Understanding Factors Influencing Waterfowl Counts on Toronto Beaches*

A Bayesian Regression Approach Incorporating Environmental and Temporal Predictors

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This paper investigates the environmental and temporal factors influencing waterfowl counts on Toronto beaches using a Bayesian regression model. Key predictors include weather conditions, beach-specific characteristics, and time-related factors such as year and month. The analysis reveals significant associations between waterfowl counts and these variables, providing insights for ecological management and conservation efforts

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^{*}Code and data are available at: https://github.com/YizheChenUT/Waterfowl-on-Toronto-Beaches.git.

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1 Introduction

Urban environments, including Toronto's beaches, serve as critical habitats for waterfowl, supporting biodiversity while offering recreational spaces for humans. Understanding the factors

influencing waterfowl populations is vital for ecological conservation, urban planning, and environmental management. Despite their importance, there is limited research on how environmental, temporal, and spatial factors interact to affect waterfowl abundance in urban settings, leaving a gap in the understanding necessary for effective conservation and management.

The estimand of this study is to find out the influence of environmental (e.g., wind speed, air temperature, water temperature), temporal (e.g., year, month), and spatial (e.g., beach name) factors on waterfowl counts at Toronto beaches. Specifically, the study seeks to determine the extent to which these predictors explain variations in waterfowl populations, contributing to a broader understanding of urban ecological dynamics.

This study employs a Bayesian regression model to analyze waterfowl count collected over several years at Toronto beaches by using data from Open Data Toronto (Parks, Forestry & Recreation 2024). The results reveal that factors such as year, month, beach location, and environmental conditions significantly impact waterfowl populations. For instance, temporal variables like year and month capture seasonal trends and long-term changes, while environmental predictors provide insights into how local conditions influence waterfowl activity.

This research is important because it bridges the gap between ecological monitoring and actionable insights, enabling urban planners and conservationists to make informed decisions that balance biodiversity conservation with human use of urban beaches. By identifying the key drivers of waterfowl populations, this study supports sustainable management of urban ecosystems.

The remainder of this paper is structured as follows. Section 2 details the data, including its sources, measurement processes, and key variables of interest, with a focus on environmental, temporal, and spatial predictors. Section 3 introduces the Bayesian regression models used in the analysis, providing insights into their formulation, justification, and validation techniques. Section 4 presents the results, highlighting the significant factors influencing waterfowl counts, supported by visualizations and summary statistics. Section 5 discusses the broader implications of these findings for ecological management, identifies limitations of the current study, and suggests directions for future research. Finally, Section A provides additional details about data sources, methodological considerations, and linkages to the existing literature, offering a comprehensive view of the study's context and contributions.

2 Data

2.1 Overview

This study utilizes observational data from Open Data Toronto (Parks, Forestry & Recreation 2024) collected from Toronto beaches to analyze the factors influencing waterfowl counts. The dataset consists of detailed environmental measurements, temporal records, and spatial identifiers, providing a comprehensive view of the conditions at various beaches. The data was

processed using the statistical programming language R (R Core Team 2023), and all analyses were conducted in a fully reproducible workflow. Following established guidelines (Alexander 2023), the data was carefully cleaned and structured to ensure accuracy and reliability.

The raw dataset contained measurements such as wind speed, air temperature, water temperature, water clarity, wave action, and more, recorded alongside waterfowl counts at multiple beaches. These records span multiple years and months, capturing both seasonal and long-term trends. By focusing on these key predictors, this paper aims to understand how environmental and temporal factors influence waterfowl populations.

2.2 Measurement

The transformation of raw observational data into analyzable variables involved a series of well-documented steps. Each record in the dataset corresponds to an observation made on a specific date at a particular beach. The data cleaning process addressed inconsistencies, missing values, and outliers to ensure accuracy. Below is an overview of the key measurement considerations:

2.2.1 Date and Temporal Variables

- Year and Month: The data_collection_date column was transformed to extract year
 and month as separate variables. These temporal variables capture both seasonal patterns
 and long-term changes in waterfowl populations.
- Processing: Using R's lubridate package (Grolemund and Wickham 2011), the date format was standardized, and missing or invalid entries were removed.

