

- 1 Classification: Biological sciences, Ecology
- 2 Title: Monarch butterfly trends reported in Boyle et al. (2019) are sensitive to unexamined
- 3 changes in museum collections over time
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19 Abstract

20 Museum records can document long-term changes in phenology, species interactions, and trait
21 evolution. However, these data have spatial and temporal biases in sampling which may limit
22 their use for tracking abundance. Often museum records are the only historical data available,
23 and Boyle and colleagues make long-term abundance estimates for the Eastern North American
24 Monarch butterfly (*Danaus plexippus*) and its milkweed hostplant (*Asclepias* spp.) using 1,191
25 and 31,510 records from 1900-2016, respectively. They conclude that Monarch and milkweed
26 abundance started to decline in the mid-20th century, before the adoption of herbicide-resistant
27 crops that are often blamed for losses of Monarch hostplants. Using the same data, I argue that
28 the Monarch trend changes with the choice of taxa used to standardize Monarch records. The
29 abundance trend after dividing Monarch records by butterfly (Rhopalocera) or Nymphalidae
30 records, instead of by Lepidoptera as in Boyle et al. (2019), shows no mid-century peak
31 corresponding to the milkweed trends. One reason the Monarch trend reported by Boyle and
32 colleagues changes when standardized by other taxa is the declining proportion of butterflies
33 within Lepidoptera records from a peak of 40% in the mid-20th century to less than 10%. This
34 reanalysis shows that changes over time within the taxa used to standardize records matter, in
35 addition to potential sampling biases in the species of interest.

36

37 Museum records can document long-term changes in phenology, species interactions, and trait
38 evolution (1). However, these data have spatial and temporal biases in sampling which may limit
39 their use for tracking abundance (2). Often museum records are the only historical data available,
40 and Boyle and colleagues make long-term abundance estimates for the Eastern North American
41 Monarch butterfly (*Danaus plexippus*) and its milkweed hostplant (*Asclepias* spp.) using 1,191

42 and 31,510 records from 1900-2016, respectively (3). They conclude that Monarch and
43 milkweed abundance started to decline in the mid-20th century, before the adoption of herbicide-
44 resistant crops that are often blamed for losses of Monarch hostplants (4). Using the same data, I
45 argue that the Monarch trend is sensitive to the method of standardization and appears less robust
46 than the milkweed trend.

47 Boyle and colleagues recognize that museum records must be standardized by collection effort to
48 estimate an index of annual relative abundance (2, 3, 5). They divide the number of Monarch
49 records by the number of Lepidoptera records in each year. Their abundance index peaks mid-
50 20th century before a long-term decline (reproduced in the top row of Figure 1A). However, this
51 trend changes with the choice of taxa used to standardize Monarch records. The abundance trend
52 after dividing Monarch records by butterfly (Rhopalocera) or Nymphalidae records shows no
53 mid-century peak corresponding to the milkweed trends (Figure 1A). I also show similar results
54 from generalized linear models with linear and quadratic effects of year that account for the
55 annual number of museum records with weights (5), a feature which the approach in (3) lacks
56 (Figure 1B).

57 Collection effort that does not target the species of interest should be excluded when possible in
58 these standardizations. Within the Lepidoptera, moths and butterflies would be most frequently
59 sampled by nighttime light traps and daytime netting, respectively. One reason the Monarch
60 trend reported in (3) changes when standardized by other taxa is the declining proportion of
61 butterflies within Lepidoptera from a peak of 40% to less than 10% (Figures 1C & 1D),
62 potentially due to increasing use of light traps around the mid-20th century (6). In reference to
63 museum records, Boyle and colleagues note that “the most concerning possible biases are those

64 that change over time within a species” (3). This reanalysis shows that changes over time within
65 the taxa used to standardize records also matter.

