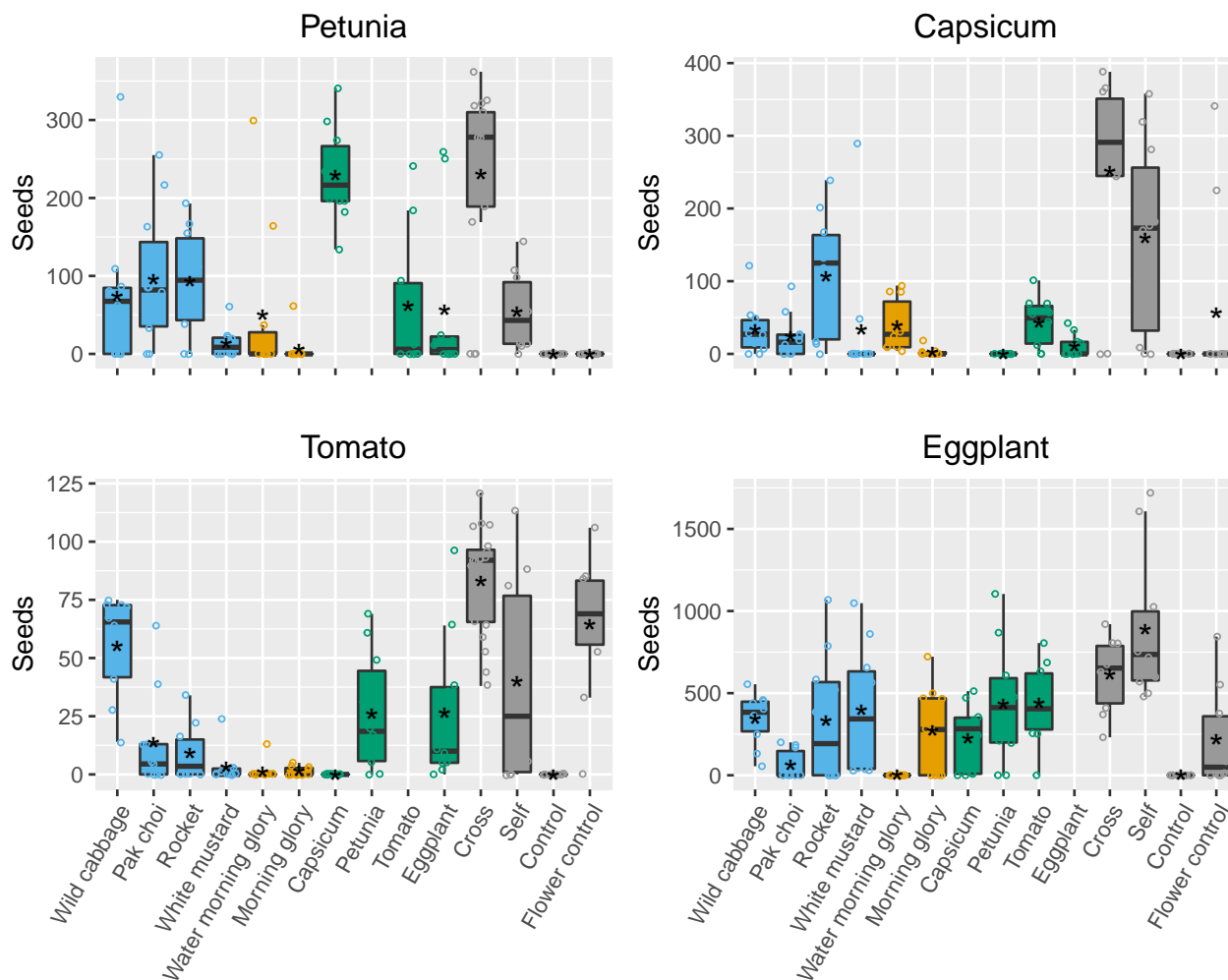


Data_visualization

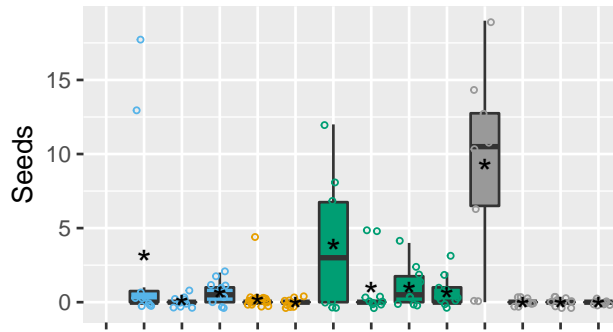
SEED SET PER SPECIES WITH DIFFERENT TREATMENTS

Solanaceae Focal Species

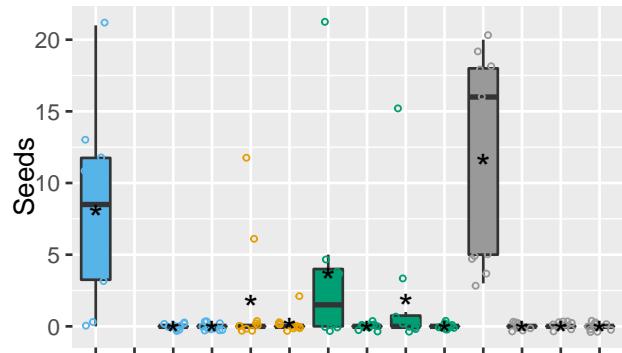


