



# Species Abundance Monitoring with Crowdsourcing Data?

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### References

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- C. Giraud, R. Julliard, E. Porcher. Delimiting synchronous populations from monitoring data. Environmental and Ecological Statistics (2013).
- C. Calenge, J. Chadoeuf, C. Giraud, S. Huet, R. Julliard, P. Monestiez, J. Piffady, D. Pinaud, S. Ruette. The spatial distribution of Mustelidae in France. PLoS ONE (2015).

# Species abundance monitoring

### Different goals

- Atlas of presence (where can we find wolves in France?)
- Abundance estimation (how many wolves in Mercantour?)
- Investigation of spatial and/or temporal variations of abundance (temporal evolution of wolves in Mercantour compared to Savoie?)



### Abundance versus relative abundance

#### **Notation**

 $N_{ij}$  = abundance of species i at time/location j

#### Relative abundance

For investigating spatio-temporal variations of abundance, we do not need to estimate absolute abundances but only relative abundances  $N_{ij}/N_{ij'}$ .

### Our goal

In the following, our goal is only to estimate relative abundances

$$\widetilde{N}_{ij} = N_{ij}/N_{i1}$$
.

We do not try to estimate abundances.



### Data: institutional data

#### Institutional data

Data from scientists or environmental institution

- universities
- conservation programs, national parks
- hunting management programs

#### **Features**

- High-quality data <sup>©</sup>
- Standardized protocols
- Small coverage 😟
- → insufficient coverage for large scale relative abundance monitoring

### Data: citizen participative data

#### Citizen data

Many different programs collect data, most of the time via a dedicated website. These programs are very heterogeneous.



### Two important families of data

- Citizen science programs from some scientific institution
- Opportunistic data collection program (pure crowdsourcing)

### Participative data: citizen science programs

### Citizen science program

Institutional programs of data collection with usually:

- a standardized protocol
- some quality controls (of various nature)

### Examples

- STOC data (MNHN): common birds (check list), stratified random sampling, 2 visits, 10 observation points of exactly 5 minutes within 4 hours after sunrise. Cooptation.
- SPIPOL data (MHNH): pollinator survey, 20min, with pictures of every insects (for identification), at any time. Open to anyone.
   Online identification from pictures (with cross-validation).

### Participative data: citizen science programs





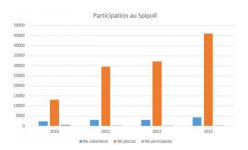




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### Participative data: citizen science programs



#### **Features**

- Quality controls <sup>(\*)</sup>
- Standardized protocols ©
- Medium coverage
- → insufficient coverage for ecological investigations

### Participative data: opportunistic data

### Opportunistic data

Data collections with usually:

- no protocol, no complete check-list,
- no quality controls,
- open to anyone,
- sometimes no scientific purpose (simply social sharing of observations).

### **Examples**

- LPO (french ecological association for birds conservation): anyone can record his own observations after a birding session.
- eBird.org: similar in North America (mainly), with a temporal atlas of migrations
- Peau bleue : similar for divers

# eBird





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#### **About eBird**

#### Global tools for birders, critical data for science

- · Record the birds you see
- . Keep track of your bird lists
- . Explore dynamic maps and graphs
- . Share your sightings and join the eBird community
- . Contribute to science and conservation

#### Overview

A real-time, online checklist program, eBird has revolutionized the way that the birding community reports and accesses information about birds. Launched in 2002 by the Cornell Lab of Ornithology and National Audubon Society, eBird provides rich

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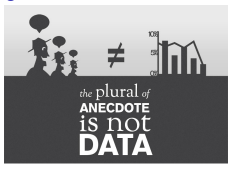
### Miracle or Mirage?

#### MIRACLE!!

We have all the information: don't need to do stats anymore! a

- Thousands of observers!
- Millions of counts!
- FREE!
- <sup>a</sup>(a french biologist)

### Miracle or Mirage?



#### MIRAGE!!

- no quality control
- partial reporting
- strong socio-geographic biases
- heterogeneity of the observers
- no information on the observational effort

### Participative data: opportunistic data

### Features (summary)

- Very heterogeneous 😉
- No protocols ②
- Large coverage ©

→ Can we do something with these data?

Im my point of view:

- we can certainly get informations from these data (ask Google...)
- but, can we draw scientific conclusions from these data?

May be yes, with a good knowledge of the data collection process.

