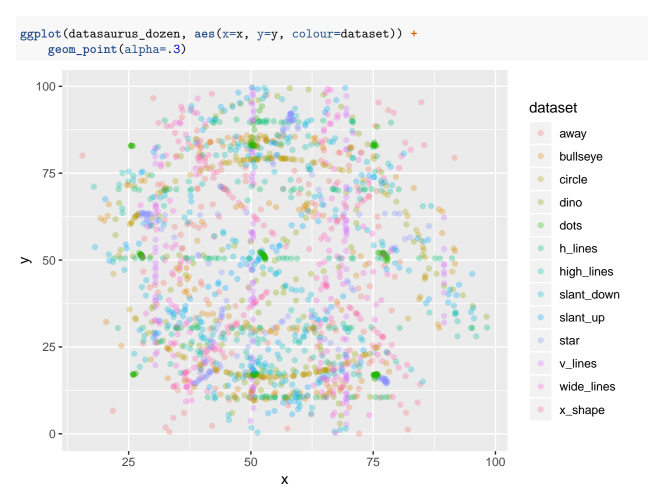
HW7

Kevin Akers

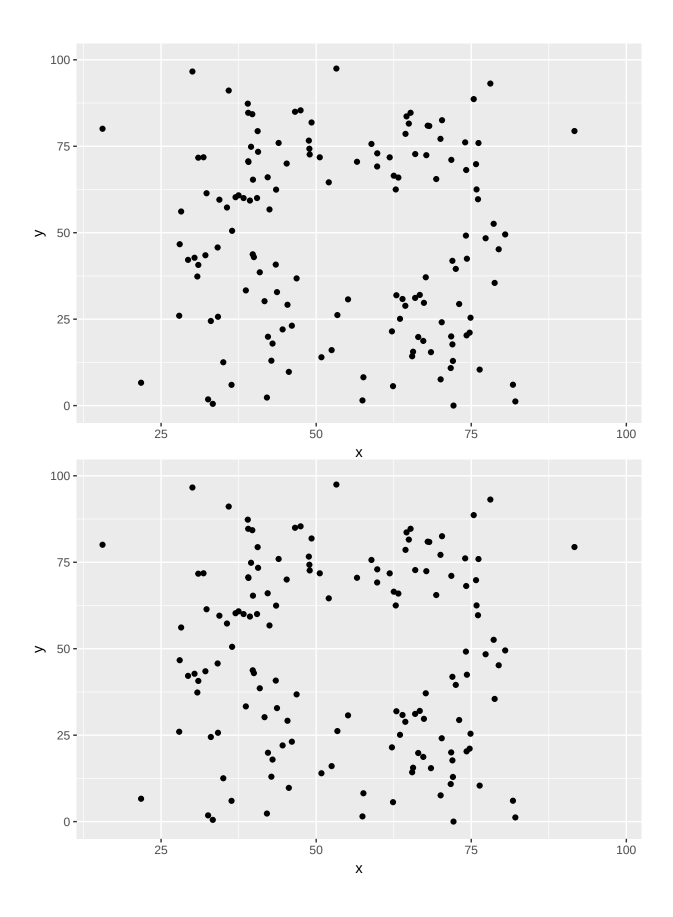
October 10, 2018

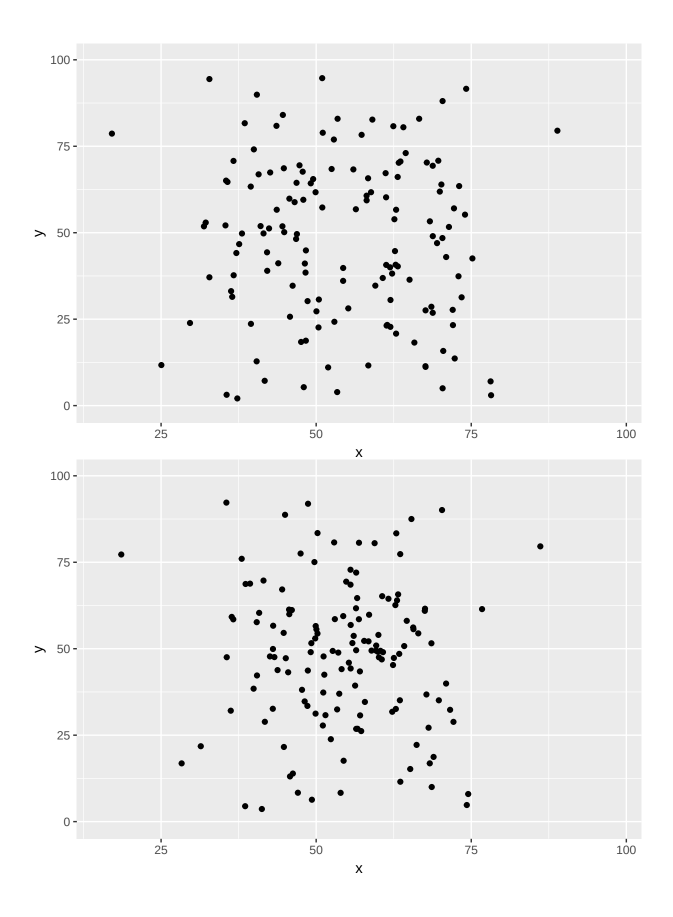
Part a

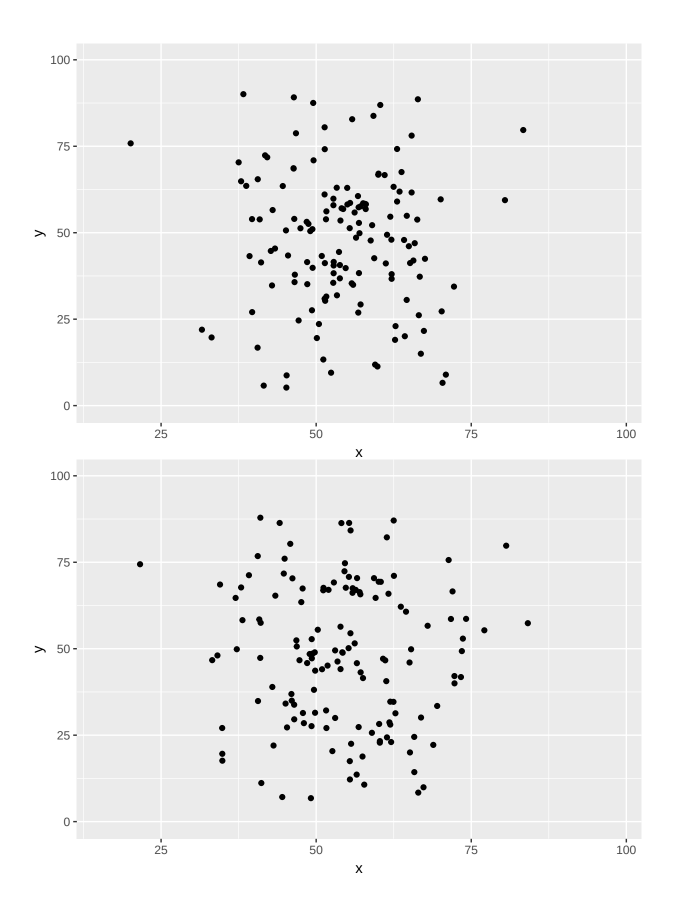


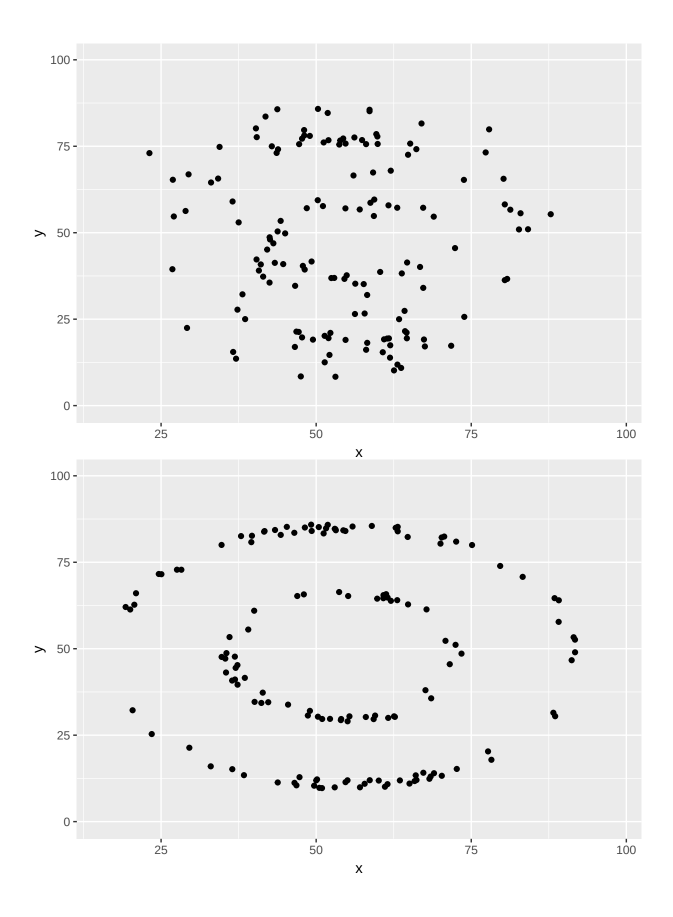
Part b

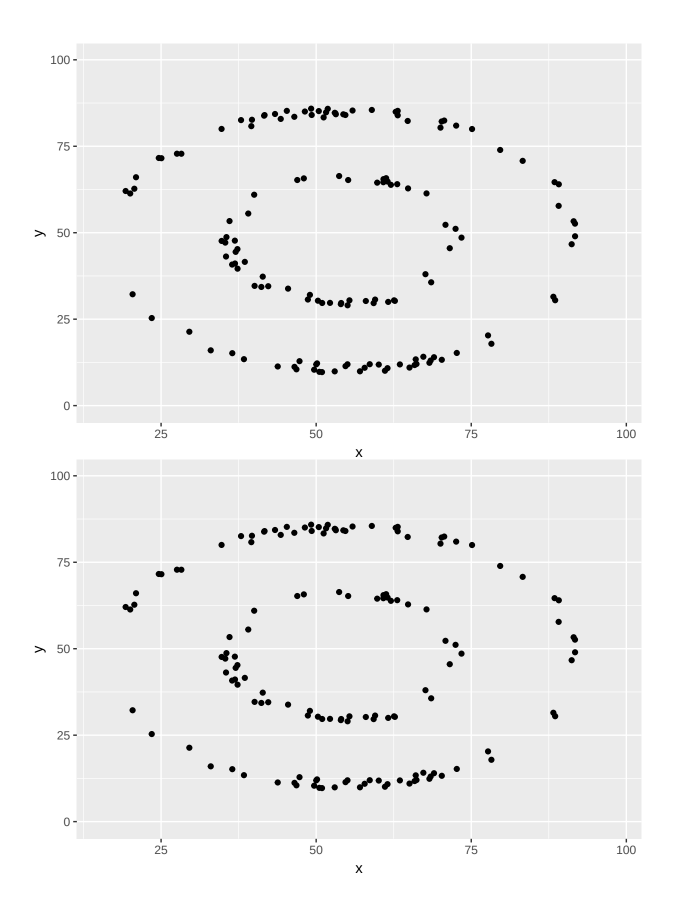
```
ggplot(datasaurus_dozen, aes(x = x, y = y)) +
geom_point() +
transition_states(dataset, 3, 1)
```