Brassicaceae Focal species

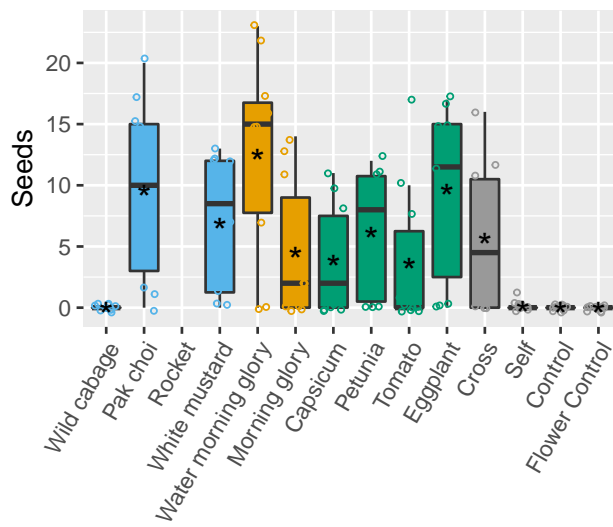
Wild cabbage



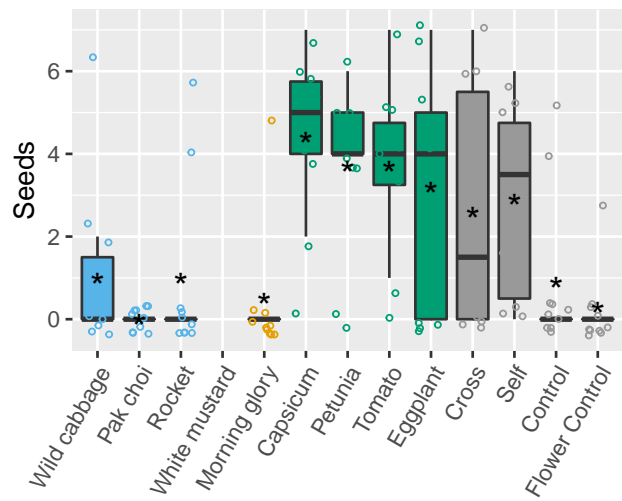
Pak choi



Rocket

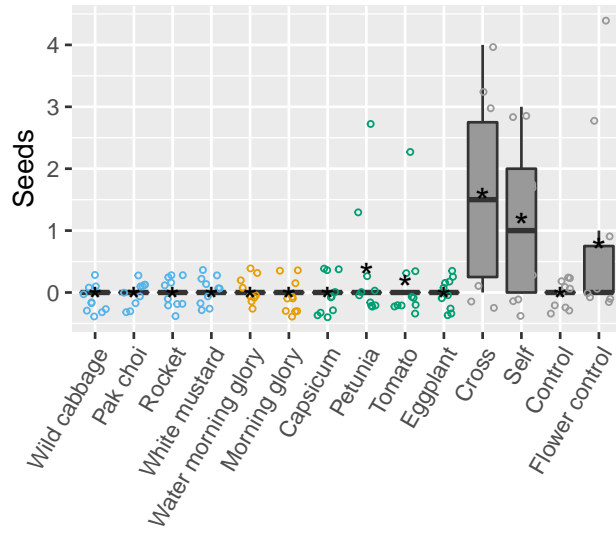


