Date of study
October 2020–February 2021

Date of Public Archiving: June 2023

Last modified:
4 December 2024

Goal

Use climate variation to manipulate the relative germination phenology of competing herbaceous species to assess the role of phenological priority effects in within season competition

Contributors

Dan Buonaiuto dbuonaiuto@umass.edu or danielbuonaiuto@gmail.com

Lizzie Wolkovich

General Files

File	Where	What
Buonaiuto & Wolkovich (2023)	Buonaiuto, D. M., & Wolkovich, E. M. (2023). Contrasting responses to climate variability generate seasonal priority effects between native and invasive forest herbs. <i>Journal of Ecology</i> , 111, 1711–1721. https://doi-org.silk.library.umass.edu/10.1 111/1365-2745.14138	Publication with data archival links

Germination phenology and	https://knb.ecoinformatics.org/	Data for all of Dan's
seedling competition between	view/doi:10.5063/F1ZG6QPW	germination trials
two forest herb species of the		(all_sps_germ_assays)
eastern United States in		For future publication
controlled environments		•

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/seedpriorities (competition trials)

https://github.com/dbuona/timetogerminate/tree/master/germination trials (germination trials)

File	Where	What
Archived data files	https://knb.ecoinformatics.or g/view/doi:10.5063/F1ZG6Q PW	Germination and competition data comp_trial_knb germ_assays_knb associated with JoE publication

Possible extras:

Any amendments to when public archiving happen should mentioned here and an asterisk given above where archiving date is given.

Be sure all your data is somewhere where it is backed up as per the data management plan.

Check this file for accuracy, and update as needed, every 6 months or sooner.

