hatchR: A toolset to predict when fish hatch and emerge

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□ Abstract

Understanding the timing of key life history events is essential for effective fish conservation and management. Traditionally, predicting hatch and emergence timing in wild fish populations was challenging due to the 12 reliance on average incubation temperature as a primary model parameter, which is often difficult to obtain 13 in natural settings. Recent advancements have refined these models, enabling their application in wild 14 environments using spawning dates and daily water temperature records. However, their broader use remains 15 constrained by a lack of parameterizations for many species, with most applications focused on Salmonids. 16 Here we introduce hatchR, a software ecosystem designed to predict hatch and emergence timing for a wide 17 range of wild fishes, requiring only spawning date and stream temperature data. hatchR offers users access 18 to established phenological models and the flexibility to incorporate custom parameterizations using external 19 datasets. The software is available in two formats: an open-source R package for advanced customization 20 and an HTML-based graphical user interface for those unfamiliar with scripting. To illustrate its utility, we 21 present two case studies demonstrating its application in research and management. By expanding access to 22 predictive modeling tools, hatch has the potential to advance studies of fish early life history and support 23 conservation efforts across diverse species.

₂₅ Introduction

Fish, as poikilothermic organisms, have developmental rates that are strongly influenced by ambient environmental conditions. This close relationship has allowed researchers to develop statistical models that predict developmental phenology with high accuracy. Historically, these models were created in aquaculture settings under the assumption of constant temperatures throughout development [@beacham1990; @mcphail1979; @alderdice1978]. As a result, accumulated thermal unit (ATU) thresholds have become widely used to predict development in wild populations. However, this approach can be inaccurate, particularly at the cold and warm extremes of temperature ranges, due to the non-linear relationship between average incubation temperature and the thermal units required for development [@quinn2018].

In colder environments, fish require fewer accumulated thermal units to develop than those in warmer conditions, yet still experience longer overall developmental periods. Recognizing this non-linear relationship, @sparks2019 introduced the Effective Value model, which improves prediction accuracy by accounting for daily average temperatures following spawning. This model predicts hatch or emergence timing based on the cumulative effective values reaching a threshold of one, offering a more precise framework for forecasting developmental phenology in wild fish populations.

The effective value approach has since been widely applied to Salmonids, for which aquaculture-derived parameterizations are readily available. For example, Pacific Salmon (*Oncorhynchus* spp.) models developed by Beacham & Murray (1990) have been applied across various species and populations (Adelfio, Wondzell, Mantua, & Reeves, 2019, 2024; Kaylor et al., 2021), while Bull Trout (*Salvelinus confluentus*) models from McPhail & Murray (1979) were extended by Austin, Essington, & Quinn (2019). Despite its growing adoption, applications of the effective value model remain largely confined to Salmonids, likely due to the availability of existing parameterizations and the commercial, recreational, and cultural importance of these species.

To extend these modeling capabilities beyond Salmonids and facilitate broader applications, we developed hatchR, a software ecosystem designed to predict hatch and emergence timing for wild fish populations. hatchR enables users to input standard raw or summarized water temperature datasets commonly collected in field settings, conduct basic data validation, and apply built-in parameterizations such as those from Beacham & Murray (1990) or Sparks, Westley, Falke, & Quinn (2017). Users can also develop custom models using their own or published temperature and phenological data within the effective value framework for application to unparameterized species or populations.

To maximize accessibility, **hatchR** is available in two formats. The first is an R package, **hatchR**, distributed via The Comprehensive R Archive Network (CRAN), providing advanced customization and automation for analyzing multiple variables, such as phenology type, spawn timing, or thermal regimes. Comprehensive documentation is available on the **hatchR** website (https://bmait101.github.io/hatchR/). The second format is a Shiny-based web application (Chang et al., 2024), offering a graphical user interface for those unfamiliar with R, balancing ease of use with much of the R package's core functionality. Below, we provide an overview of **hatchR** and present case studies demonstrating its application in research and management.

hatch is designed primarily as a tool for predicting early life history phenology in wild fishes. To maintain focus on this core function, we provide minimal built-in data validation and visualization tools, as users 63 are expected to understand and check their own data. Given the diversity of potential data types, it 64 is impractical to implement comprehensive validation checks. However, we include basic data-checking 65 and summarization functions (check continuous(), summarize temp()) and limited built-in visualization 66 capabilities (plot_check_temp(), plot_phenology()). Intuitive functions are provided for users to apply models—either existing models from the literature using the model select() function or fitting custom 68 functions from data using the fit_model() function. Users can then apply these models to water temperature data (e.g., from an in-stream temperature logger) to predict when hatching phenology will occur. This 70 is accomplished with the predict_phenology() function. The R package provides user-friendly example vignettes that build in complexity for teaching users the functionality and flexibility of each aspect of the
work flow as well as customization for plotting model outputs. In contrast, the Shiny application includes a
default output plot and an option to download results for external visualizations. For a high-level overview
of hatchR's applications, see Figure 1. Additional details on key functions and workflows, particularly for
automating phenology predictions across multiple variables, are available in articles hosted on the software's
webpage.

