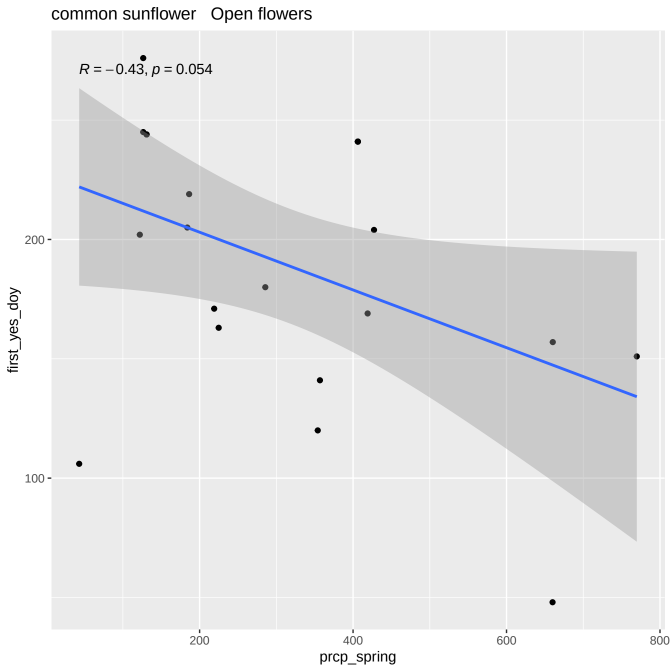
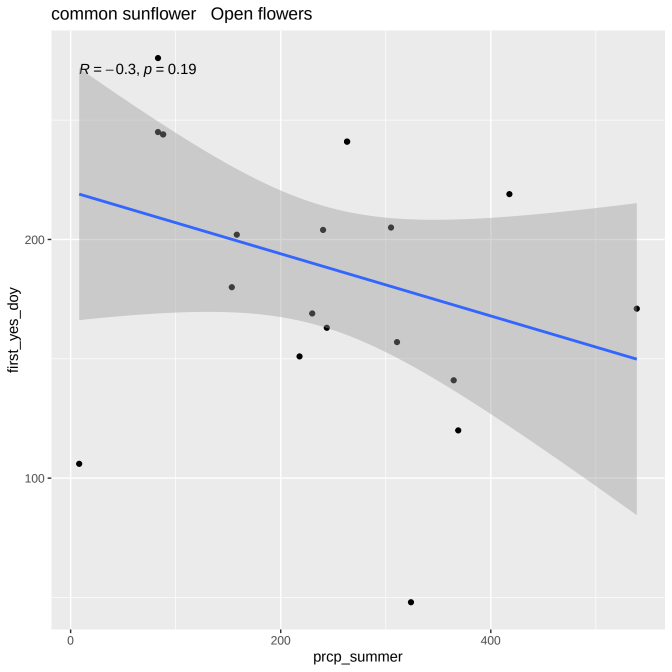
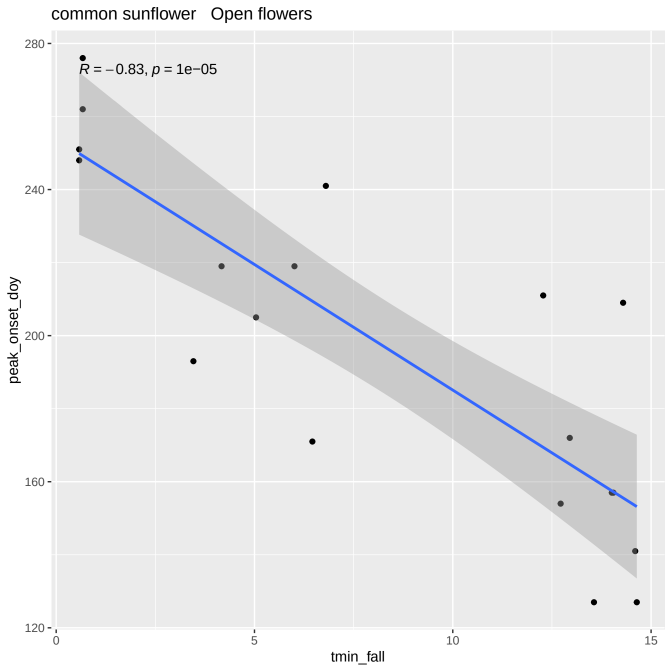
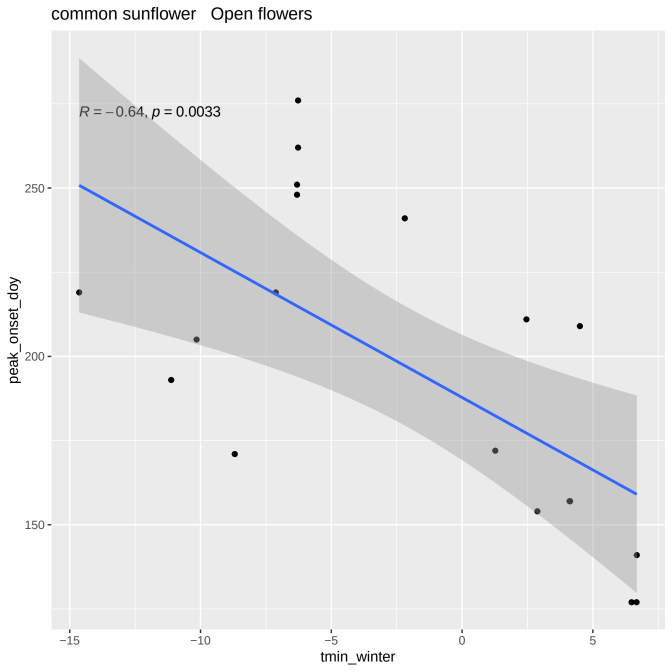