### Overview

#### Contents

- A rationale for exploiting opportunistic data
- 2 From rationale to practice
- 3 Example of possible application

### Basic modeling of observations

### Modeling of a count

The count  $X_{ii}$  for the species i at location j is

$$X_{ij} = \sum_{v_i \in \mathcal{V}_i} \sum_{a_{ij}=1}^{N_{ij}} Z_{a_{ij}v_j}, \quad \text{with} \quad Z_{a_{ij}v_j} \sim \mathcal{B}(p_{a_{ij}v_j}).$$

### Approximative distribution

With Le Cam Inequality (hypotheses...)

$$ext{law}(X_{ij}) \approx ext{Poisson}\left(N_{ij} \sum_{v_j \in \mathcal{V}_j} \bar{p}_{iv_j}\right), \quad \text{with} \quad \bar{p}_{iv_j} = \frac{1}{N_{ij}} \sum_{a_{ij}=1}^{N_{ij}} p_{a_{ij}v_j}$$

$$\approx ext{Poisson}(N_{ij}O_{ij}).$$

#### Observational bias

The observational bias

$$O_{ij} = \sum_{v_j \in \mathcal{V}_j} \bar{p}_{iv_j}$$

reflects the observational process

#### 

distribution

sampling

Data
Animal
counts

Misreporting

## Main Assumption

### Main assumption

We have the decomposition

$$O_{ij} \approx E_j P_i$$
.

### Interpretation

- $E_j$  =function(prospecting effort in site j, weather conditions, etc)
- $P_i$  = detection/reporting probability for the species i

### Validity?

Can be justified when the sites j have homogeneous habitat type proportions.

If not? ... see later.

### Identifiability

### Model

$$Count(species=i, site=j) \sim Poisson(N_{ij} E_j P_i)$$

#### where

- $N_{ij}$  = abundance of species i at site j
- $E_j$  = prospecting effort at site j
- $P_i$  = detection/reporting probability of species i

### Identifiability issue

prospecting effort  $E_j$ : unknown for opportunistic data, even in relative scale  $E_j/E_{j'}$ .

 $\longrightarrow$  we cannot have access to relative abundances  $N_{ij}/N_{ij'}$  from the distribution.  $\odot$ 

#### Rationale

#### What can we do?

- Modeling  $E_j$  (too complex too sensitive)
- Combining opportunistic data with "effort standardized data"

"Effort standardized data" = data where we know (or can estimate) the ratios  $E_j/E_{j'}$ 

#### **Notation**

### Dataset labelling:

- k = 0: "effort standardized data"
- k = 1: opportunistic data

#### Rationale

### Combining data sets (basic model)

$$Count(species=i, site=j, data=k) \sim Poisson(N_{ij} E_{jk} P_{ik})$$

with

- $E_{j0}/E_{j'0}$  known (institutional),  $E_{j1}/E_{j'1}$  unknown (opportunistic)
- $E_{j1} \gg E_{j0}$  (in general)

 $\odot$  2IJ observations for IJ + 2I + J unknown parameters

Identifiability requires I+1 additional constraints

### A simple Generalized Linear Model

#### Generalized Linear Model

Count(species=
$$i$$
, site= $j$ , data= $k$ )  $\sim$  Poisson( $\lambda_{ijk}$ ) with  $\log(\lambda_{ijk}) = n_{ij} + e_{jk} + p_{ik}$ .

→ we can estimate the relative abundance for each species

### Does it make sense?

### Gain of combining?

- In theory?
- In practice?

### Theoretical gain of combining

#### Reduction of variance

• Single "standardized" dataset: with  $E_{j0}$  known

$$variance(\widehat{N}_{ij}^{(1)}) = \frac{N_{ij}}{P_{i0}E_{j0}}$$

ullet standardized+opportunistic datasets: with  $E_{j1}\gg E_{j0}$ 

variance
$$(\hat{N}_{ij}^{(2)}) \approx \frac{N_{ij}}{P_{i0}E_{j0}} \times \underbrace{\frac{P_{i0}N_{ij}}{\sum_{l}P_{l0}N_{lj}}}_{\text{reduction factor}}$$

Remark: Combining gain is limited.

### Theoretical gain of combining: explanation

### A simple formula

If the ratios  $P_{i0}/P_{i1}$  are the same for all i, we have

$$\widehat{N}_{ij} = \frac{X_{ij0} + X_{ij1}}{\sum_{l} (X_{ij0} + X_{lj1})} \times \frac{\sum_{l} X_{lj0}}{E_{j0}},$$

and when  $X_{ij1} \gg X_{ij0}$ 

$$\widehat{N}_{ij} \overset{X_{ij1} \gg X_{ij0}}{\approx} \frac{X_{ij1}}{\sum_{l} X_{lj1}} \times \frac{\sum_{l} X_{lj0}}{E_{j0}}.$$

#### Explanation

Roughly, dataset 1 provides a precise estimate of  $N_{ij}/\sum_l P_{l0}N_{lj}$  and dataset 0 is used to estimate  $\sum_l P_{l0}N_{lj}$ 

