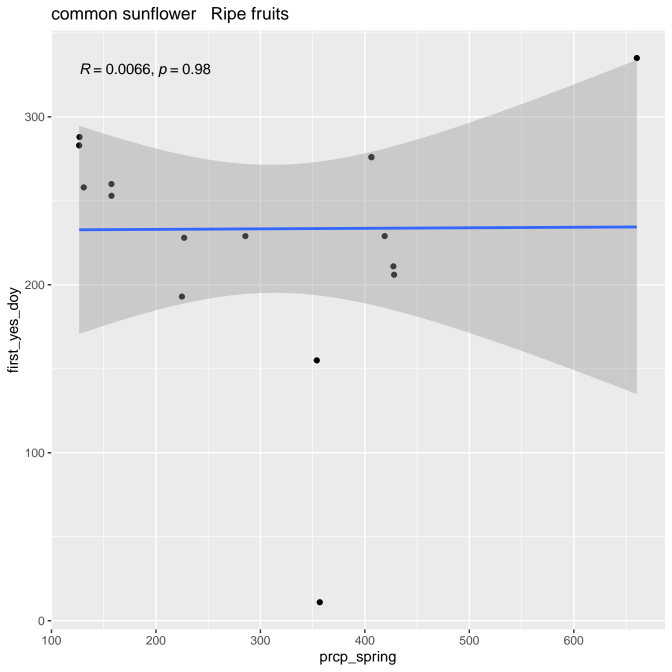
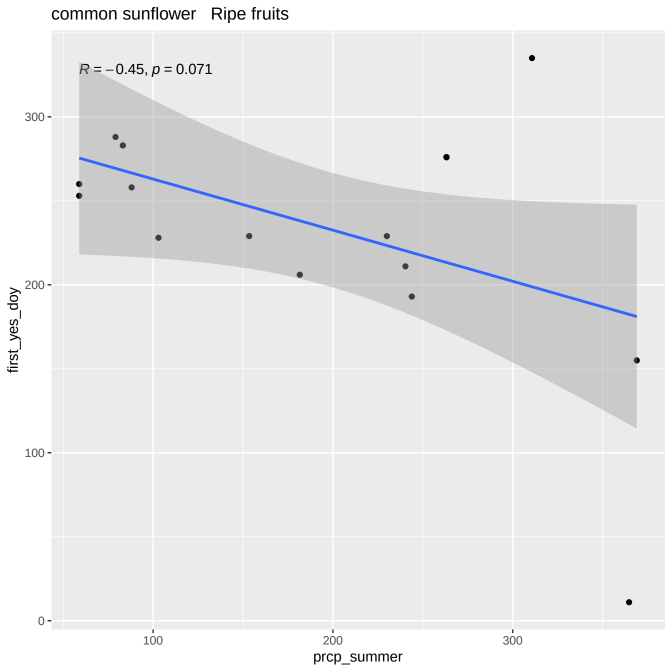
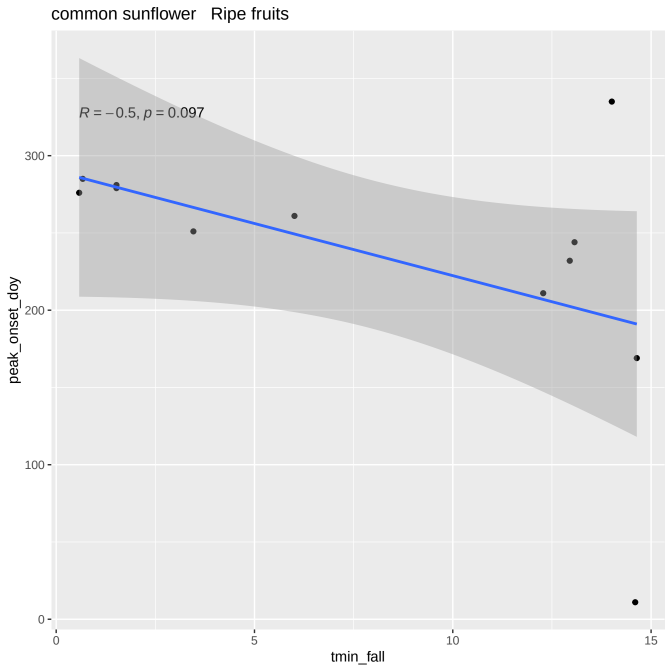
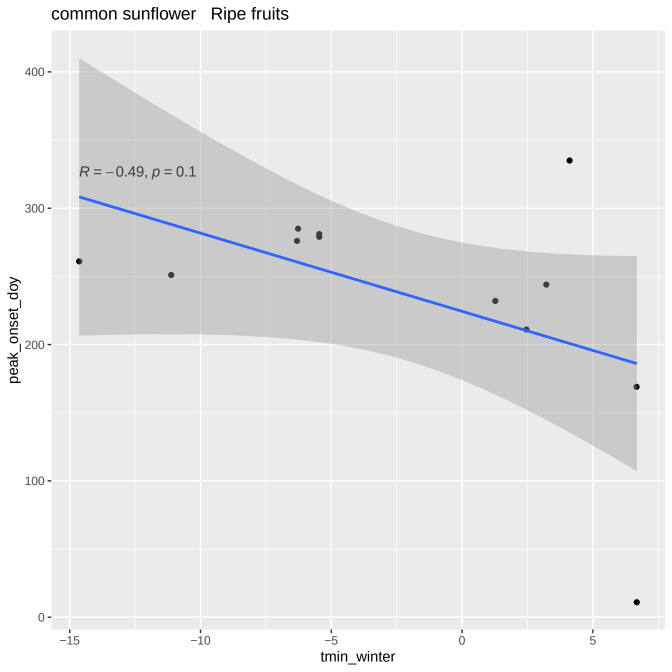