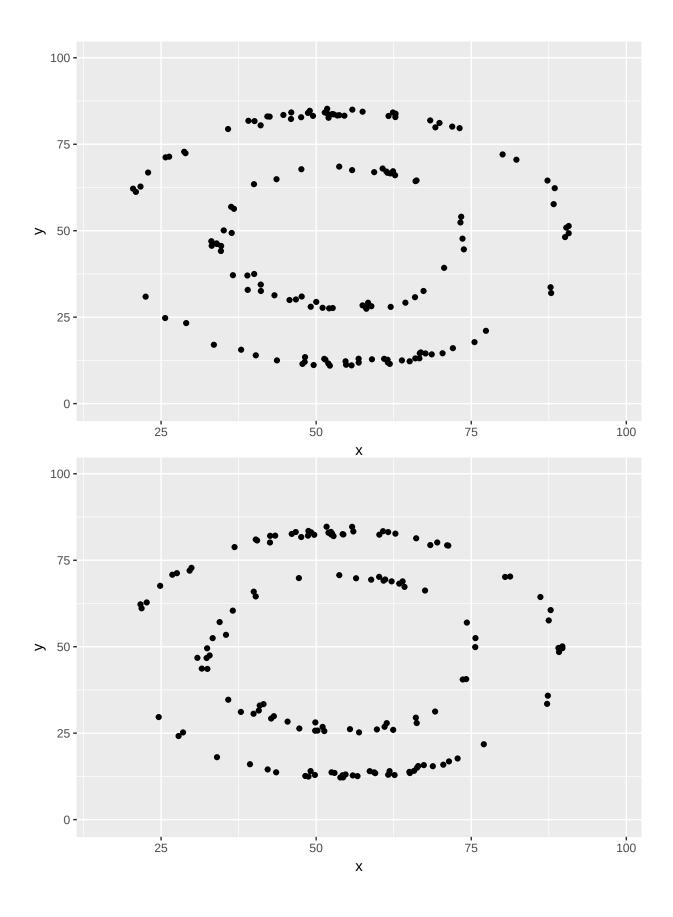


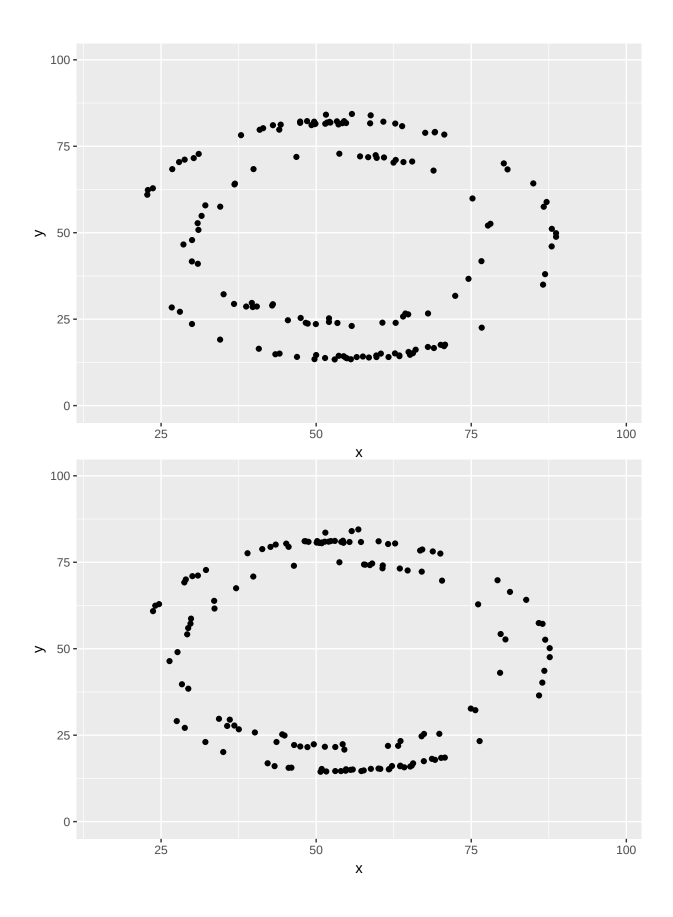


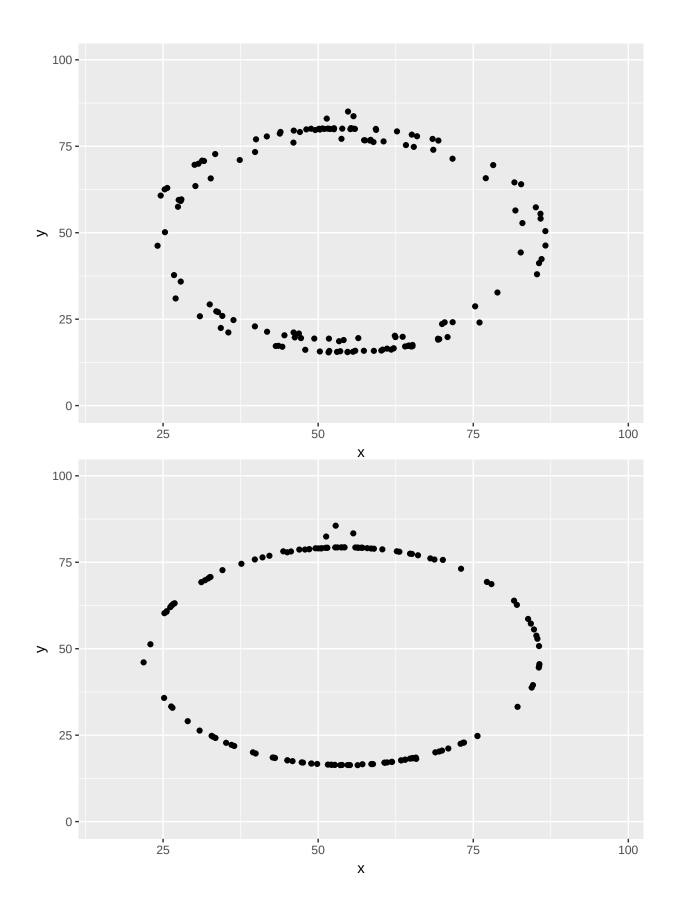


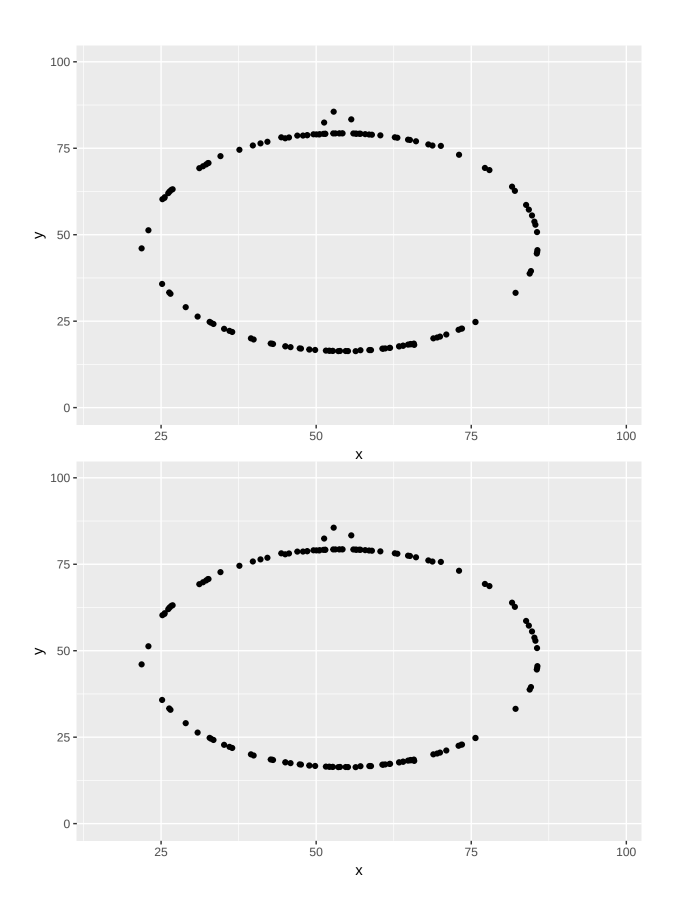


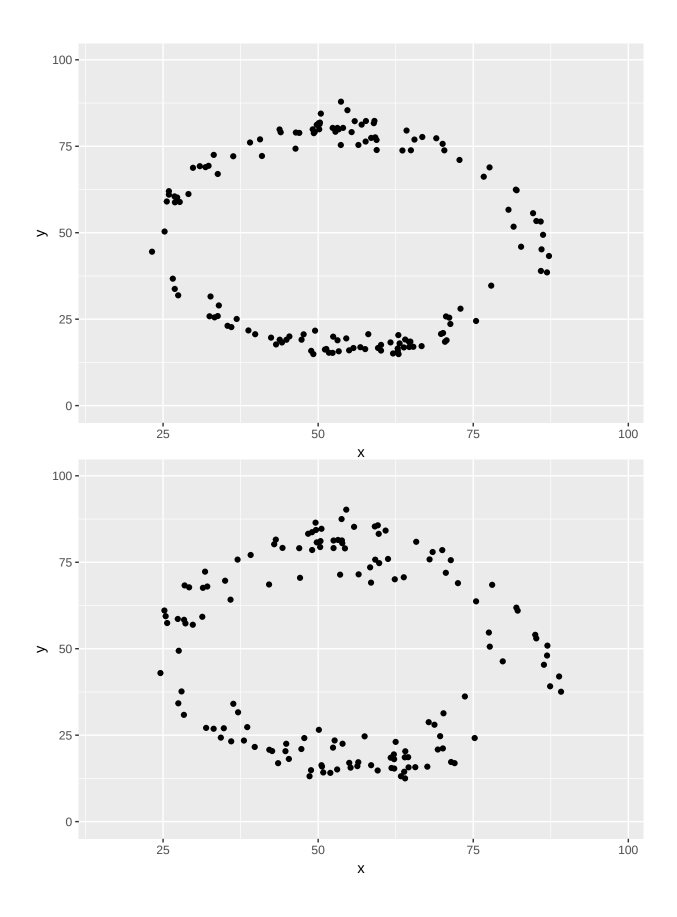


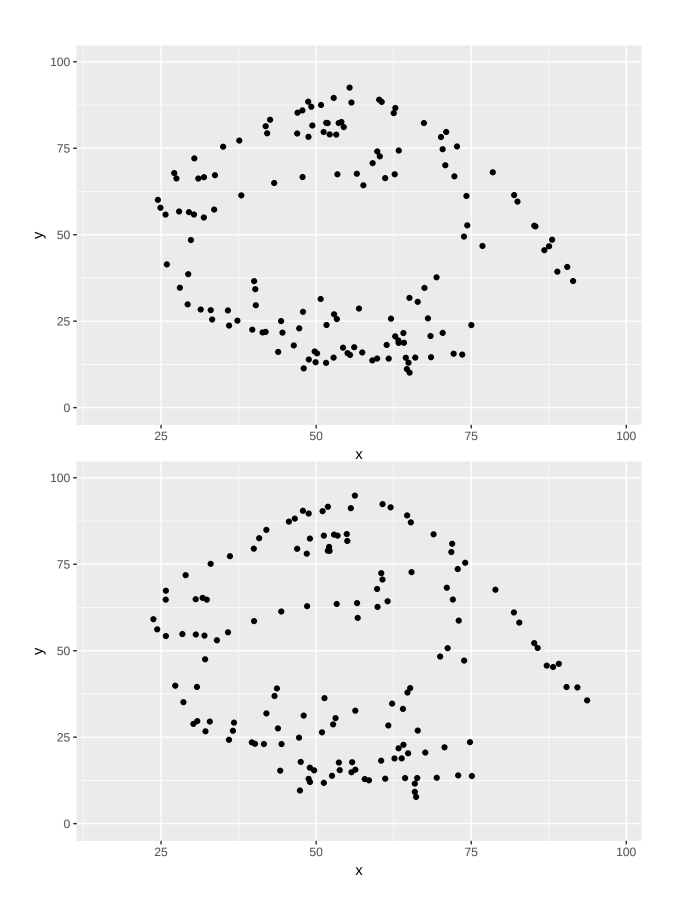


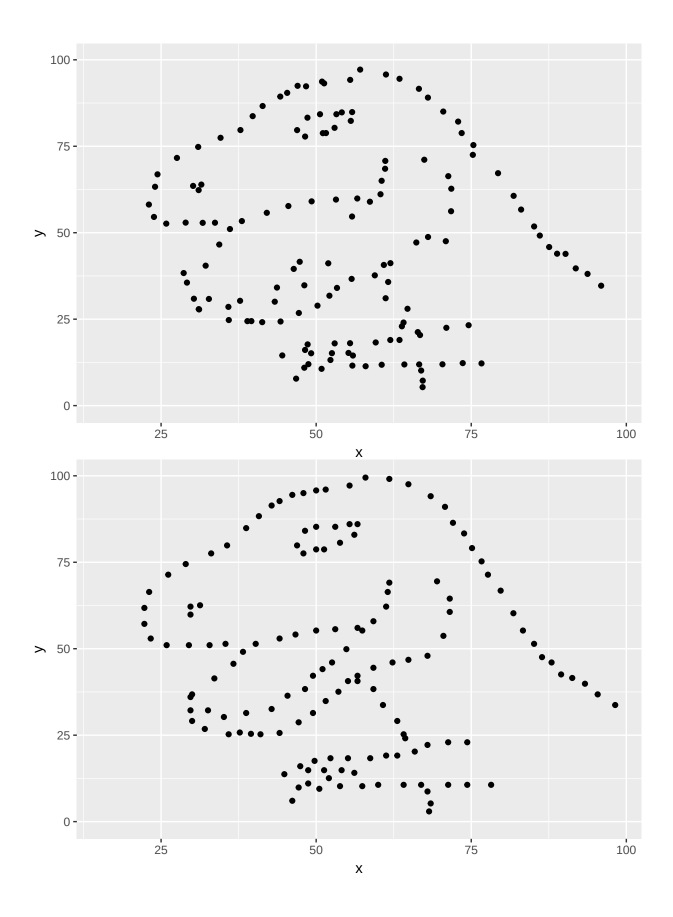


