

Sakura Blossom Prediction Model for Japan*

Forecasting Sakura Blossom Using Bayesian Hierarchical Regression

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This study employs a Bayesian hierarchical linear regression model to predict sakura blooming dates across Japan by analyzing key predictors such as temperature, latitude, and longitude. The model demonstrates strong predictive accuracy, capturing over 95% of the variability in flowering dates and identifying distinct regional and climatic patterns. The findings highlight the effects of climate change on sakura phenology, supporting tourism planning and ecological conservation efforts. Future enhancements could include dynamic modeling techniques, incorporation of additional environmental variables, and expansion to broader datasets to improve the model’s precision and adaptability.

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*Code and data are available at: <https://github.com/Jie-jiao05/Sakura-Blossom-Prediction-Model>.

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1 Introduction

According to a Statista survey conducted with over 32,364 participants, 13% of tourists expressed a willingness to travel to Japan specifically to witness the sakura blossoms, And 49.4% cited nature and scenery sightseeing as a major reason (Arba 2024). Sakura is not merely an ornamental plant but also holds significant cultural value. In Japanese literature, poetry, and art, sakura blossoms carry deep emotional and symbolic meaning, with the aesthetic concept of “mono no aware” being particularly notable. Due to their short blooming period, sakura blossoms are often seen as a metaphor for the impermanence and fleeting beauty of life, evoking deep reflection and appreciation for the essence of existence.

Beyond their cultural significance, sakura blossoms also have a significant positive impact on Japan’s economy. “Ohanami” (sakura blossom viewing) is a traditional celebration of spring that attracts a large number of domestic and international visitors every year during the blooming season from April to May. According to research by Katsuhiro Miyamoto, a professor at Kansai University, the 2024 cherry blossom season is projected to contribute up to ¥1.14 trillion (approximately \$7.7 billion) to Japan’s economy (Kaneko 2024). This event not only supports the post-pandemic recovery of the tourism sector but also positively impacts related industries such as catering and retail.

Given the importance of sakura blooming times for tourism planning and economic activities, accurately forecasting these dates is essential. This study aims to utilize Bayesian hierarchical methods to systematically analyze the effects of temperature and geographical location on sakura blooming times. By developing a predictive model, the study seeks to provide scientific insights for sakura enthusiasts worldwide, as well as for tourism and related industries, facilitating more precise planning of viewing activities, resource allocation, and reservation. Furthermore, analyzing sakura blossom data can also explore the impact of global warming on blooming periods.”

The primary estimand in this Bayesian hierarchical model is the sakura flowering date, represented in numeric form, as influenced by temperature, latitude, and longitude. The model estimates both the fixed effects of these predictors and the random effects associated with yearly and regional variations, capturing localized deviations and inter-annual trends. Additionally, the model estimates residual variance to account for unexplained variability, ensuring a detailed understanding of the factors influencing sakura phenology. These estimands enable the quantification of the relationship between climatic and geographic predictors and the timing of sakura blooming while accounting for spatial and temporal heterogeneity.

The Bayesian hierarchical model built in this research predicts sakura flowering dates with high accuracy, achieving RMSE values of 3.1 (training) and 3.4 (testing) while explaining over 95% of the variability. Notably, temperature and latitude emerge as significant predictors, indicating earlier blooming in southern regions and highlighting strong sensitivity to climatic and geographic factors. Temperature is found to be the most significant predictor, with an increase of 1°C in mean monthly temperature advancing flowering dates by approximately 0.33 days. Latitude shows a strong positive effect, with higher latitudes leading to later flowering dates. In contrast, longitude has a negligible impact.

The structure of this paper is as follows: Section 2 details the data sources and the methodologies employed, including data scraping and manipulation techniques. Section 3 outlines the development of prediction models, specifically Linear Regression and Bayesian Spline Models, which are further analyzed in Section 4. In Section 5, the impact of global warming on the sakura blossom period, along with real-life implementation and limitations of the study, will be discussed, including an exploration of sakura flowering conditions from history to the present, and providing suggestions for further improvement. Further dataset and model details will be presented in Section A.2 and Section A.3 separately.

2 Data

2.1 Overview

We used the statistical programming language R (R Core Team 2023) to perform all analyses of the modern, historical sakura blossom and temperature data. The data were extracted from Alex Cookson’s (Cookson 2020) and combined with temperature data scraped from the Japan Meteorological Agency (Agency 2024).

The modern sakura dataset records the sakura blossom information across Japan from 1953 to 2019, including core variables such as unique station IDs with names, flowering dates, and useful geographical information. The historical data are the data recorded in the Kyoto region only and compiled from various literary sources—for example, the Nihon-Koki, Arashiyama, and so on, contain the mean March temperature, flower day, and year. The temperatures are scraped from the Japan Meteorological Agency (Agency 2024).

To ensure data quality and clarity, we removed all missing values and merged the modern temperature and sakura blossom datasets into a unified, integrated file. Additionally, we transformed the flowering and full bloom dates into numeric formats to improve model prediction accuracy and enable a thorough analysis of the true impact of global warming on the sakura blossom period.

For performing the analysis, we utilized several R packages. tidyverse (Wickham et al. 2019), dplyr (Hadley Wickham and Romain François and Lionel Henry and Kirill Müller and Davis Vaughan 2023), here (Müller 2020), readr (Wickham, Hester, and Bryan 2024), lubridate (Grolemund and Wickham 2011), vest (Wickham 2024)) for data cleaning and scraping, maps (Richard A. Becker, Ray Brownrigg. Enhancements by Thomas P Minka, and Deckmyn. 2024), ggplot2 (Wickham 2016), knitr (Xie 2023), arrow (Richardson et al. 2024), rstanarm (Cepeda et al. 2023), plotly (Sievert 2020), patchwork (Pedersen 2024), tidyr (Wickham, Vaughan, and Girlich 2024), bayesplot (Gabry et al. 2023), gridExtra (Auguie 2017), broom.mixed (Bolker and Robinson 2024), and modelsummary (Arel-Bundock 2022) for data building and model preparation .

This research is constructed under the guidance of Dr.Rohan Alexander. (Alexander 2023)

2.2 Measurement

Our dataset, sourced from Alex Cookson’s work (Cookson 2020), integrates temperature data scraped from the Japan Meteorological Agency (Agency 2024). The merged dataset contains 5,387 observations, aggregating average temperatures for the corresponding regions and flowering months. As shown in Table 1, it includes detailed records on flowering dates, full bloom dates, and geographic locations. By compiling flowering times and geographic information for sakura blossoms across Japan from 1953 to 2019, this dataset provides robust foundational

data for studying the timing patterns and potential influencing factors of sakura blossom flowering.

Table 1: Sample of Modern Sakura Data

ID	Location	Latitude	Longitude	Year	Month	Flower Day	Full Bloom Day	Mean Temp
47401	Wakkanai	45.41500	141.6789	1953	May	141	150	6.9
47406	Rumoi	43.94611	141.6319	1953	May	128	133	9.8
47407	Asahikawa	43.75694	142.3722	1953	May	131	136	10.5
47409	Abashiri	44.01778	144.2797	1953	May	144	146	7.2
47412	Sapporo	43.06000	141.3286	1953	May	127	134	11.3
47413	Iwamizawa	43.21167	141.7858	1953	May	129	131	10.6

For historical sakura data provided by Prof. Yasuyuki Aono (Yasuyuki 2015), since the earliest data in this dataset can be traced back to 812, the accuracy of temperature measurements in the early years is questionable. Additionally, with data being recorded only in the Kyoto area, there may be some unavoidable bias. Therefore, when building the prediction model, we will only use modern sakura data for fitting, and historical data will serve solely as a comparison to help us understand the historical situation which we will discuss at Section 5.

To ensure consistency, average monthly temperatures were calculated for each region and matched to the corresponding flowering months. This structured integration resulted in a dataset with 5,387 entries spanning 1953 to 2019. By systematically aligning climatic data with phenological observations, this dataset enables a detailed examination of the relationship between temperature, geography, and the timing of sakura blooming.

