

### How to Walk the BeeWalk: Modelling Bumblebee Citizen Science Data

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Friday 12th March, 2021



Bumblebees	BeeWalk	Model	R shiny App	Summary/Discussion	Discussion
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### OUTLINE

Bumblebees

BeeWalk

Model

R shiny App

Summary/Discussion

Discussion

Bumblebees	BeeWalk	Model	R shiny App	Summary/Discussion	Discussion
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- There are 24 species of bumblebee in the UK, 18 of which are social.
- They feed exclusively on pollen and nectar and are cold-adapted.
- Several species of bumblebee are known to be declining. A striking example is the great yellow bumblebee, which used to be distributed throughout the UK but now can only be found on the north coast of Scotland.

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bumblebeeconservation.org

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### LIFE CYCLE

- "Old queens" emerge from hibernation in early spring and establish nests.
- Workers emerge throughout spring and summer and help support the nest.



- "New queens" and males emerge towards the end of the season and mate.
- New queens go into hibernation and (some of them) emerge the following year as old queens and the cycle starts again.

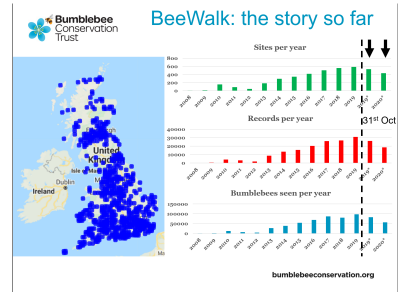
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### BEEWALK

- Changes in abundance typically are an early warning of changes in distribution that are yet to come.
- The BeeWalk www.beewalk.org.uk was established to monitor abundance of UK bumblebees.
- Volunteers walk a monthly transect March-October and record the number of bumblebees, their species and caste, where possible, they detect.

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BEEWALK



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### Not all sites are visited each month/year and visits can be made on any day of the month.

Old and new queens are indistinguishable so they can only be identified as queens, whereas any caste can be classed as "unidentified", which creates four groups in terms of the observation process "queens", "workers", "males", "unknown".

Site	Time	Queens	Workers	Males	Unknown	Queens	Workers	Males	Unknown
Α	1	2	5	0	1	NA	NA	NA	NA
В	1	1	10	0	2	3	0	0	1
A	2	NA	NA	NA	NA	0	6	0	2
В	2	0	12	0	5	NA	NA	NA	NA
Α	3	0	15	0	1	0	8	0	0
В	3	0	20	0	0	0	15	0	2

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### ISSUES WITH DATA

- Ideally, the models would be built at site and day level, as in similar work for butterflies<sup>1</sup>, but the data are too sparse to allow for such fine scale modelling.
- Instead, temporally, we group records to weeks, and spatially, to the whole of the UK.

<sup>&</sup>lt;sup>1</sup>Matechou, E., Dennis, E. B., Freeman, S. N., and Brereton, T. (2014). Monitoring abundance and phenology in (multivoltine) butterfly species: a novel mixture model. Journal of Applied Ecology, 51(3), 766-775.

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- The model
  - We model each part of the underlying latent process: emergence, survival, reproduction and we also model the observation process: identification.
  - The model is based on the Matechou et al. 2018<sup>2</sup> classical model, but we employ a Bayesian approach here and do not have any deterministic parts in our model.
  - We account for caste-specific emergence patterns, productivity parameters and identification probabilities and a stochastic separation of "queens" to old and new queens and of "unknown" to all castes.

<sup>&</sup>lt;sup>2</sup>Matechou, E., Freeman, S. N., and Comont, R. (2018). Caste-specific demography and phenology in bumblebees: modelling BeeWalk data. Journal of Agricultural, Biological and Environmental Statistics, 23(4), 427-445.



### MODEL DESCRIPTION EMERGENCE PATTERN

We model the emergence pattern of each caste using a normal pdf with caste-specific mean and variance so that

$$\beta_{y(t-1)c} = F_{yc}(t) - F_{yc}(t-1)$$

To ensure  $\sum_{t=1}^{T} \beta_{y(t-1)c} = 1 \quad \forall \ y \ c$ , we treat the first and last intervals as open-ended and set  $\beta_{y0c} = F_{yc}(1)$  and  $\beta_{y(T-1)c} = 1 - \sum_{t=1}^{T-1} \beta_{y(t-1)c}$ .



