Estimating Nonlinear Selection on Behavioral Reaction Norms

Tutorials in Stan

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Introduction

This series of tutorials demonstrates how to effectively code and interpret models of nonlinear selection on behavioral reaction norms (RNs), using the Stan statistical programming language (Carpenter et al. 2017) in R (R Core Team 2020). Stan is an open-source programming language for estimating probabilistic models of arbitrary complexity using fully Bayesian inference with state-of-the-art Markov Chain Monte Carlo (MCMC) sampling techniques (Hoffman and Gelman 2014). Stan interfaces with R through the RStan package (Carpenter et al. 2017), but you will first need to install Stan on your computer and ensure that it is appropriately configured with your C++ toolchain. This can be accomplished by following the instructions for your operating system on the **RStan Getting Started** page. Once you are able to effectively use RStan, you can begin creating the .stan files necessary for estimating models. These files can be composed using RStudio or any text editor. A file can be also be composed directly in R with write()

```
functions{...} // Stan models are composed of
    data {...} // multiple programming blocks
    transformed data {...} //only data, parameters, and model
    parameters {...} //blocks are necessary
    transformed parameters {...}
    model {...}
    generated quantities {...} ",
  "mod1.stan")
Once an appropriate .stan file is prepared, it can be compiled in R for the C++ toolchain us-
ing the stan_model() function and subsequently estimated with an appropriate list of empirical
data using the sampling() function.
                                     The resulting posteriors of a model can then be accessed
with the extract() function and manipulated for any further quantities or analyses of interest.
#load package
library(rstan)
#compiles the model in C++ for MCMC estimation
mod1 = stan_model("mod1.stan")
#samples posterior distribution of the model with default MCMC settings
results = sampling(object = mod1, data = data)
#extracts posterior estimates
samples = extract(results)
```

- This series is currently under development and will continue to be extended in the coming months to cover a
- variety of additional modeling scenarios. For now, a full Gaussian model is presented to provide a general
- introduction to the proposed approach.

write("// for Stan comments

$_{\scriptscriptstyle 43}$ Full Gaussian model

$_{^{14}}$ Formal model

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- 45 It's always helpful to write out the formal model we'd like to estimate in Stan before attempting to code it.
- 46 There are a few reasons for this. Firstly, Stan is a probabilistic programming language and, as such, facilitates
- 47 coding of formal probabilistic models through direct specification of model parameters and likelihood functions.
- Therefore, some understanding of the formal structure of any model is necessary to code in Stan. Gaining a
- deeper understanding of formal statistical models can also be extremely valuable for building researchers'
- deeper understanding of formal statistical models can also be extremely valuable for building researchers
- autonomy and ingenuity in data analysis, which opens up the door to developing novel models capturing
- $_{51}$ the most salient features of one's specific empirical system and dataset, rather than pigeonholing things
- 52 into prepackaged toolkits that may require some undesirable assumptions or simplifications. Researchers
- unfamiliar with formal statistical models are encouraged to see McElreath (2020) for detailed explanation
- 54 and examples.
- 55 A Gaussian model of selection on a full behavioral reaction norm, i.e. with parameters for personality,
- 56 plasticity, and predictability, can be given by

$$z_{ij} \sim \text{Normal}\left(\mu_{ij}^{(z)}, \sigma_{ij}^{(z)}\right)$$

$$\mu_{ij}^{(z)} = \mu_0^{(z)} + \mu_j^{(z)} + \left(\beta_1^{(z)} + \beta_j^{(z)}\right) x_{ij}$$

$$\log\left(\sigma_{ij}^{(z)}\right) = \theta_0^{(z)} + \theta_j^{(z)}$$

$$z_{\mathbf{p}} = \begin{bmatrix} \boldsymbol{\mu}^{(z)} & \boldsymbol{\beta}^{(z)} & \boldsymbol{\theta}^{(z)} \end{bmatrix}' \sim \text{MVNormal}\left(\mathbf{0}, \mathbf{SRS}\right)$$

$$w_j \sim \text{Normal}\left(\mu_j, \sigma_j\right)$$

$$\mu_j = \mu_0 + \beta_1\left(\mu_j^{(z)}\right) + \beta_2\left(\beta_j^{(z)}\right) + \beta_3\left(\theta_j^{(z)}\right)$$

$$+\beta_4\left(\mu_j^{(z)}\mu_j^{(z)}\right) + \beta_5\left(\beta_j^{(z)}\beta_j^{(z)}\right) + \beta_6\left(\theta_j^{(z)}\theta_j^{(z)}\right)$$

$$+\beta_7\left(\mu_j^{(z)}\beta_j^{(z)}\right) + \beta_8\left(\mu_j^{(z)}\theta_j^{(z)}\right) + \beta_9\left(\beta_j^{(z)}\theta_j^{(z)}\right)$$

$$\mu_0^{(z)}, \beta_1^{(z)}, \theta_0^{(z)}, \mu_0, \beta_1, \dots, \beta_9 \sim \text{Normal}(0, 1)$$

$$\mathbf{S}, \sigma \sim \text{Exponential}(1)$$

$$\mathbf{R} \sim \text{LKJ}(2)$$

Notation follows Martin (2021), where this model is explained and justified in greater detail. The individualspecific RN parameter values of behavior z for all individuals are contained in the BLUP vector z_p and the selection effects are described by the regression coefficients $\beta_1, ..., \beta_9$ on fitness measure w. For this tutorial, we use general-purpose, weakly regularizing priors on model parameters to promote more robust inference and enhance model identification (Lemoine 2019).

62 Simulate dataset

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With the formal model in place, we can now simulate appropriate data to use for its estimation. We assume a sample of 500 individuals with 6 repeated behavioral measures across the lifespan and a single fitness measure. Parameter values are arbitrarily fixed so that the population-level intercepts and slopes are 0, with 0.3 for all regression coefficients in the fitness model and correlations among random effects, as well as residual variances of 0.5 for the behavior and fitness response models.

```
#simulation parameters
I = 500 #number of individuals
repm = 6 #repeated behavioral measures

#fixed effects
beta = 0.3 #regression coefficients
popint = 0 #population behavior intercept
popslope = 0 #population behavior slope

#random effects
sd = sqrt(0.3) #RN parameter standard deviations
cor = 0.3 #correlations between RN parameters
popdisp = sqrt(0.5) #residual SD of behavior
res = sqrt(0.5) #residual SD of fitness
```

As discussed in Martin (2021), we simulate the variance-covariance matrix \mathbf{P} of RN parameters through matrix multiplication \mathbf{SRS} of a matrix \mathbf{S} with standard deviations on the diagonal and a correlation matrix \mathbf{R} .

```
#generate RN covariance matrix P
     R = matrix(cor, nrow=3, ncol=3)
     diag(R) = 1 #make correlation matrix
     S = matrix(c(sd,0,0,0,sd,0,0,0,sd), nrow=3, ncol=3) #SD matrix
     P = S \% * \% R \% * \% S #covariance matrix
   #simulate RN parameters for individuals
     library(mvtnorm)
     z_p = rmvnorm(I, mean = rep(0,3), sigma = P)
   #separate each parameter
     personality = z_p[,1]
     plasticity = z_p[,2]
     predictability = z_p[,3]
72 We then simulate a random environmental gradient across individuals, which we assume for simplicity is
  identically and independently distributed acros all observations
     #environmental covariate (z-score)
     x = rnorm(I*repm, 0, 1)
<sup>74</sup> along with an index used to link each observation to the corresponding individual being observed.
     #index of repeated individual measures
     ind = rep(1:I, each = repm)
75 The mean and standard deviations of behavior can then be used to simulate individuals' raw data.
     #behavioral response model
     z_mu = popint + personality[ind] + (popslope + plasticity[ind])*x #mean of normal dist
     z_sigma = log(popdisp) + predictability[ind] #log link SD of normal dist
     z = rnorm(I*repm, mean = z_mu, sd = exp(z_sigma)) #observations
The fitness model is simulated so that each individual has a single measure.
     #regression coefficients
     betas = rep(beta, 9) #naive assumption of equivalent coefficients
     #fitness response model
     w_mu = 1 + betas[1]*personality + betas[2]*plasticity + betas[3]*predictability +
                 betas[4]*(personality^2) + betas[5]*(plasticity^2) + betas[6]*(predictability^2) +
                 betas[7]*(personality*plasticity) + betas[8]*(personality*predictability) +
                 betas[9]*(plasticity*predictability)
     w = rnorm(I, mean = w_mu, sd = res) #observations
77 Stan expects a list rather than a dataframe of observed values for model estimation. This provides desirable
78 flexibility because it allows for the specification of complex multi-response models with vectors of differing
   size, as the dimensionality of each variable in this list is declared separately in Stan.
   data = list(x = x, z = z, w = w, ind = ind, I = I, N = I*repm)
   lapply(data, head) #see initial entries of each list item
   ## $x
   ## [1] -0.55422424 -0.63524705 0.94835258 0.09141694 1.30456794 0.75394435
82 ##
   ## $z
84 ## [1] -0.4324633 -3.6260527 -1.0983191 -0.8846580 0.6398665 -0.2078514
```

```
## $w
      [1] -0.76016692 0.21159811 1.38604094 0.02391436 0.85708036
   ##
88
   ## $ind
   ##
      [1] 1 1 1 1 1 1
90
   ##
   ## $I
92
     [1] 500
   ##
93
   ##
   ## $N
   ## [1] 3000
```

