# popler: An R package for synthesis of population time series from long-term ecological research

Aldo Compagnoni\*a,b,c, Andrew J. Bibiana, Brad M. Ochockia, Sam Levinb,c,
Margaret O'Briend, Kai Zhue and Tom E.X. Millera

<sup>a</sup>Department of BioSciences, Program in Ecology and Evolutionary Biology, Rice University, 6100 Main St, MS-170, Houston, TX 77005

<sup>b</sup>Institute of Biology, Martin Luther University Halle-Wittenberg, Am Kirchtor 1, 06108 Halle (Saale), Germany

<sup>c</sup>German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig,
Deutscher Platz 5e, 04103 Leipzig, Germany

<sup>d</sup>Marine Science Institute, University of California, Santa Barbara, CA 93016, United States

<sup>e</sup>Department of Environmental Studies, University of California, Santa Cruz, CA 95064, USA

Running headline: The popler database and R package

[Tom's comments appear in red italics.] [Aldo's comments appear in blue italics.]

<sup>\*</sup>aldo.compagnoni@gmail.com

#### Abstract

- 1. Population dynamics has a central role in the historical and current development of both fundamental and applied ecological science. The nascent culture of open data promises to increase the value of population dynamics studies to the field of ecology. However, users interested in data synthesis using population data are stymied by the difficulty in identifying relevant datasets, and by the heterogeneity of the available data.
- 2. To obviate these issues, we built a relational database, popler, and its R client, library("popler"). popler accommodates the vast majority of population data under a common structure, and without the need for aggregating raw observations. library("popler") is designed for users unfamiliar with the structure of the database and with the SQL language. This R library allows users to identify, download, explore, and cite datasets salient to their needs.
- 3. We implemented popler as a PostgreSQL instance, where we stored population data originated by the United Stated Long Term Ecological Research (LTER) Network. Our focus on the US LTER data aims to leverage the untapped potential of this vast open data resource. The database currently contains 272 datasets from 25 LTER sites.
- 4. The combination of the online database and the R library("popler") is a resource to data synthesis efforts in population ecology. The common structure of popler simplifies comparative analyses, and the availability of raw data confers the largest freedom in data analysis. library("popler") maximizes these opportunities by providing a user-friendly interface to the online database.

# Keywords

- ı open long-term population data, US Long Term Ecological Research Network data, online
- <sup>2</sup> database, database structure, PostgreSQL, R package, data synthesis, comparative analysis

## 3 Introduction

Population dynamics – changes in species' abundance and composition through time and space are central to ecology for both applied and fundamental reasons. Population studies are a standard tool in conservation, particularly to perform risk assessment and viability analysis (Morris and Doak, 2002; Beissinger and McCullough, 2002). Population studies are also an integral part of fundamental ecological research. Populations are the building blocks of ecological dynamics at higher scales of organization, and examples abound showing how the study of population ecology improves understanding in evolution (Metcalf and Pavard, 2007), community 10 ecology (Levine and HilleRisLambers, 2009), and ecosystem ecology (Medvigy et al., 2009; Fisher 11 et al., 2018). 12 Given their central role in ecology, studies of population dynamics will be an essential com-13 ponent in the advances allowed by the flourishing culture of open access and data synthesis. The 14 increase in freely available ecological data sets is poised to change ecological science (Laurance et al., 2016). The rising focus on open data is clear in changing publishing standards, in the design of observational networks like the National Ecological Observatory Network (Schimel et al., 2007), and in the online availability of previously proprietary data (Kratz et al., 2003; Bechtold et al., 2005). This deluge of open data holds tremendous promise to facilitate comparative analyses and to test the generality of ecological hypotheses. For population dynamics in particular, it is the increasing availability of long-term data that will likely yield the most substantial scientific 21 advances, as long time series are required to detect trends in abundance (Lindenmayer et al., 2012), quantify temporal variance (Compagnoni et al., 2016), and identify endogenous (Knape 23 and de Valpine, 2012) or exogenous (Knape and de Valpine, 2011; Hampton et al., 2013) drivers of population fluctuations. 25 There is ample evidence demonstrating the importance of long-term data for population 26 ecology to facilitate comparative and synthetic studies (Lindenmayer et al., 2012; Giron-Nava 27 et al., 2017). To our knowledge, there is currently just one publicly accessible database focused on long-term population dynamics: the Global Population Dynamics Database (GPDD, Inchausti and Halley, 2001). The GPDD provides over 5000 time series of population size longer than 10 years for over 1800 animal species. This database has been powerfully leveraged for comparative

analyses and syntheses (e.g., Knape and de Valpine, 2012) but it has some important limitations. GPDD time series are not spatially replicated – there is one observation of population size or density temporal replicate, with no estimate of uncertainty - making it difficult or impossible to isolate different sources of variability and requiring the assumption that population size is known 35 without error. Retaining information on spatial replication would expand the variety of research 36 questions that can be asked and improve estimation of uncertainty in the answers. Additionally, 37 the GPDD focuses exclusively on single species dynamics, making it difficult or impossible to link the dynamics of multiple fluctuating populations within ecological communities (e.g., Ushio 39 et al., 2018). One of the best sources of publicly available long-term observations of population abundance of diverse plants and animals is the Long-Term Ecological Research (LTER) network supported by the U.S. National Science Foundation. The LTER was founded in 1980 and grew from the original six sites to the current 28 sites throughout North America plus one each in Puerto Rico and Antarctica. Synthetic and comparative studies from the LTER network have made valuable contributions to ecological understanding (Knapp et al., 2012). However, the majority of LTER synthesis research has focused on ecological dynamics at the community (e.g. Wilcox et al. (2017)) and ecosystem (e.g. Knapp and Smith (2001)) scales. Nevertheless, every LTER site collects population abundance data as one of its five core areas of continuous observations (Callahan, 1984). These population time series include both single- and multi-species studies. In our opinion, these data, which have been accumulating since 1980, are under-used. One issue that may limit the use of LTER population data in synthetic, comparative studies is their heterogeneity. Indeed, several authors have noticed that progress in ecology is hindered by 53 difficulties in the way data is accessed, by heterogeneities in the way data is structured, and by failure to cite data originators [Jones et al. 2004, Reichman et al. 2011]. The structure of 55 LTER data sets may be widely different, employing a variety of data types (counts of individuals, biomass estimates, percent cover, etc.), experimental designs driven by the priorities of particular 57 PIs, and diverse replication schemes – idiosyncrasies that may be difficult to accommodate in a one-size-fits-all database. However, these challenges also present valuable opportunities. For example, the hierarchical replication structure of many LTER studies (e.g., subplots within plots within transects) can facilitate more sophisticated statistical investigation than would be possible with simpler, aggregated, or unreplicated data.

