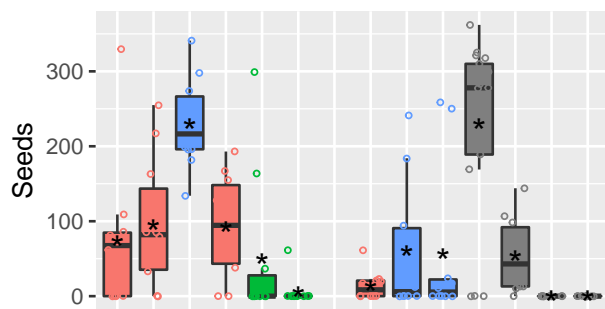


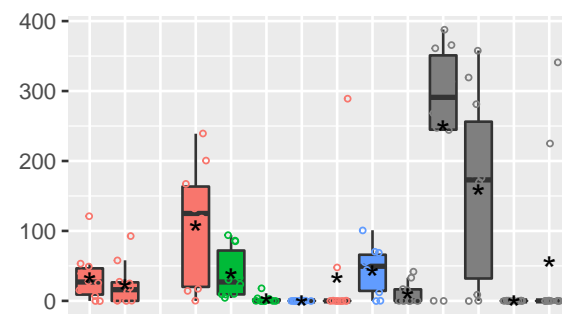
# Data\_visualization

## Solanaceae Focal Species

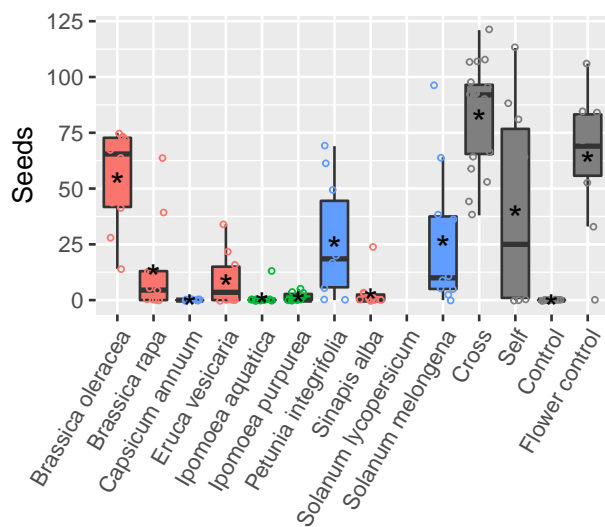
*Petunia integrifolia*



