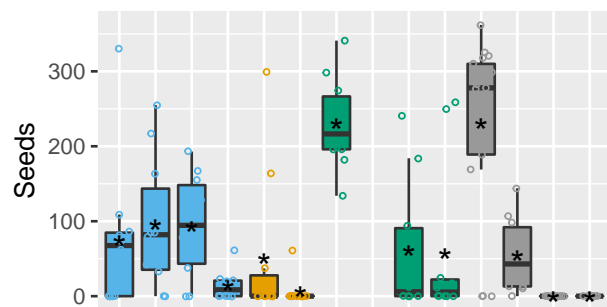


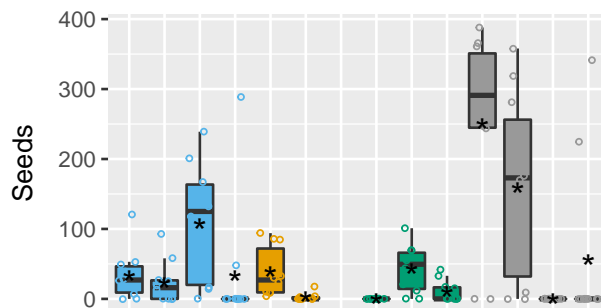
Data_visualization

Solanaceae Focal Species

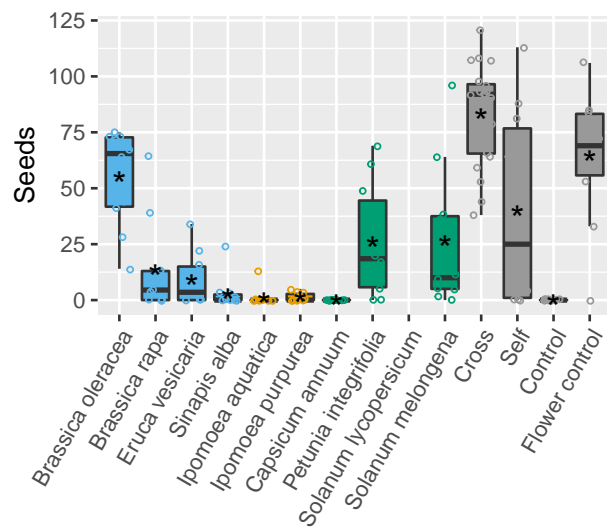
Petunia integrifolia



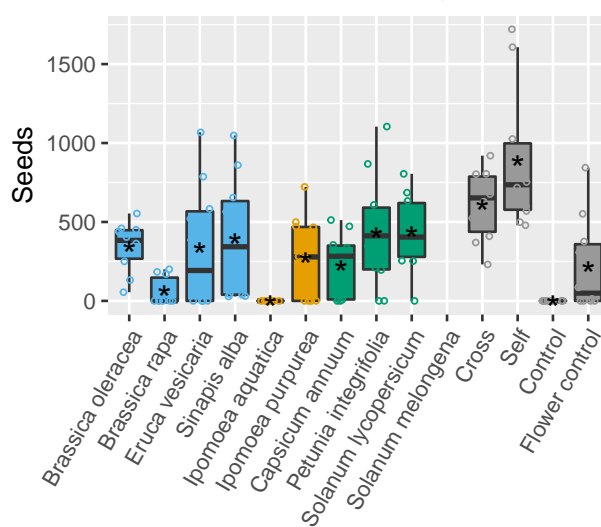