White mustard

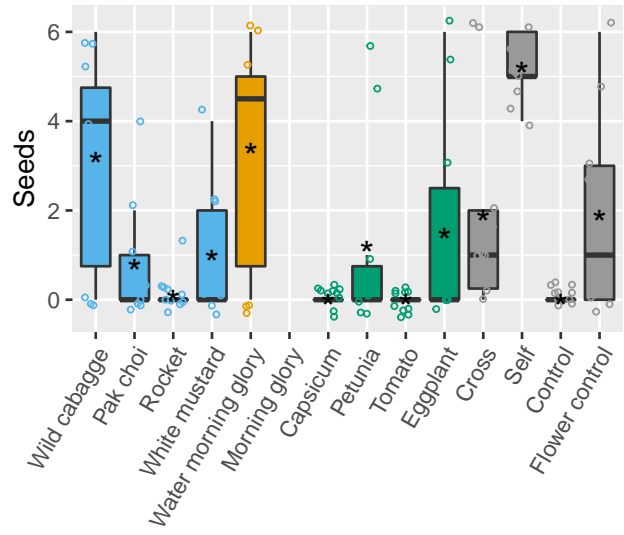


Convolvulaceae

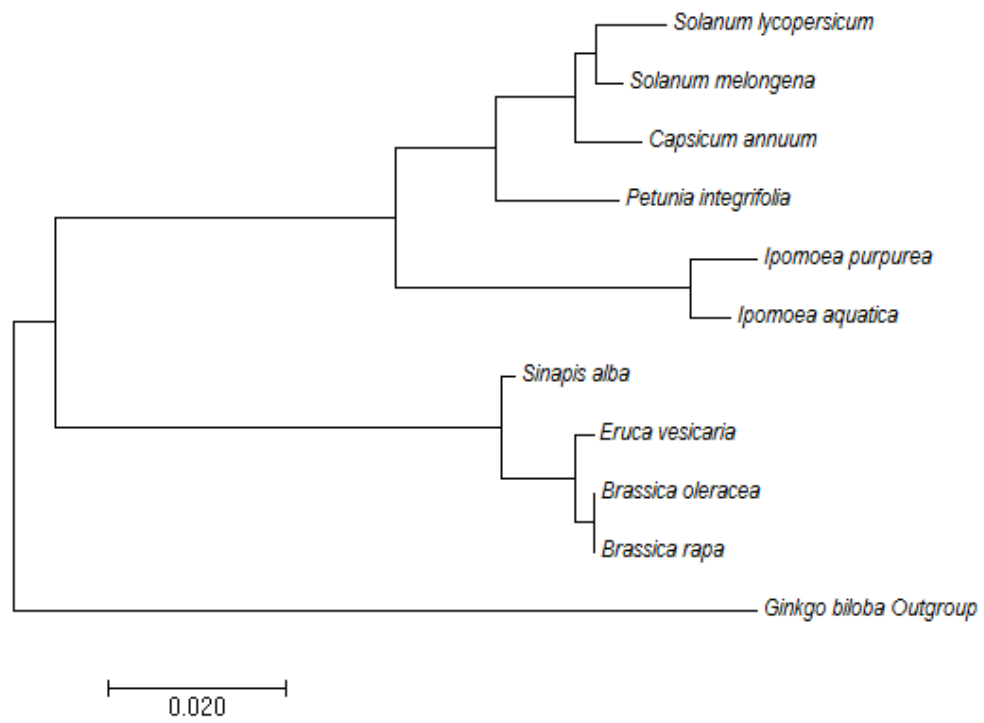
Water morning glory



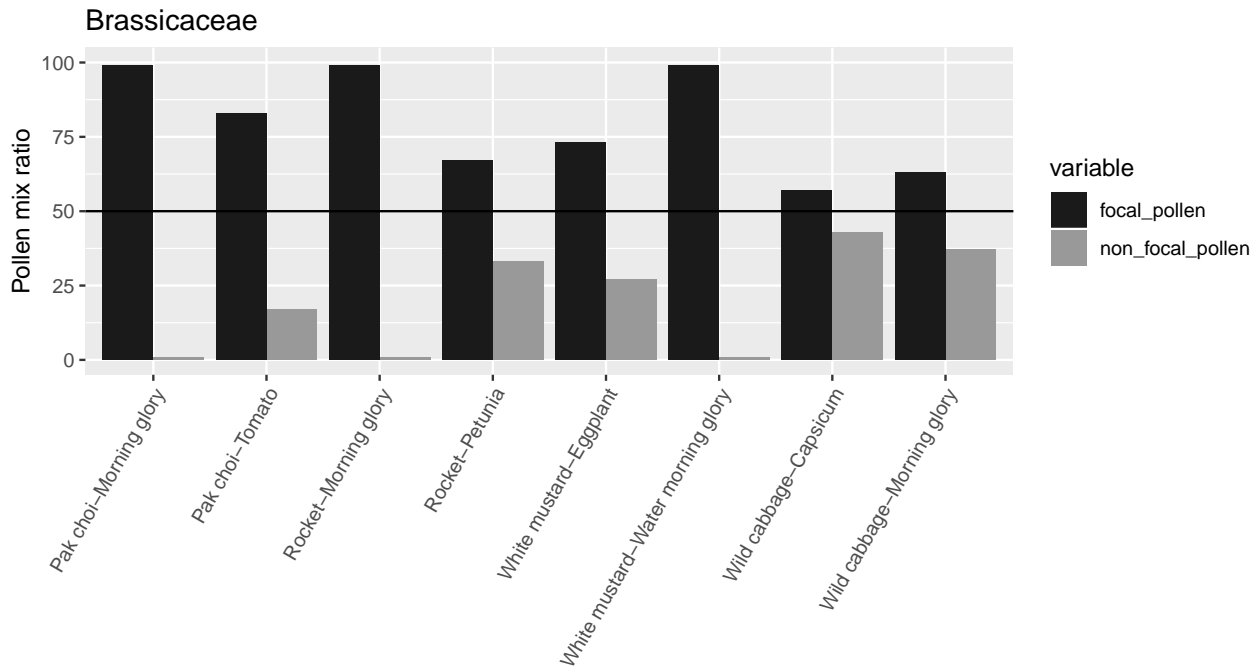
Morning glory

