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2. Estimate site indices



3. Combine to collated indices



Estimate species trends









Biological Conservation

Volume 12, Issue 2, September 1977, Pages 115-134



A method for assessing changes in the abundance of butterflies

https://doi.org/10.1016/0006-3207(77)90065-9

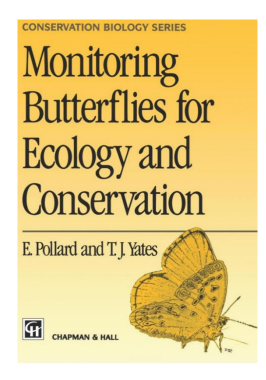
E. Pollard



Calculation of collated indices of abundance of butterflies based on monitored sites

D. MOSS, E. POLLARD

First published: February 1993 | https://doi.org/10.1111/j.1365-2311.1993.tb01083.x





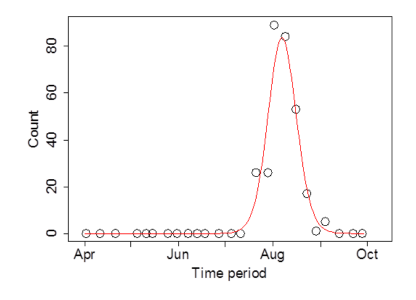


Original Articles

Application of generalized additive models to butterfly transect count data

Peter Rothery & David B. Roy Pages 897-909 | Published online: 02 Aug 2010 https://doi.org/10.1080/02664760120074979

- A generalized additive model (GAM) is fitted to each site and year individually
- Excludes data where peak flight period is unrecorded or more than 30% data requires estimation
- For the UK, nearly 40% of monitored 10km grid squares were excluded





Methods in Ecology and Evolution = ECOLOGICAL



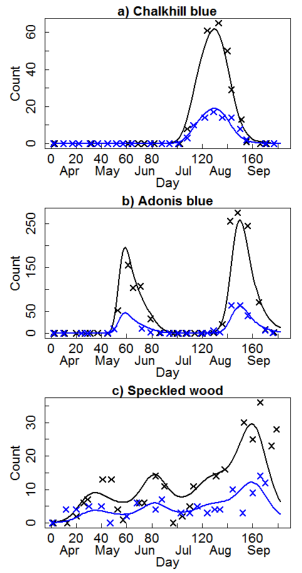


Standard Paper 🙃 Free Access

Indexing butterfly abundance whilst accounting for missing counts and variability in seasonal pattern

First published:26 March 2013 | https://doi.org/10.1111/2041-210X.12053 (open)

- A GAM is used to estimate a common flight period across sites for each year.
- More robust indices and trends than single-site GAM or linear interpolation
- Greater use of data
- Disadvantage can be slow when there are lots of data







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Journal of Applied Ecology



Standard Paper 🗈 Open Access 💿 📵

A regionally informed abundance index for supporting integrative analyses across butterfly monitoring schemes

Reto Schmucki

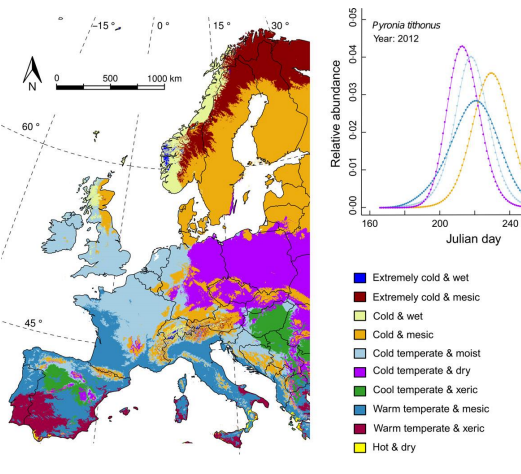
Guy Pe'er, David B. Roy, Constantí Stefanescu, Chris A.M. Van Swaay, Tom H. Oliver,

Mikko Kuussaari, Arco J. Van Strien, Leslie Ries, Josef Settele, Martin Musche

See all authors ✓

First published:28 October 2015 | https://doi.org/10.1111/1365-2664.12561 | Citations: 14

https://doi.org/10.1111/1365-2664.12561 (open)







BIOMETRICS 72, 1305-1314 DOI: 10.1111/biom.12506

A Generalized Abundance Index for Seasonal Invertebrates

Emily B. Dennis, 1,3,* Byron J. T. Morgan, 1 Stephen N. Freeman, 2 Tom M. Brereton, 3 and David B. Rov²

