Developing an automated iterative

near-term forecasting system for an

ecological study

- Ethan P. White^{1,2,3}, Glenda M. Yenni¹, Shawn D. Taylor⁴, Erica M.
- 5 Christensen¹, Ellen K. Bledsoe⁴, Juniper L. Simonis¹, S. K. Morgan
- $Ernest^{1,3}$
- ⁷ Department of Wildlife Ecology and Conservation, University of Florida, Gainesville,
- 8 FL, United States
- ⁹ Informatics Institute, University of Florida, Gainesville, FL, United States
- ³ Biodiversity Institute, University of Florida, Gainesville, FL, United States
- ⁴ School of Natural Resources and Environment, University of Florida Gainesville, FL,
- 12 United States

13 Abstract

- 1. Most forecasts for the future state of ecological systems are conducted once and
- never updated or assessed. As a result, many available ecological forecasts are not
- based on the most up-to-date data, and the scientific progress of ecological
- forecasting models is slowed by a lack of feedback on how well the forecasts
- perform.

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2. Iterative near-term ecological forecasting involves repeated daily to annual scale

forecasts of an ecological system as new data becomes available and regular assessment of the resulting forecasts. We demonstrate how automated iterative near-term forecasting systems for ecology can be constructed by building one to conduct monthly forecasts of rodent abundances at the Portal Project, a long-term study with over 40 years of monthly data. This system automates most aspects of the six stages of converting raw data into new forecasts: data collection, data sharing, data manipulation, modeling and forecasting, archiving, and presentation of the forecasts.

- 3. The forecasting system uses R code for working with data, fitting models, making forecasts, and archiving and presenting these forecasts. The resulting pipeline is automated using continuous integration (a software development tool) to run the entire pipeline once a week. The cyberinfrastructure is designed for long-term maintainability and to allow the easy addition of new models. Constructing this forecasting system required a team with expertise ranging from field site experience to software development.
- 4. Automated near-term iterative forecasting systems will allow the science of ecological forecasting to advance more rapidly and provide the most up-to-date forecasts possible for conservation and management. These forecasting systems will also accelerate basic science by allowing new models of natural systems to be quickly implemented and compared to existing models. Using existing technology, and teams with diverse skill sets, it is possible for ecologists to build these systems and use them to advance our understanding of natural systems.
- Key-words: forecasting, prediction, mammals, iterative forecasting, Portal Project