## Another theoretical gain

### Species not monitored in "standardized dataset"

- Correspond to  $P_{i0} = 0$
- We can still estimate  $\widehat{N}_{ij}$

### Theoretical performance

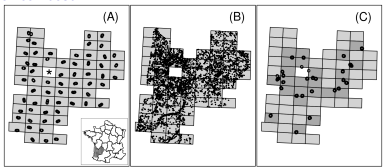
We have

$$\operatorname{var}(\widehat{N}_{ij}) \stackrel{E_{j1} \to \infty}{\sim} \frac{N_{ij}^2}{\sum_{l} P_{l0} N_{lj} E_{j0}}.$$

so in particular

$$\operatorname{var}(\widehat{N}_{ij}) \overset{E_{j1} \to \infty}{\sim} \operatorname{var}(\widehat{N}_{ij}^{0,\operatorname{imaginary}}) \times \frac{P_{i0}^{\operatorname{imaginary}} N_{ij}}{\sum_{l} P_{l0} N_{lj}} \,.$$

### Numerical test



### Dataset: birds in Aquitaine

#### **Estimation:**

- (A) ACT dataset (from hunting management)
- (B) LPO dataset (opportunistic)

#### Validation:

(C) STOC dataset (high-quality participative science)

### Predictive power

#### Full ACT dataset

Data	ACT	ACT+LPO
$\rho$	0.27	0.55

### Subsampled ACT dataset (1/18)

Data	ACT'	ACT'+LPO
$\overline{\rho}$	0.06	0.54

→ clear gain of combining...

... despite the fact that the basic assumption  $O_{ijk} = E_{jk}P_{ik}$  is not likely to be met (due to heterogeneous habitat type repartition)

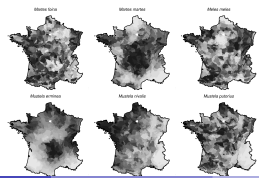
### Another example of application

### Spatial distribution of Mustelidae

Data from a conservation institution (professional)

- proxy of the observational effort for part of the data
- but not for most of it





# Another version of the combining idea (Fithian, Elith, Hastie & Keith, to appear in MEE)

### Thinning model

- Species distribution: IPP( $\lambda_i$ ) with  $\lambda_i(s) = \exp(\alpha_i + \langle \beta_i, x(s) \rangle)$
- Observations: IPP( $\lambda_i b_{ik}$ ) with
  - $b_{i0}(s) = 1$  at locations where survey data are available, 0 else
  - $b_{i1}(s) = \exp\left(\gamma_i + \langle \delta, z(s) \rangle\right)$

Thought different (effort modeling, thinning), similar idea of "combining" survey data with opportunistic data.

### A more realistic model

### Stratification according to the habitat

Must take into account:

- Habitat type specificity of species: Sih
- Habitat type bias of the observer:  $q_{hk}$

---- requires a more complex modeling

$$X_{ick} \sim \text{Poisson}\left(N_{ij}E_{ck}P_{ik}\sum_{h \in c} \frac{q_{hk}}{\sum_{h' \in c} q_{h'k}} \frac{\alpha_h S_{ih}V_{hc}}{\sum_{h'} S_{ih'}V_{h'j}}\right).$$

Results: promising preliminary results.

### Some opportunities for Ecology: an example

### Delimiting synchronous populations

We want to identify areas where populations have the same temporal evolution (due to climatic forces, food avalability, etc).

#### **Formalization**

Find regions R such that

$$Z_{st} \sim \text{Poisson}(\exp(\theta_s + f(x_s, t))) \quad \text{with } f(x, t) \approx \sum_R \rho_R(t) \mathbf{1}_{x \in R}.$$

### A tentative estimation procedure

### Penalized negative log-likelihood

$$(\hat{\theta}, \hat{f}) \in \operatorname*{argmin}_{\theta, f} \left\{ \mathcal{L}_{Z}(\theta, f) + \Omega(f) \right\},$$

with  $\Omega(f)$  a convex penalty promoting solution with the shape

$$\hat{f}(x,t) = \sum_{j=1}^{J} \hat{\rho}_j(t) \mathbf{1}_{\hat{R}_j}(x).$$

Which penalty  $\Omega(f)$ ?

#### Total variation norm

For  $\mathcal{D}$  an open domain in  $\mathbb{R}^d$  and  $F: \mathcal{D} \to \mathbb{R}$ .

