

# Integrating citizen science data to estimate bird population trends

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# How do we count UK breeding birds?



- **Breeding Bird Survey (BBS)**
  - strict count protocol of all birds encountered
  - line transects, distance sampling, known survey effort
  - randomized site selection, high coverage (1.66% of UK!)

→ **Big data (25 years, >4000 sites)**

(but not big enough for many species of conservation concern)

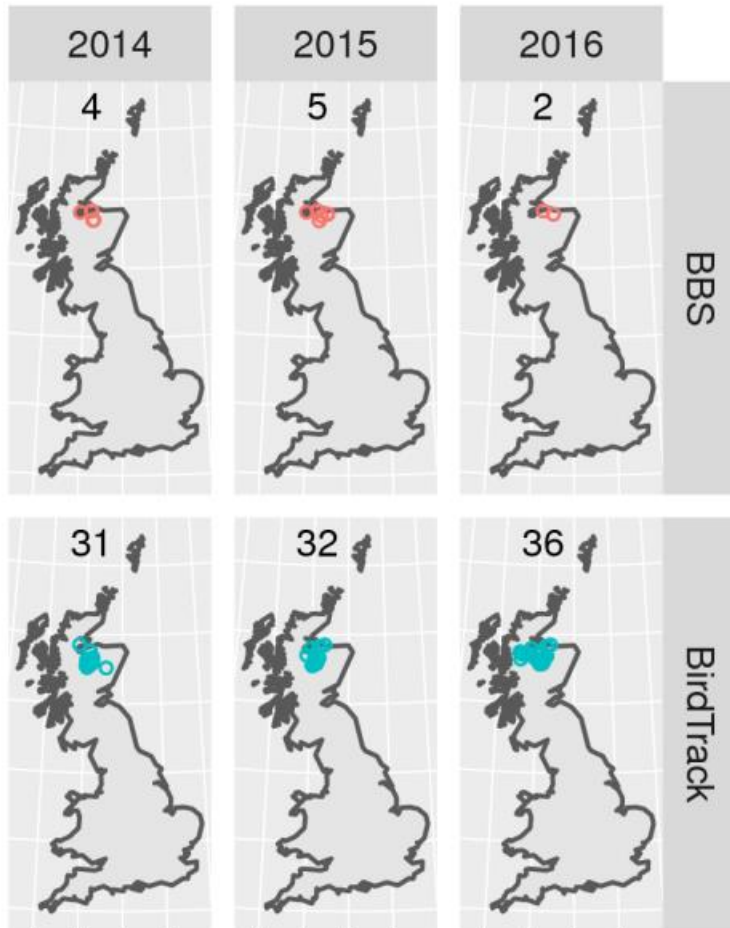


- **BirdTrack (and similar schemes)**
  - complete listing optional
  - counting optional
  - effort recording optional
  - sites self-selected

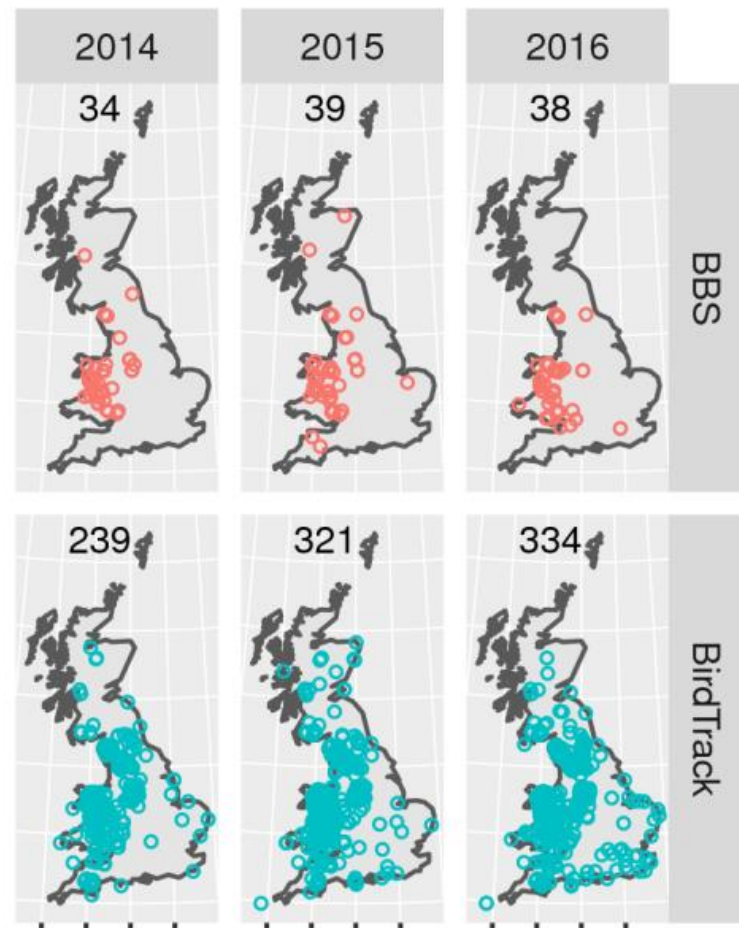
→ **Bigger data (currently ~15k sites, ~100k lists per year)**