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SUMMARY. At a time of climate change and major loss of biodiversity, it is important to have efficient tools for monitoring populations. In this context, animal abundance indices play an important rôle. In producing indices for invertebrates, it is important to account for variation in counts within seasons. Two new methods for describing seasonal variation in invertebrate counts have recently been proposed; one is nonparametric, using generalized additive models, and the other is parametric, based on stopover models. We present a novel generalized abundance index which encompasses both parametric and nonparametric approaches. It is extremely efficient to compute this index due to the use of concentrated likelihood techniques. This has particular relevance for the analysis of data from long-term extensive monitoring schemes with records for many species and sites, for which existing modeling techniques can be prohibitively time consuming. Performance of the index is demonstrated by several applications to UK Butterfly Monitoring Scheme data. We demonstrate the potential for new insights into both phenology and spatial variation in seasonal patterns from parametric modeling and the incorporation of covariate dependence, which is relevant for both monitoring and conservation. Associated R code is available on the journal website.

Butterflies; Citizen science; Concentrated likelihood; Normal mixtures; Phenology; UKBMS. Key words:



https://doi.org/10.1111/biom.12506 (open)



GAI approaches offers three options for describing seasonal variation:

- Flexible spline/GAM across sites each year
- Parametric description for each brood using Normal distributions
 - Phenology estimation, using covariates
- "Stopover model"
 - Mechanistic description with certain assumptions estimates adult lifespan
 - Relevant paper: https://doi.org/10.1111/1365-2664.12208 (open)





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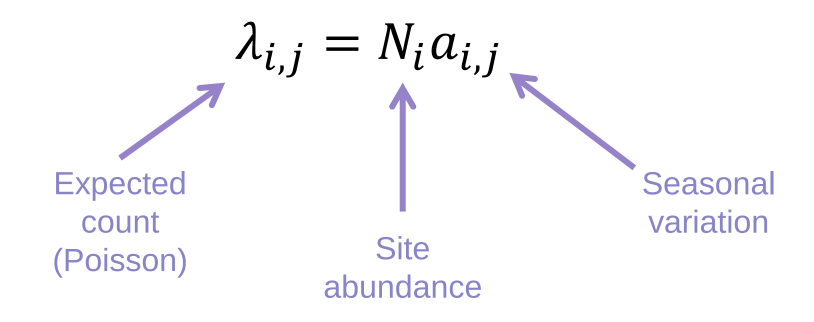


Estimate species trends





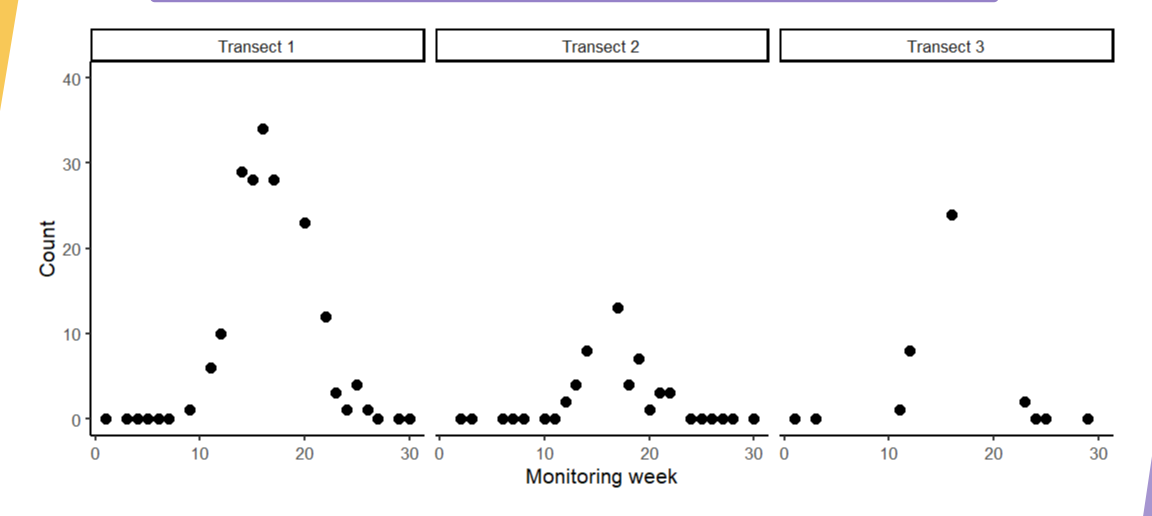




- We use a flexible curve to describe the species flight curve across sites
- The "height" of the curve is reflected by the site effect
- Efficient modelling of the site effects N_i concentrated likelihood up to 75 times faster