### TV(F) norm

$$\begin{aligned} & \mathsf{TV}(F) \\ & = & \sup \Big\{ - \int_{\mathcal{D}} F(x) \mathrm{Div}(\phi(x)) \, dx \; : \; \phi \in C_c^{\infty}(\mathcal{D}, \mathbb{R}^d) \text{ and } \|\phi\|_{\infty} \leq 1 \Big\} \\ & = & \int_{\mathcal{D}} \|\nabla F(x)\| \, dx \quad \text{if } F \in C^1. \end{aligned}$$

**Reminder:**  $\mathsf{TV}(\mathbf{1}_R) = \mathsf{perimeter}(R)$ 

# Example of use in image segmentation

Noisy image



### Synchronized Total Variation Norm

#### Our model

$$Z_{st} \sim \text{Poisson}(\exp(\theta_s + f(x_s,t))) \quad \text{with } f(x,t) \approx \sum_R \rho_R(t) \mathbf{1}_{x \in R}.$$

- **Similar :** at each time t the function  $x \to f(x,t)$  is "block-constant"
- **New**: the blocks of  $x \to f(x,t)$  must coincide at all time t.

### Synchronized Total Variation Norm

#### STV norm

$$\begin{split} \mathsf{STV}(f) &= \sup_{\substack{\phi(.,t) \in C_c^{\infty}(\mathcal{D},\mathbb{R}^d) \\ \|\sum_t \|\phi(.,t)\| \|_{\infty} \leq 1}} \left\{ -\sum_t \int_{\mathcal{D}} f(x,t) \mathrm{div}_x(\phi(x,t)) \, dx \right\} \\ &= \int_{\mathcal{D}} \max_t \|\nabla_x f(x,t)\| \, dx, \quad \text{when } f(.,t) \in C^1 \text{ for all } t. \end{split}$$

### **Properties**

- $f \rightarrow STV(f)$  is convex
- Minimizers of  $\mathcal{L}_{Z}(\theta, f) + \alpha \operatorname{STV}(f)$  have the shape

$$\hat{f}(x,t) = \sum_{j} \hat{\rho}_{\widehat{R}_{j}}(t) \mathbf{1}_{x \in \widehat{R}_{j}}$$

### Discretization issue

### For images

straightforward discretization on a grid (discrete gradient)

### For monitoring program

The observations are not spread on a grid  $\longrightarrow$  the discretization is not straightforward.

#### Choice

Discretization of  $\|\nabla_x f(x,t)\|$  with

$$\max_{u \in V(s)} |f(x_u, t) - f(x_s, t)|$$

where V(s) is a neighborhood of s.

### Estimation procedure

#### Estimator

We estime  $\theta_s$  and  $f(x_s,t)$  by  $\hat{\theta}_s$  and  $\hat{f}_{st}$  minimizing

$$\sum_{s,t} \left[ e^{\theta_s + f_{st}} - Z_{st}(\theta_s + f_{st}) \right] + \alpha \sum_{s} \max_{t} \max_{u \in V(s)} |f_{st} - f_{ut}|$$

with  $f_{s1} = 0$  for all s.

**Optimization:** with a primal-dual scheme (quite intensive)

### Example: blackcap

#### Data

### STOC data (only):

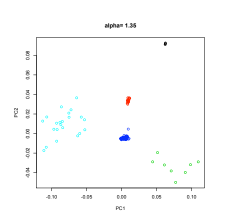
- high-quality "effort-standardized" data
- but many missing values
- from 2001 to 2009

**Blackcap**: 361 sites with at least 7 years of observations.



### Results: estimated regions

### Blackcap



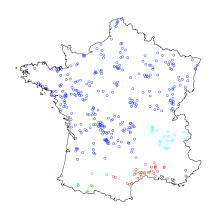
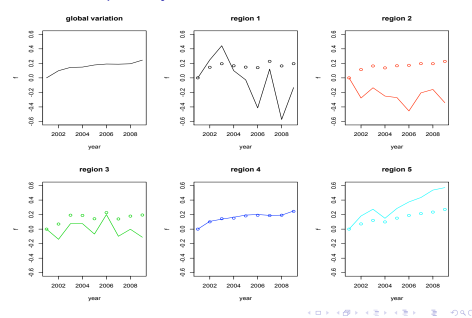


Figure: Left: PCA of  $(\hat{f})$  and kmeans clustering. Right: regions selected by kmeans.

### Results: temporal dynamics



### Results: discussion

The results fit the ecological knowledge ©

- decline in mediterannean places
- increase in cold places

But, I think that

- insufficient coverage
- a better estimation procedure?

### Perspective

### Combining data

Combine standardized with opportunistic datasets

$$Z_{istk} \sim \text{Poisson}(\exp(\theta_{isk} + e_{stk} + f(x_s, t))) \quad \text{with } f(x, t) \approx \sum_{R} \rho_{R}(t) \mathbf{1}_{x \in R}.$$

and  $e_{st0}$  known up to (additive) constant.

#### Conclusion

- Opportunistic ecological data are massive but very heterogeneous.
- They can be useful for relative abundance monitoring.
- They could be crucial for investigating some fundamental questions in Ecology.