

# Data aggregation blurs inferred temporal trends in bird sampling

Martin Bulla<sup>1,✉</sup> and Peter Mikula<sup>2</sup>

(bullab, Faculty of Environmental Sciences, Czech University of Life Sciences Prague, Czechia)

---

<sup>1</sup> [bullam@fzp.czu.cz](mailto:bullam@fzp.czu.cz)

<sup>2</sup> [mikulap@fzp.czu.cz](mailto:mikulap@fzp.czu.cz)

---

**Ellis-Soto et al.<sup>1</sup> reported that disparity in bird-sampling density between U.S. city neighbourhoods rated as safe versus risky for real estate investment (a practice known as “redlining”) increased by 35.6% between 2000 and 2020. We show that this reported trend arises from data aggregation and linear model misspecification. Using the original neighbourhood-level yearly data and mixed-effects models that account for spatial and temporal non-independence, we show that temporal disparities are non-linear and exceed 200% across the study period, while absolute differences remain small (near zero for most of the time and 25 observations per km<sup>2</sup> per year at maximum). These non-linearities temporally coincide with major shifts in citizen-science participation, including smartphone adoption and COVID-19-related increases in urban greenspace use.**

**1<sup>21</sup>**

The code underlying the authors' key claim of a 35.6% temporal increase in disparity between safe- (A) and risky-rated (D) U.S. neighbourhoods was missing. We further identified a major data-coding error that unintentionally multiplied the data, such that the reported temporal trends do not represent the underlying observations (e.g. authors' Fig. 4, Table S4). Most other analyses could be reconstructed once missing data and minor coding issues were resolved and were generally robust to analytical decisions (see Supporting Information<sup>2</sup>).

Here, we correct the coding error and demonstrate that the authors' temporal results arise from annual aggregates of sampling density that implicitly treat thousands of neighbourhoods as a single annual observation, obscuring heterogeneity among neighbourhoods and precluding any modelling of spatial or temporal non-independence (our Fig. 1). We then show that accounting for such non-independence yields smoother and non-linear temporal trends in sampling disparity between safe- and risky-rated neighbourhoods (Fig. 2).

## Consequences of annual aggregation

To assess changes over time, the authors aggregated all observations within each year by 1930's Home Owners' Loan Corporation (HOLC) grades (A–D). The authors then calculated the relative difference between safe- (A) and risky-rated (D) neighbourhoods and estimated the percentage change in such disparity between 2000 and 2020. However, this type of

endpoint comparison implicitly assumes monotonic change and stable variance, neither of which holds for these data.

Visualising the A–D disparity in yearly aggregated sampling density reveals a strongly non-linear dynamic (our Fig. 1), with stable or decreasing disparity in the early 2000s, followed by a rapid increase around 2010 and subsequent periods of stagnation or decline. The relevance of comparing disparity only between the years 2000 and 2020 is therefore questionable. Notably, the A–D disparity in the proportion of sampled neighbourhoods has decreased since ~2008, and the raw sampling densities of A and D neighbourhoods were nearly indistinguishable until ~2010 (our Fig. 1).

Furthermore, disparity trajectories depend on the aggregation method (our Fig. 1; see Supporting Information for details<sup>2</sup>), and fitting linear models to such aggregates is therefore likely to be misleading. Aggregating data by year and HOLC grade also fails to account for polygon-level heterogeneity (our Extended Data Fig. 1–2) and ignores the non-independence of data points in space and time, thereby biasing the results. We thus analysed the raw yearly polygon-level data (i.e. the number of observations per sampling polygon per year) using models that explicitly accounted for such dependence.

Only the A–D contrast showed a statistically clear difference in slopes<sup>3</sup>, but even this effect was weak (Extended Data Fig. 3). Slope estimates were nearly identical across grades (particularly for B–D) and became statistically unclear when analyses were restricted to the 2010–2020 period (Extended Data Fig. 3), indicating that apparent differences in slopes across 2000–2020 are partly driven by model misfit rather than sustained divergence. Although these models provide appropriate alternatives to the authors' misspecified analyses (e.g. with respect to random-effects structure), they still impose linear relationships. Our results instead suggest more complex temporal dynamics in sampling disparity (Fig. 1 and Extended Data Fig. 1), motivating the use of flexible smooth models (see our supporting information<sup>2</sup>).

