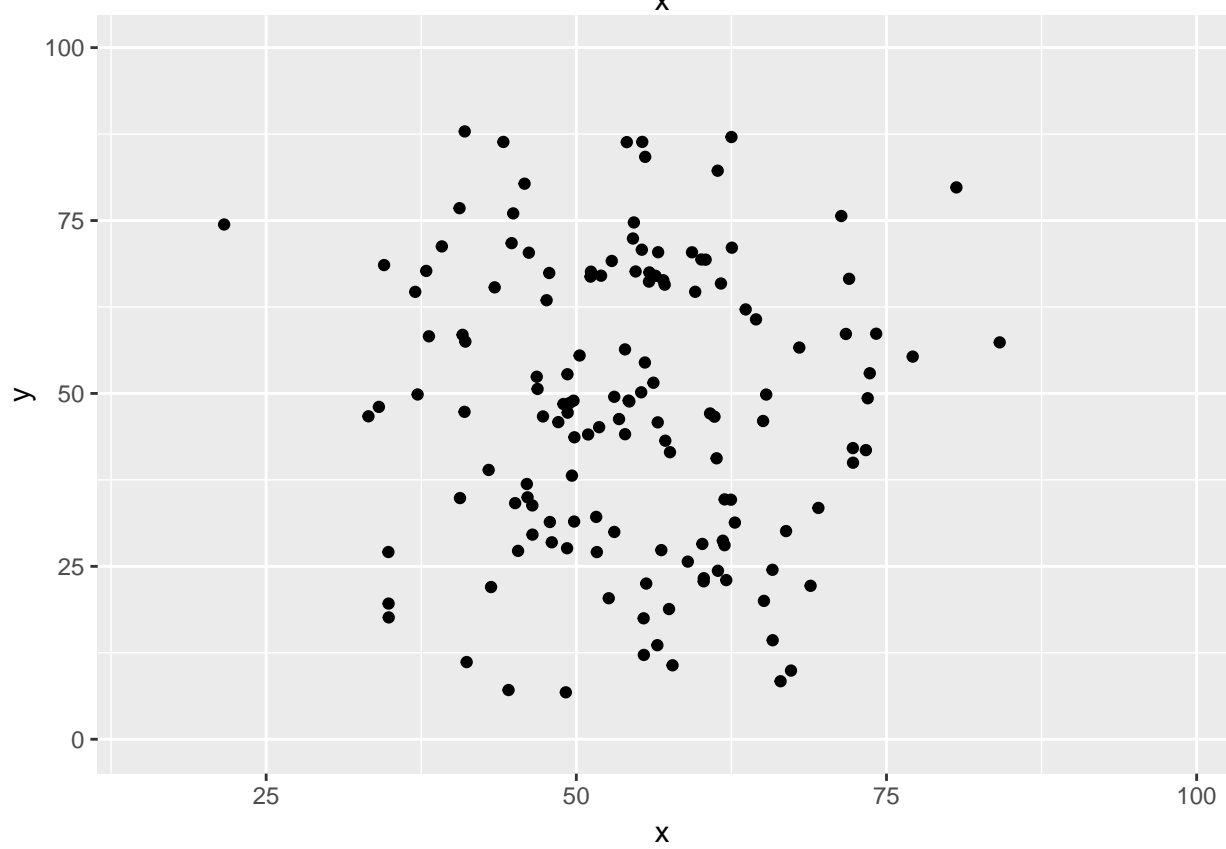
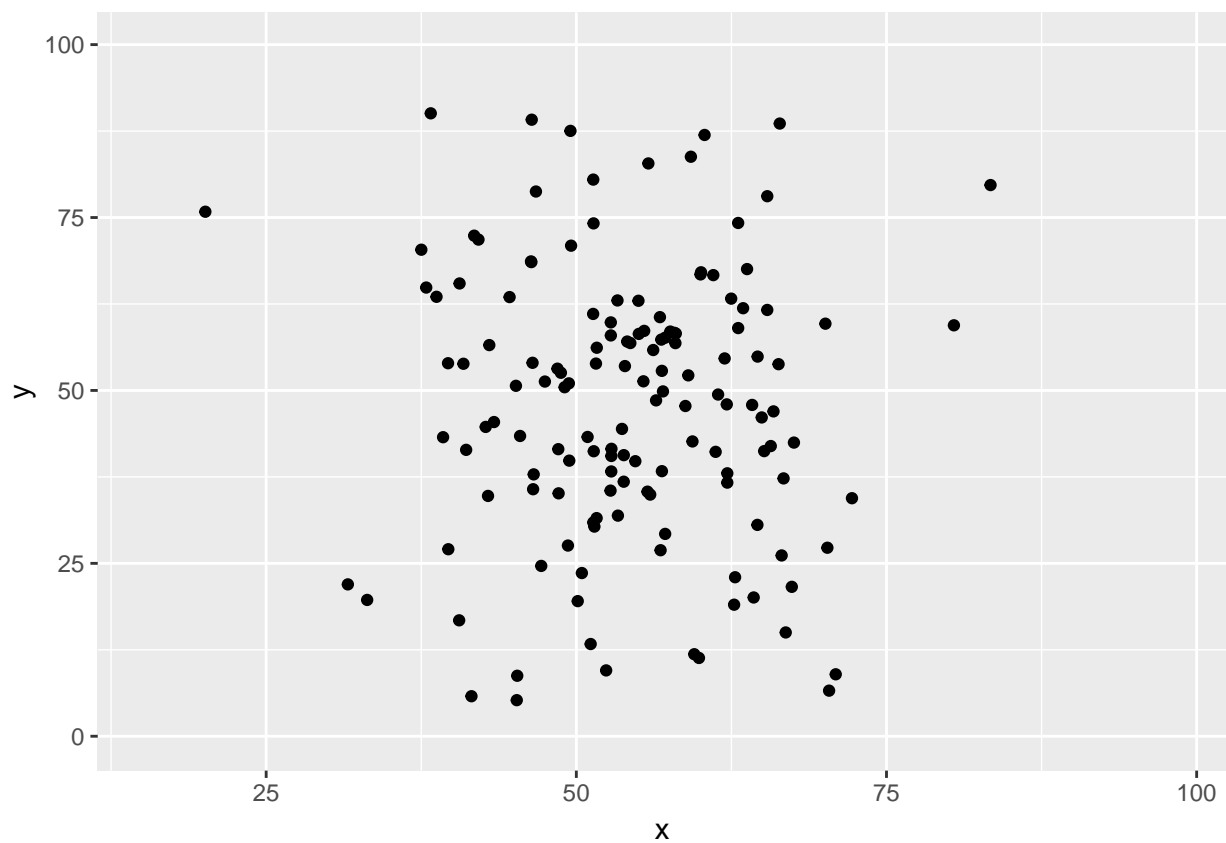


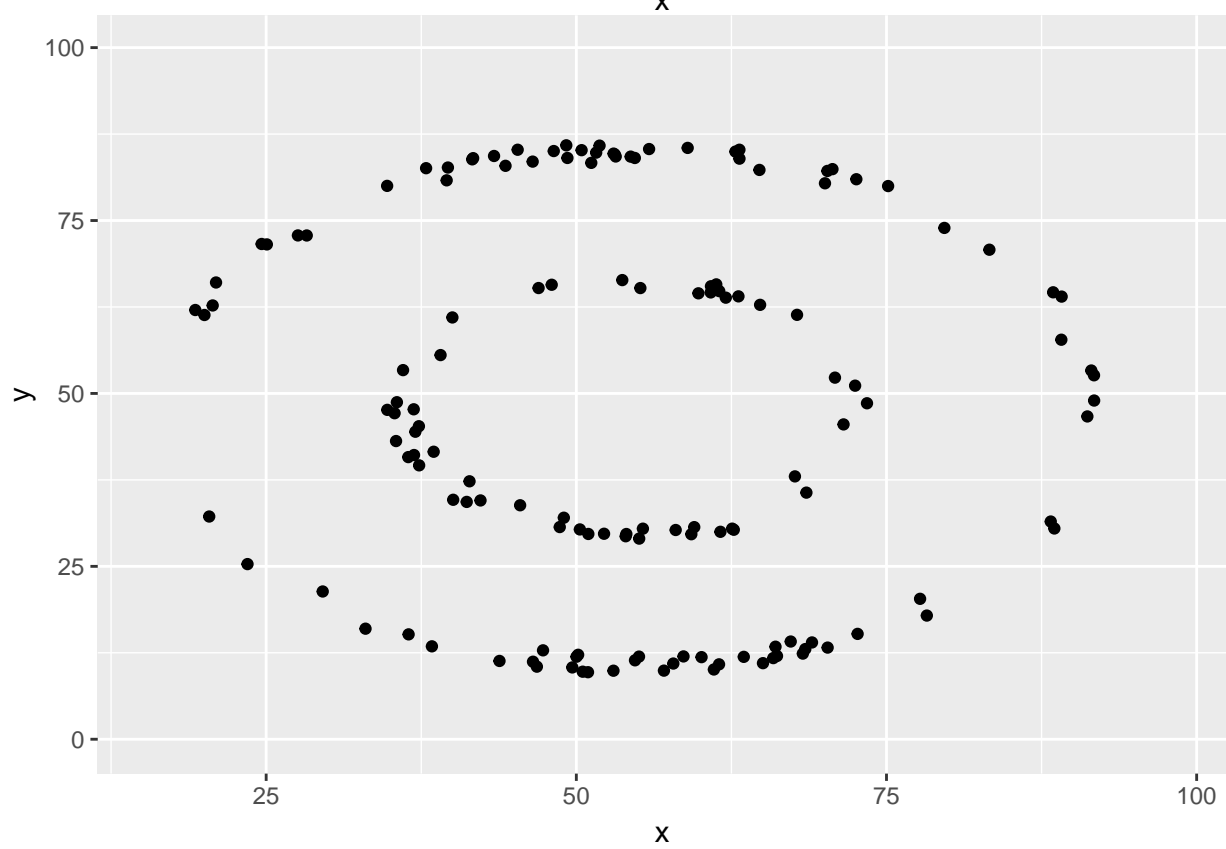
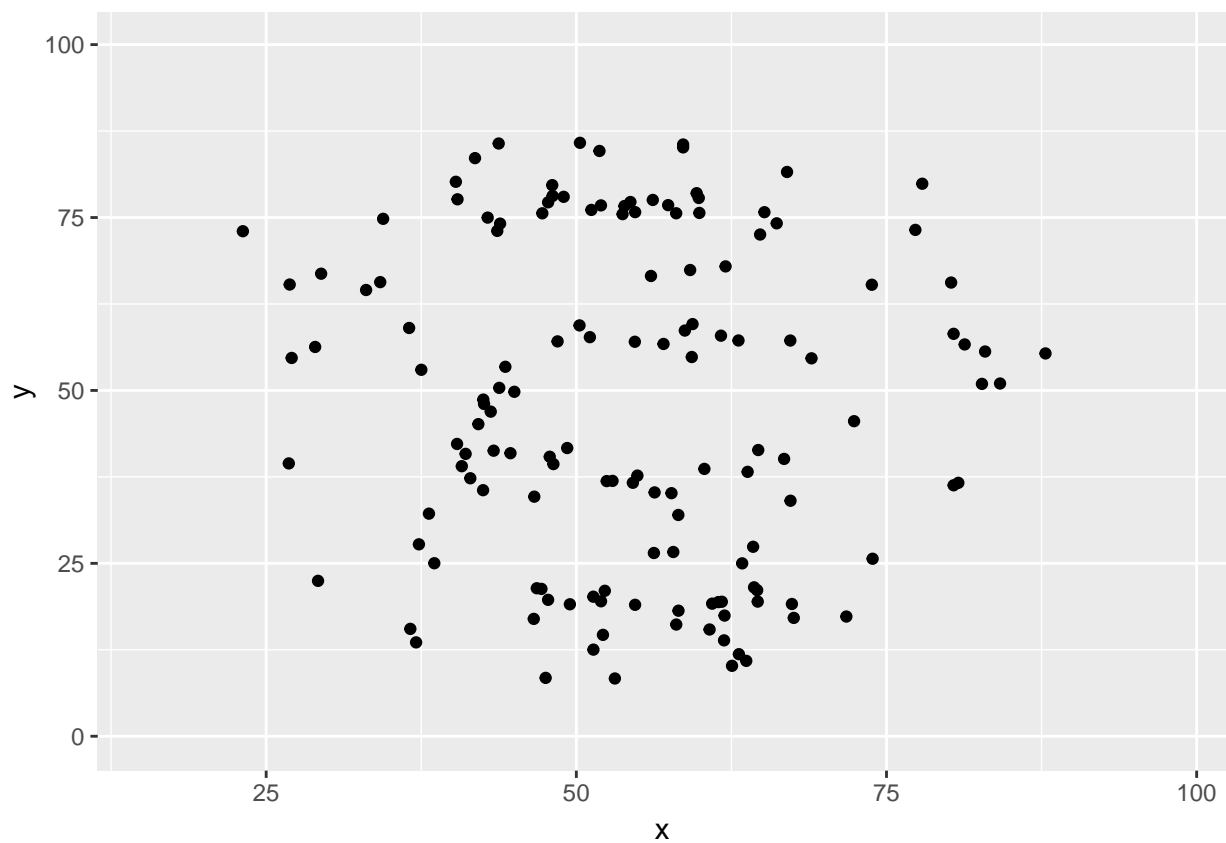
## Part b

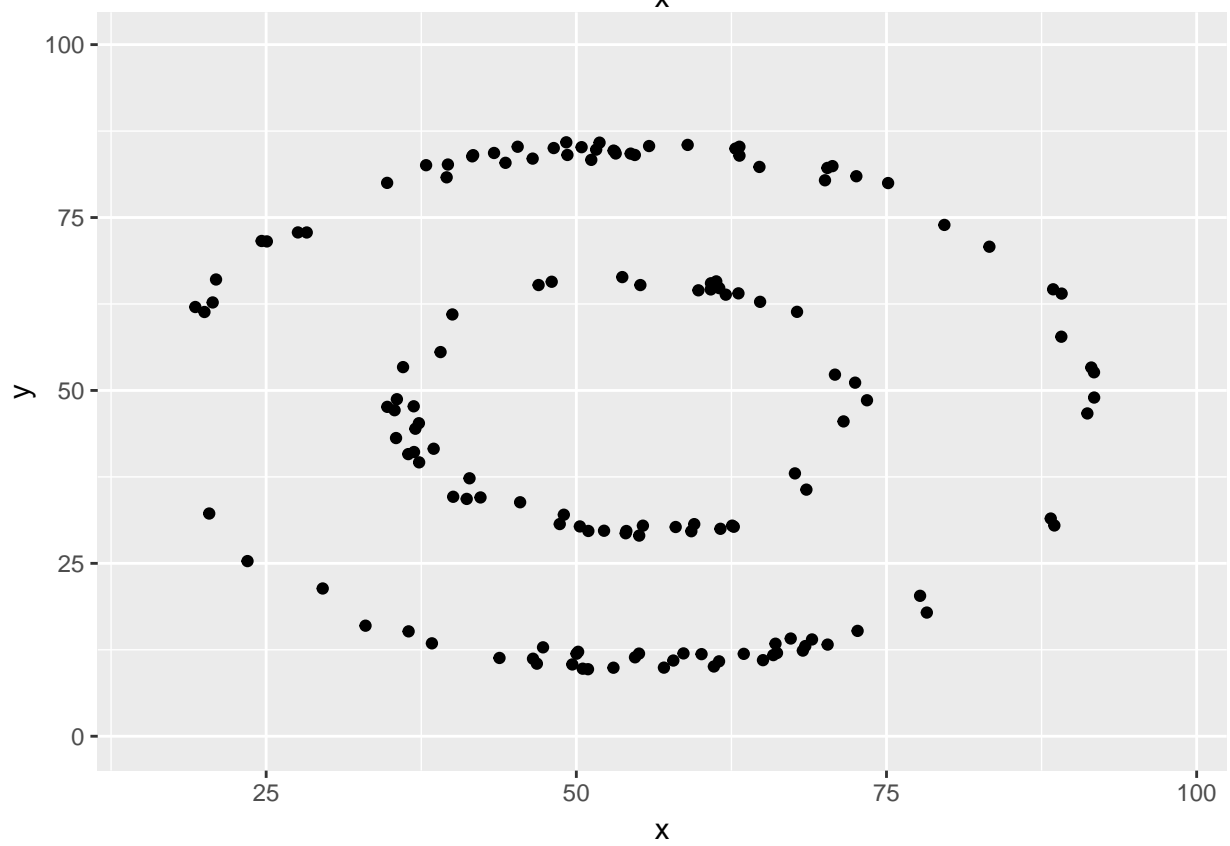
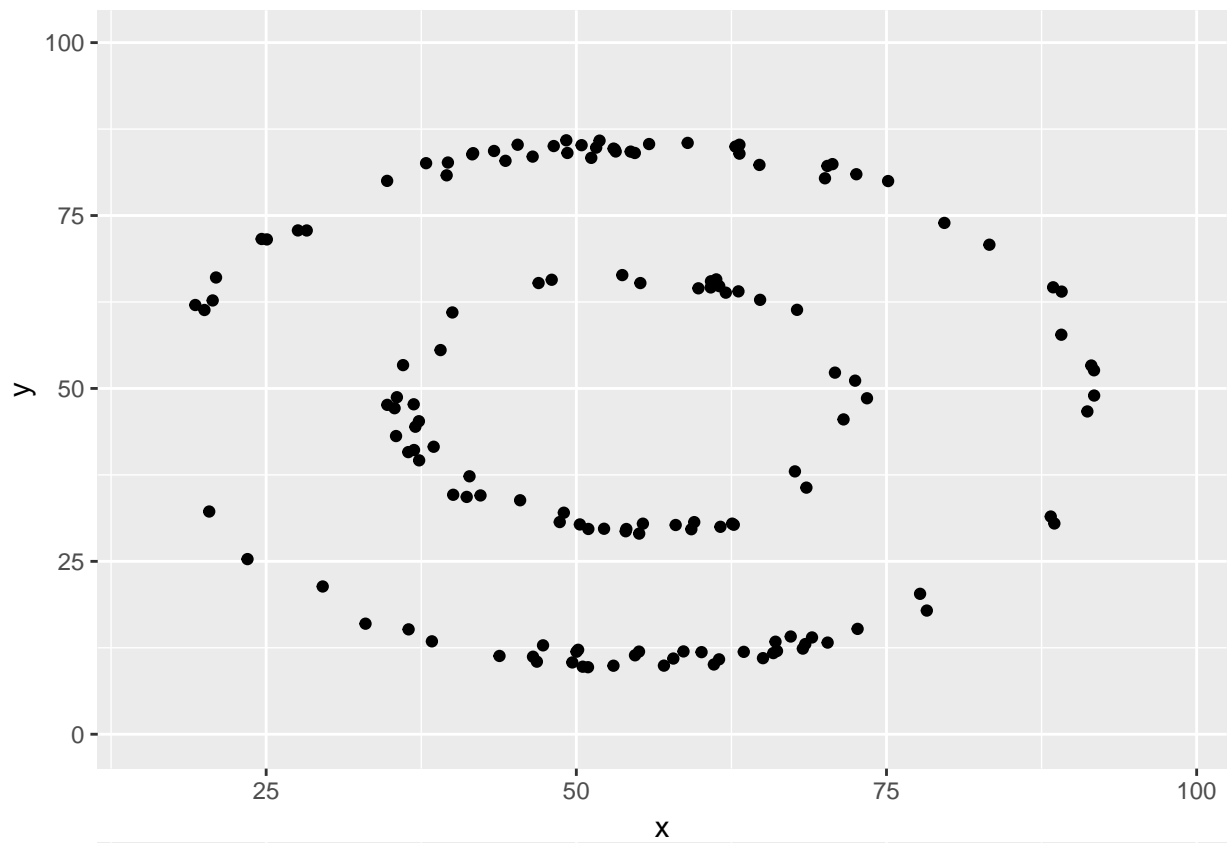
```
ggplot(datasaurus_dozen, aes(x = x, y = y)) +  
  geom_point() +  
  transition_states(dataset, 3, 1)
```

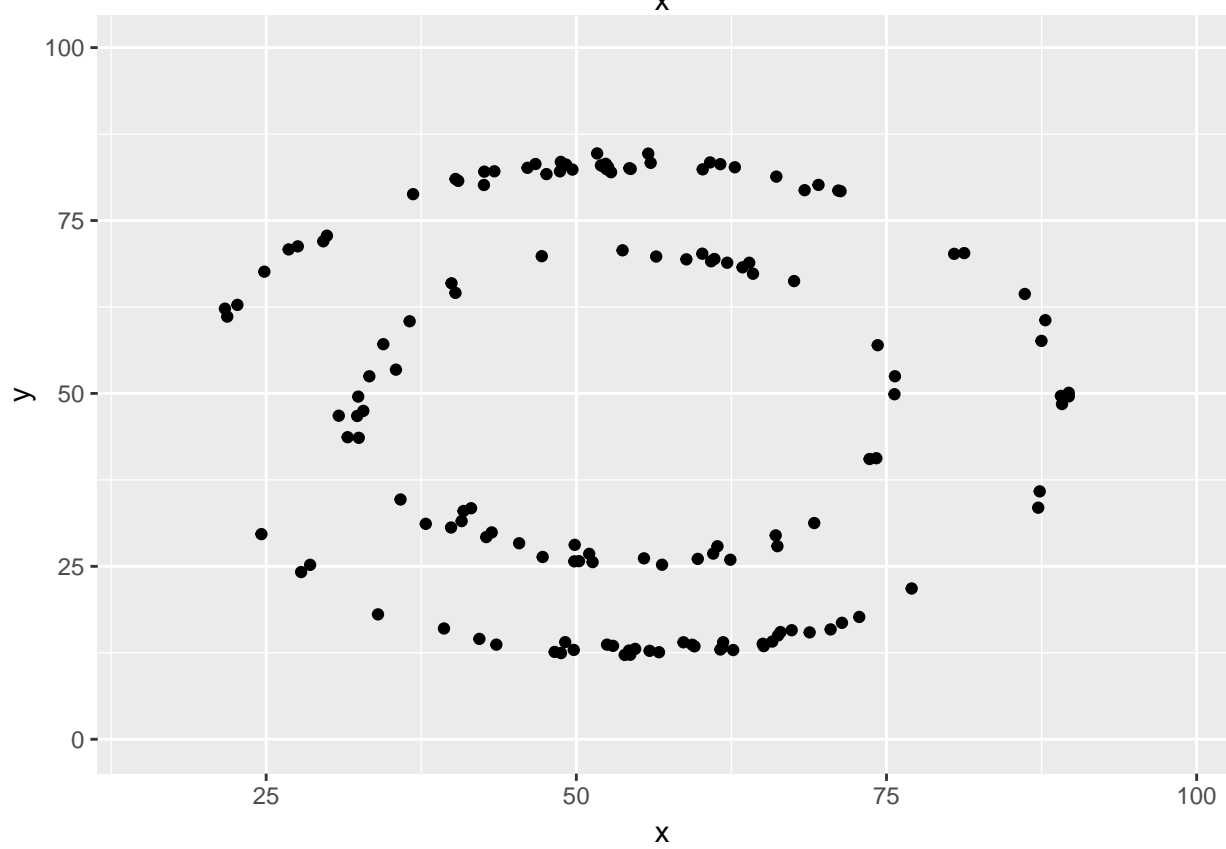
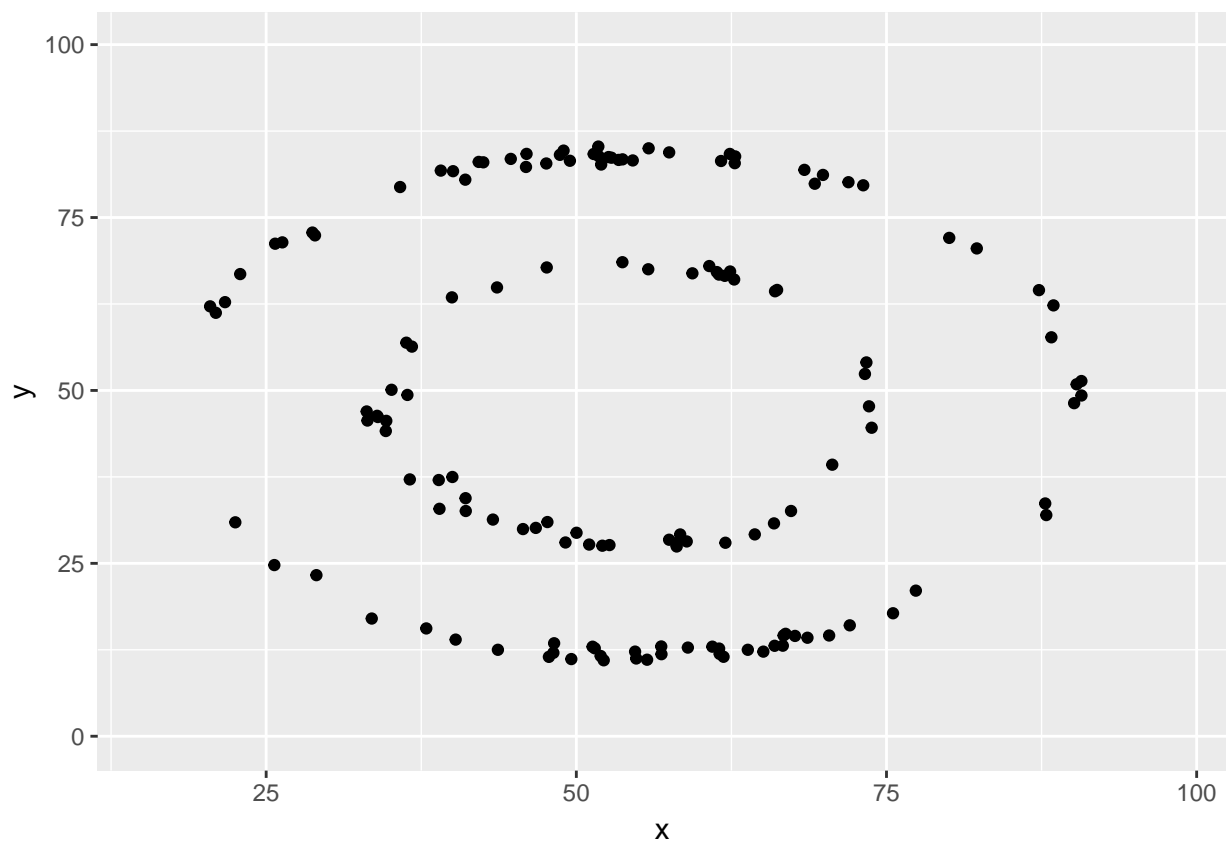


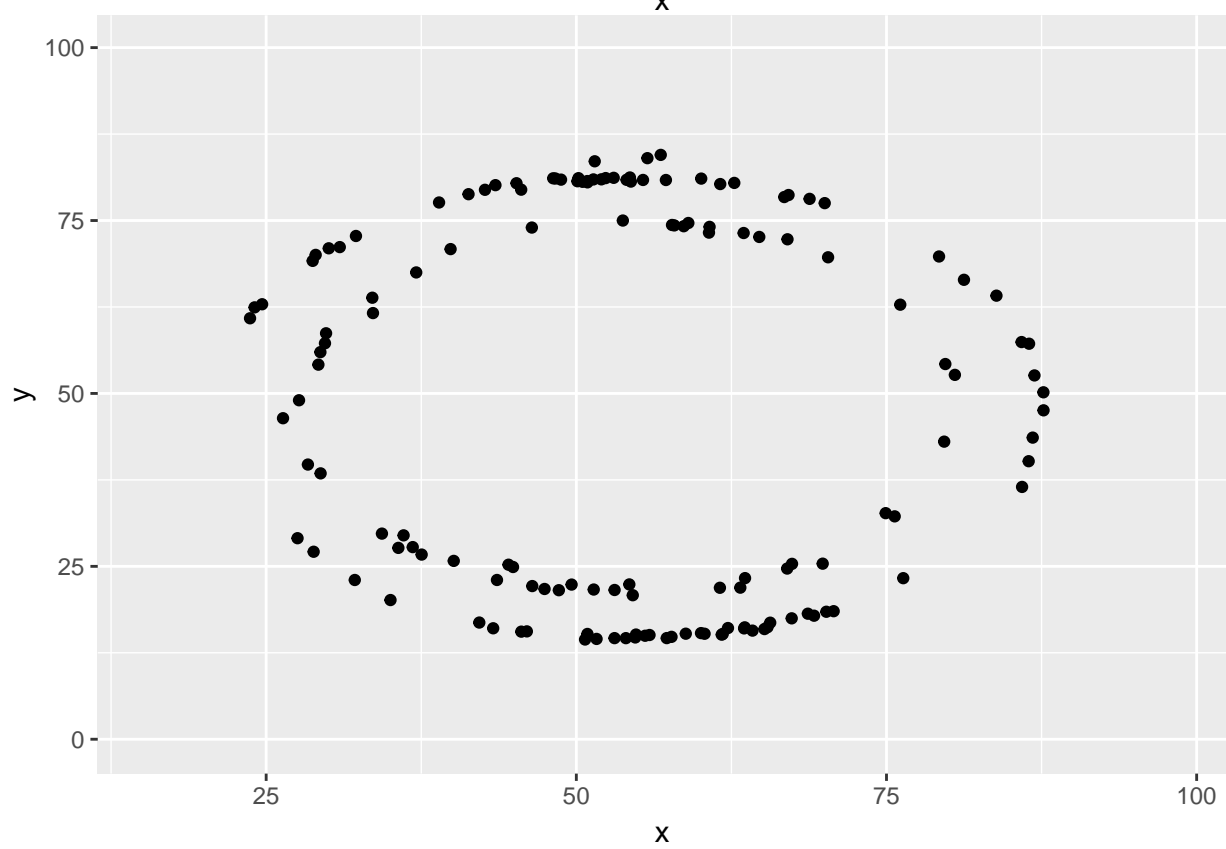
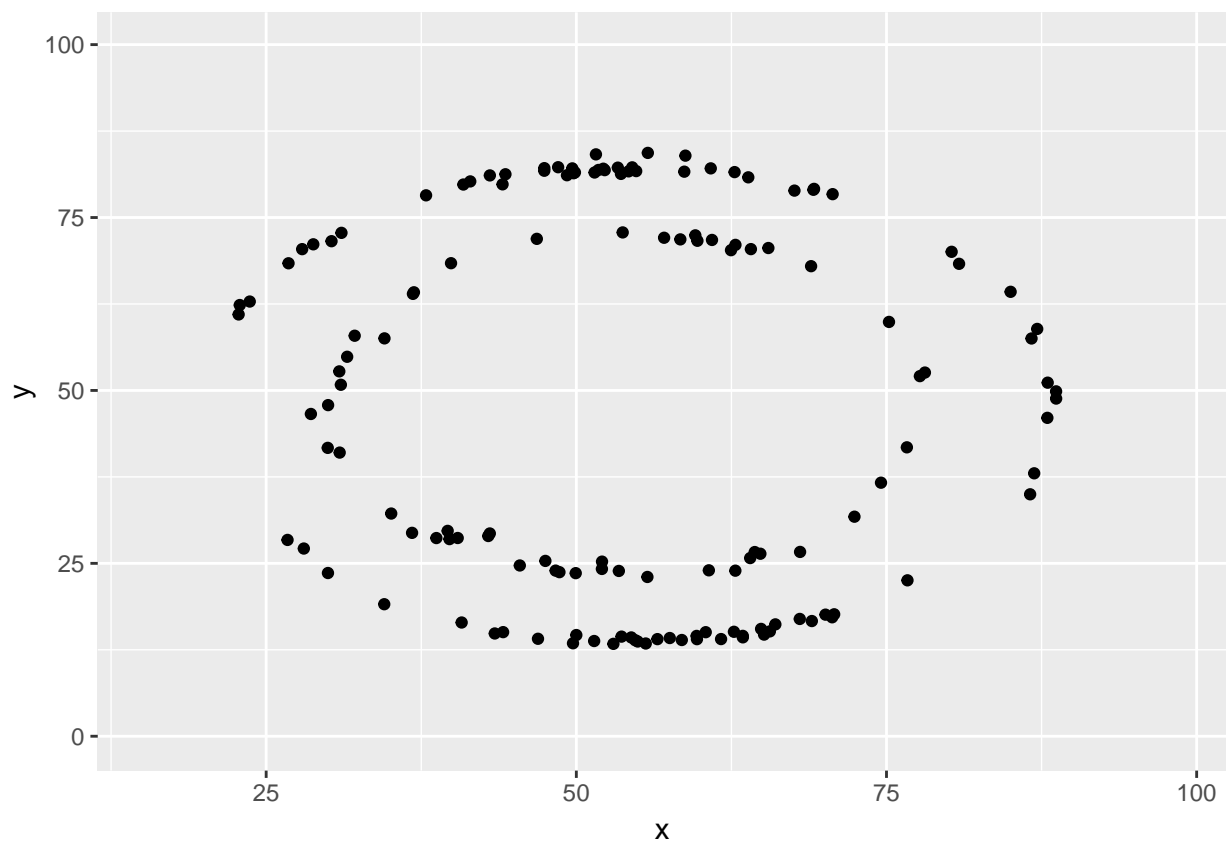




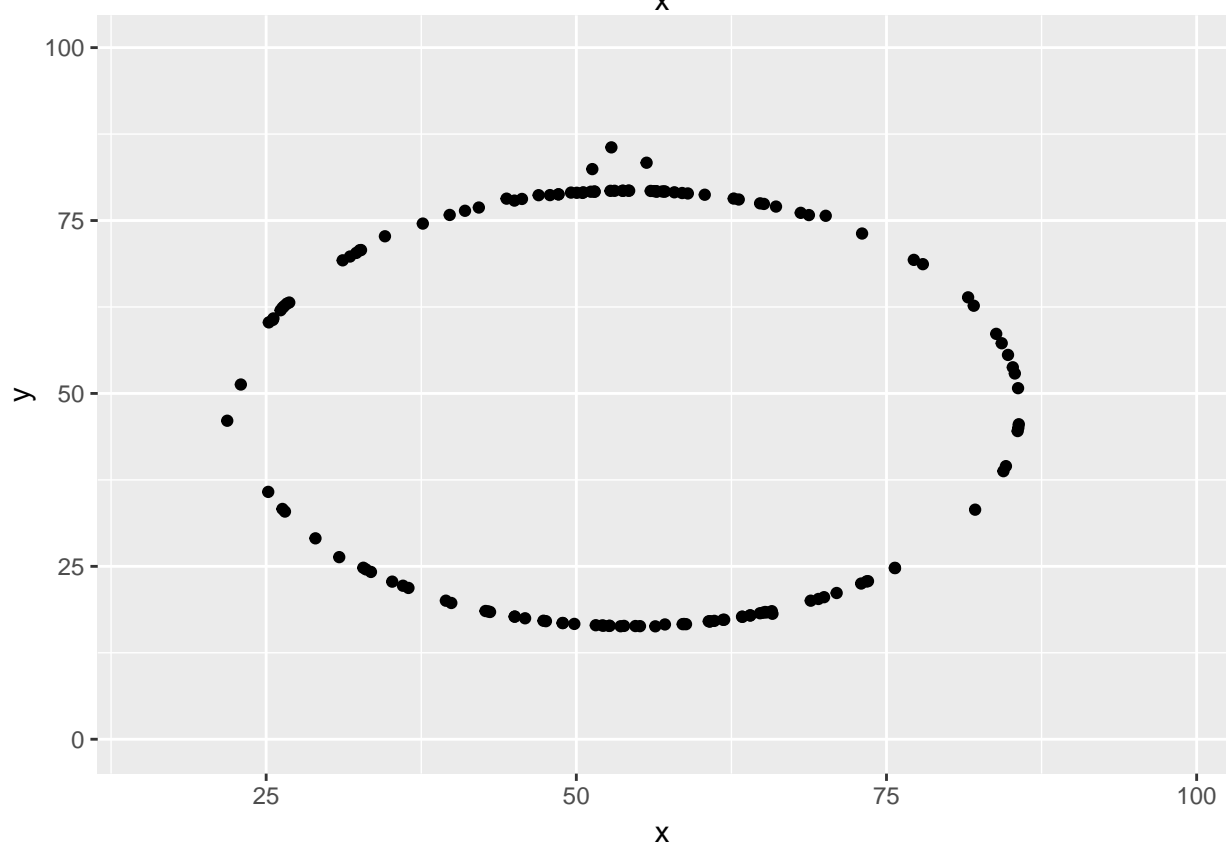
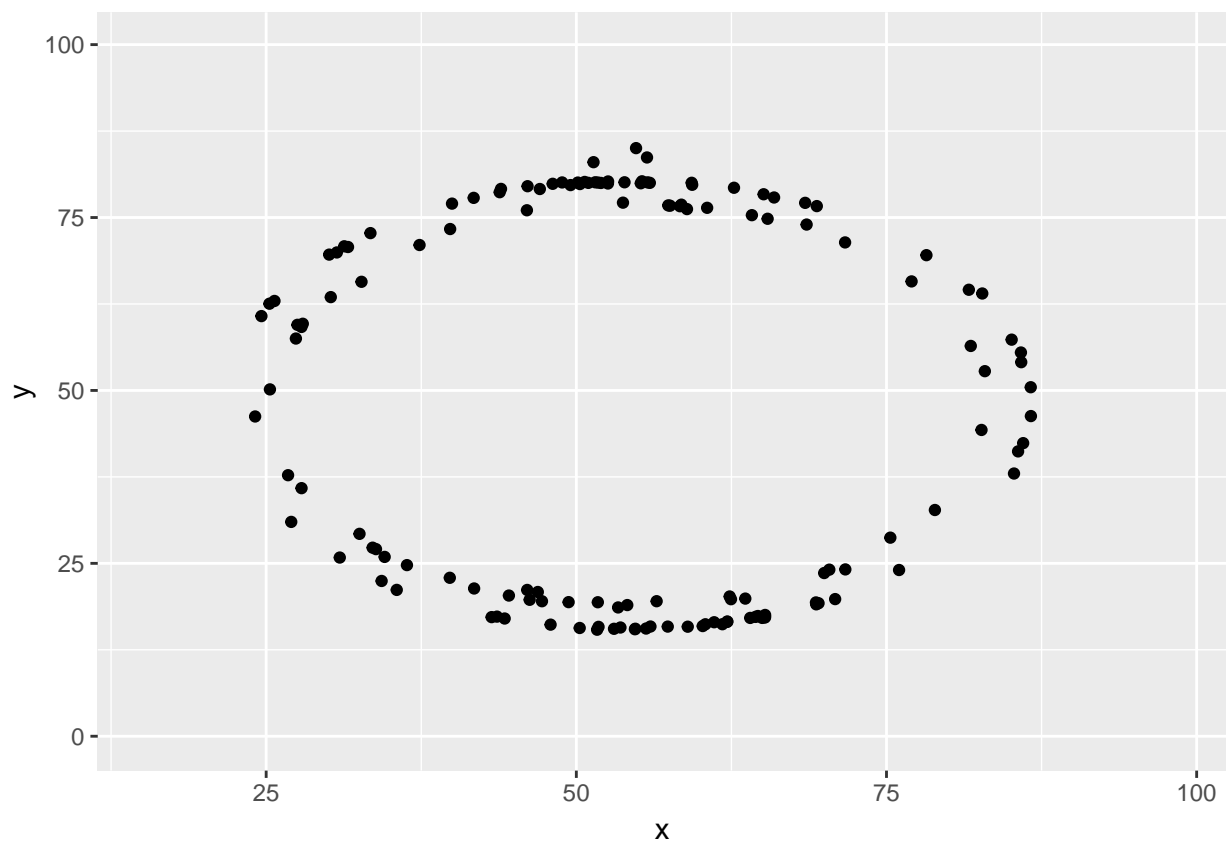