Introduction

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Forecasting the future state of ecological systems is important for management,
   conservation, and evaluation of how well models capture the processes governing
   ecological systems (Clark et al., 2001; Tallis & Kareiva, 2006; Díaz et al., 2015; Dietze,
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   2017). In 2001, Clark et al. (2001) called for a more central role of forecasting in
   ecology. Since then, an increasing number of ecological forecasts are being published
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   that focus on a societally important questions from daily to decadal time scales (Dietze
   et al., 2018). At daily scales, ecological forecasts predict the occurance of
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   environmental issues like toxic algal blooms (Stumpf et al., 2009). At quarterly scales
   forecasts are used to predict the stocks of fisheries and make decisions about quotas for
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   fishing (NOAA, 2016). At decadal time scales, ecological forecasts are used to predict
   how biodiversity will change as it responds to anthropogenic influences (Harris et al.,
   2018). These forecasting examples highlight the important role that ecological forecasts
   play in recasting ecological knowledge in societally relevant ways and also improve our
   understanding of ecological systems by testing the ability of our models to predict how
   systems will change in the future (Dietze et al., 2018, Harris et al. (2018)).
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   While some of the examples given above (e.g., fisheries stock estimates) are regularly
   repeated, most ecological forecasts are made once, published, and never assessed or
   updated (Dietze et al., 2018). This lack of both regular assessment and active updating
   has limited the progress of ecological forecasting and hindered our ability to make
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   useful and reliable predictions. The lack of active assessment results in limited
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   information on how much confidence to place in forecasts and makes it difficult to
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   determine on which forecasting methods to build. Without regular updates, forecasts
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   lack the most current data, and the longer a forecast remains out of date, the less
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   accurate it becomes (Petchey et al., 2015; Dietze et al., 2018). More regular updating
   and assessment will advance ecological forecasting as a field by accelerating the
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   identification of the best models for individual forecasts and improving our
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understanding of how to best design forecasting approaches for ecology in general. This
   approach has helped accelerate forecasting ability in other fields including meteorology
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   (Kalnay, 2003, McGill (2012), Bauer et al. (2015)). For ecological forecasting to
   mature as a field, we need to change how we produce and interact with forecasts,
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   creating a more dynamic interplay between model development, prediction generation,
   and incorporation of new data and information (Dietze et al., 2018).
   With the goal of making ecological forecasting more dynamic and responsive, Dietze et
   al (2018) recently called for an increase in iterative near-term forecasting. Iterative
   near-term forecasting is defined as making predictions for the near future and repeatedly
   updating those predictions through a cycle of evaluation, integration of new data, and
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   generation of new forecasts. Because forecasts are made 'near-term'—daily to annual
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   time scales instead of multi-decadal—predictions can be assessed more quickly and
   frequently, leading to more rapid model improvements (Tredennick et al., 2016; Dietze
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   et al., 2018). Since forecasts are made repeatedly through time, new data can be
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   continuously integrated with each iteration (Dietze et al., 2018). By quickly identifying
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   how models are failing, facilitating rapid testing of improved models, and incorporating
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   the most up-to-date data available, iterative near-term forecasting has the potential to
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   promote rapid improvement in the state of ecological forecasting. In addition to
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   yielding improved information for guiding policy and management (Clark et al., 2001;
   Luo et al., 2011; Petchey et al., 2015), this iterative approach will help improve our
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   basic understanding of ecological systems (Dietze et al., 2018). For example, alternative
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   mechanistic models can be compared to determine which model provides the best
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   forecasts, thus providing insights into the importance of different ecological processes
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   (Dietze et al., 2018). Iterative near-term forecasting provides the more dynamic
   interplay between models, predictions, and data that has been identified as necessary for
   improving ecological forecasting and our understanding of ecological systems more
   broadly.
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Because iterative near-term forecasting requires a dynamic integration of models, predictions, and data, Dietze et al (2018) highlight approaches to data management, 98 model construction and evaluation, and cyberinfrastructure that are necessary to effectively implement this type of forecasting (Box 1). Data needs to be released quickly under open licenses (Vargas et al., 2017; Dietze et al., 2018) and structured so that it can 10 be used easily by a variety of researchers and in multiple modeling approaches (Borer et 102 al., 2009; Strasser et al., 2011). Models need to be able to deal with uncertainty, in both 103 the predictors and the predictions, to properly convey uncertainty in the resulting 104 forecasts (Diniz-Filho et al., 2009). Multiple models should be developed, both to assess 105 which models are performing best (Dietze et al., 2018) and to facilitate combining 106 models to form ensemble predictions which tend to perform better than single models 107 (Araujo & New, 2007; Diniz-Filho et al., 2009). Ensuring that data and models are 108 regularly updated and new forecasts are made requires cyberinfrastructure to automate 109 data processing, model fitting, prediction, model evaluation, forecast visualization, and 110 archiving. In combination, these approaches should allow forecasts to be easily rerun 111 and evaluated as new data becomes available (Box 1; Dietze et al., 2018). 112 While iterative near-term forecasting is an important next step in the evolution of 113 ecological forecasting, the requirements outlined by Dietze et al (Box 1) are not trivial 114 to implement (e.g., making quality data available in near real-time and automatically 115 rerunning forecasts in reproducible ways), and few of their recommendations are in widespread use in ecology today (Stodden & Miguez, 2014; e.g., Wilson et al., 2014; 117 Yenni et al., 2018). We explored what it would entail to operationalize Dietze et al's 118 recommendations by constructing our own iterative near-term forecasting pipeline for an on-going, long-term ecological study that collects high-frequency data on desert 120 rodent abundances (J. H. Brown, 1998; S. K. M. Ernest et al., 2008). We constructed an automated forecasting pipeline with the goal of being able to forecast rodent abundances and evaluate our predictions on a monthly basis. In this paper, we discuss

our approach for creating this iterative near-term forecasting pipeline, the challenges we
encountered, the tools we used, and the lessons we learned so that others can create
their own iterative forecasting systems. For those interested in implementing iterative
forecasting, either on their own or as part of a team, this paper will provide a roadmap
for how to build such a system and what skills will be helpful to do so. For readers
looking for an introduction to automation and continous integration in an ecological
context, we recommend our paper on data management for continuously collected data,
which includes a tutorial on how to set up some of the aspects of automation described
in this paper (Yenni et al. (2018)).

133 System Background

Iterative forecasting is most effective with frequently collected data, since it provides more opportunities for updating model results and assessing (and potentially improving) 135 model performance (Box 1; Dietze et al., 2018). The Portal Project is a long-term 136 ecological study situated in the Chihuahuan Desert (2 km north and 6.5 km east of 137 Portal, Arizona, US). Researchers have been continuously collecting data at the site 138 since 1977, including data on the abundance of rodent and plant species (monthly and 139 twice yearly, respectively) and climatic factors such as air temperature and precipitation (daily) (J. H. Brown, 1998; S. K. M. Ernest et al., 2009, 2016). The site consists of 24 141 50m x 50m experimental plots. Each plot contains 49 permanently marked trapping 142 stations laid out in a 7 x 7 grid, and all plots are trapped with Sherman live traps for one night each month. For all rodents caught during a trapping session, information on species identity, size, and reproductive condition is collected, and new individuals are given identification tags. This information on rodent populations is high-frequency, uses consistent trapping methodology, and has an extended time-series (470 monthly samples and counting), making this study an ideal case for near-term iterative forecasting.

