Do we need demographic data to forecast plantpopulation dynamics?

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Summary

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- 1 Rapid environmental change has generated growing interest in forecasts of future popu-
- lation trajectories. Traditional population models built with detailed demographic obser-

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vations from one study site can address the impacts of environmental change at particular locations, but are difficult to scale up to the landscape and regional scales relevant to management decisions. An alternative is to build models using population-level data that are much easier to collect than individual-level data over broad spatial scales. However, it is unknown whether models built using population-level data adequately capture the effects of density-dependence and environmental forcing that are necessary to generate skillful forecasts.

- 2 Here, we test the consequences of aggregating individual responses when forecasting the population states (percent cover) and trajectories of four perennial grass species in a semi-arid grassland in Montana, USA. We parameterized two population models for each species, one based on individual-level data (survival, growth and recruitment) and one on population-level data (percent cover), and compared their forecasting accuracy and forecast horizons with and without the inclusion of climate covariates. For both models, we used Bayesian ridge regression to weight the influence of climate covariates for optimal prediction.
 - 3 In the absence of climate effects, we found no significant difference between the forecast accuracy of models based on individual-level data and models based on population-level data. Climate effects were weak, but increased forecast accuracy for two species. Increases in accuracy with climate covariates were similar between model types.
- 4 In our case study, percent cover models generated forecasts as accurate as those from a demographic model. For the goal of forecasting, models based on aggregated individual-level data may offer a practical alternative to data-intensive demographic models. Long time series of percent cover data already exist for many plant species. Modelers should exploit these data to predict the impacts of environmental change.
- Key-words: forecasting, climate change, grassland, integral projection model, population model, statistical regularization, ridge regression

48 Introduction

ronmental change (Clark et al. 2001, Petchey et al. 2015). Forecasts require sophisticated modeling approaches that fully account for uncertainty and variability in both ecological process and 51 model parameters (Luo et al. 2011, but see Perretti et al. 2013). The increasing statistical sophistication of population models (Rees and Ellner 2009) makes them promising tools for predicting 53 the impacts of environmental change on species persistence and abundance. But reconciling the 54 scales at which population models are parameterized with the scales at which environmental changes play out remains a challenge (Clark et al. 2010, 2012, Freckleton et al. 2011, Queenborough et al. 2011). Most population models are built using demographic data from a single study site because tracking the fates of individuals is so difficult. The resulting models cannot be applied to the landscape and regional scales relevant to decision-making without information about how the estimated parameters respond to spatial variation in biotic and abiotic drivers (Sæther et al. 2007). The limited spatial extent of individual-level demographic datasets constrains our ability to use population models to address applied questions about the consequences of climate change. Aggregate measures of population status, rather than individual performance, offer an intriguing alternative for modeling populations (Clark and Bjørnstad 2004, Freckleton et al. 2011). Population-level data cannot provide inference about demographic mechanisms, but might be sufficient for modeling future population states, especially because population-level data, such 67 as plant percent cover, are feasible to collect across broad spatial extents (e.g., Queenborough et al. 2011). The choice between individual and population-level data involves a difficult trade-off: while individual-level data are necessary for mechanistic models, population-level data enable models that can be applied over greater spatial and temporal extents. An open question is how much forecasting skill is lost when we build models based on population rather than individuallevel data.

Perhaps the greatest challenge for ecology in the 21st century is to forecast the impacts of envi-

To date, most empirical population modelers have relied on individual-level data, with few attempts to capitalize on population-level measures. An important exception was an effort by Taylor and Hastings (2004) to model the population growth rate of an invasive species to identify the best strategies for invasion control. They used a "density-structured" model where the state variable is a discrete density state rather than a continuous density measure. Such models do not require individual-level demographic data and can adequately describe population dynamics. Building on Taylor and Hastings (2004), Freckleton et al. (2011) showed that density-structured models compare well to continuous models in theory, and Queenborough et al. (2011) provide 81 empirical evidence that density-structured models are capable of reproducing population dynam-82 ics at landscape spatial scales, even if some precision is lost when compared to fully continuous models. However, previous tests of density-structured population models have yet to assess their 84 ability to forecast out-of-sample observations, and they have not included environmental covariates, which are necessary to forecast population responses to climate change. Addressing climate change questions with models fit to population-level data is potentially problematic. Population growth (or decline) is the outcome of demographic processes such as survival, growth, and recruitment that occur at the level of individual plants. Climate can affect each demographic process in unique, potentially opposing, ways (Dalgleish et al. 2011). These unique climate responses may be difficult to resolve in statistical models based on population-level data where demographic processes are not identifiable. Futhermore, models based on aggregated data may reflect short-term effects of one vital rate more than others whose importance may only 93 emerge over the long-term. For example, a one-year change in a plant species' cover or biomass might reflect individual growth or shrinkage, whereas the long-term trajectory of the population might be more influenced by recruitment. The same is true for density dependence: intraspecific density depedence may act most strongly on vital rates, like recruitment, that are difficult to identify from population-level data. If density dependence and/or important climate effects are missed because of the aggregation inherent in population-level data, then population models built with such data will make uninformative or unreliable forecasts.