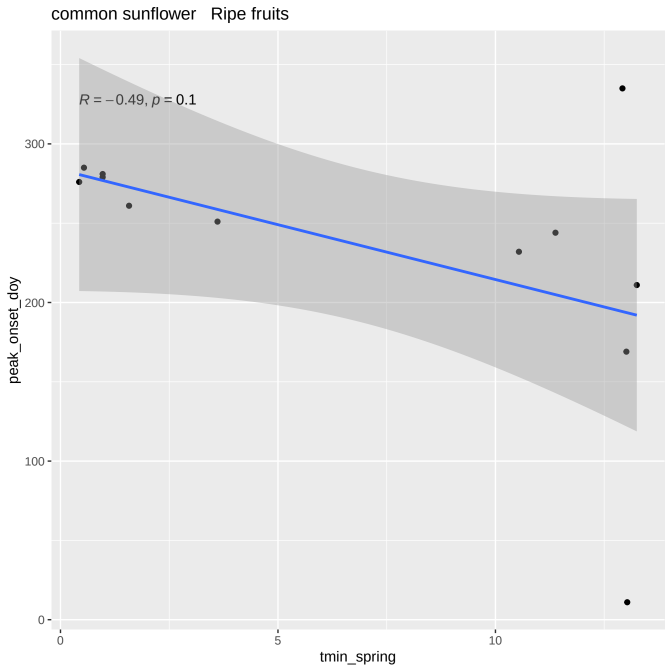
common sunflower Ripe fruits R = -0.11, p = 0.69300 first_yes_doy 100 -0 -100 300 200 prcp_winter