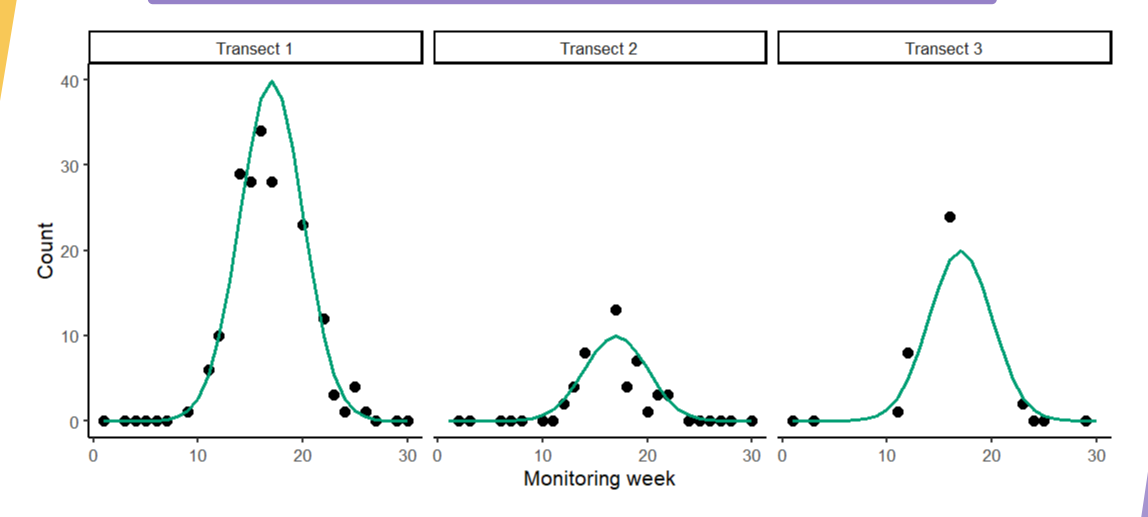






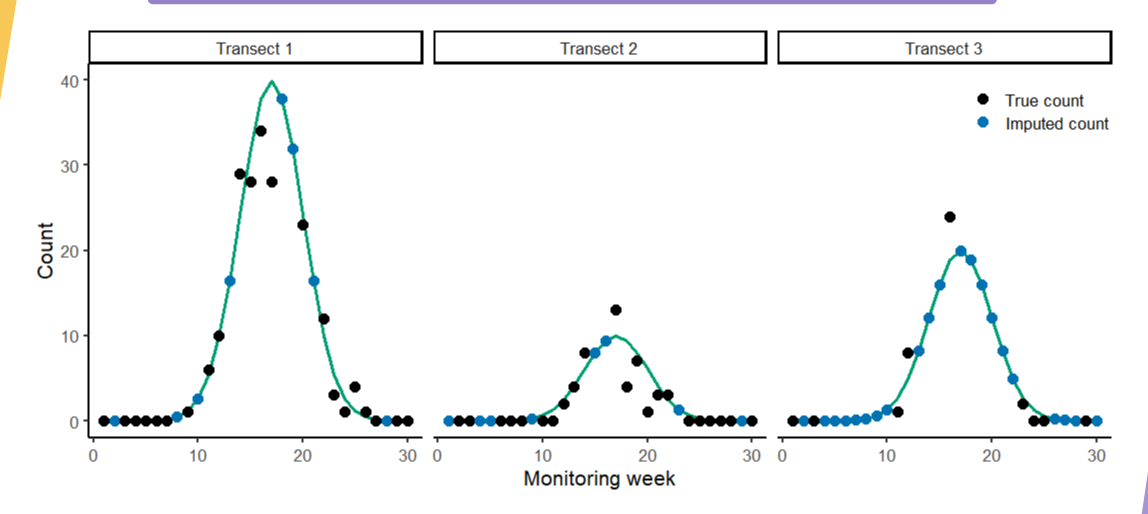
















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Butterfly CONSERVATION EUROPE