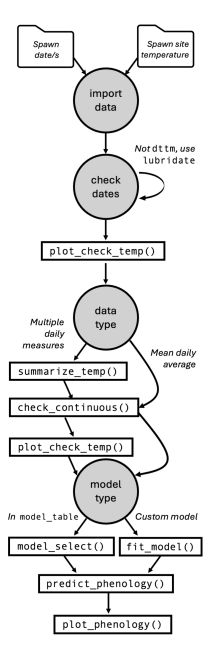


Figure 1: hatchR workflow. Data inputs are represented by folders, data processes by filled circles, hatchR functions as plain text rectangles, and decision choices as italicized text.

Effective value models

Effective value models were introduced by Sparks et al. (2019) to predict developmental timing in wild populations, initially for Sockeye Salmon (O. nerka). Their development was necessitated by limitations in traditional models, such as those in Beacham & Murray (1990), which relied on average incubation 81 temperature over the full developmental period. In wild settings, estimating this average temperature was impracticable since hatch timing was unknown, even when spawning dates were recorded. To overcome 83 this challenge, Sparks et al. (2019) reformulated model 2 from Beacham & Murray (1990) by taking its 84 reciprocal and assigning an effective value to each day of development based on the daily average temperature. This approach allowed for cumulative tracking of developmental progress, enabling hatch and emergence predictions without requiring prior knowledge of incubation temperatures.

The model follows the general format of:

$$E_{i} = \frac{1}{\exp(\log_{e}(a) - \log_{e}(T_{i} - b))}$$

where E_i is the effective value and T_i the temperature for day i, and a and b are model parameterization estimates (i.e. species- or model-specific constants). A fish hatches or emerges when the cumulative sum of effective values reaches one:

$$\sum_{i=1}^{n} E_i = 1$$

To demonstrate this approach, we use European Grayling (Thymallus thymallus) that were raised in five

experimental average temperatures ranging from 2-14 °C (Quinn, 2018). We fit a developmental model to 93 those experimental data (Figure 2A), reparameterize that model into an effective value model, and predict effective values for daily average temperatures ranging from 2-14 °C (Figure 2B). 95 This framework is the foundation for phenological models in hatchR. The package includes a predefined model table containing established parameterizations, including those from Beacham & Murray (1990). 97 Sparks et al. (2017), and Austin et al. (2019) (who extended McPhail & Murray (1979)). While model_table incorporated more complex models from Beacham & Murray (1990), users can also fit custom models using the fit_model() function. This flexibility allows for the incorporation of new parameterizations as they are

developed, expanding the utility of hatchR beyond Salmonids.

Data format 102

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Water temperature datasets collected in the field typically fall into two categories: 1) summarized daily data, where mean daily temperatures are pre-computed, or 2) raw high-frequency data, such as those recorded 104 by HOBO TidbiT loggers, which require summary into mean daily temperatures before use. Additionally, new statistical models that predict daily stream temperatures, such as those developed by Siegel, Fullerton, 106 FitzGerald, Holzer, & Jordan (2023), could also be implemented into this framework.

hatchR assumes input data consists of at least two required columns: a date column indicating the date (and 108 optionally time) of each temperature measurement, and a temperature column providing the corresponding 109 temperature measurement (in °C). Other columns may be present, but column names should not include spaces. Data should follow the format outlined in Table 1.

Table 1: Example temperature data for use in hatchR.

date	temperature
2000-01-01	2.51

date	temperature
2000-07-01	16.32
2000-12-31	3.13

hatchR will function with missing values, but gaps in the dataset may affect predictions. Since the package does not automatically handle missing data, users must check for gaps or errors before running analyses with the provided check functions (see section *Checking Data*). hatchR supports temperatures as low as 0 °C, though such values yield extremely small effective values, potentially extending hatch or emergence timing to a year or more. Users should critically assess whether such data align with biological expectations.

For R users, hatchR can import data in any format, provided it is converted into a data.frame or tibble,
where each row represents a single temperature record. The Shiny application requires data to be uploaded
as a .csv (comma separated values) file, which can easily be exported from spreadsheet software such as
Microsoft Excel or Google Sheets.

21 Checking Data

hatch is designed to analyze daily average temperatures. While high-frequency data (e.g., from HOBO loggers) can be used, it must be summarized into daily averages. hatch provides built-in functionality for this summarization in R but requires pre-summarized data for use in the Shiny app.

To help users identify potential issues, **hatchR** includes basic data checking functions that highlight outliers or missing values both visually and programatically. These checks ensure data integrity before model application.

Here, we demonstrate the utility of three functions—summarize_temp(), plot_check_temp(), and check_continuous()—using a simulated year-long dataset (year_sim). This dataset contains temperature readings taken every thirty minutes, and its structure (dimensions and first six rows) is shown below:

```
# simulated object (year_sim) dimensions (rows and columns)
dim(year_sim)
```

```
130 ## [1] 17568 2
```

```
# fist 6 rows of year_sim
head(year_sim)
```

```
##
                         date
                                    temp
   ## 1 2000-07-01 00:00:00
                               8.318573
132
   ## 2 2000-07-01 00:29:55
                               9.309468
133
   ## 3 2000-07-01 00:59:50 14.676125
134
      4 2000-07-01 01:29:45 10.211525
135
   ## 5 2000-07-01 01:59:40 10.387863
136
   ## 6 2000-07-01 02:29:35 15.145195
137
```

We recommend using plot_check_temp() to visually inspect imported data for outliers or unusual values (Figure 3). This function plots the temperature data against time, allowing users to set custom thresholds for minimum and maximum temperatures. In this example, we set the minimum and maximum thresholds to 0 and 25 °C, respectively.