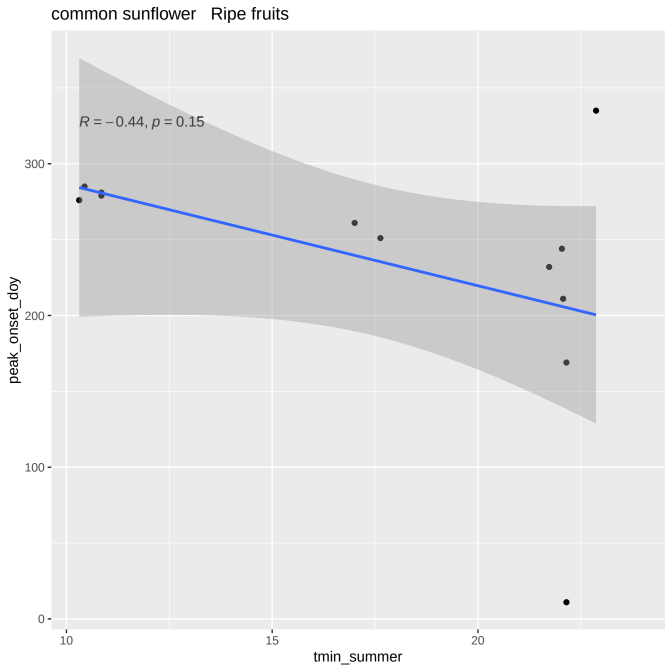


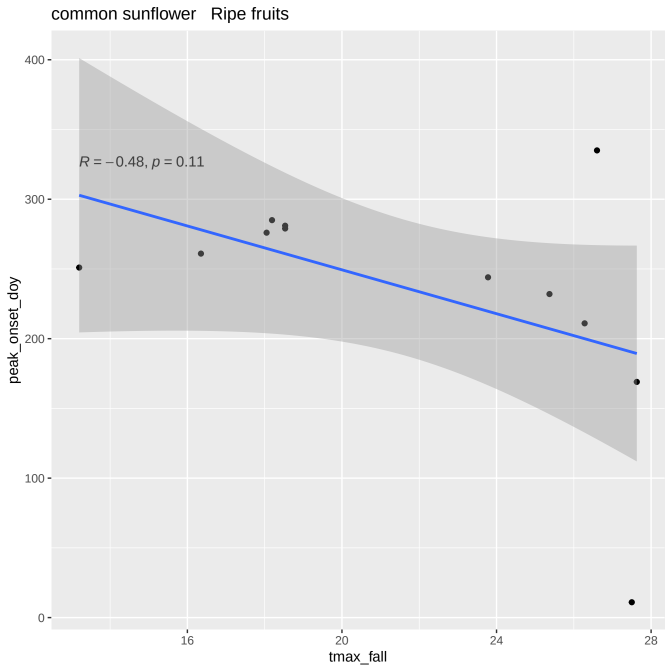


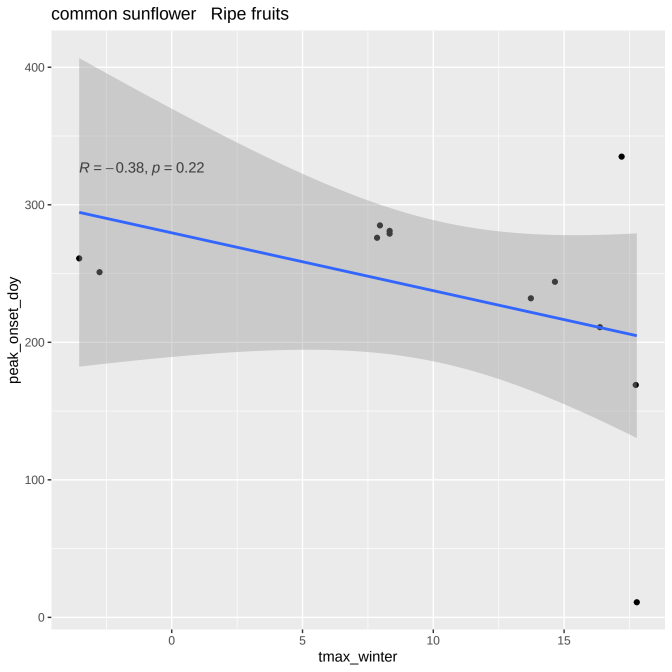


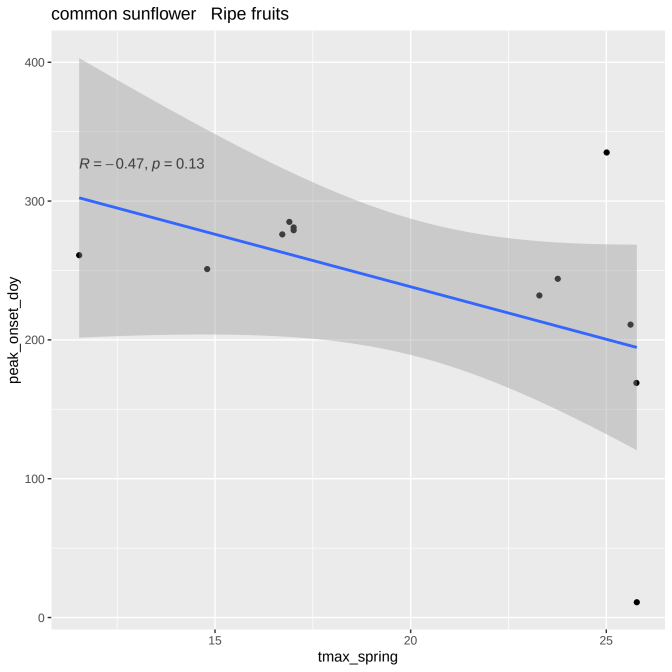