### MODEL DESCRIPTION EMERGENCE AND PRODUCTIVITY

►  $E_{ytc}$ : number of individuals emerging from caste c, in year y, between week t and t - 1

$$\begin{split} E_{1tQ_0} &\sim \operatorname{Poisson}(v \times \beta_{1(t-1)Q_0}) \\ E_{ytQ_0} &\sim \operatorname{Poisson}(N_{(y-1)Q_n} \times \xi_{y-1} \times \beta_{y(t-1)Q_0})) \ \text{ for } y = 2, \dots, Y \\ E_{ytc} &\sim \operatorname{Poisson}(N_{yQ_0} \times \rho_{yc} \times \beta_{y(t-1)c}) \ \forall \ y, \ c = W, M, Q_n \end{split}$$

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## MODEL DESCRIPTION SURVIVAL

►  $S_{ytc}$ : number of individuals from caste *c* in year *y* that survive (apparently!) from week t - 1 to *t* 

$$S_{ytc} = \text{Binomial}(M_{y(t-1)c}, \phi_{yc}) \ \forall y, c, t = 2, \dots, T$$

•  $M_{ytc}$ : number of individuals "around" from caste c in year y and week t

$$M_{y1c} = E_{y1c} \quad \forall \ y, \ c$$
$$M_{ytc} = S_{ytc} + E_{ytc} \quad \forall \ y, \ c, \ t = 2, \dots, T$$

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### MODEL DESCRIPTION IDENTIFICATION

► A<sub>ytc</sub>: number of individuals from caste c detected and identified in year y, week t.

$$\begin{split} A_{ytQ_0} &\sim \text{Binomial}(M_{ytQ_0}, \psi_{yQ_0}) \; \forall \; y, \; t \\ A_{ytW} &\sim \text{Binomial}(M_{ytW}, \psi_{yW}) \; \; \forall \; y \; t \\ A_{ytM} &\sim \text{Binomial}(M_{ytM}, \psi_{yM}) \; \; \forall \; y \; t \\ A_{ytQ_n} &\sim \text{Binomial}(M_{ytQ_n}, \psi_{yQ_n}) \; \forall \; y, \; t \end{split}$$

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### FINALLY...

•  $\kappa_{ytg}$ : number of individuals assigned to group g in year y, time t, where

$$\begin{split} \kappa_{ytQ} &= A_{tyQ_0} + A_{tyQ_n} \forall \ y, \ t \\ \kappa_{ytW} &= A_{ytW} \ \forall \ y, \ t \\ \kappa_{ytM} &= A_{ytM} \ \forall \ y, \ t \\ \kappa_{ytU} &= \left( (M_{yt1} + M_{yt4}) - \kappa_{yt1} \right) + (M_{yt2} - \kappa_{yt2}) + (M_{yt3} - \kappa_{yt3}) \ \forall y, t. \end{split}$$

► We model xytg, the aggregate of counts collected in year y, time t for each group g as:

$$x_{ytg} \sim \text{Poission}(\lambda_{ytg}) \ \forall y, t, g$$

 λ<sub>ytg</sub>: expected number of individuals detected and assigned to group g at all sites visited in year y, time t. Let n<sub>yt</sub> be the total number of sites visited in year y, time t. Hence,

$$\lambda_{ytg} \propto \kappa_{ytg} \times n_{yt} \; \forall \; y, t, g$$

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### The app

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This app implements a Bayesian modelling approach of the methods developed by E., Matechon, S. N. Freeman and R. Comoni, in *Castre-Specific Demography and Phenology in Bumblebeer: Modelling BeeVialk Data, Journal of Agricultural, Biological and Environmental Busiliations 24, colored 14, edited and Environmental Busiliations 24, colored 14, edited 14* 

The app on he used to model boundbebee count data collected at S sites in Y assassors or years, with T sampling occasions within each year, assumed to be equally spaced spart, for example taking place weekly. Since these sampling occasions are equally spaced spart, and one for to them as at the more representation the first sampling occasions in the sampling occasion.

Each sampling occasion within each year gives rise to the number of humblebees counted for a particular species and group, where groups are defined as "queent", "workers", "makes" and "unknown", the latter corresponding to the number of humblebees counted for a particular species and group, where groups are defined as "queent", "workers", "makes" and "unknown", the latter corresponding to the number of humblebees counted for a particular species and group, where groups are defined as "queent", "workers", "makes" and "unknown", the latter corresponding to the number of humblebees counted for a particular species and group, where groups are defined as "queent", "workers", "makes" and "unknown", the latter corresponding to the number of humblebees counted for a particular species and group, where groups are defined as "queent", "workers", "makes" and "unknown", the latter corresponding to the number of humblebees counted for a particular species and group, where groups are defined as "queent", "makes" and "unknown", the latter corresponding to the number of humblebees counted for a particular species and group, where groups are defined as "queent", "makes" and "unknown", the latter corresponding to the number of humblebees counted for a particular species and group.