149 Implementing an automated iterative forecasting system

Implementation of iterative forecasting requires the regular rebuilding of models with new raw data as it becomes available and the presentation of those forecasts in usable 151 forms; in our case, this occurs monthly. Rebuilding models in an efficient and 152 maintainable way relies on developing an automated pipeline to handle the six stages of 153 converting raw data into new forecasts: data collection, data sharing, data manipulation, 154 modeling and forecasting, archiving, and presention of the forecasts (Figure 1a). To 155 implement the pipeline outlined in Figure 1a, we used a "continuous analysis" 156 framework (sensu Beaulieu-Jones & Greene, 2017) that automatically processes the 157 most up-to-date data, refits the models, makes new forecasts, archives the forecasts, and 158 updates a website with analysis of current and previous forecasts. In this section we describe our approach to streamlining and automating the multiple components of the forecasting pipeline and the tools and infrastructure we employed to execute each component.

163 Continuous Analysis Framework

A core aspect of iterative near-term forecasting is the regular rerunning of the forecasting pipeline. We employed "continuous analysis" (*sensu* Beaulieu-Jones & Greene, 2017) to drive the automation of both the full pipeline and a number of its individual components. Continuous analysis uses a set of tools originally designed for software development called "continuous integration" (CI). CI combines computing environments for running code with monitoring systems to identify changes in data or code. Essentially, CI is a computer helper who watches the pipeline and, when it sees a change in the code or data, runs all the computer scripts needed to ensure that the forecasting pipeline runs from beginning to end. This is useful for iterative near-term forecasting because it does not rely on humans to create new forecasts whenever new

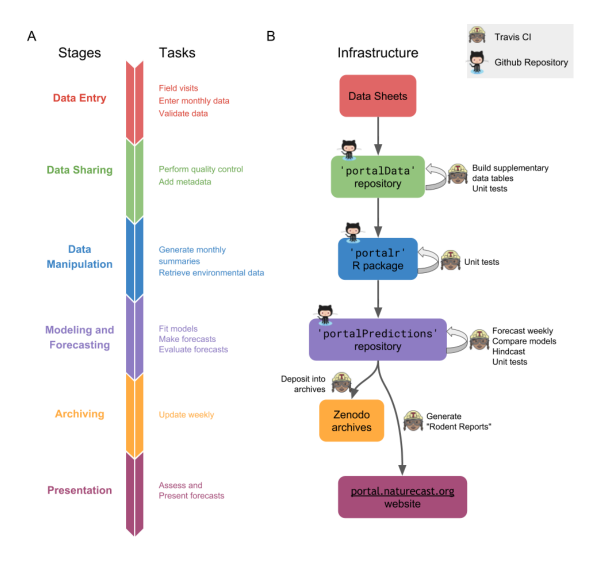


Figure 1: a) Stages of the forecasting pipeline. To go from raw data to forecast presentation involves a number of stages, each of which requires unique tasks, tools and infrastructure. The stages are interdependent, with outputs from one stage forming the inputs for the subsequent stage. Tasks in all stages are run using code written in R. b) Continuous integration system. Each box denotes the core infrastructure used for each stage of the forecasting pipeline. Continuous integration (denoted by the Travis icon, a woman wearing safety glasses and hardhat) triggers the code involved in events that link the stages of the pipeline, such as using the output from the forecasting stage (purple box) to create an updated website (rose box). Travis also runs tasks within a stage, such as testing code and adding weather data (icons on arrows originating and ending on the same box). The code for driving different stages of this pipeline is stored on GitHub (denoted by the GitHub icon, an "octocat").

models or data are added. These tools are common in the area of software development, where they are used to automate software testing and integrate work by multiple 175 developers working on the same code base. However, these tools can be used for any computational task that needs to be regularly repeated or run after changes to code or data (Beaulieu-Jones & Greene, 2017). Our forecasting pipeline currently runs on a 178 publicly available continuous integration service (Travis CI; https://travis-ci.org/) that is 179 free for open source projects (up to a limited amount of computing time). This 180 continuous integration integrates directly with GitHub (https://github.com), the online 181 repository where we store the associated code and data. Because of the widespread use 182 of CI in software development, alternative services that can run code on local or 183 cloud-based computational infrastructure also exist (Beaulieu-Jones & Greene, 2017). 184 We use CI to quality check data, test code using "unit tests" (Wilson et al., 2014), build 185 models, make forecasts, and publicly present and archive the results (Figure 1b). 186 In addition to automatically running software pipelines, the other key component of 187 "continuous analysis" is making sure that the pipelines will continue to run even as 188 software dependencies change (Beaulieu-Jones & Greene, 2017). Many of us have 189 experienced the frustrations that can occur when software updates (e.g., changes in R 190 package versions) create errors in previously functional code. We experienced this issue 191 when the tscount package (Liboschik et al., 2015), used by one of our forecasting 192 models, was temporarily removed from CRAN (the R package repository) and could 193 not be installed in the usual way. This broke our forecasting pipeline, as we could no 194 longer run models that used that package. To make our pipeline robust to changes in 195 external software dependencies, we follow Beaulieu and Greene's (2017) 196 recommendation to use software containers. Software containers are standalone packages that contain copies of everything needed to run a given piece of software, including the operating system. Once created, a software container is basically a time capsule, containing all the software dependencies in the exact state used to develop and