👍 BirdTrack has c. 10x more records across space

## Crested Tit

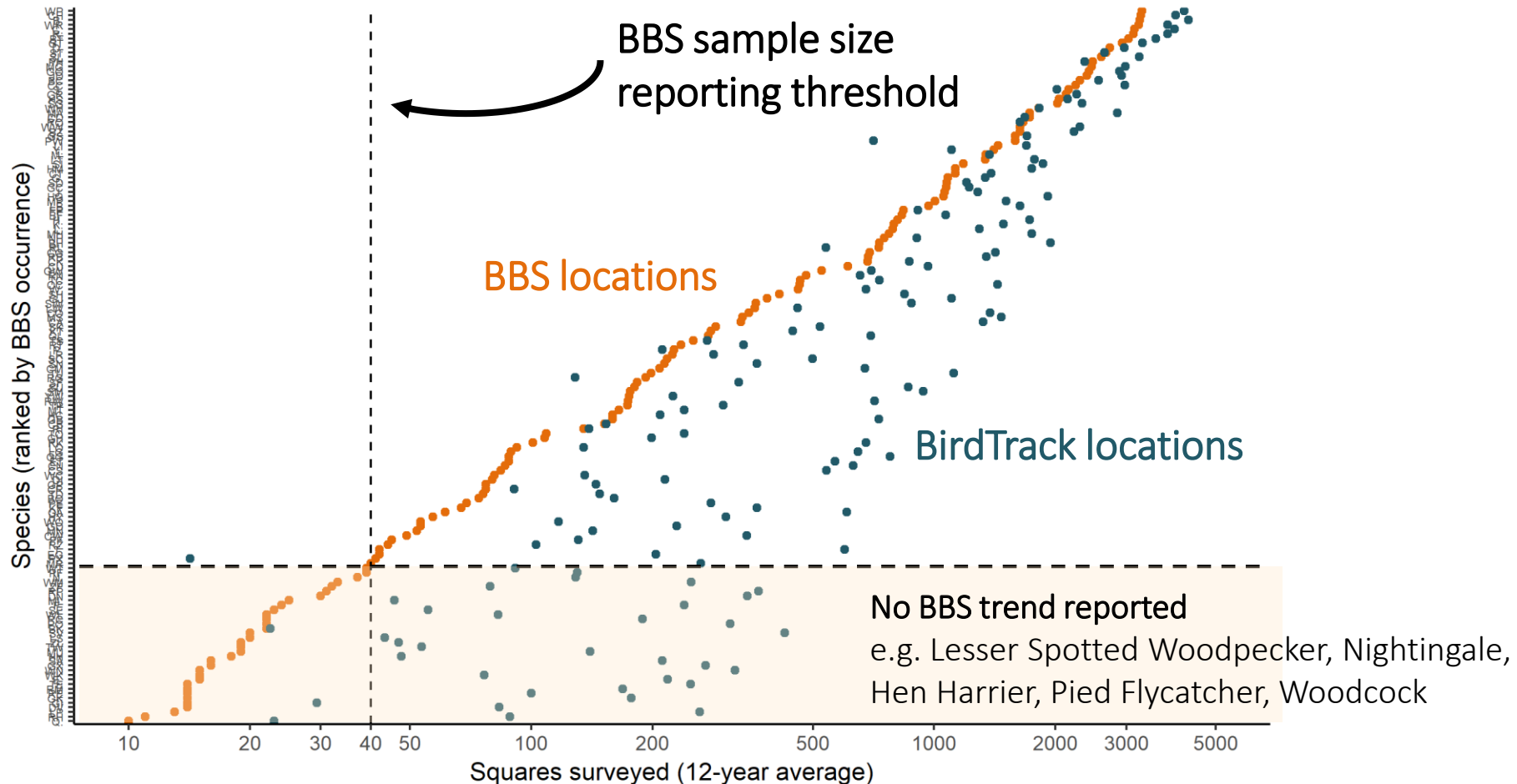


## Pied Flycatcher



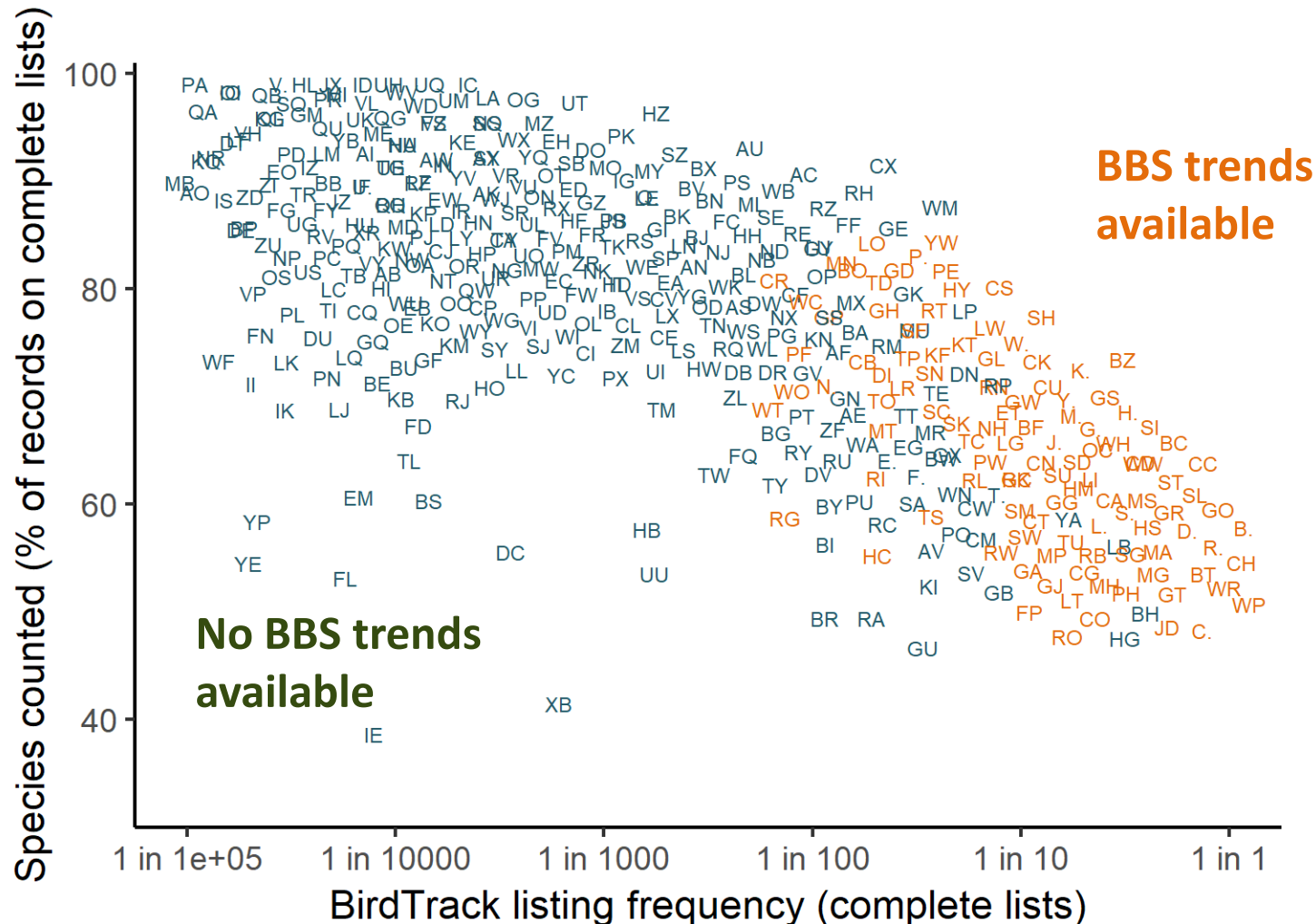
👍 BirdTrack has c. 10x more records across space