Capsicum annuum



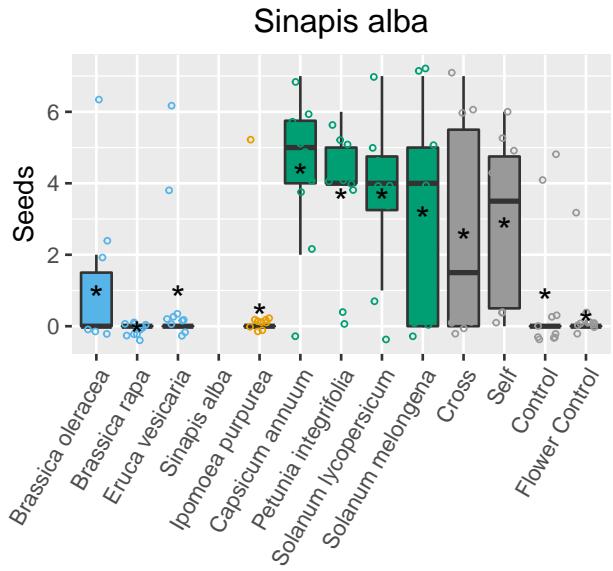
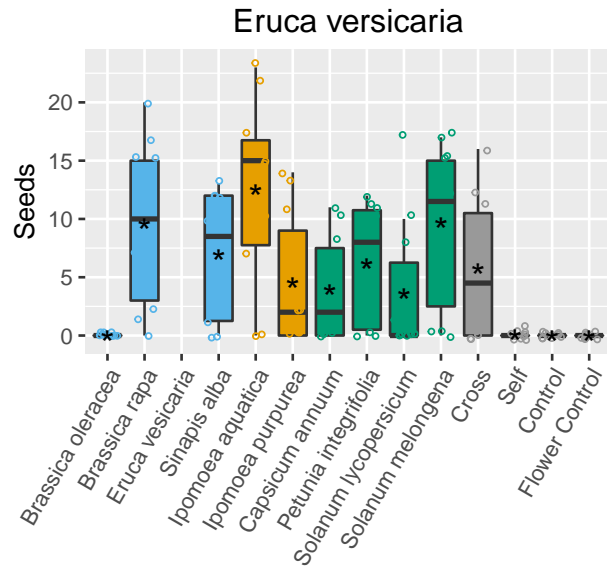
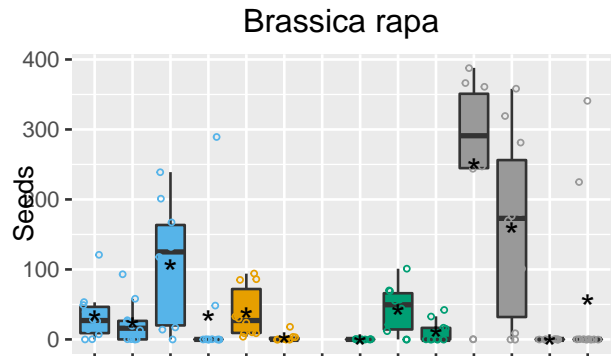
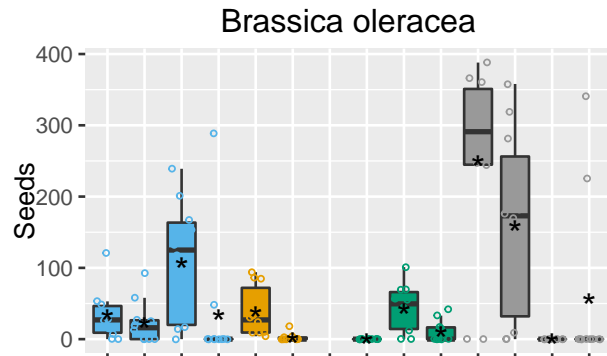
Solanum lycopersicum