To overcome the issues posed by heterogeneous data structures, we developed popler (POPulation dynamics in Long-term Ecological Research), an online database of LTER population
studies. We also developed a companion R package to aid in discovery, querying, and synthesis.

The popler database defines a common data structure to accommodate nearly every long-term
population data set provided by the LTER network as of this writing. The common data structure facilitates the identification, access, and manipulation of raw population data through a
user-friendly R package. Our goals here are to provide introductions to the popler database
and R package, which we believe will be useful resources in population, community, and macro
ecology. Our focus here is on LTER time series but our database schema can in principle, accommodate any population level dataset and expanding popler beyond the LTER network is a
priority for future development.

## The popler database

 $_{\mathbf{75}}$   $\,$  popler aims to organize population data from the LTER network using a common structure.

To achieve this, we identified a set of variables relevant to population studies (Table 1) and

organized them into a relational database (Fig. 1). In popler, we store "raw" data, meaning

that we have not modified or aggregated the original observations. Our goal was to organize data

under a common structure which, if needed, facilitates downstream aggregation and subsetting

so of the original data.

#### 81 Population data

32 Time series of population size are the heart of the popler database. We defined 'population data'

as a stime-series of observations on the size or density of a population of a species or other taxonomic

unit. Observations of population size are stored in a variable called abundance\_observation

and can be measured as a count, biomass, density, or cover. Counts and biomass are absolute

measures, density is a measure of population size taken with respect to a one-, two-, or three-

dimensional unit of observation, and cover is a relative (e.g., percentage) or absolute (e.g., area)

measure. These four types of population data are stored in the homonymous tables of the

database (Fig. 1A).

The population datasets contained in popler are always replicated temporally. Temporal replicates are identified with up to three variables: year, month, and day. In theory, population data can be collected at a smaller temporal resolution (e.g. hourly). However, we did not encounter LTER datasets whose sampling was more frequent than daily.

Population data are also almost always spatially replicated. Hence, they provide measures of population abundance at multiple locations. Furthermore, spatial replicates are often nested, where for example a study might be replicated at separate sites (e.g. a watershed, a lake, an island, etc.), each of which contains intermediate spatial replicates (e.g. a transect, a block), which in turn contain the smallest spatial replicate at which observations are made (e.g. a plot, a quadrat). The hypothetical study described above would have three nested levels of spatial replication, identified by three numbered spatial\_replication variables. In popler, we accommodate data sets with up to five spatial replication levels (Table 1). For simplicity, we call the first, and therefore largest spatial replicate "study site" (Fig. 1C). Note that this does not refer to the LTER site, one of the 28 NSF-supported locations (Table S3).

popler contains both observational and experimental studies. Experimental datasets contained information on one or more experimental treatments. Popler accommodates information on up to three experimental treatments, identified by three numbered treatment type variables (Table 1).

Most datasets contain one or more variables in addition to the ones described above which
we store in a list of variable called covariates. Covariates might report, for example, the
hour of day or the temperature when population data was collected, the Cartesian coordinates
of spatial replicates, and so on. Covariates can be useful for time series that contain information
on population structure [Would this be indicated in the metadata? How would someone search
for such studies or know if they are working with one?]. In these datasets, observations on
population size are grouped based on subdivisions of the entire population, such as males and
females, large and small individuals, developmental different stages, and so forth.

Finally, in addition to time series of abundance, popler contains individual-level data. This data provide information on the attributes of the individuals, or a subset thereof, that make up a population. We store this information in a dedicated table ("Individual", Fig. 1A). As

individual attributes we consider variables that describe identity, size, sex, life stage (e.g. instar versus adult in insects) or status (e.g. reproductive or non-reproductive, live or dead). We refer to these individual attributes with the term "structure": popler accommodates data sets that measure up to four types of structure simultaneously. We store these data in up to four numbered structure\_type variables. While these data are not population time series, we chose to include them in popler because they provide information on demographic transitions that can be used to derive estimates of population growth. Moreover, in the cases of datasets that sample all of the individuals in a population, individuals can be aggregated (i.e. summed) as a measure of population size.

#### 128 Taxonomic information

Each observation of abundance or individual state corresponds to a taxonomic unit (Fig. 1B).

Population data typically refer to a species or a genus, but we also include data that refer to
a higher taxonomic rank, such as family, or order. Popler provides 15 taxonomic ranks, and
two additional variables that refer to how taxonomic information is recorded in the original
datasets. The additional variables are sppcode, which are taxon-specific alphanumeric codes,
and common\_name, the common name of each taxonomic unit (Table S1).