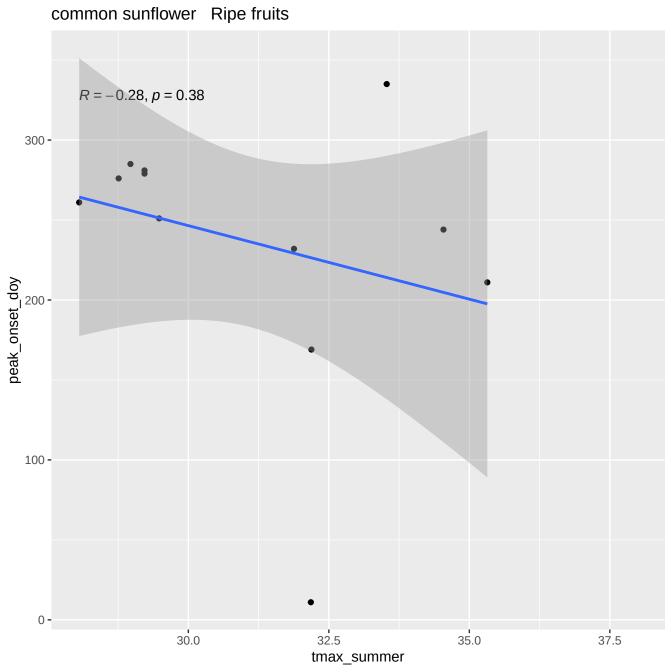


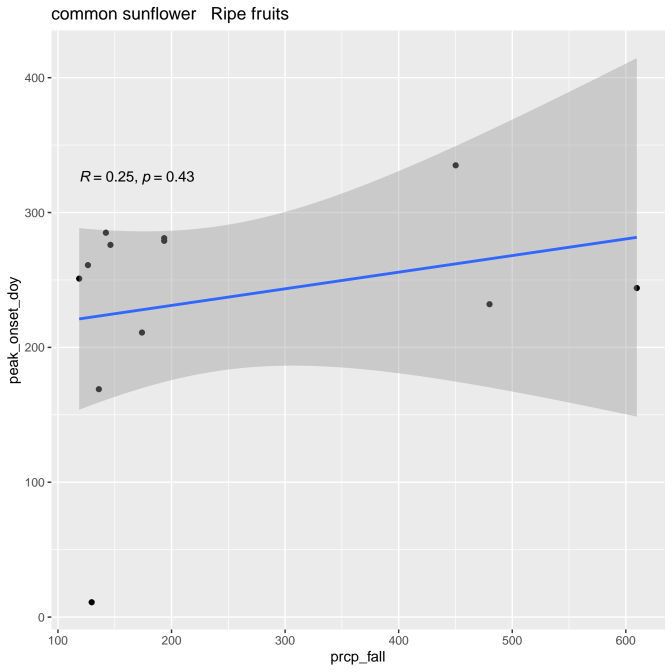


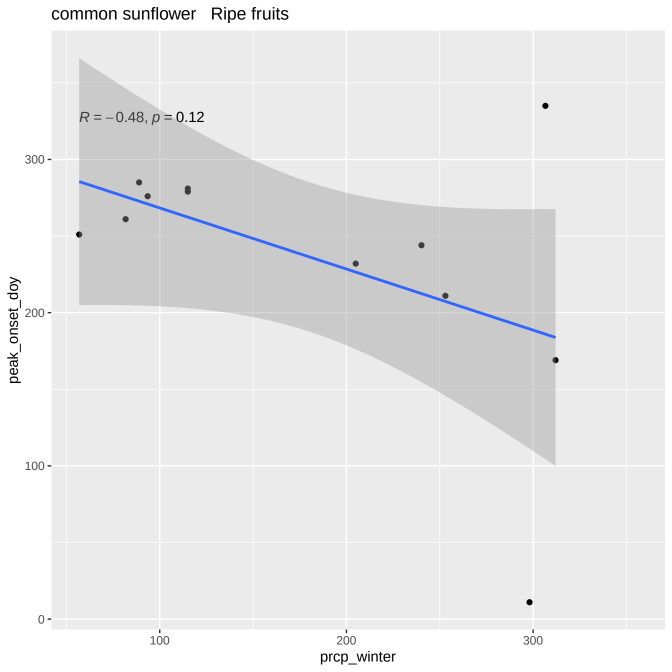


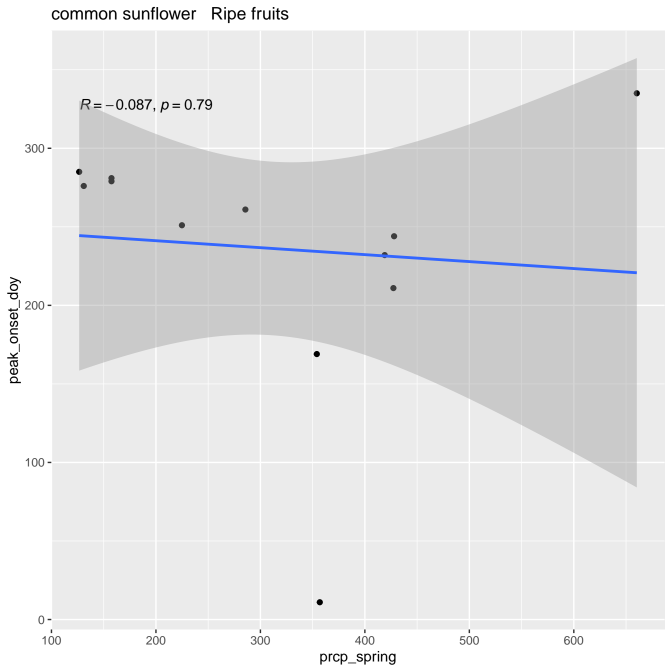


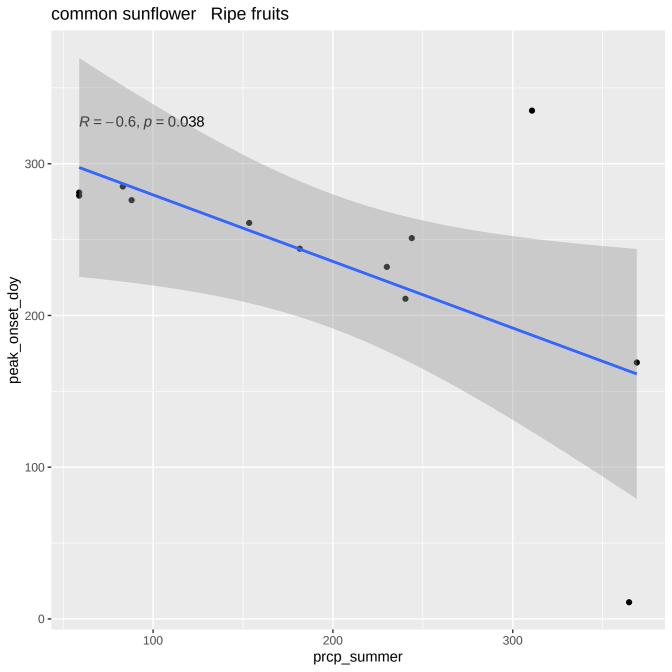