BirdTrack captures species in many more places than the BBS



# BirdTrack users don't count all species

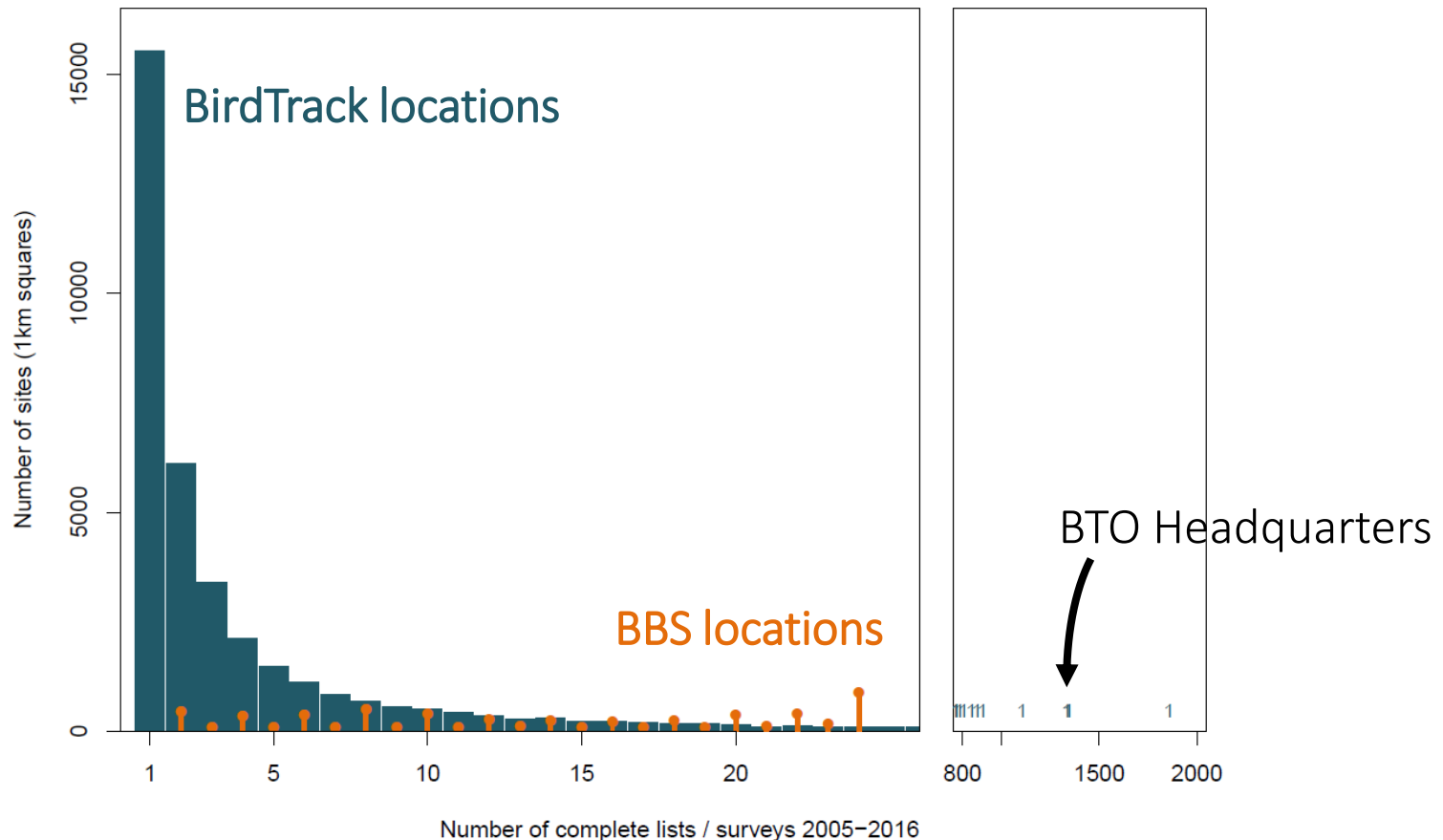
Common species are less likely to be counted by BirdTrack users