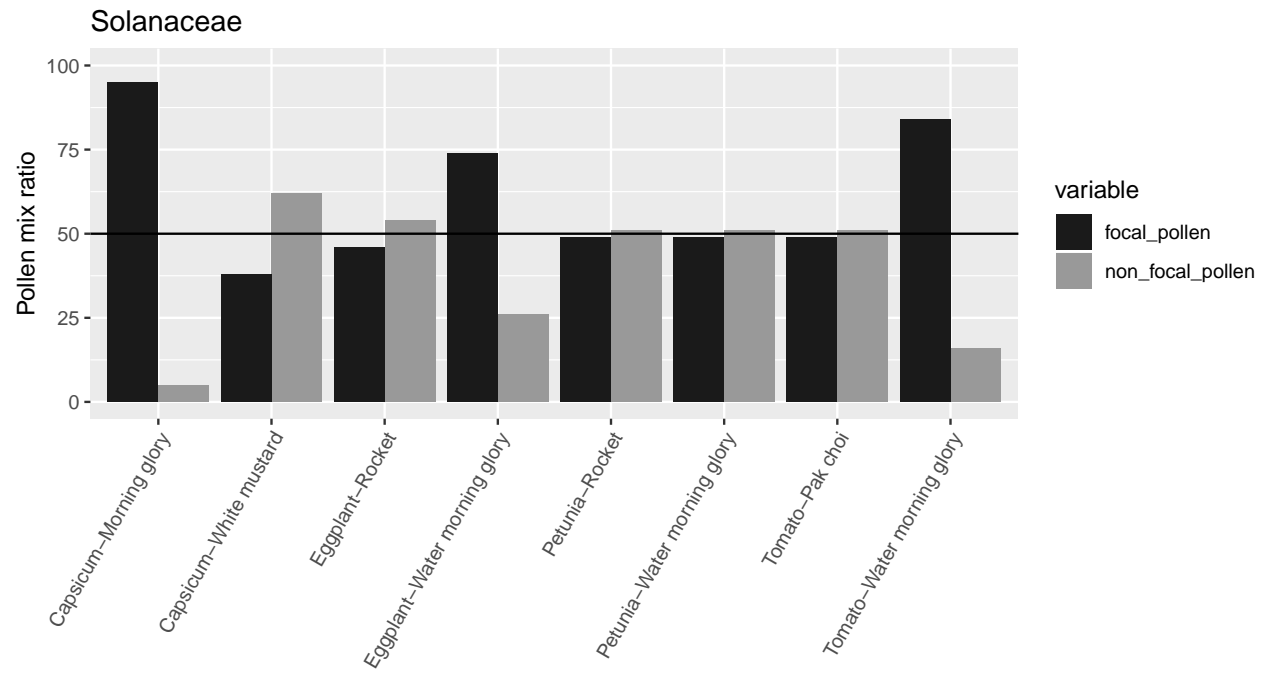


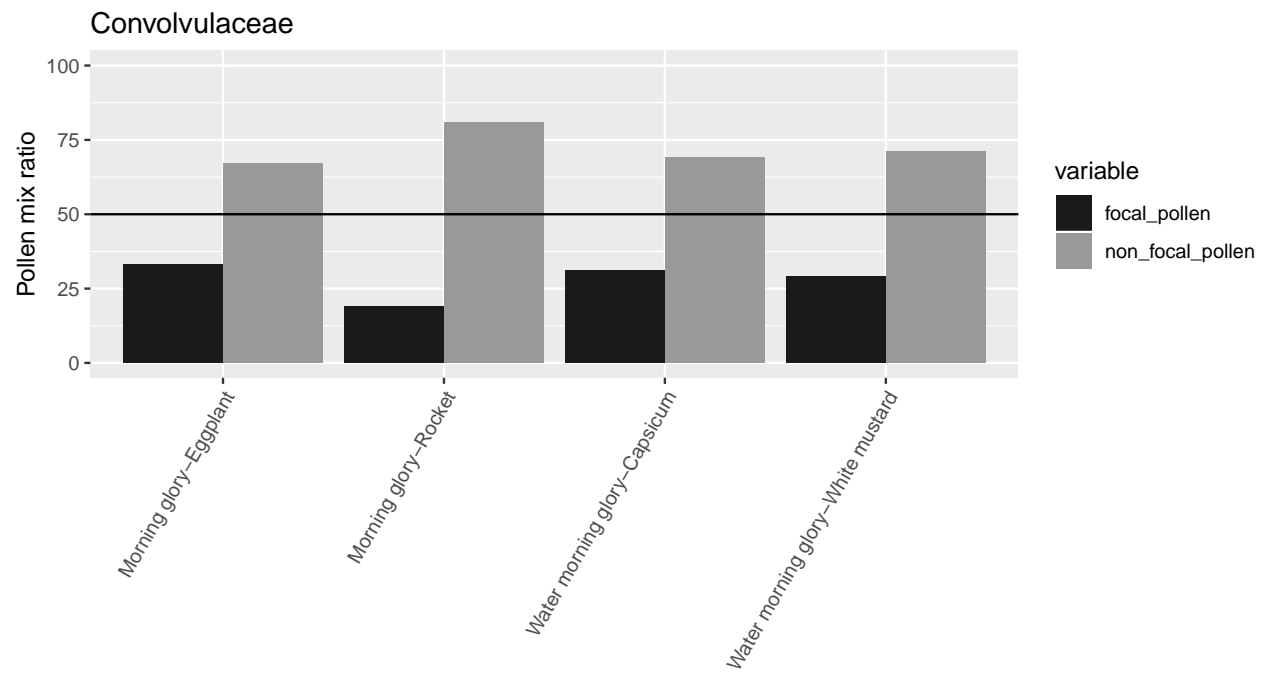
CHOLOROPLAST RBCL PHYLOGENY



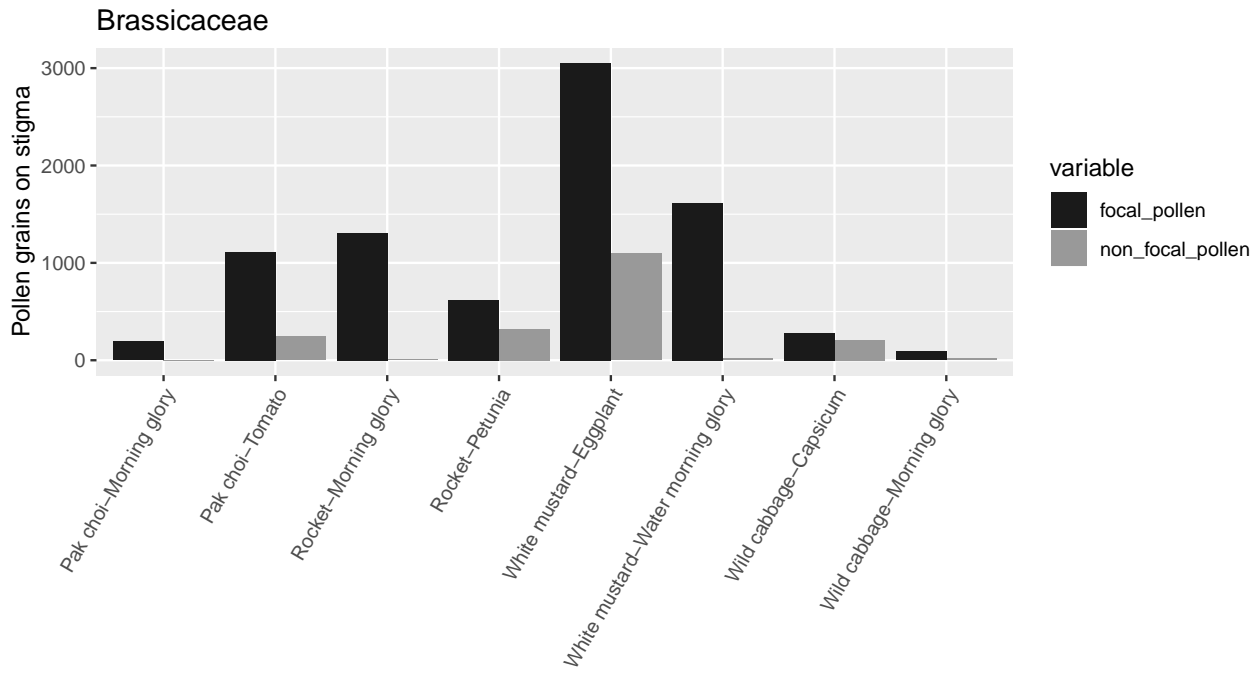
POLLEN MIX RATIOS PER FAMILY -3 NEXT PAGES- (N=3)