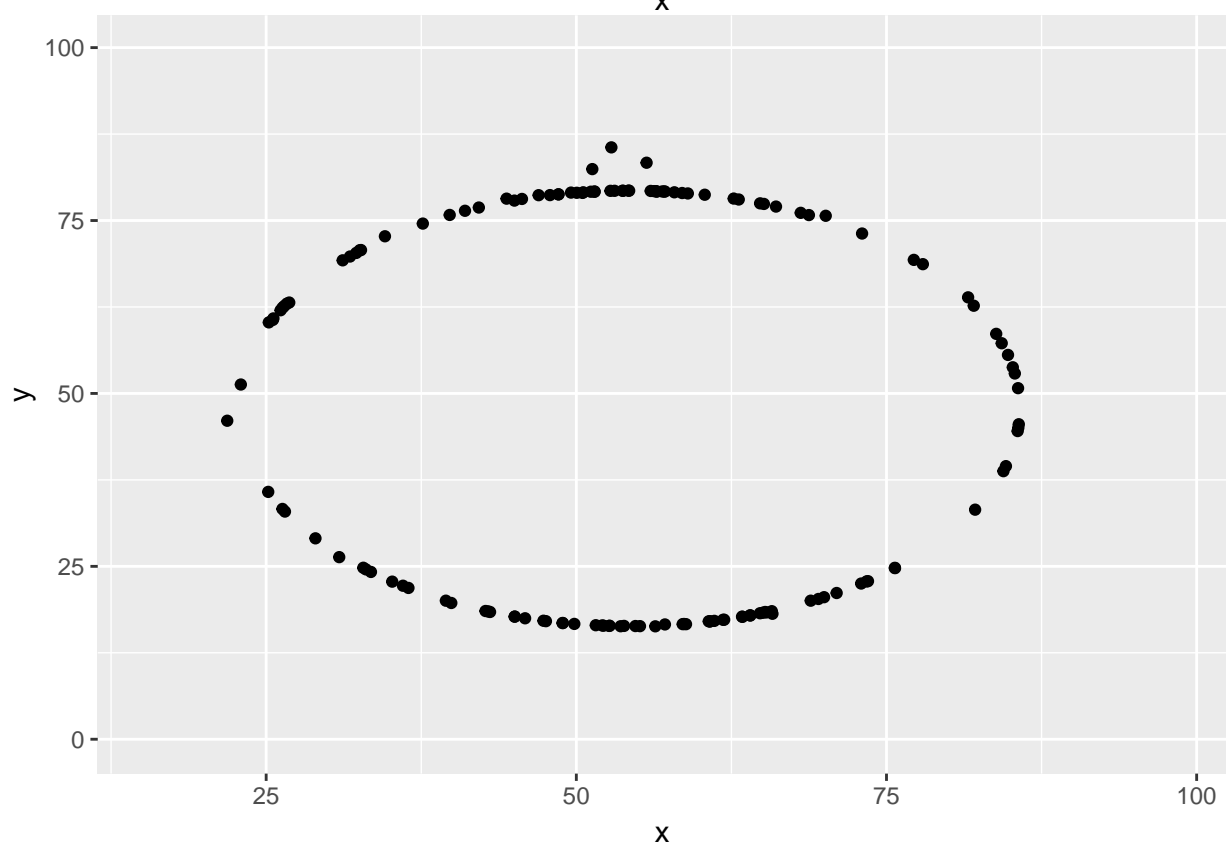
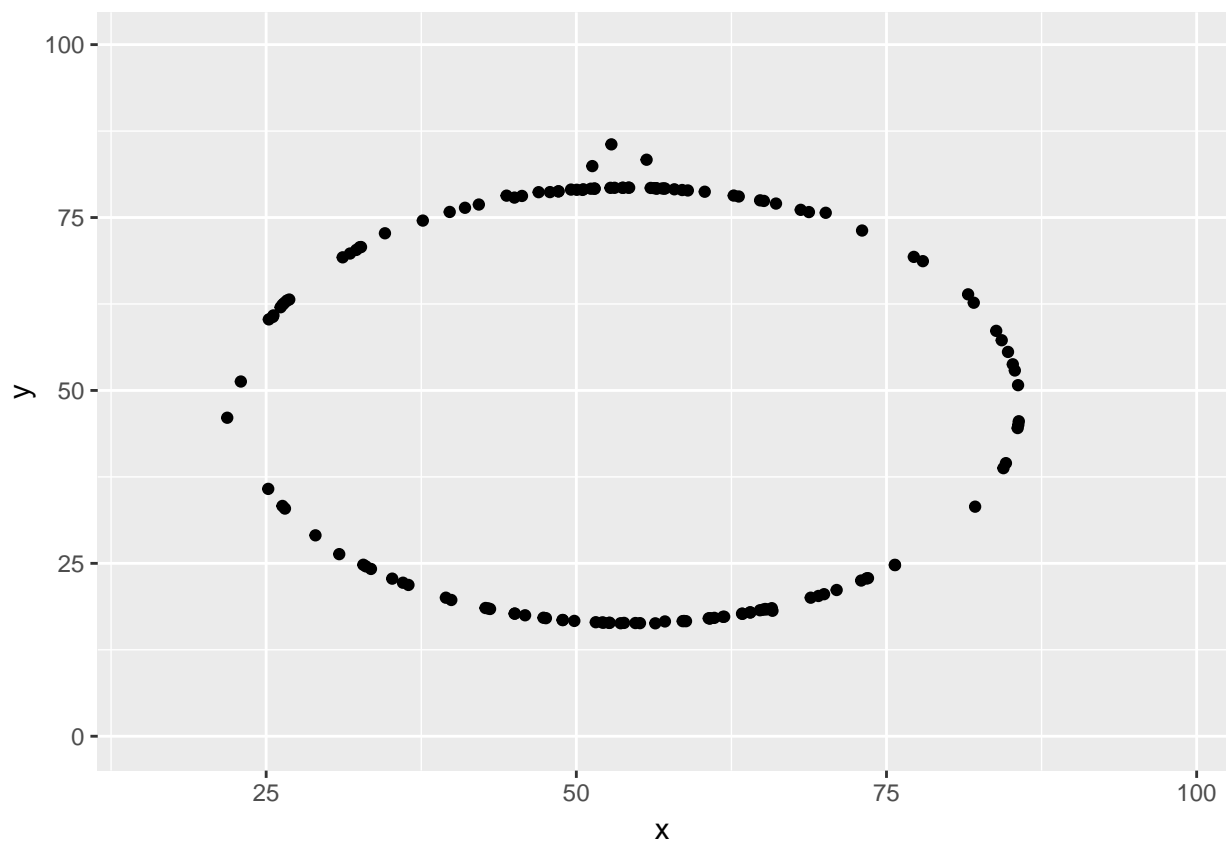


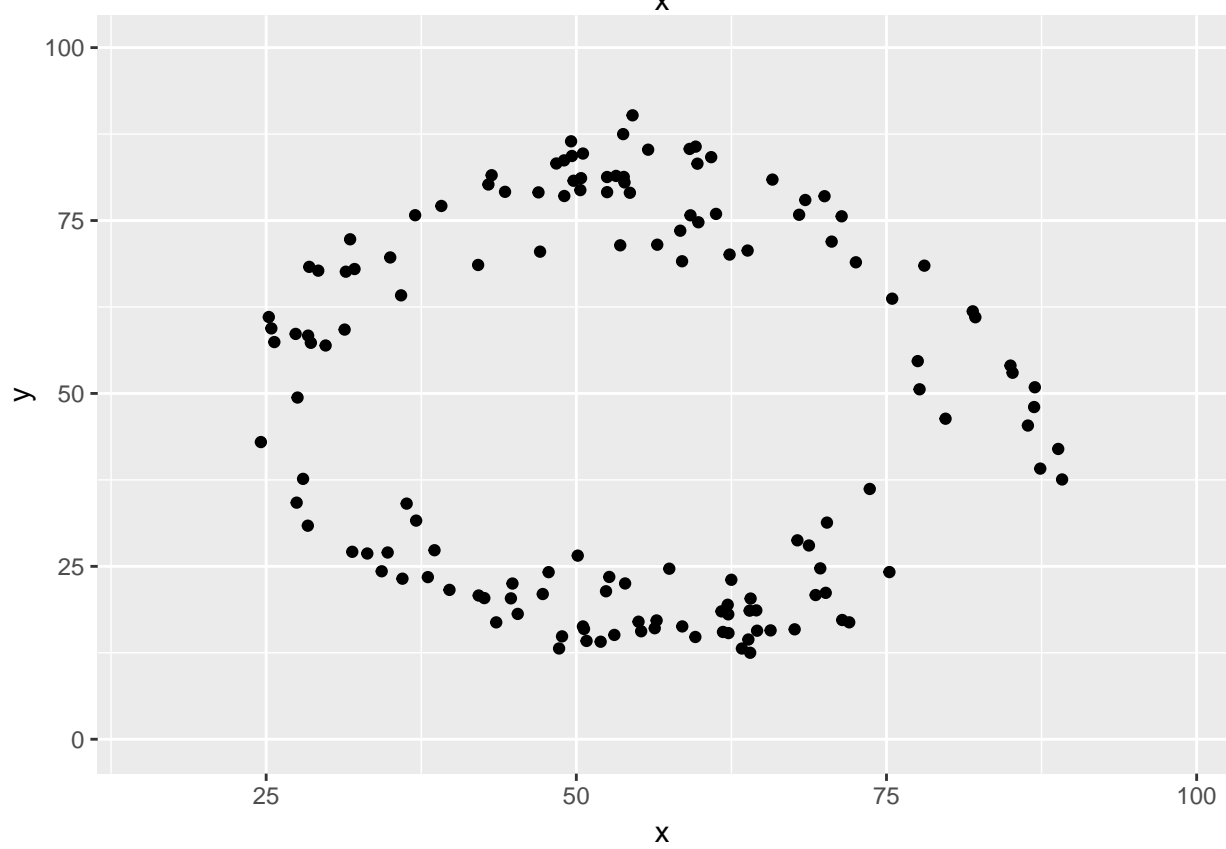
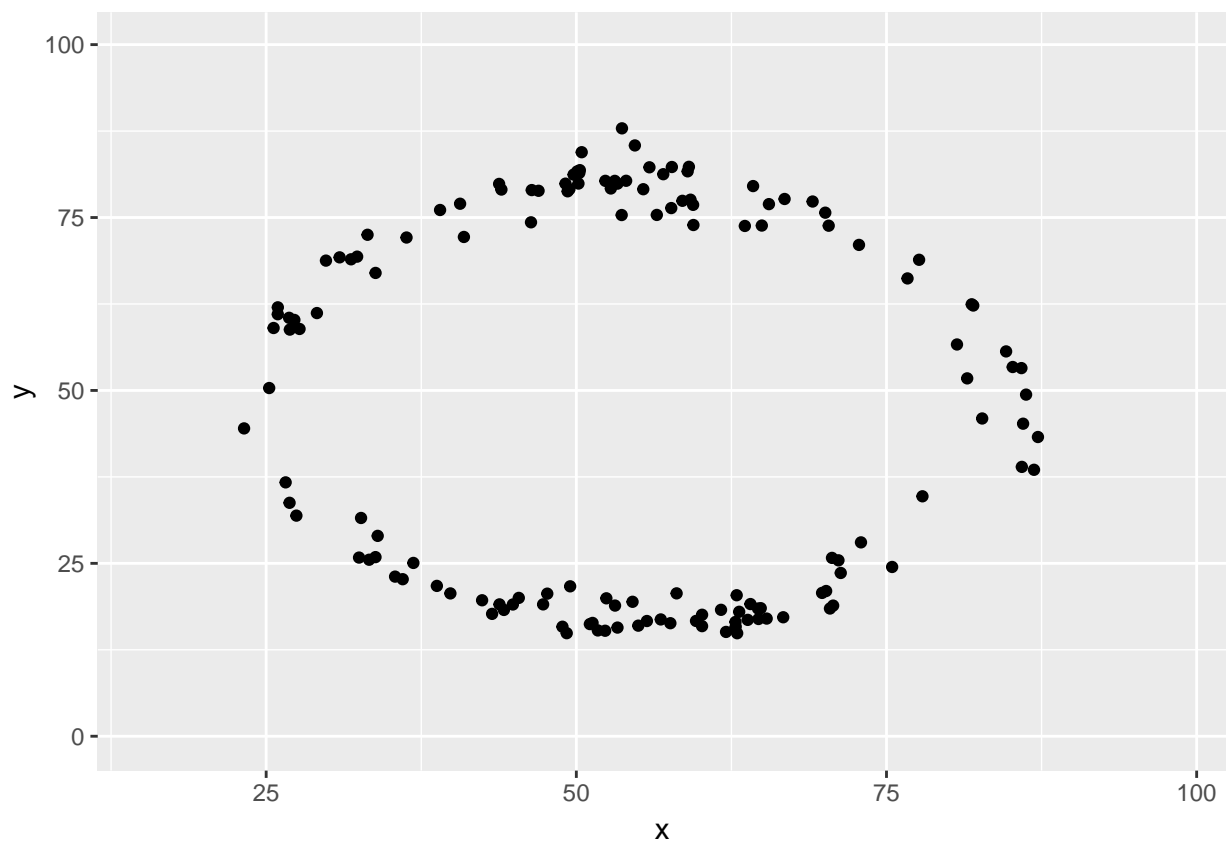


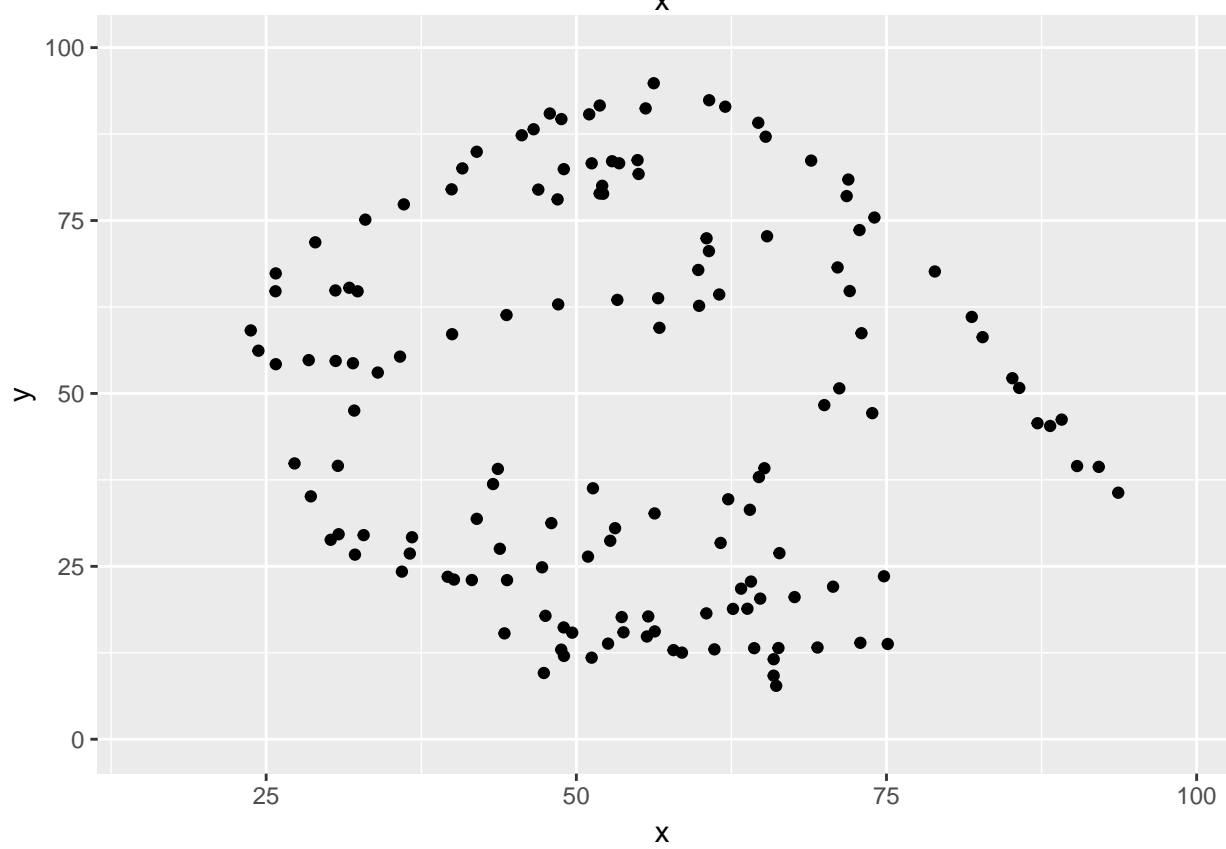
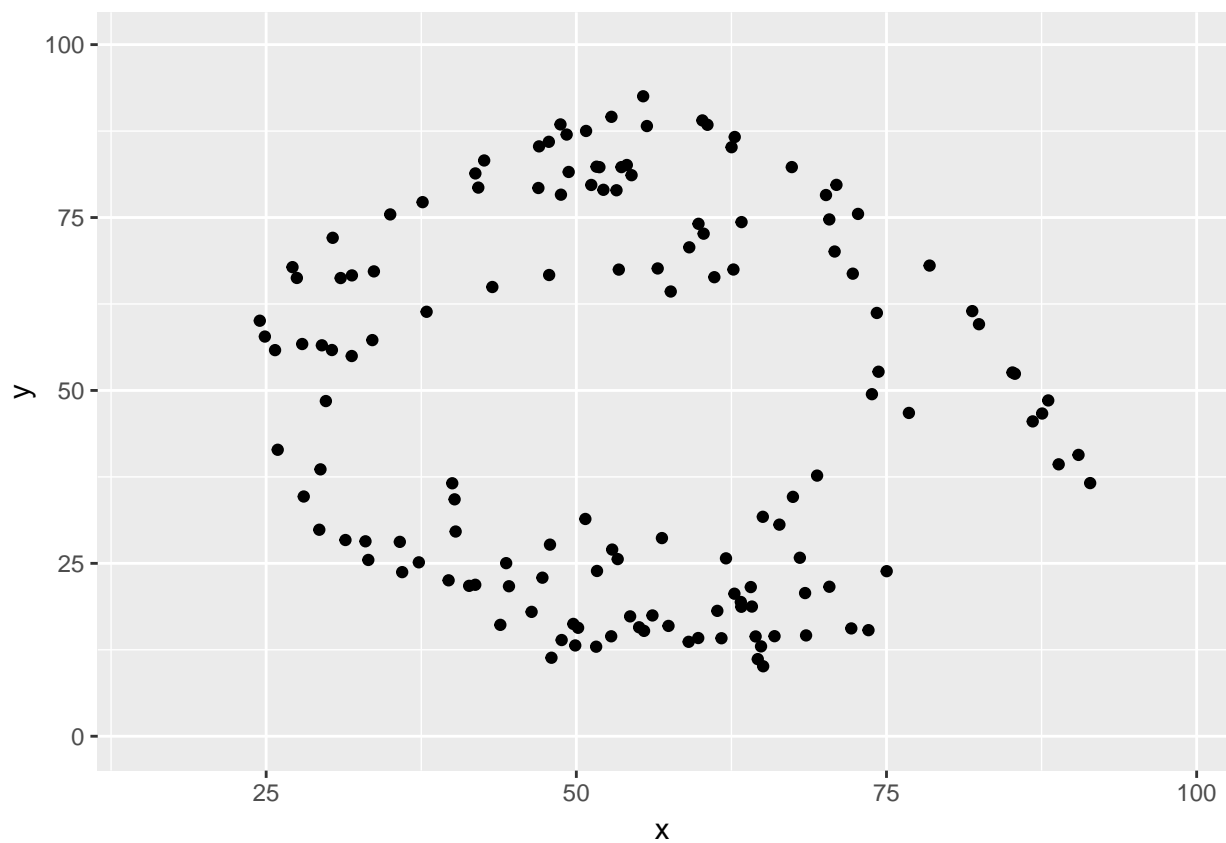


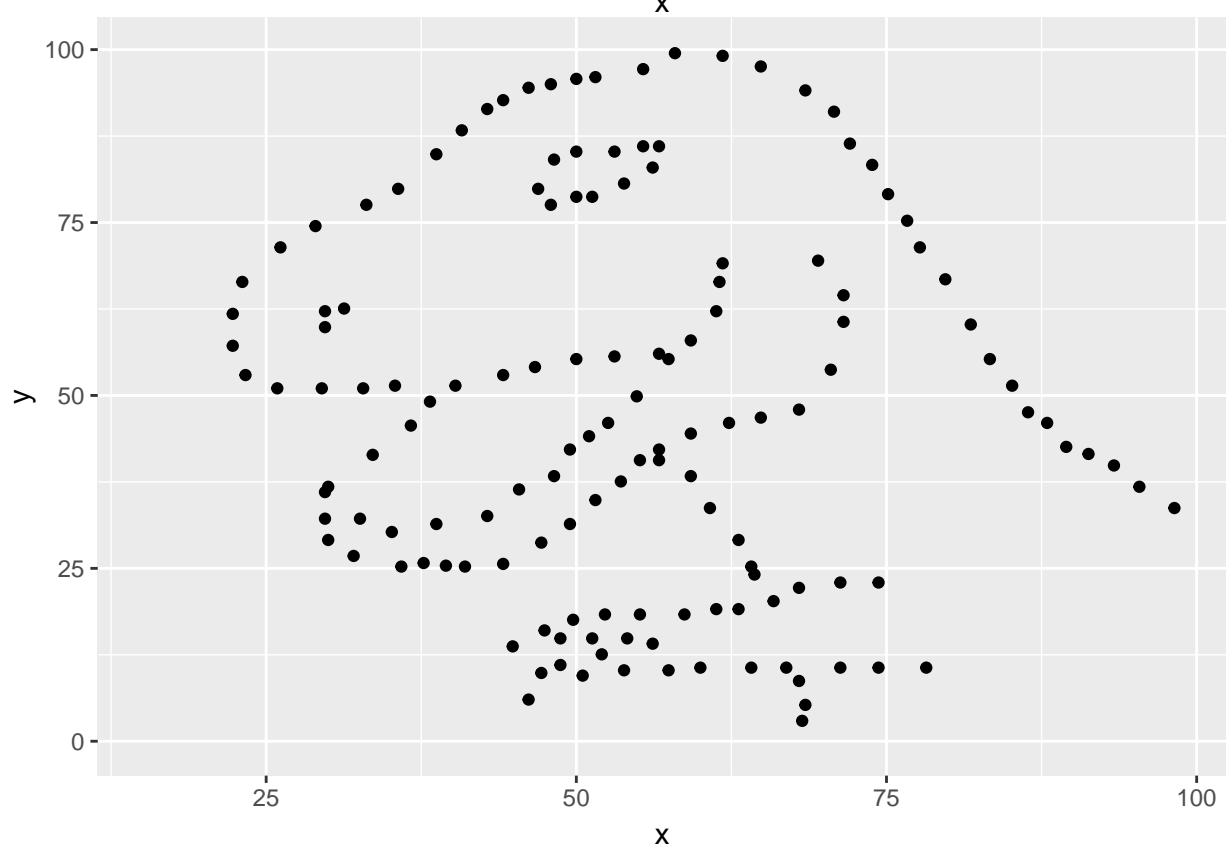
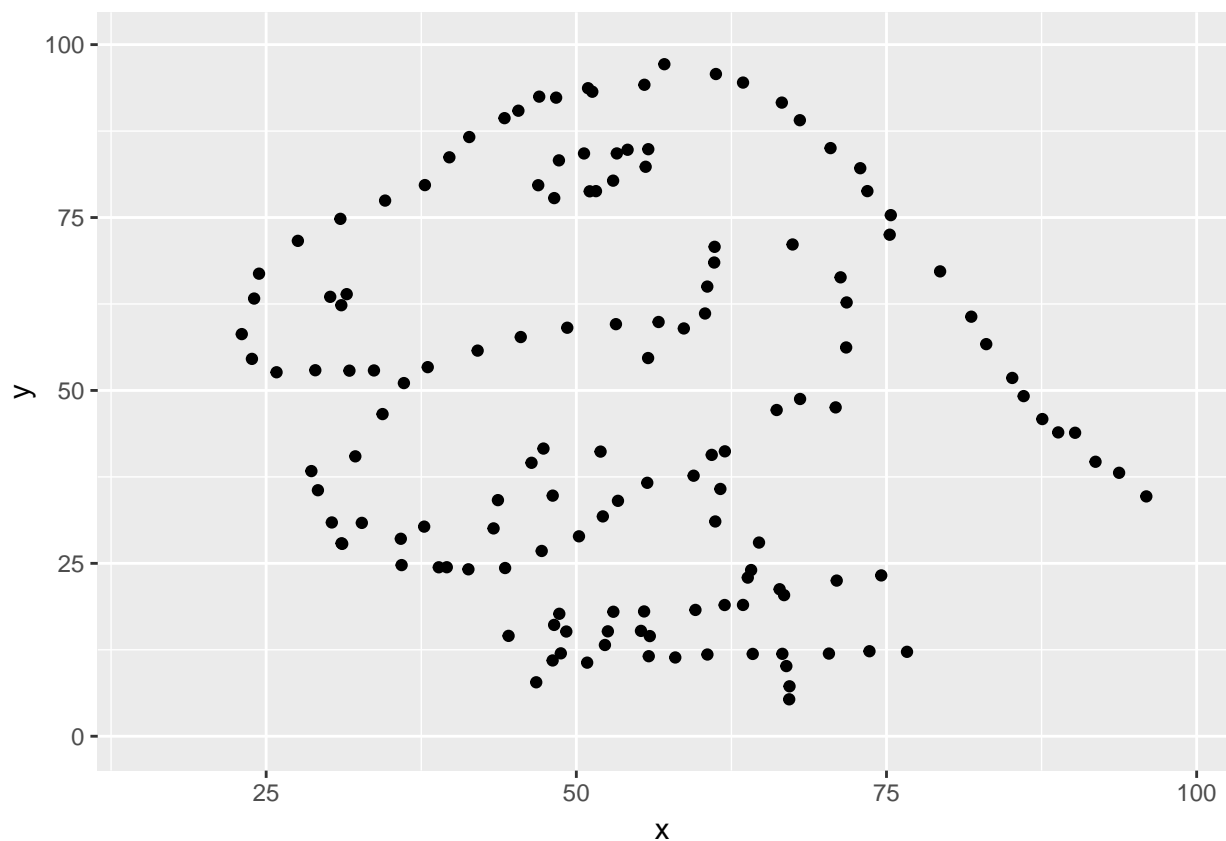


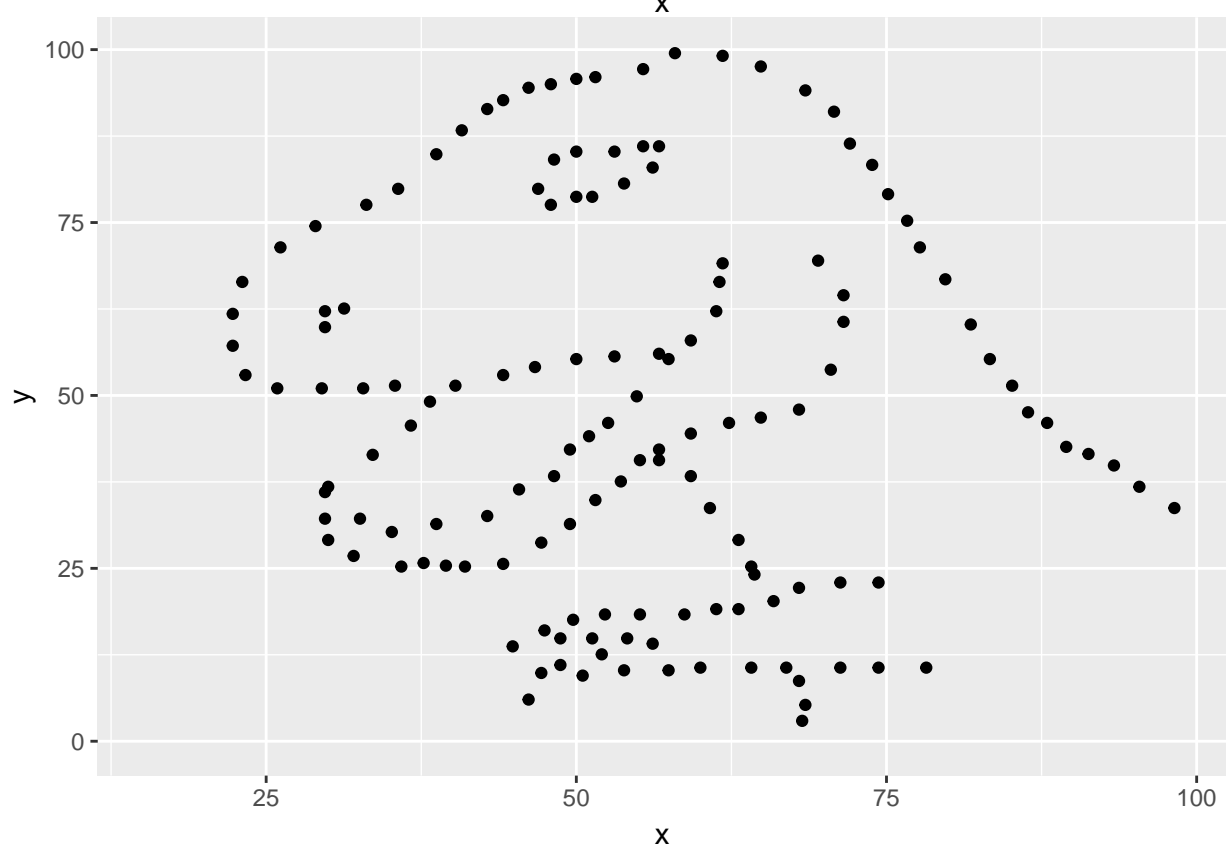
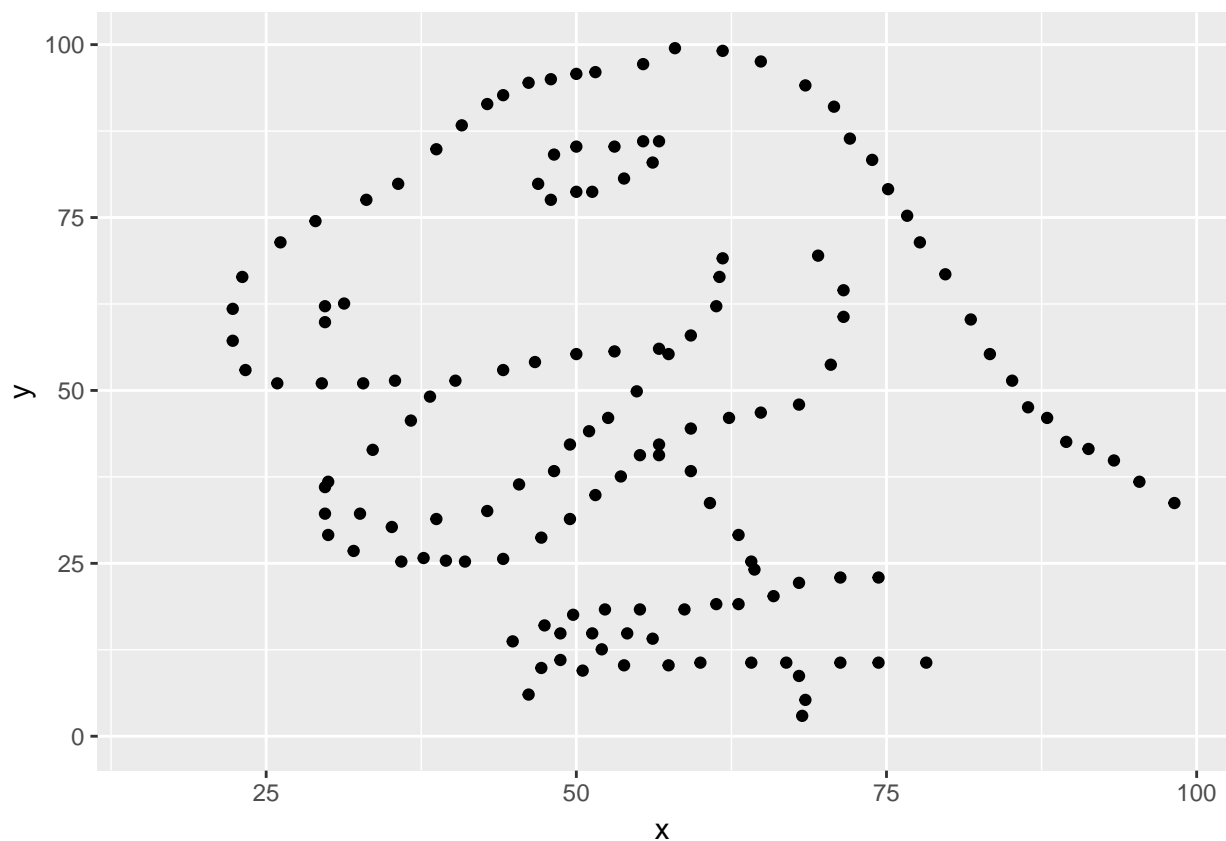


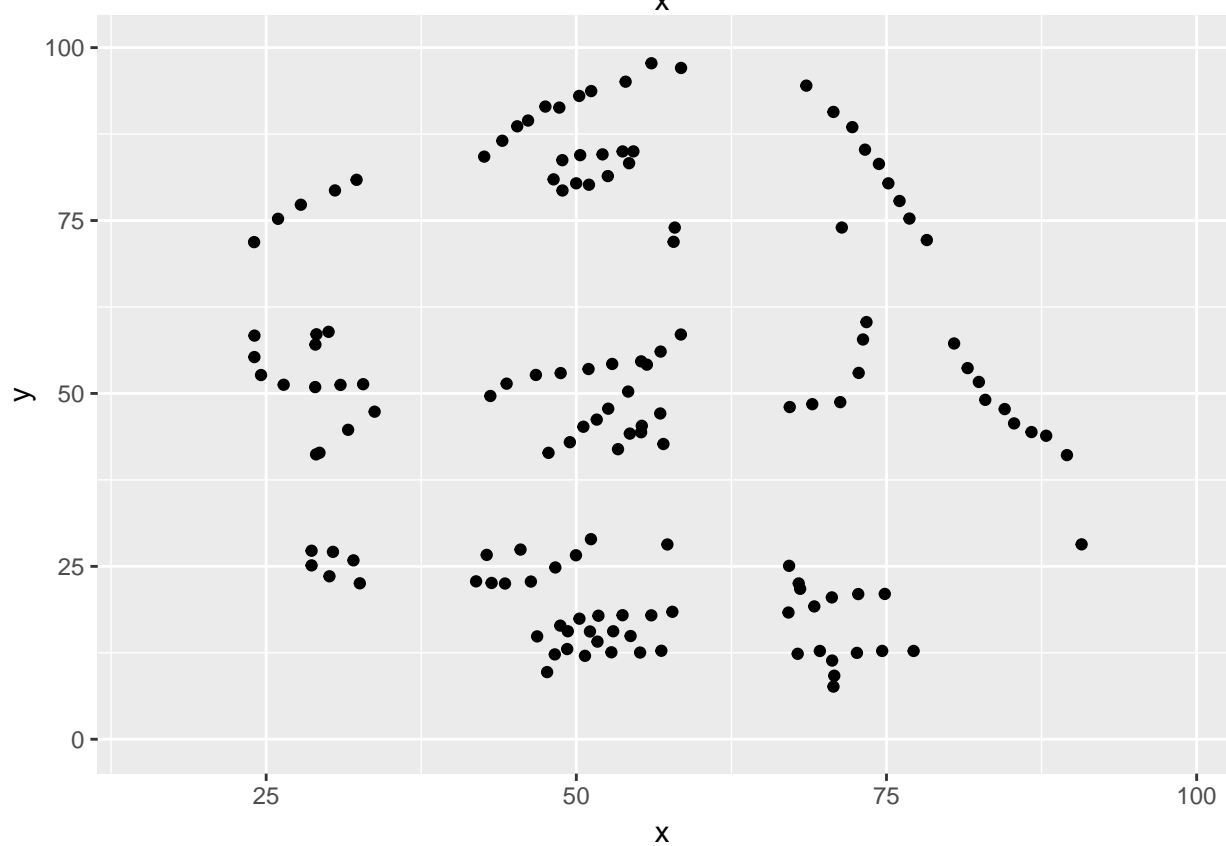
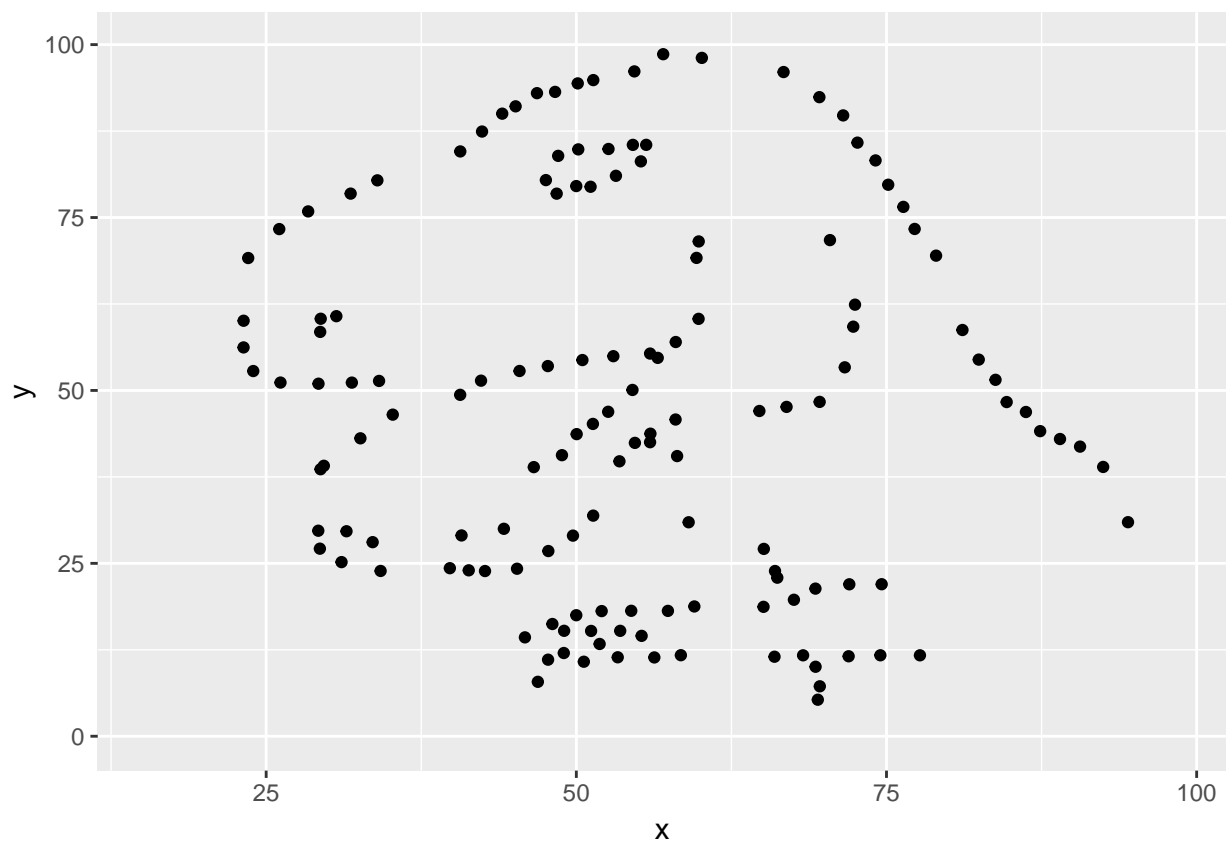


