

# My, how you've grown: a practical guide to modeling size transitions for Integral Projection Model (IPM) applications

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**Running header:** Better growth modeling for IPMs

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<sup>1</sup> **Abstract**

- <sup>2</sup> 1. Integral Projection Models (IPMs) are widely used for studying the dynamics of  
<sup>3</sup> continuously size-structure populations. IPMs require a growth sub-model that  
<sup>4</sup> describes the probability of future size conditional on current size. Over the past  
<sup>5</sup> two decades, most IPM studies have assumed that this probability is normally-  
<sup>6</sup> distributed, despite repeated calls for non-Gaussian approaches that accommodate  
<sup>7</sup> skewness and kurtosis known to occur in size transition data.
- <sup>8</sup> 2. We provide a general workflow for modeling size transitions that accommodates  
<sup>9</sup> non-Gaussian growth patterns while retaining the desirable features (ecologically  
<sup>10</sup> important covariates and random effects) that Gaussian approaches typically pro-  
<sup>11</sup> vide. Our approach emphasizes visual diagnostics of residuals from pilot Gaussian  
<sup>12</sup> models and quantile-based metrics of skewness and kurtosis that vet the fit of the  
<sup>13</sup> Gaussian distribution and guide the selection of an alternative, if necessary. We  
<sup>14</sup> illustrate our methods by reanalyzing size transition data from our published IPM  
<sup>15</sup> studies, targeting a diversity of demographic quantities including population growth  
<sup>16</sup> rate, invasion wave velocity, and evolutionarily stable life history strategies.
- <sup>17</sup> 3. Across one coral and three plant case studies, skewness and excess kurtosis were  
<sup>18</sup> common features of size transition data and non-Gaussian growth models consis-  
<sup>19</sup> tently generated simulated data that were more consistent with the real data than  
<sup>20</sup> pilot Gaussian models. However, in these case studies, the effects of “improved”  
<sup>21</sup> growth modeling on IPM results were generally modest, and differed in direction or  
<sup>22</sup> magnitude between different outputs from the same model.
- <sup>23</sup> 4. Using tools that were not available when IPMs were first developed, it is now possi-  
<sup>24</sup> ble to fit non-Gaussian models to size transition data without sacrificing ecological  
<sup>25</sup> complexity; our worked examples demonstrate how, including open-access data and  
<sup>26</sup> computing scripts. Doing so, as guided by careful interrogation of the data, will re-  
<sup>27</sup> sult in a model that better represents the population for which it is intended.

<sup>28</sup> **Keywords**

## 29 Introduction

30 Structured demographic models – matrix and integral projection models (MPMs and  
31 IPMs) – are powerful tools for data-driven modeling of population dynamics and via-  
32 bility that are widely used in basic and applied settings. In contrast to MPMs for pop-  
33 ulations with discrete structure (life stage, age class, etc.), IPMs (Easterling et al., 2000)  
34 readily accommodate populations structured by continuous state variables, most com-  
35 monly size. A related innovation of the IPM framework is its emphasis on regression-  
36 based modeling for parameter estimation, which often carries important advantages for  
37 making the most of hard-won data (Ellner et al., 2022).

38 A standard workflow allows ecologists to assemble an IPM from data using famili-  
39 iar statistical tools to describe growth, survival, reproduction, and other demographic  
40 transitions as functions of size (Coulson, 2012; Ellner et al., 2016). The relative ease of  
41 the regression-based approach, accommodating multiple covariates (e.g., environmental  
42 factors, experimental treatments) and complex variance structures (e.g., random effects,  
43 correlated errors), has facilitated a growing body of IPM literature that examines how  
44 biotic or abiotic factors affect population dynamics (e.g., Louthan et al., 2022; Ozgul  
45 et al., 2010; Schultz et al., 2017) and explores the consequences of demographic hetero-  
46 geneity associated with spatial, temporal, and individual variation (e.g., Compagnoni  
47 et al., 2016; Crone, 2016; Plard et al., 2018). The vital rate regressions (or “sub-models”)  
48 are the bridge between the individual-level data and the population-level model and its  
49 predictions; it is important to get them right.

50 Compared to other vital rates, growth is special. The regression sub-models for  
51 survival and reproduction only need to provide a single mean value as functions of  
52 size (we use “size” as the name for whatever continuous variable defines the population  
53 structure, which could instead be immune competence, mother’s weight, etc.). But for  
54 modeling growth, the full probability distribution of subsequent size, conditioned on  
55 initial size, must be defined. This distribution defines the growth ‘kernel’  $G(z', z)$  that  
56 gives the probability density of any future size  $z'$  at time  $t + 1$  conditional on current size  
57  $z$  at time  $t$ . Whenever survival and reproduction are size-dependent, the entire distribu-  
58 tion of size transitions can strongly influence IPM predictions because this distribution  
59 governs how frequently size changes are much greater or much lower than average.

60 The original template for modeling size transitions in IPMs was provided by East-  
61 erling et al. 2000. They first tried simple linear regression, assuming normally dis-  
62 tributed size changes with constant variance. Because the residuals from this regression  
63 exhibited non-constant variance, they used a two-step approach that estimated the size-

64 dependence in the residual variance (better options soon became available, such as the  
65 `lme` function in R). However, even after accounting for non-constant variance, growth  
66 data may still deviate from the assumption that size transitions are normally distributed.  
67 Size transitions are often skewed such that large decreases are more common than large  
68 increases (Peterson et al., 2019; Salguero-Gómez and Casper, 2010), or vice versa (Stub-  
69 berud et al., 2019). Size transitions may also exhibit excess kurtosis ('fat tails'), where  
70 extreme growth or shrinkage is more common than predicted by the tails of the normal  
71 distribution (Hérault et al., 2011).

72 The observation that the normal distribution may poorly describe size transitions  
73 in real organisms has been made before, and several studies have emphasized that al-  
74 ternative distributions should be explored (Easterling et al., 2000; Peterson et al., 2019;  
75 Rees et al., 2014; Williams et al., 2012). Nonetheless, default use of Gaussian growth  
76 distributions (often with non-constant variance) remains the standard practice. The gen-  
77 eral state-of-the-art in the literature appears to remain where it was 20 or so years ago,  
78 using the default model without pausing to examine critically whether or not it actually  
79 provides a good description of the data. We are guilty of this, ourselves.

80 The persistence of Gaussian growth modeling is understandable. There is a long  
81 tradition of statistical modeling built on the assumption of normally distributed resid-  
82 uals with constant variance. Popular packages such as `lme4` (Bates et al., 2007), `mgcv`  
83 (Wood, 2017), and `MCMCglmm` (Hadfield et al., 2010) make it easy to fit growth models  
84 with potentially complex fixed- and random-effect structures, but the possible distribu-  
85 tions of continuous responses are limited, and default to Gaussian. Abandoning these  
86 convenient tools for the sake of more flexible growth modeling means, it may seem,  
87 sacrificing the flexibility to rigorously model diverse and potentially complex sources of  
88 variation in growth, some of which may be the motivation driving the study in the first  
89 place.

90 The question we address here is: how can ecologists escape the apparent trade-off  
91 between realistically capturing the variance, skew, and kurtosis of size transition data  
92 on the one hand, and flexibly including the multiple covariates and random effects that  
93 often have substantial impacts on demographic rates? In this article, we offer an answer.

94 Our goal here is to present and illustrate a general and practical "recipe" that moves  
95 growth modeling past the standards set over 20 years ago, using software tools available  
96 now.<sup>1</sup> Like any recipe, users may need to make substitutions or add ingredients to  
97 suit their situation. Our approach emphasizes graphical diagnostics for developing and

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<sup>1</sup>Our statements about what is available now are based on what tools reliably deliver in our experience, not on what they promise.

98 evaluating growth models, rather than a process centered on statistical model selection.  
99 Through a set of empirical case studies we demonstrate how a simple workflow, using  
100 tools that were nonexistent or not readily available when IPMs first came into use, makes  
101 it straightforward and relatively easy to identify when the default model is a poor fit to  
102 the data, and to then choose and fit a substantially better growth model that is no harder  
103 to use in practice. We illustrate our approach by revisiting four of our own, mostly  
104 published IPM analyses that assumed Gaussian growth. In each case, the Gaussian  
105 assumption does not stand up to close scrutiny. We illustrate how we could have done  
106 better, and the consequences of “doing better” for our ecological inferences. All of our  
107 analyses may be reproduced from code and data that are publicly available (see Data  
108 accessibility statement).

## 109 A workflow for growth modeling

110 The modeling workflow that we suggest runs as follows (Fig. 1):

- 111 1. *Fit a “pilot” model or models assuming a Gaussian distribution, but allowing for non-*  
112 *constant variance.*

113 This step is familiar to most IPM users, as it is the start and end of the traditional  
114 workflow. A well-fitted Gaussian model accurately describes the mean and variance  
115 of future size conditional on current size and possibly on other measured covari-  
116 ates or random effects. This step may include model selection to identify which  
117 treatment effects or environmental drivers affect the mean and/or variance of future  
118 size. Non-constant variance is often fitted in a two-stage process, first fitting mean  
119 growth assuming constant variance, then doing a regression relating the squared  
120 residuals to initial size or the fitted mean of subsequent size. Fitting mean and  
121 variance simultaneously, as can be done with R packages **mrgcv** and **nmle**, is ad-  
122 vantageous when it is possible because incorrectly assuming constant variance can  
123 affect model selection for the mean. But two-step fitting may be convenient when  
124 there are multiple fixed and random effects that can affect growth variance, because  
125 the fitted mean value implicitly accounts for all of them. We illustrate both one-step  
126 and two-step approaches in the case studies below.

127 Allowing non-constant variance means removes the need for transforming the  
128 data to stabilize the growth variance. Transformation remains an option when it  
129 does not create new problems (see Discussion), and it may have advantages besides

130 variance stabilization. In particular log-transformation is often appropriate for size  
131 data (Ellner et al., 2016), and it helps to avoid eviction at small sizes.

- 132 2. *Use statistical and graphical diagnostics to identify if and how the standardized residuals*  
133 *deviate from Gaussian, and to identify a more appropriate distribution.*

134 If the Gaussian pilot model is valid, the set of standardized residuals (standardized  
135 by the standard deviation) should be Gaussian with mean zero and unit variance,  
136 with no skew or excess kurtosis. This criterion provides a straightforward test for  
137 whether to accept a Gaussian growth model or explore alternatives. If the standard-  
138 ized residuals are satisfactorily Gaussian, skip to the final step of the workflow.

139 There are many ways that growth data may deviate from Gaussian, and the na-  
140 ture of those deviations can guide the search for a better distribution. Frequentist  
141 tests such as the D'Agostino test of skewness (D'Agostino, 1970) and the Anscombe-  
142 Glynn test of kurtosis (Anscombe and Glynn, 1983) could be used to diagnose  
143 whether the aggregate distribution of standardized residuals deviates from normal-  
144 ility (R package **moments** (Komsta and Novomestky, 2015)). However, the aggregate  
145 distribution of standardized residuals may be misleading if properties such as skew  
146 and kurtosis vary with size. For example, a change in the direction of skewness  
147 from small to large sizes might produce zero overall skewness, but really requires a  
148 distribution flexible enough to accommodate both positive and negative skew, such  
149 as the skewed normal or Johnson  $S_U$  distributions. Alternatively, growth data may  
150 lack skew but may exhibit leptokurtosis (in which case the  $t$  distribution may be a  
151 good choice) or may shift from platykurtosis to leptokurtosis depending on initial  
152 size (in which case the power exponential distribution may be a good choice). It is  
153 therefore essential to visualize trends in distribution properties with respect to size,  
154 either initial size (for simple models with only size-dependence) or expected future  
155 size (for models with multiple fixed effects). In the case studies below, we rely on  
156 quantile regression of the standardized residuals to visualize skew and kurtosis as  
157 continuous functions of size or expected value. Fig. 1 includes guidance on how the  
158 skew and kurtosis properties of the standardized residuals suggest options for an  
159 appropriate growth distribution. In our case studies we take advantage of the many  
160 distributions provided in the **gamlss** R package (Stasinopoulos et al., 2007), but any  
161 other distributions with the necessary properties can be used.

- 162 3. *Refit the growth model using the chosen distribution.*

163 In models with multiple covariates and/or random effects, each potentially affecting  
164 several distribution parameters (location, scale, skew, kurtosis) in different ways,

“refit the model” could entail a massive model selection process to identify the “right” or “best” non-Gaussian model. And with so many options, model uncertainty may be overwhelming and over-fitting becomes a significant risk even if precautions against it are taken. We therefore argue for adopting the more modest goal of remedying any evident defects in the Gaussian model. As we demonstrate below, the functional forms for the mean and standard deviation (or location and scale parameters) can often be carried over from the pilot Gaussian model into a non-Gaussian distribution, leaving skew and kurtosis as the targets for improvement.

Our recommendation for this step is based on the fact that parameter estimation using Gaussian regression models is generally robust to deviations from normality (Schielzeth et al., 2020), meaning that the mean of the Gaussian model is probably a good proxy for the mean of the non-Gaussian model (and if it is not, the next step in the workflow would catch that). The functional forms for skew and kurtosis of the non-Gaussian model can be guided by the qualitative features of the graphical diagnostics (e.g., skewness switches from positive to negative with size).