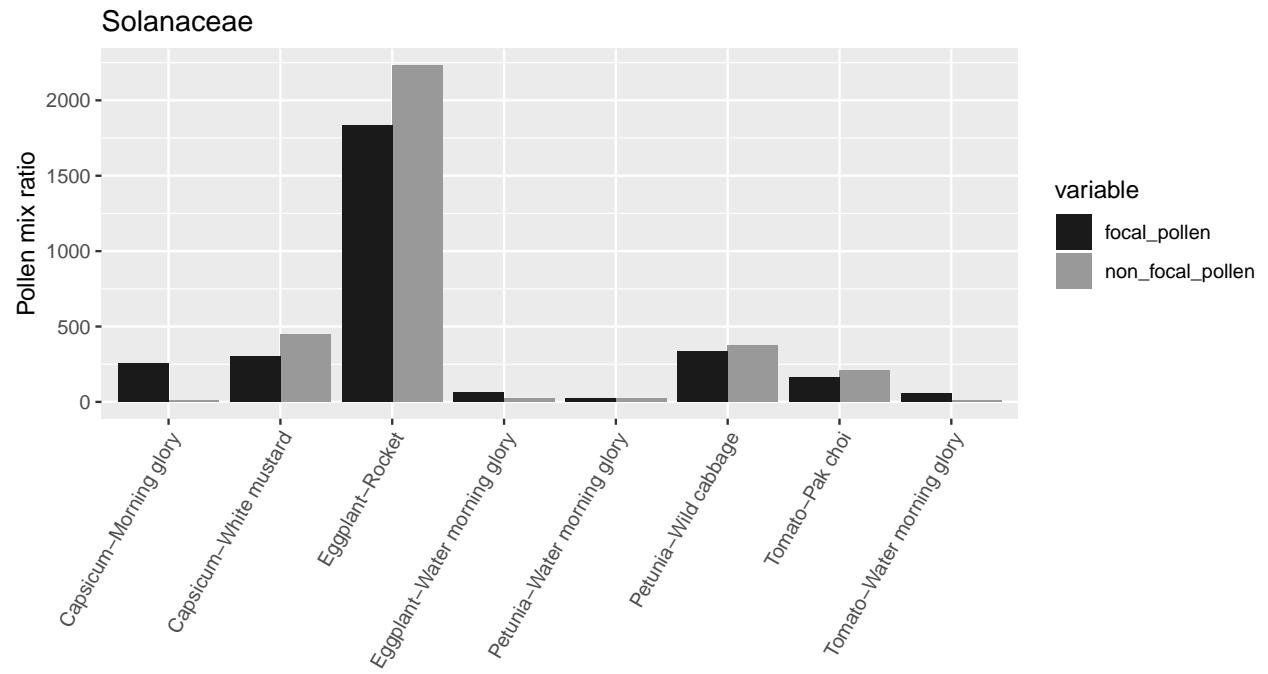


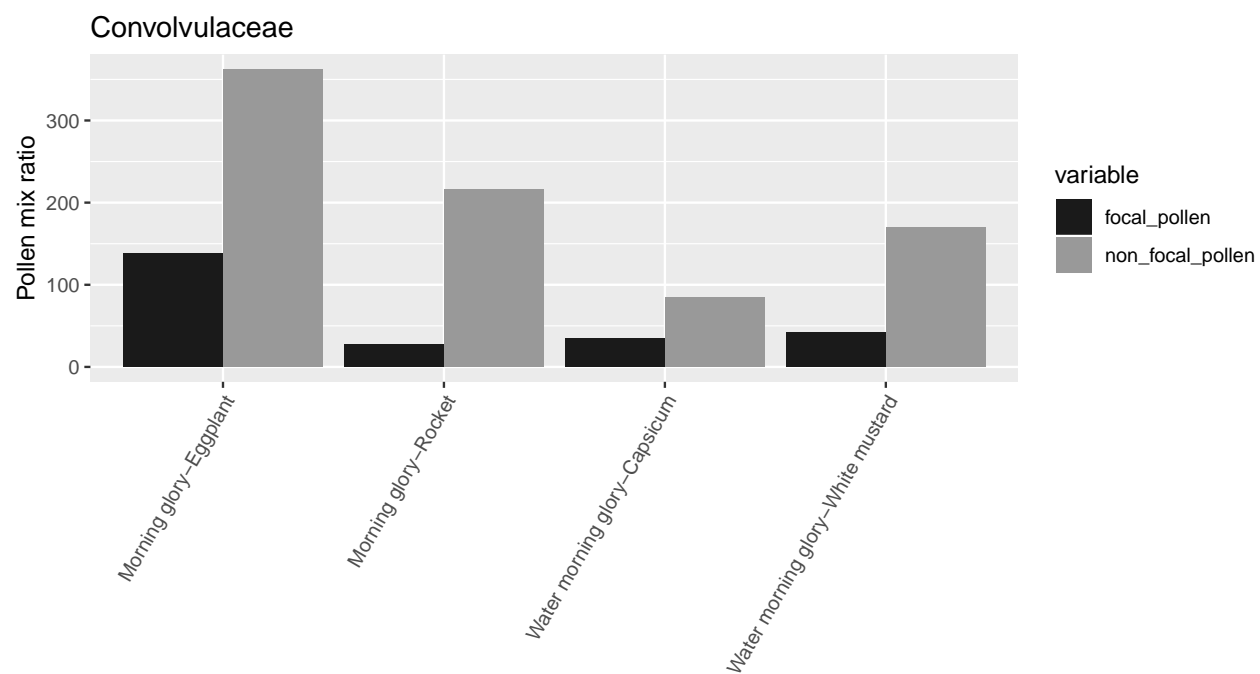