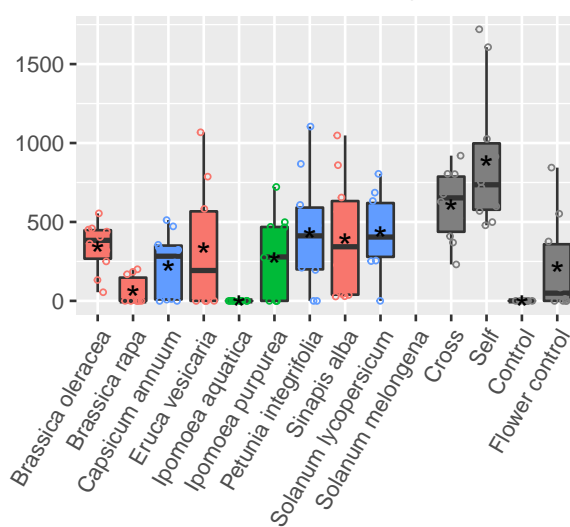
*Capsicum annuum*



*Solanum lycopersicum*

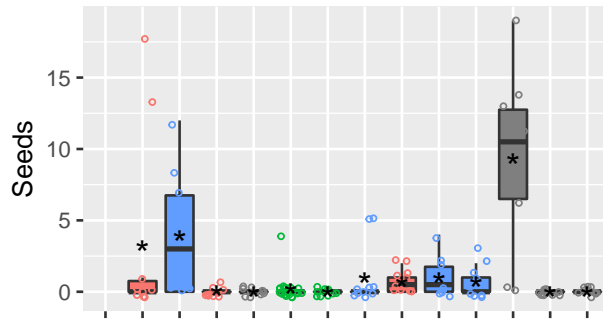


*Solanum melongena*

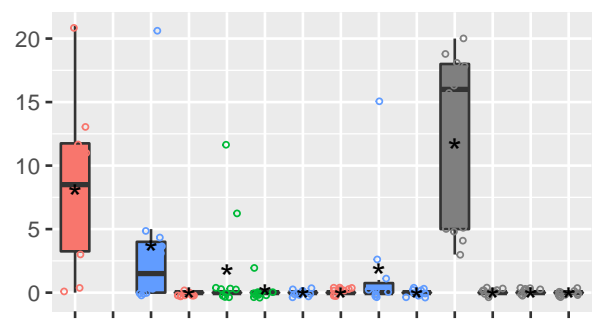