common sunflower Open flowers R = -0.19, p = 0.41200 first\_yes\_doy 100 -100 200 300 prcp\_winter

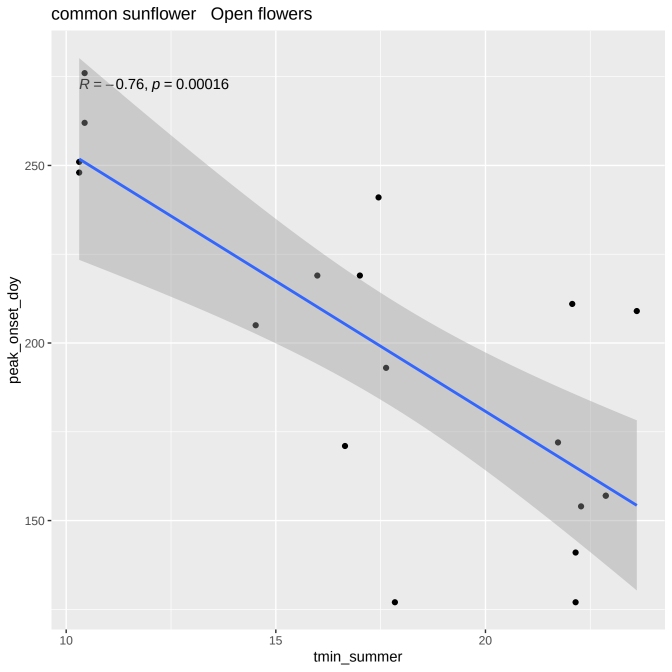


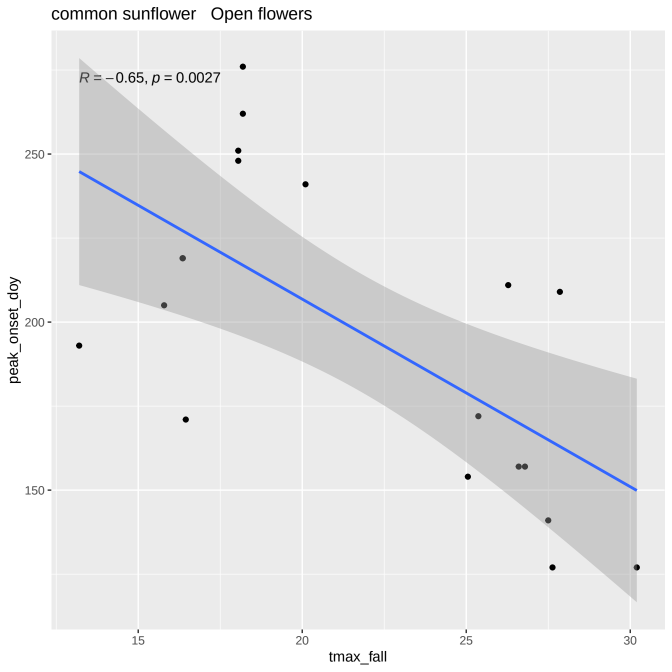




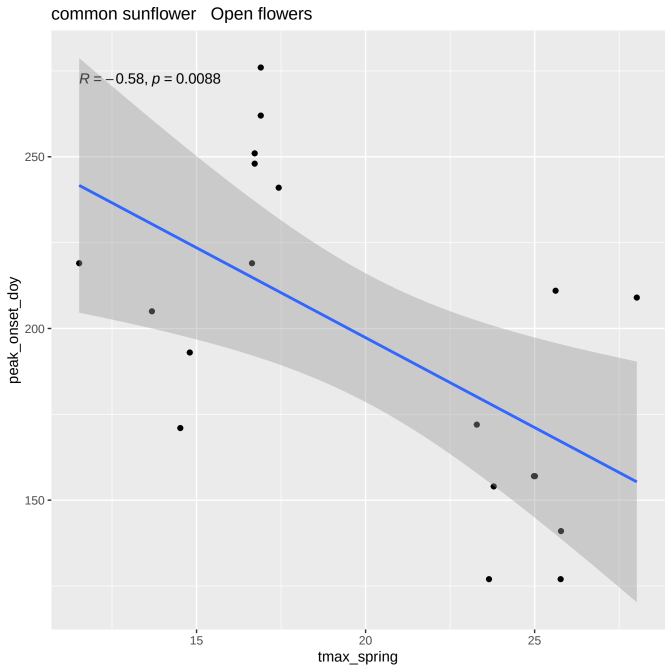


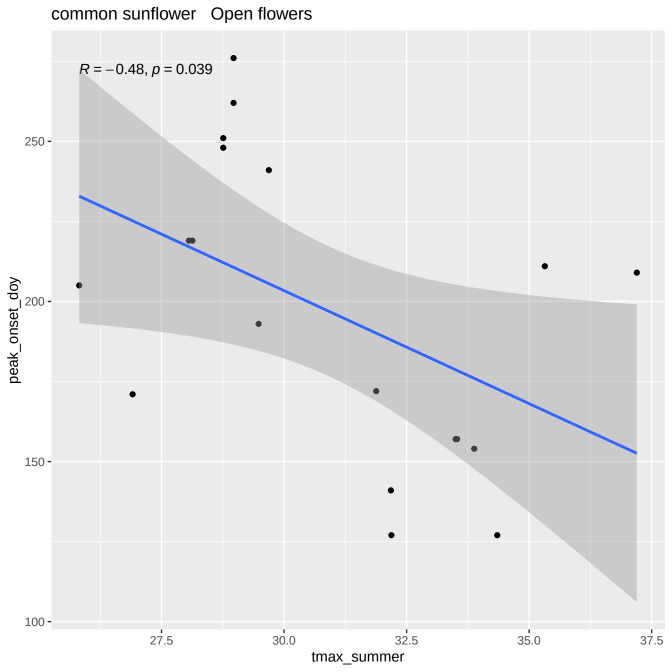
common sunflower Open flowers 280 - $\stackrel{\bullet}{R}$  = -0.74, p = 0.00031 240 peak\_onset\_doy . 160 -120 - 0 10 5 tmin\_spring