2.2.2 Environmental Conditions

- Variables such as wind_speed, air_temp, and water_temp were converted to numeric types for consistency. Outliers in these variables were removed using an interquartile range (IQR)-based approach.
- Rain was converted into a binary variable (1 for "Yes," 0 for "No") to simplify analysis.

2.2.3 Categorical Variables

- Wave_action was standardized to lowercase and categorized into levels: "none," "low," "mod," and "high."
- Water_clarity was grouped into categories such as "clear," "cloudy," and "unknown," based on textual patterns in the raw data.

2.2.4 Outlier Removal

Outliers in numeric variables were handled using a custom function based on the IQR
method, applied within groups defined by beach_name. This ensured outlier detection
was sensitive to each beach's unique conditions.

By addressing these measurement challenges, the dataset was transformed into a reliable foundation for modeling.

2.3 Outcome variables

The primary outcome variable in this study is water_fowl, representing the count of waterfowl observed at a given beach on a specific date. This variable serves as the dependent variable in the Bayesian regression models.

The distribution of waterfowl counts across different beaches is shown in Figure 1.

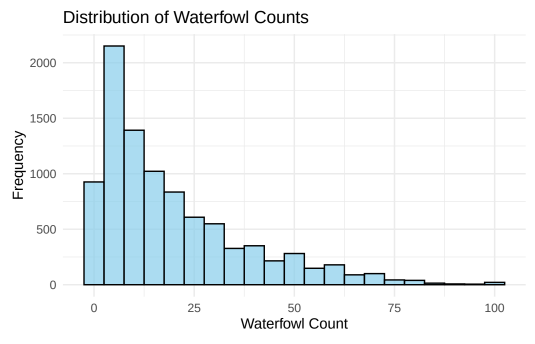


Figure 1: Distribution of waterfowl counts across beaches

2.4 Predictor variables

The study examines several predictor variables, categorized into environmental, temporal, and spatial factors. Each of these variables plays a critical role in understanding the patterns

and dynamics of waterfowl counts. Below, detailed explanations are provided alongside corresponding visualizations for these variables.

2.4.1 Environmental Variables

2.4.1.1 Wind Speed

Measures the speed of wind at the observation site. Wind conditions may influence waterfowl behavior, particularly their foraging and resting patterns.

Figure 2 illustrates that wind speeds are generally concentrated between 5 and 15 m/s, with a peak near 10 m/s. This distribution reflects typical wind conditions observed during data collection, with few extreme values.

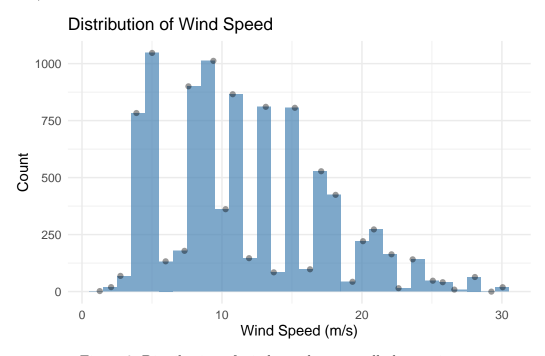


Figure 2: Distribution of wind speeds across all observations.

2.4.1.2 Air Temperature

Represents the atmospheric temperature at the time of observation. Air temperature is a key ecological factor, influencing waterfowl activity levels and habitat use.

Figure 3 shows air temperatures primarily range between 15°C and 25°C, peaking around 20°C. This suggests the data predominantly represents warmer months, aligning with periods of heightened waterfowl activity.