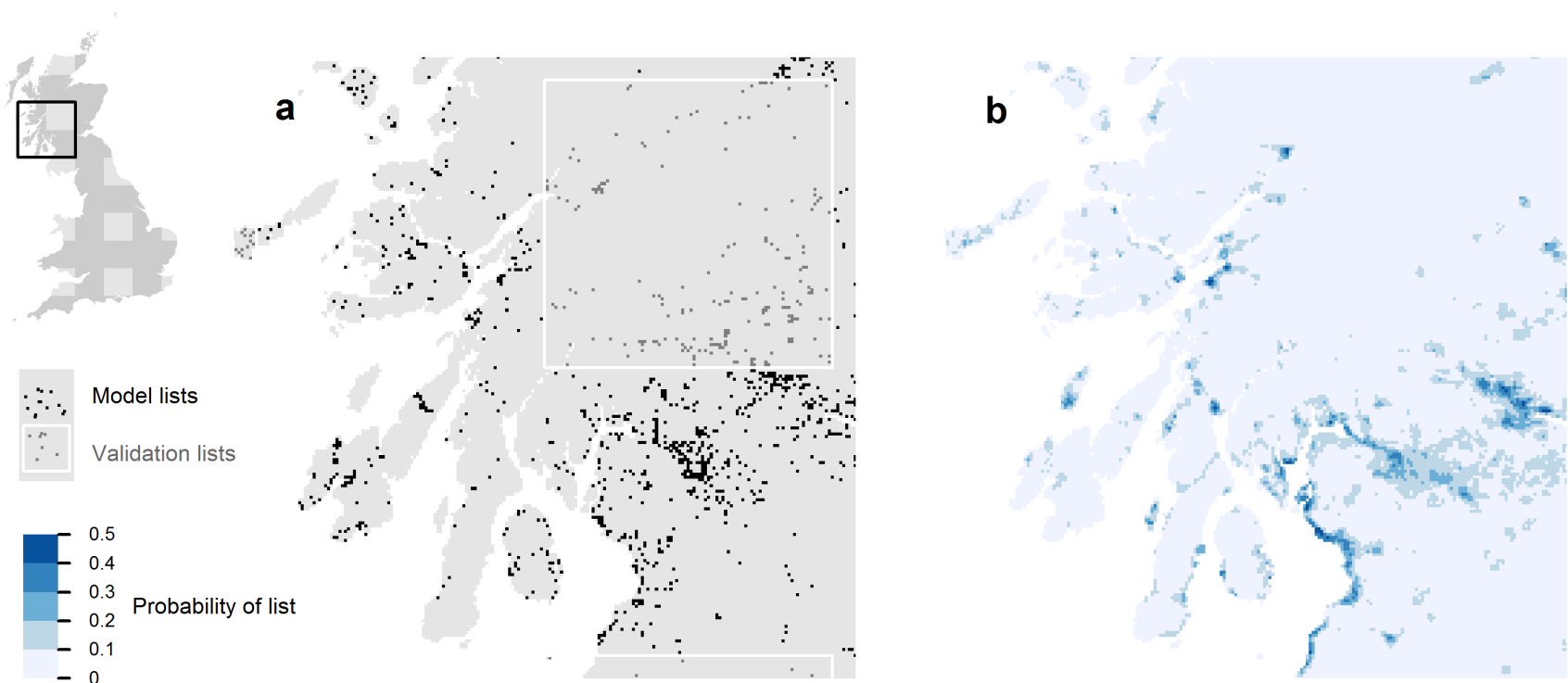
# Most BirdTrack sites are one-offs

Most BirdTrack sites are rarely revisited, a few **very** often



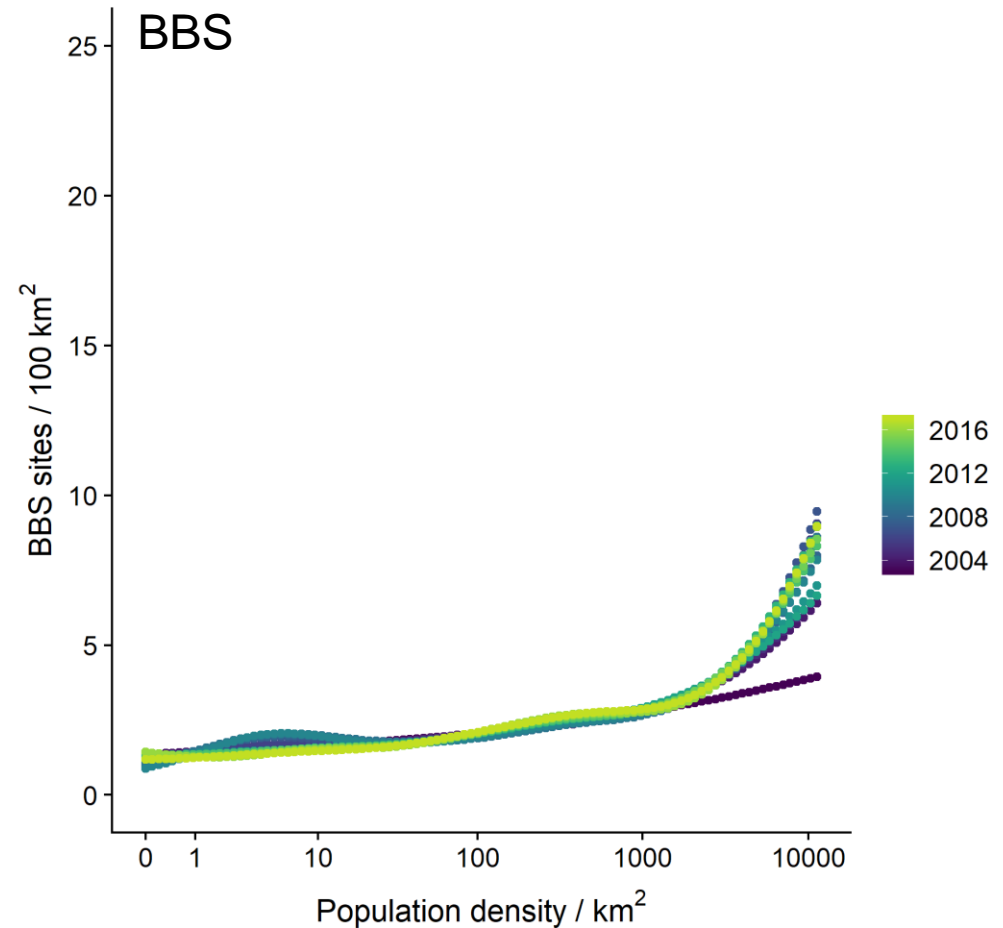
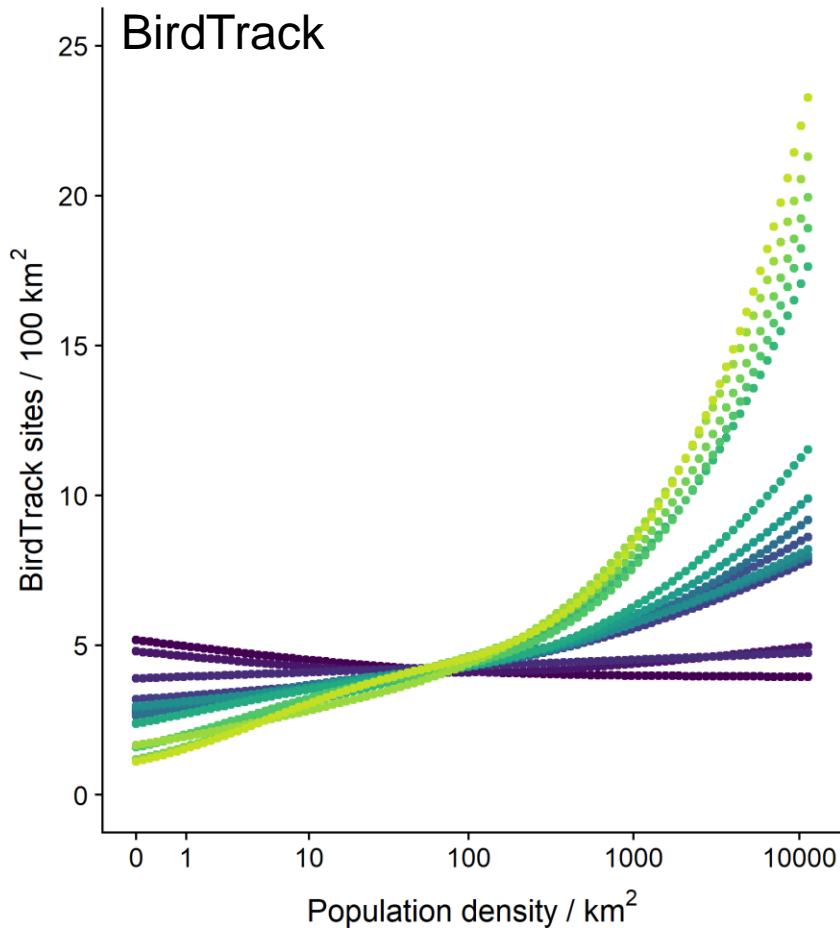
# BirdTrack sites are not randomly selected

