# Supplementary Material for: "Shifts in colour morph frequencies along an urbanisation gradient in the ground beetle Pterostichus madidus"

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## S1 - Model description

For the present study, our response variable is  $B_{i,j}/N_{i,j}$ , the proportion of black-legged P. madidus beetles captured in a given woodland i during a given sampling session j, with  $B_{i,j}$  the number of black-legged beetles and  $N_{i,j}$  the corresponding total number individuals. Note that this naturally only includes woodland  $\times$  session combinations with  $N_{i,j} > 0$ . We ran the below models for each of the 8 possible urbanisation metrics described in the main text.

We initially built binomial models as follows:

$$B_{i,j} \sim \text{Binomial}(p_{i,j}, N_{i,j}),$$
  
 $\text{logit}(p_{i,j}) = \beta_0 + (\beta_1 + \eta_j) \times x_i + \alpha_i + \gamma_j,$ 

with  $x_i$  the (centered and scaled) urbanisation metric at site i,  $\beta_0$  and  $\beta_1$  the fixed effects (intercept and urbanisation slope respectively),  $\alpha_i$  the site-specific random-effect intercepts, and  $\gamma_j$  and  $\eta_j$  the session-specific random intercept and slope. Random effects are distributed as follows:

$$\alpha_i \sim \text{Normal}(0, \sigma_{\alpha}),$$
$$\begin{bmatrix} \gamma_j \\ \eta_j \end{bmatrix} \sim \text{MVNormal} \begin{pmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix}, \mathbf{\Omega} \end{pmatrix},$$

, where  $\Omega$  is the covariance matrix for the session-specific random effects, which can be decomposed into its constituent standard deviations and correlation matrix R in this way:

$$\mathbf{\Omega} = \begin{bmatrix} \sigma_{\gamma} & 0 \\ 0 & \sigma_{\eta} \end{bmatrix} \mathbf{R} \begin{bmatrix} \sigma_{\gamma} & 0 \\ 0 & \sigma_{\eta} \end{bmatrix}.$$

We used weakly informative priors mostly inspired by @mcelreathStatisticalRethinkingBayesian2020. We used Normal(0, 1.5) priors for the fixed effect intercept  $\beta_0$ , which corresponds to the logit of a proportion, and Normal(0, 1) for the fixed effect slope  $\beta_1$ . We used Half – Normal(0, 1) priors for all standard deviations  $\sigma$ , and a LKJ(2) prior for the correlation matrix  $\mathbf{R}$ .

Evaluations of these models revealed slight but consistent evidence of overdispersion (see archived data analysis code ). We therefore fitted the equivalent beta-binomial models to account for that overdispersion :

$$B_{i,j} \sim \text{BetaBinomial}(p_{i,j}, N_{i,j}, \phi),$$

where  $\phi$  is an added overdispersion parameter with prior  $1/\phi \sim \text{HalfNormal}(0,1)$ . The remainder of the models is the same as in the binomial case.

### S2 - Model performance comparisons

We used two metrics to compare our beta-binomial models. We first used K-fold cross-validation (K=10) to evaluate these models based on their overall predictive performance [@vehtariPracticalBayesianModel2017]. We then also compared them based on the proportion of (logit scale) among-site variance explained by fixed effects  $\frac{\sigma_{\beta}^2}{\sigma_{\beta}^2 + \sigma_{\alpha}^2}$ , where the variance explained by fixed effects  $\sigma_{\beta}^2$  is estimated as in . This is because since all models include a site random effect, comparing them on their overall performance may not reflect the way urbanisation specifically explains average among-site differences, as the site random effect will "absorb" any among-site variation not explained by the urbanisation metric.

All eight models had very similar overall predictive performance based on cross-validation results (**Table S2-1**). The proportion of among-site variance explained by the effect of urbanisation was highest at the 100 m scale and decreased as buffer size increased, with the lowest value for the fixed effect of distance to the urban centroid (**Fig. S2-1**). However, pairwise comparisons show limited support for differences between models, with credible intervals all overlapping 0 (**Fig. S2-1**).