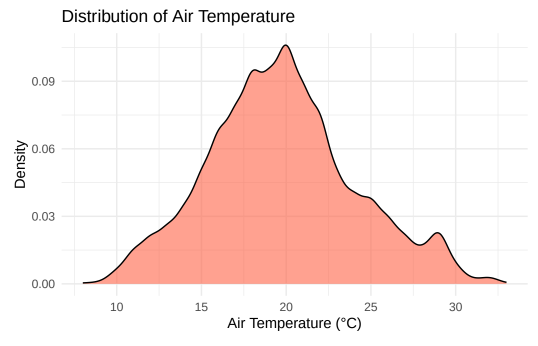


Figure 3: Distribution of air temperature across all observations.

2.4.1.3 Water Temperature

Indicates the temperature of the water, which directly impacts the suitability of the habitat for waterfowl.

Figure 4 indicates that water temperatures are mostly distributed between 10°C and 20°C, with a notable peak around 18°C. This distribution suggests moderate water conditions conducive to waterfowl activity during the observation periods.

2.4.2 Temporal Variables

2.4.2.1 Year

Captures long-term trends and shifts in waterfowl populations. These trends may reflect broader environmental changes, such as climate change or habitat alterations.

Figure 5 depicts the mean waterfowl counts per year. The data shows an initial peak around 2010, followed by a steady decline with some fluctuations. This suggests potential long-term changes in the waterfowl population or their habitat preferences.

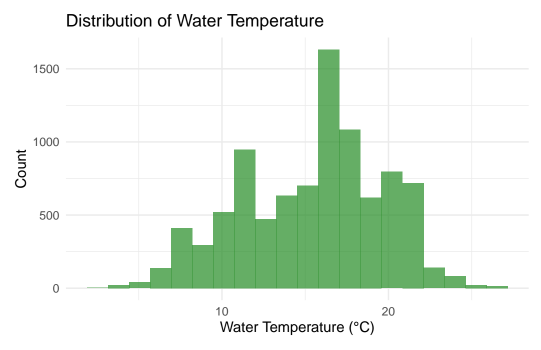


Figure 4: Distribution of water temperatures across all observations.

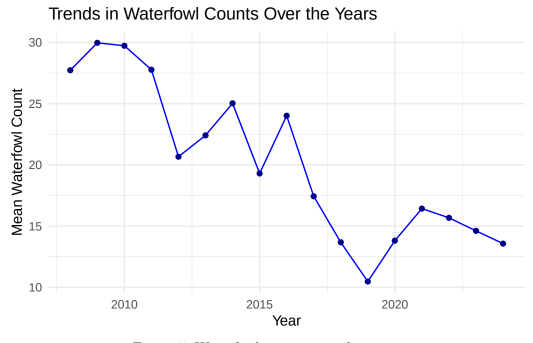


Figure 5: Waterfowl counts over the years.

2.4.2.2 Month

Accounts for seasonal variations, providing views into the effects of migration patterns and breeding cycles on waterfowl activity.

Figure 6 illustrates monthly variations in waterfowl counts. While the median counts are relatively stable across months, the data exhibits significant variability, particularly in the summer months of June, July, and August, where larger counts are observed. These patterns highlight the importance of seasonality in understanding waterfowl dynamics.

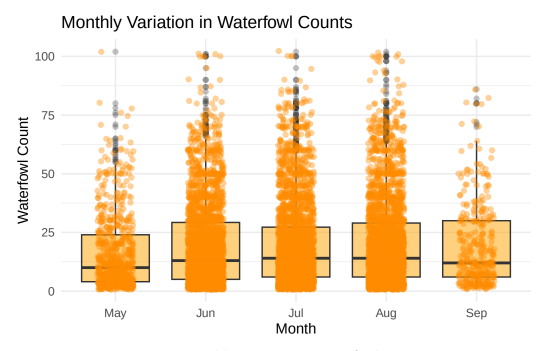


Figure 6: Monthly variation in waterfowl counts.

2.4.3 Spatial Variables

2.4.3.1 Beach Name

Identifies the observation location, reflecting site-specific environmental or human influences on waterfowl counts.