We compared the forecasting skill (accuracy and precision) of statistical and population models based on aggregated, population-level data with the skill of models based on individual-level data. 102 We used a demographic dataset that tracks the fates of individual plants from four species over 14 years to build two kinds of single-species population models, traditional models using individual 104 growth, survival, and recruitment data and alternative models based on population-level (basal 105 cover) data. We simulated from the models to answer two questions motivated by the fact that the 106 effects of intraspecific competition (density dependence) and interannual weather variability act 107 at the level of the individual (Clark et al. 2011). First, can population models fit using aggregated 108 individual-level data (percent cover) adequately capture density dependence to produce forecasts 109 as skillful as those from models fit to demographic data? Second, can population models fit using 110 aggregated data adequately capture the influence of climate on population growth and, in turn, 111 produce forecasts as skillful as those from models fit to demographic data? 112

Materials and Methods

114 Overview of analysis

We used two types of data: individual-level data and percent cover data. Using the individual-115 level data, we fit three vital rate regressions (survival, growth, and rectruitment) to build an Inte-116 gral Projection Model (IPM) for simulating the plant populations. Using the percent cover data 117 we fit a simple, Gompertz population growth model, which we refer to as a quadrat-based model 118 (QBM). For both model types (IPM and QBM), we fit and simulate versions of the model with 119 and without climate covariates. We used Bayesian ridge regression to weight the importance 120 of each climate covariate. We then performed cross-validation to assess each model's ability to 121 predict out-of-sample data. We compared the forecast accuracy (ρ , correlation between obser-122 vations and predictions) and mean absolute error (MAE) between the IPM and the QBM to test our expectation that the IPM should outperform the QBM. Lastly, we use in-sample forecasts to quantify each model's forecast horizon (Petchey et al. 2015).

26 Study site and data

Our demographic data were obtained from a northern mixed grass prairie at the Fort Keogh Live-127 stock and Range Research Laboratory near Miles City, Montana, USA (46° 19' N, 105° 48' W). 128 The dataset is available on Ecological Archives¹ (Anderson et al. 2011), and interested read-129 ers should refer to the metadata for a complete description. The site is 800 m above sea level 130 and mean annual precipitation (1878-2009) is 334 mm, with most annual precipitation falling 131 from April through September. The community is grass-dominated, and we focused on the four 132 most abundant grass species: Bouteloua gracilis (BOGR), Hesperostipa comata (HECO), Pas-133 copyrum smithii (PASM), and Poa secunda (POSE) (Fig. 1 and Table 1). B. gracilis is a warm-134 season perennial grass, whereas H. comata, P. smithii, and Poa secunda are cool-season perennial 135 grasses. The growing season begins in early spring (typically in April) and lasts through midsummer (typically in June). 137 From 1932 to 1945, individual plants were identified and mapped annually in 44 1-m² quadrats 138 using a pantograph. The quadrats were distributed among six pastures, each assigned a graz-139 ing treatment of light (1.24 ha/animal unit month), moderate (0.92 ha/aum), and heavy (0.76 140 ha/aum) stocking rates (two pastures per treatment). In this analysis, we accounted for poten-141 tial differences among the grazing treatments, but do not focus on grazing×climate interactions. 142 The annual maps of the quadrats were digitized and the fates of individual plants tracked and ex-143 tracted using a computer program (Lauenroth and Adler 2008, Chu et al. 2014). The permanent 144 quadrats have not been relocated, but their distribution in six different pastures implies that the 145 data represent a broad spatial distribution for the study area. Daily climate data are available for 146 the duration of the data collection period (1932 - 1945) from the Miles City airport, Wiley Field, 147 9 km from the study site. 148 We modeled each grass population based on two levels of data: individual and quadrat. The individual data are the "raw" data. For the quadrat-level data, we summed individual basal cover 1http://esapubs.org/archive/ecol/E092/143/

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for each quadrat by species. This is equivalent to a near-perfect census of quadrat percent cover because measurement error at the individual-level is small (Chu and Adler 2015). Based on these two datasets of 13 year-to-year transitions, we can compare population models built using 153 individual-level data and aggregated, quadrat-level data. At the individual level, we explicitly 154 model three vital rates: growth, survival, and recruitment. At the quadrat level, we model popula-155 tion growth as change in percent cover of quadrats with non-zero cover in year t and in year t-1, 156 ignoring within-quadrat extirpation and colonization events because they are very rare in our time 157 series (N = 16 and N = 13, respectively, across all species). Sample sizes for each species and 158 vital rate model are shown in Table 1. 159 All R code and data necessary to reproduce our analysis is archived on GitHub as release v1.0² (http://github.com/atredennick/MicroMesoForecast/releases). We have also deposited the v1.0 161

Statistical models of vital rates

release on Dryad (link here after acceptance).

At both levels of inference (individual and quadrat), the building blocks of our population models 164 are vital rate regressions. For individual-level data, we fit regressions for survival, growth, and 165 recruitment for each species. At the quadrat-level, we fit a single regression model for population 166 growth. We describe the statistical models separately because they required different approaches. 167 For both model types, we fit vital rate models with and without climate covariates. Models with 168 climate effects contain five climate covariates that we chose a priori based on previous model 169 selection efforts using these data (Chu et al. 2016) and expert advice (Lance Vermeire, personal 170 communication): "water year" precipitation at t-2 (lagppt); April through June precipitation at t-1 171 and t (ppt1 and ppt2, respectively) and April through June temperature at t-1 and t (TmeanSpr1 172 and TmeanSpr2, respectively), where t-1 to t is the transition of interest. We also include interac-173 tions among same-year climate covariates (e.g., ppt1 × TmeansSpr1), resulting in a total of seven

²Note to reviewers: so that v1.0 will be associated with the published version of the manuscript, we have released v0.2 to be associated with this review version.

175 climate covariates.