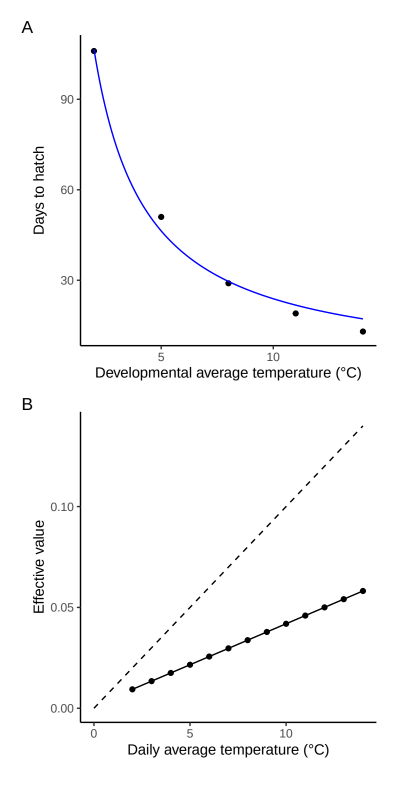


Figure 2: Effective value model fit and application for European Grayling. Panel A shows developmental rates (days to hatch) at five different average rearing temperatures and the corresponding model fit (blue line). Panel B uses the effective value model derived from the blue line in panel A to predict the effective value of daily average temperatures ranging from 2 to 14 °C. The dashed line is a 0.01 increase in effective value for every 1 °C increase as a point of reference.

Temperature Check

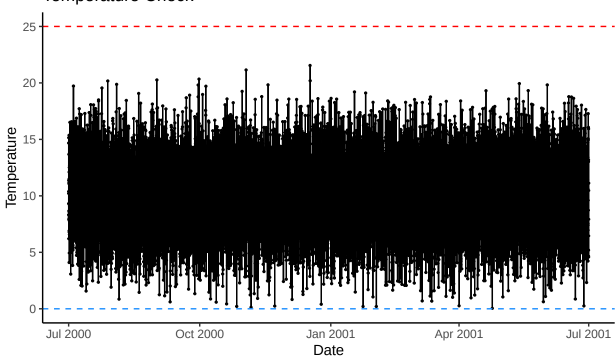


Figure 3: Output of hatchR function plot_check_temp(), which is used as a visual data check on the raw year_sim dataset. Users can set custom thresholds for minimum and maximum temperatures (dashed lines).

In this case, no obvious outliers are present. However, each day contains 48 records, so the data must be summarized to daily mean temperature using summarize_temp(). After summarization, check_continuous() should be used to identify any missing days. We also suggest running plot_check_temp() again on the summarized data to verify its integrity, though we omit the resulting plot here for space efficiency.

```
# summarize temperature data
year_sim_summ <- summarize_temp(
  data = year_sim,
  dates = date,
  temperature = temp
)
# check dimensions of summarized data
dim(year_sim_summ)</pre>
```

```
146 ## [1] 365 2
```

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```
# check if continuous
check_continuous(
  data = year_sim_summ,
  dates = date
)
```

i No breaks were found. All clear!

```
# we can demonstrate an error by removing Oct. 8 (100th day)
check_continuous(
  data = year_sim_summ[-100, ],
  dates = date
)
```

```
## ## Warning: ! Data not continuous
## i Breaks found at rows:
## i 100
```

hatchR Workflow

Users can select from published model parameterizations contained in model_table, or generate custom model parameterizations using fit_model(), in both the R and Shiny deployments of hatchR. The models in model_table are included because their parameterizations are well-documented in the literature, though they are currently limited to Pacific Salmon and Bull Trout (see Quinn (2018) pg. 183, for additional Salmonid models). To ensure reliability, we restrict model_table to well vetted models with experimental ranges spanning 2-17 °C, instead requiring users to carefully asses whether their own parameterized models are appropriate for the temperature ranges in their datasets.

To illustrate parameter selection and phenology prediction, we will replicate a portion of the analysis from Sparks et al. (2019) using the woody_island dataset included with hatchR. Specifically, we predict both hatch and emergence timing for Sockeye Salmon at Woody Island in 1990.

First, we obtain the model expression for hatching using model_select(), which retrieves the appropriate parameterizations from model_table:

```
# use model_select() to get sockeye hatch model
sockeye_hatch_mod <- model_select(
  author = "Beacham and Murray 1990",
  species = "sockeye",
  model = 2,
  development_type = "hatch"
)</pre>
```

The selected model expressions are then implemented using predict_phenology() to estimate the days to hatch (or emergence):