Figure 7 reveals considerable variation. Beaches such as Sunnyside Beach and Kew Balmy Beach report higher median counts, while locations like Gibraltar Point Beach and Marie Curtis Park East Beach have relatively lower median counts. The dispersion in counts is also notable, particularly at beaches with higher counts, indicating diverse environmental conditions and habitat preferences.

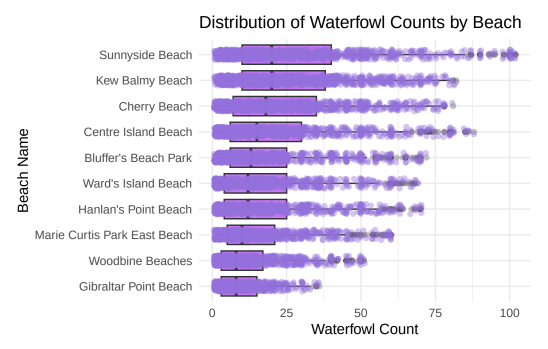


Figure 7: Distribution of waterfowl counts by beach.

The relationships between these predictor variables and waterfowl counts are central to the analysis. The visualizations provided above illustrate their distributions and interactions, offering a comprehensive overview of the dataset. These factors will be further explored in the modeling section to assess their significance and impact.

3 Model

The objective of the modeling strategy is to explore how environmental, temporal, and spatial factors influence waterfowl counts on Toronto beaches. A Bayesian linear regression framework was selected due to its flexibility in incorporating prior information and quantifying uncertainty effectively.

3.1 Model Setup

We focus on the second model, which incorporates both continuous and categorical predictors, as well as temporal variables, to provide a comprehensive understanding of waterfowl counts. The mathematical representation is as follows:

$$y_i|\mu_i,\sigma\sim \text{Normal}(\mu_i,\sigma)$$

Where:

$$\mu_i = \alpha + \beta_1(\text{wind speed}) + \beta_2(\text{air temperature}) + \beta_3(\text{water temperature}) + \gamma_1(\text{wave action}) + \gamma_2(\text{rain}) + \gamma_3(\text{water clarity}) + \delta(\text{beach name}) + \eta(\text{year}) + \theta(\text{month})$$

Key components:

- α : Intercept term representing the baseline waterfowl count.
- β : Coefficients for environmental predictors (continuous variables).
- γ : Coefficients for categorical variables such as wave action, rain, and water clarity.
- δ, η, θ : Coefficients capturing spatial and temporal effects.
- σ : Residual standard deviation, modeled as $\sigma \sim \text{Exponential}(1)$.

The analysis was conducted using the $stan_glm$ function from the rstanarm package in R (Goodrich et al. 2024), with priors for α, β, γ drawn from Normal(0, 2.5), reflecting a neutral prior belief centered around zero.

To provide context, an initial model (referred to as the "first model") was also developed, incorporating only the numeric predictors: wind speed, air temperature, and water temperature. While this model served as a baseline for understanding the relationships among these variables, it lacked the richness to capture seasonal, spatial, and additional categorical effects, which were subsequently integrated into the second model.

3.2 Model Justification

The second model was chosen as the primary model due to its inclusion of additional predictors that align with known drivers of waterfowl activity:

3.2.1 Environmental Variables

Wind speed, air temperature, and water temperature reflect the physical conditions that directly impact waterfowl behavior and habitat use.

3.2.2 Temporal Variables

- The "year" variable captures long-term trends potentially linked to climatic or ecological shifts.
- "Month" accounts for seasonal variations in waterfowl presence.

3.2.3 Spatial Variables

Beach name stands for site-specific characteristics such as habitat type and human activity levels.

The richer specification of the second model allows for a more comprehensive exploration of factors influencing waterfowl counts, aligning closely with the study's objectives.