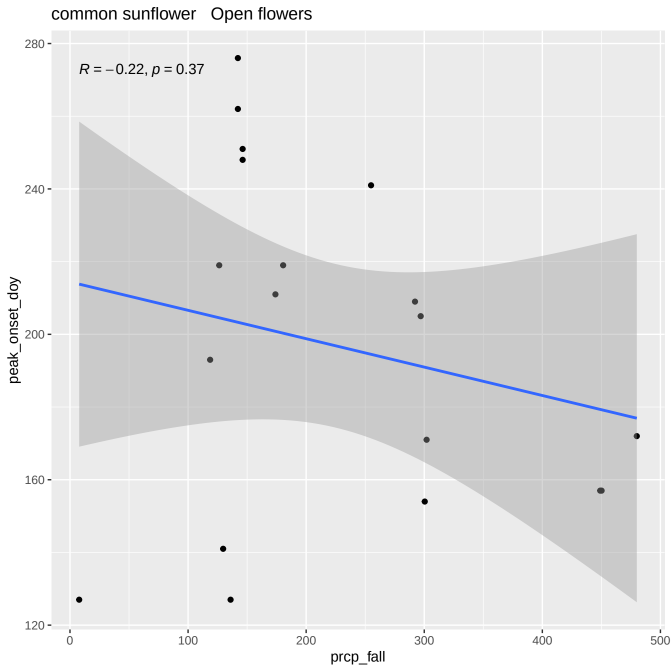




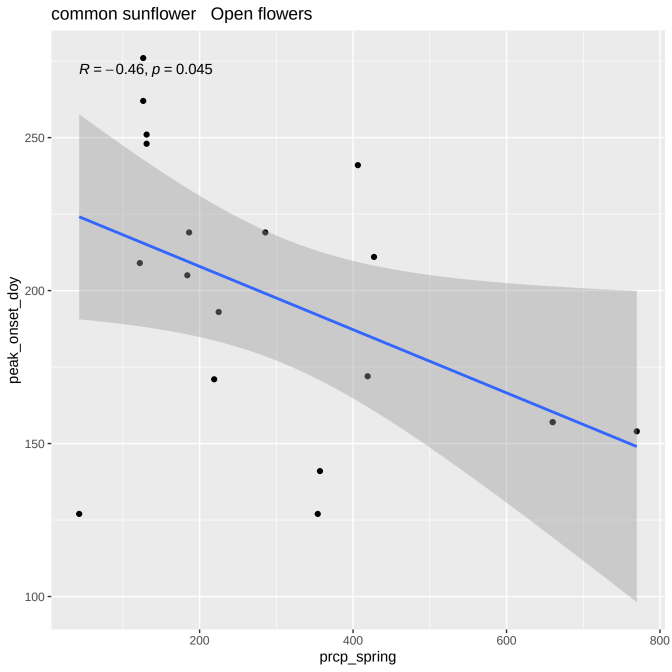
common sunflower Open flowers 280 -R = -0.48, p = 0.037240 peak\_onset\_doy . 160 -120 -0 5 10 15 20 tmax\_winter