Popler stores the taxonomic information linked to each study in two tables: one containing the original taxonomic information reported by the PI, the other containing the accepted tax-1 36 onomic information derived from the former (Fig. 1B). Raw taxonomic data typically contains 137 ambiguities derived by the dynamic changes in species classifications (Chamberlain and Szöcs, 1 38 2013). The raw data also typically fail to include higher-level taxonomic information above the 1 39 genus level. To provide as much taxonomic information as possible, popler provides a second 140 table linking taxonomic units provided by the authors to accepted taxonomic units according to 141 the algorithms provided by the R package taxize (Chamberlain and Szöcs, 2013). This package 142 links taxon names to the unambiguous entries of online taxonomic databases.

#### 144 Study site

We stored the locations of datasets by recording the latitude (lat\_study\_site) and longitude (lng\_study\_site) of study sites (Fig. 1C). Storing this information in a separate table allows for explicit connections between independent data sets collected at the same locations within LTER sites. We emphasize that "study sites" refer to the first and therefore largest level of nested spatial replication. We reiterate that these study sites are at a smaller scale than "LTER sites" (the 28 NSF-supported locations; Table S3).

#### 151 Metadata

The metadata table describes 48 variables (Table S2) with general information about the dataset, 152 its temporal and spatial replication, and its study design (Fig. 1D). The general information 153 includes a title designated by the original authors, link to online metadata, contact information 1 54 for data originators, and the type of data provided by the dataset (i.e., which of the five tables 155 in Fig. 1A the data is stored in). 156 All remaining metadata is related to the variables stored in the tables of 1A and 1B. These metadata provide information on temporal replication, spatial replication, and study design. 158 First, we provide the years elapsed between the first and last observation (duration\_years), 159 and the sampling frequency (samplefreq). We report the prevalent sampling frequency, be-1 60 cause in most datasets sampling changes during the length of the study. These metadata relate 161 to the variables day, month, year of the original datasets (Table 1). Second, we quantify spa-162 tial replication providing the number of levels of nested spatial replicates, and with the number 163 of replicates for each spatially nested level. These metadata relate to spatial\_replicate\_n of the original datasets. Third, we provide basic information on the design of the study that originated each dataset. We show whether studies focus on a single species or on multiple species through community. This variable indicates whether the taxonomic tables (1B) contain more than one taxa. Studies can also be observational or experimental (studytype). If a study is experimental, we provide information on the type of treatments imposed by the study 169 (treatment\_type\_n) and, when available, which one is the control treatment (control\_group). 170 The (studytype) variable refers to variables treatment\_type\_n in the original datasets. Finally, when abundance data stored in the abundance\_observation variable is aggregated across space or time, rather than raw, we consider these data as derived (derived).

#### 174 Creation and contents of the popler database

We implemented popler as an instance of PostgreSQL 9.2.18. We selected the candidate datasets online, pre-processed the associated files, and uploaded them in the database through a graphic user interface we developed in Python. We selected the candidate datasets by scraping information from the internet sites associated with each one of the 28 LTER sites (Table S3).

We scraped this data using libraries scrapy in Python, and rvest and RSelenium in R.

We included or excluded studies based on several criteria. First, we only included studies that reported repeated observations of populations or individuals through time. Second, we included studies with at least five years of data. We performed this selection in early 2017, so datasets that are not currently stored in popler might now meet this criterion. We did not require population censuses to be consecutive (some studies have an irregular sampling frequency). Third, we selected only datasets for which the observations had corresponding taxonomic information, which implies that we ignored time series data on species richness or on the abundance of functional types.

Before uploading to the online database, we preprocessed datasets in python and R. We often had to combine the separate files associated with the same dataset, transform datasets from "wide" to "long" form, convert non-ASCII characters, and handling ambiguous study sites. We provide the details of this pre-processing in Appendix S1.

The popler database resulting from this process contains data from 272 studies (116 of which are experimental) representing 3547 cumulative years of observations with a mean study duration of 13.04 years. popler contains data from 691 plant species, 349 animal species, and 1 fungal species.

## The popler package

The popler R package consists of three core functions that allow users to browse and retrieve data from the database (Fig. 2). In order of intended use, these functions are: pplr\_dictionary(),

pplr\_browse(), and pplr\_get\_data(). This order of use revolves around a summary table made up of the variables contained in the metadata (Fig. Fig. 1D) and taxonomic (Fig. Fig. 1B) tables of the online database. Each row of the summary table corresponds to a dataset and each column corresponds to one of the metadata variables that describe it. The 202 pplr\_dictionary() function explains what these variables (or columns) are, and it shows 203 their content. This content provides the information needed to subset and visualize metadata 204 through the pplr\_browse() function, which returns studies (or rows) that satisfy the sub-205 set criteria. Finally, following exploration of the metadata, raw data can be downloaded with 206 the pplr\_get\_data() function. Below we describe these functions and illustrate their use in 207 greater detail.

#### The pplr\_dictionary() function

The dictionary function is a good place for new users to begin working with popler (Fig. 2).
With no arguments provided, this function returns a subset of the most useful metadata variables
associated with each dataset (Fig. 1):

## variable description

title of project	title	1	##
unique project id	proj_metadata_key	2	##
lter name	lterid	3	##
type of abundance data (e.g. count, biomass)	datatype	4	##
experimental or observational study?	studytype	5	##
duration of project in years	duration_years	6	##
does data set contain multiple taxa?	community	7	##
types of indidivual structure	structure	8	##
types of treatment	treatment	9	##
lter site latitude	lat_lter	10	##
lter site longitude	lng_lter	11	##
specific epithet of a taxonomic unit	species	12	##
kingdom	kingdom	13	##
phylum	phylum	14	##
class	class	15	##
order	order	16	##
family	family	17	##
genus	genus	18	##

Providing argument full\_tbl = TRUE returns all 76 metadata variables. Each one of these variables name can be provided as an argument to pplr\_dictionary(), which then returns the possible unique values of the variable. For example, pplr\_dictionary(lterid) returns the three letter codes of the LTER network sites included in popler. For numeric variables such as duration\_years, pplr\_dictionary() returns a summary including quantiles, mean, and median. This output provides the starting point for developing criteria with which to identify relevant datasets.