We fit all models using a hierarchical Bayesian approach. We focus on the main process and the 176 model likelihood in what follows (full model descriptions are in the Supporting Information). For 177 the likelihood models, \mathbf{y}^X is always the relevant vector of observations for vital rate X (X = S, G, 178 R, or P for survival, growth, recruitment, or population growth). For example, y^S is a vector of 179 Os and 1s indicating whether a genet survives from t to t+1, or not, for all observation years and 180 quadrats. All model parameters are species-specific, but we omit subscripts for species in model 181 descriptions below to reduce visual clutter. For brevity, we only describe models with climate 182 covariates included, but models without climate covariates are simply the models described below 183 with the climate effects removed. 184

Vital rate models at the individual level We used logistic regression to model the probability that genet i in quadrat q survives from time t to t+1 ($s_{i,q,t}$):

$$y_{i,q,t}^S \sim \text{Bernoulli}(s_{i,q,t}),$$
 (1)

$$logit(s_{i,q,t}) = \beta_{0,t} + \beta_{s,t} x_{i,q,t} + \beta_{Q,q} + \mathbf{z}_t' \boldsymbol{\beta}_c + \beta_{d,1} w_{i,t} + \beta_{d,2} (x_{i,q,t} w_{i,q,t}),$$
(2)

random effect of the qth quadrat to account for spatial location, $\beta_{s,t}$ is the year-specific slope parameter for size, \mathbf{z} is a vector of p climate covariates specific to year t, β_c is a vector of fixed climate effects of length p, $\beta_{d,1}$ is the effect of intraspecific crowding experienced by the focal genet at time t ($w_{i,q,t}$), and $\beta_{d,2}$ is a size by crowding ($x_{i,q,t}w_{i,q,t}$) interaction effect.

We follow the approach of Chu and Adler (2015) to estimate crowding, assuming that the crowding experienced by a focal genet depends on distance to each neighbor genet and the neighbor's size, u:

where $x_{i,q,t}$ is the log of genet i basal area at time t, $\beta_{0,t}$ is a year specific intercept, $\beta_{Q,q}$ is the

$$w_{i,q,t} = \sum_{k} e^{-\delta d_{ik,q,t}^2} u_{k,q,t}.$$
 (3)

In equation 3, $w_{i,q,t}$ is the crowding that genet i in year t experiences from k conspecific neighbors $(u_{k,q,t})$ in quadrat q. The spatial scale over which conspecific neighbors exert influence on 197 any genet is determined by δ . The function is applied for all k conspecific genets that neighbor 198 the focal genet at time t, and $d_{ik,q,t}$ is the distance between genet i and conspecific genet k in 199 quadrat q. We use regression-specific (survival and growth) δ values estimated by Chu and Adler 200 (2015).201

We modeled growth as a Gaussian process describing log genet size $(y_{i,q,t+1}^G)$ at time t+1 in 202 quadrat q as a function of log size at time t and climate covariates: 203

$$y_{i,q,t+1}^G \sim \text{Normal}(\mu_{i,q,t+1}, \sigma_{x_{i,q,t+1}}^2),$$
 (4)

$$\mu_{i,q,t+1} = \beta_{0,t} + \beta_{s,t} x_{i,q,t} + \beta_{Q,q} + \mathbf{z}_t' \boldsymbol{\beta}_c + \beta_{d,1} w_{i,q,t} + \beta_{d,2} (x_{i,q,t} w_{i,q,t}), \tag{5}$$

where $\mu_{i,q,t+1}$ is log of genet is predicted size at time t+1, and all other parameters are as described for the survival regression. We capture non-constant error variance in growth by mod-206 eling the variance in the growth regression $(\sigma^2_{xi,q,t+1})$ as a nonlinear function of predicted genet 207 size: 208

$$\sigma_{x_{i,q,t+1}}^2 = a \exp[b \times \mu_{i,q,t+1}], \tag{6}$$

where $\mu_{i,q,t+1}$ is log of predicted genet size predicted from the growth regression (Eq. 4), and aand b are constants. 21

Our data allows us to track new recruits, but we cannot assign a specific parent to new genets. 212 Therefore, we model recruitment at the quadrat level. We assume the number of individuals,

 $y_{q,t+1}^R$, recruiting at time t+1 in quadrat q follows a negative binomial distribution:

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$$y_{a,t+1}^R \sim \text{NegBin}(\lambda_{a,t+1}, \phi),$$
 (7)

where λ is the mean intensity and ϕ is the size parameter. We define λ as a function of quadrat 216 215 composition and climate in the previous year: 217

$$\lambda_{q,t+1} = \tilde{c}_{q,t} \exp\left(\beta_{0,t} + \beta_{Q,q} + \mathbf{z}_t' \boldsymbol{\beta}_c + \beta_d \sqrt{\tilde{c}_{q,t}}\right), \tag{8}$$

where $\tilde{c}_{q,t}$ is effective cover (cm²) of the focal species in quadrat q at time t, and all other terms are as in the survival and growth regressions. Effective cover is a mixture of observed cover (c) in the focal quadrat (q) and the mean cover across the entire group (\bar{c}) of Q quadrats in which q is located:

$$\tilde{c}_{a,t} = pc_{a,t} + (1-p)\bar{c}_{O,t},\tag{9}$$

where p is a mixing fraction between 0 and 1 that is estimated when fitting the model.

Population model at the quadrat level The statistical approach used to model aggregated data depends on the type of data collected. We have percent cover data, which can easily be trans-226 formed to proportion data in our case because plant areas were scaled by plot area. An obvious 227 choice for fitting a linear model to proportion data is beta regression because the support of the 228 beta distribution is (0,1), which does not include true zeros or ones. However, when we used fit-229 ted model parameters from a beta regression in a quadrat-based population model, the simulated 230 population tended toward 100% cover for all species. We therefore chose a modeling approach 231 based on a truncated log-normal likelihood. The model for quadrat cover change from time t to 232 t+1 is 233

$$y_{q,t+1}^P \sim \text{LogNormal}(\mu_{q,t+1}, \sigma^2)_0^1, \tag{10}$$

$$\mu_{q,t+1} = \beta_{0,t} + \beta_{s,t} x_{q,t} + \beta_{Q,q} + \mathbf{z}_t' \boldsymbol{\beta}_c,$$
(11)

where $\mu_{q,t+1}$ is the log of proportional cover in quadrat q at time t+1, and all other parameters are as in the individual-level growth model (Eq. 4) except that x now represents log of proportional cover. The log normal likelihood includes a truncation (subscript 0, superscript 1) to ensure that predicted values do not exceed 100% cover.