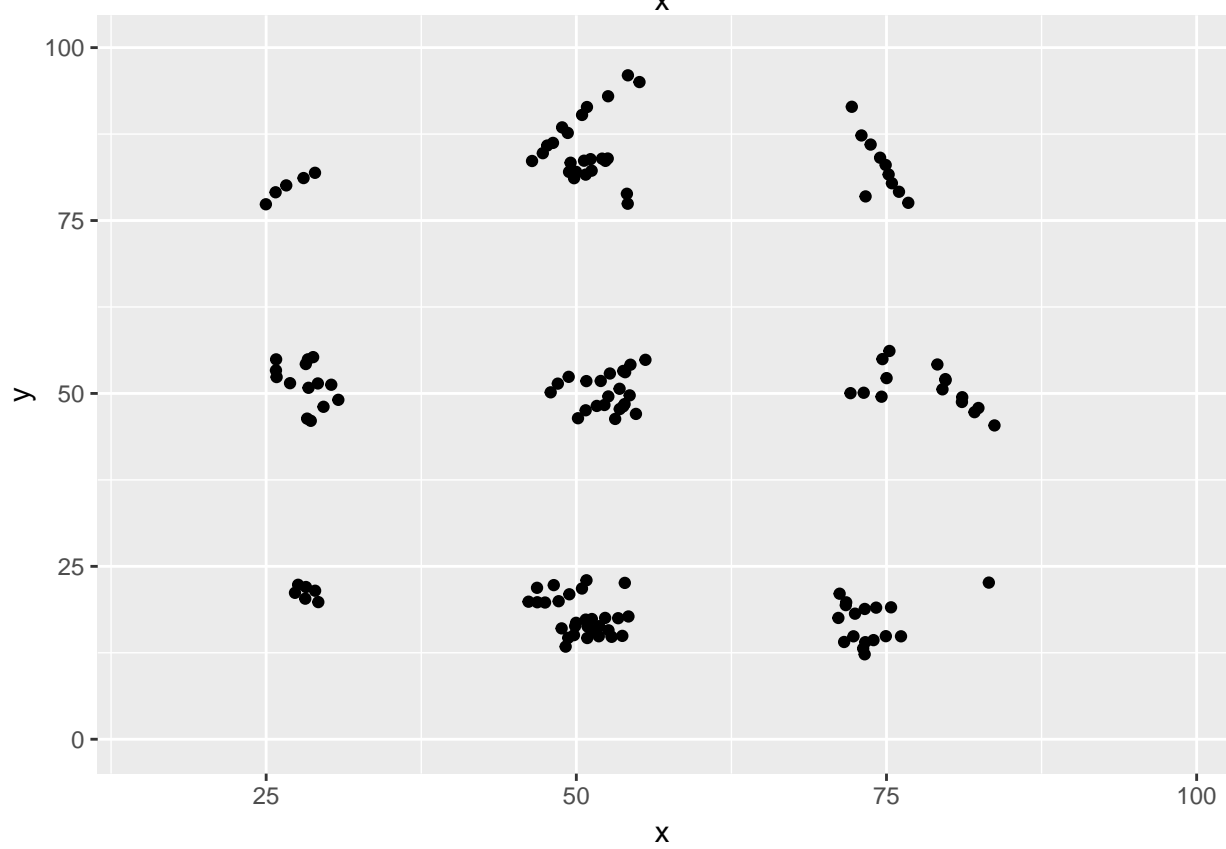
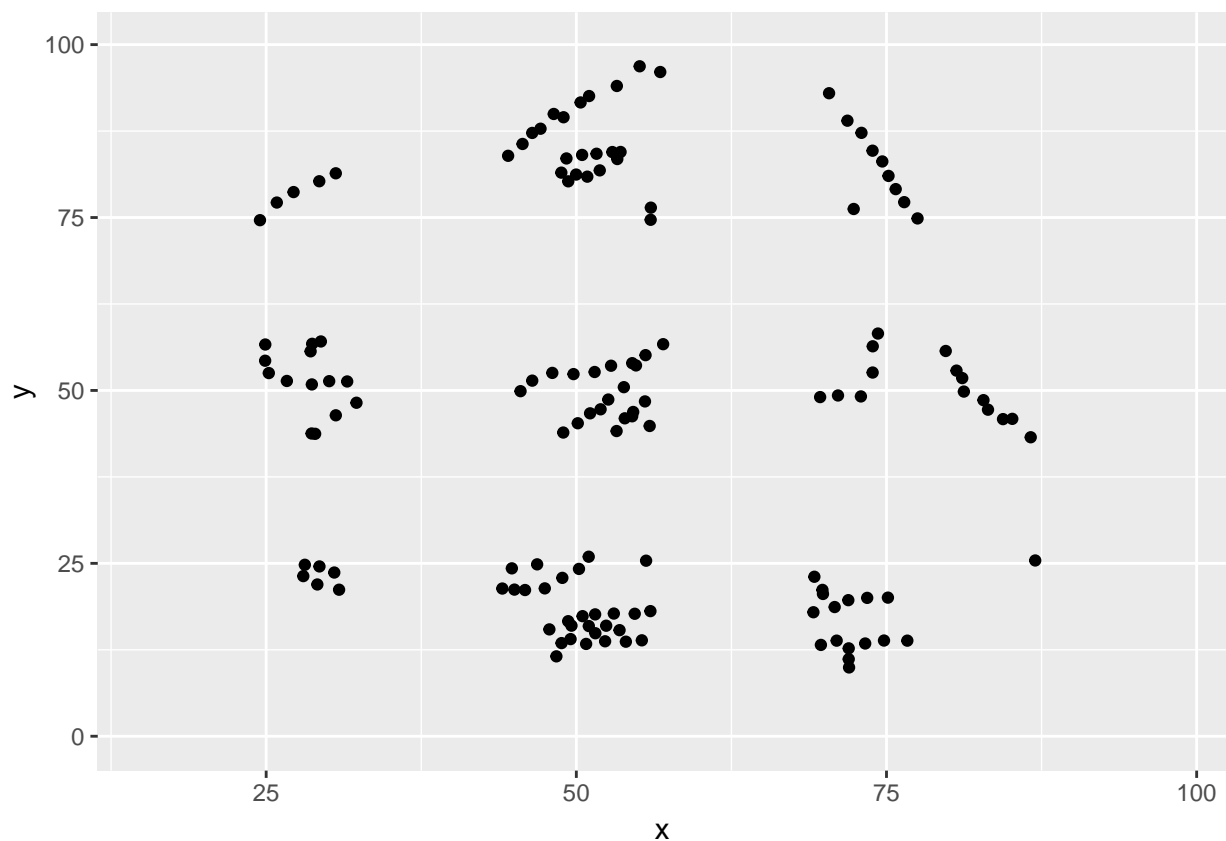




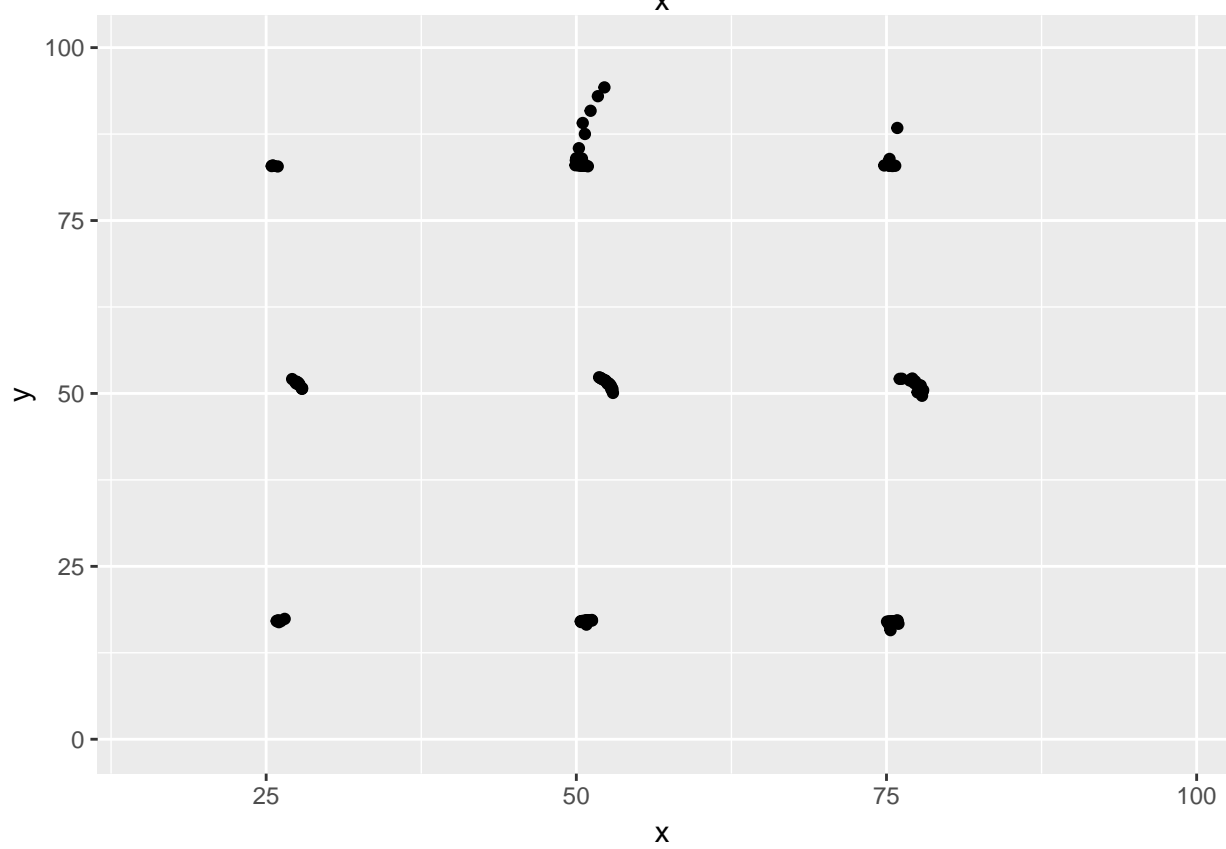
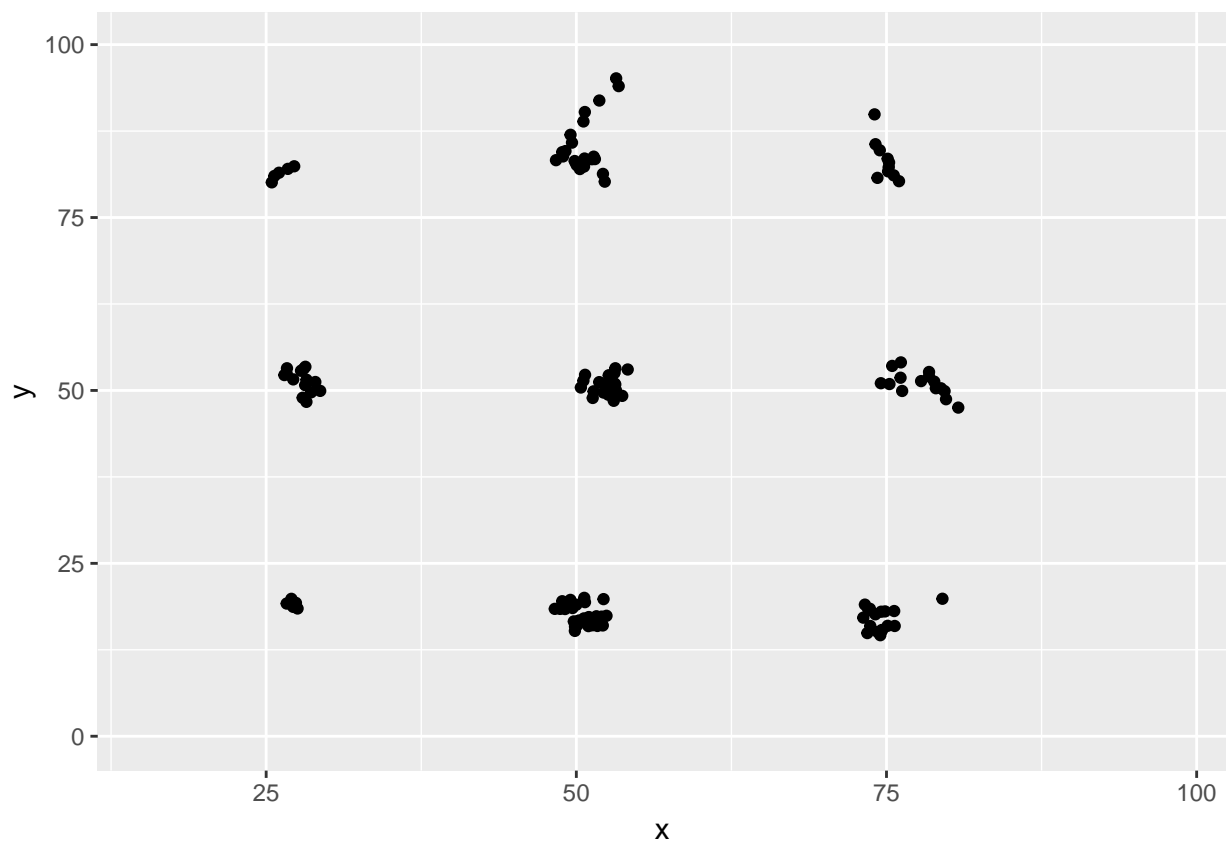


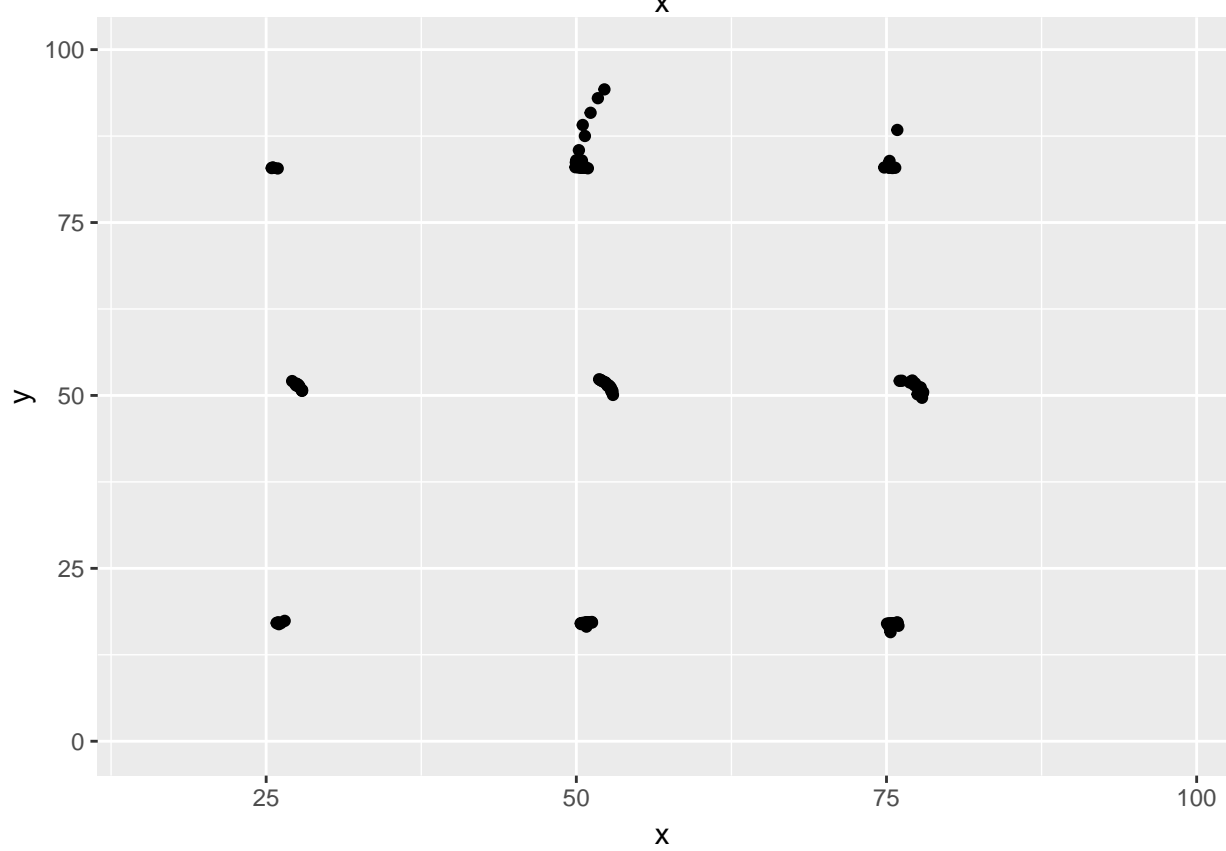
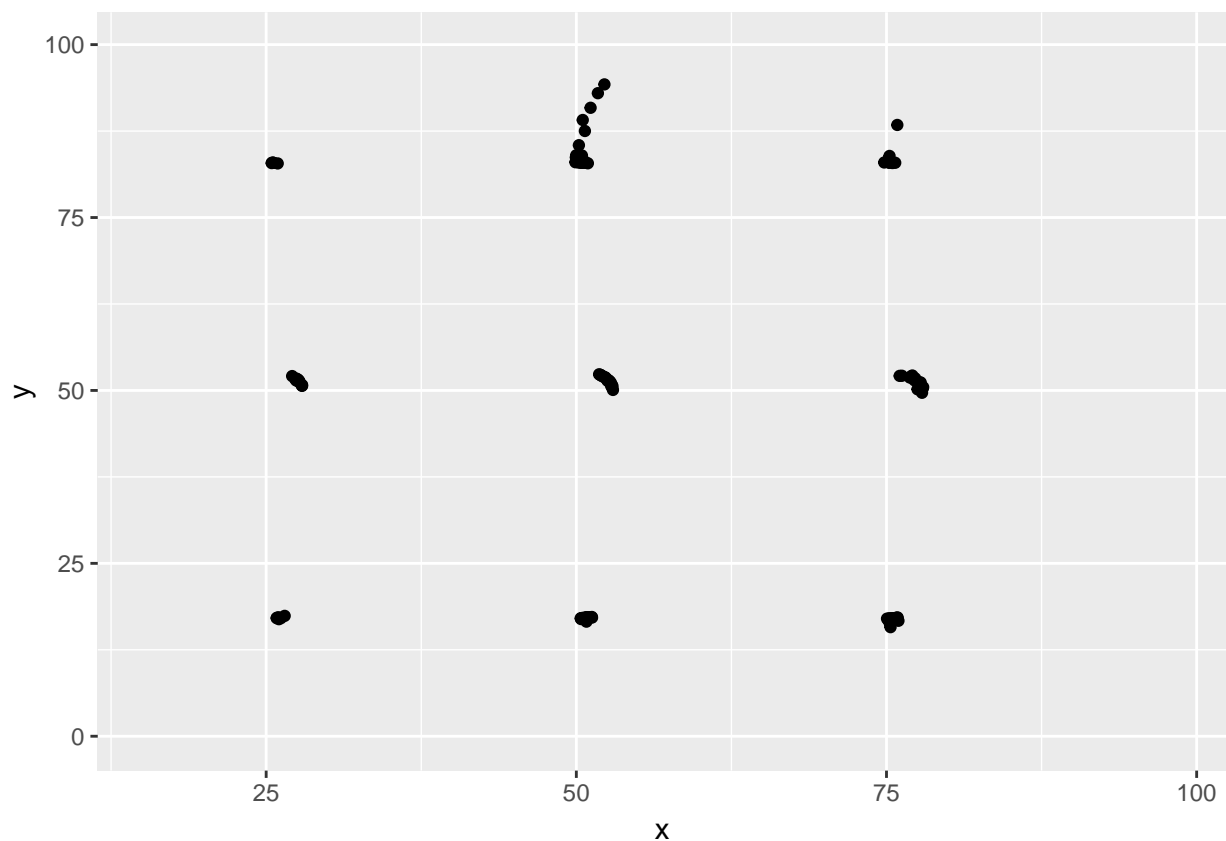


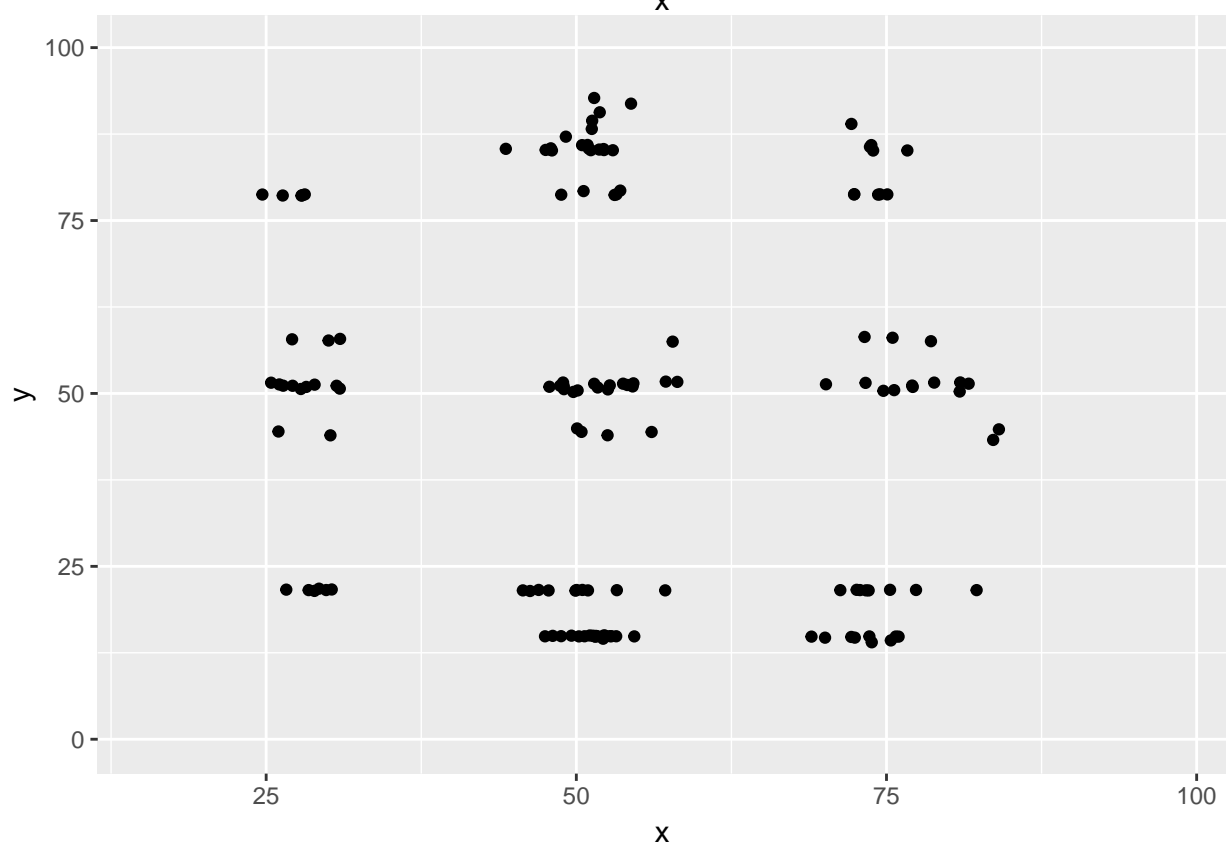
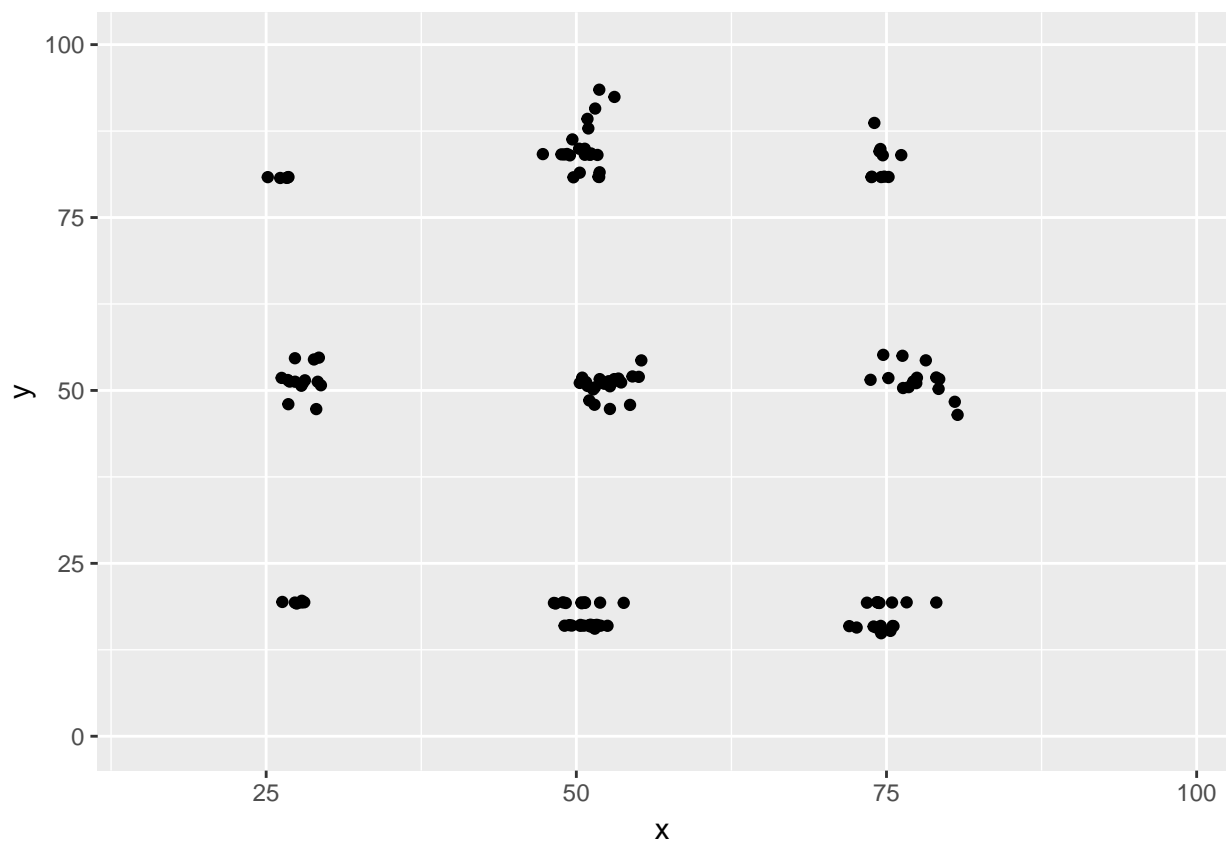


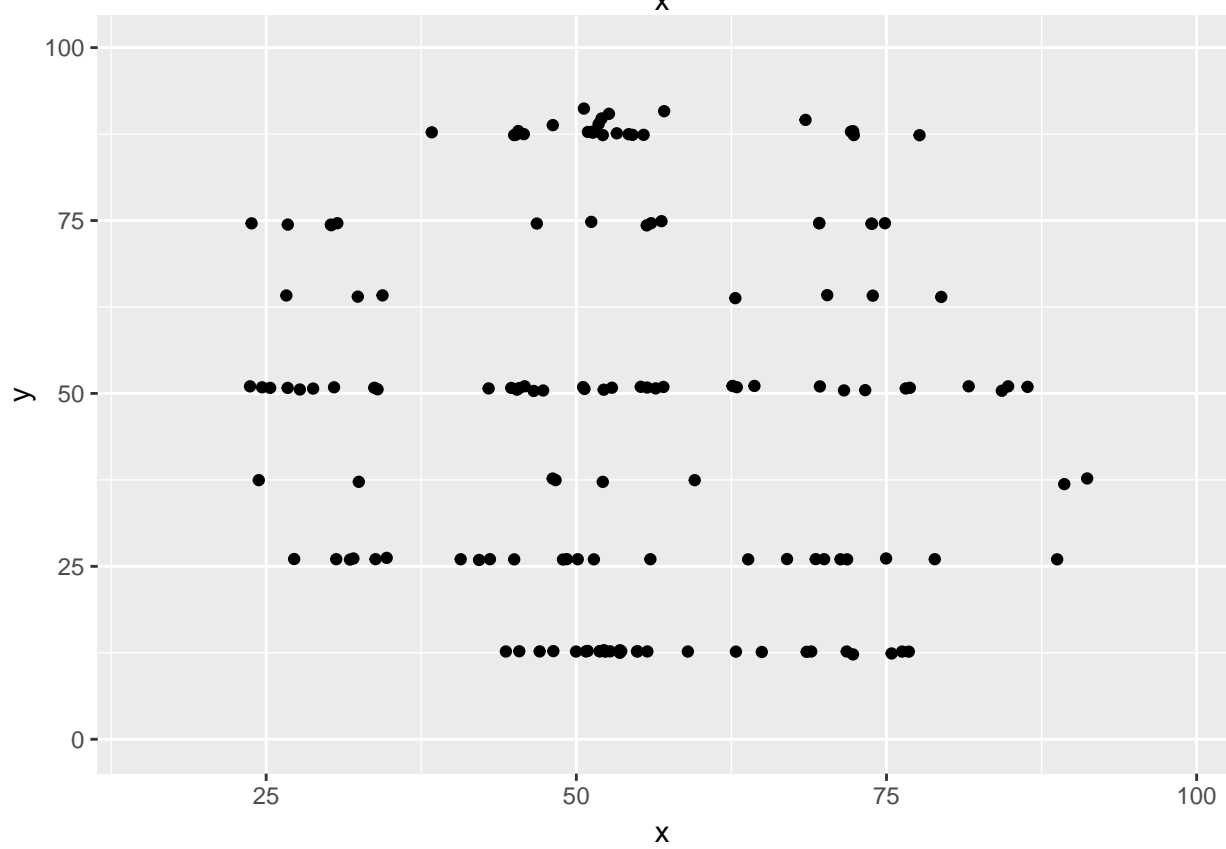
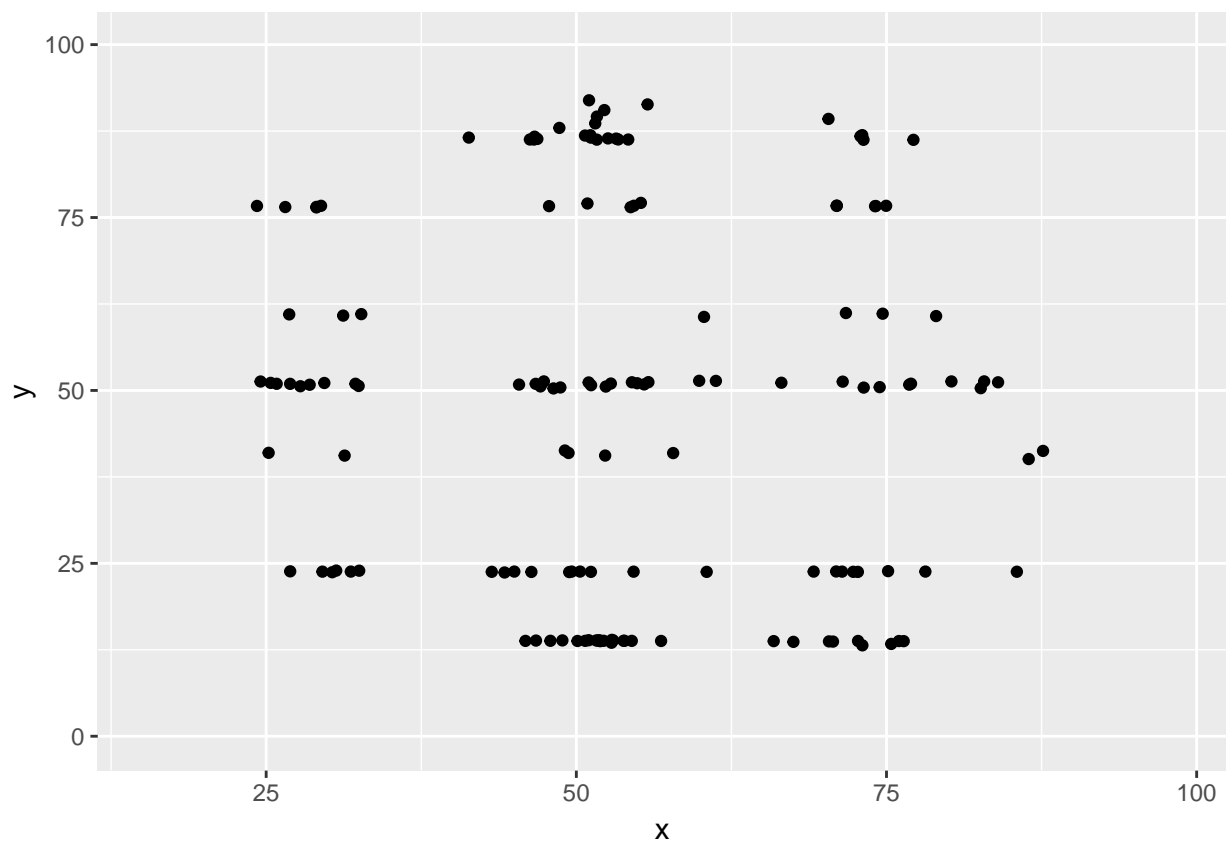


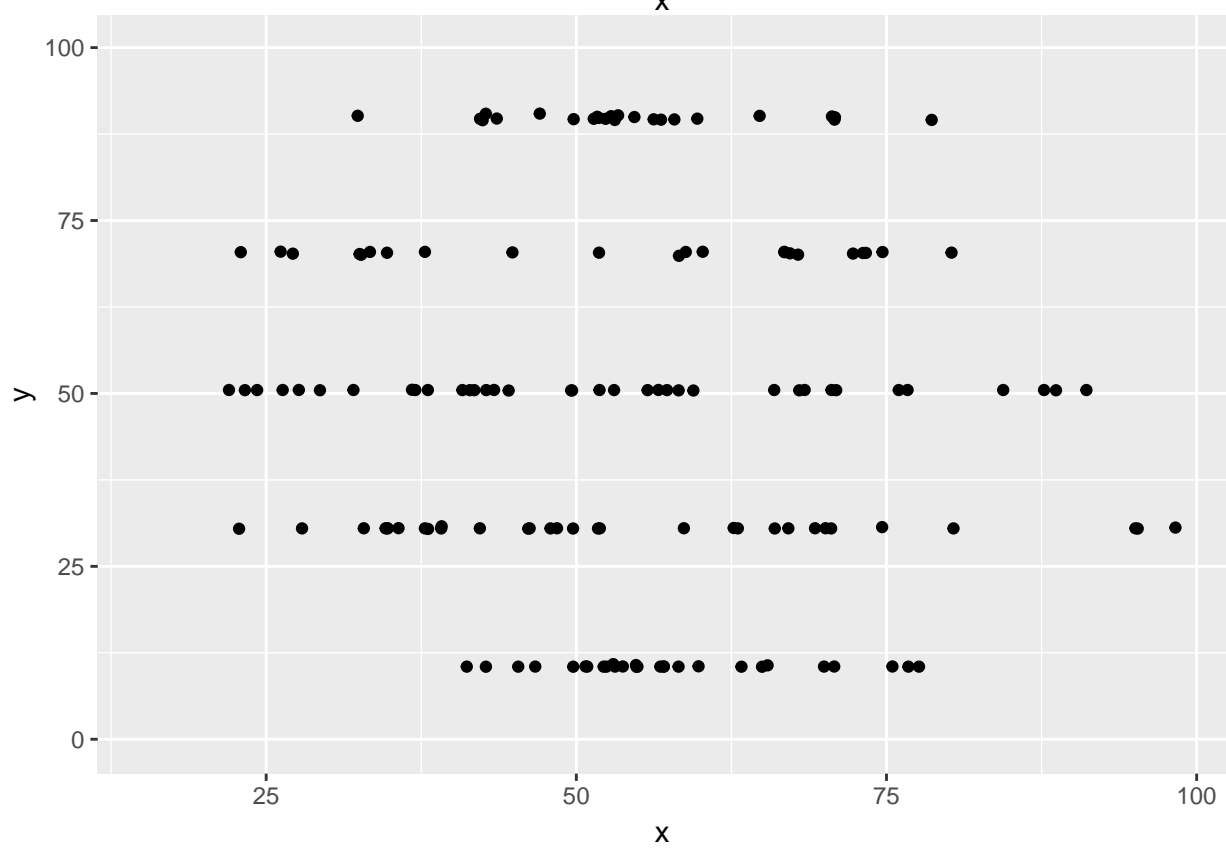
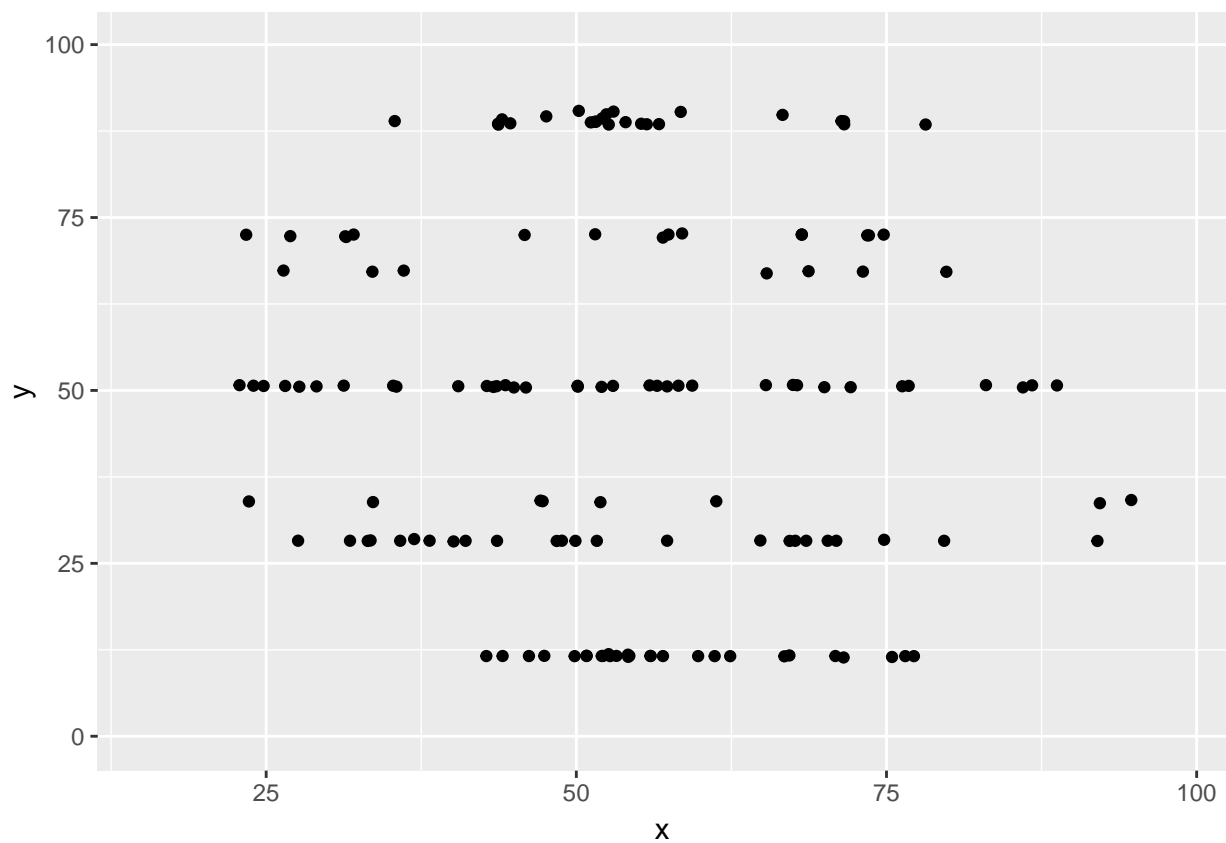