The smooth models revealed a constant relative disparity of ~100% in the first five years (2000–2005), which increased to ~250% by 2010 and then remained stable or declined. After 2018, disparity rose sharply, reaching ~350% by 2020 (Fig. 2). Overall, relative disparity increased by ~200% between 2000 and 2020, which contrasts with the 35.6% increase reported by the authors. However, these large relative disparities correspond to small absolute differences in sampling density (observations per km<sup>2</sup> per year): near zero until ~2010, about five by ~2017, and at most ~25 by 2020 (Fig. 2). Thus, although relative disparities appear visually dramatic, absolute differences remained small for most of the study period. This inflation of relative disparities largely reflects relative scaling on very small baselines rather than large absolute differences in sampling intensity: when sampling density in D-rated neighbourhoods is extremely low, even small absolute differences yield large percentages. The disparities are neither linear nor monotonic (our Fig. 2).

The rapid increase in sampling and disparity around 2010 coincides with the introduction of smartphones<sup>4</sup> and the expansion of major citizen-science platforms such as eBird and iNaturalist<sup>5,6</sup>. Subsequent levelling off may reflect broader smartphone accessibility<sup>7,8</sup>, whereas the sharp rise in 2020 aligns with COVID-19-related increases in local greenspace use and public participation in citizen science<sup>9,10</sup>.

## Conclusions

Despite issues with the original model specification and data aggregation, our alternative analytical approach reproduced the reported HOLC-grade differences while revealing strongly non-linear temporal dynamics in sampling disparity. Relative disparity between safe- and risky-rated neighbourhoods increased substantially over time, reaching ~350% by 2020 (an overall change in disparity of ~200% between 2000 and 2020, compared with the originally reported 35.6%). However, these large relative changes corresponded to small absolute differences, which remained negligible until ~2017 and reached at most ~25 observations per km<sup>2</sup> per year by 2020.

## Data & code availability

Supporting materials, including the code and data used to generate the results, are freely available at [https://martinbulla.github.io/MA\\_NHB/](https://martinbulla.github.io/MA_NHB/)<sup>2</sup>.

## Acknowledgements

This project was initiated as part of the “Promoting reproduction and replication at scale” partnership between Nature Human Behaviour and the Institute for Replication (<https://doi.org/10.1038/s41562-024-01818-7>). We thank the Institute for Replication for guidance and facilitation throughout the replication process. We were supported by the Research Excellence in Environmental Sciences grant from the Faculty of Environmental Sciences, Czech University of Life Sciences (REES 03 to MB). We thank Anička, Bara and Maja for their patience and support.

