

Herbivory Plots

Kara Dobson

June 25, 2021

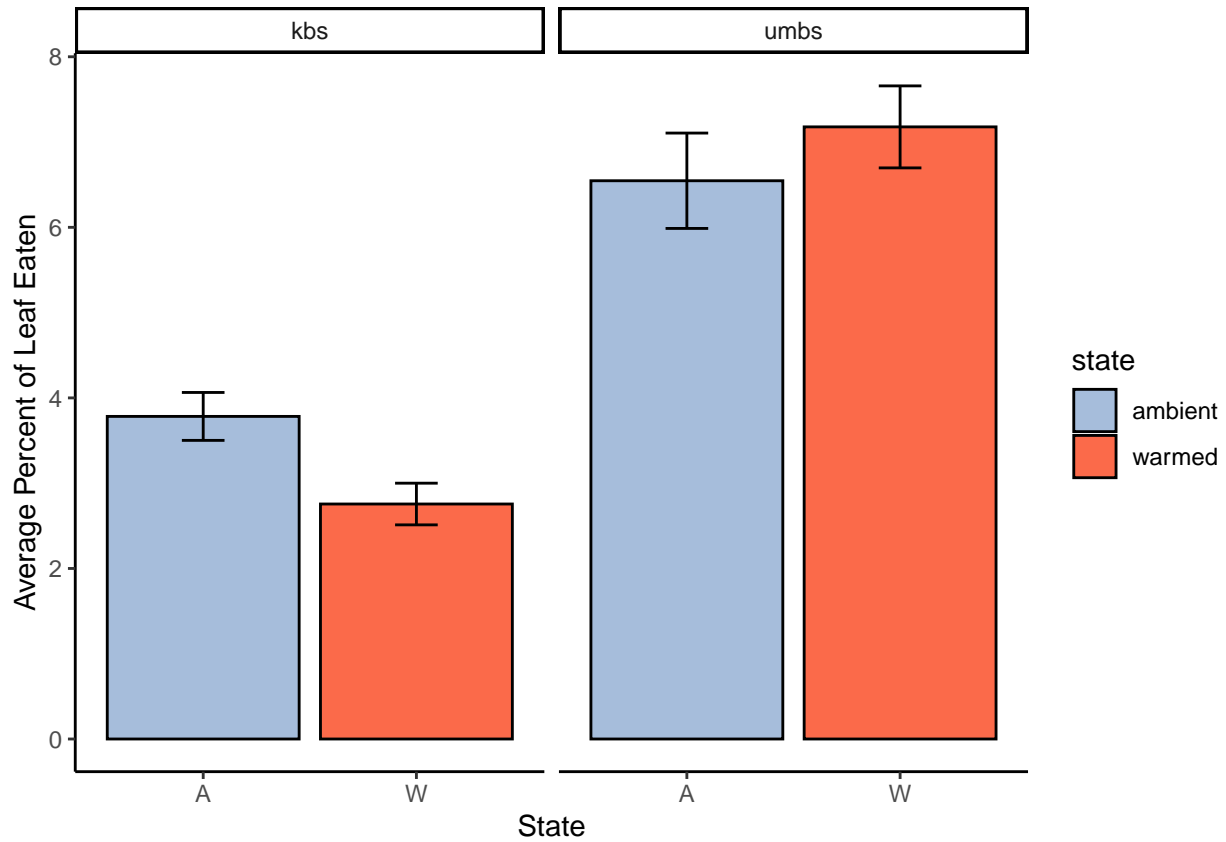
COLLABORATORS: Phoebe Zarnetske, Mark Hammond, Pat Bills, Moriah Young