## Brassicaceae Focal species

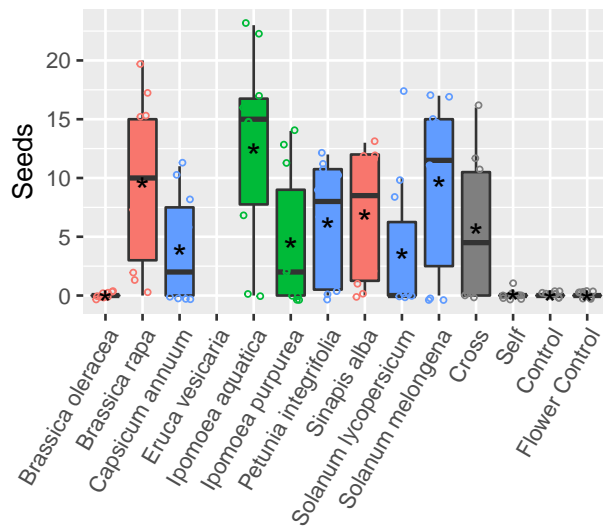
### Brassica oleracea



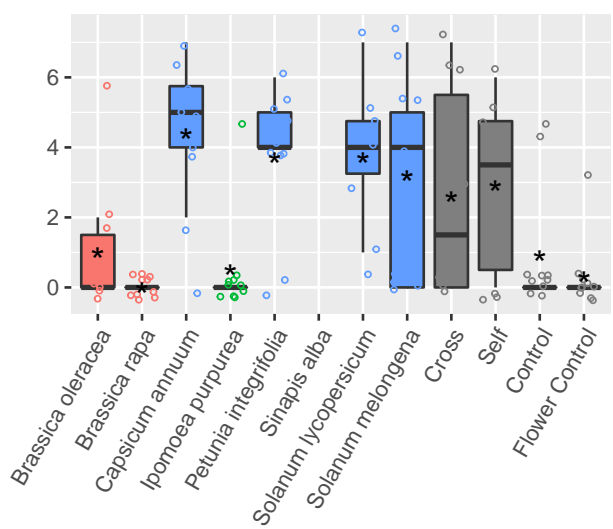
### Brassica rapa



### Eruca versicaria