4. *Test the final model through graphical diagnostics comparing simulated and real growth data.*

A good model will generate simulated data that look like the real data. Again, it is important to inspect the properties of simulated data conditional on present size or expected future size, rather than examining the entire distribution. We provide examples below of informative comparisons between simulated and real data, based mainly on quantiles. If the simulated data do not correspond well with real data, alternative (possibly more flexible) growth distributions should be explored, or more complex functions relating distribution parameters to current size and other covariates. However, we again caution against a full-blown model selection exercise. Instead, alternative models should be chosen to remedy observable discrepancies between real and simulated size transition data, and at most slightly modified based on final diagnostics and statistical tests.

## How should skewness and kurtosis be measured?

Improvement of a Gaussian model will involve scrutiny of skewness and kurtosis, so measurement of these properties warrants some attention. The standard measures of skewness and kurtosis (tail thickness) are based on the third and fourth central moments,



**Figure 1:** General workflow of recommendations for IPM growth modeling (left) and guide to common non-Gaussian distributions of size  $x$  for  $x \in \mathbb{R}$  that can accommodate different combinations of skewness and kurtosis (right). All of these distributions (often including multiple versions or parameterizations of each) are available in the package `gamlss.dist`, except for the skewed generalized  $t$ , which is available in the package `sgt` (Davis, 2015).

197 respectively, of the distribution:

$$198 \quad \text{Skewness} = \frac{m_3}{\sigma^3}, \quad \text{Excess kurtosis} = \frac{m_4}{\sigma^4} - 3 \quad (1)$$

199 where  $m_k = \mathbb{E}(X - \bar{X})^k$  is the  $k^{th}$  central moment of a random quantity  $X$  and  $\sigma^2$  is the  
200 variance (second central moment). A Gaussian distribution has zero skewness and zero  
201 excess kurtosis.

202 The standard measures are easy to calculate but their use for choosing and eval-  
203 uating growth models is hindered by their poor sampling properties. Because empirical  
204 estimates involve high powers of data values, a few outliers can produce very inaccurate  
205 estimates. Figure 2 shows a simulated example, where the underlying “data” are a sam-



**Figure 2:** Histograms of skewness and kurtosis estimates using moment-based definitions (top two panels), compared with the nonparametric measures based on quantiles (bottom two panels). Note the differences in scale. Histograms are based on 5000 replicate draws of a sample of 200 independent values from a  $t$  distribution with 8 degrees of freedom. Dotted red vertical lines mark the minimum and maximum of sample estimates, and dashed blue lines show the 5th and 95th percentiles. The true value is indicated by a black dot on the  $x$ -axis. Figure drawn by script `NPmoments.R`

ple of size 200 from a  $t$  distribution with 8 degrees of freedom; the true skew is 0, and the true excess kurtosis is 1.5. The distance between the largest and smallest estimates (indicated by the dotted red vertical lines), relative to the distance between the 5th and 95th percentiles, shows the broad extent of extreme values that can occur even with a large sample, especially for kurtosis.

We therefore use nonparametric (NP) measures of skew and kurtosis that are based on quantiles and thus are less sensitive to a few extreme data values. Let  $q_\alpha$  denote the  $\alpha$  quantile of a distribution or sample (e.g.,  $q_{0.05}$  is the 5th percentile). For any  $0 < \alpha < 0.5$ , a quantile-based measure of skewness is given by (McGillivray, 1986)

$$\text{NP Skewness} = \frac{q_\alpha + q_{1-\alpha} - 2q_{0.5}}{q_{1-\alpha} - q_\alpha}. \quad (2)$$

216 NP Skewness is a measure of asymmetry between the tails of the distribution above and  
 217 below the median. The size of the upper tail can be measured (for any  $0 < \alpha < 0.5$ ) by  
 218  $\tau_U = q_{1-\alpha} - q_{0.5}$ ; for  $\alpha = 0.05$  this is the difference between the 95th percentile and the  
 219 median. The lower tail size is  $\tau_L = q_{0.5} - q_\alpha$ . The definition above is equivalent to

$$220 \quad \text{NP Skewness} = \frac{\tau_U - \tau_L}{(\tau_U + \tau_L)}. \quad (3)$$

221 So an NP Skewness of  $\pm 0.2$  says that the difference in tail sizes is 20% of their total. The  
 222 range of possible values is -1 to 1. Both  $\alpha = 0.25$  (sometimes called "Kelly's skewness")  
 223 and  $\alpha = 0.1$  ("Bowley's skewness") are common choices. We used  $\alpha = 0.1$ , unless  
 224 otherwise stated.

225 An analogous quantile-based measure of kurtosis (Jones et al., 2011) is

$$226 \quad \text{NP Kurtosis} = \frac{q_{1-\alpha} - q_\alpha}{q_{0.75} - q_{0.25}}. \quad (4)$$

227 For  $\alpha = 0.05$ , NP Kurtosis is the difference between the 95th and 5th percentiles, relative  
 228 to the interquartile range. To facilitate interpretation, we scale NP Kurtosis relative to  
 229 its value for Gaussian distribution, and subtract 1. We call this "NP Excess Kurtosis".  
 230 The value for a Gaussian distribution is zero. A value of 0.2 means that the tails are (on  
 231 average) 20% heavier than those of a Gaussian with the same interquartile range, and  
 232 a value of -0.2 means that the tails are (on average) 20% lighter than a Gaussian with  
 233 the same interquartile range. We calculate NP Kurtosis using  $\alpha = 0.05$  unless otherwise  
 234 stated, to focus on the tail edges, but again this is somewhat arbitrary.

235 Figure 2C,D illustrate how, applied to exactly the same simulated samples, the non-  
 236 parametric measures of skewness and kurtosis produce a smaller fraction of highly in-  
 237 accurate estimates caused by a few extreme values in the sample. But also note that, in  
 238 contrast to the moment-based measures, numerically small values of the NP measures  
 239 (e.g., 0.1 or 0.2) should not be disregarded, because they are both scaled so that a value  
 240 of 1 indicates extremely large departures from a Gaussian distribution.

241 Quantile-based estimation of skewness and kurtosis carries the added value that  
 242 quantile regression methods may be used to derive these properties of size transitions  
 243 as continuous functions of initial size or expected future size. In the examples below, we  
 244 use the **qgam** package to fit smooth additive quantile regression models, which have the  
 245 flexibility to accommodate non-linear size-dependence in skewness and kurtosis. One  
 246 risk of a gam-based approach is that fitted quantiles may be too "wiggly" without con-  
 247 straints on their complexity (in the examples below, we specify fitting a spline with  $k = 4$   
 248 basis functions). For the gam-averse, other quantile regression models may be equally

249 suitable. For consistency with non-parametric skewness and kurtosis, we similarly use  
250 quantile-based measures of location and scale, and use quantile regression to visualize  
251 these as functions of size. Specifically, following Wan et al. (2014),

$$\text{NP Mean} = \frac{q_{0.25} + q_{0.5} + q_{0.75}}{3} \quad (5)$$

252 and

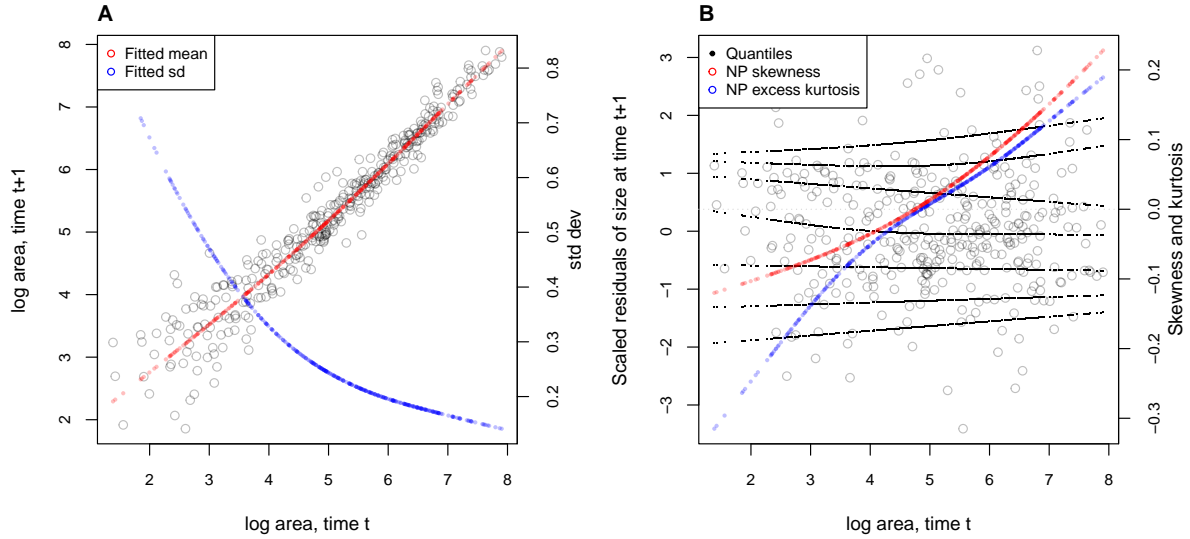
$$\text{NP SD} = \frac{q_{0.75} - q_{0.25}}{1.35}. \quad (6)$$

## 255 1 Case study: Sea fan corals, *Gorgonia ventalina*

256 We begin with a simple example where current size is the only predictor of future size.  
257 Bruno et al. (2011) developed an IPM to understand the rise and fall of a fungal pathogen  
258 *Aspergillus sydowii* in Caribbean sea fan corals *G. ventalina*. The model was based on re-  
259 peated observations of marked corals in permanent transects at several sites near Aku-  
260 mal, Mexico, recording disease status (infected/uninfected) and the area of uninfected  
261 tissue. The epidemic peak had passed and disease incidence was already low, so in-  
262 fected fans were relatively infrequent. We therefore limit the analysis here to uninfected  
263 individuals. Bruno et al. (2011) found statistically significant year and site effects, but  
264 as those explained a very small fraction of the variation in growth increments, they  
265 fitted a single growth model to data pooled across years and sites. We do the same  
266 here. The pooled data set consists of 358 observed size transitions. The data exhibited  
267 size-dependent variance in growth (change in area,  $cm^2$ ). Bruno et al. (2011) chose to sta-  
268 bilize the variance by cube-root transforming size, and then fitting the standard model  
269 with Gaussian growth increments. Here we take a different approach, using natural log  
270 transformation of area and modeling size-dependent variance.

271 With initial size as the only predictor, a simple way to fit a Gaussian model with  
272 nonconstant variance is the `gam` function in `mgcv` library (Wood, 2017) using the `gaulss`  
273 family. The mean and standard deviation are both fitted as smoothing spline functions  
274 of initial size, and the `predict` function returns the fitted mean and also the inverse of  
275 the fitted standard deviations with which we can compute the scaled residuals:

```
276 # XH is a data frame holding the data
277 # logarea.t0, .t1 denote initial and final values of log-transformed area
278 fitGAU <- gam(list(logarea.t1~ s(logarea.t0), ~ s(logarea.t0)),
279                 data=XH, gamma=1.4, family=gaulss())
280 fitted_all = predict(fitGAU, type="response");
```



**Figure 3:** **A**, Size transition data for sea fan corals, *Gorgonia ventalina*, and fitted gam with mean (red) and standard deviation (blue) of future size conditional on current size. **B**, Quantile regressions of scaled residuals on size and nonparametric estimates of skewness (red) and excess kurtosis (blue) derived from them. Black lines in **B** show the 5th, 10th, 25th, 50th, 75th, 90th, and 95th quantiles. Figure made by script AkumalCorals\_qgam.R.

```

281     fitted_sd = 1/fitted_all[,2];
282     scaledResids = residuals(fitGAU,type='response')/fitted_sd;

```

283 Fig. 3A shows the log-transformed data and Gaussian model. The mean function (solid  
284 red curve) is visually nearly linear, but the fitted spline is strongly favored over a linear  
285 model for the mean ( $\Delta AIC \approx 9$ ). The spline for standard deviation  $\sigma$  versus initial size  
286 reflects the evident greater variability in growth at smaller sizes.