7 Code model

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Stan uses its own language for writing probabilistic models, including a variety of built-in functions designed to aid in efficient computation. The biggest conceptual hurdle for new users of Stan is likely to be the absence of an intuitive R-like syntax for specifying model formulas, such as formulas like $y \sim x + (1|z)$ that can be used to quickly specify complex generalized linear mixed-effects models. These formulas facilitate highly efficient statistical modeling, but do so at the cost of limiting users' ability to specify atypical model structures. Instead, Stan provides the benefit of nearly unlimited flexibility in model specification, with the added cost of a steeper learning curve. In particular, as noted above, models must be formally specified with mathematically appropriate likelihood functions, rather than this process being handled on the back-end through textual inputs from the user such as family= poisson(link = "log"). This may at first seem like a cumbersome task, but it affords a degree of flexibility and autonomy necessary for easily estimating the proposed models in Stan, which to the best of my knowledge cannot be accomplished with other mainstream statistical software. Nonetheless, it is important to recognize that some practice and trial-and-error will also be required to gain competency and comfortability with Stan. I therefore encourage researchers to review the Stan Reference Manual, as well the extensive collection of Stan Case Studies, which will provide a more robust foundation for estimating any model of interest in Stan.

As mentioned above, a basic Stan model consists of multiple programming blocks that together specify the data, parameters, likelihood, and quantities of interest for a model. Rather than tackling the model in a single step, we consider the blocks in turn before putting them together in a single file.

116 Data

The first component of a Stan model is the data block, where we'll tell the model what to expect from our data list, as well as how to treat that data inside the model.

```
data {
  int<lower=1> I; //total individuals
  int<lower=1> N; //total number of observations
  int<lower=1> ind[N]; //index of individual observations
  vector[N] x; //environmental covariate
  vector[N] z; //behavioral measurements
  vector[I] w; //fitness measurements
}
```

We first tell the model to expect integers with values greater than 1 for the total number of individuals observed I and the total number of observations for the repeatedly measured behavioral measure N. We know we only have a single fitness measure per individual, so I also tells us the total number of fitness observations. The next step is to specify an index for connecting repeated observations of the behavior z to the identity of the individual being observed. This index should be represented with integers specified according to the order of the data vectors z and w. The argument ind[N] tells Stan that these integer values should in total be of length N. If one has indexed observations in their data using character strings, they will need to first be converted to integers. For the simulated dataset, this index looks like

```
head(cbind(z,ind),15)
```

```
##
                          z
                            ind
135
    ##
        [1,] -0.43246327
                               1
136
    ##
        [2,] -3.62605268
137
        [3,] -1.09831912
                               1
138
        [4,] -0.88465801
                               1
139
        [5,] 0.63986652
                               1
        [6,] -0.20785140
                               1
141
    ##
               0.10723450
                               2
        [7,]
        [8.]
               0.87462748
                               2
143
    ##
        [9,]
               0.09520572
                               2
       [10,] -1.59249883
                               2
145
                               2
       [11,]
               0.16123828
                               2
       [12,] -0.52991046
147
                               3
148
       [13,]
               2.43506080
    ## [14,]
               2.57191227
                               3
149
    ## [15,]
               0.70707914
                               3
150
```

The remaining arguments tell Stan to expect vectors of appropriate length for the environmental covariate \mathbf{x} used to estimate plasticity, the behavioral measure \mathbf{z} , and the fitness measure \mathbf{w} .

153 Parameters

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The parameters block will take all of the basic parameters that are specified in the model. We begin by considering the fixed effects in the formal model, although the order of specification in the parameters block is entirely arbitrary.

```
156
    parameters {
157
      //fixed population effects
158
      real mu_0z; //z population intercept
159
      real beta 1z; //z population slope
160
      real theta 0z; //z population dispersion
161
      real mu_0; //w population intercept
162
      real<lower=0> sigma_0; //w dispersion
163
      vector[9] betas; //fitness regression coefficients
165
    mu_0z is the population intercept \mu_0^{(z)} of the linear predictor of behavior z, beta_1z is the population slope
166
    \beta_1^{(z)}, and theta_0z is the population intercept of the dispersion parameter \theta_0^{(z)}. For the fitness model, we
167
    specify mu_0 for the global intercept \mu_0, sigma_0 for \sigma, as well as a vector betas containing 9 regression
    coefficients for each of the selection effects \beta_1, \dots, \beta_9. Note that this could be equivalently specified by giving
169
    each element of this vector separately, e.g.
170
      real beta_1;
171
      real beta 2;
172
      real beta_3;
      real beta 4:
174
    For the random effects, a slightly more complicated setup is used.
176
177
      //random effects
178
      vector<lower=0>[3] sd_zp; //RN parameter SDs
179
```

matrix[I,3] std_dev; //individual-level RN deviations

cholesky_factor_corr[3] R_chol; //RN parameter correlations

182 }

211

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We specify a vector sd_zp of length 3 for each of the SDs of the RN parameters (personality, plasticity, and predictability). The matrix S in the formal model has sd_zp on its diagonal. Importantly, because SDs by definition cannot take on values below zero, we need to specify <lower=0> so that these parameters also do not take on values lower than 0 during model estimation. A matrix of dimension (I x 3) is also specified for the standardized deviations of each individual's RN parameter values from the population values. As explained below, these standard normal deviates are scaled by the SDs and correlations among RN parameters to derive BLUPs of appropriate magnitude.

Finally, a matrix parameter R_chol is specified for the RN parameter correlation matrix **R**. However, rather than using the function corr_matrix for a full correlation matrix, we instead use a special function Cholesky_factor_corr to estimate a so-called *Cholesky decomposition* of **R**. To understand why we do this, note that for any positive definite matrix **R**, a Cholesky decomposition can be defined such that

$$\mathbf{R} = \mathbf{R}_{\mathrm{L}} \mathbf{R}_{\mathrm{L}}^{\mathrm{T}}$$

where \mathbf{R}_{L} is a lower-triangular matrix and $^{\mathrm{T}}$ indicates matrix transposition. This property means that we can always estimate the model using a smaller lower-triangular matrix \mathbf{R}_{L} and subsequently recover the full positive-definitive matrix \mathbf{R} by post-multiplying \mathbf{R}_{L} with its transpose. This trick is useful for making any Stan model sample more efficiently, as computations can be done more quickly with the reduced matrix of lower dimensionality that lacks the redundant features of the full symmetric correlation matrix.