The outcome variable in this study represents the flowering time of sakura blossoms. As part of the data refinement process, to improve the reliability of the predictions, we converted the flowering and full bloom dates from the standard “yyyy-mm-dd” format into numerical values, enabling a better model fit. Additionally, since the dataset only includes sakura blossom data in Japan, the conclusions drawn from this study are limited to providing a reference for the flowering times of sakura blossoms within Japan and do not consider the influence of different varieties of sakura.

Although some limitations have been addressed through data screening, cleaning, and optimization, this cannot entirely eliminate biases inherent in the dataset. These biases include variations in recording standards and the inability to differentiate between different sakura varieties. Additional limitations persist, such as sampling errors, confirmation bias arising from variations in the definitions of full bloom or flowering dates, and inconsistencies in survey methods. Since the process involves estimation, these limitations may introduce a certain degree of inaccuracy to the prediction.

2.3 Outcome variables

The main outcome variables in this study are the “flowering day” and “full bloom day,” which represent the specific dates (converted into numeric form) when sakura enters the flowering and full bloom stages, respectively. A statistical summary of these variables is presented in Table 2, while Figure 1 depicts their overall distribution. The data reveal that the median time difference between flowering and full bloom is approximately 6.22 days. Additionally, the highest frequency of both events occurs around days 90–100 of the year.

Table 2: Statistic Summary of Flowering and Full Blossom Day

Statistic	Flowering.Day	Full.Bloom.Day
1st Qu.	87.00	95.00
3rd Qu.	107.00	112.00
Max.	151.00	160.00
Mean	98.96	105.18
Median	94.00	100.00
Min.	20.00	60.00

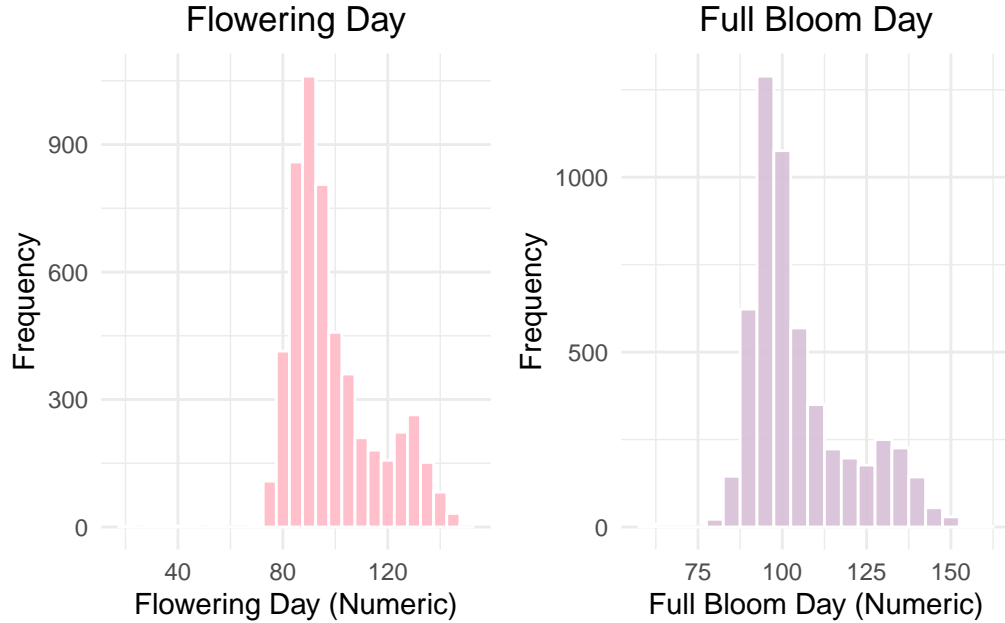


Figure 1: Distribution of Flowering and Full Blossom Day

2.4 Predictor variables

In this study, sakura blooming dates are influenced by multiple environmental and geographical factors, leading to the selection of several key predictor variables for analysis.

2.4.1 Average Temperature of the Flowering Month

The first variable is the average temperature of the flowering month (month_mean_temp). “The thermal ecology of Flowers” by Dr.Kooi emphasizes in their article that “temperature mediates flower growth and development, pollen and ovule viability, and influences pollinator visitation” (Kooi, Kevan, and Koski 2019). Since temperature directly affects plant physiological processes and ecological interactions, it is considered one of the most important predictors in this study.

2.4.2 Geographical Information (Latitude and Longitude)

The second variable is geographical information, including latitude and longitude, which provides precise spatial details about the recording locations in different regions. The dataset includes a total of 96 unique locations spanning regions across Japan (Figure 2). Variations in latitude and longitude are expected to influence blooming times, largely due to their effect on climatic factors such as temperature, sunlight exposure, and climate condition

Sakura Observation Locations

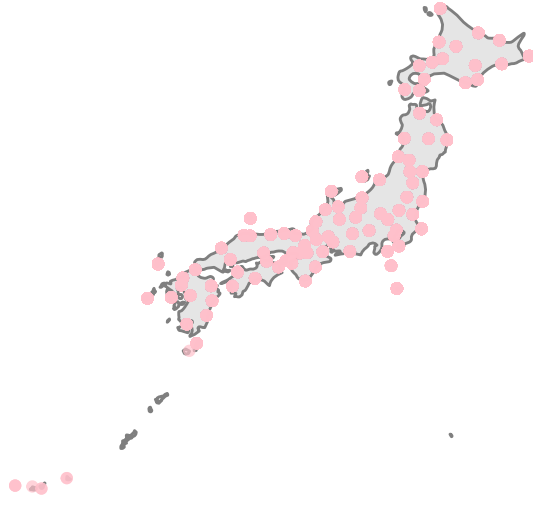


Figure 2: Recorded Geographical Information

2.4.3 Years under Global Warming

Lastly, considering the trend of global climate warming in recent decades, the variable “year” is also included as a random effect in the model. By retrieving temperature data from 1953 to 2023 from the Japan Meteorological Agency (Agency 2024), we generated Figure 3, which shows that the temperature in Japan has risen by approximately 2.73 degrees Celsius compared to 1953. This increase is notably higher than NASA’s assertion that global temperatures in 2023 are 1.36 degrees Celsius warmer than the late 19th century (1850–1900) (NASA 2023). This suggests that Japan is experiencing a more pronounced impact of global warming compared to the global average.

More data detail could be find in Section [A.2](#)

