*Date of study*

Enter when study happened here (e.g., January-June, 2023)

*Date of Public Archiving:*

Expected: no later than 1 Jun 2023

*Last modified*:

4 Dec 2023.

*Goal*

To quantify inter-specific variation in flower-leaf sequences of the American plums and cherries, and test the water limitation and pollinator visibility hypotheses for FLS variation by modeling associations between FLSs and relevant morphological and environmental traits

*Contributors*

Dan Buonaiuto [dbuonaiuto@umass.edu](mailto:dbuonaiuto@umass.edu) or [danielbuonaiuto@gmail.com](mailto:danielbuonaiuto@gmail.com)

Sophia Collins

Jonathan Davies

Lizzie Wolkovich

*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/proterant/tree/master/investment>

|  |  |  |
| --- | --- | --- |
| **File** | **Where** | **What** |
| FLS\_clean.csv | https://github.com/dbuona/proterant/tree/master/investment/Input/input\_clean | Cleaned FLS data for American plums |
| pruno\_clean\_pdsi.csv | https://github.com/dbuona/proterant/tree/master/investment/Input/input\_clean | Cleansed pdsi data |
| peta\_cleanl.csv | https://github.com/dbuona/proterant/tree/master/investment/Input/input\_clean | Cleaned petal length dsata |
| pecerasus\_analysis.R | https://github.com/dbuona/proterant/blob/master/investment/pcerasus\_analysis.R | The main modeling file for American plums |
| cherry\_data.csv | https://github.com/dbuona/proterant/blob/master/investment/Data/cherry\_data.csv | Data for analysis of larger prunus genus |
| FNA.R | https://github.com/dbuona/proterant/blob/master/investment/FNA.R | This is the analysis of the larger prunus genus |

**Possible extras:**

Backed up on backblaze

