

Interplay between climate and childhood mixing can explain a sudden shift in RSV seasonality in Japan

Sang Woo Park^{1,2,3,*}, Inga Holmdahl^{3,4}, Emily Howerton³, Wenchang Yang⁵, Rachel E. Baker⁶, Gabriel A. Vecchi^{4,5,7}, Sarah Cobey², C. Jessica E. Metcalf^{3,4,8}, Bryan T. Grenfell^{3,4,8}

1 School of Biological Sciences, Seoul National University, Seoul, Korea

2 Department of Ecology and Evolution, University of Chicago, Chicago, IL, USA

3 Department of Ecology and Evolutionary Biology, Princeton University, Princeton, NJ, USA

4 High Meadows Environmental Institute, Princeton University, Princeton, NJ, USA

5 Department of Geosciences, Princeton University, Princeton, NJ, USA

6 Department of Epidemiology, Brown School of Public Health, Brown University, Providence, Rhode Island, USA

7 Program in Atmospheric and Oceanic Sciences, Princeton University, Princeton, NJ, USA

8 Princeton School of Public and International Affairs, Princeton, NJ, USA

*Corresponding author: sangwoopark@snu.ac.kr

Abstract

Titration of the importance of endogenous and exogenous drivers for host-pathogen systems remains an important research frontier towards predicting future outbreaks. In Japan, respiratory syncytial virus (RSV), a major childhood respiratory pathogen, displayed a sudden, dramatic shift in outbreak seasonality (from winter to fall) in 2016. We use mathematical models to identify processes that could lead to this outcome. In line with previous analyses, we identify a robust quadratic relationship between transmission against mean specific humidity and mean temperature, with maximum transmission occurring at low and high humidity as well as low and high temperature. This drives semiannual patterns of seasonal transmission rates that peak in summer and winter. Under this transmission regime, a subtle increase in population-level susceptibility or transmission can cause a sudden shift in seasonality, where the degree of shift is primarily determined by the interval between the two peaks of seasonal transmission rate. We hypothesize that an increase in children attending childcare facilities may have contributed to the increase in the overall RSV transmission through increased contact rates between susceptible and infected hosts. Our analysis underscores the power of studying infectious disease dynamics to titrate the roles of underlying drivers of dynamical transitions in ecology.

Introduction

Characterizing the drivers of dynamical transitions is a fundamental challenge in ecology [1, 2, 3]. However, time series data from ecological systems are rare, and, where they do exist, sparse; reducing our ability to tease apart the relative roles of endogenous (e.g., density-dependent responses) and exogenous (e.g., climate variables) factors in driving dynamical transitions [4, 5, 6]. There is one important exception: detailed spatiotemporal surveillance data are available for many epidemiological systems, providing a unique platform for answering broader questions in ecology and population biology [7, 8, 9, 10].

Respiratory syncytial virus (RSV) is a common childhood respiratory pathogen that infects nearly all children by the age of two, and is also an important risk factor for asthma and allergy development [11, 12, 13]. RSV outbreaks typically exhibit annual or biennial patterns with relatively consistent seasonal incidence across years in many countries, including Canada [14], Korea [15], and the US [16, 17]. Previous studies showed that climate-driven transmission plays a major role in driving RSV epidemic dynamics [16, 17]. In particular, [17] demonstrated a quadratic relationship between specific humidity and RSV transmission with maximum transmission occurring at low and high humidity.

RSV in Japan presents a unique case study relative to other countries: In contrast to stable seasonal incidence generally observed, a sudden, dramatic transition from winter to fall RSV outbreaks was observed in Japan in 2016, where the altered dynamics persisted until the emergence of COVID-19 [18, 19]. To our knowledge, this change was not observed in other countries, including Australia [20], Canada [21], China [22, 23, 24], Korea [25], and the US [26, 27]. [19] hypothesized that changes in climate and an increase in inbound overseas travelers may be jointly responsible for this shift in seasonality. However, their conclusion relied on correlational analyses, and many other mechanisms may have contributed to the sudden shift in RSV outbreak seasonality. Understanding the sudden shift in RSV seasonality is a necessary step for predicting future RSV outbreaks, as well as for timely deployment of monoclonal antibodies and vaccination [28].

Here, we analyzed the time series of RSV cases from Japan (Fig. 1) to identify the drivers of a sudden shift in seasonality between 2016 and 2017. We combined a parsimonious model of disease transmission with a Bayesian statistical framework to infer RSV transmission dynamics across different islands. We used inferred transmission patterns to explore how changes in susceptibility and transmission can lead to a sudden shift in seasonality. Our analysis offers novel insights into drivers of dynamical transition in seasonal respiratory epidemics.

Results

Observed dynamics in RSV outbreaks

A sudden change in RSV seasonality from winter to fall outbreaks was observed in nearly all prefectures between 2016 and 2017 (Fig. 1A). To quantify changes in seasonality, we calculated the center of gravity (i.e., the mean timing of an epidemic) for each outbreak season at every prefecture and found a consistent decrease in the center of gravity (Fig. 1B; Supplementary Figure S1; Methods). We also found that these changes were associated with the inter-epidemic troughs becoming shallower (i.e., bigger minimum) (Fig. 1C).