199 Transformed parameters

With these basic parameters in place, we can also further specify parameters in the transformed parameters
block that are simply combinations of the basic parameters. In this model, we specifically need to derive RN
parameters (BLUPs) that are appropriately scaled by the RN covariance matrix **P** in the formal model. This
is accomplished as follows

```
transformed parameters {
    matrix[I,3] zp; //individual phenotypic RN parameter values
    zp = std_dev * diag_pre_multiply(sd_zp, R_chol)';
}
```

This specification gives the appropriate BLUPs for each individual, as described in the formal model by

$$oldsymbol{z_{ extbf{p}}} = egin{bmatrix} oldsymbol{\mu}^{(z)} & oldsymbol{eta}^{(z)} & oldsymbol{ heta}^{(z)} \end{bmatrix}' \sim ext{MVNormal}\left(oldsymbol{0}, ext{SRS}
ight)$$

To see how this works, note that any normally distributed random variable z

$$\boldsymbol{z} \sim \text{Normal}(0, \sigma_z)$$

 $_{210}$ can also be expressed as a standard normal variable $\boldsymbol{z_{std}}$ scaled by the original SD

$$oldsymbol{z} \equiv oldsymbol{z_{std}} \sigma_z$$

 $z_{\rm std} \sim Normal(0,1)$

Similarly, for an $(I \times p)$ matrix Z of p phenotypes where

$$Z \sim \text{MVNormal}(\mathbf{0}, \mathbf{P})$$

we can derive the appropriately scaled values with a matrix of standard normals $Z_{\rm std}$ and a Cholesky decomposition of P, so that

$$egin{aligned} oldsymbol{Z} &\equiv oldsymbol{Z_{std}} \mathbf{P}_{\mathrm{L}}^{\mathrm{T}} \ \\ \mathbf{P}_{\mathrm{L}}^{\mathrm{T}} &= \mathrm{Chol}(\mathbf{P})^{\mathrm{T}} = \mathrm{Chol}(\mathbf{SRS})^{\mathrm{T}} = (\mathbf{SR}_{\mathrm{L}})^{\mathrm{T}} \end{aligned}$$

In this case, $Z_{\rm std}$ corresponds to ${\rm std_dev}$ and the function ${\rm diag_pre_multiply}()$ first creates a matrix with ${\rm sd_zp}$ on the diagonal, i.e. ${\rm S}$, and then multiplies it with the lower Cholesky matrix ${\rm R_chol}$ representing ${\rm R_L}$.

The 'symbol applies the transpose operator T in Stan. Although this so-called non-centered parameterization may seem like a lot of unnecessary work, separating out the scale and associations of the random effects in this way will often lead to better model convergence and thus more efficient model estimation. Therefore, these mathematically equivalent reparameterizations of the formal model are generally worth implementing although not always strictly necessary.

223 Model

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The model block contains the likelihood functions of the model, the priors for the basic parameters, as well as any data structures that one may want to create for pragmatic convenience in specifying the model but not save in the output (e.g. to reduce memory usage). We can again work through each component of this block in turn.

```
model{
228
     //separate RN parameters
229
     vector[I] zp_mu = col(zp,1); //personality
230
     vector[I] zp_beta = col(zp,2); //plasticity
231
     vector[I] zp_theta = col(zp,3); //predictability
232
233
     //initialize vectors for response models
234
     vector[N] z mu; //linear predictor of behavior expectation
235
     vector[N] z_sigma; //linear predictor of behavior dispersion
236
     vector[I] w_eta; //linear predictor of fitness expectation
237
   //...
238
```

In this first step, we specify a few new vectors to separate out each RN parameter from the matrix zp created in the transformed parameters block. This helps to avoids clutter in the model likelihood caused by repeatedly subsetting the matrix for the respective columns col(zp,1), col(zp,2), and col(zp,3), but we specify it here because it would be redundant and thus a waste of memory to save these vectors in addition to zp. Similarly, to tidy up the model likelihood, we create new vectors to hold the linear predictors of each behavioral and fitness observation. Note that there is no need to create a linear predictor for the dispersion of fitness, as nothing is predicting the residual SD of the fitness model, which is already taken care of by the sigma_0 parameter.

The next step is then to fill in these vectors. For the response model of behavior **z**

The final line tells Stan that the observed values z were generated by a Normal distribution with a likelihood function described by the expected means z_mu and standard deviations z_sigma of each observation. Note that z_sigma is calculated with the exponential function exp() because the formal model is specified with a log link function, so that the inverse exponential link function is applied to the linear predictor in order return estimates on the appropriate scale, i.e. if $log(\sigma) = \theta$ then $exp(\theta) = \sigma$. The operator .* indicates element-wise multiplication of vectors, which in this case multiplies the slopes $beta_1z + zp_beta[ind]$ by the observed environmental gradient x. These three lines of code are therefore equivalent to

$$z_{ij} \sim \text{Normal}\left(\mu_{ij}^{(z)}, \sigma_{ij}^{(z)}\right)$$
$$\mu_{ij}^{(z)} = \mu_0^{(z)} + \mu_j^{(z)} + \left(\beta_1^{(z)} + \beta_j^{(z)}\right) x_{ij}$$
$$\log\left(\sigma_{ij}^{(z)}\right) = \theta_0^{(z)} + \theta_j^{(z)}$$

The index ind is here used to appropriately repeat the random effect values of each RN parameter across repeated observations of the behavior. For example, if the first four observations are for individual 1, so that ind={1,1,1,1,2,...}, then zp_mu[ind] will repeat the first value of zp_mu for the first four observations.

This is why it is essential to correctly match the order of the index and the response vectors.

264 The fitness model can also be specified accordingly

```
//fitness response model

w_eta = mu_0 + betas[1]*zp_mu + betas[2]*zp_beta + betas[3]*zp_theta +

betas[4]*(zp_mu .*zp_mu) + betas[5]*(zp_beta .*zp_beta) +

betas[6]*(zp_theta .*zp_theta) +

betas[7]*(zp_mu .*zp_beta) + betas[8]*(zp_mu .*zp_theta) +

betas[9]*(zp_beta .*zp_theta);

w ~ normal(w_eta, sigma_0);
```

There is no need for the ind index here because each individual's fitness is only observed once and the order of individual observations is maintained between the z and w. The final necessary step is to introduce priors for all basic parameters listed in the parameters block.

```
276
      //model priors
277
278
      //fixed effects
279
      mu_0z ~ normal(0,1);
      beta_1z ~ normal(0,1);
281
282
      theta 0z \sim normal(0,1);
      mu 0 ~ normal(0,1);
283
      betas ~ normal(0,1);
284
285
      //random effects
286
      sd_zp ~ exponential(1);
287
      R_chol ~ lkj_corr_cholesky(2);
      to_vector(std_dev) ~ std_normal();
289
      sigma_0 ~ exponential(1);
290
   }
291
```

For the matrix of standard normal RN parameter deviations std_dev, we should always specify that the vector of all elements in this matrix are described by a std_normal() distribution, which is necessary for the non-centered parameterization introduced in the transformed parameters block. The other parameters can be given whatever priors are intended for the analysis, which in this case are the weakly regularizing priors used in the formal model, i.e.

$$\mu_0^{(z)}, \beta_1^{(z)}, \theta_0^{(z)}, \mu_0, \beta_1, ..., \beta_9 \sim \text{Normal}(0, 1)$$

$$\mathbf{S}, \sigma \sim \text{Exponential}(1)$$

$$\mathbf{R} \sim \text{LKJ}(2)$$

Generated quantities

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The final programming block in our Stan model concerns the calculation of any quantities of interest which weren't directly estimated in earlier blocks.

```
generated quantities{
matrix[3,3] R = R_chol * R_chol'; //RN correlation matrix
matrix[3,3] S = diag_matrix(sd_zp); //RN SD matrix
matrix[3,3] P = S*R*S; //RN covariance matrix
vector<lower=0>[3] V_P = sd_zp .* sd_zp; //RN variances
}
```

We derive the full correlation matrix \mathbf{R} by multiplying the Cholesky matrix \mathbf{R}_{L} used for model estimation with its transpose, accomplished with the transpose operator '. The covariance matrix \mathbf{P} is derived by multiplying the full correlation and standard deviation matrices \mathbf{SRS} , and the variances of the RN parameters are derived by squaring the SDs in $\mathbf{sd}_{\mathbf{ZP}}$.

