Phenology Visualization

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February 01, 2021

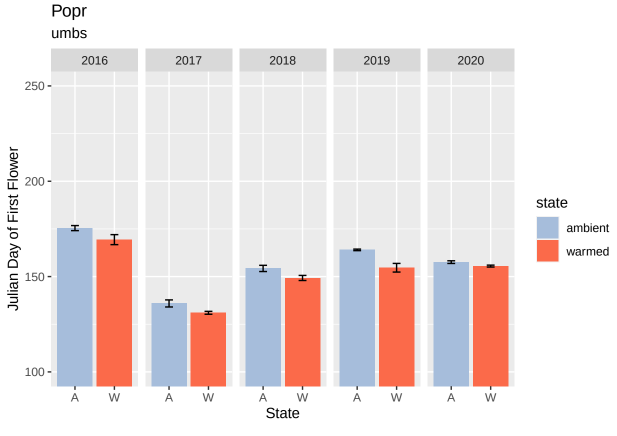
COLLABORATORS: Phoebe Zarnetske, Mark Hammond, Pat Bills, Kara Dobson

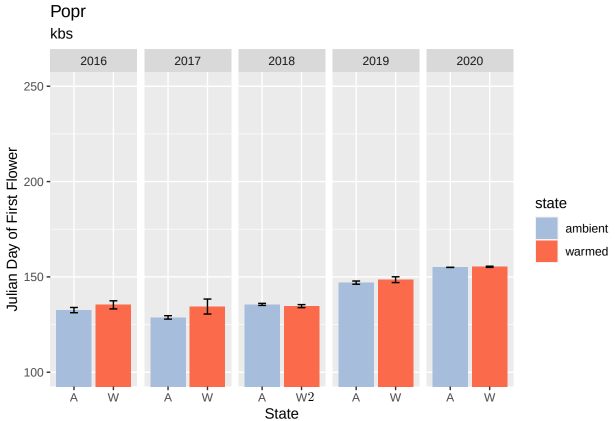
DATA INPUT: Cleaned phenology data csv from the shared Google drive DATA OUTPUT: Code and Rmd are in the scripts folder in Github

 ${\bf PROJECT:\ warmXtrophic}$

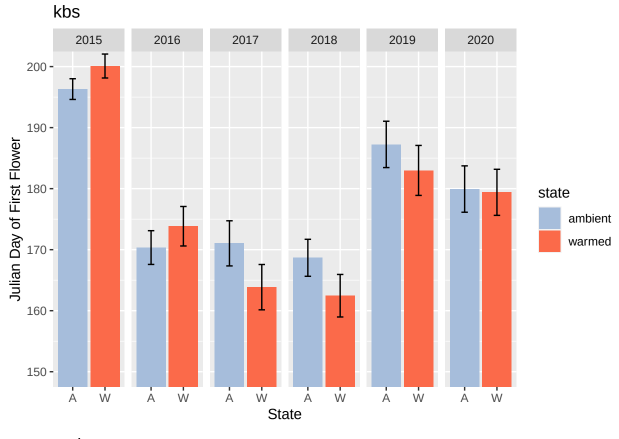
Flowering

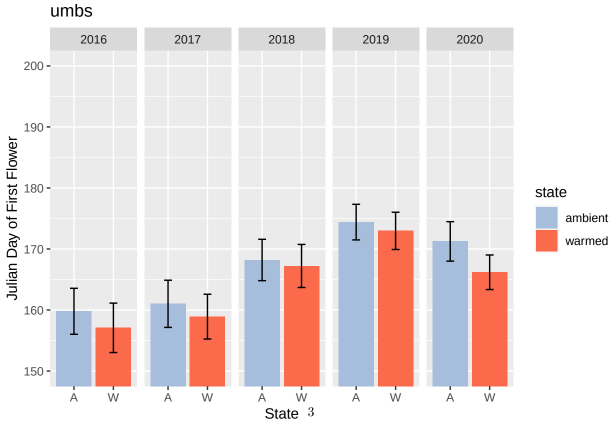
This creates a plot for a given species and site and for every year