#### The pplr\_browse() function

229

231

Once the user is familiar with the meaning and content of the variables that define popler datasets, they are ready to dig deeper using pplr\_browse() (Fig. 2). Running pplr\_browse() without arguments provides the metadata from all of the datasets currently stored in popler.

This will be a 272 \* 19 data frame, with each row corresponding to a study and each column corresponding to a variable defined by pplr\_dictionary().

The full strength of pplr\_browse() is achieved by subsetting studies according to desired criteria using standard logical expressions. For example, the user might want to consider only studies whose duration is 30 years or greater, which can be subsetted with:

```
LTER_30 <- pplr_browse( duration_years > 29)
```

This operation will create the object LTER\_30, which provides metadata for the data sets that satisfy the specified criterion. Multiple criteria may be combined. For example, 30+ year studies of plants can be browsed with

It is at the pplr\_browse() stage that users should vet the data sets that meet their 232 criteria. To facilitate data exploration, pplr\_browse() output can be printed in a more 233 readable settings by providing report = TRUE as an argument, which opens up a formatted 2 34 html document (Fig. 3). The metadata provided by pplr\_browse() not only contains in-235 formation on the characteristics of a study but also information on how to cite the study, its 236 unique identifiers, including digital object identifier (DOI), Knowledge Network for Biocomplex-237 ity (http://knb.ecoinformatics.org) catalog system identifier, and the contact informa-238 tion of study PIs. In a few instances when we could not obtain the DOI of a dataset, we provided 239 the universal resource locator (URL) associated with the original data.

#### The pplr\_get\_data() function

Once data sets of interest have been identified, pplr\_get\_data() downloads the data from a server that hosts the database. This function can take as its first argument a browse object, a

logical expression, either or both. For example,

245

```
LTER_30_dat <- pplr_get_data(LTER_30)
```

downloads the raw data from the studies described in the browse object LTER\_30 and

```
BNZ_30_dat <- pplr_get_data(LTER_30,lterid == "BNZ")
```

downloads the subset of data sets in LTER\_30 from the Bonanza Creek LTER site. The three 246 letter code "BNZ" can be located running dictionary (lterid). The data downloaded from 247 popler are in "long" form, meaning that each row of data reports a single measure of population 248 size, and separate variables indicate the temporal and spatial replicate, taxa, etc. This format 249 makes it easy to further subset downloaded datasets with the aim of visualization and analysis. 250 For example, to visualize the yearly population size of a single species across time and its spatial 251 replicates, we can subset the study, the species, and flag its spatial replicates with a different 252 color. We provide such an example using a 33-year long data set collected at the Bonanza Creek 253 LTER. We select a dataset that measures the population size of plants as counts of observed individuals. We highlight one example species, Viburnum edule and color code the highest level 255 of spatial replication (the study sites of Fig. 1B):

The resulting plot (Fig. 4) highlights two peculiarities. First, because this study includes two nested spatial replication levels, each site contains several spatial replicates and therefore multiple points with the same color. Second, population size observations were collected at unequal intervals, with sampling concentrated between 1983 and 2003. Examining the temporal replication of single sites is similarly straightforward:

The resulting plot (Fig. 5) shows that, for example, only one site was sampled annually for ten years. A user interested in further understanding the sampling design can either explore the BNZ\_30\_dat object, or access access its online metadata using pplr\_metadata\_url. By doing so, it's automatic to see that there are two replication levels: SITE and plot, and that each site contains 20 plots whose surface is 4 square meters.

#### 267 Ancillary functions

popler also provides three additional functions to open the url of the original dataset, unpack covariates, and provide a citation for each dataset. First, we encourage users to consult the online study description associated with each dataset before starting their analyses. As described 270 above, we have not modified the original datasets; rather, we have rearranged their structure 271 and added accepted taxonomies when possible. The function metadata\_url() takes as its 272 argument data objects produced by either the pplr\_browse() or pplr\_get\_data() func-273 tions and launches a web browser. Second, as described above, popler stores all covariates 274 associated with each observation but does not deliver these by default. To access covariates, 275 the cov\_unpack () function takes an object created by pplr\_get\_data() and extracts an  ${
m R}$ 276 data frame with rows corresponding to abundance observaions and columns corresponding to any covariates provided by the original PI. To interpret these covariates, users should read the documentation of the respective dataset using metadata\_url(). Third we strongly encourage users of popler data to cite data originators and we provide the function pplr\_citation() to do 280 so. The argument of this function is, again, a data object produced by either pplr\_browse() 281 or pplr\_get\_data(). 282

## Limitations and opportunities for development

Working with raw, spatially replicated, and non-aggregated data provides key advantages in 284 quantitative analyses of population dynamics, and these advantages were a driving force behind 285 the development of popler. However, correspondence with the original data implies that users need to examine individual datasets and the associated online study descriptions to understand their peculiarities. Single datasets have unique idiosyncrasies that require vetting. For example, many datasets have gaps or changes in the sampling design during the length of the study, or the covariates variable can hold key information. Hence, we urge authors to consult the online 290 documentation of the original datasets. 291 In the future, there are opportunities to increase the size of popler and expand its scope. 292 First, because many of the studies included in popler are ongoing, there will be opportunities to 293 run regular updates aimed at including new observations in popler. Second, because our schema 2 94 (Fig. 1) is very general, the database could be expanded to include population datasets outside 295 of the LTER network. Third, it would be valuable to explicitly associate popler's populationlevel data with environmental drivers, especially climate. It is our intention and hope that the resources provided by popler will advance ecological understanding of population dynamics within the LTER network, and more generally.