312 Final model code

With each programming block coded, we can put them all together and write to a single .stan file in R

```
write("
data {
  int<lower=1> I; //total individuals
  int<lower=1> N; //total number of observations
  int<lower=1> ind[N]; //index of individual observations
  vector[N] x; //environmental covariate
  vector[N] z; //behavioral measurements
  vector[I] w; //fitness measurements
parameters {
  //fixed population effects
  real mu Oz; //z population intercept
  real beta_1z; //z population slope
  real theta_0z; //z population dispersion
  real mu_0; //w population intercept
  real<lower=0> sigma_0; //w dispersion (sigma for Gaussian)
  vector[9] betas; //fitness regression coefficients
  //random effects
  vector<lower=0>[3] sd_zp; //RN parameter sds
  matrix[I,3] std_dev; //individual-level RN deviations
  cholesky_factor_corr[3] R_chol; //RN parameter correlations
}
transformed parameters {
  matrix[I,3] zp; //individual phenotypic RN parameter values
  zp = std_dev * diag_pre_multiply(sd_zp, R_chol)';
}
model{
  //separate RN parameters
  vector[I] zp_mu = col(zp,1); //personality
  vector[I] zp_beta = col(zp,2); //plasticity
  vector[I] zp_theta = col(zp,3); //predictability
  //initialize vectors for response models
  vector[N] z_mu; //linear predictor of behavior expectation
  vector[N] z_sigma; //linear predictor of behavior dispersion
  vector[I] w_eta; //linear predictor of fitness expectation
  //behavioral RN response model
  z_{mu} = mu_0z + zp_mu[ind] + (beta_1z + zp_beta[ind]).*x;
  z_sigma = exp(theta_0z + zp_theta[ind]) ;
  z ~ normal(z_mu, z_sigma);
  //fitness response model
  w_{eta} = mu_0 + betas[1]*zp_mu + betas[2]*zp_beta + betas[3]*zp_theta +
                 betas[4]*(zp_mu .*zp_mu) + betas[5]*(zp_beta .*zp_beta) +
```

```
betas[6]*(zp_theta .*zp_theta) +
                 betas[7]*(zp_mu .*zp_beta) + betas[8]*(zp_mu .*zp_theta) +
                 betas[9]*(zp_beta .*zp_theta) ;
  w ~ normal(w_eta, sigma_0);
  //model priors
  //fixed effects
  mu_0z ~ normal(0,1);
  beta_1z ~ normal(0,1);
  theta_0z ~ normal(0,1);
  mu_0 ~ normal(0,1);
  betas ~ normal(0,1);
  //random effects
  sd_zp ~ exponential(1);
  R_chol ~ lkj_corr_cholesky(2);
  to_vector(std_dev) ~ std_normal();
  sigma_0 ~ exponential(1);
generated quantities{
matrix[3,3] R = R_chol * R_chol'; //RN correlation matrix
matrix[3,3] S = diag_matrix(sd_zp); //RN SD matrix
matrix[3,3] P = S*R*S; //RN covariance matrix
vector<lower=0>[3] V_P = sd_zp .* sd_zp; //RN variances
"mod1.stan")
```

314 Estimate model

5 To estimate this model, we first pass it to Stan for C++ compilation.

```
#load package
library(rstan)

#compiles the model in C++ for MCMC estimation
mod1 = stan_model("mod1.stan")

#basic settings for rstan
options(mc.cores = parallel::detectCores())
rstan_options(auto_write = TRUE)
```

The compiled model in mod1 is now ready to be sampled immediately using Markov Chain Monte Carlo (MCMC), which is accomplished by passing it to the sampling() function. For default MCMC settings in Stan, we could run

```
#sampling posterior dist of the model with default MCMC settings
results = sampling(object = mod1, data = data)
```

However, given that our model is somewhat complex, it is helpful to use custom settings for the sampler that will reduce the risk of poor performance. In particular, we can manually specify that the MCMC sampler should use 1500 iterations per chain to converge on the target joint posterior distribution warmup=1500, with 321 the subsequent 1500 iterations/chain used as posterior samples iter = 3000 (i.e. iter - warmup = number 322 of MCMC samples per chain). init = 0 initializes the samplers near null values, which is not necessary 323 but can aid sampling of complex models. Four MCMC chains are used to assess model convergence across 324 independent random samplers chains=4, with one core assigned to each chain for parallel processing cores=4. 325 The appropriate number of cores to use will be contingent on one's hardware. The adapt_delta=0.95 326 argument reduces the risk of divergent transitions during sampling. 327

Some readers may note that there is no argument specified for thinning the chain, which implicitly specifies the default argument thin=1. Although there are specific contexts where thinning is useful for MCMC sampling, it is generally unnecessary and computationally inefficient (Link and Eaton 2012).

If you estimate a model in Stan and receive a warning or error, it may indicate issues with the MCMC sampler, which should always be taken seriously. Further description of these and other warnings can be found in the **Stan Warning Guide**. Some warnings can be safely ignored in particular contexts, but efforts should always be taken to first remove the issue before interpreting or reporting results from the sampler. If you receive a warning regarding divergent transitions, a straightforward first step is to increase the adapt_delta value closer to 1, e.g. from 0.95 to 0.99. The higher this value, the slower the model will sample but the less likely that divergent iterations will occur. Similarly, if warnings of bulk or tail ESS are received, a first step is to simply let the chains sample for longer by increasing the iter, e.g. from 3000 to 3500 or 4000.

Assuming that the sampling procedure worked as intended, we can then extract the posterior MCMC samples from the model.

```
#extracts posterior estimates
samples = extract(results)

#MCMC samples for linear selection coefficients
head(samples$betas[,1:3])
```

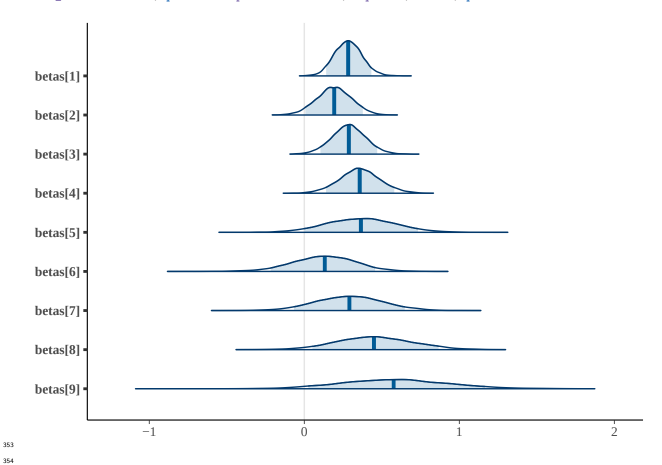
```
##
341
   ## iterations
                        [,1]
                                    [,2]
                                               [,3]
342
             [1,] 0.4286686 0.13072399 0.2313102
   ##
343
             [2,] 0.4047872 0.12240215 0.1741672
   ##
   ##
             [3,] 0.1281531 0.26382081 0.1530637
345
   ##
             [4,] 0.5762619 0.18941427 0.2699328
   ##
             [5,] 0.3410815 0.05963205 0.2641004
347
             [6,] 0.1497065 0.22204168 0.3474415
   ##
348
```

349 Investigate results

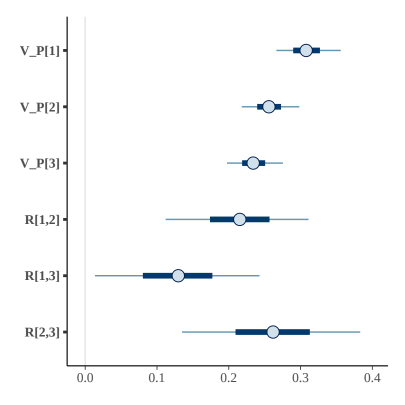
Before hypothesis testing, it is useful to visualize the shapes and locations of the posterior distributions of model parameters. There are many ways this can be accomplished. For example, the bayesplot package can be used to generate a variety of useful plots.

library(bayesplot)

```
#selection coefficients, with shaded central tendencies and 90% CIs
mcmc_areas(results, pars = c( paste0("betas[",seq(1:9),"]") ), prob = 0.9 )
```



```
#variance & corrs of RN parameters, mean and 50% CIs (dark line) and 90% CIs (light line)
mcmc_intervals(results, pars = c( paste0("V_P[",seq(1:3),"]"),"R[1,2]","R[1,3]","R[2,3]" ) )
```



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Point estimates summarizing these posteriors can be quickly generated by summarizing the model. #only first 17 parameters, round to ease interpretation round(summary(results)\$summary[1:17,],2)