DATA INPUT: Clean & plot herb csv from the shared Google drive

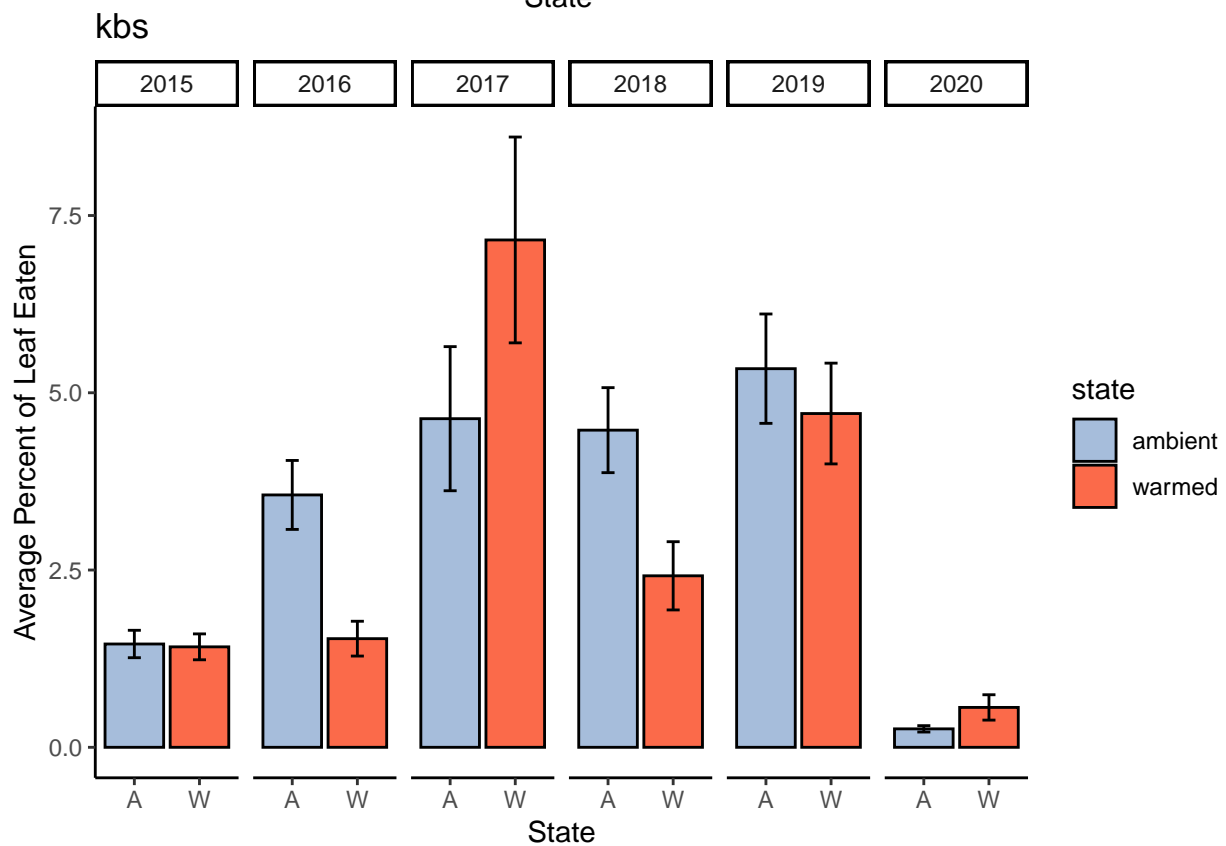
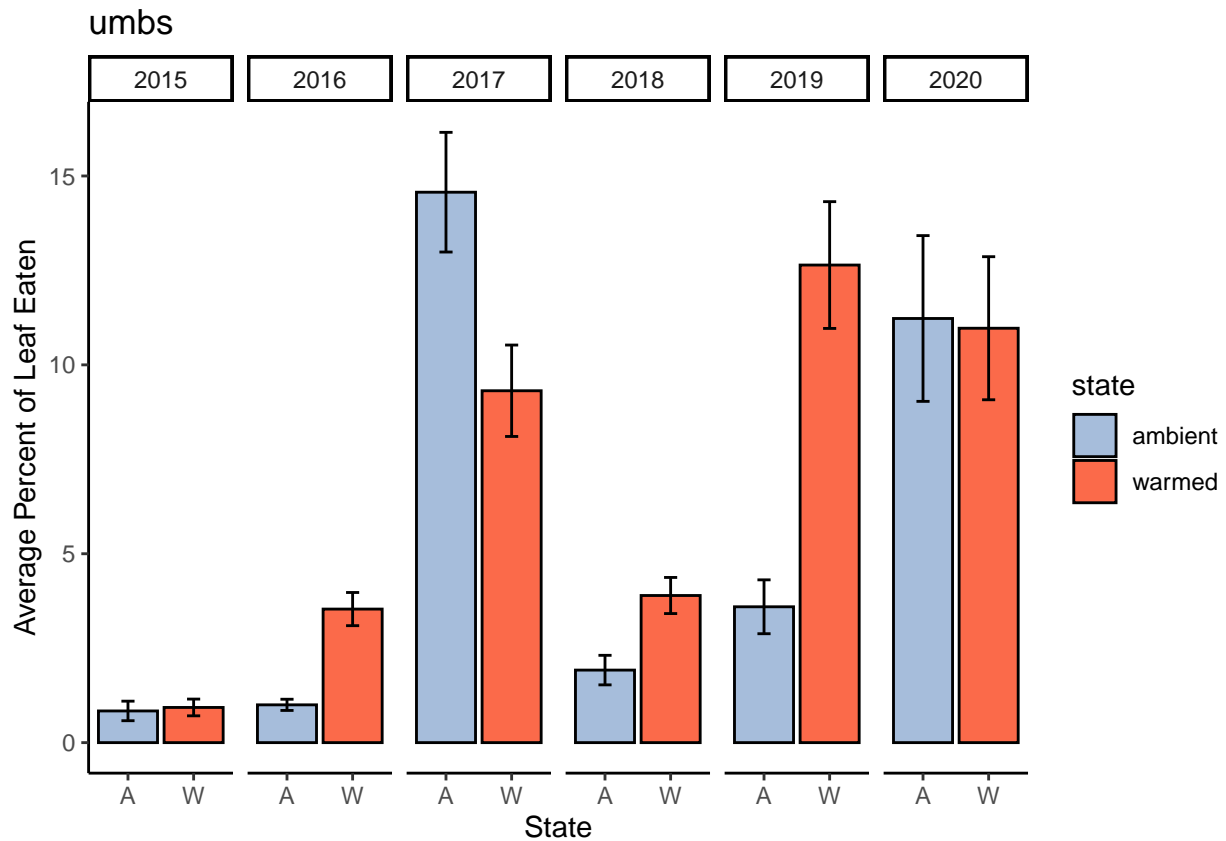
DATA OUTPUT: Code and Rmd are in the scripts folder in Github

