

BarnebyLives an R package to create herbarium specimen labels and digital data sheets

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Abstract

Premise: Depositing specimens to herbaria is a time consuming task. Many institutions have reduced the amount of funding for herbaria, and universities have reduced the amount of education dedicated to curatorial tasks and specimen deposition. Despite this, the continual generation of herbaria specimens are essential for research in ecology and evolution. In order to facilitate the continued growth of herbaria BarnebyLives was developed as tool to supplement collection notes, perform geographic and, taxonomic informatic processes, enact spell checks and produce labels.

Methods and Results: BarnebyLives uses geospatial data from the U.S. Census Bureau to provide political jurisdiction information, and data from other sources, including the United States Geological Survey, to supplement collection notes by providing information on abiotic site conditions. It uses inhouse spell checks to verify the spelling of a collection at all taxonomic ranks, the IPNI standard author database to check standard author abbreviations, and the Royal Botanic Garden Kews ‘Plants of the World Online’ to check for nomenclatural innovations. Optionally the package writes driving directions to sites using Google Maps. Finally the package outputs data in a tabular format for review by the user to accept or confirm changes,

Conclusions: BarnebyLives provides accurate political and physical information, reduces typos, provides users the most current taxonomic opinions, generates driving directions to sites, and produces aesthetically appealing labels and shipping manifests in a matter of minutes.

Nearly 400 million specimens are housed in herbaria around the world (Thiers (2021)). These specimens were collected with the goal of describing the plant kingdoms taxonomic diversity, and documenting the worlds floristic diversity (Greve et al. (2016)). The rate of accessioning new collections to herbaria diminished

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in the 20th century as research goals in the biological sciences shifted away from describing, documenting, and understanding earth's biodiversity (Prather et al. (2004), Pyke and Ehrlich (2010), Daru et al. (2018)). Which, among other factors, lead to a decline in the amount of funding allocated to collections based research, and the number of staff maintaining and accessioning new collections (Funk (2014)). Fortunately, renewed interest in collections have brought herbaria of all sizes back to the forefront of plant sciences (Rønsted et al. (2020), Marsico et al. (2020)).

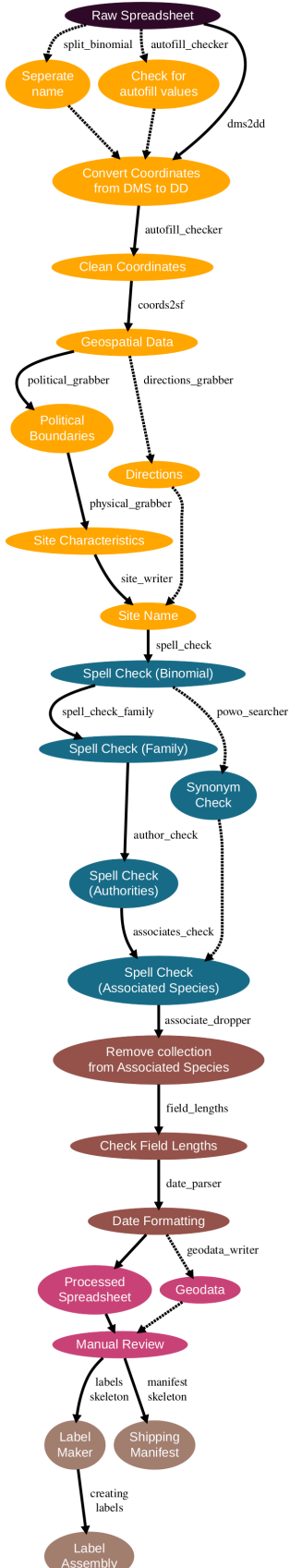
Recent innovations in computing, specimen digitization, data sharing, DNA sequencing, and statistics have brought about a renaissance in herbarium based studies (Greve et al. (2016), James et al. (2018), Brewer et al. (2019), Rønsted et al. (2020)). Current uses of specimen based data extend far beyond their traditional roles in systematics and floristics, and studies utilizing collections are regularly carried out to better understand the ecological niches, phenological processes, and interactions of plants (Rønsted et al. (2020)). However, we anticipate that collections will gain their most widespread utilization as natural history is being revitalized in ecology, via novel approaches, such as remote sensing, meta-barcoding, community science, electronic sensing (Tosa et al. (2021)).