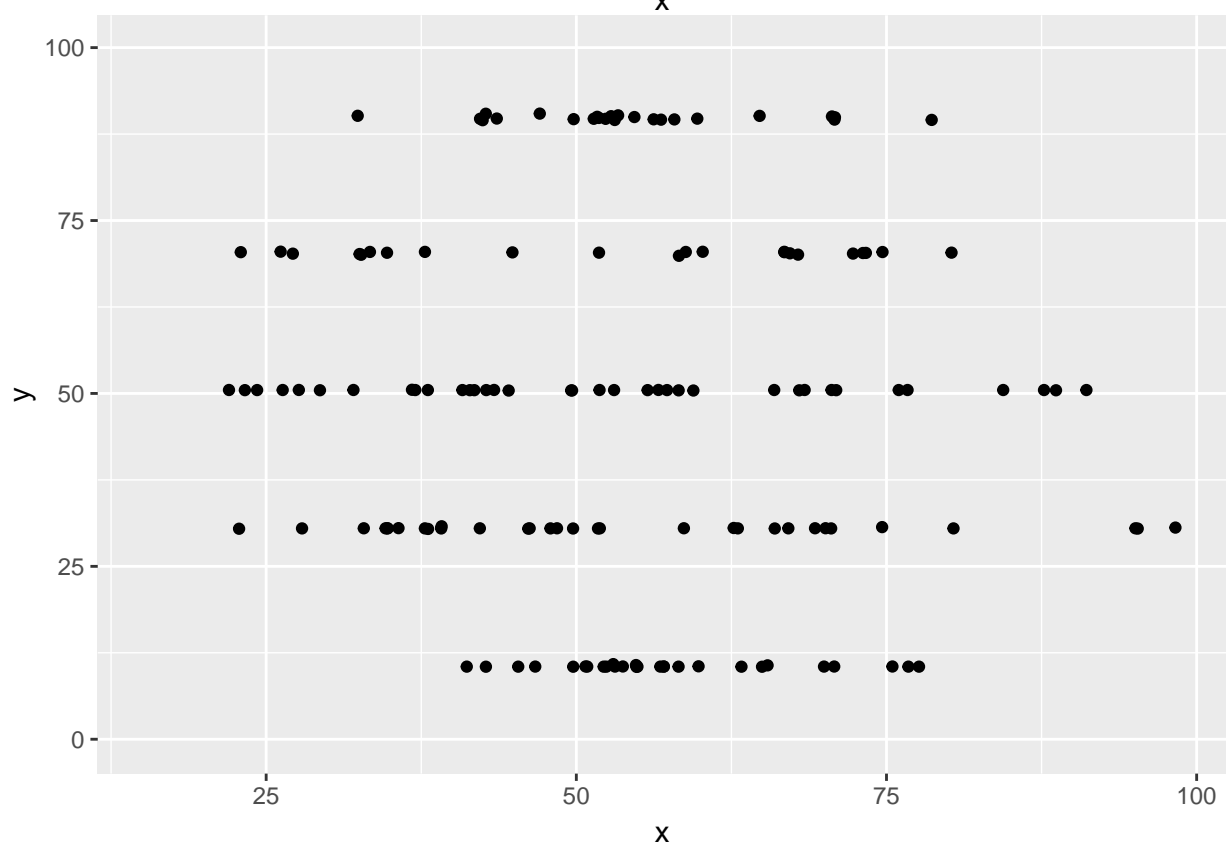
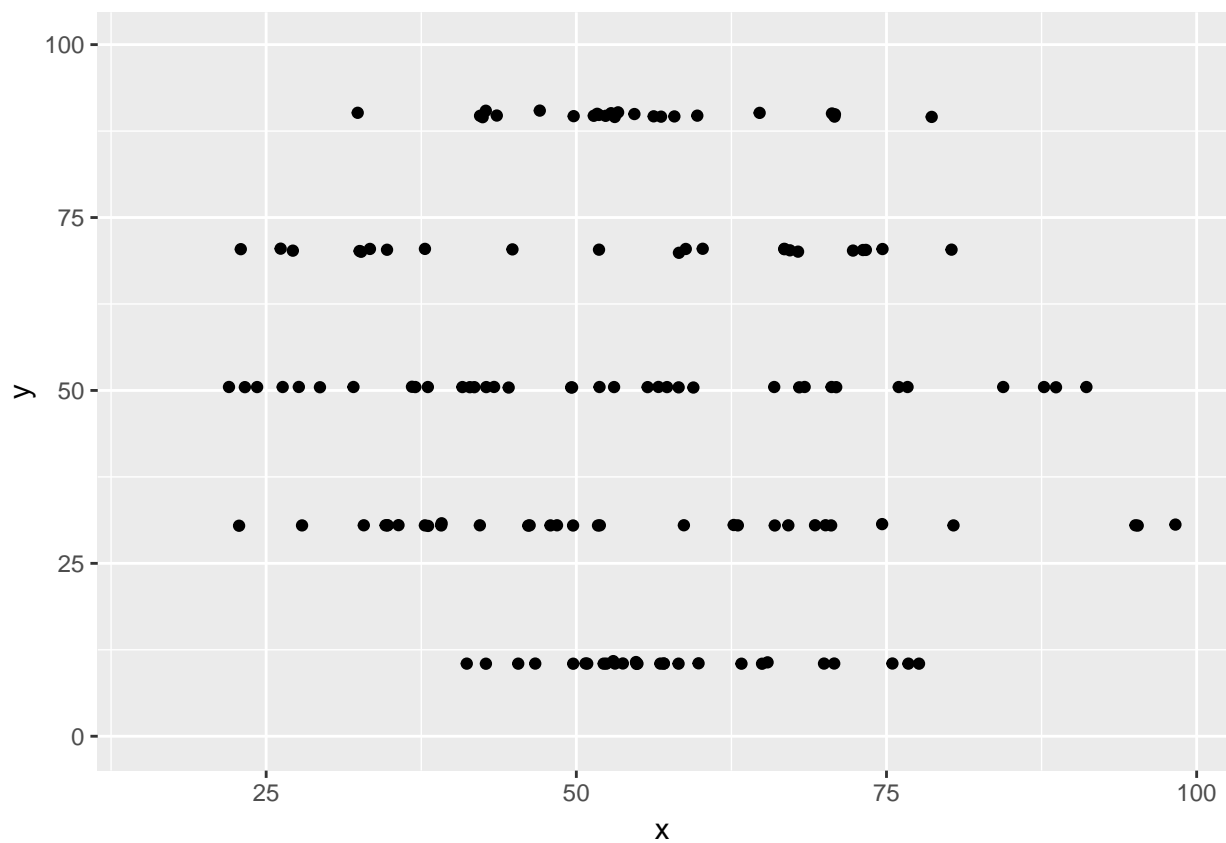


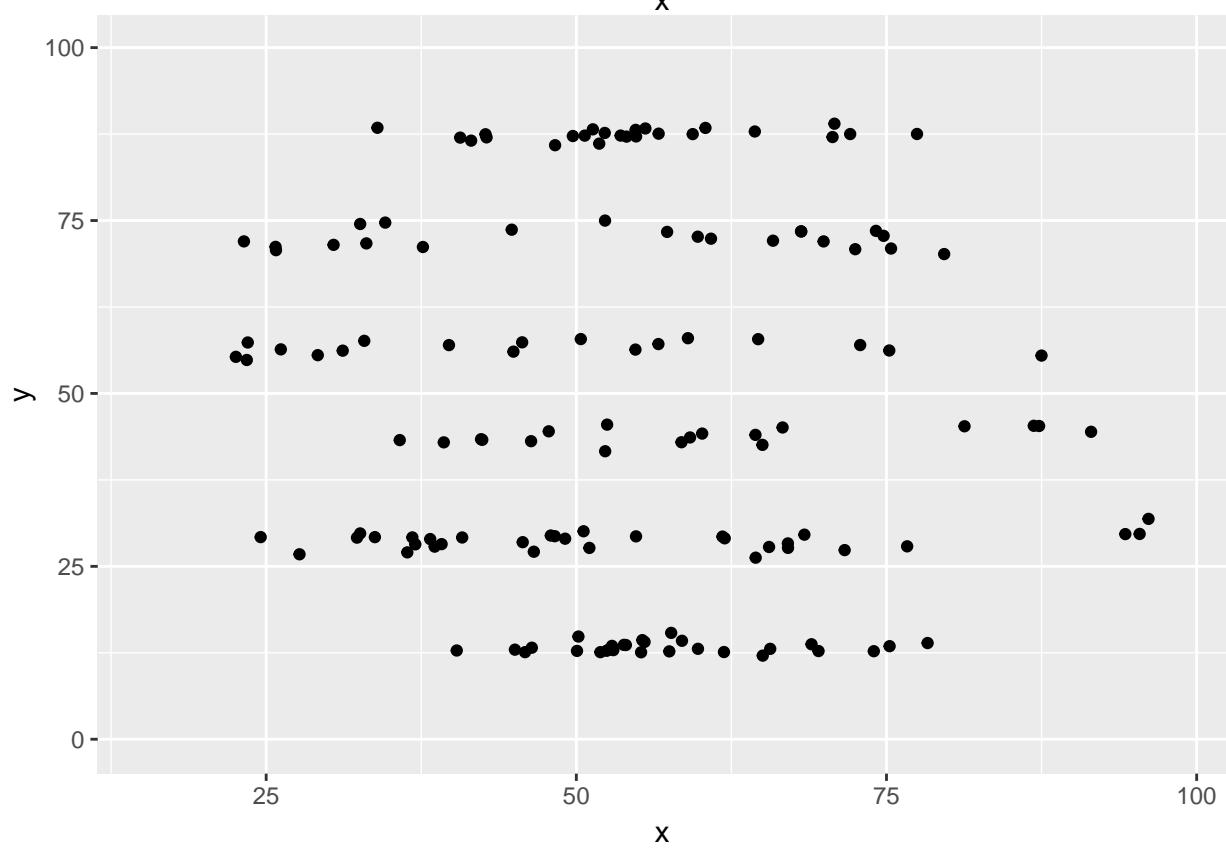
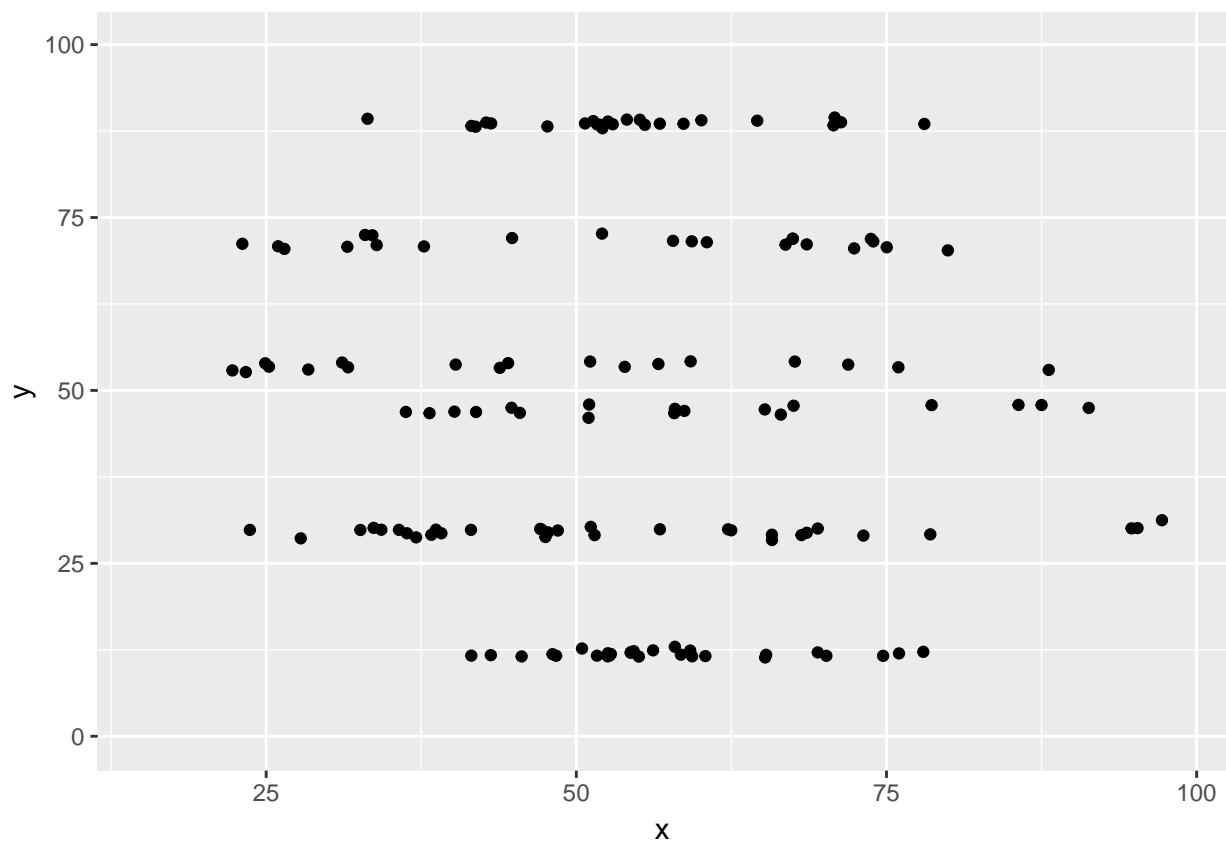


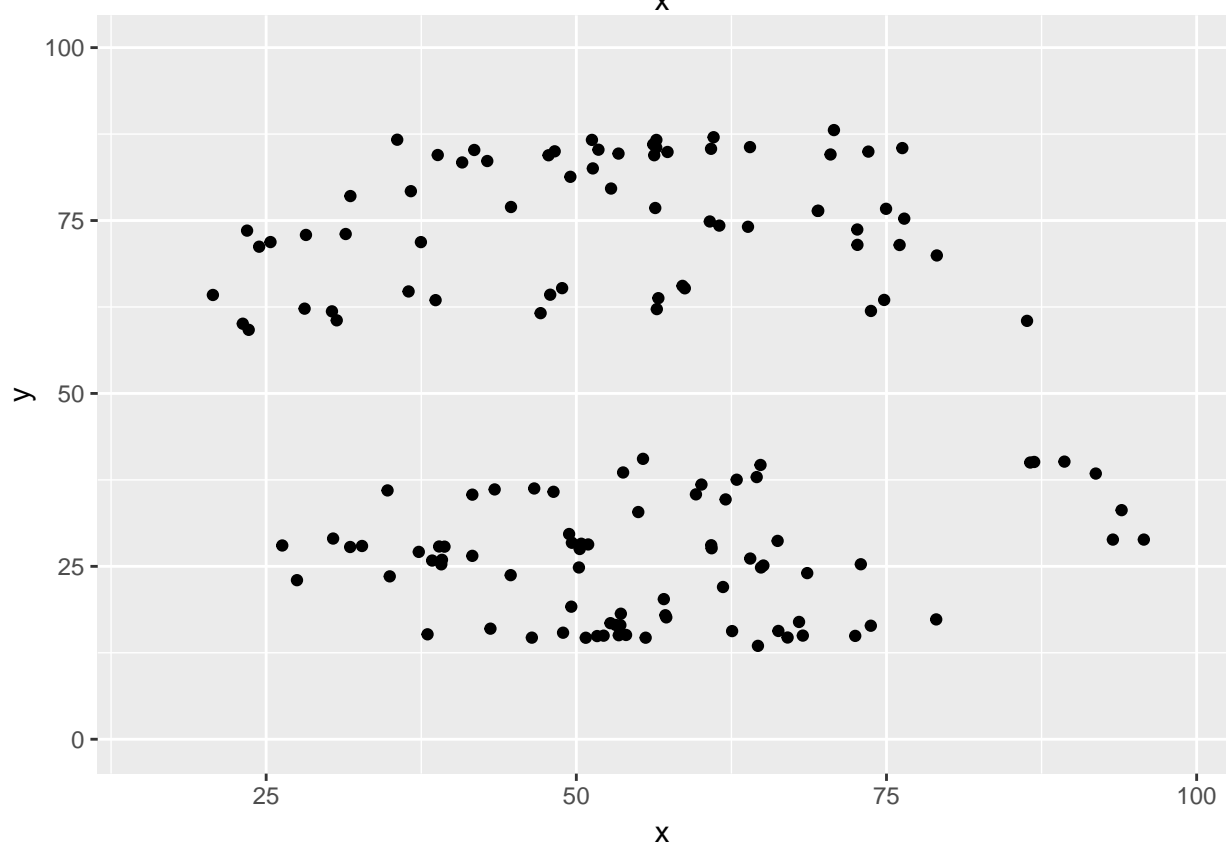
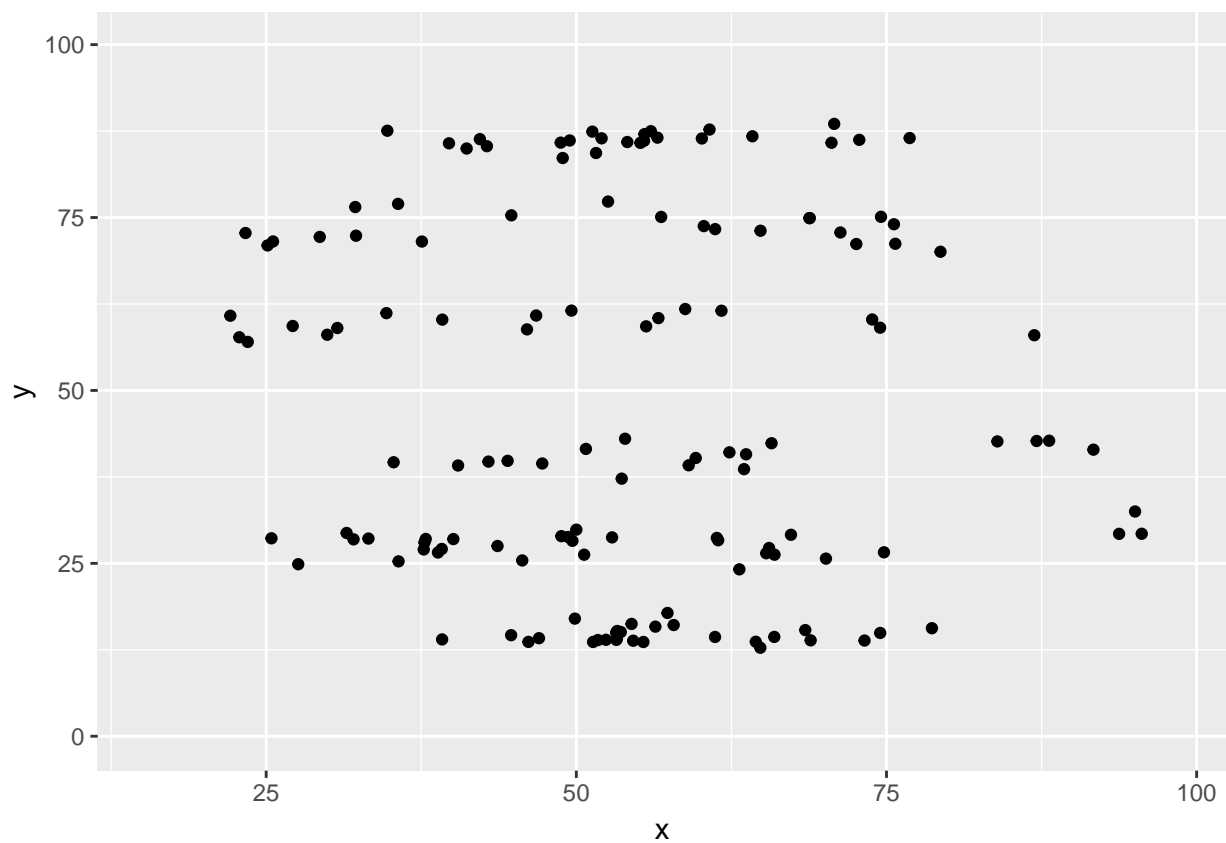




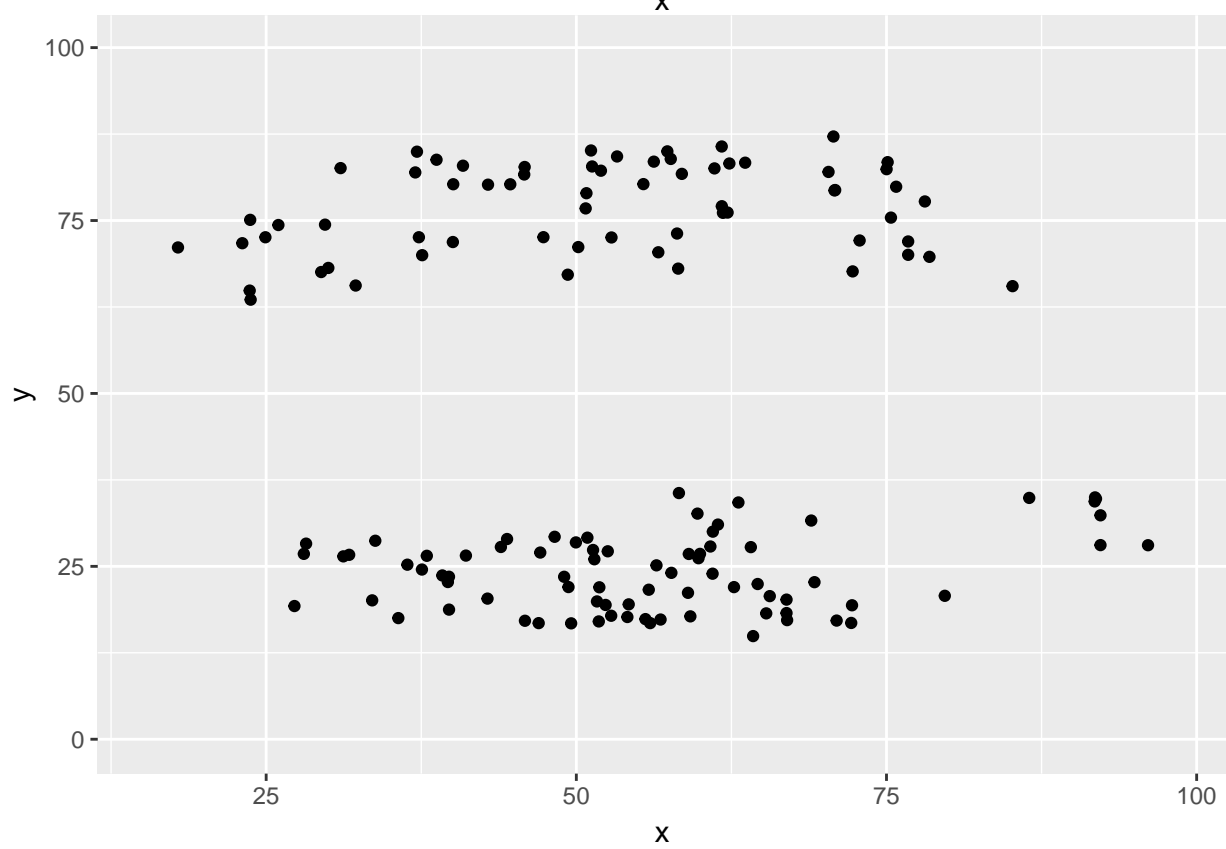
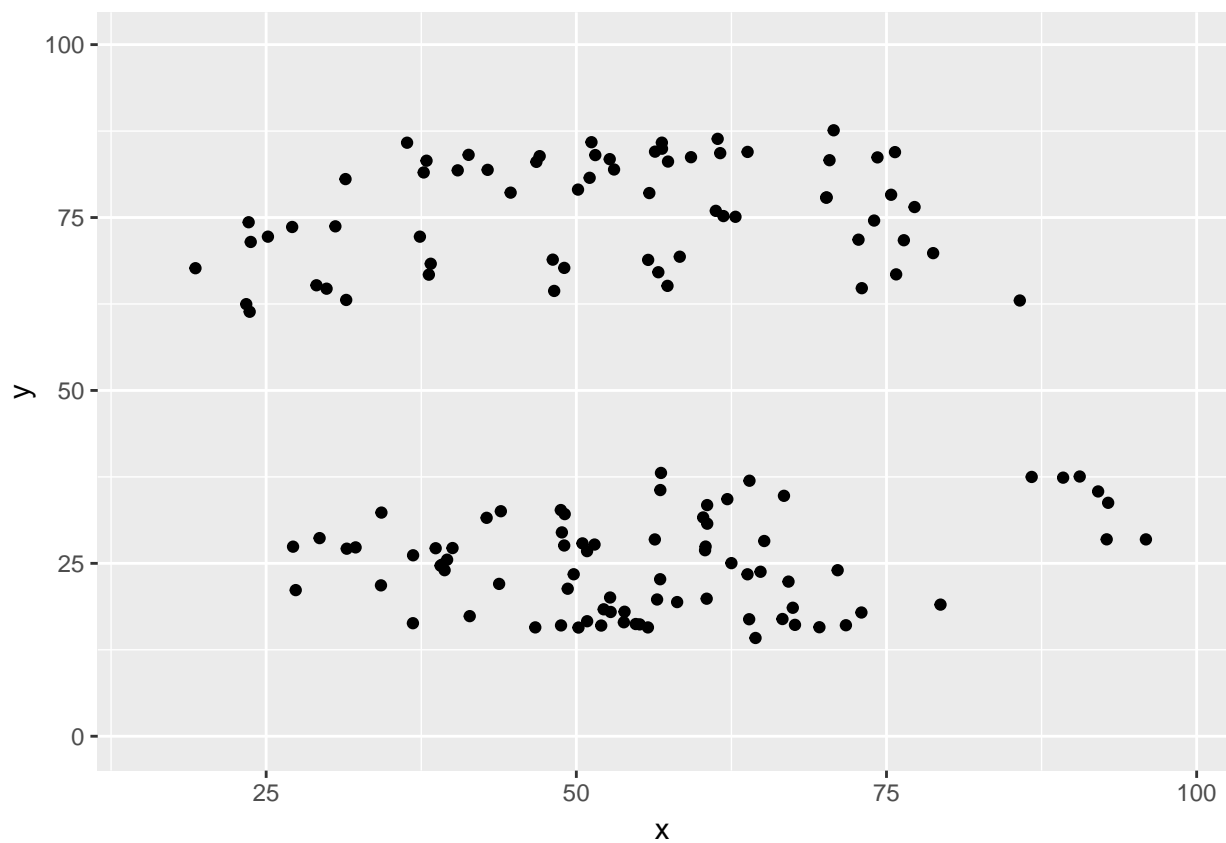


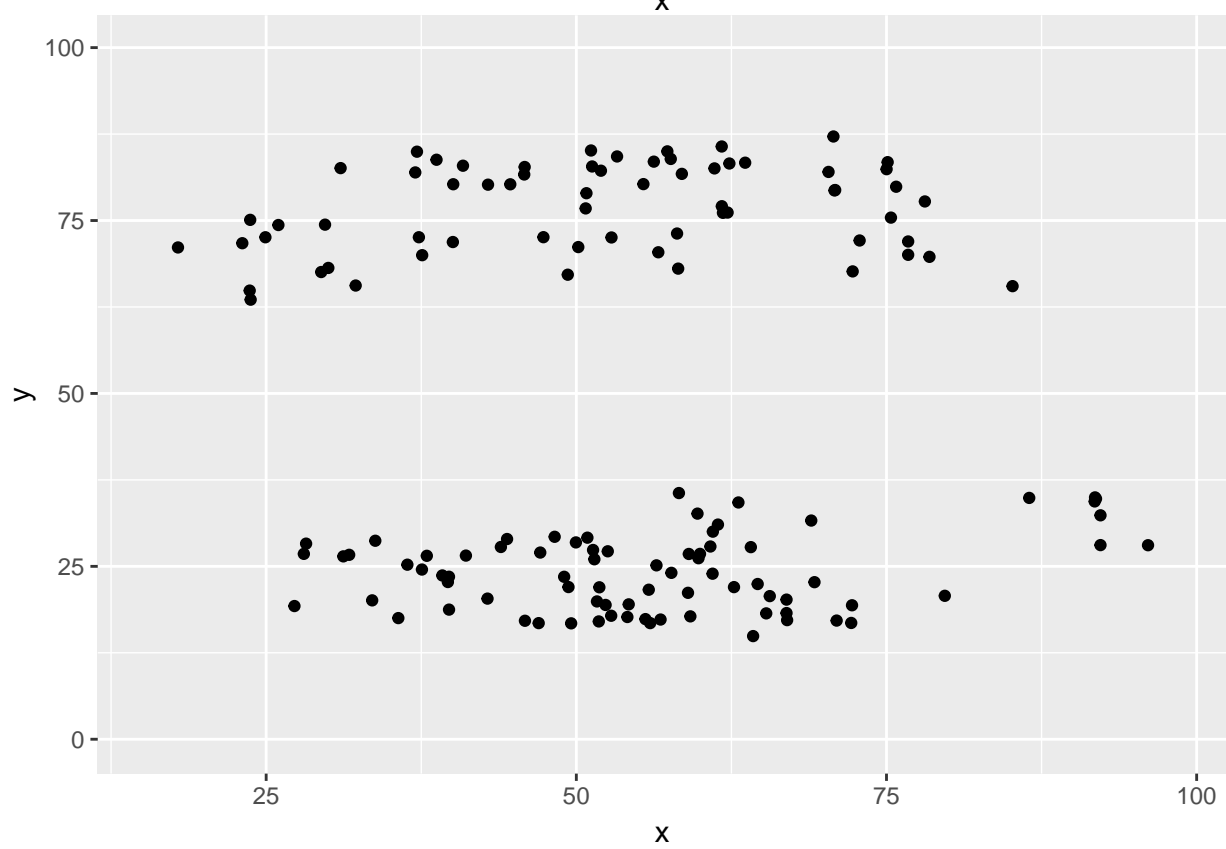
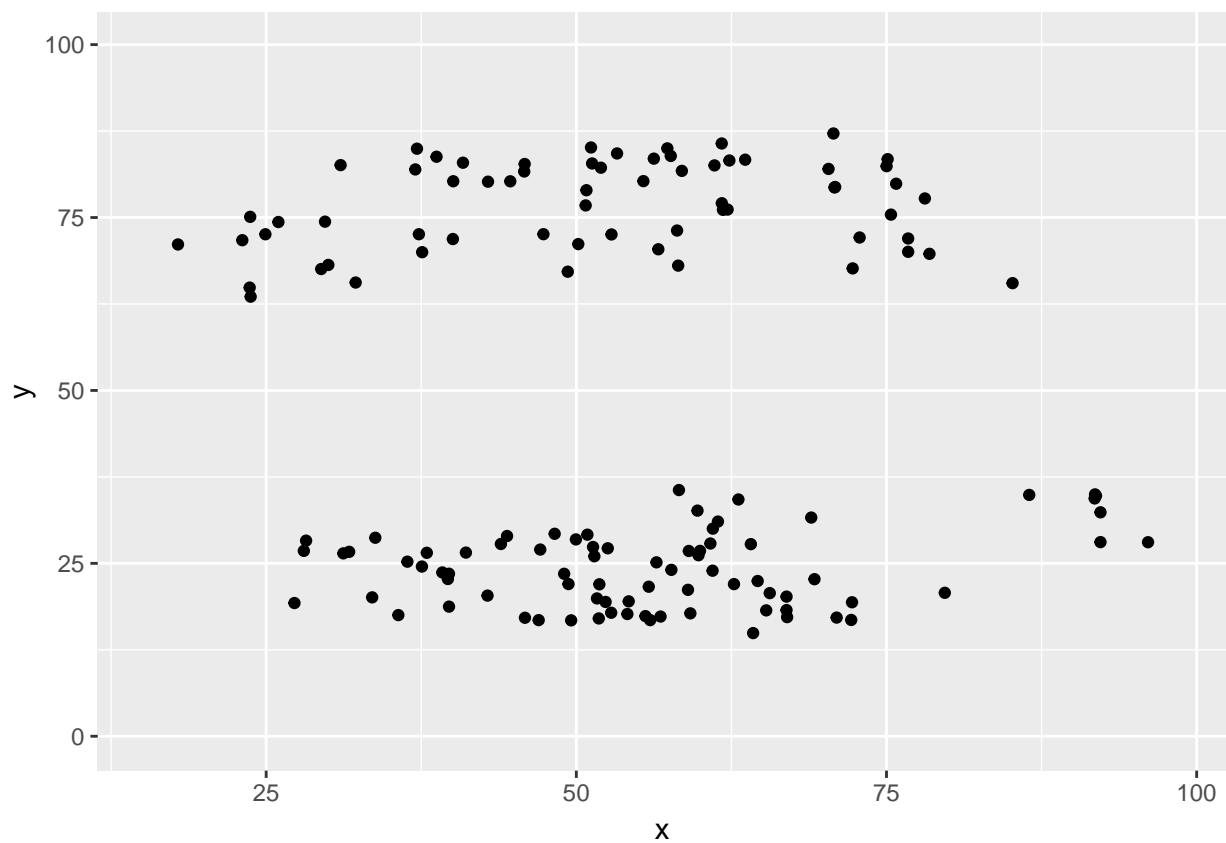


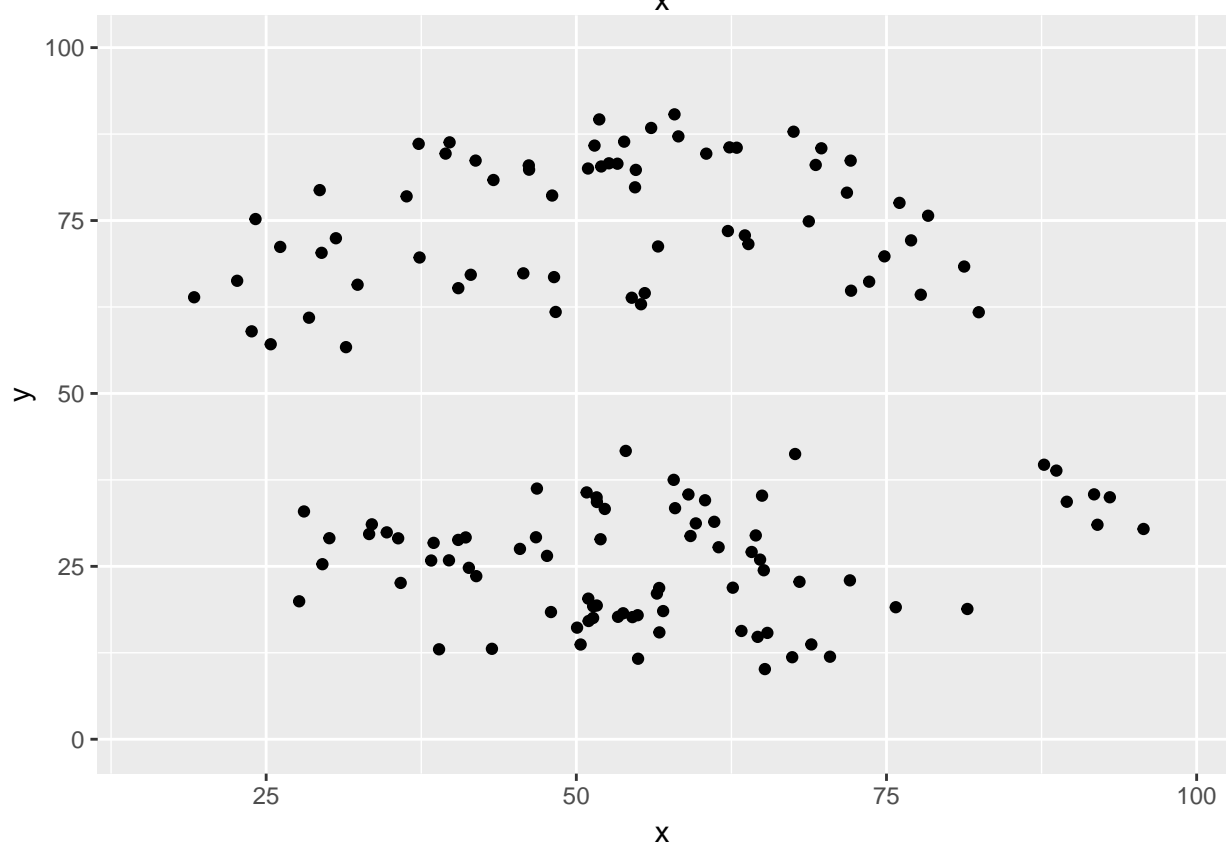
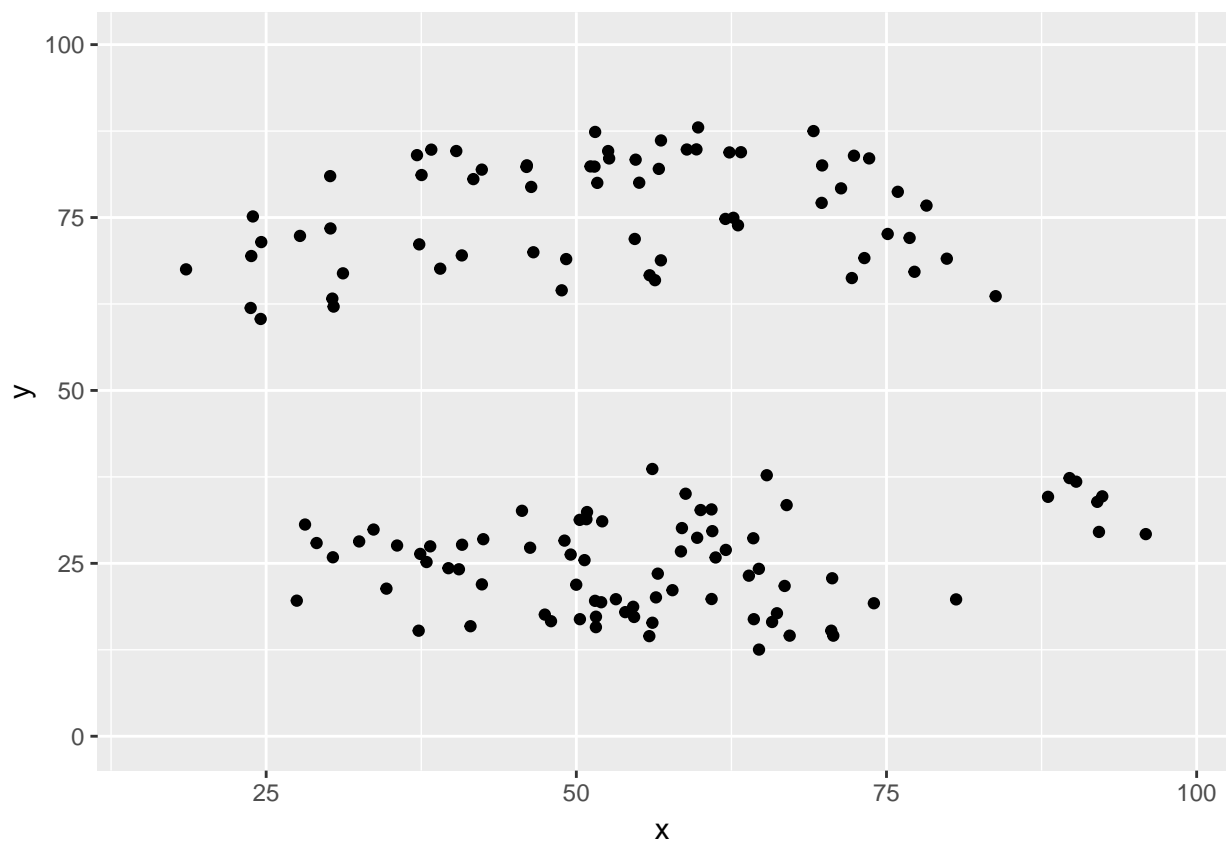