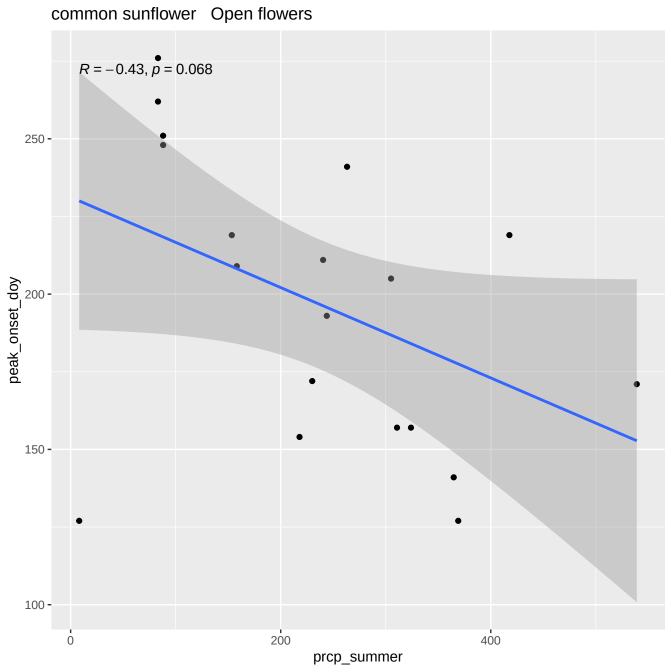


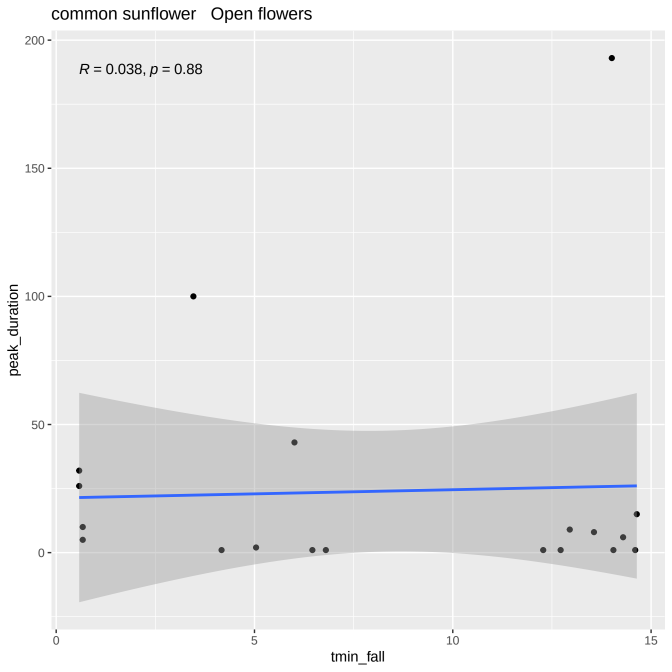




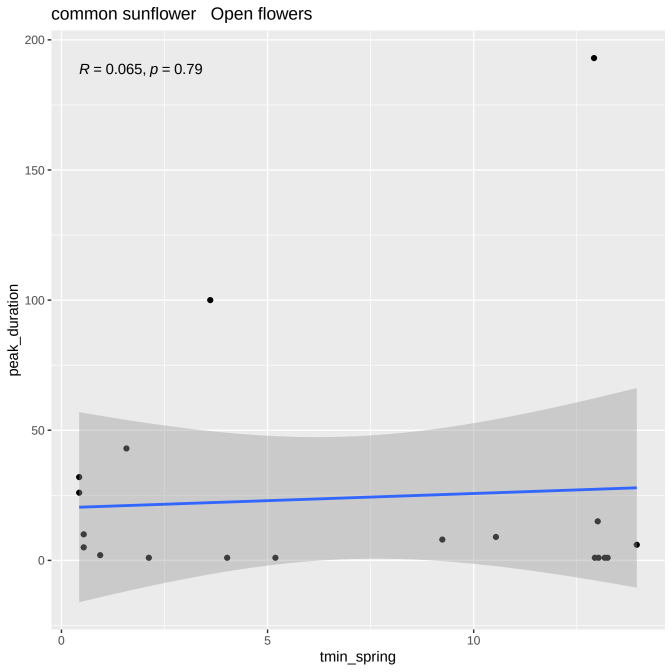
common sunflower Open flowers 280 -R = -0.43, p = 0.066240 peak\_onset\_doy - 000 160 -120 -100 200 300 prcp\_winter