run the software. If those dependencies change (or disappear) in the wider world, they still exist, unchanged, in the container. We use an existing platform, Docker (Merkel, 202 2014), to store an exact image of the complete software environment for running the forecasts. Docker also allows a specified set of packages to be used consistently across 204 different computer and server environments. Using containers allows us to control 205 transitions to new package versions, implementing them only after we have tested them 206 and made any necessary changes to the data processing and analysis code. We use a 207 container created by the Rocker project, which is a Docker image with many important 208 R packages (i.e. tidyverse) pre-installed (Boettiger & Eddelbuettel, 2017). We add our 209 code and dependencies to this existing Rocker image to create a software container for 210 our forecasting pipeline. In combination, the automated running of the pipeline 211 (continuous integration) and the guarantee it will not stop working unexpectedly due to 212 software dependencies (via a software container) allows continuous analysis to serve as 213 the glue that connects all stages of the forecasting pipeline.

Data Collection, Entry, and Processing

Iterative forecasting benefits from frequently updated data so that state changes can be quickly incorporated into new forecasts (Dietze et al., 2018). Both frequent data collection and rapid processing are important for providing timely forecasts. Since we 218 collect data monthly, ensuring that the models have access to the newest data requires a 219 data latency period of less than 1 month from collection to availability for modeling. To 220 accomplish this, we automated components of the data processing and quality 221 assurance/quality control (QA/QC) process to reduce the time needed to add new data 222 to the database (Figure 1). 223 New data are double-entered into Microsoft Excel using the "data validation" feature. 224 The two versions are then compared using an R script to control for errors in data entry. 225

Quality control (QC) checks using the testthat R package (Wickham, 2011) are run

on the data to test for validity and consistency both within the new data and between the new and archived data. The local use of the QC scripts to flag problematic data greatly 228 reduces the time spent error-checking and ensures that the quality of data is consistent. The cleaned data are then uploaded to the GitHub-based PortalData repository (https://github.com/weecology/PortalData). GitHub (https://github.com/) is a software 23 development tool for managing computer code development, but we have also found it 232 useful for data management. On GitHub, changes to data can be tracked through the Git 233 version control system which logs all changes made to any files in the repository, giving 234 us a record of exactly of when specific lines of data were changed or added. All updates 235 to data are processed through "pull requests," which are notifications that someone has a 236 modified version of the data to contribute. QA/QC checks are automatically run on the 237 submitted data using continuous integration to ensure that no avoidable errors reach the 238 official version of the dataset. 239 We also automated the updating of supplementary data tables, including information on 240 weather and trapping history, that were previously updated manually. As soon as new 24 field data is merged into the repository, continuous integration updates all 242 supplementary files. Weather data is automatically fetched from our cellular-connected 243 weather station, cleaned, and appended to the weather data table. Supplementary data 244 tables related to trapping history are updated based on the data added to the main data tables. Using CI for this ensures that all supplementary data tables are always

248 Data Sharing

up-to-date with the core data.

The Portal Project has a long history of making its data publicly available so that anyone can use it for forecasting or other projects. Historically, the publication of the data was conducted through data papers (S. K. M. Ernest et al., 2009, S. K. M. Ernest et al. (2016)), the most common approach in ecology; this approach, however, caused years

of data latency. With the recent switch to posting data directly to a public GitHub
repository (Figure 1) with a CC0 waiver (i.e. no restrictions on data use;

https://creativecommons.org/publicdomain/zero/1.0/), data latency for everyone has
been reduced to less than one month, making meaningful iterative near-term forecasting
possible for not only our group but other interested parties, as well.

258 Data Manipulation

Once data is available, it must be processed into a form appropriate for modeling (Figure 1). For many ecological datasets, this requires not only simple data 260 manipulation but also a good understanding of the data to facilitate appropriate 26 aggregation. Data manipulation steps are often conducted using custom one-off code to 262 convert the raw data into the desired form (Morris & White, 2013), but this approach has several limitations. First, each researcher must develop and maintain their own data manipulation code, which is inefficient and can result in different researchers producing different versions of the data for the same task. Subtle differences in data processing decisions have led to confusion when reproducing results for the Portal data in the past. Second, this kind of code is rarely robust to changes in data structure and location. Based on our experience developing and maintaining the Data Retriever (Morris & White, 2013; Senyondo et al., 2017), these kinds of changes are common. Finally, this 270 kind of code is generally poorly tested, which can lead to errors based on mistakes in 27 data manipulation. To avoid these issues for the Portal Project data, the Portal team has 272 been developing an R package (portalr; http://github.com/weecology/portalr) for 273 acquiring the data and handling common data cleaning and aggregation tasks. As a 274 result, our modeling and forecasting code only needs to install this package and run the 275 data manipulation and summary functions to get the appropriate data (Figure 1b). The 276 package undergoes thorough automated unit testing to ensure that data manipulations 277 are achieving the desired results. Having data manipulation code maintained in a

separate package that focuses on consistently providing properly summarized forms of
the most recent data has made maintaining the forecasting code itself much more
straightforward.