We found considerable heterogeneity in the observed outbreak dynamics across the major islands, especially following the changes in seasonality (Fig. 1D; see Supplementary Figure S2 for the map of Japan). For example, annual RSV outbreaks in Hokkaido island became more persistent, causing high numbers of cases throughout the year. Semiannual RSV outbreaks Kyushu island became more annual with higher intensity, leading to sharper epidemics. Finally, in contrast to all other islands, RSV outbreaks in Ryukyu island exhibited summer outbreaks, which also became more intense leading up to 2020. We note that Hokkaido and Ryukyu each consist of one prefecture, Hokkaido and Okinawa, respectively, which correspond to top and bottom rows in Fig. 1A; therefore, the observed RSV dynamics in Honshu, Shikoku, and Kyushu islands represent the majority of RSV transmission in Japan.

A parsimonious model for RSV epidemics

We first began by asking whether a simple Susceptible-Infected-Recovered-Susceptible (SIRS) model can capture the observed RSV outbreak dynamics in Japan, including the sudden change in outbreak seasonality. The SIRS model is the simplest dynamical model that allows for the possibility of immune waning and therefore represents one of the most parsimonious models for explaining outbreak dynamics of respiratory infections. Here, we extended the standard SIRS model such that we could simultaneously estimate periodic seasonal transmission rates and non-periodic changes in transmission due to NPI measures that were implemented to prevent COVID-19 (Materials and methods).

Accounting for flexible changes in seasonal transmission rates that deviate from standard sinusoidal shapes allowed the SIRS model to reproduce the observed dynamics across all five islands, including changes in seasonality that occurred during 2016–2017 as well as post-pandemic changes in outbreak patterns (Fig. 2A). In contrast to most seasonal respiratory pathogens, which exhibit an annual cycle in transmission pattern, we estimated semiannual peaks in transmission rates in four islands: Honshu, Shikoku, Kyushu, and Ryukyu (Fig. 2B). These semiannual peaks in transmission rates were explained by the quadratic effects of specific humidity: in line with [17], we estimated that transmission would be maximized at a low and high mean

specific humidity and minimized at intermediate mean specific humidity (Fig. 2C). Interestingly, we found that minimum RSV transmission occurred at a much higher mean specific humidity in Ryukyu island than in other three islands (Fig. 2C). We did not find semiannual transmission rate patterns or quadratic humidity-transmission relationship for Hokkaido island (Fig. 2B–C); instead, we found that transmission decreased at very low specific humidity (< 5 g/kg). Differences in the ranges of observed mean specific humidity as well as the humidity-transmission relationship likely reflect heterogeneity in climate conditions. In particular, Honshu, Shikoku, and Kyushu islands are clustered around the main part of Japan, whereas Hokkaido and Ryukyu islands are located in the north and south from main islands, respectively (Supplementary Figure S2). Combining transmission rate estimates from all five islands still gave a quadratic humidity-transmission relationship for specific humidity between ≈ 5 g/kg and ≈ 18 g/kg, but the joint relationship poorly captured the humidity-transmission relationship in the Ryukyu island (Supplementary Figure S3).

We also found similar quadratic relationships between the estimated transmission rates and mean temperature (Supplementary Figure S4). Performing bivariate quadratic regressions against both humidity and temperature showed significant, positive effects of the quadratic humidity term in Honshu ($p = 0.01$) and Ryukyu ($p < 0.01$) islands (Supplementary Table S1). We found positive effects of the quadratic humidity term in Kyushu island but this effect was not significant ($p = 0.27$; Supplementary Table S1). We found negative effects of the quadratic humidity term in Shikoku island but this effect was almost close to zero and not significant ($p = 0.67$; Supplementary Table S1). However, we note that mean temperature and mean specific humidity are almost perfectly correlated, with correlation coefficients > 0.96 in all islands (Supplementary Figure S5), and therefore the bivariate regression cannot tease apart the effects of humidity and temperature separately.

We also compared R squared values from two separate quadratic regression models to test their ability to explain the variation in the estimated transmission rates using mean specific humidity and mean temperature as separate covariates (Supplementary Table S2). The humidity model outperformed the temperature model for Honshu (0.39 vs 0.29) and Ryukyu (0.59 vs 0.47) islands, whereas the temperature model outperformed the humidity model for Hokkaido (0.44 vs 0.52) and Shikoku (0.63 vs 0.72) islands. Both models had nearly identical R squared values for Kyushu islands (0.77 vs 0.77).

Across all five islands, we estimated large reductions in transmission during 2020 (Fig. 2D); however, there was large heterogeneity in the overall shape of the estimated NPI effects as well as the degree of transmission reduction. The reduction in transmission rates caused an increase in the susceptible pool (Fig. 2E), which allowed a large outbreak when NPIs were lifted (Fig. 2A). This observation is also consistent with [17] who predicted that an accumulation of the susceptible host population during the NPI period will eventually lead to a large outbreak.

Mechanisms for sudden changes in seasonality

Since the mechanistic SIRS model was able to accurately capture the observed transition in seasonality, we posit that it captures the relevant mechanisms for driving this pattern. Thus, we should be able to use the inferred dynamics to further tease apart the mechanisms underlying sudden changes in seasonality of the RSV outbreaks. To do so, we first began by evaluating the changes in the proportion of susceptible and infected individuals at the beginning of the season between 2013 and 2019. We focused on three islands where the sudden transition in RSV outbreak seasonality from winter to fall was observed: Honshu, Shikoku, and Kyushu islands.

Across three main islands, we found a consistent increase in the proportion of susceptible and infected individuals at the beginning of each season between 2013 and 2019 (Fig. 3A). These changes also corresponded with a decrease in center of gravity (Fig. 3A). A more detailed comparison of epidemic trajectories illustrated that an increase in the susceptible pool at the beginning of the season can drive a sudden shift in seasonality (Fig. 3B). The semiannual pattern in transmission (i.e., two peaks in transmission rates within a year) allows this transition, where a faster epidemic growth (from higher susceptible pool) drives a faster depletion of susceptibles and causes the epidemic to transition from a later peak to an earlier peak.