BirdTrack sites are biased towards urban areas, coasts, reserves



# Site selection bias is non-stationary

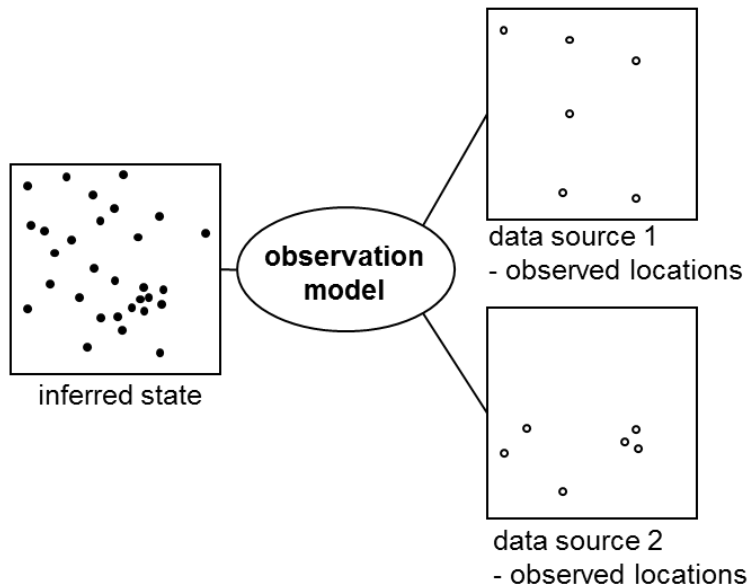
BirdTrack spatial bias is *increasingly* urban