Table S2-1

Urbanisation metric	ELPD deviation from "best" model $\pm$ SE
IMD (600m)	$0.00 \pm 0.00$
IMD (100m)	$-0.01 \pm 1.52$
IMD (300m)	$-0.33 \pm 0.50$
IMD (900m)	$-0.38 \pm 0.45$
IMD (1500m)	$-0.50 \pm 0.52$
IMD (1800m)	$-0.60 \pm 0.58$
IMD (1200m)	$-0.69 \pm 0.48$
distance to urban centroid	$-1.70 \pm 1.31$

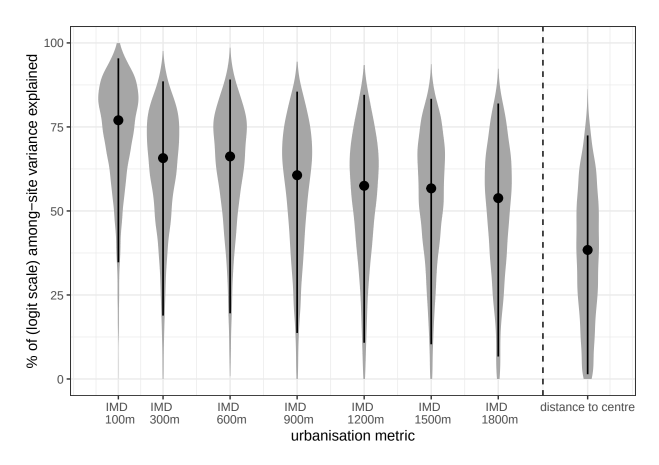


Figure S2-1

## ${f S3}$ - Model effect of urbanisation comparison

The standardised effect of urbanisation  $\beta_1$  is quite consistent whether distance to city centroid or local Imperviousness Density is used as urbanisation metric, and regardless of the spatial scale at which Imperviousness Density is estimated (**Fig. S3-1**).

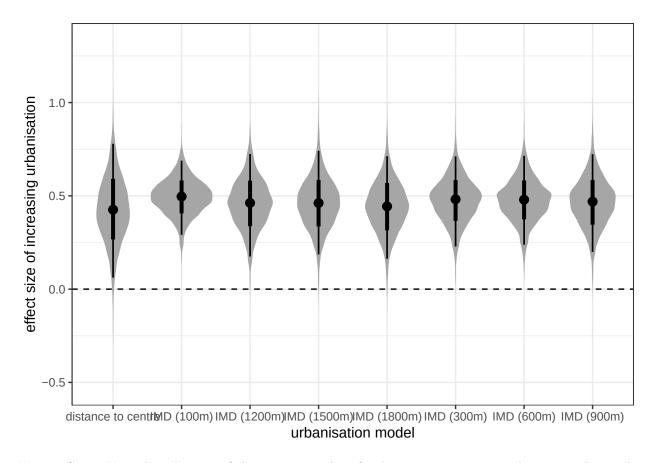


Figure S3-1. Note that the sign of the posterior values for distance to city centroid is inversed to make the comparison with the other posteriors easier (as distances to city centroid decrease when urbanisation increases).

### S4 - Seasonal variation in urbanisation effect

As discussed in the main text, between-session variation in the effect of urbanisation is small. This is a strong hint that our results reflect true morph differences and not simply weather-induced seasonal variation in relative morph activity (and trappability).

This seasonal stability can be seen by looking at the predicted urbanisation effect session by session, whether the random effect values themselves (**Fig. S4-1**) or their consequences in terms of session-specific predicted values (**Fig. S4-2**). In either case, no obvious seasonal pattern can be seen.