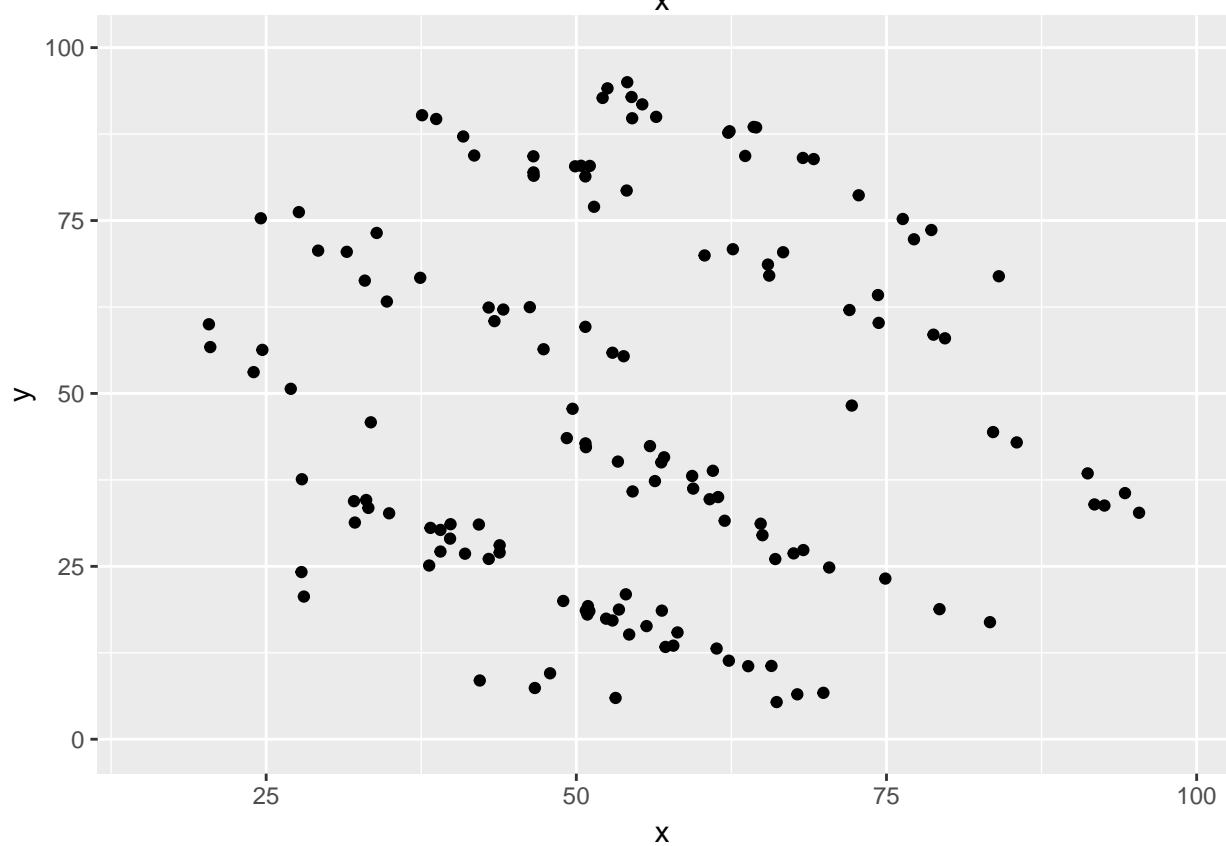
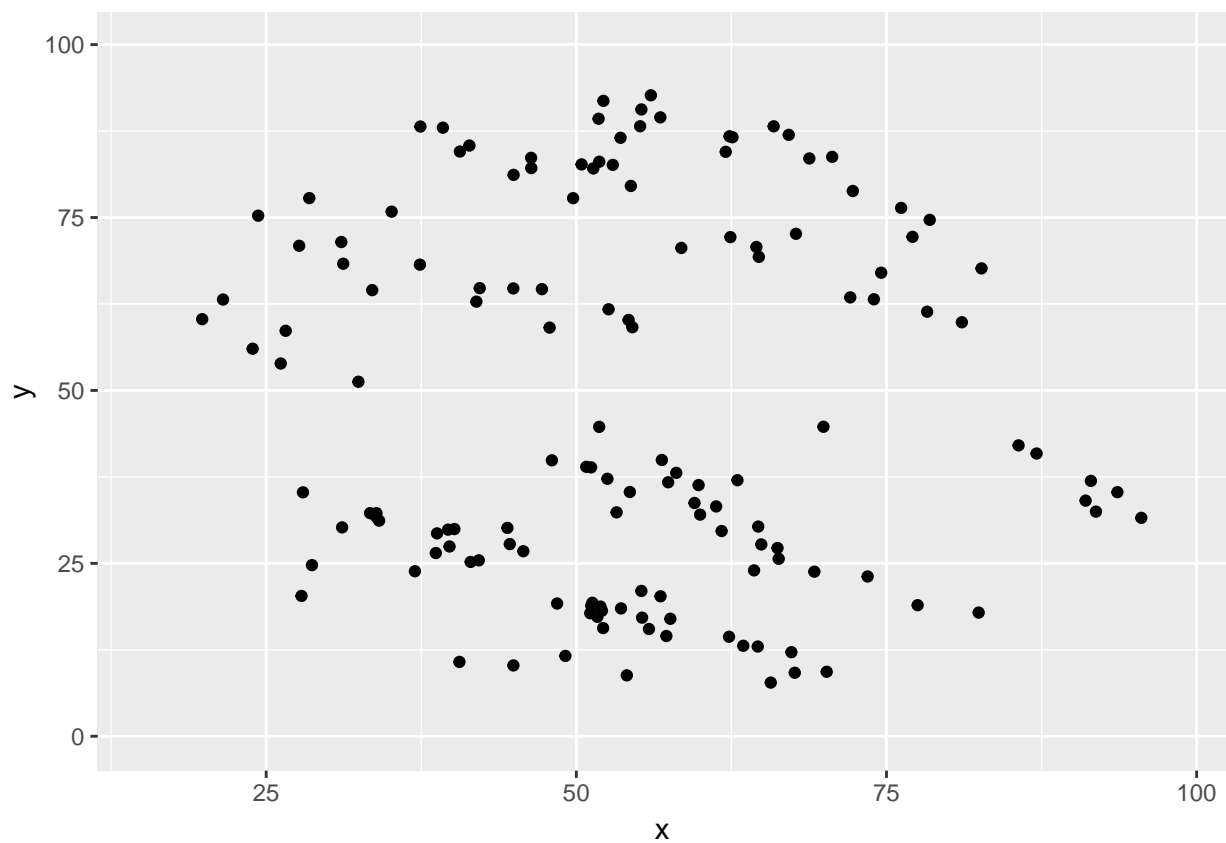


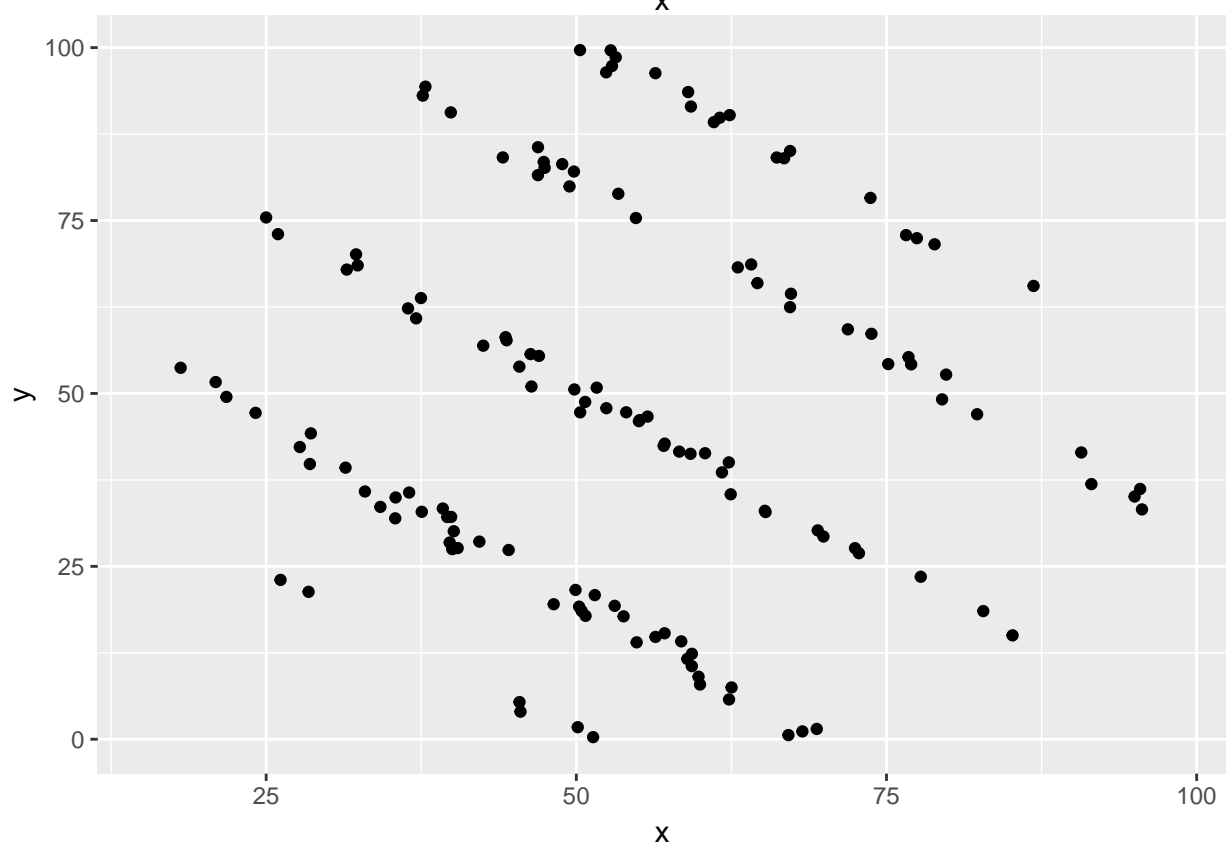
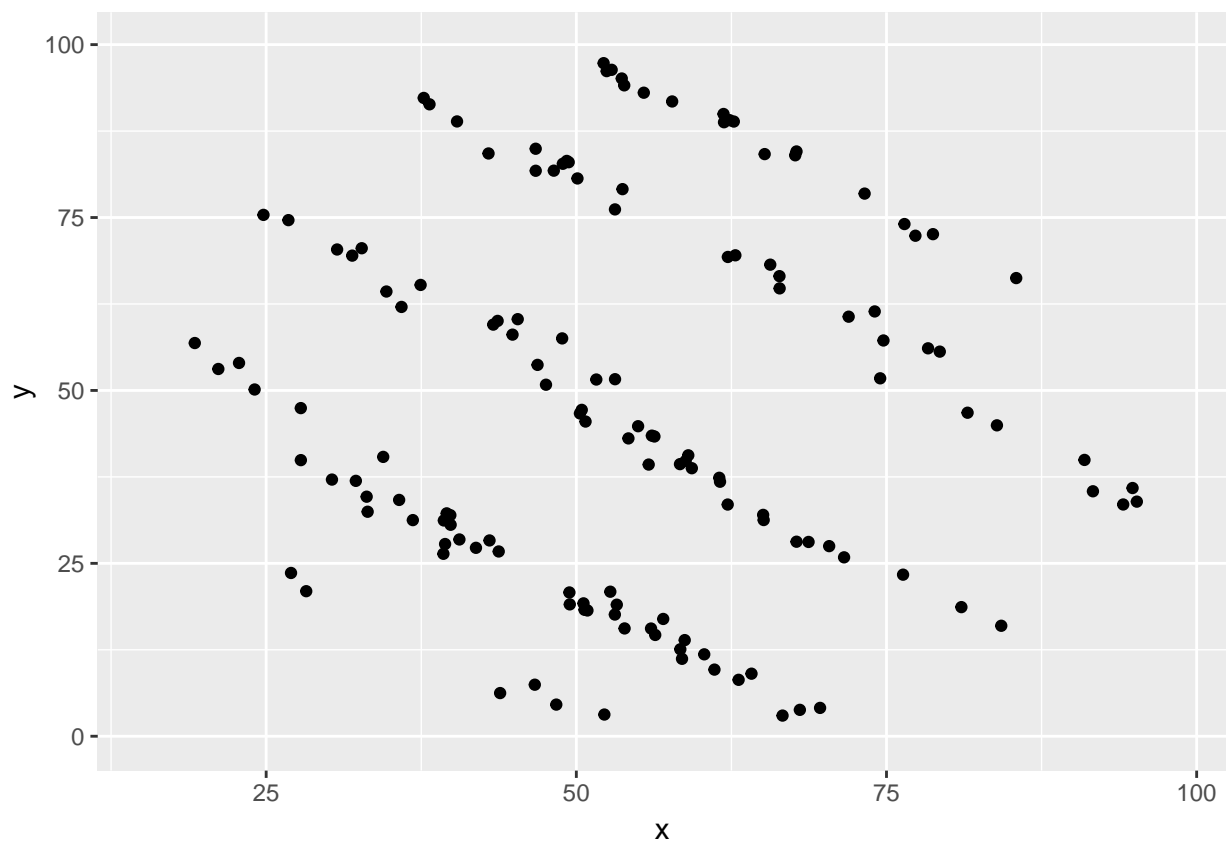


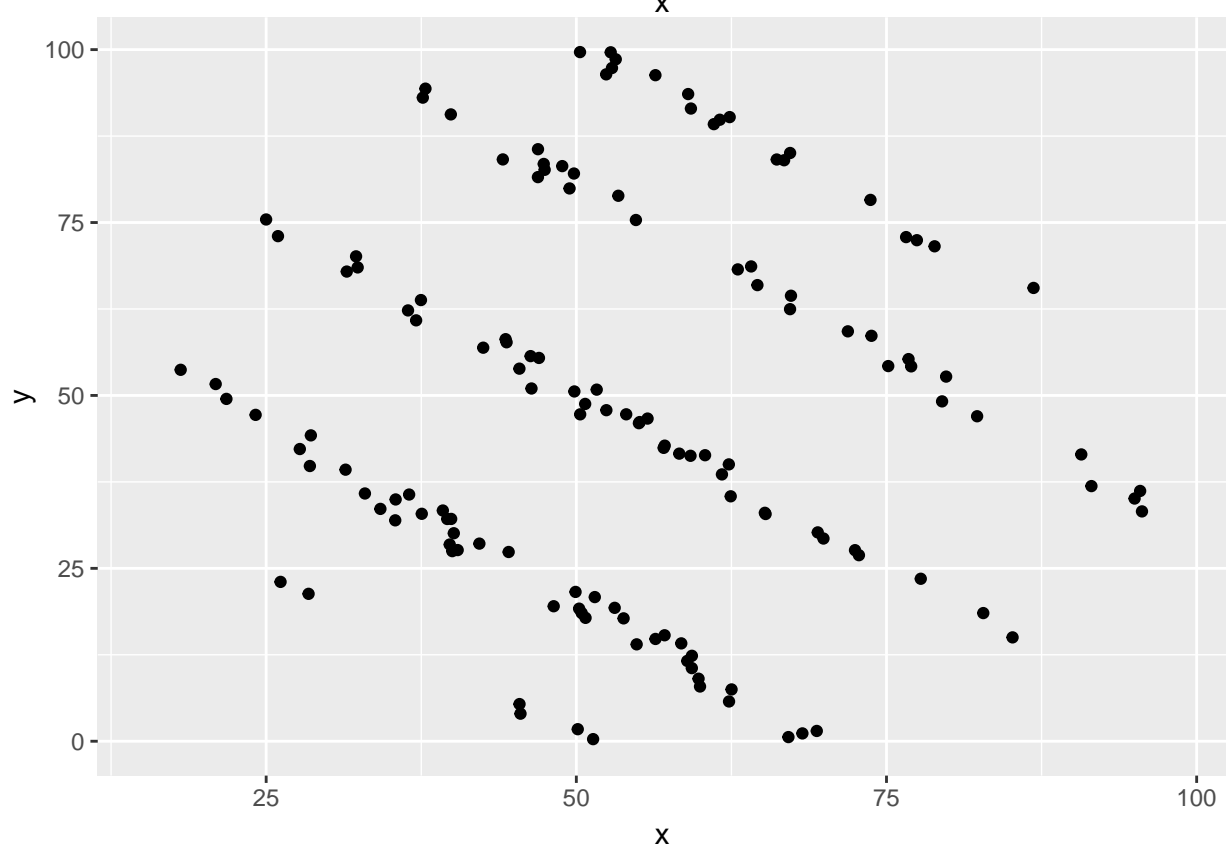
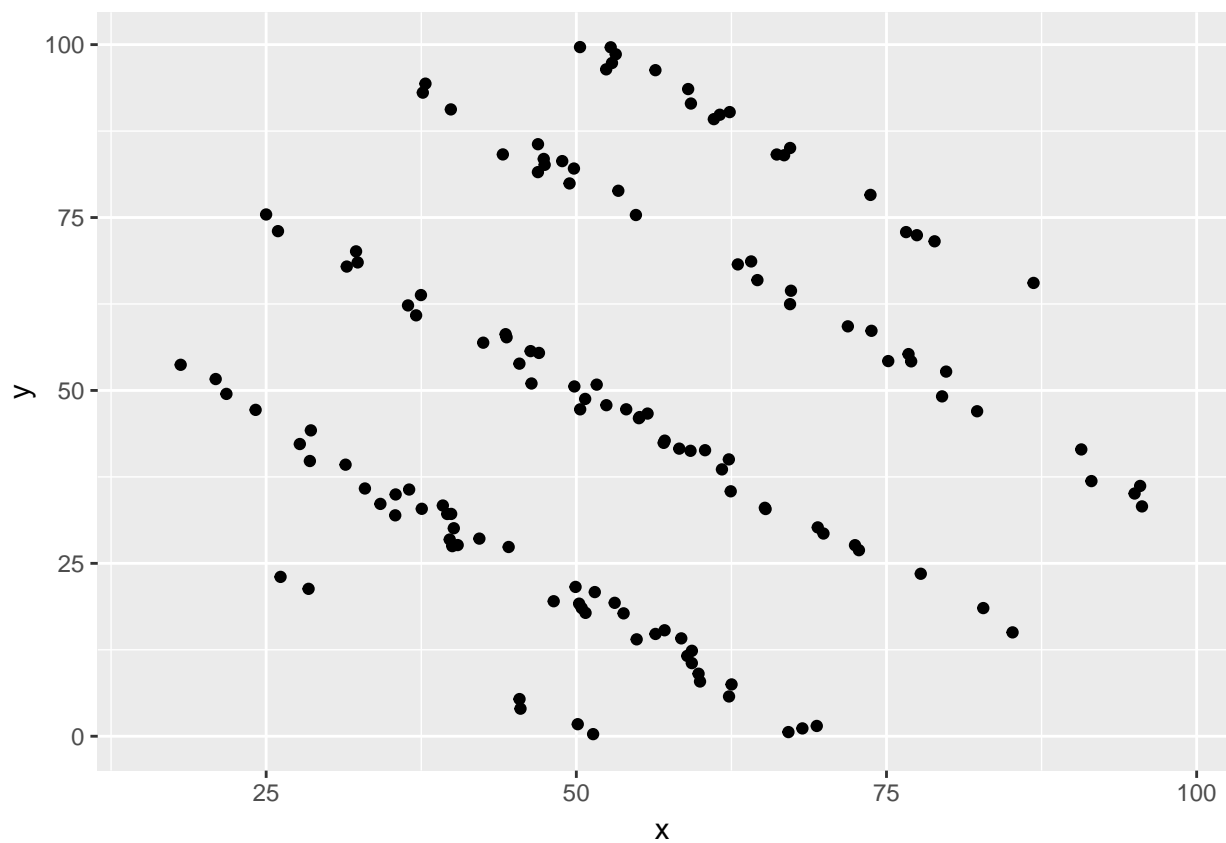


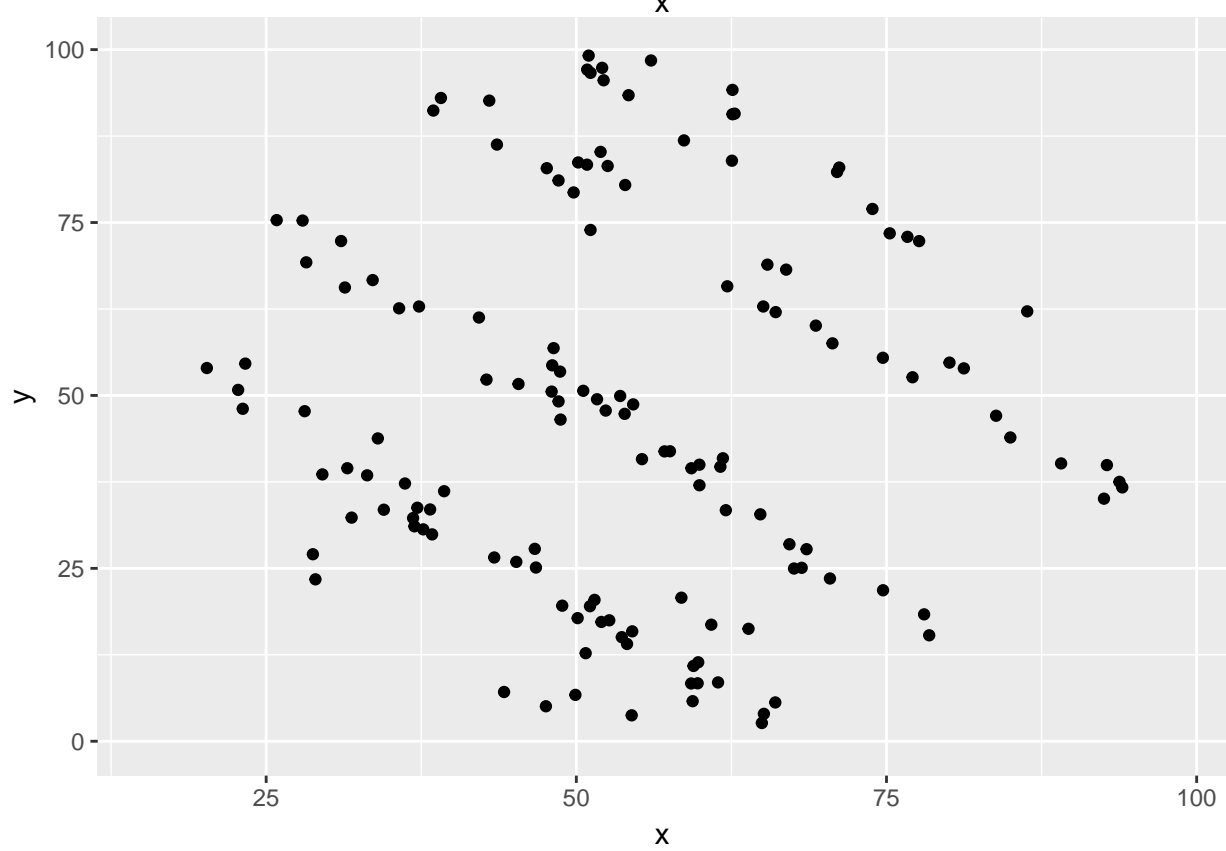
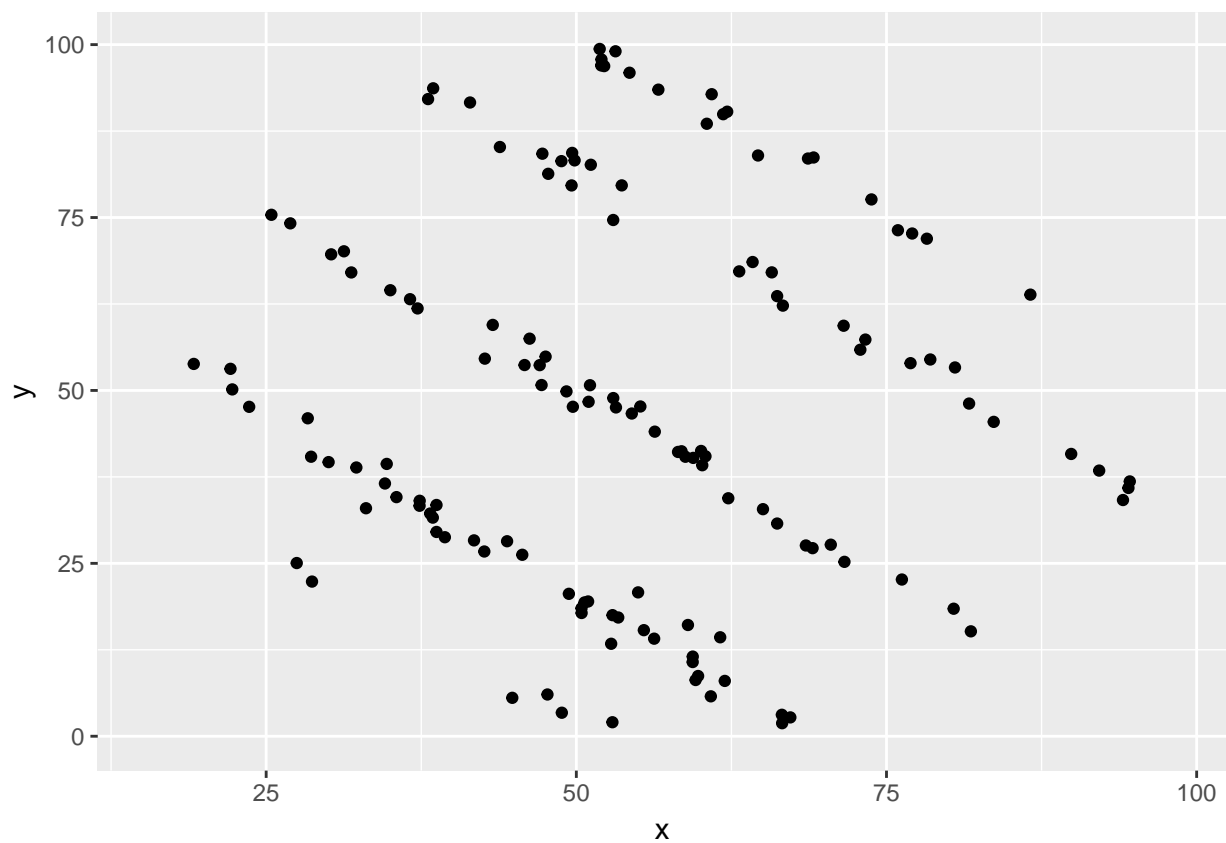


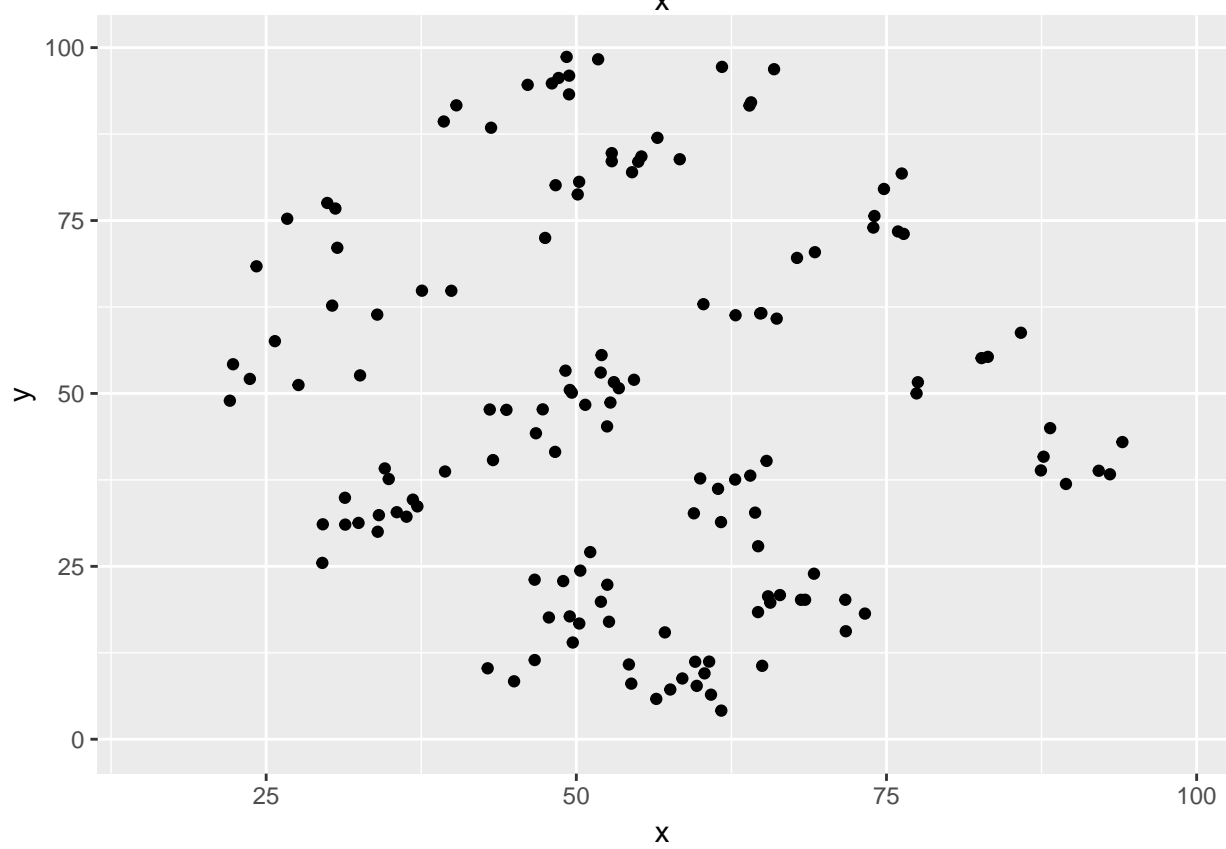
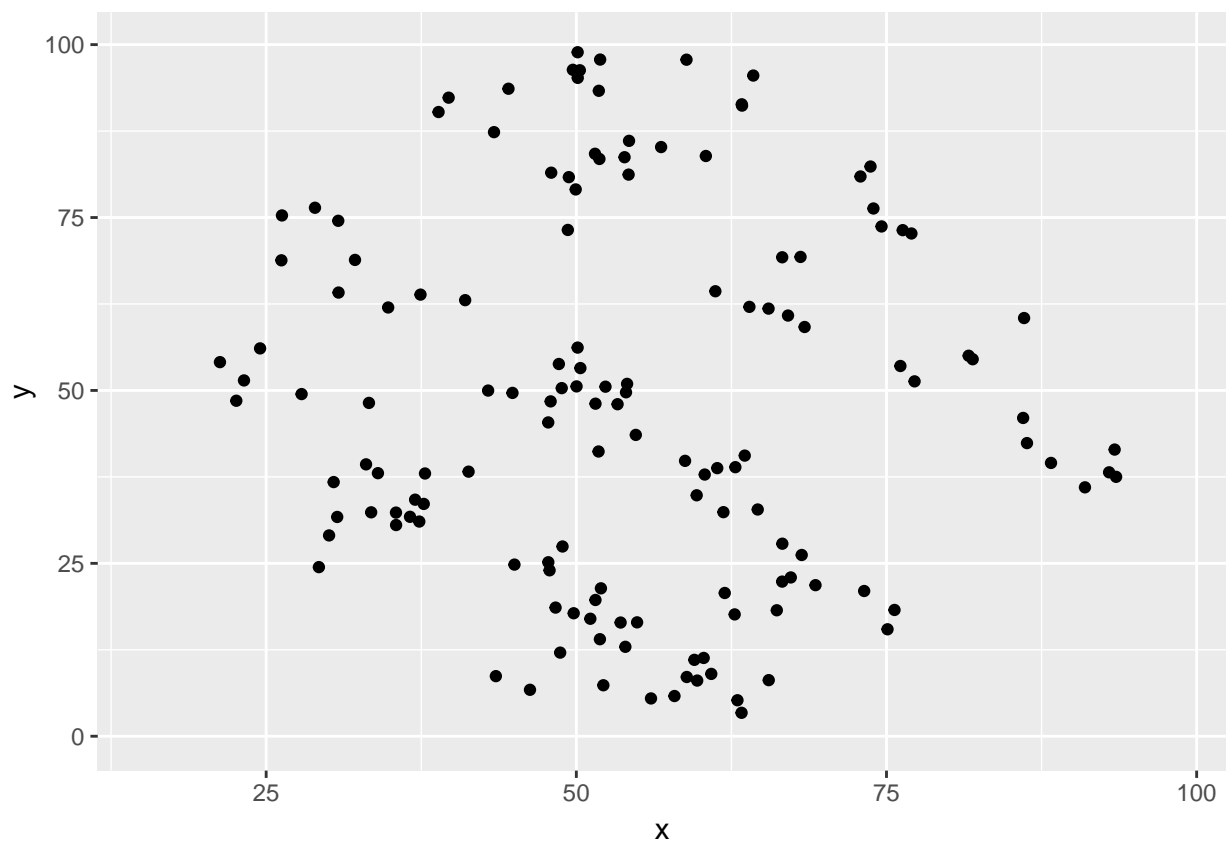




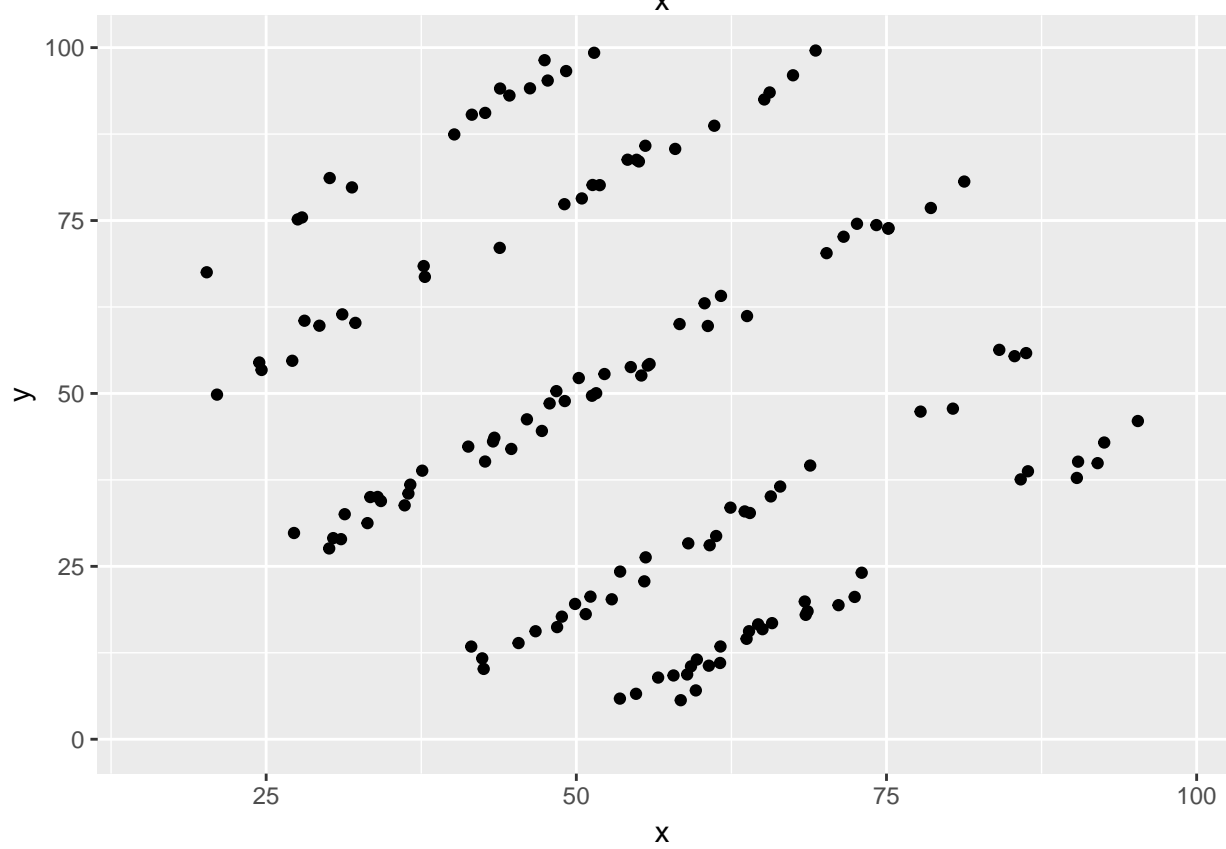
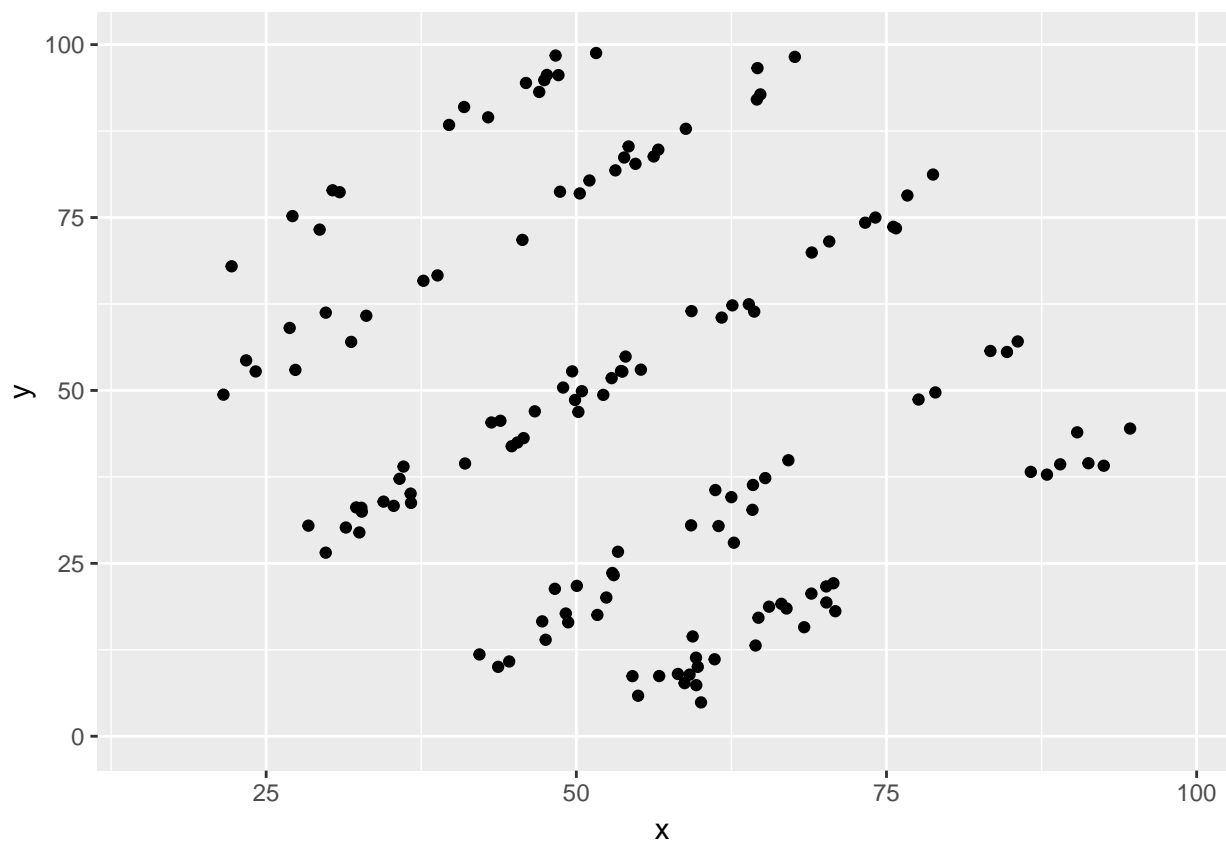