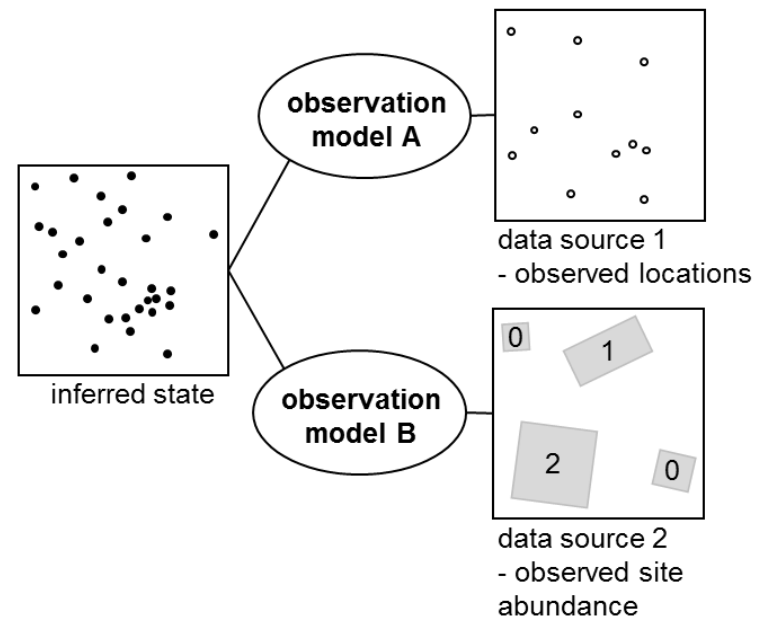


# How do we integrate these data?

(A) data merging



(B) model-based data integration

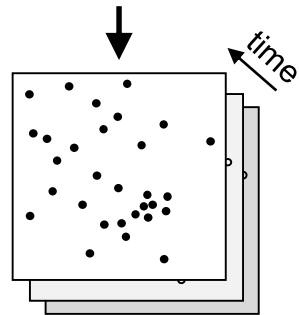


True species  
distribution

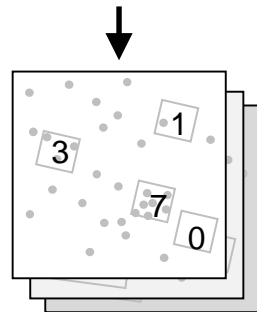
Observation  
error

Observed  
data

Latent state

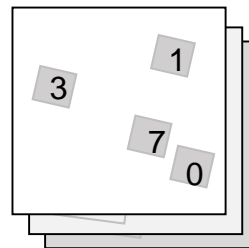


locations of individuals



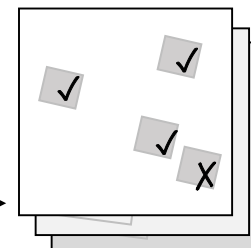
true site abundance

random site  
selection  
imperfect  
detection of  