3.3 Model Validation and Diagnostics

The second model underwent rigorous validation and diagnostic checks, which demonstrated its robustness:

3.3.1 Posterior Predictive Checks

Simulated posterior predictions matched the observed waterfowl counts, indicating an acceptable fit.

3.3.2 Leave-One-Out Cross-Validation (LOO)

The second model significantly outperformed the first model in predictive accuracy, as indicated by LOO scores, justifying its enhanced complexity.

3.3.3 Convergence Diagnostics

Convergence was confirmed for all parameters ($\hat{R} \approx 1$), ensuring reliability in parameter estimates.

In conclusion, the second model serves as a robust analytical framework for understanding the factors influencing waterfowl counts, providing valuable views for ecological management and conservation efforts.

4 Results

The results of the Bayesian regression analysis provide understandings of the factors influencing waterfowl counts on Toronto beaches. A summary of the estimates from the second model, which incorporates environmental, temporal, and spatial predictors, is presented in Table 1.

Table 1: Regression results for factors influencing waterfowl counts on Toronto beaches

term	estimate	std.error	conf.low	conf.high
(Intercept)	2606.45	115.39	2421.66	2805.06
wind_speed	-0.01	0.03	-0.06	0.05
air_temp	-0.06	0.05	-0.14	0.03
water_temp	0.05	0.06	-0.05	0.14
wave_actionlow	-1.58	0.53	-2.45	-0.77
wave_actionmod	-1.48	0.72	-2.68	-0.30
wave_actionhigh	-3.05	1.22	-5.06	-1.06
rain	0.23	0.38	-0.37	0.83
water_claritycloudy	1.70	0.51	0.84	2.52
water_clarityunknown	0.15	0.50	-0.68	0.94
beach_nameCentre Island Beach	2.30	0.79	1.01	3.63
beach_nameCherry Beach	3.17	0.79	1.86	4.48
beach_nameGibraltar Point Beach	-11.03	0.88	-12.51	-9.54
beach_nameHanlan's Point Beach	-2.35	0.81	-3.64	-0.95
beach_nameKew Balmy Beach	6.90	0.73	5.69	8.12
beach_nameMarie Curtis Park East	-4.41	0.82	-5.69	-3.05
Beach				
beach_nameSunnyside Beach	8.43	0.78	7.20	9.76
beach_nameWard's Island Beach	-3.56	0.83	-4.94	-2.16
beach_nameWoodbine Beaches	-6.58	0.77	-7.84	-5.32
year	-1.28	0.06	-1.38	-1.19
month.L	1.77	0.78	0.52	3.02
month.Q	-1.57	0.63	-2.63	-0.56
month.C	0.09	0.46	-0.67	0.84
month ⁴	-0.31	0.34	-0.84	0.28

4.1 Summary of Results

4.1.1 Environmental Variables

- Wind Speed: The coefficient for wind speed suggests a negligible effect on waterfowl counts, as its estimate is close to zero with wide confidence intervals.
- Air Temperature: A slight negative association is observed, indicating fewer waterfowl with increasing air temperatures.
- Water Temperature: A minimal positive relationship exists between water temperature and waterfowl counts with a low magnitude.

- Wave Action: The impact of wave action on waterfowl counts is significant. "Low" and "mod" wave actions show a positive influence, while "none" demonstrates the strongest positive association.
- Rain: The positive coefficient for rain suggests that rainy conditions might lead to a slight increase in waterfowl counts.
- Water Clarity: Compared to "unknown" water clarity, "cloudy" conditions result in higher waterfowl counts, suggesting potential habitat or food resource preferences.

4.1.2 Temporal Variables

- Year: A notable negative coefficient for the "year" variable indicates a decline in water-fowl counts over time, potentially reflecting environmental or ecological changes.
- Month: Seasonal patterns emerge, with May displaying notably lower counts compared to other months, likely due to migratory or breeding behaviors.

4.1.3 Spatial Variables

• Beach Name: Waterfowl counts vary significantly by beach. For example, Cherry Beach has higher waterfowl counts compared to Gibraltar Point Beach, suggesting that localized factors such as habitat quality or human activity levels may influence these patterns.