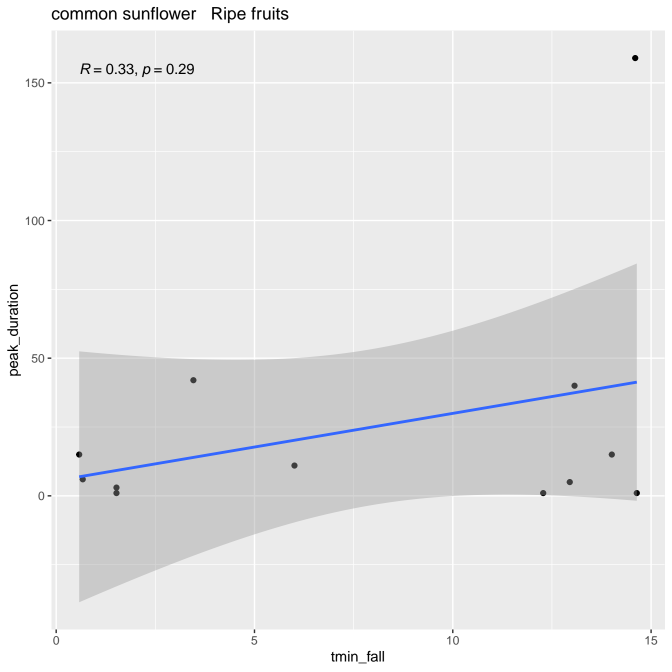


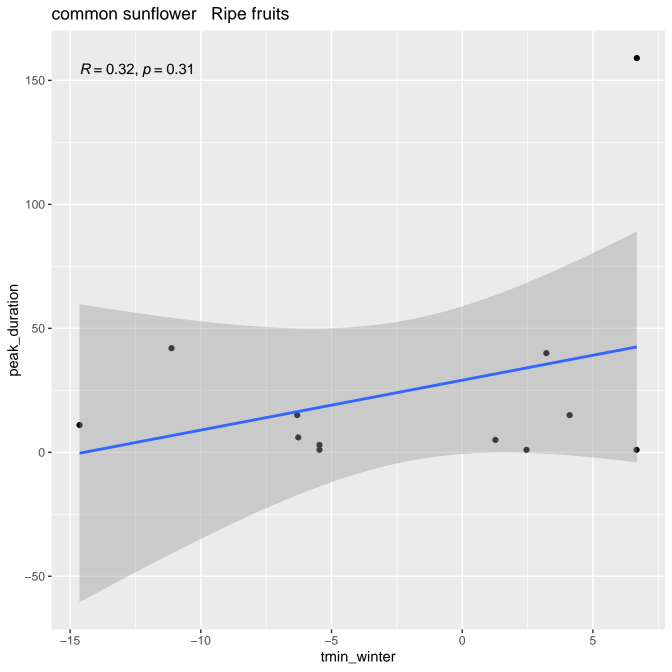


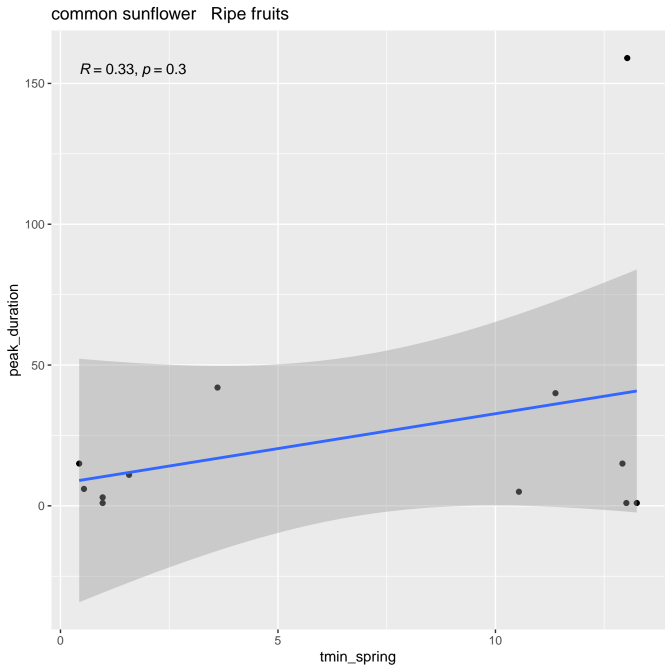


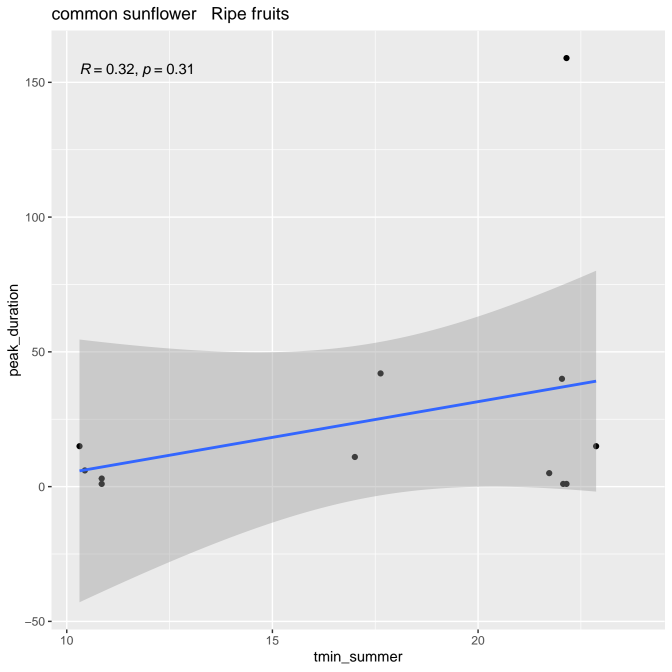


