*Date of study*  
Sep. 2024

*Date of Public Archiving:*  
Not sure

*Last Modified:*  
Dec. 8, 2014

*Goal*  
Collecting reproductive traits data of masting and non-mastingtree species, trying to look at which reproductive traits are more relevant to the tendency of a species to mast.

*Contributors*

Xiaomao Wang - [wangxm29@mail.ubc.ca](mailto:wangxm29@mail.ubc.ca)  
Elizabeth Wolkovich - [e.wolkovich@ubc.ca](mailto:e.wolkovich@ubc.ca)

*General Files*

| **File** | **Where** | **What** |
| --- | --- | --- |
| README | [GitHub](https://github.com/wangxm-forest/mast_trait/blob/main/README.md) | Guide of repo |

*Data and Code*

| **File** | **Where** | **What** |
| --- | --- | --- |
| silvicsDataScraping.xlsx | [GitHub](https://github.com/wangxm-forest/mast_trait/blob/main/Data/silvicsDataScraping.xlsx) | Reproductive traits scraped from Silvics of North America |
| MASTREE.xlsx | GitHub | Reproductive traits scraped from MASTREE dataset (not here yet) |
| silvics\_vol1.pdf | [GitHub](https://github.com/wangxm-forest/mast_trait/blob/main/Data/Input/silvics_vol1.pdf) | Silvics of North America Volume 1 Conifers |
| silvics\_v2.pdf | [GitHub](https://github.com/wangxm-forest/mast_trait/blob/main/Data/Input/silvics_v2.pdf) | Silvics of North America Volume 2 Hardwoods |

**Github**  
[Mast\_trait](https://github.com/wangxm-forest/mast_trait)