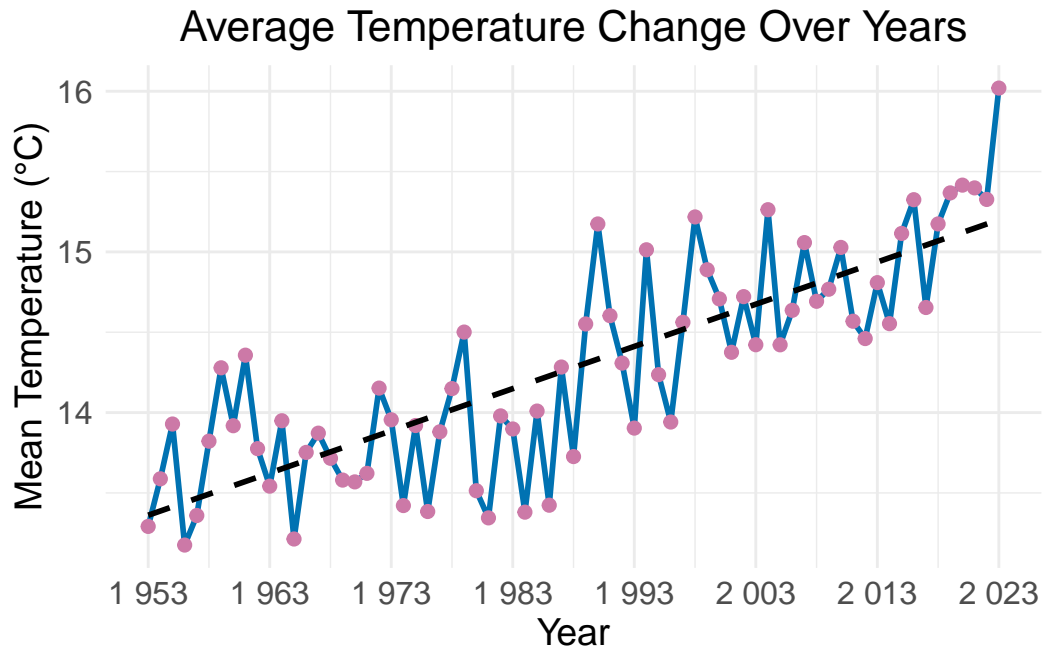


Figure 3: Change in Average Temperature Over Years with Trend Line

2.5 Correlation between Predictor Variables

2.5.1 Latitude and Longitude with Temperature

Figure 4 illustrates how temperatures vary across different locations based on their geographical coordinates. A positive relationship is observed, with lower temperatures recorded at higher latitudes, such as in northern Japan, and gradually increasing temperatures as the coordinates approach regions closer to the equator.

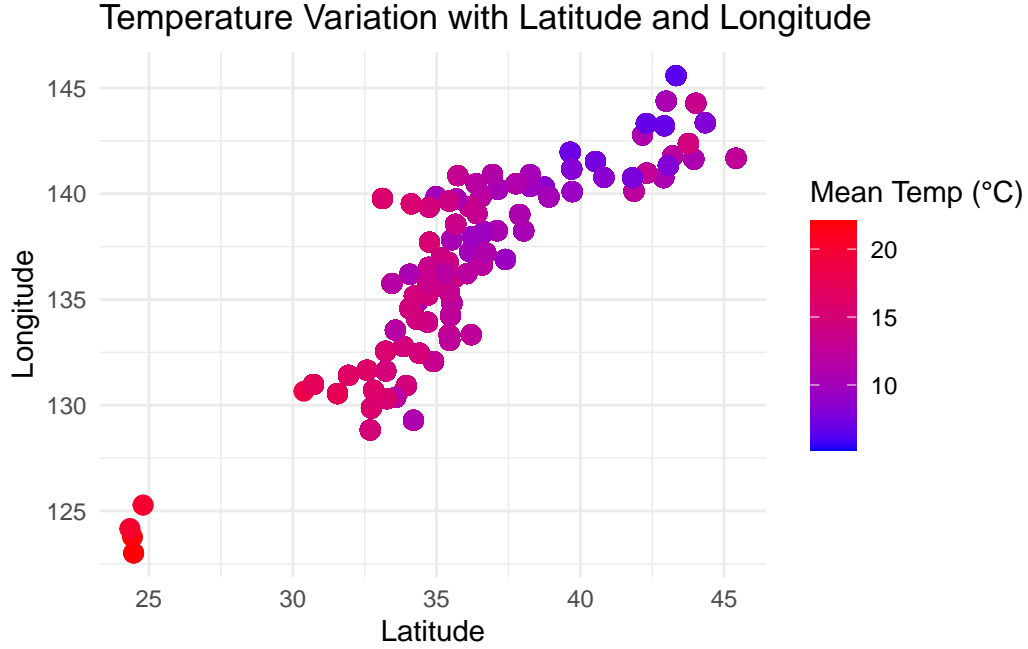


Figure 4: Temperature Variation

3 Model

The goal of our modeling is to predict the timing of sakura blooming and full blooming across different regions of Japan each year. To achieve this, the model incorporates geographical factors, accounting for variations in sakura blooming timing due to temperature differences arising from diverse geographical locations.

3.1 Model Selection (Linear Regression and Bayesian Hierarchical Model)

In this study, selecting an appropriate modeling framework is important to ensure accurate predictions and meaningful interpretations of the sakura flowering dates.

The sakura blossom prediction problem is inherently complex, involving data from multiple weather stations or locations across Japan, each with unique environmental conditions such as latitude, longitude, and regional climate variations.

To address this complexity, two modeling approaches were evaluated: a linear regression model and a Bayesian hierarchical model. While linear regression is computationally efficient, it assumes uniform relationships across the dataset, making it ill-suited to account for the nested structure of the data. Furthermore, its susceptibility to multicollinearity between predictors

like latitude and longitude can result in unstable or insignificant coefficient estimates, complicating the isolation of individual predictor effects. Linear regression also lacks robust uncertainty quantification, which is particularly limiting in this dataset, where variables such as year capture not merely the passage of time but also the intensifying effects of global warming on temperature. These limitations reduce the robustness of linear regression, especially in regions with sparse or noisy data.

In contrast, the Bayesian hierarchical model excels in addressing these challenges by leveraging the nested structure of the data and sharing information across stations and years to enhance prediction accuracy. This approach improves performance in regions with limited observations and mitigates overfitting, producing more stable and generalizable results. Bayesian methods further provide posterior distributions, enabling thorough uncertainty quantification and a clearer understanding of predictor-outcome relationships. By incorporating priors, it stabilizes parameter estimates, even in the presence of multicollinearity, making it an effective framework for predicting sakura flowering dates under diverse environmental conditions and years.

Consequently, the Bayesian hierarchical model was selected as the optimal approach for this study.

3.2 Model set-up

This study uses a Bayesian Hierarchical Linear Regression model to analyze the relationship between sakura flowering dates and various predictors, implemented using the `stan_glmr` function from the `rstanarm` package Goodrich et al. (2024) in R (R Core Team 2023), with the default priors provided by `rstanarm` Goodrich et al. (2024). The `analysis_sakura_data` dataset is divided into training and testing sets, with 80% allocated for model training and posterior estimation, and the remaining 20% reserved for testing to evaluate predictive performance. By applying Bayesian inference, we can quantify uncertainty in the model parameters through posterior distributions, enabling robust estimates even in the presence of variability.

3.2.1 Bayesian Hierarchical Linear Regression Model

$$y_i | \mu_i, \sigma \sim \text{Normal}(\mu_i, \sigma) \quad (1)$$

$$\begin{aligned} \mu_i = & \beta_0 + \beta_1 \cdot \text{month_mean_temperature}_i + \beta_2 \cdot \text{latitude}_i \\ & + \beta_3 \cdot \text{longitude}_i + \gamma_{\text{region}(i)} + \delta_{\text{year}(i)} \end{aligned} \quad (2)$$

$$\gamma_{\text{region}} \sim \text{Normal}(0, \sigma_\gamma) \quad (3)$$

$$\delta_{\text{year}} \sim \text{Normal}(0, \sigma_\delta) \quad (4)$$

$$\beta_0, \beta_1, \beta_2, \beta_3 \sim \text{Normal}(0, 10) \quad (5)$$

$$\sigma, \sigma_\gamma, \sigma_\delta \sim \text{Exponential}(1) \quad (6)$$

3.2.2 Model justification

This model captures the variability in flowering days arising from geographic and climatic differences by incorporating both fixed effects, such as temperature, latitude, and longitude, and random effects for regions and climates. The hierarchical structure enables the modeling of regional and climate-specific variability, creating a robust framework to account for heterogeneity in the data. This approach helps in improving the model’s robustness and ensures more accurate predictions across diverse environmental conditions.

In this model, random effects are included to account for group-level variability at cross regions and year levels. Region-specific random effects γ_{region} capture local environmental differences, such as microclimates or soil conditions, allowing the model to adjust predictions for regions with consistently earlier or later flowering patterns. Similarly, year-specific random effects δ_{year} account for deviations in flowering dates caused by year-to-year climatic anomalies, such as warmer winters or extreme weather events. These random effects are modeled as zero-centered normal distributions with variances σ_{γ} and σ_{δ} that reflect the variability among regions and years. By incorporating random effects, the model accommodates unobserved heterogeneity, improves prediction accuracy, and realistically captures the hierarchical structure of the data.