Solanum melongena

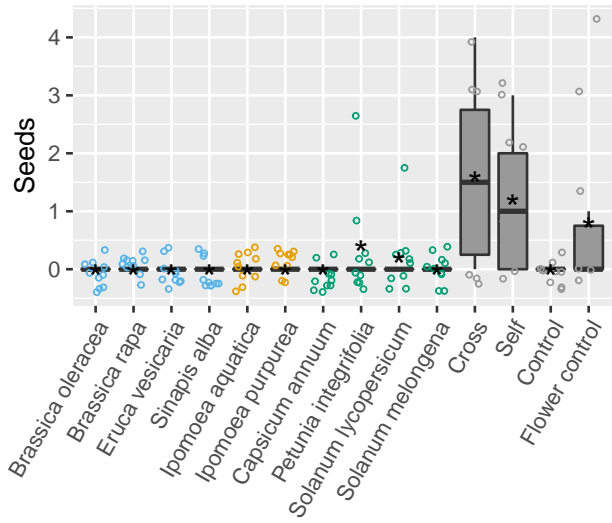


Brassicaceae Focal species

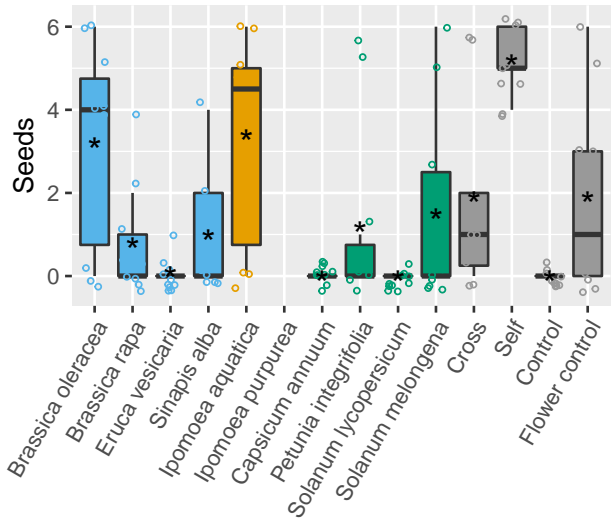