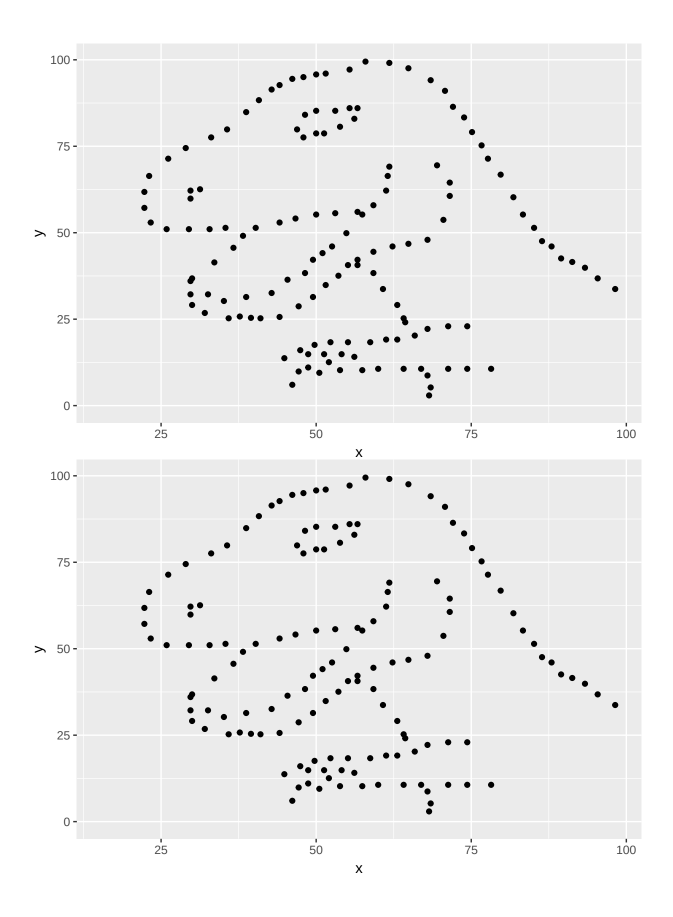


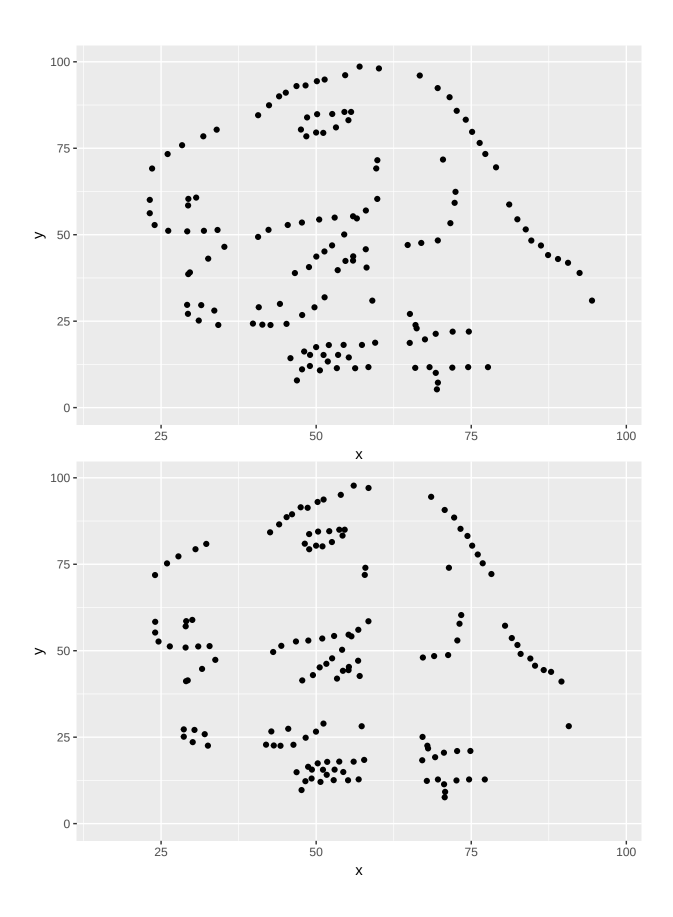


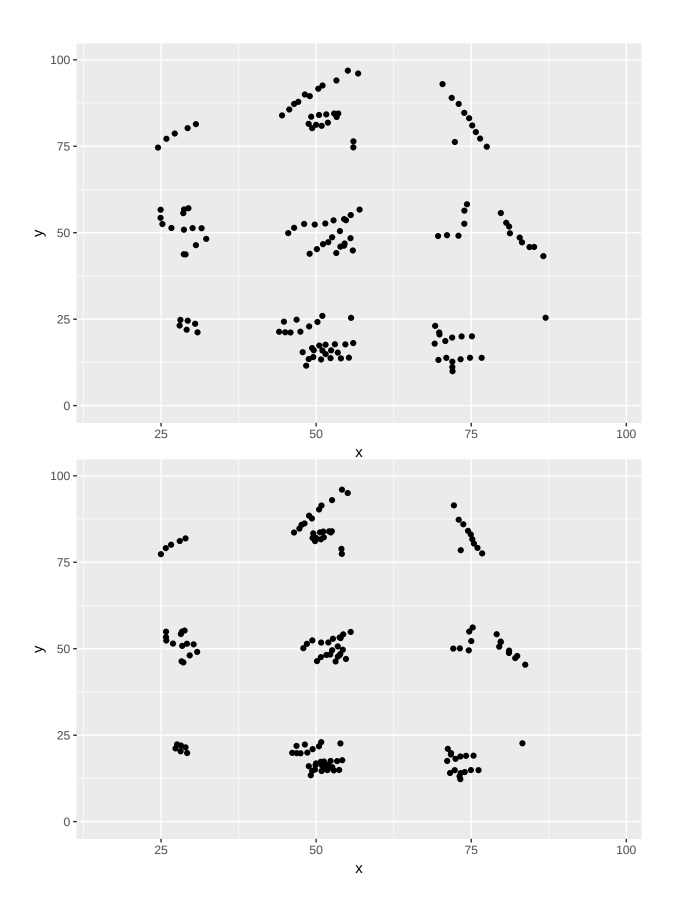


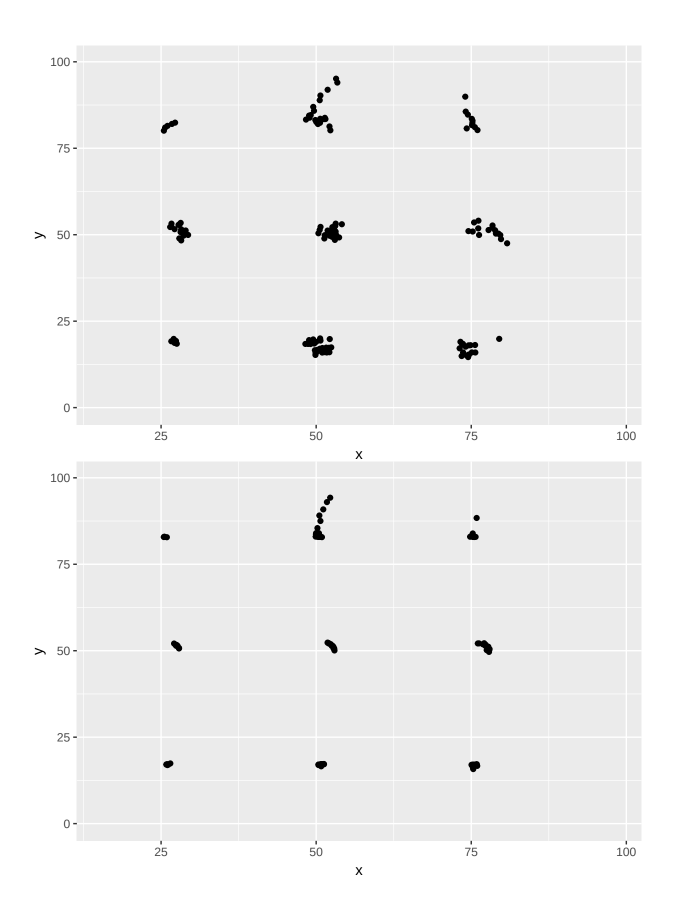


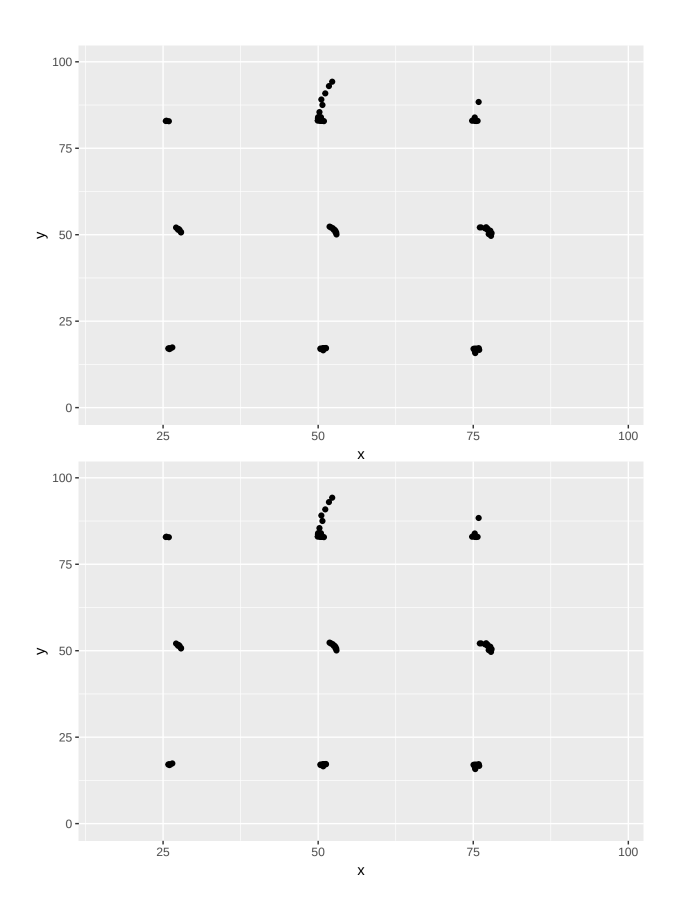


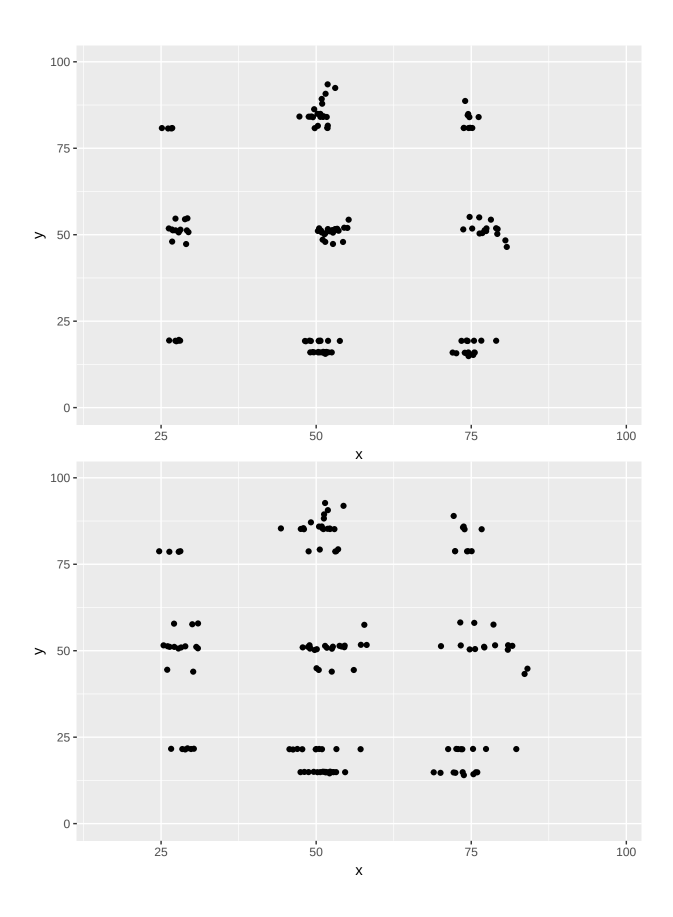


