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## System & Motivation

- Although the field of ethnobotany is filled with many examples of plant-people interactions—like papermaking (**Figure 1**)—there are few quantitative methods to test why some species, and not others, are represented in these relationships.
- Pairing hypothesis testing with quantitative methods can reveal patterns between the characteristics of a plant and how it is used (Gaoue *et al.* 2017).
- The **plant use value hypothesis** posits that *the usefulness of a plant is determined by evaluating many of its characteristics simultaneously*, including but not limited to *botanical family* (Phillips & Gentry 1983; **Figure 2**).
- Using functional trait measurements and multivariate statistical comparisons, we test whether fiber physiology is a useful filter to explain the extreme selectivity of traditional papermakers in choosing plants as a raw material for hand papermaking.

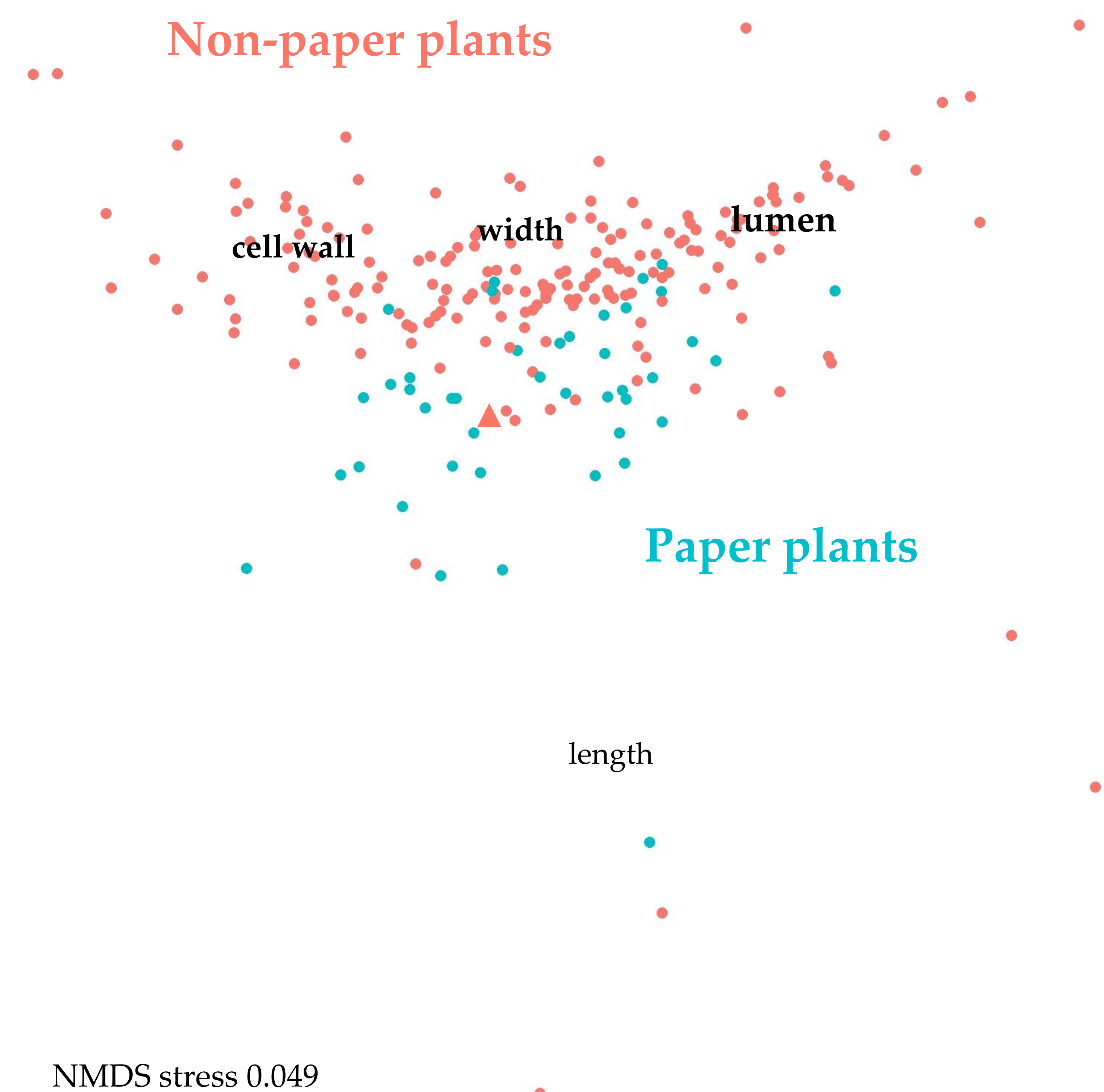
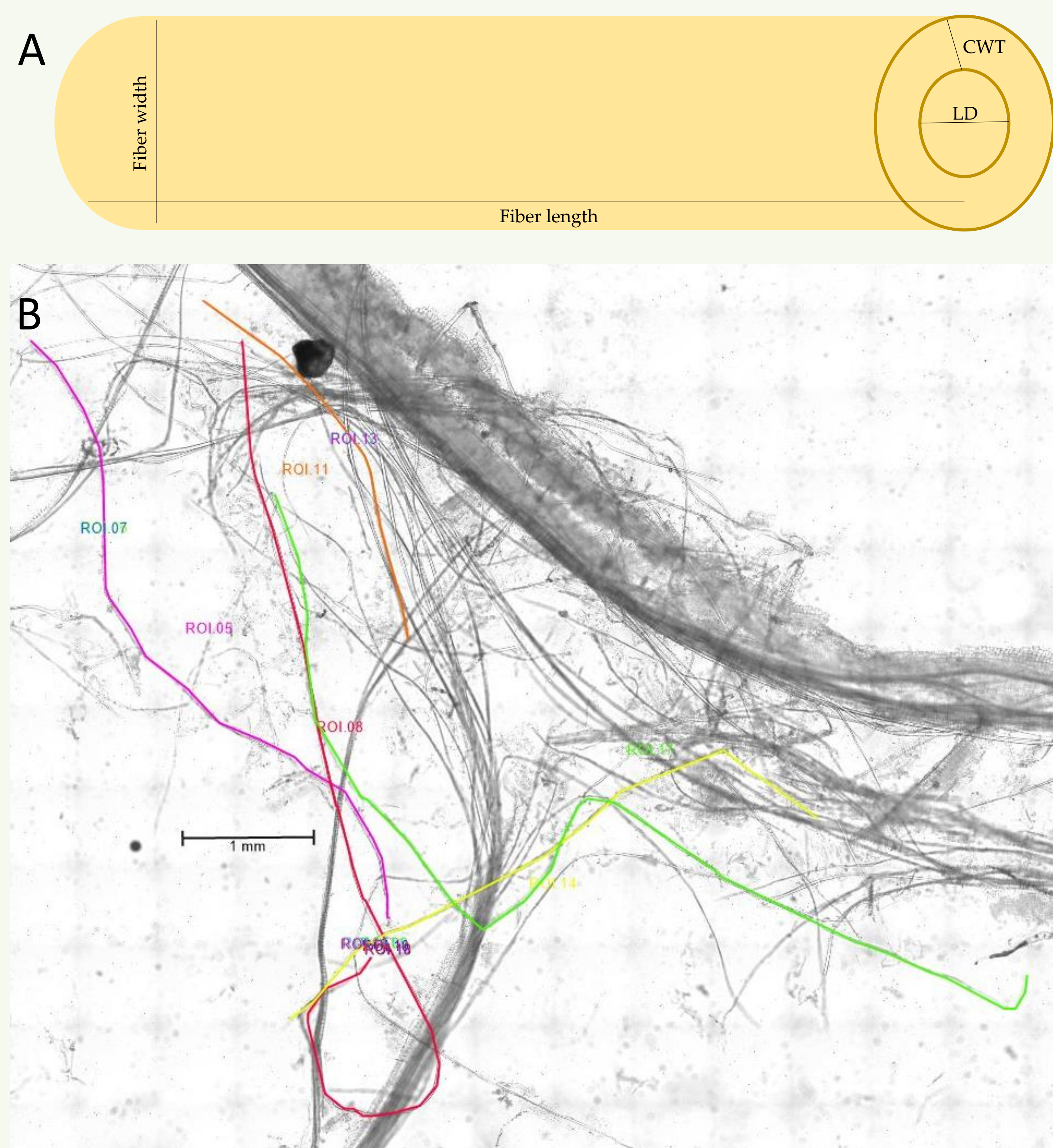
**Figure 1.** Papermakers in Nepal and Vietnam demonstrating typical hand papermaking process; example shown here from bast (phloem) fibers. (A) harvest of suitable paper plants; (B) removal of outer bark from bast; (C) boiling of bast in limewater to soften them and remove lignin; (D) washing bast to remove lime; (E) beating bast using a wooden mallet until fibers separate; (F) bleaching the fibers; (G) washing fibers to remove bleach; (H) removing debris from fiber-water suspension; (I) combination of fiber, mucilage, and water in a basin; (J) use of a mat and frame to make individual paper sheets; (K) removal of water from paper via sun-drying; and (L) removal of sheets from the frame once dry. Photos by James Ojascastro.