For model validation, the dataset is split into training and testing sets, with 80% of the data allocated for model training and posterior estimation, and the remaining 20% reserved for testing to evaluate predictive performance. An overview of the training and testing datasets is presented in Figure 5, providing a summary of the data. The model’s accuracy is assessed by using the Root Mean Squared Error (RMSE)

Information on further model background details and diagnostics is included in Appendix A.3.



Figure 5: Training and Testing Data Evaluation Results

4 Result

4.1 Result of the Analysis Data

Figure 6 presents the correlation between each predictor variable—latitude, longitude, and monthly mean temperature—and flowering day.

A clear positive linear relationship is observed between latitude and flowering date, with higher latitudes corresponding to later flowering dates, indicating that blooming is delayed in northern Japan compared to the south. Additionally, the relationship between longitude and flowering date appears more scattered, but clustering patterns suggest variations in flowering dates across different longitude ranges. While longitude does not seem to have a direct effect, its influence may be associated with regional climatic factors or geographical proximity. Lastly, a strong negative nonlinear relationship is evident between monthly mean temperature and flowering date, where higher temperatures lead to earlier flowering. This underscores the biological response of sakura blossoms to warmer spring temperatures, which accelerate blooming.

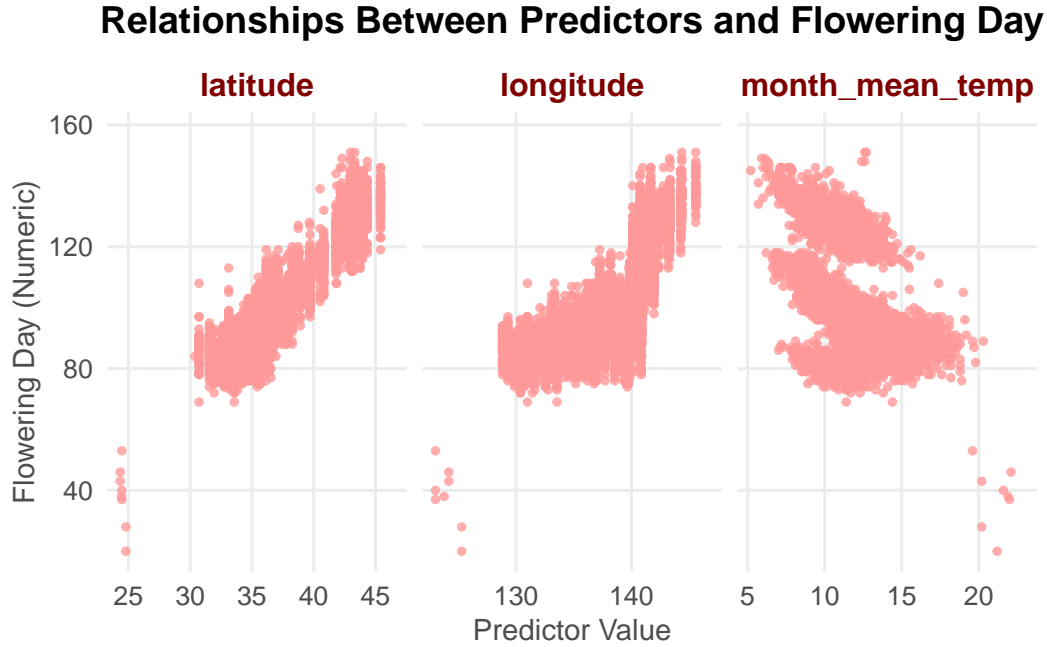


Figure 6: Predictors and Outcome Variable Relations

4.2 Result of the Prediction Model

4.2.1 Performance Overview Analysis

The scatter plot Figure 7 illustrates a strong alignment between observed and predicted sakura flowering dates for both training and testing datasets. Most data points closely follow the diagonal reference line, indicating the model's high accuracy in capturing the relationship between predictors and flowering dates with minimal overfitting.

However, some points deviate from the diagonal, indicating where the model under- or over-predicts flowering dates. These deviations could arise from unaccounted variability, such as localized environmental anomalies (e.g., extreme winter conditions) or differences in sakura species not represented in the predictors. Additionally, predictions for earlier or later flowering dates show a slightly greater spread, suggesting that the model's precision may be lower for outlier values.

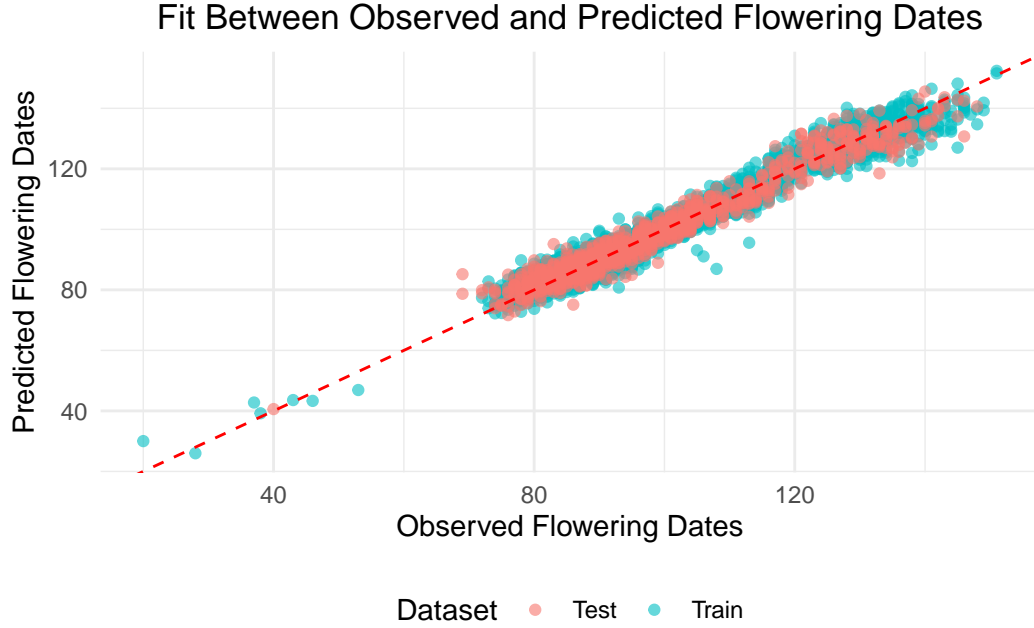


Figure 7: Observed vs. Predicted Flowering Dates

4.2.2 Model Performance Evaluation

The model’s performance is evaluated using Root Mean Squared Error (RMSE), Mean Absolute Error (MAE), (R^2), and Adjusted (R^2). The results are presented in Table 3. The RMSE values were 3.103 for the training set and 3.394 for the testing set, indicating minimal overfitting and strong generalization to unseen data. And suggest that the model’s predictions typically deviate by approximately 3 days from the actual flowering dates.

Similarly, the MAE values of 2.365 (training) and 2.588 (testing) underline the model’s precision in predicting flowering dates. The high (R^2) values—0.965 for training and 0.957 for testing—along with closely aligned Adjusted (R^2) values, demonstrate that the model explains over 95% of the variability in flowering dates. Together, these metrics confirm the model’s reliability and effectiveness in capturing the relationships between the predictors and sakura flowering dates, validating its suitability for predictive applications of our sakura flowering model.

Table 3: Training and Testing Data Evaluation Results

Metric	Training	Testing
RMSE	3.102	3.397
MAE	2.364	2.589

Table 3: Training and Testing Data Evaluation Results

Metric	Training	Testing
R^2	0.965	0.957
Adjusted R^2	0.965	0.957

4.2.3 Posterior: Fixed Effects Coefficients with 95% Credible Intervals

The Table 4 underline the relationships between key predictors and sakura flowering dates based on the Bayesian hierarchical model. The posterior distribution is shown in Figure 8, with an intercept of -47.4751 when all predictors are zero.