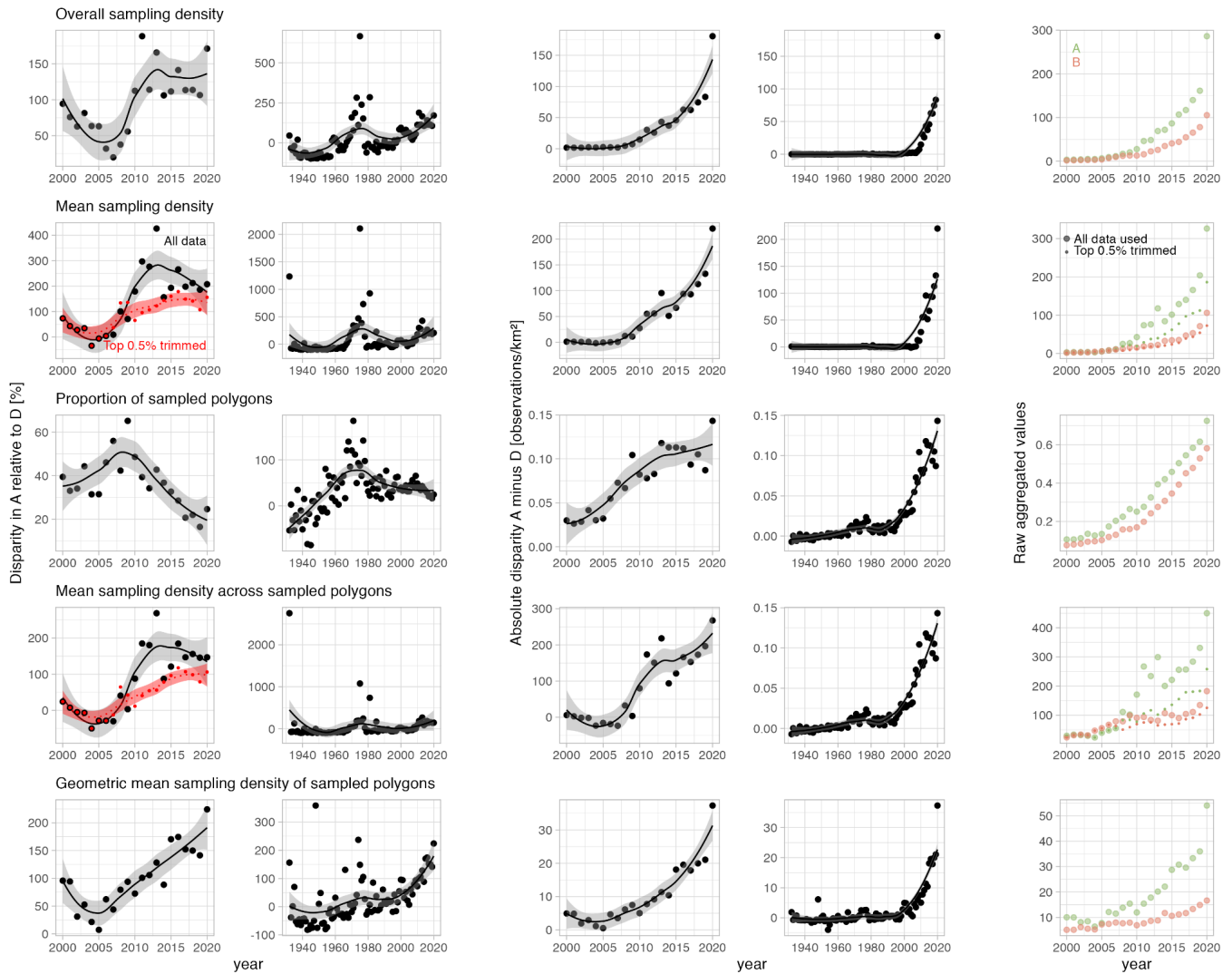
## Competing interests

We declare no conflict of interest.