## Methods

- Collect and measure four functional traits of non-wood fibers of a variety of plant species (**Figure 3**).
- Use nonmetric multidimensional scaling to visualize the spread of species and their associated functional traits in two dimensions.
- Run a multiple regression to test how botanical family, **PP** vs. **NPP**, and tissue of origin (e.g., whether the fiber was sourced from stem, leaf, root, fruit, or seed) influence clustering patterns in multivariate space.

**Figure 3.** (A) Four physiological fiber traits measured in this analysis: fiber length, fiber width, lumen diameter (LD), and cell wall thickness (CWT), (B) an example of fiber length measurement in **NPP** cultivated fig, *Ficus carica*.



**Figure 4.** Nonmetric multidimensional scaling of traits of nonwoody fibers across 43 paper plant (PP) and 186 non-paper plant (NPP) species. **Blue** indicates **PP**; **red** indicates **NPP**. The red triangle indicates the position of **NPP** common fig (*Ficus carica*), which by fiber physiology should be a **PP**.

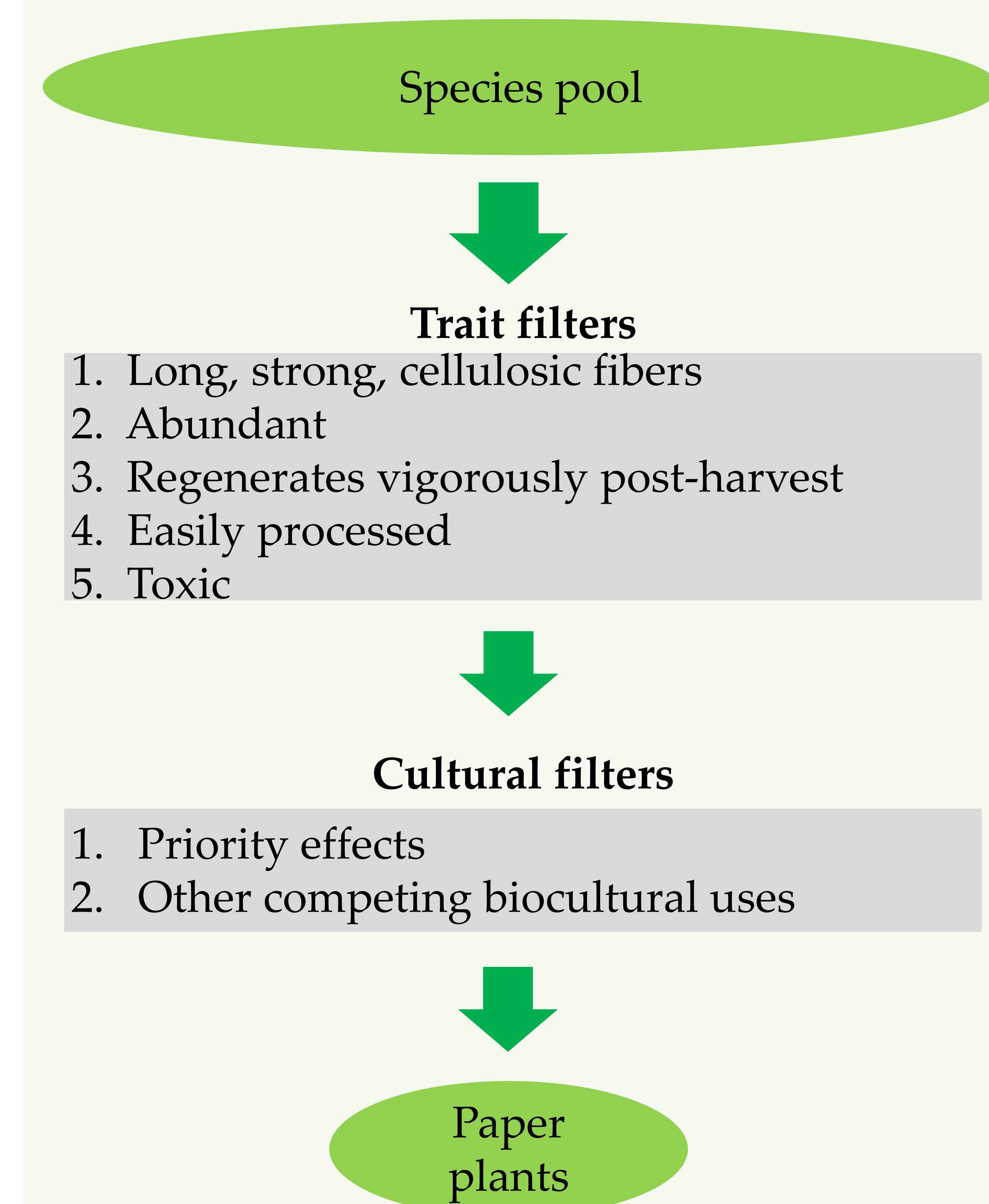
## Conclusions

- Functional traits can be a very useful part of quantitative ethnobotany, allowing for hypothesis testing and generating explanations for why people use plants in particular ways.
- Trait measurements can help reveal possible cultural filters, by identifying species those that should be used in a certain way but inexplicably are not (**Figure 5**).