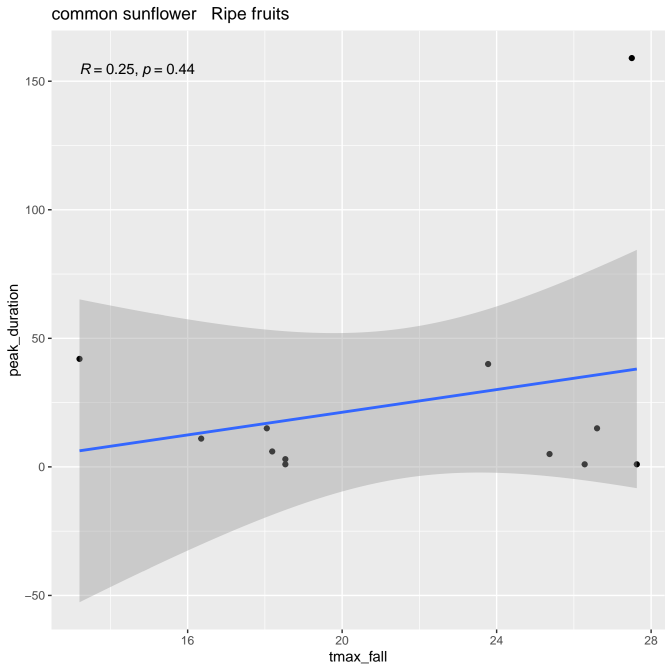


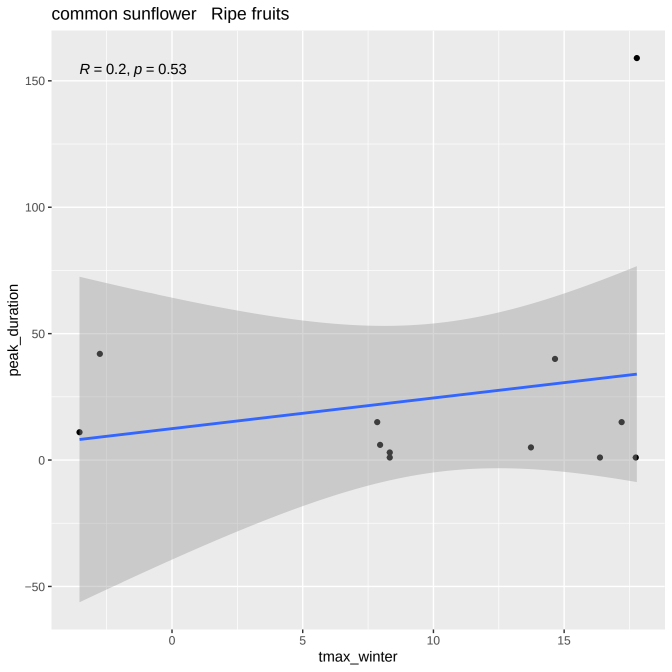


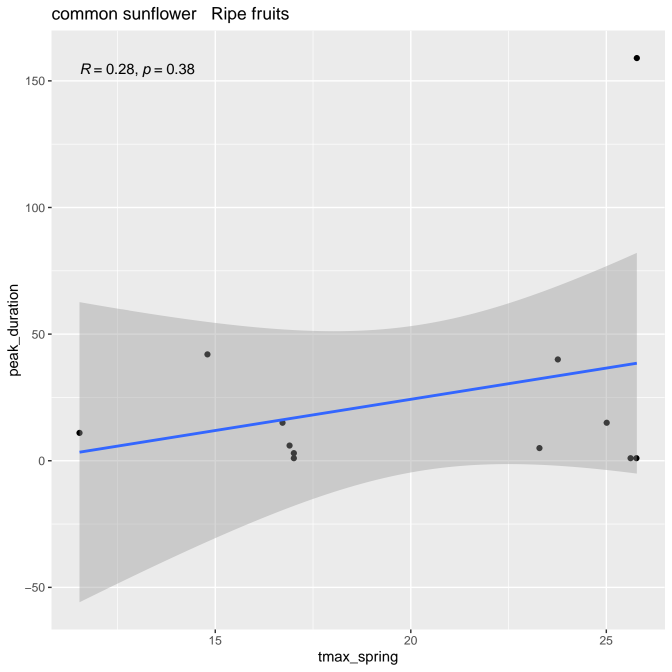


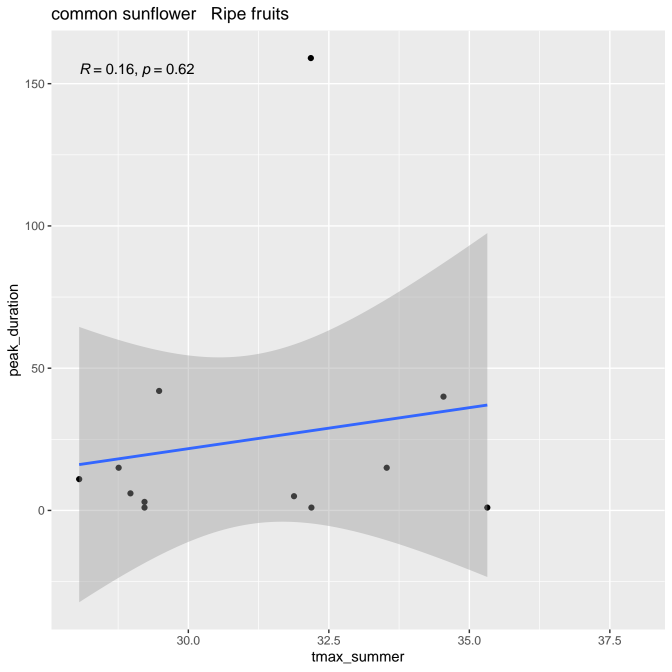






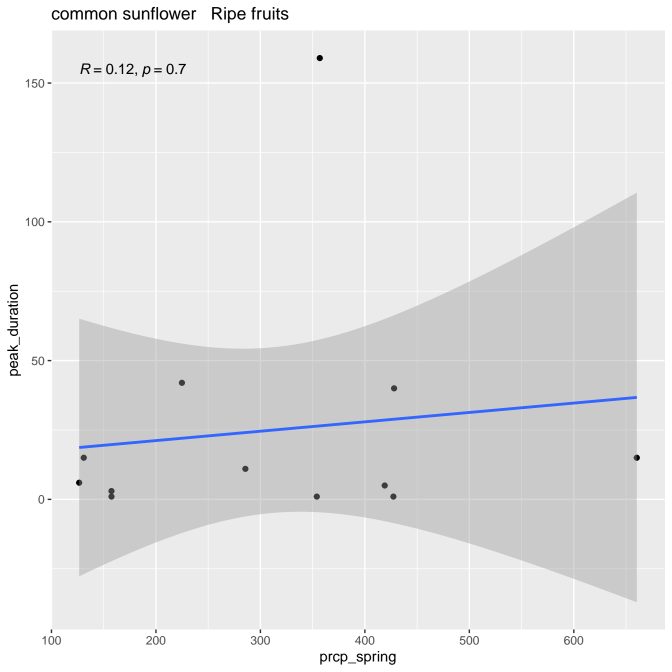






common sunflower Ripe fruits $\stackrel{\bullet}{R} = -0.091, p = 0.78$ 150 -100 peak_duration 50 **-**0 --50 **-**200 300 100 400 500 600 prcp_fall

common sunflower Ripe fruits R = 0.31, p = 0.33150 -100 peak_duration 50 **-**0 -100 200 300 prcp_winter



common sunflower Ripe fruits R = 0.47, p = 0.12150 **-**100 peak_duration 50 --50 **-**100 200 300 prcp_summer