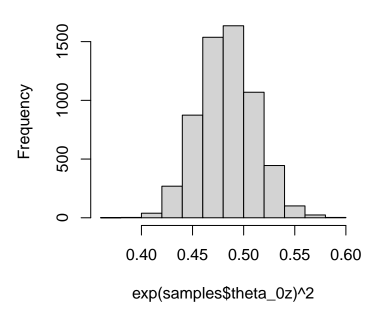
```
##
                                               25%
                                                      50%
                                                             75% 97.5%
                  mean se_mean
                                   sd
                                       2.5%
                                                                          n_eff Rhat
   ## mu_0z
                  0.00
                           0.00 0.03 -0.06 -0.02
                                                    0.00
                                                           0.02
                                                                  0.06 2495.95
                                                                                    1
358
   ## beta_1z
                 -0.05
                           0.00 0.03 -0.11 -0.07 -0.05
                                                          -0.03
                                                                  0.01 2962.68
                                                                                    1
359
                           0.00 0.03 -0.42 -0.38 -0.36
   ## theta 0z -0.36
                                                          -0.34 -0.31 3038.88
                                                                                    1
360
                  0.92
                                              0.87
                                                     0.92
                                                           0.97
                                                                  1.08 2577.48
   ##
      mu_0
                           0.00 0.08
                                       0.76
                                                                                    1
                                              0.22
                                                     0.28
                                                           0.34
   ## betas[1]
                  0.28
                           0.00 0.09
                                       0.12
                                                                  0.46 3876.57
                                                                                    1
362
   ##
      betas[2]
                  0.19
                           0.00 0.11 -0.03
                                              0.12
                                                     0.19
                                                           0.27
                                                                  0.41 3035.44
                                                                                    1
363
   ##
      betas[3]
                  0.29
                           0.00 0.11
                                       0.07
                                              0.21
                                                     0.29
                                                           0.36
                                                                  0.51 4394.43
                                                                                    1
364
      betas[4]
                  0.36
                           0.00 0.13
                                       0.10
                                              0.27
                                                     0.36
                                                           0.44
                                                                  0.62 4453.06
                                                                                    1
365
   ##
      betas[5]
                  0.37
                           0.01 0.22 -0.07
                                              0.21
                                                     0.37
                                                           0.52
                                                                  0.81 1960.91
                                                                                    1
366
      betas[6]
                           0.00 0.21 -0.30 -0.01
                                                     0.13
                                                           0.27
                                                                  0.53 2362.55
   ##
                  0.13
                                                                                    1
367
   ## betas[7]
                  0.29
                           0.00 0.22 -0.14
                                              0.14
                                                     0.29
                                                           0.44
                                                                  0.71 2653.50
                                                                                    1
368
   ## betas[8]
                  0.45
                           0.00\ 0.25\ -0.02
                                              0.28
                                                     0.45
                                                           0.62
                                                                  0.93 2638.06
                                                                                    1
369
   ## betas[9]
                  0.58
                           0.01 0.35 -0.07
                                              0.35
                                                     0.58
                                                           0.81
                                                                  1.29 1515.57
                                                                                    1
370
   ## sigma_0
                  0.73
                           0.00 0.03
                                       0.68
                                              0.71
                                                     0.73
                                                           0.75
                                                                  0.79 5177.85
                                                                                    1
371
   ## sd_zp[1]
                  0.56
                                                     0.55
                           0.00 0.02
                                       0.51
                                              0.54
                                                           0.57
                                                                  0.60 2375.14
                                                                                    1
372
   ## sd_zp[2]
                  0.51
                           0.00 0.02
                                       0.46
                                              0.49
                                                     0.51
                                                           0.52
                                                                  0.55 2368.15
                                                                                    1
373
   ## sd_zp[3]
                  0.48
                           0.00 0.02
                                       0.44
                                              0.47
                                                    0.48
                                                           0.50
                                                                  0.53 2296.65
                                                                                    1
374
```

The extracted posterior samples can also be manually plotted and summarized using base R functions. For example, we can look at the population average residual variance of behavior $\theta_0^{(z)}$ on the original data scale by manually applying the inverse link function exp() to the log-scale SD theta_0z and subsequently squaring

to return the variance.

```
#discrete approximation of posterior dist
hist(exp(samples$theta 0z)^2)
```

Histogram of exp(samples\$theta_0z)^2



The shinystan package also provides a very helpful graphical user interface for looking at all aspects of model fit and estimation. Running this code will open a new window in your internet browser for looking at the model in greater detail.

library(shinystan)
launch_shinystan(results)

3 Hypothesis testing

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MCMC not only facilitates sampling complex Bayesian models but also conducting straightforward and direct forms of hypothesis testing. For example, if we want to know how much support there is for positive linear and nonlinear selection effects, we simply need to calculate the proportion of the MCMC samples for these parameters with positive magnitude, which approximates the area under the posterior distribution providing support for positive effects.

```
#for each column, calculate probability of positive effect
apply(samples$betas, 2, FUN = function(x) sum(x>0)/length(x) )
## [1] 0.9996667 0.9553333 0.9948333 0.9963333 0.9493333 0.7398333 0.9096667
## [8] 0.9690000 0.9595000
```

Overall, the model provides consistent support for positive linear and nonlinear selection across the RN parameters, with most effects showing posterior probabilities ≥ 0.90 . However, the evidence for the quadratic effect of predictability beta[6], or $\beta_6\left(\theta_j^{(z)}\theta_j^{(z)}\right)$, is much weaker, with a posterior probability of only 0.74 in support of a positive effect, suggesting that there is a 0.26 probability or $\sim 1/4$ chance of a negative effect being observed. Another way to think about these probabilities is in relation to Bayesian credible intervals (CIs).

In particular, we expect that if there is at least 0.95 probability of a directional effect, the 90% Bayesian CI will exclude zero.

```
#for each column, calculate quantile based CI
   apply(samples$betas, 2, FUN = function(x) quantile(x, c(0.05, 0.95))) #90% CI
   ##
398
   ##
                   [,1]
                                [,2]
                                           [,3]
                                                      [,4]
                                                                      [,5]
                                                                                  [,6]
399
            0.1411164 0.006752543 0.1041608 0.1403970 -0.0006781906 -0.2164636
   ##
400
         95% 0.4325692 0.377335106 0.4701338 0.5801455 0.7331204912
   ##
401
   ##
402
                     [,7]
                                 [,8]
                                             [,9]
   ##
403
   ##
         5%
             -0.06665065 0.05239159 0.02603818
404
   ##
              0.64781650 0.86620450 1.16348908
405
```

We can see, for example, that the lower bound of beta[5], corresponding to $\beta_5\left(\beta_j^{(z)}\beta_j^{(z)}\right)$, is just at the negative boundary of zero, consistent with the posterior probability of 0.949. It is important to emphasize that although 0.95 is a useful heuristic for designating clear evidence of an effect, discretizing this information into "significant" or "non-significant" is generally a waste of information. Put another way, these Bayesian hypothesis tests provides a continuous measure of evidence that should also be interpreted continuously. Much as the difference between a significant and non-significant result is itself often not statistically significant (see McShane et al. 2019 for discussion), so too is the difference between e.g. a posterior probability of 0.93 and 0.97 not necessarily indicative of crossing a biologically or mathematically meaningful threshold. Thus, one should eschew the notion that a posterior probability <0.95 indicates "no evidence of an effect," and instead get comfortable describing varying degrees of support (weak, moderate, and strong) for or against hypothesized effects. Any probability greater than 0.50 provides some support for an effect, but most researchers would be uncomfortable to confidently assert empirical claims without much greater empirical support in their favor, e.g. only a 1/20 chance of an effect in the opposite direction (i.e. a posterior probability of 0.95). Therefore, the posterior probability of 0.74 for a positive beta[6] indicates that our data provides some evidence for a positive quadratic selection effect on predictability, but this evidence is nonetheless very weak/highly uncertain and warrants cautious description and interpretation. Encouraging this Bayesian attitude toward evidence within behavioral ecology will be an important tool for promoting the goals of open science, as it may help to dampen file-drawer effects and reduce the risk of P-hacking. A continuous approach to statistical inference also encourages researchers to put greater emphasis on effect sizes, credible intervals, and additional metrics which can collectively increase or decrease the overall "significance" of an empirical finding (McShane et al. 2019).