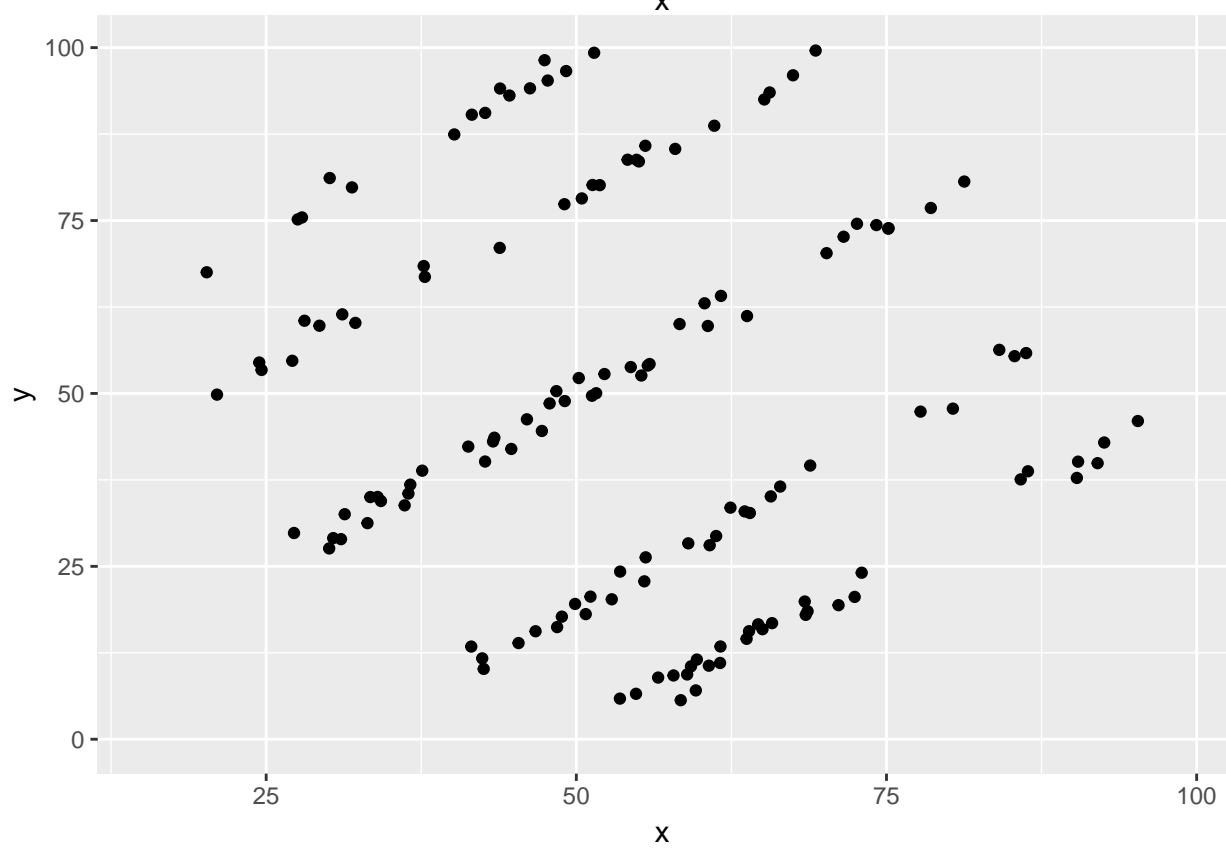
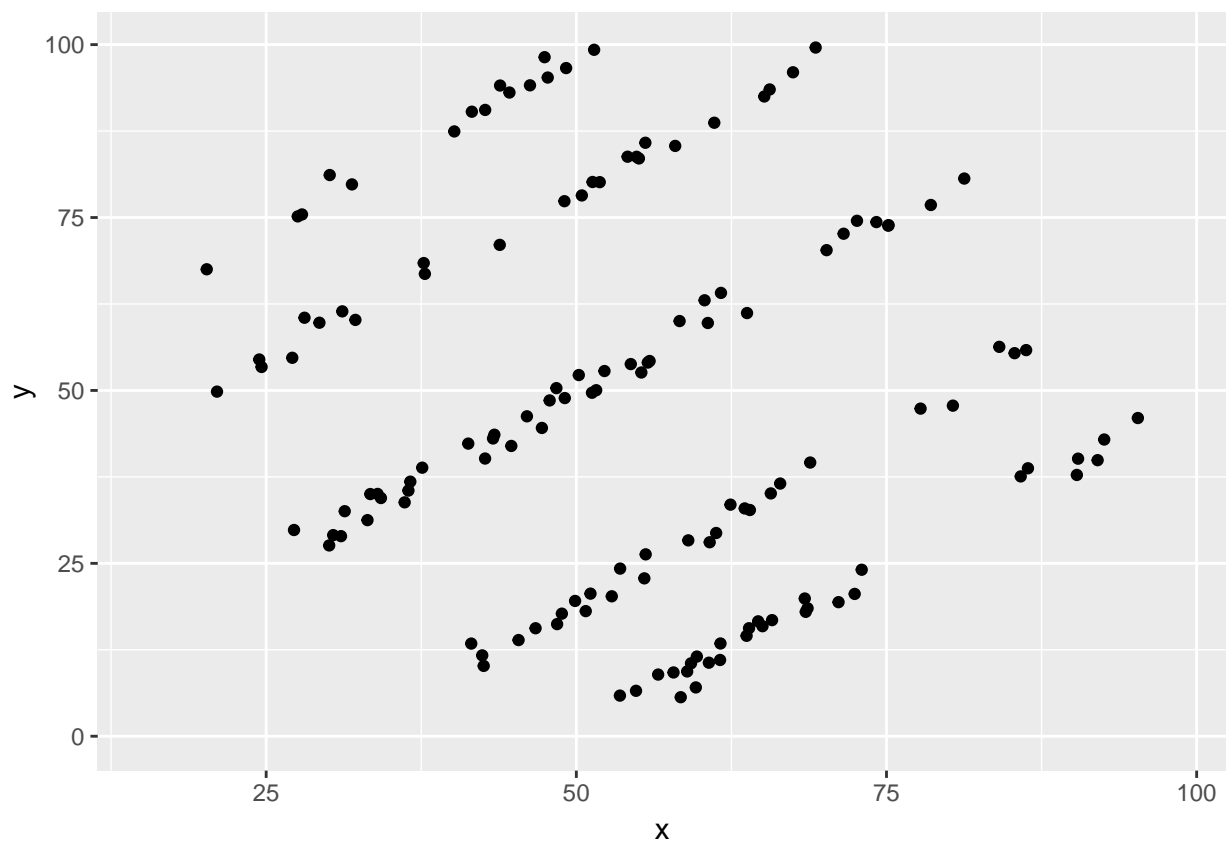


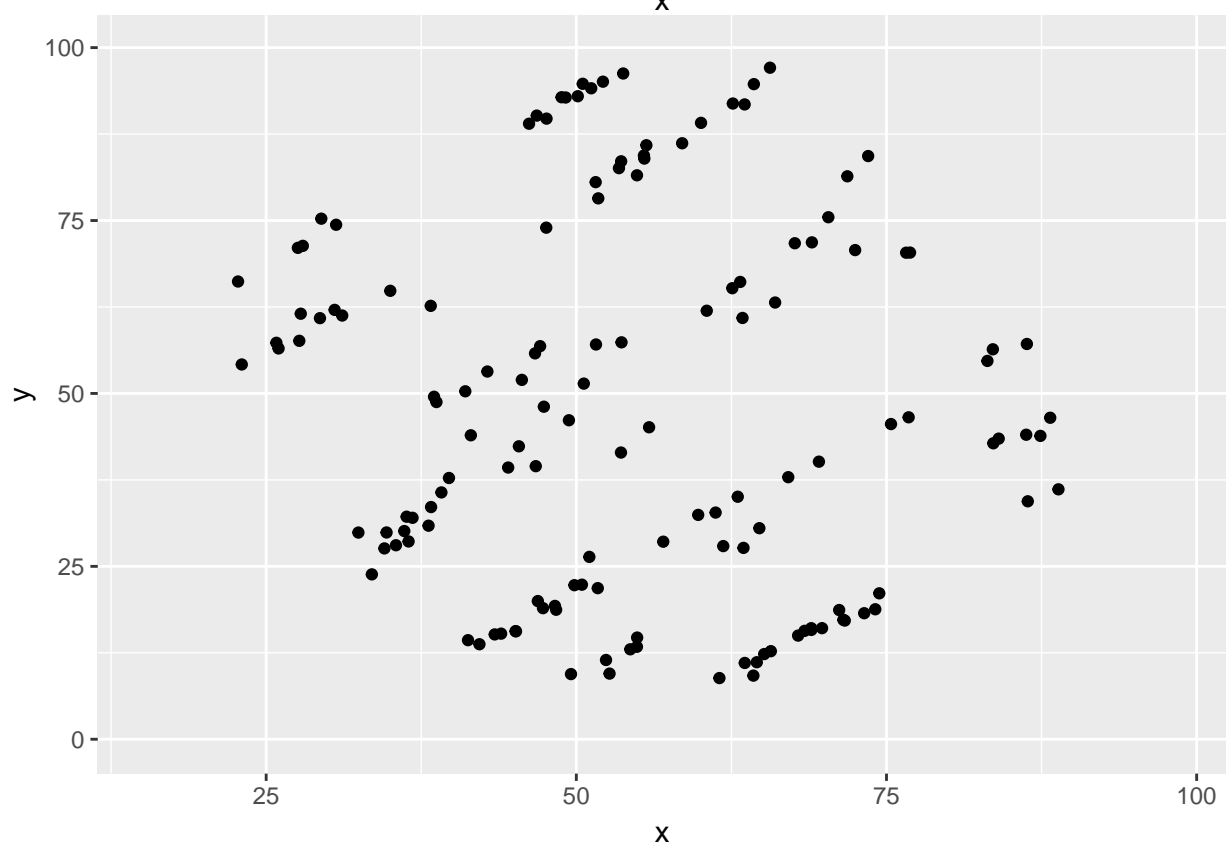
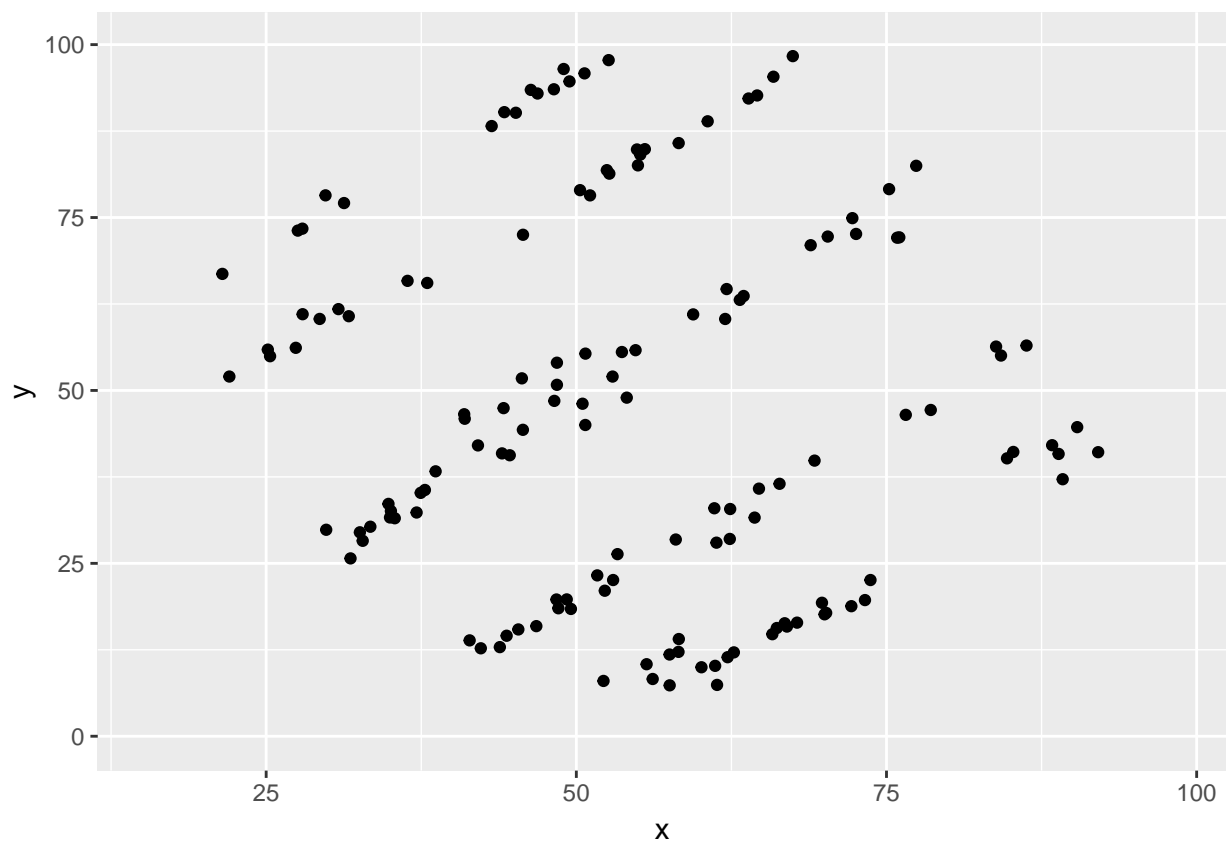


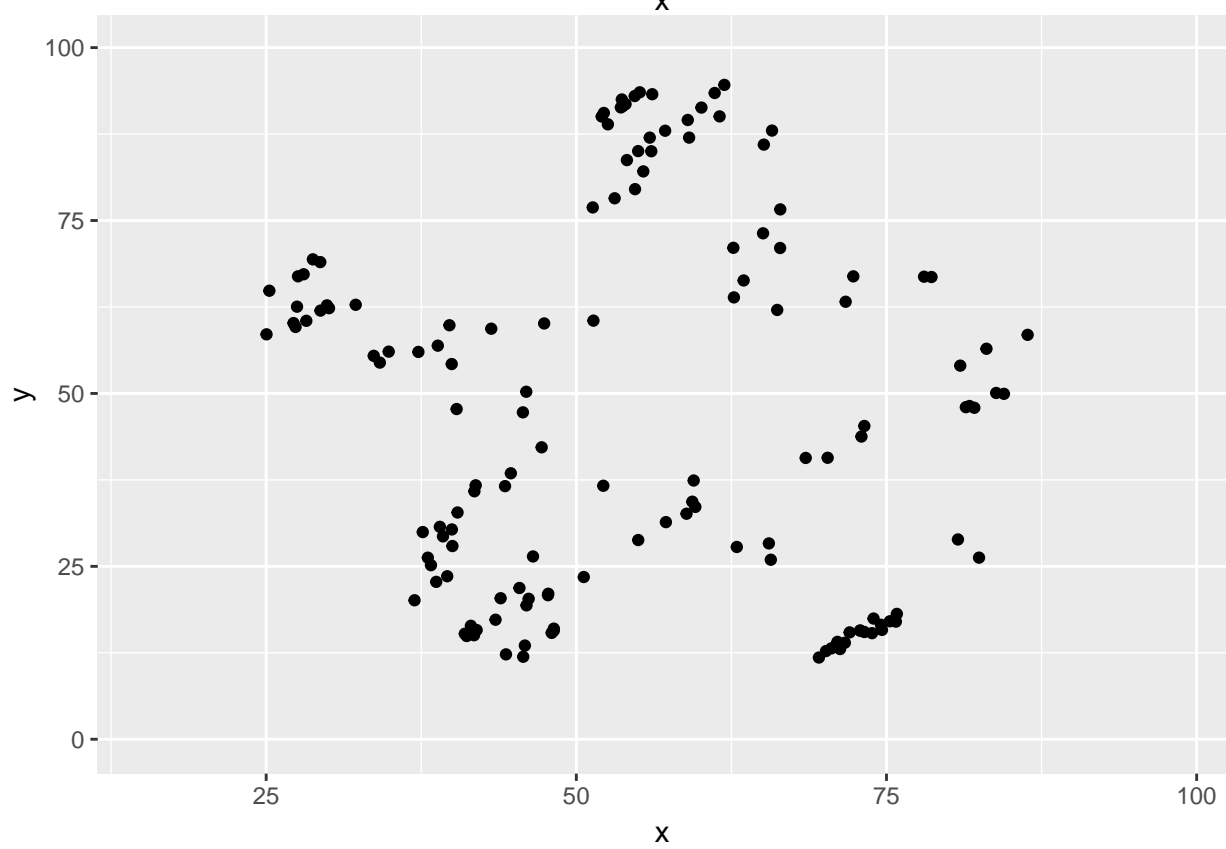
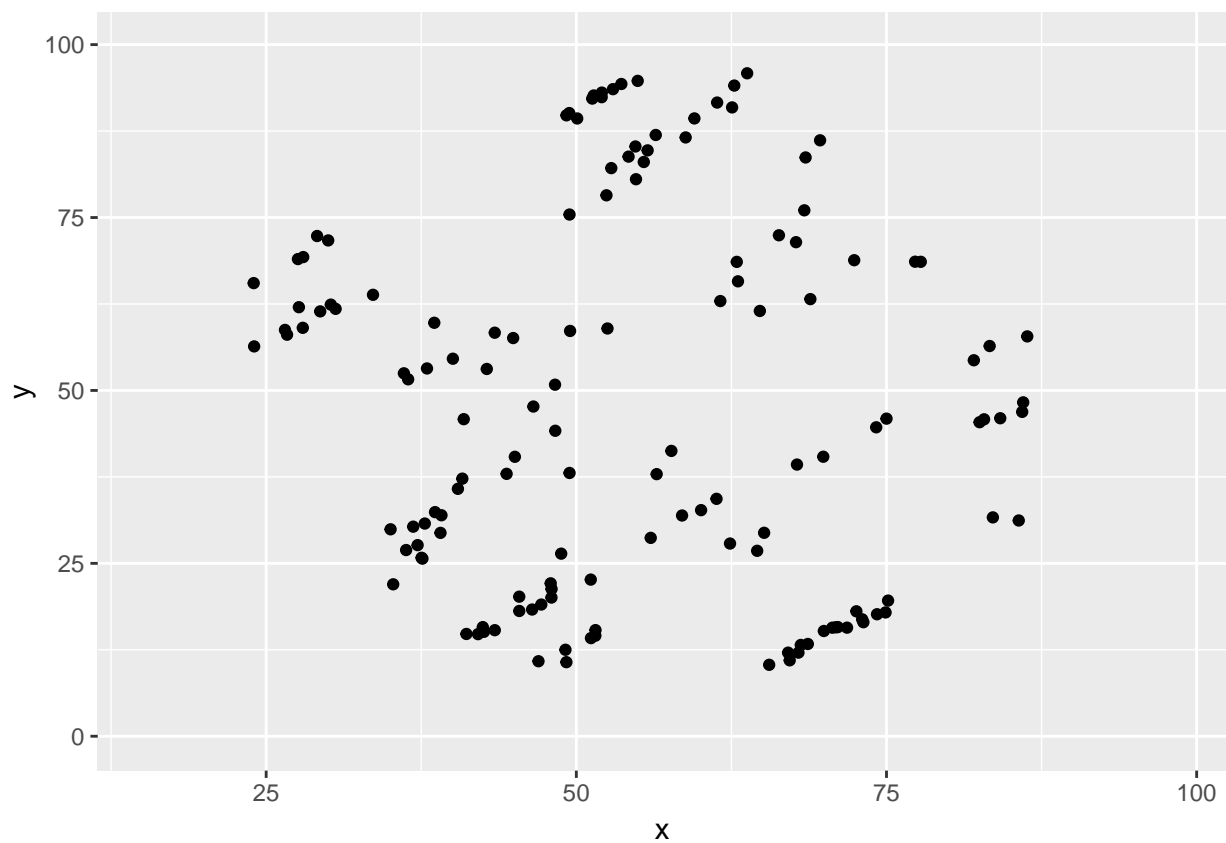


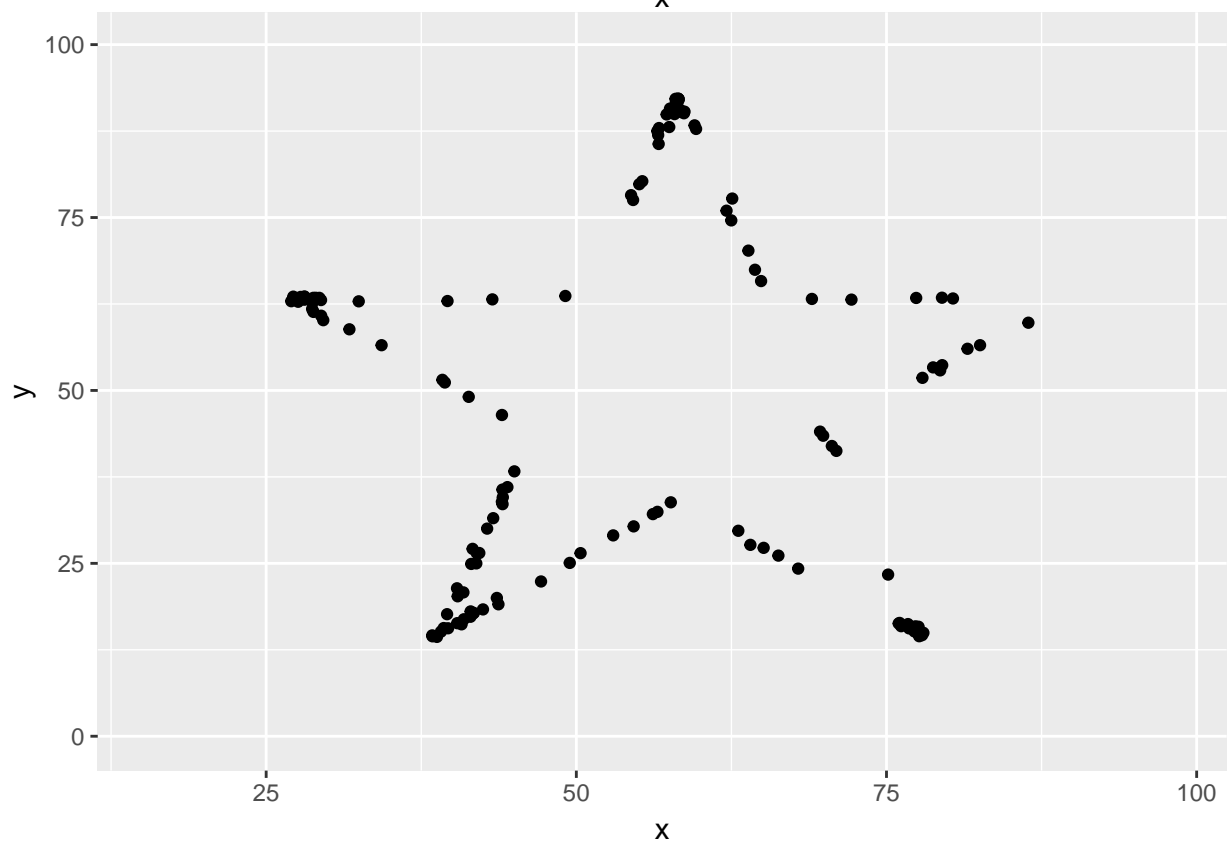
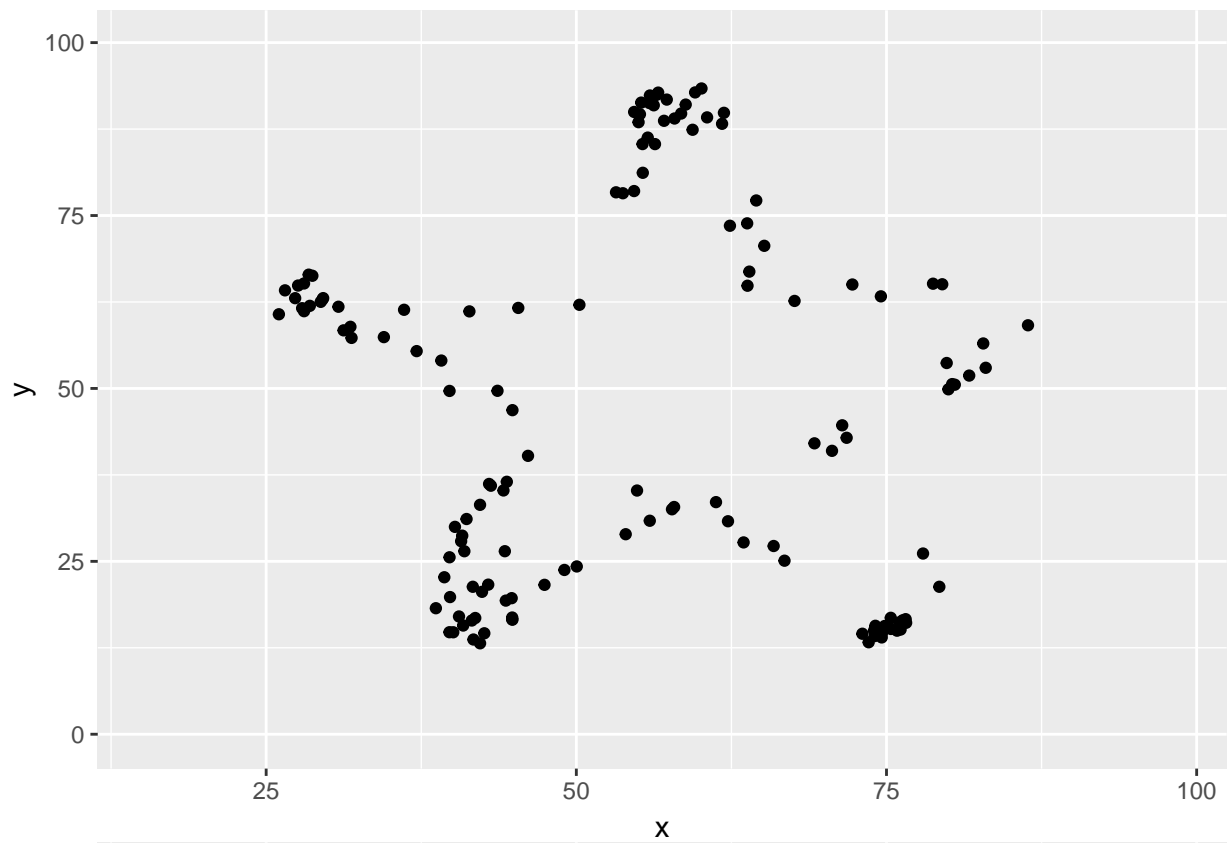


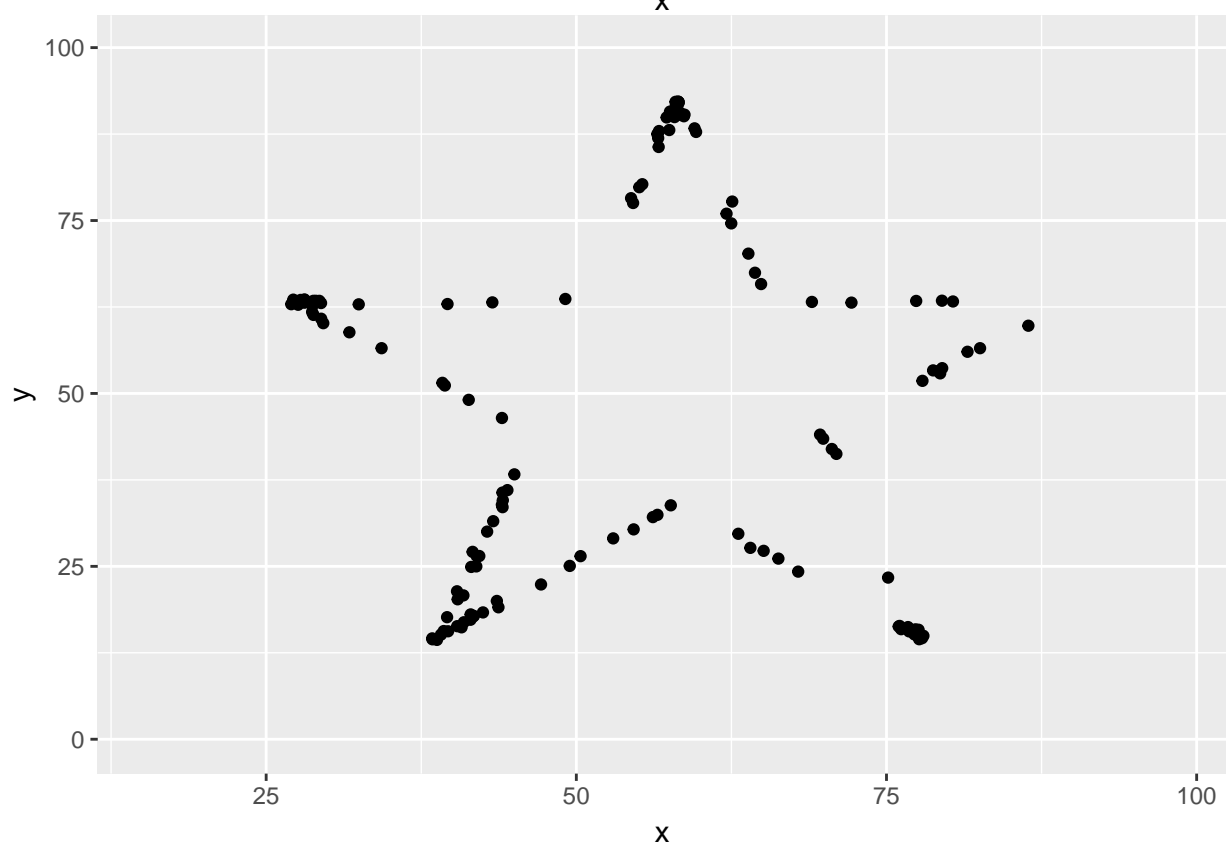
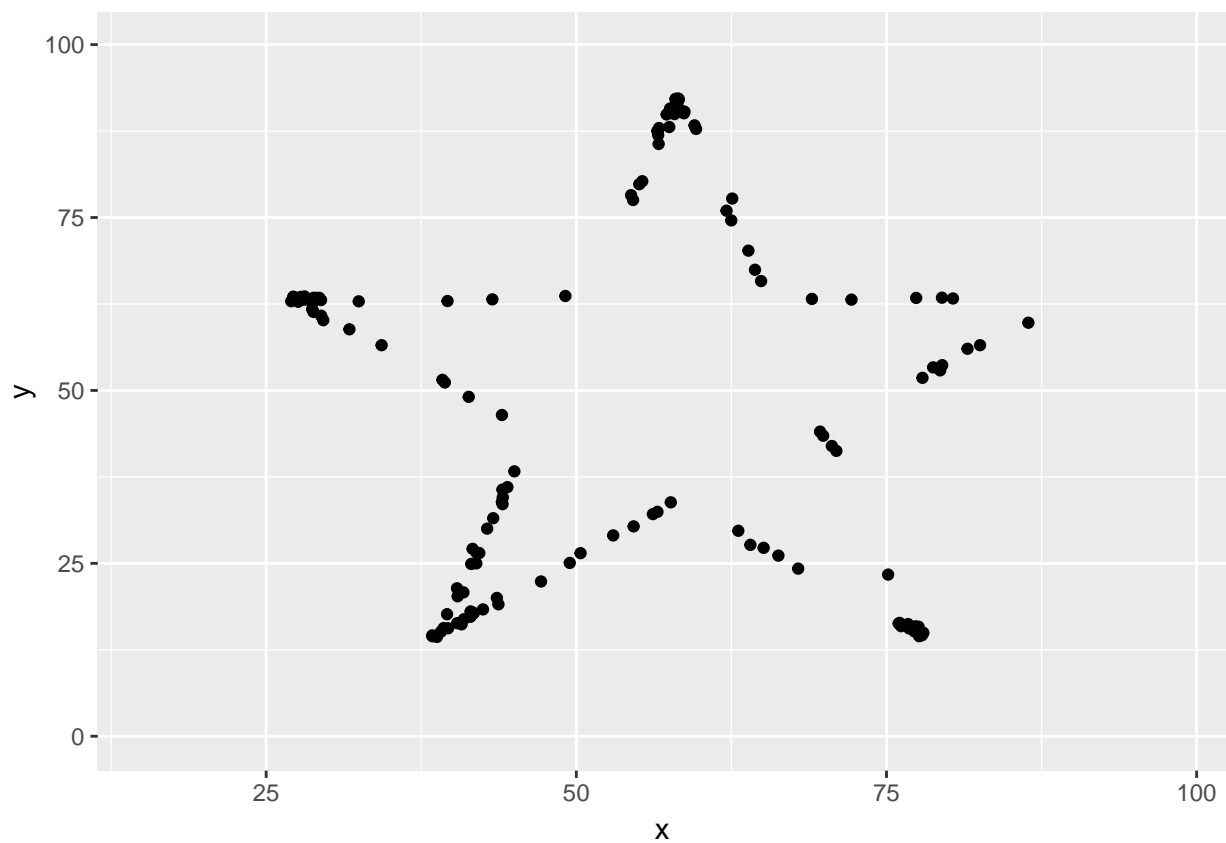


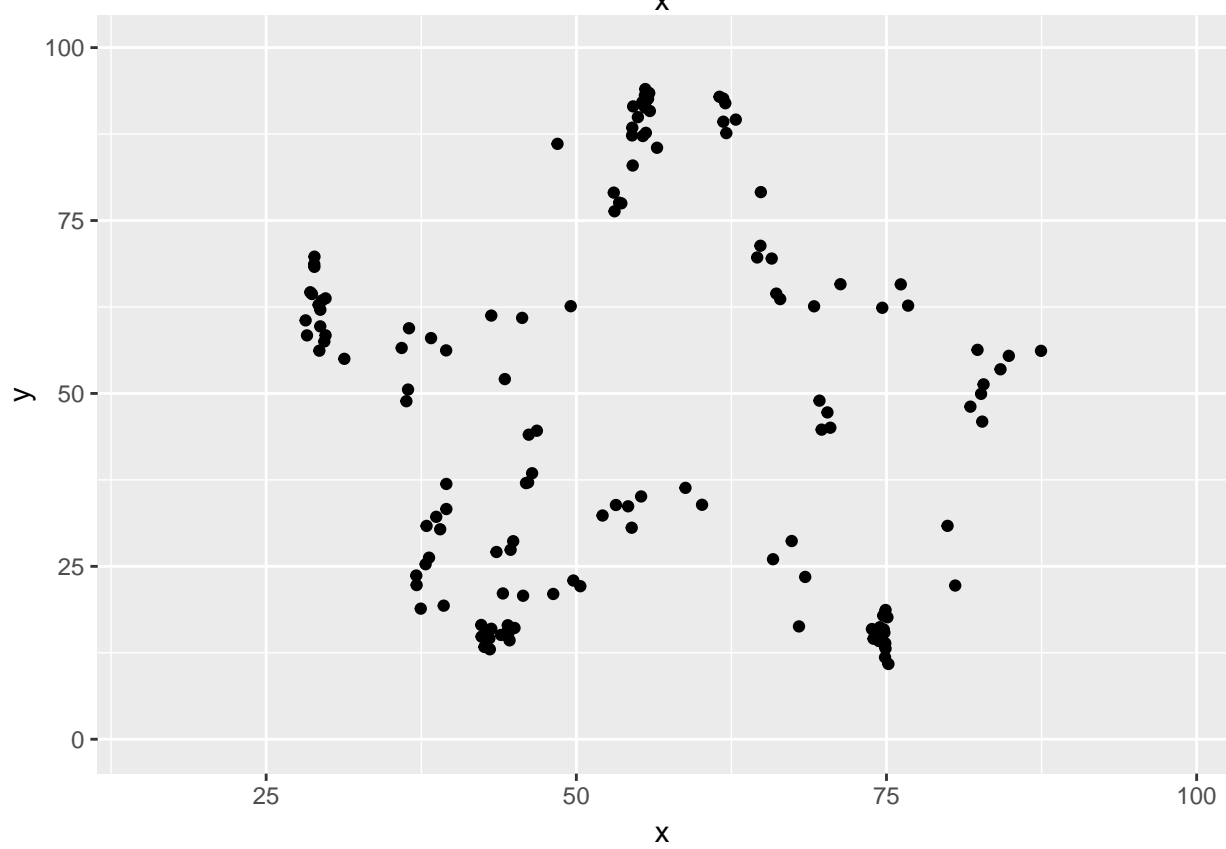
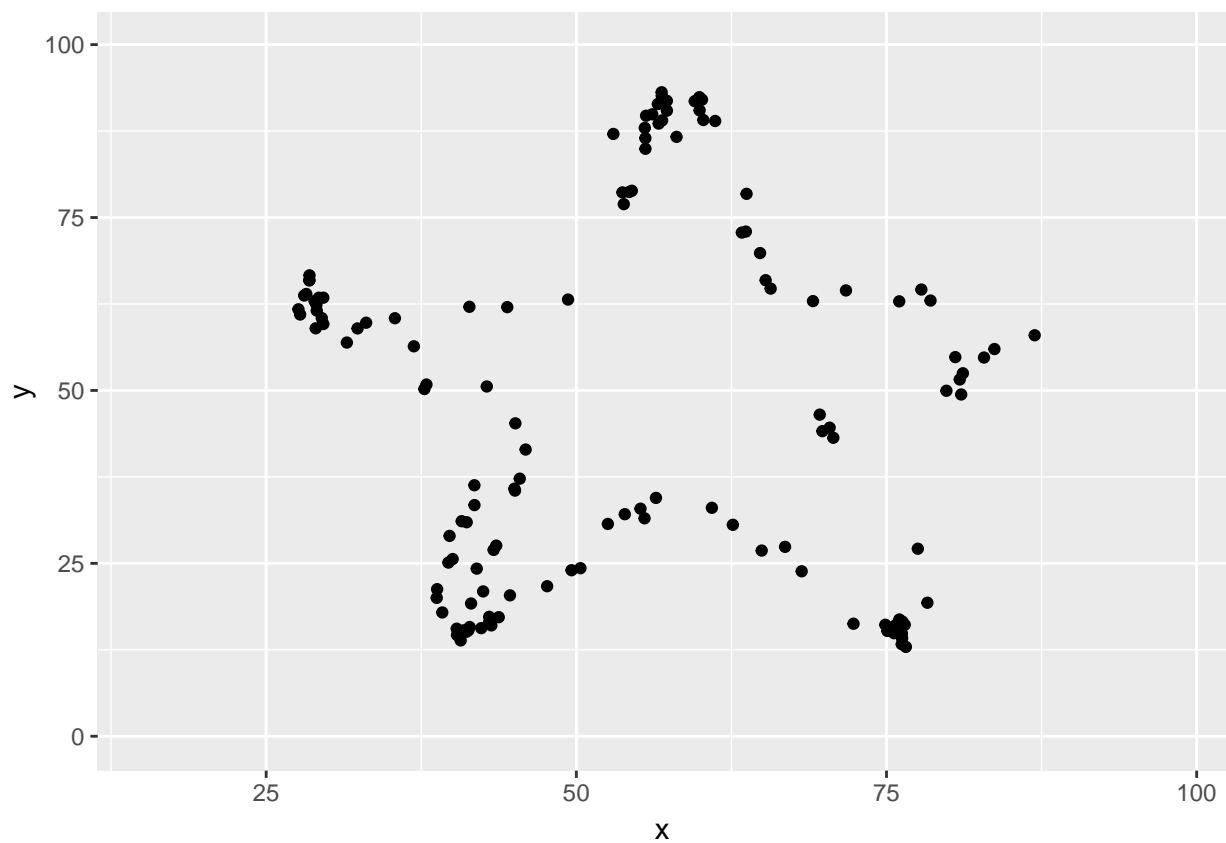