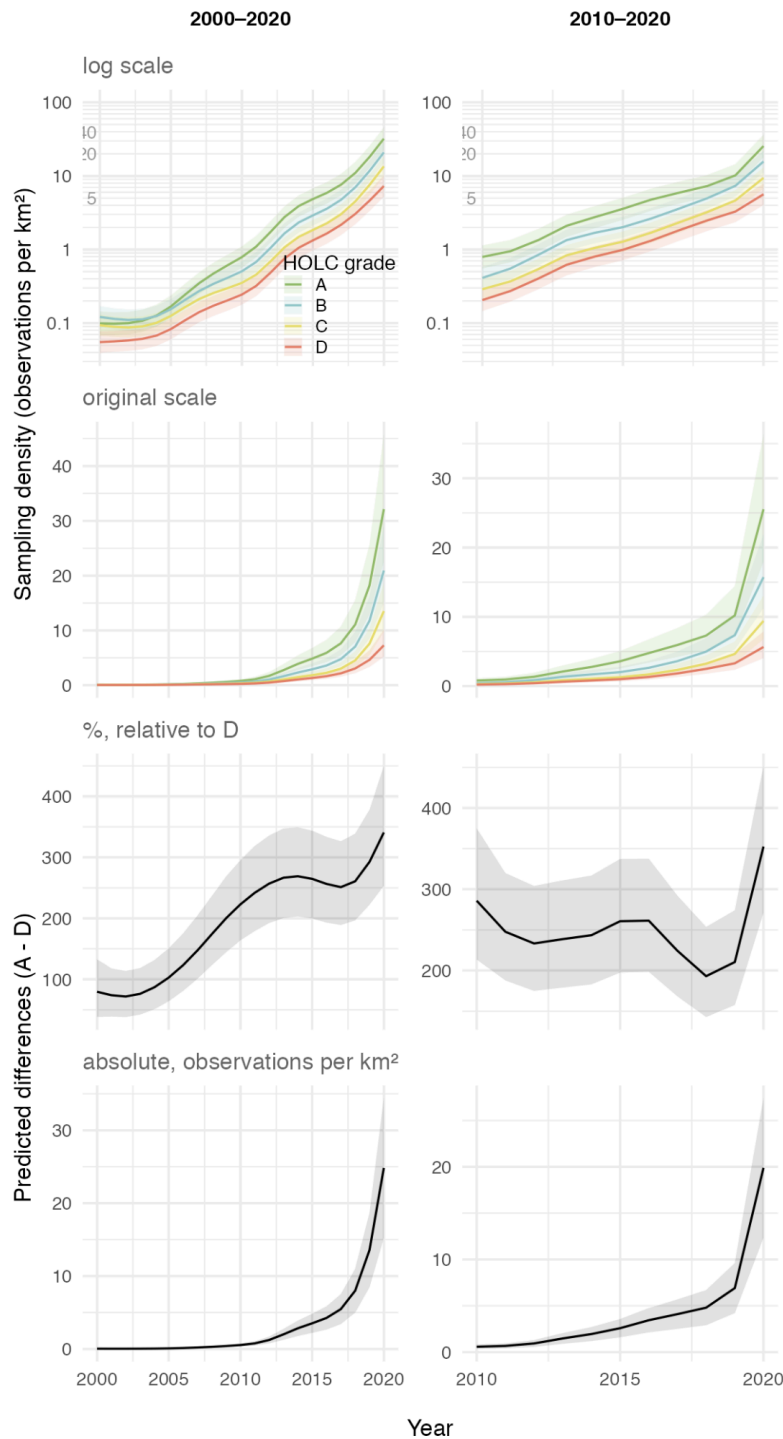
## References

1. Ellis-Soto, D., Chapman, M. & Locke, D. H. Historical redlining is associated with increasing geographical disparities in bird biodiversity sampling in the United States. *Nat. Hum. Behav.* **7**, 1869–1877 (2023).
2. Bulla, M. & Mikula, P. Supporting information for "Data aggregation blurs inferred temporal trends in bird sampling". *GitHub* [https://martinbulla.github.io/MA\\_NHB/](https://martinbulla.github.io/MA_NHB/) (2026).
3. Dushoff, J., Kain, M. P. & Bolker, B. M. I can see clearly now: Reinterpreting statistical significance. *Methods Ecol. Evol.* **10**, 756–759 (2019).
4. August, T. *et al.* Emerging technologies for biological recording. *Biol. J. Linn. Soc.* **115**, 731–749 (2015).
5. eBird, T. eBird mobile app for iOS now available! - eBird. [https://ebird.org/ebird/news/ebird\\_mobile\\_ios1](https://ebird.org/ebird/news/ebird_mobile_ios1) (2015).
6. eBird, T. Celebrating eBird's 20th Anniversary - eBird. <https://ebird.org/ebird/news/ebird-20th-anniversary> (2022).
7. DeSilver, D. The falling price of a smartphone. *Pew Research Center* <https://www.pewresearch.org/short-reads/2013/09/10/the-average-selling-price-of-a-smartphone/> (2013).

8. Smith, A. Chapter One: A Portrait of Smartphone Ownership. *Pew Research Center* <https://www.pewresearch.org/internet/2015/04/01/chapter-one-a-portrait-of-smartphone-ownership/> (2015).
9. Roilo, S., Engler, J. O. & Cord, A. F. Global impact of the COVID-19 lockdown on biodiversity data collection. *Sci. Rep.* **15**, 8767 (2025).
10. Crimmins, T. M., Posthumus, E., Schaffer, S. & Prudic, K. L. COVID-19 impacts on participation in large scale biodiversity-themed community science projects in the United States. *Biol. Conserv.* **256**, 109017 (2021).