Model fitting and statistical regularization

Model fitting Our Bayesian approach to fitting the vital rate models required choosing appro-240 priate priors for unknown parameters and deciding which, if any, of those priors should be hier-241 archical. For each species, we fit yearly size effects and yearly intercepts hierarchically, where 242 year-specific coefficients were modeled with global distributions representing the mean size 243 effect and intercept. Quadrat random effects were also fit hierarchically, with quadrat offsets 244 modeled with distributions with mean zero and a shared variance term (independent Gaussian 245 priors). Climate effects were modeled as independent covariates whose prior distributions were 246 optimized for prediction using statistical regularization (see Statistical regularization: Bayesian 247 ridge regression below). All of our analyses (model fitting and simulating) were conducted in R (R Core Team 2013). 249 We used the 'No-U-Turn' Hamiltonian Monte Carlo sampler in Stan (Stan Development Team 250 2014a) to sample from the posterior distribution of model parameters using the package rstan 251 (Stan Development Team 2014b). We obtained samples from the posterior distribution for all 252 model parameters from three parallel MCMC chains run for 1,000 iterations after discarding an 253 initial 1,000 iterations. Such short MCMC chains are possible because the Stan sampler reduces 254 the number of iterations needed to achieve convergence. We assessed convergence visually and 255 checked that scale reduction factors for all parameters were less than 1.1. For the purposes of 256 including parameter uncertainty in our population models, we retained the final 1,000 iterations 257 from each of the three MCMC chains to be used as randomly drawn values during population 258 simulation. We report the posterior mean, standard deviation, and 95% Bayesian Credible Inter-259 vals for every parameter of each model for each species in the Supporting Information (Tables 260 S5-S20). 261

262 **Statistical regularization: Bayesian ridge regression** For models with climate covariates, our objective is to model the response of our focal grass species to interannual variation

in climate, even if those responses are weak. Therefore, we avoid selecting among models with all possible combinations of climate covariates, and instead use Bayesian ridge regression to 265 regulate, or constrain, the posterior distributions of each climate covariate (Gerber et al. 2015, 266 Hooten and Hobbs 2015). Ridge regression is a specific application of statistical regulariza-267 tion that seeks to optimize model generality by trading off bias and variance. As the name im-268 plies, statistical regularization involves the use of a regulator that constrains an optimization. 269 The natural regulator in a Bayesian application is the prior on the coefficients of interest. Each 270 of our statistical models includes the effects of climate covariates via the term $\mathbf{z}_t'\boldsymbol{\beta}_c$ with prior 271 $m{eta}_c \sim \mathrm{Normal}(m{\mu}_{eta_c}, \sigma_{eta_c}^2 \mathbf{I})$. Because we standardized all climate covariates to have mean zero and 272 variance one, we set $\mu_{\beta_c}=0$ and let $\sigma_{\beta_c}^2$ serve as the regulator that shrinks covariate effects to-273 ward zero – the smaller the prior variance, the more the posteriors of $\boldsymbol{\beta}_c$ are shrunk toward zero, 274 and the stronger the penalty (Hooten and Hobbs 2015). 275 To find the optimal penalty (i.e., optimal value of the hyperparameter $\sigma_{\beta_c}^2$), we fit each statistical model with a range of values for $\sigma_{\beta_c}^2$ and compared predictive scores from leave-one-year-out 277 cross-validation. We performed the grid search over 24 values of $\sigma_{\beta_c}^2$, ranging from $\sigma_{\beta_c}^2=0.01$ to $\sigma_{\beta_c}^2=2.25$. For each statistical model and each species, we fit $13\times 24=312$ iterations of the model fitting algorithm to search $\sigma^2_{\beta_c}$ for the optimal value (13 years to leave out for cross-280 validation and 24 values of $\sigma_{\beta_c}^2$) – a total of 4,992 model fits. We calculated the log pointwise 281 predictive density (lppd) to score each model's ability to predict the left-out data (Gelman et al. 282 2014). Thus, for training data y_{train} and held-out data y_{hold} at a given value of σ_{θ}^2 across all MCMC 283 samples s=1,2,...,S and all hold outs of data from year t to year T, and letting θ represent all 284 unknowns, lppd is 285

$$lppd_{CV} = \sum_{t=1}^{T} log_e \int [y_{t,hold}|\theta] [\theta|y_{train}] d\theta,$$
(12)

and computed as

$$\sum_{t=1}^{T} \log_e \left(\frac{1}{S} \sum_{s=1}^{S} [y_{t,\text{hold}} | \theta_{ts}] \right). \tag{13}$$

We chose the optimal prior variance for each species-statistical model combination as the one that produced the highest *lppd* and then fit each species-statistical model combination using the full data set for each species and the optimal prior variance. We calculated the *lppd* from posterior samples using the algorithm from Vehtari et al. (2016).

293 Population models

Using samples from the posterior distribution of the vital rate statistical models, it is straightforward to simulate the population models. We used an Integral Projection Model (IPM) to simulate populations based on individual-level data (Ellner and Rees 2006) and a quadrat-based version of an individually-based model (Quadrat-Based Model, QBM) to simulate populations based on quadrat-level data. We describe each in what follows.