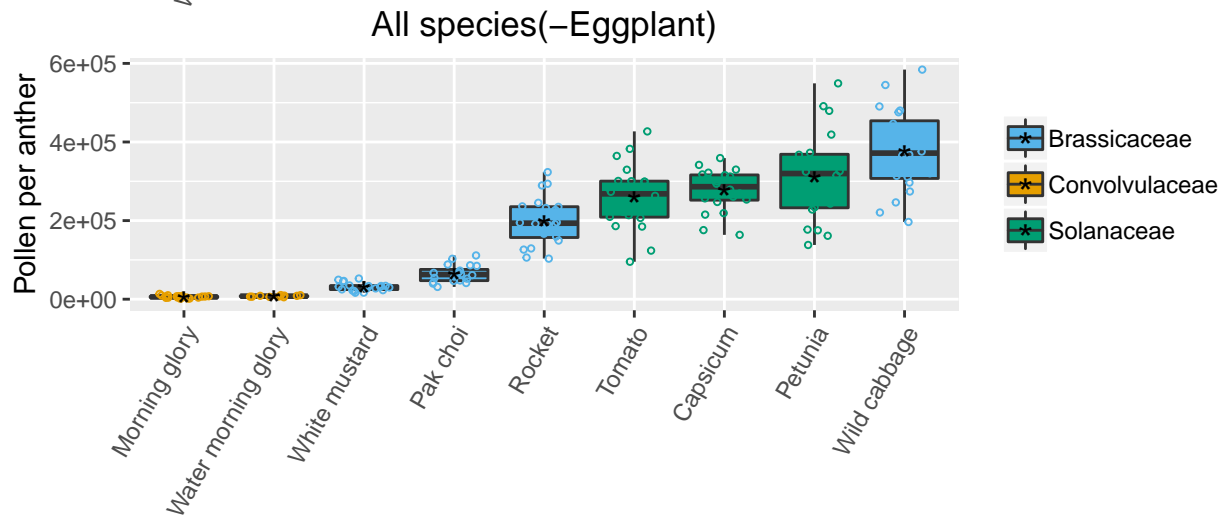
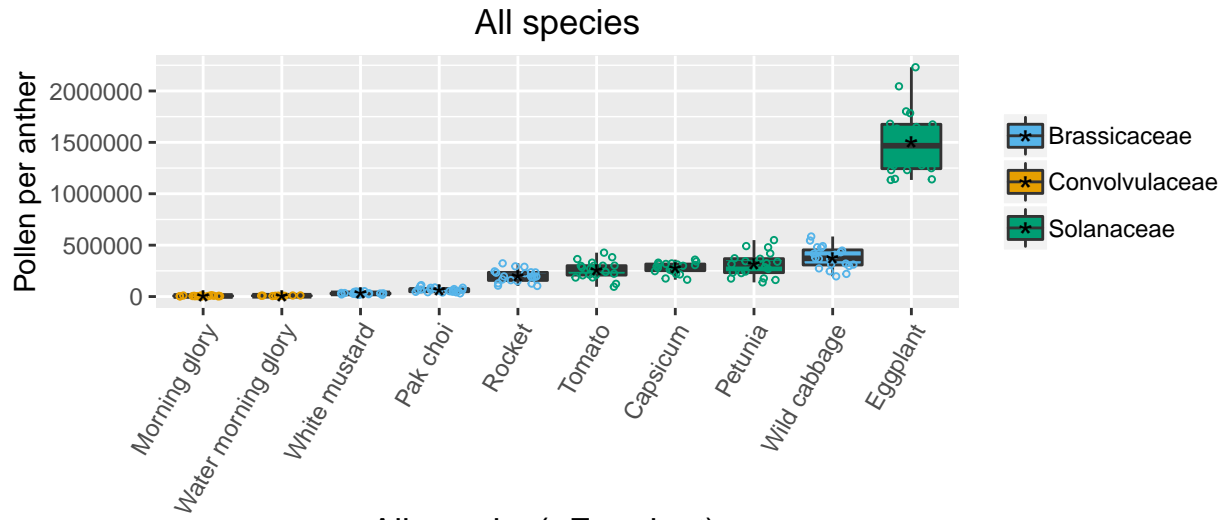
TOTAL POLLEN ON STIGMA -NEXT 3 PAGES-