Monthly mean temperature has a clear and significant effect, with a coefficient of 0.33. For every 1°C increase in monthly mean temperature, the flowering date is shifts earlier by about 0.33 days. The narrow credible interval [0.2599, 0.4017] shows this effect is significant and reliable. Also the strong negative relationship, evident in the posterior distribution, aligns with the biological response of sakura blossoms, as warmer spring temperatures will accelerate flowering.

Latitude emerges as the most influential predictor in the model. With a coefficient of 4.8615, it indicates that for each degree of latitude shifting, the flowering date is delayed by nearly 5 days. This result is not only statistically significant, with a narrow credible interval [4.4334, 5.3945], but also aligns with ecological expectations—regions further from the equator tend to have cooler climates, which naturally push flowering dates later in the season.

Longitude, by contrast, has a smaller and less certain effect. The coefficient of -0.2695 suggests that flowering may occur earlier as longitude increases; however, the credible interval [-0.7217, 0.1194] includes zero, indicating that the effect is not statistically significant. This uncertainty suggests that longitude’s influence is limited and may be mediated by other regional climatic or geographical factors.

Table 4: Fixed Effects Coefficients with 95% Credible Intervals

	Parameter	Estimate	Std_Error	X2.5.	X97.5.
(Intercept)	(Intercept)	-47.4751	21.7262	-88.8268	-1.0063
month_mean_temp	month_mean_temp	0.3315	0.0356	0.2599	0.4017
latitude	latitude	4.8615	0.2292	4.4334	5.3945
longitude	longitude	-0.2695	0.2077	-0.7217	0.1194

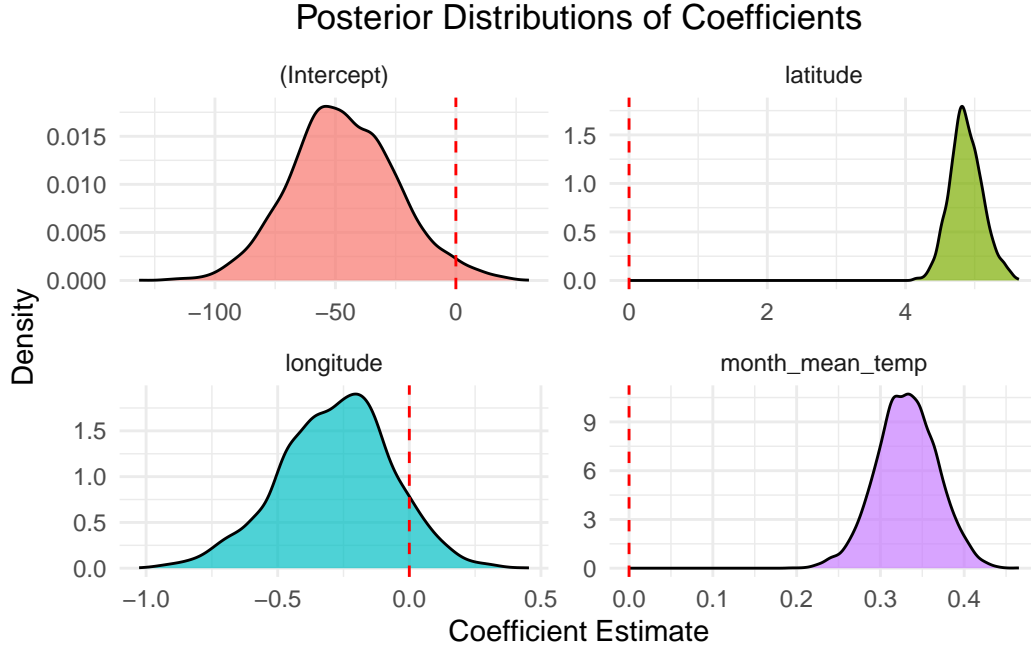


Figure 8: Posterior Distributions

4.2.4 Posterior: Random Effects (Year and Region)

The random effects for year and region play an essential role in capturing the temporal and spatial variability in sakura flowering dates, as shown in Table 5. The Root Mean Squared Error (RMSE) of 4.282 shows that, on average, flowering dates deviate by approximately 4.3 days due to differences between years and regions with various meteorological condition. Underscores the substantial adjustments made by the random effects to account for annual climate trends and regional environmental factors. Similarly, the Mean Absolute Error (MAE) of 3.186 indicates that typical adjustments are around 3.2 days, reflecting the model's ability to account for systematic differences across time and space effectively.

The variance explained by the random effects with $\text{adjust}(R^2) = (R^2) = 1.000$ confirms that the model perfectly partitions the variability attributed to year and region. Year-based random effects capture temporal patterns, such as the impact of global warming or specific climate anomalies, ensuring that flowering trends align with observed climate changes. Region-based random effects, on the other hand, account for spatial heterogeneity influenced by geographic and environmental differences, such as latitude and local climate conditions. Together, these random effects ensure that the model accurately reflects both temporal and spatial dynamics.

Table 5: Performance Metrics for Random Effects

Metric	Value
RMSE	4.282
MAE	3.186
R^2	1.000
Adjusted R^2	1.000

5 Discussion

5.1 Interpretation

Temperature is considered the most influential predictor of sakura flowering dates, with even minor increases in monthly mean temperatures significantly accelerating blooming. This finding aligns with ecological theories describing phenological shifts driven by global warming. Specifically, a 1°C rise in temperature shifts flowering earlier by an average of 0.33 days, demonstrating the exceptional sensitivity of sakura phenology to climatic variations. It is also a microcosm of the impact of climate change on biological events.

Latitude further exhibited a strong positive effect, with higher latitudes delaying flowering due to cooler climates. This reflects distinct spatial patterns across Japan, where northern regions experience significantly later blooming compared to southern areas. These results emphasize the essential role of latitudinal gradients in driving phenological behavior. Conversely, the weaker impact of longitude underscores the relative uniformity of east-west climatic conditions within Japan, reinforcing the primacy of north-south temperature differentials in influencing sakura flowering.

These findings emphasize the importance of geographic and climatic factors in shaping flowering patterns and suggest that warming trends will continue to drive earlier sakura blooming in future decades.

5.2 Sakura Blossom in Modern Situation (1953-2019)

Figure 9 presents the blooming dates of sakura across Japan from 1953 to 2019(displayed in numeric form as days of the year). Overall data points exhibit a substantial variation. The red smooth trend line indicates a clear shift toward earlier blooming over time, particularly since the late 20th century, imply the influence of global warming on sakura blossom phenology. Notably, the clustering of most data points reflects the inherent stability of Japan’s sakura blossom flowering patterns, while significant outliers, such as unusually early blooming events in recent years, may caused by the impact of extreme weather conditions or the introduction of early-blooming sakura blossom varieties.