To understand why we observe a bigger shift in seasonal outbreak patterns in Kyushu island than in Honshu and Shikoku islands, we characterized how differences in the seasonal transmission patterns affects the difference in peak epidemic timing associated with an increase in population-level susceptibility (Fig. 3C–G). As a reference, we began with smoothed transmission rate estimates for Honshu (Fig. 3C) and Shikoku (Fig. 3F) islands and explore intermediate transmission patterns that interpolate two transmission patterns. Specifically, the transmission pattern in Kyushu exhibited a bigger amplitude and a wider trough between two transmission peaks. These differences were explored by varying the amplitude of the seasonal transmission rate (x -axis on Fig. 3G) and the degree of interpolation (y -axis on Fig. 3G), where the interpolation coefficients of 0 and 1 correspond to the seasonality in Honshu and Kyushu islands, respectively. Simulating the SIRS model using interpolated seasonal transmission rates showed that a large seasonal amplitude and wider trough cause larger changes in the timing of epidemic peak (Fig. 3G).

We did not observe a shift in RSV seasonality in Ryukyu island (Fig. 1E) despite the inferred quadratic humidity-transmission relationship (Fig. 2B). In Supplementary Materials, we show that there was limited variation in population-level susceptibility between 2014–2019 in Ryukyu island, explaining the lack of change in RSV seasonality (Supplementary Figure S6A). Likewise, we estimate a near constant susceptibility for 2013–2016 and 2019 for Hokkaido island and a small reduction in susceptibility during 2017 and 2018 (Supplementary Figure S7A).

Based on these observations, we tested whether an increase in transmission can also explain a sudden transition in RSV seasonality in Honshu, Shikoku, and Kyushu

islands (Supplementary Figure S8). This was done by estimating a separate seasonal transmission term before and after the change in RSV outbreak seasonality. We found that an increase in transmission was also able to capture the shift in RSV outbreak seasonality (Supplementary Figure S8A,B). Under this model, we estimated a moderate increase in mean transmission across three islands: 23% (95% CI: 19%–27%) for Honshu island, 16% (95% CI: 13%–18%) for Kyushu island, and 14% (95% CI: 7%–20%). The estimated shape of seasonal transmission remained largely unchanged (Supplementary Figure S8B).

Mechanisms for an increase in RSV transmission

The simple SIRS model predicted an increase in the proportion of susceptible individuals from 2013 to 2019 across Honshu, Shikoku, and Kyushu islands. As the SIRS model relies on simplifying assumptions about immunity against RSV infections, the estimated increase in the proportion of susceptible individuals likely reflects an effective increase in population-level susceptibility, rather than a strict increase in the raw number of susceptible individuals. This population-level susceptibility can be thought of as an average of how susceptible each person is to RSV infections across the population. Many factors can contribute to this population-level susceptibility, including immunological factors, such as the decreased probability of acquiring RSV following a primary RSV infection [16], and behavioral factors, such as increased exposure to RSV from increased contact rates. Alternatively, we found that an increase in transmission can also explain the sudden transition in RSV seasonality. Both models indicate an increase in the overall rate of RSV transmission ($\beta SI/N$) from 2013 to 2019. So what mechanisms caused the RSV transmission to increase over time in Japan?

Previously, [19] hypothesized that changes in climate and an increase in inbound overseas travelers may be both responsible for this shift in seasonality. While an increase in overseas travelers may also contribute to the increase in contact rates and therefore RSV transmission, it is likely to have weak effects given that the mean age of infection for RSV is typically very young. For example, a local surveillance effort in Kyoto reported that RSV infections were most frequently detected among < 6-year old (15.4% detection rate) compared to older age groups: 6–17 years (2.3%), 18–64 years (0.8%) and ≥ 65 years (0.6%) [29].

Alternatively, we hypothesized that the Comprehensive Support System for Children and Childcare, which was enacted in 2012 and launched in 2015, brought more children into the daycare system and thus increased the probability of exposure to RSV, leading to an increase in RSV transmission. This hypothesis builds on the work of [30] who previously suggested that increase in childcare attendance may have contributed to a large change in the seasonality of Kawasaki disease in Japan in the mid-2010s. An expansion of childcare facilities would increase contact rates among children, which in turn would increase the probability of exposure and therefore the population-level susceptibility against RSV infections. To quantify the potential

240 impact of this program, we compared the number of children attending childcare
 241 facilities in Japan since 2013 and compared them with our estimates of susceptible
 242 proportion (Fig. 4). Overall, we found consistent patterns of increase in childcare
 243 attendance and strong correlations with the estimated susceptible proportion: 0.977
 244 (95% CI: 0.847–0.997) in Honshu island, 0.943 (95% CI: 0.653–0.992) in Shikoku is-
 245 land, and 0.802 (95% CI: 0.124–0.970) in Kyushu island. The lack of island-level data
 246 did not allow us to test whether limited changes in susceptibility estimated for the
 247 Ryukyu island are correlated with a lack of increase in childcare facilities in Ryukyu
 248 island; however, counterfactual simulations show that an increase in susceptibility
 249 would have been able to shift the RSV outbreaks to spring in Ryukyu island, consis-
 250 tent with predictions for other islands based on the quadratic humidity-transmission
 251 relationship (Supplementary Figure S6B). Counterfactual simulations show that an
 252 increase in susceptibility would not be able to cause a sudden shift in the RSV
 253 outbreak seasonality in Hokkaido island, illustrating that the semiannual pattern in
 254 seasonal transmission is necessary to cause a sudden shift in outbreak seasonality.