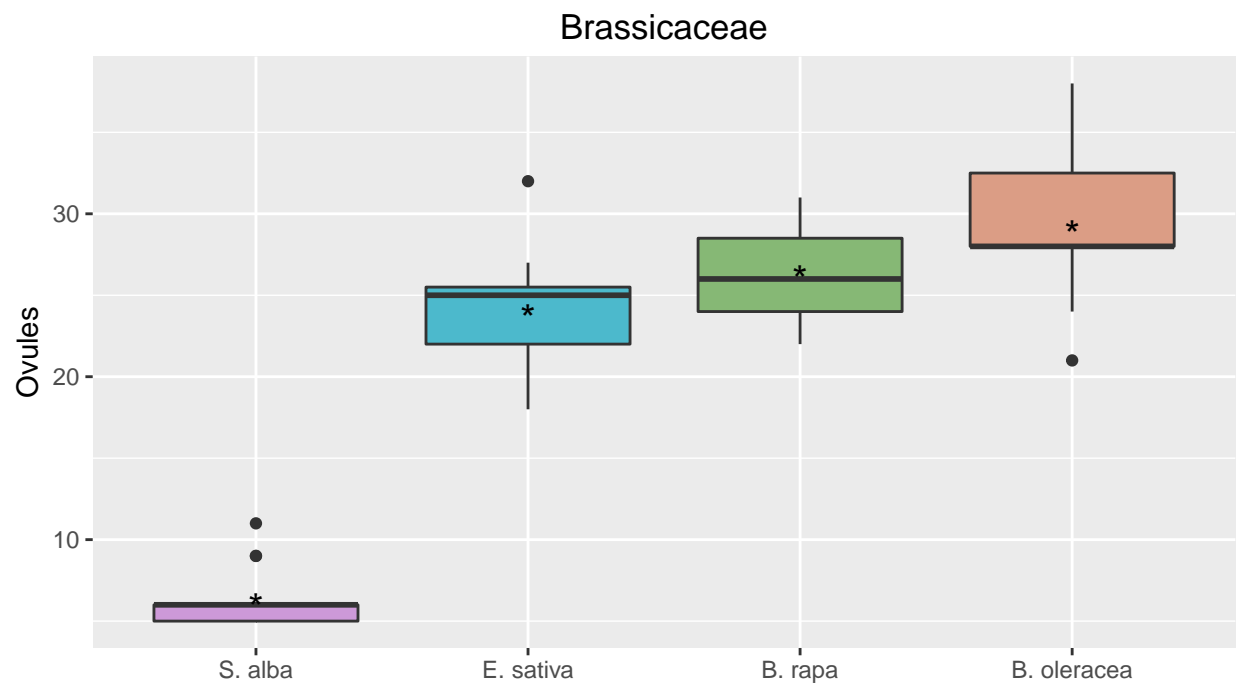
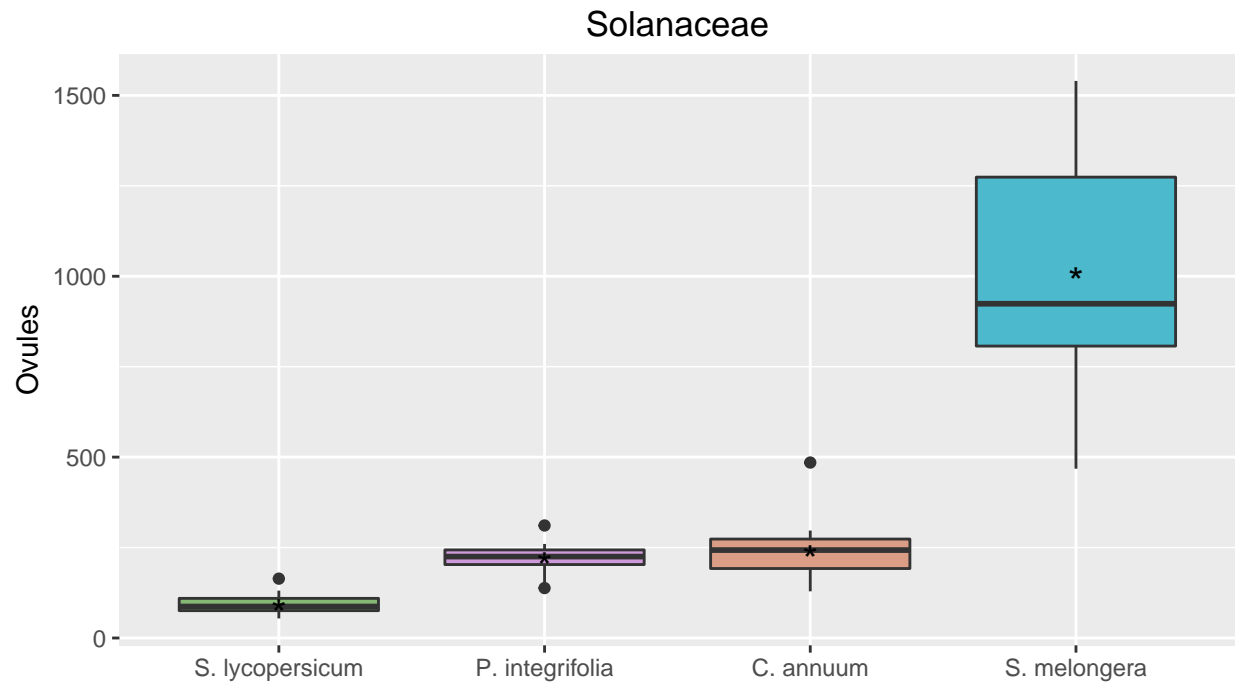
Convolvulaceae