```
# use predict_phenology() to predict sockeye hatch
WI_hatch <- predict_phenology(
  data = woody_island,  # temperature data
  dates = date,  # date column
  temperature = temp_c,  # temperature column</pre>
```

```
spawn.date = "1990-08-18", # spawning date
model = sockeye_hatch_mod # model expression
)
```

The returned object provides several outputs, including days to hatch and the full development period, allowing us to assess phenological patterns under the recorded thermal conditions:

```
WI_hatch$days_to_develop; WI_hatch$dev.period

## [1] 74

## start stop
## 1 1990-08-18 1990-10-30
```

71 Understanding your results

The output from predict_phenology() (in this example, our named object WI_hatch) contains multiple elements in a list, which can be accessed using the \$ operator. Each component provides different insight into the predicted phenology:

summary(WI_hatch)

```
##
                         Length Class
                                               Mode
175
   ## days_to_develop
                                 -none-
                                               numeric
176
   ## dev.period
                         2
                                 data.frame
                                               list
177
                         5
   ## ef_table
                                 tbl df
                                               list
178
   ## model_specs
                         5
                                 spec_tbl_df list
```

180 WI_hatch\$days_to_develop - Returns the predicted number of days required for development.

WI_hatch\$dev.period - A 1x2 dataframe containing the spawning date (as input via predict_phenology(spawn.date = ...)) and predicted development completion date.

 183 WI_hatch\$ef_table - An $n \ge 5$ tibble (n = number of days to hatch or emerge), containing a row index, the date, each day's temperature and effective value, and the cumulative sum of the effective values. This table serves as a foundation for users to create custom visualizations beyond the built-in functionality discussed below.

WI_hatch\$model_specs - Provides details about the model used for prediction, including whether it was retrieved from model_select() or generated using fit_model(). Most importantly, it contains the model expression (i.e., the formula) used for phenology predictions.

Plotting phenology

hatchR includes a built in function, plot_phenology(), for visualizing phenology predictions (Figure 4).
This function generates plots with three specific components: 1) the temperature regime over the prediction period, 2) the cumulative sum of effective values, and 3) the effective value for each day within the prediction span. Be default, plot_phenology() produces a comprehensive figure that includes all three elements with corresponding labels and titles. However, users can customize the output to focus on specific aspects of interest, allowing for tailored visual representations of their results. This function provides a quick and effective way to interpret model outputs, facilitating comparisons between temperature regimes or species-specific phenological responses.

74 days to develop Fish spawned: 1990-08-18; fish developed: 1990-10-30 Temperature; Cumulative Ef value; Daily EF value (x100) 12.5 1.00 10.0 Mean daily temperature 0.75 7.5 0.50 5.0 0.25 2.5 0.00 0.0 Sep Oct Nov

Figure 4: Output of plot_phenolgy() function using predicted hatch time from woody_island dataset.

Date

99 Fitting models for other fishes

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To expand the applicability of the effective value approach beyond Salmonids, **hatchR** includes a fit_model() function, which is species-agnostic as long as development follows a power law relationship with temperature. The function takes two input vectors: average incubation temperature (°C) and the number of days to a given phenological event. A model is then fit to the data using $\mathtt{stats::nls}()$, which performs nonlinear least squares regression to estimate the parameters $log_e a$ and b. Because the optimization process in $\mathtt{nls}()$ is sensitive to initial parameter values, $\mathtt{fit_model}()$ first fits a linear model to the log-transformed data to provide initial parameter estimates, which are then used to fit the nonlinear model.

This approach allows users to generate models tailored to any species of fish, or even different populations within species, provided they have experimental or field data linking development to temperature. However, users should be mindful of several factors, such as extrapolation risks (models may not generalize beyond the temperature range for which they were parameterized) and species-specific variation (genetic differences among populations may affect developmental responses). Future expansions of **hatchR** could incorporate additional vetted parameterizations for other taxa, such as non-Salmonid fishes, amphibians, or invertebrates, provided sufficient validation in the literature.

To demonstrate how fit_model() may be used to create custom parameterizations for species beyond the Salmonids included in model_table, we provide parameterizations for three warm-water species: Smallmouth

Bass (*Micropterus dolomieu*) (Webster, 1948), Channel Catfish (*Ictalurus punctatus*) (Small & Bates, 2001), and Lake Sturgeon (*Acipenser fulvescens*) (Smith & King, 2005). These species were selected due to their common use in aquaculture and sport fisheries. For concision, we present parameterization for Smallmouth Bass below, while the full implementation details for all species are available in the paper.Rmd on the GitHub project repository (https://github.com/bmait101/hatchR).

```
# Smallmouth Bass data (Webster 1948)
smallmouth <- matrix(NA, 10, 2) |> data.frame()
colnames(smallmouth) <- c("hours", "temp_F")</pre>
smallmouth$hours <- c(52, 54, 70, 78, 90, 98, 150, 167, 238, 234)
smallmouth$temp_F <- c(77, 75, 71, 70, 67, 65, 60, 59, 55, 55)
# change °F to °C and hours to days
smallmouth <- smallmouth |>
  mutate(
    days = ceiling(hours / 24),
    temp_C = (temp_F - 32) * (5 / 9)
  )
# estimate parameters for Smallmouth Bass using fit model()
smb_mod <- fit_model(</pre>
  temp = smallmouth$temp C,
  days = smallmouth$days,
  species = "smb",
  development_type = "hatch"
```

Note the R^2 fit from the models below. You can see they generally preform well and are close to values from model 2 of Beacham & Murray (1990), which fall between 0.95 and 0.99.