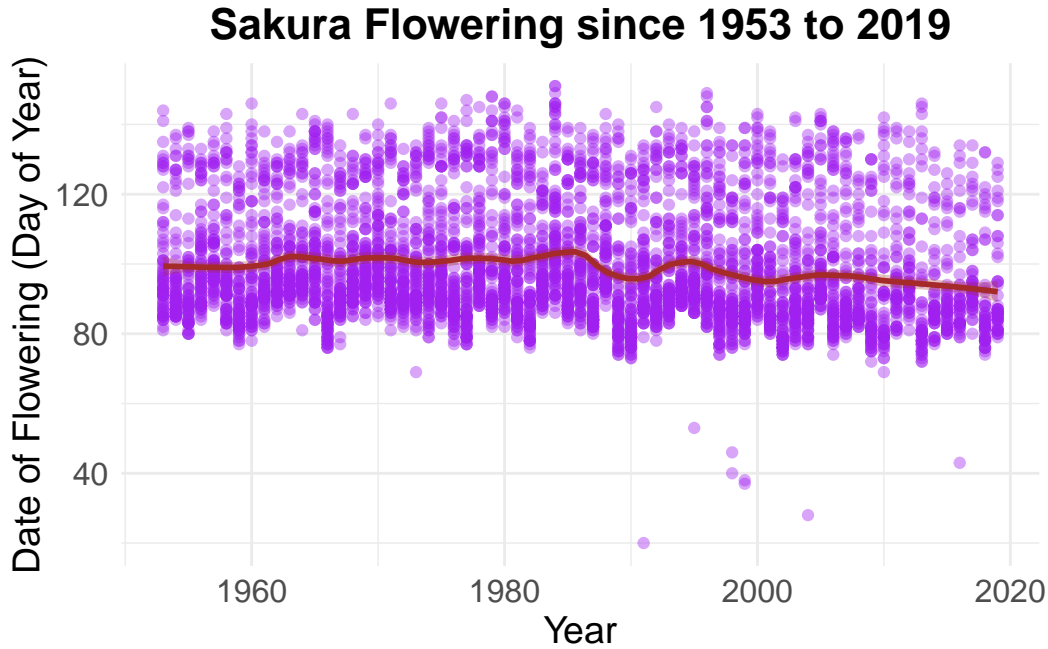


Figure 9: 1953 to 2019 Data (Sourced from Analysis Modern Sakura Data)

5.3 Historical Trends in Sakura Blooming and March Temperatures (Kyoto Region)

As the `history_data` only documents the blooming status of sakura blossoms in Kyoto, along with temperature data for March each year, we utilize these datasets in Figure 10 to analyze Kyoto's blooming trends alongside its March climate conditions.

The left panel illustrates that historically, sakura blossoms in Kyoto typically bloomed between the 90th and 120th days of the year, corresponding to late March to early April. In contrast, modern flowering days have shifted earlier, often occurring before day 100.

Meanwhile, The right panel further illustrates that while March temperatures historically fluctuated between 2.5°C and 10°C, recent years have witnessed a sharp rise, with temperatures now ranging from 5°C to 12°C. The alignment between earlier blooming dates and rising temperatures underscores the influence of climate change on sakura phenology, indicating that cherry blossom flowering is a sensitive indicator of Kyoto's warming climate.

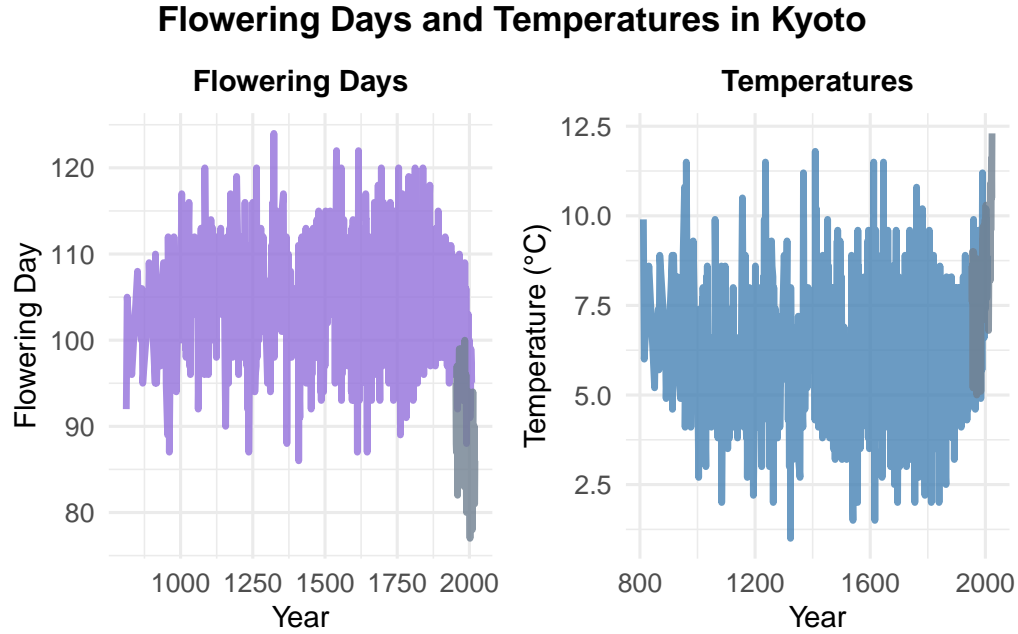


Figure 10: History and Modern Data Comparison in Kyoto

5.4 Limitation

Although the model demonstrates strong predictive performance, several limitations must be acknowledged. First, the assumption that all regions respond uniformly to climate variables may oversimplify the complex ecological processes that influence sakura blooming. This approach overlooks important microclimatic variations, such as the urban heat island effect or the unique climates of mountainous regions, which can significantly impact flowering patterns.

Second, important factors like soil moisture changes, urban thermal effects, and species-specific characteristics are not explicitly included in the model. This omission may result in the failure to capture regional nuances, potentially exacerbating outliers in the predictions. Moreover, the absence of geographic predictors—such as altitude, proximity to water bodies, and detailed precipitation data—may further increase prediction errors in areas with extreme or atypical blooming conditions. When data availability is limited, the impact is amplified.

One of the most significant limitations is the lack of distinction between sakura varieties in the dataset. Different varieties, such as Kawazuzakura, which blooms in early spring, and Fuyuzakura, which blooms in winter, exhibit distinct flowering patterns. Ignoring species-specific effects likely reduces the model's accuracy, especially in regions with high species diversity. These varietal differences are essential for accurately modeling flowering times, as

they reflect inherent biological and ecological variability and various species of sakura tree in each region.

5.5 Implications of the Sakura Prediction Model for Climate Sensitivity and Tourism Planning

The establishment of this prediction model will significantly enhance understanding of sakura's sensitivity to climate, as well as inform tourism and cultural planning associated with sakura. Due to latitude and temperature, sakura blossoms bloom at different times across Japan, with the warmer southern regions blooming earlier than the cooler northern regions. These regional differences in blooming dates provide opportunities for better distribution of visitors in tourist-intensive areas, thereby reducing pressure on urban infrastructure and facilities. Besides, accurate prediction of bloom times allows for more efficient resource allocation, enabling visitors to plan their trips to Japan at the optimal time. This can provide a more targeted travel experience, where visitors can enjoy sakura blossoms in different areas at different times, while promoting regional economic development. Tourism boards can use these forecasts to adjust event schedules to align events with expected bloom dates to provide the best visitor experience. In addition, regional cooperation can encourage staggered tour schedules, where visitors can visit the sakura blossoms in the order in which they bloom from south to north, thus effectively spreading the demand over time and space. Northern regions that bloom later may benefit from an extended tourist season, while central regions such as Kyoto may face the challenge of overcrowding if they overlap with the peak blooming periods of other popular tourist destinations.

In addition to its primary function of predicting flowering time, the model incorporates detailed factors such as temperature and geographic location, providing meaningful understanding of the ecological dynamics of sakura blossoms. The pronounced sensitivity of flowering date to temperature highlights the characteristic response of plant phenology to climate change, often referred to as a 'nature barometer'. By systematically analyzing the relationship between climatic factors and flowering dates, the model reveals how sakura blossoms respond to seasonal temperature fluctuations, such as early flowering due to warmer temperatures, as well as regional adaptations influenced by latitude. In addition, the model provides a powerful tool for assessing the long-term impacts of climate change. For example, by simulating future climate scenarios under different greenhouse gas emission trajectories, the model can predict changes in sakura blossom phenology in the coming decades. This is essential for understanding the broader impacts of climate change on plant phenology in Japan and globally. As climate change intensifies, species sensitive to temperature change may face greater pressure to survive, and understanding from the model can guide conservation strategies and help identify priority areas and species for focused conservation.