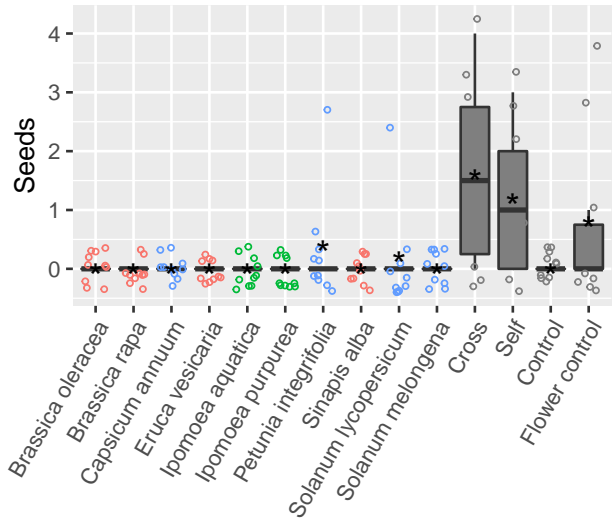


### Sinapis alba

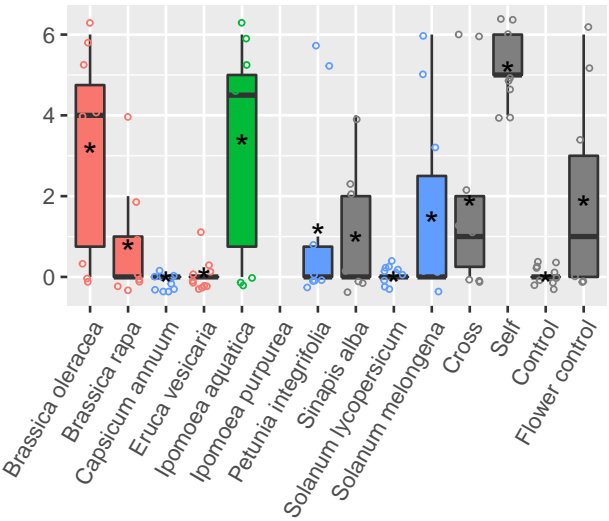


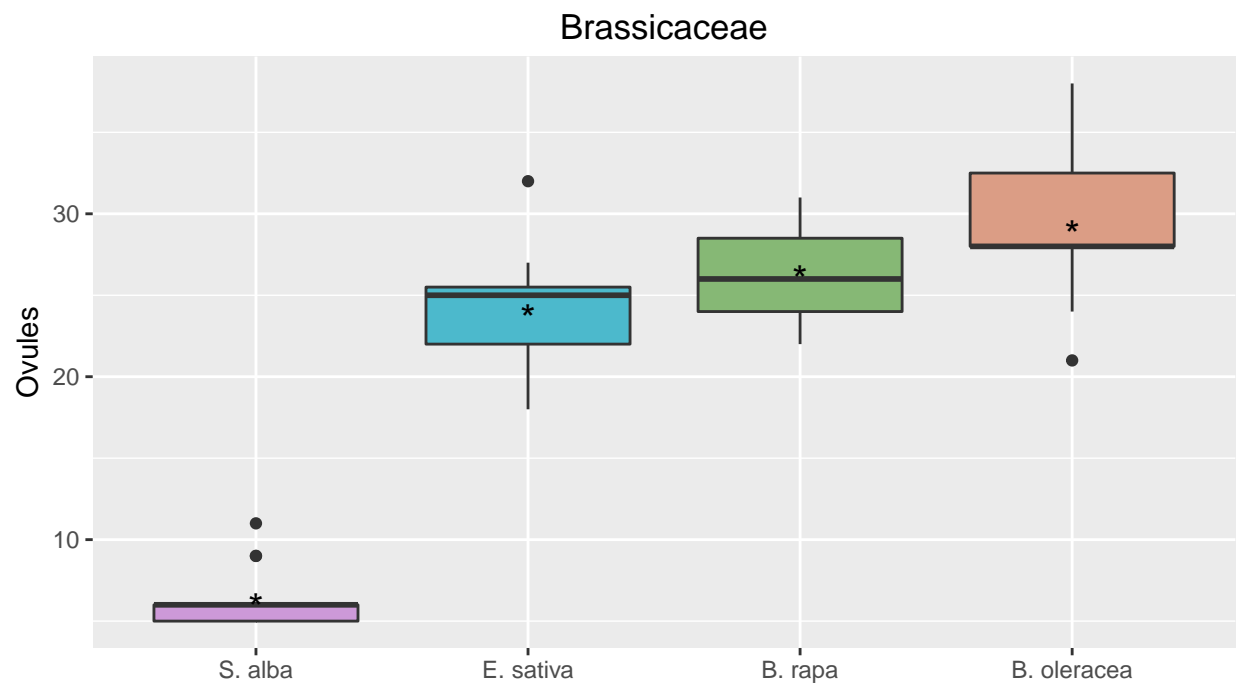
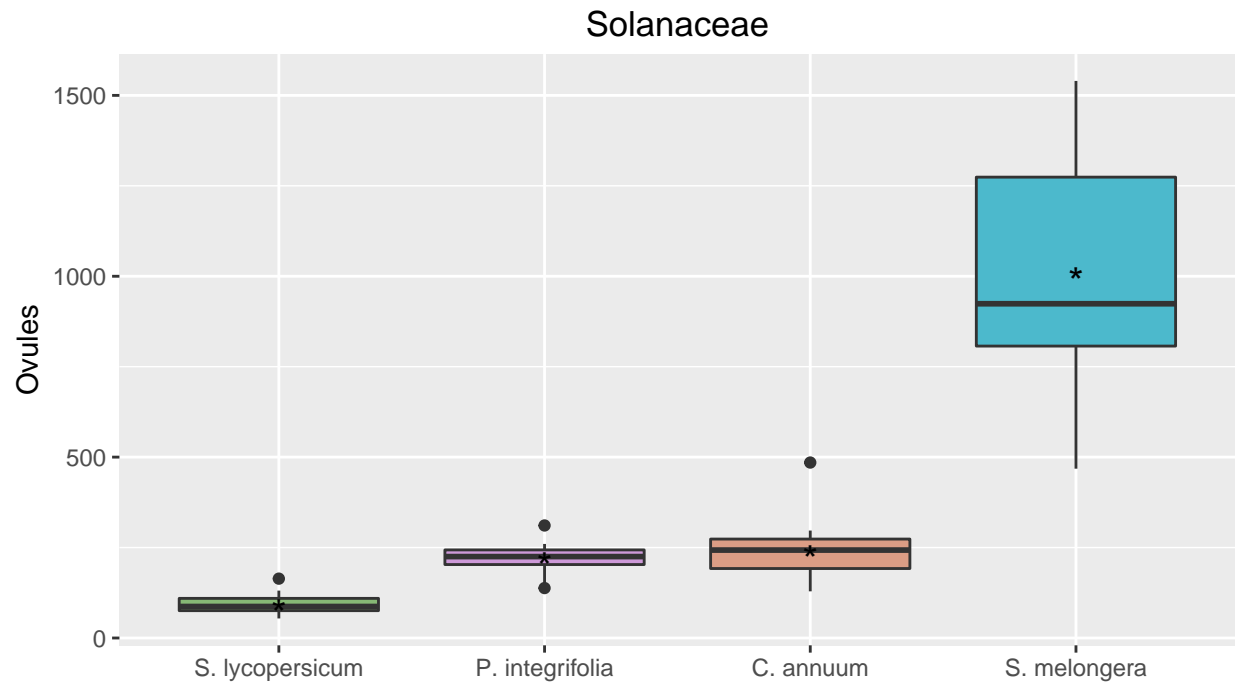
Convolvulaceae