287 There are no blatant signs of trouble in the pilot Gaussian model, but quantile re-  
288 gressions on the scaled residuals, and the NP Skewness and Kurtosis metrics derived  
289 from them (Eq. 3 and 4), suggest deviations from normality (Fig. 3B). Specifically, skew-  
290 ness switches from negative to positive across the size range, with smaller corals more  
291 prone to extreme shrinkage and larger corals more prone to extreme growth. Kurto-  
292 sis also changes direction over the size distribution, with thinner tails than Gaussian at  
293 small sizes and fatter tails at large sizes. The fitted nonparametric moments suggest that  
294 the upper and lower tails of size transition probabilities may differ by up to 20%, and the  
295 weight of the tails may be 20% greater or less than Gaussian, depending on initial size –  
296 not overwhelming deficiencies, but not trivial either. Are these deviations from normal-  
297 ity severe enough to warrant a second, non-Gaussian iteration of growth modeling? To

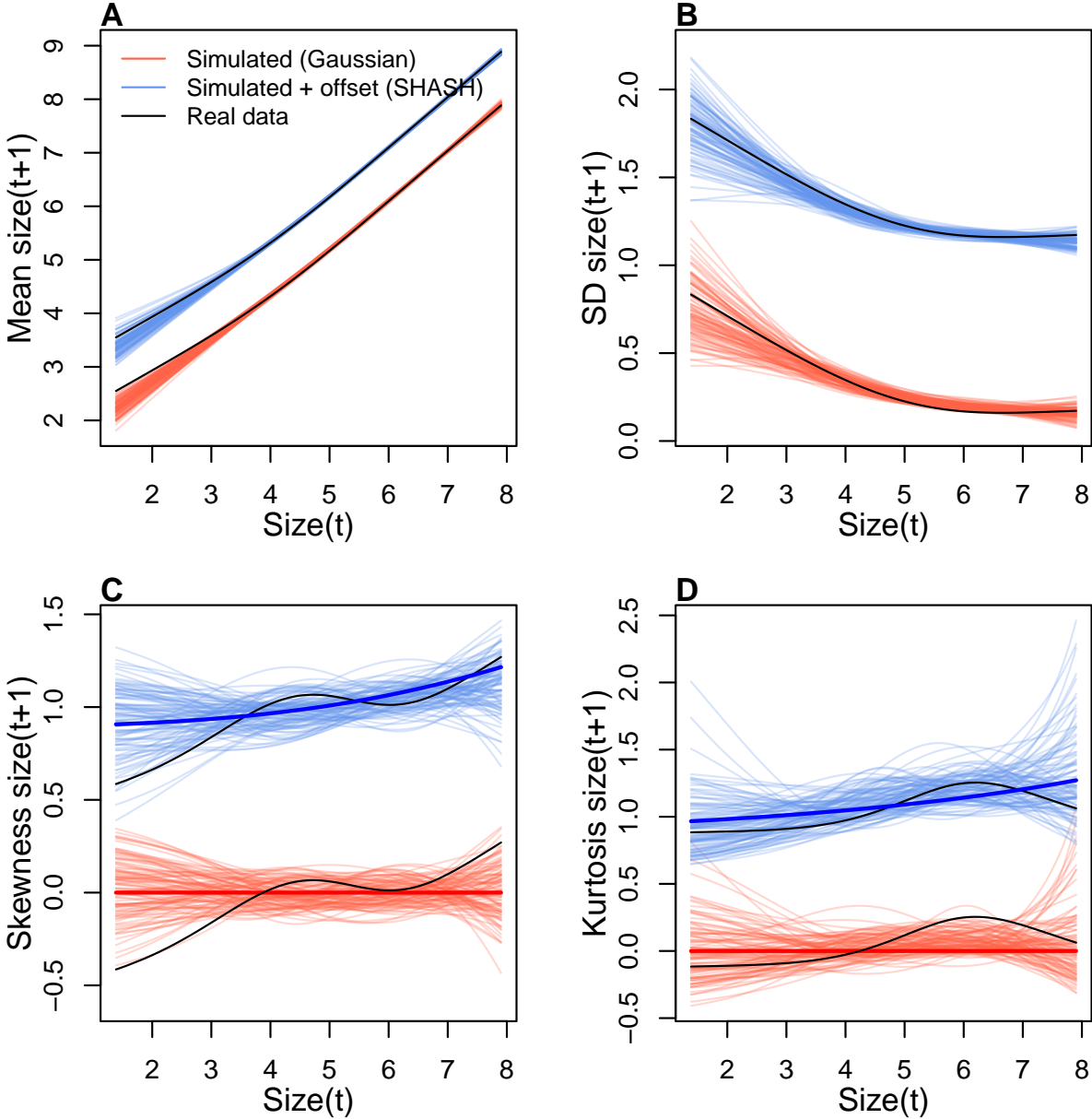
answer that question, we simulated data from the fitted Gaussian model and examined whether key properties of the simulated data are consistent with those of the real data – this is the ultimate litmus test for a growth model’s adequacy and should be a standard element of IPM construction, in our opinion. If the simulated data are not consistent with the real data, it is time to choose a better distribution (Fig. 1). In this case, most of 100 Gaussian model simulations are out of line with the skew at smallest sizes and largest sizes, and the excess kurtosis observed at moderately large sizes (Fig. 4 CD). For at least some parts of the size distribution, a non-Gaussian model would better capture size transitions.

We sought a distribution that could accommodate the observed changes in the sign of skewness and excess kurtosis. We chose the sinh-arcsinh (SHASH) distribution, a four-parameter distribution that, conveniently, is included in `mgcv`’s `gam()` function: [SPE: I made the SHASH model consistent with the Gaussian for location and scale, removing the specification of k.](#)

```
fitSHASH <- gam(list(logarea.t1 ~ s(logarea.t0), # <- location  
~ s(logarea.t0), # <- log-scale  
~ s(logarea.t0,k=4), # <- skewness  
~ s(logarea.t0,k=4)), # <- log-kurtosis  
data = XH, gamma = 1.4, family = shash, optimizer = "efs")
```

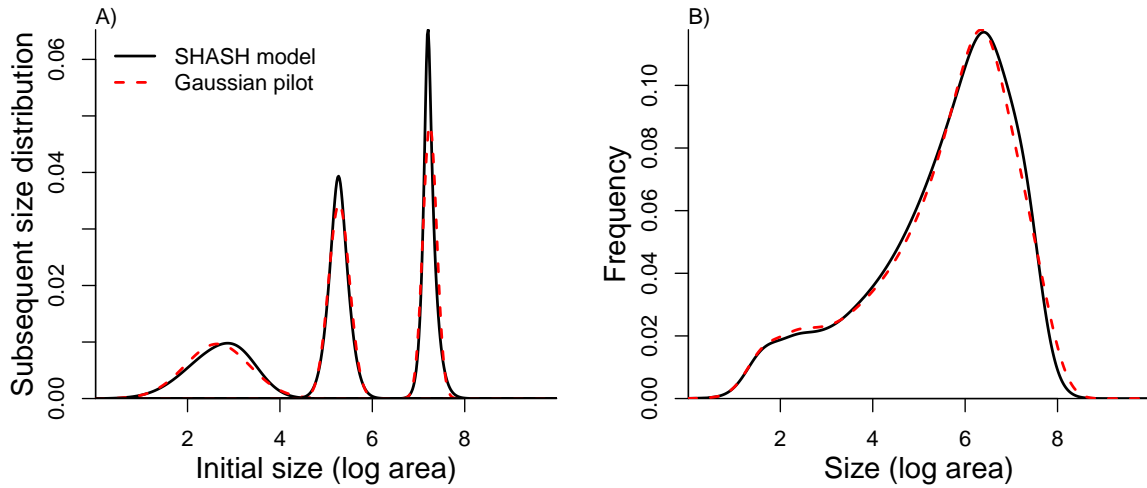
The fitted model’s mean and variance are nearly identical to the Gaussian (Fig. 4AB), and the fitted trends in skewness and kurtosis are much less “wiggly” than the estimate from the data (Fig. 4CD). Nonetheless, data simulated from the SHASH model are more consistent with the real data, with more SHASH data sets matching or exceeding the largest skewness and kurtosis values observed (Fig. 4CD). If one cares to quantify the difference between models, the SHASH model is clearly favored by AIC ( $\Delta AIC = 5.45$ ) despite having twice as many parameters to fit.

What, then, have we gained by fitting a better growth model? Fig. 5A compares the predicted distributions of subsequent size in the fitted model and Gaussian pilot models, for the median size of a new recruit (leftmost pair of curves), the median initial size (central curves), and the 95th percentile of initial size in the data (rightmost curves). The differences are small, and most pronounced for the smallest size, where recruits are predicted to grow slightly larger under the SHASH model than the Gaussian model. The direction of this difference was surprising, because the SHASH has negative skew at small sizes in the data. However, the SHASH model also gives a better prediction of mean growth at small sizes than the Gaussian model. At intermediate sizes the



**Figure 4:** Comparisons among real coral data and data simulated from Gaussian and SHASH growth models for mean, standard deviation, NP skewness, and NP kurtosis of future size conditional on current size. Note that plotted values for the SHASH are offset by one unit to allow comparisons. In the skewness and kurtosis panels, the darker solid curves show the values for the fitted growth models. Figure made by script AkumalCorals\_qgam.R.

<sup>333</sup> predictions are nearly identical; at large sizes the SHASH has slightly lower standard  
<sup>334</sup> deviation, but fatter tails (excess kurtosis). Fig. 5B shows the predicted steady-state size  
<sup>335</sup> distributions resulting from a constant unit input of recruits. Again, the differences are



**Figure 5:** Comparisons between the fitted SHASH growth model (solid black curves) and the Gaussian pilot model (dashed red curves) for sea fans *G. ventalina*. A) Predicted frequency distributions of size in year  $t + 1$  for three different values of size in year  $t$ . The leftmost pair of curves are for initial size equal to the median size of a new recruit (data from (Bruno et al., 2011)); central pair is for the median initial size of uninfected individuals; rightmost pair are for the 95th percentile initial size for uninfected individuals. B) Steady-state size distributions resulting from a constant unit input of new recruits. As in Bruno et al. (2011) we assume that larvae are very widely dispersed, so that the number of recruits arriving at any one location is independent of the local population abundance or structure. Size distribution of recruits was described by a kernel density estimate based on the measured sizes of known new recruits ( $n = 9$ ). Figure made by script AkumalCoralsIPMs.R.

336 very subtle. Finally, the Gaussian and SHASH growth models predict very similar mean  
 337 life span (17.7 and 17.9 years, respectively).

338 From these outputs, there is little evidence that improved modeling of coral growth  
 339 meaningfully improved biological inferences from the IPM. One could argue that it was  
 340 not worth the trouble, even though it was almost no trouble at all. But before fitting  
 341 the SHASH model, we could not have known whether or not it would have made a  
 342 difference.

343 In this case study we used `gam` to fit both the Gaussian and SHASH models because  
 344 that obviated model selection on functions for mean, variance, and higher moments.  
 345 However, `gam` should be used with caution. Nonparametric regression models notori-  
 346 ously “wag their tails” because the ends of the fitted curve can be pulled close to the  
 347 outermost data points. This is especially problematic for growth modeling, because data  
 348 are typically sparse near the bounds of the size distribution. To minimize the risk of  
 349 overfitting we specified the number of “knots” ( $k=4$ ) and used `gamma=1.4` to overweight

model degrees of freedom as suggested by Gu (2013, sec. 3.2). But it is always important to plot the fitted splines and make sure they do not wag unrealistically. If they do, parametric regression may be a better choice.

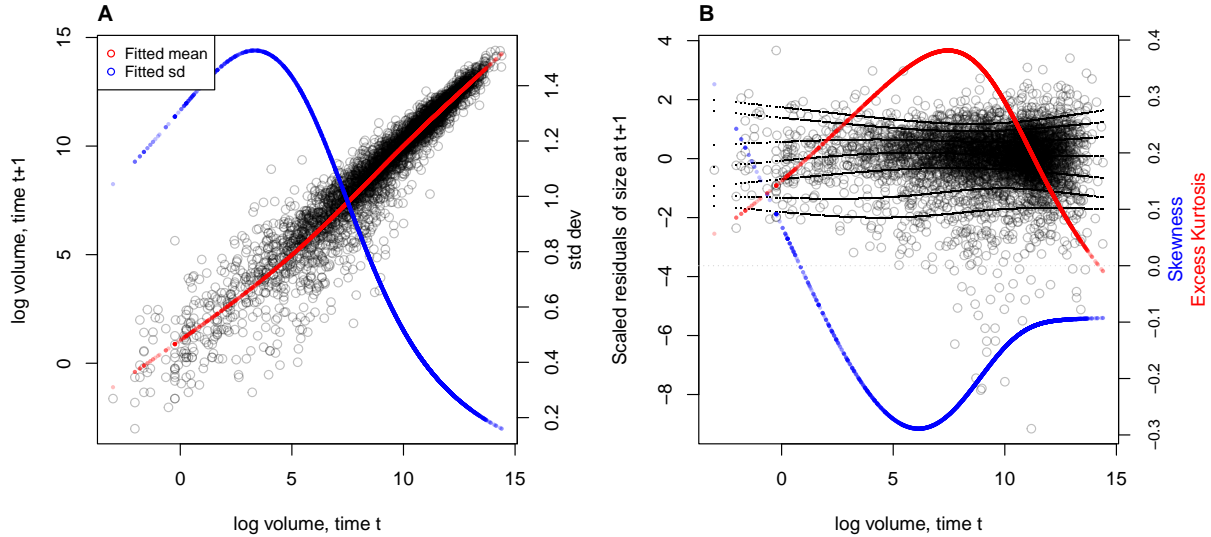
## 2 Case study: tree cholla cactus, *Cylindriopuntia imbricata*

The next case study, focusing on the tree cholla cactus *Cylindriopuntia imbricata* at the Sevilleta Long-Term Ecological Research site in central New Mexico, adds a new feature on top of the simple size-dependent regressions in the previous study: random effects associated with temporal (year) and spatial (plot) environmental heterogeneity. This long-term study of cactus demography was initiated in 2004 and different subsets of the data have been analyzed in various IPM studies, all using Gaussian growth kernels (Compagnoni et al., 2016; Czachura and Miller, 2020; Elderd and Miller, 2016; Miller et al., 2009; Ohm and Miller, 2014). In fact, (Elderd and Miller, 2016) presented a Gaussian growth model fit to the cactus data as an example of a well fit growth function, based on a marginal distribution of residuals that appeared approximately Gaussian and posterior predictive checks (PPCs) of a Bayesian model that suggested consistency between the real data and data simulated from the fitted model (Fig. 4 in (Elderd and Miller, 2016)).

While PPCs and the associated “Bayesian P-value” are popular diagnostic tools, they are often considered to be too conservative (Conn et al., 2018; Zhang, 2014), failing to reject marginally bad models even though they are very effective in rejecting models that are terrible. The choice of discrepancy function (the statistic used to compare real and simulated data) can also be limiting: in our previous work, we used a discrepancy function focused on variance (the sum of the squared residuals), so we had a built-in blind-spot for mismatches in higher moments. In the clarity of hindsight, the PPC gave a false sense of security; the Gaussian was a poor choice all along.