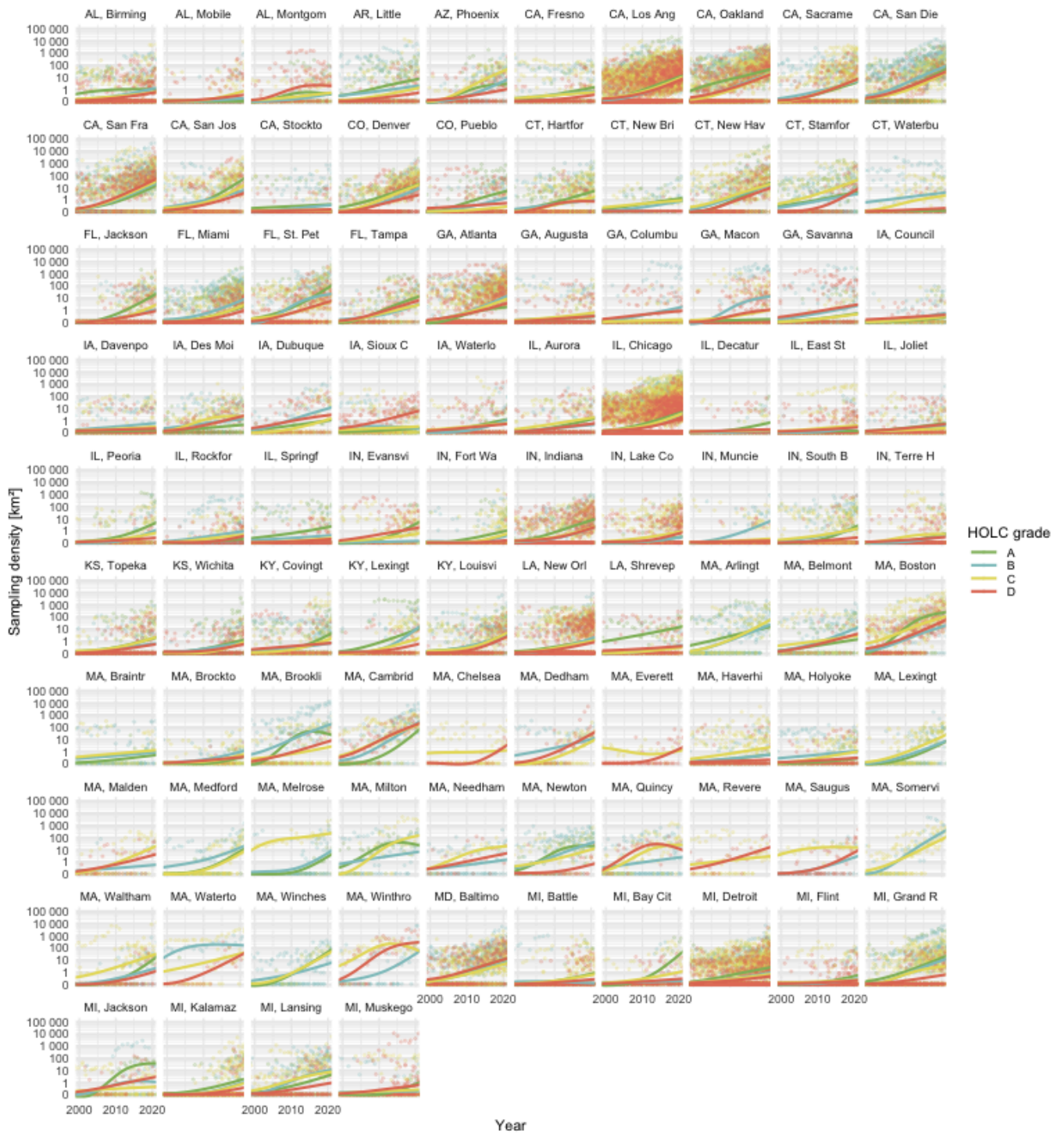


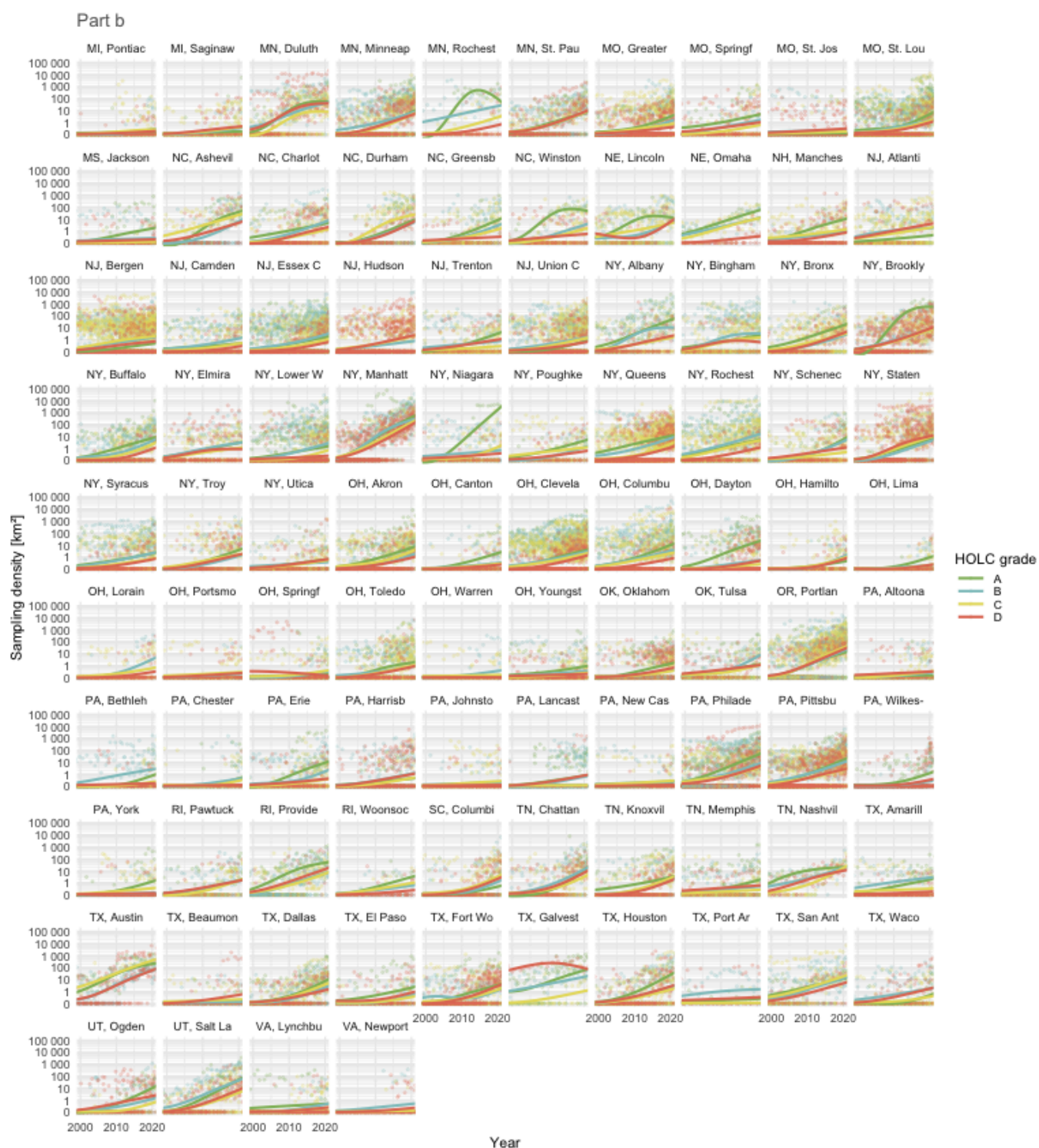
**Figure 1 | Change in relative disparity in bird sampling density between HOLC grade A and D over time.** Each point represents relative percentage difference (two left columns), absolute difference (two middle columns) in sampling density of A given D (with D being a baseline) based on overall sampling density (i.e. sum of all A or D observation divided by the total area of A or D; **1<sup>st</sup> row**), mean sampling density per HOLC grade and year (**2<sup>nd</sup> row**), proportion of sampled polygons (**3<sup>rd</sup> row**), mean sampling density across sampled polygons (i.e. excluding non-sampled ones; **4<sup>th</sup> row**) and geometric mean in sampling density (**5<sup>th</sup> row**). The **right column** shows the actual values for A and D HOLC grades. Dots represent yearly values (for all data: large dots; for data with top 0.5% observations trimmed: small dots). Lines represent local regression non-parametric smoothing and shaded areas 95% confidence intervals. Colour in the left column indicates all data (black) or data with top 0.5% trimmed (red), in the right column the HOLC grade category (A in green, D in red). The **top row** represents the aggregation likely used by the authors to support their claim about 35.6% increase, the **other rows** the aggregation done by us. Note that across 2000–2020, alternative metrics (rows 2–5) that represent different sampling mechanisms, which down-weight extreme hotspots or isolate distinct sampling mechanisms, reveal a markedly different temporal pattern from the original 35.6% claim (**1<sup>st</sup> row**).