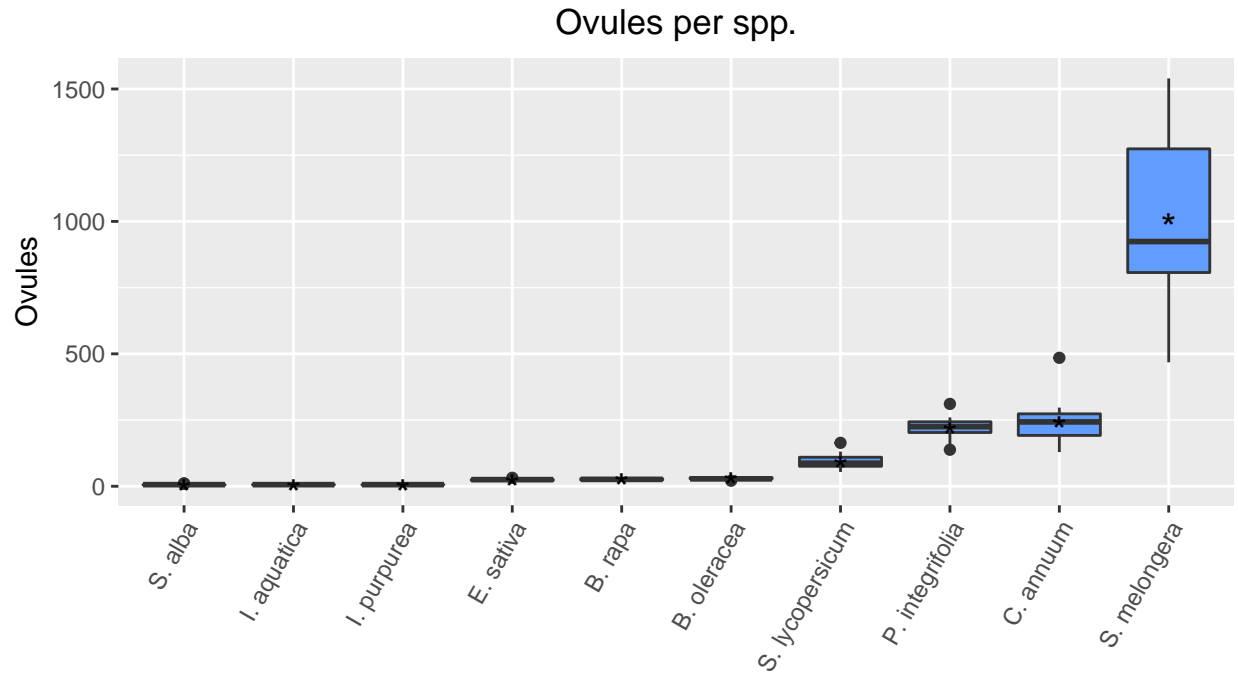
*Ipomea aquatica*



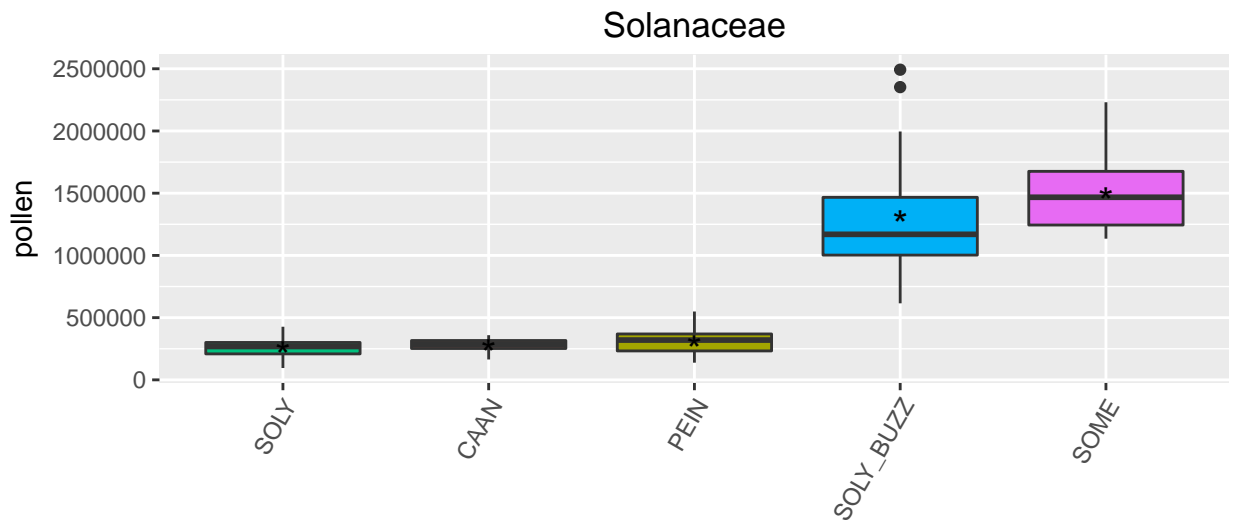