However, we now stand at a time where we recognize the need for more specimens, but are in a difficult position where the skills of collecting and processing specimens, and time allocated for collecting, have declined among young persons (Daru et al. (2018), Mishler et al. (2020)). The submittal of specimens to herbaria is a, well documented albeit time consuming process, especially for younger collectors with limited experience in the process. While many young collectors, who are capable of using dichotomous keys to reliably identify their collections, exist we have observed that they face difficulties navigating several aspects of data collection. This scenario results in not only the delay in the deposition of many specimens, but undoubtedly the deposition of many collections at all. Problems which young collectors face generally include both the lack of dedicated time awarded to them at a seasons end to process specimens, and a general lack of formal education on cartography, natural history, taxonomy, and plant systematics.

The successful generation of an herbarium specimen includes many steps which are easy to take for granted. For example, while the acquisition of political information for a collection site appears simple, it is only so if the collector has the adequate resources at their disposal. Given the association of boundaries with topographically complex areas (e.g. watersheds) it often requires topographic maps, which are no longer widespread - resulting in many having difficulties interpreting them, or transcription of coordinates into a Geographic Information System (e.g. ArcMap, which is relatively expensive at 100\$ year), or more likely Google Maps by individual site. This lack of topographic maps compounds the issues of young collectors being unable to come up with appropriate site names.

More evidently difficult tasks involve taxonomy and the rapid rate at which taxonomic names have changed since the publication of many Floras.

METHODS AND RESULTS



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Usage

BarnebyLives is run entirely from within Rstudio. Data may be read in from: Excel, software which can process Comma-separated Values (CSV's) such as LibreOffice, OpenOffice (or Excel), or via the cloud on Googlesheets. The latter two options are documented here and in package vignettes. BarnebyLives is atypical of R packages in that it requires a considerable amount of data to operate (Table 1). Virtually all of the on-disk memory associated with these data are for storing geospatial information, setting up a local instance of the program - at whichever scale a user desires (see Figure XX) is available in the package documentation. Functions which require the on-disk data require a path to the data as an argument. We anticipate most personal BarnebyLives instances will be less than several gigabytes, and the processing takes relatively little RAM, hence we believe installations can work on hardware as small as Chromebooks, or have the data stored entirely on thumb-drives. The final steps of Barnebylives, generating the labels require working installations of Rmarkdown, a TeX driver (e.g. pdflatex, lualatex, xelatex), and the open source command line tools pdfjam and pdftk. While these steps are run through bash, we have wrapped them in a R functions which bypass the need to enter the commands to a terminal.

Herbarium Collections

The package was finalized using the primary authors collections from 2023. The testing of the package within this manuscript was performed using a subset of their collections from 2018-2022, *all* of which are un-accessioned. Only collections which had identifications to the level of species or lower, and transcribed collection dates and coordinates were used. This results in a data set of XX records for testing, from XX sites located across Western North America FIGURE XX. In total 616 species (with 557 authorships), with 66

intraspecies (22 authorships) in 74 families were used for testing.

It took roughly four (XX exact) minutes to run all local steps of BarnebyLives, and a further XX minutes to search Plants of the World Online, and XX to search Google Maps for site directions. Nearly all of this time was attributable to the spatial operations (spatial:, taxonomic:, style:) The POWO online search is likely capable of being carried out much faster, xx, if one decreases the pauses (which are by default relatively long) between each query, a tactic used to avoid adversely impacting the website. The generation of labels is the most time intensive process and consumed around XX minutes for the rendering, XX to combine individual labels four per single sheet of landscape orientated paper, and XX to combine the XX sheets to a single Portable Document Format (PDF).

Even on data which had been manually cleaned and error-checked by a human BarnebyLives was able to reduce transcription errors, identify typos, make nomenclatural suggestions, and reformat text elements for downstream use.

CONCLUSIONS

BarnebyLives is a tool which is able to rapidly acquire relevant geographic, and taxonomic data. It is also capable of performing specialized spell checks, and assorted curatorial tasks to produce both digital and analog data. The package relies on no licensed Software, such as the Microsoft suite, and is suitable for install on all major operating systems (Windows, Mac, Linux), with a small amount of use of the command line, which may be called from the Rstudio rather than a ‘traditional’ terminal.