# 300 Acknowledgements

Support for database and package development was provided by the National Science Foundation

(DEB-1543651). This research was supported by a Julian Huxley Faculty Fellowship from Rice

University and a Faculty Research Grant awarded by the Committee on Research from the

University of California, Santa Cruz (KZ). [We should probably acknowledge NSF support of

LTER, as well as coauthor-specific acknowledgements.]

## 306 Authors' contributions

AC, AB, KZ, MO, TEXM designed and built the database. AC AB, KZ, BD, SM, and TEXM designed and built the R package. AC and TEXM led the writing of the manuscript. All authors

contributed critically to the drafts and gave final approval for publication.

## 310 References

- W. A. Bechtold, P. L. Patterson, et al. The enhanced forest inventory and analysis program:
- national sampling design and estimation procedures, volume 80. US Department of Agriculture
- Forest Service, Southern Research Station Asheville, North Carolina, 2005.
- S. R. Beissinger and D. R. McCullough. *Population viability analysis*. University of Chicago
- Press, 2002.
- J. T. Callahan. Long-term ecological research. BioScience, 34(6):363-367, 1984.
- S. A. Chamberlain and E. Szöcs. taxize: taxonomic search and retrieval in r. F1000Research, 2,
- з18 2013.
- A. Compagnoni, A. J. Bibian, B. M. Ochocki, H. S. Rogers, E. L. Schultz, M. E. Sneck, B. D.
- Elderd, A. M. Iler, D. W. Inouye, H. Jacquemyn, and T. E. X. Miller. The effect of demographic
- correlations on the stochastic population dynamics of perennial plants. 86:480–494, 2016. ISSN
- 322 0012-9615. doi: 10.1002/ecm.1228.
- R. A. Fisher, C. D. Koven, W. R. Anderegg, B. O. Christoffersen, M. C. Dietze, C. E. Farrior,
- J. A. Holm, G. C. Hurtt, R. G. Knox, P. J. Lawrence, et al. Vegetation demographics in earth
- system models: A review of progress and priorities. Global change biology, 24(1):35–54, 2018.
- A. Giron-Nava, C. C. James, A. F. Johnson, D. Dannecker, B. Kolody, A. Lee, M. Nagarkar, G. M.
- Pao, H. Ye, D. G. Johns, et al. Quantitative argument for long-term ecological monitoring.
- Marine Ecology Progress Series, 572:269–274, 2017.
- S. E. Hampton, E. E. Holmes, L. P. Scheef, M. D. Scheuerell, S. L. Katz, D. E. Pendleton, and
- E. J. Ward. Quantifying effects of abiotic and biotic drivers on community dynamics with
- multivariate autoregressive (mar) models. *Ecology*, 94(12):2663–2669, 2013.
- P. Inchausti and J. Halley. Investigating long-term ecological variability using the global popu-
- lation dynamics database. Science, 293(5530):655-657, 2001.

- J. Knape and P. de Valpine. Effects of weather and climate on the dynamics of animal population
- time series. Proceedings of the Royal Society of London B: Biological Sciences, 278(1708):985-
- 992, 2011.
- J. Knape and P. de Valpine. Are patterns of density dependence in the global population dy-
- namics database driven by uncertainty about population abundance? Ecology letters, 15(1):
- 17-23, 2012.
- A. K. Knapp and M. D. Smith. Variation among biomes in temporal dynamics of aboveground
- primary production. Science, 291(5503):481–484, 2001.
- A. K. Knapp, M. D. Smith, S. E. Hobbie, S. L. Collins, T. J. Fahey, G. J. Hansen, D. A. Landis,
- K. J. La Pierre, J. M. Melillo, T. R. Seastedt, et al. Past, present, and future roles of long-term
- experiments in the lter network. BioScience, 62(4):377-389, 2012.
- T. K. Kratz, L. A. Deegan, M. E. Harmon, and W. K. Lauenroth. Ecological variability in space
- and time: Insights gained from the us lter program. AIBS Bulletin, 53(1):57-67, 2003.
- W. F. Laurance, F. Achard, S. Peedell, and S. Schmitt. Big data, big opportunities. Frontiers
- in Ecology and the Environment, 14(7):347–347, 2016.
- J. M. Levine and J. HilleRisLambers. The importance of niches for the maintenance of species
- diversity. *Nature*, 461(7261):254, 2009.
- D. B. Lindenmayer, G. E. Likens, A. Andersen, D. Bowman, C. M. Bull, E. Burns, C. R.
- Dickman, A. A. Hoffmann, D. A. Keith, M. J. Liddell, et al. Value of long-term ecological
- studies. Austral Ecology, 37(7):745-757, 2012.
- D. Medvigy, S. Wofsy, J. Munger, D. Hollinger, and P. Moorcroft. Mechanistic scaling of ecosys-
- tem function and dynamics in space and time: Ecosystem demography model version 2. Journal
- of Geophysical Research: Biogeosciences, 114(G1), 2009.
- 357 C. J. E. Metcalf and S. Pavard. Why evolutionary biologists should be demographers. Trends in
- Ecology & Evolution, 22(4):205-212, 2007.