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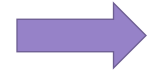
For each year:

$$N_i = \frac{\sum_j y_{i,j}}{\sum_j a_{i,j}}$$

Real counts, summed across visits



Estimated season pattern, summed across visits



Site indices for each site and year for a given species





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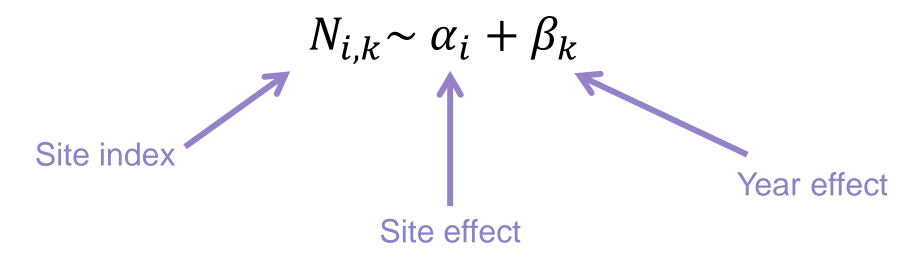
Estimate species trends



3. Combine to collated indices



We fit a Poisson generalised linear model (GLM):



- Also weight by the proportion of the flight curve sampled
 - Well sampled sites contribute more
- We can then obtain expected total butterfly counts/densities
- And convert to collated indices to consider changes in relative abundance over time





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Bootstrapping to measure uncertainty



What is bootstrapping?

Randomly resample from the data (with replacement) many times and apply method to each data resample

Why bootstrap?

Flexibly account for uncertainty from various sources, including multiple stages of model fitting

How does it work in practice?

- 1. Resample the data
- 2. Apply the work flow to each data resample
- 3. Calculate confidence intervals by taking (95%) quantiles (e.g. for collated indices, trends, multi-species intervals)





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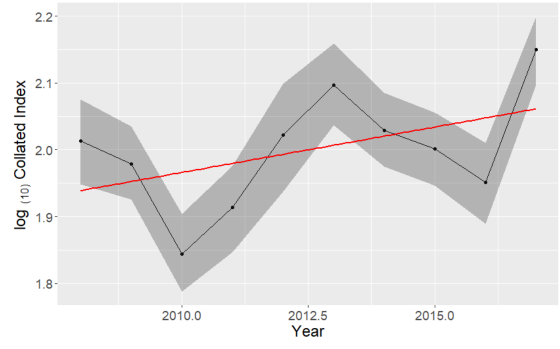
Calculating species trends



- Fit a linear regression to the species collated index
- Apply to each bootstrap to quantify uncertainty
- Package rtrim:

https://cran.r-project.org/web/packages/rtrim/index.html





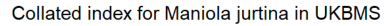
Date period	Rate of change	% change	Class
2008-2017	1.032 (1.019, 1.045)	32.5%	Moderate increase

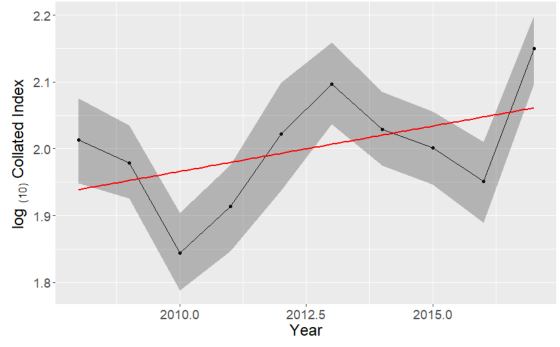


Calculating species trends



Category	Description
Strong increase	Significant increase > 5% per year
Moderate increase	Significant increase but less than 5% per year
Uncertain	No significant change, changes likely to be greater than 5% per year
Stable	No significant change, changes likely to be less than 5% per year
Moderate decline	Significant decrease but less than 5% per year
Strong decline	Significant decrease of >5% per year





Date period	Rate of change	% change	Class
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Multi-species indicators



- Take the geometric mean of the species collated indices
- Common indicator approach e.g. Living Planet Index, bird indices
- The doubling of one species compensates the halving of another species

Species	Year 1	Year 2
Α	100	50
В	100	200
Arithmetic mean	100	125
Geometric mean	100	100



Multi-species indicators



- Exisiting tools
 - Soldaat et al. MSI tool
 - https://doi.org/10.1016/j.ecolind.2017.05.033
 - https://www.cbs.nl/en-gb/society/nature-and-environment/indices-and-trends-trim--/msi-tool
 - BRCindicators R package
 - https://github.com/BiologicalRecordsCentre/BRCindicators
 - New methods in development
- Bootstrapping allows for straightforward calculation of confidence intervals



Multi-species indicator example