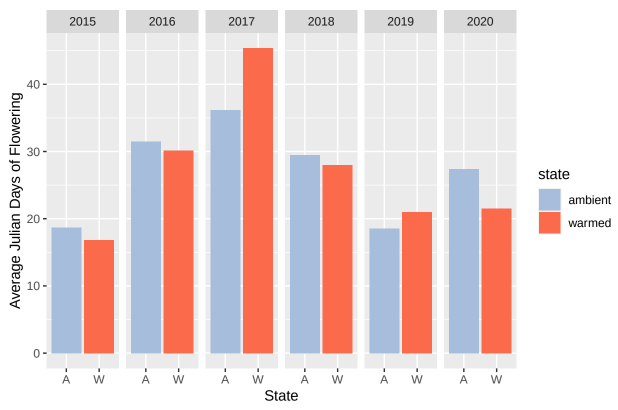
Plots for a given site and year for average first date of flower comparing ambient vs warmed plots

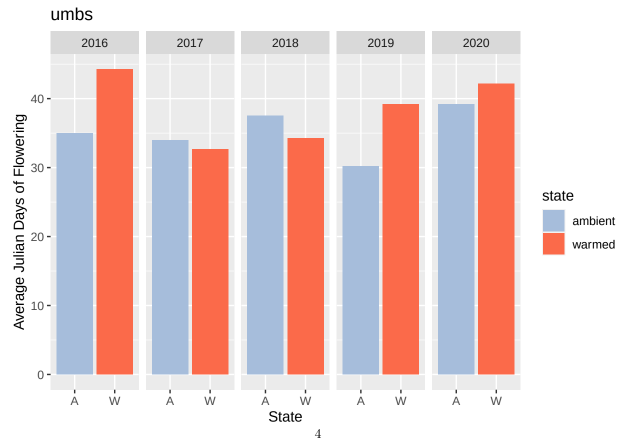




Flowering Duration

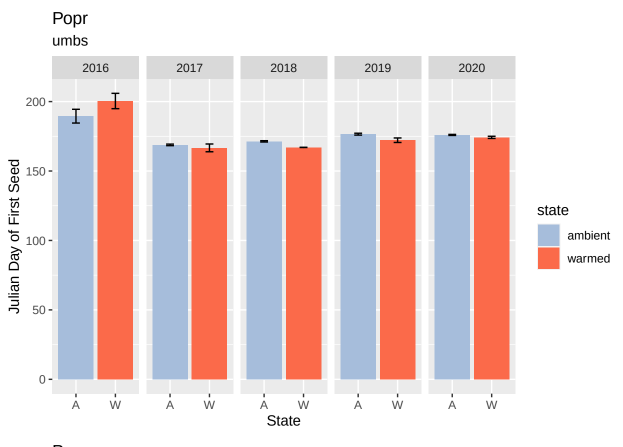


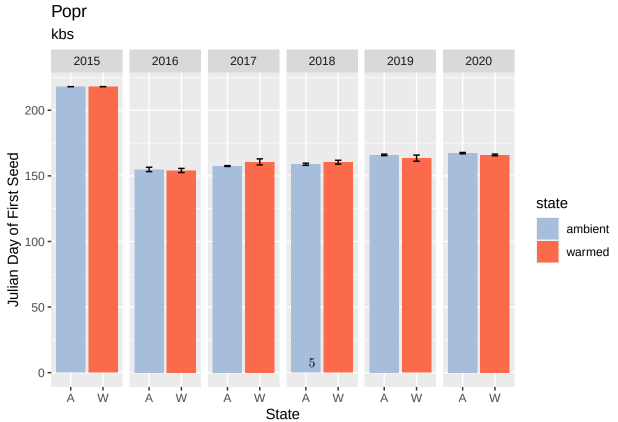




Seeding

Plots for a given species and site and it's mean julian day of first seed for every year of data collection





Plots for a given site and year for average first date of seed comparing ambient vs warmed plots