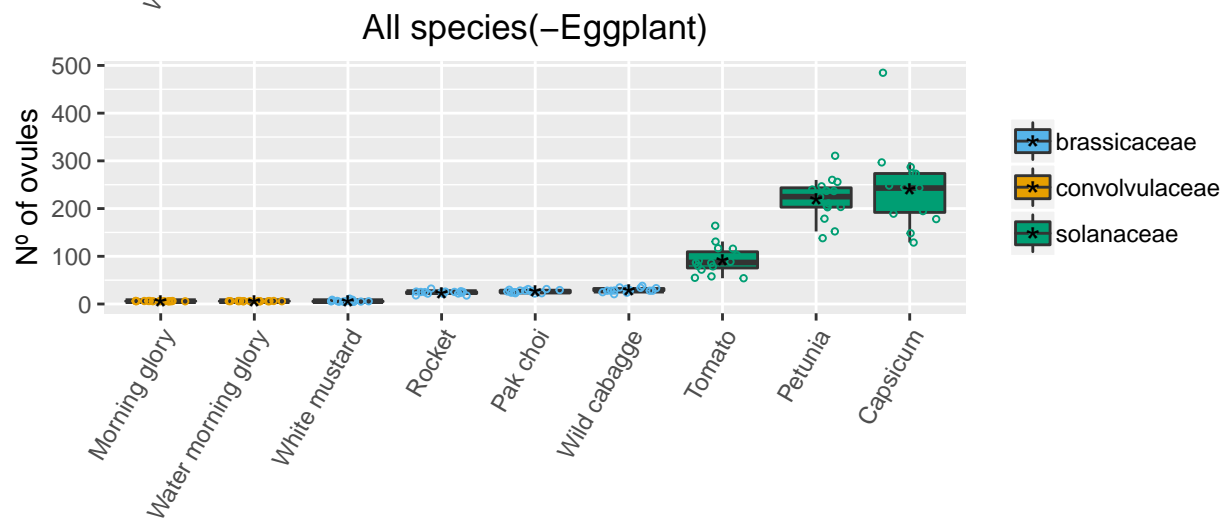
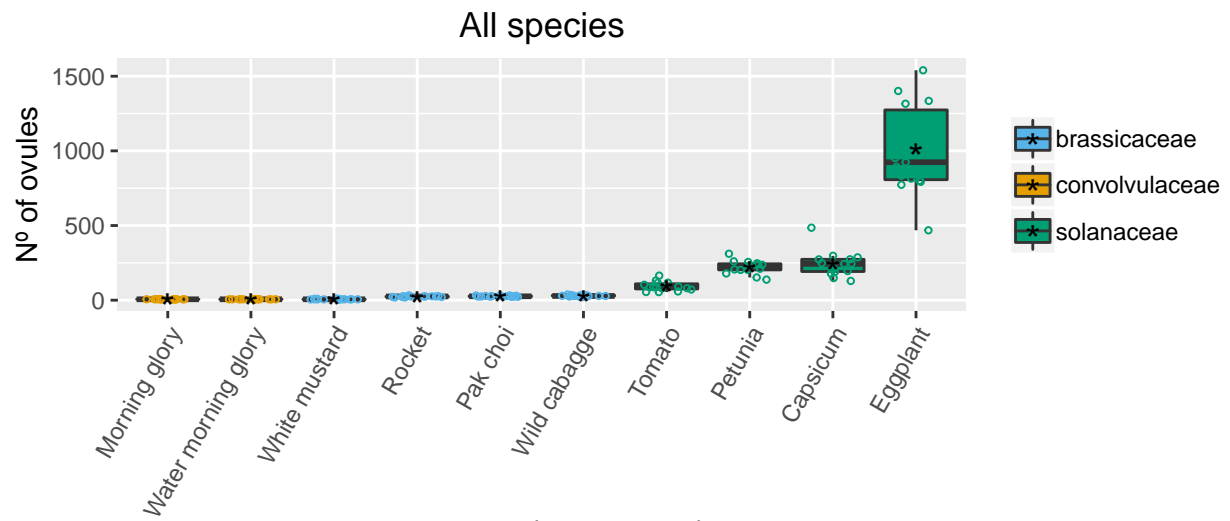




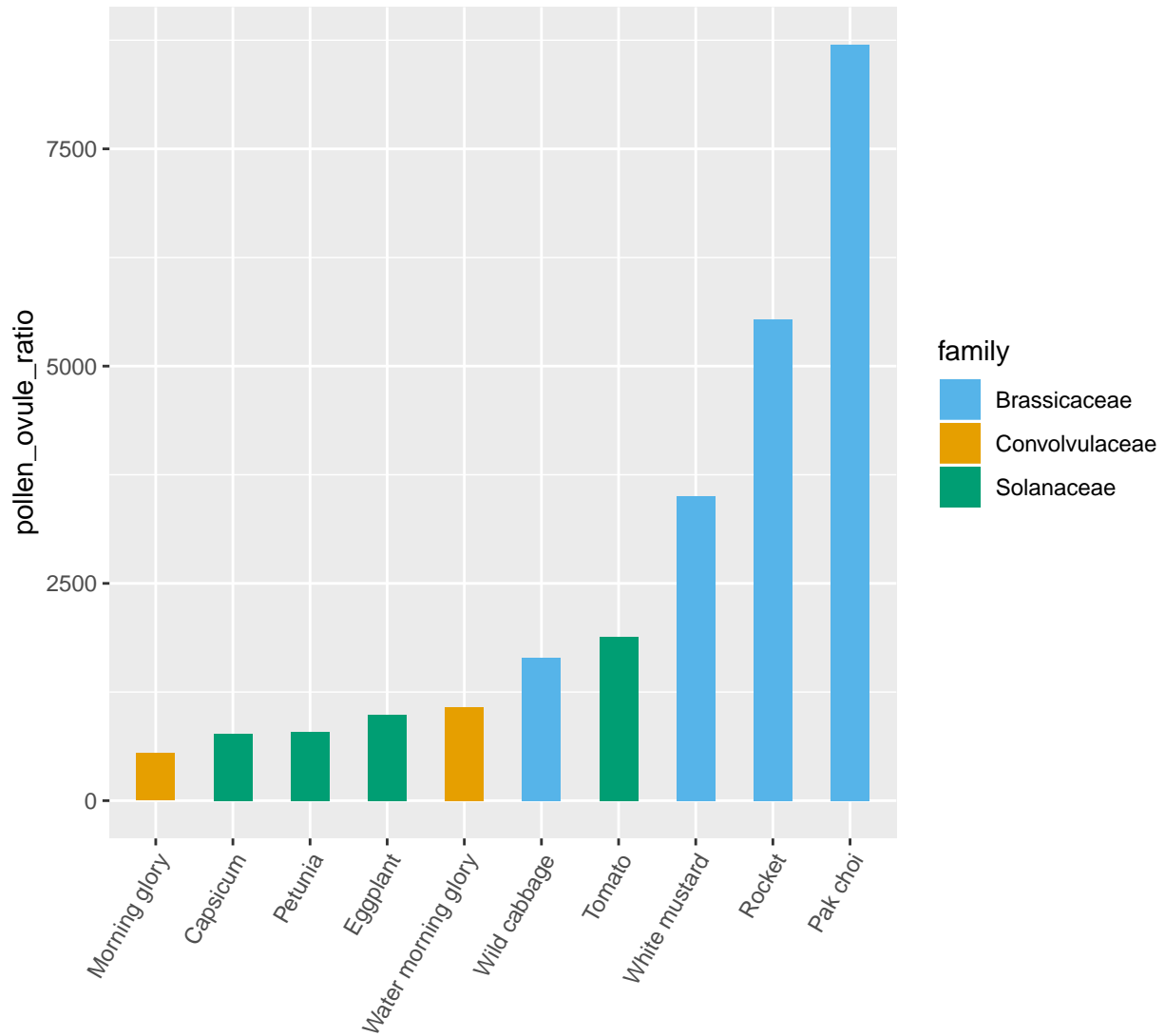
POLLEN PER ANTHER (N=20, *I. aquatica* N=10)