Data Sources for Package					
Variable	Usage	Source	Name	Data Model	Size (GiB)
County	Political	US Census Bureau	Counties	Vector	0.073
State			States		0.0*
Ownership		US Geological Survey	Protected Areas Database		0.435
TRS			Public Land Survey System		0.816
Place Names	Site Name		Geographic Names Information System		0.081
Mountains	Site Name	EarthEnv	GMBA Mountain Inventory v2		0.004
Elevation	Site Characteristics	Open Topography	Geomorpho90m - Elevation	Raster	4.2
Slope			Geomorpho90 - Slope		4.6
Aspect			Geomorpho90m - Aspect		4.1
Geomorphons			Geomorpho90m - Geomorphons		0.455
Surficial Geology		US Geological Survey	State Geologic Map Compilation	Vector	0.708
Taxonomic Spellings	Spell Checks	World Flora Online	World Flora Online	Text	0.002
Author Abbreviations		IPNI	International Plant Names Index		0.001

*Counties and States are merged into the same dataset while setting up the package. The value for "County" includes State.

Figure 2: Sources of Data required for operations

AUTHOR CONTRIBUTIONS

The project was conceptualized by R.C.B. The program was written by R.C.B. Data collection and analysis were performed by R.C.B. R.C.B. wrote the manuscript with input from all other authors. All authors approved the final version of the manuscript.

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DATA AVAILABILITY STATEMENT

The BarnebyLives R package is open source, the development version is available on GitHub (<https://github.com/sagesteppe/BarnebyLives>), and the stable version is available on CRAN. The package includes three real use-case vignettes (tutorials) on usage. One vignette “setting_up_files” explores setting up an instance for a certain geographic area. Another vignette “running_pipeline” showcases the usage of the package for processing data entered on a spreadsheet. A final vignette “creating_labels” shows the usage of an R, and Bash script launched from RStudio to produce print-ready labels. All data used in this manuscript are available at: https://github.com/sagesteppe/Barneby_Lives_dev/manuscript

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REFERENCES

- Brewer, G. E., J. J. Clarkson, O. Maurin, A. R. Zuntini, V. Barber, S. Bellot, N. Biggs, et al. 2019. Factors affecting targeted sequencing of 353 nuclear genes from herbarium specimens spanning the diversity of angiosperms. *Frontiers in plant science* 10: 1102.
- Daru, B. H., D. S. Park, R. B. Primack, C. G. Willis, D. S. Barrington, T. J. Whitfeld, T. G. Seidler, et al. 2018. Widespread sampling biases in herbaria revealed from large-scale digitization. *New Phytologist* 217: 939–955.
- Funk, V. A. 2014. The erosion of collections-based science: Alarming trend or coincidence. *The Plant Press* 17: 1–13.
- Greve, M., A. M. Lykke, C. W. Fagg, R. E. Gereau, G. P. Lewis, R. Marchant, A. R. Marshall, et al. 2016. Realising the potential of herbarium records for conservation biology. *South African Journal of Botany* 105: 317–323.
- James, S. A., P. S. Soltis, L. Belbin, A. D. Chapman, G. Nelson, D. L. Paul, and M. Collins. 2018. Herbarium data: Global biodiversity and societal botanical needs for novel research. *Applications in plant sciences* 6: e1024.
- Marsico, T. D., E. R. Krimmel, J. R. Carter, E. L. Gillespie, P. D. Lowe, R. McCauley, A. B. Morris, et al. 2020. Small herbaria contribute unique biogeographic records to county, locality, and temporal scales. *American journal of botany* 107: 1577–1587.
- Mishler, B. D., R. Guralnick, P. S. Soltis, S. A. Smith, D. E. Soltis, N. Barve, J. M. Allen, and S. W. Laffan. 2020. Spatial phylogenetics of the north american flora. *Journal of Systematics and Evolution* 58: 393–405.
- Prather, L. A., O. Alvarez-Fuentes, M. H. Mayfield, and C. J. Ferguson. 2004. The decline of plant collecting in the united states: A threat to the infrastructure of biodiversity studies. *Systematic Botany* 29: 15–28.
- Pyke, G. H., and P. R. Ehrlich. 2010. Biological collections and ecological/environmental research: A review, some observations

208 and a look to the future. *Biological reviews* 85: 247–266.
209 Rønsted, N., O. M. Grace, and M. A. Carine. 2020. Integrative
210 and translational uses of herbarium collections across time,
211 space, and species. *Frontiers in Plant Science* 11: 1319.
212 Thiers, B. M. 2021. The world’s herbaria 2021: A summary
213 report based on data from index herbarium.
214 Tosa, M. I., E. H. Dziedzic, C. L. Appel, J. Urbina, A. Massey,
215 J. Ruprecht, C. E. Eriksson, et al. 2021. The rapid rise of next-
216 generation natural history. *Frontiers in Ecology and Evolution*
217 9: 698131.