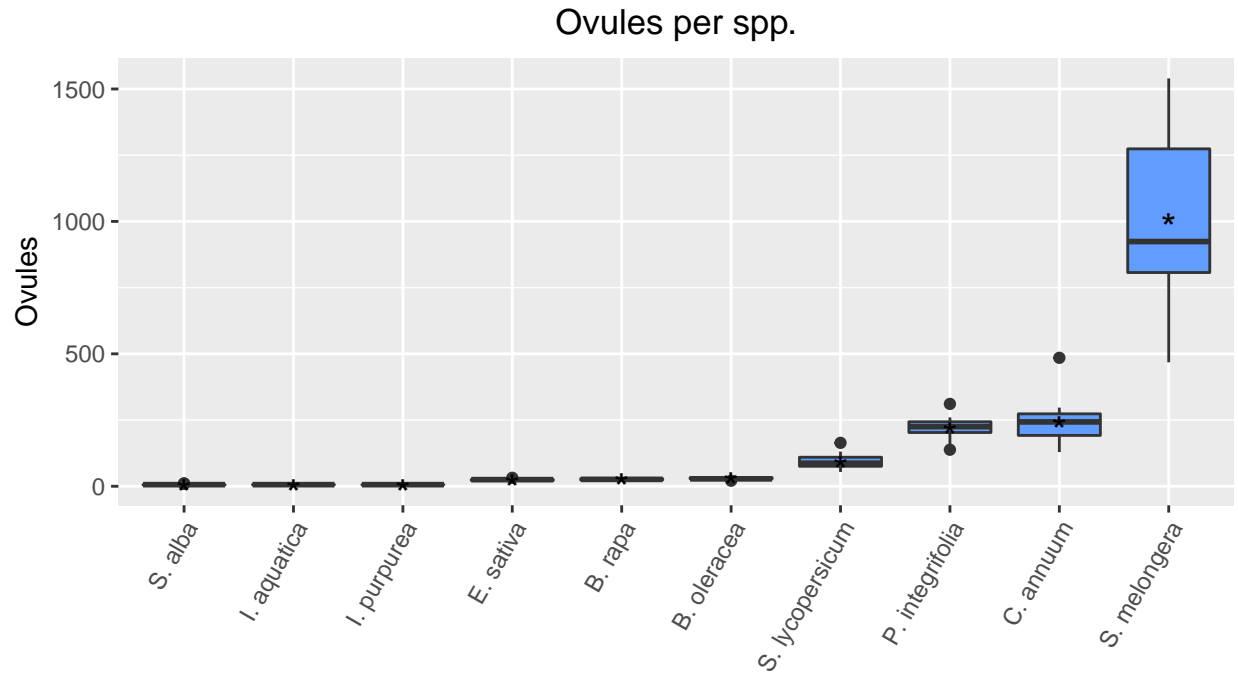
Ipomoea aquatica



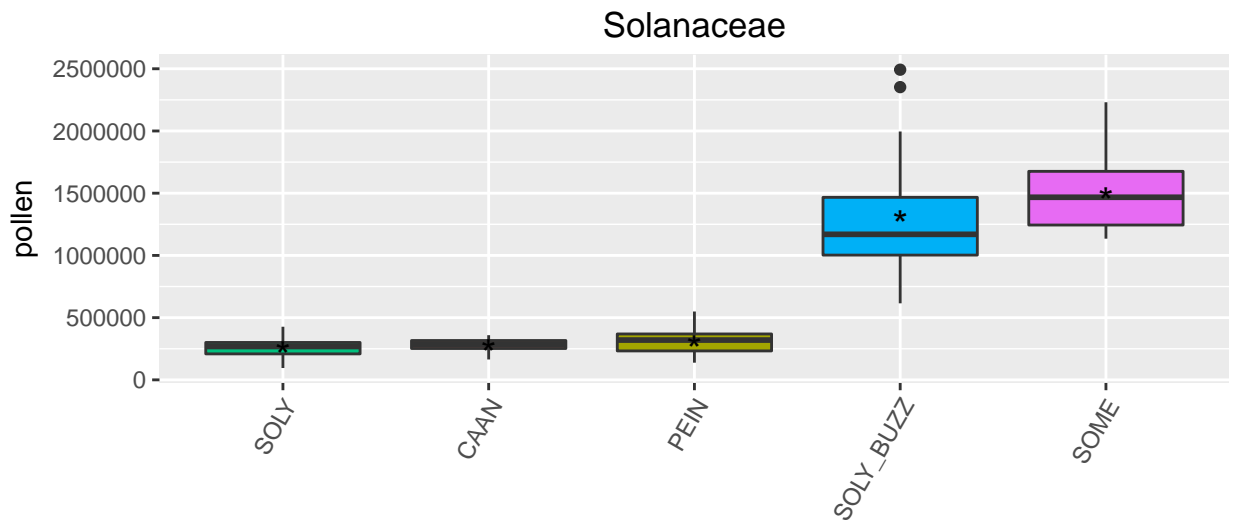