*Ipomea purpurea*

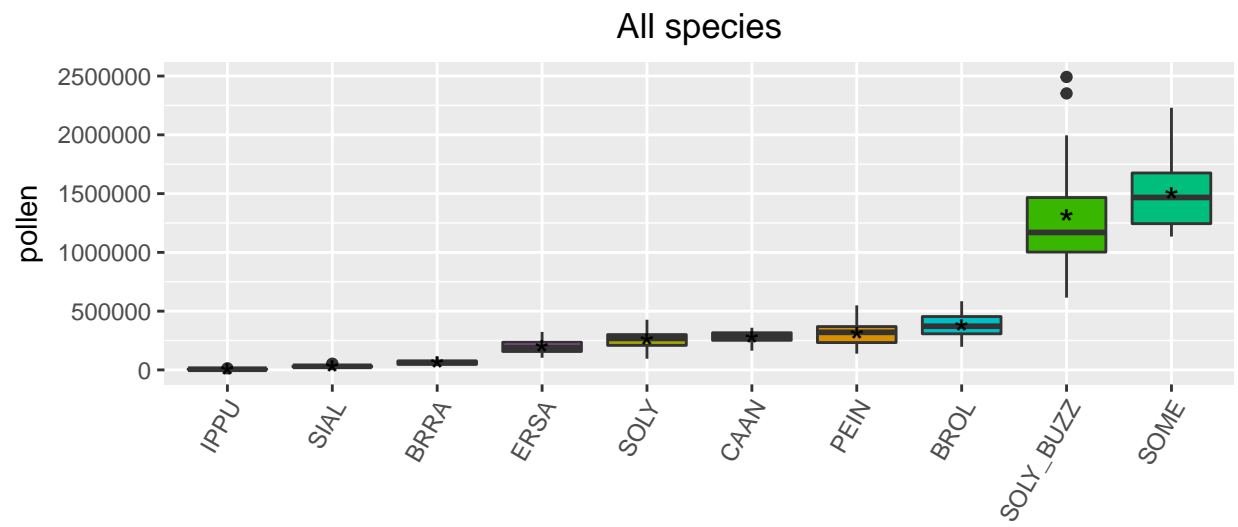
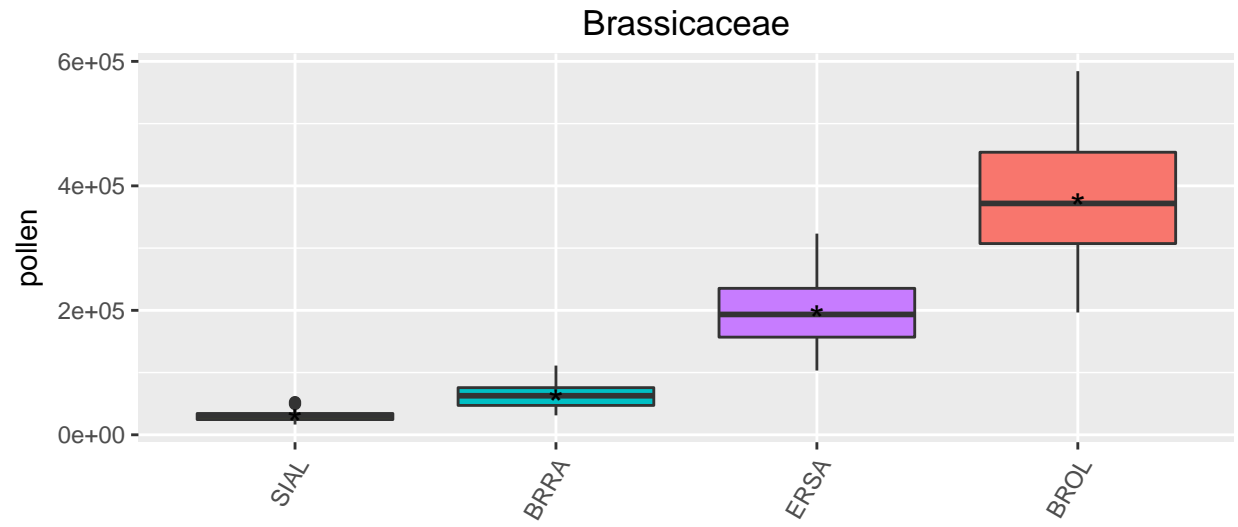