Integral projection model We use a stochastic IPM (Rees and Ellner 2009) to simulate our focal populations based on the vital rate regressions described above. In all simulations, we ignore the random year effects so that interannual variation is driven solely by climate. We fit the random year effects in the vital rate regressions to avoid over-attributing variation to climate covariates. Our IPM follows the specification of Chu and Adler (2015) where the population of species j is $n(u_j, t)$, giving the density of sized-u genets at time t. Genet size is on the natural log scale, so that $n(u_j, t)du$ is the number of genets whose area (on the arithmetic scale) is between e^{u_j} and e^{u_j+du} . The function for any size v at time t+1 is

$$n(v_j, t+1) = \int_{L_j}^{U_j} k_j(v_j, u_j, \bar{w}_j(u_j)) n(u_j, t) du_j,$$
(14)

where $k_j(v_j, u_j, \bar{w_j})$ is the population kernel that describes all possible transitions from size u to v and $\bar{w_j}$ is a scalar representing the average intraspecific crowding experienced by a genet of size u_j and species j. The integral is evaluated over all possible sizes between predefined lower (U) and upper (U) size limits that extend beyond the range of observed genet sizes.

The IPM is spatially-implicit, thus, we cannot calculate neighborhood crowding for specific

genets (w_{ij}) . Instead, we use an approximation (\bar{w}_j) that captures the essential features of neighborhood interactions (Adler et al. 2010). This approximation relies on a 'no-overlap' rule for conspecific genets to approximate the overdispersion of large genets in space (Adler et al. 2010).

The population kernel is defined as the joint contributions of survival (S), growth (G), and recruitment (R):

which means we are calculating growth (G) for individuals that survive (S) from time t to t+1

$$k_j(v_j, u_j, \bar{w}_j) = S_j(u_j, \bar{w}_j(u_j))G_j(v_j, u_j, \bar{w}_j(u_j)) + R_j(v_j, u_j, \bar{w}_j),$$
 (15)

and adding in newly recruited (R) individuals of an average sized one-year-old genet for the focal species. Note the S, G, and R are incorporated in the IPM using the fitted vital rate regressions. Our statistical model for recruitment (R, described above) returns the number of new recruits produced per quadrat. Following previous work (Adler et al. 2012, Chu and Adler 2015), we 323 assume that fecundity increases linearly with size $(R_j(v_j, u_j, \bar{w}_j) = e^{u_j} R_j(v_j, \bar{w}_j))$ to incorporate 324 the recruitment function in the spatially-implicit IPM. 325 We used random draws from the final 1,000 iterations from each of three MCMC chains for 326 each vital rate regression to carry-through parameter uncertainty into our population models. At 327 each time step, we drew the full parameter set (climate effects and density-dependence fixed 328 effects) from a randomly selected MCMC iteration. Relatively unimportant climate covariates 320 (those that broadly overlap 0) will have little effect on the mean of the simulation results, but can 330 contribute to their variation. To retain temporal variation associated with random year effects, we 331 used posterior estimates of the mean temporal effect and the standard deviation of that effect to 332 generate a random year effect for unobserved years. That is, for some future year T, the intercept 333 is $\beta_{0,T} \sim \text{Normal}(\beta_0, \sigma_{\beta_0}^2)$ and the effect of size is $\beta_{s,T} \sim \text{Normal}(\beta_s, \sigma_{\beta_s}^2)$.

Quadrat-based model To simulate our quadrat-based model (QBM), we iterate the quadratlevel statistical model (Eqs. 9-10). We use the same approach for drawing parameter values as described for the IPM. After drawing the appropriate parameter set, we calculate the mean response (log cover at t+1 is μ_{t+1}) according to Eq. 10. We make a random draw from a [0,1] truncated lognormal distribution with mean equal to μ_{t+1} from Eq. 10 and the variance estimate from the fitted model. We project the model forward by drawing a new parameter set (unique to climate year and MCMC iteration) at each timestep. Random year effects are included as described above for the IPM.

To test each model's ability to forecast population states, we made out-of-sample predictions

Model validation

344

using leave-one-year-out cross validation. For both levels of modeling and for models with and 345 without climate covariates, we fit the vital rate models using observations from all years except 346 one, and then used those fitted parameters in the population models to perform a one-step-ahead 347 forecast for the year whose observations were withheld from model fitting. We made predic-348 tions for each observed quadrat in each focal year, initializing each simulation with cover in the 349 quadrat the previous year. Because we were making quadrat-specific predictions, we incorpo-350 rated the group random effect on the intercept for both models. We repeated this procedure for all 13 observation years, making 100 one-step-ahead forecasts for each quadrat-year combination 352 with parameter uncertainty included via random draw from the MCMC chain as described above. As described above, year-specific parameters for left-out data were drawn from the posterior distribution of the mean intercept. 355 This cross-validation procedure allowed us to compare the accuracy and precision of the two 356 modeling approaches (IPM versus QBM) with and without climate covariates. We first calculated 357 the median predicted cover across the 100 simulations for each quadrat-year and then calculated 358 forecast skill as the correlation (ρ) between forecasts and observations. We calculated forecast 359 error as mean absolute error (MAE) between forecasts and observations. We compared ρ and 360 MAE between model types and within model types between models with and without climate 361 covariates using one-sided t tests with adjusted degrees of freedom following Wilcox (2009) and 362

standard errors calculated using the HC4 estimator of Cribari-Neto (2004). Statistical tests for comparing correlations and error were conducted using algorithms from Ye et al. (2015).