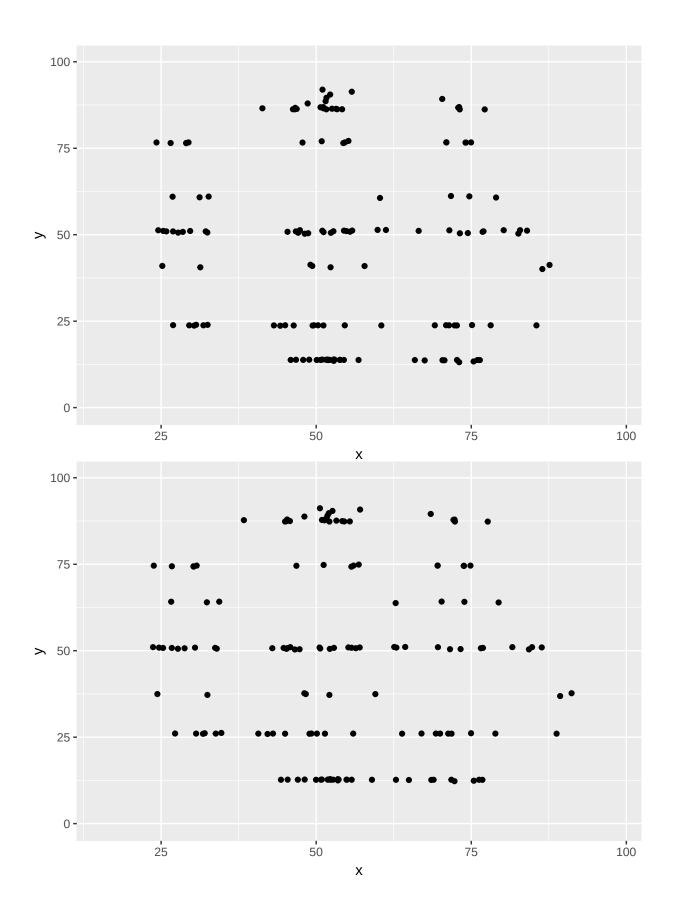


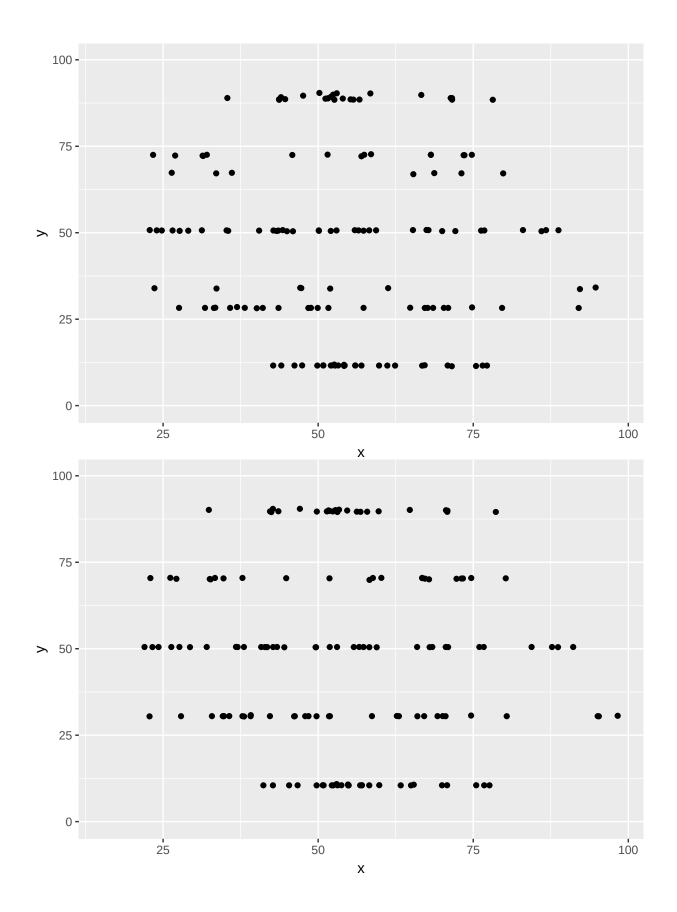


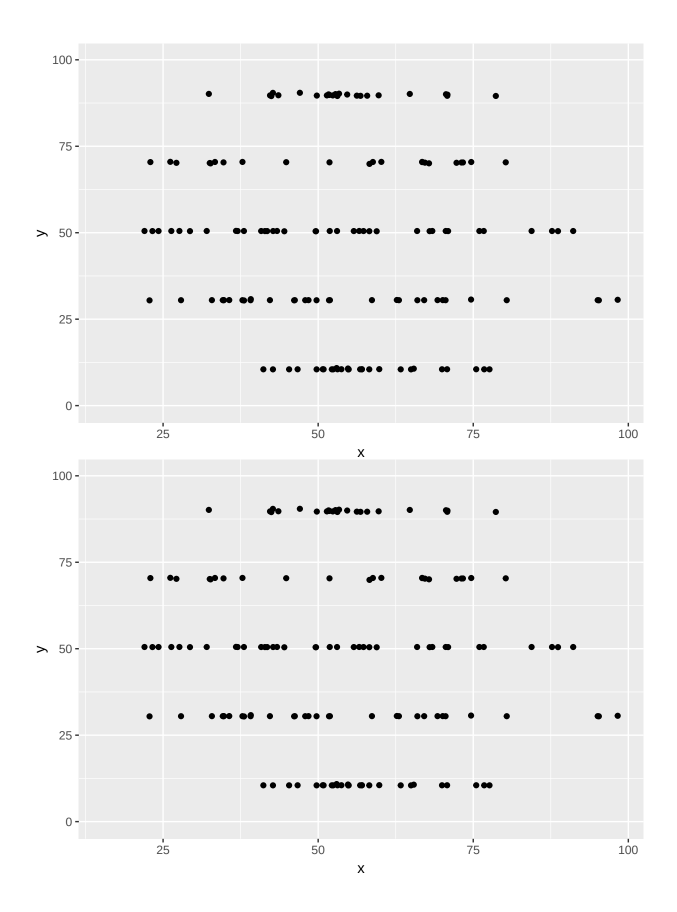


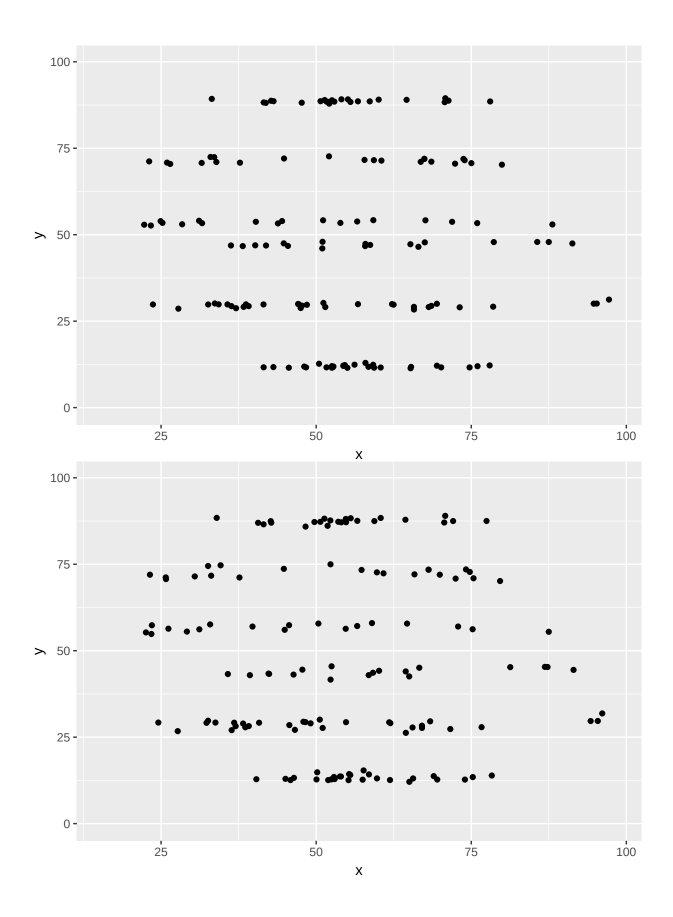


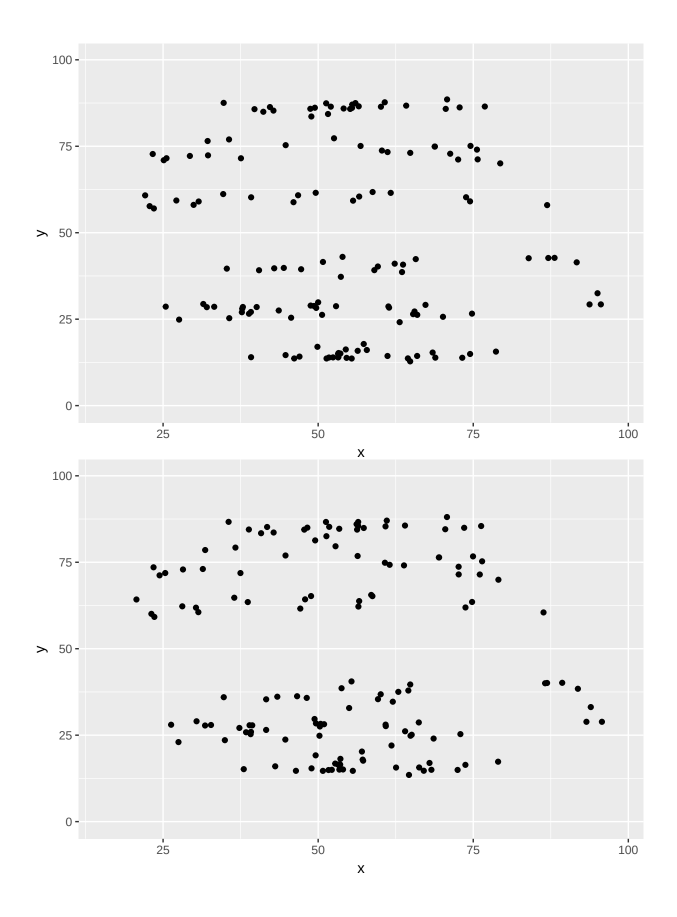


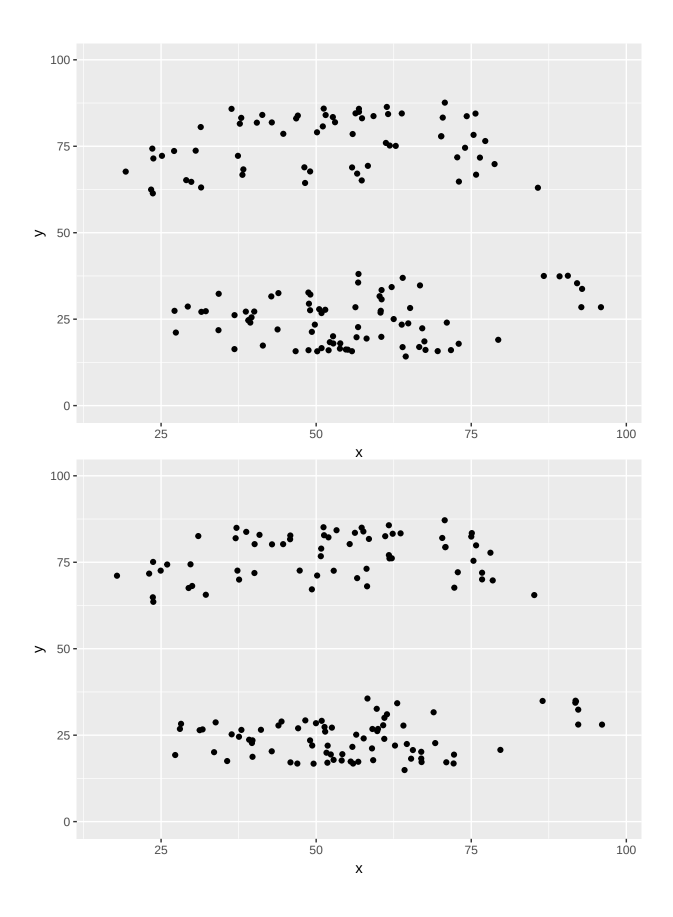


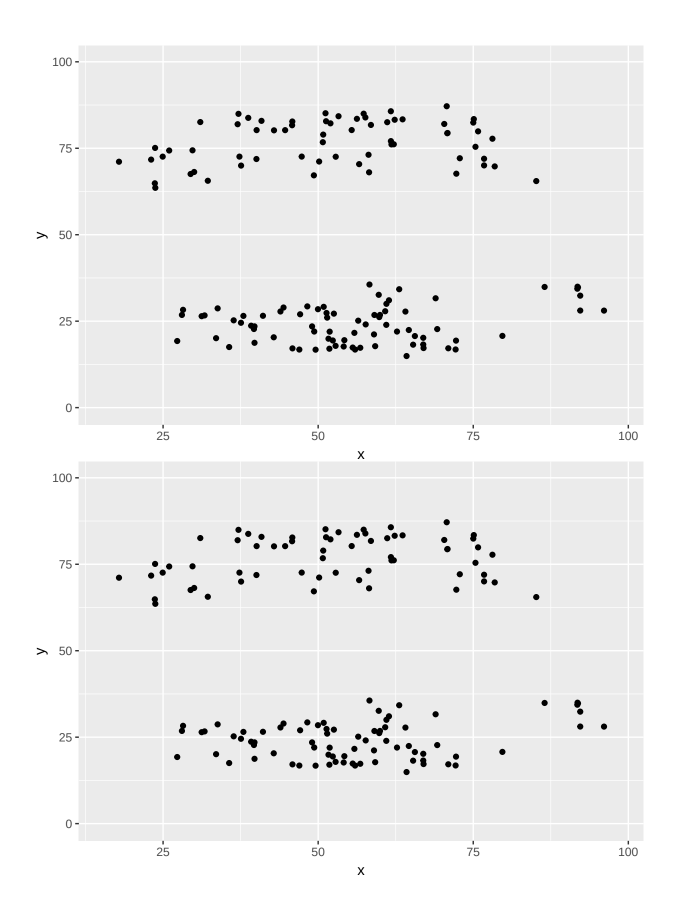