The data for this new analysis include 4844 size transition observations from 929 individuals spanning 13 transition years (2004–2018) and 11 spatial replicates (three spatial blocks in years 2004–2008 and eight 30m-by-30m plots in years 2009–2018). The data are provided in Miller (2020). Following previous studies, we quantified size as the natural logarithm of plant volume ( $cm^3$ ), derived from height and width measurements.

We begin the growth modeling workflow, as above, with a generalized additive model with the mean and standard deviation of size in year  $t + 1$  modeled as function of size in year  $t$ , with random intercepts for year and plot and assuming normally distributed residuals (`family=gaulss()`). The standardized residuals, accounting for size-



**Figure 6:** **A**, Size transition data for tree cholla cacti, *Cylindropuntia imbricata*, and fitted gam with mean (red) and standard deviation (blue) of future size conditional on current size. **B**, Quantile regressions of scaled residuals on size and nonparametric estimates of skewness (red) and excess kurtosis (blue) derived from them. Black lines in **B** show the 5th, 10th, 25th, 50th, 75th, 90th, and 95th quantiles. Figure made by script `cactus_growth_modeling_qgam.R`.

dependent residual variance (Fig. 6A), show clear signals of negative skew and positive excess kurtosis across most of the size distribution but strongest in the middle of the size distribution (Fig. 6B).

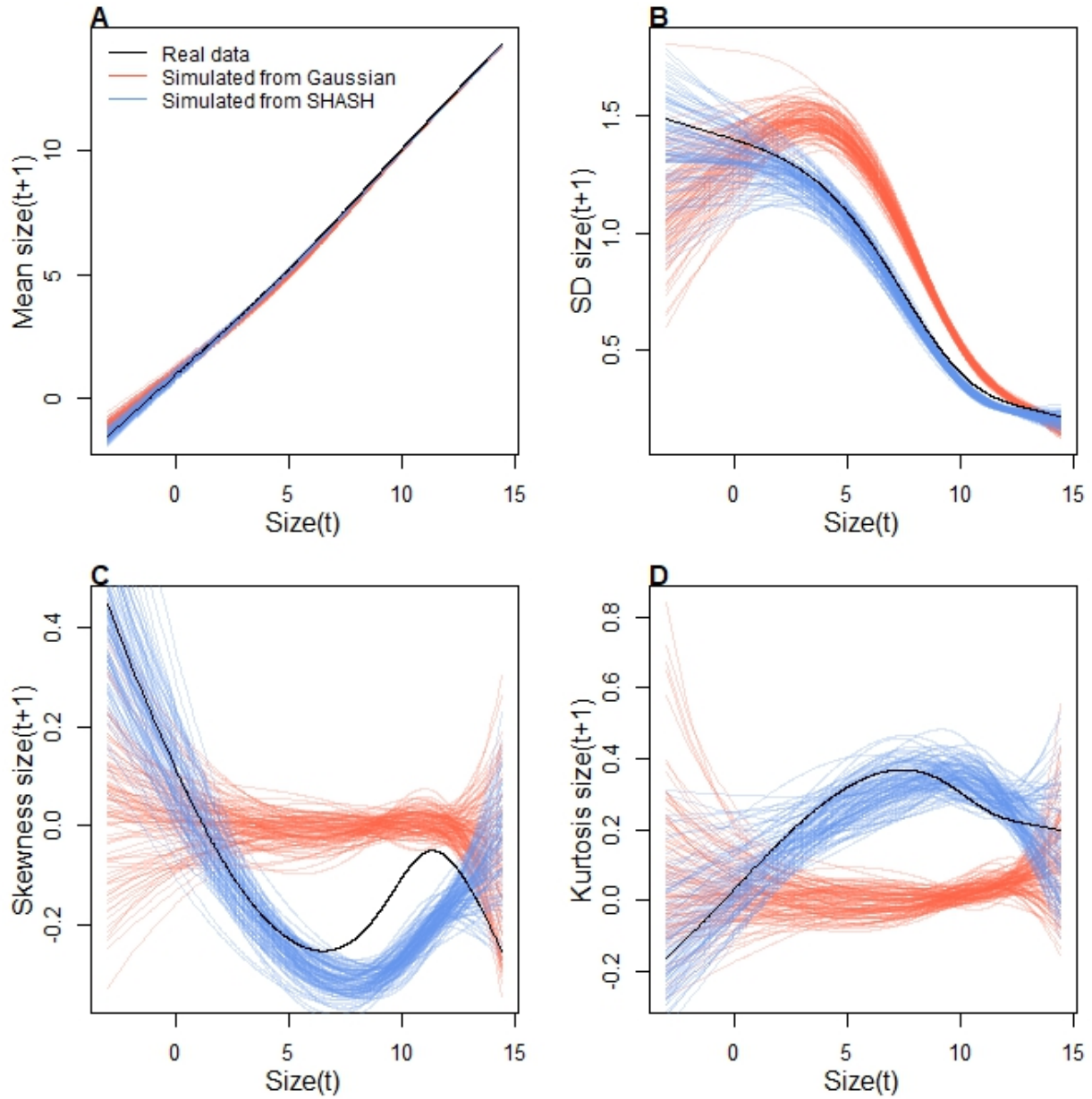
To better capture size transitions, we need a distribution with negative skew and positive excess kurtosis, but both of which may be negligible at some sizes. We first tried Johnson's  $S_U$  and then the skewed  $t$  distributions, both of which are limited to positive excess kurtosis. Both distributions provided some improvement over the Gaussian, but were not happy with the fit of either. Iterating through the workflow (Fig. 1), we arrived, again, at the SHASH distribution, which is more flexible than either the JSU or skewed  $t$ , capable of capturing a greater range of kurtosis for a given amount of skew, and vice versa (Steve's NPSkewKurtosisRanges.pdf). Furthermore, fitting the SHASH as a generalized additive model with `mgcv` allowed for flexible, non-monotonic size-dependence in skewness and kurtosis without the need for model selection on specific size-dependent functions; through iterations of trial and error, we found this flexibility was necessary to generate simulated data that compared favorably to the real data. The other distributions that we tried are not available as `mgcv` families, so we fit these with custom maximum likelihood functions, an approach we illustrate in the next case study.

401 The final growth model was similar to the SHASH gam in the coral case study, but  
402 with random intercepts for the location parameter, representing spatial and temporal  
403 heterogeneity:

```
404 fit_shash <- gam(list(logvol_t1 ~ s(logvol_t,k=4) +  
405   s(plot,bs="re") + s(year_t,bs="re")), # location  
406   ~ s(logvol_t,k=4), # log-scale  
407   ~ s(logvol_t,k=4), # skewness  
408   ~ s(logvol_t,k=4)), # log-kurtosis  
409   data = CYIM_grow,  
410   family = shash,  
411   optimizer = "efs")
```

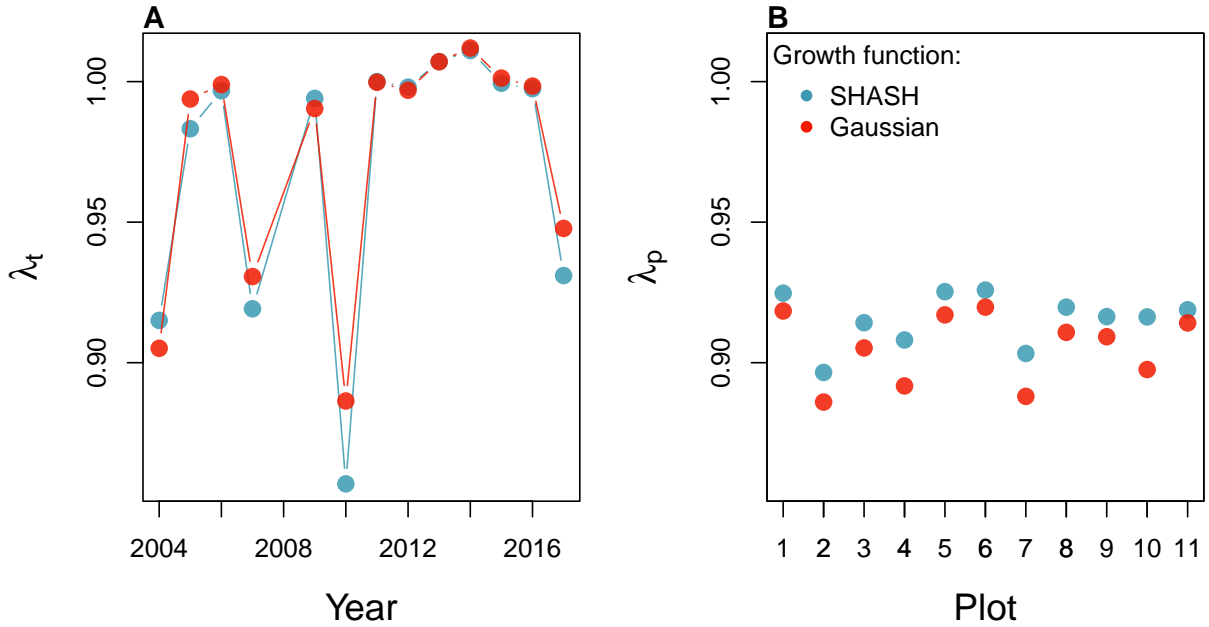
412 The final SHASH model provided good correspondence between simulated and  
413 real data, and provided more compelling improvement over the Gaussian model than  
414 we saw in the coral case study (Fig. 7). The SHASH model over-estimated negative  
415 skew at some sizes relative to the signal of skewness in the data (Fig. 7C), but the nature  
416 of size-dependent skew in the data is not very biologically plausible and may instead  
417 be driven by the tail-wagging tendency of gams. As in the coral case study, we see  
418 that correctly modeling skewness and kurtosis improved estimation of the mean and  
419 standard deviation (Fig. 7A,B), yielding a growth model that is clearly truer to the data  
420 than the pilot Gaussian fit.

421 We explored how improved growth modeling influenced IPM results, leveraging  
422 the plot and year structure of the study design to quantify spatial and temporal vari-  
423 ance in fitness. We used the fitted random effects from the vital rate models to estimate  
424 the asymptotic growth rate for each year ( $\lambda_t$ ), centered on the average plot, and for  
425 each plot ( $\lambda_p$ ), centered on the average year. This allowed us to quantify demographic  
426 variance associated with temporal and spatial heterogeneity. We found that the Gaus-  
427 sian growth model tended to over-estimate  $\lambda_t$ , particularly in the harshest years (Fig.  
428 8A), and thus under-estimated temporal variance in fitness ( $Var(\lambda_{t(Gaussian)}) = 0.0018$ ,  
429  $Var(\lambda_{t(SHASH)}) = 0.0023$ ). The opposite was true for plot-to-plot variation (Fig. 8B),  
430 where the Gaussian model under-estimated  $\lambda_p$  and over-estimated spatial variance in  
431 fitness ( $Var(\lambda_{p(Gaussian)}) = 0.00015$ ,  $Var(\lambda_{p(SHASH)}) = 0.000088$ ). Across both growth  
432 models, fluctuations in fitness were stronger through time than across space. The  
433 difference in temporal variance would suggest that Gaussian growth modeling would  
434 lead to over-estimation of the stochastic growth rate  $\lambda_S$ , since temporal variance has  
435 a negative influence on  $\lambda_S$ . However, this was not the case: stochastic IPMs based



**Figure 7:** Comparisons among real cactus data and data simulated from Gaussian and SHASH growth models for mean, standard deviation, NP skewness, and NP kurtosis of future size conditional on current size. Figure made by script `cactus_growth_modeling_qgam.R`.

on Gaussian and SHASH growth models had nearly identical stochastic growth rates ( $\lambda_S(\text{Gaussian}) = 0.9906$ ,  $\lambda_S(\text{SHASH}) = 0.9909$ ). This is likely because temporal fluctuations in vital rates, which is where the SHASH growth model would make a difference, have a weaker influence on  $\lambda_S$  than the temporal fluctuations in size structure that they generate (Compagnoni et al., 2016; Ellis and Crone, 2013). Thus, depending on the target



**Figure 8:** Temporal (A) and spatial (B) heterogeneity in fitness for the tree cholla cactus (*Cylindriopuntia imbricata*) predicted by IPMs using Gaussian or SHASH growth models. Figure made by script `cactus_growth_modeling_qgam.R`.

441 of one's analysis, modeling non-Gaussian size transitions with a Gaussian growth model  
 442 could bias results in either direction, or make no difference at all.

### 443 3 Case study: creosotebush, *Larrea tridentata*

444 Our next case study comes from our studies of the woody shrub creosotebush (*Larrea tri-*  
 445 *dentata*) at the Sevilleta Long-Term Ecological Research (LTER) site in central New Mex-  
 446 ico, US. At this site as elsewhere in the Southwest US, creosotebush is encroaching into  
 447 desert grassland habitats. The data described here were collected along transects span-  
 448 ning grass-shrub ecotones to understand patterns of density dependence in creosotebush  
 449 demography. Specifically, we asked whether fitness is maximized approaching zero den-  
 450 sity at the leading edge of the expansion front (consistent with 'pulled' expansion), or  
 451 whether there is a demographic advantage for shrubs at higher density due to positive  
 452 feedbacks expected for ecosystem engineers (leading to 'pushed' expansion). Our pub-  
 453 lished study (Drees et al., 2023) used a spatial integral projection model (SIPM) to predict  
 454 the speed of shrub encroachment, assuming normally-distributed size transitions. Here  
 455 we step through our suggested workflow to ask whether a non-Gaussian model would  
 456 have been more faithful to the data, and how such an improvement would influence  
 457 predictions for the speed of encroachment. We use this case study to illustrate several

458 new elements and challenges, including modeling skewness and kurtosis as functions of  
459 expected future size (instead of initial size) and using distributions that are not available  
460 as **mgcv** families. In fact, to diversify our use of software and illustrate alternatives, we  
461 do not use **gam**'s for any element of this case study.