4.2 Visualization of Results

To support the results and provide better interpretability, the following visualizations highlight key findings from the analysis.

4.2.1 Residual Distribution

Figure 8 shows the histogram of residuals from the model. The residuals are concentrated around zero, indicating that the model predictions are unbiased. This suggests that the model effectively captures the relationships between the predictors and waterfowl counts without significant systematic errors.

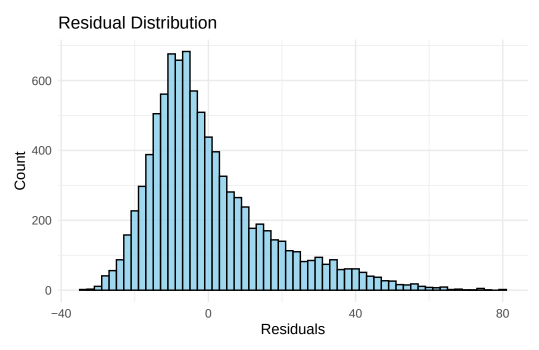


Figure 8: Residual Distribution of the Model

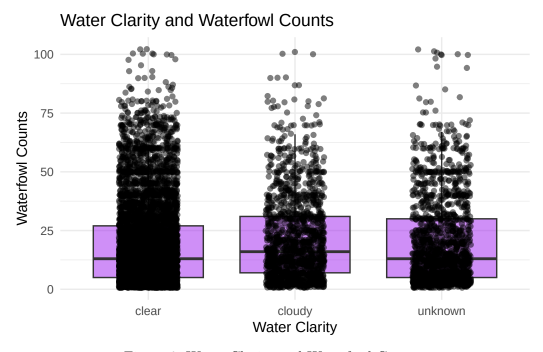


Figure 9: Water Clarity and Waterfowl Counts

4.2.2 Water Clarity vs. Waterfowl Counts

Figure 9 highlights the relationship between water clarity and waterfowl counts. The visualization combines boxplots and overlaid data points to meet the professor's requirements. Clear water tends to attract higher waterfowl counts, as indicated by the data distribution and median levels.

4.2.3 Wave Action vs. Waterfowl Counts

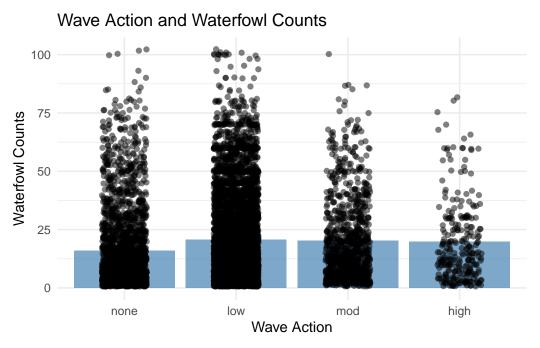


Figure 10: Wave Action and Waterfowl Counts

Figure 10 illustrates the impact of wave action on waterfowl counts. Different wave action levels—none, low, moderate, and high—show distinct patterns in waterfowl behavior. The results suggest that wave action plays a significant role in influencing waterfowl distribution, with calmer conditions (low or no wave action) generally corresponding to higher counts.

These results underline the significant influence of environmental, temporal, and spatial factors on waterfowl counts. The results from this study can inform ecological management practices aimed at preserving biodiversity and promoting sustainable use of urban waterfronts.

5 Discussion

5.1 Gains from the Study

This study identifies key factors influencing waterfowl counts on Toronto beaches, offering valuable understandings into urban ecology. Among environmental variables, water clarity emerged as a significant predictor. Clear water was associated with higher waterfowl counts, likely due to improved visibility, which facilitates foraging. This finding aligns with ecological studies suggesting that visual clarity in aquatic habitats plays a crucial role in supporting avian populations. Wave action, another environmental factor, also demonstrated notable effects: low and moderate wave action correlated positively with waterfowl counts, while high wave action deterred their presence, possibly due to reduced safety and increased energy expenditure required for navigation.