Modeling and Forecasting

Iterative near-term forecasting involves regularly refitting a variety of different models 283 (Figure 1). Ideally, new models should be easy to incorporate to allow for iterative 284 improvements to the general modeling structure and approach. We use CI to refit the 285 models and make new forecasts each time the modeling code changes and when new 286 data become available (Figure 1b). We use a plugin infrastructure to allow new models 287 to be easily added to the system. This approach treats each model as an interchangable 288 black box; all models have access to the same input data and generate the same structure for model outputs (Figure 2). During each run of the forecasting code, all existing 290 models are run and the standardized outputs are combined into a single file to store the results of the different models' forecasts. A weighted ensemble model is then added with weights based on how well individual models fit the training data. This plugin 293 infrastructure makes it easy to add and compare very different types of models, from the basic time-series approaches currently implemented to the more complex state-space 295 and machine learning models we hope to implement in the future. As long as a model 296 script can load the provided data and produce the appropriate output, it will be run and 297 its results incorporated into the rest of the forecasting system. This means that anyone 298 can add a new model to the existing system by: 1) creating their own copy of the project 299 (typically by forking the project on GitHub); 2) developing a new model; and 3) 300 submitting a pull request to our repository. 301 In addition to flexibility in what model structures can be supported, we also wanted to 302 support flexibility in what the models predict. Allowing models to make forecasts for 303 system properties ranging from individual species' population abundances to total

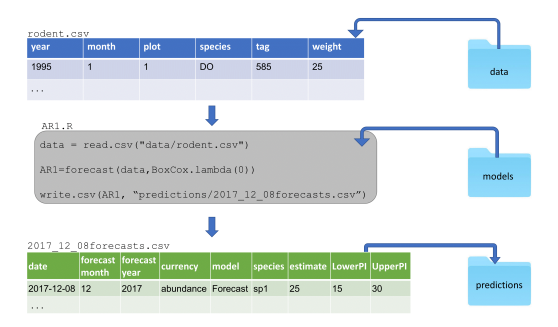


Figure 2: Demonstration of plugin infrastructure. All model scripts (represented here by the example AR1.R) are housed in a single folder. Each model script uses data provided by the core forecasting code (represented here by rodent.csv) and returns its forecast outputs in a predefined structure that is consistent across models (represented here by the example 2017_12_08forecasts.csv). Outputs from all models run on a particular date are combined into the same file (i.e. 2017_12_08forecasts.csv) to allow cross-model evaluations. Model output files are housed in a folder containing all forecast outputs from all previous dates to facilitate archiving and forecast assessment.

community biomass facilitates exploration of differences in forecastability across different aspects of ecological systems. We designed a forecast output format to support 306 this. Each forecast output file contains the date being forecast, the collection date of the data used for fitting the models, the model name, the date the forecast was made, the state variable being forecast (e.g., rodent biomass, the abundance of a species), and the 309 forecast value and associated uncertainty of that forecast (Figure 2). This allows us to 310 store a variety of different forecasts in a common format and may serve as a useful 31 starting point for developing a standard for storing ecological forecasts more generally. 312 Forecasts are currently evaluated using root mean square error (RMSE) to evaluate point forecasts and coverage to evaluate uncertainty. We plan to add additional metrics 314 in the future. In addition to evaluating the actual forecasts, we also use hindcasting 315 (forecasting on already collected data; Jolliffe & Stephenson, 2003) to gain additional 316 insight into the methods that work best for forecasting this system. For example, a 317 model is fit using rodent observations up to June 2005, then used to make a forecast 12 318 months out to May 2006. The observations of that 12-month period can immediately be 319 used to evaluate the model. Since hindcasting is conducted using data that has already 320 been collected, it allows model comparisons to be conducted on large numbers of 32 hindcasts and provides insight into which models make the best forecasts without 322 needing to wait for new data to be collected (Harris et al., 2018). It can also be used to quickly evaluate new models instead of waiting for an adequate amount of data to 324 accumulate. As the performance of different models is understood through evaluation of 325 forecasts and hindcasts models can be refined or removed from the system or ensemble 326 to iteratively improve the resulting forecasts.