462 Growth data come from 522 shrubs censused longitudinally over four years (2013-  
463 2017). Census individuals occurred along 12 replicate transects (200 to 600 m in length)  
464 that spanned gradients of shrub density along shrub-grass ecotones. Size was measured  
465 as volume of an elliptical cone based on height and width measurements; the size vari-  
466 able of the IPM was the natural logarithm of volume ( $cm^3$ ). For each census individual,  
467 we recorded the size and density of all conspecifics within the five-meter transect "win-  
468 dow" in which it occurred, and took the sum of all sizes within the window as a measure  
469 of local density. The data are available in Ochocki et al. (2023).

470 As an initial Gaussian approach, we first fit a set of candidate generalized linear  
471 mixed models, including transect as a random effect, that represented competing hy-  
472 potheses for how size, density, and their interaction influence growth. Specifically, we fit  
473 five candidate Gaussian models that included fixed effects of initial size only (model 1),  
474 size and density (model 2), and size, density, and their interaction (model 3), allowing  
475 for shrubs of different sizes to have different growth responses to local density. Models  
476 4 and 5 mirrored models 2 and 3 but included second-order terms for density, allowing  
477 for the possibility of non-monotonic density dependence. As in (Drees et al., 2023) we  
478 pooled data across three transition years. Initial AIC rankings of these pilot models fa-  
479 vor model 4 slightly over model 5 ( $\Delta AIC = 0.8$ ) and significantly over all other models  
480 ( $\Delta AIC > 2$ ). However, these models were fit assuming constant variance, and inspection  
481 of the residuals of the best model indicate this is not a safe assumption.

482 Unlike our previous case studies, here we have multiple fixed effects that may influ-  
483 ence the variance of future size. In cases such as this, we recommend modeling variance  
484 as a function of expected future size, rather than initial size as we did with the corals  
485 and cacti. The expected (or "fitted") values reflect the combined influence of all fixed  
486 and random effects, and therefore implicitly account for multiple sources of variation in  
487 the variance. While there are several convenient software packages for simultaneously  
488 modeling Gaussian mean and variance as functions of independent variables (**mgcv** for  
489 **gam** models as we saw above, **nlme** for linear models), **modeling variance as a function**  
490 **of the mean is trickier because they cannot easily be fit simultaneously**<sup>2</sup>. Here we us an  
491 iterative re-weighting approach – which is not elegant, but it works. For Gaussian mod-

---

<sup>2</sup>*After I wrote this I discovered that nlme can fit residual variance as a function of fitted(.)*.

492 els, weights  $w_i$  can be used to indicate that the observations  $y_i$  vary in their dispersion  
493 around the mean. In general, the iterative steps are:

1. Fit the expected value and normally-distributed residuals with constant variance:

$$y_i = \mu_i + \epsilon_i$$

$$\epsilon_i \sim N(0, \sigma)$$

2. Fit the standard deviation of the residuals as a function of the expected value.

Weights are derived as the inverse of the fitted variance:

$$\epsilon_i \sim N(0, f(\mu_i))$$

$$w_i = 1/f(\mu_i)^2$$

3. Re-fit the observation model, weighting the residual variance according to step 2:

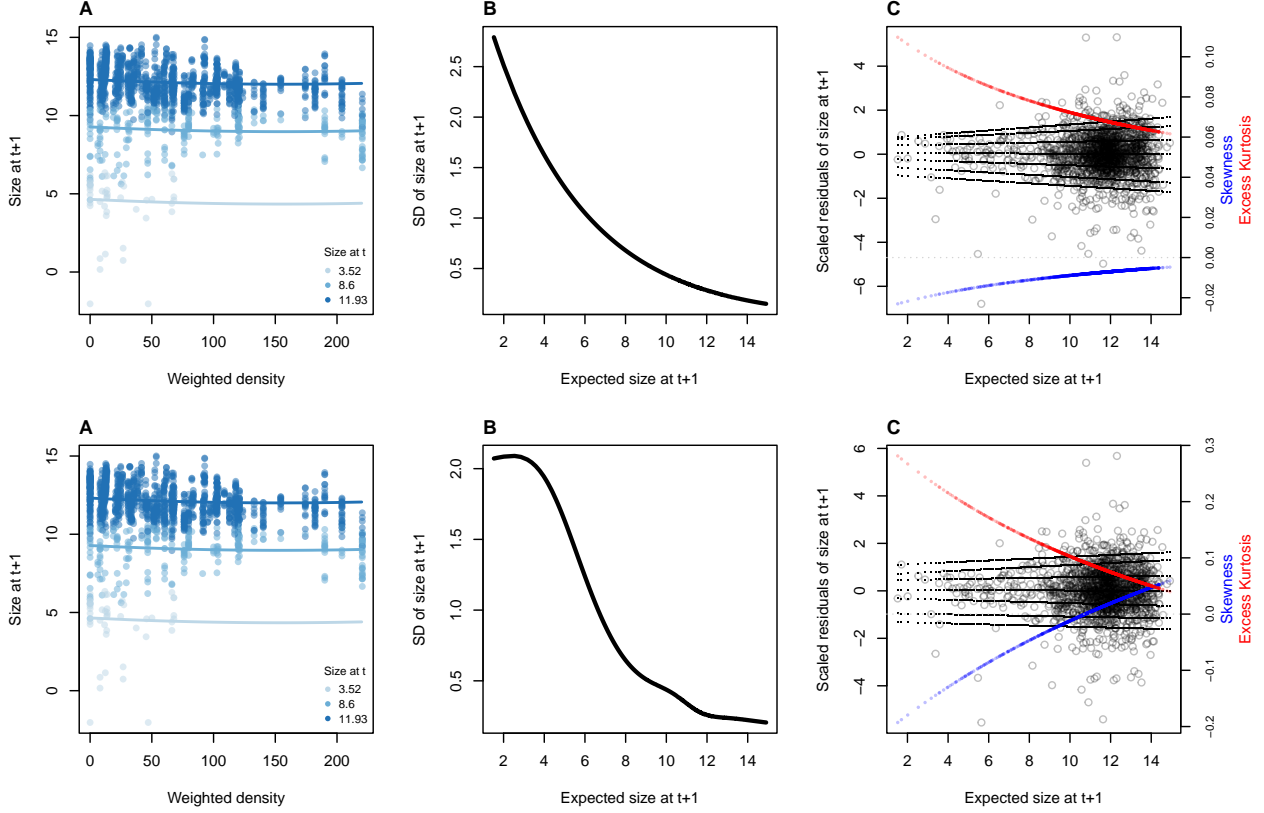
$$y_i = \mu_i + \epsilon_i$$

$$\epsilon_i \sim N(0, \sigma \times \sqrt{w_i})$$

494 We iterated steps 2 and 3 until the weights did not change. In step 2, we modeled  
495 the standard deviation as a simple linear function of the expected value ( $\log(f(\mu_i)) =$   
496  $\beta_0 + \beta_1 * \mu_i$ ) but other functions are possible, as is model selection among them. We  
497 did this for all candidate models and, for fair AIC comparison, we re-fit all candidate  
498 models with the same weights, estimated from the top model. The updated model  
499 selection continued to favor model 4, but now with a stronger improvement over the  
500 next-best model ( $\Delta AIC = 3.0$ ).

501 The resulting Gaussian growth model predicts strong initial size-dependence and  
502 weak and slightly nonlinear (but monotonic) negative density dependence (Fig. 9A).  
503 The model accounts for non-constant variance through the fitted weights, which indicate  
504 greater dispersion for smaller values of expected size ( $\beta_1 = -0.21$ ; Fig. 9B). Quantiles of  
505 the standardized residuals indicate weak negative skew (difference in tail size is 1–2%  
506 of their total) and positive excess kurtosis, especially at smaller expected sizes (tails are  
507 6–10% fatter than Gaussian) (Fig. 9C).<sup>3</sup> As a candidate for improvement, we turned to

3Note that there is still a variance trend in the standardized residuals—rather unsatisfying! I have been through this backwards and forwards and my take is that this is a product of the sample size imbalance between small and large plants. The quantile regression is doing its best. SPE: I think it has to do with the fitted SD function. gam(family="gaulss") says the standard deviation flattens out near the bottom, and that reduces the variance trend in the standardized residuals.



**Figure 9:** Two versions of the same figure. TOP, log-linear model for SD as a function of fitted using gaulss. BOTTOM, spline model for SD as a function of fitted. **A**, Creosotebush size transition data with respect to initial size (colors) and local weighted density (sum of sizes of all plants within a five-meter transect window). Size is quantified as the natural logarithm of plant volume ( $cm^3$ ). **B**, Standard deviation of size at time  $t + 1$  as a function of expected size at  $t + 1$  (the fitted values), estimated by iterative re-weighting. **C**, Quantile regressions of scaled residuals on size and nonparametric estimates of skewness (blue) and excess kurtosis (red) derived from them. Black lines in **C** show the 5th, 10th, 25th, 50th, 75th, 90th, and 95th quantiles. Both figures made by script `creosote_growth_modeling_rq.R`.

508 the Johnson's  $S_U$  (JSU) distribution, a four-parameter, leptokurtic distribution capable of  
 509 skew in either direction.

510 Following our suggested workflow, rather than re-fitting a JSU model from scratch,  
 511 the goal is a model where the residuals from the Gaussian "pilot" model are fitted by a  
 512 JSU distribution. This relatively easy because the **gamlss.dist** package provides a param-  
 513 eterization of the JSU in which the location parameter  $\mu$  is the mean and scale parameter  
 514  $\sigma$  is the standard deviation (Rigby et al., 2019). Using that, we wrote a custom likelihood  
 515 function that borrows the mean and standard deviation of best Gaussian model, and  
 516 limits parameter estimation to those that control skewness and kurtosis, thereby model-

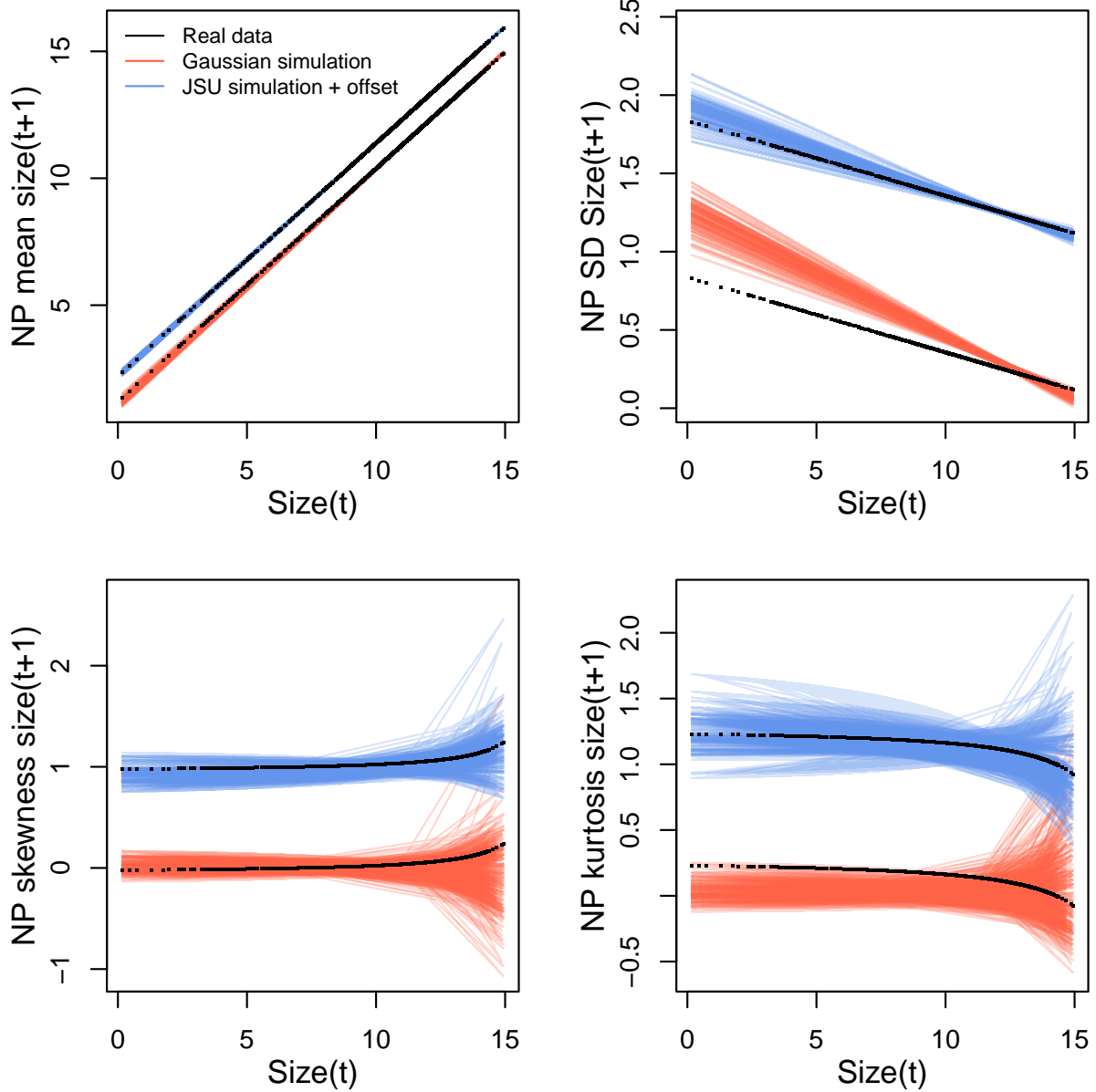
517 ing the standardized residuals rather than sizes. The “hybrid” likelihood looks like this  
518 in practice:

```
519 ## log_volume_t1 are the size obervations
520 ## GAU_fitted are the expected values of the best Gaussian model
521 ## pars is a vector of free parameters to be estimated
522 JSULogLik=function(pars){
523   dJSU(x=log_volume_t1,
524   mu=GAU_fitted,
525   sigma=exp(GAU_sd_coef[1]+GAU_sd_coef[2]*GAU_fitted),
526   nu = pars[1]+pars[2]*GAU_fitted,
527   tau = exp(pars[3]+pars[4]*GAU_fitted), log=TRUE)
528 }
```