255 Discussion

256 We present an epidemiological analysis of RSV outbreaks in Japan combining spa-
 257 tiotemporal observations with dynamical disease modeling. Our analysis revealed
 258 semiannual cycles in seasonal RSV transmission in four major islands (Honshu,
 259 Shikoku, Kyushu, and Ryukyu), which correlate with specific humidity and tem-
 260 perature. We found that these semiannual cycles allowed a sudden shift in the
 261 seasonality of RSV outbreaks in response to an increase in RSV transmission—this
 262 increase could be captured by either through changes in susceptibility or transmissi-
 263 bility. We hypothesize that an increase in childcare capacity through Comprehensive
 264 Support System for Children and Childcare may have contributed to the increase in
 265 RSV transmission [30].

266 Our analysis revealed considerable heterogeneity in epidemic dynamics across
 267 major islands in Japan. We showed that these differences could be explained by
 268 the differences in underlying seasonal transmission. Notably, we found a robust,
 269 quadratic relationship between the estimated transmission rates against mean spe-
 270 cific humidity and mean temperature across four major islands (Honshu, Shikoku,
 271 Kyushu, and Ryukyu), indicating low transmission at intermediate levels of specific
 272 humidity. These findings echo earlier studies that demonstrated similar relationships
 273 for RSV [17] and influenza [31, 32, 33, 34, 35]. However, given strong correlation
 274 between specific humidity and temperature, we were unable to identify the primary
 275 environmental driver from the current study. Their relative contributions may be
 276 separated from data spanning a wider geographical region with more climate vari-
 277 ability as well as epidemiological variability [17].

278 The robustness of this quadratic relationship across islands exhibiting different
 279 climate conditions also suggests a possibility that climate-driven transmission may

be, in part, facilitated by human behavior: for example, an increase in time spent indoors during low and high humidity seasons can contribute to increased transmission. Further investigation is needed to establish the underlying mechanism behind how climate conditions affect the transmission of respiratory pathogens, especially across different environmental contexts (e.g., indoor vs outdoor). We note that this relationship is correlational, rather than causal, and therefore any other climate variables (e.g., rainfall) or seasonal variation in human behavior (e.g., school terms) that correlate with seasonal variation in specific humidity and temperature will be implicitly captured by this relationship. Understanding why the relationship between RSV transmission and humidity in Hokkaido island differs from other locations remains to be answered.

We hypothesized that the Comprehensive Support System for Children and Child-care may have contributed to the increase in RSV transmission, but other mechanisms may have also contributed. For example, an increase in inbound overseas travelers may have led to an increased exposure to RSV among adults thereby increasing the total amount of transmission [19]. However, RSV typically infects young children [29] and contact rates among young children and adolescents (5–19) are much higher than among older adults in Japan [36], suggesting that an increase in inbound overseas travelers may have smaller effects than an increase in childcare attendance on overall RSV dynamics. Another competing hypothesis that could lead to an increase in transmission would be strain evolution: for example, one study noted that L172Q/S173L mutant strains of RSV B that became dominant around 2016 had reduced susceptibility against monoclonal antibodies [37]. However, it is not yet clear how this mutation translates to susceptibility against infection-derived antibodies. While our findings are consistent with those by [30], who also pointed out the association between an increase in childcare attendance and a large change in the seasonality of Kawasaki disease in Japan, we cannot rule out the possibility that other factors, such as increase in air travel [19] or strain evolution [37], could have contributed to the increase in overall transmission.

Our sensitivity analysis revealed that an increase in transmissibility, rather than an increase in susceptibility, can also explain a sudden shift in seasonality in RSV outbreaks. In fact, both models provide evidence for increased contact rates. Specifically, the total rate of RSV transmission can be written as $\hat{\beta}cSI/N$, where $\hat{\beta}$ represents the rate of transmission per contact, c represents the contact rate, S represents the number of susceptible individuals, I represents the number of infected individuals, and N represents the total population size. Then, an increase in contact rate c can be captured by either increase in S (the original model) and $\hat{\beta}$ (the sensitivity analysis). Therefore, conclusions from both models are consistent with our hypothesis that an increase in contact rates, especially among children, contributed to the sudden change in RSV seasonality. Detailed age structured surveillance data, alongside age structured model, will be needed to properly assess the relative contribution of potential mechanisms, such as increase in childhood mixing patterns or increase in inbound overseas travelers.

Our model-based estimate of the initial susceptible fraction range between 8%–11%. However this estimate must be interpreted with care as it represents effective changes in population-level susceptibility, which can depend on many factors such as immunological and behavioral changes, rather than an actual susceptible fraction. Therefore, these estimates are not directly comparable to serological estimates of proportion seronegative. For example, [38] recently estimated that $\sim 90\%$ of individuals above 3 years of age have been infected at least once by analyzing anti-pre-F protein antibody concentration data from the Netherlands [39, 40], but individuals with RSV antibodies can still permit reinfection. A cross-section serological assay from healthcare and non-healthcare workers at a pediatric medical facility in Japan found that $\sim 95\%$ of the participants were seropositive but only 63.5% had greater than 8 fold neutralizing antibody titers [41], suggesting challenges in translating serological data to susceptible fraction. While our estimates are not inconsistent with these data, detailed age structured serological data and model are needed to accurately estimate changes in population-level susceptibility against RSV.