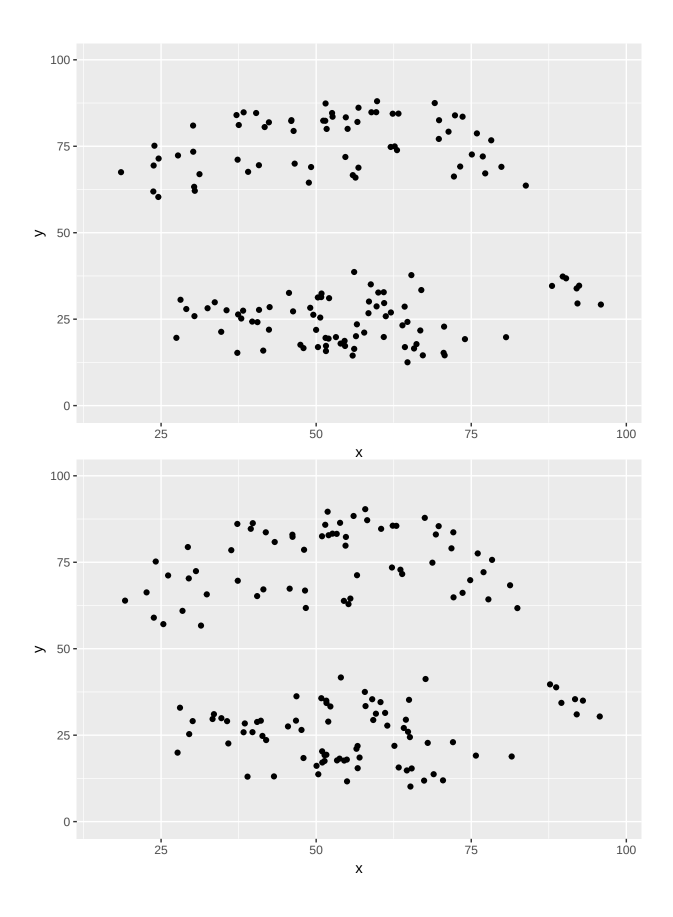


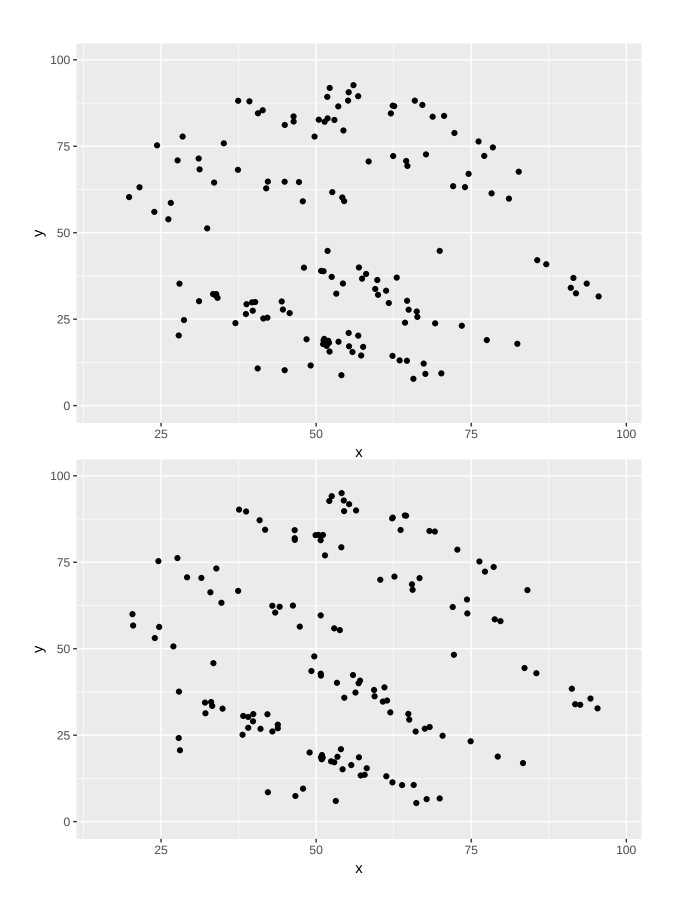


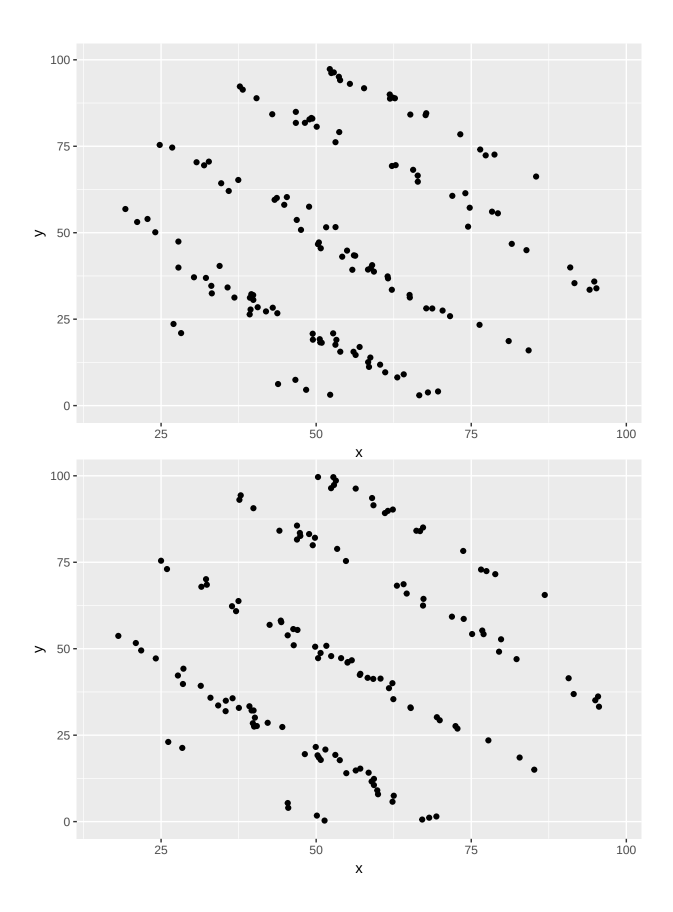


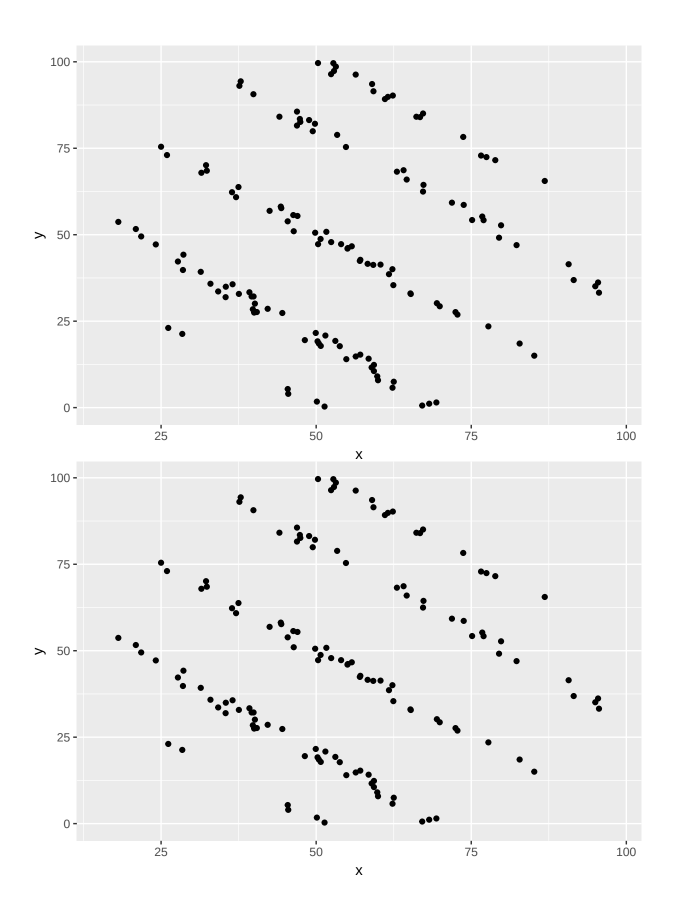


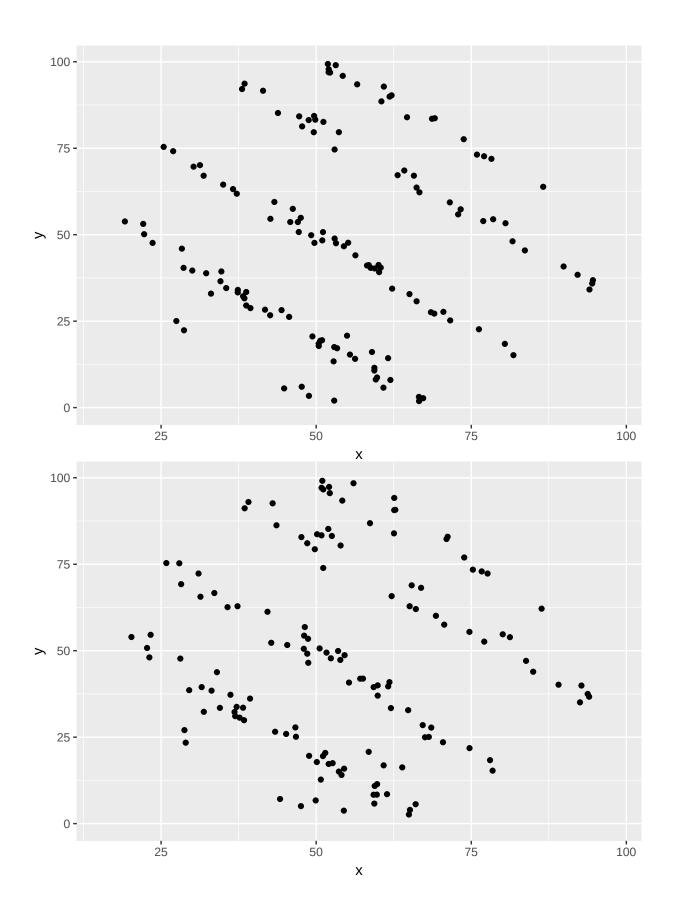


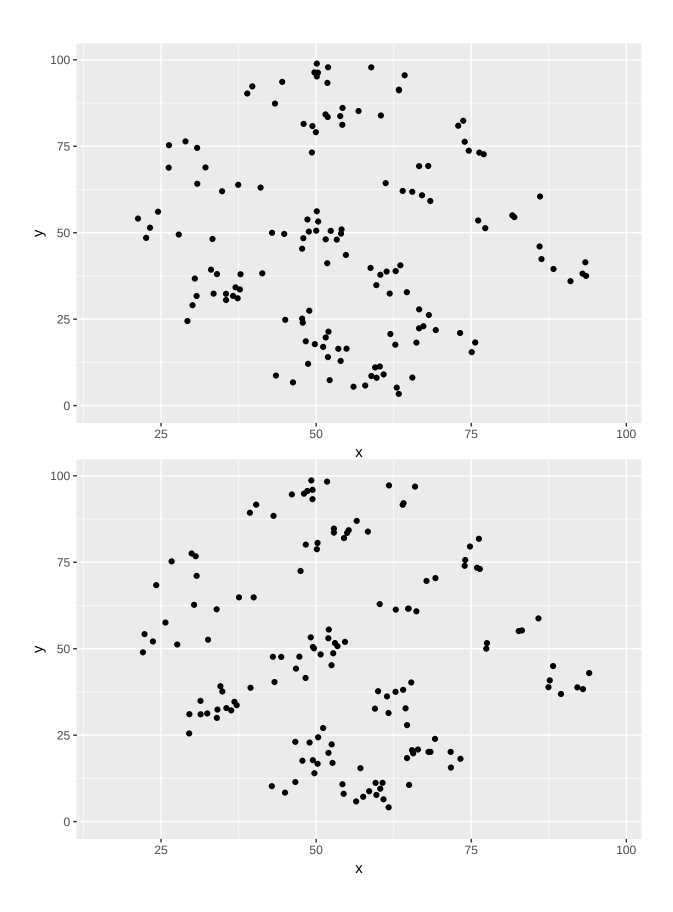


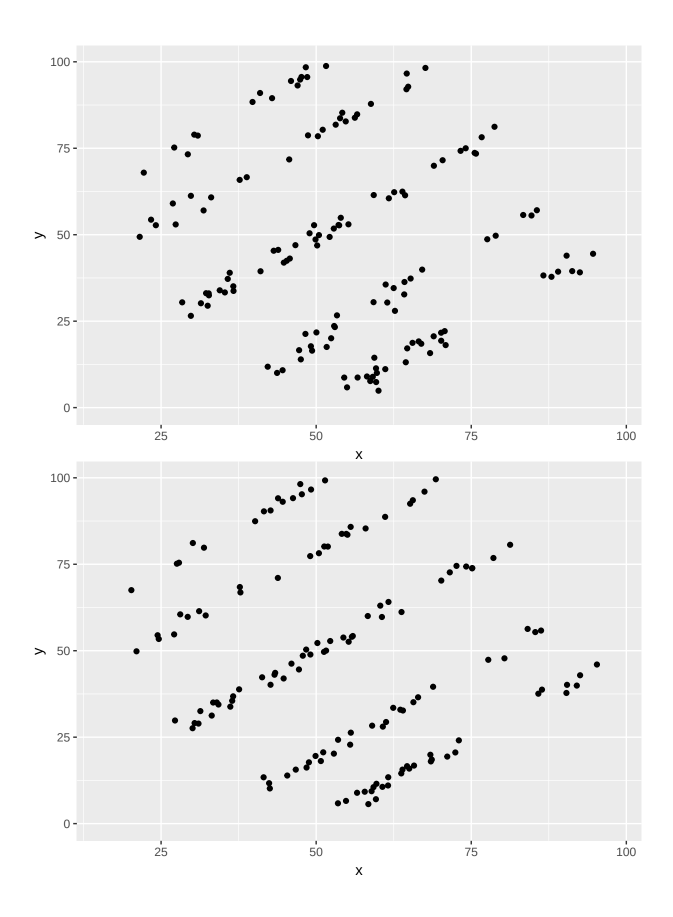