OVULES (N=15)

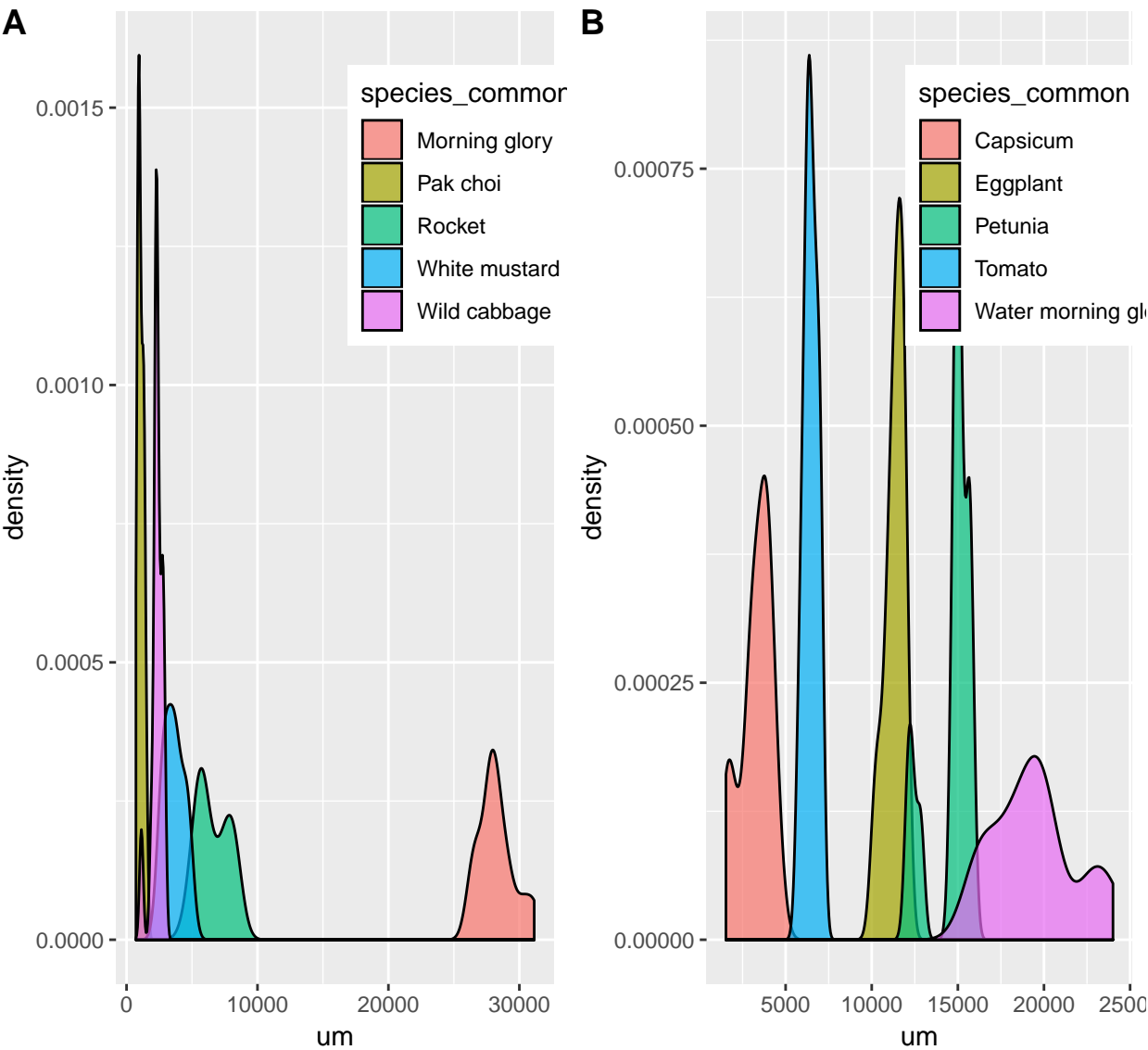


POLLEN OVULE RATIO. TOTAL POLLEN PER FLOWER DIVIDED BY NUMBER OF OVULES



reorder(species, pollen_ovule_ratio, colour = cut)

STIGMA AREA. BRASSICACEAE+1 AND SOLANACEAE+1



STIGMA AREA. ALL SPECIES, COLOUR PER SPECIES AND FAMILY