```
# R^2 values from model fits
c(smb_mod$r_squared, cat_mod$r_squared, sturgeon_mod$r_squared)
```

```
## [1] 0.9868067 0.9433598 0.9217358
```

Next, we generated a simulated thermal regime featuring an ascending thermograph with a mean temperature of 16 °C (available in paper.Rmd). Using this dataset, we apply the custom models for each species using predict_phenology() (only Smallmouth Base shown below):

```
# Smallmouth Bass
smb_res <- predict_phenology(
  data = data_sim,  # simulated data
  dates = date_sim,  # simulated dates
  temperature = temp_sim,  # simulated temperatures
  spawn.date = "2000-07-01",  # spawn date
  model = smb_mod$expression  # model expression from fit_model()
)</pre>
```

Finally, we summarize the outputs across species to visualize hatch timing and total developmental duration (Figure 5). This example highlights the flexibility of **hatchR** for accommodating diverse fish species and environmental conditions, making it a valuable tool for researchers and managers working outside of Salmonid systems.

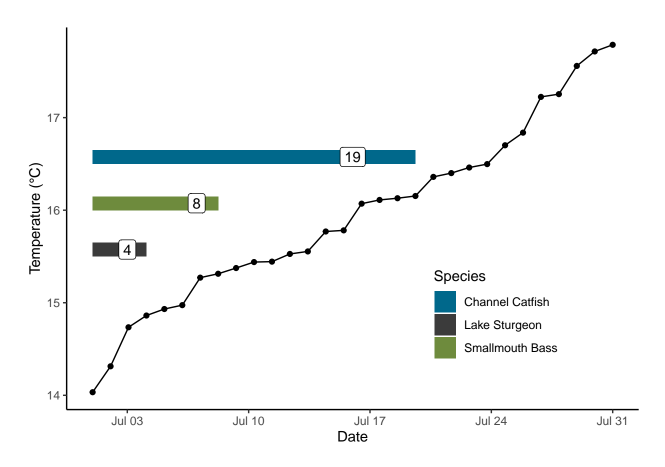


Figure 5: Predicted days to hatch for three warmwater species with custom parameterizations using a random thermal regime with an ascending thermograph with a mean temperature of 16 $^{\circ}\mathrm{C}$ over 30 days.

Case Study 1

232 Predicting Emergence Timing for Management Actions

A common management application of developmental phenology is assessing whether fish will be free-moving before a scheduled management action, such as stream section access for grazing or road work. For instance, will fish have emerged from redds before construction begins, reducing potential disturbance?

In this scenario, we consider road work near the upper portion of Crooked River in the Boise River watershed, home to a key Bull Trout (Salvelinus confluentus) population. Bull Trout, a federally threatened species under the Endangered Species Act ((USFWS), 1999), are particularly sensitive to sediment disturbance (Nolfi, Melbihess, Fisher, & Ellis, 2024). The Forest Service Fisheries Biologist overseeing the project wants to determine whether Bull Trout fry will likely be out of the gravel and free-swimming by June 1st. In this system, Bull Trout typically complete spawning by the end of September, so we consider the latest possible spawn date: September 30th.

To demonstrate this case study, we use the **hatchR** graphical user interface available at https://elifelts.
shinyapps.io/hatchR_demo/. Users begin by uploading their temperature dataset through the Import Data
window, selecting their file, specifying the appropriate temperature and date columns, and providing the
date format (e.g., year-month-day or day-month-year). For this example, we use the crooked_river dataset,
which is included in **hatchR**.

Once uploaded, hatchR automatically generates a visual data check using plot_check_temp(). After confirming data integrity, users navigate to the Model Phenology window. For this case study, we use the pre-loaded Bull Trout parameterization from Austin et al. (2019), selecting the Existing model option via dropdown menus. The user then may chooses multiple spawn dates using an interactive calendar. Here, we focus on September 30th (in the 2014 spawn year) as outlined in our management scenario.

Following model selection, hatchR outputs results in two key locations: the Phenology Summaries tab, which provides a table with predictions for each spawn date, and the Timeline Plot tab, which shows the corresponding visualization of development timing. Both the prediction table and plot can be downloaded directly from their respective tabs. The full process is demonstrated through a detailed walkthrough on the hatchR Shiny website.

In this example, the model predicts that the last Bull Trout will emerge on May 1, before the road work target date (June 1). This suggests that the Fisheries Biologist can confidently approve the work in the area without concern for sediment disturbance impacting fish developing in the gravel. This type of predictive modeling helps managers make informed, science-based decisions that balance conservation priorities with land-use activities.

$_{\scriptscriptstyle 63}$ Case Study 2

Large Scale Predictions of Bull Trout Development Timing

For the second case study, we demonstrate a more complex, large-scale application of **hatchR**, highlighting its full flexibility when applied programmatically in R. This example also focuses on Bull Trout, but extends beyond a single site to a broad spatial analysis across 226 locations in the upper Columbia River headwaters in Idaho.

We use the idaho dataset from Isaak, Luce, Chandler, Horan, & Wollrab (2018), which includes four years of temperature data (2011-2014) for these sites. To identify putative Bull Trout Spawning locations, we apply a filtering criterion based on mean August temperature, as outlined in Isaak, Young, Nagel, Horan, & Groce (2015), selecting only sites with mean August temperature at or less than 13 °C, a known thermal threshold for Bull Trout spawning suitability. The filtering process reduced the dataset to 139 potential spawning sites.

To predict hatch timing across these sites, we first set up the necessary models and data, using the built-in Bull Trout parameterization (for concision, we omit this setup here, but full details are available in the paper.Rmd file in the GitHub repository, or in the *Predict fish phenology: Nested* article on **hatchR**'s website).

We then apply predict_phenology() across all 139 sites, running predictions for three representative spawn dates each year (Early: September 1st, Peak: September 15th, Late: September 30th).