individuals



BBS site abundance

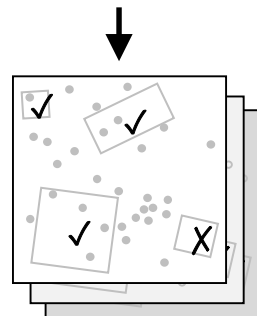
truncate  
counts



BBS site occurrence

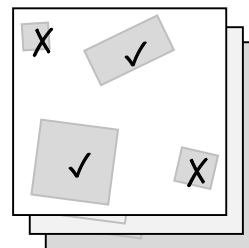


unbiased counts  
but “small” sample size



true site occupancy

biased site  
selection  
imperfect  
detection of  
species



BirdTrack list record

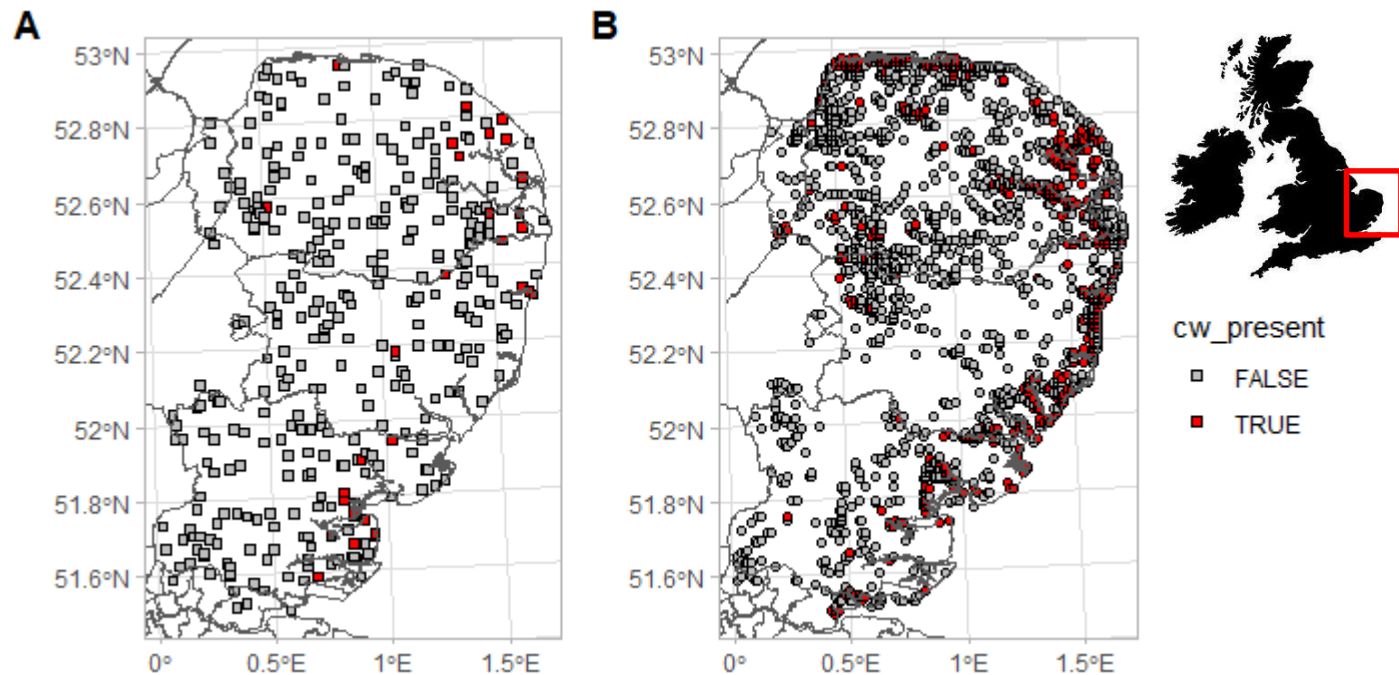
biased (non)detections  
large sample size



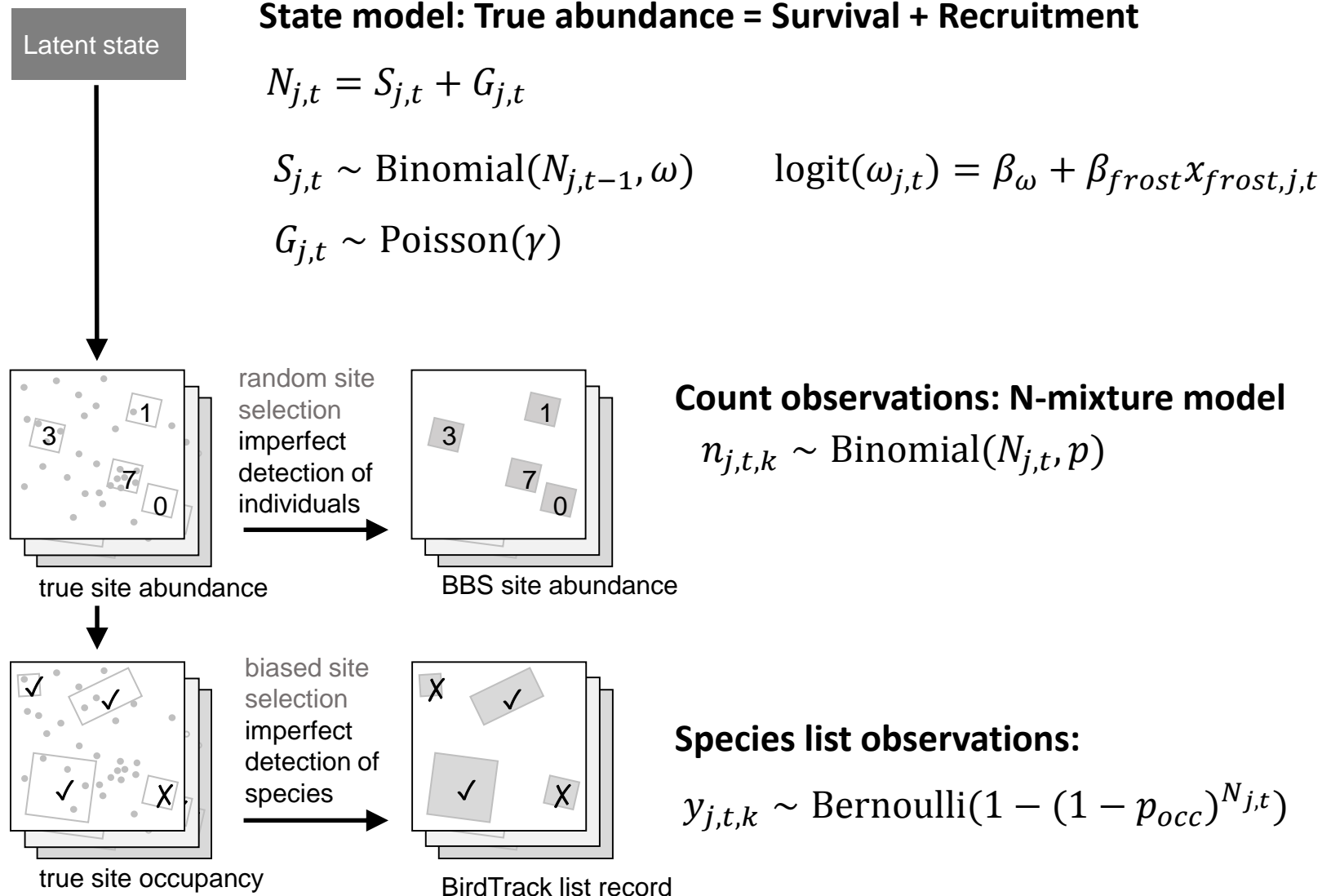
# Integrated state-space model for *Cettia cetti*