328 Archiving

Publicly archiving forecasts before new data is collected allows the field to assess,
compare, and build on forecasts made by different groups (McGill, 2012; Tredennick et

al., 2016; Dietze et al., 2018; Harris et al., 2018) (Figure 1). Archiving serves as a form of pre-registration for model predictions because the forecasts cannot be modified once 332 the data to assess them has been collected. This helps facilitate an unbiased interpretation of model performance. To serve this role, archives should be publicly accessible and be a permanent record that cannot be changed or deleted. This second 335 criterion means that GitHub is not sufficient for archival purposes because repositories 336 can be changed or deleted (Bergman, 2012; White, 2015). We explored three major 337 repositories for archiving forecasts: FigShare (https://figshare.com/), Zenodo 338 (https://zenodo.org/), and Open Science Framework (https://osf.io/). While all three 339 repositories allowed for easy manual submissions (i.e., a human uploading files after 340 each forecast), automating this process was substantially more difficult. Various 34 combinations of repositories, APIs (i.e., interfaces for automatically interacting with the 342 archiving websites), and associated R packages had issues with: 1) integrating 343 authorization with continuous integration; 2) automatically making archived files public; 3) adding new files to an existing location; or 4) automatically permanently archiving 345 the files. Our eventual solution was to leverage the GitHub-Zenodo integration 346 (https://guides.github.com/activities/citable-code/) and automatically push forecasts to a 347 GitHub repository from the CI server and release them via the GitHub API. The GitHub-Zenodo integration is designed to automatically create versioned archives of GitHub repositories. We created a repository for storing forecasts (https://github.com/weecology/forecasts) and linked this repository with Zenodo (a one-time manual process). Each time a new forecast is created, our pipeline adds the new forecasts to the GitHub repository and uses the GitHub API to create a new 353 "release" for that repository. This triggers the GitHub-Zenodo integration, which automatically archives the resulting forecasts under a top-level DOI that refers to all 355 archived forecasts (https://doi.org/10.5281/zenodo.839580). Through this process, we 356 automatically archive every forecast made with a documented time-stamp. In addition, 357 we also archive the full state of the modeling and forecasting repository

(https://doi.org/10.5281/zenodo.833438). This ensures that every forecast is fully reproducible since the exact code used to generate every forecast is preserved. Early forecasts from this system are archived in the modeling and forecasting code archive, not in the newer repository 'forecasts'.

Presentation

Each month, we present our forecasts on a website that displays monthly rodent forecasts, model evaluation metrics, monthly reports, and information about the study 365 site (Figure 3; http://portal.naturecast.org). The website includes a graphical 366 presentation of the most recent month's forecasts (including uncertainty) and compares 367 the latest data to the previous forecasts. Information on the species and the field site are 368 also included. The site is built using Rmarkdown (Allaire et al., 2017), which naturally 369 integrates into the pipeline and is automatically updated after each forecast. The knitr 370 R package (Xie, 2015) compiles the code into HTML, which is then published using 37 Github Pages (https://pages.github.com/). The files for the website are stored in a subdirectory of the forecasting repository. As a result, the website is also archived automatically as part of archiving the forecast results.

75 Discussion

Following the recommendations of Dietze et al (2018), we developed an automated iterative forecasting system (Figure 1) to support repeated forecasting of an ecological system. Our forecasting system automatically acquires and processes the newest data, refits the models, makes new forecasts, publicly archives those forecasts, and presents both the current forecast and information on how previous forecasts performed. Every week, the forecasting system generates a new set of forecasts with no human intervention, except for the entry of new field data. Our forecasting system ensures that

Portal Forecast Total Abundance Forecast

This is the forecast for next month's sampling of rodents at Portal.

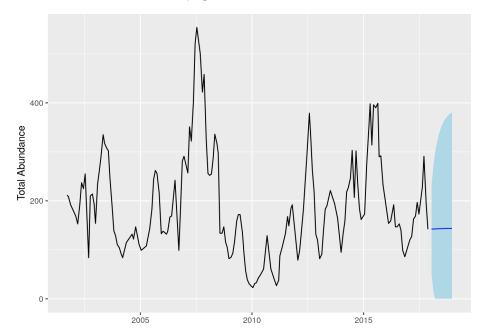


Figure 3: Screen capture of the homepage of the Portal Forecasting website (http://portal.naturecast.org). This site contains information on the most current forecasts, evaluation of forecast performance, and general information about the species being forecast.

forecasts based on the most recent data are always available and is designed to allow rapid assessment of the performance of multiple forecasting models for a number of different states of the system, including the abundances of individual species and community-level variables such as total abundance. To create this iterative near-term forecasting system, we used R to process data and conduct analyses and leveraged 387 existing tools and services (i.e. GitHub, Travis, Docker) for more complicated 388 cyberinfrastructure tasks. Thus, our approach to developing iterative near-term 389 forecasting infrastructure provides an example for how short-term ecological 390 forecasting systems can be developed. 39 We designed this forecasting system with the goal of making it relatively easy to build, 392 maintain, and extend. We used existing technology for both running the pipeline and 393 building individual components, which allowed us to build the system relatively cheaply 394 in terms of both time and money. This included the use of tools like Docker for 395 reproducibility, Travis CI continuous integration for automatically running the pipeline, 396 Rmarkdown and knitr for generating the website, and the already existing integration 397 between Github and Zenodo to archive the forecasts. By using this "continuous analysis" 398 approach (Beaulieu-Jones & Greene, 2017), where analyses are automatically rerun 399 when changes are made to data, models, or associated code, we have reduced the time 400 required by scientists to run and maintain the forecasting pipeline. To make the system 40 extensible so that new models could be easily incorporated, we used a plugin-based 402 infrastructure so that adding a new model to the system is as easy as adding a single file 403 to the 'models' folder in our repository (Figure 2). This should substantially lower the 404 barriers to other scientists contributing models to this forecasting effort. We also 405 automatically archive the resulting forecasts publicly so that the performance of these forecasts can be assessed by both us and other researchers as new data is collected. This serves as a form of pre-registration by providing a quantitative record of the forecast before the data being predicted were collected.