55 Forecast horizons

An important feature of any forecasting model is the rate at which forecast skill declines as the 366 time between an observation and a forecast increases. In particular, we are interested in the tem-367 poral distance at which forecast skill falls below a threshold: the so-called ecological forecast 368 horizon (Petchey et al. 2015). To assess the forecast horizons of our models, we initiate the fore-369 cast model with the population state at some time t and make sequential forecasts of the popula-370 tion at times $t+1, t+2, \ldots, t+T$ where T is the maximum number of years between the initial 371 year and the final year of our observations. For example, if we initialize the forecast model with 372 percent cover in 1940, we are able to make five forecasts up to the year 1945. Forecast models 373 are not re-initialized with observations between years. Thus, in our current example, the model 374 forecast for percent cover in 1941 has a forecast horizon of one year, the forecast in 1942 has a 375 forecast horizon of two years, and so on. We performed these simulations for all model types 376 (IPM with/without climate; QBM with/without climate) using mean parameter values for all pos-377 sible initial years. For a given forecast distance, we averaged the correlation between forecasts 378 and observations. Note that our forecasts for the horizon analysis are all made using in-sample data because we used model fits from the full data set. Nonetheless, our simulations offer insight 380 into the differences among model forecast horizons. We chose an arbitrary forecast accuracy of 38 $\rho = 0.5$ as our forecast proficiency threshold. For basic research on forecasting, arbitrary profi-382 ciency thresholds suffice for comparative purposes (Petchey et al. 2015), and $\rho = 0.5$ represents 383 the point at which about 25So, the forecast horizon is the temporal distance at which forecast 384 accuracy falls below $\rho = 0.5$. 385

386 Results

The IPM and QBM generated one-step-ahead forecasts of similar skill for out-of-sample obser-387 vations, with an average correlation between predictions and observations (ρ) of 0.72 across all 388 models and species (Fig. 2). Without climate covariates, the accuracy of forecasts from the IPM 389 were not statistically greater than the accuracy of forecasts from the QBM (Fig. 2) and overall er-390 ror was similar (mean absolute error; Fig. S1, Supporting Information). With climate covariates, 391 the best out-of-sample predictive model (highest lppd) for each species and vital rate typically 392 resulted from highly constrained priors on the climate effects (Fig. S2, Supporting Information). 393 Thus, the posterior distributions of climate effects included in our models overlapped zero and 394 generally were shrunk toward zero, though for some species-vital rate combinations, important 395 effects (80% credible interval does not include zero) did emerge (Fig. 3). 396 Despite the weak climate effects, including climate covariates did increase the accuracy of fore-397 casts for two species: B. gracilis and Poa secunda (Fig. 2). However, only for B. gracilis were 398 the skill increases statistically significant at $\alpha = 0.05$ for the IPM ($t_{(279)} = 1.70$, P = 0.045) and 399 the QBM ($t_{(279)} = 1.80$, P = 0.037). Similarly, forecast error decreased significantly with the in-400 clusion of climate covariates for the B. gracilis IPM ($t_{(280)} = -3.72$, P = 0.029) and QBM ($t_{(280)}$ 401 = -3.34, P < 0.0001), and for the *Poa secunda* IPM ($t_{(196)} = -1.90$, P < 0.0001) and QBM ($t_{(196)} = -1.90$) 402 -2.47, P = 0.007) (Fig. S2, Supporting Information). In no case did including climate covariates 403 significantly decrease forecast skill (Table S21), despite small changes in the mean skill (Fig. 2). 404 IPM forecasts were significantly more accurate than the QBM in only one case (Fig. 2): forecast accuracy of P. smithii percent cover from an IPM with climate covariates was greater than the 406 accuracy from the QBM with climate covariates ($t_{(215)} = 1.92$, P = 0.028). However, adding climate covariates decreased the skill of both models, and the difference between the IPM and QBM emerges only because skill decreased less for the IPM than the QBM. Results from all 409 pairwise statistical tests are shown in Table S22 of the Supporting Information. 410

With climate covariates included and using mean parameter values, the accuracy of both models'

forecasts declined as the distance between the last observation and the forecast increased, but they did so at similar rates (Fig. 4). The only exception is for Poa secunda, where QBM forecast accuracy remained steady as the temporal distance of the forecast increased, whereas IPM forecast accuracy declined (Fig. 4). The forecast horizons were short: forecast accuracy fell below $\rho = 0.5$ 415 after one year for the IPM for most species, and after four years, at most, for the QBM (Fig. 4). 416 Across the different temporal distances from the observation to the forecast, the IPM was never 417 more accurate than the QBM (P > 0.05 for all one-sided t-tests, Table S23). Likewise, the QBM 418 was rarely more accurate the IPM, the only exception being for *H. comata* at temporal distances 419 of two ($t_{(115)} = 2.39$, P = 0.002) and three years ($t_{(98)} = 2.04$, P = 0.022) (Table S24). There were 420 some cases where the QBM was more accurate than the IPM for Poa secunda, but neither model 421 exceeded the forecast profieciency threshold by a large margin (Fig. 4, Table S24). 422

Discussion

Our comparison of a traditional, demographic population model without environmental forcing (the IPM) to an equivalent model inspired by density-structured models (the QBM) showed that, generally, IPM forecasts of out-of-sample plant population states were no more accurate than 426 forecasts from the QBM (Fig. 2; 'no-climate' bars). This result differed from our expectation that 427 the IPM would out-perform the QBM, because of its mechanistic representation of the perennial 428 life cycle. Our result also confirms theoretical (Freckleton et al. 2011) and empirical work (Tay-429 lor and Hastings 2004, Queenborough et al. 2011) showing that density-structured models can 430 be useful surrogates for demographic models when the goal is to estimate or forecast population 431 states over large spatial extents. 432 We also expected the inclusion of environmental forcing to reveal more differences between the 433 models. Interannual variation in weather can affect vital rates in different ways (Dalgleish et 434 al. 2011). Thus, estimates of climate effects on plant population growth may be biased or non-435 identifiable when the underlying statistical model is fit using population-level data that integrates