```
# apply predict_phenology() over multiple sites and spawn dates
hatch res <- isaak summ bt |>
  mutate(
   dev_period = map2(
                                  # summarized temperature data object
      summ obj,
      spawn_dates,
                                  # list of spawn dates
      predict_phenology,
                                  # function to apply
      temperature = daily_temp,
                                  # column of temperature data in `summ_obj`
                                  # column of date in `summ_obj`
      dates = date,
      model = bt_hatch
                                  # model to use (from model_select())
      map_df("dev.period") |>
                                  # pull out just dev.period results
      list()
  ) |>
  select(site, dev period) |>
                                         # just select the columns we want
  unnest(cols = c(dev_period)) |>
                                         # un-nest everything
  mutate(days to hatch = stop - start)
                                        # make a new column of days to hatch
```

By mapping predictions across this broad spatial extent, we generate a large-scale assessment of Bull Trout phenology, illustrating how hatch timing varies across different spawning habitats. The results of this analysis are presented in Figure 6, providing insights into how hatch timing might vary under different thermal regimes and across the species' geographic range and across years. This case study underscores the power of **hatchR** for large-scale ecological applications, particularly in conservation planning and habitat suitability assessments.

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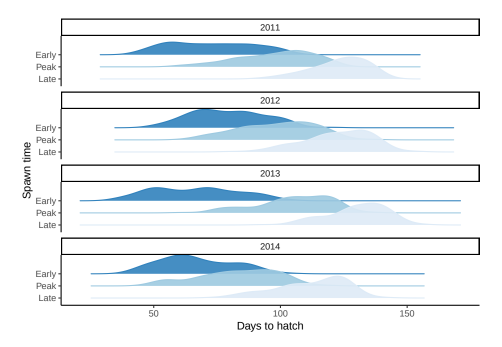


Figure 6: Predicted days to hatch for 139 putative bull trout populations over three spawning periods (Early = September 1, Peak = September 15, Late = September 30) and four years of temperature data.

285 Discussion

hatchR is a software ecosystem that bridges the analytical gap in predicting developmental phenology for wild fishes. It establishes a formal framework for applying effective value models from user-provided parameterizations. The software is available in two formats: 1) A fully customizable R package, ideal for complex and repetitive analyses and 2) a graphical user interface for ease of use, designed for tasks that may only need to be run once or a few times.

Both versions allow users to import data, perform basic data checks, perform basic visualizations, and apply either pre-existing Salmonid model parameterizations or generate custom models specific to other species or populations. To support users at various levels of expertise, we provide extensive documentation on the hatchR website (https://bmait101.github.io/hatchR/), covering basic and advanced applications.

Assumptions and considerations in applying effective value models

The application of **hatchR** and the effective value modeling framework relies on several key assumptions. First, environmental stressors may alter developmental timing. While effective value models predict developmental timing based on temperature, studies have shown that stressful environmental condition such as low dissolved oxygen, altered pH, high salinity, pathogen exposure, or mechanical disturbance can induce premature hatching or emergence (Cowan et al., 2024; Quinn, 2018). Users should consider how such factors may influence their predictions.

Second, developmental timing occurs as a distribution, not a fixed point. While **hatchR** provides point estimates for developmental phenology, fish spawning and development within populations occur as distributions rather than single events (Mason, 1976). We encourage users to predict phenology using early, peak, and late thresholds (e.g., 5th, 50th, and 95th percentiles) or incorporate real or modeled distributions to capture variation.

Third, sensor-based temperature data may differ from actual embryonic ambient temperatures. Water temperatures recorded by environmental sensors may not fully reflect thermal conditions in spawning microhabitats, where geomorphic factors influence temperature regimes (Geist et al., 2002). Users should consider how differences between measured and actual incubation temperatures may affect predictions.

Evolutionary and population-level considerations