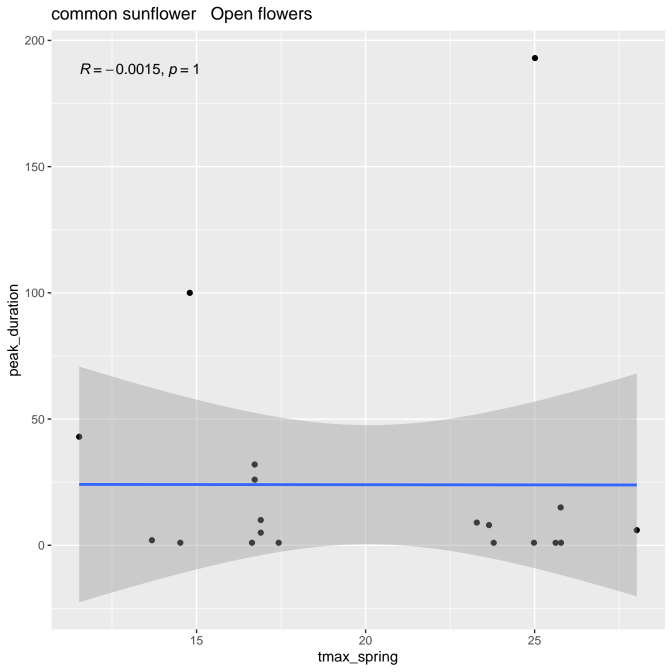
common sunflower Open flowers 200 -R = -0.048, p = 0.84150 peak\_duration on the peak\_duration of the peak\_dura 50 -0 -0 5 -5 -15 -10 tmin\_winter

