Date of study

August-December 2018

Date of Public Archiving: June 2024.

Last modified: Dec 6 2023

Goal

Compare the germination responses of a suite of temperate herbaceous plant species to varying combinations of cold stratification and incubation temperature. Current plan is to integrate with modeling work in Lizzie's temporalvar repo.

Contributors

Daniel Buonaiuto
Lizzie Wolkovich
Megan Donahue-tangentially

## General Files

File	Where	What
Explain what is in the file	Give a backed-up place where the data are (e.g., github, midge). Link to item if at all possible	Explain what is in the file

## Data and Code

Give info on how to track down all locations given in table below (even if link fails). Two good examples given below -- delete these for your file!

**Github** https://github.com/dbuona/timetogerminate/tree/master/germination\_trials

File	Where	What

daily_dat_nointerval.csv	https://github.com/dbuona/ti metogerminate/tree/master/g ermination_trials	Cumulative germination data (cleaned)
surival_dat_nointerval.csv	https://github.com/dbuona/ti metogerminate/tree/master/g ermination_trials	Clean germination data formatted for survival analysis
survival_analysis.R	https://github.com/dbuona/ti metogerminate/tree/master/g ermination_trials	Code for generating survival model
germ_indices/plotforprief.R	https://github.com/dbuona/ti metogerminate/tree/master/g ermination_trials	Ploting code for collaboration with megan and Lizzie about priority effects

Possible extras:

Backed up on Backblaze