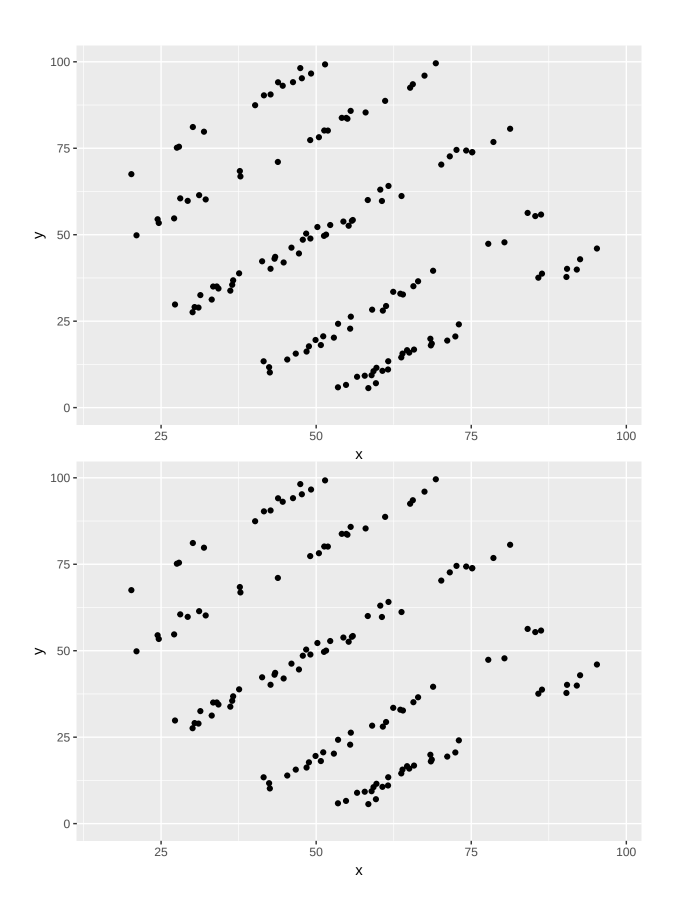


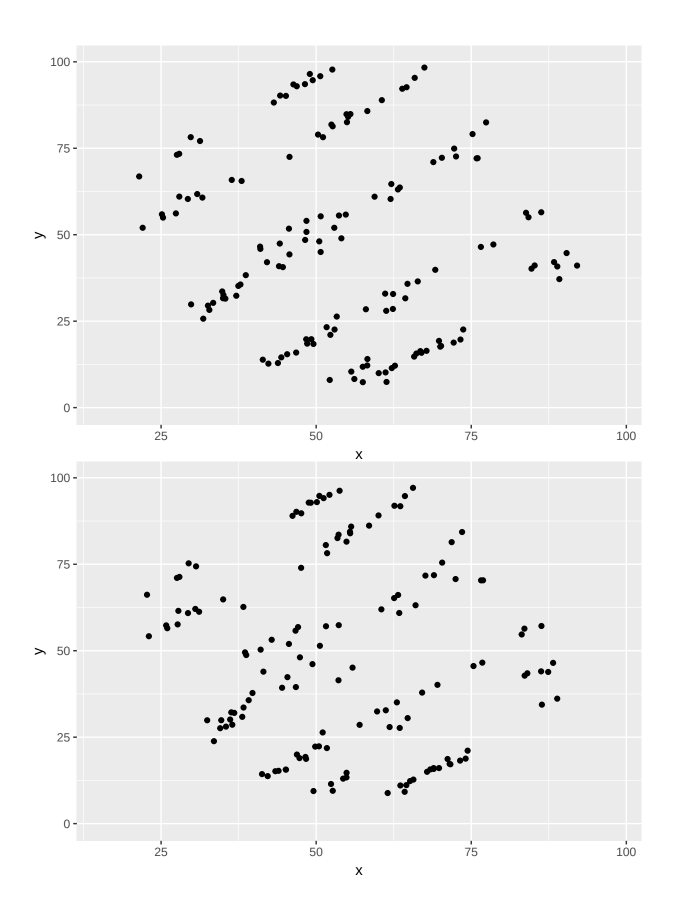


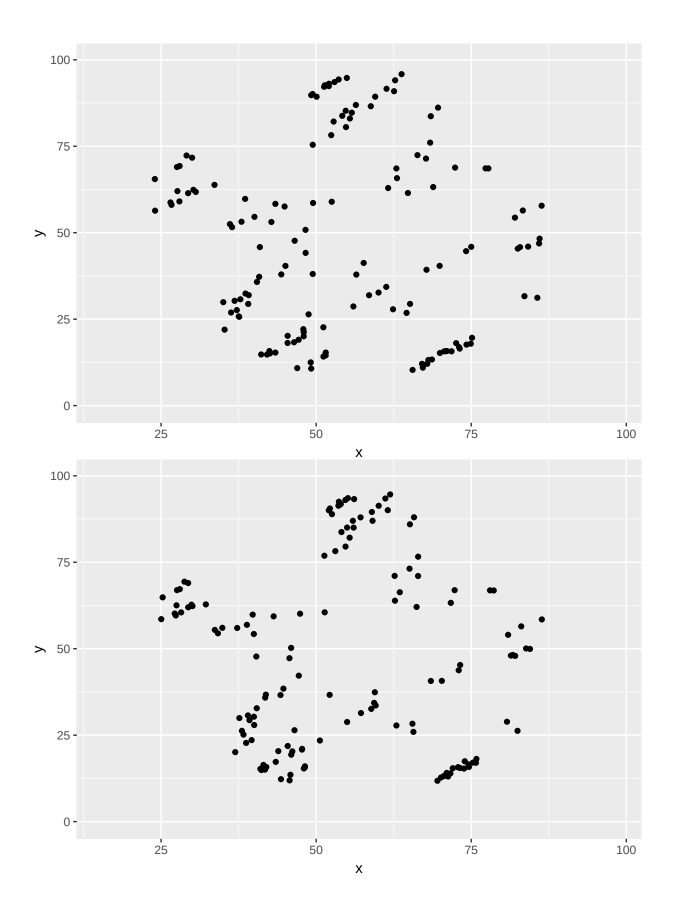


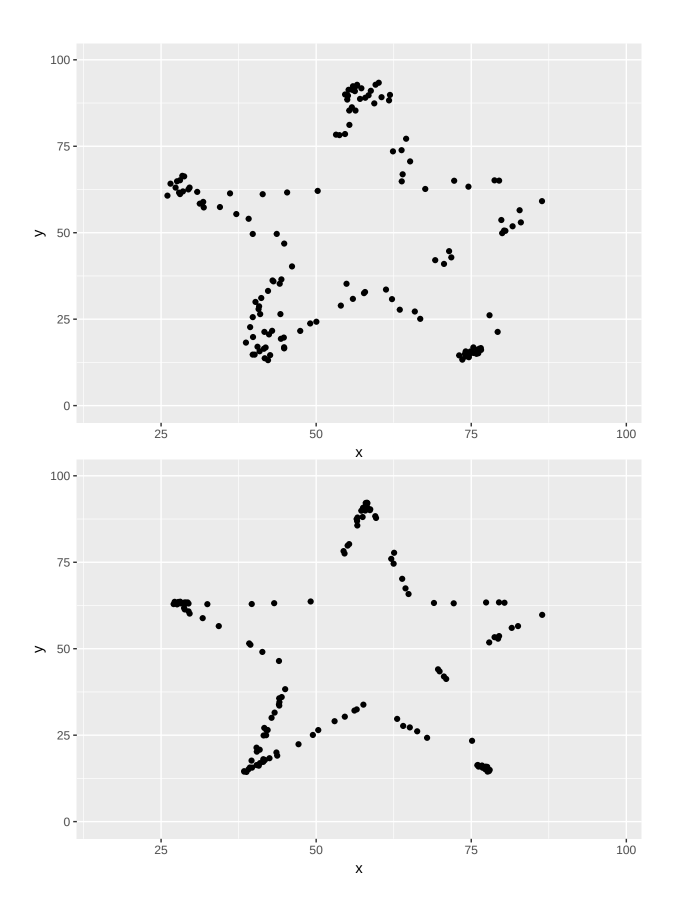


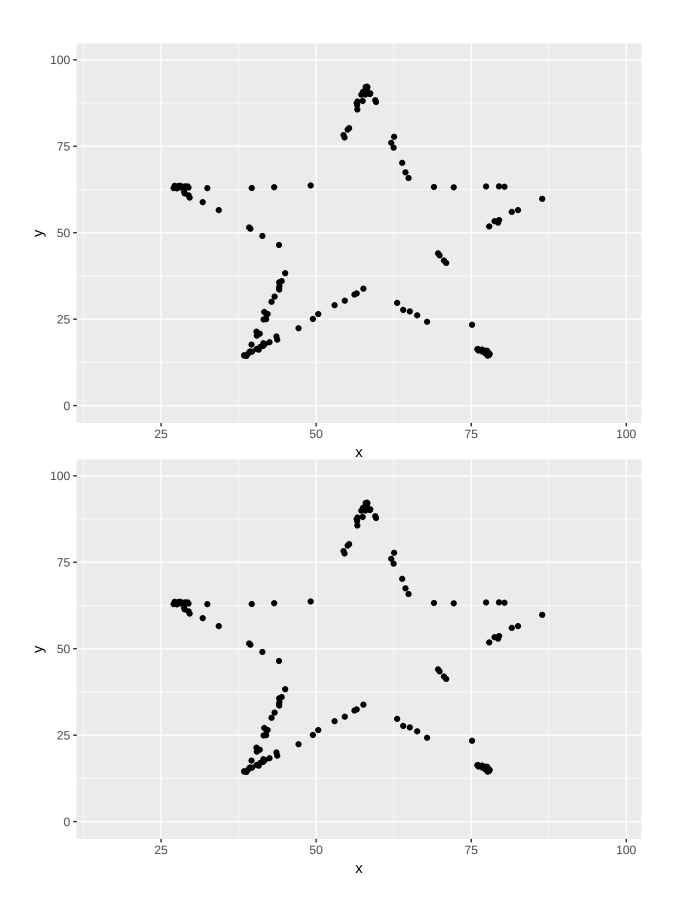


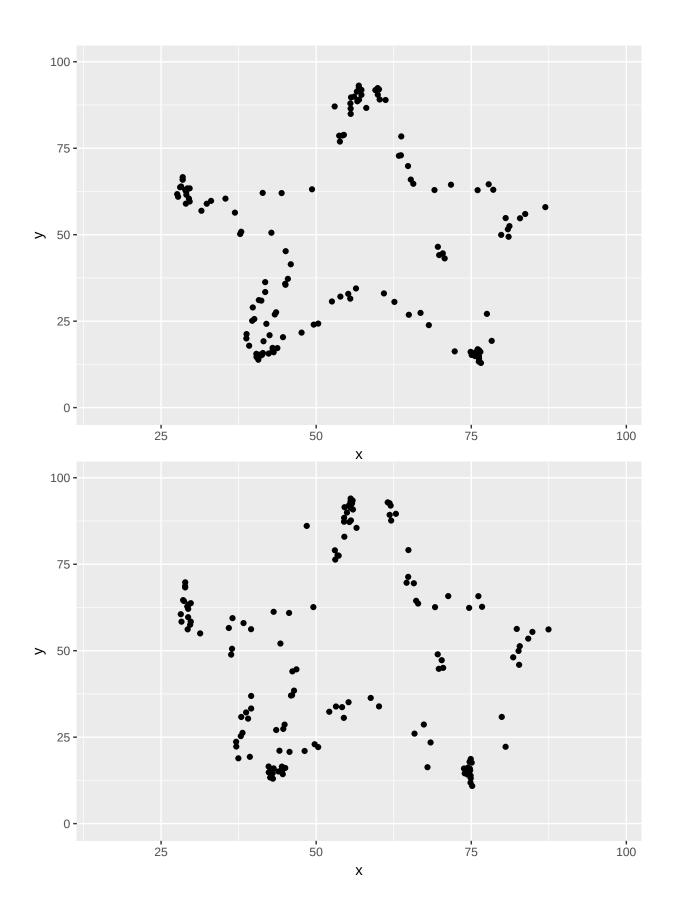


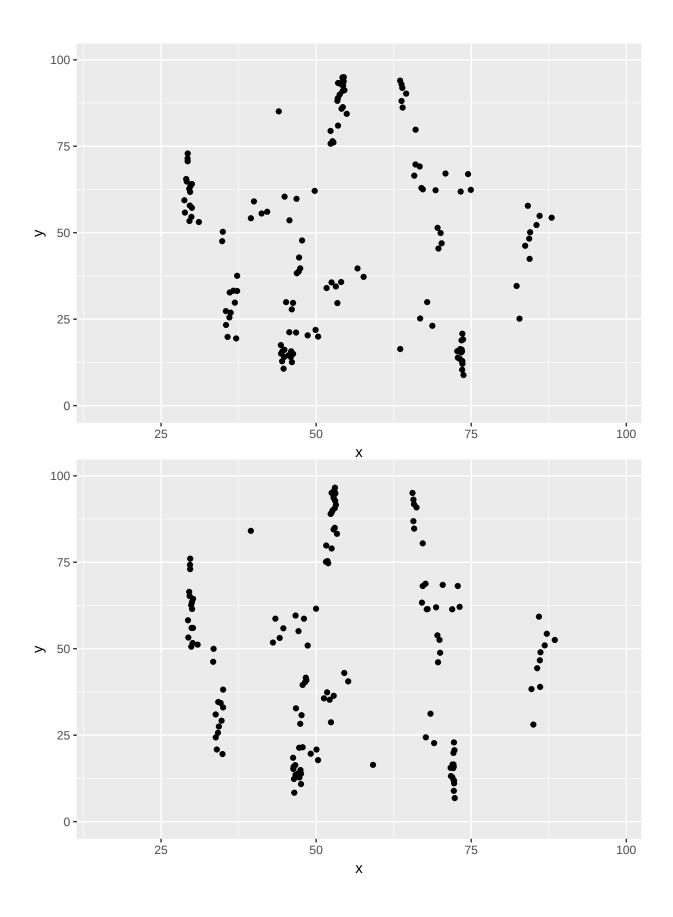