Interventions to slow the transmission of COVID-19 have disrupted the circulation of many pathogens [42, 43, 44, 45], including RSV epidemics in Japan. This disruption has added major challenges to predicting future outbreaks, which prevented us from making long-term predictions. Continued analysis of RSV dynamics in the post-COVID period, particularly with regard to whether RSV outbreaks in Japan return to fall or winter outbreaks, may help further validate our models.

Our analysis relied on several simplifying assumptions. For example, our model assumed that the waning of immunity can render previously infected individual to become fully susceptible to reinfections; this approximation allowed us to reconstruct the dynamics of susceptible hosts more easily. In practice, immunity is likely more complex with secondary infections being less susceptible and transmissible than primary infections [16]. Other studies have also suggested the importance of interaction between RSV A and B [46, 47] as well as competition between RSV and human metapneumovirus [48]; our model did not account for such strain dynamics. We also did not account for explicit spatial structure or underlying stochasticity of the system. Therefore, our estimates of transmission rates must be interpreted with caution as they may implicitly capture factors that we did not account for explicitly, including strain dynamics, spatial structure, and exogenous transmission. Our analyses also primarily focused on three major islands (Honshu, Shikoku, and Kyushu), necessitating a better understanding of RSV dynamics in Hokkaido and Ryukyu islands; however, we note that these three islands make up $> 95\%$ of the population in Japan, meaning that our analyses capture the majority of RSV transmission in Japan. Despite these limitations, our model likely represents a parsimonious approximation of the complex host-pathogen interactions, allowing us to draw general conclusions about how interactions between endogenous (contact rates) and exogenous (climate-driven factors) factors can give rise to a sudden dynamical transition.

Understanding how endogenous and exogenous factors shape epidemic dynamics is critical to predicting future outbreaks and making public health decisions. Our

analysis shows that the interplay between climate-driven transmission and subtle changes in contact rates can cause a sudden transition in epidemic dynamics. More broadly, our analysis demonstrates that detailed epidemiological time series data can allow us to tease apart endogenous and exogenous factors in explaining dynamical transitions, offering unique insights into a long-standing ecological question.

Methods

Epidemiological data

The Japan prefecture-level weekly time series of RSV cases comes from the National Institute of Infectious Diseases (NIID). The NIID issues Infectious Diseases Weekly Report (IDWR) every week, which includes sentinel-reporting diseases. Specifically, RSV infections are reported through ≈ 3000 pediatric sentinel sites, which cover around 10% of pediatric institutions in Japan [49]. We downloaded all available IDWR surveillance tables for sentinel-reporting diseases from the beginning of 2013 to end of 2023 from <https://www.niid.go.jp/niid/en/surveillance-data-table-english.html> and extracted RSV time series from these tables.

Demographic data

Population sizes for each prefecture as of 2022 were obtained from Statistics Bureau of Japan website (<https://www.e-stat.go.jp/en>). Statistics on the number of children attending childcare facilities were obtained from the Children and Families Agency website (cfa.jp.gov).

Climate data

Both specific humidity and surface air temperature data used in this study are from European Centre for Medium Range Weather Forecasts (ECMWF) Reanalysis v5 (ERA5) [50]. The original data are hourly with a horizontal resolution of about 31km. We first resample the hourly data to obtain daily mean values and then perform spatial average over cell grids within each prefecture in Japan. We further summarized the daily time series into weekly mean values in each prefecture, which were further averaged over to obtain weekly mean values in each island.

Center of gravity and epidemic trough

In order to characterize changes in the timing of the epidemic, we quantified the center of gravity of RSV cases for each RSV season at each prefecture. Here, we excluded the Okinawa prefecture, which is the southernmost prefecture of Japan, due to differences in RSV seasonality: in contrast to all other prefectures that exhibit winter outbreaks, summer outbreaks are observed in the Okinawa prefecture. To

400 compute the center of gravity, we defined the RSV season from week 27 of the current
 401 year to week 26 of the next year and numbered each week of season from 1 (starting
 402 from week 27 of a given year) to 52 (ending at week 26 of the following year); this
 403 simplification allows us to track changes in RSV seasonality in a consistent manner.
 404 Then, for each season, center of gravity was calculated by taking the weighted mean
 405 of the week of season:

$$\text{center of gravity} = \frac{\sum_{w=1}^{52} w \times \text{cases during week } w}{\sum_{w=1}^{52} \text{cases during week } w} \quad (1)$$

406 where w represents the week of season, ranging from 1 (starting from week 27 of a
 407 given year) to 52 (ending at week 26 of the following year). We added 26 to the
 408 resulting center of gravity to convert the estimates to be in the units of regular
 409 weeks (rather than the week of season). For each season, we also quantified the
 410 corresponding epidemic trough, which represents the minimum value of weekly cases.
 411 For the 2019–2020 season, we took the minimum cases before 2020 to exclude the
 412 impact of COVID-19 interventions.