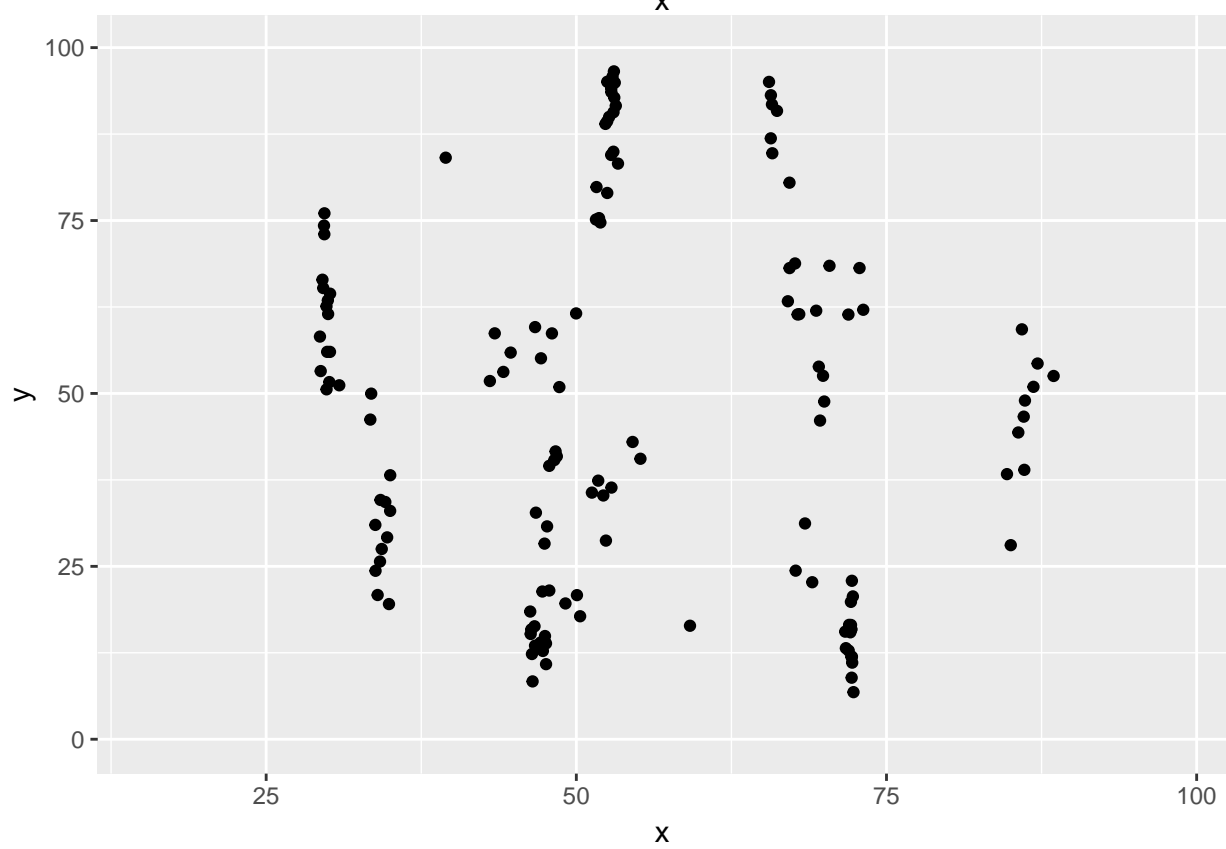
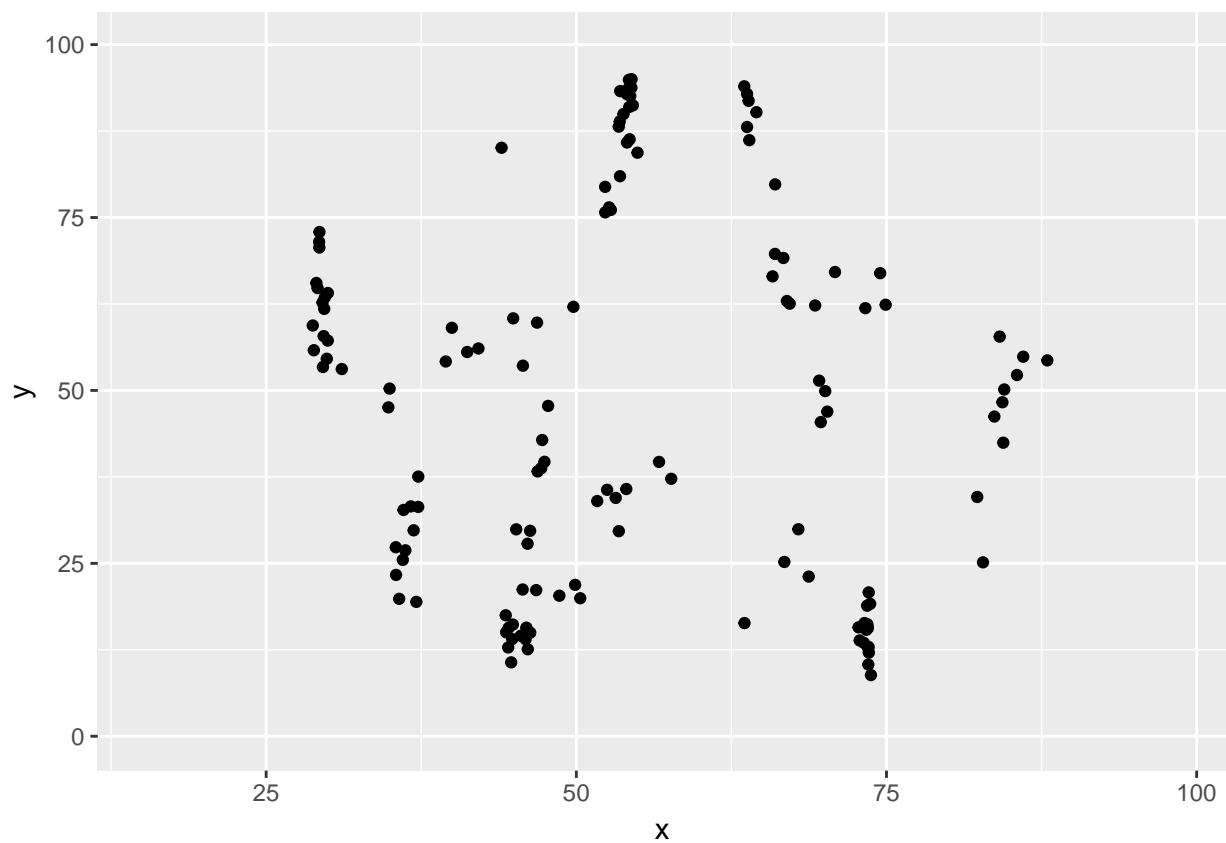




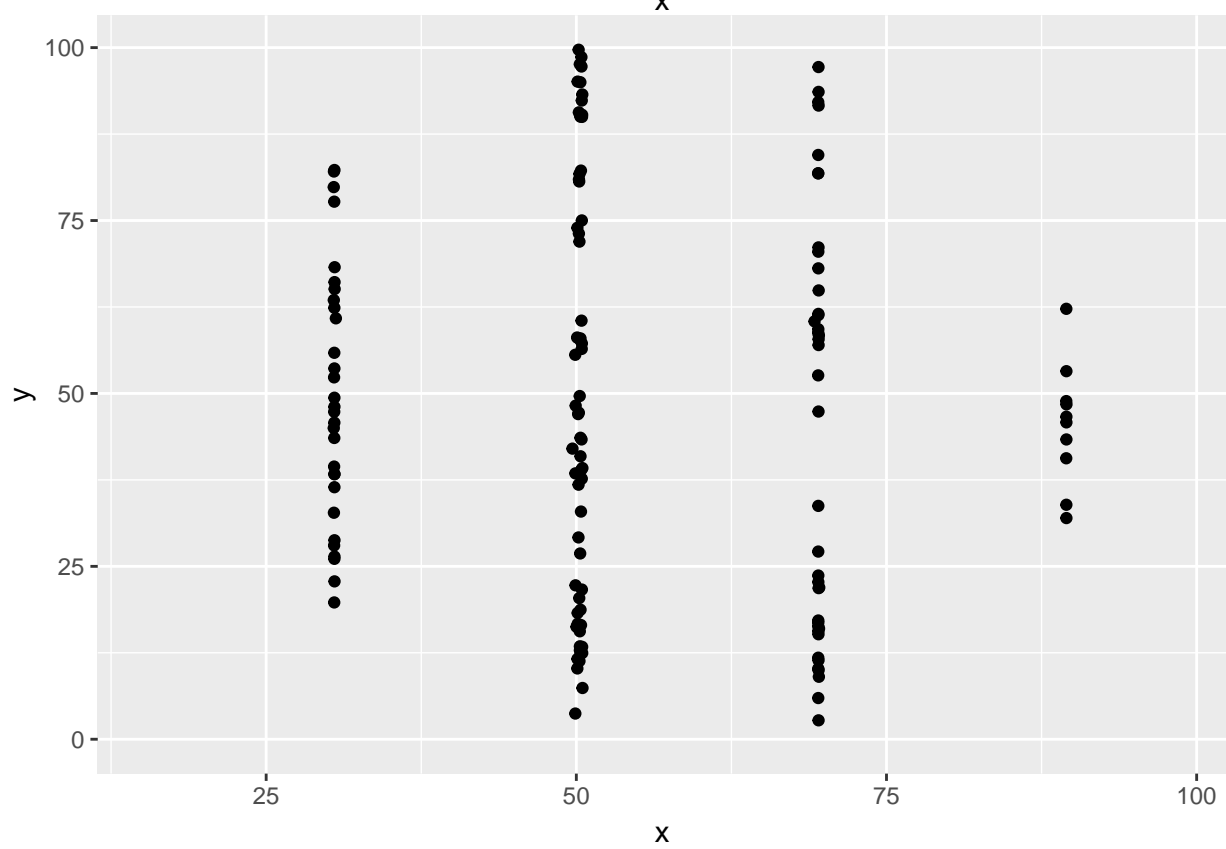
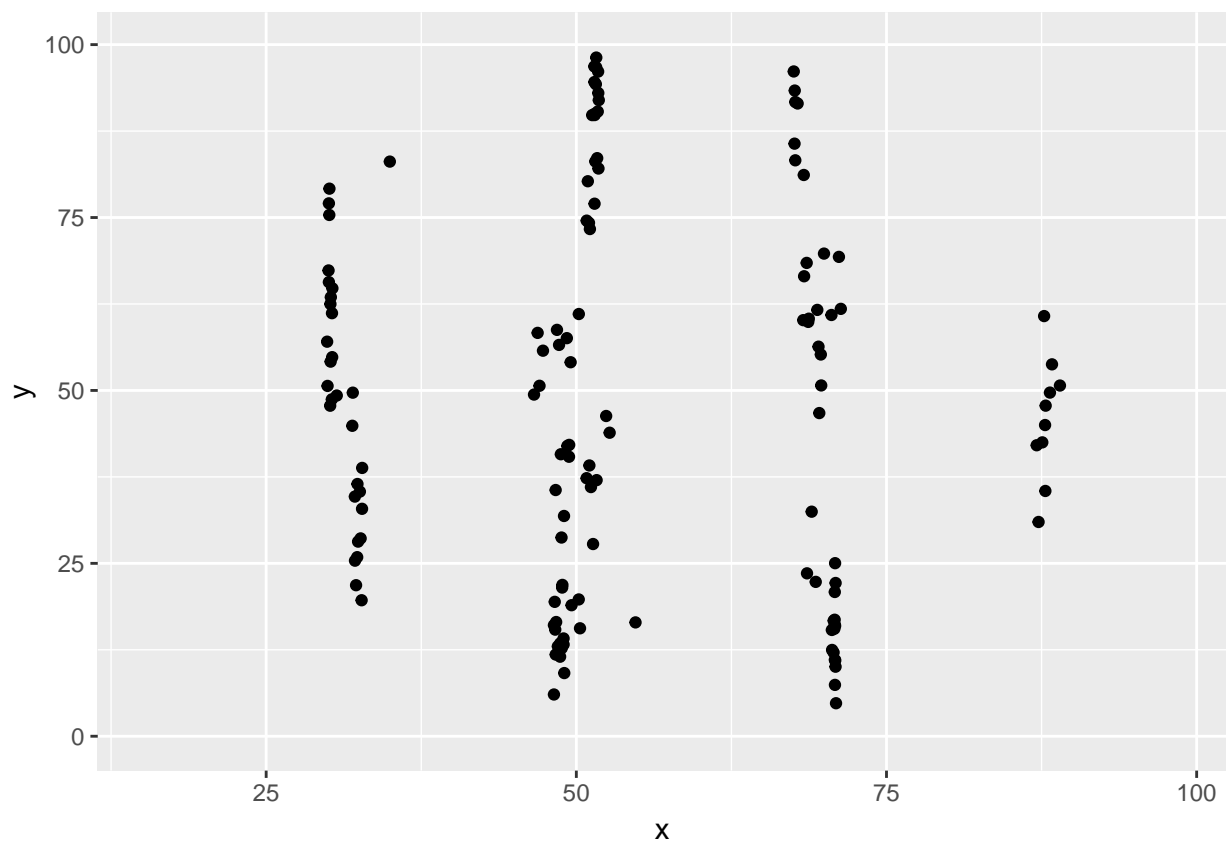


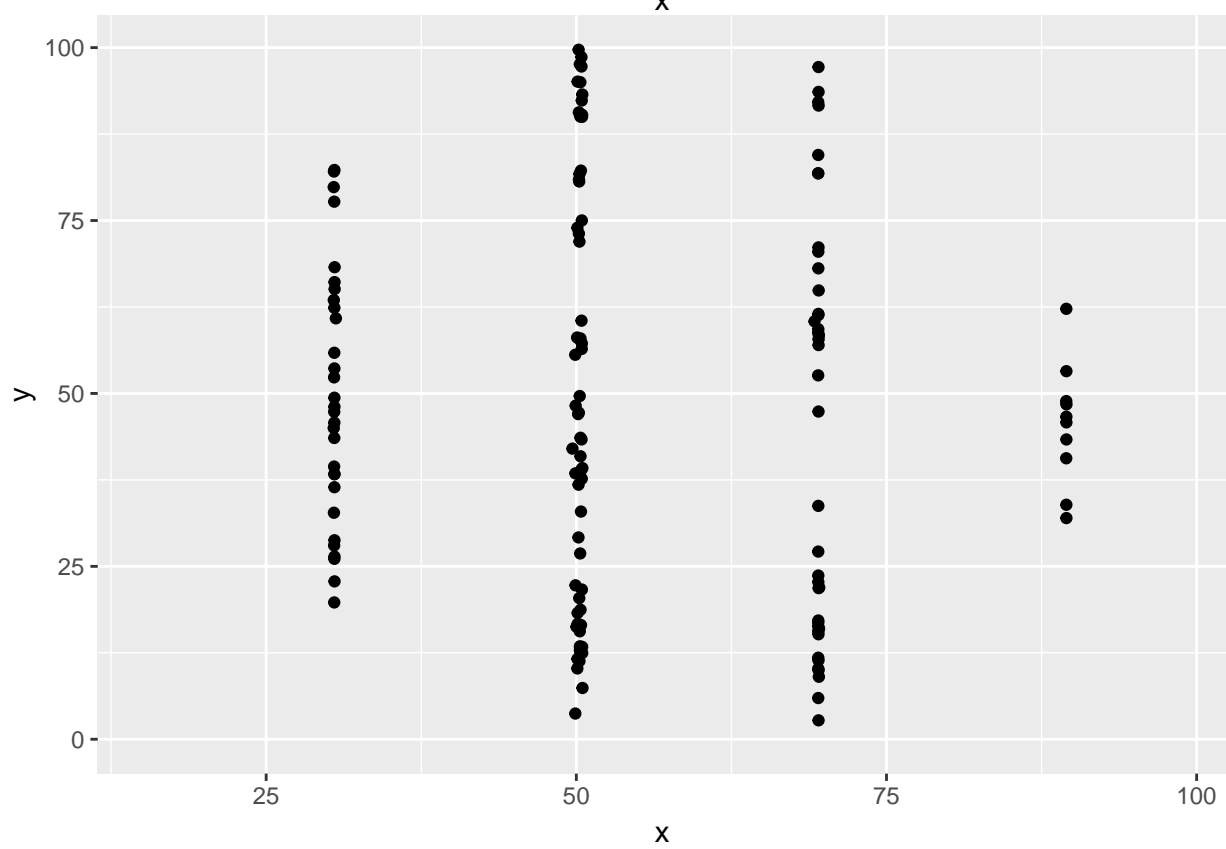
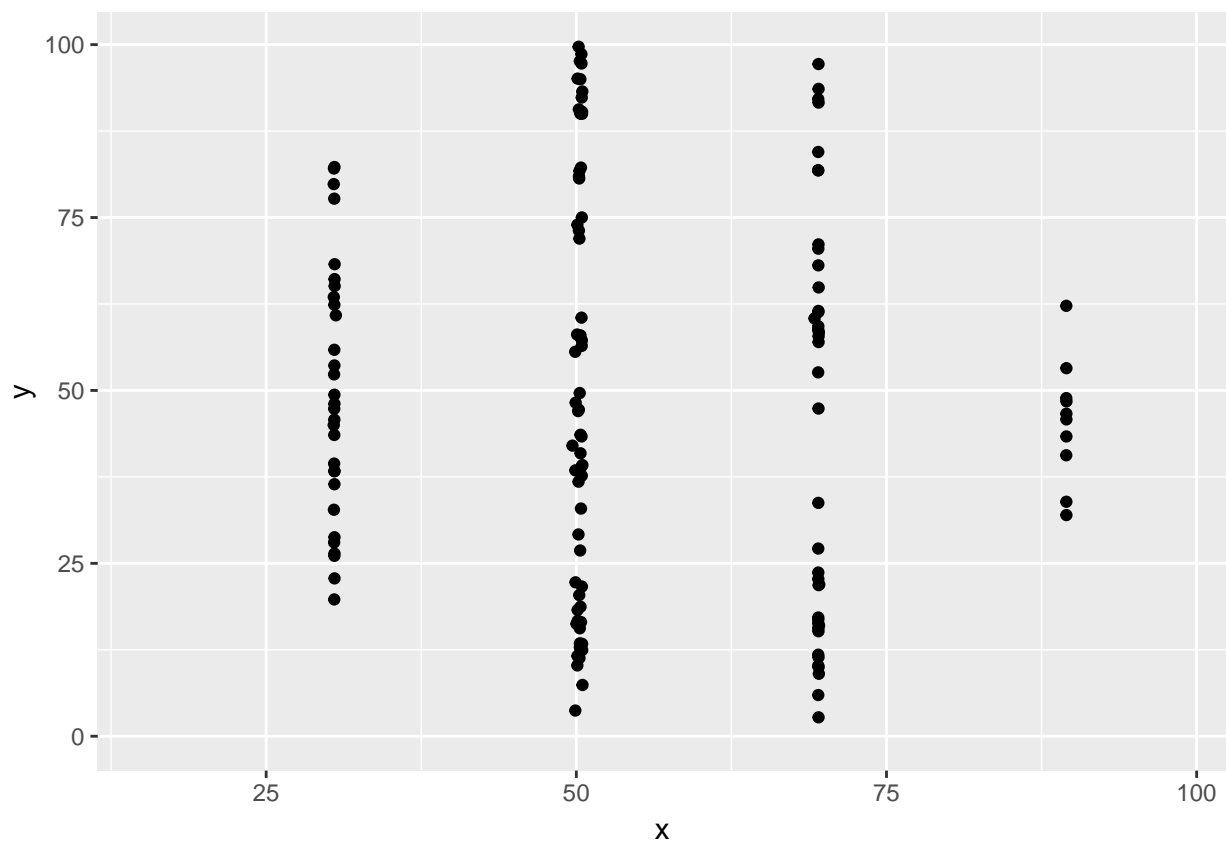


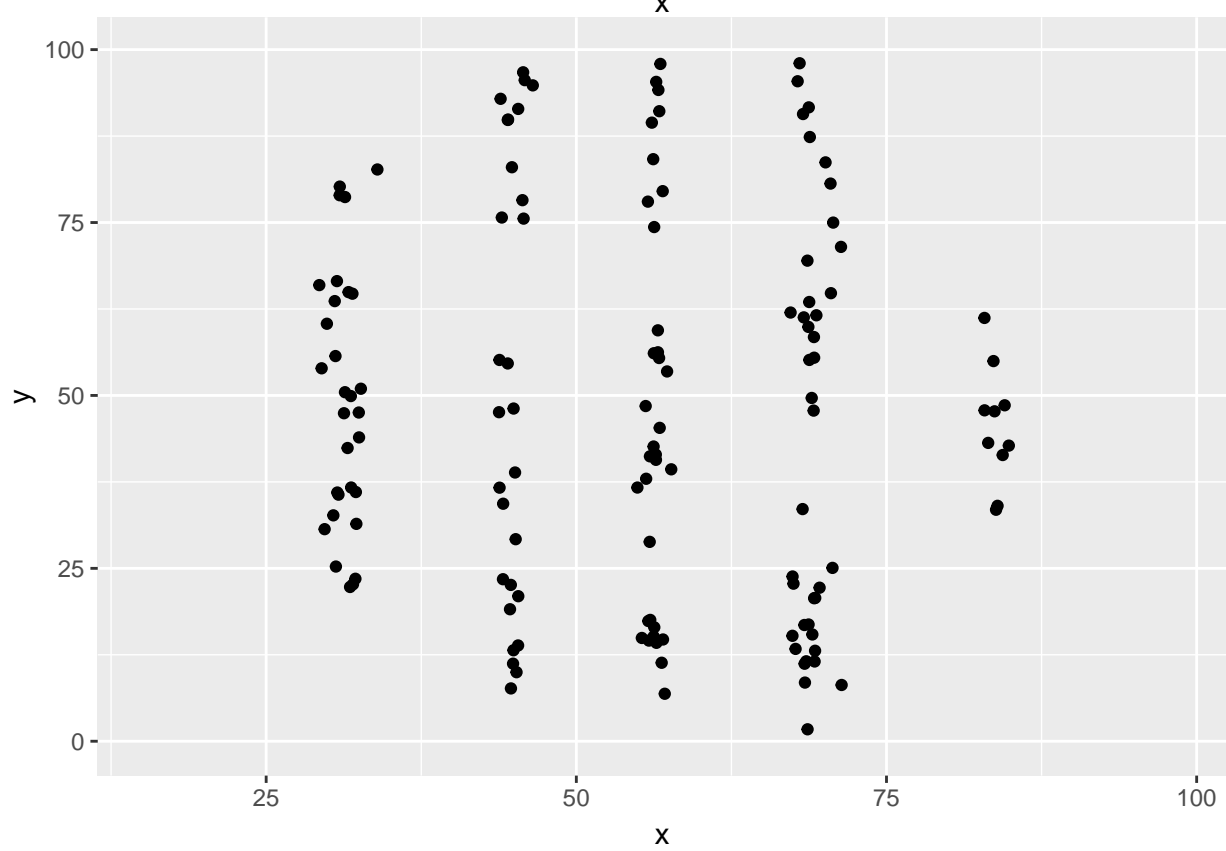
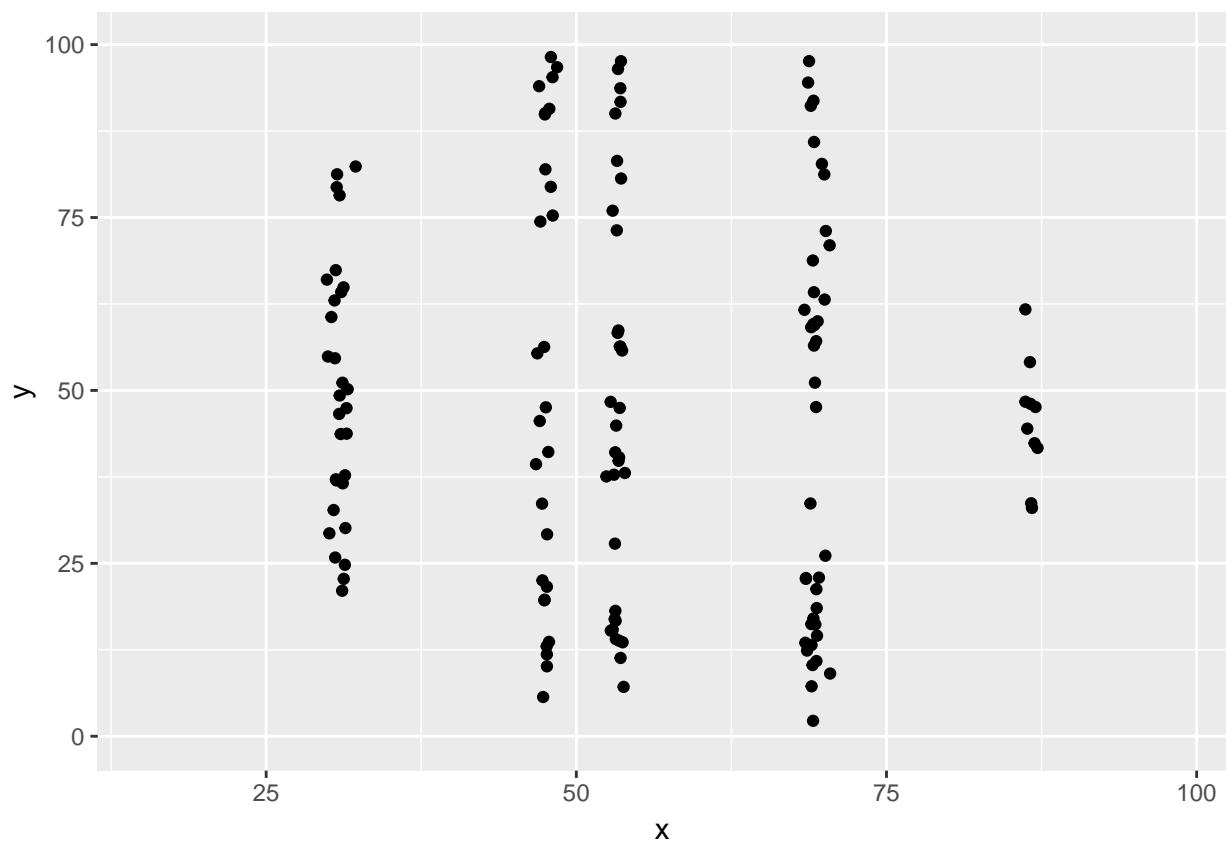


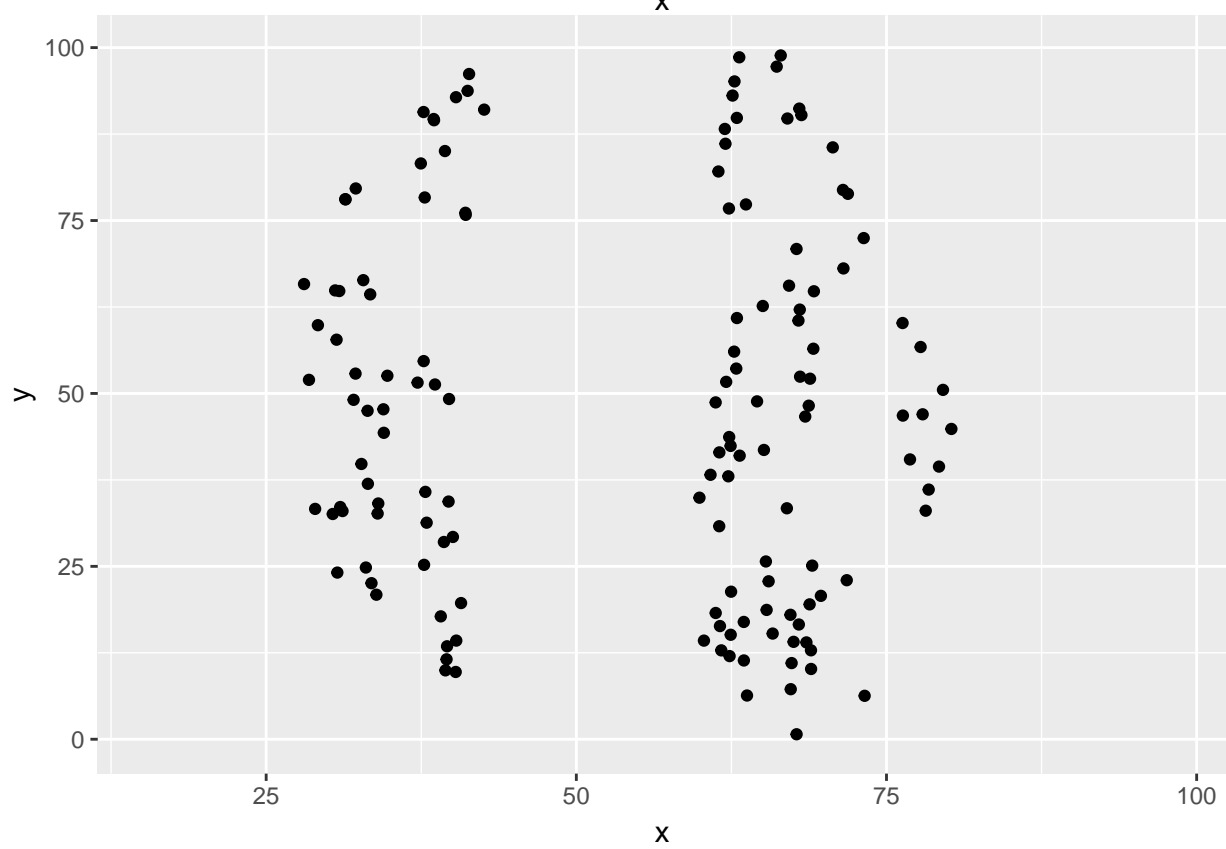
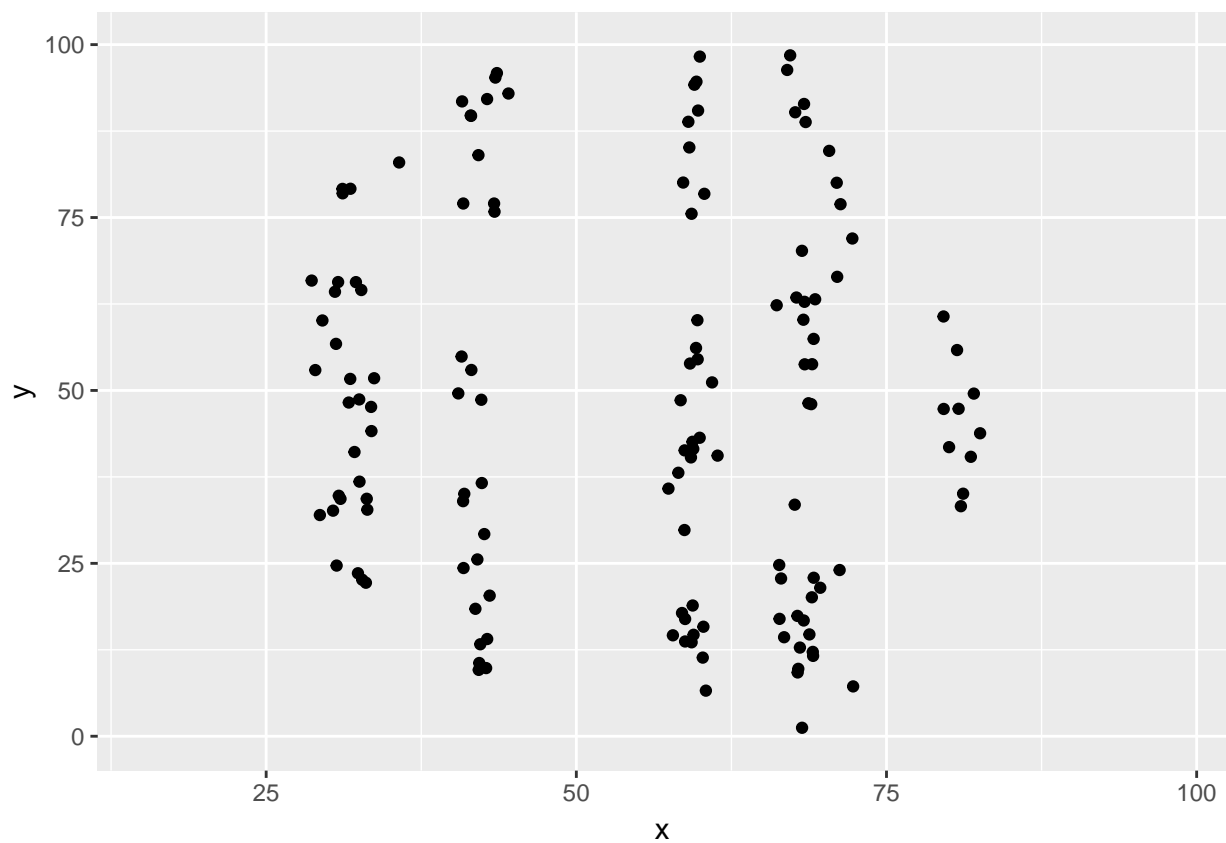


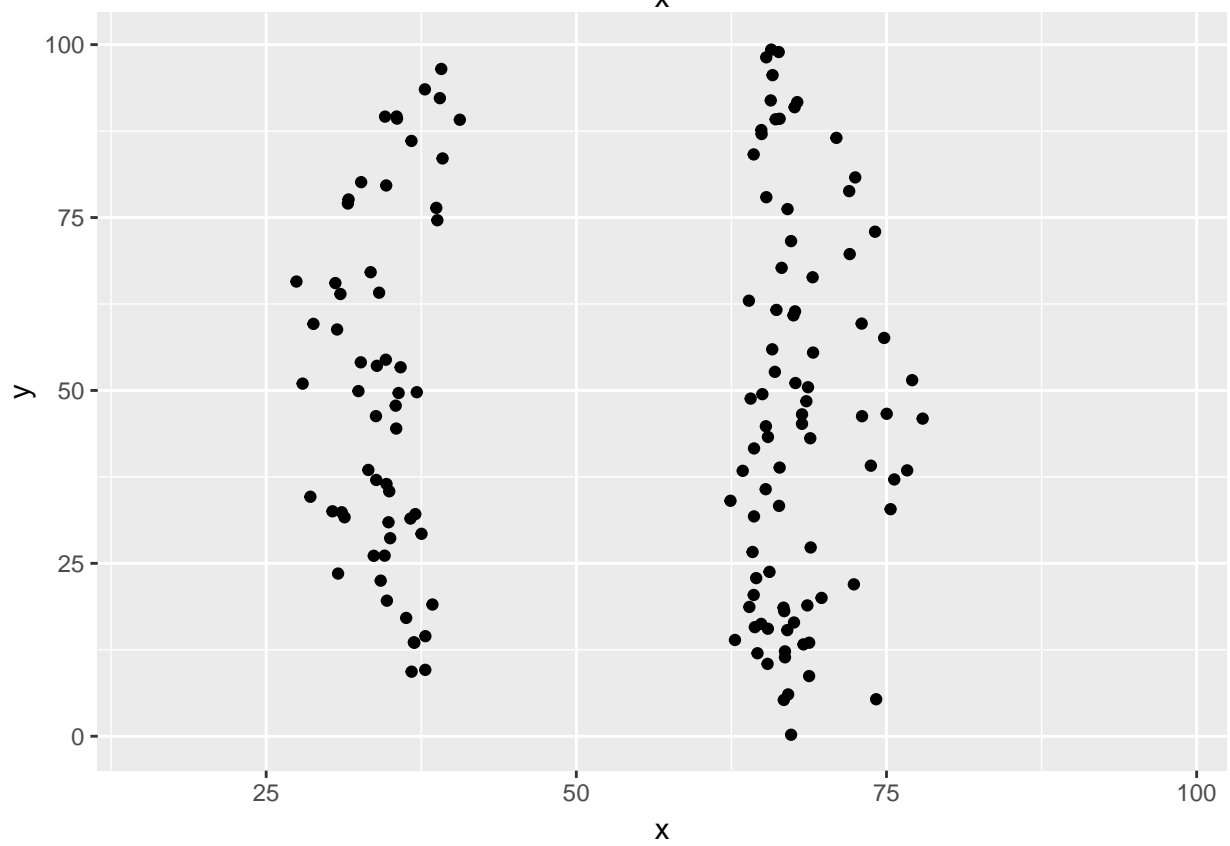
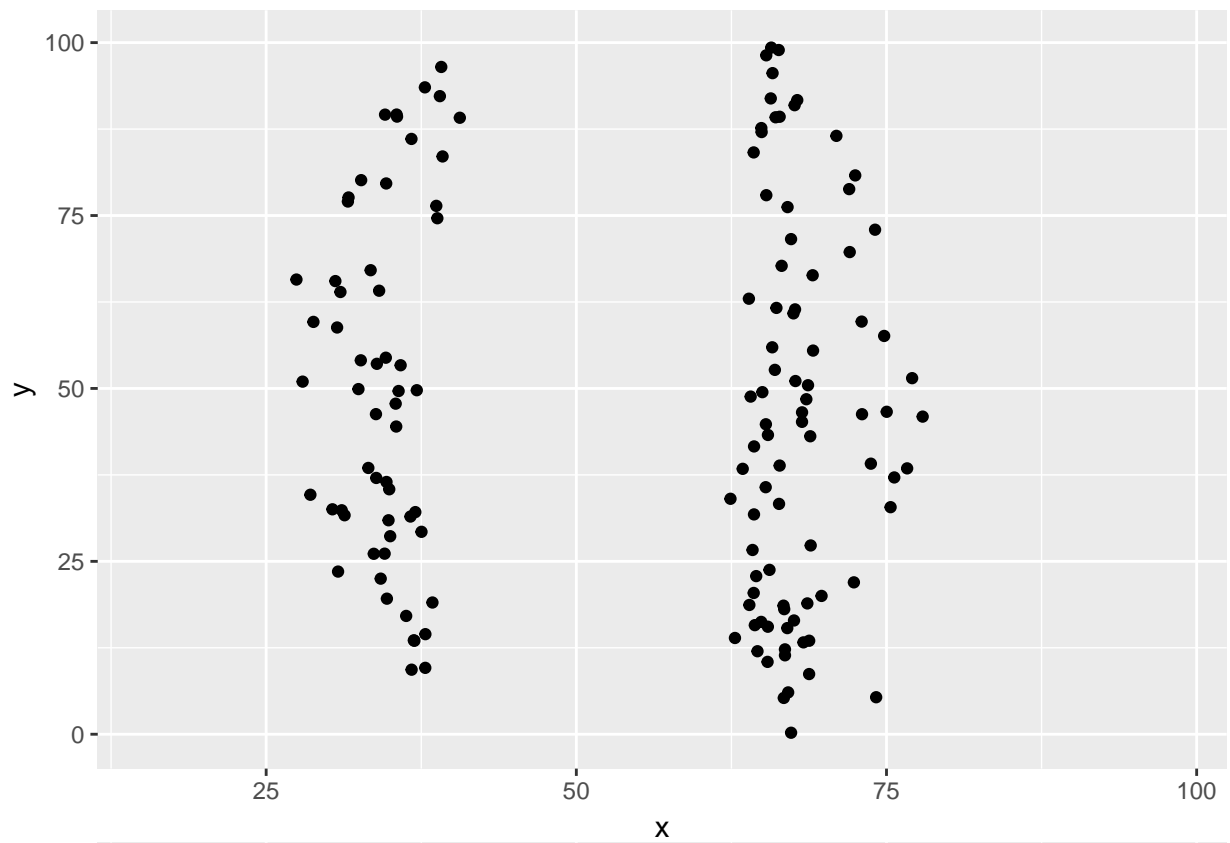