529 The mean of the JSU is set to that of the best Gaussian model (`GAU_fitted`) and the  
530 standard deviation is a function of the mean according to the coefficients (`GAU_sd_coef`)  
531 estimated through iterative re-weighting. Based on diagnostics of the standardized resid-  
532 uals (Fig. 9), JSU parameters that control skewness and kurtosis are defined as linear  
533 functions of the mean, and those coefficients are estimated by maximum likelihood. This  
534 approach relies on the robustness of Gaussian models fitted mean and variance to devia-  
535 tions from normality. If one is skeptical of this approach, it is possible to simultaneously  
536 re-fit all parameters of the JSU in a maximum likelihood framework. However, incorpo-  
537 rating random effects into a custom likelihood model is non-trivial (we provide guidance  
538 on one way to do this, using the “shrinkage” approach, in Appendix XX). Therefore a  
539 key advantage of the hybrid approach is convenient retention of the fitted random ef-  
540 fects and associated variance components, which get shuttled from the Gaussian model  
541 into the non-Gaussian model without any fuss (it was critical that we used a parameter-  
542 ization of the JSU for which `mu` is the mean and `sigma` is the standard deviation). And,  
543 if this approach does not “work” (i.e., deviations from normality biased the fitted values  
544 of the Gaussian model) one would quickly find out through the simulation step of the  
545 workflow. In this case, the hybrid JSU model performed well, generating simulated data  
546 that aligned with the real data better than the best Gaussian model, particularly in **stan-**  
547 **dard deviation**<sup>4</sup> and kurtosis (Fig. 10). Note that in Fig. 10 we are plotting moments of  
548 the future size distribution with respect to initial size; this distribution is also conditional

---

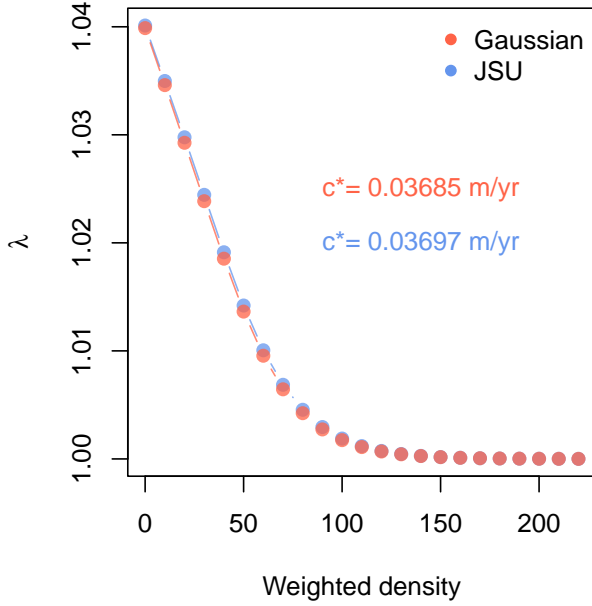
<sup>4</sup>*I am a little mystified as to why the JSU is so much better. It is literally the same SD in both distributions. SPE: it's the same SD but not the same quantile-based nonparametric SD, and the JSU gets the nonparametric SD better. With the curves offset, you can see that in also does better at the NP mean.*



**Figure 10:** Comparisons between real creosotebush data and data simulated from Gaussian and JSU growth models for mean, standard deviation, NP skewness, and NP kurtosis of future size conditional on current size. Figure made by script `creosote_growth_modeling_qgam.R`.

on density but initial size is by far the stronger predictor of future size, so we chose this visualization.

The improvement of the JSU over the Gaussian growth model, while visually satisfying, had virtually no influence on SIPM results. Models using Gaussian or JSU growth kernels had nearly identical, monotonic decreases in  $\lambda$  with increasing local density, and



**Figure 11:** Density dependence in fitness ( $\lambda$ ) and asymptotic velocity of the creosote encroachment wave ( $c^*$ ) for Gaussian and JSU growth kernels. Weighted density is the sum of sizes ( $\log(cm^3)$ ) of all conspecifics within a five-meter transect “window”. Figure made by script `creosote_growth_modeling_qgam.R`.

554 nearly identical wave velocities (Fig. 11). This species has very low mortality risk once  
 555 established (mean remaining life expectancy of a median-sized shrub is 24,408 years)  
 556 and its population growth and wave expansion are limited by very low seedling recruit-  
 557 ment ((Drees et al., 2023)). Weak size-dependence in survival likely explains why the  
 558 improvement in growth modeling had little influence on SIPM predictions.

## 559 4 Case study: lady orchid, *Orchis purpurea*

560 Our final case study examines selection on life history strategies in the lady orchid *Or-*  
 561 *chis purpurea*. In a prior study, Miller et al. 2012 contrasted the growth trajectories from  
 562 year  $t$  to  $t + 1$  for plants that did or did not flower in year  $t$ , as a way to quantify costs  
 563 of reproduction. The different growth kernels were then used in an IPM to quantify  
 564 evolutionarily stable life history strategies: the optimal flowering size that balances ben-  
 565 efits of flowering at larger sizes against the risk of dying before reaching those sizes.  
 566 The original study assumed a Gaussian distribution of size transitions and allowed for  
 567 non-constant variance with respect to initial size. Here we re-visit that analysis applying  
 568 our growth modeling workflow to derive improved growth kernels for flowering and  
 569 non-flowering orchids.

570       The data, originated by Dr. Hans Jacquemyn and used here with permission, come  
571       from 368 plants in a Belgian population that was censused annually from 2003 through  
572       2011 (for this reanalysis we are using data only from the “light” habitat). Size was mea-  
573       sured as leaf area ( $cm^3$ ) summed over all leaves, and we analyzed the natural logarithm  
574       of total leaf area as the size variable of the IPM.

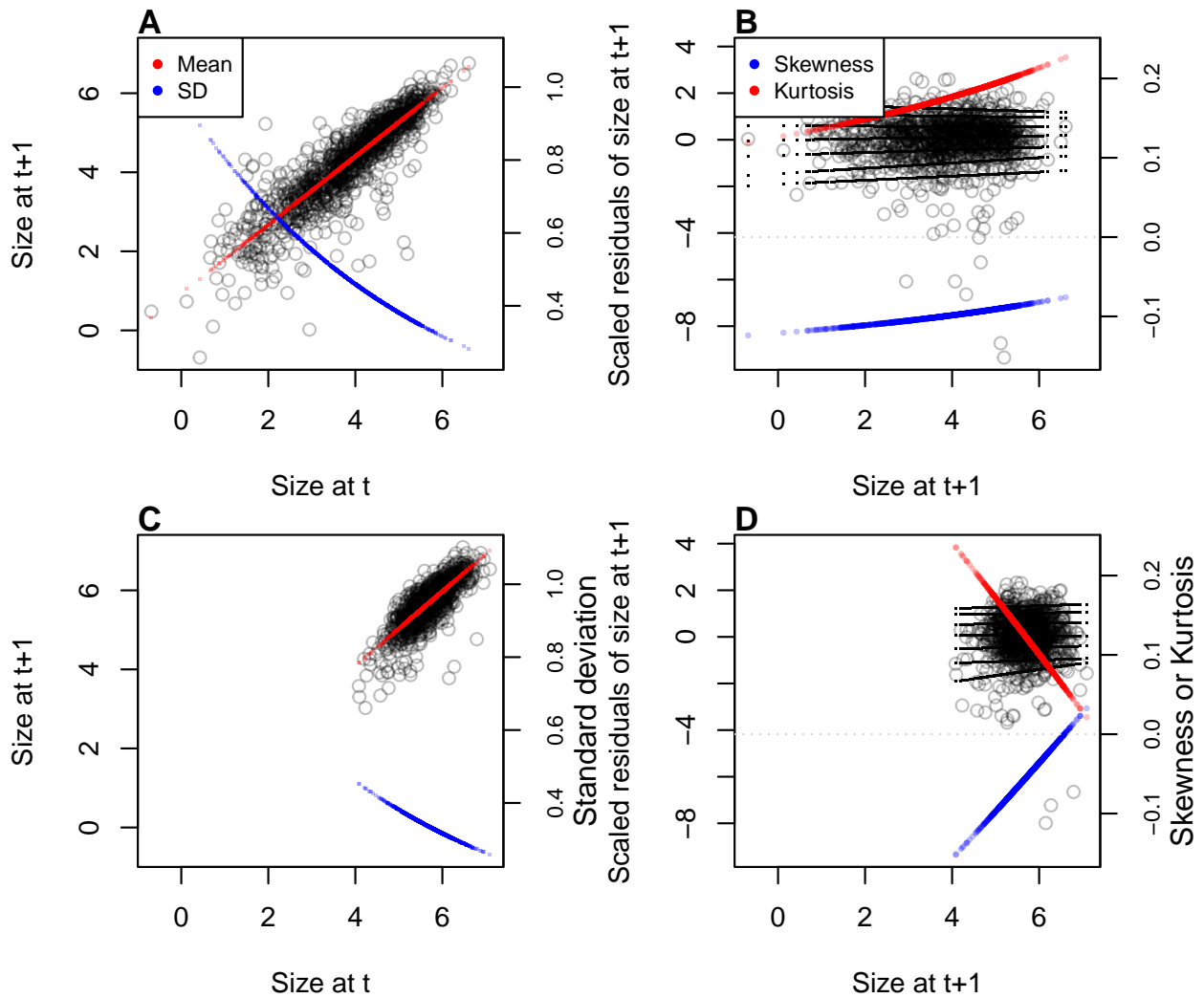
575       As a pilot Gaussian approach, we fit six candidate models in which the mean was  
576       a function of initial size only, additive effects of initial size and flowering status, and  
577       interaction between size and flowering, and the standard deviation was a function of  
578       size only (models 1-3) or size and flowering status (models 4-6). All models included a  
579       random intercept for year. As another variation on software and an alternative to two-  
580       step fitting or iterative re-weighting, here we use `nlme::lme()`, which can simultaneously  
581       fit linear predictors for mean and variance. For example, model 1 was:

```
582 orchid_GAU[[1]]<-lme(log_area_t1~ log_area_t,  
583   weights=varExp(form=~ log_area_t),  
584   random=~ 1|begin.year,data=orchid_grow,method="ML")
```

585 Model 3 (size  $\times$  flowering) was strongly favored, consistent with prior results that non-  
586 flowering plants have a growth advantage over flowering plants. Growth variance de-  
587 clined with initial size for both reproductive classes (Fig. 12A-B) and skewness and kur-  
588 tosis of the standardized residuals indicate strong deviations from normality (Fig. 12C-  
589 D). For most sizes, left skew and excess kurtosis were more severe for non-reproductive  
590 plants, with tail imbalance ca. 10% of their total and tail weights 10–20% fatter than  
591 Gaussian.