Temporal variables, including **year** and **month**, revealed essential trends. The consistent decline in waterfowl counts over the years might reflect broader ecological changes, such as habitat loss, pollution, or the impacts of climate change. Seasonal variations, as captured by the month variable, highlighted the influence of migratory patterns, with peak activity during certain months aligning with known breeding and migratory behaviors. This temporal insight underscores the importance of aligning conservation efforts with seasonal ecological cycles.

Spatial differences, captured through **beach name**, indicate that specific beaches offer unique habitat characteristics influencing waterfowl behavior. Beaches like Kew Balmy and Sunnyside, which showed higher waterfowl counts, may provide better foraging grounds, shelter, or other favorable conditions. Understanding these spatial dynamics can inform localized conservation strategies.

5.2 Implications for Ecological Management

The findings provide actionable insights for policymakers and conservationists. For example, maintaining water clarity through stringent pollution control measures could significantly enhance habitat quality. Similarly, managing wave conditions near key habitats, potentially through engineering solutions like wave breaks, could create safer and more attractive environments for waterfowl. Conservation efforts could also benefit from leveraging temporal trends, such as increasing protective measures during migration peaks or breeding seasons. Specific beaches with declining waterfowl counts may require targeted interventions, such as habitat restoration or controlled human activity, to prevent further population declines.

Moreover, the observed long-term decline in waterfowl populations highlights the urgent need for continuous ecological monitoring. Coordinated efforts between local authorities and environmental organizations could establish regular surveys to assess trends and address emerging threats proactively.

5.3 Limitations of the Study

While this study offers valuable insights, it is not without limitations. The reliance on existing data, although comprehensive, may not fully capture **unmeasured ecological factors**, such as food availability, predator dynamics, or disturbances from human activities like beachgoers and water sports. Additionally, the study assumes linear relationships between predictors and waterfowl counts. However, ecological interactions are often non-linear and complex, suggesting that some nuanced relationships may not have been fully explored.

The use of categorical variables for **wave action** and **water clarity** introduces subjectivity, as these categories may not uniformly reflect environmental conditions across different observers. Similarly, the influence of spatial variables, such as beach name, may include unaccounted-for site-specific factors beyond the variables included in the model.

5.4 Future Research Directions

Future research can build on these findings by addressing the limitations. Incorporating **additional predictors**, such as food availability, predator presence, and human disturbance metrics, would provide a more comprehensive view of waterfowl ecology. For example, linking waterfowl counts with fish or invertebrate abundance data could illuminate trophic interactions.

The application of **non-linear modeling approaches**, such as hierarchical Bayesian models or machine learning techniques, could capture more complex relationships and interactions among predictors. These methods could also explore how the effects of certain predictors vary across beaches or seasons.

Longitudinal studies focused on specific beaches with declining waterfowl trends could offer insights into localized threats and solutions. For example, identifying whether habitat degradation or pollution is a primary driver at a specific location could guide targeted restoration efforts. Additionally, collaborative citizen science initiatives could enrich the dataset by providing broader spatial and temporal coverage, enhancing accuracy and engagement in ecological monitoring.

Finally, the impact of climate change on waterfowl populations warrants further investigation. Studies incorporating **climate data**, such as precipitation, temperature extremes, and wind patterns, could identify how these broader factors interact with local conditions to shape waterfowl behaviors. Such research would be invaluable for developing adaptive conservation strategies in a changing climate.

This study underscores the delicate balance between human activity and ecological integrity in urban environments. By integrating environmental, temporal, and spatial factors, it contributes to a deeper understanding of urban waterfowl ecology and lays the foundation for future work aimed at sustainable urban planning and biodiversity conservation.