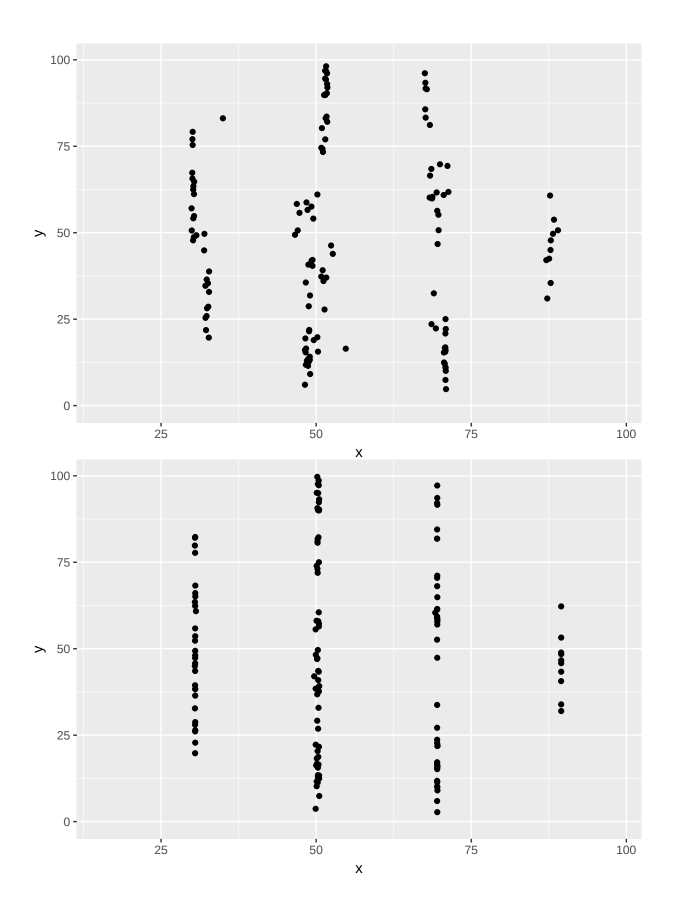


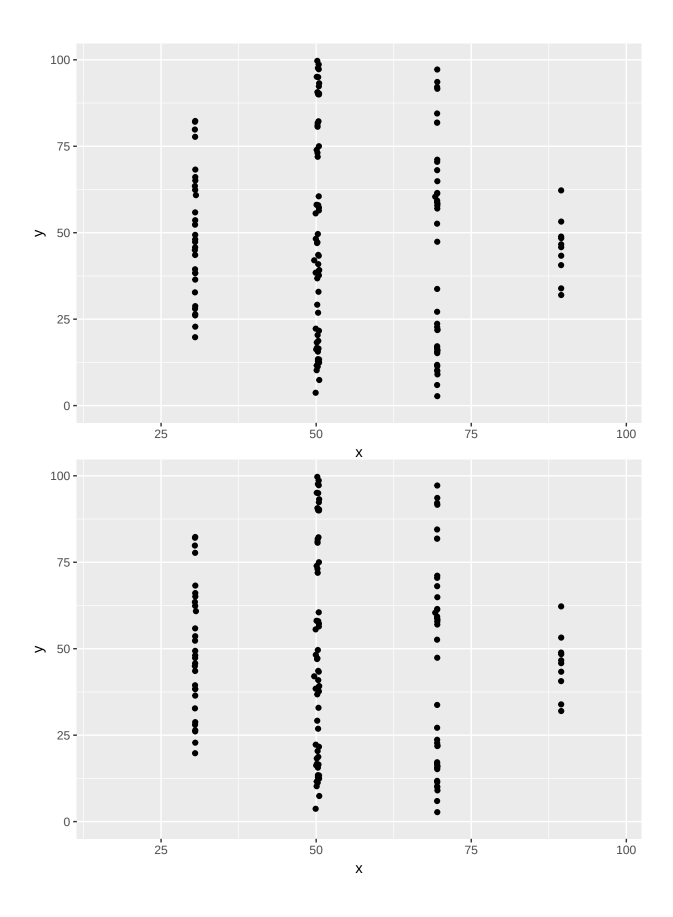


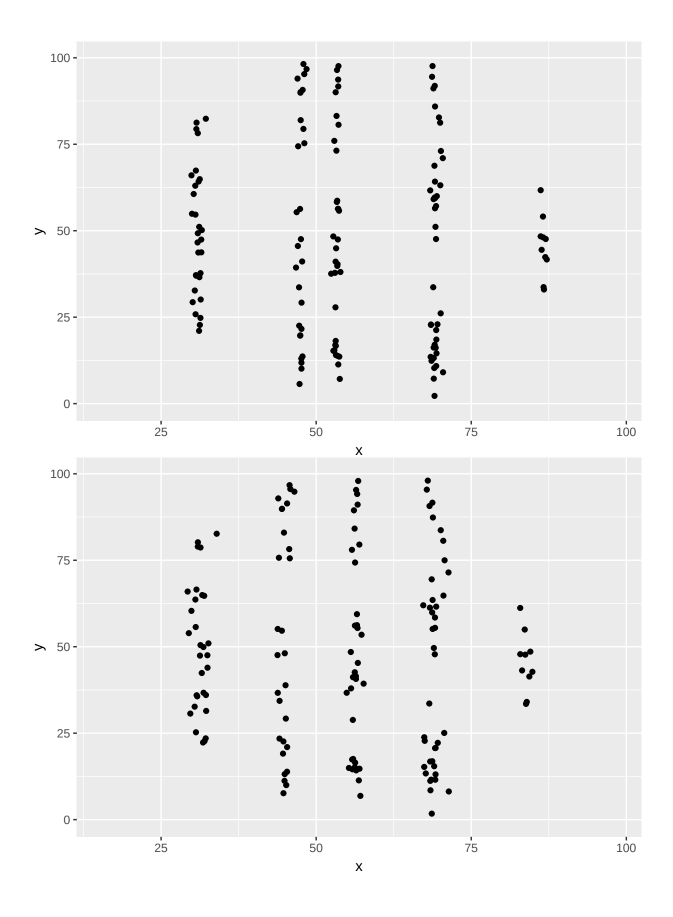


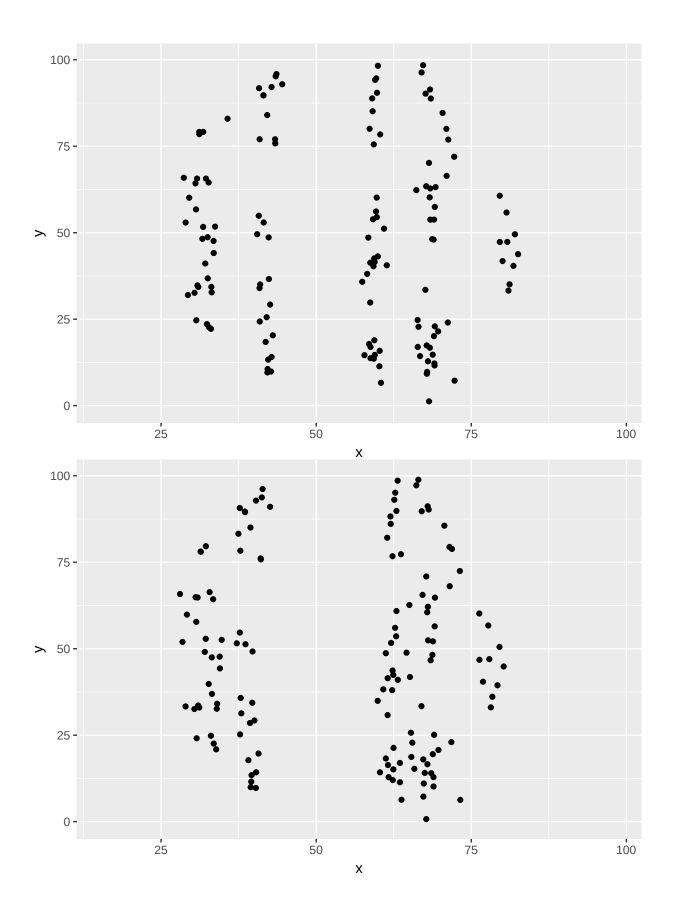


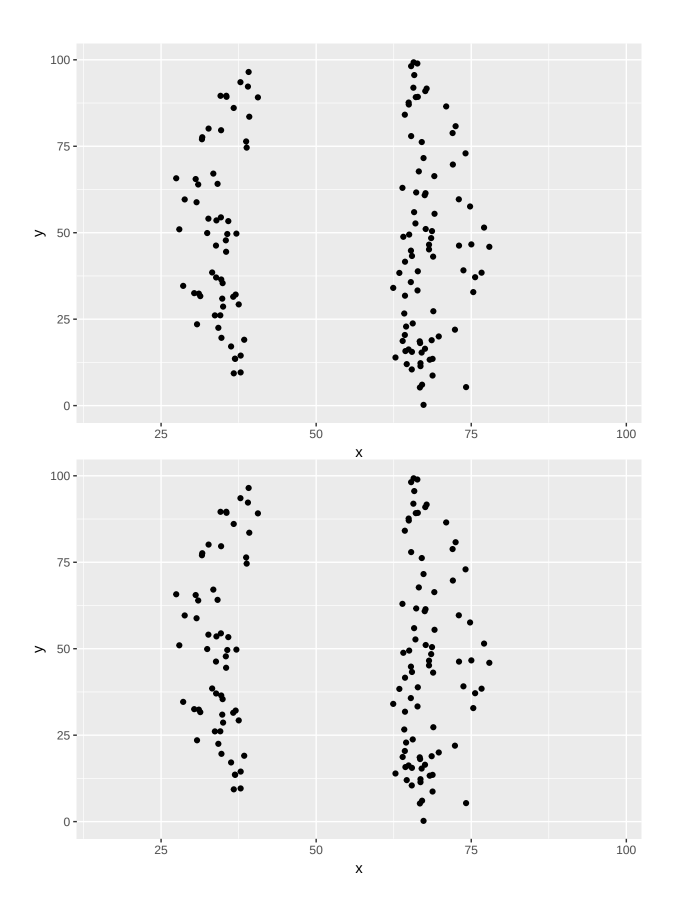


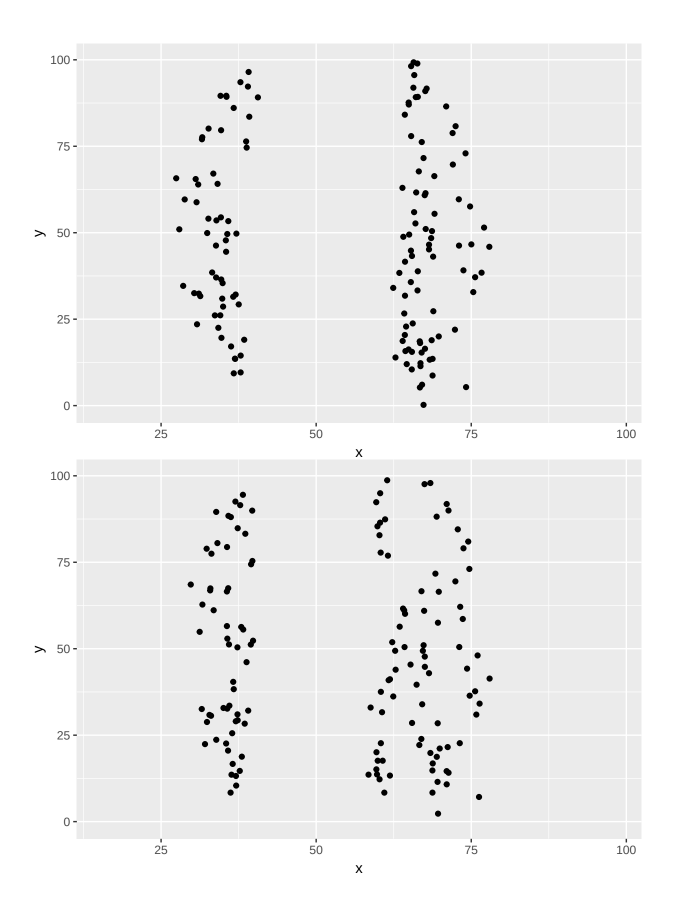