over the potentially unique climate responses of individual vital rates. We found some evidence that the QBM failed to detect climate effects for three species (B. gracilis, H. comata, and Poa secunda), where important climate effects were identified in the individual vital rate models but 439 not in the percent cover model (Fig. 3). However, for the two species where including climate 440 covariates increased forecast accuracy (B. gracilis and Poa secunda), forecast skill (Fig. 2) and 441 error (Fig. S2) were equivalent between the IPM and QBM. 442 The higher accuracy of the IPM and QBM with climate covariates for B. gracilis and Poa se-443 cunda highlights the advantage of contemporary modeling and variable selection approaches 444 such as ridge regression and LASSO over techniques that would exclude "non-significant" effects 445 from final models. Ridge regression allows researchers to retain covariates whose effects may 446 be difficult to identify in noisy data or short time series. This is especially important when fore-447 casting the impacts of climate variability, where it is important to include the effects of forcing 448 variables (e.g., temperature and precipitation) even if such effects are difficult to identify. Indeed, we failed to detect strong climate effects in the QBM for B. gracilis and Poa secunda, but includ-450 ing climate covariates still improved forecasting skill (Fig. 2). If a species is truly unresponsive to a given climate variable, statistical regularization techniques will shrink the mean and variance of a covariate estimate toward zero (Hooten and Hobbs 2015). Of course, regardless of what model 453 selection approach is adopted, a critical step is identifying the appropriate candidate covariates, 454 which we attempted to do based on our knowledge of this semi-arid plant community. However, 455 the climate covariates we chose required aggregating daily weather data over discrete time peri-456 ods. It is possible that we did not choose the optimal time periods over which to aggregate. New 457 methods using functional linear models (or splines) may offer a data-driven approach for identi-458 fying the appropriate time periods over which to aggregate to produce a tractable set of candidate 459 climate variables (Sims et al. 2007, Pol and Cockburn 2011, Teller et al. 2016). 460 We also expected IPM forecast accuracy to decline at a lower rate than the QBM as the time be-461 tween the model initialization and the forecast increased. In principle, more mechanistic models 462 should produce better predictions, especially under novel conditions (Evans 2012, Schindler and

Hilborn 2015). In our case, the IPM explicitly models the influence of weather on recruitment and survival, effects that may be poorly represented in the QBM because recruitment and survival 465 mainly affect small plants that contribute little to year-to-year changes in percent cover. Over time, the addition and subtraction of small plants can have large effects on population growth, 467 thus, explicitly modeling these effects could contribute to a longer forecast horizon. However, we 468 found no evidence that the forecast horizon for the IPM was greater than the QBM (Fig. 4). On 469 the contrary, the QBM tended to have a slightly longer forecast horizon than the IPM for most 470 species (Fig. 4). The QBM has fewer processes and parameters, which can reduce bias due to 471 parameter uncertainty. Thus, the QBM may better capture near term dynamics when populations 472 do not fluctuate widely, as in our case. 473 Our comparison of a model based on individual-level data with one based on percent cover data 474 is not an exhaustive test. Understanding the reasons why the percent cover-based model matched 475 the skill of a demographic model for our focal species may help us anticipate situations in which a percent-cover approach would fail. First, for none of our species did a climate covariate have a strong negative effect on one vital rate and a strong positive effect on a different vital rate (Fig. 3). As noted by Freckleton et al. (2011), complex age or stage structure can compromise predictions from models that aggregate over life-histories, and the same should be true when aggregating 480 across vital rates with contrasting responses to climate drivers. Second, our particular recruit-481 ment model is already so aggregated – it averages across seed production, germination and es-482 tablishment – that it may fail to detect important demographic responses to climate, putting our 483 individual-based model and percent cover model on more equal footing. More finely resolved re-484 cruitment data might help our individual-based model outperform the population-level model. As 485 advocated by Freckleton et al. (2011), knowledge of a species' population ecology should guide 486 the modeling approach. Third, our percent cover data are essentially error-free because we were 487 able to aggregate indiviual plant areas to calculate percent cover. Percent cover data collected by 488 typical sampling methods (e.g., Daubenmire frames) will include error that may affect population 489 forecasts due to misspecifing the initial conditions and/or biasing model parameters (Queenbor-

ough et al. 2011). Percent cover models based on data containing more measurement error than ours might perform worse in comparison with individual-based models. One way to account for 492 such error is to develop a sampling model that relates the observations (estimated percent cover 493 in a plot) to the true state (percent cover derived from individual plant measurements in the same 494 plot) (Hobbs and Hooten 2015). 495 Although our main goal was to compare individual-based and population-level modeling ap-496 proaches relative to one another, it is worth reflecting on the absolute forecasting skill of our 497 models. In particular, the forecast horizon of both models, defined as the time horizon at which 498 the correlation between predictions and observations falls below $\rho = 0.5$, is less than five years 499 for all species. Such short forecast horizons are not encouraging. Unfortunately, we have few 500 ideas about how to improve population forecasts that have not already been proposed (Mouquet 501 et al. 2015, Petchey et al. 2015). Longer time-series should improve our ability to detect exoge-502 nous drivers such as climate (Teller et al. 2016), and modeling larger spatial extents may reduce parameter uncertainty (Petchey et al. 2015). We may also have to shift our perspective from mak-504 ing explicit point forecasts to making moving average forecasts (Petchey et al. 2015). Whether the poor predictive ability of our models impacts their comparison relative to one another is an open question. 507 In conclusion, we found that models based on individual-level demographic data generally failed 508 to generate more skillful population forecasts than models based on population-level data. This 509 finding runs counter to our expectations, but is consistent with recent theoretical (Freckleton et 510 al. 2011) and empirical work (Queenborough et al. 2011). Moreover, for the two species where 511 including climate covariates improved forecast skill, both models generated equally skillful one-512 step-ahead forecasts. Thus, we conclude that models based on population-level data, rather than 513 individual-level data, may be adequate for forecasting the states and dynamics of plant popu-514 lations. Unfortunately, our analysis, where climate effects were relatively unimportant in vital 515 rate regressions, did not allow us to sufficiently test our prediction that individual-level data is necessary to generate skillful forecasts if different vital rates respond to climate in unique, potentially opposing, ways. Nonetheless, our results are encouraging for the use of easy-to-collect population-level data for forecasting the state of plant populations.