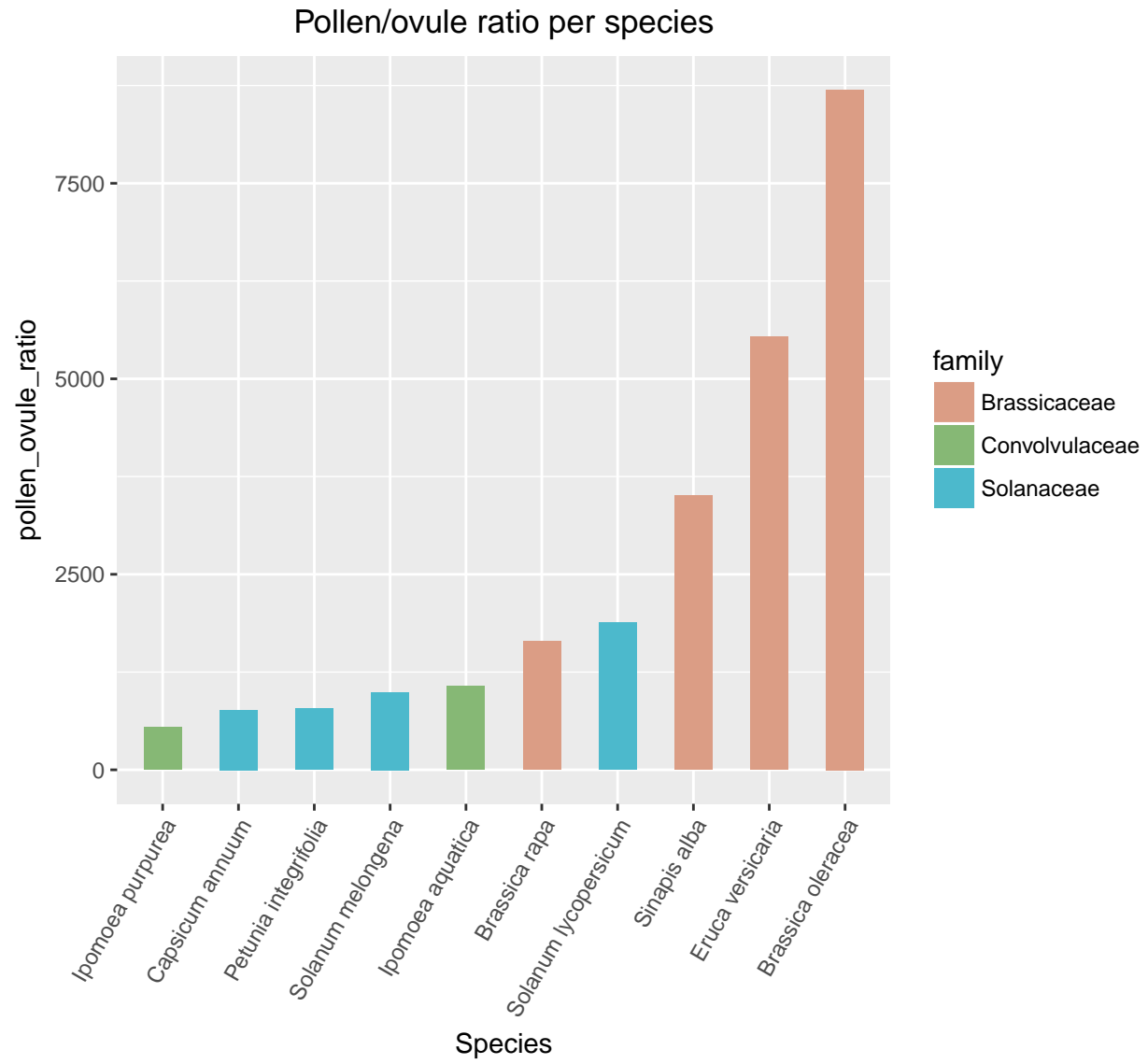


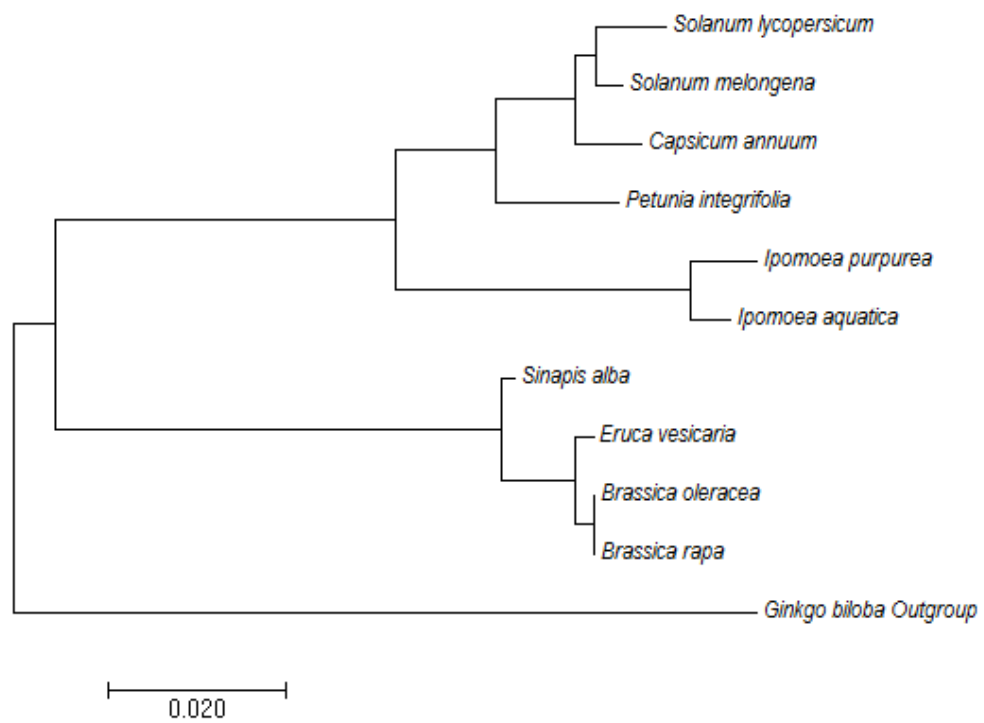


Pollen per anther, just one Convolvulaceae at the moment





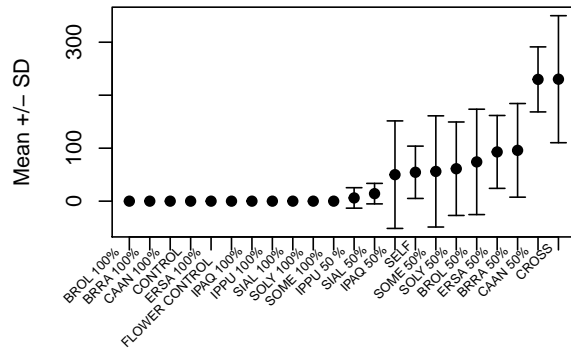




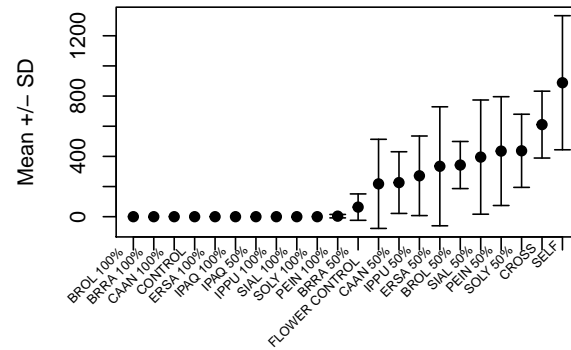


```
## 'data.frame':  22 obs. of  3 variables:
## $ Treatment: chr  "BROL 100%" "BROL 50%" "BRR 100%" "BRR 50%" ...
## $ avg      : num  0 74.1 0 95.9 0 ...
## $ sdev     : num  0 99.4 0 88.4 0 ...
```

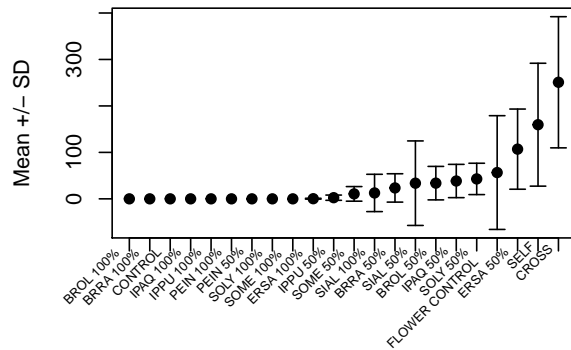
**Petunia integrifolia**



**Solanum melongena**



**Capsicum annum**



**Solanum lycopersicum**