As discussed in Martin (2021), A variety of other hypotheses can be easily tested for any parameter in the model. For instance, we could ask whether there is support for directional selection on personality being greater than directional selection on plasticity among individuals.

```
sum(samples$betas[,1] > samples$betas[,3])/length(samples$betas[,1])
```

```
430 ## [1] 0.4845
```

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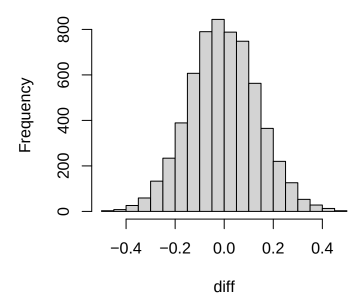
424

426

This value lower than 0.50 indicates that there is 0.52 probability in favor of the plasticity selection effect being greater than the personality effect. As we expect based on simulating equivalent regression coefficients, this indicates little to no evidence in support of a difference between these selection effects. We can also use further pieces of information about the difference of these effect sizes to inform our inferences

```
diff = samples betas[,1] - samples betas[,3] #posterior of the difference in coefs hist(diff) #visualize the posterior
```

Histogram of diff



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mean(diff) #expected difference between regression coefs

[1] -0.003190825

mad(diff) #median absolute deviation (robust SD) of expected difference

[1] 0.1390162

quantile(diff, c(0.05,0.95)) #90% CI of expected difference

5% 95%

-0.2320389 0.2300859

suggesting that these RN parameters had approximately equivalent effects on individual fitness."

If one is so inclined, robust null hypothesis tests can also be conducted within a Bayesian framework by specifying a range of biologically trivial effect sizes. For example, on a standardized scale such as a regression coefficient, values -0.10 < r < 0.10 are considered extremely small, explaining less than 1% of variance in a measure. We might, therefore, think of these as "trivial hypothesis" tests rather than null hypothesis tests per se. Comparing these trivial hypothesis tests with directional hypothesis tests can provide distinct pieces of information. Consider the RN parameter correlations

We can see that the posterior is centered near zero, with an expected difference of -0.003 and a very wide 90% CI.

One might report this in a manuscript by stating that, "Little to no evidence was found for stronger directional selection on personality as compared to plasticity ($\Delta\beta = -0.00$, MAD = 0.14, 90%CI[-0.23, 0.23], $p_+ = 0.48$),

```
R=samples\$R[,,] #3d array, 1 dim = samples, 2 dim = rows, 3 dim = columns
   #directional hypothesis tests
   sum(R[,1,2]>0)/length(R[,1,2]) #cor(personality, plasticity)
   ## [1] 0.9993333
   sum(R[,1,3]>0)/length(R[,1,3]) #cor(personality, predictability)
   ## [1] 0.9638333
   sum(R[,2,3]>0)/length(R[,2,3]) #cor(plasticity, predictability)
   ## [1] 0.9993333
   #trivial hypothesis tests
   sum(-0.1 < R[,1,2] & R[,1,2]
                                <0.1)/length(R[,1,2]) #cor(personality, plasticity)</pre>
   ## [1] 0.03383333
   sum(-0.1 < R[,1,3] & R[,1,3]
                                <0.1)/length(R[,1,3]) #cor(personality, predictability)
   ## [1] 0.3423333
   sum(-0.1 < R[,2,3] & R[,2,3]
                                <0.1)/length(R[,2,3]) #cor(plasticity, predictability)
   ## [1] 0.0195
455
```

The directional and trivial hypothesis tests work together to inform our understanding of the direction and magnitude of the estimated correlations. Firstly, we see clear evidence of positive effect sizes for all RN 457 parameter correlations (probability 0.96-0.99), suggesting that personality, plasticity, and predictability are 458 not developing independently among individuals (and may constrain microevolutionary trajectories as a 459 result). We also see that the correlations between personality and plasticity and between plasticity and 460 predictability are very unlikely to take on trivial effect sizes (probability 0.02-0.03), and thus may be worthy 461 of further attention to explain how and why these correlations arise. However, there is a $\sim 1/3$ chance of the 462 correlation between personality and predictability being trivially small, or put the other way, only a 0.66 463 probability of a non-trivial effect size. Therefore, while there is evidence of a positive correlation between 464 these RN parameters, we cannot be confident that this is association is of a biologically meaningful magnitude.

466 Calculate selection differentials

We now want to calculate the total $\Delta_{\rm T}$ and direct $\Delta_{\rm D}$ selection differentials on RN parameters, which respectively quantify the expected change due to direct and indirect selection and the expected change due solely to direct selection. The total differentials are crucial for capturing patterns of evolutionary constrain or facilitation due to phenotypic integration, while the direct differentials are crucial for testing adaptive hypotheses irrespective of integration among traits. As proposed and explained in Martin (2021), these differentials are calculated by

$$egin{aligned} \Delta_{\mathrm{T}}ar{oldsymbol{z}}_{\mathbf{p}} &= \mathbf{P}oldsymbol{eta}, \ \Delta_{\mathrm{T}}\mathbf{P} &= \mathbf{P}\left(oldsymbol{\gamma} - oldsymbol{eta}oldsymbol{eta}^{'}
ight)\mathbf{P} \ \\ \Delta_{\mathrm{D}}ar{oldsymbol{z}}_{\mathbf{p}} &= \mathbf{V}oldsymbol{eta}, \ \\ \Delta_{\mathrm{D}}\mathbf{V} &= \mathbf{V}\left(oldsymbol{\gamma} - oldsymbol{eta}oldsymbol{eta}^{'}
ight)\mathbf{V} \end{aligned}$$

where $\mathbf{V} = \mathbf{S}^2 = \text{diag}(\mathbf{P})$. The first step in calculating selection differentials is to multiply the quadratic selection effects by 2 (Stinchcombe et al. 2008) and to create lists containing each posterior sample of the

linear vector $\boldsymbol{\beta}$ and the nonlinear selection matrix $\boldsymbol{\gamma}$. This will ensure that posterior uncertainty in the selection coefficients is pooled across all stages of analysis (Stinchcombe, Simonsen, and Blows 2014).

```
betas = samples$betas #all coefficients
direct = betas[,1:3] #directional gradients
quad = betas[,4:6]*2 #2x to get appropriate gradients
cor = betas[,7:9] #correlational gradients
#create beta vector
beta_vec = list() #initialize list of vectors
for(i in 1:nrow(direct)) {
  beta_vec[[i]] = matrix(direct[i,],nrow = 3, ncol = 1)
  }
#create gamma matrix
gamma_mat = list() #initialize list of matrices
for(i in 1:nrow(quad)) {
  #diagonal with quad gradients
  gamma = diag(quad[i,])
  #add in off-diagonal elements
  gamma[1,2] = cor[i,1] #personality, plasticity
  gamma[1,3] = cor[i,2] #personality, predictability
  gamma[2,3] = cor[i,3] #plasticity, personality
  #make symmetric
  gamma[lower.tri(gamma)] = t(gamma)[lower.tri(gamma)]
  #add to list
  gamma_mat[[i]] = gamma
```

We then need to create lists of the matrices ${f P}$ and ${f V}$ for the total and direct selection differentials respectively.

```
#create list of P matrix
P_mat = list()
for(i in 1:nrow(P)){
   P_mat[[i]] = P[i,,]
   }
#create list of V matrix
V_mat = list()
for(i in 1:nrow(P)){
   V_mat[[i]] = diag(diag(P[i,,]))
   }
```