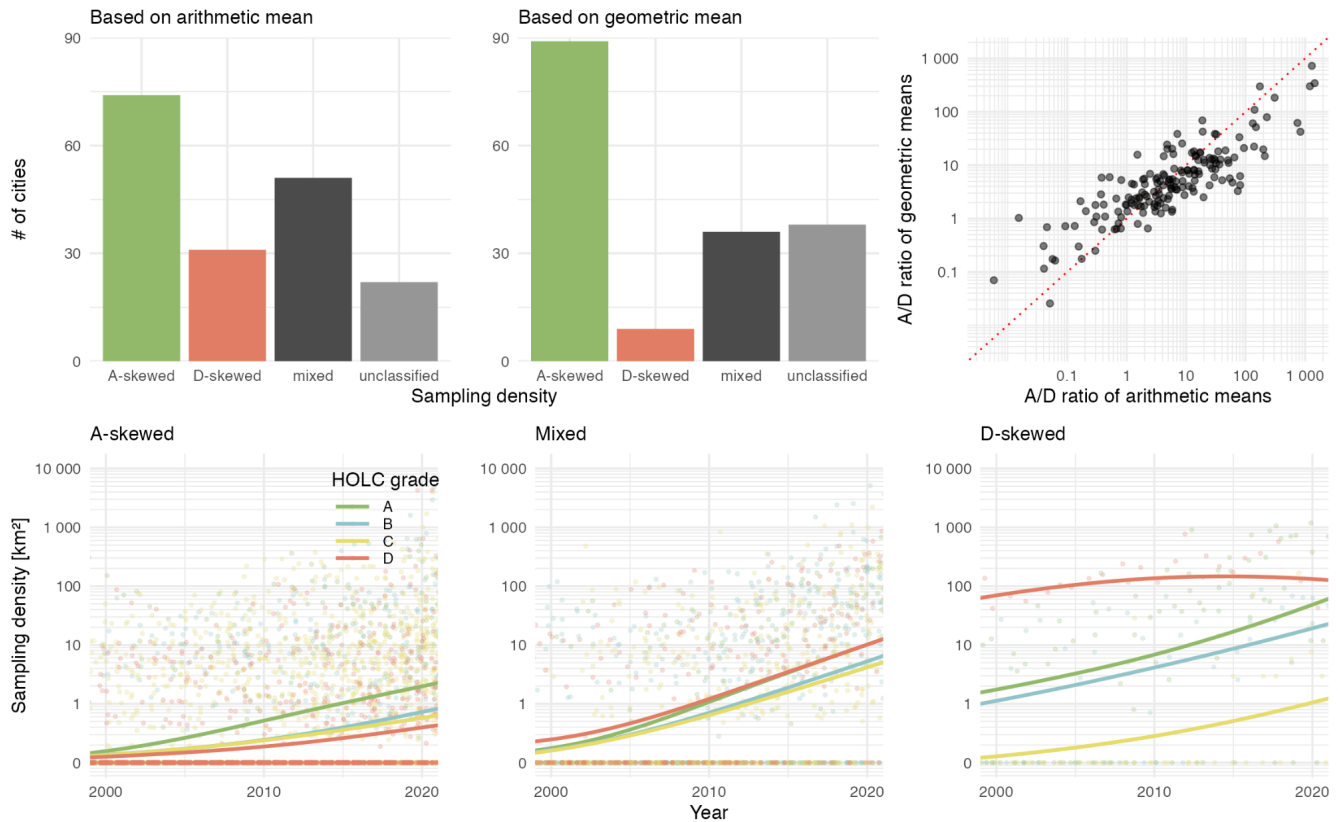
**Figure 2 | Non-linear temporal changes in bird-sampling density by HOLC grade and disparity between grades A and D.** **Top two rows**, population-level (marginal) predictions from a negative binomial generalised additive model (bam) with log link and centered  $\log(\text{area}(\text{km}^2))$  offset, fitted to polygon-level counts for 2000–2020 (**left**) and 2010–2020 (**right**). The model included a smooth for year, grade-specific smooth deviations, and random effects for state, city, and polygon, and city-specific temporal slopes. Curves show predicted sampling density (observations per  $\text{km}^2$ ) for each HOLC grade on a log scale (**1<sup>st</sup> row**) and original scale (**2<sup>nd</sup> row**). **Bottom two rows**, predicted differences between grades A and D from the same model fitted to observations from 2000–2020 (**left**) and 2010–2020 (**right**), expressed as percent difference relative to D (**3<sup>rd</sup> row**) and as absolute difference in observations per  $\text{km}^2$  (**bottom row**). Relative disparity varies non-linearly over time and exceeds 350% by 2020, whereas absolute differences remain small ( $< \sim 25$  observations per  $\text{km}^2$ ), indicating that large proportional disparities do not translate into large absolute changes in sampling intensity. In **all panels**, shaded ribbons are 95% confidence intervals.