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Data Accessibility

The data used in this paper have been archived on Ecological Archives: http://esapubs.org/
archive/ecol/E092/143/. All data and R code necessary to reproduce our work has been
deposited on Figshare (link) and is also available on GitHub (http://github.com/atredennick/
MicroMesoForecast).

538 Tables

Table $\underline{\text{1: Description of data.}}$ The observations span 13 year-to-year transitions.

Species	Vital Rate Model		· · · · · · · · · · · · · · · · · · ·
B. gracilis	Growth	5670	29
	Survival	10102	33
	Recruitment	304	33
	Percent cover	281	29
H. comata	Growth	1990	16
	Survival	3257	18
	Recruitment	304	18
	Percent cover	171	17
P. smithii	Growth	8052	19
	Survival	11344	19
	Recruitment	304	19
	Percent cover	217	19
Poa secunda	Growth	3018	18
	Survival	4650	18
	Recruitment	304	18
	Percent cover	197	18

539 Figures

Figure 1: Time series of average percent cover over all quadrats for our four focal species: *Bouteloua gracilis* (BOGR), *Hesperostipa comata* (HECO), *Pascopyrum smithii* (PASM), and *Poa secunda* (POSE). Light grey lines show trajectories of individual quadrats. Note the different y-axis scales across panels. See Table 1 for sample size information.

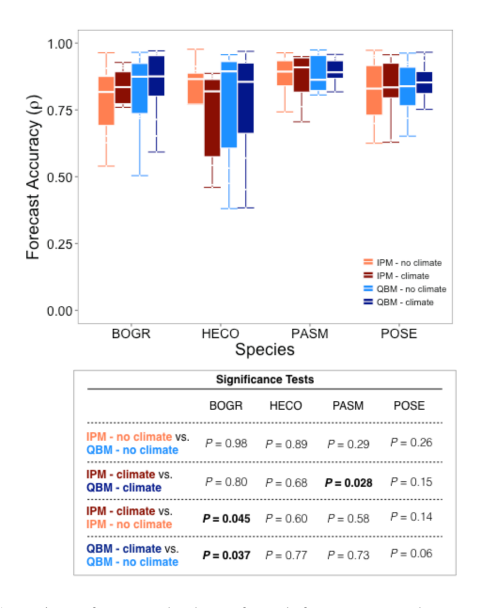
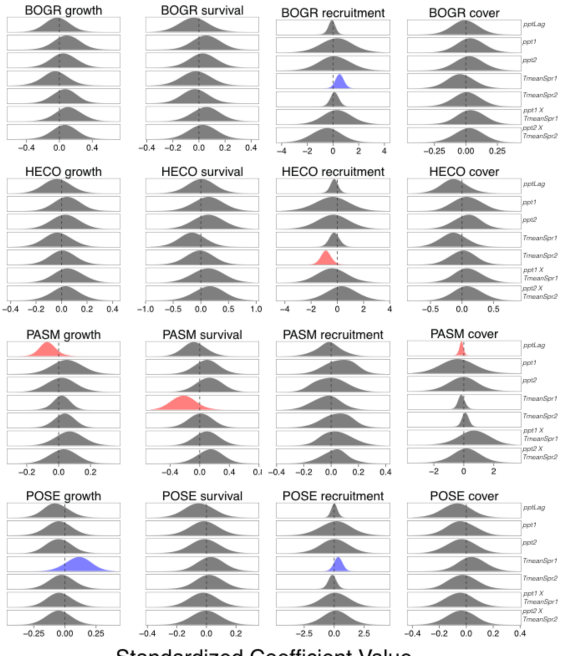


Figure 2: Comparisons of one-step-ahead, out-of-sample forecast accuracy between the IPM and QBM models with and without the inclusion of climate covariates. Boxplots show the distribution of ρ averaged over quadrats for each cross-validation year (i.e., 13 values of ρ for each species-model combination). For each comparison, P-values are from one-sided t tests designed to assess whether the first model in the comparison statement had higher accuracy than the second model in the comparison statement (see details in Table S22). Statistical tests relied on correlation values for each quadrat-year-species combination, after averaging over model reps for each combination. In no case did adding climate covariates decrease forecast accuracy (Table S21). Species codes are as in Fig. 1.



Standardized Coefficient Value

Figure 3: Posterior distributions of climate effects (β_C) for each species and vital rate statistical model. Because our priors were constrained via ridge-regression, we highlight climate effects whose 80% credible intervals do not overlap zero (red for negative coefficients, blue for positive coefficients). Kernel bandwidths of posterior densities were adjusted by a factor of 4 for visual clarity. Species codes are as in Fig. 1. Climate covariate codes: pptLag = "water year" precipitation at t-2; ppt1 = April through June precipitation at <math>t-1; ppt2 = April through June precipitationat t; TmeanSpr1 = April through June temperature at t-1; TmeanSpr2 = April through June temperature at t.

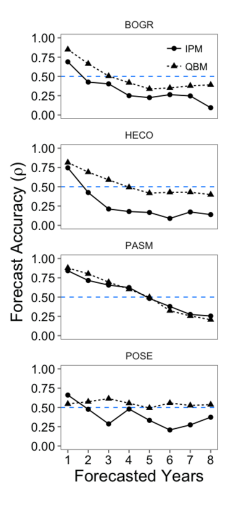


Figure 4: The forecast horizons for both models with climate covariates included and using mean parameter values. Points show the average accuracy (ρ , correlation between observations and predictions) across all forecasts at a given distance between the last observation and the forecast, where forecasts are made for in-sample data. We only examine the forecast accuracy of models with climate covariates included because in no case did including climate covariates significantly decrease accuracy (see Fig. 2). The dashed blue line indicates a forecast proficiency threshold of $\rho=0.5$. Species codes are as in Fig. 1 and statistical comparisons between the IPM and QBM at each forecast distance are in Tables S23 and S24.

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