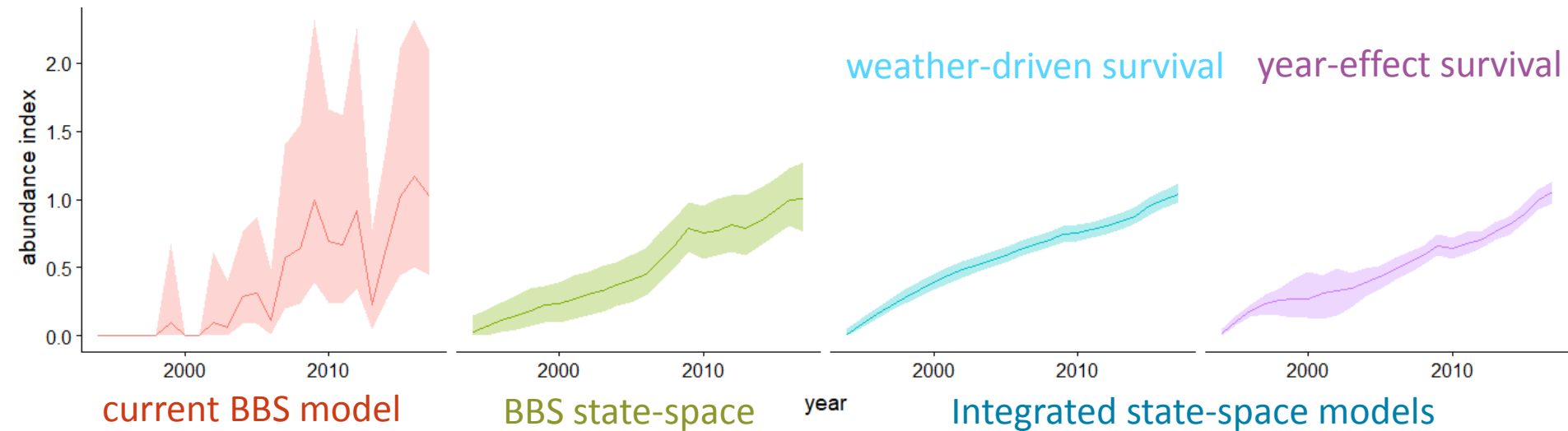
Neil Calbrade/BTO



# Integrated model following Zipkin et al. 2018; Parameter estimation via MCMC



# Initial results for *Cettia cetti*



- big improvement in precision for **abundance trend**
- good agreement with data from Rare Breeding Birds Panel
- computational effort is high
  - too high for routine UK-scale applications
  - but country-level joint trends are in reach





## ACKNOWLEDGEMENTS

This analysis was only possible with the dedication of the thousands of **BBS volunteers** and **BirdTrack users**, the **contributors to the BirdTrack Appeal**, and the **survey partners**. Computations were conducted on **NERC's JASMIN** data analysis platform.



- **BBS**
  - Abundance trends: maximum annual count per site
  - Occurrence trends: detection-nondetection based on max. count
- **BirdTrack**
  - species detection-nondetection
  - complete, timed lists with a 1km grid reference
  - recorded in BBS survey window (April – June)
  - Locations with <2 lists removed for trend calculation
    - $n_{\text{lists}} = 321,901$ ;  $n_{\text{locations}} = 22568$
- **Analysis timeframe:** 2005 – 2016
- **Species set:** 141 species that are reasonably covered by BBS