66 I do not think that this reanalysis presents the true Monarch trend, since it contrasts with recent
67 declines (7). Rather, I think analysis of abundance from biological records needs more data and
68 methodological advances to approach the value of systematic monitoring (2). The estimates for
69 milkweed trends may be more robust with thirty times the number of herbarium records
70 compared to Monarch specimens (3). Boyle and colleagues verify their method for herbarium
71 records by correctly estimating increasing trends in four invasive plants over the 20th century. A
72 similar approach with invasive insects would be a valuable test to verify if museum records can
73 estimate long-term trends in highly variable insect populations.

74

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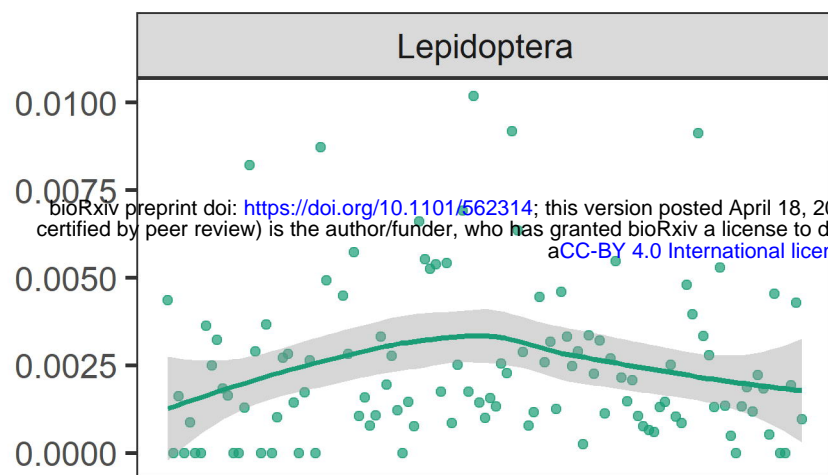
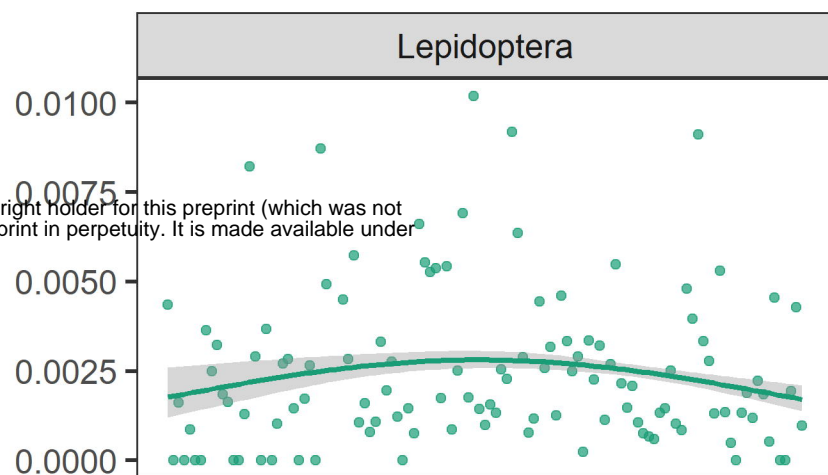
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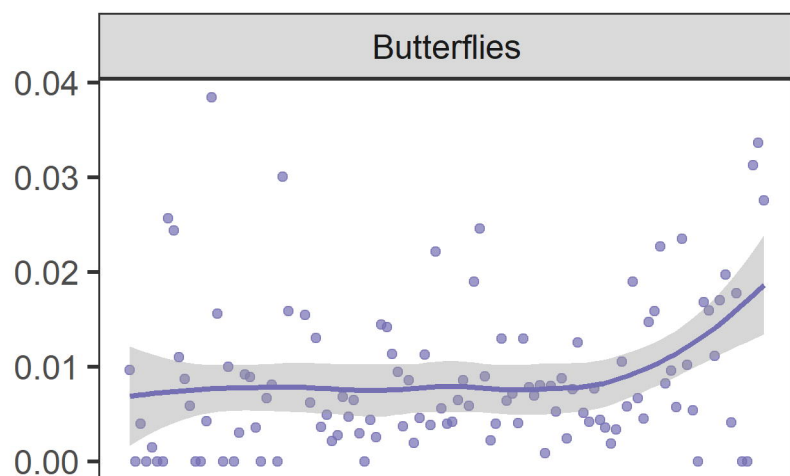
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103 **Figure 1: Trends in Eastern North American Monarch butterfly museum records change**
104 **with the choice of standardization.** All data came from (8) and span 1900-2015 and the Eastern
105 USA. **A.** I reproduce Figure 1A in (3) with their standardization by Lepidoptera records and