592 As improvements, we explored the skewed  $t$  and Johnson’s SU distributions, both  
593 leptokurtic distributions with flexible skewness. We were happier with the skewed  $t$ ,  
594 which we fit in a similar way as we fit the JSU to the creosote data, setting the mean  
595 and standard deviation to the Gaussian fits and estimating free parameters controlling  
596 skewness and kurtosis:

```
597 ## log_area_t1 and log_area_t are the size obervations  
598 ## flowering indicates reproductive status at time t (0 or 1)  
599 ## GAU_fitted and GAU_sd are mean and standard deviation from lme  
600 ## pars is a vector of free parameters to be estimated  
601 SSTLogLik=function(pars){  
602   dSST(x=log_area_t1,  
603         mu=GAU_fitted,  
604         sigma=GAU_sd,
```



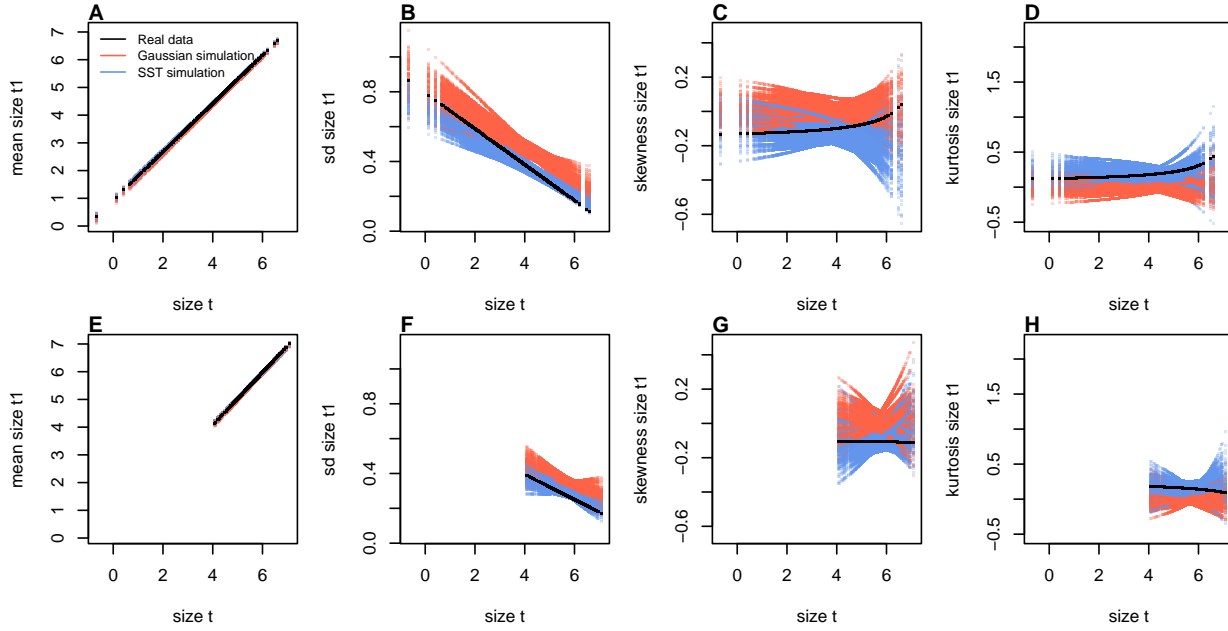
**Figure 12**

```

605 nu = exp(pars[1] + pars[2]*log_area_t + pars[3]*as.logical(flowering) + pars[4]
606 tau = exp(pars[5] + pars[6]*log_area_t + pars[7]*as.logical(flowering) + pars[8]
607 log=TRUE)
608 }

```

609 gamlss.dist:dsST is a parameterization of the skewed  $t$  in which  $\mu$  and  $\sigma$  are the  
610 mean and standard deviation, respectively. Based on diagnostics of the standardized  
611 residuals (Fig. 12) we allowed  $\mu$  and  $\sigma$  to vary by size and differ between flowering  
612 and non-flowering plants (note that the  $\tau$  parameter uses a  $\log(x - 2)$  link function).  
613 Size transition data simulated from this model corresponded favorably to the real data,

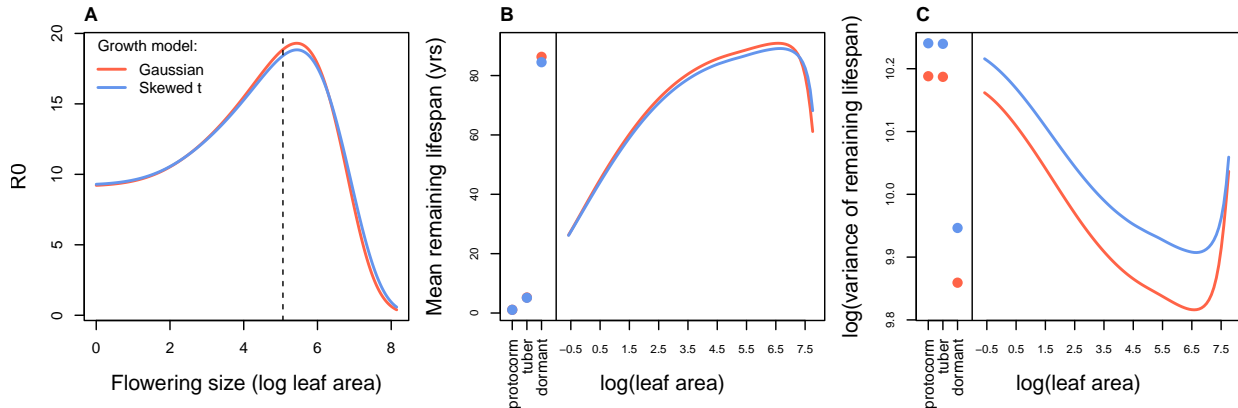


**Figure 13:** Comparisons between real orchid data and data simulated from Gaussian and skewed  $t$  growth models for mean, standard deviation, NP skewness, and NP kurtosis of future size conditional on current size. Top row (A-D) shows plants that were vegetative at the start of the transition year and bottom row (E-H) shows plants that were flowering at the start of the transition year. Figure made by script `orchid_growth_modeling_rq.R`.

614 much better than the pilot Gaussian model, including improvements in the **standard**  
 615 **deviation**<sup>5</sup>, skewness, and kurtosis of future size (Fig. 13).

616 Finally, we used the improved growth model to revisit key results of the original  
 617 study. Miller et al. (2012) used the orchid IPM to estimate the evolutionarily stable strat-  
 618 egy (ESS) as the mean size at flowering that maximizes lifetime reproductive success  
 619 ( $R_0$ ), given the constraint that flowering when small reduces growth and thus elevates  
 620 mortality risk. Repeating that analysis here, we found that improved growth modeling  
 621 has virtually no influence on predictions for optimal life history strategies (Fig. 14). ESS  
 622 flowering sizes were nearly identical between IPMs with Gaussian vs skewed  $t$  growth  
 623 models, and both aligned well with the observed mean flowering size (dashed vertical  
 624 line in Fig. 14A). Extending beyond the original study, we also explored expected re-  
 625 maining lifespan for different ages and sizes (R package **Rage** (Jones et al., 2022)). Gaus-  
 626 sian and skewed  $t$  growth models predicted nearly identical mean remaining lifespans  
 627 across the stage and size distribution (Fig. 14B). However, the skewed  $t$  model predicted

<sup>5</sup>Again, the improvement here is surprising to me and I am unsure what to say about it.



**Figure 14:** Orchid life history results from IPMs using Gaussian or skewed  $t$  growth models. **A**, Lifetime reproductive success ( $R_0$ ) as a function of mean size of flowering. Dashed vertical line shows the observed mean flowering size. **B-C**, Mean and variance of remaining lifespan as a function of size or stage. The orchid IPM includes three discrete below-ground stages (protocorm, tuber, and dormant plant) in addition to continuous size of above-ground plants.

628 consistently greater variance in remaining lifespan, nearly 10% greater at some sizes.<sup>6</sup>  
 629 Thus, as we have seen in other case studies, the practical consequences of improved  
 630 growth modeling depend on what one aims to learn from the IPM.

## 631 5 Discussion

632 Much of the appeal of integral projection models has stemmed from their embrace of  
 633 continuous size structure through reliance on regression-based approaches, and the po-  
 634 tentially complex fixed- and random-effect structures that these approaches allow. Using  
 635 familiar statistical tools and with relatively few parameters to estimate, IPM users can  
 636 incorporate important sources of variation in demography and interrogate their influ-  
 637 ence on ecological and evolutionary dynamics. With this opportunity comes the burden  
 638 of getting it right: IPMs are good models of the populations they are intended repre-  
 639 sent only insofar as the statistical models provide good fits to the underlying data. The  
 640 growth sub-model is the trickiest part of “getting it right” because it defines a distri-  
 641 bution of future size conditional on current size. Distributions have many properties –  
 642 “moments” – and a good growth model should recapitulate the properties of real size  
 643 transitions. The default assumption of normally distributed size transitions, employed

<sup>6</sup>Do not believe this result! I have left it here as a placeholder because I would like to do this correctly. But I think there are problems with Rage's `life_expect_var()` function. The predicted variance declines linearly with matrix dimension.

644 overwhelmingly across 20+ years of IPM studies, is an arbitrary historical precedent.  
645 In four case studies (chosen simply because we had the data at our fingertips) and,  
646 we suspect, more broadly, skewness and excess kurtosis were common features of size  
647 transition data: shrinking was more common than growing, and large changes in size  
648 were more common than a Gaussian model would predict. Our most important mes-  
649 sage is that the standard assumption of normally-distributed size transitions should be  
650 abandoned and a more inquisitive process of growth modeling should take its place.

651 We have attempted to lay out a general workflow for what that process should look  
652 like, guided by visual diagnostics of standardized residuals. One implication of relying  
653 on visual diagnostics is that goodness of fit is in the eye of the beholder. This approach  
654 can empower IPM users to make informed choices, but it is not very prescriptive: we  
655 have not suggested any hard rules for when one or another distribution should be used,  
656 only that a good growth model should generate data that look like the real thing. Al-  
657 ternatively, model selection could be used to identify best-fitting growth distributions  
658 and best-fitting functions for higher moments. However, model selection among growth  
659 distributions with 3-5 parameters, each of which may be functions of state variables or  
660 fitted values, can quickly explode in complexity, and we are not convinced it is worth  
661 the trouble. It is possible to find a good growth model without worrying about which  
662 one is “best”.

663 In all of our case studies, non-Gaussian growth models always yielded more sat-  
664 isfying fits to size transition data than the Gaussian models published in those papers.  
665 However, much to our relief, none of these re-analyses yielded a “gotcha” result that  
666 overturned results of the original study. In this small sampling of case studies, im-  
667 proved growth modeling had only modest effects on IPM results. We caution against  
668 taking too much comfort in this outcome; we can imagine other scenarios in which the  
669 choice of the growth distribution could be more consequential. It is worth noting that  
670 three of our case studies focused on perennial plants and the fourth focused on corals,  
671 which are demographically similar to perennial plants (heavy losses during recruitment  
672 but high survival once established). Life cycles such as these may be relatively robust to  
673 subtle features of the growth kernel. More systematic comparative analyses across may  
674 provide insight into which types of species and life histories are more likely to exhibit  
675 strong skewness and kurtosis of size transitions, and the conditions under which demo-  
676 graphic analysis is more or less sensitive to these features of size transition. It is also  
677 worth noting, as we saw in several case studies, that different outputs from the same  
678 model can be more or less sensitive to the choice of growth distribution.

679 Some issues to be discussed.

- 680 • Many software options: lme4/maxLik, mgcv, rstan  
681 • Comparison of our approach with beta regression method.  
682 • We have emphasize growth but same principles apply to other continuous state  
683 transitions, eg disease IPMs.

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686 2208857, and 2225027 to TEXM.

687 **6 Authorship statement**

688 All authors discussed all aspects of the research and contributed to developing methods,  
689 analyzing data, and writing and revising the paper.

690 **7 Data accessibility statement**

691 No original data appear in this paper. Should the paper be accepted, all computer scripts  
692 supporting the results will be archived in a Zenodo package, with the DOI included at  
693 the end of the article. During peer review, our data and code are available at [https://github.com/texmiller/IPM\\_size\\_transitions](https://github.com/texmiller/IPM_size_transitions).  
694

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# Appendices

## S.1 The Jones-Pewsey distribution

Jones and Pewsey (2009) introduced a simple, tractable generalization of the Normal distribution with two additional parameters determining asymmetry (skewness), and tail weight (kurtosis) which can be either lighter or heavier than the Gaussian. It is defined as a transformation of a  $\text{Normal}(0,1)$  random variable using the hyperbolic sine function ( $\sinh$ ) and its inverse ( $\text{asinh}$ ), as follows. The distribution family's base probability density  $f_{\epsilon,\delta}$  is the probability density of the random variable  $X_{\epsilon,\delta}$  where

$$Z = \sinh(\delta \text{ asinh}(X_{\epsilon,\delta}) - \epsilon) \quad (\text{S.1})$$

and  $Z$  has a  $\text{Normal}(0,1)$  distribution. Equivalently,

$$X_{\epsilon,\delta} = \sinh\left(\frac{1}{\delta} \text{ asinh}(Z) + \frac{\epsilon}{\delta}\right). \quad (\text{S.2})$$

Parameters  $\delta = 1, \epsilon = 0$  give the  $\text{Normal}(0,1)$  distribution. Skewness has the sign of  $\epsilon$ , and  $\delta > 0$  controls tail weight, with heavier than Gaussian tails for  $\delta < 1$  and lighter than Gaussian tails for  $\delta > 1$ . A formula for the density  $f_{\epsilon,\delta}$  is given by Jones and Pewsey (2009, eqn. 2). The general four-parameter family with location parameter  $\mu$  and scale parameter  $\sigma$  is defined as the probability densities of  $\mu + \sigma X_{\epsilon,\delta}$ . We refer to this as the JP distribution family.

As is unfortunately the case for most four-parameter distributions  $\mu$  is not the mean,  $\sigma$  is not the standard deviation,  $\epsilon$  is not the skew and  $\delta$  is not the kurtosis. All else being equal, larger  $\mu$  gives a larger mean, larger  $\sigma$  gives a higher standard deviation, higher  $\epsilon$  gives higher asymmetry, and higher  $\delta$  gives heavier tail weight. But each moment is jointly determined by all four parameters.

The main advantage of the JP distribution is that the attainable combinations of skewness and kurtosis are very broad, compared to other four-parameter families, and come very close to the theoretical limits on kurtosis as a function of skewness (Jones and Pewsey, 2009, Fig. 2). Additionally, being a transformation of the Normal makes it very simple to generate random numbers from the distribution, and to compute probability density, cumulative distribution, and quantile functions. There are also simple analytic formulas for the first four moments (Jones and Pewsey, 2009, p. 764) which we use below to define a centered and scaled version in which  $\mu$  and  $\sigma$  are the mean and standard deviation.