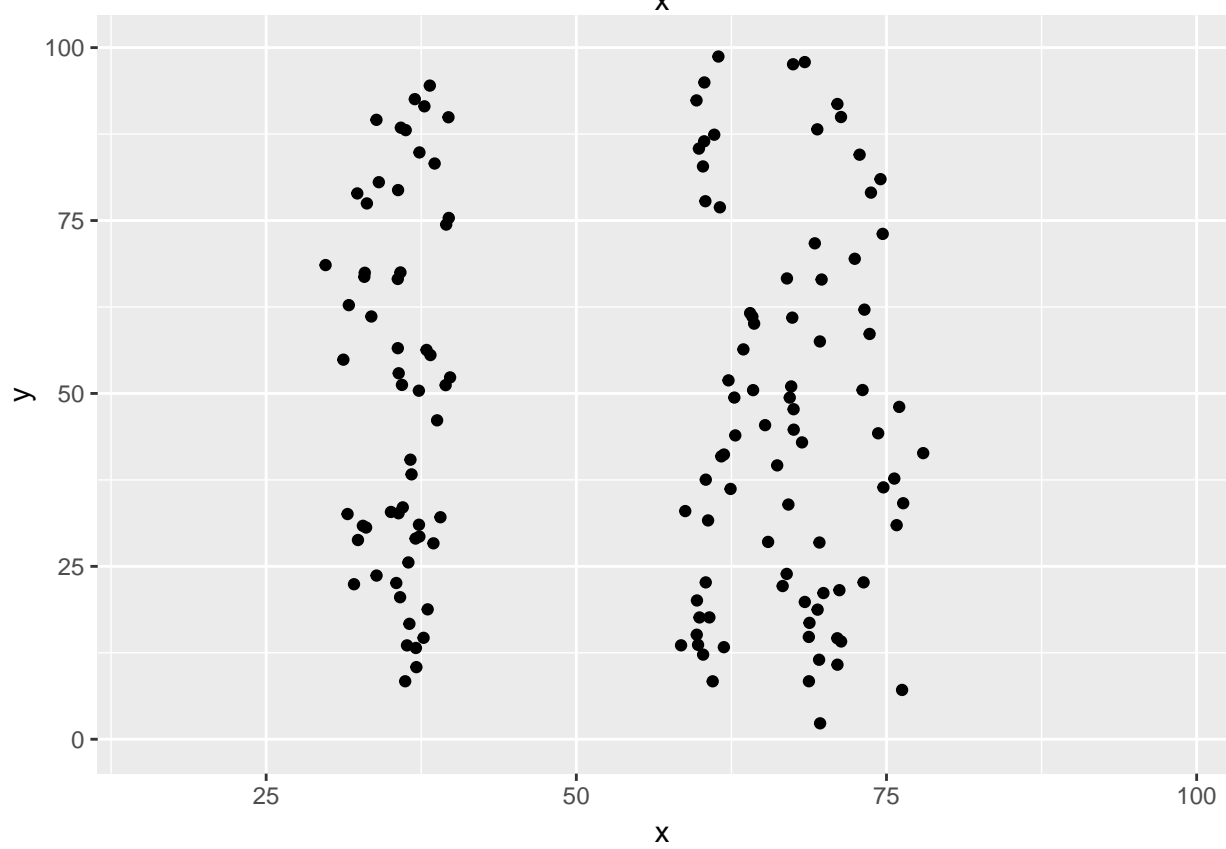
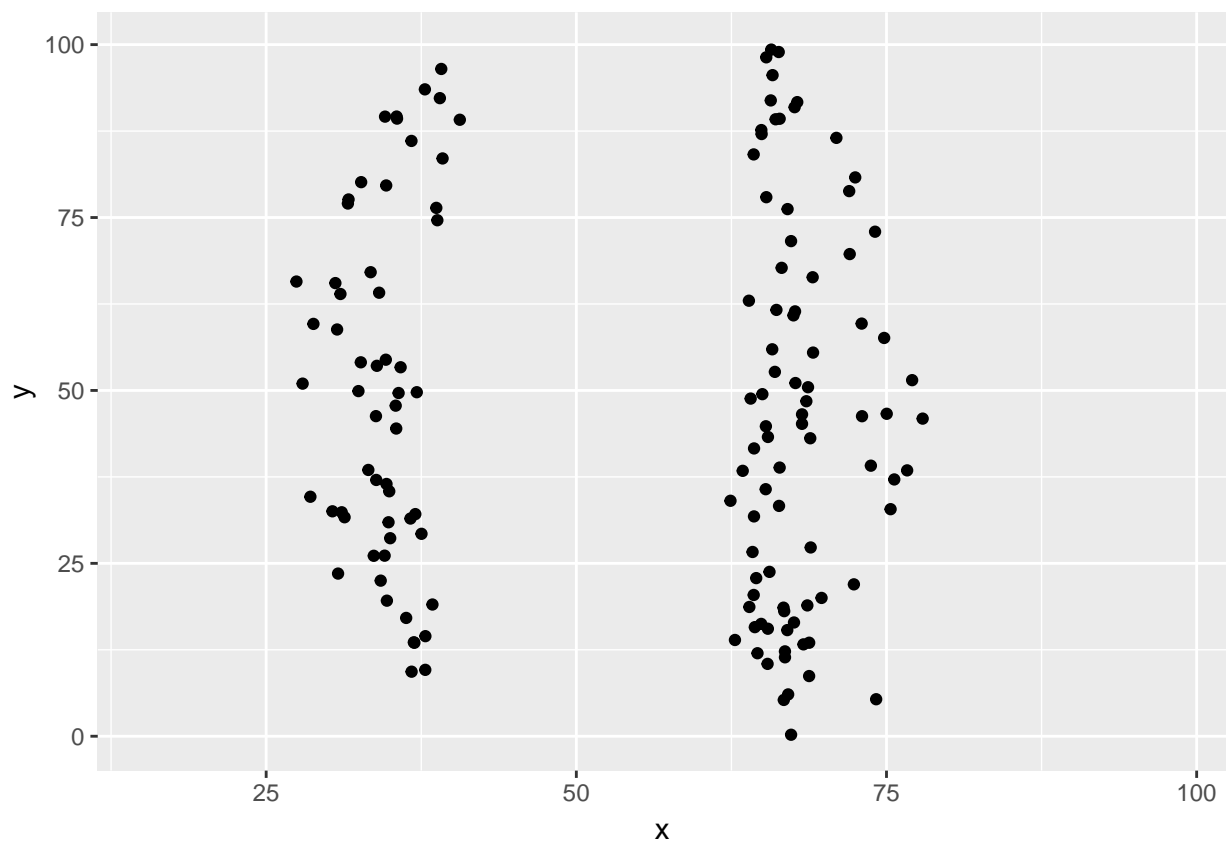


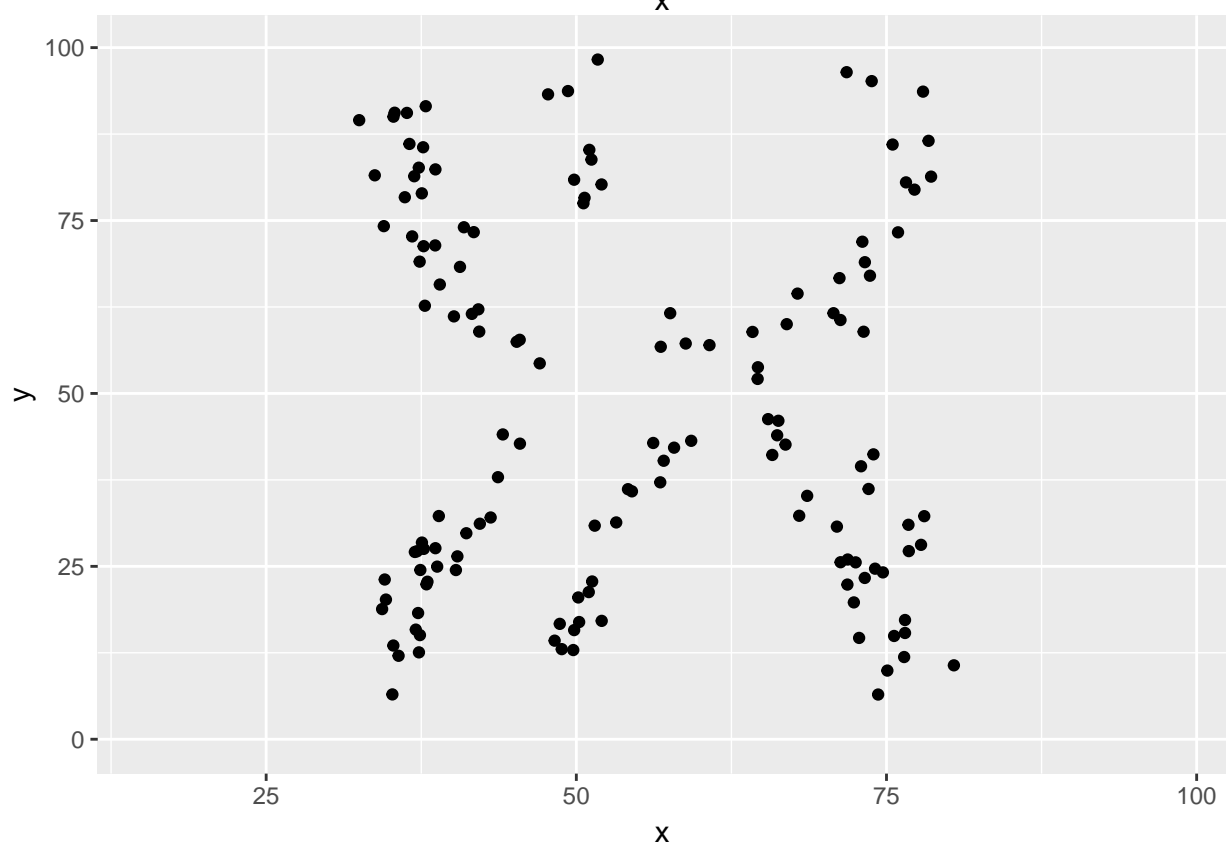
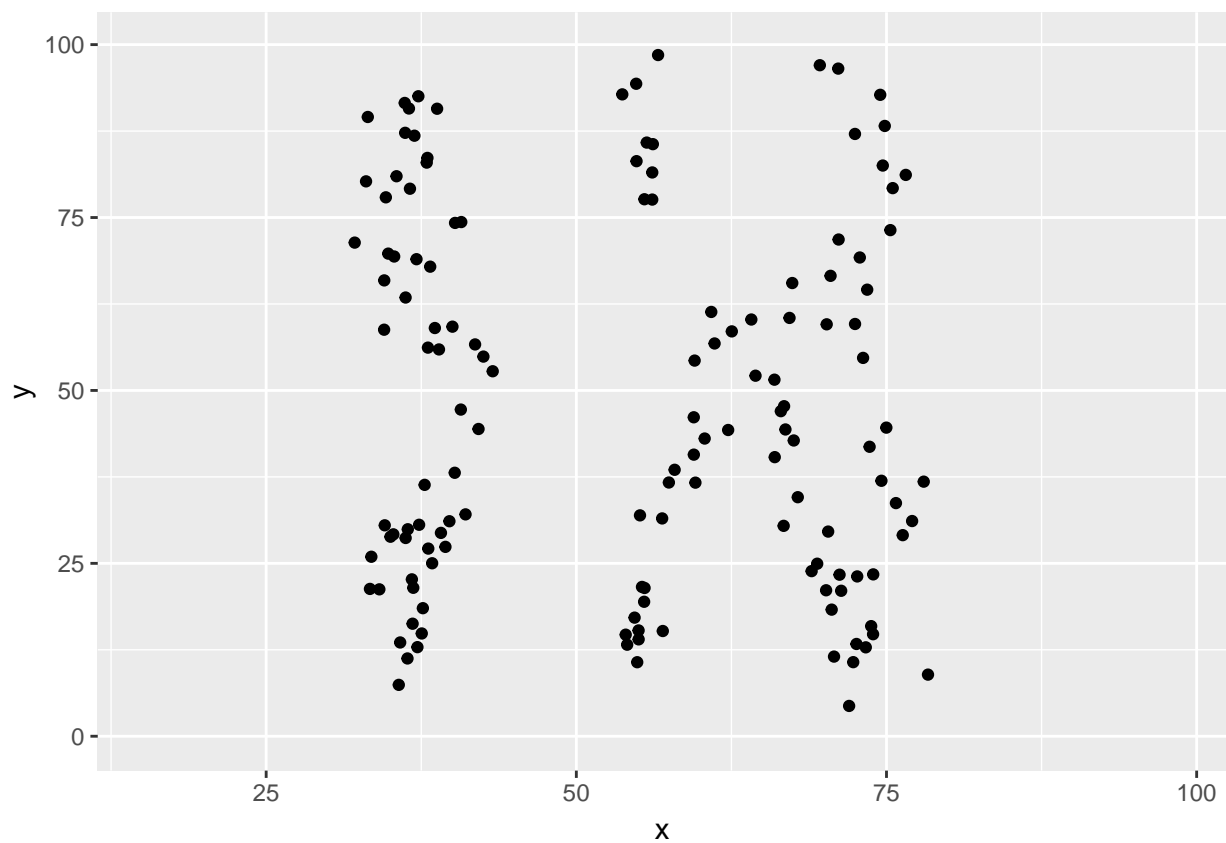


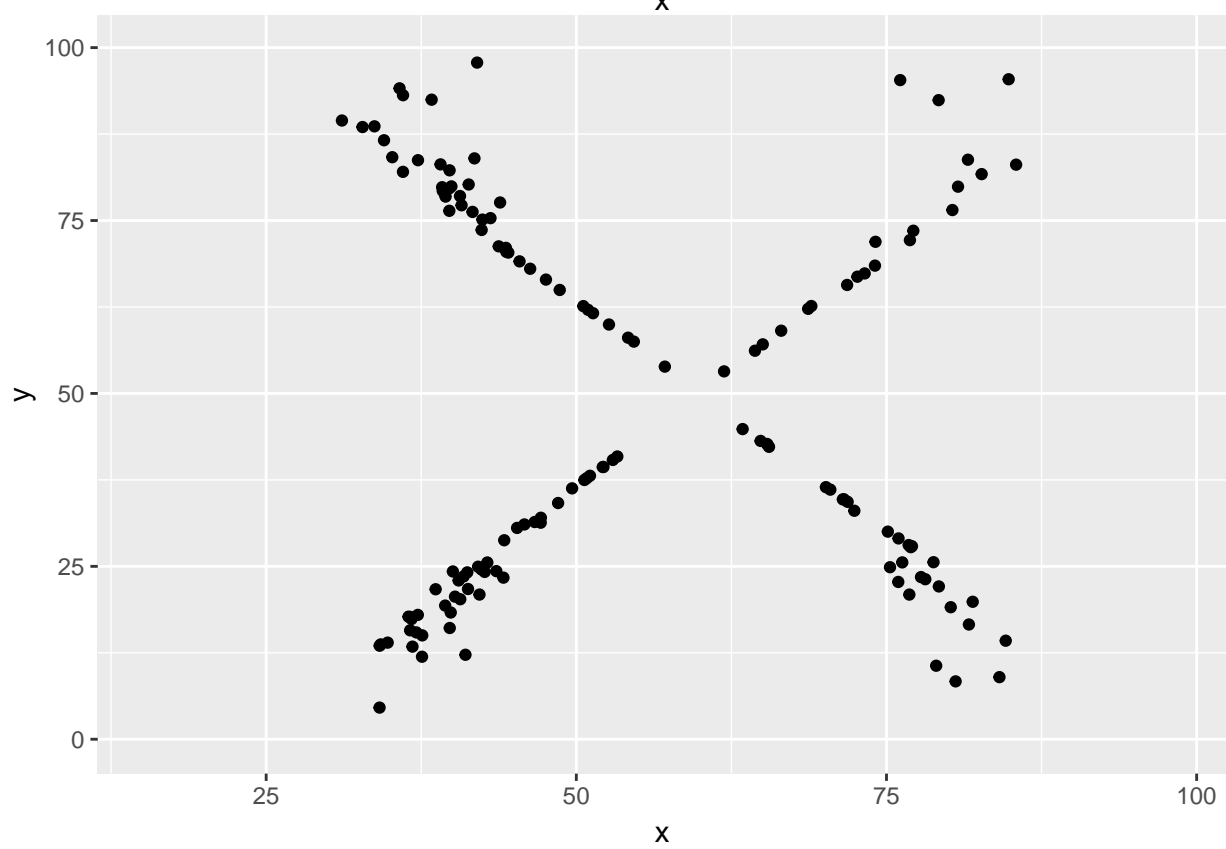
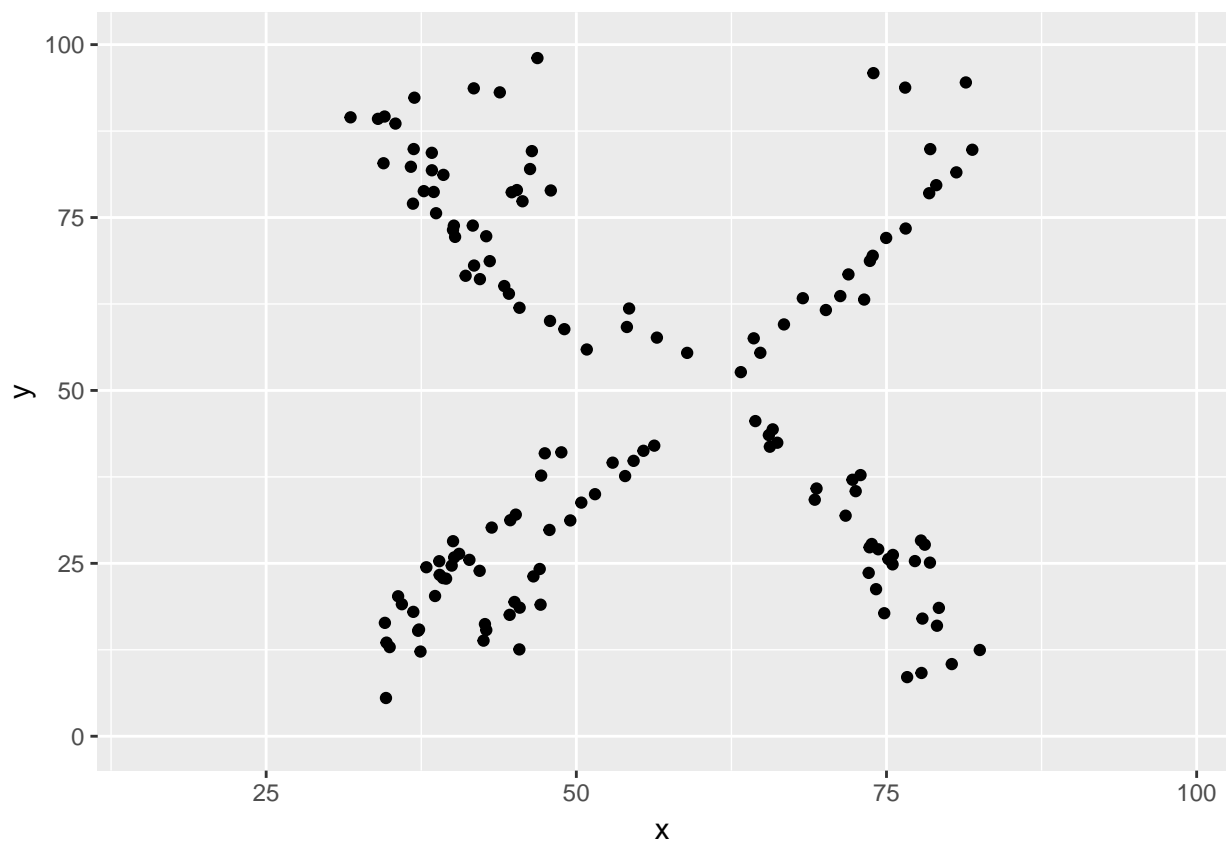




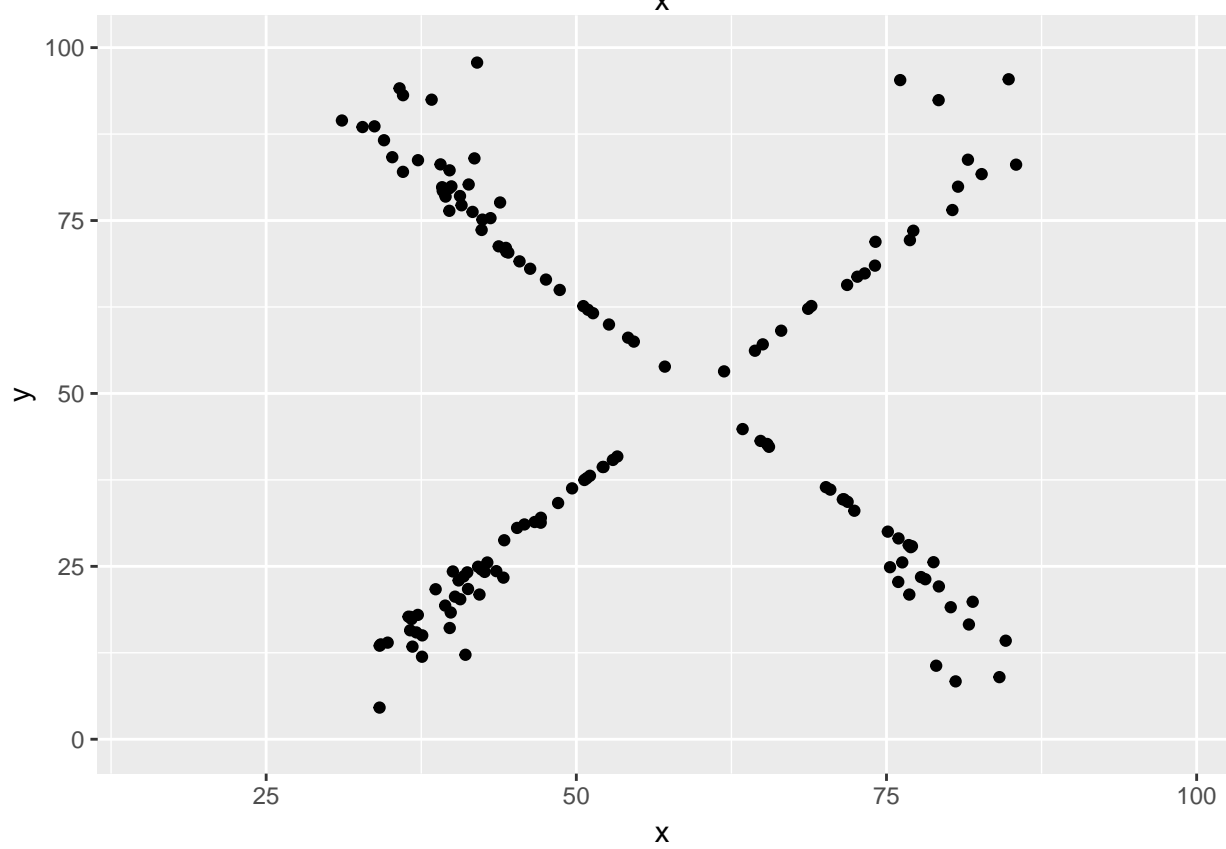
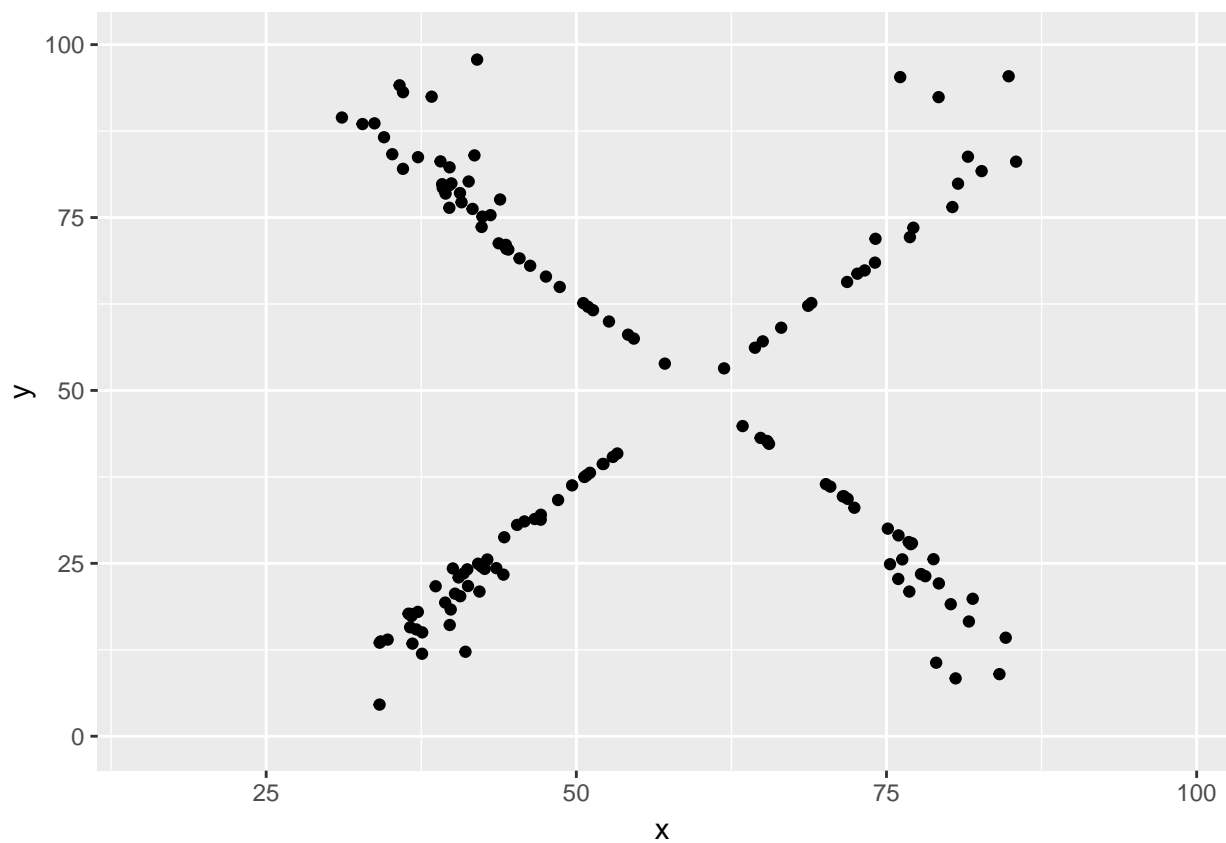


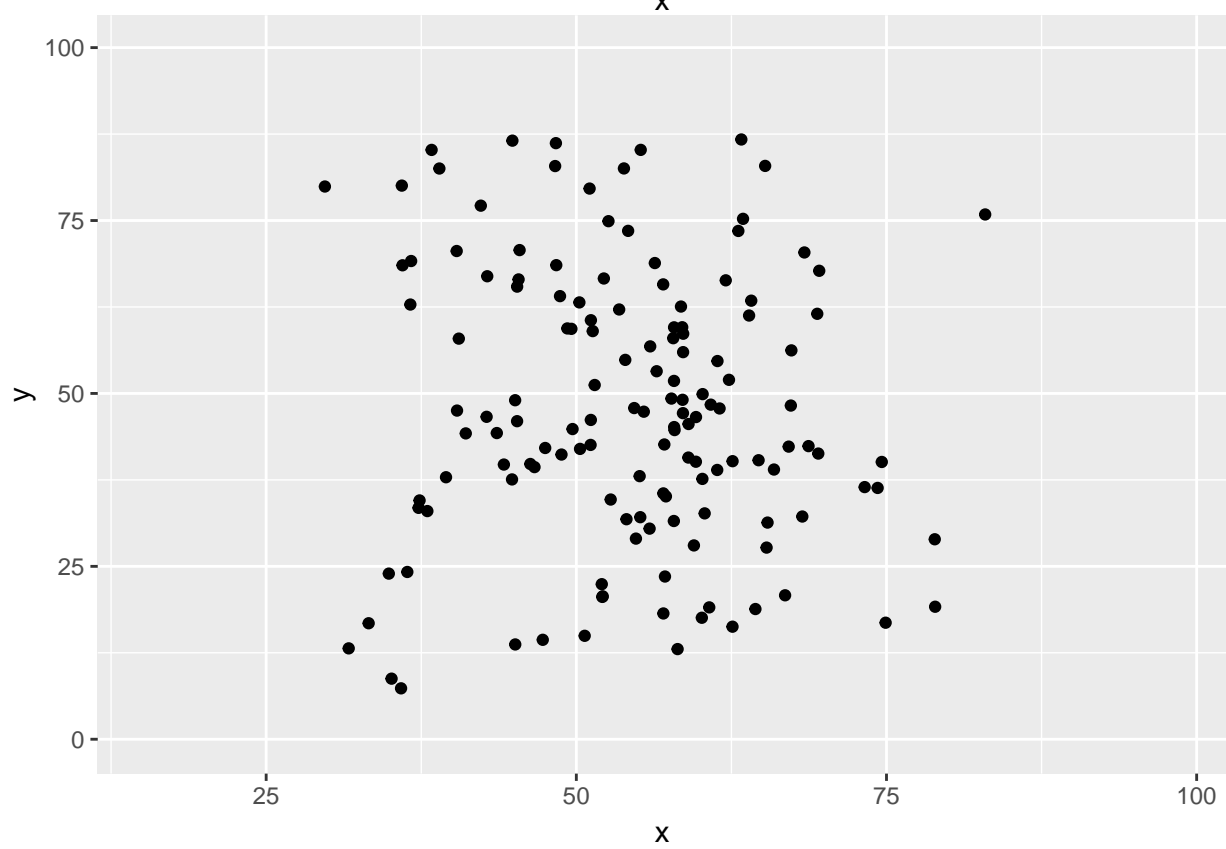
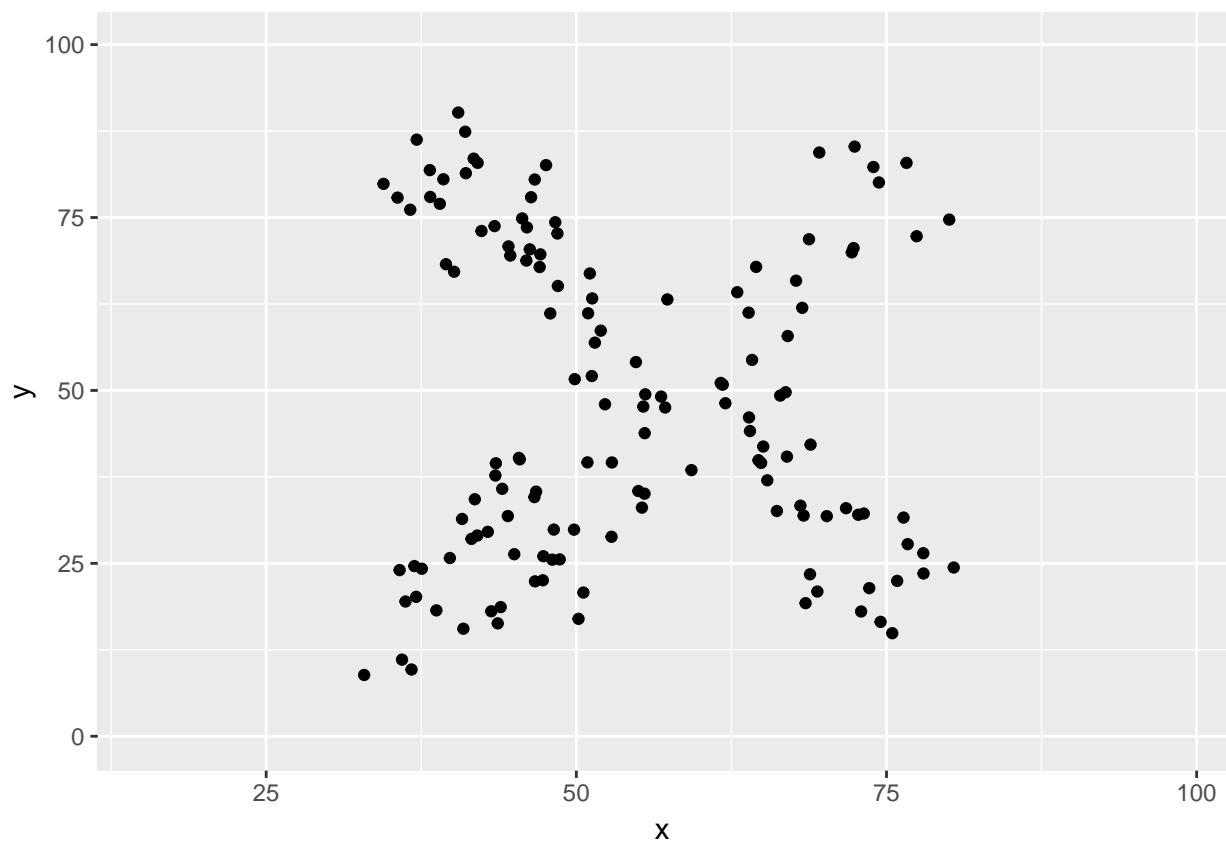


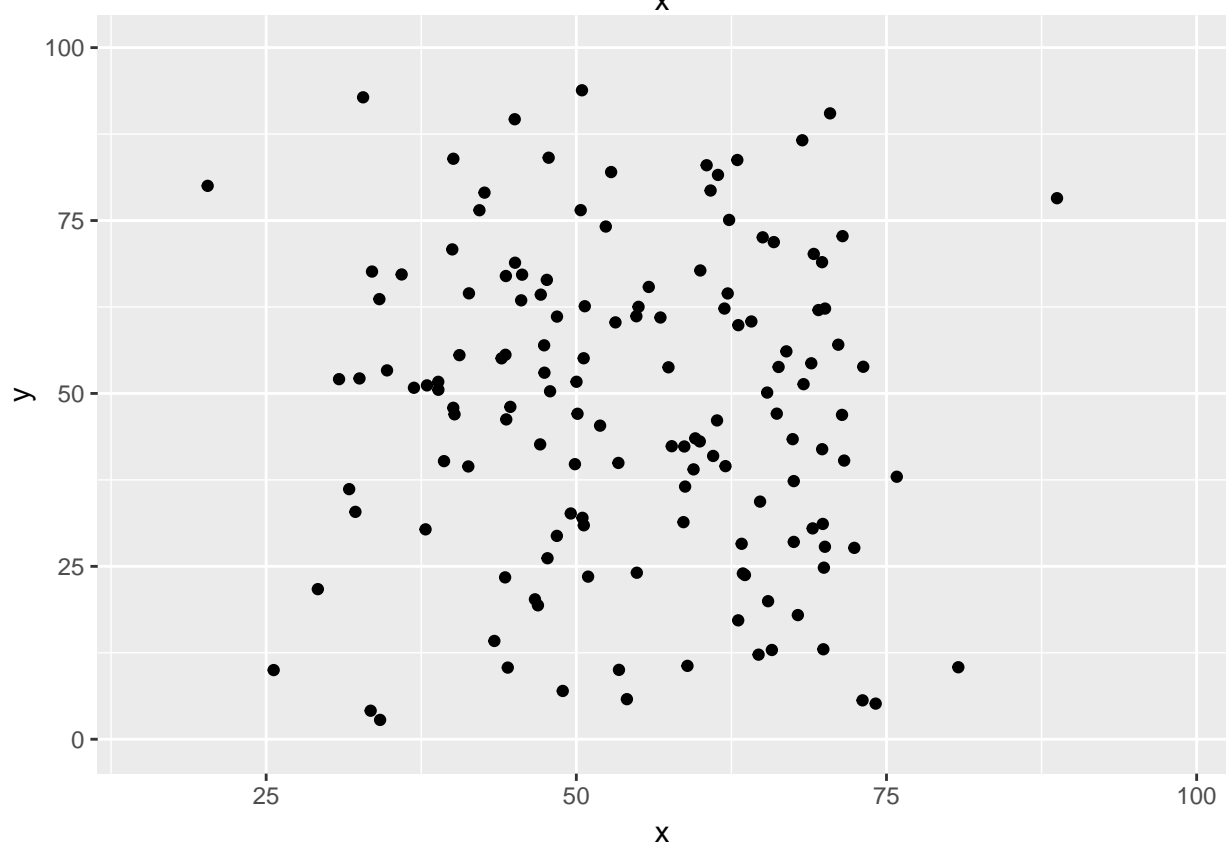
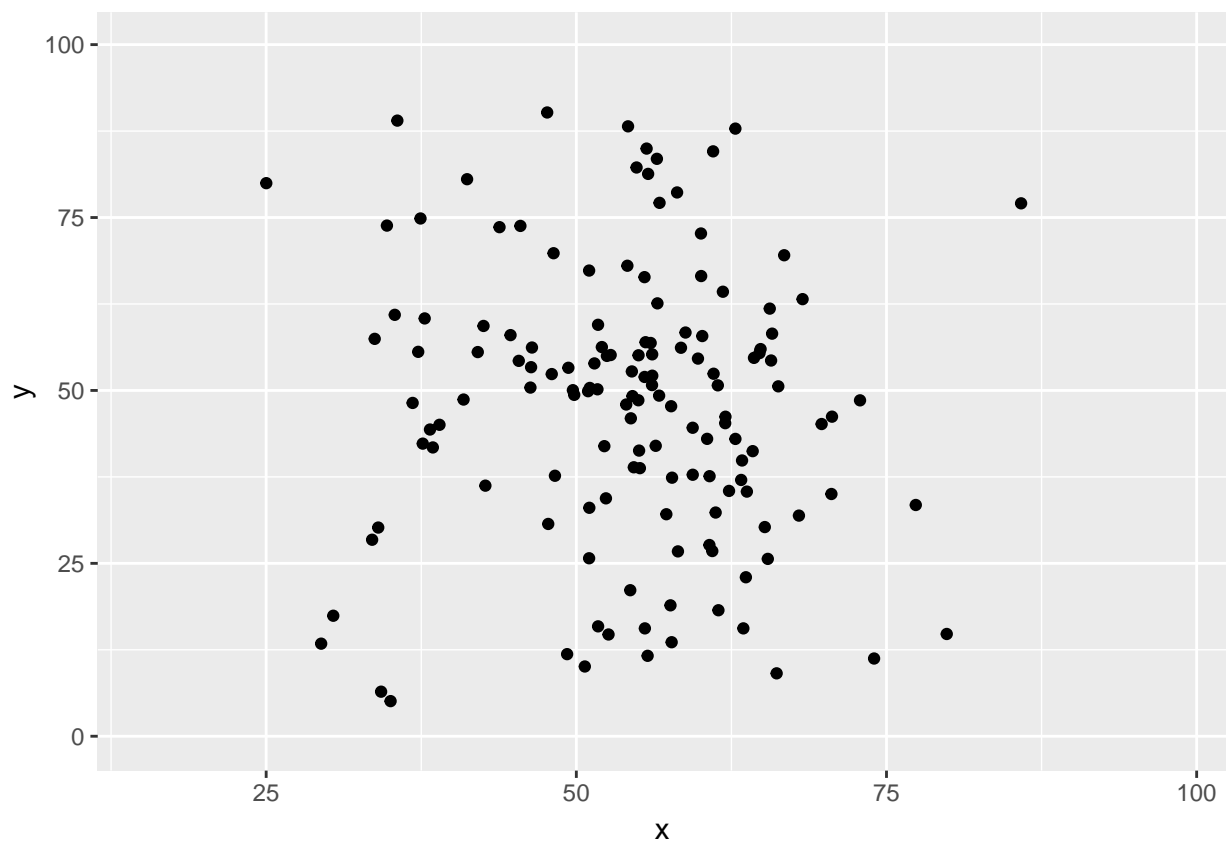












```
ease_aes('cubic-in-out')
```

```
## <ggproto object: Class EaseAes, gg>  
##   aes_names:  
##   aesthetics:  
##   default: cubic-in-out  
##   get_ease: function  
##   super:   <ggproto object: Class EaseAes, gg>
```