While building this system was facilitated by the use of existing technological solutions, there were still a number of challenges in making existing tools work for automated iterative forecasting. Continuous integration is designed primarily for running automated tests on software, not for running a coordinated forecasting pipeline. As a result, extra effort was sometimes necessary to figure out how to get these systems to work properly in non-standard situations, like running code that was not part of a software package. In addition, hosted continuous integration solutions, like Travis, provide only limited computational resources. As the number and complexity of the 417 models we fit has grown, we have had to continually invest effort in reducing our total 418 compute time so we can stay within these limits. Finally, we found no satisfactory 419 existing solution for archiving our results. All approaches we tried had limitations when 420 it came to automatically generating publicly-versioned archives of forecasts on a 42 repeated basis, and our eventual solution was difficult to configure to such a degree that 422 it will remain an impediment for most researchers. Overall, we found existing 423 technology to be sufficient to the task of creating an iterative forecasting pipeline, but it 424 required greater expertise and a greater investment of time than is ideal. Additional tool 425 development to reduce the effort required for scientists to set up their own short-term 426 forecasting systems would clearly be useful. Our efforts, however, show that it is 427 possible to use existing tools to develop initial iterative systems as a method for both advancing scientific understanding and developing proof of concept forecasting systems. Because of the breadth of expertise needed to set up our forecasting pipeline, our effort 430 required a team with diverse skills and perspectives, ranging from software 431 development to field site expertise. It is rare to find such breadth within a single 432 individual, and our system was developed as a collaboration between the lab collecting 433 the data and a computational ecology lab. When teams have a breadth of expertise, communication can be challenging (Winowiecki et al., 2011). We found a shared base of knowledge related to both the field research and computational skills was important

for the success of the group. The two labs are part of a joint interdisciplinary ecology group that has a mission of breaking down barriers between field and 438 computational/theoretical ecologists (http://weecology.org). Everyone on the team had received training in fundamental data management and computing skills through a combination of university courses, Software and Data Carpentry workshops (Teal et al., 2015), and lab training efforts. In addition, everyone was broadly familiar with the study site and methods of data collection, and most team members had participated in field work at the site on multiple occasions. This provided a shared set of knowledge and vocabulary that actively facilitated interdisciplinary interactions. All members of 445 the team actively participated in the development of the forecasting pipeline. Given the 446 current state of tools for forecasting, forecasting teams require some experience in 447 working with continuous integration and APIs. This means either interdisciplinary 448 teams or additional training will often be required for creating these pipelines until tool 449 development improves. To improve the success of these diverse groups, we believe efforts at providing 'team science' training to scientists interested in forecasting will be 45 beneficial for the success of iterative forecasting attempts for the foreseeable future 452 (Read et al., 2016). 453 We developed infrastructure for automatically making iterative forecasts with the goals 454 of making accurate forecasts for this well-studied system, learning what methods work 455 well for ecological forecasting more generally, and improving our understanding of the 456 processes driving ecological dynamics. The most obvious application of automated 457 iterative ecological forecasting is for speeding up development of forecasting models by 458 using the most recent data available and by quickly iterating to improve the models used 459 for forecasting. By learning what works best for forecasting in this and other ecological 460 systems, we will better understand what the best approaches are for ecological forecasting more generally. By designing the pipeline so that it can forecast many different aspects of the ecological community, we also hope to learn about what aspects

of ecology are more forecastable. Finally, automated forecasting infrastructures like this one also provide a core foundation for faster scientific inquiry because new models can quickly be applied to data and compared to existing models. The forecasting infrastructure does the time-consuming work of data processing, data integration, and model assessment, allowing new research to focus on the models being developed and 468 the inferences about the system that can be drawn from them (Dietze et al., 2018). We 469 plan to use this pipeline to drive future research into understanding the processes that govern the dynamics of individual populations and the community as a whole. By regularly running different models for population and community dynamics, a near-term 472 iterative pipeline such as ours should also make it possible to rapidly detect changes in 473 how the system is operating, which should allow the rapid identification of ecological 474 transitions or even possibly allow them to be prevented (Pace et al., 2017). By building 475 an automated iterative near-term forecasting infrastructure, we can improve our ability 476 to forecast natural systems, understand the biology driving ecological dynamics, and detect or even predict changes in system state that are important for conservation and management.