- W. Morris and D. Doak. Quantitative conservation biology; theory and practice in conservation biology. Sinauer, Sunderland, Massachusetts, USA, 2002.
- D. Schimel, W. Hargrove, F. Hoffman, and J. MacMahon. Neon: A hierarchically designed national ecological network. Frontiers in Ecology and the Environment, 5(2):59–59, 2007.
- M. Ushio, C.-H. Hsieh, R. Masuda, E. R. Deyle, H. Ye, C.-W. Chang, G. Sugihara, and M. Kon-
- doh. Fluctuating interaction network and time-varying stability of a natural fish community.
- Nature, 554:360–363, Feb. 2018. ISSN 1476-4687. doi: 10.1038/nature25504.
- 366 K. R. Wilcox, A. T. Tredennick, S. E. Koerner, E. Grman, L. M. Hallett, M. L. Avolio, K. J.
- La Pierre, G. R. Houseman, F. Isbell, D. S. Johnson, J. M. Alatalo, A. H. Baldwin, E. W.
- Bork, E. H. Boughton, W. D. Bowman, A. J. Britton, J. F. Cahill, S. L. Collins, G. Du,
- A. Eskelinen, L. Gough, A. Jentsch, C. Kern, K. Klanderud, A. K. Knapp, J. Kreyling, Y. Luo,
- J. R. McLaren, P. Megonigal, V. Onipchenko, J. Prevéy, J. N. Price, C. H. Robinson, O. E.
- Sala, M. D. Smith, N. A. Soudzilovskaia, L. Souza, D. Tilman, S. R. White, Z. Xu, L. Yahdjian,
- Q. Yu, P. Zhang, and Y. Zhang. Asynchrony among local communities stabilises ecosystem
- function of metacommunities. Ecology letters, 20:1534–1545, Dec. 2017. ISSN 1461-0248. doi:
- 10.1111/ele.12861.

Table 1: Variables used to store population or individual data in popler.

Variable	Description
	<u> </u>
abundance_observation	Measure of population abundance at a specific time
	and location. This variable measures abundance as
	a count, biomass, density, or cover. For individual
	data sets this variable is always equal to 1, because
	each attribute or set of attributes refer to a single
	individual.
day	Day of observation
month	Month of observation
year	Year of observation
spatial_replicate_n	The $n^{th}$ level of spatial replication, where
	spatial_replicate_1 is the study site. popler
	accommodates up to five levels of spatial replication.
treatment_type_n	For datasets originating from an experimental study,
_ 11 _	the $n^{th}$ treatment. popler popler accommodates
	up to three treatments.
covariates	Ancillary observations that do not fall into the stan-
	dard schema of popler.
structure_type_n	For individual data, these variables measure the $n^{th}$
11	attribute of individuals (identity, size, sex, status,
	stage). popler accommodates up to four structure
	types per dataset.
	- J F F

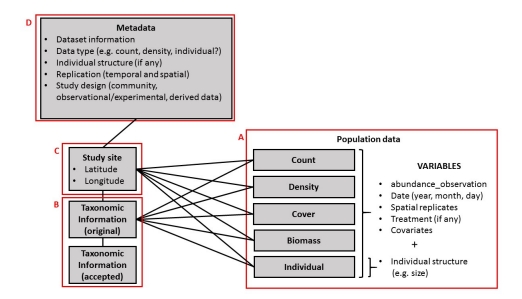


Figure 1: Schematic representation of the entity relationship diagram of the popler database. popler provides metadata on the studies that originated abundance data points (D). This metadata contains information on the unique identifiers of each study, on its design (observational or experimental), temporal and spatial replication. Popler stores the latitude and longitude of the study site (C). Each abundance data point corresponds to a specific taxonomic unit (B). Finally, the time series population data collected in a study can be of five different types: count, density, biomass, cover, and individual data (A).

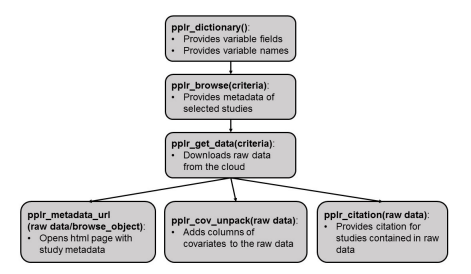


Figure 2: Suggested workflow when using the popler R package to interface with the homonymous online database. The function pplr\_dictionary() refers to the variables of the metadata that describe the data sets contained in popler. pplr\_dictionary() describes these variables and returns their possible values. This information advises which criteria to use when subsetting popler. The user can provide a criterion (that is, a logical statement) to subset the metadata, using pplr\_browse(), or download dataset from the cloud using pplr\_get\_data(). Moreover, the output of pplr\_get\_data() (a data frame) can be the argument of three ancillary functions: pplr\_metadata\_url() opens the webpage containing the original dataset and their associated online metadata. pplr\_cov\_unpack() can be used to format the covariates contained in a raw data object into separate columns of a data frame. Finally, pplr\_citation() provides a citation for the downloaded data set(s).

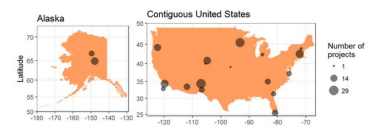
# Metadata Summary

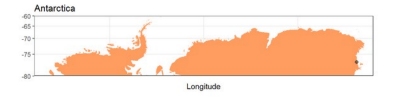
Before publishing any data gathered from popler, please review and adhere to the LTER Network Data Access Policy, Data Access Requirements, and General Data Use Agreement, as well as any additional requirements indicated by the authors of each study.

#### **Table of Contents**

- · Geographic overview of sites
- Project list
- Data type descriptions
- References Acknowledgments
- Code to reproduce this search

#### Geographic overview of sites





back to Table of Contents

## Project list

1. SBC LTER: Reef. Kelp Forest Community Dynamics: Abundance and size of Giant Kelp (Macrocystis Pyrifera), ongoing since 2000 2. SBC LTER: Reef. Kelp Forest Community Dynamics: Fish abundance

Figure 3: The html output of function pplr\_browse() when argument report = TRUE is supplied.