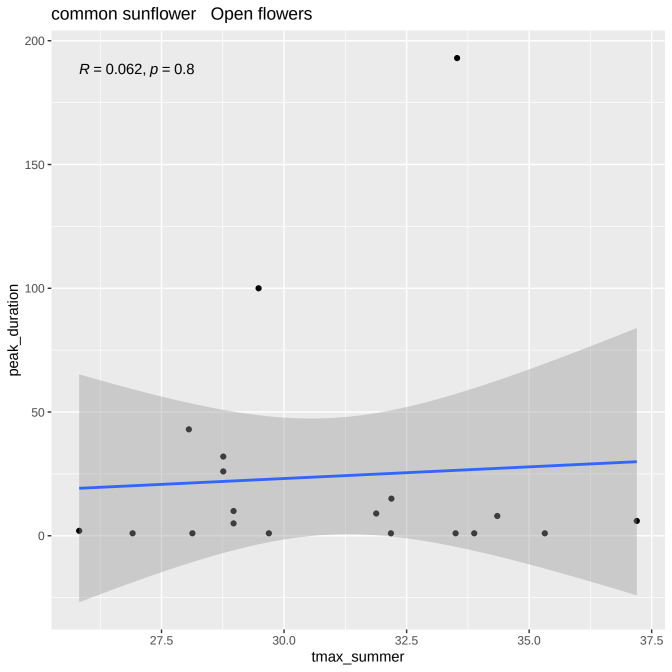


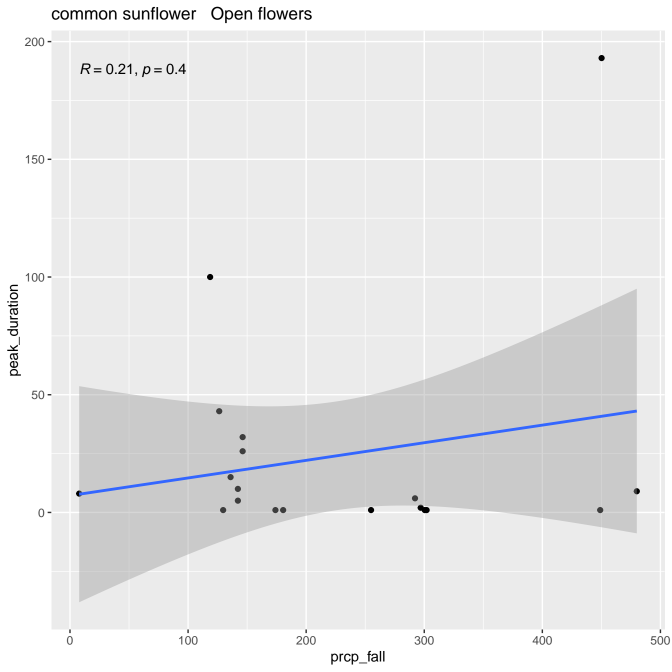
common sunflower Open flowers 200 -R = 0.13, p = 0.6150 peak\_duration - 001 50 -0 -10 15 20 tmin\_summer

common sunflower Open flowers 200 -R = -0.048, p = 0.85150 peak\_duration 50 -0 -15 20 25 30 tmax\_fall

common sunflower Open flowers 200 -R = -0.033, p = 0.89150 peak\_duration - 001 50 -0 -0 5 15 20 10 tmax\_winter







common sunflower Open flowers 200 -R = -0.017, p = 0.95150 peak\_duration - 001 50 -0 -100 200 300 prcp\_winter