5.6 Future Directions for Improving the Sakura Prediction Model

For a more precise prediction, several improvements should be considered. First, incorporating additional predictors such as elevation and microclimate factors would enhance accuracy by accounting for localized influences on blooming, particularly in regions with diverse topography or urban heat effects. Including soil conditions and precipitation data would provide a deeper understanding of environmental factors affecting sakura phenology, especially in areas vulnerable to drought or irregular rainfall. Second, expanding the spatial and temporal coverage of the dataset is important. Integrating records from other sakura-growing regions, such as South Korea, China, and the United States, would enable cross-regional comparisons and distinguish universal trends from region-specific climate responses. Extending the dataset with more historical and continuously updated records would also facilitate a thorough analysis of long-term flowering trends. Lastly, adopting dynamic or time-series modeling techniques would improve the model's ability to capture year-to-year variability and respond to sudden climate anomalies, such as extreme weather events. Methods like dynamic Bayesian networks or ARIMA models could enhance predictions in increasingly erratic climatic conditions. Collectively, these advancements would make the model more accurate, flexible, and insightful for understanding sakura phenology and its interactions with climate change.

A Appendix

A.1 Survey design and sampling techniques

The survey design of this study integrates historical and modern sakura blossom datasets, providing a powerful framework for analyzing long-term trends and regional differences. And analyzed a survey from Statista on the purpose of visiting Japan, with over 32,364 participants, of which 13% of tourists came specifically for sakura blossoms (Arba 2024). The historical data, spanning 812 CE to 2015, focuses on Kyoto, where flowering dates have been reconstructed using historical documents, such as diaries and records of hanami events. These reconstructions were validated against observed data starting in 1881, ensuring reliability.

But several sampling bias are not neglectble that may impact its accuracy and interpretation. Extreme climatic events, sakura specious, unusual flowering years can disproportionately influence the dataset, introducing outlier bias that skews trends and complicates the relationship between temperature and flowering dates. Additionally, the dataset’s exclusive focus on Kyoto reflects selection bias, as it fails to capture regional variations in flowering patterns across Japan. This narrow scope, combined with the reliance on historical records from elite or literate groups, limits its broader applicability.

The modern dataset, covering 1953 to 2019, uses data collected by the Japan Meteorological Agency (Agency 2024). The sampling design includes a network of meteorological stations spread across Japan, capturing sakura flowering and full bloom dates from Kyushu in the south to Hokkaido in the north. Monthly mean air temperature data is also included to account for regional climatic variability. Sampling stations are geographically distributed, ensuring representation of diverse climatic zones and topographies. This spatially extensive design captures the progression of the sakura zensen (sakura blossom front) and provides granular insights into phenological differences across regions. Biases in how flowering dates are defined can also lead to confirmation bias, as recorded dates may reflect individual recorders’ subjective definitions or expectations of what constitutes “flowering.” This inconsistency can result in deviations that align more with personal or cultural interpretations than objective phenological events, further complicating the reliability of historical records. It is also the reason, when we build the model, we only use the data from `modern_sakura_data`, to ensure high accuracy and reliability for prediction.

In conclusion, the historical sampling focuses on long-term climatic trends in a single location (Kyoto), while modern sampling emphasizes spatial variability and regional climate sensitivity. Together, these approaches enable a through analysis of how sakura flowering responds to both historical climate trends and modern regional dynamics, ensuring robust and representative findings.

A.2 Additional data details

A.2.1 History Data

The historical dataset, shown in Figure 11, includes reconstructed March temperatures, the flowering day of the year (DOY), and specific flowering dates for selected years between 812 and 851 CE.

Year	Reconstructed Temp (°C)	Day of Year	Flowering Date
812	9.9	92	812-04-01
815	6.0	105	815-04-15
831	8.6	96	831-04-06
851	5.2	108	851-04-18

Figure 11: Sample Historical Sakura Data

A.2.2 Correlation between Each Variable

Figure 12 presents the correlation heatmap for the modern sakura dataset, illustrating the relationships between key numerical variables. A notably strong positive correlation (close to 1) is observed between `flower_day_in_numeric` and `full_bloom_day_in_numeric`. Latitude and longitude also show moderate to strong positive correlations with flowering indicators, emphasizing the influence of geographic factors on blooming behavior. Among these, latitude exhibits a particularly strong correlation, highlighting its significance in predicting flowering dates. This is consistent with our results in Section 4. And the variable `year` showed a weak negative correlation with flowering date, suggesting that flowering may occur earlier in the year under the influence of increasing temperatures due to global warming.

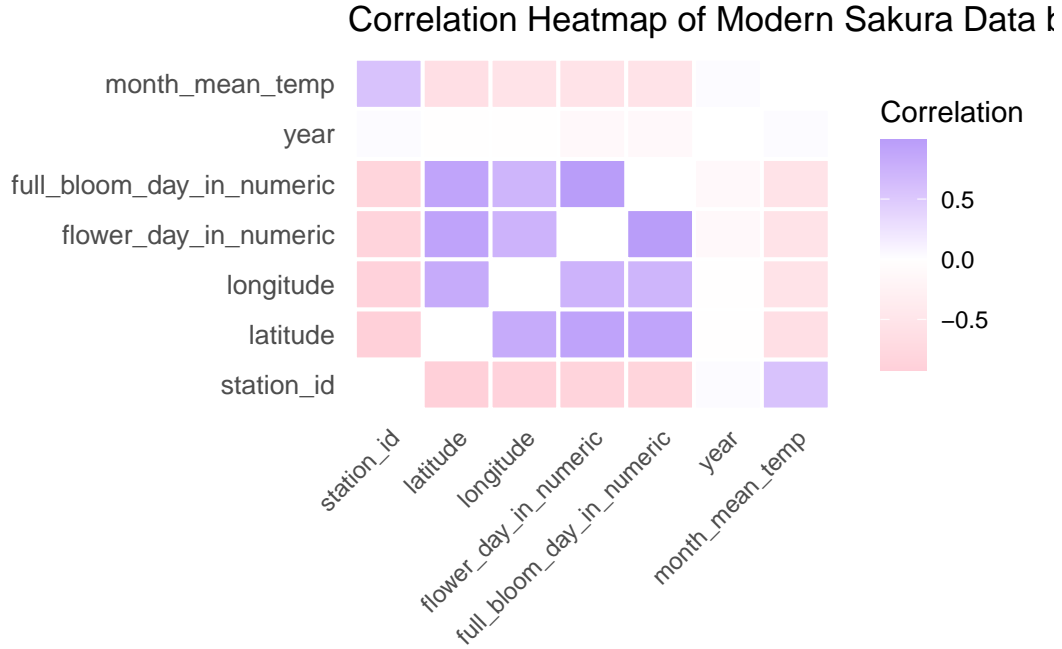


Figure 12

A.3 Model details

A.3.1 Posterior predictive check

In Figure 13 we implement a posterior predictive check. The result shows the density overlay plot demonstrates a strong alignment between the observed sakura flowering dates and the model's posterior predictions. The observed density, represented by the dark blue line, closely matches the predictive densities (lighter blue lines) across most of the distribution, indicating that the model captures the central tendency and major patterns effectively. The primary peak around 80 is well-represented, showing the model's strength in predicting the most common flowering dates. Additionally, the secondary peak around 120 aligns reasonably well, suggesting the model's ability to handle more complex patterns, such as bimodal distributions. However, slight discrepancies are observed in the tails of the distribution, particularly below 40 and above 140, where the predictive densities deviate from the observed data. These divergences indicate potential challenges in capturing extreme values or outliers, which may be addressed by including additional predictors, such as microclimatic conditions or species-specific traits.