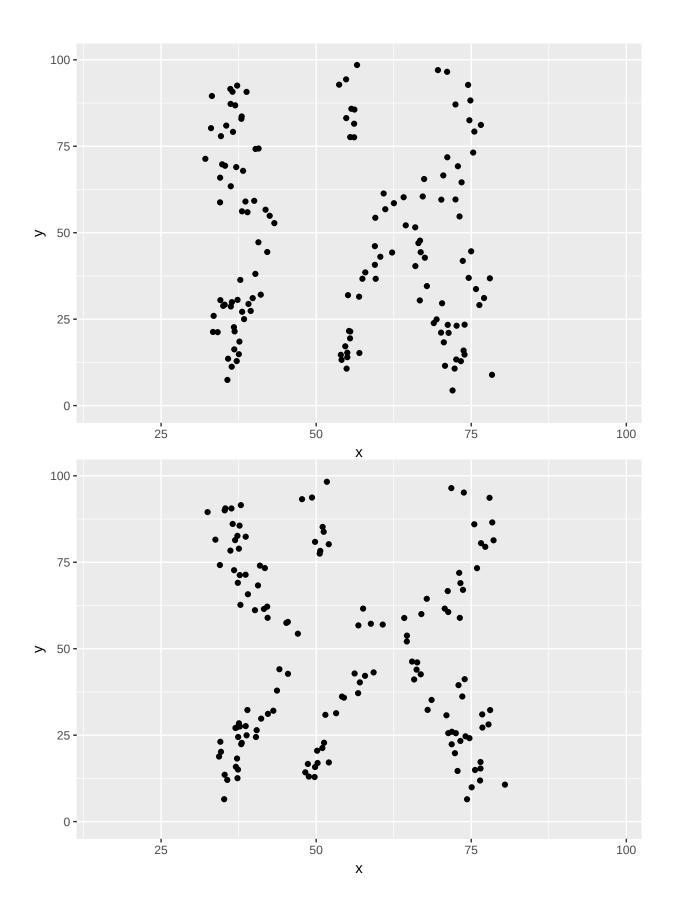


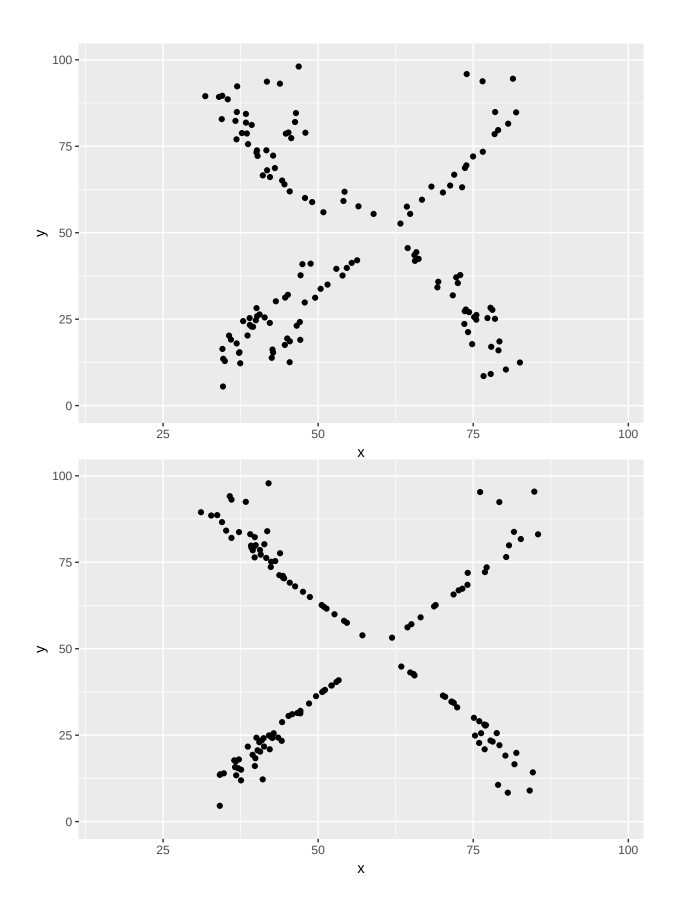


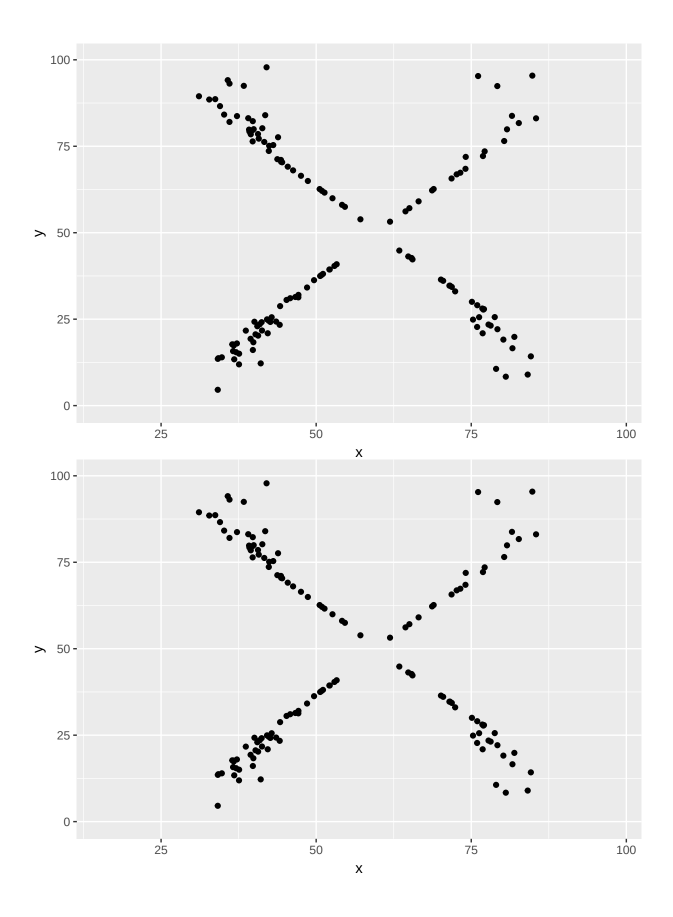


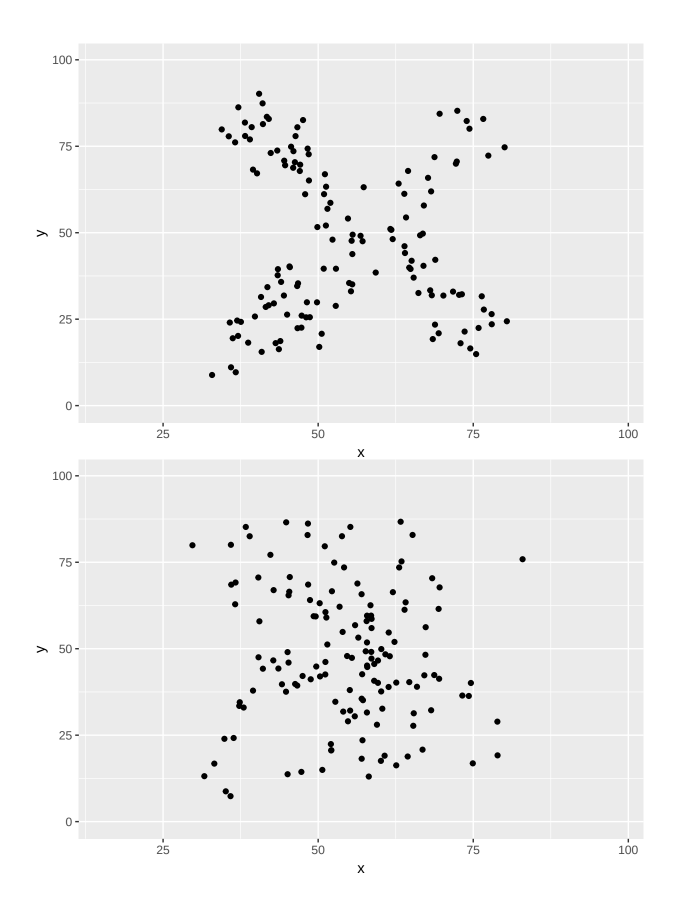


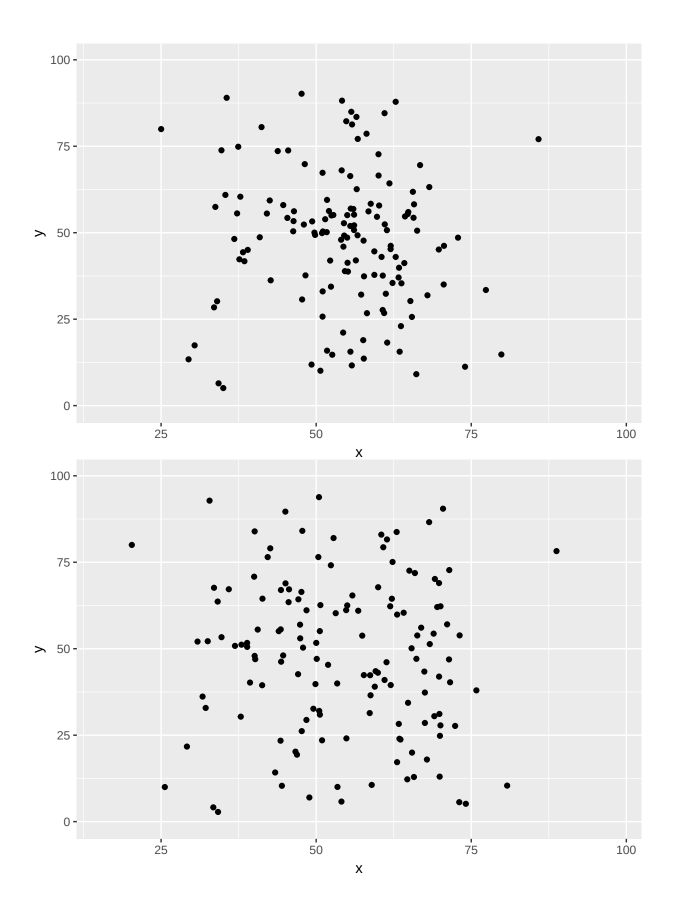












ease_aes('cubic-in-out')

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