We conside the aggregate of counts collected at all S situates and sense, the data are summarised in X of dimension Y X T x 4 with the third dimension, which we denote by g = 1,2,3,4 denoting the group (queens, workers, makes, unknows) to which an individual has been assigned. The model action the states presently and we denote castes by c=1,2,3,4 with a denoting odd queens, 2 denoting workers, 3 denoting makes and 4 denoting new queens. We note that data are only unable on group but informed and on castes.

We list the parameters below as they appear in the Matechou et al (2018) paper below for users who are familiar with that model. We note that in the app this notation is not used in the plots produced in the results, and instead we only use the parameters to be year and sampling occasion specific (where appropriate), due to the typical sparseness of the data we constrain some of the parameters to be the same across years or sampling occasion.

ρyc: Within-season productivity: mean number of individuals in caste c, c=2, 3, 4, per old queen in year y. Here we allow productivity to vary by caste but not by year.

\$c-1: Winter survival probability: probability a new queen survives the winter in year y-1 and hence is available for detection as an old queen in year y.

Bitt-the' Emergence probability: probability that an individual from caste c in year y emerges from the nest or from winter dormancy as appropriate, between times t-1 and t.

φ<sub>the</sub>: Within-season apparent survival probability: probability to vary by year and caste but not by time.

with: Identification probability: probability: probability that an individual from caste c in year y that is detected at time t has its caste identified. Here we allow identification probability to vary by year and caste but not by time.

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### File Preview

Site	week	queens_11	workers_11	males_11	unknown_11	queens_12	workers_12	males_12	unknown_12	queens_13	workers_13	males_13	unknown_13	¢
29 Shirley Rd.	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
A48 - Blackweir (alternative path to Taff Trail)	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
A48 - North Rd	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Abbotstone Down	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Abercorn- Duddingston	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Aberdaron Headland	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Number of Years

Number of Sampling Occasions

40

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### Settings

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#### MCMC settings

Number	of iterations
650000	

Number of burn-in iterations

50000

#### Number of thinned iterations

100

Number of chains

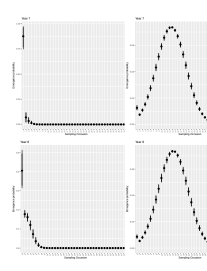
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### PASCUORUM- EMERGENCE



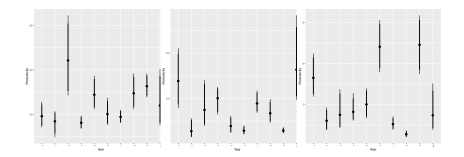
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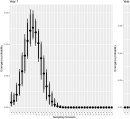
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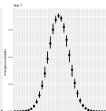




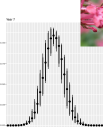
### HORTORUM- EMERGENCE

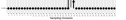
Year 8

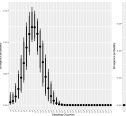


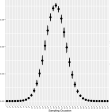


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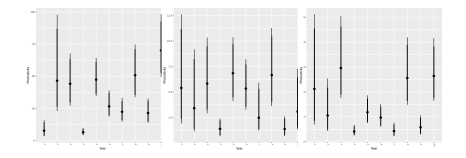
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Sampling Occasion

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### HORTORUM - NEST PRODUCTIVITY



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### SUMMARY

- We presented a new Bayesian model and corresponding R Shiny app for modelling citizen science bumblebee data.
- The model allows us to estimate caste-specific emergence, nest productivity and winter survival of queens.
- This is the first time we can study all these processes using bumblebee citizen science data.

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DISCUSSION						

- The model and app have been motivated by the BeeWalk, but it is applicable to any such scheme.
- At the moment, we have to ignore differences in space and assume that emergence patterns are the same across the UK. Bumblebees are not as sensitive to differences in temperature as butterflies, but still it would be nice to relax this assumption, but without having to estimate site-specific relative abundances.
- Computation time increases every year as more data are collected. Using the whole time series in model fitting is the sensible choice but it will soon become too computationally expensive.

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- The app can be downloaded by visiting https://blogs.kent.ac.uk/beewalk/.
- ► No R knowledge is required to use the app.
- If you are interested in using the app, finding out a bit more about it, making suggestions for additional features please contact e.matechou@kent.ac.uk.

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# Thank you! Any questions/comments?