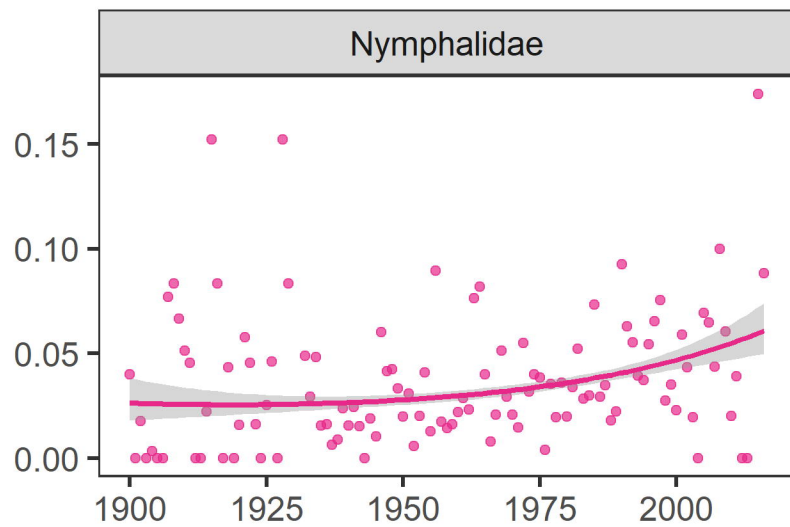
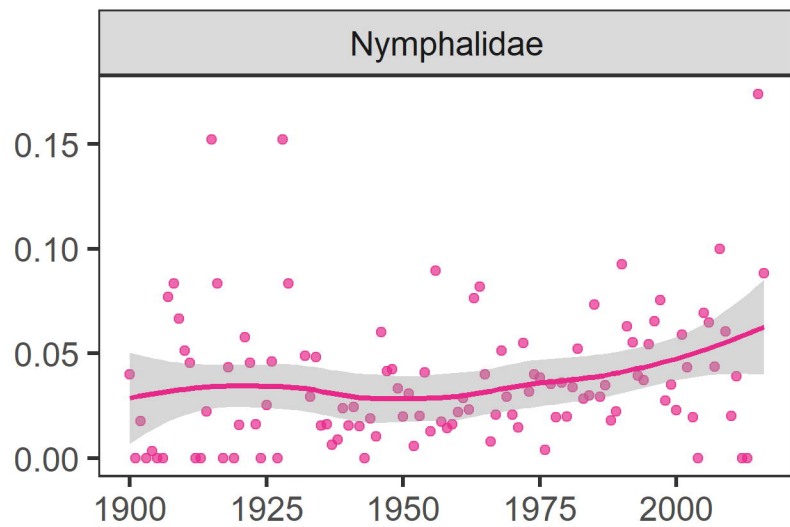
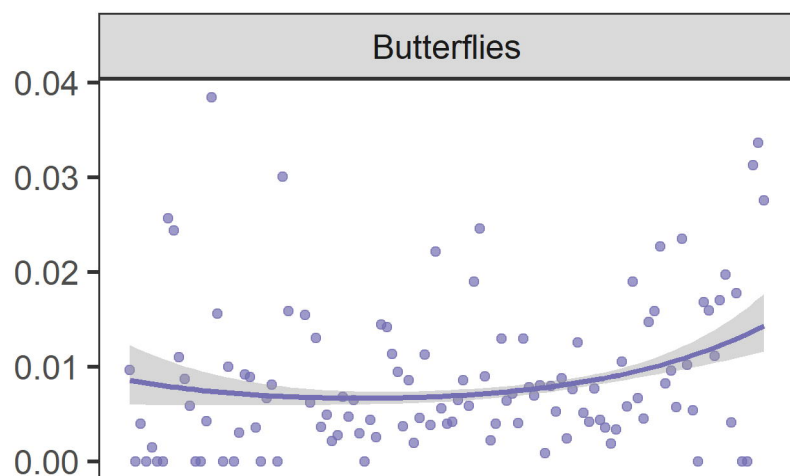
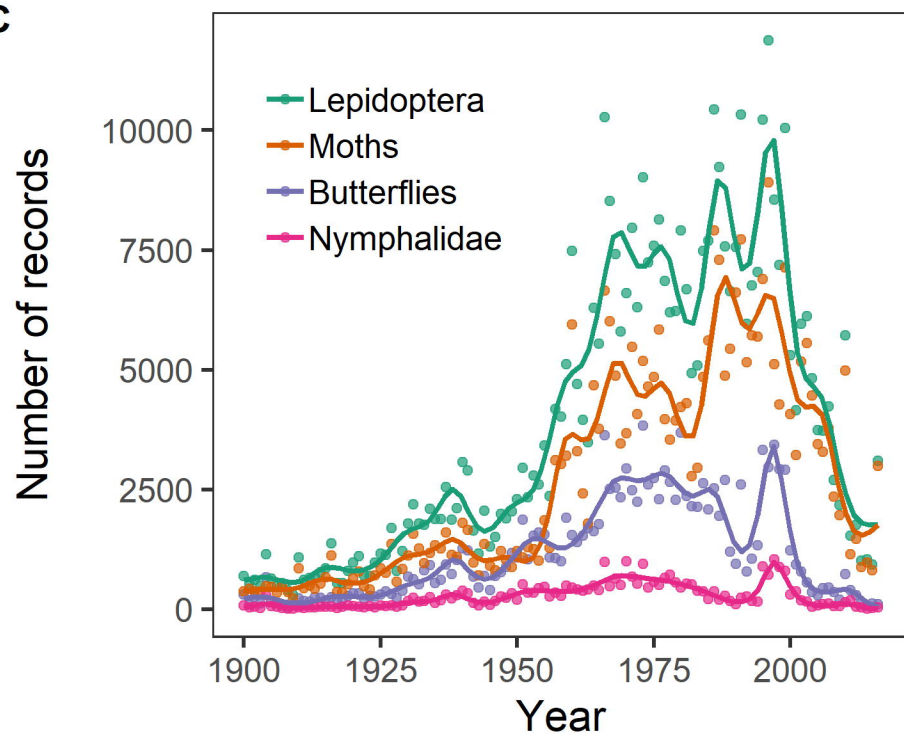
106 present two alternative standardizations (Rhopalocera and Nymphalidae). I similarly use the
107 default LOESS smooth in the *ggplot2* R package for visualizing trends and 95% confidence
108 intervals (9). **B.** The relative abundance of the three standardizations are alternatively modeled
109 with a binomial generalized linear model, weighted by the annual number of records, predicting
110 relative abundance with linear and quadratic year covariates. **C.** Total number of records of
111 Lepidoptera, moths, butterflies, and Nymphalidae each year with splines showing trends. **D.** The
112 proportion of butterfly records to all Lepidoptera records shows a strong temporal trend that
113 influences the mid-20th century peak of Monarch abundance reported in (3) and shown in the top
114 row of **A** and **B**.

A**B**

Monarch records /
total records



Monarch records /
total records

**C****D**