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488 Data Accessibility

- The data used in this study is from the Portal Project and is openly available (CC0) on
- 490 GitHub (https://github.com/weecology/PortalData). Code for reproducing all analyses is
- available on GitHub (https://github.com/weecology/portalPredictions) and archived on
- ⁴⁹² Zenodo (White et al., 2018b). Forecasts made by this system are all archived to Zenodo
- 493 (White et al., 2018a).

Box 1. Key practices for automated iterative near-term

ecological forecasting

- ⁴⁹⁶ A list of some of the key practices developed by Dietze et al (2018) for facilitating
- 497 iterative near-term ecological forecasting and discussion of why these practices are
- 498 important.

499 Data

500 1. Frequent data collection

- Frequent data collection allows models to be regularly updated and forecasts to be
- frequently evaluated (Dietze et al., 2018). Depending on the system being studied, this
- frequency could range from sub-daily to annual, but typically the more frequently the
- data is collected the better.

2. Rapid data release under open licenses

- Data should be released as quickly as possible (low latency) under open licenses so that
- forecasts can be made frequently and data can be accessed by a community of
- forecasters (Vargas et al., 2017; Dietze et al., 2018).

3. Best practices in data structure

To reduce the time and effort needed to incorporate data into models, best practices in data structure should be employed for managing and storing collected data to ensure it is easy to integrate into other systems (interoperability) (Borer et al., 2009; Strasser et al., 2011; White et al., 2013).

Models Models

515 4. Focus on uncertainty

Understanding the uncertainty of forecasts is crucial to interpreting and understanding their utility. Models used for forecasting should be probabilistic to properly quantify uncertainty and to convey how this uncertainty increases through time. Evaluation of forecast models should include assessment of how accurately they quantify uncertainty as well as point estimates (Hooten & Hobbs, 2015).

5. Compare forecasts to simple baselines

Understanding how much information is present in a forecast requires comparing its accuracy to simple baselines to see if the models yield improvements over the naive expectation that the system is static (Harris et al., 2018).

6. Compare and combine multiple modeling approaches

To quickly learn about the best approaches to forecasting different aspects of ecology, multiple modeling approaches should be compared (Harris et al., 2018). Different modeling approaches should also be combined into ensemble models, which often outperform single models for prediction (Weigel et al., 2008).

30 Cyberinfrastructure

- In addition to improvements in data and models, iterative near-term forecasting requires
- improved infrastructure and approaches to support continuous model development and
- iterative forecasting (Dietze et al., 2018).

7. Best practices in software development

- Best practices should be followed in the development of scientific software and
- modeling to make it easier to maintain, integrate into pipelines, and build on by other
- researchers. Key best practices include open licenses, good documentation, version
- control, and cross-platform support (Wilson et al., 2014; Hampton et al., 2015).

8. Support easy inclusion of new models

- To facilitate the comparison and ensembling of different modeling approaches, code for
- fitting models and making forecasts should be easily extensible, to allow models
- developed by different groups to be integrated into a single framework (Dietze et al.,
- 543 2018).

9. Automated end-to-end reproducibility

- Each forecast iteration involves acquiring new data, refitting the models, and making
- new forecasts. This should be done automatically without requiring human intervention.
- Therefore, the process of making forecasts should emphasize end-to-end reproducibility,
- including data, models, and evaluation (Stodden & Miguez, 2014), to allow the
- forecasts to be easily rerun as new data becomes available (Dietze et al., 2018).

550 10. Publicly archive forecasts

- Forecasts should be openly archived to demonstrate that the forecasts were made
- without knowledge of the outcomes and to allow the community to assess and compare
- the performance of different forecasting approaches both now and in the future (McGill,
- ⁵⁵⁴ 2012; Tredennick et al., 2016; Dietze et al., 2018; Harris et al., 2018). Ideally, the

forecasts and evaluation of their performance should be automatically posted publicly in a manner that is understandable by both scientists and the broader stakeholder community.

Box 2. Glossary of terms

CI. 'Continuous Integration.' The practice of continuously building and testing a code base as it is developed. **Data latency.** The time it takes for data to be available for use. 560 Docker. An open-source Linux program for containerization (see software container). 561 git. An open-source version control system. GitHub. A web-based host for git projects. 562 Other options for a similar service include GitLab or Bitbucket. **PortalData.** The git 563 repository for the Portal data, found on GitHub. **portalPredictions.** The git repository 564 for the forecasts made using Portal data, found on GitHub. **portalr.** An R package for 565 using the Portal data. **QA/QC.** 'Quality Assurance.' Testing the quality of a product. 566 'Quality Control.' The process of ensuring the quality of a product. **Rocker.** A project 567 making it easy to use Docker containers in the R environment. Software container. 568 Allows a developer to package up an application with all of the parts it needs to run 569 reliably. **testthat.** R package used to set up automated testing for QA/QC. **Travis.** A continuous integration service that integrates easily with GitHub and R. Examples of similar programs are Jenkins or CodeShip. Unit test. A component of quality control in 572 which each smallest testable part of software is formally tested. **Zenodo.** An open data archive that integrates easily with GitHub.

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