To date, effective value models have primarily been used to predict phenology in wild environments using 312 species-specific parameterizations (Adelfio et al., 2024; Austin et al., 2019). However, these models funda-313 mentally represent reaction norms, meaning that temperature-development relationships are influenced by 314 local adaptation, gene-environment interactions, and phylogenetic differences (West-Eberhard, 2003). For 315 example, Sparks et al. (2017) found no significant differences in developmental rates between populations in 316 their study but did observe family-level genetic × environment interactions under different thermal regimes. 317 Similarly, when they reparameterized their models using western Alaskan Sockeye Salmon, they found 318 slower developmental rates compared to populations from Canada (Beacham & Murray, 1990), consistent 319 with cogradient variation (Conover, Duffy, & Hice, 2009; Sparks, Kraft, Blackstone, McNickle, & Christie, 320 2022). These findings highlight the importance of considering how developmental rates are keyed to specific environments but also how these underlying statistical relationships inform micro- and macro-evolutionary 322 processes in fishes.

Expanding the utility of hatchR

The models within \mathbf{hatchR} can be customized in multiple ways beyond the examples provided. While our current framework focuses on predicting hatch or emergence timing, it could be adapted to other key developmental milestones not reliant on exogenous feeding, such as early embryonic stages (e.g., eye-up;

(Velsen, 1980)), initiation or cessation of pelagic-larval dispersal, or current-mediated dispersal in riverine species, though not all cases may be as specifically tied to temperature as hatch and emergence.

Additionally, while fit_model() uses non-linear regression to estimate parameters, predict_phenology()
only requires users to provide a model expression. This means that users can integrate alternative model
structures, as long as they incorporate daily temperature, allowing further customization of predictions.

Finally, while **hatchR** was designed specifically for fishes, it has potential applications for other poikilothermic organisms, such as reptiles, amphibians, and invertebrates, where developmental rates similarly follow a power law relationship with temperature. Extending the effective value framework to these taxa could provide valuable insights into their life history timing under variable environmental conditions. We encourage users to submit fitted models using this framework as a pull request to **hatchR**'s Github repository provided that data used in the models are published.

Gonclusion

hatchR provides a versatile and accessible tool for predicting developmental phenology in wild fish populations.
 It offers basic data checks and summarization tools, pre-existing and customizable model parameterization options, and scalable applications from simple site-level predictions to complex multi-site analyses.

Importantly, hatchR extends the effective value framework developed by Sparks et al. (2019) into a generalizable tool that can be applied to any fish species or population, provided that appropriate source data are available—data that can easily be collected in aquaculture settings. We present foundational applications of hatchR, with additional user-friendly cases and implementation guides available on the software's website. The software is designed for both applied and fundamental research, allowing users to engage with it either through a programmatic R environment or via a user-friendly Shiny app. We expect that the examples provided here represent only a fraction of hatchR's potential applications and encourage the user community to explore and expand upon this framework for their own research and management needs.

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357 Conflicts of Interest

The authors declare no known conflicts of interest.

Data Availability

hatchR is fully open source and reproducible. Source code and data can be found at https://github.com/bmait101/hatchR/. The Rmardkdown document with all the code to reproduce the examples from this manuscript is available at https://github.com/bmait101/hatchR/blob/master/inst/manuscript/paper.Rmd.
The The latest version will be archived upon acceptance of the manuscript.

364 Ethics Statement

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References

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- Adelfio, L. A., Wondzell, S. M., Mantua, N. J., & Reeves, G. H. (2019). Warm winters reduce landscape-scale variability in the duration of egg incubation for coho salmon (oncorhynchus kisutch) on the copper river delta, alaska. *Canadian Journal of Fisheries and Aquatic Sciences*, 76(8), 1362–1375. doi:10.1139/cjfas-2018-0152
- Adelfio, L. A., Wondzell, S. M., Mantua, N. J., & Reeves, G. H. (2024). Expanded, compressed, or equal? Interactions between spawning window and stream thermal regime generate three responses in modeled juvenile emergence for pacific salmon. *Canadian Journal of Fisheries and Aquatic Sciences*. doi:10.1139/cjfas-2023-0238
- Austin, C. S., Essington, T. E., & Quinn, T. P. (2019). Spawning and emergence phenology of bull trout Salvelinus confluentus under differing thermal regimes. *Journal of Fish Biology*, 94(1), 191–195. doi:10.1111/jfb.13864
- Beacham, T. D., & Murray, C. B. (1990). Temperature, egg size, and development of embryos and alevins of five species of pacific salmon: A comparative analysis. *Transactions of the American Fisheries Society*, 119(6), 927–945. doi:10.1577/1548-8659(1990)119<0927:TESADO>2.3.CO;2