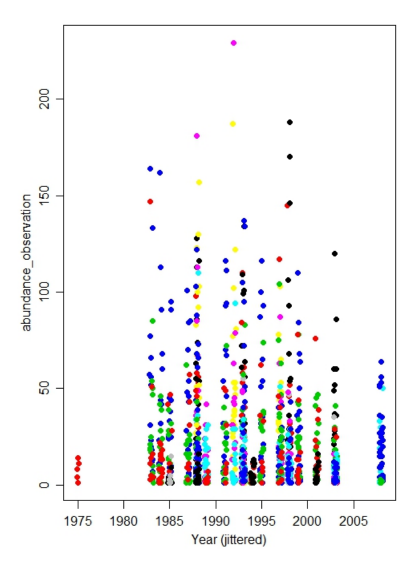


Figure 4: Time series of *Viburnum edule* abundance counts at Bonanza Creek LTER. Dots show the number of individuals observed at each study site (y-axis) in each year (x-axis). Each color corresponds to a study site, the largest scale of spatial replication in popler. However, in this study each site contains 20 plots, a nested spatial replicate. Therefore, this plot shows multiple points per site each year.

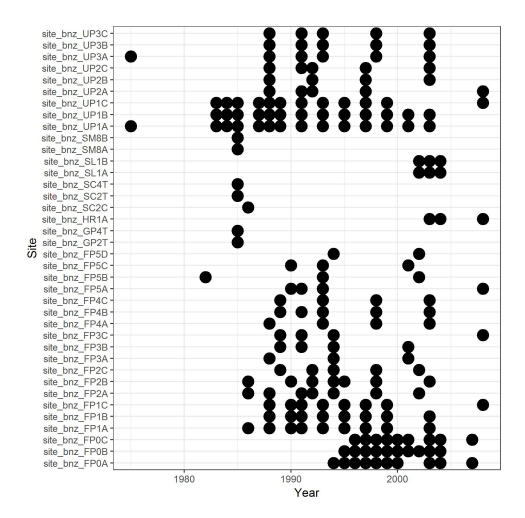


Figure 5: The degree of heterogeneity in the spatio-temporal sampling of the Bonanza Creek dataset. Dots show when count data is available at a particular site (y-axis) and at a particular year (x-axis). In this plot, count data refers to the whole plant community, rather than a single species.

# Appendix S1: Pre-processing popler data

Before uploading datasets into the online popler database, we combined datasets, transformed datasets from wide to long form, converted non-ASCII characters, and modified ambiguous study site names.

The variables of many datasets were contained in two or more separate files, which we combined in a single file. When the original dataset provided data in wide form, we transformed it into long form. In wide form datasets, abundance data associated with different species was stored in separate columns. popler stores these datasets in long form, whereby each row of 382 abundance data is related to a specific taxonomic unit in the table containing taxonomic infor-383 mation (Fig. 1B). We converted all data in ASCII format, because the encoding of the database 384 is the UTF-8. We often re-defined study site names to unambiguously associate them with one 385 of the 26 LTER sites. Many site names are alphanumeric codes (e.g. "U1") which can overlap 386 across several LTER sites. Hence, we changed site names following a standard formula (namely, 387 from "U1" to "site\_sbc\_U1", where "sbc" refers to the Santa Barbara coastal LTER site). 388

In a handful of cases, we removed single data rows from the original dataset. These data rows were associated with two types of typos in the original dataset. First, some abundance observations were not associated with a time of observation. We removed this data because popular can only accommodate population information associated with a time of observation.

Second, a handful of abundance data points were clear typos (e.g. the letter "l" instead of a numeric value). We substituted these data points with a missing value (NULL in the database).

We uploaded these pre-processed datasets in the popular database through a Graphic User Interface developed in Python using libraries panda and pyqt5.

Table S1: Taxonomic variables contained in the popler table on original taxonomic information.

Variable
sppcode
kingdom
subkingdom
infrakingdom
superdivision
division
subdivision
superphylum
phylum
subphylum
class
subclass
order
family
genus
species
common_name

Table S2: Metadata variables used to describe the datasets stored in popler.

Variable	Description		
proj_metadat_key	Unique ID		
lter_project_key	ID of LTER site		
lter_project_key	ID of LTER site		
title	Title of study		
samplingunits	Unit of measure (if any) referred to population data.		
datatype	Data type: count, biomass, cover, density, and individual. These		
	correspond to the tables in Fig. 1A.		
structured_type_n	If individual data, this shows what type of structure is stored. A		
<del>-</del> -	study can contain up to $n = 4$ types of structure.		
structured_type_n_units	Unit of measure (if any) referred to structure data.		
studystartyr	Start year of the study		
studyendyr	End year of the study		
duration_years	Duration of the study in years		
samplefreq	Frequency of population census		
studytype	Whether study is observational or experimental		
community	Whether study includes single taxon (community = F) or mul-		
	tiple taxa (community = $T$ )		
spatial_replication_level	Extent of spatial replication level number $n$ . A dataset can have		
	up to to 5 replication levels.		
spatial_replication_level	<u>Unite</u> $\operatorname{xof} \operatorname{xspatial} \operatorname{nextent}$ of the $n$ spatial replication level.		
spatial_replication_level	<u>Inable hoe the</u> spatial replication level (e.g. transect, plot, quadrat,		
	ect.). The label of spatial replication level 1 is "site".		
spatial_replication_level_ $\underline{\text{Thenumber}}$ of $\underline{\text{uniqueveplicates}}$ for the $n$ th level of spatial repli-			
	cation.		
treatment_type_n	The type of treatment (e.g. resource manipulation). A study can		
	contain up to textttn = 3 treatments. [This is vague and does not		
	$correspond \ to \ level \ n. \ PROBLEM.]$		
control_group	If study is experimental, this shows the field(s) that identify the		
	control replicate.		
derived	Is population size data raw, or is it derived (e.g. it is aggregated)?		
authors	Author(s) of the original dataset		
authors_contact	Email address(es) of the author(s) associated with the original		
	dataset.		
metalink	url of the original dataset		
knbid	Knowledge Network for Biocomplexity identifier.		