P = samples\$P

The posteriors of the $\Delta_{\rm T}$ and $\Delta_{\rm D}$ differentials can now be calculated. #change in mean dT_mean = Map('%*%',P_mat,beta_vec) dD_mean = Map('%*%',V_mat,beta_vec) #change in (co)variance $dT_vcv = Map('%*%')$ Map('%*%', P_mat, Map('-',gamma_mat, Map('%*%',beta_vec,lapply(beta_vec,t)))), P_mat) $dD_vcv = Map('\%*\%')$ Map('%*%', V_mat, Map('-',gamma_mat, Map('%*%',beta_vec,lapply(beta_vec,t)))), V mat) Let's calculate the expectations and uncertainty of the mean differentials. #expected total mean change (personality, plasticity, predictability) apply(simplify2array(dT_mean), 1:2, mean) ## [,1]480 ## [1,] 0.10865359 ## [2,] 0.08432013 482 ## [3,] 0.08924963 #90% CI for mean change apply(simplify2array(dT_mean), 1:2, function(x) quantile(x,c(0.05,0.95))) ## ## 485 ## [,1][,2][,3] 486 ## 5% 0.06512052 0.03778112 0.04838245 487 ## 95% 0.15569664 0.13134327 0.13111724 #expected direct mean change apply(simplify2array(dD mean), 1:2, mean) 489 ## ## [1,] 0.08745891 490 ## [2,] 0.04922922 491 ## [3,] 0.06722475 #90% CI for mean change apply(simplify2array(dD_mean), 1:2, function(x) quantile(x,c(0.05,0.95))) ## , , 1 493 ## 494 ## [,1][,2][,3]495 ## 5% 0.04408368 0.001632592 0.02447695 ## 95% 0.13413236 0.097099634 0.10991089 497 There is clear evidence that selection is acting to increase the mean levels of the RN parameters for personality, plasticity, and predictability in the population, both directly and indirectly through the effects of phenotypic 499 integration. It is important to note that the predictability parameters $\theta^{(z)}$ are defined formally such that larger values lead to greater residual variance in individual behavior. Therefore, increasing the mean level of

```
this parameter will lead to less predictable behavioral responses (i.e. the residual variance gets larger).
   For the variances and covariances of these parameters
   #expected total vcv change (personality, plasticity, predictability)
   apply(simplify2array(dT_vcv), 1:2, median)
                   [,1]
                               [,2]
                                           [,3]
504
   ## [1,] 0.08050008 0.05643778 0.05098252
505
   ## [2,] 0.05643778 0.07430578 0.05651980
506
   ## [3,] 0.05098252 0.05651980 0.03480419
   #90% CI for vcv change
   apply(simplify2array(dT vcv), 1:2, function(x) quantile(x,c(0.05,0.95)))
   ## , , 1
508
   ##
509
                  [,1]
                              [,2]
                                          [,3]
510
   ## 5% 0.03751402 0.02699874 0.02391278
      95% 0.13066521 0.08948957 0.08089675
512
   ##
       , , 2
   ##
514
   ##
515
                              [,2]
                                          [,3]
   ##
                  [,1]
516
   ## 5% 0.02699874 0.03377101 0.02855279
517
      95% 0.08948957 0.12042274 0.08997154
518
   ##
519
   ##
       , , 3
520
   ##
521
   ##
                  [,1]
                              [,2]
                                           [,3]
522
   ## 5% 0.02391278 0.02855279 0.001103422
523
   ## 95% 0.08089675 0.08997154 0.073057153
   #expected direct vcv change
   apply(simplify2array(dD_vcv), 1:2, median)
                   [,1]
                               [,2]
                                           [,3]
525
   ## [1,] 0.05941041 0.01873089 0.02645083
526
   ## [2,] 0.01873089 0.04406009 0.03149115
527
   ## [3,] 0.02645083 0.03149115 0.00939549
528
   #90% CI for vcv change
   apply(simplify2array(dD_vcv), 1:2, function(x) quantile(x,c(0.05,0.95)))
   ## , , 1
529
   ##
530
   ##
                  [,1]
                                [,2]
                                               [,3]
531
   ## 5% 0.01779514 -0.009712015 -0.001034179
532
      95% 0.10521728 0.048163066 0.055253205
533
   ##
534
   ##
       , , 2
535
   ##
536
   ##
                    [,1]
                                  [,2]
                                                  [,3]
537
   ## 5% -0.009712015 -0.003215799 -0.0006163572
538
   ## 95% 0.048163066 0.094942054 0.0658182535
540
   ## , , 3
```

```
542 ##
543 ## [,1] [,2] [,3]
544 ## 5% -0.001034179 -0.0006163572 -0.02888327
545 ## 95% 0.055253205 0.0658182535 0.04725932
```

Note that the 90% CIs are calculated across the columns of the $\Delta_{\rm T}{\bf P}$ and $\Delta_{\rm D}{\bf P}$ matrices. We find evidence that both direct and indirect selection are increasing the (co)variance of the RN parameters. However, the direct effect of selection on trait (co)variances is less certain and of smaller magnitude. Phenotypic integration among RN parameters is thus leading to greater individual variation and trait correlations than would otherwise be expected by the direct effects of selection alone.

Plot results

While it is helpful to summarize the differentials with point estimates, the models provide posterior distributions that can also be plotted and visually interpreted to gain a fuller sense of the uncertainty in these estimates. We'd also like to know how the expected within-generation changes of each RN parameter will change the overall shape of the population average behavioral RN. First we'll consider plotting the differentials for RN parameters. As argued in Martin (2021), it is helpful to separately visualize the expected change in means, trait variance, and trait correlations, as each provides unique information relevant for testing adaptive hypotheses. First we need to create dataframes in long format for plotting.

```
#change in means (list to matrix)
dT mean = matrix(unlist(dT mean), nrow=length(dT mean), ncol=3, byrow=TRUE,
                 dimnames = list(1:length(dT_mean), c("pers", "plst", "pred")))
dD_mean = matrix(unlist(dD_mean), nrow=length(dD_mean), ncol=3, byrow=TRUE,
                 dimnames = list(1:length(dD mean), c("pers", "plst", "pred")))
#separate change in variance from covariance
dT V = matrix(unlist(lapply(dT vcv,diag)), nrow=length(dT vcv), ncol=3, byrow=TRUE,
              dimnames = list(1:length(dT_vcv), c("pers", "plst", "pred")))
dD V = matrix(unlist(lapply(dD vcv,diag)), nrow=length(dD vcv), ncol=3, byrow=TRUE,
              dimnames = list(1:length(dD_vcv), c("pers","plst","pred")))
#change in correlations
dT_R = matrix(unlist(lapply(dT_vcv,FUN = function(x) x[lower.tri(x)])),
                      nrow=length(dT_vcv), ncol=3, byrow=TRUE,
              dimnames = list(1:length(dT_vcv), c("pers_plst","pers_pred","plst_pred")))
dD_R = matrix(unlist(lapply(dD_vcv,FUN = function(x) x[lower.tri(x)])),
                      nrow=length(dD_vcv), ncol=3, byrow=TRUE,
              dimnames = list(1:length(dD_vcv), c("pers_plst","pers_pred","plst_pred")))
#wide to long for plotting
library(reshape)
dT_mean1 = melt(dT_mean)
dD_mean1 = melt(dD_mean)
d meanl = rbind(dT meanl,dD meanl) #combine
d_meanl$type = rep(c("T", "D"), each = nrow(dT_meanl))
dT_V1 = melt(dT_V)
dD_V1 = melt(dD_V)
d_V1 = rbind(dT_V1,dD_V1)
d_V1type = rep(c("T","D"), each = nrow(dT_V1))
dT_R1 = melt(dT_R)
dD_R1 = melt(dD_R)
```

```
d_Rl = rbind(dT_Rl,dD_Rl)
d_Rltype = rep(c("T", "D"), each = nrow(dT_Rl))
The data are now ready for plotting.
library(ggplot2)
#mean differentials
ggplot(d_meanl, aes( x = value, color = type, fill = type)) +
  geom_density(aes(y=..scaled..), size = 0.9, alpha = 0.10) +
  facet_grid(. ~ X2)+
  scale color manual(values=c("#4db4d1","#4dd191"))+
  geom_vline(xintercept = 0, linetype = "dashed", size = 0.5)+
  xlab( bquote(atop("", paste(Delta,bold(bar(z))[p] ))))+
  scale_fill_manual(values=c("#4dd191","#4db4d1"))
                                             plst
                  pers
                                                                       pred
   1.00 -
   0.75 -
                                                                                        type
 scaled
0.50 -
```

D

library(ggplot2)

0.0

0.1

0.25 -

0.00 -

560

```
#variance differentials
ggplot(d_V1, aes( x = value, color = type, fill = type)) +
  geom_density(aes(y=..scaled..), size = 0.9, alpha = 0.10) +
  facet_grid(. ~ X2)+
  scale_color_manual(values=c("#4db4d1","#4dd191"))+
  geom_vline(xintercept = 0, linetype = "dashed", size = 0.5)+
  xlab( bquote(atop("",paste(Delta,bold(V)[z[p]] ))))+
  scale fill manual(values=c("#4dd191","#4db4d1"))
```