413 Transmission and observation model

414 To model the population-level spread of RSV in Japan, we extended the stan-
 415 dard Susceptible-Infected-Recovered-Susceptible (SIRS) model to account for non-
 416 sinusoidal seasonal transmission rates and changes in transmission patterns due to
 417 COVID-19 intervention measures. Specifically, the discrete-time SIRS model is given
 418 by:

$$\text{FOI}(t) = \frac{\beta(t)(I(t) + \omega)}{N} \quad (2)$$

$$\Delta S(t) = [1 - \exp(-(\text{FOI}(t) + \mu)\Delta t)] S(t - \Delta t) \quad (3)$$

$$N_{SI}(t) = \frac{\text{FOI}(t)\Delta S(t)}{\text{FOI}(t) + \mu} \quad (4)$$

$$\Delta I(t) = [1 - \exp(-(\gamma + \mu)\Delta t)] I(t - \Delta t) \quad (5)$$

$$N_{IR}(t) = \frac{\gamma\Delta I(t)}{\gamma + \mu} \quad (6)$$

$$\Delta R(t) = [1 - \exp(-(\nu + \mu)\Delta t)] R(t - \Delta t) \quad (7)$$

$$N_{RS}(t) = \frac{\nu\Delta R(t)}{\nu + \mu} \quad (8)$$

$$S(t) = S(t - \Delta t) + \mu N - \Delta S(t) + N_{RS}(t) \quad (9)$$

$$I(t) = I(t - \Delta t) - \Delta I(t) + N_{SI}(t) \quad (10)$$

$$R(t) = R(t - \Delta t) - \Delta R(t) + N_{IR}(t) \quad (11)$$

$$(12)$$

Here, S , I , and R represent the number of individuals who are susceptible, infected, and recovered; N represents the total population size; $\text{FOI}(t)$ represents the force of infection at time t ; $\Delta X(t)$ represents number of individuals who leave the compartment X at time t ; $N_{XY}(t)$ represents the number of individuals who move from compartment X to compartment Y at time t ; $\beta(t)$ represents the time-varying transmission rate; ω represents the number of imported infections; γ represents the recovery rate; ν represents the immune waning rate; and μ represents the birth and death rates. This model assumes a simple demography and extreme waning, which allows immune individuals to become fully susceptible. Therefore, model parameters must be interpreted with care, especially the duration of immunity. In practice, re-infection can still occur even under partial immunity, in which case the duration of immunity can be shorter [16].

Typically, the transmission rate is assumed to follow a sinusoidal function for modeling endemic diseases. Instead, we decomposed $\beta(t)$ into a product of two separate terms:

$$\beta(t) = \beta_{\text{seas}}(t)\delta(t), \quad (13)$$

where $\beta_{\text{seas}}(t)$ represents the seasonal transmission rate and $\delta(t)$ represents relative changes in transmission due to COVID-19 intervention measures, such that $\delta < 1$ represents transmission reduction. A similar decomposition was recently used for modeling the spread of *Mycoplasma pneumoniae* infections [51].

First, we modeled the seasonal transmission rate $\beta_{\text{seas}}(t)$ as a periodic function with a period of 52 weeks ($\beta_{\text{seas}}(t) = \beta_{\text{seas}}(t - 52)$) and tried to estimate a separate value for each week. To constrain the shape of $\beta_{\text{seas}}(t)$, we imposed cyclic random-walk priors:

$$\beta_{\text{seas}}(t+1) \sim \text{Normal}(\beta_{\text{seas}}(t), \sigma_{\text{seas}}), \quad t = 1, \dots, 51 \quad (14)$$

$$\beta_{\text{seas}}(1) \sim \text{Normal}(\beta_{\text{seas}}(52), \sigma_{\text{seas}}) \quad (15)$$

where the standard deviation σ_{seas} determines the smoothness of the seasonal transmission rate. We imposed a weakly informative prior on σ_{seas} :

$$\sigma_{\text{seas}} \sim \text{Half-Normal}(0, 1). \quad (16)$$

To further constrain the range of seasonal transmission rate $\beta_{\text{seas}}(t)$, we imposed additional priors:

$$\beta_{\text{seas}}(t) \sim \text{Normal}(8, 2). \quad (17)$$

Second, we assumed $\delta(t) = 1$ for $t < 2020$ (before the COVID-19 pandemic) and tried to estimate a separate value for $\delta(t)$ at each week. To constrain the shape of $\delta(t)$, we imposed random-walk priors:

$$\delta(t+1) \sim \text{Normal}(\delta(t), \sigma_{\delta}), \quad t \geq 2020 \quad (18)$$

where the standard deviation σ_{seas} determines the smoothness of the estimated $\delta(t)$. We imposed a weakly informative prior on σ_{δ} :

$$\sigma_{\delta} \sim \text{Half-Normal}(0, 0.1). \quad (19)$$

451 To further constrain the range of estimated intervention effects δ , we imposed addi-
 452 tional priors:

$$\delta(t) \sim \text{Normal}(1, 0.2). \quad (20)$$

453 For the analysis of Hokkaido island, we estimated $\delta(t)$ beginning from 2017 instead
 454 of 2020 to capture the sudden transition to irregular epidemic dynamics occurred in
 455 2017; we tried fitting a model that estimated $\delta(t)$ beginning from 2020 but found that
 456 it was unable to explain the sudden transition. For the analysis of Ryukyu island,
 457 we estimated $\delta(t)$ beginning from 2019 instead of 2020 to capture the unusually large
 458 RSV outbreak that happened in 2019.

459 We assumed that the recovery rate $\gamma = 1/\text{week}$ and birth/death rates $\mu = 1/(80 \times$
 460 $52)$ weeks are known. We imposed weakly informative priors on all other parameters:

$$1/\nu \sim \text{Half-Normal}(0, 200) \quad (21)$$

$$\omega \sim \text{Half-Normal}(0, 200) \quad (22)$$

$$s(0) \sim \text{Normal}(0.08, 0.02) \quad (23)$$

$$i(0) \sim \text{Half-Normal}(0, 0.001) \quad (24)$$

461 where $s(0)$ and $i(0)$ represent the initial proportion of susceptible and infected indi-
 462 viduals such that the initial conditions are given by: $S(0) = Ns(0)$ and $I(0) = Ni(0)$.
 463 The initial number of recovered individuals was modeled as $R(0) = N - S(0) - I(0)$.