PROJECT: warmXtrophic

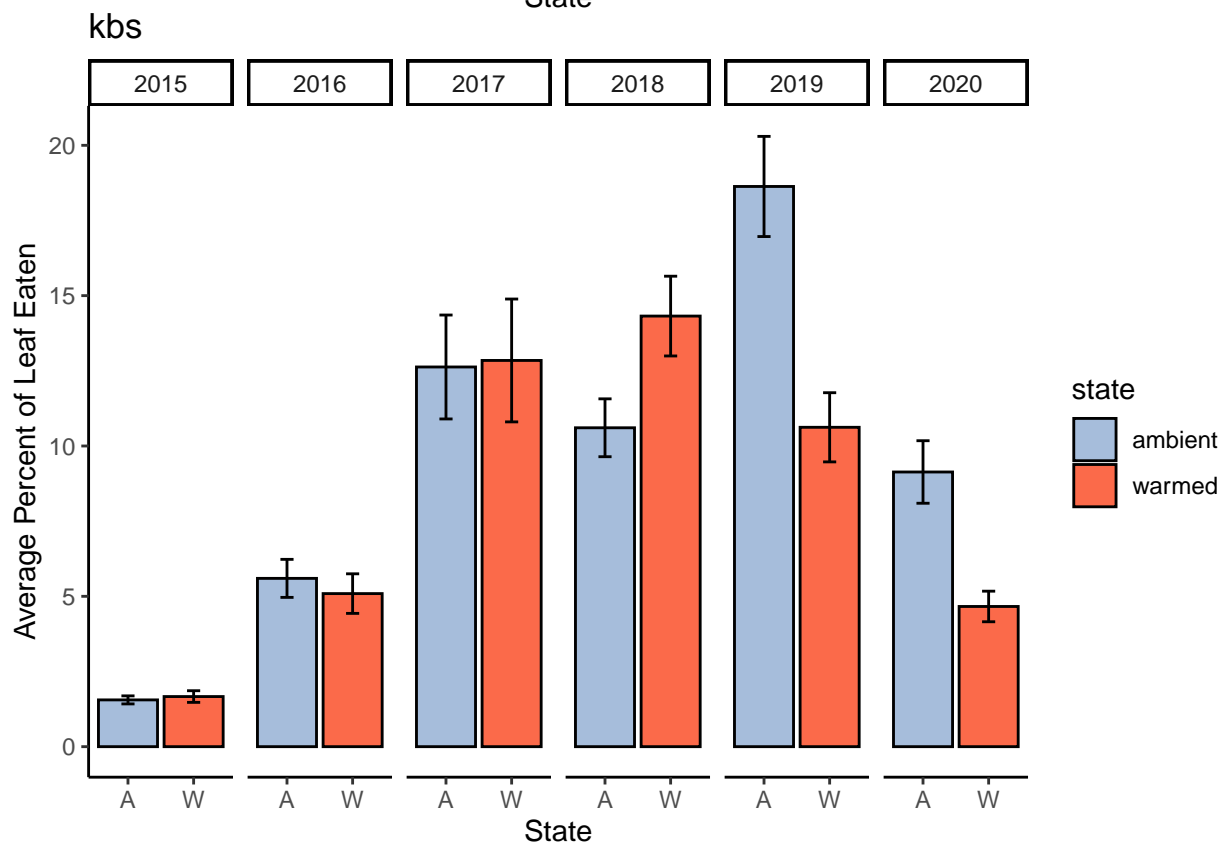
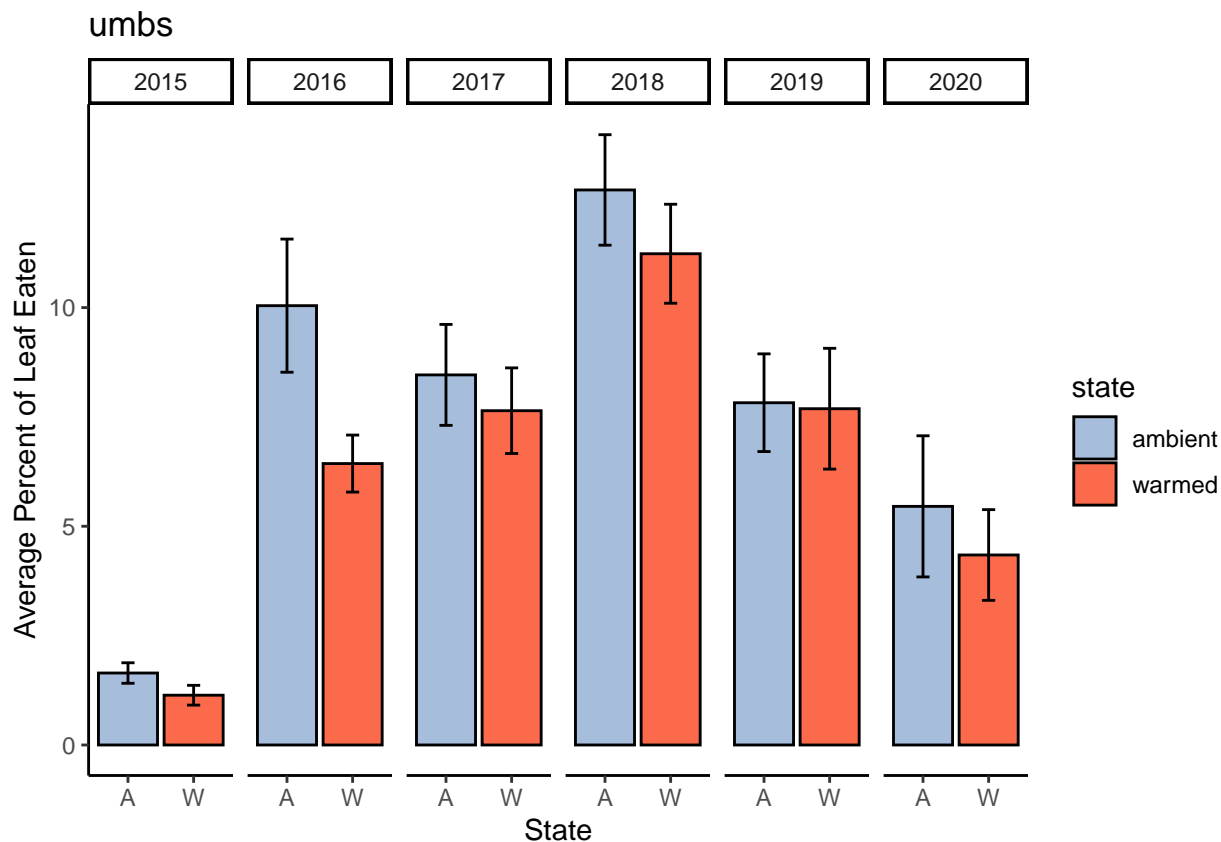
Plot for average percent leaf eaten - entire experiment averaged (only plots w/ no insecticide)



Plot for average percent leaf eaten between warmed and ambient (only plots with no insecticide)



Plot for average percent leaf damage between warmed and ambient (only plots with no insecticide)



Plot for percent leaf eaten for specific species (plots with no insecticide)

Ex: EUGR at kbs, Soca at kbs