# Part a

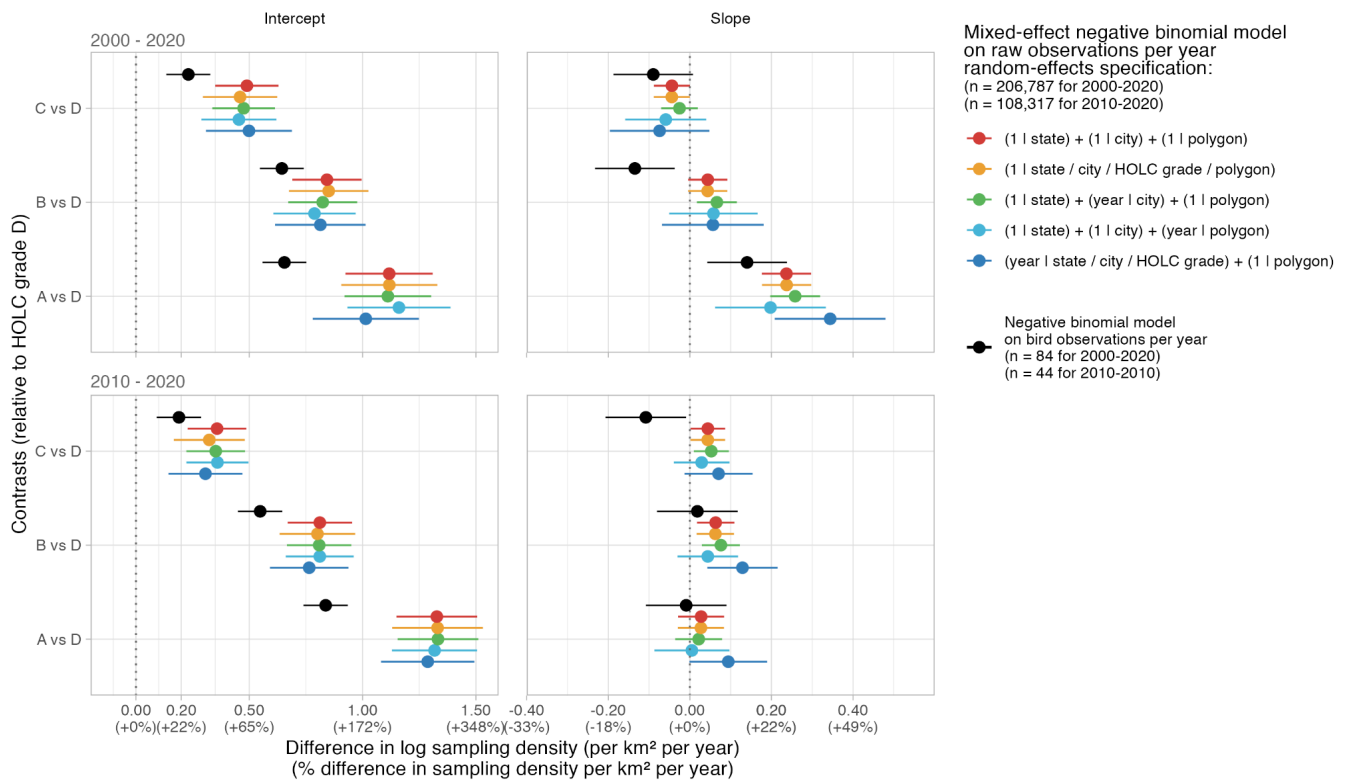




**Extended Data Figure 1 | Change in HOLC grade sampling density per km<sup>2</sup> over time across cities.** Lines represent locally estimated scatterplot smoothing or predictions from generalised additive models (generated by `stat_smooth` function from `ggplot2` R-package). Line colour indicates the HOLC grade. Dots depict raw data.



**Extended Data Figure 2 | City-level variation in sampling density and HOLC grade skew.** Top row, number of cities classified as A-skewed, D-skewed, mixed, or unclassified based on arithmetic-mean (left) or geometric-mean (middle) sampling density ratios between HOLC A and D polygons (for details see Supporting information<sup>2</sup>). Comparison of city-level A/D ratios from geometric vs arithmetic means (right); points above the 1:1 line indicate cities where arithmetic means underestimate A-skew (typically due to strong D-grade hotspots raising the arithmetic mean for D), while points below the line indicate cities where arithmetic means overestimate A-skew (typically due to strong A-grade hotspots raising the arithmetic mean for A). Arithmetic means are highly sensitive to rare but extreme polygons (“hotspots”), and therefore reflect occasional survey campaigns more than the underlying spatial structure. Geometric means minimise outliers and capture the “typical” polygon in the “typical” year. The wide scatter around the 1:1 line shows that no single aggregation metric yields a stable classification, cities frequently flip between A-skewed, mixed, and D-skewed depending on whether hotspots are emphasised (arithmetic) or down-weighted (geometric). **Bottom row**, representative example cities: A-skewed city (left), where A-grade polygons are consistently sampled more densely than D-grade polygons, mixed city (middle) with no persistent ordering between A and D grades across years, and D-skewed city (right), where D-grade polygons receive higher sampling density. Panels show raw polygon-level sampling densities (points) with local regression non-parametric smoothing trends per HOLC grade (solid lines). Cities were selected using a data-driven procedure based on the geometric mean A/D ratio (see Supporting information<sup>2</sup>). These examples illustrate that within-city patterns vary substantially and help contextualize the aggregate national-level disparity trends shown in Fig. 1. The plots for each city are in Extended Data Fig. 1.



**Extended Data Figure 3 | Estimated differences in HOLC grade sampling density over time.** Dots represent fixed-effect contrasts on the log scale, together with the implied percentage change in sampling density (observations per km<sup>2</sup> per year; relative to grade D), obtained by exponentiating those contrasts from negative binomial mixed models with log link and offset of  $\log(\text{area}(\text{km}^2))$ . Intercept panels show differences between each HOLC grade at the mean year, slope panels differences per standard deviation increase in year. Horizontal lines are 95% Wald confidence intervals. The vertical dashed line indicates zero difference. Colour indicates random-effects structures (variables left of | are random slopes, right of | random intercepts, and / indicates nesting). The **top row** contains estimates for a dataset spanning 2000-2020 (for the linear model n = 84 sum of observations per grade and year, for the mixed models n = 206,787 sum of observations per polygon and year); the **bottom row** contains estimates for a dataset from 2010-2020 (n = 44 and n = 108,317, respectively).