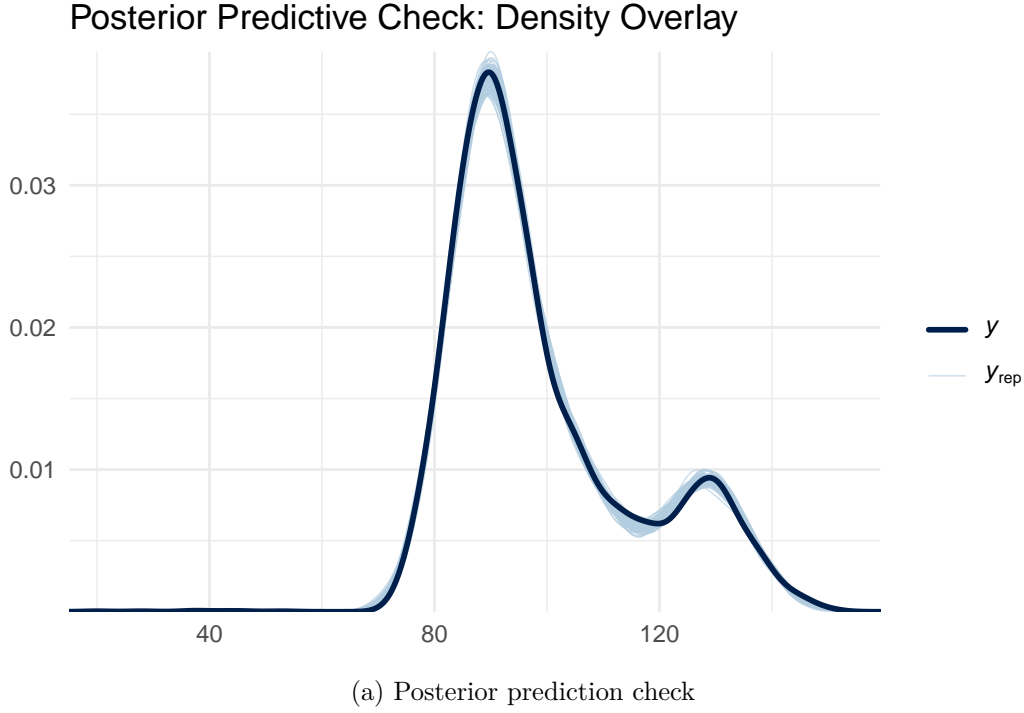
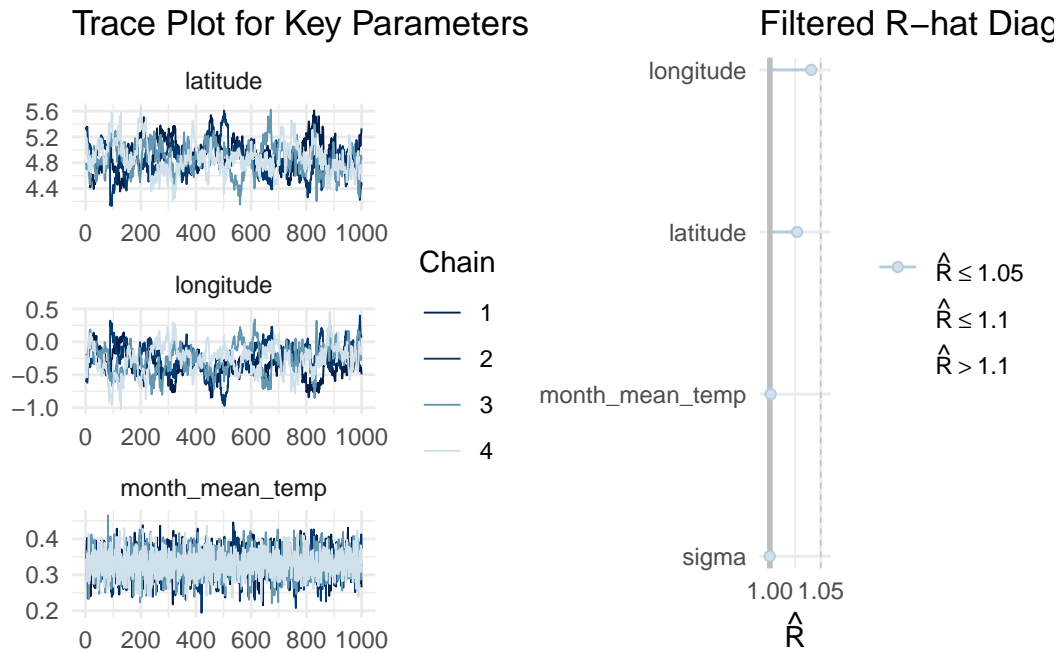


Figure 13: Examining how the model fits, and is affected by, the data

A.4 Diagnostics

Figure 15 and Figure 14 collectively provide a through view of the model's performance and reliability. The coefficient estimates with 95% confidence intervals underscore the significant influence of latitude and month_mean_temp in predicting sakura flowering dates, while longitude appears less impact. Figure 14 perform the MCMC diagnostics provide strong evidence of convergence and reliability in the posterior estimates. The trace plots for key parameters, including latitude, longitude, and month_mean_temp, demonstrate good mixing across all four chains, with no discernible trends or drift over iterations. Each parameter fluctuates within a stable range, reflecting consistent exploration of the posterior distribution. For instance, latitude ranges between approximately 4.5 and 5.6, while longitude and month_mean_temp remain similarly stable. The R-hat diagnostics further confirm convergence, with all values close to 1.0, indicating that the chains are well-mixed and have reached equilibrium. These results collectively validate the robustness of the MCMC algorithm, ensuring that the posterior estimates accurately reflect the relationships between the predictors and sakura flowering dates. This provides a solid foundation for subsequent inferences and model interpretation.



(a) Trace Plot for Key Parameters

Figure 14: MCMC Convergence Diagnostics

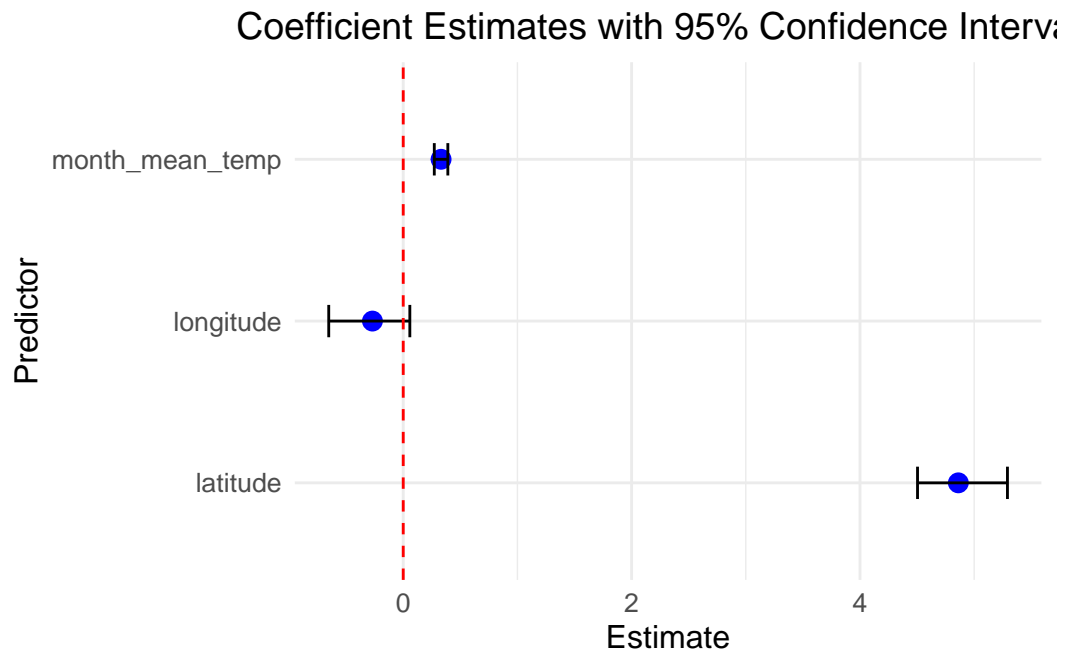


Figure 15: Model Summary

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