464 Finally, the model was fitted to case data in each island by assuming a negative
 465 binomial observation error:

$$C(t) = N_{SI}(t) \quad (25)$$

$$\text{cases}_t \sim \text{Negative-Binomial}(\rho C(t), \phi) \quad (26)$$

$$\rho \sim \text{Half-Normal}(0, 0.02) \quad (27)$$

$$\phi \sim \text{Half-Normal}(0, 10) \quad (28)$$

466 where $C(t)$ represents the incidence of infection, ρ represents the under-reporting
 467 rate, and ϕ represents the overdispersion parameter.

468 Parameter estimation was performed in a Bayesian framework using the `rstan`
 469 package [52]. The following parameters and initial conditions were estimated simul-
 470 taneously from the model: initial proportion of susceptible individuals $s(0)$, initial
 471 proportion of infected individuals $i(0)$, under-reporting rate ρ , transmission rate β ,
 472 standard deviation in seasonal transmission rates σ_{seas} , overdispersion parameter ϕ ,
 473 duration of immunity $1/\nu$, number of imported infections ω , relative changes in
 474 transmission due to COVID-19 intervention measures $\delta(t)$, and standard deviation
 475 in transmission changes σ_δ . Convergence was assessed by ensuring low R-hat, high
 476 effective sample size, no divergent transitions, and no iterations that exceeded the
 477 maximum tree depth. The model struggled to converge for the analysis of Shikoku
 478 island—in this case, removing the $\text{Normal}(1, 0.2)$ prior on $\delta(t)$ allowed us to fit the
 479 model.

As a sensitivity analysis, we also considered a model that allows for changes in transmission rate before and after the sudden shift in seasonality; this analysis was performed only for Honshu, Kyushu, and Shikoku islands because the seasonal shift in RSV outbreaks was not observed in Hokkaido and Ryukyu islands. In this case, the model structure remained the same, and we tried to estimate separate $\beta_{\text{seas}}(t)$ for two periods: winter outbreak periods (before the 26th week of 2016) and fall outbreak periods (after the 26th week of 2016). For the analysis of Shikoku island, winter and fall outbreak periods were separated at the 26th week of 2017 instead because the seasonal shift was not observed until 2017 fall.

Simulations

We run a series of simulations to understand how the interplay between climate-driven transmission and population-level susceptibility can drive a sudden shift in the timing of an epidemic. First, we simulated the model for a year (from week 26 of the starting year to week 25 of the following year) by varying the initial conditions and computing the center of gravity. Specifically, we varied $i(0)$ between 1×10^{-4} and 3×10^{-3} and $s(0)$ between 0.078 and 0.105. All other parameters were set to posterior median estimates.

To further understand how the shape of seasonal transmission term affects the degree of shift in seasonality, we varied the shape of seasonal transmission term by interpolating the estimated β_{seas} from Honshu and Kyshu islands, which are the two most populated islands. To do so, we first took posterior median estimates of β_{seas} from two islands and fitted generalized additive model with cyclic cubic spline bases to obtain smoothed estimates of β_{seas} for each island, which we denote as β_H and β_K , respectively. Then, we normalized seasonal transmission rates such that it has a mean of zero and has an amplitude of 1:

$$\zeta_X(t) = \frac{1}{\alpha_X} \left(\frac{\beta_X(t)}{\bar{\beta}_X} - 1 \right) \quad (29)$$

where $\zeta_X(t)$ represents the normalized seasonal transmission pattern in island X , and $\alpha_X = (\max(\beta_X(t)) - \min(\beta_X(t)))/2$ represents the amplitude of seasonal transmission pattern in island X . This allowed us to interpolate between two normalized seasonal terms and obtain a flexible shape for seasonal transmission rate:

$$\zeta_{\text{new}}(t) = \zeta_H(t)(1 - \theta) + \zeta_K(t)(\theta), \quad (30)$$

$$\beta_{\text{new}} = \left(\frac{\alpha_{\text{new}} \zeta_{\text{new}}(t)}{(\max(\zeta_{\text{new}}(t)) - \min(\zeta_{\text{new}}(t)))/2} + 1 \right) \bar{\beta}_{\text{new}}, \quad (31)$$

where θ represents the interpolation coefficient, such that $\theta = 0$ and $\theta = 1$ causes β_{new} to have the same shape as β_H and β_K , respectively and $0 < \theta < 1$ allows us to model counterfactual transmission scenarios that interpolates between two islands. Note that $\zeta_{\text{new}}(t)$ does not necessarily have an amplitude 1 so we divide it by $(\max(\zeta_{\text{new}}(t)) - \min(\zeta_{\text{new}}(t)))/2$ to ensure the amplitude of 1.

514 For a given value of the interpolation coefficient θ and seasonal amplitude α_{new} ,
 515 we simulated two outbreaks for a year assuming $s(0) = 0.078$ and $s(0) = 0.105$
 516 and computed the difference in the timing of epidemic peak. In doing so, all other
 517 parameters, including the mean transmission rate β_{new} , were fixed to posterior median
 518 estimates for the Honshu island.