## Hypothesis

- $H_A$ : Plants used in hand papermaking traditions (**paper plants; PPs**) have a statistically significant difference in fiber physiology and systematic placement than plants not used in hand papermaking traditions (**non-paper plants; NPPs**)
- $H_0$ : There is no difference in non-wood fiber physiology and systematic placement between **PPs** and **NPPs**.

**Figure 2.** Conditions necessary for a plant to be chosen for hand papermaking traditions. Traits measured here focus on the first condition. Note: since evolutionarily related plants tend to have similar traits, botanical family can be a useful covariate or proxy for these conditions.



## Results

Fiber physiology, plus botanical family and tissue of origin, all significantly explain patterns of use and disuse of different nonwoody fibers across species for traditional papermaking ( $p < 0.05$  for all; **Figure 4**).

**Figure 5.** **Common fig** (A) may be culturally filtered from being a **PP** in Europe due to cultural preference in cultivating figs for food and flax for fiber, despite *F. carica* having long (5-10 mm), flexible phloem fibers (Figure 3) that experimentally yield strong handmade paper (B).



## References

Gaoue, O. G., Côté, M. A., Bond, M., Hart, G., Seyler, B. C., & McMillen, H. (2017). Theories and Major Hypotheses in Ethnobotany. *Economic Botany* 71(3), 269–287. <https://doi.org/10.1007/s12221-017-0289-8>

Phillips, G., & Gentry, A. H. (1993). The useful plants of Tambopata, Peru. I. Statistical hypotheses tests with a new quantitative technique. *Economic Botany* 47(1), 15–32. <https://doi.org/10.1007/BF02862203>