847 The definition (S.2) shows that the distribution depends on  $\epsilon$  only through the ratio  
848  $\epsilon/\delta$ . We have found that this property can be problematic for estimating distribution  
849 parameters. Even with good sized ( $n = 250$  or  $500$ ) data sets generated from the distri-  
850 bution with known parameters, both maximum likelihood and Bayesian estimation were  
851 unstable for some values of  $\epsilon$  and  $\delta$ , occasionally yielding estimates far from the truth.  
852 One cause was a ridge in the  $(\epsilon, \delta)$  likelihood surface with a constant of  $\epsilon/\delta$ . Another is  
853 that when  $\delta$  is large, changes in  $\epsilon$  have little effect.

854 To avoid that problems, we reparameterize the distribution as follows:

855 
$$X_{\lambda, \tau} = \sinh(e^{-\tau} \operatorname{asinh}(Z) + \lambda). \quad (\text{S.3})$$

856 Thus, the two parameterizations are related by

857 
$$\delta = e^\tau, \epsilon = \delta\lambda = e^\tau\lambda. \quad (\text{S.4})$$

858 The definition of  $\tau$  allows it to take any real value, with negative values giving thinner  
859 than Gaussian tails and positive values giving fatter than Gaussian tails.  $\lambda$  also can take  
860 any real value, and the distribution's skew has the same sign as  $\lambda$ . Because the sinh  
861 function is nonlinear, it is still the case that the skew depends on  $\tau$  as well as  $\lambda$ , but the  
862 "crosstalk" between the kurtosis and skew parameters is weaker. As a result, we found  
863 that maximum likelihood estimation of parameter values was generally more reliable if  
864 the distribution is parameterized in terms of  $\tau$  and  $\lambda$ .

## 865 S.2 Estimating mixed-effects models using shrinkage

866 Ecologists often fit demographic and other statistical models that include random effects  
867 terms to quantify variation among years, spatial locations, individuals, etc. Random  
868 effects are a natural choice when interest centers on the magnitude of variation (e.g., how  
869 much does mortality vary among years?) rather than individual values (e.g., mortality  
870 in 2013). They also allow each estimate to "borrows strength" from others, so that (for  
871 example) the estimate from a year with small sample size (and thus large sampling  
872 variability) is shifted towards the center of the overall distribution.

873 Specialized software is often used to fit such models, such as the **nlme**, **lme4**, **mgcv**  
874 and **gamm4** libraries in R, but these only allow a small subset of the distribution families  
875 we want to consider for modeling growth increments (the **gamLss** package allows many  
876 distribution families, but in our experience, even when random effects are simple in  
877 structure the fitting algorithms often fail to converge or fail to find the global optimum).

878 One way past this limitation is Bayesian estimation, using STAN with user-written  
879 (or borrowed) code for the chosen growth distribution (see section XX for an example).  
880 In this appendix we describe another option, introduced by Link and Nichols (1994)  
881 and Gould and Nichols (1998): fitting a fixed-effects model by Maximum Likelihood,  
882 followed by shrinkage of coefficient estimates. None of the ideas here are original. The  
883 material overlaps Appendix S1 of Metcalf et al. (2015), but for completeness we make  
884 it self-contained. Appendix D of Cooch and White (2020) (written by K.D. Burnham)  
885 provides more details and examples in the context of capture-recapture analysis.

886 Here we explain shrinkage using a simple model based on our analysis of *Pseu-*  
887 *doroegneria spicata*. That model includes random effects for between-year variation in  
888 the slope and intercept of future size (log area) as a function of initial size. To keep  
889 the example simple, we assume that initial size and year are the only covariates, and  
890 we assume that growth increments follow a skew-Normal distribution with noncon-  
891 stant variance and constant skew parameter. Code for this example is in the script  
892 `SimpleShrinkageExample.R`. The first part of the script generates an artificial data set  
893 by fitting the model to a subset of the growth data (20th century Control plots), and  
894 randomly generating new “size next year” values for each individual in the actual data  
895 set. The second part contains the “data” analysis.

896 As in our *P. spicata* analysis, we assumed that that the skew and kurtosis parameters  
897 were functions of the location parameter; this dominated ( $\Delta AIC \approx 30$ ) the alternate  
898 model with skew and kurtosis depending on initial size. The analogous Gaussian model,  
899 with constant variance, could be fitted as follows using `lmer`:

900 `lmer(new.size ~ init.size + (init.size|year), data=growthData, REML=TRUE);`  
901 where `growthData` is a data frame holding the data with year as an unordered factor.  
902 For our skew-Normal model, we instead use maximum likelihood with all between-year  
903 variation included as fixed effects. The appropriate design matrix is easily constructed  
904 using the `model.matrix` function:

905 `U = model.matrix(~ year + init.size:year - 1, data=growthData)`

906 If there are  $T$  years, the matrix `U` specified in this way has  $2T$  columns corresponding to  
907  $n$  annual intercepts and  $T$  annual slopes.

908 Using this design matrix, we can readily write a log likelihood function for use with  
909 the `maxLik` package, with a log link function for the variance because it is necessarily  
910 positive:

911 `LogLik=function(pars,new.size,U){`

```

912     pars1 = pars[1:ncol(U)]; pars2=pars[-(1:ncol(U))];
913     mu = U%*%pars1;
914     sigma = exp(pars2[1]+pars2[2]*mu);
915     dSN1(new.size, mu=mu, sigma=sigma, nu=pars2[3], log=TRUE)
916 }

```

917     Parameters and their standard errors can then be estimated with `maxLik`, starting  
918 from a random guess:

```

919 start=c(runif(ncol(U)), rep(0,3))
920 out=maxLik(logLik=LogLik,start=start, new.size=simData$new.size,U=U,
921   method="BHHH",control=list(iterlim=5000,printLevel=1),finalHessian=TRUE);
922 coefs = out$estimate; # parameters
923 V = vcov(out); SEs = sqrt(diag(V)); # standard errors

```

924 In real life we would repeat the optimization several times with several different starting  
925 values, to be confident that the optimal parameter values had been found.

926     Focus now on the year-specific intercept parameters  $\hat{a}_t, t = 1, 2, \dots, T$ . We can view  
927 the year-specific estimates  $\hat{a}_t$  as consisting of unobserved true values  $a_t$  plus sampling  
928 error:

$$929 \quad \hat{a}_t = a_t + \varepsilon_t \quad (\text{S.5})$$

930 Because of the sampling errors, the sample variance of the estimates  $\hat{a}_t$  is an upward-  
931 biased estimate of the true across-year variance in the parameter. That is undesirable if  
932 the model will be used to project how temporal variability affects population dynamics.  
933 However, maximum likelihood estimation gives us an approximate variance-covariance  
934 matrix  $\hat{V}$  of the sampling errors,  $V$  in the code above. With that information, we can  
935 estimate the parameters of a random effects model for the intercept parameters, and  
936 thereby improve the year-specific estimates and the estimate of the across-year variance.

937     The model is as follows. We make the standard mixed-models assumptions that the  
938  $a_t$  are drawn independently from some fixed distribution with unknown variance  $\sigma^2$ .  
939 We also assume that the estimates  $\hat{a}_t$  are unbiased, that is

$$940 \quad \mathbb{E}(\varepsilon_t | a_t) = 0. \quad (\text{S.6})$$

941 These are optimistic assumptions, but not excessively optimistic. Some degree of tem-  
942 poral correlation will often be present, and as we explain at the end, it is theoretically  
943 possible to account for it. Maximum likelihood parameter estimates are not unbiased,  
944 but if the assumptions of maximum likelihood are satisfied the bias is asymptotically

945 negligible compared to the standard error (the bias scales as the inverse of sample size,  
 946 the standard error as the square root of the inverse of sample size).

947 Let  $S^2$  denote the sample variance of the estimates  $\hat{a}_t$ . It can then be shown that

$$948 \quad \mathbb{E}(S^2) = \sigma^2 + \frac{1}{T} \sum_{t=1}^T \mathbb{E}Var(\varepsilon_t) - \frac{1}{T(T-1)} \sum_{i=1}^{j-1} \sum_{j=1}^T \mathbb{E}Cov(\varepsilon_i, \varepsilon_j). \quad (\text{S.7})$$

949 This is eqn. (1) in Gould and Nichols (1998) in our notation, without the term that results  
 950 from temporal autocorrelation.

951 The terms besides  $\sigma^2$  on the right-hand are the expected impact of sampling error  
 952 on the across-year variance of the parameter estimates; their presence makes  $S^2$  a biased  
 953 estimated of  $\sigma^2$ . However, all of those terms correspond to entries in the variance-  
 954 covariance matrix  $V$ . We can therefore use our estimated variance-covariance matrix  $\hat{V}$   
 955 to removes the bias due to sampling variability:

$$956 \quad \hat{\sigma}^2 = S^2 - \frac{1}{T} \sum_{t=1}^T \hat{V}_{t,t} + \frac{1}{T(T-1)} \sum_{i=1}^{j-1} \sum_{j=1}^T \hat{V}_{i,j}. \quad (\text{S.8})$$

957  $\hat{\sigma}^2$  estimates the variance of the distribution from which the  $a_t$  are assumed to be drawn.

958 Using that estimate, we can adjust the year-specific estimates to reduce the ex-  
 959 pected impact of sampling error. Depending on your purposes, there are two possible  
 960 adjustments. The first option is the one used in the popular capture-recapture analysis  
 961 software Mark Cooch and White (2020),

$$962 \quad \tilde{a}_t = \bar{a}_t + \sqrt{\frac{\hat{\sigma}^2}{\hat{\sigma}^2 + \hat{V}_{t,t}}} (\hat{a}_t - \bar{a}_t). \quad (\text{S.9})$$

963 The name “shrinkage” comes from the fact that each estimate is adjusted towards the  
 964 overall mean, with larger adjustments of values that have higher estimated sampling  
 965 error variance,  $\hat{V}_{t,t}$ . This shrinkage estimate has the property that the expected sample  
 966 variance of the adjusted estimates  $\tilde{a}_t$  is very close to  $\hat{\sigma}^2$ , so the  $\tilde{a}_t$  approximate the actual  
 967 amount of parameter variation.

968 The second is to replace  $\hat{a}_t$  by the least-squares estimate of  $a_t$  under the additional  
 969 assumption that the  $a_t$  are drawn from a Gaussian distribution; this is given by

$$970 \quad \tilde{a}_t = \bar{a}_t + \frac{\hat{\sigma}^2}{\hat{\sigma}^2 + \hat{V}_{t,t}} (\hat{a}_t - \bar{a}_t). \quad (\text{S.10})$$

971 This option is theoretically preferable if the Gaussian assumption is reasonable, and you  
 972 are more interested in year-specific values rather than across-year variance. However,  
 973 Metcalf et al. (2015) found that even (S.9), which does less shrinkage, resulted in a small  
 974 downward bias in the temporal variance of population growth rates. This argues for  
 975 always using the first option, and we do the same here.

976 We differ from MARK, however, in using (S.8) rather than an iterative method  
 977 that takes (S.8) as its starting estimate and refines the estimate by using weighted least  
 978 squares based on the current estimate. Metcalf et al. (2015) found, in simulation studies,  
 979 that the iterative method was either slightly beneficial or wildly inaccurate. We therefore  
 980 advise against it.

981 Finally, as mentioned above, the estimate of  $\sigma^2$  can account for temporal autocor-  
 982 relation in the  $a_t$ . When present, those correlations add a term to eqn. (S.7) (see eqn.  
 983 (1) in Gould and Nichols (1998)), which can be estimated from the sample autocorre-  
 984 lation of the  $\hat{a}_t$ . We do not recommend doing this (and therefore omit the formulas)  
 985 because the autocorrelations can only be reliably estimated if they fall to nearly zero  
 986 within lag  $m \ll T$ , in which case the autocorrelation term is small (specifically,  $O(m/T)$ ).  
 987 Otherwise, the random error from using poorly estimated autocorrelations is likely to  
 988 outweigh the small bias from omitting that term.

989 The take-home message is that estimating random effects from the regression coef-  
 990 ficients is very simple:

```

991 # Variance-covariance matrices for intercepts and slopes
992 V1 = V[1:T,1:T]; V2 = V[(T+1):(2*T),(T+1):(2*T)];
993 # Extract year-specific intercepts, center them to zero
994 fixed.fx = coefs[1:T]; fixed.fx = fixed.fx-mean(fixed.fx);
995
996 # Estimate sigma^2
997 var.hat = mean(fixed.fx^2) - mean(diag(V1)) +
998           (sum(V1)-sum(diag(V1)))/(2*T*(T-1));
999
1000 # Shrink deviations from the mean
1001 shrinkRanIntercept = fixed.fx*sqrt(var.hat/(var.hat + diag(V1)));
1002
1003 # Do it all again for the slopes
1004 fixed.fx2 = coefs[(T+1):(2*T)]; fixed.fx2 = fixed.fx2-mean(fixed.fx2);
1005 var2.hat = mean(fixed.fx2^2) - mean(diag(V2)) +
1006           (sum(V2)-sum(diag(V2)))/(2*T*(T-1));
  
```

```
1007 shrinkRanSlope = fixed.fx2*sqrt(var2.hat/(var2.hat + diag(V2)));
```

1008 The figure below shows the results for one artificial PSSP “data” set, having  $T = 22$   
1009 years and growth measurements on about 175 individuals/year on average. The true  
1010 random year effects (the ones used to generate the data) are recovered with good accu-  
1011 racy and no bias. In particular there is no sign of extreme values being pulled in too  
1012 far towards the mean, which would cause an S-shaped graph of estimated versus true  
1013 values.