519 Regression

520 We performed univariate quadratic regressions for the estimated transmission rates
 521 against mean specific humidity and mean temperature, separately, and computed R
 522 squared values for each regression. We also perform bivariate quadratic regressions
 523 for the estimated transmission rates using both mean specific humidity and mean
 524 temperature as covariates. The significance of regression coefficients was determined
 525 using two-sided t-tests at the 0.05 significance level.

526 We performed a linear regression between the estimated proportion of susceptibles
 527 at the beginning of each season (week 26) against the number of children attend-
 528 ing childcare facilities. For simplicity, the regression was performed using median
 529 estimates for the susceptible proportions. We did not have data on the number of
 530 children attending childcare facilities broken down by island level and so we used the
 531 national-level data instead.

532 Data availability

533 All data are stored in a publicly available GitHub repository ([https://github.com/](https://github.com/parksw3/perturbation)
 534 [parksw3/perturbation](https://github.com/parksw3/perturbation)).

535 Code availability

536 All code are stored in a publicly available GitHub repository ([https://github.com/](https://github.com/parksw3/perturbation)
 537 [parksw3/perturbation](https://github.com/parksw3/perturbation)).

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748 Contributions

749 S.W.P., I.H., and B.T.G. conceived of the study. S.W.P. performed the analysis and
750 wrote the initial draft. All authors (S.W.P., I.H., E.H., W.Y., R.E.B., G.A.V., S.C.,
751 C.J.E.M., and B.T.G.) reviewed and edited the manuscript.

752 Competing Interests

753 The authors declare no competing interests.

754 Figures

Figure 1: **Observed changes in RSV outbreak dynamics in Japan.** (A) Relative RSV cases across 47 prefectures in Japan between 2013 and 2024. Relative cases, representing the relative magnitude of RSV outbreaks in each prefecture compared to RSV outbreak sizes before the COVID-19 pandemic, are calculated by dividing the raw cases by the maximum value before the COVID-19 pandemic. The red arrow indicates when the shift in seasonality occurred. (B) Estimates of center of gravity (i.e., the mean timing of an epidemic) across 46 prefectures, excluding Okinawa. (C) Estimates of the epidemic trough (i.e., the minimum number of cases in a season divided by the population size) across 47 prefectures. In panels B and C, the center (horizontal line), lower bounds, and upper bounds of the box plot correspond to median, lower quartile (25th percentile), and upper quartile (75th percentile), respectively. The whiskers indicate the range of values that extend up to 1.5 times the interquartile range beyond the lower and upper quartiles. Outliers, which fall outside this range, are plotted individually. (D) Time series of RSV cases across 5 major islands.

Figure 2: **Summary of SIRS model fits to RSV outbreaks across major islands in Japan.** (A) Comparisons of observed cases (points) across the five major islands and fitted epidemic trajectories (red lines). (B) Estimated periodic seasonal transmission rates. (C) Relationship between the estimated periodic seasonal transmission rates and mean specific humidity. Points represent seasonal transmission rate estimates across 52 weeks versus average humidity across 2013–2020. Blue lines and regions represent the corresponding locally estimated scatterplot smoothing (LOESS) estimates and corresponding 95% confidence intervals ($n=52$). Red lines and regions represent the corresponding quadratic regression fits and corresponding 95% confidence intervals ($n=52$). (D) Estimated relative changes in transmission, capturing the impact of NPI measures. (E) Estimated proportion of the susceptible pool. In panels B, D, and E, lines represent the estimated median of the posterior distribution ($n=8000$ posterior samples). In panels B, D, and E, shaded regions represent the 95% credible intervals from the posterior distribution ($n=8000$ posterior samples).

Figure 3: **An increase in the susceptible pool explains sudden changes in seasonality.** (A) Predicted effects of the proportion of infected $i(0)$ and susceptible $S(0)$ at the beginning of season on center of gravity. Points represent the estimated values for $i(0)$ and $s(0)$ between 2013 and 2019, showing the last two digits of a given year. The white vertical dashed line represents the $i(0)$ value used for simulating epidemic dynamics in panel B. (B) Changes in epidemic trajectories caused by an increase in the susceptible proportion at the beginning of season for a fixed value of $i(0)$. (C–F) Comparisons of interpolated transmission rates used for simulating the SIRS model, corresponding to each corner in Panel G. Black lines represent the transmission rates used for simulations. Gray lines represent the estimated transmission rates the Honshu island as a visual reference. (C) The estimated transmission rates for the Honshu island. (D) The resulting transmission rates for the Honshu island with equal amplitude as the Kyushu island. (E) The resulting transmission rates for the Kyushu island with equal amplitude as the Honshu island. (F) The estimated transmission rates for the Kyushu island. (G) Differences in peak epidemic timing when we increase the the susceptible proportion at the beginning of season from 7.8% to 10.5% using transmission patterns that interpolate the estimates for Honshu and Kyushu islands.

Figure 4: **Increase in the susceptible pool following the launch of the Comprehensive Support System for Children and Childcare in Japan.** (A) Direct comparisons between the estimates of susceptible proportion at the beginning of each season in each island (black) and the number of children attending childcare facilities in Japan (red). Points represent median from $n=8000$ posterior samples. Shaded regions represent the 95% credible interval in our estimates ($n=8000$ posterior samples). (B) Correlations between the estimates of susceptible proportion at the beginning of each season in each island and the number of children attending childcare facilities in Japan. Points represent median from $n=8000$ posterior samples. Error bars represent the 95% credible interval in our estimates ($n=8000$ posterior samples). Red lines and shaded regions represent the best fitting linear regression and the corresponding 95% confidence intervals.