A Appendix

A.1 Data Source and Collection

The dataset utilized in this study, Toronto Beaches Observations, is an open-access resource provided by the City of Toronto through its open data portal (Parks, Forestry & Recreation 2024). This dataset is part of an initiative to promote transparency and accessibility, offering valuable environmental and ecological data collected across Toronto's beaches. It encompasses a wide range of variables, including environmental conditions (e.g., water clarity, wave action, water temperature), temporal factors (e.g., date, year, and month), and observations of waterfowl counts.

A.2 Sampling Strategy

The data collection process involves routine observations conducted by city staff or designated environmental agencies. Sampling is likely performed using systematic observation techniques, where inspectors visit specific beaches regularly to record environmental conditions and waterfowl counts. This approach ensures temporal coverage, capturing trends and seasonal variations. However, the systematic nature of the data collection may introduce sampling biases. For instance, observations might coincide with particular times of the day, potentially missing diurnal variations in waterfowl activity.

The dataset does not explicitly detail the exact methods used to count waterfowl. It is plausible that visual counts were conducted by trained personnel, but factors such as observer variability, weather conditions, and the availability of advanced counting technologies (e.g., drones or automated sensors) could influence the accuracy and consistency of the data.

A.3 Observational Challenges and Limitations

- Observer Subjectivity: Some variables, such as "wave action" (categorized as none, low, moderate, or high) and "water clarity" (categorized as clear, cloudy, or unknown), are inherently subjective. Differences in interpretation across observers may lead to inconsistent categorizations.
- Data Gaps: The dataset contains missing or incomplete data for certain variables, which necessitated imputation or exclusion during data cleaning. For instance, variables such as "rain amount" and "turbidity" had significant gaps and were excluded from this analysis to maintain data integrity.
- Temporal and Spatial Limitations: While the dataset provides extensive spatial and temporal coverage, the observational schedule might not fully capture short-term ecological dynamics, such as sudden weather changes or predator disturbances. Additionally,

observations are limited to designated beaches, potentially overlooking other important waterfowl habitats in Toronto.

A.4 Simulation and Methodological Considerations

To address gaps and validate findings, simulation-based approaches were considered. For example, the study explored using bootstrapping techniques to estimate confidence intervals for waterfowl counts across various environmental conditions. Simulations also tested the robustness of predictors, such as water clarity and wave action, under hypothetical scenarios (e.g., assuming more frequent "clear water" conditions or higher "wave action").

A.5 Linkages to Literature

This study draws from various interdisciplinary opinions to provide a comprehensive analysis of waterfowl counts in urban environments. McKinney's research on urbanization and biodiversity underpins the study's exploration of environmental factors such as water clarity and wave action, offering critical context for understanding urban ecological dynamics (McK-INNEY 2002). The Bayesian modeling framework employed aligns with the methodologies outlined by Gelman et al. (2013), ensuring accurate parameter estimation while incorporating uncertainty—a key consideration in ecological studies. Furthermore, Nudds and Bowlby (1984) emphasis on capturing seasonal and annual trends in waterfowl populations informed the inclusion of temporal variables like year and month in the model. Finally, the utilization of the Toronto Beaches Observations dataset exemplifies advocacy of Bonney et al. (2009) for citizen science as a means to enhance data accessibility and ecological research. These linkages highlight the study's grounding in established literature while advancing methodologies to address urban ecological challenges.

A.6 Future Recommendations for Data Collection

- Standardization of Variables: Implementing clear operational definitions and training for observers can reduce subjectivity in variables like wave action and water clarity.
- Technological Integration: Using drones, automated sensors, or image recognition software for waterfowl counting can improve accuracy and consistency.
- Expanded Temporal Sampling: Collecting data at varied times of the day and during extreme weather events can provide a more comprehensive understanding of ecological dynamics.
- Collaborative Efforts: Encouraging citizen science participation can enhance spatial and temporal coverage while fostering community engagement in ecological monitoring.

By addressing these challenges and integrating advanced techniques, future iterations of the Toronto Beaches Observations dataset can provide even more robust support for urban ecological research.

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