Ipomoea purpurea

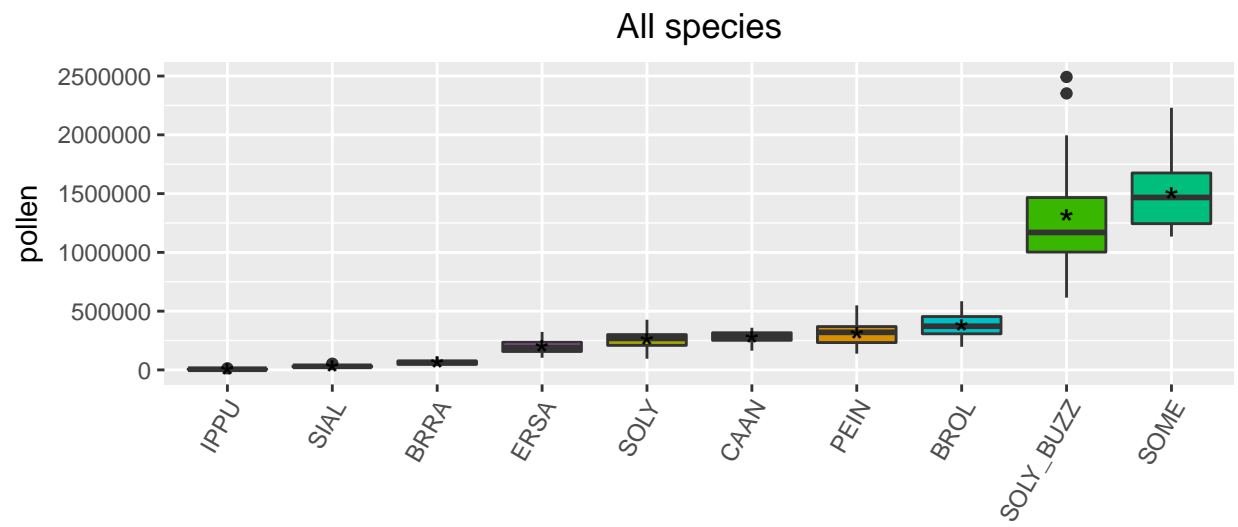
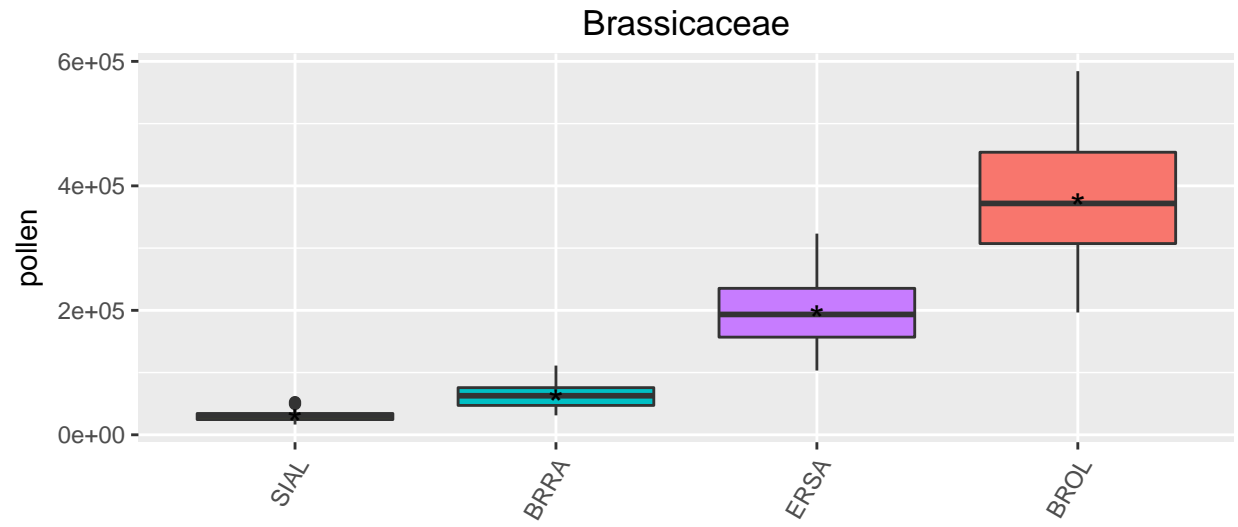