- Chang, W., Cheng, J., Allaire, J. J., Sievert, C., Schloerke, B., Xie, Y., Allen, J., et al. (2024). Shiny: Web application framework for r. Retrieved from https://cran.r-project.org/web/packages/shiny/index.html
 - Conover, D. O., Duffy, T. A., & Hice, L. A. (2009). The Covariance between Genetic and Environmental Influences across Ecological Gradients. *Annals of the New York Academy of Sciences*, 1168(1), 100–129. doi:10.1111/j.1749-6632.2009.04575.x
- Cowan, Z.-L., Green, L., Clark, T. D., Blewett, T. A., De Bonville, J., Gagnon, T., Hoots, E., et al. (2024).
 Global change and premature hatching of aquatic embryos. Global Change Biology, 30(9), e17488.
 doi:10.1111/gcb.17488
- Geist, D. R., Hanrahan, T. P., Arntzen, E. V., McMichael, G. A., Murray, C. J., & Chien, Y.-J. (2002).
 Physicochemical Characteristics of the Hyporheic Zone Affect Redd Site Selection by Chum Salmon and
 Fall Chinook Salmon in the Columbia River. North American Journal of Fisheries Management, 22(4),
 1077-1085. doi:10.1577/1548-8675(2002)022<1077:PCOTHZ>2.0.CO;2
- Isaak, D. J., Luce, C. H., Chandler, G. L., Horan, D. L., & Wollrab, S. P. (2018). Principal components of
 thermal regimes in mountain river networks. Hydrology and Earth System Sciences, 22(12), 6225–6240.
 doi:10.5194/hess-22-6225-2018
- Isaak, D. J., Young, M. K., Nagel, D. E., Horan, D. L., & Groce, M. C. (2015). The cold-water climate shield:
 delineating refugia for preserving salmonid fishes through the 21st century. Global Change Biology, 21 (7),
 2540–2553. doi:10.1111/gcb.12879
- Kaylor, M. J., Justice, C., Armstrong, J. B., Staton, B. A., Burns, L. A., Sedell, E., & White, S. M. (2021).
 Temperature, emergence phenology and consumption drive seasonal shifts in fish growth and production across riverscapes. *Journal of Animal Ecology*, 90(7), 1727–1741. doi:10.1111/1365-2656.13491
- Mason, J. (1976). Some features of coho salmon, oncorhynchus kisutch, fry emerging from simulated redds and concurrent changes in photobehavior. Fish. Bull, 74(1), 167–175.
- McPhail, J., & Murray, C. (1979). The early life-history and ecology of dolly varden (salvelimus malma) in the upper arrow lakes. Nelson, BC, Canada.
- Nolfi, D., Melbihess, T., Fisher, S., & Ellis, L. (2024). 5-Year Statuse Review Coterminous United States Population of Bull Trout (Salvelinus confluentus).

- Quinn, T. P. (2018). The Behavior and Ecology of Pacific Salmon and Trout. University of Washington
 Press.
- Siegel, J. E., Fullerton, A. H., FitzGerald, A. M., Holzer, D., & Jordan, C. E. (2023). Daily stream temperature predictions for free-flowing streams in the Pacific Northwest, USA. *PLOS Water*, 2(8), e0000119. doi:10.1371/journal.pwat.0000119
- Small, B. C., & Bates, T. D. (2001). Effect of Low-Temperature Incubation of Channel Catfish Ictalurus punctatus Eggs on Development, Survival, and Growth. *Journal of the World Aquaculture Society*, 32(2), 189–194. doi:10.1111/j.1749-7345.2001.tb01094.x
- Smith, K. M., & King, D. K. (2005). Dynamics and extent of larval lake sturgeon Acipenser fulvescens drift in the Upper Black River, Michigan. *Journal of Applied Ichthyology*, 21(3), 161–168. doi:10.1111/j.1439-0426.2005.00623.x
- Sparks, M. M., Falke, J. A., Quinn, T. P., Adkison, M. D., Schindler, D. E., Bartz, K., Young, D., et al. (2019). Influences of spawning timing, water temperature, and climatic warming on early life history phenology in western alaska sockeye salmon. Canadian Journal of Fisheries and Aquatic Sciences, 76(1), 123–135. doi:10.1139/cjfas-2017-0468
- Sparks, M. M., Kraft, J. C., Blackstone, K. M. S., McNickle, G. G., & Christie, M. R. (2022). Large genetic divergence underpins cryptic local adaptation across ecological and evolutionary gradients. *Proceedings of the Royal Society B: Biological Sciences*, 289 (1984), 20221472. doi:10.1098/rspb.2022.1472
- Sparks, M. M., Westley, P. A. H., Falke, J. A., & Quinn, T. P. (2017). Thermal adaptation and phenotypic plasticity in a warming world: Insights from common garden experiments on Alaskan sockeye salmon.

 Global Change Biology, 23 (12), 5203–5217. doi:10.1111/gcb.13782
- (USFWS), U. S. F. and W. S. (1999, November). Endangered and Threatened Wildlife and Plants; Determination of Threatened Status for Bull Trout in the Coterminous United States. Retrieved from https://www.govinfo.gov/content/pkg/FR-1999-11-01/pdf/99-28295.pdf
- Velsen, F. P. J. (1980). Embryonic Development in Eggs of Sockeye Salmon Oncorhynchus nerka. Canadian
 Special Publication of Fisheries and Aquatic Sciences, (49).
- Webster, D. A. (1948). Relation of temperature to survival and incubation of the eggs of smallmouth bass (micropterus dolomieu). *Transactions of the American Fisheries Society*, 75(1), 43–47. doi:10.1577/1548-8659(1945)75[43:ROTTSA]2.0.CO;2
- 439 West-Eberhard, M. J. (2003). Developmental Plasticity and Evolution. Oxford University Press.