0.2

0.0

0.1

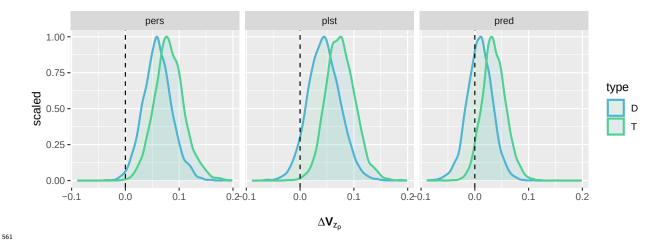
 $\Delta \overline{\mathbf{z}}_{\mathrm{p}}$

0.0

0.1

0.2

0.2



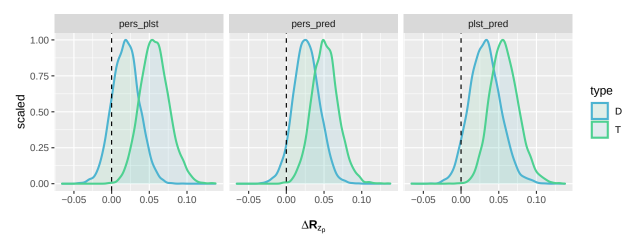
library(ggplot2)

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```
#correlation differentials
ggplot(d_Rl, aes( x = value, color = type, fill = type)) +
  geom_density(aes(y=..scaled..), size = 0.9, alpha = 0.10) +
  facet_grid(. ~ X2)+
  scale_color_manual(values=c("#4db4d1","#4dd191"))+
  geom_vline(xintercept = 0, linetype = "dashed", size = 0.5)+
  xlab( bquote(atop("",paste(Delta,bold(R)[z[p]] ))))+
  scale_fill_manual(values=c("#4dd191","#4db4d1"))
```



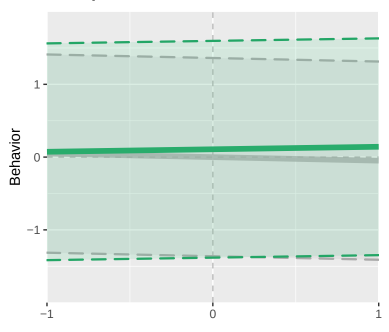
To visualize the full shape of the population RN, we need to first add the original population values $\mu_0^{(z)}$, $\beta_1^{(z)}$, and $\theta_0^{(z)}$ to the $\Delta_{\rm T}$ and $\Delta_{\rm D}$ to get absolute values following the selection event. We can then use point estimates of these posteriors to generate a single plot of the RN function.

```
#personality (pop intercept mu)
mu = median(samples$mu_0z) #linear w/o link function
T_mu = median(samples$mu_0z + dT_mean[,1]) #following selection
D_mu = median(samples$mu_0z + dD_mean[,1])

#plasticity (pop slope beta)
beta = median(samples$beta_1z)
T_beta = median(samples$beta_1z + dT_mean[,2])
D_beta = median(samples$beta_1z + dD_mean[,2])
```

```
#predictability (pop intercept theta)
   theta = median(exp(samples$theta_0z))
   #exp inverse link of absolute value on the log scale
   T theta = median(exp(samples\$theta 0z + dT mean[,3]))
   D_theta = median(exp(samples$theta_0z + dD_mean[,3]))
<sup>566</sup> We create an arbitrary environmental covariate for visualizing the population RN before and after selection
   x = seq(-1,1,by = 0.05)
_{567} and calculate the 95% CI (or 90% CI) for the RN.
   #before selection
   z_{low} = mu + beta*x -1.96*theta #1.96 = 95% CI
   z_{high} = mu + beta*x +1.96*theta
   #after selection
   Tz_low = T_mu + T_beta*x -1.96*T_theta
   Tz\_high = T\_mu + T\_beta*x +1.96*T\_theta
   Dz_{low} = D_{mu} + D_{beta*x} -1.96*D_{theta}
   Dz_high = D_mu + D_beta*x +1.96*D_theta
We're now ready for plotting.
   ggplot() +
     coord_cartesian(xlim=c(-1, 1), ylim=c(-2, 2)) +
     scale_x_continuous(expand = c(0, 0), breaks = c(-1,0,1),
                         labels = c(-1,0,1))+
     scale_y_continuous(expand = c(0, 0), breaks = c(-1,0,1),
                         labels = c(-1,0,1) ) +
     geom_hline(yintercept=0,linetype="dashed", alpha = 0.25)+
     geom_vline(xintercept=0,linetype="dashed", alpha = 0.25) +
     geom_abline(intercept = mu, slope = beta, size = 2, alpha = 0.75, color = "darkgrey") +
     geom_ribbon(aes(x = x, y = mu + beta*x, ymin = z_low, ymax = z_high),
                  size = 0.8, linetype = 5, alpha = 0.15, color = "darkgrey", fill = "darkgrey")+
     geom_abline(intercept = T_mu, slope = T_beta, size = 2, color = "#23a666") +
     geom_ribbon(aes(x = x, y = T_mu + T_beta*x, ymin = Tz_low, ymax = Tz_high),
                  size = 0.8, linetype = 5, alpha = 0.15, color = "#23a666", fill = "#4dd191")+
     xlab("\nEnvironment")+
     ylab("Behavior")+
     ggtitle(expression(paste(bold(Delta[T]),bold(" Population-Level Behavioral RN"))))+
            guides(fill=FALSE, color=FALSE)
```

∆_T Population–Level Behavioral RN

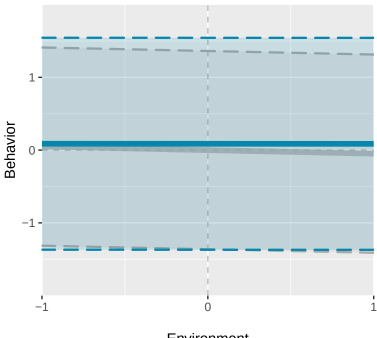


Environment

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```
ggplot() +
  coord_cartesian(xlim=c(-1, 1), ylim=c(-2, 2)) +
  scale_x_continuous(expand = c(0, 0), breaks = c(-1,0,1),
                     labels = c(-1,0,1))+
  scale_y_continuous(expand = c(0, 0), breaks = c(-1,0,1),
                     labels = c(-1,0,1) ) +
  geom_hline(yintercept=0,linetype="dashed", alpha = 0.25)+
  geom_vline(xintercept=0,linetype="dashed", alpha = 0.25) +
  geom_abline(intercept = mu, slope = beta, size = 2, alpha = 0.75, color = "darkgrey") +
  geom_ribbon(aes(x = x, y = mu + beta*x, ymin = z_low, ymax = z_high),
              size = 0.8, linetype = 5, alpha = 0.15, color = "darkgrey", fill = "darkgrey")+
  geom_abline(intercept = D_mu, slope = D_beta, size = 2, color = "#0586ab") +
  geom_ribbon(aes(x = x, y = D_mu + D_beta*x, ymin = Dz_low, ymax = Dz_high),
              size = 0.8, linetype = 5, alpha = 0.15, color = "#0586ab", fill = "#0586ab")+
  xlab("\nEnvironment")+
  ylab("Behavior")+
  ggtitle(expression(paste(bold(Delta[D]),bold(" Population-Level Behavioral RN"))))+
        guides(fill=FALSE, color=FALSE)
```

∆_D Population–Level Behavioral RN



Environment

As in the main text, grey is used to indicate the current population RN. Overall, we can see that direct amd total selection are expected to slightly increase levels of expected personality (RN intercept) and plasticity (RN slope) in the population. There is also an increase in the level of the predictability parameter (RN dispersion, shaded band) due to total selection, which suggests that individuals' behavior will become slightly more random in the population due to an increase in the expected residual variance.

Forthcoming tutorials

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Further examples will be added in the future for simplifying the full model (e.g. only considering selection on personality), estimating non-Gaussian response models and selection gradients, introducing repeated fitness measures, and including structural equation models of RNs.

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