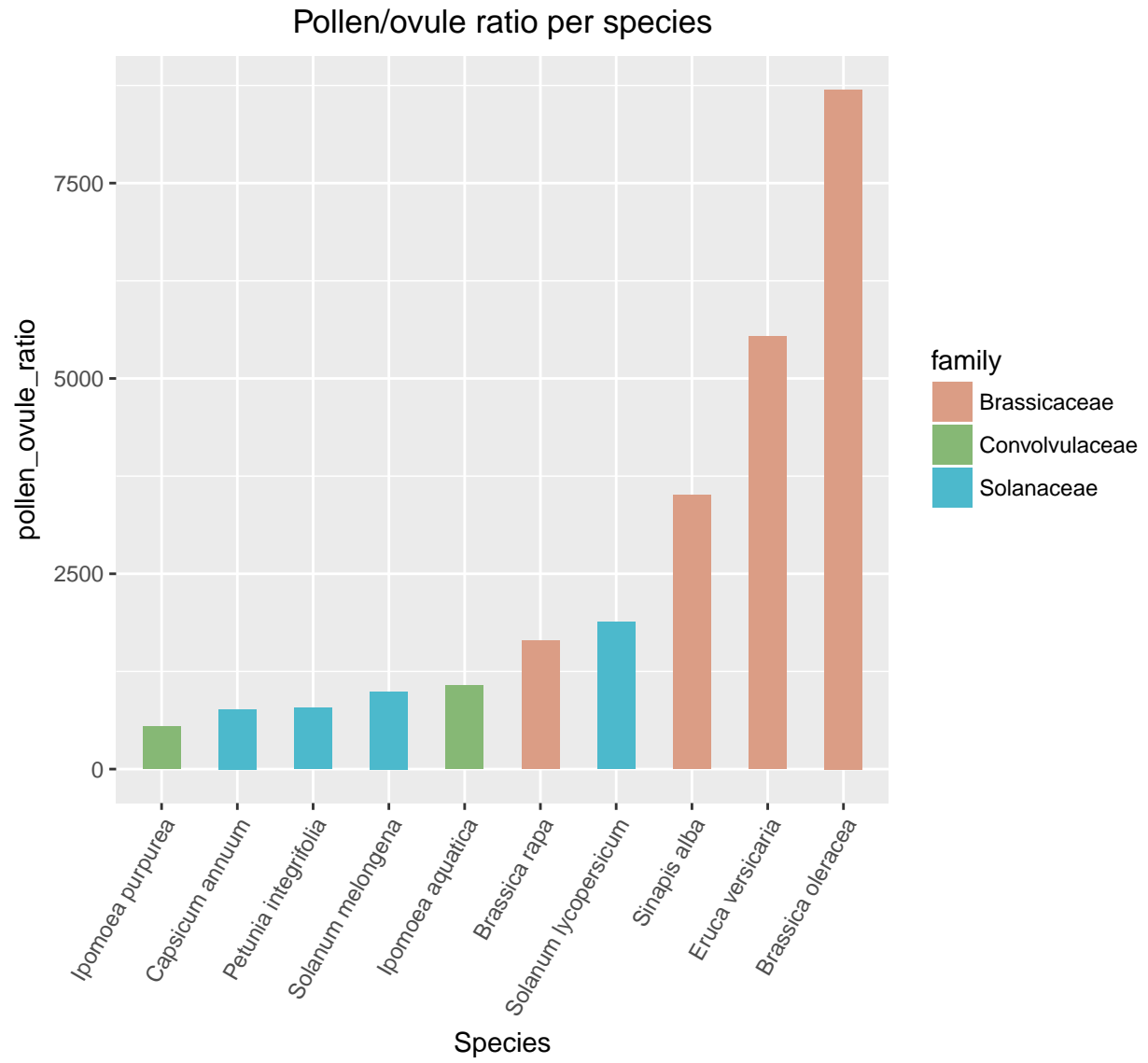


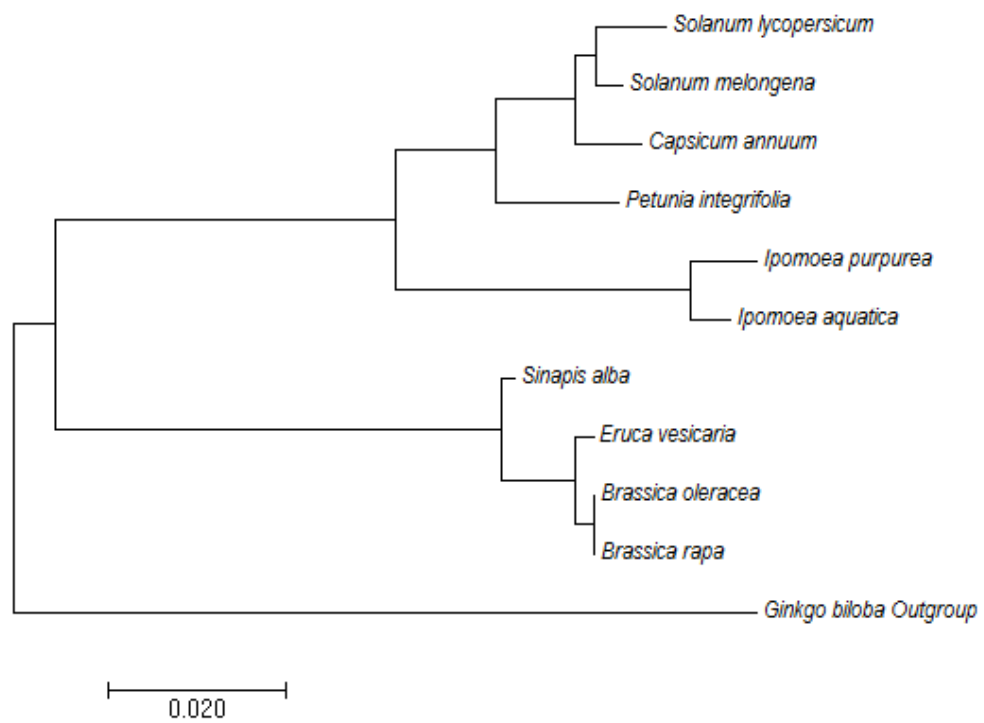


Pollen per anther, just one Convolvulaceae at the moment



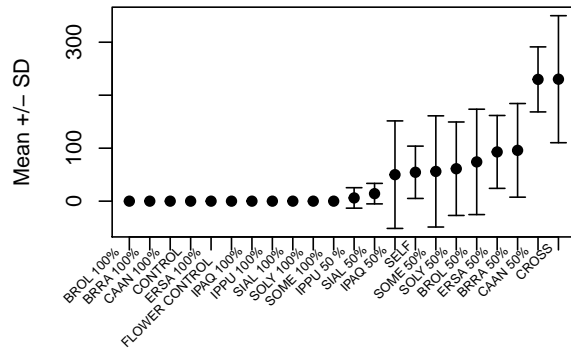




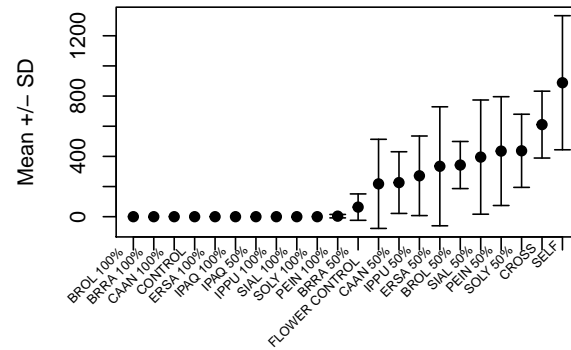



```
## 'data.frame': 22 obs. of 3 variables:
## $ Treatment: chr "BROL 100%" "BROL 50%" "BRRA 100%" "BRRA 50%" ...
## $ avg : num 0 74.1 0 95.9 0 ...
## $ sdev : num 0 99.4 0 88.4 0 ...
```

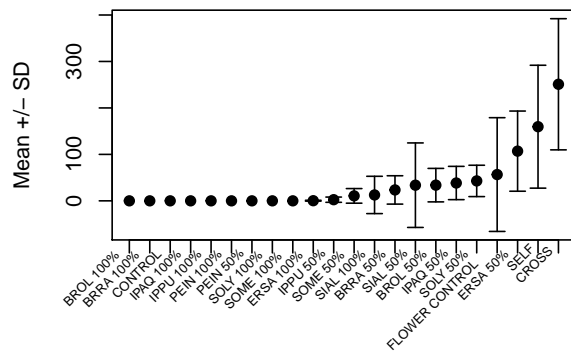
Petunia integrifolia



Solanum melongena



Capsicum annum



Solanum lycopersicum