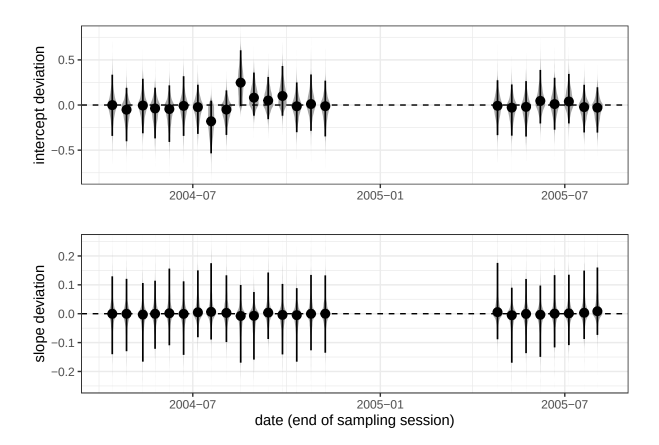


Figure S4-1

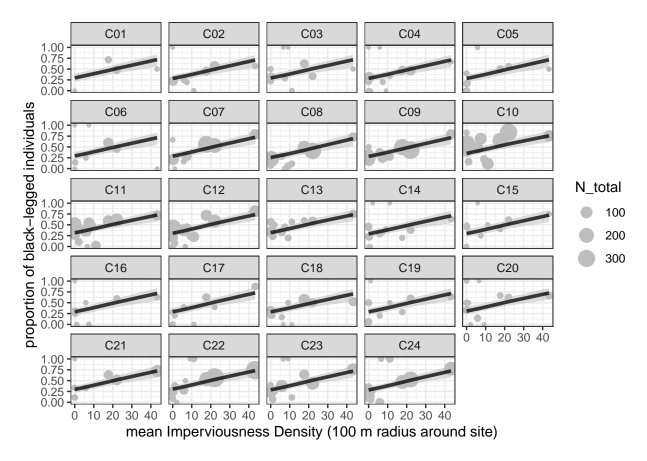


Figure S4-2

## S5 - Population size variability along the urbanisation gradient

Evolutionary clines may in some cases be caused by non-adaptive forces; this includes genetic drift, in particular if a gradient in population sizes is correlated with the environmental gradient of interest. For a first check on whether our results may be explainable by drift, we looked at whether there was an effect of urbanisation on population sizes of P. madidus in our data.

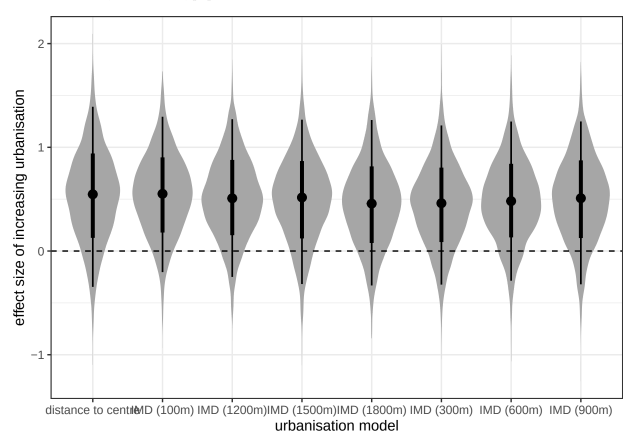
Our models are here essentially structured the same way as the main proportion models (see main text and S1), with a few nuances summed up here:

- the response is now  $N_{i,j}$  the total number of P. madidus caught by woodland  $i \times session j$  combination;
- importantly, samples with 0 beetles found are **included** and not excluded;
- since data are now counts and not proportions, we use a negative binomial model (with a log link) rather than a (beta-)binomial ones;
- we include an offset or rate term to account for the fact sampling sessions are not the same length;
- the prior for the intercept is changed back to the "standard" Normal(0,1) from Normal(0,1.5), as the latter is mostly meaningful in the context of proportional data (). Other priors are left as is.

Keeping the model structure of the main models (with random effects of sessions) allows us to account correctly for the known seasonality of beetle abundances, rather than ignoring it by pooling, which may lead to potential issues.

We find that independently of the metric used, there is no clear evidence that urbanisation has an effect on population sizes (Fig. S5-1). We note that if there were to be an effect, the data suggests it would be

towards increased, not reduced, population sizes in cities.



## References