Table S3: LTER identification acronyms and their meaning as used in the popler database. [These are not 28: I need to update list by final draft]

SBC Santa Barbara Coastal LTER SEV Sevilleta LTER SGS Shortgrass Steppe VCR Virginia Coastal Reserve LTER AND Andrew Forest LTER NWT Niwot Ridge LTER BNZ Bonanaza Creek LTER CDR Cedar Creek Ecosystem Science Reserve GCE Georgia Coastal Ecosystems LTER ARC Arctic LTER CAP Central Arizon - Phoneix LTER FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER KNZ Konza Prairie LTER		
SEV Sevilleta LTER SGS Shortgrass Steppe VCR Virginia Coastal Reserve LTER AND Andrew Forest LTER NWT Niwot Ridge LTER BNZ Bonanaza Creek LTER CDR Cedar Creek Ecosystem Science Reserve GCE Georgia Coastal Ecosystems LTER ARC Arctic LTER CAP Central Arizon - Phoneix LTER FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	Variable	LTER name
SGS Shortgrass Steppe VCR Virginia Coastal Reserve LTER AND Andrew Forest LTER NWT Niwot Ridge LTER BNZ Bonanaza Creek LTER CDR Cedar Creek Ecosystem Science Reserve GCE Georgia Coastal Ecosystems LTER ARC Arctic LTER CAP Central Arizon - Phoneix LTER FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	SBC	Santa Barbara Coastal LTER
VCR Virginia Coastal Reserve LTER AND Andrew Forest LTER NWT Niwot Ridge LTER BNZ Bonanaza Creek LTER CDR Cedar Creek Ecosystem Science Reserve GCE Georgia Coastal Ecosystems LTER ARC Arctic LTER CAP Central Arizon - Phoneix LTER FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	$\operatorname{SEV}$	Sevilleta LTER
AND Andrew Forest LTER  NWT Niwot Ridge LTER  BNZ Bonanaza Creek LTER  CDR Cedar Creek Ecosystem Science Reserve  GCE Georgia Coastal Ecosystems LTER  ARC Arctic LTER  CAP Central Arizon - Phoneix LTER  FCE Florida Coastal Everglades LTER  HFR Harvard Forest LTER  KBS Kellogg Biological Station LTER  CWT Coweeta LTER  HBR Hubbard Brook LTER  MCM McMurdo Dry Valleys LTER  JRN Jornada Basin LTER  CCE California Current Ecosystem LTER	$\operatorname{SGS}$	Shortgrass Steppe
NWT Niwot Ridge LTER BNZ Bonanaza Creek LTER CDR Cedar Creek Ecosystem Science Reserve GCE Georgia Coastal Ecosystems LTER ARC Arctic LTER CAP Central Arizon - Phoneix LTER FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	VCR	Virginia Coastal Reserve LTER
BNZ Bonanaza Creek LTER CDR Cedar Creek Ecosystem Science Reserve GCE Georgia Coastal Ecosystems LTER ARC Arctic LTER CAP Central Arizon - Phoneix LTER FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	AND	Andrew Forest LTER
CDR Cedar Creek Ecosystem Science Reserve GCE Georgia Coastal Ecosystems LTER ARC Arctic LTER CAP Central Arizon - Phoneix LTER FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	NWT	Niwot Ridge LTER
GCE Georgia Coastal Ecosystems LTER ARC Arctic LTER CAP Central Arizon - Phoneix LTER FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	BNZ	Bonanaza Creek LTER
ARC Arctic LTER CAP Central Arizon - Phoneix LTER FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	CDR	Cedar Creek Ecosystem Science Reserve
CAP Central Arizon - Phoneix LTER FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	GCE	Georgia Coastal Ecosystems LTER
FCE Florida Coastal Everglades LTER HFR Harvard Forest LTER KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	ARC	Arctic LTER
HFR Harvard Forest LTER  KBS Kellogg Biological Station LTER  CWT Coweeta LTER  HBR Hubbard Brook LTER  MCM McMurdo Dry Valleys LTER  JRN Jornada Basin LTER  CCE California Current Ecosystem LTER	CAP	Central Arizon - Phoneix LTER
KBS Kellogg Biological Station LTER CWT Coweeta LTER HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	FCE	Florida Coastal Everglades LTER
CWT Coweeta LTER  HBR Hubbard Brook LTER  MCM McMurdo Dry Valleys LTER  JRN Jornada Basin LTER  CCE California Current Ecosystem LTER	$_{ m HFR}$	Harvard Forest LTER
HBR Hubbard Brook LTER MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	KBS	Kellogg Biological Station LTER
MCM McMurdo Dry Valleys LTER JRN Jornada Basin LTER CCE California Current Ecosystem LTER	$_{ m CWT}$	Coweeta LTER
JRN Jornada Basin LTER CCE California Current Ecosystem LTER	$_{ m HBR}$	Hubbard Brook LTER
CCE California Current Ecosystem LTER	MCM	McMurdo Dry Valleys LTER
	$_{ m JRN}$	Jornada Basin LTER
KNZ Konza Prairie LTER	CCE	California Current Ecosystem LTER
	KNZ	Konza Prairie LTER